

ANALYTICAL SUMMARY REPORT

January 19, 2022

AECOM - Honolulu
1001 Bishop Street, Suite 1600
Honolulu HI, 96813-3698

Work Order: B21121001 Quote ID: 5912

Project Name: CV18F0126/60571032.02.20.01

Energy Laboratories Inc Billings MT received the following 6 samples from AECOM - Honolulu on 12/11/2021 for analysis.

Lab ID	Client Sample ID	Collect Date	Received Date	Matrix	Test
B21121001-001	ERH2222 (RHMW08)	12/08/21 20:05	12/11/2021	Ground Water	DRO-Liquid-Liquid Extraction SW3520C Separatory Funnel SW3510C Liquid-Liquid Ext. Carbon, Total Organic SW9060A 8260-Volatile Organic Compounds-BTEX SW8260B Gasoline Range Organics SW8015C Diesel Range Organics SW8015C Low Level PAH SW8270C
B21121001-002	ERH2226 (RHMW2254-01)	12/08/21 14:30	12/11/2021	Ground Water	Same As Above
B21121001-003	ERH2221 (Trip Blank)-14525	12/08/21 20:05	12/11/2021	Trip Blank	Gasoline Range Organics SW8015C
B21121001-004	ERH2221 (Trip Blank)-14525	12/08/21 20:05	12/11/2021	Trip Blank	8260-Volatile Organic Compounds-BTEX SW8260B
B21121001-005	ERH2225 (Trip Blank)-14525	12/08/21 14:30	12/11/2021	Trip Blank	Gasoline Range Organics SW8015C
B21121001-006	ERH2225 (Trip Blank)-14525	12/08/21 14:30	12/11/2021	Trip Blank	8260-Volatile Organic Compounds-BTEX SW8260B

The analyses presented in this report were performed by Energy Laboratories, Inc., 1120 S 27th St., Billings, MT 59101, unless otherwise noted. Any exceptions or problems with the analyses are noted in the report package. Any issues encountered during sample receipt are documented in the Work Order Receipt Checklist.

The results as reported relate only to the item(s) submitted for testing. This report shall be used or copied only in its entirety. Energy Laboratories, Inc. is not responsible for the consequences arising from the use of a partial report.

If you have any questions regarding these test results, please contact your Project Manager.

Report Approved By:

CLIENT: AECOM - Honolulu
Project: CV18F0126/60571032.02.20.01
Work Order: B21121001

Report Date: 1/19/2022

CASE NARRATIVE

General Comments:

For any question please contact your Project Manager at (406) 252-6325 or billingspm@energylab.com.

All analyses have been performed in accordance with DOD QSM Version 5.3 unless otherwise noted below. The specific methodologies used in obtaining the enclosed analytical results are indicated on the Analytical Summary Report and the Laboratory Analytical Report. The samples were received at the appropriate temperature and in accordance with the chain of custody unless otherwise noted in the Work Order Receipt Checklist.

The tests listed below are accredited and meet the requirements of DoD QSM Version 5.3 as verified by ANSI-ASQ National Accreditation Board (ANAB) certificate number ADE-2588. Exceptions to this require client authorization and records documenting this approval are attached in the Sample Management Records. Accreditation may not be offered or required for all methods and analytes reported in this package. Refer to the certificate and scope of accreditation located at <https://www.energylab.com/whyus/certifications-quality-control/> or contact your project manager.

Tests for Total Organic Carbon by SW9060A associated with analyst identified as ELI-CA were subcontracted to Energy Laboratories, PO Box 247, Casper, WY, EPA Number WY00002.

Project specific matrix quality control samples may not be reported if site specific samples were not submitted. Matrix quality control samples were performed on project samples where adequate volume was available. All quality control measures met criteria unless otherwise noted in the Analytical QC Exceptions report and in the Analysis Specific Comments below. Where available, sample management records are attached.

The Level IV Validation Package includes data reports for all analyses associated with the instrument calibration, quality control (QC) sample analysis, and sample analysis. All analytical data is within method specifications except as noted in the Analytical QC Exceptions report or the Analysis Specific Comments below. The analytical report identifies preparation batch and analytical run IDs associated with each result for a sample. Only the raw data associated with the parameters listed on this report should be validated.

An Analytical QC Exceptions Report has been attached, summarizing all qualified QC results. Corrective actions regarding Semi-Volatile Petroleum Hydrocarbons by SW8015C and Semi-Volatile Organic Compounds by EPA8270C analysis are summarized below.

Method SW8015C:

ERH2226 (RHMW2254-01), B21121001-002 - The Oil Range Hydrocarbons (SGT-C24 to C40) result is not available as the analyte was diluted out due to the high concentration of DRO range analytes present in the sample. The dilution was necessary to prevent overloading of the silica gel column.

Method SW8270C:

MB-162126, LLCS-162126, B21121001-001ALMS

A documented laboratory error occurred during extraction, which contributed to low surrogate and analyte recoveries in these samples. The surrogate Nitrobenzene-d5 and analyte Naphthalene were not recovered in the MB-162126 and LLCS-162126. The associated LCSDuplicate sample, LLCSD-162126, had normal recoveries. The samples associated with this preparation batch were re-extracted and re-analyzed. Both the original (162126) and re-extracted batch (162189, 162373) results are included in the analytical report.

B21121001-001

A documented laboratory error occurred during extraction, which contributed to low surrogate recoveries in this sample. The sample was re-extracted using a H₂SO₄ preserved sample, which was neutralized prior to extraction. The re-extraction prep hold time was exceeded by 4.83 days. Both the original and re-extracted results are included in the analytical report.

B21121001-002

A documented laboratory error occurred during extraction; therefore the sample was re-extracted and re-analyzed. Both the original and re-extracted results are included in the analytical report.

B21121020-002ALMS

The recovery for Naphthalene was above the quality control limit in the matrix spike sample, which may indicate a non-homogenous sample matrix between the two bottles submitted.

Work Order Receipt Checklist

AECOM - Honolulu

B21121001

Login completed by: Tabitha Edwards

Date Received: 12/11/2021

Reviewed by: BL2000\darcy

Received by: leb

Reviewed Date: 12/16/2021

Carrier name: FedEx

Shipping container/cooler in good condition?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Not Present <input type="checkbox"/>
Custody seals intact on all shipping container(s)/cooler(s)?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Not Present <input type="checkbox"/>
Custody seals intact on all sample bottles?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Not Present <input type="checkbox"/>
Chain of custody present?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Chain of custody signed when relinquished and received?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Chain of custody agrees with sample labels?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Samples in proper container/bottle?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Sample containers intact?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Sufficient sample volume for indicated test?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
All samples received within holding time? (Exclude analyses that are considered field parameters such as pH, DO, Res Cl, Sulfite, Ferrous Iron, etc.)	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Temp Blank received in all shipping container(s)/cooler(s)?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Not Applicable <input type="checkbox"/>
Container/Temp Blank temperature:	°C On Ice		
Water - VOA vials have zero headspace?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Not Applicable <input type="checkbox"/>
Water - pH acceptable upon receipt?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Not Applicable <input type="checkbox"/>

Standard Reporting Procedures:

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as –dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

Contact and Corrective Action Comments:

The collection time indicated on the Chain of Custody for all samples is in Hawaii-Aleutian Standard Time. The collection time has been converted (+4 Hours) to Mountain Standard Time.

The containers and preservative for Total Organic Carbon (TOC) by method 9060 were not provided by Energy Laboratories Inc. The VOA vials were received without the preservative traceability bottle label provided by Energy Laboratories. Proceed with analysis without preservative traceability per email from Alethea Ramos on 12/11/2021.

Qualifiers and Abbreviations

Qualifier	Qualifier Description
##	Limit of Quantitation (LOQ) for this analyte exceeds the Maximum Contaminant Level (MCL)
*	Result exceeds the Maximum Contaminant Level (MCL)
A	The analyte level was greater than four times the spike level - in accordance with the method, percent recovery is not calculated
B	Analyte detected in the method blank
C	Continuing calibration verification was outside of the quality control advisory limits
D	Limit of Quantitation (LOQ) increased due to sample matrix
E	Estimated value - result exceeds the instrument upper quantitation limit
H	Analysis performed past the method holding time
J	The reported result is an estimated value
L	Lowest Limit of Quantitation (LOQ) available for the analytical method used
N	Analyte concentration was not sufficiently high to calculate a Relative Percent Difference (RPD) for the serial dilution test
O	Diluted out
P	Poor method performance - method validations have shown no recoveries at low concentrations or method performance was erratic
Q	Values reported below the Limit of Quantitation (LOQ) are statistically invalid
R	Relative Percent Difference (RPD) exceeds advisory limit
S	Spike recovery outside of advisory limits
T	Analyte detected in the associated trip blank
U	Not detected at the Limit of Detection (LOD)
V	The RPD value for this duplicate represents the RER value and the RPDLimit of 2 is the RER upper limit.

Qualifiers and Abbreviations

Abbreviation

Reporting	Explanation of Abbreviation
DF	Dilution Factor
DL	Detection Limit
LOD	Limit of Detection
LOQ	Limit of Quantitation
MCL	Maximum Contaminant Level
MDC	Minimum Detectable Concentration
ND	Not detected at the Limit of Quantitation (LOQ)
RBSL	Risk-Based Screening Levels
REC	Recovery
RER	Relative Error Ratio
RPD	Relative Percent Difference
SPK	Spike

Sample Types

Sample Types	Explanation of Abbreviation
CCB	Continuing Calibration Blank
CCV	Continuing Calibration Verification Standard
DUP	Sample Duplicate
ICSA	Interference Check Sample A
ICSAB	Interference Check Sample AB
ICV	Initial Calibration Verification Standard
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
LFB	Laboratory Fortified Blank
LRB	Laboratory Reagent Blank
MBLK	Method Blank
MS	Sample Matrix Spike
MSD	Sample Matrix Spike Duplicate
PDS	Post Digestion/Distillation Spike
QCS	Quality Control Sample
SD	Serial Dilution
SRM	Standard Reference Material

LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: AECOM - Honolulu
Client Sample ID: ERH2222 (RHMW08)
Project: CV18F0126/60571032.02.20.01
Matrix: Ground Water

Lab ID: B21121001-001
Collection Date: 12/08/2021 20:05
Date Received: 12/11/2021
Report Date: 01/19/2022

Analyses	Result	Units	DF	Qual	LOQ	LOD	DL	MCL	Method	Analysis Date / By	RunID : Run Order	BatchID
SEMI-VOLATILE ORGANIC COMPOUNDS (LOW LEVEL) BY SIM												
Naphthalene	0.072	ug/L	1	J	0.10	0.10	0.030		SW8270C	12/15/2021 01:06/jph	SV5975.I_211214A : 15	162126
Surrogate: 2-Fluorobiphenyl	70.0	%REC	1		53-106				SW8270C	12/21/2021 03:30/jph	SV5975.I_211220A : 23	162373
Surrogate: 2-Fluorobiphenyl	21.0	%REC	1	S	53-106				SW8270C	12/15/2021 01:06/jph	SV5975.I_211214A : 15	162126
Surrogate: Nitrobenzene-d5	51.0	%REC	1	S	55-111				SW8270C	12/21/2021 03:30/jph	SV5975.I_211220A : 23	162373
Surrogate: Nitrobenzene-d5	3.0	%REC	1	S	55-111				SW8270C	12/15/2021 01:06/jph	SV5975.I_211214A : 15	162126
Surrogate: Terphenyl-d14	85.0	%REC	1		58-132				SW8270C	12/21/2021 03:30/jph	SV5975.I_211220A : 23	162373
Surrogate: Terphenyl-d14	96.0	%REC	1		58-132				SW8270C	12/15/2021 01:06/jph	SV5975.I_211214A : 15	162126

- A documented laboratory error occurred during extraction, which contributed to low surrogate recoveries in this sample. The sample was re-extracted using a H2SO4 preserved sample, which was neutralized prior to extraction. The extraction prep hold time was exceeded by 4.83 days.

LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: AECOM - Honolulu
Client Sample ID: ERH2226 (RHMW2254-01)
Project: CV18F0126/60571032.02.20.01
Matrix: Ground Water

Lab ID: B21121001-002
Collection Date: 12/08/2021 14:30
Date Received: 12/11/2021
Report Date: 01/19/2022

Analyses	Result	Units	DF	Qual	LOQ	LOD	DL	MCL	Method	Analysis Date / By	RunID : Run Order	BatchID
SEMI-VOLATILE ORGANIC COMPOUNDS (LOW LEVEL) BY SIM												
Naphthalene	ND	ug/L	1	U	0.10	0.096	0.028		SW8270C	12/15/2021 10:44/jph	SV5975.I_211214B : 10	162189
Naphthalene	ND	ug/L	1	U	0.10	0.096	0.028		SW8270C	12/15/2021 02:11/jph	SV5975.I_211214A : 17	162126
Surrogate: 2-Fluorobiphenyl	71.0	%REC	1		53-106				SW8270C	12/15/2021 10:44/jph	SV5975.I_211214B : 10	162189
Surrogate: 2-Fluorobiphenyl	96.0	%REC	1		53-106				SW8270C	12/15/2021 02:11/jph	SV5975.I_211214A : 17	162126
Surrogate: Nitrobenzene-d5	93.0	%REC	1		55-111				SW8270C	12/15/2021 10:44/jph	SV5975.I_211214B : 10	162189
Surrogate: Nitrobenzene-d5	64.0	%REC	1		55-111				SW8270C	12/15/2021 02:11/jph	SV5975.I_211214A : 17	162126
Surrogate: Terphenyl-d14	98.0	%REC	1		58-132				SW8270C	12/15/2021 10:44/jph	SV5975.I_211214B : 10	162189
Surrogate: Terphenyl-d14	103.0	%REC	1		58-132				SW8270C	12/15/2021 02:11/jph	SV5975.I_211214A : 17	162126

- A documented laboratory error occurred during extraction, therefore the sample was re-extracted and re-analyzed.

LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: AECOM - Honolulu
Client Sample ID: ERH2221 (Trip Blank)-14525
Project: CV18F0126/60571032.02.20.01
Matrix: Trip Blank

Lab ID: B21121001-003
Collection Date: 12/08/2021 20:05
Date Received: 12/11/2021
Report Date: 01/19/2022

Analyses	Result	Units	DF	Qual	LOQ	LOD	DL	MCL	Method	Analysis Date / By	RunID : Run Order	BatchID
PETROLEUM HYDROCARBONS-VOLATILE												
C6 to C10	ND	ug/L	1	U	20	8.7	2.3		SW8015C	12/14/2021 13:57/jp	PE 1_211214A : 6	R371801
Total Purgeable Hydrocarbons	ND	ug/L	1	U	20	10	3.6		SW8015C	12/14/2021 13:57/jp	PE 1_211214A : 6	R371801
Surrogate: Trifluorotoluene	84.0	%REC	1		70-130				SW8015C	12/14/2021 13:57/jp	PE 1_211214A : 6	R371801
- Note 1: C6 to C10 is defined as all hydrocarbons eluting between 2-Methylpentane and 1,2,4-Trimethylbenzene.												
- Note 2: Total Purgeable Hydrocarbons are defined as the total hydrocarbon response regardless of elution time.												

LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: AECOM - Honolulu
Client Sample ID: ERH2221 (Trip Blank)-14525
Project: CV18F0126/60571032.02.20.01
Matrix: Trip Blank

Lab ID: B21121001-004
Collection Date: 12/08/2021 20:05
Date Received: 12/11/2021
Report Date: 01/19/2022

Analyses	Result	Units	DF	Qual	LOQ	LOD	DL	MCL	Method	Analysis Date / By	RunID : Run Order	BatchID
VOLATILE ORGANIC COMPOUNDS												
Benzene	ND	ug/L	1	U	1.0	0.20	0.05	SW8260B	12/14/2021 16:43:sbd	SV5972.I_211214A : 14	R371802	
Ethylbenzene	ND	ug/L	1	U	1.0	0.20	0.05	SW8260B	12/14/2021 16:43:sbd	SV5972.I_211214A : 14	R371802	
Toluene	0.10	ug/L	1	J	1.0	0.20	0.06	SW8260B	12/14/2021 16:43:sbd	SV5972.I_211214A : 14	R371802	
m+p-Xylenes	ND	ug/L	1	U	1.0	0.20	0.07	SW8260B	12/14/2021 16:43:sbd	SV5972.I_211214A : 14	R371802	
o-Xylene	ND	ug/L	1	U	1.0	0.20	0.04	SW8260B	12/14/2021 16:43:sbd	SV5972.I_211214A : 14	R371802	
Xylenes, Total	ND	ug/L	1	U	1.0	0.20	0.04	SW8260B	12/14/2021 16:43:sbd	SV5972.I_211214A : 14	R371802	
Surr: 1,2-Dichloroethane-d4	97.0	%REC	1		81-118			SW8260B	12/14/2021 16:43:sbd	SV5972.I_211214A : 14	R371802	
Surr: Dibromofluoromethane	101.0	%REC	1		80-119			SW8260B	12/14/2021 16:43:sbd	SV5972.I_211214A : 14	R371802	
Surr: p-Bromofluorobenzene	102.0	%REC	1		85-114			SW8260B	12/14/2021 16:43:sbd	SV5972.I_211214A : 14	R371802	
Surr: Toluene-d8	92.0	%REC	1		89-112			SW8260B	12/14/2021 16:43:sbd	SV5972.I_211214A : 14	R371802	

LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: AECOM - Honolulu
Client Sample ID: ERH2225 (Trip Blank)-14525
Project: CV18F0126/60571032.02.20.01
Matrix: Trip Blank

Lab ID: B21121001-005
Collection Date: 12/08/2021 14:30
Date Received: 12/11/2021
Report Date: 01/19/2022

Analyses	Result	Units	DF	Qual	LOQ	LOD	DL	MCL	Method	Analysis Date / By	RunID : Run Order	BatchID
PETROLEUM HYDROCARBONS-VOLATILE												
C6 to C10	ND	ug/L	1	U	20	8.7	2.3		SW8015C	12/14/2021 14:31/jp	PE 1_211214A : 7	R371801
Total Purgeable Hydrocarbons	ND	ug/L	1	U	20	10	3.6		SW8015C	12/14/2021 14:31/jp	PE 1_211214A : 7	R371801
Surrogate: Trifluorotoluene	85.0	%REC	1		70-130				SW8015C	12/14/2021 14:31/jp	PE 1_211214A : 7	R371801
- Note 1: C6 to C10 is defined as all hydrocarbons eluting between 2-Methylpentane and 1,2,4-Trimethylbenzene.												
- Note 2: Total Purgeable Hydrocarbons are defined as the total hydrocarbon response regardless of elution time.												

LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: AECOM - Honolulu
Client Sample ID: ERH2225 (Trip Blank)-14525
Project: CV18F0126/60571032.02.20.01
Matrix: Trip Blank

Lab ID: B21121001-006
Collection Date: 12/08/2021 14:30
Date Received: 12/11/2021
Report Date: 01/19/2022

Analyses	Result	Units	DF	Qual	LOQ	LOD	DL	MCL	Method	Analysis Date / By	RunID : Run Order	BatchID
VOLATILE ORGANIC COMPOUNDS												
Benzene	ND	ug/L	1	U	1.0	0.20	0.05		SW8260B	12/14/2021 17:09:sbd	SV5972.I_211214A : 15	R371802
Ethylbenzene	ND	ug/L	1	U	1.0	0.20	0.05		SW8260B	12/14/2021 17:09:sbd	SV5972.I_211214A : 15	R371802
Toluene	ND	ug/L	1	U	1.0	0.20	0.06		SW8260B	12/14/2021 17:09:sbd	SV5972.I_211214A : 15	R371802
m+p-Xylenes	ND	ug/L	1	U	1.0	0.20	0.07		SW8260B	12/14/2021 17:09:sbd	SV5972.I_211214A : 15	R371802
o-Xylene	ND	ug/L	1	U	1.0	0.20	0.04		SW8260B	12/14/2021 17:09:sbd	SV5972.I_211214A : 15	R371802
Xylenes, Total	ND	ug/L	1	U	1.0	0.20	0.04		SW8260B	12/14/2021 17:09:sbd	SV5972.I_211214A : 15	R371802
Surr: 1,2-Dichloroethane-d4	97.0	%REC	1		81-118				SW8260B	12/14/2021 17:09:sbd	SV5972.I_211214A : 15	R371802
Surr: Dibromofluoromethane	98.0	%REC	1		80-119				SW8260B	12/14/2021 17:09:sbd	SV5972.I_211214A : 15	R371802
Surr: p-Bromofluorobenzene	100.0	%REC	1		85-114				SW8260B	12/14/2021 17:09:sbd	SV5972.I_211214A : 15	R371802
Surr: Toluene-d8	93.0	%REC	1		89-112				SW8260B	12/14/2021 17:09:sbd	SV5972.I_211214A : 15	R371802

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu

Workorder: B21121001

Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Run ID: Run Order: SV5972.I_211214A: 4

SampType: Method Blank

Batch ID: R371802

Method: SW8260B

Analysis Date: 12/14/2021 12:04

Prep Date:
Lab ID: MBLK121421

Units: ug/L

Prep Method:

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
Benzene	ND	0.50									
Ethylbenzene	ND	0.50									
Toluene	ND	0.50									
m+p-Xylenes	ND	0.50									
o-Xylene	ND	0.50									
Xylenes, Total	ND	0.50									
Surr: 1,2-Dichloroethane-d4	9.7	0.50	10		97.0	81	118				
Surr: Dibromofluoromethane	9.9	0.50	10		99.0	80	119				
Surr: p-Bromofluorobenzene	9.9	0.50	10		99.0	85	114				
Surr: Toluene-d8	9.2	0.50	10		92.0	89	112				

Associated Samples: B21121001-001D, B21121001-002D, B21121001-004A, B21121001-006A

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu

Workorder: B21121001

Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Run ID: Run Order: SV5972.I_211214A: 2

SampType: Continuing Calibration Verification Standard

Batch ID: R371802

Method: SW8260B

Analysis Date: 12/14/2021 10:49

Prep Date:
Lab ID: CCV121421

Units: ug/L

Prep Method:

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
Benzene	4.9	0.50	5.0		98.0	80	120				
Ethylbenzene	4.6	0.50	5.0		92.0	80	120				
Toluene	4.6	0.50	5.0		92.0	80	120				
m+p-Xylenes	9.1	0.50	10		91.0	80	120				
o-Xylene	4.5	0.50	5.0		89.0	80	120				
Xylenes, Total	14	0.50	15		90.0	80	120				
Surr: 1,2-Dichloroethane-d4	9.4	0.50	10		94.0	80	120				
Surr: Dibromofluoromethane	9.9	0.50	10		99.0	80	120				
Surr: p-Bromofluorobenzene	9.8	0.50	10		98.0	80	120				
Surr: Toluene-d8	9.2	0.50	10		92.0	80	120				

Associated Samples: B21121001-001D, B21121001-002D, B21121001-004A, B21121001-006A

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu

Workorder: B21121001

Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Run ID: Run Order: SV5972.I_211214A: 25

SampType: Continuing Calibration Verification Standard

Batch ID: R371802

Method: SW8260B

Analysis Date: 12/14/2021 20:56

Prep Date:
Lab ID: CCV_CLOSING_121421

Units: ug/L

Prep Method:

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
Benzene	5.1	0.50	5.0		102.0	50	150				
Ethylbenzene	4.9	0.50	5.0		99.0	50	150				
Toluene	5.1	0.50	5.0		101.0	50	150				
m+p-Xylenes	9.7	0.50	10		97.0	50	150				
o-Xylene	4.9	0.50	5.0		97.0	50	150				
Xylenes, Total	15	0.50	15		97.0	50	150				
Surr: 1,2-Dichloroethane-d4	9.6	0.50	10		96.0	50	150				
Surr: Dibromofluoromethane	9.8	0.50	10		98.0	50	150				
Surr: p-Bromofluorobenzene	9.8	0.50	10		98.0	50	150				
Surr: Toluene-d8	9.5	0.50	10		95.0	50	150				

Associated Samples: B21121001-001D, B21121001-002D, B21121001-004A, B21121001-006A

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu

Workorder: B21121001

Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Run ID: Run Order: SV5975.I_211214A: 11

SampType: Method Blank

Batch ID: 162126

Method: SW8270C

Analysis Date: 12/14/2021 22:55

Prep Date: 12/13/2021 10:12

Lab ID: MB-162126

Units: ug/L

Prep Method: SW3510C

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	ND	0.10									
2-Methylnaphthalene	ND	0.10									
Naphthalene	ND	0.10									

Associated Samples: B21121001-001A, B21121001-002A

- A documented laboratory error occurred during extraction, which contributed to low surrogate recoveries in this sample. The surrogate Nitrobenzene-d5 was not recovered.

