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# FLUOR

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## Memorandum

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M4W41-SLF-08-821

To: H. Hampt E6-35 Date: August 13, 2008

From: S. L. Fitzgerald, Manager  
 WSCF Analytical Lab



cc: w/Attachments

T. F. Dale	S3-30	J. E. Trechter	S3-30
A. J. Kopriva	S3-30	S. J. Trent	E6-35
H. K. Meznarich	S3-30	File/LB	
P. D. Mix	S3-30		

Subject: P&D w/CORRECTED REPLACEMENT PAGE FOR SAMPLE DELIVERY GROUP  
 WSCF20080746 – SAF NUMBER F08-043

- Reference:
- (1) Memo, SL Fitzgerald to H Hampt, Additional Sample Analyses (6010) for SDG WSCF20080746 (M4W41-SLF-08-717), dated July 18, 2008
  - (2) Memo, SL Fitzgerald to H Hampt, Final Results for SDG WSCF20080746 (M4W41-SLF-08-563), dated May 27, 2008
  - (3) Groundwater Protection Program-Letter of Instruction, FH-EIS-2003-MEM-001, October 31, 2002
  - (4) HNF-SD-CD-QAPP-017, Rev. 9, Waste Sampling & Characterization Facility Quality Assurance Plan

This letter contains the following replacement page and P&D for sample delivery group WSCF20080746:

- Narrative (Replacement page 5 of 59)
- Copy of P&D for SDG WSCF20080746

If you have any questions, don't hesitate to call on Pauline Mix, telephone 372-1488, for assistance.

SLF/grf

Attachments  
 As listed

M4W41-SLF-08-563

ATTACHMENT 1

**COVER SHEET**

Consisting of 2 pages  
Including cover page

# WSCF SAF NUMBER CROSS REFERENCE

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Group#: WSCF20080746  
Data Deliverable Date: 23-may-2008  
Data Deliverable: Cover Sheet

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SAF#	Sample ID	WSCF#	Matrix
F08-043	B1TDD7	W08GR00957	SOIL
	B1TDD9	W08GR00954	SOIL

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M4W41-SLF-08-563

ATTACHMENT 2

**NARRATIVE**

Consisting of 5 pages  
Including cover page

## **Introduction**

Three S&GRP samples were received at the WSCF Laboratory on April 8, 2008. Two of the samples were analyzed for the analytes indicated on the attached copy of the chain of custody (COC) form in accordance with the *Groundwater Remediation Program – Letter of Instruction*, referenced in the cover letter. Analysis of the Methanol Blank (B1TDD8) and corresponding high-concentration VOA sample were not required.

The narrative (Attachment 2) will address sample characteristics, analyses requested and general information in performance of the analytical methods. A copy of Issue Resolution Form (IRF) #08-069 documenting missed **PCB, Semi-VOA, TPHD-WA** and **VOA** regulatory hold time requirements is included as Attachment 3. A Data Summary Report (Attachment 4) includes analytical results, a comment report detailing method abnormalities, tentatively identified peaks if applicable, method references, and Laboratory QC information as applicable. Copies of the chain of custody and sample receipt documentation are included as Attachment 5. Additionally, a copy of a sample record sheet is included as Attachment 6.

It should be noted that the attached chain of custody was stamped “ICED” by the WSCF Laboratory Sample Custodian during sample receiving, indicating the presence of ice in the sample container.

## **Analytical Methodology for Requested Analyses**

Refer to *WSCF Method References Report*, pages 16 through 18, for a complete listing of approved analytical methods.

## **Inorganic Comments**

**Anions** – Hold time requirements for this analysis was not met. See comment below. A Duplicate, Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group per GRP Letter of Instruction. See pages 20 through 21 for QC details. Missed Hold Time - Hold time requirement was not met; refer to IRF #08-069.  
Analytical Note(s):

- Duplicate, Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1V261 (SDG# 20080786, SAF# F08-046).
- Sample results were D flagged if dilution(s) were required.
- Sample results that were less than the reportable limit, however greater than the method detection limit were B flagged.

All QC controls are within the established limits.

**ICP-MS Metals** – The hold time requirements for this analysis were met. A Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group per the GRP Letter of Instruction. See pages 22 through 25 for QC details. Analytical Note(s):

- Lead and Silver – Laboratory Control Sample recoveries were less than established laboratory limits. Sample results were E flagged.
- Silver – Matrix Spike Duplicate was less than established laboratory limits. Sample result was N flagged.

All other QC controls are within the established limits.

### **Organic Comments**

All results are corrected for moisture and reported on a dry weight basis.

**PCB** – The hold time requirements for this analysis were not met. See comment below. A Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group per the GRP Letter of Instruction. See pages 32 through 33 for QC details. Analytical Note(s):

- Missed Hold Time - Sample was collected in the field on March 19, 2008, and delivered to the WSCF Laboratory on April 8, 2008, after the regulatory hold time had expired. Copy of IRF# 08-069 is included as Attachment 3, documenting missed hold time requirement.
- Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1TTD4 (SDG# 20080650, SAF# F08-088).

All QC controls are within the established limits.

**Semi-VOA** – The hold time requirements for this analysis were not met. See comment below. A Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group per the GPP Letter of Instruction. See pages 34 through 37 for QC details. Analytical Note(s):

- Missed Hold Time - Sample was collected in the field on March 19, 2008, and delivered to the WSCF Laboratory on April 8, 2008, after the regulatory hold time had expired. Copy of IRF# 08-069 is included as Attachment 3, documenting missed hold time requirement.
- Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1TNR0 (SDG# 20080683, SAF# F08-070).

All QC controls are within the established limits.

**TPHD-WA** – The hold time requirements for this analysis were not met. See comment below. A Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group. See page 38 for QC details. Analytical Note(s):

- Missed Hold Time - Sample was collected in the field on March 19, 2008, and delivered to the WSCF Laboratory on April 8, 2008, after the regulatory hold time had expired. Copy of IRF# 08-069 is included as Attachment 3, documenting missed hold time requirement.
- Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1TFC0 (SDG# 20080715, SAF# F08-066).

All QC controls are within the established limits.

**VOA** – The hold time requirements for this analysis were not met. See comment below. A Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample, were analyzed with this delivery group per the GRP Letter of Instruction. See pages 39 through 41 for QC details. Analytical Note(s):

- Missed Hold Time - Sample was collected in the field on March 19, 2008, and delivered to the WSCF Laboratory on April 8, 2008, after the regulatory hold time had expired. Copy of IRF# 08-069 is included as Attachment 3, documenting missed hold time requirement.
- Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1VB28 (SDG# 20080850, SAF# F08-043).

All QC controls are within the established limits.

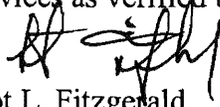
### **Radiochemistry Comments**

**Rad Chem** – There are no hold times associated with WSCF's radiochemical methods. A Duplicate, Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group. See pages 46 through 51 for QC details. Analytical Note(s):

- Americium-241 and 243 (tracer) – Duplicate QC was analyzed on sample# B1TFC0 (SDG# 20080715, SAF# F08-066).
- Neptunium-237 – Duplicate, Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1TFC0 (SDG# 20080715, SAF# F08-066). Matrix Spikes were also analyzed on samples B1TW36 (SDG# 20080732, SAF# F08-074) and B1TDD9 of this SDG.
- Plutonium-238, 239/240 and 242 (tracer) – Duplicate QC was analyzed on sample# B1TFC0 (SDG# 20080715, SAF# F08-066).
- Strontium-89/90 and 85 (tracer) – Duplicate QC was analyzed on sample# B1TTN1 (SDG# 20080783, SAF# F07-026).
- Uranium-233/234, 235, 238 and 232 (tracer) – Duplicate QC was analyzed on sample# B1TFC0 (SDG# 20080715, SAF# F08-066).

All QC controls are within the established limits.

I certify that this data package is in compliance with the LOI, 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 Analytical Manager and Client Services as verified by the following signatures.



Scot L. Fitzgerald  
WSCF Analytical Laboratory Manager



Pauline D. Mix  
WSCF Client Services

**Problems and Discrepancies**

SDG WSCF20080746

WSCF

1. In the case narrative Inorganic Comments it is reported that the hold times for this analysis was not met. However there were no analyses reported outside the established hold times. Please correct the case narrative to reflect the data being reported and re-submit this SDG in hardcopy format.

**WSCF Response**

Missed Hold Time - Refer to IRF #08-069 for detail.

M4W41-SLF-08-563

ATTACHMENT 3

**ISSUE RESOLUTION FORM**

Consisting of 2 pages  
Including cover page

**ISSUE RESOLUTION FORM**

**PNNL TRACKING NUMBER:** 08-069

Date : **5-27-2008**      SAF No. **F08-043**

SDG: **WSCF20080746**      LOGIN No.:      TEST: see below

Sample No.(s) <b>B1TDD7</b>	<b>W08GR00957</b>	<b>Missed VOA hold time</b>
<b>B1TDD9</b>	<b>W08GR00954</b>	<b>Missed PCB hold time</b>
		<b>Missed Semi-VOA hold time</b>
		<b>Missed TPHD hold time</b>

Submitted By: <b>PD Mix</b>	Submitted To: <b>H Hampt</b>
Phone No. <b>372-1488</b>	Phone No. <b>376-4319</b>
Fax No. <b>372-0456</b>	Fax No

**ISSUE**

Missed holding time requirements on organic analyses for S&GRP samples.

Samples were collected on March 19, 2008; however, were not delivered to the WSCF Laboratory until April 8, 2008, after the regulatory hold time requirements had expired.

Samples were successfully analyzed per the chain of custody and all QC controls were within established limits.

**PROPOSED RESOLUTION**

Accept results (accept as-is) and document missed hold time requirements in the case narrative.

**GRP COMMENTS**

Accept proposed resolution.

Heidi Hampt 5/27/08  
Signature and Date

M4W41-SLF-08-563

ATTACHMENT 4

**ANALYTICAL RESULTS**

Consisting of 41 pages  
Including cover page

**WSCF**  
**ANALYTICAL RESULTS REPORT**

for  
Groundwater Remediation Program

Richland, WA 99354

Attention: Steve Trent

Analytical:

*[Signature]* S.F. Fitzgerald 5/27/08

Client Services: *[Signature]* P.D. Mix 5/27/2008

*All results are reported on an "as received" basis unless otherwise noted in the comment section.*

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Contract#: FH-EIS-2003-MEM-001  
Report#: WSCF20080746  
Report Date: 23-may-2008  
Report WGPP/ver. 5.2  
Groundwater Remediation Program

Department: Inorganic

## W13q Worklist/Batch/QC Report for Group# WSCF20080746

WL#	S#	Batch	QC#	Tray Type	Sample#	Test
				SAMPLE	W08GR00954	Percent Solids
35995	1	36411	40675	BLANK		ICP-200.8 MS All possible meta
35995	2	36411	40675	LCS		ICP-200.8 MS All possible meta
35995	4	36411	40675	MS	W08GR00836	ICP-200.8 MS All possible meta
35995	5	36411	40675	MSD	W08GR00836	ICP-200.8 MS All possible meta
35995	5	36411	40675	SPK-RPD	W08GR00836	ICP-200.8 MS All possible meta
35995	7	36411	40675	MS	W08GR00954	ICP-200.8 MS All possible meta
35995	8	36411	40675	MSD	W08GR00954	ICP-200.8 MS All possible meta
35995	6	36411	40675	SAMPLE	W08GR00954	ICP-200.8 MS All possible meta
35995	8	36411	40675	SPK-RPD	W08GR00954	ICP-200.8 MS All possible meta
36149	2	36566	40890	BLANK		Anions by Ion Chromatography
36149	17	36566	40890	BLANK		Anions by Ion Chromatography
36149	3	36566	40890	LCS		Anions by Ion Chromatography
36149	8	36566	40890	SAMPLE	W08GR00954	Anions by Ion Chromatography
36149	5	36566	40890	DUP	W08GR01020	Anions by Ion Chromatography
36149	6	36566	40890	MS	W08GR01020	Anions by Ion Chromatography
36149	7	36566	40890	MSD	W08GR01020	Anions by Ion Chromatography
36149	7	36566	40890	SPK-RPD	W08GR01020	Anions by Ion Chromatography

Department: Organic

## W13q Worklist/Batch/QC Report for Group# WSCF20080746

WL#	S#	Batch	QC#	Tray Type	Sample#	Test
			40705	BLANK		PCBs complete list
			40705	LCS		PCBs complete list
			40705	MS	W08GR00781	PCBs complete list
			40705	MSD	W08GR00781	PCBs complete list
			40705	SPK-RPD	W08GR00781	PCBs complete list
			40705	SAMPLE	W08GR00954	PCBs complete list
			40705	SURR	W08GR00954	PCBs complete list
			40713	BLANK		NWTPH-D TPH Diesel Range (Wa)
			40713	LCS		NWTPH-D TPH Diesel Range (Wa)
			40713	MS	W08GR00913	NWTPH-D TPH Diesel Range (Wa)
			40713	MSD	W08GR00913	NWTPH-D TPH Diesel Range (Wa)
			40713	SPK-RPD	W08GR00913	NWTPH-D TPH Diesel Range (Wa)
			40713	SAMPLE	W08GR00954	NWTPH-D TPH Diesel Range (Wa)
			40713	SURR	W08GR00954	NWTPH-D TPH Diesel Range (Wa)
			40725	BLANK		SW-846 8270C Semi-Vols
			40725	LCS		SW-846 8270C Semi-Vols
			40725	MS	W08GR00836	SW-846 8270C Semi-Vols
			40725	MSD	W08GR00836	SW-846 8270C Semi-Vols
			40725	SPK-RPD	W08GR00836	SW-846 8270C Semi-Vols
			40725	SAMPLE	W08GR00954	SW-846 8270C Semi-Vols
			40725	SURR	W08GR00954	SW-846 8270C Semi-Vols
			41165	BLANK		VOA Ground Water Protection
			41165	LCS		VOA Ground Water Protection
			41165	SAMPLE	W08GR00957	VOA Ground Water Protection
			41165	SURR	W08GR00957	VOA Ground Water Protection
			41165	MS	W08GR01098	VOA Ground Water Protection
			41165	MSD	W08GR01098	VOA Ground Water Protection
			41165	SPK-RPD	W08GR01098	VOA Ground Water Protection

