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April 1, 2009

0082957

Mr. Michael Neely
CH2M Hill Plateau Remediation Company
P.O. Box 1600
Mail Stop – B3-60
Richland, WA 99352

Reference: **P.O. #33677**
Eberline Analytical R9-03-010-7321, SDG H3962

Dear Mr. Neely:

Enclosed is a data report for three water samples designated under SAF No. 109-022 received at Eberline Analytical on March 4, 2009. The samples were analyzed according to the accompanying chain-of-custody documents.

Please call if you have any questions concerning this report.

Sincerely,

N. Joseph Verville
Senior Program Manager

NJV/ljb

Enclosure: Data Package

RECEIVED
SEP 02 2009

EDMC

Eberline Analytical
W.O. No. R9-03-010-7321

CH2M Hill Plateau Remediation Company
SDG H3962

Case Narrative

Page 1 of 1

1.0 GENERAL

CH2M Hill Plateau Remediation Company (CHPRC) Sample Delivery Group H3962 was composed of three water samples designated under SAF No. I09-022 with a Project Designation of: 2UP1, FEBRUARY 2009

The samples were received as stated on the Chain-of-Custody document. Any discrepancies are noted on the Eberline Analytical Sample Receipt Checklist.

2.0 ANALYSIS NOTES

2.1 Protactinium-231 Analysis

No problems were encountered during the course of the analyses.

3.0 Case Narrative Certification Statement

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



N. Joseph Verville
Senior Program Manager

4/1/09

Date

6/30/2009

Problem and Discrepancy Report**Eberline****SDG H3962****1. The EDD error report has the following issues:**

- a) Section A.1 states that the sample number is null. Error is for QC.

Resolution: *Sample number should be N/A*

Lab Response: *Sample number now NA on EDD.*

- b) Section A.3 states relative percent difference max is null. No max is given for method PA231.

Resolution: *Provide RPD max*

Lab Response: *RPD corrected on EDD.*

Please correct the issues and resubmit the hard copy and electronic data packages.

SDG 7321
 Contact N. Joseph Verville

Client CHPRC
 Contract No. 33677
 Case no SDG_H3962

S U M M A R Y D A T A S E C T I O N

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LB

Prepared by

[Handwritten Signature]

Reviewed by

Lab id EBRLNE
 Protocol CHPRC
 Version Ver 1.0
 Form DVD-TOC
 Version 3.06
 Report date 04/01/09

SDG 7321

Contact N. Joseph Verville

REPORT GUIDE

Client CHPRCContract No. 33677Case no SDG H3962

ABOUT THE DATA SUMMARY SECTION

The Data Summary Section of a Data Package has all data, in several useful orders, necessary for first level, routine review of the data package for a Sample Delivery Group (SDG). This section follows the Data Package Narrative, which has an overview of the data package and a discussion of special problems. It is followed by the Raw Data Section, which has full details.

The Data Summary Section has several groups of reports:

SAMPLE SUMMARIES

The Sample and QC Summary Reports show all samples, including QC samples, reported in one SDG. These reports cross-reference client and lab sample identifiers.

PREPARATION BATCH SUMMARY

The Preparation Batch Summary Report shows all preparation batches (lab groupings reflecting how work was organized) relevant to the reported SDG with information necessary to check the completeness and consistency of the SDG.

WORK SUMMARY

The Work Summary Report shows all samples and work done on them relevant to the reported SDG.

METHOD BLANKS

The Method Blank Reports, one for each Method Blank relevant to the SDG, show all results and primary supporting information for the blanks.

LAB CONTROL SAMPLES

The Lab Control Sample Reports, one for each Lab Control Sample relevant to the SDG, show all results, recoveries and primary supporting information for these QC samples.

REPORT GUIDES

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SUMMARY DATA SECTION

Page 1

Lab id EBRLNEProtocol CHPRCVersion Ver 1.0Form DVD-RGVersion 3.06Report date 04/01/09

SDG 7321
 Contact N. Joseph Verville

GUIDE, cont.

Client CHPRC
 Contract No. 33677
 Case no SDG_H3962

ABOUT THE DATA SUMMARY SECTION

DUPLICATES

The Duplicate Reports, one for each Duplicate and Original sample pair relevant to the SDG, show all results, differences and primary supporting information for these QC samples.

MATRIX SPIKES

The Matrix Spike Reports, one for each Spiked and Original sample pair relevant to the SDG, show all results, recoveries and primary supporting information for these QC samples.

DATA SHEETS

The Data Sheet Reports, one for each client sample in the SDG, show all results and primary supporting information for these samples.

METHOD SUMMARIES

The Method Summary Reports, one for each test used in the SDG, show all results, QC and method performance data for one analyte on one or two pages. (A test is a short code for the method used to do certain work to the client's specification.)

REPORT GUIDES

The Report Guides, one for each of the above groups of reports, have documentation on how to read the associated reports.

