



ALS Environmental
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www.alsglobal.com

September 27, 2018

Analytical Report for Service Request No: K1807964

Amy Dahl
AECOM
1111 Third Avenue, Suite 1600
Seattle, WA 98101

RE: Portland Harbor 2018 / 60566335

Dear Amy,

Enclosed are the results of the sample(s) submitted to our laboratory August 21, 2018
For your reference, these analyses have been assigned our service request number **K1807964**.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. The test results meet requirements of the current NELAP standards, where applicable, and except as noted in the laboratory case narrative provided. For a specific list of NELAP-accredited analytes, refer to the certifications section at www.alsglobal.com. All results are intended to be considered in their entirety, and ALS Group USA Corp. dba ALS Environmental (ALS) is not responsible for use of less than the complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report.

Please contact me if you have any questions. My extension is 3364. You may also contact me via email at howard.holmes@alsglobal.com.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

A handwritten signature in black ink, appearing to read "Howard Holmes".

Howard Holmes
Project Manager



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Acronyms

ASTM	American Society for Testing and Materials
A2LA	American Association for Laboratory Accreditation
CARB	California Air Resources Board
CAS Number	Chemical Abstract Service registry Number
CFC	Chlorofluorocarbon
CFU	Colony-Forming Unit
DEC	Department of Environmental Conservation
DEQ	Department of Environmental Quality
DHS	Department of Health Services
DOE	Department of Ecology
DOH	Department of Health
EPA	U. S. Environmental Protection Agency
ELAP	Environmental Laboratory Accreditation Program
GC	Gas Chromatography
GC/MS	Gas Chromatography/Mass Spectrometry
LOD	Limit of Detection
LOQ	Limit of Quantitation
LUFT	Leaking Underground Fuel Tank
M	Modified
MCL	Maximum Contaminant Level is the highest permissible concentration of a substance allowed in drinking water as established by the USEPA.
MDL	Method Detection Limit
MPN	Most Probable Number
MRL	Method Reporting Limit
NA	Not Applicable
NC	Not Calculated
NCASI	National Council of the Paper Industry for Air and Stream Improvement
ND	Not Detected
NIOSH	National Institute for Occupational Safety and Health
PQL	Practical Quantitation Limit
RCRA	Resource Conservation and Recovery Act
SIM	Selected Ion Monitoring
TPH	Total Petroleum Hydrocarbons
tr	Trace level is the concentration of an analyte that is less than the PQL but greater than or equal to the MDL.

Inorganic Data Qualifiers

- * The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- E The result is an estimate amount because the value exceeded the instrument calibration range.
- J The result is an estimated value.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.
DOD-QSM 4.2 definition : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.
- H The holding time for this test is immediately following sample collection. The samples were analyzed as soon as possible after receipt by the laboratory.

Metals Data Qualifiers

- # The control limit criteria is not applicable. See case narrative.
- J The result is an estimated value.
- E The percent difference for the serial dilution was greater than 10%, indicating a possible matrix interference in the sample.
- M The duplicate injection precision was not met.
- N The Matrix Spike sample recovery is not within control limits. See case narrative.
- S The reported value was determined by the Method of Standard Additions (MSA).
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.
DOD-QSM 4.2 definition : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- W The post-digestion spike for furnace AA analysis is out of control limits, while sample absorbance is less than 50% of spike absorbance.
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- + The correlation coefficient for the MSA is less than 0.995.
- Q See case narrative. One or more quality control criteria was outside the limits.

Organic Data Qualifiers

- * The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- A A tentatively identified compound, a suspected aldol-condensation product.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- C The analyte was qualitatively confirmed using GC/MS techniques, pattern recognition, or by comparing to historical data.
- D The reported result is from a dilution.
- E The result is an estimated value.
- J The result is an estimated value.
- N The result is presumptive. The analyte was tentatively identified, but a confirmation analysis was not performed.
- P The GC or HPLC confirmation criteria was exceeded. The relative percent difference is greater than 40% between the two analytical results.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.
DOD-QSM 4.2 definition : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a chromatographic interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.

Additional Petroleum Hydrocarbon Specific Qualifiers

- F The chromatographic fingerprint of the sample matches the elution pattern of the calibration standard.
- L The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of lighter molecular weight constituents than the calibration standard.
- H The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of heavier molecular weight constituents than the calibration standard.
- O The chromatographic fingerprint of the sample resembles an oil, but does not match the calibration standard.
- Y The chromatographic fingerprint of the sample resembles a petroleum product eluting in approximately the correct carbon range, but the elution pattern does not match the calibration standard.
- Z The chromatographic fingerprint does not resemble a petroleum product.

ALS Group USA Corp. dba ALS Environmental (ALS) - Kelso
State Certifications, Accreditations, and Licenses

Agency	Web Site	Number
Alaska DEH	http://dec.alaska.gov/eh/lab/cs/csapproval.htm	UST-040
Arizona DHS	http://www.azdhs.gov/lab/license/env.htm	AZ0339
Arkansas - DEQ	http://www.adeq.state.ar.us/techsvs/labcert.htm	88-0637
California DHS (ELAP)	http://www.cdpb.ca.gov/certlic/labs/Pages/ELAP.aspx	2795
DOD ELAP	http://www.denix.osd.mil/edqw/Accreditation/AccreditedLabs.cfm	L16-58-R4
Florida DOH	http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm	E87412
Hawaii DOH	http://health.hawaii.gov/	-
ISO 17025	http://www.pjlabs.com/	L16-57
Louisiana DEQ	http://www.deq.louisiana.gov/page/la-lab-accreditation	03016
Maine DHS	http://www.maine.gov/dhhs/	WA01276
Minnesota DOH	http://www.health.state.mn.us/accreditation	053-999-457
Nevada DEP	http://ndep.nv.gov/bsdw/lbservice.htm	WA01276
New Jersey DEP	http://www.nj.gov/dep/enforcement/oqa.html	WA005
New York - DOH	https://www.wadsworth.org/regulatory/elap	12060
North Carolina DEQ	https://deq.nc.gov/about/divisions/water-resources/water-resources-data/water-sciences-home-page/laboratory-certification-branch/non-field-lab-certification	605
Oklahoma DEQ	http://www.deq.state.ok.us/CSDnew/labcert.htm	9801
Oregon – DEQ (NELAP)	http://public.health.oregon.gov/LaboratoryServices/EnvironmentalLaboratoryAccreditation/Pages/index.aspx	WA100010
South Carolina DHEC	http://www.scdhec.gov/environment/EnvironmentalLabCertification/	61002
Texas CEQ	http://www.tceq.texas.gov/field/qa/env_lab_accreditation.html	T104704427
Washington DOE	http://www.ecy.wa.gov/programs/eap/labs/lab-accreditation.html	C544
Wyoming (EPA Region 8)	https://www.epa.gov/region8-waterops/epa-region-8-certified-drinking-water	-
Kelso Laboratory Website	www.alsglobal.com	NA

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. A complete listing of specific NELAP-certified analytes, can be found in the certification section at www.alsglobal.com or at the accreditation bodies web site.