## W13q Worklist/Batch/QC Report for Group# WSCF20080746

WL#	S#	Batch	QC#	Tray Type	Sample#	Test
35915	1	36330	40665	BLANK		Gamma Energy Analysis-grd H2O
35915	2	36330	40665	LCS		Gamma Energy Analysis-grd H2O
35915	3	36330	40665	DUP	W08GR00954	Gamma Energy Analysis-grd H2O
35915	4	36330	40665	SAMPLE	W08GR00954	Gamma Energy Analysis-grd H2O
36065	1	36480	40781	BLANK		Plutonium Isotopics by AEA
36065	2	36480	40781	LCS		Plutonium Isotopics by AEA
36065	3	36480	40781	DUP	W08GR00913	Plutonium Isotopics by AEA
36065	8	36480	40781	SAMPLE	W08GR00954	Plutonium Isotopics by AEA
36065	9	36480	40781	SURR	W08GR00954	Plutonium Isotopics by AEA
36066	1	36481	40783	BLANK		Americium by AEA
36066	2	36481	40783	LCS		Americium by AEA
36066	3	36481	40783	DUP	W08GR00913	Americium by AEA
36066	8	36481	40783	SAMPLE	W08GR00954	Americium by AEA
36066	9	36481	40783	SURR	W08GR00954	Americium by AEA
36064	1	36479	40784	BLANK		Uranium Isotopics by AEA
36064	2	36479	40784	LCS		Uranium Isotopics by AEA
36064	3	36479	40784	DUP	W08GR00913	Uranium Isotopics by AEA
36064	8	36479	40784	SAMPLE	W08GR00954	Uranium Isotopics by AEA
36064	9	36479	40784	SURR	W08GR00954	Uranium Isotopics by AEA
36109	1	36525	40931	BLANK		Strontium 89/90
36109	2	36525	40931	LCS		Strontium 89/90
36109	10	36525	40931	SAMPLE	W08GR00954	Strontium 89/90
36109	11	36525	40931	SURR	W08GR00954	Strontium 89/90
36109	3	36525	40931	DUP	W08GR01017	Strontium 89/90
36275	1	36691	41030	BLANK		Neptunium by AEA
36275	2	36691	41030	LCS		Neptunium by AEA
36275	3	36691	41030	DUP	W08GR00913	Neptunium by AEA
36275	5	36691	41030	MS	W08GR00913	Neptunium by AEA
36275	6	36691	41030	MSD	W08GR00913	Neptunium by AEA
36275	6	36691	41030	SPK-RPD	W08GR00913	Neptunium by AEA
36275	8	36691	41030	MS	W08GR00937	Neptunium by AEA
36275	10	36691	41030	MS	W08GR00954	Neptunium by AEA
36275	9	36691	41030	SAMPLE	W08GR00954	Neptunium by AEA

# WSCF

## METHOD REFERENCES REPORT

Department: Inorganic

The results provided in this report were generated using the following WSCF Laboratory procedures. For your convenience, this table provides a listing of the regulatory or industry methods that are referenced by each of these WSCF procedures. Please note that the most recent version of the regulatory or industry method is listed here even though the WSCF procedure may reference an older version of the method. Also, a reference to a regulatory or industry method here does not necessarily indicate a verbatim implementation of that method.

<b>LA-505-412</b>	<b>LA-505-412: DETERMINATION OF TRACE ELEMENTS IN WATERS AND WASTES BY INDUCTIVELY COUPLED PLASMA</b>
<b>EPA-600/R-94-111 200.8</b>	<b>DETERMINATION OF TRACE ELEMENTS IN WATERS AND WASTES BY INDUCTIVELY COUPLED PLASMA</b>
<b>HEIS 200.8 METALS_ICPMS</b>	<b>Inductively Coupled Plasma - Mass Spectrometry</b>
<b>HEIS RADISOTOPES_ICPMS</b>	<b>Radioisotopes by ICP/MS</b>
<b>LA-519-412</b>	<b>LA-519-412: TOTAL RESIDUE/% SOLIDS DRIED AT 103 - 105 C</b>
<b>EPA-600/4-79-020 160.1</b>	<b>Residual, Filterable</b>
<b>EPA-600/4-79-020 160.3</b>	<b>RESIDUE, TOTAL</b>
<b>HEIS 160.1 TDS</b>	<b>Residual, Filterable</b>
<b>Standard Methods 2540B</b>	<b>Total Solids Dried at 103-105 C</b>
<b>LA-533-410</b>	<b>LA-533-410: ANION ANALYSIS BY ION CHROMATOGRAPHY</b>
<b>EPA-600/R-94-111 300.0</b>	<b>DETERMINATION OF INORGANIC ANIONS BY ION CHROMATOGRAPHY</b>
<b>HEIS 300.0 ANIONS_IC</b>	<b>Determination of Inorganic Anions by Ion Chromatography</b>

Note: A complete list of WSCF analytical procedures and referenced regulatory or industry methods is available online at <http://www2.rl.gov/phmc/as-doi>.

Report Date: 23-may-2008

Report#: WSCF20080746

Report WGPPM/5.2

# WSCF METHOD REFERENCES REPORT

Department: Organic

The results provided in this report were generated using the following WSCF Laboratory procedures. For your convenience, this table provides a listing of the regulatory or industry methods that are referenced by each of these WSCF procedures. Please note that the most recent version of the regulatory or industry method is listed here even though the WSCF procedure may reference an older version of the method. Also, a reference to a regulatory or industry method here does not necessarily indicate a verbatim implementation of that method.

<b>LA-523-427</b>	<b>LA-523-427: POLYCHLORINATED BIPHENYLS (PCBs) BY GAS CHROMATOGRAPHY</b> SEPARATORY FUNNEL LIQUID-LIQUID EXTRACTION PRESSURIZED FLUID EXTRACTION (PFE) SULFURIC ACID/PERMANGANATE CLEANUP DETERMINATIVE CHROMATOGRAPHIC SEPARATIONS POLYCHLORINATED BIPHENYLS (PCBs) BY GAS CHROMATOGRAPHY Polychlorinated Biphenyls (PCBs) by Gas Chromatography
<b>LA-523-455</b>	<b>LA-523-455: VOLATILE SAMPLE ANALYSIS BY SW-846</b> DETERMINATIVE CHROMATOGRAPHIC SEPARATIONS VOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/MASS SPECTROMETRY (GC/MS) HEIS 8260_VOA_GCMS Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GC/MS)
<b>LA-523-456</b>	<b>LA-523-456: SEMIVOLATILE SAMPLE ANALYSIS BY SW-846, METHOD 8270C</b> DETERMINATIVE CHROMATOGRAPHIC SEPARATIONS SEMIVOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/MASS SPECTROMETRY (GC/MS) HEIS 8270_SVOA_GCMS Semivolatile Organic Compounds By Gas Chromatography/Mass Spectrometry (GC/MS)
<b>LA-523-493</b>	<b>NWTPH-Diesel and/or Gasoline</b> HEIS WTPH_DIESEL (HEIS) Total Petroleum Hydrocarbons in Diesel WDOE TPHD Total Petroleum Hydrocarbons in Diesel

Note: A complete list of WSCF analytical procedures and referenced regulatory or industry methods is available online at <http://www2.rl.gov/phmc/as-dol>.

Report Date: 23-may-2008  
Report#: WSCF20080746  
Report WGPPM/5.2

# WSCF

## METHOD REFERENCES REPORT

Department: Radiochemistry

The results provided in this report were generated using the following WSCF Laboratory procedures. For your convenience, this table provides a listing of the regulatory or industry methods that are referenced by each of these WSCF procedures. Please note that the most recent version of the regulatory or industry method is listed here even though the WSCF procedure may reference an older version of the method. Also, a reference to a regulatory or industry method here does not necessarily indicate a verbatim implementation of that method.

LA-508-415	LA-508-415: OPERATION OF THE PROTEAN 2-INCH ALPHA/BETA COUNTING SYSTEM FOR GROSS HEIS ALPHA_GPC           GROSS ALPHA GPC HEIS BETA_GPC           GROSS BETA GPC HEIS SRTOT_SEP_PRECIP_GE   Strontium 89/90
LA-508-471	LA-508-471: ALPHA ENERGY ANALYZER DATA ACQUISITION AND SYSTEM CHECKOUT USING ALP HEIS PUISO_IE_PRECIP_AEA   Plutonium by Alpha Energy Analysis HEIS RAISO_AEA           Radium-226
LA-508-481	LA-508-481: GAMMA ENERGY ANALYSIS USING PROCOUNT SOFTWARE HEIS GAMMA_GS           Gamma Emission Spectrometry

Note: A complete list of WSCF analytical procedures and referenced regulatory or industry methods is available online at <http://www2.ri.gov/phmc/as-dol>.

Report Date: 23-may-2008

Report#: WSCF20080746

Report WGP/5.2

# WSCF ANALYTICAL RESULTS REPORT

**Attention:** Steve Trent  
**SAF Number:** F08-043  
**Sample #:** W08GR00954  
**Client ID:** BITDD9

**TRENT**  
**WSCF**

**Matrix:** SOIL

**Group #:** WSCF20080746  
**Department:** Inorganic  
**Sampled:** 03/19/08  
**Received:** 04/08/08

**Test Performed**    **CAS #**    **Method**    **RQ**    **Result**    **Unit**    **TP Err**    **Unit**    **DF**    **MDL**    **PQL**    **Analysis Date**  
**04/07/08**

**Anions by Ion Chromatography Prep**

Anion	CAS #	Method	RQ	Result	Unit	TP Err	Unit	DF	MDL	PQL	Analysis Date
Fluoride	16984-48-8	LA-533-410	DU	< 0.300	mg/kg			50.00	0.30		04/30/08
Chloride	16887-00-6	LA-533-410	BD	0.610	mg/kg			50.00	0.030		04/30/08
Nitrogen in Nitrite	NO2-N	LA-533-410	DU	< 0.500	mg/kg			50.00	0.50		04/30/08
Nitrogen in Nitrate	NO3-N	LA-533-410	BD	0.737	mg/kg			50.00	0.25		04/30/08
Sulfate	14808-79-8	LA-533-410	DU	< 3.50	mg/kg			50.00	3.5		04/30/08

**ICP-200.8 MS All possible meta Prep**

Element	CAS #	Method	RQ	Result	Unit	TP Err	Unit	DF	MDL	PQL	Analysis Date
Manganese	7439-96-5	LA-505-412		350	mg/kg			0.99	0.100		04/11/08
Nickel	7440-02-0	LA-505-412		6.22	mg/kg			0.99	0.199		04/11/08
Silver	7440-22-4	LA-505-412	EN	0.110	mg/kg			0.99	0.0993		04/11/08
Antimony	7440-36-0	LA-505-412	U	< 0.300	mg/kg			0.99	0.300		04/11/08
Barium	7440-39-3	LA-505-412		80.6	mg/kg			0.99	0.199		04/11/08
Beryllium	7440-41-7	LA-505-412		0.250	mg/kg			0.99	0.0497		04/11/08
Cadmium	7440-43-9	LA-505-412	U	< 0.0993	mg/kg			0.99	0.0993		04/11/08
Chromium	7440-47-3	LA-505-412		4.40	mg/kg			0.99	0.497		04/11/08
Cobalt	7440-48-4	LA-505-412		7.83	mg/kg			0.99	0.0500		04/11/08
Copper	7440-50-8	LA-505-412		10.7	mg/kg			0.99	0.0993		04/11/08
Zinc	7440-66-6	LA-505-412		29.6	mg/kg			0.99	0.795		04/11/08
Lead	7439-92-1	LA-505-412	E	2.59	mg/kg			0.99	0.0993		04/11/08
Mercury	7439-97-6	LA-505-412	U	0.0497	mg/kg			0.99	0.0497		04/11/08
Arsenic	7440-38-2	LA-505-412		1.60	mg/kg			0.99	0.397		04/11/08
Selenium	7782-49-2	LA-505-412	U	< 0.298	mg/kg			0.99	0.298		04/11/08
Thallium	7440-28-0	LA-505-412	U	< 1.10	mg/kg			0.99	1.10		04/11/08

*PLG P.D. M.Y. 7/17/2008*

**MDL = Minimum Detection Limit**    B - The analyte < the RDL but > = the IDL/MDL (inorg)  
**RQ = Result Qualifier**    E - Analyte is an estimate, has potentially larger errors (inorg)  
**TP Err = Total Propagated Error**    U - Analyzed for but not detected above limiting criteria (inorg)  
**DF = Dilution Factor**

\* - Indicates results that have NOT been validated;    + - Indicates more than six qualifier symbols  
 Report WGP/ver. 5.2  
 Groundwater Remediation Program



# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Inorganic

SDG Number: WSCF20080746

Matrix: SOLID

Test: Anions by Ion Chromatography

Sample Date: 04/11/08

Receive Date: 04/11/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date	
<b>Lab ID: W08GR01020</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
DUP	Fluoride	16984-48-8	<0.294		RPD			n/a	20.000	U	04/30/08	
DUP	Nitrogen in Nitrite	NO2-N	<0.49		RPD			n/a	20.000	U	04/30/08	
DUP	Nitrogen in Nitrate	NO3-N	0.8625		RPD			14.964	20.000		04/30/08	
DUP	Sulfate	14808-79-8	74.0417		RPD			0.233	20.000		04/30/08	
MS	Fluoride	16984-48-8	0.45807	91.982	% Recov	75.000	125.000				04/30/08	
MS	Nitrogen in Nitrite	NO2-N	0.451126	90.770	% Recov	75.000	125.000				04/30/08	
MS	Nitrogen in Nitrate	NO3-N	0.447867	99.526	% Recov	75.000	125.000				04/30/08	
MS	Sulfate	14808-79-8	1.64835	83.250	% Recov	75.000	125.000				04/30/08	
MSD	Fluoride	16984-48-8	0.454836	91.333	% Recov	75.000	125.000				04/30/08	
MSD	Nitrogen in Nitrite	NO2-N	0.45113	90.771	% Recov	75.000	125.000				04/30/08	
MSD	Nitrogen in Nitrate	NO3-N	0.450613	100.136	% Recov	75.000	125.000				04/30/08	
MSD	Sulfate	14808-79-8	1.64534	83.098	% Recov	75.000	125.000				04/30/08	
SPK-RPD	Fluoride	16984-48-8	91.333		RPD			0.708	20.000		04/30/08	
SPK-RPD	Nitrogen in Nitrite	NO2-N	90.771		RPD			0.001	20.000		04/30/08	
SPK-RPD	Nitrogen in Nitrate	NO3-N	100.136		RPD			0.611	20.000		04/30/08	
SPK-RPD	Sulfate	14808-79-8	83.098		RPD			0.183	20.000		04/30/08	
<b>BATCH QC</b>												
BLANK	Fluoride	16984-48-8	<6e-3	n/a	mg/L	0.000	0.030			U	04/30/08	
BLANK	Fluoride	16984-48-8	<6e-3	n/a	mg/L	0.000	0.030			U	04/30/08	
BLANK	Nitrogen in Nitrite	NO2-N	<1e-2	n/a	mg/L	0.000	0.020			U	04/30/08	
BLANK	Nitrogen in Nitrite	NO2-N	<1e-2	n/a	mg/L	0.000	0.020			U	04/30/08	
BLANK	Nitrogen in Nitrate	NO3-N	<5e-3	n/a	mg/L	0.000	0.040			U	04/30/08	
BLANK	Nitrogen in Nitrate	NO3-N	<5e-3	n/a	mg/L	0.000	0.040			U	04/30/08	
BLANK	Sulfate	14808-79-8	<7e-2	n/a	mg/L	0.000	0.200			U	04/30/08	
BLANK	Sulfate	14808-79-8	<7e-2	n/a	mg/L	0.000	0.200			U	04/30/08	

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Inorganic

SDG Number: WSCF20080746  
 Matrix: SOLID  
 Test: Anions by Ion Chromatography

Sample Date:  
 Receive Date:

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD (%)	RPD Limit	RQ	Analysis Date
LCS	Fluoride	16984-48-8	105.3073	105.730	% Recov	80.000	120.000				04/30/08
LCS	Nitrogen in Nitrite	NO2-N	98.4199	99.014	% Recov	80.000	120.000				04/30/08
LCS	Nitrogen in Nitrate	NO3-N	92.8608	103.064	% Recov	80.000	120.000				04/30/08
LCS	Sulfate	14808-79-8	380.1465	95.997	% Recov	80.000	120.000				04/30/08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Inorganic

SDG Number: WSCF20080746

Matrix: SOLID

Test: ICP-200.8 MS All possible meta

Sample Date: 04/01/08  
Receive Date: 04/01/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
MS	Arsenic	7440-38-2	183.51	91.755	% Recov	70.000	130.000				04/11/08
MS	Barium	7440-39-3	147	73.500	% Recov	70.000	130.000				04/11/08
MS	Beryllium	7440-41-7	178.98	89.490	% Recov	70.000	130.000				04/11/08
MS	Cadmium	7440-43-9	188.3	94.150	% Recov	70.000	130.000				04/11/08
MS	Cobalt	7440-48-4	178.12	89.060	% Recov	70.000	130.000				04/11/08
MS	Chromium	7440-47-3	190.83	95.415	% Recov	70.000	130.000				04/11/08
MS	Mercury	7439-97-6	1.91	95.500	% Recov	70.000	130.000				04/11/08
MS	Manganese	7439-96-5	187.8	93.900	% Recov	70.000	130.000				04/11/08
MS	Lead	7439-92-1	182.75	91.375	% Recov	70.000	130.000				04/11/08
MS	Antimony	7440-36-0	155.7	77.850	% Recov	70.000	130.000				04/11/08
MS	Selenium	7782-49-2	184.4	92.200	% Recov	70.000	130.000				04/11/08
MS	Thallium	7440-28-0	174.8	87.400	% Recov	70.000	130.000				04/11/08
MS	Zinc	7440-66-6	178.99	89.495	% Recov	70.000	130.000				04/11/08
MSD	Arsenic	7440-38-2	177.81	88.905	% Recov	70.000	130.000				04/11/08
MSD	Barium	7440-39-3	135.4	67.700	% Recov	70.000	130.000				04/11/08
MSD	Beryllium	7440-41-7	175.28	87.640	% Recov	70.000	130.000				04/11/08
MSD	Cadmium	7440-43-9	184.2	92.100	% Recov	70.000	130.000				04/11/08
MSD	Cobalt	7440-48-4	172.72	86.360	% Recov	70.000	130.000				04/11/08
MSD	Chromium	7440-47-3	183.23	91.615	% Recov	70.000	130.000				04/11/08
MSD	Mercury	7439-97-6	1.91	95.500	% Recov	70.000	130.000				04/11/08
MSD	Manganese	7439-96-5	128.8	64.400	% Recov	70.000	130.000				04/11/08
MSD	Lead	7439-92-1	178.65	89.325	% Recov	70.000	130.000				04/11/08
MSD	Antimony	7440-36-0	159.4	79.700	% Recov	70.000	130.000				04/11/08
MSD	Selenium	7782-49-2	182.3	91.150	% Recov	70.000	130.000				04/11/08
MSD	Thallium	7440-28-0	171.1	85.550	% Recov	70.000	130.000				04/11/08
MSD	Zinc	7440-66-6	171.99	85.995	% Recov	70.000	130.000				04/11/08

Lab ID: W08GR00836  
BATCH QC ASSOCIATED WITH SAMPLE

**REVISED**  
17-18-08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Inorganic

SDG Number: WSCF20080746  
 Matrix: SOLID  
 Test: ICP-200.8 MS All possible meta

Sample Date: 04/01/08  
 Receive Date: 04/01/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
SPK-RPD	Arsenic	7440-38-2	88.905		RPD			3.155	20.000		04/11/08
SPK-RPD	Barium	7440-39-3	67.700		RPD			8.215	20.000		04/11/08
SPK-RPD	Beryllium	7440-41-7	87.640		RPD			2.089	20.000		04/11/08
SPK-RPD	Cadmium	7440-43-9	92.100		RPD			2.201	20.000		04/11/08
SPK-RPD	Cobalt	7440-48-4	86.360		RPD			3.078	20.000		04/11/08
SPK-RPD	Chromium	7440-47-3	91.615		RPD			4.064	20.000		04/11/08
SPK-RPD	Mercury	7439-97-6	95.500		RPD			0.000	20.000		04/11/08
SPK-RPD	Manganese	7439-96-5	64.400		RPD			37.271	20.000 *		04/11/08
SPK-RPD	Lead	7439-92-1	89.325		RPD			2.269	20.000		04/11/08
SPK-RPD	Antimony	7440-36-0	79.700		RPD			2.348	20.000		04/11/08
SPK-RPD	Selenium	7782-49-2	91.150		RPD			1.145	20.000		04/11/08
SPK-RPD	Thallium	7440-28-0	85.550		RPD			2.139	20.000		04/11/08
SPK-RPD	Zinc	7440-66-6	85.995		RPD			3.989	20.000		04/11/08
MS	Silver	7440-22-4	104.09	52.045	% Recov	70.000	130.000				04/11/08
MS	Arsenic	7440-38-2	174.4	87.200	% Recov	70.000	130.000				04/11/08
MS	Barium	7440-39-3	181.28	90.640	% Recov	70.000	130.000				04/11/08
MS	Beryllium	7440-41-7	175.55	87.775	% Recov	70.000	130.000				04/11/08
MS	Cadmium	7440-43-9	183.4	91.700	% Recov	70.000	130.000				04/11/08
MS	Cobalt	7440-48-4	176	88.000	% Recov	70.000	130.000				04/11/08
MS	Chromium	7440-47-3	184.9	92.450	% Recov	70.000	130.000				04/11/08
MS	Copper	7440-50-8	173.33	86.665	% Recov	70.000	130.000				04/11/08
MS	Mercury	7439-97-6	1.86	93.000	% Recov	70.000	130.000				04/11/08
MS	Manganese	7439-96-5	194	97.000	% Recov	70.000	130.000				04/11/08
MS	Nickel	7440-02-0	176.28	88.140	% Recov	70.000	130.000				04/11/08
MS	Lead	7439-92-1	181.41	90.705	% Recov	70.000	130.000				04/11/08
MS	Antimony	7440-36-0	139	69.500	% Recov	70.000	130.000				04/11/08
MS	Selenium	7782-49-2	175.5	87.750	% Recov	70.000	130.000				04/11/08

Lab ID: W08GR00954  
 BATCH QC ASSOCIATED WITH SAMPLE

REVISED

7-18-08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Inorganic

SDG Number: WSCF20080746

Matrix: SOLID

Test: ICP-200.8 MS All possible meta

Sample Date: 03/19/08  
Receive Date: 04/08/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
MS	Thallium	7440-28-0	172	86.000	% Recov	70.000	130.000				04/11/08
MS	Zinc	7440-66-6	175.53	87.765	% Recov	70.000	130.000				04/11/08
MSD	Silver	7440-22-4	127.49	63.745	% Recov	70.000	130.000				04/11/08
MSD	Arsenic	7440-38-2	179.2	89.600	% Recov	70.000	130.000				04/11/08
MSD	Barium	7440-39-3	190.08	95.040	% Recov	70.000	130.000				04/11/08
MSD	Beryllium	7440-41-7	178.95	89.475	% Recov	70.000	130.000				04/11/08
MSD	Cadmium	7440-43-9	187.5	93.750	% Recov	70.000	130.000				04/11/08
MSD	Cobalt	7440-48-4	177	88.500	% Recov	70.000	130.000				04/11/08
MSD	Chromium	7440-47-3	187.6	93.800	% Recov	70.000	130.000				04/11/08
MSD	Copper	7440-50-8	173.93	86.965	% Recov	70.000	130.000				04/11/08
MSD	Mercury	7439-97-6	1.98	99.000	% Recov	70.000	130.000				04/11/08
MSD	Manganese	7439-96-5	157	78.500	% Recov	70.000	130.000				04/11/08
MSD	Nickel	7440-02-0	176.48	88.240	% Recov	70.000	130.000				04/11/08
MSD	Lead	7439-92-1	185.11	92.555	% Recov	70.000	130.000				04/11/08
MSD	Antimony	7440-36-0	143.7	71.850	% Recov	70.000	130.000				04/11/08
MSD	Selenium	7782-49-2	179	89.500	% Recov	70.000	130.000				04/11/08
MSD	Thallium	7440-28-0	176	88.000	% Recov	75.000	125.000				04/11/08
MSD	Zinc	7440-66-6	181.23	90.615	% Recov	70.000	130.000				04/11/08
SPK-RPD	Silver	7440-22-4	63.745		RPD			20.209	20.000 *		04/11/08
SPK-RPD	Arsenic	7440-38-2	89.600		RPD			2.715	20.000		04/11/08
SPK-RPD	Barium	7440-39-3	95.040		RPD			4.739	20.000		04/11/08
SPK-RPD	Beryllium	7440-41-7	89.475		RPD			1.918	20.000		04/11/08
SPK-RPD	Cadmium	7440-43-9	93.750		RPD			2.211	20.000		04/11/08
SPK-RPD	Cobalt	7440-48-4	86.360		RPD			3.078	20.000		04/11/08
SPK-RPD	Chromium	7440-47-3	93.800		RPD			1.450	20.000		04/11/08
SPK-RPD	Copper	7440-50-8	86.965		RPD			0.346	20.000		04/11/08
SPK-RPD	Mercury	7439-97-6	99.000		RPD			6.250	20.000		04/11/08
SPK-RPD	Manganese	7439-96-5	?		RPD			n/a	20.000		04/11/08
SPK-RPD	Nickel	7440-02-0	88.240		RPD			0.113	20.000		04/11/08
SPK-RPD	Lead	7439-92-1	92.555		RPD			2.019	20.000		04/11/08

REVISED

R 7-18-08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Inorganic

SDG Number: WSCF20080746

Matrix: SOLID

Test: ICP-200.8 MS All possible meta

Sample Date: 03/19/08  
Receive Date: 04/08/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
SPK-RPD	Antimony	7440-36-0	79.700		RPD			2.348	20.000		04/11/08
SPK-RPD	Selenium	7782-49-2	89.500		RPD			1.975	20.000		04/11/08
SPK-RPD	Thallium	7440-28-0	88		RPD			2.299	20.000		04/11/08
SPK-RPD	Zinc	7440-66-6	90.615		RPD			3.195	20.000		04/11/08
<b>BATCH QC</b>											
BLANK	Silver	7440-22-4	<0.1	n/a	ug/L					U	04/11/08
BLANK	Arsenic	7440-38-2	<0.4	n/a	ug/L					U	04/11/08
BLANK	Barium	7440-39-3	<0.2	n/a	ug/L					U	04/11/08
BLANK	Beryllium	7440-41-7	<5e-2	n/a	ug/L					U	04/11/08
BLANK	Cadmium	7440-43-9	<0.1	n/a	ug/L					U	04/11/08
BLANK	Cobalt	7440-48-4	<5e-2	n/a	ug/L					U	04/11/08
BLANK	Chromium	7440-47-3	<0.5	n/a	ug/L					U	04/11/08
BLANK	Copper	7440-50-8	<0.1	n/a	ug/L					U	04/11/08
BLANK	Mercury	7439-97-6	<5e-2	n/a	ug/L					U	04/11/08
BLANK	Manganese	7439-96-5	<0.1	n/a	ug/L					U	04/11/08
BLANK	Nickel	7440-02-0	<0.2	n/a	ug/L					U	04/11/08
BLANK	Lead	7439-92-1	<0.1	n/a	ug/L					U	04/11/08
BLANK	Antimony	7440-36-0	<0.3	n/a	ug/L					U	04/11/08
BLANK	Selenium	7782-49-2	<0.3	n/a	ug/L					U	04/11/08
BLANK	Thallium	7440-28-0	<0.1	n/a	ug/L					U	04/11/08
BLANK	Zinc	7440-66-6	<0.8	n/a	ug/L					U	04/11/08
LCS	Silver	7440-22-4	91.7	90.792	% Recov	98.000	134.000				04/11/08
LCS	Arsenic	7440-38-2	127.9	96.894	% Recov	75.000	134.000				04/11/08
LCS	Barium	7440-39-3	286	89.655	% Recov	87.000	121.000				04/11/08
LCS	Beryllium	7440-41-7	80.88	90.369	% Recov	70.000	153.000				04/11/08
LCS	Cadmium	7440-43-9	63.18	95.008	% Recov	95.000	124.000				04/11/08
LCS	Cobalt	7440-48-4	71.31	97.551	% Recov	88.000	119.000				04/11/08
LCS	Chromium	7440-47-3	66.5	91.221	% Recov	77.000	125.000				04/11/08
LCS	Copper	7440-50-8	66.86	97.606	% Recov	84.000	122.000				04/11/08