Lab id EBRLNE
 Protocol CHPRC
 Version Ver 1.0
 Form DVD-RG
 Version 3.06
 Report date 04/01/09

EBERLINE SERVICES/RICHMOND

SAMPLE DELIVERY GROUP H3962

REVISION 1

SDG 7321
 Contact N. Joseph Verville

LAB SAMPLE SUMMARY

Client CHPRC
 Contract No. 33677
 Case no SDG H3962

LAB						CHAIN OF	
SAMPLE ID	CLIENT SAMPLE ID	LOCATION	MATRIX	LEVEL	SAF NO	CUSTODY	COLLECTED
R903010-01	B1YHM8	HNF-N-506-21/16	WATER		I09-022	I09-022-12	03/03/09 11:49
R903010-02	B1YHM9	HNF-N-506-21/16	WATER		I09-022	I09-022-13	03/03/09 08:00
R903010-03	B1YHN9	HNF-N-506-21/15	WATER		I09-022	I09-022-22	03/02/09 09:47
R903010-04	Lab Control Sample		WATER		I09-022		
R903010-05	Method Blank		WATER		I09-022		
R903010-06	Duplicate (R903010-01)	HNF-N-506-21/16	WATER		I09-022		03/03/09 11:49

LAB SUMMARY

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SUMMARY DATA SECTION

Page 3

Lab id EBRLNE
 Protocol CHPRC
 Version Ver 1.0
 Form DVD-LS
 Version 3.06
 Report date 04/01/09

SDG 7321
 Contact N. Joseph Verville

QC SUMMARY

Client CHPRC
 Contract No. 33677
 Case no SDG H3962

QC BATCH	CHAIN OF CUSTODY	CLIENT SAMPLE ID	MATRIX	† SOLIDS	SAMPLE AMOUNT	BASIS AMOUNT	DAYS SINCE RECEIVED	LAB COLL	LAB SAMPLE ID	DEPARTMENT SAMPLE ID
7321	I09-022-12	B1YHM8	WATER		1.020 L		03/04/09 1	R903010-01		7321-001
	I09-022-13	B1YHM9	WATER		1.020 L		03/04/09 1	R903010-02		7321-002
	I09-022-22	B1YHN9	WATER		1.020 L		03/04/09 2	R903010-03		7321-003
		Method Blank	WATER					R903010-05		7321-005
		Lab Control Sample	WATER					R903010-04		7321-004
		Duplicate (R903010-01)	WATER		1.020 L		03/04/09 1	R903010-06		7321-006

QC SUMMARY

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SUMMARY DATA SECTION

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Lab id EBRLNE
 Protocol CHPRC
 Version Ver 1.0
 Form DVD-QS
 Version 3.06
 Report date 04/01/09

EBERLINE SERVICES/RICHMOND

SAMPLE DELIVERY GROUP H3962

REVISION 1

SDG 7321
 Contact N. Joseph Verville

PREP BATCH SUMMARY

Client CHPRC
 Contract No. 33677
 Case no SDG H3962

TEST	MATRIX	METHOD	PREPARATION ERROR		PLANCHETS ANALYZED				QUALI-	
			BATCH	2σ %	CLIENT	MORE	RE	BLANK		LCS
Alpha Spectroscopy										
PA	WATER	Pa-231 in Water	7196-127	14.8	3			1	1	1/1

Duplicates and Matrix Spikes are those with original (Client) sample in this Sample Delivery Group.
 Blank and LCS planchets are those in the same preparation batch as some Client, Duplicate or Spike sample.

Lab id EBRLNE
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 Form DVD-PBS
 Version 3.06
 Report date 04/01/09

EBERLINE SERVICES/RICHMOND

SAMPLE DELIVERY GROUP H3962

REVISION 1

SDG 7321
 Contact N. Joseph Verville

LAB WORK SUMMARY

Client CHPRC
 Contract No. 33677
 Case no SDG H3962

LAB SAMPLE	CLIENT SAMPLE ID				SUF-					
COLLECTED	LOCATION	MATRIX			FIX	ANALYZED	REVIEWED	BY	METHOD	
RECEIVED	CUSTODY	SAF No	PLANCHET	TEST						
R903010-01	B1YHM8		7321-001	PA		03/23/09	03/31/09	BW	Pa-231 in Water	
03/03/09	HNF-N-506-21/16	WATER								
03/04/09	I09-022-12	I09-022								
R903010-02	B1YHM9		7321-002	PA		03/23/09	03/31/09	BW	Pa-231 in Water	
03/03/09	HNF-N-506-21/16	WATER								
03/04/09	I09-022-13	I09-022								
R903010-03	B1YHN9		7321-003	PA		03/23/09	03/31/09	BW	Pa-231 in Water	
03/02/09	HNF-N-506-21/15	WATER								
03/04/09	I09-022-22	I09-022								
R903010-04	Lab Control Sample		7321-004	PA		03/23/09	03/31/09	BW	Pa-231 in Water	
		WATER								
		I09-022								
R903010-05	Method Blank		7321-005	PA		03/23/09	03/31/09	BW	Pa-231 in Water	
		WATER								
		I09-022								
R903010-06	Duplicate (R903010-01)		7321-006	PA		03/23/09	03/31/09	BW	Pa-231 in Water	
03/03/09	HNF-N-506-21/16	WATER								
03/04/09		I09-022								

COUNTS OF TESTS BY SAMPLE TYPE

TEST	SAF No	METHOD	REFERENCE	CLIENT	MORE	RE	BLANK	LCS	DUP	SPIKE	TOTAL
PA	I09-022	Pa-231 in Water	PA231_IE_PLATE_AEA	3			1	1	1		6
TOTALS				3			1	1	1		6