Please refer to the certification and/or accreditation body's web site if samples are submitted for compliance purposes. The states highlighted above, require the analysis be listed on the state certification if used for compliance purposes and if the method/analyte is offered by that state.



Case Narrative

ALS Environmental—Kelso Laboratory
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Client: AECOM
Project: Portland Harbor 2018
Sample Matrix: Surface Water

Service Request: K1807964
Date Received: 08/21/2018

CASE NARRATIVE

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples designated for Tier IV validation deliverables including summary forms and all of the associated raw data for each of the analyses. When appropriate to the method, method blank results have been reported with each analytical test.

Sample Receipt:

One surface water sample was received for analysis at ALS Environmental on 08/21/2018. The sample was received in good condition and consistent with the accompanying chain of custody form. The samples were stored in a refrigerator at 4°C upon receipt at the laboratory.

Semivolatiles by GC/MS:

Method 8270D, 09/11/2018: The control criteria were exceeded for 2,4'-DDD in Batch QC K1808047-002. The associated matrix spike recoveries of target compounds were in control, indicating the analysis was in control. The surrogate outlier was flagged accordingly. No further corrective action was appropriate.

Semivola GC:

Method ALS SOP, 09/11/2018: Insufficient sample volume was received to perform a Matrix Spike/Matrix Spike Duplicate (MS/MSD). A Laboratory Control Sample/Duplicate Laboratory Control Sample (LCS/DLCS) was analyzed and reported in lieu of the MS/MSD for these samples.

A handwritten signature in black ink, appearing to read "Howard Johnson".

Approved by _____

Date 09/27/2018



Chain of Custody

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K1807964

ALS-Environmental-Kelso
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Ph: 360-577-7222 Fax: 360-636-1068
Client Contact
AECOM 1111 3rd Ave Suite 1600 Seattle, WA 98101 Phone: (206) 438-2700 Fax: 1+(866) 495-5288 Project Name: Portland Harbor Pre-Remedial Design Investigation and Baseline Sampling Portland, OR Project #: 60566335 Study: Surface Water Sample Type: Water

SURFACE SEDIMENT CHAIN OF CUSTODY

8/21/2018 COC No: 2
1 of 1 pages

Client Contact		Project Contact: Amy Dahl / Chelsey Cook		Site Contact: Jennifer Ray		8/21/2018 COC No: 2						
AECOM 1111 3rd Ave Suite 1600 Seattle, WA 98101 Phone: (206) 438-2700 Fax: 1+(866) 495-5288 Project Name: Portland Harbor Pre-Remedial Design Investigation and Baseline Sampling Portland, OR Project #: 60566335 Study: Surface Water Sample Type: Water		Tel: (206) 438-2261 / (206) 438-2010 Analysis Turnaround Time Calendar (C) or Work Days (W) <input checked="" type="checkbox"/> 21 days <input type="checkbox"/> Other ASAP _____		Laboratory Contact: Howard-Holmes		Carrier: Courier						
Sample Identification		Sample Date	Sample Time	Matrix	QC Sample	Sampler's Initials	Total No. of Cont.	Fraction	BEPF, PCP, EPA 8270D-JL	TBT, Tinger et al.	Sample Specific Notes:	
PDI-RB-PP-180820		8/20/2018	16:00	W	RB	NM	4	T	X	X		

Container Type: WMG=Wide Mouth Glass Jar, P=HDPE, PP=Polypropylene, AG=amber glass, G=glass, RC=Resin Column

Preservative: HCl = Hydrochloric Acid, H₃PO₄ = Phosphoric Acid, HNO₃ = Nitric Acid

Fraction: D = Dissolved, PRT = Particulate, T = Total (unfiltered)

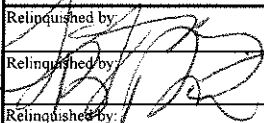
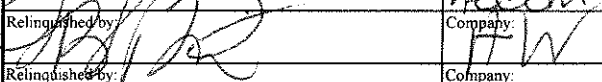
Sample Disposal

Return To Client

Disposal By Lab

Archive For 12 Months

Special Instructions/QC Requirements & Comments:

Relinquished by:	Company:	Date/Time:	Received by:	Company:	Date/Time:
	AECOM	8/21/18 1145		JR	8/21/18 1145
Relinquished by:	Company:	Date/Time:	Received by:	Company:	Date/Time:
	ITW	8/21/18 11345		JR	8/21/18 1348
Relinquished by:	Company:	Date/Time:	Received by:	Company:	Date/Time:

PC H2

Cooler Receipt and Preservation Form

Client AECOM Service Request K18 07964
 Received: 8-21-18 Opened: 8-21-18 By: ASP Unloaded: 8-21-18 By: ASP

1. Samples were received via? **USPS** **Fed Ex** **UPS** **DHL** **PDX** **Courier** **Hand Delivered**
2. Samples were received in: (circle) **Cooler** **Box** **Envelope** **Other** _____ **NA**
3. Were custody seals on coolers? **NA** **Y** **N** If yes, how many and where? 1 Top Front
 If present, were custody seals intact? **Y** **N** If present, were they signed and dated? **Y** **N**

Raw Cooler Temp	Corrected Cooler Temp	Raw Temp Blank	Corrected Temp Blank	Corr. Factor	Thermometer ID	Cooler/COC ID	Tracking Number	NA	Filed
40	38	58	56	-0.2	322	NA			

4. Packing material: **Inserts** **Baggies** **Bubble Wrap** **Gel Packs** **Wet Ice** **Dry Ice** **Sleeves** _____
5. Were custody papers properly filled out (ink, signed, etc.)? **NA** **Y** **N**
6. Were samples received in good condition (temperature, unbroken)? *Indicate in the table below.*
 If applicable, tissue samples were received: **Frozen** **Partially Thawed** **Thawed** **NA** **Y** **N**
7. Were all sample labels complete (i.e analysis, preservation, etc.)? **NA** **Y** **N**
8. Did all sample labels and tags agree with custody papers? *Indicate major discrepancies in the table on page 2.* **NA** **Y** **N**
9. Were appropriate bottles/containers and volumes received for the tests indicated? **NA** **Y** **N**
10. Were the pH-preserved bottles (*see SMO GEN SOP*) received at the appropriate pH? *Indicate in the table below* **NA** **Y** **N**
11. Were VOA vials received without headspace? *Indicate in the table below.* **NA** **Y** **N**
12. Was C12/Res negative? **NA** **Y** **N**

Sample ID on Bottle	Sample ID on COC	Identified by:

Sample ID	Bottle Count Bottle Type	Out of Temp	Head- space	Broke	pH	Reagent	Volume added	Reagent Lot Number	Initials	Time

Notes, Discrepancies, & Resolutions:



