

Reporting Packages

Brooks Applied Labs recognizes that report packages and electronic data deliverables (EDD) should be easy to read, reference, understand, and evaluate while containing all necessary information to convey scientifically accurate and precise measurements that are legally defensible and useful for regulatory, litigation, or research purposes.

Our company utilizes a customized environmental laboratory information management system (LIMS) that tracks each sample from the moment it is received, through preparation, analysis,

and disposal. Our analytical instrumentation is integrated with this system, providing us with powerful data evaluation capabilities and the capacity to rapidly produce highly accurate report packages and EDDs per our clients' requirements. All of this equates to error free reporting which gives our clients maximum confidence in BAL's final product.

We routinely produce report packages according to three levels of increasing detail (see table) depending on the specific requirements of a project, in addition to compiling entirely custom reports when necessary. All of our reports are certified NELAP compliant and our Level IV report is considered to be litigation level and "CLP-like" since it contains all of the required material for EPA CLP reporting.

All levels of reporting include a cover letter or narrative that summarizes any relevant analytical issues that may have been encountered. Additionally, our Level IV report includes an exhaustive narrative describing the methods used and calculations performed, detailing any analytical or instrumental issues associated with the

reported data.

Deliverables	Level II	Level III	Level IV
Narrative*	Χ	Χ	X
Sample Information	Χ	X	Х
Sample Results	Χ	Х	X
Accuracy & Precision Summary	X	X	X
Method Blanks & Reporting Limits	Χ	Χ	Х
Sample Containers Summary	X	X	Х
Shipping Containers Summary	Χ	Χ	Х
Chain-of-Custody Forms	X	X	Х
Waybill or Shipping Label	Χ	Χ	Х
Instrument Calibration Results		X	Х
Full Sequence Information			X
Preparation & Bench Sheets			Х
Instrument Printouts			Χ

*Level IV report narratives are more detailed than other levels.

We also routinely produce EDDs in accordance to the specifications required by many environmental consulting firms and state/federal regulatory agencies. Client-specific custom EDDs can also be designed to accommodate nearly any specifications.

If you have any questions about our reporting capabilities please contact us today!



March 16, 2016

Company ATTN: Client Name Address City, State ZIP email@email.com

RE: Project EXA-MP1601 Client Project: Project Name

Dear Mr./Ms. Example,

On February 24, 2016, Brooks Applied Labs (BAL) received six (6) *water/biota/sediment/solid* samples. The samples were logged-in for *your requested analysis* according to the chain-of-custody forms. All samples were received and stored according to BAL SOPs and EPA methodology.

Method description specific to what is requested

Analytical issues

Sincerely,

Method Blank Corrected:

The results were method blank corrected as described in the calculations section of the relevant BAL SOP(s) and were evaluated using reporting limits adjusted to account for sample aliquot size. Please refer to the Sample Results page for sample-specific MDLs, MRLs, and other details.

No Method Blank Correction:

The results were not method blank corrected as described in the calculations section of the relevant BAL SOP(s) and were evaluated using reporting limits adjusted to account for sample aliquot size. Please refer to the *Sample Results* page for sample-specific MDLs, MRLs, and other details.

All data was reported without (*further*) qualification and all associated quality control sample results met the acceptance criteria.

BAL, an accredited laboratory, certifies that the reported results of all analyses for which BAL is NELAP accredited meet all NELAP requirements. For more information please see the *Report Information* page in your report. Please feel free to contact us if you have any guestions regarding this report.

•	
Name	Name
Project Manager email@brooksapplied.com	Project Coordinator email@brooksapplied.com

PM: example



Client PM: example Client Project: example

Report Information

Laboratory Accreditation

BAL is accredited by the National Environmental Laboratory Accreditation Program (NELAP) through the State of Florida Department of Health, Bureau of Laboratories (E87982) and is certified to perform many environmental analyses. BAL is also certified by many other states to perform environmental analyses. For a current list of our please accreditations/certifications. visit our website at http://www.brooksapplied.com/resources/certificates-permits/>. Results reported relate only to the samples listed in the report.