WORK SUMMARY

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SUMMARY DATA SECTION

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Lab id EBRINE
 Protocol CHPRC
 Version Ver 1.0
 Form DVD-LWS
 Version 3.06
 Report date 04/01/09

LAB CONTROL SAMPLE

SDG <u>7321</u>	Client/Case no <u>CHPRC</u>	<u>SDG H3962</u>
Contact <u>N. Joseph Verville</u>	Contract No. <u>33677</u>	
Lab sample id <u>R903010-04</u>	Client sample id <u>Lab Control Sample</u>	
Dept sample id <u>7321-004</u>	Material/Matrix <u>WATER</u>	
	SAF No <u>I09-022</u>	

ANALYTE	RESULT pCi/L	2σ ERR (COUNT)	MDA pCi/L	RDL pCi/L	QUALI- FIERS TEST	ADDED pCi/L	2σ ERR pCi/L	REC %	3σ LMITS (TOTAL)	PROTOCOL LIMITS
Protactinium 231	6.49	0.74	0.225	1.00	PA	6.65	0.27	98	72-128	80-120

2UP1, FEBRUARY 2009

QC-LCS #69093

Lab id <u>EBRLNE</u>
Protocol <u>CHPRC</u>
Version <u>Ver 1.0</u>
Form <u>DVD-LCS</u>
Version <u>3.06</u>
Report date <u>04/01/09</u>

EBERLINE SERVICES/RICHMOND

REVISION 1

SAMPLE DELIVERY GROUP H3962

7321-006

B1YHM8

DUPLICATE

SDG <u>7321</u>	Client/Case no <u>CHPRC</u>	<u>SDG H3962</u>
Contact <u>N. Joseph Verville</u>	Contract <u>No. 33677</u>	
DUPLICATE	ORIGINAL	
Lab sample id <u>R903010-06</u>	Lab sample id <u>R903010-01</u>	Client sample id <u>B1YHM8</u>
Dept sample id <u>7321-006</u>	Dept sample id <u>7321-001</u>	Location/Matrix <u>HNF-N-506-21/16</u> <u>WATER</u>
	Received <u>03/04/09</u>	Collected/Volume <u>03/03/09 11:49</u> <u>1.020 L</u>
		Custody/SAF No <u>I09-022-12</u> <u>I09-022</u>

ANALYTE	DUPLICATE pCi/L	2σ ERR (COUNT)	MDA pCi/L	RDL pCi/L	QUALI- FIERS	TEST	ORIGINAL pCi/L	2σ ERR (COUNT)	MDA pCi/L	QUALI- FIERS	RPD %	2σ TOT	PROT LIMIT
Protactinium 231	0.033	0.066	0.127	1.00	U	PA	0	0.081	0.224	U	-		

2UP1, FEBRUARY 2009

QC-DUP#1 69095

DUPLICATES

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Lab id <u>EBRLNE</u>
Protocol <u>CHPRC</u>
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Version <u>3.06</u>
Report date <u>04/01/09</u>

EBERLINE SERVICES / RICHMOND **REVISION 1**
 SAMPLE DELIVERY GROUP H3962

7321-001

B1YHM8

DATA SHEET

SDG <u>7321</u>	Client/Case no <u>CHPRC</u>	SDG <u>H3962</u>
Contact <u>N. Joseph Verville</u>	Contract No. <u>33677</u>	
Lab sample id <u>R903010-01</u>	Client sample id <u>B1YHM8</u>	
Dept sample id <u>7321-001</u>	Location/Matrix <u>HNF-N-506-21/16</u>	<u>WATER</u>
Received <u>03/04/09</u>	Collected/Volume <u>03/03/09 11:49</u>	<u>1.020 L</u>
	Custody/SAF No <u>I09-022-12</u>	<u>I09-022</u>

ANALYTE	CAS NO	RESULT pCi/L	2σ ERR (COUNT)	MDA pCi/L	RDL pCi/L	QUALI- FIERS	TEST
Protactinium 231	14331-85-2	0	0.081	0.224	1.00	U	PA

2UP1, FEBRUARY 2009

DATA SHEETS

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SUMMARY DATA SECTION

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Lab id <u>EBRLNE</u>
Protocol <u>CHPRC</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DS</u>
Version <u>3.06</u>
Report date <u>04/01/09</u>

EBERLINE SERVICES / RICHMOND REVISION 1
 SAMPLE DELIVERY GROUP H3962

7321-002

B1YHM9

DATA SHEET

SDG <u>7321</u>	Client/Case no <u>CHPRC</u>	SDG <u>H3962</u>
Contact <u>N. Joseph Verville</u>	Contract <u>No. 33677</u>	
Lab sample id <u>R903010-02</u>	Client sample id <u>B1YHM9</u>	
Dept sample id <u>7321-002</u>	Location/Matrix <u>HNF-N-506-21/16</u>	<u>WATER</u>
Received <u>03/04/09</u>	Collected/Volume <u>03/03/09 08:00</u>	<u>1.020 L</u>
	Custody/SAF No <u>I09-022-13</u>	<u>I09-022</u>