Butyltins

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ALS Group USA, Corp.
dba ALS Environmental

Analytical Report

Client: AECOM
Project: Portland Harbor 2018/60566335
Sample Matrix: Surface Water

Sample Name: PDI-RB-PP-180820 **Units:** ug/L
Lab Code: K1807964-001 **Basis:** NA

Butyltins

Analysis Method: ALS SOP
Prep Method: EPA 3520C

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
Tri-n-butyltin Cation	ND U	0.050	0.012	1	09/11/18 20:29	8/27/18	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
Tri-n-propyltin	46	31 - 137	09/11/18 20:29	

ALS Group USA, Corp.
dba ALS Environmental

Analytical Report

Client: AECOM
Project: Portland Harbor 2018/60566335
Sample Matrix: Surface Water

Sample Name: Method Blank
Lab Code: KQ1811832-03

Service Request: K1807964
Date Collected: NA
Date Received: NA

Units: ug/L
Basis: NA

Butyltins

Analysis Method: ALS SOP
Prep Method: EPA 3520C

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
Tri-n-butyltin Cation	ND U	0.050	0.012	1	09/11/18 20:10	8/27/18	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
Tri-n-propyltin	38	31 - 137	09/11/18 20:10	

ALS Group USA, Corp.
dba ALS Environmental

Confirmation Results

Client: AECOM **Service Request:** K1807964
Project: Portland Harbor 2018/60566335 **Date Collected:** NA
SRM Matrix: Surface Water **Date Received:**
Sample Name: Lab Control Sample
Lab Code: KQ1811832-01 **Units:** ug/L
Basis: NA

Butyltins

Analytical Method: ALS SOP
Prep Method: EPA 3520C

	MDL	Primary Result	Confirmation Result	RPD	Q	Dilution Factor	Date Analyzed
Tri-n-butyltin Cation	0.012	0.399	0.468	16		1	09/11/18 19:32

ALS Group USA, Corp.
dba ALS Environmental

Confirmation Results

Client: AECOM **Service Request:** K1807964
Project: Portland Harbor 2018/60566335 **Date Collected:** NA
SRM Matrix: Surface Water **Date Received:**

Sample Name: Duplicate Lab Control Sample
Lab Code: KQ1811832-02 **Units:** ug/L
Basis: NA

Butyltins

Analytical Method: ALS SOP
Prep Method: EPA 3520C

	MDL	Primary Result	Confirmation Result	RPD	Q	Dilution Factor	Date Analyzed
Tri-n-butyltin Cation	0.012	0.345	0.409	17		1	09/11/18 19:51

ALS Group USA, Corp.
dba ALS Environmental

QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335
Sample Matrix: Surface Water

Service Request: K1807964

SURROGATE RECOVERY SUMMARY
Butyltins

Analysis Method: ALS SOP
Extraction Method: EPA 3520C

Sample Name	Lab Code	Tri-n-propyltin	
		31-137	
PDI-RB-PP-180820	K1807964-001	46	
Method Blank	KQ1811832-03	38	
Lab Control Sample	KQ1811832-01	58	
Duplicate Lab Control Sample	KQ1811832-02	42	

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dba ALS Environmental

QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335
Sample Matrix: Surface Water

Service Request: K1807964
Date Analyzed: 09/11/18
Date Extracted: 08/27/18

Duplicate Lab Control Sample Summary
Butyltins

Analysis Method: ALS SOP **Units:** ug/L
Prep Method: EPA 3520C **Basis:** NA
 Analysis Lot: 605940

Lab Control Sample
KQ1811832-01

Duplicate Lab Control Sample
KQ1811832-02

Analyte Name	Result	Spike Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
Tri-n-butyltin Cation	0.399	0.446	90	0.345	0.446	77	32-122	14	30

ALS Group USA, Corp.
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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335
Sample Matrix: Surface Water

Service Request: K1807964
Date Analyzed: 09/11/18 20:10
Date Extracted: 08/27/18

Method Blank Summary
Butyltins

Sample Name: Method Blank **Instrument ID:**K-GC-26
Lab Code: KQ1811832-03 **File ID:**J:\GC26\DATA\091118\0911F007.D\

Analysis Method: ALS SOP **Analysis Lot:**605940
Prep Method: EPA 3520C **Extraction Lot:**320755

This Method Blank applies to the following analyses.

Sample Name	Lab Code	File ID	Date Analyzed
Lab Control Sample	KQ1811832-01	J:\GC26\DATA\091118\0911F005.D\	09/11/18 19:32
Duplicate Lab Control Sample	KQ1811832-02	J:\GC26\DATA\091118\0911F006.D\	09/11/18 19:51
PDI-RB-PP-180820	K1807964-001	J:\GC26\DATA\091118\0911F008.D\	09/11/18 20:29

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335
Sample Matrix: Surface Water

Service Request: K1807964
Date Analyzed: 09/11/18 19:32
Date Extracted: 08/27/18

Lab Control Sample Summary
Butyltins

Sample Name: Lab Control Sample **Instrument ID:**K-GC-26
Lab Code: KQ1811832-01 **File ID:**J:\GC26\DATA\091118\0911F005.D\
Analysis Method: ALS SOP **Analysis Lot:**605940
Prep Method: EPA 3520C **Extraction Lot:**320755

This Lab Control Sample applies to the following analyses.

Sample Name	Lab Code	File ID	Date Analyzed
Duplicate Lab Control Sample	KQ1811832-02	J:\GC26\DATA\091118\0911F006.D\	09/11/18 19:51
Method Blank	KQ1811832-03	J:\GC26\DATA\091118\0911F007.D\	09/11/18 20:10
PDI-RB-PP-180820	K1807964-001	J:\GC26\DATA\091118\0911F008.D\	09/11/18 20:29

ALS Group USA, Corp.
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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018

Service Request: K1807964
Calibration Date: 6/13/2018

Initial Calibration Summary
Butyltins

Calibration ID: KC1800264

Signal ID: RTX-1

Instrument ID: K-GC-26

#	Lab Code	Sample Name	File Location	Acquisition Date
01	KC1800264-01	OT5-10A 2 PPB	J:\GC26\DATA\061318\0613F004.D	06/13/2018 10:58
02	KC1800264-02	OT5-10B 5 PPB	J:\GC26\DATA\061318\0613F005.D	06/13/2018 11:18
03	KC1800264-03	OT5-10C 10 PPB	J:\GC26\DATA\061318\0613F006.D	06/13/2018 11:38
04	KC1800264-04	OT5-10D 20 PPB	J:\GC26\DATA\061318\0613F007.D	06/13/2018 11:58
05	KC1800264-05	OT5-090 50 PPB	J:\GC26\DATA\061318\0613F008.D	06/13/2018 12:19
06	KC1800264-06	OT5-10E 200 PPB	J:\GC26\DATA\061318\0613F009.D	06/13/2018 12:39
07	KC1800264-07	OT5-10F 500 PPB	J:\GC26\DATA\061318\0613F010.D	06/13/2018 13:00