Field Quality Control Samples

Please be notified that certain EPA methods require the collection of field quality control samples of an appropriate type and frequency; failure to do so is considered a deviation from some methods and for compliance purposes should only be done with the approval of regulatory authorities. Please see the specific EPA methods for details regarding required field quality control samples.

Common Abbreviations

AR	as received	MS	matrix spike
BAL	Brooks Applied Labs	MSD	matrix spike duplicate
BLK	method blank	ND	non-detect
BS	blank spike	NR	non-reportable
CAL	calibration standard	N/C	not calculated
CCB	continuing calibration blank	PS	post preparation spike
CCV	continuing calibration verification	REC	percent recovery
COC	chain of custody record	RPD	relative percent difference
D	dissolved fraction	SCV	secondary calibration verification
DUP	duplicate	SOP	standard operating procedure
IBL	instrument blank	SRM	standard reference material
ICV	initial calibration verification	T	total fraction
MDL	method detection limit	TR	total recoverable fraction
MRL	method reporting limit		

Definition of Data Qualifiers

(Effective 9/23/09)

- J Detected by the instrument, the result is > the MDL but ≤ the MRL. Result is reported and considered an estimate.
- Ε An estimated value due to the presence of interferences. A full explanation is presented in the narrative.
- Holding time and/or preservation requirements not met. Result is estimated. Н
- Estimated value. A full explanation is presented in the narrative. J-1
- Duplicate precision (RPD) for associated QC sample was not within acceptance criteria. Result is estimated. J-M
- J-N Spike recovery for associated QC sample was not within acceptance criteria. Result is estimated.
- М Duplicate precision (RPD) was not within acceptance criteria. Result is estimated.
- Spike recovery was not within acceptance criteria. Result is estimated.
- R
- Rejected, unusable value. A full explanation is presented in the narrative. Result is \leq the MDL or client requested reporting limit (CRRL). Result reported as the MDL or CRRL. U
- X Result is not BLK-corrected and is within 10x the absolute value of the highest detectable BLK in the batch. Result is estimated.

These qualifiers are based on those previously utilized by Brooks Applied Labs, those found in the EPA SOW ILM03.0, Exhibit B, Section III, pg. B-18, and the USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Superfund Data Review; USEPA; January 2010. These supersede all previous qualifiers ever employed by BAL.

PM: example



Client PM: example Client PO: example

Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
SL7	1609030-01	Sediment	Sample	02/25/2016	02/26/2016
IN-LAKE	1609030-02	Water	QC Sample	02/25/2016	02/26/2016
IN-LAKE	1609030-03	Sediment	QC Sample	02/25/2016	02/26/2016
SL6	1609030-04	Water	QC Sample	02/25/2016	02/26/2016
SL6	1609030-05	Sediment	Sample	02/25/2016	02/26/2016
SL8	1609030-06	Water	Sample	02/25/2016	02/26/2016
SL3	1609030-07	Water	QC Sample	02/25/2016	02/26/2016
SL3	1609030-08	Sediment	Sample	02/25/2016	02/26/2016
SL5	1609030-09	Sediment	Sample	02/25/2016	02/26/2016
IN-LAKE	1609030-10	Water	Sample	02/25/2016	02/26/2016
IN-LAKE	1609030-11	Water	Sample	02/25/2016	02/26/2016
SL6	1609030-12	Water	Sample	02/25/2016	02/26/2016
SL6	1609030-13	Water	Sample	02/25/2016	02/26/2016
SL3	1609030-14	Water	Sample	02/25/2016	02/26/2016
SL3	1609030-15	Water	Sample	02/25/2016	02/26/2016

PM: example



Client PM: example Client PO: example

Batch Summary

Analyte	Lab Matrix	Method	Prepared	Analyzed	Batch	Sequence
%TS	Soil/Sediment	SM 2540G	03/12/2016	03/16/2016	B160307	N/A
Hg	Soil/Sediment	EPA Method 1631,	03/12/2016	03/13/2016	B160306	1600221
MeHg	Soil/Sediment	Appendix EPA Method 1630	03/12/2016	03/13/2016	B160305	1600222
Hg	Water	mod. EPA Method 1631	03/06/2016	03/10/2016	B160297	1600200
MeHg	Water	EPA Method 1630	03/10/2016	03/12/2016	B160300	1600216