REVISED  
17-18-08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Inorganic

SDG Number: WSCF20080746

Matrix: SOLID

Test: ICP-200.8 MS All possible meta

Sample Date:  
Receive Date:

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
LCS	Mercury	7439-97-6	7.48	90.338	% Recov	71.000	132.000				04/11/08
LCS	Manganese	7439-96-5	435.3	96.093	% Recov	83.000	118.000				04/11/08
LCS	Nickel	7440-02-0	56.43	101.493	% Recov	90.000	121.000				04/11/08
LCS	Lead	7439-92-1	117.9	90.692	% Recov	92.000	123.000				04/11/08
LCS	Antimony	7440-36-0	61.26	67.916	% Recov	114.000	260.000				04/11/08
LCS	Selenium	7782-49-2	162.8	101.118	% Recov	52.000	157.000				04/11/08
LCS	Thallium	7440-28-0	119.5	89.850	% Recov	92.000	123.000				04/11/08
LCS	Zinc	7440-66-6	183.8	103.842	% Recov	85.000	130.000				04/11/08

**REVISED**  
17-18-08

# WSCF ANALYTICAL COMMENT REPORT

**Attention:** Steve Trent  
**Project Number** F08-043  
**Group #:** WSCF20080746  
**Department:** Inorganic

Sample #	Client ID	Lab Area	Test	Comment
		VALGROUP		<p>ICP-MS: Silver and Lead LCS below statistical limits but within 10% of assigned value. "E" flags            Silver MS and MSD recoveries 52% and 64%. "N" flag</p> <p>ORGANICS: All results are corrected for moisture and reported on a dry weight basis. cgc Samples received after Holding time expired.</p>

**Lab Areas:** VALGROUP - Group Validation      VALTEST - Test Validation      TESTDATA - Test Data Entry  
 LOGSAMP - Login for Sample      LOGTEST - Login for Tests

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# WSCF ANALYTICAL RESULTS REPORT

**Attention:** Steve Trent  
**SAF Number:** F08-043  
**Sample #** W08GR00954  
**Client ID:** BITDD9

**Group #:** WSCF20080746  
**Department:** Organic  
**Sampled:** 03/19/08  
**Received:** 04/08/08

**Matrix:** SOIL  
**TRENT**  
**WSCF**

Test Performed	CAS #	Method	RQ	Result	Unit	TP Err	Unit	DF	MDL	PQL	Analysis Date
<b>NWTPH-D TPH Diesel Range (Wa) Prep</b>											
Total Pet. Hydrocarbons Diesel	TPHDIESEL	LA-523-493	U	< 3.20e+03	ug/kg			1.00	3.2e+03		04/16/08
Kerosene	TPHKEROSENE	LA-523-493	U	< 3.20e+03	ug/kg			1.00	3.2e+03		04/16/08
<b>PCBs complete list Prep</b>											
<b>PCBs complete list</b>											
Aroclor-1016	12674-11-2	LA-523-427	U	< 10.0	ug/kg			1.00	10		04/16/08
Aroclor-1221	11104-28-2	LA-523-427	U	< 21.0	ug/kg			1.00	21		04/16/08
Aroclor-1232	11141-16-5	LA-523-427	U	< 10.0	ug/kg			1.00	10		04/16/08
Aroclor-1242	53469-21-9	LA-523-427	U	< 10.0	ug/kg			1.00	10		04/16/08
Aroclor-1248	12672-29-6	LA-523-427	U	< 10.0	ug/kg			1.00	10		04/16/08
Aroclor-1254	11097-69-1	LA-523-427	U	< 10.0	ug/kg			1.00	10		04/16/08
Aroclor-1260	11096-82-5	LA-523-427	U	< 10.0	ug/kg			1.00	10		04/16/08
Aroclor-1262	37324-23-5	LA-523-427	U	< 10.0	ug/kg			1.00	10		04/16/08
Aroclor-1268	11100-14-4	LA-523-427	U	< 10.0	ug/kg			1.00	10		04/16/08
<b>SW-846 8270C Semi-Vols Prep</b>											
<b>SW-846 8270C Semi-Vols</b>											
4-Nitrophenol	100-02-7	LA-523-456	U	< 210	ug/kg			1.00	2.1e+02		04/16/08
1,4-Dichlorobenzene	106-46-7	LA-523-456	U	< 250	ug/kg			1.00	2.5e+02		04/16/08
Phenol	108-95-2	LA-523-456	U	< 150	ug/kg			1.00	1.5e+02		04/16/08
1,2,4-Trichlorobenzene	120-82-1	LA-523-456	U	< 150	ug/kg			1.00	1.5e+02		04/16/08
2,4-Dinitrotoluene	121-14-2	LA-523-456	U	< 150	ug/kg			1.00	1.5e+02		04/16/08
Pyrene	129-00-0	LA-523-456	U	< 150	ug/kg			1.00	1.5e+02		04/16/08
4-Chloro-3-methylphenol	59-50-7	LA-523-456	U	< 150	ug/kg			1.00	1.5e+02		04/16/08
N-Nitrosodi-n-dipropylamine	621-64-7	LA-523-456	U	< 150	ug/kg			1.00	1.5e+02		04/16/08

**MDL = Minimum Detection Limit**    B - The analyte < the RDL but > = the IDL/MDL (inorg)  
**RQ = Result Qualifier**                E - Analyte is an estimate, has potentially larger errors(inorg)  
**TP Err = Total Propagated Error**    U - Analyzed for but not detected above limiting criteria(inorg)  
**DF = Dilution Factor**                 U - Analyzed for but not detected above limiting criteria. (org)

\* - Indicates results that have NOT been validated;    + - Indicates more than six qualifier symbols  
 Report WGGP/ver. 5.2  
 Groundwater Remediation Program

# WSCF ANALYTICAL RESULTS REPORT

**Attention:** Steve Trent  
**SAF Number:** F08-043  
**Sample #** W08GR00954  
**Client ID:** BITDD9

**Group #:** WSCF20080746  
**Department:** Organic  
**Sampled:** 03/19/08  
**Received:** 04/08/08

**Matrix:** SOIL  
**Method:** TREN  
**WSCF**

Test Performed	CAS #	Method	RQ	Result	Unit	TP Err	Unit	DF	MDL	PQL	Analysis Date
Acenaphthene	83-32-9	LA-523-456	U	< 150	ug/kg			1.00	1.5e+02		04/16/08
Pentachlorophenol	87-86-5	LA-523-456	U	< 210	ug/kg			1.00	2.1e+02		04/16/08
2-Chlorophenol	95-57-8	LA-523-456	U	< 150	ug/kg			1.00	1.5e+02		04/16/08
Tributyl phosphate	126-73-8	LA-523-456	U	< 150	ug/kg			1.00	1.5e+02		04/16/08
1,2,4-Trimethylbenzene	95-63-6	LA-523-456	U	< 190	ug/kg			1.00	1.9e+02		04/16/08

**MDL = Minimum Detection Limit**  
**RQ = Result Qualifier**  
**TP Err = Total Propagated Error**  
**DF = Dilution Factor**

B - The analyte < the RDL but > = the IDL/MDL (inorg)  
 E - Analyte is an estimate, has potentially larger errors (inorg)  
 U - Analyzed for but not detected above limiting criteria (inorg)

D - Analyte was identified at a secondary dilution factor (inorg)  
 N - Spike sample recovery is outside control limits (inorg)  
 U - Analyzed for but not detected above limiting criteria (inorg)

\* - Indicates results that have NOT been validated;  
 + - Indicates more than six qualifier symbols

Report WGPP/ver. 5.2  
 Groundwater Remediation Program

# WSCF ANALYTICAL RESULTS REPORT

**Attention:** Steve Trent  
**SAF Number:** F08-043  
**Sample #** W08GR00957  
**Client ID:** BITDD7

**Group #:** WSCF20080746  
**Department:** Organic  
**Sampled:** 03/19/08  
**Received:** 04/08/08

**Matrix:** SOIL  
**TRENT**  
**WSCF**

Test Performed	CAS #	Method	RQ	Result	Unit	TP Err	Unit	DF	MDL	PQL	Analysis Date
<b>VOA Ground Water Protection</b>											
1,1-Dichloroethene	75-35-4	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Trichloroethene	79-01-6	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Benzene	71-43-2	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Toluene	108-88-3	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Chlorobenzene	108-90-7	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
1,1-Dichloroethane	75-34-3	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Ethylbenzene	100-41-4	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Styrene	100-42-5	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
cis-1,3-Dichloropropene	10061-01-5	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
trans-1,3-Dichloropropene	10061-02-6	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
1,2-Dichloroethane	107-06-2	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
4-Methyl-2-Pentanone	108-10-1	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Dibromochloromethane	124-48-1	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Tetrachloroethene	127-18-4	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Xylenes (total)	1330-20-7	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
1,2-Dichloroethene(Total)	540-59-0	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Carbon tetrachloride	56-23-5	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
2-Hexanone	591-78-6	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Acetone	67-64-1	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Chloroform	67-66-3	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
1,1,1-Trichloroethane	71-55-6	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Bromomethane	74-83-9	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Chloromethane	74-87-3	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Chloroethane	75-00-3	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08

**MDL = Minimum Detection Limit**    B - The analyte < the RDL but > = the IDL/MDL (inorg)  
**RQ = Result Qualifier**                E - Analyte is an estimate, has potentially larger errors(inorg)  
**TP Err = Total Propagated Error**      U - Analyzed for but not detected above limiting criteria(inorg)  
**DF = Dilution Factor**

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 Report WGPP/ver. 5.2  
 Groundwater Remediation Program

# WSCF ANALYTICAL RESULTS REPORT

**Attention:** Steve Trent  
**SAF Number:** F08-043  
**Sample #** W08GR00957  
**Client ID:** B1TDD7 TRENT  
 WSCF

**Group #:** WSCF20080746  
**Department:** Organic  
**Sampled:** 03/19/08  
**Received:** 04/08/08

**Matrix:** SOIL

Test Performed	CAS #	Method	RQ	Result	Unit	TP Err	Unit	DF	MDL	PQL	Analysis Date
Vinyl chloride	75-01-4	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Methylenechloride	75-09-2	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Carbon disulfide	75-15-0	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Bromoform	75-25-2	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Bromodichloromethane	75-27-4	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
1,2-Dichloropropane	78-87-5	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
2-Butanone	78-93-3	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
1,1,2-Trichloroethane	79-00-5	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
1,1,2,2-Tetrachloroethane	79-34-5	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Hexane	110-54-3	LA-523-455	U	< 1.10	ug/kg			1.00	1.1		05/02/08
Tetrahydrofuran	109-99-9	LA-523-455	U	< 2.10	ug/kg			1.00	2.1		05/02/08
Acetonitrile	75-05-8	LA-523-455	U	< 2.10	ug/kg			1.00	2.1		05/02/08

**MDL = Minimum Detection Limit**    B - The analyte < the RDL but > = the IDL/MDL (inorg)  
**RQ = Result Qualifier**                E - Analyte is an estimate, has potentially larger errors (inorg)  
**TP Err = Total Propagated Error**    U - Analyzed for but not detected above limiting criteria (inorg)  
**DF = Dilution Factor**                 U - Analyzed for but not detected above limiting criteria (inorg)

\* - Indicates results that have NOT been validated;    + - Indicates more than six qualifier symbols

Report WGPP/ver. 5.2

Groundwater Remediation Program

# WSCF

## TENTATIVELY IDENTIFIED PEAK REPORT

Attention: Steve Trent  
Project Number F08-043 : F08-043

Group #: WSCF20080746  
Department: Organic

Sample #	Client ID	Test Name	Peak Name	CAS#	RT	RQ	Result	Units
W08GRO0954	B11TDD9	TRENT	SMP 13.542 Di-n-butylphthalate	84-74-2	13.54246		1.9e +02	ug/kg

RQ = Result Qualifier

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*Groundwater Remediation Program*

WGPE v 5.2 Report#: WSCF20080746 Report Date: 23-may-2008

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: **Organic**

SDG Number: **WSCF20080746**  
 Matrix: **SOLID**  
 Test: **PCBs complete list**

Sample Date: **03/25/08**  
 Receive Date: **03/28/08**

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date	
<b>Lab ID: W08GR00781</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
MS	Aroclor-1260	11096-82-5	224.76	109.000	% Recov	75.000	125.000				04/16/08	
MS	Decachlorobiphenyl	2051-24-3	393.05	95.700	% Recov	50.000	150.000				04/16/08	
MS	Tetrachloro-m-xylene	877-09-8	380.18	92.600	% Recov	50.000	150.000				04/16/08	
MSD	Aroclor-1260	11096-82-5	212.25	104.000	% Recov	75.000	125.000				04/16/08	
MSD	Decachlorobiphenyl	2051-24-3	380.81	93.400	% Recov	50.000	150.000				04/16/08	
MSD	Tetrachloro-m-xylene	877-09-8	369.98	90.800	% Recov	50.000	150.000				04/16/08	
SPK-RPD	Aroclor-1260	11096-82-5	104.000		RPD			4.695	25.000		04/16/08	
SPK-RPD	Decachlorobiphenyl	2051-24-3	93.400		RPD			2.433	20.000		04/16/08	
SPK-RPD	Tetrachloro-m-xylene	877-09-8	90.800		RPD			1.963	20.000		04/16/08	
<b>Lab ID: W08GR00954</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
SURR	Decachlorobiphenyl	2051-24-3	399.96	95.500	% Recov	50.000	150.000				04/16/08	
SURR	Tetrachloro-m-xylene	877-09-8	384.47	91.800	% Recov	50.000	150.000				04/16/08	
<b>BATCH QC</b>												
BLANK	Aroclor-1016	12674-11-2	< 10	n/a	UGKG					U	04/16/08	
BLANK	Aroclor-1221	11104-28-2	< 20	n/a	ug/Kg					U	04/16/08	
BLANK	Aroclor-1232	11141-16-5	< 10	n/a	ug/Kg					U	04/16/08	
BLANK	Aroclor-1242	53469-21-9	< 10	n/a	ug/Kg					U	04/16/08	
BLANK	Aroclor-1248	12672-29-6	< 10	n/a	ug/Kg					U	04/16/08	
BLANK	Aroclor-1254	11097-69-1	< 10	n/a	ug/Kg					U	04/16/08	
BLANK	Aroclor-1260	11096-82-5	< 10	n/a	ug/Kg					U	04/16/08	
BLANK	Aroclor-1262	37324-23-5	< 10	n/a	ug/Kg					U	04/16/08	
BLANK	Aroclor-1268	11100-14-4	< 10	n/a	ug/Kg					U	04/16/08	
BLANK	Decachlorobiphenyl	2051-24-3	377.31	94.300	% Recov	50.000	150.000			U	04/16/08	