Run ID: Run Order: SV5975.I_211214A: 12

SampType: Method Blank

Batch ID: 162126

Method: SW8270C

Analysis Date: 12/14/2021 23:28

Prep Date: 12/13/2021 10:12

Lab ID: MB-162126

Units: ug/L

Prep Method: SW3510C

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
Surr: 2-Fluorobiphenyl	27	2.0	100		27.0	53	106				S
Surr: Nitrobenzene-d5	ND	2.0	5.0		0.0	55	111				S
Surr: Terphenyl-d14	104	2.0	100		104.0	58	132				

Associated Samples: B21121001-001A, B21121001-002A

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu
Workorder: B21121001
Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Run ID: Run Order: SV5975.I_211214A: 13	SampType:	Laboratory Control Sample			Batch ID:	162126
Method: SW8270C	Analysis Date:	12/15/2021 00:01			Prep Date:	12/13/2021 10:13
Lab ID: LLCS-162126	Units:	ug/L			Prep Method:	SW3510C

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	0.28	0.10	5.0		6.0	41	115				S
2-Methylnaphthalene	0.21	0.10	5.0		4.0	39	114				S
Naphthalene	ND	0.10	5.0		0.0	43	114				S
Surr: 2-Fluorobiphenyl	0.79	0.10	5.0		16.0	53	106				S
Surr: Nitrobenzene-d5	ND	0.10	5.0		0.0	55	111				S
Surr: Terphenyl-d14	5.2	0.10	5.0		104.0	58	132				

Associated Samples: B21121001-001A, B21121001-002A

- A documented laboratory error occurred during extraction, which contributed to low surrogate and analyte recoveries in this sample. The surrogate Nitrobenzene-d5 and analyte Naphthalene were not recovered. The associated LCSDuplicate sample, LLCSD-162126, had normal recoveries.

Run ID: Run Order: SV5975.I_211214A: 14	SampType:	Laboratory Control Sample Duplicate			Batch ID:	162126
Method: SW8270C	Analysis Date:	12/15/2021 00:33			Prep Date:	12/13/2021 10:13
Lab ID: LLCSD-162126	Units:	ug/L			Prep Method:	SW3510C

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	3.1	0.10	5.0		61.0	41	115	0.28	166.0	40.0	R
2-Methylnaphthalene	3.5	0.10	5.0		69.0	39	114	0.21	177.0	40.0	R
Naphthalene	3.3	0.10	5.0		65.0	43	114	0.0			40.0
Surr: 2-Fluorobiphenyl	3.4	0.10	5.0		68.0	53	106	0.0	0.0		
Surr: Nitrobenzene-d5	3.8	0.10	5.0		75.0	55	111	0.0	0.0		
Surr: Terphenyl-d14	5.3	0.10	5.0		105.0	58	132	0.0	0.0		

Associated Samples: B21121001-001A, B21121001-002A

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client:	AECOM - Honolulu									
Workorder:	B21121001									
Project:	CV18F0126/60571032.02.20.01	Report Date: 01/19/2022								

Run ID: Run Order: SV5975.I_211214A: 16	SampType: Sample Matrix Spike	Batch ID: 162126
Method: SW8270C	Analysis Date: 12/15/2021 01:39	Prep Date: 12/13/2021 10:16
Lab ID: B21121001-001ALMS	Units: ug/L	Prep Method: SW3510C

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	2.4	0.10	5.2	0.078	45.0	41	115				
2-Methylnaphthalene	2.4	0.10	5.2	0.084	45.0	39	114				
Naphthalene	2.0	0.10	5.2	0.072	37.0	43	114				S
Surr: 2-Fluorobiphenyl	3.0	0.10	5.2	0.0	57.0	53	106				
Surr: Nitrobenzene-d5	2.1	0.10	5.2	0.0	41.0	55	111				S
Surr: Terphenyl-d14	5.1	0.10	5.2	0.0	100.0	58	132				

Associated Samples: B21121001-001A, B21121001-002A

- A documented laboratory error occurred during extraction, which contributed to low surrogate and analyte recoveries in this sample.

Run ID: Run Order: SV5975.I_211214B: 6	SampType: Method Blank	Batch ID: 162189
Method: SW8270C	Analysis Date: 12/15/2021 08:33	Prep Date: 12/14/2021 15:17
Lab ID: MB-162189	Units: ug/L	Prep Method: SW3510C

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	ND	0.10									
2-Methylnaphthalene	ND	0.10									
Naphthalene	ND	0.10									

Associated Samples: B21121001-002A

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu

Workorder: B21121001

Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Run ID: Run Order: SV5975.I_211214B: 9

SampType: Laboratory Control Sample Duplicate

Batch ID: 162189

Method: SW8270C

Analysis Date: 12/15/2021 10:11

Prep Date: 12/14/2021 15:17

Lab ID: LLCSD-162189

Units: ug/L

Prep Method: SW3510C

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
Surr: 2-Fluorobiphenyl	4.9	0.10	5.0		97.0	53	106	0.0	0.0		
Surr: Nitrobenzene-d5	4.9	0.10	5.0		99.0	55	111	0.0	0.0		
Surr: Terphenyl-d14	5.4	0.10	5.0		108.0	58	132	0.0	0.0		

Associated Samples: B21121001-002A

Run ID: Run Order: SV5975.I_211214B: 14

SampType: Sample Matrix Spike

Batch ID: 162189

Method: SW8270C

Analysis Date: 12/15/2021 12:54

Prep Date: 12/14/2021 14:45

Lab ID: B21121020-002ALMS

Units: ug/L

Prep Method: SW3510C

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	18	0.96	4.8	14	84.0	41	115				
2-Methylnaphthalene	15	0.96	4.8	11	79.0	39	114				
Naphthalene	37	0.96	4.8	30	155.0	43	114				S
Surr: 2-Fluorobiphenyl	3.5	0.96	4.8	0.0	73.0	53	106				
Surr: Nitrobenzene-d5	4.2	0.96	4.8	0.0	87.0	55	111				
Surr: Terphenyl-d14	4.7	0.96	4.8	0.0	98.0	58	132				

Associated Samples: B21121001-002A

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu

Workorder: B21121001

Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Run ID: Run Order: SV5975.I_211220A: 20

SampType: Method Blank

Batch ID: 162373

Method: SW8270C

Analysis Date: 12/21/2021 01:52

Prep Date: 12/20/2021 15:52

Lab ID: LMB-162373

Units: ug/L

Prep Method: SW3510C

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	ND	0.10									
2-Methylnaphthalene	ND	0.10									
Naphthalene	ND	0.10									
Surr: 2-Fluorobiphenyl	3.7	0.10	5.0		74.0	53	106				
Surr: Nitrobenzene-d5	2.9	0.10	5.0		58.0	55	111				
Surr: Terphenyl-d14	4.8	0.10	5.0		96.0	58	132				

Associated Samples: B21121001-001A

Run ID: Run Order: SV5975.I_211220A: 21

SampType: Laboratory Control Sample

Batch ID: 162373

Method: SW8270C

Analysis Date: 12/21/2021 02:25

Prep Date: 12/20/2021 15:52

Lab ID: LLCS-162373

Units: ug/L

Prep Method: SW3510C

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	3.3	0.10	5.0		67.0	41	115				
2-Methylnaphthalene	3.5	0.10	5.0		71.0	39	114				
Naphthalene	3.5	0.10	5.0		70.0	43	114				
Surr: 2-Fluorobiphenyl	3.6	0.10	5.0		72.0	53	106				
Surr: Nitrobenzene-d5	3.7	0.10	5.0		74.0	55	111				
Surr: Terphenyl-d14	4.4	0.10	5.0		89.0	58	132				

Associated Samples: B21121001-001A

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu

Workorder: B21121001

Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Run ID: Run Order: SV5975.I_211220A: 22

SampType: Laboratory Control Sample Duplicate

Batch ID: 162373

Method: SW8270C

Analysis Date: 12/21/2021 02:57

Prep Date: 12/20/2021 15:53

Lab ID: LLCSD-162373

Units: ug/L

Prep Method: SW3510C

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	3.6	0.10	5.0		71.0	41	115	3.3	6.6	40.0	
2-Methylnaphthalene	3.6	0.10	5.0		72.0	39	114	3.5	1.6	40.0	
Naphthalene	3.6	0.10	5.0		72.0	43	114	3.5	3.6	40.0	
Surr: 2-Fluorobiphenyl	3.6	0.10	5.0		71.0	53	106	0.0	0.0		
Surr: Nitrobenzene-d5	3.5	0.10	5.0		71.0	55	111	0.0	0.0		
Surr: Terphenyl-d14	4.5	0.10	5.0		90.0	58	132	0.0	0.0		

 Associated Samples: **B21121001-001A**

- Insufficient sample was submitted to perform a Matrix Spike/Duplicate, so a Laboratory Control Sample Duplicate is included in the reporting package to assess precision.

Run ID: Run Order: SV5975.I_211214A: 23

SampType: Continuing Calibration Verification Standard

Batch ID: R371805

Method: SW8270C

Analysis Date: 12/15/2021 05:26

Prep Date:
Lab ID: 14-Dec-21_CCV_23

Units: ug/L

Prep Method:

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	2.0	0.10	2.0		98.0	50	150				
2-Methylnaphthalene	2.0	0.10	2.0		102.0	50	150				
Naphthalene	1.9	0.10	2.0		95.0	50	150				
Surr: 2-Fluorobiphenyl	2.1	0.10	2.0		105.0	50	150				
Surr: Nitrobenzene-d5	2.2	0.10	2.0		111.0	50	150				
Surr: Terphenyl-d14	1.9	0.10	2.0		94.0	50	150				

 Associated Samples: **B21121001-001A, B21121001-002A**

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu

Workorder: B21121001

Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Run ID: Run Order: SV5975.I_211214A: 9

SampType: Initial Calibration Verification Standard

Batch ID: R371805

Method: SW8270C

Analysis Date: 12/14/2021 21:50

Prep Date:
Lab ID: 14-Dec-21_CCV_9

Units: ug/L

Prep Method:

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	1.9	0.10	2.0		96.0	80	120				
2-Methylnaphthalene	2.0	0.10	2.0		98.0	80	120				
Naphthalene	1.9	0.10	2.0		95.0	80	120				
Surr: 2-Fluorobiphenyl	2.0	0.10	2.0		99.0	80	120				
Surr: Nitrobenzene-d5	1.9	0.10	2.0		96.0	80	120				
Surr: Terphenyl-d14	2.1	0.10	2.0		107.0	80	120				

Associated Samples: B21121001-001A, B21121001-002A

Run ID: Run Order: SV5975.I_211214B: 2

SampType: Continuing Calibration Verification Standard

Batch ID: R371813

Method: SW8270C

Analysis Date: 12/15/2021 06:23

Prep Date:
Lab ID: 14-Dec-21_CCV_25

Units: ug/L

Prep Method:

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	2.0	0.10	2.0		98.0	80	120				
2-Methylnaphthalene	2.0	0.10	2.0		100.0	80	120				
Naphthalene	1.9	0.10	2.0		93.0	80	120				
Surr: 2-Fluorobiphenyl	2.2	0.10	2.0		108.0	80	120				
Surr: Nitrobenzene-d5	2.1	0.10	2.0		103.0	80	120				
Surr: Terphenyl-d14	1.8	0.10	2.0		92.0	80	120				

Associated Samples: B21121001-002A

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu

Workorder: B21121001

Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Run ID: Run Order: SV5975.I_211214B: 15

SampType: Continuing Calibration Verification Standard

Batch ID: R371813

Method: SW8270C

Analysis Date: 12/15/2021 13:26

Prep Date:
Lab ID: 14-Dec-21_CCV_38

Units: ug/L

Prep Method:

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	2.0	0.10	2.0		99.0	80	120				
2-Methylnaphthalene	2.0	0.10	2.0		99.0	80	120				
Naphthalene	1.8	0.10	2.0		91.0	80	120				
Surr: 2-Fluorobiphenyl	2.1	0.10	2.0		107.0	80	120				
Surr: Nitrobenzene-d5	2.3	0.10	2.0		113.0	80	120				
Surr: Terphenyl-d14	1.9	0.10	2.0		95.0	80	120				