BROOKS APPLIED LABS

Client PM: example Client PO: example

Sample Results

Sample	Analyte	Report Matrix	Fraction	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
IN-LAKE										
1609030-03	%TS	Sediment	N/A	36.70		0.10	0.33	%	B160307	N/A
1609030-03	Hg	Sediment	N/A	470		4.96	14.9	ng/g dry	B160306	1600221
1609030-03	MeHg	Sediment	N/A	0.685		0.022	0.069	ng/g dry	B160305	1600222
1609030-02	Hg	Water	T	3.32		0.15	0.41	ng/L	B160297	1600200
1609030-02	MeHg	Water	T	0.189		0.020	0.050	ng/L	B160300	1600216
SL3										
1609030-08	%TS	Sediment	N/A	77.70		0.10	0.33	%	B160307	N/A
1609030-08	Hg	Sediment	N/A	92.7		2.53	7.58	ng/g dry	B160306	1600221
1609030-08	MeHg	Sediment	N/A	0.269		0.010	0.032	ng/g dry	B160305	1600222
1609030-07	Hg	Water	T	6.00		0.15	0.40	ng/L	B160297	1600200
1609030-07	MeHg	Water	Т	0.157		0.020	0.050	ng/L	B160300	1600216
SL5										
1609030-09	%TS	Sediment	N/A	82.62		0.10	0.33	%	B160307	N/A
1609030-09	Hg	Sediment	N/A	51.0		2.36	7.09	ng/g dry	B160306	1600221
1609030-09	MeHg	Sediment	N/A	0.145		0.010	0.031	ng/g dry	B160305	1600222
SL6										
1609030-05	%TS	Sediment	N/A	75.90		0.10	0.33	%	B160307	N/A
1609030-05	Hg	Sediment	N/A	129		2.42	7.27	ng/g dry	B160306	1600221
1609030-05	MeHg	Sediment	N/A	0.136		0.010	0.032	ng/g dry	B160305	1600222
1609030-04	Hg	Water	T	2.96		0.15	0.40	ng/L	B160297	1600200
1609030-04	MeHg	Water	Т	0.216		0.021	0.052	ng/L	B160300	1600216
SL7										
1609030-01	%TS	Sediment	N/A	74.25		0.10	0.33	%	B160307	N/A
1609030-01	Hg	Sediment	N/A	243		2.58	7.73	ng/g dry	B160306	1600221
1609030-01	MeHg	Sediment	N/A	2.53		0.011	0.035	ng/g dry	B160305	1600222
SL8										
1609030-06	Hg	Water	Т	23.9		0.15	0.41	ng/L	B16090297	1600200