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Organic

SDG Number: WSCF20080746

Matrix: SOLID

Test: PCBs complete list

Sample Date:  
Receive Date:

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
BLANK	Tetrachloro-m-xylene	877-09-8	366.85	91.700	% Recov	50.000	150.000				04/16/08
LCS	Aroclor-1260	11096-82-5	209.40	105.000	% Recov	70.000	130.000				04/16/08
LCS	Decachlorobiphenyl	2051-24-3	375.54	93.900	% Recov	50.000	150.000				04/16/08
LCS	Tetrachloro-m-xylene	877-09-8	369.73	92.400	% Recov	50.000	150.000				04/16/08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Organic

SDG Number: WSCF20080746  
 Matrix: SOLID  
 Test: SW-846 8270C Semi-Vols

Sample Date: 04/01/08  
 Receive Date: 04/01/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
<b>Lab ID: W08GR00836</b>											
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>											
MS	1,2,4-Trichlorobenzene	120-82-1	4158.4	99.700	% Recov	75.000	121.000				04/16/08
MS	1,4-Dichlorobenzene	106-46-7	4128.6	98.900	% Recov	68.000	121.000				04/16/08
MS	2,4-Dinitrotoluene	121-14-2	3682.8	88.300	% Recov	66.000	113.000				04/16/08
MS	2-Fluorophenol(Surr)	367-12-4	4417.8	106.000	% Recov	72.000	120.000				04/16/08
MS	Acenaphthene	83-32-9	4055.9	97.200	% Recov	69.000	125.000				04/16/08
MS	4-Chloro-3-methylphenol	59-50-7	6136.3	98.000	% Recov	68.000	116.000				04/16/08
MS	2-Chlorophenol	95-57-8	6281.0	100.000	% Recov	65.000	124.000				04/16/08
MS	N-Nitrosodi-n-dipropylamine	621-64-7	4328.0	104.000	% Recov	69.000	127.000				04/16/08
MS	2-Fluorobiphenyl(Surr)	321-60-8	4446.8	107.000	% Recov	66.000	122.000				04/16/08
MS	Phenol	108-95-2	6353.6	102.000	% Recov	71.000	122.000				04/16/08
MS	Nitrobenzene-d5(Surr)	4165-60-0	4346.6	104.000	% Recov	63.000	125.000				04/16/08
MS	4-Nitrophenol	100-02-7	5404.0	86.300	% Recov	55.000	113.000				04/16/08
MS	Pentachlorophenol	87-86-5	5980.6	95.500	% Recov	50.000	113.000				04/16/08
MS	Phenol-d5(Surr)	4165-62-2	4376.2	105.000	% Recov	66.000	124.000				04/16/08
MS	Pyrene	129-00-0	4275.5	102.000	% Recov	67.000	125.000				04/16/08
MS	2,4,6-Tribromophenol(Surr)	118-79-6	4148.3	99.400	% Recov	49.000	120.000				04/16/08
MS	Terphenyl-d14(Surr)	98904-43-9	4433.4	106.000	% Recov	58.000	128.000				04/16/08
MSD	1,2,4-Trichlorobenzene	120-82-1	4318.0	103.000	% Recov	75.000	121.000				04/16/08
MSD	1,4-Dichlorobenzene	106-46-7	4248.8	102.000	% Recov	68.000	121.000				04/16/08
MSD	2,4-Dinitrotoluene	121-14-2	3734.5	89.400	% Recov	66.000	113.000				04/16/08
MSD	2-Fluorophenol(Surr)	367-12-4	4196.6	100.000	% Recov	72.000	120.000				04/16/08
MSD	Acenaphthene	83-32-9	4165.4	99.700	% Recov	69.000	125.000				04/16/08
MSD	4-Chloro-3-methylphenol	59-50-7	6400.3	102.000	% Recov	68.000	116.000				04/16/08
MSD	2-Chlorophenol	95-57-8	6295.5	100.000	% Recov	65.000	124.000				04/16/08
MSD	N-Nitrosodi-n-dipropylamine	621-64-7	4304.5	103.000	% Recov	69.000	127.000				04/16/08
MSD	2-Fluorobiphenyl(Surr)	321-60-8	4166.2	99.700	% Recov	66.000	122.000				04/16/08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: **Organic**

SDG Number: **WSCF20080746**  
 Matrix: **SOLID**  
 Test: **SW-846 8270C Semi-Vols**

Sample Date: **04/01/08**  
 Receive Date: **04/01/08**

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
MSD	Phenol	108-95-2	6431.0	103.000	% Recov	71.000	122.000				04/16/08
MSD	Nitrobenzene-d5(Surr)	4165-60-0	4080.4	97.700	% Recov	63.000	125.000				04/16/08
MSD	4-Nitrophenol	100-02-7	5418.2	86.500	% Recov	55.000	113.000				04/16/08
MSD	Pentachlorophenol	87-86-5	6235.9	99.500	% Recov	50.000	113.000				04/16/08
MSD	Phenol-d5(Surr)	4165-62-2	4155.4	99.500	% Recov	66.000	124.000				04/16/08
MSD	Pyrene	129-00-0	4514.9	108.000	% Recov	67.000	125.000				04/16/08
MSD	2,4,6-Tribromophenol(Surr)	118-79-6	3971.3	95.100	% Recov	49.000	120.000				04/16/08
MSD	Terphenyl-d14(Surr)	98904-43-9	4441.6	106.000	% Recov	58.000	128.000				04/16/08
SPK-RPD	1,2,4-Trichlorobenzene	120-82-1	103.000		RPD			3.256	20.000		04/16/08
SPK-RPD	1,4-Dichlorobenzene	106-46-7	102.000		RPD			3.086	20.000		04/16/08
SPK-RPD	2,4-Dinitrotoluene	121-14-2	89.400		RPD			1.238	20.000		04/16/08
SPK-RPD	2-Fluorophenol(Surr)	367-12-4	100.000		RPD			5.825	20.000		04/16/08
SPK-RPD	Acenaphthene	83-32-9	99.700		RPD			2.539	20.000		04/16/08
SPK-RPD	4-Chloro-3-methylphenol	59-50-7	102.000		RPD			4.000	20.000		04/16/08
SPK-RPD	2-Chlorophenol	95-57-8	100.000		RPD			0.000	20.000		04/16/08
SPK-RPD	N-Nitrosodi-n-dipropylamine	621-64-7	103.000		RPD			0.966	20.000		04/16/08
SPK-RPD	2-Fluorobiphenyl(Surr)	321-60-8	99.700		RPD			7.063	20.000		04/16/08
SPK-RPD	Phenol	108-95-2	103.000		RPD			0.976	20.000		04/16/08
SPK-RPD	Nitrobenzene-d5(Surr)	4165-60-0	97.700		RPD			6.247	20.000		04/16/08
SPK-RPD	4-Nitrophenol	100-02-7	86.500		RPD			0.231	20.000		04/16/08
SPK-RPD	Pentachlorophenol	87-86-5	99.500		RPD			4.103	20.000		04/16/08
SPK-RPD	Phenol-d5(Surr)	4165-62-2	99.500		RPD			5.379	20.000		04/16/08
SPK-RPD	Pyrene	129-00-0	108.000		RPD			5.714	20.000		04/16/08
SPK-RPD	2,4,6-Tribromophenol(Surr)	118-79-6	95.100		RPD			4.422	20.000		04/16/08
SPK-RPD	Terphenyl-d14(Surr)	98904-43-9	106.000		RPD			0.000	20.000		04/16/08
SURR	2-Fluorophenol(Surr)	367-12-4	4252.8	101.000	% Recov	72.000	120.000				04/16/08
SURR	2-Fluorobiphenyl(Surr)	321-60-8	4346.2	104.000	% Recov	66.000	122.000				04/16/08

Lab ID: **W08GR00954**  
**BATCH QC ASSOCIATED WITH SAMPLE**

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Organic

SDG Number: WSCF20080746  
 Matrix: SOLID  
 Test: SW-846 8270C Semi-Vols

Sample Date: 03/19/08  
 Receive Date: 04/08/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
SURR	Nitrobenzene-d5(Surr)	4165-60-0	4307.6	103.000	% Recov	63.000	125.000				04/16/08
SURR	Phenol-d5(Surr)	4165-62-2	4323.7	103.000	% Recov	66.000	124.000				04/16/08
SURR	2,4,6-Tribromophenol(Surr)	118-79-6	3711.5	88.500	% Recov	49.000	120.000				04/16/08
SURR	Terphenyl-d14(Surr)	98904-43-9	4680.2	112.000	% Recov	58.000	128.000				04/16/08
<b>BATCH QC</b>											
BLANK	1,2,4-Trimethylbenzene	95-63-6	< 180	n/a	ug/Kg					U	04/16/08
BLANK	1,2,4-Trichlorobenzene	120-82-1	< 140	n/a	ug/Kg					U	04/16/08
BLANK	1,4-Dichlorobenzene	106-46-7	< 240	n/a	ug/Kg					U	04/16/08
BLANK	2,4-Dinitrotoluene	121-14-2	< 140	n/a	ug/Kg					U	04/16/08
BLANK	2-Fluorophenol(Surr)	367-12-4	3630.6	90.800	% Recov	72.000	120.000				04/16/08
BLANK	Acenaphthene	83-32-9	< 140	n/a	ug/Kg					U	04/16/08
BLANK	4-Chloro-3-methylphenol	59-50-7	< 140	n/a	ug/Kg					U	04/16/08
BLANK	2-Chlorophenol	95-57-8	< 140	n/a	ug/Kg					U	04/16/08
BLANK	N-Nitrosodi-n-dipropylamine	621-64-7	< 140	n/a	ug/Kg					U	04/16/08
BLANK	2-Fluorobiphenyl(Surr)	321-60-8	3790.0	94.800	% Recov	66.000	122.000				04/16/08
BLANK	Phenol	108-95-2	< 140	n/a	ug/Kg					U	04/16/08
BLANK	Nitrobenzene-d5(Surr)	4165-60-0	3733.6	93.300	% Recov	63.000	125.000				04/16/08
BLANK	4-Nitrophenol	100-02-7	< 200	n/a	ug/Kg					U	04/16/08
BLANK	Pentachlorophenol	87-86-5	< 200	n/a	ug/Kg					U	04/16/08
BLANK	Phenol-d5(Surr)	4165-62-2	3729.0	93.200	% Recov	66.000	124.000				04/16/08
BLANK	Pyrene	129-00-0	< 140	n/a	ug/Kg					U	04/16/08
BLANK	Tributyl phosphate	126-73-8	< 140	n/a	ug/Kg					U	04/16/08
BLANK	2,4,6-Tribromophenol(Surr)	118-79-6	3295.7	82.400	% Recov	49.000	120.000				04/16/08
BLANK	Terphenyl-d14(Surr)	98904-43-9	3702.1	92.600	% Recov	58.000	128.000				04/16/08
LCS	1,2,4-Trichlorobenzene	120-82-1	3765.9	94.100	% Recov	76.000	118.000				04/16/08
LCS	1,4-Dichlorobenzene	106-46-7	3731.4	93.300	% Recov	68.000	121.000				04/16/08
LCS	2,4-Dinitrotoluene	121-14-2	3283.3	82.100	% Recov	68.000	112.000				04/16/08
LCS	2-Fluorophenol(Surr)	367-12-4	3571.8	89.300	% Recov	50.000	110.000				04/16/08
LCS	Acenaphthene	83-32-9	3518.0	88.000	% Recov	75.000	121.000				04/16/08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: **Organic**

SDG Number: **WSCF20080746**  
 Matrix: **SOLID**  
 Test: **SW-846 8270C Semi-Vols**

Sample Date:  
 Receive Date:

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
LCS	4-Chloro-3-methylphenol	59-50-7	5328.5	88.800	% Recov	68.000	117.000				04/16/08
LCS	2-Chlorophenol	95-57-8	5385.4	89.800	% Recov	84.000	114.000				04/16/08
LCS	N-Nitrosodi-n-dipropylamine	621-64-7	3746.0	93.700	% Recov	76.000	119.000				04/16/08
LCS	2-Fluorobiphenyl(Surr)	321-60-8	3517.3	87.900	% Recov	58.000	109.000				04/16/08
LCS	Phenol	108-95-2	5464.6	91.100	% Recov	80.000	113.000				04/16/08
LCS	Nitrobenzene-d5(Surr)	4165-60-0	3550.1	88.800	% Recov	60.000	118.000				04/16/08
LCS	4-Nitrophenol	100-02-7	4859.1	81.000	% Recov	42.000	123.000				04/16/08
LCS	Pentachlorophenol	87-86-5	5128.0	85.500	% Recov	55.000	120.000				04/16/08
LCS	Phenol-d5(Surr)	4165-62-2	3502.9	87.600	% Recov	59.000	116.000				04/16/08
LCS	Pyrene	129-00-0	3719.5	93.000	% Recov	67.000	122.000				04/16/08
LCS	2,4,6-Tribromophenol(Surr)	118-79-6	3247.9	81.200	% Recov	60.000	120.000				04/16/08
LCS	Terphenyl-d14(Surr)	98904-43-9	3584.1	89.600	% Recov	60.000	120.000				04/16/08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Organic

