

# Energy Laboratories Inc

# ANALYTICAL RUN Summary

13-Jan-22

Run ID GCFID-HP5-B\_220111A

<b>Run Start Date:</b>	1/11/2022
<b>Analyst:</b>	Ann Nebel
<b>Ical:</b>	
<b>Column ID:</b>	
<b>Comments:</b>	ICAL-SW8015C_DRO220111JA.CAL

Std ID	Std Name	Std Amount	Std Units	Samp Amount	Samp Units	SampType	Expiration Date
DRO211012B	#2 Diesel in Acetone 150,000 ug/mL					ICV	11/5/2023
DRO211101A	OTP-4000 ug/mL DCM					OTP-CAL	9/30/2024
DRO211214C	Diesel Fuel #2 50,000 ug/mL in DCM					CCV-CAL	4/30/2023
DRO220102D	ALASKA MARKER-200ug/mL					MARKER	5/31/2022

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976981	CCV_0111HP50	HC-8015-DRO-	CCV		1/11/2022 8:59:2	1	R373149		0	0						
<b>Analyte</b>		<b>T Units</b>	<b>RAW</b>	<b>Final</b>	<b>Text</b>	<b>Spike</b>	<b>SPKref</b>	<b>RPDref</b>	<b>MDL</b>	<b>PQL</b>	<b>UQL</b>	<b>%REC</b>	<b>LOW</b>	<b>HIGH</b>	<b>%RPD</b>	<b>Q</b>
Total Extractable Hydrocarbons		A mg/L		3.205893		15	0	0	0.0749	0.3	50	21%	80	120	0%	S
o-Terphenyl		S mg/L		0.1968894		0.2	0	0	0.000429	0.002	0	98%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976982	CCV_0111HP50	HC-8015-DRO-	CAL1		1/11/2022 10:25:	1	R373149		0	0						
<b>Analyte</b>		<b>T Units</b>	<b>RAW</b>	<b>Final</b>	<b>Text</b>	<b>Spike</b>	<b>SPKref</b>	<b>RPDref</b>	<b>MDL</b>	<b>PQL</b>	<b>UQL</b>	<b>%REC</b>	<b>LOW</b>	<b>HIGH</b>	<b>%RPD</b>	<b>Q</b>
o-Terphenyl		S mg/L		0.00201677		0.002	0	0	0.000429	0.002	0	101%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976983	CCV_0111HP50	HC-8015-DRO-	CAL2		1/11/2022 11:08:	1	R373149		0	0						
<b>Analyte</b>		<b>T Units</b>	<b>RAW</b>	<b>Final</b>	<b>Text</b>	<b>Spike</b>	<b>SPKref</b>	<b>RPDref</b>	<b>MDL</b>	<b>PQL</b>	<b>UQL</b>	<b>%REC</b>	<b>LOW</b>	<b>HIGH</b>	<b>%RPD</b>	<b>Q</b>
o-Terphenyl		S mg/L		0.0489019		0.05	0	0	0.000429	0.002	0	98%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976984	CCV_0111HP50	HC-8015-DRO-	CAL3		1/11/2022 11:51:	1	R373149		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
o-Terphenyl	S	mg/L		0.2047389		0.2	0	0	0.000429	0.002	0	102%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976985	CCV_0111HP50	HC-8015-DRO-	CAL4		1/11/2022 12:34:	1	R373149		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
o-Terphenyl	S	mg/L		0.4884362		0.5	0	0	0.000429	0.002	0	98%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976986	CCV_0111HP50	HC-8015-DRO-	CAL5		1/11/2022 1:17:0	1	R373149		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
o-Terphenyl	S	mg/L		1.013008		1	0	0	0.000429	0.002	0	101%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976987	CCV_0111HP50	HC-8015-DRO-	CAL1		1/11/2022 1:59:5	1	R373149		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Total Extractable Hydrocarbons	A	mg/L		0.1635249		0.15	0	0	0.0749	0.3	50	109%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976989	CCV_0111HP51	HC-8015-DRO-	CAL2		1/11/2022 2:42:3	1	R373149		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Total Extractable Hydrocarbons	A	mg/L		3.698293		3.75	0	0	0.0749	0.3	50	99%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976990	CCV_0111HP51	HC-8015-DRO-	CAL3		1/11/2022 3:25:2	1	R373149		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Total Extractable Hydrocarbons	A	mg/L		14.75864		15	0	0	0.0749	0.3	50	98%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976991	CCV_0111HP51	HC-8015-DRO-	CAL4		1/11/2022 4:08:0	1	R373149		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Total Extractable Hydrocarbons	A	mg/L		36.29137		37.5	0	0	0.0749	0.3	50	97%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976992	CCV_0111HP51	HC-8015-DRO-	CAL5		1/11/2022 4:51:0	1	R373149		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Total Extractable Hydrocarbons	A	mg/L		48.59718		50	0	0	0.0749	0.3	50	97%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14976993	CCV_0111HP51	HC-8015-DRO-	ICV		1/11/2022 5:34:2	1	R373149		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Total Extractable Hydrocarbons	A	mg/L		14.05379		15	0	0	0.0749	0.3	50	94%	80	120	0%	

