

ACCREDITED

CERTIFICATE #'S 5890.01 & 5890.02

750 Royal Oaks Drive, Suite 100 Monrovia, California 91016-3629 Tel: (626) 386-1100 Fax: (866) 988-3757 1 800 566 LABS (1 800 566 5227)

### **Laboratory Report**

for

Honolulu Board of Water Supply 630 South Beretania Street Public Service Bldg." Room 308 Honolulu, HI 96843 Attention: Erwin Kawata

Fax: 808-550-5018

Date of Issue

06/25/2022

Lew Frank

EUROPINS ATON

ANALYTICAL, LLC

DEB: Debbie L Frank

Project Manager



Report: 998529 Project: RED-HILL

Group: Weekly TPH-8015\_RED-HILL (2022) - EMAX

- \* Accredited in accordance with TNI 2016 and ISO/IEC 17025:2017.
- \* Laboratory certifies that the test results meet all TNI 2016 and ISO/IEC 17025:2017 requirements unless noted under the individual analysis.
- \* As applicable, this report consists of the cover page, State Certification List, ISO 17025 Accredited Method List, Acknowledgement of Samples Received, Comments, Hits Report, Data Report, QC Summary, QC Report and Regulatory Forms.
- \* Test results relate only to the sample(s) tested.
- \* Test results apply to the sample(s) as received, unless otherwise noted in the comments report (ISO/IEC 17025:2017).
- \* This report shall not be reproduced except in full, without the written approval of the laboratory.
- \* This report includes ISO/IEC 17025 and non-ISO 17025 accredited methods.



### STATE CERTIFICATION LIST

State	Certification Number	State	Certification Number	
Alabama	41060	Montana	Cert 0035	
Arizona	AZ0778	Nebraska	NE-OS-21-13	
Arkansas	CA00006	Nevada	CA00006	
California	2813	New Hampshire *	2959	
Colorado	CA00006	New Jersey *	CA 008	
Connecticut	PH-0107	New Mexico	CA00006	
Delaware	CA 006	New York *	11320	
Florida *	E871024	North Carolina	06701	
Georgia	947	North Dakota	R-009	
Guam	21-008R	Ohio - 537.1	87786	
Hawaii	CA00006	Oregon *	4034	
Idaho CA00006		Pennsylvania *	68-00565	
Illinois 200033		Puerto Rico	CA00006	
Indiana C-CA-01		Rhode Island	LAO00326	
Iowa – Asbestos 413		South Carolina	87016	
Kansas *	Kansas * E-10268		CA11320	
Kentucky	90107	Tennessee	TN02839	
Louisiana *	LA008	Texas *	T104704230-20-18	
Maine	CA00006	Utah (Primary AB) *	CA00006	
Maryland	224	Vermont	VT0114	
Marianas Islands	MP0004	Virginia *	460260	
Massachusetts	M-CA006	Washington	C838	
Michigan	9906	EPA Region 5	CA00006	
Mississippi	CA00006	Los Angeles County Sanitation Districts		

<sup>\*</sup> NELAP/TNI Recognized Accreditation Bodies

### ISO/IEC 17025:2917 Accredited Method List

The test listed below are accredited and met the requirements of ISO/IEC 17025 as verify by A2LA. Refer to our certificates and scope of accreditations (no. 5890-1 and 5890-2) found at:

https://www.eurofinsus.com/Eaton

			www.cui
Test(s)	Method(s)	Potable	Waste
1031(3)	wiethou(s)	Water *	Water
Enterococci	Enterolert	х	х
Escherichia coli	SM 9221 B.1	^	
		X	
(Enumeration)	SM 9221 F SM 9221 C		
Fecal Coliform (P/A and	(MTF/EC), SM 9221	x	x
Enumeration)	E (MTF/EC)	^	^
Fecal Streptococci and			
Enterococci	SM 9230 B	Х	Х
	0110015 D		
Heterotrophic Bacteria	SM 9215 B	Х	
Legionella	Legiolert®	Х	
	Idexx		
Pseudomonas aeruginosa	Pseudalert	Х	
Total Coliform /D/A and			
Total Coliform (P/A and	SM 9221A, SM 9221B, SM 9221 C	х	x
Enumeration)	9221B, SM 9221 C	-	
Total Coliform, Total			
Coliform with Chlorine		х	х
Present	SM 9221 B		
Total Coliform/E. coli (P/A and			
	SM 9223	.,	
Enumeration, Idexx Collect,	SIVI 9223	Х	
Idexx Colilert 18, Colisure)			
Total Microcystins and	EPA 546	Х	
Nodularins			
Yeast and Mold	SM 9610	X	
1,2,3-Trichloropropane	CA SRL 524M-	,	
(TCP) at 5 PPT	TCP	х	
1.4-Dioxane	EPA 522	х	
1,4-DIUADIC		^	
2,3,7,8-TCDD	Modified EPA	х	
2,0,1,0 1000	1613 B	^	
Acrylamide	+LCMS 2440)	Х	
Algal Toxins/Microcys in	+ LCMS 3570	X	
Alkalinity	SM 2320B	Х	Х
	EPA 350.1,		
Ammonia	SM 4500-NH3		x
	Н		
A = l= = = 4 = =			
Asbestos	EPA 100.2	Х	Х
Bicarbonate Alkalinity as	SM 2330 B	v	v
HCO3		х	Х
BOD/CBOD	SM 5210 B		х
Bromate			^
	+LCMS- 2447	Х	
Carbonate as CO3	SM 2330 B	X	Х
Carbonyls	EPA 556	X	X
	EPA 410.4.		
Chemical Oxygen Demand	SM 5220D		Х
Chlorinated Acids	EPA 515.4	X	
	Palin Test		
	Chlordio X Plus.		
Chlorine Dioxide	SM 4500-CLO2	Х	
	D		
Chlorine, Free, Combined,	SM 4500-CI G		
Total Residual.	3IVI 4300-CI G	Х	
Chloramines			
Color	SM2120B	V	
COIOI		Х	
Conductivity	EPA 120.1,	x	x
Conductivity	SM 2510B	^	^
Corrosivity (Langelier			
Index), Carbonate as CO3,			
	SM 2330 B	X	
Hydroxide as OH			
Calculated			
Overside (A	SM 4500-CN		
Cyanide (Amenable)	G	Х	Х
Cyanide (Free)			
	SM 4500CN F	Х	Х
Cyanide (Total)	EPA 335.4	Х	Х
Cyanogen Chloride	+335 Mod	U	
(Screen)	(WC-24467)	х	
		v	
Diquat and Paraquat	EPA 549.2	Х	
DBP and HAA	SM 6251 B	Х	
Dissolved Organic Carbon	SM 5310 C	Х	
Dissolved Oxygen	SM 4500-O G		х
		34	- ~
EDB/DCBP/TCP	EPA 504.1	X	
EDB/DBCP and	EPA 551.1	х	
Disinfection Byproducts	LI W 301.1	^	
EDTA and NTA	+ WC-2454	Х	
	EPA 548.1,		
Endothall		x	
	*(LCMS-2445)		
Fluoride	SM 4500F C	X	X
Glyphosate	EPA 547	Х	
Glyphosate and AMPA	+LCMS-3618	X	
Gross Alpha and Gross Beta	EPA 900.0	Х	Х