Client PM: example Client PO: example

Accuracy & Precision Summary

Batch: B160297 Method: EPA Method 1631 Lab Matrix: Water

BRL SOP: BR-0006

Sample	Analyte	. Native	Spike	Result	Units	REC & I	Limits	RPD & Lir	mits
B160297-SRM1	Certified Reference Mater	ial (1541008 N	JIST 1641d)						
D100237-01(III 1	Hg	iai (1041000, 1	16.01	17.58	ng/L	110%	85-115		
B160297-MS5	Matrix Spike (1609021-02)								
2100201 11100	Hg	2.44	10.11	12.57	ng/L	100%	71-125		
B160297-MSD5	Matrix Spike Duplicate (16	09021-02)							
	Hg	2.44	10.18	14.57	ng/L	119%	71-125	15%	24
	_				J				
B160297-MS1	Matrix Spike (1609021-09)								
	Hg	3.52	15.04	19.08	ng/L	103%	71-125		
B160297-MSD1	Matrix Spike Duplicate (16	:nan21_na\							
D 100297-W3D 1	Hg	3.52	15.15	20.61	ng/L	113%	71-125	8%	24
	9	0.02	10.10	20.01	119/2	11070	0	0,0	- '
B160297-MS2	Matrix Spike (1609030-02)								
	Hg	3.32	15.17	20.29	ng/L	112%	71-125		
D460207 MCD2	Matrix Spike Duplicate (46	00020 02\							
B160297-MSD2	Matrix Spike Duplicate (16	3.32	15.24	20.55	ng/L	113%	71-125	1%	24
	Hg	3.32	15.24	20.55	⊓g/∟	11370	7 1-125	1 /0	2 4
B160297-MS3	Matrix Spike (1609030-04)								
	. Hg	2.96	15.10	18.73	ng/L	104%	71-125		
B160297-MSD3	Matrix Spike Duplicate (16	•	45.04	00.00		4470/	74 405	440/	0.4
	Hg	2.96	15.24	20.86	ng/L	117%	/1-125	11%	24
B160297-MS4	Matrix Spike (1609030-07)								
	Hg	6.00	20.18	29.12	ng/L	115%	71-125		
	_				J				
B160297-MSD4	Matrix Spike Duplicate (16	•							
	Hg	6.00	20.01	29.43	ng/L	117%	71-125	1%	24
B160297-MS6	Matrix Spike (1610001-03)								
D100237-11100	Hg	142.0	606.1	899.1	ng/L	125%	71-125		
	9	1 12.0			Jr =				
B160297-MSD6	Matrix Spike Duplicate (16	10001-03)							
	Hg	142.0	606.1	809.8	ng/L	110%	71-125	10%	24



Client PM: example Client PO: example

Accuracy & Precision Summary

Batch: B160300 Lab Matrix: Water

Method: EPA Method 1630

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B160300-BS1	Laboratory Fortified Blank (16 MeHg	09008)	0.9980	1.024	ng/L	103% 67-13	3
B160300-BS2	Laboratory Fortified Blank (16 MeHg	09008)	1.001	0.956	ng/L	96% 67-133	3
B160300-MS1	Matrix Spike (1609020-01) MeHg	ND	2.570	2.767	ng/L	108% 65-13	5
B160300-MSD1	Matrix Spike Duplicate (16090: MeHg	20-01) ND	2.543	2.772	ng/L	109% 65-13	5 0.2% 35
B160300-MS2	Matrix Spike (1609021-02) MeHg	0.127	1.018	1.222	ng/L	108% 65-13	5
B160300-MSD2	Matrix Spike Duplicate (16090) MeHg	21-02) 0.127	1.007	1.128	ng/L	99% 65-13	5 8% 35
B160300-MS3	Matrix Spike (1610019-01) MeHg	0.055	0.6010	0.645	ng/L	98% 65-13	5
B160300-MSD3	Matrix Spike Duplicate (16100 MeHg	19-01) 0.055	0.6030	0.627	ng/L	95% 65-13	5 3% 35



Client PM: example Client PO: example

Accuracy & Precision Summary

Batch: B160305

Lab Matrix: Soil/Sediment
Method: EPA Method 1630 mod.

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B160305-SRM1	Certified Reference Material MeHg	(1602041, C	C-580) 74.98	57.30	ng/g	76% 55-110	
B160305-DUP1	Duplicate (1609021-04) MeHg	0.502		0.379	ng/g dry		28% 35
B160305-MS1	Matrix Spike (1609021-04) MeHg	0.502	4.695	4.005	ng/g dry	75% 65-135	
B160305-MSD1	Matrix Spike Duplicate (1609 MeHg	021-04) 0.502	4.606	4.146	ng/g dry	79% 65-135	3% 35
B160305-DUP2	Duplicate (1609021-10) MeHg	ND		ND	ng/g dry		N/C 35
B160305-MS2	Matrix Spike (1609021-10) MeHg	ND	2.655	1.749	ng/g dry	66% 65-135	
B160305-MSD2	Matrix Spike Duplicate (1609 MeHg	021-10) ND	2.632	1.787	ng/g dry	68% 65-135	2% 35
B160305-DUP3	Duplicate (1609030-03) MeHq	0.685		0.559	ng/g dry		20% 35
B160305-MS3	Matrix Spike (1609030-03) MeHq	0.685	5.398	5.361	ng/g dry	87% 65-135	
B160305-MSD3	Matrix Spike Duplicate (1609 MeHg		5.305	5.286	ng/g dry	87% 65-135	