 Associated Samples: **B21121001-002A**
Run ID: Run Order: SV5975.I_211220A: 25

SampType: Continuing Calibration Verification Standard

Batch ID: R372112

Method: SW8270C

Analysis Date: 12/21/2021 04:34

Prep Date:
Lab ID: 20-Dec-21_CCV_25

Units: ug/L

Prep Method:

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	2.3	0.10	2.0		114.0	50	150				
2-Methylnaphthalene	2.4	0.10	2.0		119.0	50	150				
Naphthalene	2.5	0.10	2.0		124.0	50	150				
Surr: 2-Fluorobiphenyl	2.2	0.10	2.0		111.0	50	150				
Surr: Nitrobenzene-d5	1.6	0.10	2.0		80.0	50	150				
Surr: Terphenyl-d14	1.8	0.10	2.0		89.0	50	150				

 Associated Samples: **B21121001-001A**

Analytical QC Summary Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu

Workorder: B21121001

Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Run ID: Run Order: SV5975.I_211220A: 9

SampType: Initial Calibration Verification Standard

Batch ID: R372112

Method: SW8270C

Analysis Date: 12/20/2021 19:55

Prep Date:
Lab ID: 20-Dec-21_CCV_9

Units: ug/L

Prep Method:

Analytes	Result	LOQ	Spk value	Spk RefVal	%REC	LowLimit	HighLimit	RPD RefVal	%RPD	RPDLimit	Qual
1-Methylnaphthalene	2.3	0.10	2.0		114.0	80	120				
2-Methylnaphthalene	2.3	0.10	2.0		115.0	80	120				
Naphthalene	2.3	0.10	2.0		113.0	80	120				
Surr: 2-Fluorobiphenyl	2.2	0.10	2.0		108.0	80	120				
Surr: Nitrobenzene-d5	2.2	0.10	2.0		110.0	80	120				
Surr: Terphenyl-d14	2.2	0.10	2.0		112.0	80	120				

 Associated Samples: **B21121001-001A**

Analytical QC Exceptions Report

Prepared by Billings, MT Branch

Client: AECOM - Honolulu

Workorder: B21121001

Project: CV18F0126/60571032.02.20.01

Report Date: 01/19/2022

Analysis Method	Analysis	Batch ID	Associated Samples	Sample Type	Lab ID	Analysis Date	Analysis Time	Analyte	%REC	Low Limit	High Limit	% RPD	RPD Limit	Qual
SW8270C	Low Level PAH	162126	001A, 002A	MBLK	MB-162126	12/14/2021	23:28	Surr: 2-Fluorobiphenyl	27.0	53	106			S
				LCS-DOD	LLCS-162126			Surr: Nitrobenzene-d5	0.0	55	111			S
				LCSD-DOD	LLCSD-162126	12/15/2021	00:01	Surr: 2-Fluorobiphenyl	16.0	53	106			S
								Surr: Nitrobenzene-d5	0.0	55	111			S
								1-Methylnaphthalene	6.0	41	115			S
		162189	002A	MS-DOD	B21121001-001ALMS	12/15/2021	00:33	2-Methylnaphthalene	4.0	39	114			S
								Naphthalene	0.0	43	114			S
				MS-DOD	B21121020-002ALMS	12/15/2021	01:39	1-Methylnaphthalene	61.0	41	115	166	40.0	R
								2-Methylnaphthalene	69.0	39	114	177	40.0	R
								Surr: Nitrobenzene-d5	41.0	55	111			S
								Naphthalene	37.0	43	114			S
								Naphthalene	155.0	43	114			S

Preparation and Analysis Dates Report

Work Order: B21121001

Client: AECOM - Honolulu

Project Name: CV18F0126/60571032.02.20.01

Report Date: 1/19/2022

Lab ID	Client Sample ID	Collection Date	Matrix	Test Name	TCLP Date	Prep Method	Prep Date	Prep Batch	Analysis Method	Analysis Date
001A	ERH2222 (RHMW08)	12/08/2021 20:05	Ground Water	Low Level PAH		SW3510C	12/13/2021 10:15	162126	SW8270C	12/15/2021 01:06
						SW3510C	12/20/2021 15:57	162373	SW8270C	12/21/2021 03:30
001B	ERH2222 (RHMW08)	12/08/2021 20:05	Ground Water	Diesel Range Organics		SW3520C	12/13/2021 13:19	162151	SW8015C	12/15/2021 02:28
						SW3520C	12/13/2021 13:19	162151	SW8015C	12/16/2021 08:42
002A	ERH2226 (RHMW2254-01)	12/08/2021 14:30	Ground Water	Low Level PAH		SW3510C	12/13/2021 10:15	162126	SW8270C	12/15/2021 02:11
						SW3510C	12/14/2021 14:43	162189	SW8270C	12/15/2021 10:44
002B	ERH2226 (RHMW2254-01)	12/08/2021 14:30	Ground Water	Diesel Range Organics		SW3520C	12/13/2021 13:19	162151	SW8015C	12/15/2021 03:54
						SW3520C	12/13/2021 13:19	162151	SW8015C	12/15/2021 09:41
						SW3520C	12/13/2021 13:19	162151	SW8015C	12/16/2021 10:09

Chemical Abstracts Service (CAS) Registry Numbers

Prepared by Billings, MT Branch

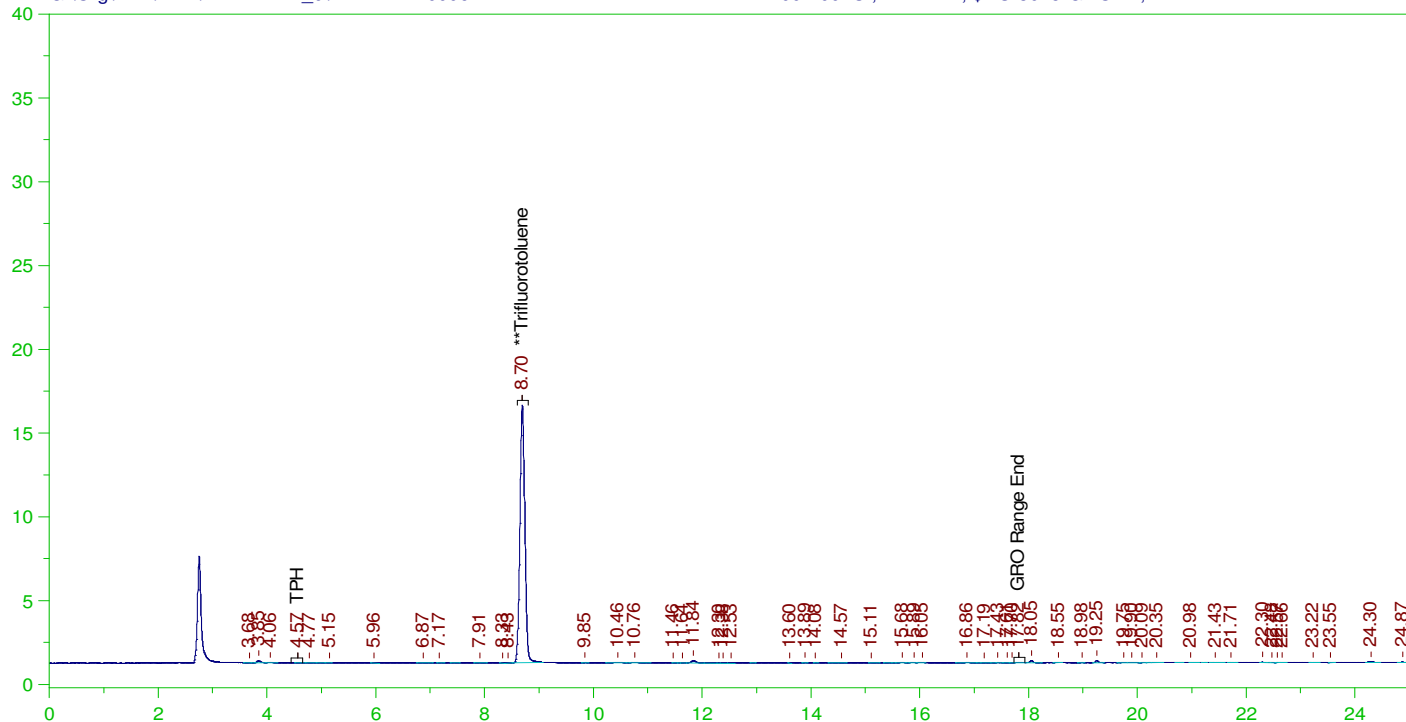
Client: AECOM - Honolulu**Workorder:** B21121001**Project:** CV18F0126/60571032.02.20.01**Report Date:** 01/19/2022

Analyses	CAS No
AGGREGATE ORGANICS	
Organic Carbon, Total (TOC)	7440-44-0
VOLATILE ORGANIC COMPOUNDS	
Benzene	71-43-2
Ethylbenzene	100-41-4
Toluene	108-88-3
m+p-Xylenes	179601-23-1
o-Xylene	95-47-6
Xylenes, Total	1330-20-7
PETROLEUM HYDROCARBONS-VOLATILE	
C6 to C10	
Total Purgeable Hydrocarbons	
PETROLEUM HYDROCARBONS-SEMI-VOLATILE	
Diesel Range Organics (C10 to C24)	
Diesel Range Organics (SGT-C10 to C24)	
Oil Range Hydrocarbons (C24 to C40)	
Oil Range Hydrocarbons (SGT-C24 to C40)	
Total Extractable Hydrocarbons	
Total Extractable Hydrocarbons (SGT)	
SEMI-VOLATILE ORGANIC COMPOUNDS (LOW LEVEL) BY SIM	
1-Methylnaphthalene	90-12-0
2-Methylnaphthalene	91-57-6
Naphthalene	91-20-3

ERH2222 (RHMW08)

— G:\Org\PE1\DAT\PE1121421_b\1214PE1B.0006.RAW

B21121001-001C ;1214PE1 , \$HC-8015-GRO-W ,


GASOLINE RANGE ORGANICS CHROMATOGRAM REPORT

Sample Name: B21121001-001C ;1214PE1 , \$HC-8015-GRO-W,
 Raw File: G:\Org\PE1\DAT\PE1121421_b\1214PE1B.0006.RAW
 Date & Time Acquired: 12/14/2021 12:48:41 PM
 Method File: G:\Org\PE1\Methods\211208G1001-1B%.MET
 Calibration File: G:\Org\PE1\Cals\211208GRO8015CB.CAL
 Sample Weight: 5 Dilution: 1 S.A.: 1

Mean RF for GRO: 945.9678

Mean RF for TPH: 909.3915

Rt range for Gasoline Range Organics: 4.45 to 17.93

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
**Trifluorotoluene	8.695	25.	20.725	82.9

GRO Area: 6160.379

GRO Amount: 1.30245

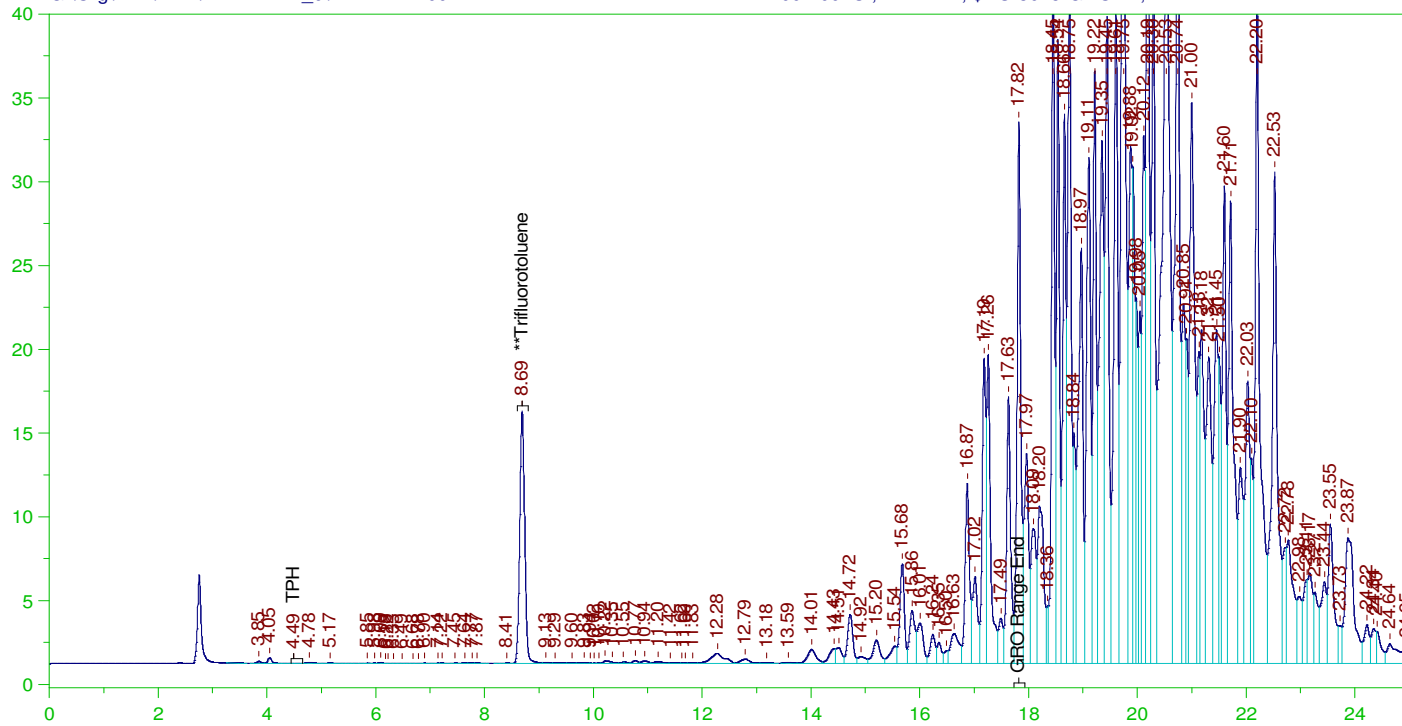
TPH Area: 10568.91

TPH Amount: 2.324391

ERH2226 (RHMW2254-01)