Analyte

Tri-n-butyltin Cation

#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	1.782	4.968E4	02	4.455	5.356E4	03	8.910	5.013E4	04	17.820	5.364E4
05	44.550	5.46E4	06	178.200	6.055E4	07	445.500	5.969E4			

Tri-n-propyltin

#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	2.000	4.929E4	02	5.000	3.918E4	03	10.000	3.885E4	04	20.000	3.986E4
05	50.000	4.17E4	06	200.000	4.731E4	07	500.000	4.862E4			

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dba ALS Environmental

QA/QC Report

Client: AECOM
Project: Portland Harbor 2018

Service Request: K1807964
Calibration Date: 6/13/2018

Initial Calibration Summary
Butyltins

Calibration ID: KC1800264

Signal ID: RTX-1

Instrument ID: K-GC-26

Analyte Name	Compound Type	Calibration Evaluation			Calibration Evaluation	
		Fit Type	Eval	Eval Result	Control Criteria	Average RRF
Tri-n-butyltin Cation	TRG	Average RF	% RSD	7.8	20	5.455E4
Tri-n-propyltin	SURR	Average RF	% RSD	10.7	20	4.354E4

ALS Group USA, Corp.
dba ALS Environmental

QA/QC Report

Client: AECOM
Project: Portland Harbor 2018

Service Request: K1807964
Calibration Date: 6/13/2018

Initial Calibration Summary
Butyltins

Calibration ID: KC1800264

Signal ID: RTX-35

Instrument ID: K-GC-26

#	Lab Code	Sample Name	File Location	Acquisition Date
01	KC1800264-01	OT5-10A 2 PPB	J:\GC26\DATA\061318\0613F004.D	06/13/2018 10:58
02	KC1800264-02	OT5-10B 5 PPB	J:\GC26\DATA\061318\0613F005.D	06/13/2018 11:18
03	KC1800264-03	OT5-10C 10 PPB	J:\GC26\DATA\061318\0613F006.D	06/13/2018 11:38
04	KC1800264-04	OT5-10D 20 PPB	J:\GC26\DATA\061318\0613F007.D	06/13/2018 11:58
05	KC1800264-05	OT5-090 50 PPB	J:\GC26\DATA\061318\0613F008.D	06/13/2018 12:19
06	KC1800264-06	OT5-10E 200 PPB	J:\GC26\DATA\061318\0613F009.D	06/13/2018 12:39
07	KC1800264-07	OT5-10F 500 PPB	J:\GC26\DATA\061318\0613F010.D	06/13/2018 13:00

Analyte

Tri-n-butyltin Cation

#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	1.782	1.236E5	02	4.455	1.131E5	03	8.910	1.183E5	04	17.820	1.161E5
05	44.550	1.152E5	06	178.200	1.161E5	07	445.500	1.117E5			

Tri-n-propyltin

#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	2.000	1.237E5	02	5.000	1.107E5	03	10.000	9.725E4	04	20.000	9.086E4
05	50.000	8.957E4	06	200.000	9.349E4	07	500.000	9.01E4			

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018

Service Request: K1807964
Calibration Date: 6/13/2018

Initial Calibration Summary
Butyltins

Calibration ID: KC1800264

Signal ID: RTX-35

Instrument ID: K-GC-26

Analyte Name	Compound Type	Calibration Evaluation			Calibration Evaluation	
		Fit Type	Eval	Eval Result	Control Criteria	Average RRF
Tri-n-butyltin Cation	TRG	Average RF	% RSD	3.3	20	1.163E5
Tri-n-propyltin	SURR	Average RF	% RSD	13.1	20	9.938E4

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018

Service Request: K1807964
Calibration Date: 6/13/2018

Initial Calibration Verification Summary
Butyltins

Calibration ID: KC1800264
Instrument ID: K-GC-26

Signal ID: RTX-1

#	Lab Code	Sample Name	File Location			Acquisition Date		
08	KC1800264-08	OT5-09P 50 PPB ICV	J:\GC26\DATA\061318\0613F012.D			06/13/2018 13:43		

Analyte Name	Expected	Result	Average RF	SSV RF	% D	Criteria	Curve Fit
Tri-n-butyltin Cation	44.6	49.7	5.455E4	6.091E4	11.66	±25	Average RF

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018

Service Request: K1807964
Calibration Date: 6/13/2018

Initial Calibration Verification Summary
Butyltins

Calibration ID: KC1800264
Instrument ID: K-GC-26

Signal ID: RTX-35

#	Lab Code	Sample Name	File Location			Acquisition Date		
08	KC1800264-08	OT5-09P 50 PPB ICV	J:\GC26\DATA\061318\0613F012.D			06/13/2018 13:43		

Analyte Name	Expected	Result	Average RF	SSV RF	% D	Criteria	Curve Fit
Tri-n-butyltin Cation	44.6	51.5	1.163E5	1.343E5	15.51	±25	Average RF

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request: K1807964
Date Analyzed: 09/11/18 18:54

Continuing Calibration Verification (CCV) Summary
Butyltins

Analysis Method: ALS SOP
File ID: J:\GC26\DATA\091118\0911F003.D\
Signal ID: RTX-35

Calibration Date: 6/13/2018
Calibration ID: KC1800264
Analysis Lot: 605940
Units: ng/mL

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Tri-n-butyltin Cation	44.6	39.1	1.163E5	1.022E5	-12.2	NA	±25	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Tri-n-propyltin	50.0	40.0	9.938E4	7.95E4	-20.0	NA	±25	Average RF

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request: K1807964
Date Analyzed: 09/11/18 18:54

Continuing Calibration Verification (CCV) Summary
Butyltins

Analysis Method: ALS SOP
File ID: J:\GC26\DATA\091118\0911F003.D\
Signal ID: RTX-1

Calibration Date: 6/13/2018
Calibration ID: KC1800264
Analysis Lot: 605940
Units: ng/mL

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Tri-n-butyltin Cation	44.6	43.0	5.455E4	5.259E4	-3.6	NA	±25	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Tri-n-propyltin	50.0	47.2	4.354E4	4.112E4	-5.6	NA	±25	Average RF

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request: K1807964
Date Analyzed: 09/11/18 22:42

Continuing Calibration Verification (CCV) Summary
Butyltins

Analysis Method: ALS SOP
File ID: J:\GC26\DATA\091118\0911F015.D\
Signal ID: RTX-35

Calibration Date: 6/13/2018
Calibration ID: KC1800264
Analysis Lot: 605940
Units: ng/mL

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Tri-n-butyltin Cation	44.6	41.0	1.163E5	1.071E5	-7.9	NA	±25	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Tri-n-propyltin	50.0	45.2	9.938E4	8.986E4	-9.6	NA	±25	Average RF

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request: K1807964
Date Analyzed: 09/11/18 22:42