SDG Number: WSCF20080746

Matrix: SOLID

Test: NWTPH-D TPH Diesel Range (Wa)

Sample Date: 04/03/08  
Receive Date: 04/03/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date	
<b>Lab ID: W08GR00913</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
MS	ortho-Terphenyl	Surr	22735	105.000	% Recov	70.000	130.000				04/16/08	
MS	Total Pet. Hydrocarbons	Diesel	121940	113.000	% Recov	75.000	125.000				04/16/08	
MSD	ortho-Terphenyl	Surr	20881	96.200	% Recov	70.000	130.000				04/16/08	
MSD	Total Pet. Hydrocarbons	Diesel	114370	105.000	% Recov	75.000	125.000				04/16/08	
SPK-RPD	ortho-Terphenyl	Surr	96.200		RPD			8.748	20.000		04/16/08	
SPK-RPD	Total Pet. Hydrocarbons	Diesel	105.000		RPD			7.339	20.000		04/16/08	
<b>Lab ID: W08GR00954</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
SURR	ortho-Terphenyl	Surr	19519	92.700	% Recov	70.000	130.000				04/16/08	
<b>BATCH QC</b>												
BLANK	Kerosene											
BLANK	ortho-Terphenyl	Surr	< 3000	n/a	ug/Kg					U	04/16/08	
BLANK	Total Pet. Hydrocarbons	Diesel	18403	92.000	% Recov	70.000	130.000				04/16/08	
LCS	ortho-Terphenyl	Surr	< 3000	n/a	ug/Kg					U	04/16/08	
LCS	Total Pet. Hydrocarbons	Diesel	20045	100.000	% Recov	70.000	130.000				04/16/08	
			103430	103.000	% Recov	80.000	120.000				04/16/08	

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: **Organic**

SDG Number: WSCF20080746  
 Matrix: SOLID  
 Test: VOA Ground Water Protection

Sample Date: 03/19/08  
 Receive Date: 04/08/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date	
<b>Lab ID: W08GR00957</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
SURR	4-Bromofluorobenzene(Surr)	460-00-4	54.840	103.000	% Recov	75.000	125.000				05/02/08	
SURR	1,2-Dichloroethane-d4(Surr)	17060-07-0	57.140	107.000	% Recov	75.000	125.000				05/02/08	
SURR	Toluene-d8(Surr)	2037-26-5	55.860	105.000	% Recov	80.000	126.000				05/02/08	
<b>Lab ID: W08GR01098</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
MS	1,1-Dichloroethene	75-35-4	24.900	95.600	% Recov	63.000	117.000				05/02/08	
MS	Benzene	71-43-2	26.320	101.000	% Recov	75.000	129.000				05/02/08	
MS	4-Bromofluorobenzene(Surr)	460-00-4	52.690	101.000	% Recov	75.000	125.000				05/02/08	
MS	Chlorobenzene	108-90-7	26.740	103.000	% Recov	79.000	119.000				05/02/08	
MS	1,2-Dichloroethane-d4(Surr)	17060-07-0	56.690	109.000	% Recov	75.000	125.000				05/02/08	
MS	Toluene-d8(Surr)	2037-26-5	54.270	104.000	% Recov	75.000	125.000				05/02/08	
MS	Toluene	108-88-3	26.260	101.000	% Recov	76.000	120.000				05/02/08	
MS	Trichloroethene	79-01-6	21.190	81.400	% Recov	73.000	123.000				05/02/08	
MSD	1,1-Dichloroethene	75-35-4	21.520	86.100	% Recov	63.000	117.000				05/02/08	
MSD	Benzene	71-43-2	26.110	104.000	% Recov	75.000	129.000				05/02/08	
MSD	4-Bromofluorobenzene(Surr)	460-00-4	50.130	100.000	% Recov	75.000	125.000				05/02/08	
MSD	Chlorobenzene	108-90-7	26.760	107.000	% Recov	79.000	119.000				05/02/08	
MSD	1,2-Dichloroethane-d4(Surr)	17060-07-0	53.650	107.000	% Recov	75.000	125.000				05/02/08	
MSD	Toluene-d8(Surr)	2037-26-5	52.140	104.000	% Recov	75.000	125.000				05/02/08	
MSD	Toluene	108-88-3	26.880	108.000	% Recov	76.000	120.000				05/02/08	
MSD	Trichloroethene	79-01-6	20.390	81.600	% Recov	73.000	123.000				05/02/08	
SPK-RPD	1,1-Dichloroethene	75-35-4	86.100		RPD			10.457	20.000		05/02/08	
SPK-RPD	Benzene	71-43-2	104.000		RPD			2.927	20.000		05/02/08	
SPK-RPD	4-Bromofluorobenzene(Surr)	460-00-4	100.000		RPD			0.995	20.000		05/02/08	
SPK-RPD	Chlorobenzene	108-90-7	107.000		RPD			3.810	20.000		05/02/08	

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Organic

SDG Number: WSCF20080746  
 Matrix: SOLID  
 Test: VOA Ground Water Protection

Sample Date: 04/21/08  
 Receive Date: 04/28/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
SPK-RPD	1,2-Dichloroethane-d4(Surr)	17060-07-0	107.000		RPD			1.852	20.000		05/02/08
SPK-RPD	Toluene-d8(Surr)	2037-26-5	104.000		RPD			0.000	20.000		05/02/08
SPK-RPD	Toluene	108-88-3	108.000		RPD			6.699	20.000		05/02/08
SPK-RPD	Trichloroethene	79-01-6	81.600		RPD			0.245	20.000		05/02/08
<b>BATCH QC</b>											
BLANK	1,1-Dichloroethane	75-34-3	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	1,1,1-Trichloroethane	71-55-6	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	1,1,2-Trichloroethane	79-00-5	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	1,1,2,2-Tetrachloroethane	79-34-5	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	1,1-Dichloroethene	75-35-4	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	1,2-Dichloroethane	107-06-2	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	1,2-Dichloroethene(Total)	540-59-0	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	2-Hexanone	591-78-6	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	4-Methyl-2-Pentanone	108-10-1	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Acetone	67-64-1	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Bromodichloromethane	75-27-4	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Benzene	71-43-2	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	4-Bromofluorobenzene(Surr)	460-00-4	51.040	102.000	% Recov	75.000	125.000			U	05/02/08
BLANK	Bromoform	75-25-2	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Carbon disulfide	75-15-0	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Carbon tetrachloride	56-23-5	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Dibromochloromethane	124-48-1	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Chloroform	67-66-3	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Chlorobenzene	108-90-7	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	cis-1,3-Dichloropropene	10061-01-5	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Chloroethane	75-00-3	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	1,2-Dichloroethane-d4(Surr)	17060-07-0	51.510	103.000	% Recov	75.000	125.000			U	05/02/08
BLANK	1,2-Dichloropropane	78-87-5	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Ethylbenzene	100-41-4	< 1.0	n/a	ug/Kg					U	05/02/08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: **Organic**

SDG Number: **WSCF20080746**  
 Matrix: **SOLID**  
 Test: **VOA Ground Water Protection**

Sample Date:  
 Receive Date:

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
BLANK	Hexane	110-54-3	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Bromomethane	74-83-9	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Chloromethane	74-87-3	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	2-Butanone	78-93-3	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Methylenechloride	75-09-2	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Tetrachloroethene	127-18-4	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Styrene	100-42-5	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Xylenes (total)	1330-20-7	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Tetrahydrofuran	109-99-9	< 2.0	n/a	ug/Kg					U	05/02/08
BLANK	Toluene-d8(Surr)	2037-26-5	50.940	102.000	% Recov	80.000	126.000			U	05/02/08
BLANK	Toluene	108-88-3	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	trans-1,3-Dichloropropene	10061-02-6	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Trichloroethene	79-01-6	< 1.0	n/a	ug/Kg					U	05/02/08
BLANK	Vinyl chloride	75-01-4	< 1.0	n/a	ug/Kg					U	05/02/08
LCS	1,1-Dichloroethene	75-35-4	23.710	94.800	% Recov	75.000	125.000			U	05/02/08
LCS	Benzene	71-43-2	24.540	98.200	% Recov	75.000	125.000			U	05/02/08
LCS	4-Bromofluorobenzene(Surr)	460-00-4	51.260	103.000	% Recov	75.000	125.000			U	05/02/08
LCS	Chlorobenzene	108-90-7	25.660	103.000	% Recov	75.000	125.000			U	05/02/08
LCS	1,2-Dichloroethane-d4(Surr)	17060-07-0	52.780	106.000	% Recov	75.000	125.000			U	05/02/08
LCS	Toluene-d8(Surr)	2037-26-5	51.970	104.000	% Recov	80.000	126.000			U	05/02/08
LCS	Toluene	108-88-3	24.960	99.800	% Recov	75.000	125.000			U	05/02/08
LCS	Trichloroethene	79-01-6	20.660	82.600	% Recov	75.000	125.000			U	05/02/08

**WSCF**  
**ANALYTICAL COMMENT REPORT**

**Attention:** Steve Trent      **Group #:** WSCF20080746  
**Project Number:** F08-043      **Department:** Organic

Sample #	Client ID	Lab Area	Test	Comment
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VALGROUP

ICP-MS: Silver and Lead LCS below statistical limits but within 10% of assigned value. "E" flags  
Silver MS and MSD recoveries 52% and 64%. "N" flag

ORGANICS: All results are corrected for moisture and reported on a dry weight basis. cgc. Samples received after Holding time expired.

<b>Lab Areas:</b> VALGROUP - Group Validation LOGSAMP - Login for Sample	VALTEST - Test Validation LOGTEST - Login for Tests	TESTDATA - Test Data Entry
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wgppc/5.2      Report #: WSCF20080746      Report Date: 23-may-2008

# WSCF ANALYTICAL RESULTS REPORT

**Attention:** Steve Trent  
**SAF Number:** F08-043  
**Sample #** W08GR00954  
**Client ID:** BITDD9 TRENT WSCF  
**Group #:** WSCF20080746  
**Department:** Radiochemistry  
**Sampled:** 03/19/08  
**Received:** 04/08/08

**Matrix:** SOIL

Test Performed	CAS #	Method	RQ	Result	Unit	TP Err	Unit	DF	MDL	PQL	Analysis Date
<b>Americium by AEA</b>											
Americium-241	14596-10-2	LA-508-471	U	-1.90e-03	pCi/g	+ -0.0190	pCi/g	1.00	0.050		04/23/08
Am-243 tracer by AEA	AM243	LA-508-471		4.00	pCi/g			1.00	0.026		04/23/08
<b>Gamma Energy Analysis-grd H2O</b>											
Cobalt-60	10198-40-0	LA-508-481	U	6.68e-04	pCi/g	+ -5.53e-03	pCi/g	1.00	9.7e-03		04/10/08
Cesium-137	10045-97-3	LA-508-481	U	-5.00e-03	pCi/g	+ -5.83e-03	pCi/g	1.00	9.7e-03		04/10/08
Europium-152	14683-23-9	LA-508-481	U	7.48e-03	pCi/g	+ -0.0197	pCi/g	1.00	0.030		04/10/08
Europium-154	15585-10-1	LA-508-481	U	-0.0140	pCi/g	+ -0.0172	pCi/g	1.00	0.029		04/10/08
Europium-155	14391-16-3	LA-508-481	U	0.0595	pCi/g	+ -0.0332	pCi/g	1.00	0.037		04/10/08
Niobium-94	14681-63-1	LA-508-481	U	1.55e-03	pCi/g	+ -5.09e-03	pCi/g	1.00	8.8e-03		04/10/08
Radium-226	13982-63-3	LA-508-481		0.305	pCi/g	+ -0.0542	pCi/g	1.00	0.019		04/10/08
Radium-228	15262-20-1	LA-508-481		0.484	pCi/g	+ -0.0881	pCi/g	1.00	0.030		04/10/08
<b>Neptunium by AEA</b>											
Neptunium-237	13994-20-2	LA-508-471	U	3.60e-03	pCi/g	+ -3.60e-03	pCi/g	1.00	9.8e-03		05/12/08
<b>Plutonium Isotopes by AEA</b>											
Plutonium-238	13981-16-3	LA-508-471	U	-4.20e-03	pCi/g	+ -0.0119	pCi/g	1.00	0.027		04/23/08
Pu-239/240 by AEA	PU-239/240	LA-508-471	U	2.10e-03	pCi/g	+ -4.24e-03	pCi/g	1.00	5.6e-03		04/23/08
Pu-242 tracer by AEA	PU242	LA-508-471		6.20	pCi/g			1.00	0.019		04/23/08
<b>Strontium 89/90</b>											
Strontium-89/90	SR-RAD	LA-508-415		1.50	pCi/g	+ -1.00	pCi/g	1.00	0.48		05/05/08
Sr-85 Tracer by Beta Counting	SR85	LA-508-415		77.7	Percent			1.00	0.0		05/05/08
<b>Uranium Isotopes by AEA</b>											
Uranium-233/234	U-233/234	LA-508-471		0.240	pCi/g	+ -0.0744	pCi/g	1.00	0.014		04/23/08
Uranium-235	15117-96-1	LA-508-471		0.0140	pCi/g	+ -0.0112	pCi/g	1.00	5.5e-03		04/23/08
Uranium-238	U-238	LA-508-471		0.210	pCi/g	+ -0.0672	pCi/g	1.00	5.1e-03		04/23/08

**MDL = Minimum Detection Limit**    B - The analyte < the RDL but > = the IDL/MDL (inorg)  
**RQ = Result Qualifier**                E - Analyte is an estimate, has potentially larger errors(inorg)  
**TP Err = Total Propagated Error**    U - Analyzed for but not detected above limiting criteria(inorg)  
**DF = Dilution Factor**                 U - Analyzed for but not detected above limiting criteria.(org)

\* - Indicates results that have NOT been validated;    + - Indicates more than six qualifier symbols  
 Report *WGPP/ver. 5.2*  
 Groundwater Remediation Program