— G:\Org\PE1\DAT\PE1121421_b\1214PE1B.0024.RAW

B21121001-002C ;1214PE1 , \$HC-8015-GRO-W ,


GASOLINE RANGE ORGANICS CHROMATOGRAM REPORT

Sample Name: B21121001-002C ;1214PE1 , \$HC-8015-GRO-W,
 Raw File: G:\Org\PE1\DAT\PE1121421_b\1214PE1B.0024.RAW
 Date & Time Acquired: 12/14/2021 11:05:56 PM
 Method File: G:\Org\PE1\Methods\211208G1001-2B%.MET
 Calibration File: G:\Org\PE1\Cals\211208GRO8015CB.CAL
 Sample Weight: 5 Dilution: 1 S.A.: 1

Mean RF for GRO: 945.9678

Mean RF for TPH: 909.3915

Rt range for Gasoline Range Organics: 4.45 to 17.93

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
**Trifluorotoluene	8.692	25.	20.536	82.14	-

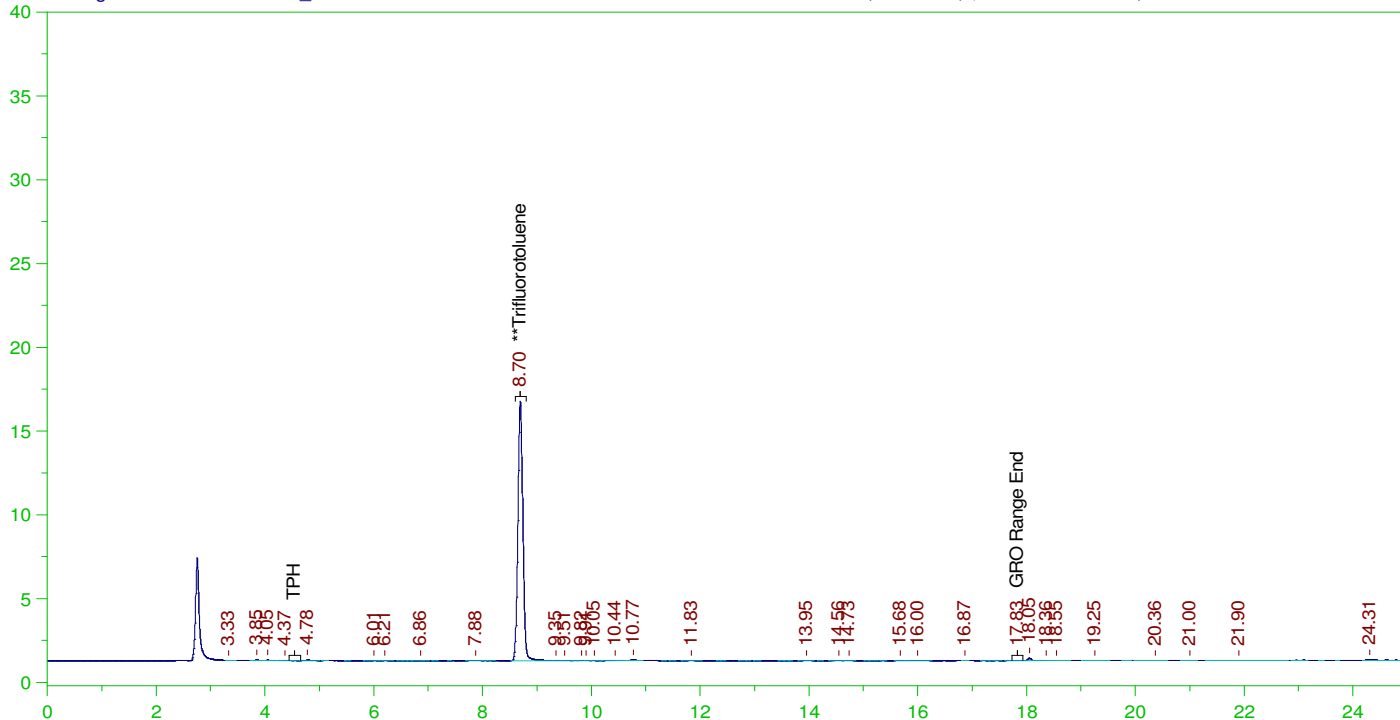
GRO Area: 751217.1 GRO Amount: 158.8251

TPH Area: 7144909 TPH Amount: 1571.36

ERH2221 (Trip Blank) -14525

— G:\Org\PE1\DAT\PE1121421_b\1214PE1B.0008.RAW

B21121001-003A ;1214PE1 , \$HC-8015-GRO-W,


GASOLINE RANGE ORGANICS CHROMATOGRAM REPORT

Sample Name: B21121001-003A ;1214PE1 , \$HC-8015-GRO-W,
 Raw File: G:\Org\PE1\DAT\PE1121421_b\1214PE1B.0008.RAW
 Date & Time Acquired: 12/14/2021 1:57:00 PM
 Method File: G:\Org\PE1\Methods\211208GROB%.MET
 Calibration File: G:\Org\PE1\Cals\211208GRO8015CB.CAL
 Sample Weight: 5 Dilution: 1 S.A.: 1

Mean RF for GRO: 945.9678

Mean RF for TPH: 909.3915

Rt range for Gasoline Range Organics: 4.45 to 17.93

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
**Trifluorotoluene	8.695	25.	21.014	84.06

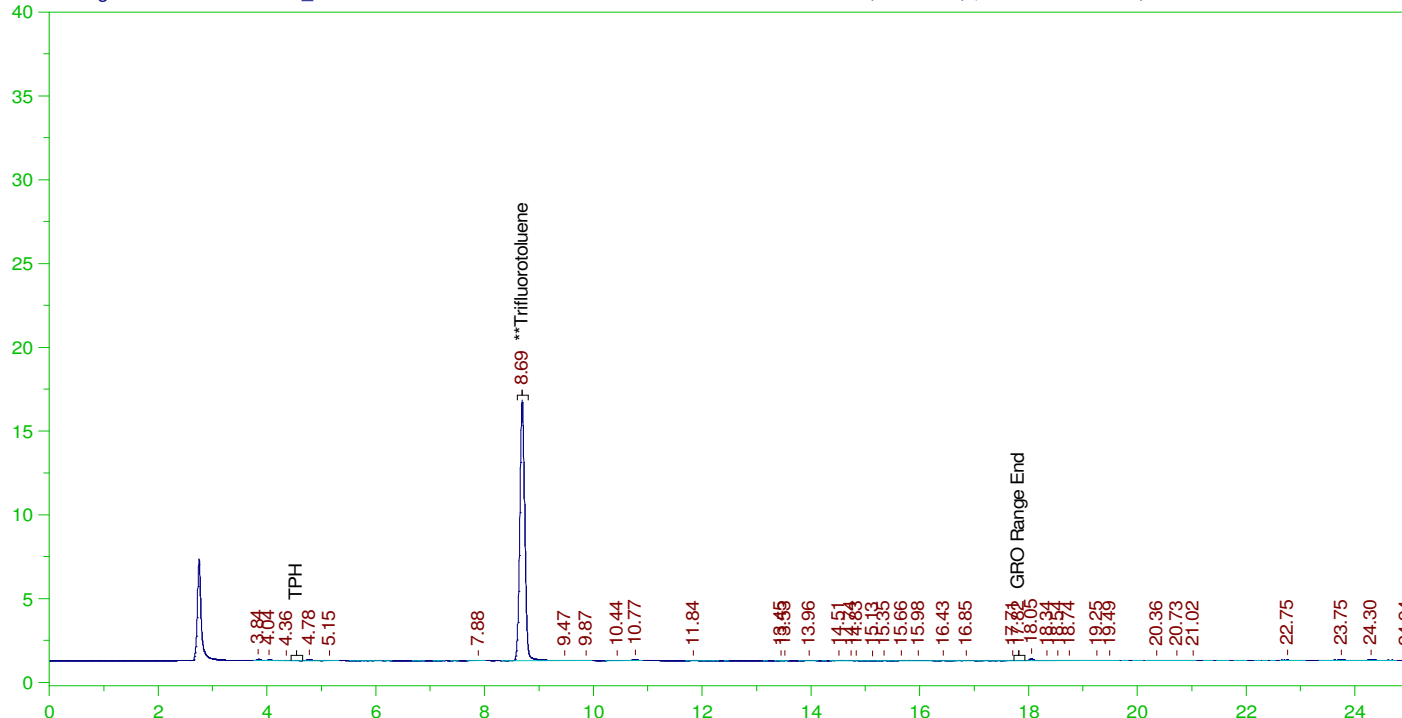
GRO Area: 3436.029 GRO Amount: 0.726458

TPH Area: 6253.827 TPH Amount: 1.375387

ERH2225 (Trip Blank) -14525

— G:\Org\PE1\DAT\PE1121421_b\1214PE1B.0009.RAW

B21121001-005A ;1214PE1 , \$HC-8015-GRO-W,


GASOLINE RANGE ORGANICS CHROMATOGRAM REPORT

Sample Name: B21121001-005A ;1214PE1 , \$HC-8015-GRO-W,
 Raw File: G:\Org\PE1\DAT\PE1121421_b\1214PE1B.0009.RAW
 Date & Time Acquired: 12/14/2021 2:31:12 PM
 Method File: G:\Org\PE1\Methods\211208GROB%.MET
 Calibration File: G:\Org\PE1\Cals\211208GRO8015CB.CAL
 Sample Weight: 5 Dilution: 1 S.A.: 1

Mean RF for GRO: 945.9678

Mean RF for TPH: 909.3915

Rt range for Gasoline Range Organics: 4.45 to 17.93

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
**Trifluorotoluene	8.693	25.	21.181	84.72