ANALYTE	CAS NO	RESULT pCi/L	2σ ERR (COUNT)	MDA pCi/L	RDL pCi/L	QUALI- FIERS	TEST
Protactinium 231	14331-85-2	0.099	0.12	0.151	1.00	U	PA

2UP1, FEBRUARY 2009

Lab id <u>EBRLNE</u>
Protocol <u>CHPRC</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DS</u>
Version <u>3.06</u>
Report date <u>04/01/09</u>

EBERLINE SERVICES / RICHMOND REVISION 1
 SAMPLE DELIVERY GROUP H3962

7321-003

B1YHN9

DATA SHEET

SDG <u>7321</u>	Client/Case no <u>CHPRC</u>	<u>SDG H3962</u>
Contact <u>N. Joseph Verville</u>	Contract <u>No. 33677</u>	
Lab sample id <u>R903010-03</u>	Client sample id <u>B1YHN9</u>	
Dept sample id <u>7321-003</u>	Location/Matrix <u>HNF-N-506-21/15</u>	<u>WATER</u>
Received <u>03/04/09</u>	Collected/Volume <u>03/02/09 09:47</u>	<u>1.020 L</u>
	Custody/SAF No <u>I09-022-22</u>	<u>I09-022</u>

ANALYTE	CAS NO	RESULT pCi/L	2σ ERR (COUNT)	MDA pCi/L	RDL pCi/L	QUALI- FIERS	TEST
Protactinium 231	14331-85-2	0.167	0.17	0.213	1.00	U	PA

2UP1, FEBRUARY 2009

Lab id <u>EBRLNE</u>
Protocol <u>CHPRC</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DS</u>
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EBERLINE SERVICES/RICHMOND

REVISION 1

SAMPLE DELIVERY GROUP H3962

Test PA Matrix WATER
SDG 7321
Contact N. Joseph Verville

Client CHPRC
Contract No. 33677
Contract SDG H3962

LAB METHOD SUMMARY

PA-231 IN WATER
ALPHA SPECTROSCOPY

RESULTS

LAB RAW SUF- Protactinium
SAMPLE ID TEST FIX PLANCHET CLIENT SAMPLE ID 231

Preparation batch 7196-127

R903010-01	7321-001	B1YHM8	U
R903010-02	7321-002	B1YHM9	U
R903010-03	7321-003	B1YHN9	U
R903010-04	7321-004	Lab Control Sample	ok
R903010-05	7321-005	Method Blank	U
R903010-06	7321-006	Duplicate (R903010-01)	- U

Nominal values and limits from method RDLs (pCi/L) 1.00
2UPL, FEBRUARY 2009

METHOD PERFORMANCE

LAB RAW SUF- MDA ALIQ PREP DILU- YIELD EFF COUNT FWHM DRIFT DAYS ANAL-
SAMPLE ID TEST FIX CLIENT SAMPLE ID pCi/L L FAC TION % % min keV KeV HELD PREPARED YZED DETECTOR

Preparation batch 7196-127 2σ prep error 14.8 % Reference Lab Notebook No. 7196 pg. 127

R903010-01	B1YHM8	0.224	0.150	71	703	20	03/23/09	03/23	SS-037
R903010-02	B1YHM9	0.151	0.150	78	703	20	03/23/09	03/23	SS-038
R903010-03	B1YHN9	0.213	0.150	53	703	21	03/23/09	03/23	SS-039
R903010-04	Lab Control Sample	0.225	0.150	80	704		03/23/09	03/23	SS-040
R903010-05	Method Blank	0.165	0.150	86	704		03/23/09	03/23	SS-042
R903010-06	Duplicate (R903010-01)	0.127	0.150	78	708	20	03/23/09	03/23	SS-052

Nominal values and limits from method 1.00 0.150 20-105 200 180

PROCEDURES REFERENCE PA231_IE_PLATE_AEA
SPP-007 Aqueous Sample Receipt by Chemistry Laboratory, rev 0
SPP-062 Sample Aliquoting, rev 0
CP-912 Protactinium-231 in Water Sample, rev 1

AVERAGES ± 2 SD MDA 0.184 ± 0.084
FOR 6 SAMPLES YIELD 74 ± 23

METHOD SUMMARIES

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SUMMARY DATA SECTION

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Form DVD-LMS
Version 3.06
Report date 04/01/09

SDG 7321
 Contact N. Joseph Verville

REPORT GUIDE

Client CHPRC
 Contract No. 33677
 Case no SDG H3962

SAMPLE SUMMARY

The Sample and QC Summary Reports show all samples, including QC samples, reported in one Sample Delivery Group (SDG).

The Sample Summary Report fully identifies client samples and gives the corresponding lab sample identification. The QC Summary Report shows at the sample level how the lab organized the samples into batches and generated QC samples. The Preparation Batch and Method Summary Reports show this at the analysis level.

The following notes apply to these reports:

- * LAB SAMPLE ID is the lab's primary identification for a sample.
- * DEPARTMENT SAMPLE ID is an alternate lab id, for example one assigned by a radiochemistry department in a lab.
- * CLIENT SAMPLE ID is the client's primary identification for a sample. It includes any sample preparation done by the client that is necessary to identify the sample.
- * QC BATCH is a lab assigned code that groups samples to be processed and QCed together. These samples should have similar matrices.