Write Sequence	Data File	Sample Name	Method	Weight	Dil Factor	Amt Inj.	IS	Cal ID
	G:\org\HP5\DAT\HP5011122_b\0111HP5.01r	DCM-Baseline Check-V01	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.02r	CCV_0111HP502r, DRO ;0111HP5 , DRO220102D	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.03r	DCM-Baseline Check-V03	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.04r	CCV_0111HP504r, CAL1 ;0111HP5 , 2 ug per mL OTP (10 uL of Cal3 + 990 uL DCM(14647)	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.05r	CCV_0111HP505r, CAL2 ;0111HP5 , 50 ug per mL OTP (100 uL Cal4 + 900 uL of DCM(14647)	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.06r	CCV_0111HP506r, CAL3 ;0111HP5 , 200 ug per mL OTP (100uL of Cal5 + 400 uL DCM(14647)	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.07r	CCV_0111HP507r, CAL4 ;0111HP5 , 500 ug per mL OTP (250uL of Cal5 + 250 uL DCM(14647)	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.08r	CCV_0111HP508r, CAL5 ;0111HP5 , 1000 ug per mL OTP (250 uL 4000 ug/mL OTP DRO211101A + 750 DCM(14647)	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.09r	CCV_0111HP509r, CAL1 ;0111HP5 , 150 ug per mL Diesel (20 uL of Cal3 + 980 uL DCM(14647), then 100 uL of that + 100 uL of DCM (14647)	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.10r	CCV_0111HP510r, CAL2 ;0111HP5 , 3750 ug per mL Diesel (100 uL Cal4 + 900 uL of DCM(14647)	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.11r	CCV_0111HP511r, CAL3 ;0111HP5 , 15000 ug per mL Diesel (300 uL of DRO211214C + 700 uL DCM(14647)	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.12r	CCV_0111HP512r, CAL4 ;0111HP5 , 37500ug per mL Diesel (750 uL of DRO211214C + 250 uL DCM(14647)	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.13r	CCV_0111HP513r, CAL5 ;0111HP5 , 50000 ug per mL Diesel (200 uL of DRO211214C)	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122_b\0111HP5.14r	CCV_0111HP514r, Second Source ;0111HP5 , 15000 ug per mL (100uL of DRO211012B + 900uL DCM(14647)	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0

File Name: G:\Org\HP5\Cals\SW8015C\_DRO220111JA.CAL

Version: 12

Creator: AMN 01/13/2022

Description: 8015C-DRO. New ICal Per 0111HP5 (2022)-2 uL Inj.; COD added using OTP RFs

Reason for change:

External standard calibration

Standard injection volume: 1

Standard sample weight: 1

Area reject threshold: 500

Reference peak area reject threshold: 500

Amount units: nanograms

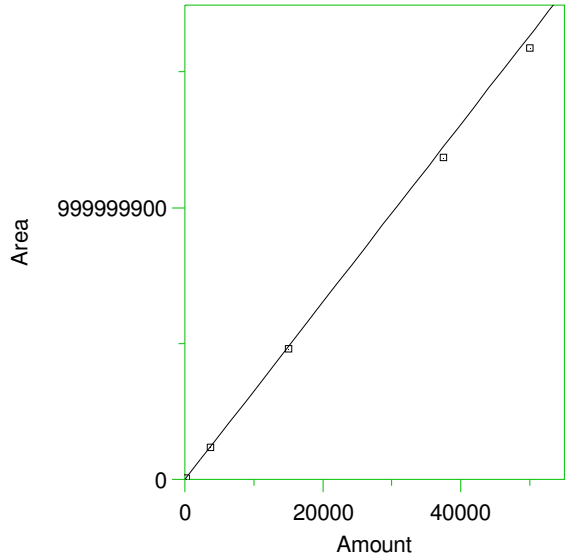
No default component

Method of calculating data point averages: Equal weight for all updates

No calibration update report

All levels are normal data points.