s.com/Eaton		D-4-11	1016-
Test(s)	Method(s)	Potable Water *	Waste Water
Gross Alpha coprecipitation	SM 7110 C	х	х
Hardness	SM 2340 B	Х	Х
Hexavalent Chromium	EPA 218.6,	Х	Х
Hexavalent Chromium	EPA 218.7,	X	
Hexavalent Chromium	SM 3500-Cr B		Х
Inorganic Anions and DBPs	EPA 300.0	Х	Х
Norganic Anions and DBPs	EPA 300.1	Х	
Kjeldahl Nitrogen	EPA 351.2		Х
Metals	EPA 200.7, EPA200.8	x	х
Nitrosamines	EEA-Agilent 521.1 (GCMS-24250)	x	
Nitrate/Nitrite Nitrogen	EPA 353.2	х	х
Odor	SM2150B	х	
Organohalide Pesticides and PCB	EPA 505	х	
Ortho Phosphate	SM 4500P E	Х	
Oxyhalides Disinfec ion			
Byproducts	EPA 317.0	X	
Perchlorate	EPA 331.0	Х	
Perchlorate (Low and High Levels)	EPA 314.0	x	
Perfluorinated Alkyl Acids	EPA 533, EPA 537, EPA 537.1	х	
PPCP and EDC	+LCMS-2443	Х	
рН	EPA 150.1 SM 4500-H+ B	x	x
Phenolics – Low Level	*WC 2493 (EPA 420.2 and EPA 420.4 MOD)	x	х
Phenylurea Pesticides/Herbicides	+LCMS-2448	х	
Radium-226, Radium-228	GA Tech (Rad- 2374)	х	
Radon-222	SM 7500RN	х	
Residue (Filterable)	SM 2540C	х	х
Residue (Non-Filterable)	SM 2540D		Х
Residue (Total)	SM 2540B		Х
Residue (Volatile)	EPA 160.4		Х
Semi-Volatile Compounds	EPA 525.2	Х	
Silica	SM 4500-SiO2 C	x	x
Sulfide	SM 4500-S D		Х
Sulfite	SM 4500-SO3 B	X	Х
Surfactants	SM 5540C	X	Х
Taste and Odor	SM 6040 E	X	
Total Organic Carbon	SM 5310 C	Х	Х
Total Phenols	EPA 420.1		Х
Total Phenols	EPA 420.4	X	Х
Triazine Pesticides and their Degradates	+LCMS-3617	X	
Turbidity	EPA 180.1	Х	Х
Uranium by ICP/MS	EPA 200.8	Х	
UV 254 Organic Constituents	SM 5910B	x	
VOCs	EPA 524.2	Х	
VOCs	†(GCMS 2412) by EPA 524.2	x	
	modified		

<sup>(\*)</sup> includes: Bottled Water, Drinking Water and Water as Component of Food & Beverage.

<sup>(+)</sup> In-House Method



### **Acknowledgement of Samples Received**

Addr: Honolulu Board of Water Supply

630 South Beretania Street
Public Service Bldg." Room 308

Honolulu, HI 96843

Attn: Erwin Kawata Phone: 808-748-5091 Client ID: HONOLULU Folder #: 998529 Project: RED-HILL

Sample Group: Weekly TPH-8015\_RED-HILL (2022)

- EMAX

Project Manager: Debbie L Frank Phone: (626) 386-1149

PO #: C20525101 exp 05312023

04/11/2022 1036

The following samples were received from you on **April 12, 2022** at **1656**. They have been scheduled for the tests listed below each sample. If this information is incorrect, please contact your service representative. Thank you for using Eurofins Eaton Analytical, LLC.

Sample # Sample ID Sample Date

202204120560 AIEA WELLS P2 (260)-331-004-WL103

SDWIS PWSID: HI0000331 SDWIS FACILITY ID: WL103 SDWIS SAMPLE POINT ID: 004

(SUB)Gas Fraction Hydrocarbons TPH 8015 Diesel and Motor Oil

**Test Description** 

Reported: 06/25/2022 Page 1 of 1

💸 eurofins

# CHAIN OF CUSTODY RECORD

EUROFINS EATON ANALYTICAL USE ONLY: Eaton Analytical

	LOGIN COMMENIS:	N 0:				SAMPLES	SAMPLES CHECKED AGAINS! COC BY:	NSI COC BY:	1
/50 Royal Oaks Drive, Suite 100 Monrovia. CA 91016-3629							SAMPLES LO	SAMPLES LOGGED IN BY:	)
Phone: 626 386 1100 Fax: 626 386 1101	SAMPLE TEMP RECEIVED AT:  Colton / No. California / Arizona	RECEIVED AT	na	o) ),	°C (Compliance: 4 ± 2 °C)		SAMPLES REC'D DAY OF COLLECTION?	COLLECTION?	(check for yes)
800 566 LABS (800 566 5227)	Monrovia CONDITION OF BLUE IC	OF BLUE ICE	E: Frozen	C (Compliand	°C (Compliance: 4±2°C) Partially Frozen Th	C) Thawed	Wet Ice	No Ice	Ē
TO COMPANY OF THE PARTY OF THE	METHOD	P SHIPMENT	: Pick-Up	/ Walk-In A Fedi	IX UPS / D	METHOD OF SHIPMENT: Pick-Up / Walk-in / FedEx / UPS / DHL / Area Fast / Top Line / Other:	op Line / Other		look for your
COMPANYINGENCY NAME:	CO TOTI OUG			-	Cital Idea	(check for yes)	_	SEIGMAS SONALIGMOS HOM	cneck for yes)
COMPANT/AGENCT NAME: BWS HONOLULU	PROJECT CODE:	DE: RED HILL			COMPLIANCE SAMPLES - Requires state forms	MPLES e forms	REGULATIO	NON-COMPLIANCE SAMPLE REGULATION INVOLVED:	<b>V</b> 8
				lype of san	Type of samples (circle one):	ROUTINE	CIAL CONFIRMA	z	ase V, NPDES, FDA,)
EEA CLIENT CODE: COC ID:	SAMPLE GROUP:	UP:		SEE ATT list ANA	ACHED BO	SEE ATTACHED BOTTLE ORDER FOR ANALYSES $X$ (check for yes), $OR$ list ANALYSES REQUIRED (enter number of bottles sent for each test for each sample)	OR ANALYSE: Tof bottles sen	S X (check for yes), OR t for each test for each sar	or yes), <u>OR</u> ir each sample)
TAT requested: rush by adv notice only	STD_1wk X	3 day 2	day 1 day	·kly					
SAMPLE ID	CLIENT LAB ID	. хіятам	ATAG GJEIF	FIELD DATA Red Hill Wee Apr 2022					SAMPLER COMMENTS
04/11/22 1036 Aiea Wells Pump P2	HI0000331-004	304 CFW							
		+							
				7.65					
								Temp	Temp Blank: °C
		-							
* MATRIX TYPES: RSW = Raw Surface Water RGW = Raw Ground Water	ter CFW = Chlor(am)inated Finished Water ter FW = Other Finished Water	am)inated Fir inished Water	ished Wate	sr SEAW = Sea Water WW = Waste Water	ea Water te Water	BW = Bottled Water SW = Storm Water	iter SO = Soil er SL = Sludge	ge	O = Other - Please Identify
			PRINT NAME	ш		COMPANY/TITLE		DATE	TIME
			L. Bailey		Hor	Honolulu Board of Water Supply	er Supply	April 11, 2022	
	1 - 1		L. Bailey		Hor	Honolulu Board of Water Supply	er Supply	11 MDV1/202	7 (400)
RECEIVED BY:	120	0	REITHER	EP.		CCA		C4122022	16.5%
ae								<u>a</u>	PAGE 1 OF 1