QC BATCH is not necessarily the same as SDG, which reflects samples received and reported together.

- * All Lab Control Samples, Method Blanks, Duplicates and Matrix Spikes are shown that QC any of the samples. Due to possible reanalyses, not all results for all these QC samples may be relevant to the SDG. The Lab Control Sample, Method Blank, Duplicate, Matrix Spike and Method Summary Reports detail these relationships.

REPORT GUIDES

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SUMMARY DATA SECTION

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SDG 7321
Contact N. Joseph Verville

REPORT GUIDE

Client CHPRC
Contract No. 33677
Case no SDG_H3962

PREPARATION BATCH SUMMARY

The Preparation Batch Summary Report shows all preparation batches in one Sample Delivery Group (SDG) with information necessary to check the completeness and consistency of the SDG.

The following notes apply to this report:

- * The preparation batches are shown in the same order as the Method Summary Reports are printed.
- * Only analyses of planchets relevant to the SDG are included.
- * Each preparation batch should have at least one Method Blank and LCS in it to validate client sample results.
- * The QUALIFIERS shown are all qualifiers other than U, J, B, L and H that occur on any analysis in the preparation batch. The Method Summary Report has these qualifiers on a per sample basis.

These qualifiers should be reviewed as follows:

- X Some data has been manually entered or modified. Transcription errors are possible.
- P One or more results are 'preliminary'. The data is not ready for final reporting.
- 2 There were two or more results for one analyte on one planchet imported at one time. The results in DVD may not be the same as on the raw data sheets.

Other lab defined qualifiers may occur. In general, these should be addressed in the SDG narrative.

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SUMMARY DATA SECTION

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Lab id EBRLNE
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SDG 7321
 Contact N. Joseph Verville

REPORT GUIDE

Client CHPRC
 Contract No. 33677
 Case no SDG H3962

WORK SUMMARY

The Work Summary Report shows all samples, including QC samples, and all relevant analyses in one Sample Delivery Group (SDG). This report is often useful as supporting documentation for an invoice.

The following notes apply to this report:

- * TEST is a code for the method used to measure associated analytes. Results and related information for each analyte are on the Data Sheet Report. In special cases, a test code used in the summary data section is not the same as in associated raw data. In this case, both codes are shown on the Work Summary.
- * SUFFIX is the lab's code to distinguish multiple analyses (recounts, reworks, reanalyses) of a fraction of the sample. The suffix indicates which result is being reported. An empty suffix normally identifies the first attempt to analyze the sample.
- * The LAB SAMPLE ID, TEST and SUFFIX uniquely identify all supporting data for a result. The Method Summary Report for each TEST has method performance data, such as yield, for each lab sample id and suffix and procedures used in the method.
- * PLANCHET is an alternate lab identifier for work done for one test. It, combined with the TEST and SUFFIX, may be the best link to raw data.
- * For QC samples, only analyses that directly QC some regular sample are shown. The Lab Control Sample, Method Blank, Duplicate, Matrix Spike and Method Summary Reports detail these relationships.
- * The SAS (Special Analytical Services) Number is a client or lab assigned code that reflects special processing for samples, such as rapid turn around. Counts of tests done are lists by SAS number since it is likely to affect prices.

REPORT GUIDES

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SUMMARY DATA SECTION

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Lab id EBRLNE
 Protocol CHPRC
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SDG 7321
 Contact N. Joseph Verville

REPORT GUIDE

Client CHPRC
 Contract No. 33677
 Case no SDG H3962

DATA SHEET

The Data Sheet Report shows all results and primary supporting information for one client sample or Method Blank. This report corresponds to both the CLP Inorganics and Organics Data Sheet.

The following notes apply to this report:

- * TEST is a code for the method used to measure an analyte. If the TEST is empty, no data is available; the analyte was not analyzed for.
- * The LAB SAMPLE ID and TEST uniquely identify work within the Summary Data Section of a Data Package. The Work Summary and Method Summary Reports further identify raw data that underlies this work.

The Method Summary Report for each TEST has method performance data, such as yield, for each Lab Sample ID and a list of procedures used in the method.

- * ERRORS can be labeled TOTAL or COUNT. TOTAL implies a preparation (non-counting method) error has been added, as square root of sum of squares, to the counting error denoted by COUNT. The preparation errors, which may vary by preparation batch, are shown on the Method Summary Report.
- * A RESULT can be 'N.R.' (Not Reported). This means the lab did this work but chooses not to report it now, possibly because it was reported at another time.
- * When reporting a Method Blank, a RESULT can be 'N.A.' (Not Applicable). This means there is no reported client sample work in the same preparation batch as the Blank's result. This is likely to occur when the Method Blank is associated with reanalyses of selected work for a few samples in the SDG.

The following qualifiers are defined by the DVD system:

- U The RESULT is less than the MDA (Minimum Detectable Activity).

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 Form DVD-RG
 Version 3.06
 Report date 04/01/09

SDG 7321
 Contact N. Joseph Verville

GUIDE, cont.

Client CHPRC
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DATA SHEET

If the MDA is blank, the ERROR is used as the limit.