Continuing Calibration Verification (CCV) Summary
Butyltins

Analysis Method: ALS SOP
File ID: J:\GC26\DATA\091118\0911F015.D\
Signal ID: RTX-1

Calibration Date: 6/13/2018
Calibration ID: KC1800264
Analysis Lot: 605940
Units: ng/mL

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Tri-n-butyltin Cation	44.6	51.8	5.455E4	6.337E4	16.2	NA	±25	Average RF

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Tri-n-propyltin	50.0	55.7	4.354E4	4.847E4	11.3	NA	±25	Average RF

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request:K1807964

Analysis Run Log
Butyltins

Analysis Method: ALS SOP

Analysis Lot:605940

Instrument ID:K-GC-26

Raw Data File	Sample Name	Lab Code	Date Analyzed	Time Analyzed	Q
J:\GC26\DATA\091118\0911F003.D\	Continuing Calibration Verification	KQ1812683-03	9/11/2018	18:54:00	
J:\GC26\DATA\091118\0911F004.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	19:13:00	
J:\GC26\DATA\091118\0911F005.D\	Lab Control Sample	KQ1811832-01	9/11/2018	19:32:00	
J:\GC26\DATA\091118\0911F006.D\	Duplicate Lab Control Sample	KQ1811832-02	9/11/2018	19:51:00	
J:\GC26\DATA\091118\0911F007.D\	Method Blank	KQ1811832-03	9/11/2018	20:10:00	
J:\GC26\DATA\091118\0911F008.D\	PDI-RB-PP-180820	K1807964-001	9/11/2018	20:29:00	
J:\GC26\DATA\091118\0911F009.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	20:48:00	
J:\GC26\DATA\091118\0911F010.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	21:07:00	
J:\GC26\DATA\091118\0911F011.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	21:26:00	
J:\GC26\DATA\091118\0911F012.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	21:45:00	
J:\GC26\DATA\091118\0911F013.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	22:04:00	
J:\GC26\DATA\091118\0911F014.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	22:23:00	
J:\GC26\DATA\091118\0911F015.D\	Continuing Calibration Verification	KQ1812683-04	9/11/2018	22:42:00	
J:\GC26\DATA\091118\0911F016.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	23:01:00	

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Prep Summary Report

Client: AECOM
Project: Portland Harbor 2018/60566335
Sample Matrix: Surface Water

Service Request: K1807964

Butyltins

Prep Method: EPA 3520C
Analytical Method: ALS SOP

Extraction Lot: 320755
Extraction Date: 08/27/18 19:43

Sample Name	Lab Code	Date Collected	Date Received	Sample Amount	Final Amount	Percent Solids
PDI-RB-PP-180820	K1807964-001	8/20/18	8/21/18	500 mL	1 mL	
Lab Control Sample	KQ1811832-01LCS	NA	NA	500 mL	1 mL	
Duplicate Lab Control Sample	KQ1811832-02DLCS	NA	NA	500 mL	1 mL	
Method Blank	KQ1811832-03MB	NA	NA	500 mL	1 mL	



Low Level Semivolatile Organic Compounds by GC/MS

ALS Environmental—Kelso Laboratory
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Analytical Report

Client: AECOM
Project: Portland Harbor 2018/60566335
Sample Matrix: Surface Water
Sample Name: PDI-RB-PP-180820
Lab Code: K1807964-001

Service Request: K1807964
Date Collected: 08/20/18 16:00
Date Received: 08/21/18 13:48
Units: ug/L
Basis: NA

Low Level Semivolatile Organic Compounds by GC/MS

Analysis Method: 8270D
Prep Method: EPA 3520C

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
Bis(2-ethylhexyl) Phthalate	0.41 J	1.0	0.13	1	09/11/18 19:20	8/23/18	
Pentachlorophenol (PCP)	ND U	1.0	0.34	1	09/11/18 19:20	8/23/18	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
2,4,6-Tribromophenol	52	35 - 132	09/11/18 19:20	
p-Terphenyl-d14	55	48 - 109	09/11/18 19:20	

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Analytical Report

Client: AECOM
Project: Portland Harbor 2018/60566335
Sample Matrix: Surface Water
Sample Name: Method Blank
Lab Code: KQ1811695-04

Service Request: K1807964
Date Collected: NA
Date Received: NA
Units: ug/L
Basis: NA

Low Level Semivolatile Organic Compounds by GC/MS

Analysis Method: 8270D
Prep Method: EPA 3520C

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Date Extracted	Q
Bis(2-ethylhexyl) Phthalate	ND U	0.98	0.13	1	09/11/18 02:19	8/23/18	
Pentachlorophenol (PCP)	ND U	0.98	0.34	1	09/11/18 02:19	8/23/18	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
2,4,6-Tribromophenol	47	35 - 132	09/11/18 02:19	
p-Terphenyl-d14	52	48 - 109	09/11/18 02:19	

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QA/QC Report

Client: AECOM **Service Request:** K1807964
Project: Portland Harbor 2018/60566335
Sample Matrix: Surface Water

SURROGATE RECOVERY SUMMARY
Low Level Semivolatile Organic Compounds by GC/MS

Analysis Method: 8270D
Extraction Method: EPA 3520C

Sample Name	Lab Code	2,4,6-Tribromophenol	p-Terphenyl-d14
		35-132	48-109
PDI-RB-PP-180820	K1807964-001	52	55
Batch QC	K1808047-002	53	42*
Method Blank	KQ1811695-04	47	52
Lab Control Sample	KQ1811695-03	51	52
Batch QC	KQ1811695-01	62	51
Batch QC	KQ1811695-02	69	57

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QA/QC Report

Client: AECOM **Service Request:**K1807964
Project: Portland Harbor 2018/60566335 **Date Analyzed:**09/11/18 01:22

Internal Standard Area and RT SUMMARY
Low Level Semivolatile Organic Compounds by GC/MS

File ID: J:\MS29\DATA\091018\0910F024.D\
Instrument ID: K-MS-29 **Lab Code:**KQ1812566-02
Analysis Method: 8270D **Analysis Lot:**605994
Signal ID:1

	Chrysene-d12		Phenanthrene-d10	
	Area	RT	Area	RT
Result ==>	184,408	15.52	167,143	12.05
Upper Limit ==>	368,816	16.02	334,286	12.55
Lower Limit ==>	92,204	15.02	83,572	11.55

Associated Analyses

Method Blank	KQ1811695-04	185526	15.52	163469	12.05
Lab Control Sample	KQ1811695-03	180356	15.52	183665	12.05
Batch QCMS	KQ1811695-01	221632	15.52	175652	12.06
Batch QCDMS	KQ1811695-02	214587	15.52	172305	12.06
Batch QC	K1808047-002	210529	15.52	160369	12.05

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request:K1807964
Date Analyzed:09/11/18 12:15

Internal Standard Area and RT SUMMARY
Low Level Semivolatile Organic Compounds by GC/MS