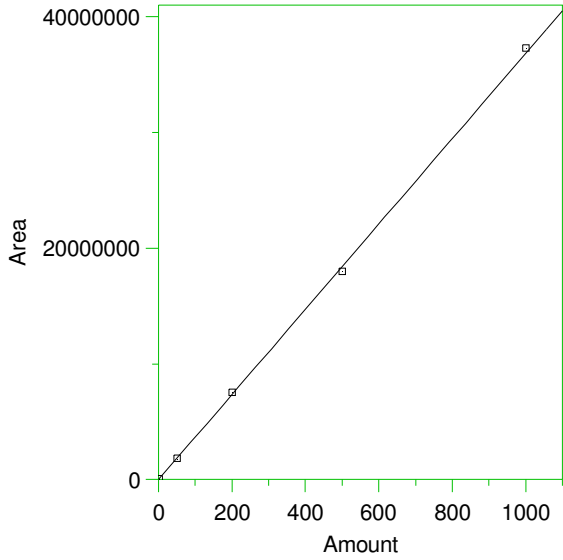
1 DRO Range Start



Expected retention time: 6.68 minutes  
 Search window: 0.05 minutes  
 No retention time reference component  
 Group number: 0  
 High alarm limit: 0  
 Low alarm limit: 0  
 Component constant: 0  
 Single peak quantification by area  
 $Y = 32675.36 X + 0$   
 Average CF fit with equal weighting, forced to origin  
 Coefficient of determination: 0.9980255  
 Average error: 3.607%  
 Average CF: 32675.36  
 RSD: 5.100%

Level	Amount	Response	Cal Factor	Error, %	Source	Date and time
1	150	5343235	35621.57	9.017	Manual	1/13/2022 12:28:36 PM
2	3750	1.20843E+08	32224.8	-1.379	Manual	1/13/2022 12:29:11 PM
3	15000	4.82244E+08	32149.6	-1.609	Manual	1/13/2022 12:29:24 PM
4	37500	1.185834E+09	31622.24	-3.223	Manual	1/13/2022 12:29:37 PM
5	50000	1.58793E+09	31758.6	-2.806	Manual	1/13/2022 12:28:57 PM

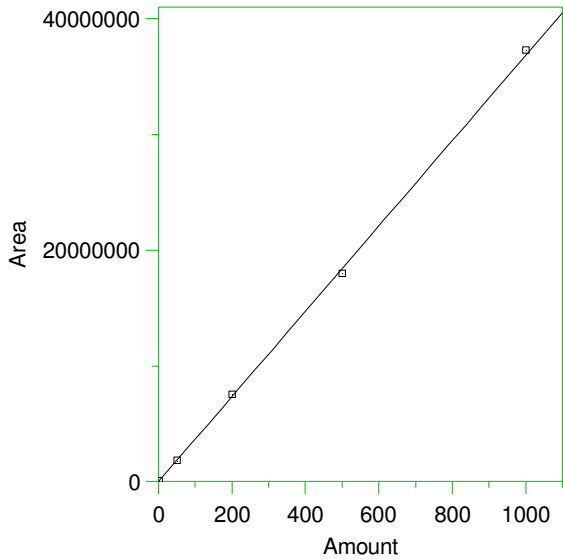
2 \*o-Terphenyl



Expected retention time: 12.35 minutes  
 Search window: 0.05 minutes  
 No retention time reference component  
 Group number: 0  
 High alarm limit: 0  
 Low alarm limit: 0  
 Component constant: 0  
 Single peak quantification by area  
 Y = 36857.86 X + 0  
 Average CF fit with equal weighting, forced to origin  
 Coefficient of determination: 0.9995278  
 Average error: 1.804%  
 Average CF: 36857.86  
 RSD: 2.132%

Level	Amount	Response	Cal Factor	Error, %	Source	Date and time
1	2	74333.97	37166.98	0.839	G:\Org\HP5\DAT\HP5011122_b\0111HP5.0004.BND	1/13/2022 12:27:15 PM
2	50	1802420	36048.4	-2.196	G:\Org\HP5\DAT\HP5011122_b\0111HP5.0005.BND	1/13/2022 12:27:23 PM
3	200	7546240	37731.2	2.369	G:\Org\HP5\DAT\HP5011122_b\0111HP5.0006.BND	1/13/2022 12:27:28 PM
4	500	1.800271E+07	36005.42	-2.313	G:\Org\HP5\DAT\HP5011122_b\0111HP5.0007.BND	1/13/2022 12:27:34 PM
5	1000	3.733731E+07	37337.31	1.301	G:\Org\HP5\DAT\HP5011122_b\0111HP5.0008.BND	1/13/2022 12:27:40 PM