# Kit Order for BOARD OF WATER SUPPLY, CITY AND COUNTY OF

Debbie L Frank is your Eurofins Eaton Analytical, LLC Service Manager

Created Date & Time: 1/10/2022 12:06:27AM

# Note: Sampler Please return this paper with your samples

(626) 386-1100 FAX (866) 988-3757

Monrovia, California 91016-3629 750 Royal Oaks Drive, Suite 100

ुं èurofins

Kit #: 310070

Created By: - [AutoGenerated] Deliver By: 02/09/2022 STG: Bottle Orders tce Type: G

Ship Sample Kits to Pre Registered

Honolulu Board of Water Supply

630 South Beretania Street

Attn: Ron Fenstemacher Phone: 808-748-5841

Fax: 808-550-5572

Honolulu, HI 96843

Chemistry Lab

Honolulu Board of Water Supply 630 South Beretania Street Send Report to

Red-Hill Expanded List (Albuquerque+)

RED-HILL Bottle Orders

Project Code: Group Name: PO#/JOB#: Description:

Client ID: HONOLULU

AIEA WELLS PUMPS 1&2 (260) - 1

C20525101 exp 05312023

Public Service Bldg." Room 308 Phone: 808-748-5091 Fax: 808-550-5018 Honolulu, HI 96843 Attr: Erwin Kawata

Honolulu Board of Water Supply Public Service Bldg." Room 308 **630 South Beretania Street** Honolulu, HI 96843 Billing Address

Phone: 808-748-5091 Fax: 808-550-5018 Attn: Erwin Kawata

# LOO NO

Total

ဖ

Bottle Qty - Type [preservative information]

6 - 1L amber glass [ 1 ml Thio 8% ]

TPH 8015 Diesel and Motor Oil\_C, TPH 8015 Jet Fuel 5\_C, TPH

8015 Jet Fuel 8\_C

Sample Tests

o #

8015 Gas C

@504MOD TB C. 8015 Gas\_C TB TO NOT PECIEVE - 6/2

2 - 40ml amber glass vial [ 1 drop Thio (8%) + H20 ] 3 - 40ml amber glass vial [ 1 drop Thio (8%) ]

Sum Bottles: 11

# Sum Tests: 3 Comments

AIEA WELLS PUMPS 182 (269) (331-203-TP409)

SAMPLER

Four 1 LITER AMBER GLASS BOTTLES FOR 625 SERIES AND SIX 1 LITER AMBER GLASS BOTTLES FOR TPH 8015 SERIES.

-abel Cooler on TOP and right below both Handles with Site description of contents (use extra Contaienr Labels) SHIPPING: Travel Blanks - TBAMMTBE, VOASDWA - Prepare TBs in the VOA LAB.

ASM: Be sure to coordinate Follow-up as needed for any new detections in Field samples. Acetone - follow-ups need to use EPA 624

Date Shinned

<u>~</u>

Prenared Bv

Code

្វី eurofins	INTERNAL CHAIN OF CUSTODY RECORD	OF CUSTODY	RECORD	
Eaton Analytical Eaton Analytical Colder Number:	SAMPLE TEMP RECEIVED: Note: If samples are out of temperature range, SAMPLES REC'D DAY OF C	SAMPLE TEMP RECEIVED: Note: if samples are out of temperature range, let the ASMs know. ASMs will determine whether to proceed with analysts or not. SAMPLES REC'D DAY OF COLLECTION? Yes / No	will determine whether to proceed with ar Yes / No	halysis or not.
IR Gun ID = $\frac{CVCIA}{CVCIA}$ (Observation=_	tion= 5.6 °C) (Corr.Factor 0.3 °C) (Final =	(Final = 5.3 °C)	ä	
nthetic 6	No Ice CONDITION OF ICE: Frozen	Frozen Partially Frozen	zen Thawed	N/A
METHOD OF SHIPMENT: Pick-Up / Walk-In /	In (FedEx) UPS / DHL / Area Fast / Top Line / Other:	Top Line / Other:		
Compliance Acceptance Criteria: 1) Chemistry: >0, ≤ 6°C, not frozen (NE	pliance Acceptance Criteria: 1) Chemistry: >0, $\leq 6^{\circ}$ C, not frozen (NELAP) (if received after 24 hrs of sample collection)	llection)		¥1
2) Microbiology, Distribution: < 10°C,	2) Microbiology, Distribution: < 10°C, not frozen (can be ≥10°C if received on ice the same day as sample collection, within 8 hours)	the same day as sample c	ollection, within 8 hours)	
3) Microbiology, Surface Water: < 10°C	ater: < 10°C (if received after 2 hours of sample collection)	tion)		
If out of temperature range for both Chemistry and Microbiology samples and temperature does not confirm, then measure the temperature of each temperature of the	1 = (Observation= C) (Corr.Factor	*C) (Final **C) Z = (Observation=	*C) (Corr.Factor *C) (Final =	(2, ==
quadrants	3 = (Observation= 'C) (Corr.Factor	*C) (Final = *C) 4 = (Observation=	*C) (Corr.Factor C) (Final =	(C)
4 Dioxin (1613 or 2,3,7,8 TCDD): must	4 Dioxin (1613 or 2,3,7,8 TCDD): must be between 0-4 °C, not frozen (if received after 24 hrs of sample collection)	after 24 hrs of sample colle	rction)	
5) pH Check. Manufacturer:	Lot Number:pH strip	pH strip type: 0 - 14 or	Expiration Date	Results:
6) Chlorine check. Manufacturer: Sansafe. Lot No.:	nsafe. Lot No.: Expiration Date:	e:Results		
VOA and Radon 7) Headspace: Headspace Doc: Exempt from headspace concerns: Methoc	VOA and Radon  No Samples with Headspace:  Headspace  Headspace Documentation (use additional VOC and Radon Internal COFC for additional bottles)  Exempt from headspace concerns: Methods 515.4, HAA(6251,552), 505, S0A, SPME, @CH, 532LCMS, 536, Anatoxin, LCMS methods using 40 ml vials, International clients:	Samples with Headspace (see below): don Internal COFC for additional bottli , 556, 536, Anatoxin, LCMS methods using 40 ml vi	(see below): ditional bottles)	onal clients:
Samp ID Bottle # None/<6 >6mm Test Sa	Samp ID Bottle # Nonel/c6 >6mm Test	Samp ID Bottle # None/sb >6mm	Test Samp ID	Bottle # mm
Note Samular heads	milar headspace (i.e. potential sampling errors):			
SIGNATURE	PRINT NAME	COMPANY/TITLE	DATE	TIME
RECEIVED BY:	C. PELTNOP	Eurofins Eaton Analytical	OY 122622	16:56
SIGNATURE	PRINT NAME	COMPANY/TITLE	DATE	TIME
SAMPLES CHECKED AGAINST COC BY:-/		Eurofins Eaton Analytical		