File ID: J:\MS29\DATA\091118\0911F002.D\
Instrument ID: K-MS-29
Analysis Method: 8270D

Lab Code:KQ1812567-02
Analysis Lot:605996
Signal ID:1

	Chrysene-d12		Phenanthrene-d10	
	Area	RT	Area	RT
Result ==>	191,011	15.52	166,826	12.05
Upper Limit ==>	382,022	16.02	333,652	12.55
Lower Limit ==>	95,506	15.02	83,413	11.55

Associated Analyses

PDI-RB-PP-180820	K1807964-001	176695	15.51	145088	12.05
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QA/QC Report

Client:	AECOM	Service Request:	K1807964
Project:	Portland Harbor 2018/60566335	Date Collected:	N/A
Sample Matrix:	Surface Water	Date Received:	N/A
		Date Analyzed:	09/11/18
		Date Extracted:	08/23/18

Duplicate Matrix Spike Summary
Low Level Semivolatile Organic Compounds by GC/MS

Sample Name:	Batch QC	Units:	ug/L
Lab Code:	K1808047-002	Basis:	NA

Analysis Method: 8270D

Prep Method: EPA 3520C

Analyte Name	Matrix Spike KQ1811695-01					Duplicate Matrix Spike KQ1811695-02					
	Sample Result	Result	Spike Amount	% Rec	Result	Sample Result	Result	Spike Amount	% Rec	% Rec Limits	RPD
Bis(2-ethylhexyl) Phthalate	0.26 J	2.76	4.90	51	3.03	4.90	4.90	57	10-171	9	30
Pentachlorophenol (PCP)	ND U	4.21	4.90	86	4.99	4.90	4.90	102	28-158	17	30

Results flagged with an asterisk (*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

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QA/QC Report

Client: AECOM **Service Request:** K1807964
Project: Portland Harbor 2018/60566335 **Date Analyzed:** 09/11/18
Sample Matrix: Surface Water **Date Extracted:** 08/23/18

Lab Control Sample Summary

Low Level Semivolatile Organic Compounds by GC/MS

**Lab Control Sample
KQ1811695-03**

Analyte Name	Result	Spike Amount	% Rec	% Rec Limits
Bis(2-ethylhexyl) Phthalate	3.46	5.00	69	42-147
Pentachlorophenol (PCP)	2.76	5.00	55	27-112

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QA/QC Report

Client: AECOM **Service Request:** K1807964
Project: Portland Harbor 2018/60566335 **Date Analyzed:** 09/11/18 02:19
Sample Matrix: Surface Water **Date Extracted:** 08/23/18

Method Blank Summary

Low Level Semivolatile Organic Compounds by GC/MS

Sample Name: Method Blank **Instrument ID:**K-MS-29
Lab Code: KQ1811695-04 **File ID:**J:\MS29\DATA\091018\0910F026.D\
Analysis Method: 8270D **Analysis Lot:**605994,605996
Prep Method: EPA 3520C **Extraction Lot:**320576

This Method Blank applies to the following analyses.

Sample Name	Lab Code	File ID	Date Analyzed
Lab Control Sample	KQ1811695-03	J:\MS29\DATA\091018\0910F027.D\	09/11/18 02:47
Batch QCMS	KQ1811695-01	J:\MS29\DATA\091018\0910F028.D\	09/11/18 03:16
Batch QCDMS	KQ1811695-02	J:\MS29\DATA\091018\0910F029.D\	09/11/18 03:44
Batch QC	K1808047-002	J:\MS29\DATA\091018\0910F030.D\	09/11/18 04:12
PDI-RB-PP-180820	K1807964-001	J:\MS29\DATA\091118\0911F017.D\	09/11/18 19:20

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QA/QC Report

Client: AECOM **Service Request:** K1807964
Project: Portland Harbor 2018/60566335 **Date Analyzed:** 09/11/18 02:47
Sample Matrix: Surface Water **Date Extracted:** 08/23/18

Lab Control Sample Summary
Low Level Semivolatile Organic Compounds by GC/MS

Sample Name: Lab Control Sample **Instrument ID:**K-MS-29
Lab Code: KQ1811695-03 **File ID:**J:\MS29\DATA\091018\0910F027.D\
Analysis Method: 8270D **Analysis Lot:**605994,605996
Prep Method: EPA 3520C **Extraction Lot:**320576

This Lab Control Sample applies to the following analyses.

Sample Name	Lab Code	File ID	Date Analyzed
Method Blank	KQ1811695-04	J:\MS29\DATA\091018\0910F026.D\	09/11/18 02:19
Batch QCMS	KQ1811695-01	J:\MS29\DATA\091018\0910F028.D\	09/11/18 03:16
Batch QCDMS	KQ1811695-02	J:\MS29\DATA\091018\0910F029.D\	09/11/18 03:44
Batch QC	K1808047-002	J:\MS29\DATA\091018\0910F030.D\	09/11/18 04:12
PDI-RB-PP-180820	K1807964-001	J:\MS29\DATA\091118\0911F017.D\	09/11/18 19:20

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QC/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request:K1807964
Date Analyzed:09/11/18 00:54

Tune Summary
Low Level Semivolatile Organic Compounds by GC/MS

File ID: J:\MS29\DATA\091018\0910F023.D\
Instrument ID: K-MS-29

Analytical Method: 8270D
Analysis Lot: 605994

Target Mass	Relative to Mass	Lower Limit %	Upper Limit %	Relative Abundance %	Raw Abundance	Result Pass/Fail
51	198	10	80	31.26	1184132	Pass
68	69	0	2	1.67	23274	Pass
69	198	0	100	36.80	1394114	Pass
70	69	0	2	0.46	6452	Pass
127	198	10	80	46.82	1773643	Pass
197	198	0	2	0.15	5509	Pass
198	442	30	100	68.62	3788597	Pass
199	198	5	9	6.56	248362	Pass
275	198	10	60	30.62	1160106	Pass
365	442	1	50	2.50	138106	Pass
441	443	0.01	100	78.50	826816	Pass
442	442	30	100	100.00	5520922	Pass
443	442	15	24	19.08	1053205	Pass

Sample Name	Lab Code	File ID:	Date Analyzed:	Q
Continuing Calibration Verification	KQ1812566-02	J:\MS29\DATA\091018\0910F024.D\	09/11/18 01:22	
Method Blank	KQ1811695-04	J:\MS29\DATA\091018\0910F026.D\	09/11/18 02:19	
Lab Control Sample	KQ1811695-03	J:\MS29\DATA\091018\0910F027.D\	09/11/18 02:47	
Batch QC	KQ1811695-01	J:\MS29\DATA\091018\0910F028.D\	09/11/18 03:16	
Batch QC	KQ1811695-02	J:\MS29\DATA\091018\0910F029.D\	09/11/18 03:44	
Batch QC	K1808047-002	J:\MS29\DATA\091018\0910F030.D\	09/11/18 04:12	