GRO Area: 4198.438

GRO Amount: 0.8876492

TPH Area: 7499.938

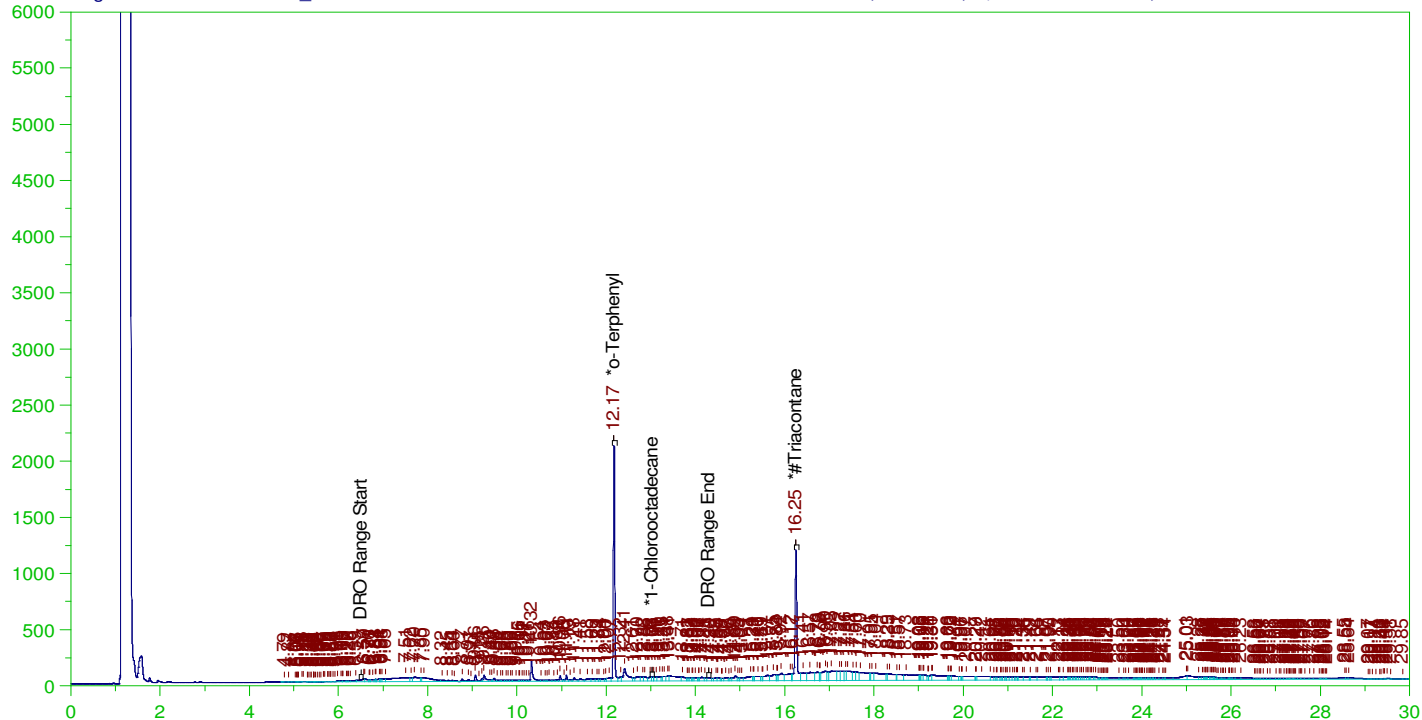
TPH Amount: 1.649441

ERH2222 (RHMW08)

— G:\org\HP5\DAT\HP5121421_b\1214HP5.0027.RAW

Batch ID: 162151

B21121001-001B ;1214HP5 , \$HC-8015-DRO-W,


DIESEL RANGE ORGANICS CHROMATOGRAM REPORT

Sample Name: B21121001-001B ;1214HP5 , \$HC-8015-DRO-W,

Raw File: G:\org\HP5\DAT\HP5121421_b\1214HP5.0027.RAW

Date & Time Acquired: 12/15/2021 2:28:37 AM

Method File: G:\Org\HP5\Methods\DR_8015-121413-IH-L%.met

Calibration File: G:\Org\HP5\Cals\SW8015C_DRO211102IH-24-Tri.CAL

Sample Weight: 1030 Dilution: 1 S.A.: 1

Mean RF for TEH: 31353.19

Rt range for Diesel Range Organics: 6.46 to 14.35

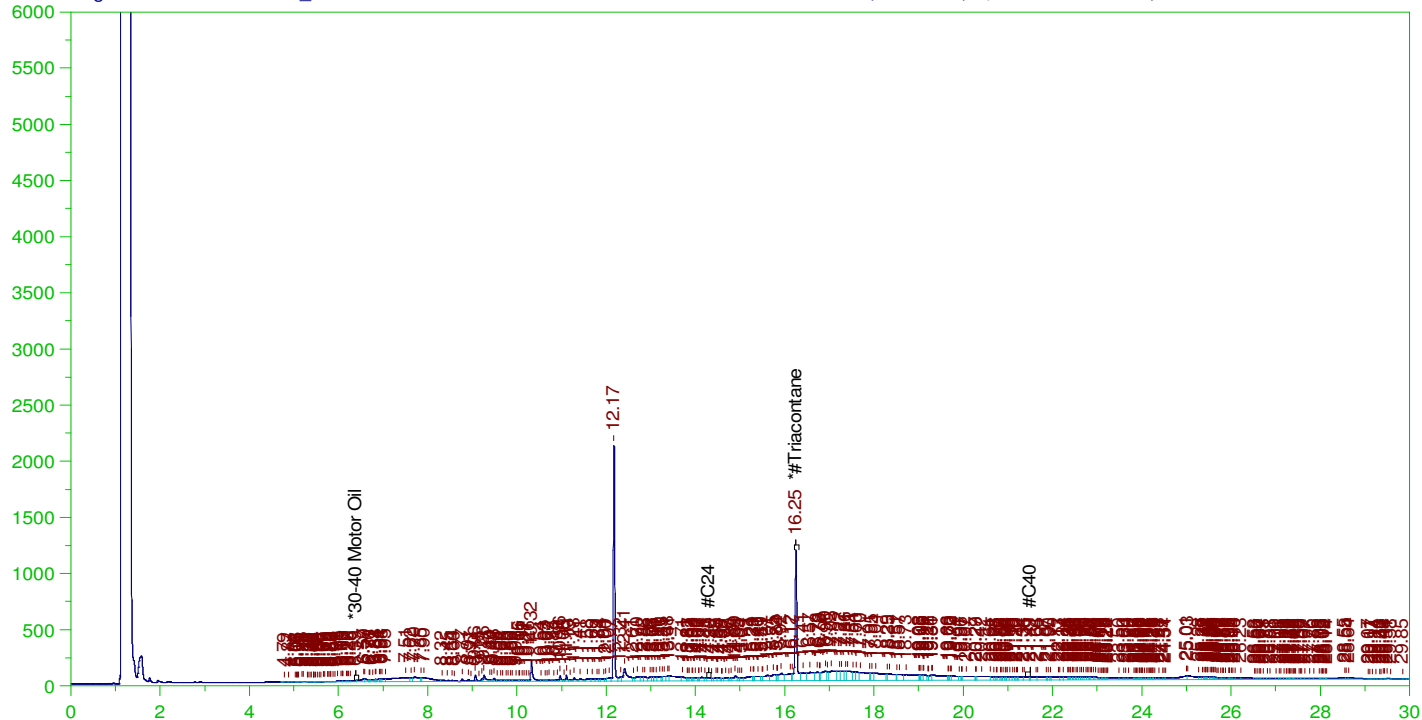
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.174	.194	.115	59.22	-
*1-Chlorooctadecane	13.029	.194	.002	1.16	-
#Triacontane	16.248	.194	.119	61.08	-

DRO Area: 1.137906E+07 DRO Amount: 0.3523605

TEH Area: 3.851906E+07 TEH Amount: 1.19277

ERH2222 (RHMW08)

— G:\org\HP5\DAT\HP5121421_b\1214HP5.0027.RAW

 Batch ID: 162151
 B21121001-001B ;1214HP5 , \$HC-8015-DRO-W,

RESIDUAL RANGE ORGANICS CHROMATOGRAM

Sample Name: B21121001-001B ;1214HP5 , \$HC-8015-DRO-W,
 Raw File: G:\org\HP5\DAT\HP5121421_b\1214HP5.0027.RAW
 Date & Time Acquired: 12/15/2021 2:28:37 AM
 Method File: G:\Org\HP5\Methods\D3_OROS-121413-AI-L%.MET
 Calibration File: G:\Org\HP5\Cals\SW8015C_ORS211017AI-SAMP.CAL
 Sample Weight: 1030 Dilution: 1 S.A.: 1

Mean RF for Residual Range Organics Calculations: 28542.41
 Rt range for Residual Range Organics: 14.25 to 21.5

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane	16.248	.485	.119	24.43

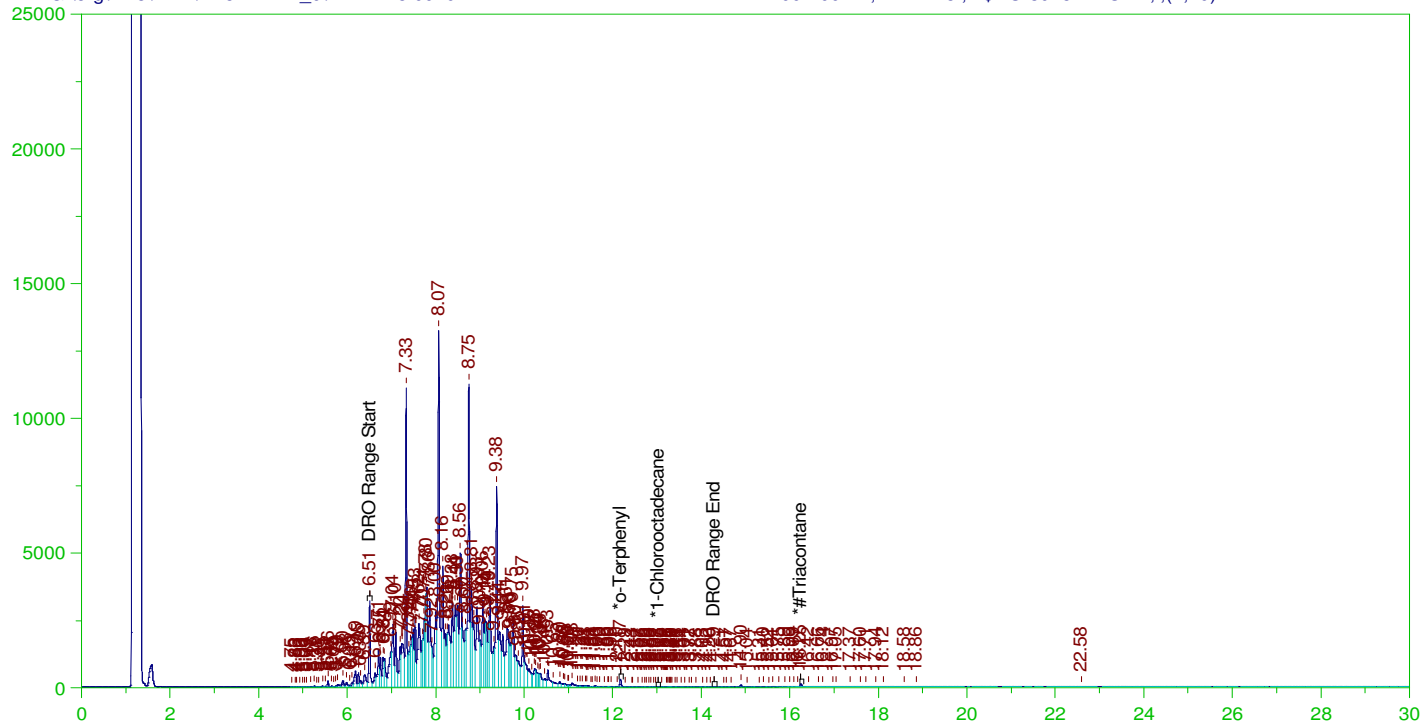
RRO Area:1.959953E+07 RRO AMOUNT: 0.6666806

ERH2226 (RHMW2254-01)

— G:\org\HP5\DAT\HP5121421_b\1214HP5.0029.RAW

Batch ID: 162151

B21121001-002B ;1214HP5 , \$HC-8015-DRO-W , ,(1,10)


DIESEL RANGE ORGANICS CHROMATOGRAM REPORT

Sample Name: B21121001-002B ;1214HP5 , \$HC-8015-DRO-W , ,(1,10)
 Raw File: G:\org\HP5\DAT\HP5121421_b\1214HP5.0029.RAW
 Date & Time Acquired: 12/15/2021 3:54:56 AM
 Method File: G:\Org\HP5\Methods\DR_8015-121429-IH-L%.met
 Calibration File: G:\Org\HP5\Cals\SW8015C_DRO211102IH-24-Tri.CAL
 Sample Weight: 1030 Dilution: 10 S.A.: 1

Mean RF for TEH: 31353.19

Rt range for Diesel Range Organics: 6.46 to 14.35

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.173	.194	.184	94.59	-
*1-Chlorooctadecane	13.028	.194	.004	2.16	-
*#Triacontane	16.247	.194	.099	50.96	-