ुं eurofins	INTERNAL CHAIN OF CUSTODY RECORD	OF CUSTODY	RECORD		
Eaton Analytical  EAFolder Number:  CNSTU	SAMPLE TEMP RECEIVED: Note: If samples are out of temperature range, let the ASMs know. ASI SAMPLES REC'D DAY OF COLLECTION?	SAMPLE TEMP RECEIVED: Note: If samples are out of temperature range, let the ASMs know. ASMs will determine whether to proceed with analysts or not. SAMPLES REC'D DAY OF COLLECTION? Yes / No	will determine whether to proceed with an ${\sf Yes}\ /\ {\sf No}$	alysis or not.	
IR Gun ID = CHGIT (Observal)	(Observation= 3.6 °C) (Corr.Factor -0.3 °C	°C) (Final = 3.3 °C)	,		
TYPE OF ICE: Real Synthetic	No Ice CONDITION OF ICE: Frozen	Frozen Partially Frozen	zen Thawed	N/A	
METHOD OF SHIPMENT: Pick-Up / Walk-In	In / FedEx   UPS / DHL / Area Fast / Top Line / Other:	Top Line / Other:			
Compliance Acceptance Criteria: 1) Chemistry: >0, ≤ 6°C, not frozen (NE	ıpliance Acceptance Criteria: 1) Chemistry: >0, ≤ 6°C, not frozen (NELAP) (if received after 24 hrs of sample collection)	lection)			
2) Microbiology, Distribution: < 10°C,	10°C, not frozen (can be ≥10°C if received on ice the same day as sample collection, within 8 hours)	the same day as sample co	llection, within 8 hours)		
	< 10°C (if received after 2 hours of sample collection)	tion)			
If out of temperature range for both Chemistry and Microbiology samples and temperature does not confirm, then measure the temperature of each quadrant and record each temperature of the quadrants	1 = (Obsavation=	5		(5,	
4 Dioxin (1613 or 2,3,7,8 TCDD): must	4 Dioxin (1613 or 2,3,7,8 TCDD); must be between 0-4 °C, not frozen (if received after 24 hrs of sample collection)	'c) (Fhat ='C)   + * (Dissoration = /ed after 24 hrs of sample collect	tion)		
5) NH Chark Manifacturer	Lot Number: pH strip	pH strip type: 0 - 14 or	Expiration Date	Results:	
투	Expire	e: Results			
VOA and Radon No Sam 7) Headspace:	No Samples with Headspace:  Samples with Headspace:  Samples with Headspace (see below):  Occurrent Corollina VOC and Radon Internal COFC for additional bottles)	Samples with Headspace (see below): don Internal COFC for additional bottle	see below): [[		
ReadSpace Doc Exempt from headspace concerns: Metho Samp ID Bottle # None/6 >6mm Test S	Exempt from headspace concerns: Methods 515.4, HAA(6251,552), 505, SPME, @CH, 532LCMS, 556, 536, Anatoxin, LCMS methods using 40 ml vials, International clients:    Exempt from headspace concerns: Methods 515.4, HAA(6251,552), 505, SPME, @CH, 532LCMS, 556, 536, Anatoxin, LCMS methods using 40 ml vials, International clients:   None/c6	, 556, 536, Anatoxin, LCMS method Samp ID Bottle # None/<6 >6mm	s using 40 ml vials, internati	e/<6	>6mm
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
Note Sample IDs which have dissimilar headspace (i.e. potential sampling arrors).	space (i.e. potential sampling arrors).	COMPANY/TITLE	DATE	TIME	ľ
RECEIVED BY:	7 TANAGO	Eurofins Eaton Analytical	2412-2022	16.56	
SIGNATURE	PRINT NAME	COMPANY/TITLE	DATE	TIME	
SAMPLES CHECKED AGAINST COC BY:		Eurofins Eaton Analytical			

्र्र्रैं eurofins।	INTERNAL CHAIN OF CUSTODY RECORD	CORD
Eaton Analytical (1987)		thether to proceed with analysis or not.
IR Gun ID = 649A (Observi	Observation= $\mathbb{Z} \cdot \mathbb{S}$ °C) (Corr.Factor $\mathbb{Z} \cdot \mathbb{S}$ °C) (Final = $\mathbb{Z} \cdot \mathbb{C}$ °C)	,
TYPE OF ICE: Real Synthetic	No Ice CONDITION OF ICE: Frozen Partially Frozen	Thawed N/A
METHOD OF SHIPMENT: Pick-Up / Walk	/ Walk-in(/ FedEx ), UPS / DHL / Area Fast / Top Line / Other:	
Compliance Acceptance Criteria:	(an in the content of sample collection)	
1) Chemistry: >0, se C, flot libetin (n	1) Chemistry: >υ, sο C, ποι ποζείτ (ΝΕΣΑΓ) (π. received and Στ. π.ς οι σαπρούσταση) 2) Microbiology. Distribution: < 10°C, not frozen (can be ≥10°C if received on ice the same day as sample collection, within 8 hours)	n, within 8 hours)
3) Microbiology, Surface Water: < 10'	3) Microbiology, Surface Water: < 10°C (if received after 2 hours of sample collection)	
If out of temperature range for both Chemistry and Microbiology samples and temperature does not confirm, then measure the temperature of each quadrant and record each temperature of the quadrants	1 = (Observation= 'C) (Corr.Factor 'C) (Final = 'C) 2 = (Observation= 'C) 3 = (Observation= 'C) 4 = (Observation= 'C) (Final C) (C) (Final C) (C) (Final C) (C) (Final C) (C) (C) (Final C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	C) (Corr.Factor 'C) (Final = 'C) (C) (Corr.Factor 'C) (Final = 'C)
4 Dioxin (1613 or 2,3,7,8 TCDD): mus	, not frozen (if received after 24 hrs of sample collectio	
5) pH Check. Manufacturer:	Lot Number: pH strip type: 0 - 14 or Ex	Expiration Date Results:
6) Chlorine check, Manufacturer: Sansafe, Lot No.:	ansafe. Lot No.: Expiration Date: Results	
VOA and Radon No San 7) Headspace: Headspace Do	No Samples with Headspace:  No Samples with Headspace (see below):  Headspace Documentation (use additional VOC and Radon Internal COFC for additional bottles)  Manual Edit Manual Edit (See Bazulows, 556, 536, Anatoxin, LCMS methods using 40 mi vials, international clients:	Internat
Samp ID Bottle # None/6 >6mm Test	Samp ID Bottle # Mm Test Samp ID Bottle # Mm Test Dam Dam Dam Test Dam	Samp ID Bottle# None/<6 >6mr
	in the second se	
Note Sample IDs which have dissimilar head	llar пеацърасе (т.е. росепца запршу стогу)сомранутите	DATE TIME
RECEIVED BY:	Eurofins Eaton Analytical	0412-2082 16:56
SIGNATURE	PRINT NAME COMPANYITILE	DATE TIME
SAMPLES CHECKED AGAINST GOG BY:	Eurofins Eaton Analytical	

QA FO-FRM5504 (9.28.21) Ver 9



After printing this label:

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.

2. Fold the printed page along the horizontal line.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com.FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery,misdelivery,or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim.Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental,consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss.Maximum for items of extraordinary value is \$1,000, e.g. jewelry, precious metals, negotiable instruments and other items listed in our ServiceGuide. Written claims must be filed within strict time limits, see current FedEx Service Guide.

<sup>3.</sup> Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.



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2. Fold the printed page along the horizontal line.