# WSCF ANALYTICAL RESULTS REPORT

<b>Attention:</b> Steve Trent	<b>Group #:</b> WSCF20080746	
<b>SAF Number:</b> F08-043	<b>Department:</b> Radiochemistry	
<b>Sample #</b> W08GR00954	<b>Sampled:</b> 03/19/08	
<b>Client ID:</b> BITDD9	<b>Received:</b> 04/08/08	
	<b>Matrix:</b> SOIL	
<b>Test Performed</b> U-232 tracer by AEA	<b>CAS #</b> U232	<b>Analysis Date</b> 04/23/08
	<b>Method</b> LA-508-471	
	<b>Result</b> 4.10	<b>MDL</b> 0.024
	<b>Unit</b> pCi/g	<b>DF</b> 1.00
	<b>TP Err</b>	<b>PQL</b>
	<b>Unit</b>	

**MDL = Minimum Detection Limit**    B - The analyte < the RDL but > = the IDL/MDL (inorg)  
**RQ = Result Qualifier**            E - Analyte is an estimate, has potentially larger errors(inorg)  
**TP Err = Total Propagated Error**    U - Analyzed for but not detected above limiting criteria(inorg)  
**DF = Dilution Factor**

\* - Indicates results that have NOT been validated;    + - Indicates more than six qualifier symbols  
 Report *WGPP/ver. 5.2*  
 Groundwater Remediation Program

WSCF

TENTATIVELY IDENTIFIED PEAK REPORT

Group #: WSCF20080746  
 Department: Radiochemistry

Attention: Steve Trent  
 Project Number: F08-043 :F08-043

Sample #	Client ID	Test Name	Peak Name	CAS#	RT	RQ	Result	Units
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	AC-228				0.45	pCi/g
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	AC-228 Count Error				20	%
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	Bi-212				0.29	pCi/g
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	Bi-212 Count Error				32	%
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	Bi-214				0.40	pCi/g
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	Bi-214 Count Error				15	%
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	CS-134				0.029	pCi/g
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	CS-134 Count Error				40	%
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	K-40				13	pCi/g
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	K-40 Count Error				14	%
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	PB-212				0.56	pCi/g
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	PB-212 Count Error				9.6	%
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	PB-214				0.64	pCi/g
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	PB-214 Count Error				24	%
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	SN-126				0.085	pCi/g
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	SN-126 Count Error				36	%
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	TH-234				0.79	pCi/g
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	TH-234 Count Error				26	%
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	TL-208				0.16	pCi/g
W08GR00954	B1TDD9	Gamma Energy Analysis-grd H20	TL-208 Count Error				16	%

RQ=Result Qualifier

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Groundwater Remediation Program

WGPE v 5.2 Report#: WSCF20080746 Report Date: 23-may-2008

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Radiochemistry

SDG Number: WSCF20080746

Matrix: SOLID

Test: Gamma Energy Analysis-grd H2O

Sample Date: 03/19/08

Receive Date: 04/08/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
<b>Lab ID: W08GR00954</b>											
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>											
DUP	Cobalt-60	10198-40-0	U-1.158e-4		RPD			n/a	20.000		04/10/08
DUP	Cesium-137	10045-97-3	U-9.418e-4		RPD			n/a	20.000		04/10/08
DUP	Europium-152	14683-23-9	U8.124e-3		RPD			n/a	20.000		04/10/08
DUP	Europium-154	15585-10-1	U-1.965e-2		RPD			n/a	20.000		04/10/08
DUP	Europium-155	14391-16-3	U3.541e-2		RPD			n/a	20.000		04/10/08
DUP	Niobium-94	14681-63-1	U2.264e-3		RPD			n/a	20.000		04/10/08
DUP	Radium-226	13982-63-3	0.3261		RPD			6.556	20.000		04/10/08
DUP	Radium-228	15262-20-1	0.4551		RPD			6.237	20.000		04/10/08
<b>BATCH QC</b>											
BLANK	Cobalt-60	10198-40-0	U-4.239e-3	n/a	pCi/g	-10.000	1000.000				04/15/08
BLANK	Cesium-137	10045-97-3	U-4.103e-3	n/a	pCi/g	-10.000	1000.000				04/15/08
BLANK	Europium-152	14683-23-9	U-1.566e-2	n/a	pCi/g	-10.000	1000.000				04/15/08
BLANK	Europium-154	15585-10-1	U-1.913e-3	n/a	pCi/g	-10.000	1000.000				04/15/08
BLANK	Europium-155	14391-16-3	U-5.672e-3	n/a	pCi/g	-10.000	1000.000				04/15/08
BLANK	Niobium-94	14681-63-1	U8.803e-5	n/a	pCi/g	-10.000	1000.000				04/15/08
BLANK	Radium-226	13982-63-3	9.309e-2	0.093	pCi/g	-10.000	1000.000				04/15/08
BLANK	Radium-228	15262-20-1	8.688e-2	0.087	pCi/g	-10.000	1000.000				04/15/08
LCS	Cobalt-60	10198-40-0	10200	102.616	% Recov	80.000	120.000				04/11/08
LCS	Cesium-137	10045-97-3	6361	105.315	% Recov	80.000	120.000				04/11/08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Radiochemistry

SDG Number: WSCF20080746  
 Matrix: SOLID  
 Test: Americium by AEA

Sample Date: 04/03/08  
 Receive Date: 04/03/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date	
<b>Lab ID: W08GR00913</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
DUP	Americium-241	14596-10-2	U1e-2		RPD			n/a	20.000		04/23/08	
DUP	Am-243 tracer by AEA	AM243	3.938	89.380	% Recov	30.000	105.000				04/23/08	
<b>Lab ID: W08GR00954</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
SURR	Am-243 tracer by AEA	AM243	3.992	83.900	% Recov	30.000	105.000				04/23/08	
<b>BATCH QC</b>												
BLANK	Americium-241	14596-10-2	U-1.1e-2	n/a	pCi/g	-10.000	1000.000				04/23/08	
BLANK	Am-243 tracer by AEA	AM243	4.024	73.110	% Recov	30.000	105.000				04/23/08	
LCS	Americium-241	14596-10-2	11.2	94.515	% Recov	80.000	120.000				04/23/08	
LCS	Am-243 tracer by AEA	AM243	11.17	81.690	% Recov	30.000	105.000				04/23/08	

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Radiochemistry

SDG Number: WSCF20080746  
 Matrix: SOLID  
 Test: Neptunium by AEA

Sample Date: 04/03/08  
 Receive Date: 04/03/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date	
<b>Lab ID: W08GR00913</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
DUP	Neptunium-237	13994-20-2	U4.1e-3		RPD			n/a	25.000		05/12/08	
MS	Neptunium-237	13994-20-2	102.3	102.300	% Recov	75.000	125.000				05/12/08	
MSD	Neptunium-237	13994-20-2	100.2	100.200	% Recov	75.000	125.000				05/12/08	
SPK-RPD	Neptunium-237	13994-20-2	100.200		% RPD			2.074	20.000		05/12/08	
<b>Lab ID: W08GR00937</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
MS	Neptunium-237	13994-20-2	97.9	97.900	% Recov	75.000	125.000				05/12/08	
<b>Lab ID: W08GR00954</b>												
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>												
MS	Neptunium-237	13994-20-2	93.4	93.400	% Recov	75.000	125.000				05/12/08	
<b>BATCH QC</b>												
BLANK	Neptunium-237	13994-20-2	U-1.3e-2	n/a	pCi/G	-10.000	1000.000				05/12/08	
LCS	Neptunium-237	13994-20-2	13.02	102.158	% Recov	80.000	120.000				05/12/08	

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Radiochemistry

SDG Number: WSCF20080746  
 Matrix: SOLID  
 Test: Plutonium Isotopics by AEA

Sample Date: 04/03/08  
 Receive Date: 04/03/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
<b>Lab ID: W08GR00913</b>											
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>											
DUP	Plutonium-238	13981-16-3	U1.1e-2		RPD			n/a	20.000		04/23/08
DUP	Pu-239/240 by AEA	PU-239/240	U1.9e-3		RPD			n/a	20.000		04/23/08
DUP	Pu-242 tracer by AEA	PU242	6.102	84.770	% Recov	30.000	105.000				04/23/08
<b>Lab ID: W08GR00954</b>											
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>											
SURR	Pu-242 tracer by AEA	PU242	6.186	84.370	% Recov	30.000	105.000				04/23/08
<b>BATCH QC</b>											
BLANK	Plutonium-238	13981-16-3	U2.2e-3	n/a	pCi/g	-10.000	1000.000				04/23/08
BLANK	Pu-239/240 by AEA	PU-239/240	U6.6e-3	n/a	pCi/g	-10.000	1000.000				04/23/08
BLANK	Pu-242 tracer by AEA	PU242	6.236	77.080	% Recov	30.000	105.000				04/23/08
LCS	Pu-239/240 by AEA	PU-239/240	12.87	100.195	% Recov	80.000	120.000				04/23/08
LCS	Pu-242 tracer by AEA	PU242	17.3	87.020	% Recov	30.000	105.000				04/23/08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Radiochemistry

SDG Number: WSCF20080746  
 Matrix: SOLID  
 Test: Strontium 89/90

Sample Date: 03/19/08  
 Receive Date: 04/08/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
<b>Lab ID: W08GR00954</b> <b>BATCH QC ASSOCIATED WITH SAMPLE</b>											
SUPR	Sr-85 Tracer by Beta Counting	SR85	77.7	77.700	% Recov	30.000	105.000				05/05/08
<b>Lab ID: W08GR01017</b> <b>BATCH QC ASSOCIATED WITH SAMPLE</b>											
DUP	Sr-85 Tracer by Beta Counting	SR85	81.5	81.500	% Recov	30.000	105.000				05/05/08
DUP	Strontium-89/90	SR-RAD	1.0		RPD			n/a	20.000		05/05/08
<b>BATCH QC</b>											
BLANK	Sr-85 Tracer by Beta Counting	SR85	98.6	98.600	% Recov	30.000	105.000				05/05/08
BLANK	Strontium-89/90	10098-97-2	U-7,4E-01	n/a	pCi/g	-10.000	300.000				05/05/08
LCS	Sr-85 Tracer by Beta Counting	SR85	92.6	92.600	% Recov	30.000	105.000				05/05/08
LCS	Strontium-89/90	10098-97-2	70.0	101.244	% Recov	80.000	120.000				05/05/08

# WSCF ANALYTICAL LABORATORY QC REPORT

Department: Radiochemistry

SDG Number: WSCF20080746  
 Matrix: SOLID  
 Test: Uranium Isotopics by AEA

Sample Date: 04/03/08  
 Receive Date: 04/03/08

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
<b>Lab ID: W08GR00913</b>											
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>											
DUP	U-232 tracer by AEA	U232	4.052	92.190	% Recov	30.000	105.000				04/23/08
DUP	Uranium-233/234	U-233/234	0.13		RPD			0.000	20.000		04/23/08
DUP	Uranium-235	15117-96-1	1.2e-2		RPD			8.696	20.000		04/23/08
DUP	Uranium-238	U-238	0.12		RPD			0.000	20.000		04/23/08
<b>Lab ID: W08GR00954</b>											
<b>BATCH QC ASSOCIATED WITH SAMPLE</b>											
SURR	U-232 tracer by AEA	U232	4.108	89.000	% Recov	30.000	105.000				04/23/08
<b>BATCH QC</b>											
BLANK	U-232 tracer by AEA	U232	4.141	70.020	% Recov	30.000	105.000				04/23/08
BLANK	Uranium-233/234	13966-29-5	3.3e-2	0.033	pCi/g	-10.000	1000.000				04/23/08
BLANK	Uranium-235	15117-96-1	U1e-2	n/a	pCi/g	-10.000	1000.000				04/23/08
BLANK	Uranium-238	24678-82-8	9.3e-3	0.009	pCi/g	-10.000	1000.000				04/23/08
LCS	U-232 tracer by AEA	U232	11.49	78.890	% Recov	30.000	105.000				04/23/08
LCS	Uranium-233/234	13966-29-5	n/a	n/a	% Recov	75.000	125.000				04/23/08
LCS	Uranium-235	15117-96-1	n/a	n/a	% Recov	75.000	125.000				04/23/08
LCS	Uranium-238	24678-82-8	21	110.789	% Recov	80.000	120.000				04/23/08

M4W41-SLF-08-563

ATTACHMENT 5

**SAMPLE RECEIPT INFORMATION**

Consisting of 6 pages  
Including cover page

**Waste Sampling and Characterization Facility**  
P.O. BOX 1970 S3-30, Richland, WA 99352  
PHONE: (509) 373-7004/FAX: (509) 373-7134

5/23/08  
File KB

ACKNOWLEDGMENT OF SAMPLES RECEIVED

Groundwater Remediation Program

Richland, WA 99354  
Attn: Steve Trent

Customer Code: GPP  
PO#: 123215/ES20  
Group#: 20080746  
Project#: F08-043  
Proj Mgr: Steve Trent E6-35  
Phone: 373-5869

The following samples were received from you on 04/08/08. They have been scheduled for the tests listed beside each sample. If this information is incorrect, please contact your service representative. Thank you for using Waste Sampling and Characterization Facility.