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QC/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request:K1807964
Date Analyzed:09/11/18 11:47

Tune Summary
Low Level Semivolatile Organic Compounds by GC/MS

File ID: J:\MS29\DATA\091118\0911F001.D\
Instrument ID: K-MS-29

Analytical Method: 8270D
Analysis Lot: 605996

Target Mass	Relative to Mass	Lower Limit %	Upper Limit %	Relative Abundance %	Raw Abundance	Result Pass/Fail
51	198	10	80	30.89	1126528	Pass
68	69	0	2	1.59	21165	Pass
69	198	0	100	36.40	1327638	Pass
70	69	0	2	0.48	6437	Pass
127	198	10	80	46.59	1699271	Pass
197	198	0	2	0.28	10154	Pass
198	442	30	100	64.33	3647146	Pass
199	198	5	9	6.55	238762	Pass
275	198	10	60	31.30	1141610	Pass
365	442	1	50	2.41	136792	Pass
441	443	0.01	100	77.96	838165	Pass
442	442	30	100	100.00	5669144	Pass
443	442	15	24	18.97	1075157	Pass

Sample Name	Lab Code	File ID:	Date Analyzed:	Q
Continuing Calibration Verification	KQ1812567-02	J:\MS29\DATA\091118\0911F002.D\	09/11/18 12:15	
PDI-RB-PP-180820	K1807964-001	J:\MS29\DATA\091118\0911F017.D\	09/11/18 19:20	

ALS Group USA, Corp.
dba ALS Environmental

QA/QC Report

Client: AECOM
Project: Portland Harbor 2018

Service Request: K1807964
Calibration Date: 9/5/2018

Initial Calibration Summary
Low Level Semivolatile Organic Compounds by GC/MS

Calibration ID: KC1800425

Signal ID: 1

Instrument ID: K-MS-29

#	Lab Code	Sample Name	File Location	Acquisition Date
01	KC1800425-01	SVO_LL ICAL @ 0.05ppm SVM59-49D	J:\MS29\DATA\090518\0905F003.D	09/05/2018 09:38
02	KC1800425-02	SVO_LL ICAL @ 0.10ppm SVM59-49E	J:\MS29\DATA\090518\0905F004.D	09/05/2018 10:07
03	KC1800425-03	SVO_LL ICAL @ 0.20ppm SVM59-49F	J:\MS29\DATA\090518\0905F005.D	09/05/2018 10:35
04	KC1800425-04	SVO_LL ICAL @ 0.50ppm SVM59-49G	J:\MS29\DATA\090518\0905F006.D	09/05/2018 11:04
05	KC1800425-05	SVO_LL ICAL @ 1.0ppm SVM59-49H	J:\MS29\DATA\090518\0905F007.D	09/05/2018 11:32
06	KC1800425-06	SVO_LL ICAL @ 2.0ppm SVM59-49I	J:\MS29\DATA\090518\0905F008.D	09/05/2018 12:01
07	KC1800425-07	SVO_LL ICAL @ 3.0ppm SVM59-49J	J:\MS29\DATA\090518\0905F009.D	09/05/2018 12:29
08	KC1800425-08	SVO_LL ICAL @ 5.0ppm SVM59-49K	J:\MS29\DATA\090518\0905F010.D	09/05/2018 12:57
09	KC1800425-09	SVO_LL ICAL @ 7.0ppm SVM59-49L	J:\MS29\DATA\090518\0905F011.D	09/05/2018 13:26
10	KC1800425-10	SVO_LL ICAL @ 10ppm SVM59-49M	J:\MS29\DATA\090518\0905F012.D	09/05/2018 15:34

Analyte

2,4,6-Tribromophenol

#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
02	100.000	0.1121	03	200.000	0.123	04	500.000	0.1508	05	1000.000	0.1434
06	2000.000	0.1532	07	3000.000	0.159	08	5000.000	0.1581	09	7000.000	0.1653
10	10000.000	0.1708									

Bis(2-ethylhexyl) Phthalate

#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
01	50.000	0.8007	02	100.000	0.8041	03	200.000	0.6543	04	500.000	0.8414
05	1000.000	0.8723	06	2000.000	0.8923	07	3000.000	0.9896	08	5000.000	1.016
09	7000.000	1.029	10	10000.000	0.9975						

Pentachlorophenol (PCP)

#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
04	500.000	0.09654	05	1000.000	0.1134	06	2000.000	0.1192	07	3000.000	0.1261
08	5000.000	0.141	09	7000.000	0.1515	10	10000.000	0.1643			

p-Terphenyl-d14

#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
02	100.000	0.9898	03	200.000	0.933	04	500.000	1.007	05	1000.000	0.9279
06	2000.000	0.888	07	3000.000	0.9595	08	5000.000	0.9929	09	7000.000	0.9874
10	10000.000	0.9521									

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018

Service Request: K1807964
Calibration Date: 9/5/2018

Initial Calibration Summary
Low Level Semivolatile Organic Compounds by GC/MS

Calibration ID: KC1800425

Signal ID: 1

Instrument ID: K-MS-29

Analyte Name	Compound Type	Calibration Evaluation			Calibration Evaluation		
		Fit Type	Eval	Eval Result	Control Criteria	Average RRF	Minimum RRF
2,4,6-Tribromophenol	SURR	Average RF	% RSD	13.1	20	0.1484	0.010
Bis(2-ethylhexyl) Phthalate	TRG	Average RF	% RSD	13.5	20	0.8897	0.010
Pentachlorophenol (PCP)	TRG	Quadratic	COD	0.9999	0.990	0.1303	0.050
p-Terphenyl-d14	SURR	Average RF	% RSD	4.0	20	0.9597	0.010

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018

Service Request: K1807964
Calibration Date: 9/5/2018

Initial Calibration Verification Summary
Low Level Semivolatile Organic Compounds by GC/MS

Calibration ID: KC1800425

Signal ID: 1

Instrument ID: K-MS-29

#	Lab Code	Sample Name	File Location	Acquisition Date
12	KC1800425-12	SVO_LL ICV @ 3.0ppm SVM59-50C	J:\MS29\DATA\090518\0905F013.D	09/05/2018 16:02
11	KC1800425-11	SVO_LL ICV @ 3.0ppm SVM59-50C	J:\MS29\DATA\090518\0905F013.D	09/05/2018 16:02

Analyte Name	Expected	Result	Average RF	SSV RF	% D	Criteria	Curve Fit
Bis(2-ethylhexyl) Phthalate	3000	2830	8.897E-1	8.405E-1	-5.530	±30	Average RF
Pentachlorophenol (PCP)	3000	2960	1.303E-1	1.272E-1	-1.369	±30	Quadratic