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Tel: (626) 386-1100 Fax: (866) 988-3757

1 800 566 LABS (1 800 566 5227)

### **Laboratory Comments**

Report: 998529 Project: RED-HILL

Group: Weekly TPH-8015\_RED-HILL (2022)

- EMAX

Honolulu Board of Water Supply Erwin Kawata 630 South Beretania Street Public Service Bldg." Room 308 Honolulu, HI 96843

### **Folder Comments**

Results for Gas, Diesel and Motor Oil are submitted by Emax Laboratories



Tel: (626) 386-1100 Fax: (866) 988-3757 1 800 566 LABS (1 800 566 5227) Laboratory Hits

Report: 998529 Project: RED-HILL

Group: Weekly TPH-8015\_RED-HILL (2022)

- EMAX

Samples Received on: 04/12/2022 1656

Honolulu Board of Water Supply Erwin Kawata 630 South Beretania Street Public Service Bldg." Room 308

Honolulu, HI 96843

Analyzed Analyte Sample ID Result HI Limit Units MRL	Analyzed	Analyte	Sample ID	Result	HI Limit	Units	MRL
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**Laboratory Data** 

**Report**: 998529 Project: RED-HILL

Group: Weekly TPH-8015\_RED-HILL (2022)

- EMAX

Tel: (626) 386-1100 Fax: (866) 988-3757

1 800 566 LABS (1 800 566 5227)

**Honolulu Board of Water Supply** 

Erwin Kawata 630 South Beretania Street Public Service Bldg." Room 308 Honolulu, HI 96843

Samples Received on: 04/12/2022 1656

Prepped	Analyzed	Prep Batch	Analytical Batch	Method	Analyte	Result	Units	MRL	Dilution
AIEA WE	ELLS P2 (26	0)-331-004-\	WL103 (2022041	20560)		Sam	pled on 04/11	/2022 103	6
	Faci	lity ID: WL103							
	Sample Po	int ID: 004							
	P\	WSID: HI00003	331						
		SW 8015B	- (SUB)Gas Frac	tion Hydroca	ırbons				
04/13/22	04/13/22 23:16			(SW 8015B)	(SUB)Gas Fraction Hydrocarbons	ND	mg/L	0.02	1
		SW 8015B	- TPH 8015 Dies	el and Motor	Oil				
04/18/22	04/19/22 21:40			(SW 8015B)	TPH Diesel	ND	mg/L	0.025	1
04/18/22	04/19/22 21:40			(SW 8015B)	TPH Motor Oil	ND	mg/L	0.051	1



3051 Fujita Street Torrance, CA 90505 Tel: (310)-618-8889

Date: 04-26-2022 EMAX Batch No.: 22D124

Attn: Jackie Contreras

Eurofins Eaton Analytical 750 Royal Oaks Dr., Suite 100 Monrovia, CA 91016-3629

Subject: Laboratory Report

Project: 998529

Enclosed is the Laboratory report for samples received on 04/13/22. The data reported relate only to samples listed below:

Sample ID

Control # Col Date

Matrix

Analysis

202204120560

D124-01 04/11/22

WATER

TPH GASOLINE

TPH DIESEL & MOTOR OIL

The results are summarized on the following pages.

Please feel free to call if you have any questions concerning these results.

Caspar J. Pang Laboratory Director

This report is confidential and intended solely for the use of the individual or entity to whom it is addressed. This report shall not be reproduced except in full or without the written approval of EMAX.

EMAX certifies that results included in this report meets all TNI & DOD requirements unless noted in the Case Narrative.

NELAP Accredited Certificate Number CA002912021-19 ANAB Accredited DoD ELAP and ISO/IEC 17025 Certificate Number L2278 Testing California ELAP Accredited Certificate Number 2672

EMAX Laboratories, Inc.

Ship To:

3051 Fujita St.

Torrance, CA 90505

# Submittal Form

Date: 4/13/2022 220124

\*REPORTING REQUIRMENTS: Do Not Combine Reports with any other samples submitted under different Folder Numbers! Report & Invoice must have the Folder# 998529 Job # 1000014

Report all quality control data according to Method, Include dates analyzed. Date extracted (if extracted) and Method reference on the report. Results must have Complete data & QC with Approval Signature.

EMAIL TO: Eaton-MonroviaSubContract@eurofinset.com Eurofins Eaton Analytical, LLC 750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 Accounts Payable 2425 New Holland Pike, Lancaster, PA 17605 Reports: Jackie Contreras Sub-Contracting Administrator Invoices to: Eurofins Eaton Analytical, LLC Phone (626) 386-1165 Fax (626) 386-1122

Specified StateCertification # and Exp Date for requested tests + matrix. Provide in each Report the

Samples from: HAWAII

2-3 day rush

Fax: 310-618-0818

Phone: 310-618-8889

Report Due:

Folder #:

998529

04/19/2022

PWSID Static ID: Clip Code Sample Date & Time Matrix Sample Point ID: 04/11/22 1036 Facility ID: Client Sample ID for reference on AIEA WELLS P2 (260)-331-004-WL103 Sample Event: 202204120560 Sample type: Sample ID

ST

(SUB)Gas Fraction Hydrocarbons TPH 8015 Diesel and Motor Oil **Analysis Requested** Prep Method **EPA 5030C** EPA 3550B SW 8015B SW 8015B Method

Relinquished by:	Sample Control	Date H	415/07 1155	NOTIFIC
Received by:	1078Q;	Date 4-(7	Date 4-[3-71-Time 155	An Ackn
Relinguished by.	Sample Control	Date	Time	
Received by:		Date	Time	

ATION REQUIRED IF RECEIVED OUTSIDE OF 0-6 CELSIUS

owledgement of Receipt is requested to attn. Jackie Contreras

2) 37/32 7emp ( 2.4/1.9

Page 1 of 3

REPORT ID: 22D124750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 Tel (626) 386-1100 Fax (866) 988-3757 www.EurofinsUS.com/Eaton