Client PM: example Client PO: example

Accuracy & Precision Summary

Batch: B160306

Lab Matrix: Soil/Sediment

Method: EPA Method 1631, Appendix

Sample	Ana	alyte	Native	Spike	Result	Units	REC 8	Limits	RPD & Li	mits
B160306-SRM1	Certified Reference Ma	aterial (19 aterial (19	529013, ME	91.00	90.66	ng/g	100%	75-125		
B160306-SRM2	Certified Reference Ma	aterial (1 9	529013, ME	91.00	91.27	ng/g	100%	75-125		
B160306-DUP1	Duplicate (1609021-04) Ig	165.0		160.3	ng/g dry			3%	30
B160306-MS1	Matrix Spike (1609021	-04) I g	165.0	2189	2504	ng/g dry	107%	70-130		
B160306-MSD1	Matrix Spike Duplicate	(160902 Ig	1-04) 165.0	2222	2495	ng/g dry	105%	70-130	0.4%	30
B160306-PS1	Post Spike (1609021-1	10) I g	52.90	209.2	262.3	ng/g dry	100%	77-123		
B160306-DUP3	Duplicate (1609030-03) Ig	470.0		381.7	ng/g dry			21%	30
B160306-MS3	Matrix Spike (1609030-	-03) I g	470.0	2714	3002	ng/g dry	93%	70-130		
B160306-MSD3	Matrix Spike Duplicate	e (160903 Ig	0-03) 470.0	2635	2952	ng/g dry	94%	70-130	2%	30
B160306-DUP4	Duplicate (1610001-05	i) Ig	86.80		84.56	ng/g dry			3%	30
B160306-MS4	Matrix Spike (1610001	-05) I g	86.80	2544	2709	ng/g dry	103%	70-130		
B160306-MSD4	Matrix Spike Duplicate		1-05) 86.80	2561	2664	ng/g dry	101%	70-130	2%	30
B160306-PS2	Post Spike (1610001-0		86.80	329.3	411.1	ng/g dry		77-123	,	



Client PM: example Client PO: example

Accuracy & Precision Summary

Batch: B160307

Lab Matrix: Soil/Sediment Method: SM 2540G

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B160307-DUP1	Duplicate (1609021-04) %TS	42.46		41.70	%		2% 15
B090307-DUP2	Duplicate (1609021-10)	42.40		41.70	70		270 10
B000001-B01 2	%TS	74.63		75.59	%		1% 15
B160307-DUP3	Duplicate (1609030-03)	20.70		20.40	0/		20/ 45
D400007 DUD4	%TS	36.70		36.10	%		2% 15
B160307-DUP4	Duplicate (1610001-05) %TS	36.74		36.55	%		0.5% 15

PM: example



Client PM: example Client PO: example

Method Blanks & Reporting Limits

Batch: B160297 Matrix: Water

Method: EPA Method 1631

Analyte: Hg

Sample	Result	Units
B160297-BLK1	0.08	ng/L
B160297-BLK2	0.11	ng/L
B160297-BLK3	0.08	ng/L
B160297-BLK4	0.07	ng/L

 Average: 0.09
 Standard Deviation: 0.02
 MDL: 0.15 ng/L

 Limit: 0.50
 Limit: 0.10
 MRL: 0.41 ng/L

Batch: B160300 Method: EPA Method 1630

Matrix: Water SOP: BR-0011

Analyte: MeHg

Sample	Result	Units
B160300-BLK1	0.009	ng/L
B160300-BLK2	0.009	ng/L
B160300-BLK3	0.003	ng/L
B160300-BLK4	0.003	ng/L

 Average: 0.006
 Standard Deviation: 0.003
 MDL: 0.020 ng/L

 Limit: 0.040
 Limit: 0.013
 MRL: 0.051 ng/L

Batch: B160305 Method: EPA Method 1630 mod.