- J The RESULT is less than the RDL (Required Detection Limit) and no U qualifier is assigned.
 - B A Method Blank associated with this sample had a result without a U flag and, after correcting for possibly different aliquots, that result is greater than or equal to the MDA for this sample.
- Normally, B is not assigned if U is. When method blank subtraction is shown on this report, B flags are assigned based on the unsubtracted values while U's are assigned based on the subtracted ones. Both flags can be assigned in this case.
- For each sample result, all Method Blank results in the same preparation batch are compared. The Method Summary Report documents this and other QC relationships.
- L Some Lab Control Sample that QC's this sample had a low recovery. The lab can disable assignment of this qualifier.
 - H Similar to 'L' except the recovery was high.
 - P The RESULT is 'preliminary'.
 - X Some data necessary to compute the RESULT, ERROR or MDA was manually entered or modified.
 - 2 There were two or more results available for this analyte. The reported result may not be the same as in the raw data.

Other qualifiers are lab defined. Definitions should be in the SDG narrative.

The following values are underlined to indicate possible problems:

- * An MDA is underlined if it is bigger than its RDL.

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DATA SHEET

- * An ERROR is underlined if the 1.645 sigma counting error is bigger than both the MDA and the RESULT, implying that the MDA may not be a good estimate of the 'real' minimum detectable activity.
- * A negative RESULT is underlined if it is less than the negative of its 2 sigma counting ERROR.
- * When reporting a Method Blank, a RESULT is underlined if greater than its MDA. If the MDA is blank, the 2 sigma counting error is used in the comparison.

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LAB CONTROL SAMPLE

The Lab Control Sample Report shows all results, recoveries and primary supporting information for one Lab Control Sample.

The following notes apply to this report:

- * All fields in common with the Data Sheet Report have similar usage. Refer to its Report Guide for details.
- * An amount ADDED is the lab's value for the actual amount spiked into this sample with its ERROR an estimate of the error of this amount.

An amount added is underlined if its ratio to the corresponding RDL is outside protocol specified limits.

- * REC (Recovery) is RESULT divided by ADDED expressed as a percent.
- * The first, computed limits for the recovery reflect:
 1. The error of RESULT, including that introduced by rounding the result prior to printing.

If the limits are labeled (TOTAL), they include preparation error in the result. If labeled (COUNT), they do not.

2. The error of ADDED.
 3. A lab specified, per analyte bias. The bias changes the center of the computed limits.
- * The second limits are protocol defined upper and lower QC limits for the recovery.
 - * The recovery is underlined if it is outside either of these ranges.

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DUPLICATE

The Duplicate Report shows all results, differences and primary supporting information for one Duplicate and associated Original sample.

The following notes apply to this report:

- * All fields in common with the Data Sheet Report have similar usage. This applies both to the Duplicate and Original sample data. Refer to the Data Sheet Report Guide for details.

If the Duplicate has data for a TEST and the lab did not do this test to the Original, the Original's RESULTS are underlined.

- * The RPD (Relative Percent Difference) is the absolute value of the difference of the RESULTS divided by their average expressed as a percent.

If both RESULTS are less than their MDAs, no RPD is computed and a '-' is printed.

For an analyte, if the lab did work for both samples but has data for only one, the MDA from the sample with data is used as the other's result in the RPD.

- * The first, computed limit is the sum, as square root of sum of squares, of the errors of the results divided by the average result as a percent, hence the relative error of the difference rather than the error of the relative difference. The errors include those introduced by rounding the RESULTS prior to printing.

If this limit is labeled TOT, it includes the preparation error in the RESULTS. If labeled CNT, it does not.

This value reported for this limit is at most 999.

- * The second limit for the RPD is the larger of:

1. A fixed percentage specified in the protocol.

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DUPLICATE

2. A protocol factor (typically 2) times the average MDA as a percent of the average result. This limit applies when the results are close to the MDAs.

- * The RPD is underlined if it is greater than either limit.
- * If specified by the lab, the second limit column is replaced by the Difference Error Ratio (DER), which is the absolute value of the difference of the results divided by the quadratic sum of their one sigma errors, the same errors as used in the first limit.

Except for differences due to rounding, the DER is the same as the RPD divided by the first RPD limit with the limit scaled to 1 sigma.

- * The DER is underlined if it is greater than the sigma factor, typically 2 or 3, shown in the header for the first RPD limit.

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MATRIX SPIKE

The Matrix Spike Report shows all results, recoveries and primary supporting information for one Matrix Spike and associated Original sample.

The following notes apply to this report:

- * All fields in common with the Data Sheet Report have similar usage. This applies both to the Spiked and Original sample data. Refer to the Data Sheet Report Guide for details.

If the Spike has data for a TEST and the lab did not do this test to the Original, the Original's RESULTS are underlined.

- * An amount ADDED is the lab's value for the actual amount spiked into the Spike sample with its ERROR an estimate of the error of this amount.

An amount is underlined if its ratio to the corresponding RDL is outside protocol specified limits.

- * REC (Recovery) is the Spike RESULT minus the Original RESULT divided by ADDED expressed as a percent.

- * The first, computed limits for the recovery reflect:

1. The errors of the two RESULTS, including those introduced by rounding them prior to printing.

If the limits are labeled (TOTAL), they include preparation error in the result. If labeled (COUNT), they do not.