Page 2 of 22

Page 17 of 37 pages



### REFERENCE: EMAX-SM02 Rev. 12

### SAMPLE RECEIPT FORM 1

Type of D	elivery	T	Airbill / Track	ing Number	ECN 220124	
	# Others 12 4/13/22		7.00117714010	ang ramber	Recipient Derok State	)UC
☐ EMAX Courier ☐ Client Deli	ivery		-		Date 4/13/22	Time 11:55
ÇOC INSPECTION ·						
Client Name	☐ Client PM/FC		-□ Sampler Name	Sampling Date/Time	☑ Sample ID	Matrix
D Address	5 Tel # / Fax #		☐ Courier Signature	Analysis Required	Preservative (if any)	
Safety Issues (if any)	☐ High concentrations exp	ected	☐ From Superfund Site	☐ Rad screening required	in any)	/3.1 <u>/</u>
Note:				- · · · · · · · · · · · · · · · · · · ·		•
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PACKAGING INSPECTION	)NI	-				
C	Cooler		□ Вох	Other		
Condition (D)(NUCT(OY)	☐ Custody Seal		☐ Intact	□ Damaged		
Packaging FACTOY	Bubble Pack		☐ Styrofoam	□ Popcom	□ Sufficient	
Temperatures -0.5	Cooler 12.4/ 1.4 °C	Kco		☐ Cooler 3 °C		
(Cool, ≤6 °C but not frozen)	☐ Cooler 6 °C		oler 7°C	ES Cooler 8 °C	□ Cooler 4°C	□ Cooler 5 "C
Thermometer:	A - S/N 2105 83479		B - S/N	C-)5/N210271399	☐ Cooler 9 "C D - S/N	Cooler 10"C
Comments: Temperature is ou	· · · · · · · · · · · · · · · · · · ·	d IMN		DIOZ 11344	D = 3/N	
Note:	<b>B</b>			-		
DISCREPANCIES					2	
LabSampleID	LabSampleContainerID	Code	ClientSample La	abel ID / Information	Corrective	Action
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pH holding time requirement	for water camples is 15 m	ne W	ater camples for pH analy		-i	Ms.
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NOTES/OBSERVATIONS:						
SAMPLE MATRIX IS DRINKING	WATER? DYES DNO					
· · · · · · · · · · · · · · · · · · ·						
			····		VENEX.	
TEORNA				· · · · · · · · · · · · · · · · · · ·		* ** *** *** *** *** *** *** *** *** *
LEGEND:					☐ Continue to next pa	ge.
Code Description- Sample Mana	•		Description-Sample Mana	gement	Code Description-Sample Mana	0
Analysis is not indicated in			Out of Holding Time		R1 Proceed as indicated in CO	C □ Label .
D2 Analysis mismatch COC vs			Bubble is >6mm		R2 Refer to attached instruction	
D3 Sample ID mismatch COC			No trip blank in cooler		R3 Cancel the analysis	•
D4 Sample ID is not indicated i			Preservation not indicated in		R4 Use vial with smallest bubble	
D5 Container -[improper] [leak			Preservation mismatch COC		R5 Log-in with latest sampling da	te and time+1 min
<ul><li>D6 Date/Time is not indicated i</li><li>D7 Date/Time mismatch COC v</li></ul>			Insufficient chemical preser	rvativė	R6 Adjust pH as necessary	1011
D8 Sample listed in COC is not			Insufficient Sample	and analysis	R7 Filter and preserved as necessar	# (Vio. K
D9 Sample received is not listed			No filtration info for dissolv No sample for moisture determ	7	R8 InfoMula	- way
(D10) No initial/date on correction		D21	sompre for moisture ucient	muatiV	R9	
D11 Container count mismatch (		D23			RII	·
D12 Container size mismatch CC		, D24	<b>t</b> .	$\bigcap$	R12	
REVIEWS:	JHOWM // -	/ -		1/0 1		ALL
Sample Labeling		ra	SRF	Cyle	PM	
Date	911312 / U//3/	111	Date	4/12/2	Date	11/14/2

REPORT ID: 22D124

EMAX Laboratories, Inc. 3051 Fujita St., Torrance, CA 90505

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### **REPORTING CONVENTIONS**

### **DATA QUALIFIERS:**

Lab Qualifier	AFCEE Qualifier	Description
J	F	Indicates that the analyte is positively identified and the result is less than RL but greater than MDL.
N		Indicates presumptive evidence of a compound.
В	В	Indicates that the analyte is found in the associated method blank as well as in the sample at above QC level.
E	J	Indicates that the result is above the maximum calibration range or estimated value.
*	*	Out of QC limit.

Note: The above qualifiers are used to flag the results unless the project requires a different set of qualification criteria.

### **ACRONYMS AND ABBREVIATIONS:**

CRDL	Contract Required Detection Limit
RL	Reporting Limit
MRL	Method Reporting Limit
PQL	Practical Quantitation Limit
MDL	Method Detection Limit
DO	Diluted out

### **DATES**

The date and time information for leaching and preparation reflect the beginning date and time of the procedure unless the method, protocol, or project specifically requires otherwise.

### LABORATORY REPORT FOR

### **EUROFINS EATON ANALYTICAL**

998529

METHOD 5030B/8015B
TOTAL PETROLEUM HYDROCARBONS BY PURGE AND TRAP

SDG#: 22D124

### CASE NARRATIVE

Client : EUROFINS EATON ANALYTICAL

Project: 998529

SDG : 22D124

### METHOD 5030B/8015B

TOTAL PETROLEUM HYDROCARBONS BY PURGE AND TRAP

One (1) water sample was received on 04/13/22 to be analyzed for Total Petroleum Hydrocarbons by Purge and Trap in accordance with Method 5030B/8015B and project specific requirements.

### Holding Time

The sample was analyzed within the prescribed holding time.

### Calibration

Multi-calibration points were generated to establish initial calibration (ICAL). ICAL was verified using a secondary source (ICV). Continuing calibration (CCV) verifications were carried out on a frequency specified by the project. All calibration requirements were within acceptance criteria. Refer to calibration summary forms of ICAL, ICV and CCV for details. MRL was analyzed as required by the project. Refer to MRL summary form for details.

### Method Blank

Method blank was prepared and analyzed at the frequency required by the project. For this SDG, one(1) method blank was analyzed. VG55D07B - result was compliant to project requirement. Refer to sample result summary form for details.

### Lab Control Sample

Lab control sample was prepared and analyzed at a frequency required by the project. For this SDG, one(1) set of LCS/LCD was analyzed. VG55D07L/VG55D07C were within LCS limits. Refer to LCS summary form for details.

### Matrix QC Sample

Matrix spike sample was prepared and analyzed at a frequency required by the project. For this SDG, one(1) set of MS/MSD was analyzed. Gasoline was within MS QC limits in D122-01M/D122-01S. Refer to Matrix QC summary form for details.

### Surrogate

Surrogate was added on QC and field samples. All surrogate recoveries were within QC limits. Refer to sample result summary forms for details.

### Sample Analysis

The sample was analyzed according to prescribed analytical procedures. Results were evaluated in accordance to project requirements. For this SDG, all quality control requirements were met.

LAB CHRONICLE TOTAL PETROLEUM HYDROCARBONS BY PURGE AND TRAP

Project : 998529	: EUROFINS EATON ANALYTICAL						SDG NO.	: 22D124
							וווצרנישווופרור זם : פכוססס	GC1033
ID S								
ID S			WATER	R.				
S	aboratory Dilution	%	Analysis	Extraction	Sample	Calibration Prep.	Prep.	
. >>>	e ID Factor	Moist	Datelime	Datelime	Data FN	Data FN	Batch Notes	တ္
	1 1 1 1 1 1 1 1 1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	07B 1	NA	04/13/2217:36	04/13/2217:36	UD13005A	UD13003A	22VG55D07 Method Blank	od Blank
	07L 1	NA	04/13/2218:14	04/13/2218:14	UD13006A	UD13003A	22VG55D07 Lab	22VG55D07 Lab Control Sample (LCS)
	1 1	NA	04/13/2218:52	04/13/2218:52	UD13007A	UD13003A	22VG55D07 LCS Duplicate	Duplicate
202204120560 0124-01	1 1	NA	04/13/2223:16	04/13/2223:16	UD13014A	UD13003A	22VG55D07 Field Sample	d Sample

FN - Filename % Moist - Percent Moisture

Page 22 of 37 pages

## SAMPLE RESULTS

### METHOD 5030B/8015B TOTAL PETROLEUM HYDROCARBONS BY PURGE AND TRAP

\_\_\_\_\_\_

Client : EUROFINS EATON ANALYTICAL Date Collected: 04/11/22 10:36

 Project
 : 998529
 Date Received: 04/13/22

 Batch No.
 : 22D124
 Date Extracted: 04/13/22 23:16

 Sample ID
 : 202204120560
 Date Analyzed: 04/13/22 23:16

Lab Samp ID: D124-01 Dilution Factor: 1
Lab File ID: UD13014A Matrix: WATER
Ext Btch ID: 22VG55D07 % Moisture: NA
Calib. Ref.: UD13003A Instrument ID: 55

 RESULTS
 RL
 MDL

 PARAMETERS
 (mg/L)
 (mg/L)

 GASOLINE
 ND
 0.020
 0.010

SURROGATE PARAMETERS RESULT SPK\_AMT %RECOVERY QC LIMIT

Bromofluorobenzene 0.0342 0.0400 86 60-140

\_\_\_\_\_\_\_

Notes:

Parameter H-C Range Gasoline C6-C10

Reported ND at RL quantitated per pattern recognition.