Analyte Name	Expected	Result	Average RF	SSV RF	% D	Criteria	Curve Fit
2,4,6-Tribromophenol	3000	2970	1.484E-1	1.47E-1	-0.978	±30	Average RF
p-Terphenyl-d14	3000	2710	9.597E-1	8.672E-1	-9.634	±30	Average RF

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request: K1807964
Date Analyzed: 09/11/18 01:22

Continuing Calibration Verification (CCV) Summary Low Level Semivolatile Organic Compounds by GC/MS

Analysis Method: 8270D **Calibration Date:** 9/5/2018
File ID: J:\MS29\DATA\091018\0910F024.D\ **Calibration ID:** KC1800425
Signal ID: 1 **Analysis Lot:** 605994
 Units: ng/mL

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Bis(2-ethylhexyl) Phthalate	3000	2890	0.8897	0.8565	-3.7	NA	±20	Average RF
Pentachlorophenol (PCP)	3000	3180	0.1303	0.1381	NA	6.0	±20	Quadratic
Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,6-Tribromophenol	3000	3190	0.1484	0.1578	6.3	NA	±20	Average RF
p-Terphenyl-d14	3000	2620	0.9597	0.8394	-12.5	NA	±20	Average RF

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request: K1807964
Date Analyzed: 09/11/18 12:15

Continuing Calibration Verification (CCV) Summary Low Level Semivolatile Organic Compounds by GC/MS

Analysis Method: 8270D **Calibration Date:** 9/5/2018
File ID: J:\MS29\DATA\091118\0911F002.D\ **Calibration ID:** KC1800425
Signal ID: 1 **Analysis Lot:** 605996
 Units: ng/mL

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Bis(2-ethylhexyl) Phthalate	3000	2790	0.8897	0.8277	-7.0	NA	±20	Average RF
Pentachlorophenol (PCP)	3000	3170	0.1303	0.1378	NA	5.8	±20	Quadratic
Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
2,4,6-Tribromophenol	3000	3300	0.1484	0.1632	9.9	NA	±20	Average RF
p-Terphenyl-d14	3000	2570	0.9597	0.822	-14.3	NA	±20	Average RF

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request:K1807964

Analysis Run Log
Low Level Semivolatile Organic Compounds by GC/MS

Analysis Method:

Analysis Lot:605994

Instrument ID:K-MS-29

Raw Data File	Sample Name	Lab Code	Date Analyzed	Time Analyzed	Q
J:\MS29\DATA\091018\0910F023.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	00:54:00	
J:\MS29\DATA\091018\0910F024.D\	Continuing Calibration Verification	KQ1812566-02	9/11/2018	01:22:00	
J:\MS29\DATA\091018\0910F026.D\	Method Blank	KQ1811695-04	9/11/2018	02:19:00	
J:\MS29\DATA\091018\0910F027.D\	Lab Control Sample	KQ1811695-03	9/11/2018	02:47:00	
J:\MS29\DATA\091018\0910F028.D\	Batch QC MS	KQ1811695-01	9/11/2018	03:16:00	
J:\MS29\DATA\091018\0910F029.D\	Batch QC DMS	KQ1811695-02	9/11/2018	03:44:00	
J:\MS29\DATA\091018\0910F030.D\	Batch QC	K1808047-002	9/11/2018	04:12:00	
J:\MS29\DATA\091018\0910F031.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	04:41:00	
J:\MS29\DATA\091018\0910F032.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	05:09:00	
J:\MS29\DATA\091018\0910F033.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	05:38:00	
J:\MS29\DATA\091018\0910F034.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	06:06:00	
J:\MS29\DATA\091018\0910F035.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	06:34:00	
J:\MS29\DATA\091018\0910F036.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	07:03:00	
J:\MS29\DATA\091018\0910F037.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	07:31:00	
J:\MS29\DATA\091018\0910F038.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	08:00:00	
J:\MS29\DATA\091018\0910F039.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	08:28:00	
J:\MS29\DATA\091018\0910F040.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	08:56:00	
J:\MS29\DATA\091018\0910F041.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	09:25:00	
J:\MS29\DATA\091018\0910F042.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	09:53:00	
J:\MS29\DATA\091018\0910F043.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	10:22:00	
J:\MS29\DATA\091018\0910F045.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	11:19:00	

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QA/QC Report

Client: AECOM
Project: Portland Harbor 2018/60566335

Service Request:K1807964

Analysis Run Log
Low Level Semivolatile Organic Compounds by GC/MS

Analysis Method:

Analysis Lot:605996

Instrument ID:K-MS-29

Raw Data File	Sample Name	Lab Code	Date Analyzed	Time Analyzed	Q
J:\MS29\DATA\091118\0911F001.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	11:47:00	
J:\MS29\DATA\091118\0911F002.D\	Continuing Calibration Verification	KQ1812567-02	9/11/2018	12:15:00	
J:\MS29\DATA\091118\0911F003.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	12:43:00	
J:\MS29\DATA\091118\0911F004.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	13:12:00	
J:\MS29\DATA\091118\0911F005.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	13:40:00	
J:\MS29\DATA\091118\0911F006.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	14:08:00	
J:\MS29\DATA\091118\0911F007.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	14:37:00	
J:\MS29\DATA\091118\0911F008.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	15:05:00	
J:\MS29\DATA\091118\0911F009.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	15:33:00	
J:\MS29\DATA\091118\0911F010.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	16:02:00	
J:\MS29\DATA\091118\0911F011.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	16:30:00	
J:\MS29\DATA\091118\0911F012.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	16:58:00	
J:\MS29\DATA\091118\0911F013.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	17:27:00	
J:\MS29\DATA\091118\0911F014.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	17:55:00	
J:\MS29\DATA\091118\0911F015.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	18:23:00	
J:\MS29\DATA\091118\0911F016.D\	ZZZZZZZ	ZZZZZZZ	9/11/2018	18:52:00	
J:\MS29\DATA\091118\0911F017.D\	PDI-RB-PP-180820	K1807964-001	9/11/2018	19:20:00	

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Prep Summary Report

Client: AECOM **Service Request:**K1807964
Project: Portland Harbor 2018/60566335
Sample Matrix: Surface Water

Low Level Semivolatile Organic Compounds by GC/MS

Prep Method: EPA 3520C **Extraction Lot:** 320576
Analytical Method: 8270D **Extraction Date:** 08/23/18 15:08

Sample Name	Lab Code	Date Collected	Date Received	Sample Amount	Final Amount	Percent Solids
PDI-RB-PP-180820	K1807964-001	8/20/18	8/21/18	1000 mL	2 mL	
Batch QC	K1808047-002	NA	NA	1020.0000	2 mL	
Matrix Spike	KQ1811695-01MS	NA	NA	1020.0000	2 mL	
Duplicate Matrix Spike	KQ1811695-02DMS	NA	NA	1020.0000	2 mL	
Lab Control Sample	KQ1811695-03LCS	NA	NA	1000 mL	2 mL	
Method Blank	KQ1811695-04MB	NA	NA	1020.0000	2 mL	