Sample#	Sample Id	Tests Scheduled	Matrix	Sample Date
W08GR00954	B1TDD9	TRENT @2008 @AEA-30 @AEA-31 @AEA-32 @AEA-33 @GEA-GPP @IC-30 @PCBGPP @SR89_90 @SVOCGPP @TPHL PERSOLID	Solid, or handle as if solid	03/19/08
W08GR00956	B1TDD8	TRENT @VOA-GPP	Solid, or handle as if solid	03/19/08
W08GR00957	B1TDD7	TRENT @VOA-GPP	Solid, or handle as if solid	03/19/08

Test Acronym Description

Test Acronym	Description
@2008	ICP-200.8 MS All possible meta
@AEA-30	Plutonium Isotopics by AEA
@AEA-31	Americium by AEA
@AEA-32	Uranium Isotopics by AEA
@AEA-33	Neptunium by AEA
@GEA-GPP	Gamma Energy Analysis-grd H2O
@IC-30	Anions by Ion Chromatography
@PCBGPP	PCBs complete list
@SR89_90	Strontium 89/90
@SVOCGPP	SW-846 8270C Semi-Vols
@TPHD-WA	NWTPH-D TPH Diesel Range (Wa)
@VOA-GPP	VOA Ground Water Protection
PERSOLID	Percent Solids

**COLLECTOR** NCO Sampler *Lucas KALBA, HORNICK* **PROJECT COORDINATOR** WIDRIG, DL  
**SAMPLING LOCATION** C5941, I-033 **COMPANY CONTACT** TRENT, SJ **TELEPHONE NO.** 373-5869  
**ICE CHEST NO.** **PROJECT DESIGNATION** 216-A-30 Crib Sampling **SAF NO.** F08-043  
**FIELD LOGBOOK NO.** **ACTUAL SAMPLE DEPTH** **PRICE CODE** 8N **DATA TURNAROUND** 45 Days / 45 Days  
*HNF-N-5852* *85-87.5* **AIR QUALITY**  **METHOD OF SHIPMENT** GOVERNMENT VEHICLE

**SHIPPED TO** Waste Sampling & Characterization **BILL OF LADING/AIR BILL NO.** N/A  
**MATRIX\*** A=Air DL=Drum Liquids DS=Drum Solids L=Liquid O=Oil S=Soil SF=Sediment T=Tissue V=Vegetation W=Water WT=Wipe X=Other

**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 HANDLING AND/OR STORAGE**  
Radioactive tie to BITDB7

| COOL-4C              |
|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| None                 |
| Square Bottle - Poly |
| 1                    | 1                    | 1                    | 1                    | 1                    | 1                    | 1                    | 1                    | 1                    | 1                    |
| 120mL                |

**SAMPLE NO.** B1TDD9 **MATRIX\*** SOIL **Lot #** 02485 **SPECIAL INSTRUCTIONS** 619150

SAMPLE DATE	SAMPLE TIME	SEE ITEM (1) IN SPECIAL INSTRUCTIONS	SEE ITEM (2) IN PCBs - 8082; SPECIAL INSTRUCTIONS	SEE ITEM (3) IN SPECIAL INSTRUCTIONS	SEE ITEM (4) IN SPECIAL INSTRUCTIONS	SEE ITEM (5) IN SPECIAL INSTRUCTIONS
3-19-08	0850	X	X	X	X	X

**CHAIN OF POSSESSION**

RELINQUISHED BY / REMOVED FROM	DATE/TIME	RECEIVED BY / STORED IN	DATE/TIME
<i>WESS/ALUMSK</i>	3-19-08/1052	<i>FRIDGE</i>	3-19-08/1052
<i>MOS09</i>	4-8-8 0900	<i>CONNO 14</i>	4-8-8 0900
<i>CONNO 14</i>	4-8-1 1020	<i>CONNO 14</i>	4-8-8 1020

**RECEIVED BY** **DISPOSAL METHOD**

**ICED**

<b>COLLECTOR</b> NCO Sampler	<b>COMPANY CONTACT</b> TRENT, SJ	<b>TELEPHONE NO.</b> 373-5869	<b>PROJECT COORDINATOR</b> WIDRIG, DL	<b>PRICE CODE</b> 8N	<b>DATA</b> TURNAROUND
<b>SAMPLING LOCATION</b> C5941, I-033	<b>PROJECT DESIGNATION</b> 216-A-30 Crb Sampling	<b>SAF NO.</b> F08-043	<b>SAF NO.</b> F08-043	<b>AIR QUALITY</b> <input type="checkbox"/>	<b>45 Days / 45 Days</b>
<b>ICE CHEST NO.</b>	<b>FIELD LOGBOOK NO.</b>	<b>ACTUAL SAMPLE DEPTH</b>	<b>COA</b> 123215E520	<b>METHOD OF SHIPMENT</b> GOVERNMENT VEHICLE	
<b>SHIPPED TO</b> Waste Sampling & Characterization	<b>OFFSITE PROPERTY NO.</b> N/A	<b>BILL OF LADING/AIR BILL NO.</b> N/A			

**SPECIAL INSTRUCTIONS**

\*\* The 200 Area S&GRP Characterization and Monitoring Sampling and Analysis GKI applies to this SAF.\*\* All VOA samples will be collected using EPA Method 5035A.

- (1) Semi-VOA - 8270B (Add-On) {1,2,4-Trimethylbenzene, Tributyl phosphate}
- (2) TPH-Diesel/Kerosene Range - WTPH-D {Total petroleum hydrocarbons - diesel range, Total petroleum hydrocarbons - kerosene range}
- (3) ICP/MS - 200.8 (TAL) {Barium, Cadmium, Chromium, Copper, Nickel, Silver, Zinc} ICP/MS - 200.8 (Add-on) {Arsenic, Beryllium, Lead, Selenium} 200.8\_HG - ICPMS;
- (4) IC Anions - 300.0 {Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Sulfate}
- (5) Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155, Radium-226) Gamma Spec - Add-on {Niobium-94, Radium-228} Isotopic Uranium; Neptunium-237; Strontium-89,90 -- Total Sr; Isotopic Plutonium; Americium-241 {Americium-241}

**COLLECTOR**  
 NCO Sampler *W. O. S.*  
**SAMPLING LOCATION**  
 C5941, I-033  
**ICE CHEST NO.**  
 C5941, I-033  
**SHIPPED TO**  
 Waste Sampling & Characterization

**COMPANY CONTACT**  
 TRENT, SJ  
**PROJECT DESIGNATION**  
 216-A-30 Crib Sampling  
**FIELD LOGBOOK NO.**  
 HMF-N-5852  
**OFFSITE PROPERTY NO.**  
 N/A

**TELEPHONE NO.**  
 373-5869  
**ACTUAL SAMPLE DEPTH**  
 85'-87.5'  
**PROJECT COORDINATOR**  
 WIDRIG, DL  
**SAF NO.**  
 F08-043  
**COA**  
 12321SES20  
**BILL OF LADING/AIR BILL NO.**  
 N/A

**PRICE CODE**  
 8N  
**AIR QUALITY**  
  
**METHOD OF SHIPMENT**  
 GOVERNMENT VEHICLE  
**DATA TURNAROUND**  
 45 Days / 45 Days

**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)  
**PRESERVATION**  
 Cool-4C  
**TYPE OF CONTAINER**  
 aGs\*  
**NO. OF CONTAINER(S)**  
 1  
**VOLUME**  
 40mL  
**SAMPLE ANALYSIS**  
 SEE ITEM (1) IN SPECIAL INSTRUCTIONS

**SPECIAL HANDLING AND/OR STORAGE**  
 Radioactive tie to B1TD87  
**SAMPLE NO.**  
 B1TD88  
**MATRIX\***  
 SOIL  
**SAMPLE DATE**  
 3-19-08  
**SAMPLE TIME**  
 0852  
**SIGN/PRINT NAMES**  
 LOT # 709150

**CHAIN OF POSSESSION**  
 RELINQUISHED BY/REMOVED FROM  
 M0509 Fridge  
 DATE/TIME  
 3-17-08 1052  
 RECEIVED BY/STORED IN  
 M0509 Fridge  
 DATE/TIME  
 3-17-08 1052  
 RELINQUISHED BY/REMOVED FROM  
 M0509 Fridge  
 DATE/TIME  
 4-8-08 0900  
 RECEIVED BY/STORED IN  
 D Connelly  
 DATE/TIME  
 4-8-08 0900  
 RELINQUISHED BY/REMOVED FROM  
 D Connelly  
 DATE/TIME  
 4-8-08 1020  
 RECEIVED BY/STORED IN  
 Becke  
 DATE/TIME  
 4-8-08 1020

**RELIQUISHED BY/REMOVED FROM**  
 DATE/TIME  
 RECEIVED BY/STORED IN  
 DATE/TIME  
 RELINQUISHED BY/REMOVED FROM  
 DATE/TIME  
 RECEIVED BY/STORED IN  
 DATE/TIME

**RELIQUISHED BY/REMOVED FROM**  
 DATE/TIME  
 RECEIVED BY/STORED IN  
 DATE/TIME  
 RELINQUISHED BY/REMOVED FROM  
 DATE/TIME  
 RECEIVED BY/STORED IN  
 DATE/TIME

**LABORATORY SECTION**  
 RECEIVED BY  
**FINAL SAMPLE DISPOSITION**  
 DISPOSAL METHOD  
 RECEIVED BY  
 DATE/TIME  
 DISPOSED BY  
 DATE/TIME

ICED

**SPECIAL INSTRUCTIONS**  
 \*\* The 200 Area S&GRP Characterization and Monitoring Sampling and Analysis GKI applies to this SAF. \*\* All VOA samples will be collected using EPA Method 5035A.  
 (1)VOA - 5035/8260 (TCL); VOA - 5035/8260 - (Add-On) (Acetonitrile, Hexane, Tetrahydrofuran)

COLLECTOR *W. K. Kuehl, H. K. Rick*  
 NCO Sampler  
 SAMPLING LOCATION  
 C5941, I-033  
 ICE CHEST NO.

COMPANY CONTACT  
 TRENT, SJ  
 PROJECT DESIGNATION  
 216-A-30 Crib Sampling  
 FIELD LOGBOOK NO.  
*HNF-N-585a*  
 OFFSITE PROPERTY NO.  
 N/A

TELEPHONE NO.  
 373-5869  
 PROJECT COORDINATOR  
 WIDRIG, DL  
 SAF NO.  
 F08-043  
 COA  
 123215ES20  
 BILL OF LADING/AIR BILL NO.  
 N/A

PRICE CODE  
 8N  
 AIR QUALITY  
  
 METHOD OF SHIPMENT  
 GOVERNMENT VEHICLE  
 DATA  
 TURNAROUND  
 45 Days / 45 Days

Waste Sampling & Characterization  
 PRESERVATION  
 Cool < 7C and MEQ/Cool-4  
 > 20C  
 TYPE OF CONTAINER  
 aGs\*  
 NO. OF CONTAINER(S)  
 5  
 VOLUME  
 40mL

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 HANDLING AND/OR STORAGE  
 Radioactive tie to 81 TDB7

MATRIX\*  
 A=Air  
 DL=Drum  
 L=Liquid  
 DS=Drum  
 Solids  
 L=Liquid  
 O=Oil  
 S=Soil  
 SF=Sediment  
 T=Tissue  
 V=Vegetation  
 W=Water  
 WI=Wipe  
 X=Other

SAMPLE NO.  
 B1TD07  
 MATRIX\*  
 SOIL

SIGN/ PRINT NAMES  
 LOT # 7039150

SPECIAL INSTRUCTIONS  
 \*\* The 200 Area S&GRP Characterization and Monitoring Sampling and Analysis GKI applies to this SAF. \*\* All VOA samples will be collected using EPA Method 5035A. \*\* VOA sample bottle sets will include 3 bottles for high level analysis, 5 bottles for low level analysis, and 1 methanol process control sample. \*\* The laboratory is to use one of the low level VOA bottles for moisture content determination. \*\* VOA bottles will be labeled with an appended suffix of K, L, M, N, or P for low level and W, X, or Y for high level. These suffixes are for the purpose of providing bottle weights to the laboratories. These suffixes should not be included as part of the sample ID reported in the final data packages.  
 (1)VOA - 5035/8260 (LOW LEVEL); VOA - 5035/8260 (LOW LEVEL) - (Add-On)  
 {Acetonitrile, Hexane, Tetrahydrofuran}  
 (2)VOA - 5035/8260 (HIGH LEVEL); VOA - 5035/8260 (HIGH LEVEL) - (Add-On)  
 {Acetonitrile, Hexane, Tetrahydrofuran}

ICED

RELINQUISHED BY/REMOVED FROM	DATE/TIME	RECEIVED BY/STORED IN	DATE/TIME
<i>W. K. Kuehl</i>	3-19-08 1052	<i>M. S. G. F. L. I. G. E.</i>	3-11-08 1052
<i>M. S. G. F. L. I. G. E.</i>	4-8-08 0900	<i>D. G. M. H. S. G. E.</i>	4-8-08 0900
<i>D. G. M. H. S. G. E.</i>	4-18-08 1020	<i>R. B. E. B. E. B. E.</i>	4-8-08 1020
RELINQUISHED BY/REMOVED FROM	DATE/TIME	RECEIVED BY/STORED IN	DATE/TIME
RELINQUISHED BY/REMOVED FROM	DATE/TIME	RECEIVED BY/STORED IN	DATE/TIME
RELINQUISHED BY/REMOVED FROM	DATE/TIME	RECEIVED BY/STORED IN	DATE/TIME

LABORATORY SECTION  
 RECEIVED BY  
 TITLE  
 DATE/TIME  
 FINAL SAMPLE DISPOSITION  
 DISPOSAL METHOD  
 DATE/TIME  
 DISPOSED BY

M4W41-SLF-08-563

ATTACHMENT 6

**SAMPLE RECORD SHEET**

Consisting of 2 pages  
Including cover page

# SAMPLE RECORD SHEET

Sample Number	Sample Suffix <sup>1</sup>	Empty Weight <sup>2</sup> (g)	Weight with Sample <sup>3</sup> (g)	Weight of Sample <sup>4</sup> (g)	Methanol Added (g)	Methanol Added (mL)	Weight of Methanol and Sample
B1TDD7	K	30.9	35.8	4.9	---	---	---
B1TDD7	L	30.8	35.6	4.8	---	---	---
B1TDD7	M	30.8	35.6	4.8	---	---	---
B1TDD7	N	30.8	35.6	4.8	---	---	---
B1TDD7	P	30.8	35.5	4.7	---	---	---
* B1TDD8		29.7	29.7	—	4.1g	5.0 mL	33.8
B1TDD7	W	29.7	34.5	4.8	3.9g	5.0 mL	38.4
B1TDD7	X	29.8	34.5	4.7	4.0g	5.0 mL	38.5
B1TDD7	Y	29.8	34.8	5.0	4.0g	5.0 mL	38.8

<sup>1</sup> Sample suffix of L, K, M, N and P relate to low-level concentration samples and will not have any preservation beyond freezing between -7C and -20C.

Sample suffix of W, X, and Y relate to methanol preservation for high-level samples.

<sup>2</sup> Empty weight is to include all labels, stickers, bags, and anything else that will be associated with the bottle when it is weighed with the sample.

<sup>3</sup> Ensure that everything weighed for the empty bottle and no additional items (besides the sample) is weighed.

<sup>4</sup> Sample weight is the vial with sample minus the vial empty

- Used Fischer MeOH.

- Sample interval ~~84.8~~ <sup>3/19/08</sup> → 85.0 → 87.5' bags

Date: 3/19/08

Time: @ 0950