Detection limits are reported relative to sample result significant figures.

Sample Amount : 5ml Final Volume : 5ml Prepared by : SCerva Analyzed by : SCerva

## **QC SUMMARIES**

### METHOD 5030B/8015B TOTAL PETROLEUM HYDROCARBONS BY PURGE AND TRAP

Client : EUROFINS EATON ANALYTICAL Date Collected: 04/13/22 17:36

Project : 998529 Batch No. : 22D124 Date Received: 04/13/22 Date Extracted: 04/13/22 17:36

Sample ID : MBLK1W Date Analyzed: 04/13/22 17:36 Lab Samp ID: VG55D07B Dilution Factor: 1

Lab File ID: UD13005A Matrix: WATER Ext Btch ID: 22VG55D07 % Moisture: NA Calib. Ref.: UD13003A Instrument ID: 55

\_\_\_\_\_\_\_

RL RESULTS RL MDL (mg/L) (mg/L) (mg/L) PARAMETERS \_\_\_\_\_\_ ND 0.020 0.010 GASOLINE

SURROGATE PARAMETERS RESULT SPK\_AMT %RECOVERY QC LIMIT 0.0353 0.0400 88 60-140 Bromofluorobenzene

Notes:

H-C Range Parameter Gasoline C6-C10

Reported ND at RL quantitated per pattern recognition.

Detection limits are reported relative to sample result significant figures.

Final Volume: 5ml Sample Amount : 5ml

Prepared by : SCerva Analyzed by : SCerva

REPORT ID: 22D124

Page 11 of 22 Page 26 of 37 pages

### EMAX QUALITY CONTROL DATA LAB CONTROL SAMPLE ANALYSIS

CLIENT : EUROFINS EATON ANALYTICAL

PROJECT : 998529
BATCH NO. : 22D124
METHOD : 5030B/8015B

MATRIX % MOISTURE:NA DILUTION FACTOR: 1 SAMPLE ID : MBLK1W LCS1W LCD1W LAB SAMPLE ID : VG55D07B LAB FILE ID : UD13005A VG55D07L VG55D07C UD13006A UD13007A DATE PREPARED : 04/13/22 17:36 04/13/22 18:14 04/13/22 18:52 04/13/22 18:52 DATE ANALYZED : 04/13/22 17:36 04/13/22 18:14 PREP BATCH : 22VG55D07 22VG55D07 22VG55D07 CALIBRATION REF: UD13003A UD13003A UD13003A

ACCESSION:

PARAMETERS	MBResult (mg/L)	SpikeAmt (mg/L)	LCSResult (mg/L)	LCSRec (%)	SpikeAmt (mg/L)	LCDResult (mg/L)	LCDRec (%)	RPD (%)	QCLimit (%)	MaxRPD (%)
Gasoline	ND	0.500	0.470	94	0.500	0.459	92	2	60-130	30
		========	========	======	========			=======		
SURROGATE PARAMETER		SpikeAmt (mg/L)	LCSResult (mg/L)	LCSRec (%)	SpikeAmt (mg/L)	LCDResult (mg/L)	LCDRec (%)		QCLimit (%)	
Bromofluorobenzene		0.0400	0.0454	114	0.0400	0.0446	112		70-130	

MB: Method Blank sample LCS: Lab Control Sample LCD: Lab Control Sample Duplicate

### EMAX QUALITY CONTROL DATA MS/MSD ANALYSIS

CLIENT : EUROFINS EATON ANALYTICAL

PROJECT : 998532 BATCH NO. : 22D122 METHOD : 5030B/8015B

MATRIX : WATER % MOISTURE:NA

DILUTION FACTOR: 1 1 1

SAMPLE ID : 202204120564MSD

LAB SAMPLE ID : D122-01 D122-01M D122-01S LAB FILE ID : UD13008A
DATE PREPARED : 04/13/22 19:30 UD13009A UD13010A 04/13/22 20:08 04/13/22 20:45 DATE ANALYZED : 04/13/22 19:30 PREP BATCH : 22VG55D07 04/13/22 20:08 04/13/22 20:45 22VG55D07 22VG55D07 CALIBRATION REF: UD13003A UD13003A UD13003A

ACCESSION:

PARAMETERS	PSResult (mg/L)	SpikeAmt (mg/L)	MSResult (mg/L)	MSRec (%)	SpikeAmt (mg/L)	MSDResult (mg/L)	MSDRec (%)	RPD (%)	QCLimit '(%)	MaxRPD (%)
Gasoline	ND	0.500	0.439	88	0.500	0.432	86	2	50-130	30
=======================================	========		========	======	========	=======		and the boar boar and boar boar and a		=======
SURROGATE PARAMETER		SpikeAmt (mg/L)	MSResult (mg/L)	MSRec (%)	SpikeAmt (mg/L)	MSDResult (mg/L)	MSDRec (%)		QCLimit (%)	
Bromofluorobenzene		0.0400	0.0433	108	0.0400	0.0427	107		60-140	

PS: Parent Sample MS: Matrix Spike MSD: Matrix Spike Duplicate

### LABORATORY REPORT FOR

### **EUROFINS EATON ANALYTICAL**

998529

## METHOD 3520C/8015B TOTAL PETROLEUM HYDROCARBONS BY EXTRACTION

SDG#: 22D124

### CASE NARRATIVE

Client: EUROFINS EATON ANALYTICAL

Project: 998529

SDG : 22D124

### METHOD 3520C/8015B TOTAL PETROLEUM HYDROCARBONS BY EXTRACTION

One (1) water sample was received on 04/13/22 to be analyzed for Total Petroleum Hydrocarbons by Extraction in accordance with Method 3520C/8015B and project specific requirements.

### Holding Time

The sample was analyzed within the prescribed holding time.

### Calibration

Multi-calibration points were generated to establish initial calibration (ICAL). ICAL was verified using a secondary source (ICV). Continuing calibration (CCV) verifications were carried out on a frequency specified by the project. All calibration requirements were within acceptance criteria. Refer to calibration summary forms of ICAL, ICV and CCV for details. MRL was analyzed as required by the project. Refer to MRL summary form for details.

### Method Blank

Method blank was prepared and analyzed at the frequency required by the project. For this SDG, one(1) method blank was analyzed. DSD017WB - result was compliant to project requirement. Refer to sample result summary form for details.

### Lab Control Sample

Lab control sample was prepared and analyzed at a frequency required by the project. For this SDG, one(1) LCS was analyzed. Percent recovery for Diesel was within LCS OC limits in DSD017WL. Refer to LCS summary form for details.