2. The error of ADDED.

3. A lab specified, per analyte bias. The bias changes the center of the computed limits.

- * The second limits are protocol defined upper and lower QC limits

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MATRIX SPIKE

for the recovery.

These limits are left blank if the Original RESULT is more than a protocol defined factor (typically 4) times ADDED. This is a way of accounting for that when the spike is small compared to the amount in the original sample, the recovery is unreliable.

* The recovery is underlined (out of spec) if it is outside either of these ranges.

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METHOD SUMMARY

The Method Summary Report has two tables. One shows up to five results measured using one method. The other has performance data for the method. There is one report for each TEST, as used on the Data Sheet Report.

The following notes apply to this report:

- * Each table is subdivided into sections, one for each preparation batch. A preparation batch is a group of aliquots prepared at roughly the same time in one work area of the lab using the same method.

There should be Lab Control Sample and Method Blank results in each preparation batch since this close correspondence makes the QC meaningful. Depending on lab policy, Duplicates need not occur in each batch since they QC sample dependencies such as matrix effects.

- * The RAW TEST column shows the test code used in the raw data to identify a particular analysis if it is different than the test code in the header of the report. This occurs in special cases due to method specific details about how the lab labels work.

The Lab Sample or Planchet ID combined with the (Raw) Test Code and Suffix uniquely identify the raw data for each analysis.

- * If a result is less than both its MDA and RDL, it is replaced by just 'U' on this report. If it is greater than or equal to the RDL but less than the MDA, the result is shown with a 'U' flag.

The J and X flags are as on the data sheet.

- * Non-U results for Method Blanks are underlined to indicate possible contamination of other samples in the preparation batch. The Method Blank Report has supporting data.
- * Lab Control Sample and Matrix Spike results are shown as: ok, No data, LOW or HIGH, with the last two underlined. 'No data'

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METHOD SUMMARY

means no amount ADDED was specified. 'LOW' and 'HIGH' correspond to when the recovery is underlined on the Lab Control Sample or Matrix Spike Report. See these reports for supporting data.

- * Duplicate sample results are shown as: ok, No data, or OUT, with the last two underlined. 'No data' means there was no original sample data found for this duplicate. 'OUT' corresponds to when the RPD is underlined on the Duplicate Report. See this report for supporting data.
- * If the MDA column is labeled 'MAX MDA', there was more than one result measured by the reported method and the MDA shown is the largest MDA. If not all these results have the same RDL, the MAX MDA reflects only those results with RDL equal to the smallest one.

MDAs are underlined if greater than the printed RDL.

- * Aliquots are underlined if less than the nominal value specified for the method.
- * Preparation factors are underlined if greater than the nominal value specified for the method.
- * Dilution factors are underlined if greater than the nominal value specified for the method.
- * Residues are underlined if outside the range specified for the method. Residues are not printed if yields are.
- * Yields, which may be gravimetric, radiometric or some type of recovery depending on the method, are underlined if outside the range specified for the method.
- * Efficiencies are underlined if outside the range specified for the method. Efficiencies are detector and geometry dependent so this test is only approximate.

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- * Count times are underlined if less than the nominal value specified for the method.
- * Resolutions (as FWHM; Full Width at Half Max) are underlined if greater than the method specified limit.
- * Tracer drifts are underlined if their absolute values are greater than the method specified limit. Tracer drifts are not printed if percent moistures are.
- * Days Held are underlined if greater than the holding time specified in the protocol.
- * Analysis dates are underlined if before their planchet's preparation date or, if a limit is specified, too far after it.

For some methods, ratios as percentages and error estimates for them are computed for pairs of results. A ratio column header like '1+3' means the ratio of the first result column and the third result column.

Ratios are not computed for Lab Control Sample, Method Blank or Matrix Spike results since their matrices are not necessarily similar to client samples'.

The error estimate for a ratio of results from one planchet reflects only counting errors since other errors should be correlated. For a ratio involving different planchets, if QC limits are computed based on total errors, the error for the ratio allows for the preparation errors for the planchets.

The ratio is underlined (out of spec) if the absolute value of its difference from the nominal value is greater than its error estimate. If no nominal value is specified, this test is not done.

For Gross Alpha or Gross Beta results, there may be a column showing the sum of other Alpha or Beta emitters. This sum includes all relevant

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METHOD SUMMARY

results in the DVD database, whether reported or not. Results in the sum are weighted by a particles/decay value specified by the lab for each relevant analyte. Results less than their MDA are not included. No sums are computed for Lab Control, Method Blank or Matrix Spike samples since their various planchets may not be physically related.

If a ratio of total isotopic to Gross Alpha or Beta is shown, the error for the ratio reflects both the error in the Gross result and the sum, as square root of sum of squares, of the errors in the isotopic results.

For total elemental uranium or thorium results, there may be a column showing the total weight computed from associated isotopic results. Ignoring results less than their MDAs, this is a weighted sum of the isotopic results. The weights depend on the molecular weight and half-life of each isotope so as to convert activities (decays) to weight (atoms).

If a ratio of total computed to measured elemental uranium or thorium is shown, the error for the ratio reflects the errors in all the measurements.