DRO Area: 4.570956E+08 DRO Amount: 141.5429

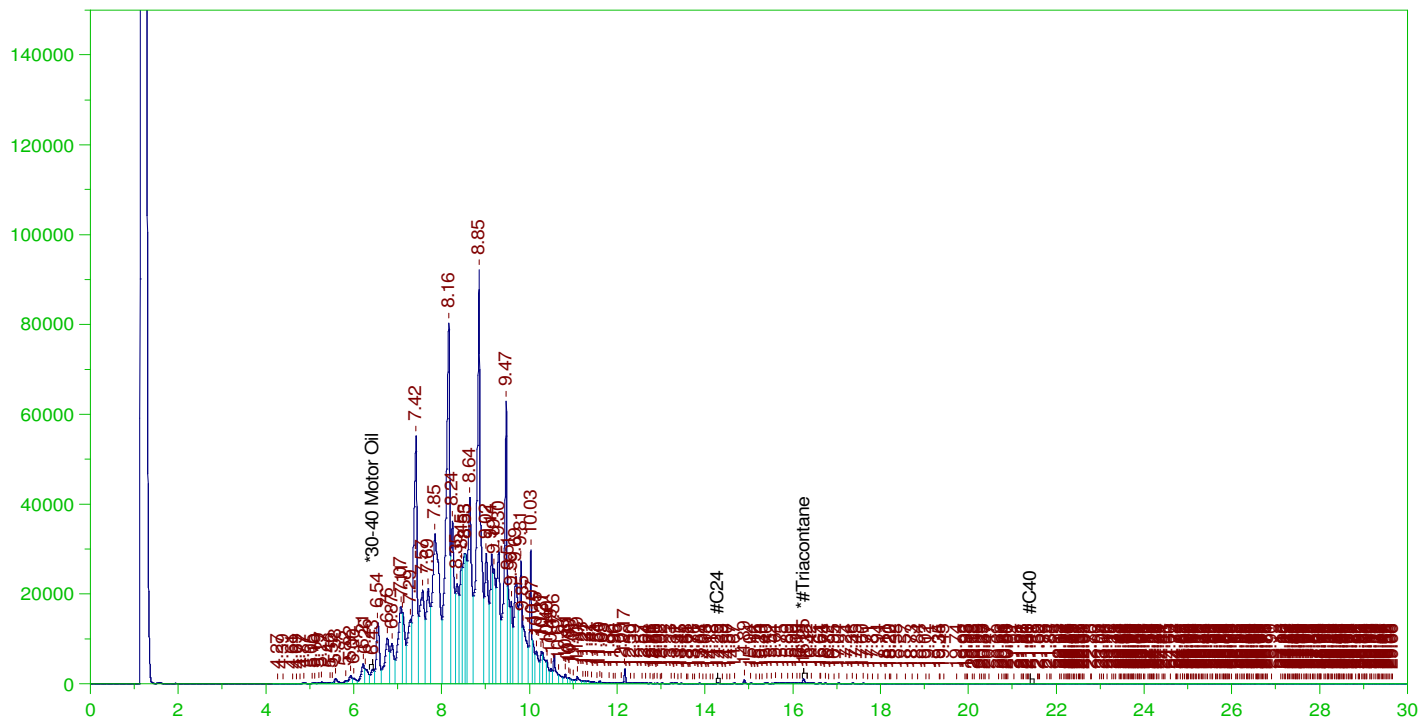
TEH Area: 4.668388E+08 TEH Amount: 144.5599

ERH2226 (RHMW2254-01)

— G:\org\HP5\DAT\HP5121421_b\1214HP5.0037.RAW

Batch ID: 162151

B21121001-002B ;1214HP5 , \$HC-8015-DRO-W, RR for oil


RESIDUAL RANGE ORGANICS CHROMATOGRAM

Sample Name: B21121001-002B ;1214HP5 , \$HC-8015-DRO-W, RR for oil

Raw File: G:\org\HP5\DAT\HP5121421_b\1214HP5.0037.RAW

Date & Time Acquired: 12/15/2021 9:41:18 AM

Method File: G:\Org\HP5\Methods\D3_OROS-121437-AI-L%.MET

Calibration File: G:\Org\HP5\Cals\SW8015C_ORO211017AI-SAMP.CAL

Sample Weight: 1030 Dilution: 1 S.A.: 1

Mean RF for Residual Range Organics Calculations: 28542.41

Rt range for Residual Range Organics: 14.25 to 21.5

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triaccontane	16.245	.485	.113	23.36

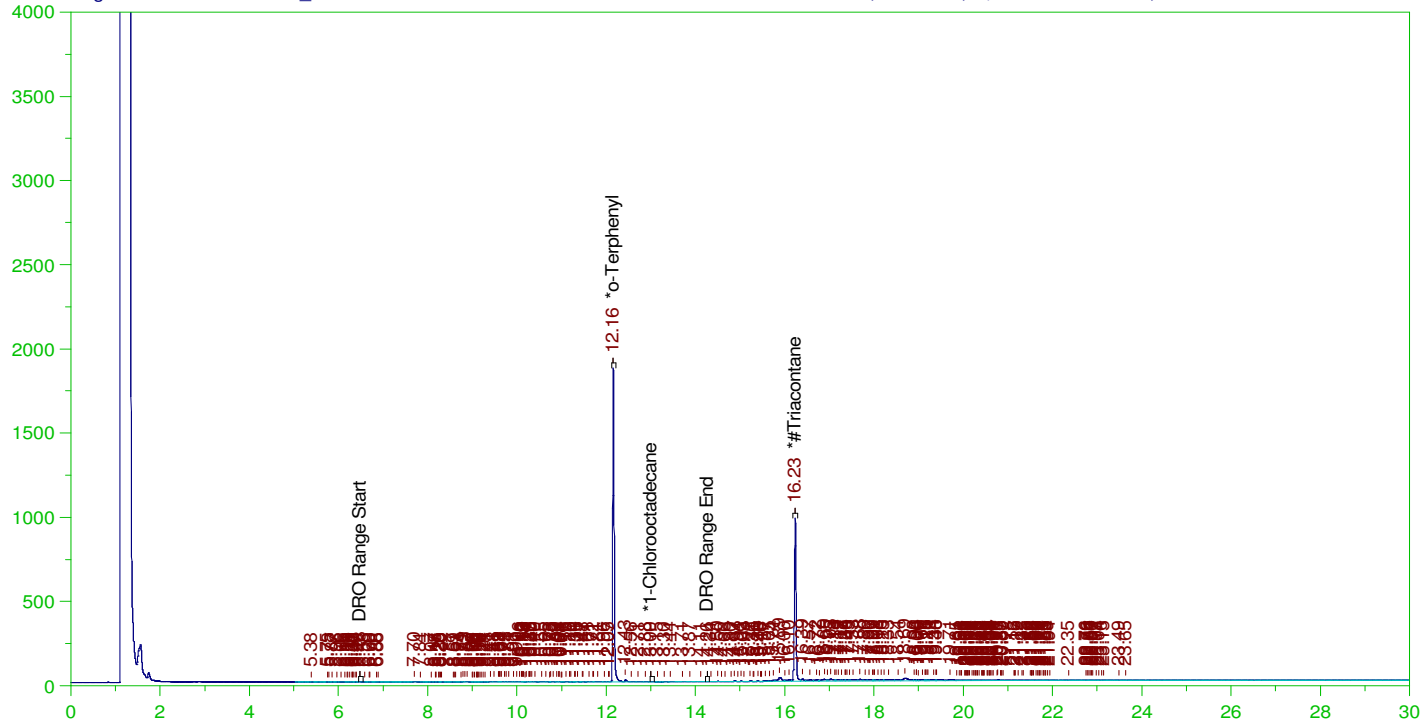
RRO Area:1.550084E+07 RRO AMOUNT: 0.5272632

ERH2222 (RHMW08)

— G:\org\HP5\DAT\HP5121421_b\1214HP5.0069.RAW

Batch ID: 162151

B21121001-001B ;1214HP5 , \$HC-8015-DRO-W, SGT


DIESEL RANGE ORGANICS CHROMATOGRAM REPORT

Sample Name: B21121001-001B ;1214HP5 , \$HC-8015-DRO-W, SGT

Raw File: G:\org\HP5\DAT\HP5121421_b\1214HP5.0069.RAW

Date & Time Acquired: 12/16/2021 8:42:56 AM

Method File: G:\Org\HP5\Methods\D3_8015-II-L%.met

Calibration File: G:\Org\HP5\Cals\SW8015C_DRO211102II-24-Tri.CAL

Sample Weight: 1030 Dilution: 1 S.A.: 1

Mean RF for TEH: 31353.19

Rt range for Diesel Range Organics: 6.45 to 14.32

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.158	.194	.109	56.1	-
*1-Chlorooctadecane	12.999	.194	.	.13	-
*#Triacontane	16.232	.194	.088	45.29	-

DRO Area: 341943.6

DRO Amount: 1.058853E-02

TEH Area: 2525157

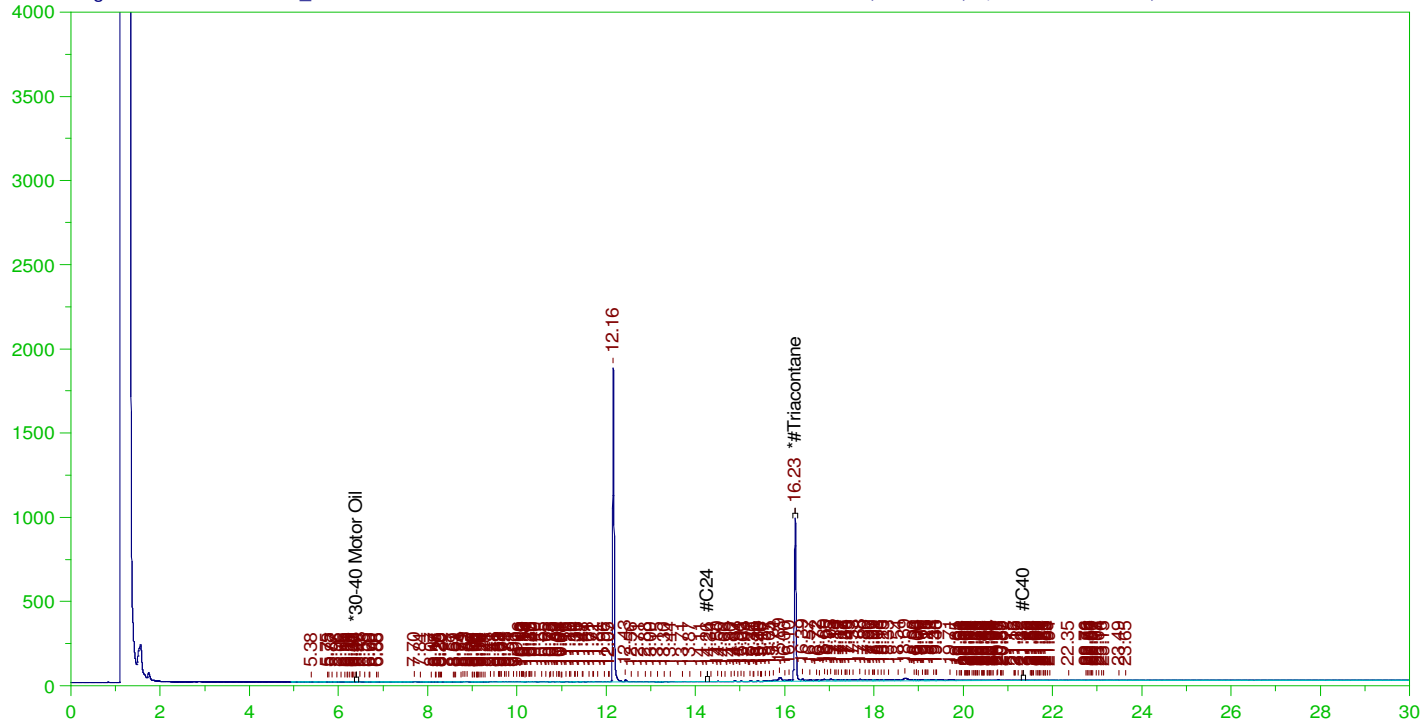
TEH Amount: 7.819327E-02

ERH2222 (RHMW08)

— G:\org\HP5\DAT\HP5121421_b\1214HP5.0069.RAW

Batch ID: 162151

B21121001-001B ;1214HP5 , \$HC-8015-DRO-W, SGT


RESIDUAL RANGE ORGANICS CHROMATOGRAM

Sample Name: B21121001-001B ;1214HP5 , \$HC-8015-DRO-W, SGT

Raw File: G:\org\HP5\DAT\HP5121421_b\1214HP5.0069.RAW

Date & Time Acquired: 12/16/2021 8:42:56 AM

Method File: G:\Org\HP5\Methods\D3_OROS-AJ-L%.MET

Calibration File: G:\Org\HP5\Cals\SW8015C_ORS211017AJ-SAMP.CAL

Sample Weight: 1030 Dilution: 1 S.A.: 1

Mean RF for Residual Range Organics Calculations: 28542.41

Rt range for Residual Range Organics: 14.22 to 21.4

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triaccontane	16.232	.485	.088	18.12