Matrix: Soil/Sediment SOP: BR-0011

Analyte: MeHg

Sample	Result	Units
B160305-BLK1	0.001	ng/g
B160305-BLK2	0.001	ng/g
B160305-BLK3	0.000	ng/g
B160305-BLK4	0.000	ng/g

 Average: 0.001
 Standard Deviation: 0.000
 MDL: 0.008 ng/g

 Limit: 0.016
 Limit: 0.005
 MRL: 0.024 ng/g



Client PM: example Client PO: example

Method Blanks & Reporting Limits

Batch: B160306 Matrix: Soil/Sediment

Method: EPA Method 1631, Appendix

Analyte: Hg

Result	Units
0.03	ng/g
0.02	ng/g
0.03	ng/g
0.01	ng/g
	0.03 0.02 0.03

 Average: 0.02
 Standard Deviation: 0.01
 MDL: 0.05 ng/g

 Limit: 0.10
 Limit: 0.03
 MRL: 0.15 ng/g

Batch: B160307Method: SM 2540GMatrix: Soil/SedimentSOP: BR-1501

Analyte: %TS

 Sample
 Result
 Units

 B160307-BLK1
 0.00
 %

 B160307-BLK2
 0.00
 %

Average: 0.00 MDL: 0.10 % Limit: 0.33 MRL: 0.33 %



Client PM: example Client PO: example

Sample Containers

	Lab ID: 1609030-01Report Matrix: SedimentSample: SL7Sample Type: Sample			Collected: 02/25/2016 Received: 02/26/2016				
Des A	Container Jar Glass	Size 2oz	Lot	Preservation None	P-Lot N/A	рН	Ship. Cont. Cooler	Comments Decanted
	ID: 1609030-02 ple: IN-LAKE	Report Matrix: Water Sample Type: QC Sample				Collected: 02/25/2016 Received: 02/26/2016		
Des A	Container Bottle FLPE Hg-T	Size 500-mL	Lot 652130	Preservation 0.4% HCI (BRL)	P-Lot 0902017	pH <2	Ship. Cont. Cooler	Comments Comp of samples -10,11
B C	Bottle FLPE Hg-SP Bottle HDPE TSS	250-mL 1-L	656579 655962	0.4% HCI (BRL) None	0902017 N/A	<2	Cooler Cooler	10,11
	ID: 1609030-03 ple: IN-LAKE			Report Matrix: Sediment Sample Type: QC Sample				Collected: 02/25/2016 Received: 02/26/2016
Des A B C	Container Jar Glass EXTRA_VOL EXTRA_VOL	Size 2oz 2oz 2oz 2oz	Lot	Preservation None None None	P-Lot N/A N/A N/A	рН	Ship. Cont. Cooler Cooler Cooler	Comments Jar Glass Jar Glass
	ID: 1609030-04 ple: SL6		Report Matrix: Water Sample Type: QC Sample				Collected: 02/25/2016 Received: 02/26/2016	
Des A B C	Container Bottle FLPE Hg-T Bottle FLPE Hg-SP Bottle HDPE TSS	Size 500-mL 250-mL 1-L	Lot 652130 656579 655962	Preservation 0.4% HCI (BRL) 0.4% HCI (BRL) None	P-Lot 0902017 0902017 N/A	pH <2 <2 <2	Ship. Cont. Cooler Cooler Cooler	Comments Comp of -12,13
	ID: 1609030-05 ple: SL6			Report Matrix: Sediment Sample Type: Sample		Collected: 02/25/2016 Received: 02/26/2016		
Des A	Container Jar Glass	Size 2oz	Lot	Preservation None	P-Lot N/A	рН	Ship. Cont. Cooler	Comments Decanted
Lab ID: 1609030-06 Report Matrix: Water Sample: SL8 Sample Type: Sample			Collected: 02/25/2016 Received: 02/26/2016					
Des A B C	Container Bottle FLPE Hg-T Bottle FLPE Hg-SP Bottle HDPE TSS	Size 250-mL 250-mL 1-L	Lot 656579 656579 655962	Preservation 0.4% HCl (BRL) 0.4% HCl (BRL) None	P-Lot 0902017 0902017 N/A	pH <2 <2	Ship. Cont. Cooler Cooler Cooler	Comments 150mL of sample Split from THg bottle