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CHPRC

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

C.O.C. #

109-022-12

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Collector JP Herrick CHPRC	Contact/Requester Dana Widrie	Telephone No. 509-376-2858	MSIN FAX
SAF No. 109-022	Sampling Origin Hanford Site	Purchase Order/Charge Code H3962 (7321)	
Project Title 2UPL FEBRUARY 2009	Method of Shipment Govt. Vehicle	Ice Chest No. GWS-033	Temp. Temp.
Shipped To (Lab) Eberline Services	Priority: 45 Days	Bill of Lading/Air Bill No. 7923 8160 4131	Offsite Property No. PTR 23499

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
 200 Area Generator Knowledge Information Form applies. Total Activity Exemption: Yes No

Sample No.	Lab ID	*	Date	Time	No/Type Container	Sample Analysis	Holding Time	Preservative
B1YHM8		W	3/3/09	1149	1x20-mL P	Activity Scan	6 Months	None
B1YHM8		W	3/3/09	1149	1x1000-mL G/P	Isotopic Protactinium	6 Months	HNO3 to pH <2
3/3/09 1149								

Relinquished By JP Herrick CHPRC	Print <i>J. Herrick</i>	Sign <i>J. Herrick</i>	Date/Time MAR 03 2009 1245	Received By KB Hulce CHPRC	Print <i>KB Hulce</i>	Sign <i>KB Hulce</i>	Date/Time 3-3-09 1245	Matrix * S = Soil DS = Drum Solid SF = 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 KB Hulce CHPRC			Date/Time 3-3-09	Received By FED EX			Date/Time	
Relinquished By FED EX			Date/Time	Received By P.F. MATSUWATA			Date/Time 03/04/09 0915	
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	

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CHPRC

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

C.O.C. #

109-022-13

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Collector JP Herrick CHPRO	Contact/Requester Dana Widrig H3902 (7321)	Telephone No. 509-376-2858	MSIN FAX
SAF No. 109-022	Sampling Origin Hanford Site HNF-N-506-21/16	Purchase Order/Charge Code	
Project Title DUPL FEBRUARY 2009	Method of Shipment Govt. Vehicle	Ice Chest No. GWS-033	Temp.
Shipped To (Lab) Overline Services	Priority: 45 Days	Bill of Lading/Air Bill No. 7973 8160 4131	Offsite Property No. PTR 23499

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
 200 Area Generator Knowledge Information Form applies. Total Activity Exemption: Yes No

Sample No.	Lab ID	*	Date	Time	No/Type Container	Sample Analysis	Holding Time	Preservative
B1YHM9		W	3/3/09	0800	1x20-mL P	Activity Scan	6 Months	None
B1YHM9		W	3/3/09	0800	1x1000-mL G/P	Isotopic Protactinium	6 Months	HNO3 to pH <2
3/3/09 N/A								

Relinquished By JP Herrick CHPRO	Print <i>J. Herrick</i>	Sign <i>J. Herrick</i>	Date/Time MAR 03 2009 1100	Received By KB Hulse <i>KB Hulse</i>	Print <i>KB Hulse</i>	Sign <i>KB Hulse</i>	Date/Time MAR 03 2009 1100	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 KB Hulse	Date/Time 3-3-09 1400	Received By FED EX	Date/Time	Received By N.F. MATAWANAN	Date/Time 03/07/09 0915			
Relinquished By FED EX	Date/Time	Received By	Date/Time	Received By	Date/Time			
Relinquished By	Date/Time	Received 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		

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RICHMOND, CA LABORATORY

REVISION 1

SAMPLE RECEIPT CHECKLIST

Client: CHPRC City: Richmond State: WA
 Date/Time received: 03/04/09 0915 CoC No. 109-022-12,13,22
 Container I.D. No. GWS-033 Requested TAT (Days) 45 P.O. Received Yes [] No []

INSPECTION

1. Custody seals on shipping container intact? Yes [X] No [] N/A []
2. Custody seals on shipping container dated & signed? Yes [X] No [] N/A []
3. Custody seals on sample containers intact? Yes [X] No [] N/A []
4. Custody seals on sample containers dated & signed? Yes [X] No [] N/A []
5. Packing material is: Wet [] Dry [X]
6. Number of samples in shipping container: 3 Sample Matrix W
7. Number of containers per sample: 2 (Or see CoC _____)
8. Samples are in correct container Yes [X] No []
9. Paperwork agrees with samples? Yes [X] No []
10. Samples have: Tape [] Hazard labels [] Rad labels [] Appropriate sample labels [X]
11. Samples are: In good condition [X] Leaking [] Broken Container [] Missing []
12. Samples are: Preserved [X] Not preserved [X] pH 11.7 Preservative ANO3
13. Describe any anomalies:

14. Was P.M. notified of any anomalies? Yes [] No [] Date _____
 15. Inspected by [Signature] Date: 03/04/09 Time: 11:50

Customer Sample No.	Beta/Gamma cpm	Ion Chamber mR/hr	Wipe	Customer Sample No.	Beta/Gamma cpm	Ion Chamber mR/hr	wipe
<u>All samples</u>	<u>60</u>						

Ion Chamber Ser. No. _____ Calibration date _____
 Alpha Meter Ser. No. _____ Calibration date _____
 Beta/Gamma Meter Ser. No. 100482 Calibration date 10 June 08