RRO Area:2082677

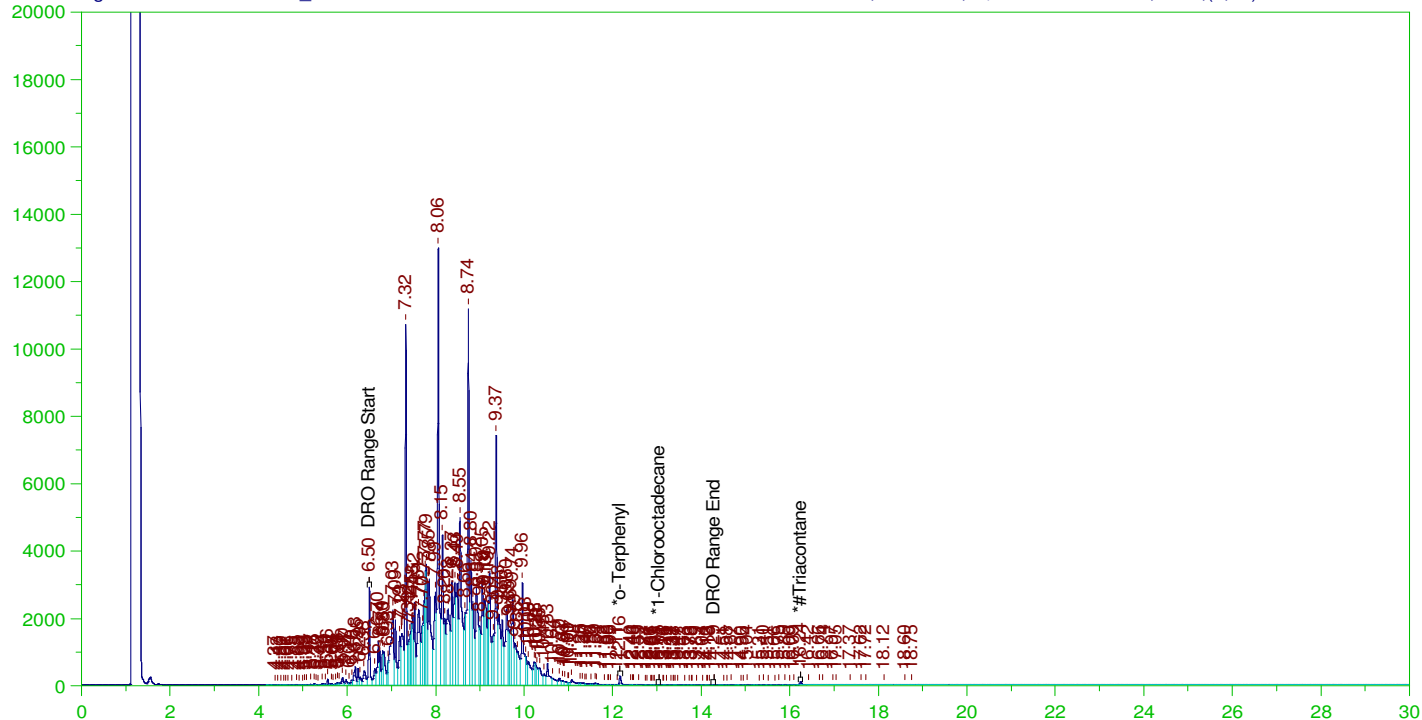
RRO AMOUNT: 7.084251E-02

ERH2226 (RHMW2254-01)

— G:\org\HP5\DAT\HP5121421_b\1214HP5.0071.RAW

Batch ID: 162151

B21121001-002B ;1214HP5 , \$HC-8015-DRO-W, SGT,(1,10)


DIESEL RANGE ORGANICS CHROMATOGRAM REPORT

Sample Name: B21121001-002B ;1214HP5 , \$HC-8015-DRO-W, SGT, (1, 10)

Raw File: G:\org\HP5\DAT\HP5121421_b\1214HP5.0071.RAW

Date & Time Acquired: 12/16/2021 10:09:20 AM

Method File: G:\Org\HP5\Methods\DR_8015-121471-II-L%.met

Calibration File: G:\Org\HP5\Cals\SW8015C_DRO211102II-24-Tri.CAL

Sample Weight: 1030 Dilution: 10 S.A.: 1

Mean RF for TEH: 31353.19

Rt range for Diesel Range Organics: 6.45 to 14.32

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.164	.194	.208	106.95	-
*1-Chlorooctadecane	13.045	.194	.007	3.86	-
#Triacontane	16.24	.194	.09	46.44	-

DRO Area: 4.511182E+08 DRO Amount: 139.6919

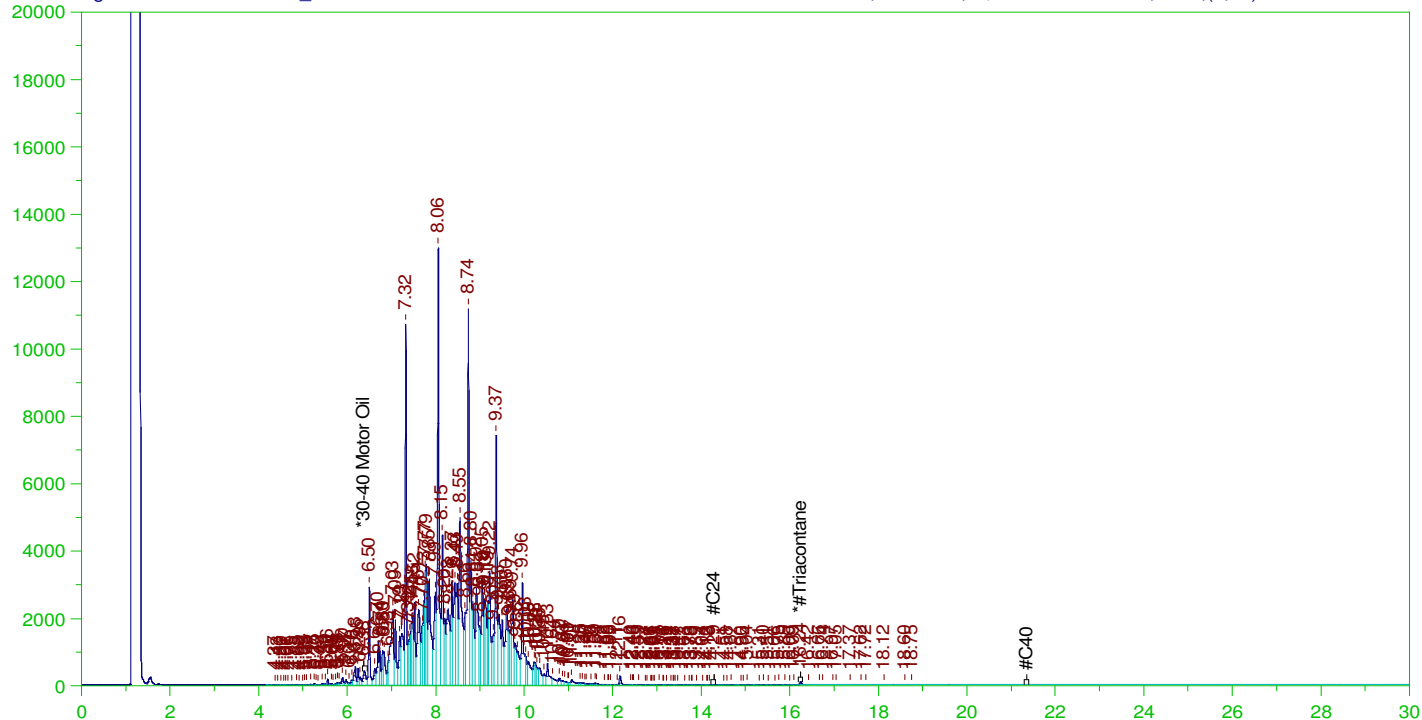
TEH Area: 4.595153E+08 TEH Amount: 142.2922

ERH2226 (RHMW2254-01)

— G:\org\HP5\DAT\HP5121421_b\1214HP5.0071.RAW

Batch ID: 162151

B21121001-002B ;1214HP5 , \$HC-8015-DRO-W, SGT,(1,10)


RESIDUAL RANGE ORGANICS CHROMATOGRAM

Sample Name: B21121001-002B ;1214HP5 , \$HC-8015-DRO-W, SGT, (1, 10)

Raw File: G:\org\HP5\DAT\HP5121421_b\1214HP5.0071.RAW

Date & Time Acquired: 12/16/2021 10:09:20 AM

Method File: G:\Org\HP5\Methods\DR_OROS-121471-AJ-L%.MET

Calibration File: G:\Org\HP5\Cals\SW8015C_ORS211017AJ-SAMP.CAL

Sample Weight: 1030 Dilution: 10 S.A.: 1

Mean RF for Residual Range Organics Calculations: 28542.41

Rt range for Residual Range Organics: 14.22 to 21.4

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.24	.485	.09	18.58	-

RRO Area:145105.5

RRO AMOUNT: 4.935784E-02

From: Ramos, Alethea <alethea.ramos@aecom.com>
Sent: Monday, December 13, 2021 3:11 PM
To: Tabitha Edwards
Cc: Pascua, Margie; billingsPM@energylab.com
Subject: RE: [EXTERNAL] FW: CV18F0126: Expedited NOI Groundwater Samples, Saturday 12/12 Submission

Categories: Must Attend

Hi Tabitha,

I believe Casper WY is DoD ELAP accredited in the TOC 9060 method. I spoke to Shari and she indicated there is a daily courier between Billings and Casper, and would be appx. a day delay. Under those stipulations, please subcontract these samples and inform on expedited TAT.

Thank you,

Alethea Ramos, CIH
Environmental Scientist, Environmental Health & Science, Environment
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M +1-808-389-5383
alethea.ramos@aecom.com

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[Fortune World's Most Admired Companies 2020](#)

From: Tabitha Edwards <tedwards@energylab.com>
Sent: Monday, December 13, 2021 7:05 AM
To: Ramos, Alethea <alethea.ramos@aecom.com>
Cc: Pascua, Margie <Margie.Pascua@aecom.com>; billingsPM@energylab.com
Subject: [EXTERNAL] FW: CV18F0126: Expedited NOI Groundwater Samples, Saturday 12/12 Submission
Importance: High

Alethea,

The TOC by 9060 must be subcontracted to our office in Casper, WY. I need authorization from you to subcontract these. Once that has been received we will discuss the TAT with them and let you know what is achievable.

Thank you,

Energy Laboratories, Inc.

Trust our People. Trust our Data.

Tabitha Edwards | Office Manager | Billings, MT

O: 406-869-6286 | tedwards@energylab.com | www.energylab.com

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We want to help you ship successfully! Please plan ahead and allow extra time to receive supplies from the lab and for the lab to receive your samples. All carriers are in full-swing holiday peak season operating with double the volume and limited capacity. We appreciate your business so please contact your local branch or Project Manager to discuss adjustments to your shipping schedule or to ask questions.

From: Ramos, Alethea [<mailto:alethea.ramos@aecom.com>]

Sent: Saturday, December 11, 2021 3:20 AM

To: Shari Endy; billingsPM@energylab.com

Cc: Jillian Miller; Pascua, Margie; KaaihiliChoy, Terri Ann

Subject: CV18F0126: Expedited NOI Groundwater Samples, Saturday 12/12 Submission

Importance: High

Hi Shari and Billings PM,

You will be receiving a Saturday shipment (12/12) of groundwater samples indicated in the attached COCs. We will need results by **Wednesday, December 15th**, and will pay any fees incurred for an expedited TAT. Please proceed with analysis without preservation traceability. Please see below tracking information links:

<https://www.fedex.com/fedextrack/?trknbr=287337969629&trkqual=2459558000~287337969629~FX>

<https://www.fedex.com/fedextrack/?trknbr=287343101019&trkqual=2459559000~287343101019~FX>

Thank you,

Alethea Ramos, CIH

Environmental Scientist, Environmental Health & Science, Environment

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