### Matrix QC Sample

Matrix spike sample was prepared and analyzed at a frequency required by the project. One(1) set of MS/MSD was analyzed. Diesel was within MS QC limits in 22D122-01M/22D122-01S. Refer to Matrix QC summary form for details.

### Surrogate

Surrogates were added on QC and field samples. All surrogate recoveries were within QC limits. Refer to sample result summary forms for details.

### Sample Analysis

The sample was analyzed according to prescribed analytical procedures. Results were evaluated in accordance to project requirements. For this SDG, all quality control requirements were met.

REPORT ID: 22D124

LAB CHRONICLE TOTAL PETROLEUM HYDROCARBONS BY EXTRACTION

client : EU	: EUROFINS EATON ANALYTICAL							SDG NO.	: 22D124
	: 998529							Instrume	Instrument ID : D5
			" 	:=====================================	ER ER		ii                            	:	
Client	Laboratory	aboratory Dilution	%	Analysis	Extraction	Sample	Calibration Prep.	n Prep.	
Sample ID	Sample ID	Factor	Moist	DateTime	DateTime	Data FN	Data FN	Batch	Notes
1 1 1 1 1 1 1	1 1 1	1 1 1 1		1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MBLK1W	DSD017WB	-	NA	04/19/2217:01	04/18/2210:45	LD19010A	LD19004A	22DSD017W	22DSD017W Method Blank
LCS1W	DSD017WL	-	NA	04/19/2217:20	04/18/2210:45	LD19011A	LD19004A	220SD017W	22DSD017W Lab Control Sample (LCS)
202204120560	D124-01	•	NA	04/19/2221:40	04/18/2210:45	LD19025A	LD19022A	22DSD017W	22DSD017W Field Sample

FN - Filename % Moist - Percent Moisture

# **SAMPLE RESULTS**

### METHOD 3520C/8015B TOTAL PETROLEUM HYDROCARBONS BY EXTRACTION

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Client : EUROFINS EATON ANALYTICAL Date Collected: 04/11/22 10:36
Project : 998529 Date Received: 04/13/22
Batch No. : 22D124 Date Extracted: 04/18/22 10:45

Sample ID : 202204120560 Date Analyzed: 04/19/22 21:40
Lab Samp ID: 22D124-01 Dilution Factor: 1
Lab File ID: LD19025A Matrix: WATER

Ext Btch ID: 22DSD017W % Moisture: NA Calib. Ref.: LD19022A Instrument ID: D5

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PARAMETERS	RESULTS (mg/L)	RL (mg/L)	MDL (mg/L)	
Diesel Motor Oil	ND ND	0.025 0.051	0.013 0.025	
SURROGATE PARAMETERS	RESULT	SPK_AMT	%RECOVERY	QC LIMIT
Bromobenzene	0.493	0.510	97	60-130

Hexacosane 0.126 0.127 99 60-130

Notes:

Parameter H-C Range Diesel C10-C24 Motor Oil C24-C36

Reported ND at RL quantitated per pattern recognition.

Detection limits are reported relative to sample result significant figures.

Sample Amount : 980ml Final Volume : 5ml

Prepared by : POreto Analyzed by : SDeeso

# QC SUMMARIES

### METHOD 3520C/8015B TOTAL PETROLEUM HYDROCARBONS BY EXTRACTION

Client : EUROFINS EATON ANALYTICAL Date Collected: 04/18/22 10:45

Lab Samp ID: DSD017WB
Lab File ID: LD19010A
Ext Btch ID: 22DSD017W
Calib. Ref.: LD19004A

Dilution Factor: 1
Matrix: WATER
% Moisture: NA
Instrument ID: D5

PARAMETERS	RESULTS (mg/L)	RL (mg/L)	MDL (mg/L)	
Diesel	ND	0.025	0.012	
Motor Oil	ND	0.050	0.025	
SURROGATE PARAMETERS	RESULT	SPK_AMT	%RECOVERY	QC LIMIT
Bromobenzene	0.466	0.500	93	60-130
Hexacosane	0.119	0.125	95	60-130

Notes:

Parameter H-C Range Diesel C10-C24 Motor Oil C24-C36

Reported ND at RL quantitated per pattern recognition.

Detection limits are reported relative to sample result significant figures.

Sample Amount : 1000ml

Final Volume : 5ml

Prepared by : POreto

Analyzed by : SDeeso

### EMAX QUALITY CONTROL DATA LAB CONTROL SAMPLE ANALYSIS

CLIENT PROJECT : EUROFINS EATON ANALYTICAL

: 998529

BATCH NO. : 22D124 METHOD : 352OC/8015B

MATRIX : WATER DILUTION FACTOR: 1

% MOISTURE:NA

SAMPLE ID : MBLK1W

LCS1W

LAB SAMPLE ID : DSD017WB

DSD017WL

LAB FILE ID : LD19010A

LD19011A

DATE PREPARED : 04/18/22 10:45

04/18/22 10:45 04/19/22 17:20

DATE ANALYZED : 04/19/22 17:01 PREP BATCH : 22DSD017W

22DSD017W

CALIBRATION REF: LD19004A

ACCESSION:

LD19004A

PARAMETERS	MBResult (mg/L)	SpikeAmt (mg/L)	LCSResult (mg/L)	LCSRec (%)	QCLimit (%)
Diesel	ND	2.50	2.63	105	50-130
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SURROGATE PARAMETERS		SpikeAmt (mg/L)	LCSResult (mg/L)	LCSRec (%)	QCLimit (%)
Bromobenzene Hexacosane		0.500 0.125	0.384 0.118	77 94	60-130 60-130

MB: Method Blank sample LCS: Lab Control Sample

### EMAX QUALITY CONTROL DATA MS/MSD ANALYSIS

CLIENT : EUROFINS EATON ANALYTICAL

PROJECT : 998532 BATCH NO. : 22D122 METHOD : 3520C/8015B

MATRIX : WATER % MOISTURE:NA

DILUTION FACTOR: 1 1

SAMPLE ID : 202204120564 202204120564MS 202204120564MSD LAB SAMPLE ID : 22D122-01 22D122-01M 22D122-01S LAB FILE ID : LD19016A LD19017A LD19018A 04/18/22 10:45 DATE PREPARED : 04/18/22 10:45 04/18/22 10:45 DATE ANALYZED : 04/19/22 18:53 04/19/22 19:11 04/19/22 19:30 22DSD017W 22DSD017W PREP BATCH : 22DSD017W LD19004A LD19004A CALIBRATION REF: LD19004A

ACCESSION:

PARAMETERS	PSResult (mg/L)	SpikeAmt (mg/L)	MSResult (mg/L)	MSRec (%)	SpikeAmt (mg/L)	MSDResult (mg/L)	MSDRec (%)	RPD (%)	QCLimit (%)	MaxRPD (%)
Dĭesel	ND	2.62	3.34	127	2.62	2.94	112	13	50-130	30
		========	.=======	=======================================	<b>=====</b> ===============================	:========	=======			
SURROGATE PARAMETERS		SpikeAmt (mg/L)	MSResult (mg/L)	MSRec (%)	SpikeAmt (mg/L)	MSDResult (mg/L)	MSDRec (%)		QCLimit (%)	
Bromobenzene Hexacosane		0.525 0.131	0.522 0.136	<b>99</b> 104	0.525 0.131	0.440 0.132	84 101		60-130 60-130	

PS: Parent Sample MS: Matrix Spike MSD: Matrix Spike Duplicate