Client PM: example Client PO: example

Sample Containers

	ID: 1609030-07 ple: SL3	Report Matrix: Water Sample Type: QC Sample					Collected: 02/25/2016 Received: 02/26/2016	
Des A B C	Container Bottle FLPE Hg-T Bottle FLPE Hg-SP Bottle HDPE TSS	Size 500-mL 250-mL 1-L	Lot 652130 656579 655962	Preservation 0.4% HCI (BRL) 0.4% HCI (BRL) None	P-Lot 0902017 0902017 N/A	pH <2 <2	Ship. Cont. Cooler Cooler Cooler	Comments Comp of -14,15
	ID: 1609030-08 ple: SL3		Report Matrix: Sediment Sample Type: Sample			Collected: 02/25/2016 Received: 02/26/2016		
Des A	Container Jar Glass	Size 2oz	Lot	Preservation None	P-Lot N/A	рН	Ship. Cont. Cooler	Comments
	ID: 1609030-09 ple: SL5			Report Matrix: Sediment Sample Type: Sample			Collected: 02/25/2016 Received: 02/26/2016	
Des A	Container Jar Glass	Size 2oz	Lot	Preservation None	P-Lot N/A	рН	Ship. Cont. Cooler	Comments Decanted
	ID: 1609030-10 ple: IN-LAKE			Report Matrix: Water Sample Type: Sample			Collected: 02/25/2016 Received: 02/26/2016	
Des A	Container Bottle FLPE Hg-T	Size 250-mL	Lot 656579	Preservation 0.4% HCI (BRL)	P-Lot 0902017	pH <2	Ship. Cont. Cooler	Comments
	ID: 1609030-11 ple: IN-LAKE			Report Matrix: Water Sample Type: Sample			Collected: 02/25/2016 Received: 02/26/2016	
Des A	Container Bottle FLPE Hg-T	Size 250-mL	Lot 656579	Preservation 0.4% HCI (BRL)	P-Lot 0902017	pH <2	Ship. Cont. Cooler	Comments
	ID: 1609030-12 ple: SL6	Report Matrix: Water Sample Type: Sample			Collected: 02/25/2016 Received: 02/26/2016			
Des A	Container Bottle FLPE Hg-T	Size 250-mL	Lot 656579	Preservation 0.4% HCI (BRL)	P-Lot 0902017	pH <2	Ship. Cont. Cooler	Comments
	ID: 1609030-13 ple: SL6	Report Matrix: Water Sample Type: Sample				Collected: 02/25/2016 Received: 02/26/2016		
Des A	Container Bottle FLPE Hg-T	Size 250-mL	Lot 656579	Preservation 0.4% HCI (BRL)	P-Lot 0902017	pH <2	Ship. Cont. Cooler	Comments

PM: example



Client PM: example Client PO: example

Sample Containers

 Lab ID: 1609030-14
 Report Matrix: Water
 Collected: 02/25/2016

 Sample: SL3
 Sample Type: Sample
 Received: 02/26/2016

DesContainerSizeLotPreservationP-LotpHShip. Cont.CommentsABottle FLPE Hg-T250-mL6565790.4% HCI (BRL)0902017<2</td>Cooler

 Lab ID: 1609030-15
 Report Matrix: Water
 Collected: 02/25/2016

 Sample: SL3
 Sample Type: Sample
 Received: 02/26/2016

DesContainerSizeLotPreservationP-LotpHShip. Cont.CommentsABottle FLPE Hg-T250-mL6565790.4% HCl (BRL)0902017<2</td>Cooler

Shipping Containers

Cooler

Received: February 26, 2016 9:15 Tracking No: 866418795291 via FedEx

Coolant Type: Ice Temperature: 3.2°C **Description:** Cooler **Damaged in transit?** No **Returned to client?** No

Custody seals present? Yes
Custody seals intact? Yes
COC present? Yes

Followed by: Chain of Custody Waybill