3 \*1-Chlorooctadecane



Expected retention time: 13.16 minutes  
 Search window: 0.05 minutes  
 No retention time reference component  
 Group number: 0  
 High alarm limit: 0  
 Low alarm limit: 0  
 Component constant: 0  
 Single peak quantification by area  
 Y = 36857.86 X + 0  
 Average CF fit with equal weighting, forced to origin  
 Coefficient of determination: 0.9995278  
 Average error: 1.804%  
 Average CF: 36857.86  
 RSD: 2.132%

Level	Amount	Response	Cal Factor	Error, %	Source	Date and time
1	2	74333.97	37166.98	0.839	Manual	1/13/2022 12:27:45 PM
2	50	1802420	36048.4	-2.196	Manual	1/13/2022 12:27:47 PM
3	200	7546240	37731.2	2.369	Manual	1/13/2022 12:27:49 PM
4	500	1.800271E+07	36005.42	-2.313	Manual	1/13/2022 12:27:51 PM
5	1000	3.733731E+07	37337.31	1.301	Manual	1/13/2022 12:27:53 PM



Write Sequence	Data File	Sample Name	Method	Weight	Dil Factor	Amt Inj.	IS	Cal ID	Manual Integrations
		DCM-Baseline Check-V01	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0	No Integration
		CCV_0111HP502r, DRO_0111HP5 , DRO220102D	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	No Integration
		DCM-Baseline Check-V03	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0	No Integration
		CCV_0111HP504r, CAL1_0111HP5 , 2 ug per mL OTP (10 uL of Cal3 + 990 uL DCM(14647))	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 12.01 minutes.
		CCV_0111HP505r, CAL2_0111HP5 , 50 ug per mL OTP (100 uL Cal4 + 900 uL of DCM(14647))	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 12.01 minutes.
		CCV_0111HP506r, CAL3_0111HP5 , 200 ug per mL OTP (100uL of Cal5 + 400 uL DCM(14647))	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 12.01 minutes.
		CCV_0111HP507r, CAL4_0111HP5 , 500 ug per mL OTP (250uL of Cal5 + 250 uL DCM(14647))	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 12.01 minutes.
		CCV_0111HP508r, CAL5_0111HP5 , 1000 ug per mL OTP (250 uL 4000 ug/mL OTP DRO211101A + 750 DCM(14647))	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 12.01 minutes.
		CCV_0111HP509r, CAL1_0111HP5 , 150 ug per mL Diesel (20 uL of Cal3 + 980 uL DCM(14647)), then 100 uL of that + 100 uL of DCM (14647))	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.
		CCV_0111HP510r, CAL2_0111HP5 , 3750 ug per mL Diesel (100 uL Cal4 + 900 uL of DCM(14647))	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.
		CCV_0111HP511r, CAL3_0111HP5 , 15000 ug per mL Diesel (300 uL of DRO211214C + 700 uL DCM(14647))	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.
		CCV_0111HP512r, CAL4_0111HP5 , 37500ug per mL Diesel (750 uL of DRO211214C + 250 uL DCM(14647))	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.
		CCV_0111HP513r, CAL5_0111HP5 , 50000 ug per mL Diesel (200 uL of DRO211214C)	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.
		CCV_0111HP514r, Second Source_0111HP5 , 15000 ug per mL (100uL of DRO211012B + 900uL DCM(14647))	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.

*Ann Nebel*

Digitally signed by  
Ann Nebel  
Date: 2022.02.11 10:29:19 -07:00

Write Sequence	Data File	Sample Name	Method	Weight	Dil Factor	Amt Inj.	IS	Cal ID	Manual Integrations
		DCM-Baseline Check-V01	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0	No Integration
		CCV_0111HP502r, DRO_0111HP5 , DRO220102D	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	No Integration
		DCM-Baseline Check-V03	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0	No Integration
		CCV_0111HP504r, CAL1_0111HP5 , 2 ug per mL OTP (10 uL of Cal3 + 990 uL DCM(14647))	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 12.01 minutes.
		CCV_0111HP505r, CAL2_0111HP5 , 50 ug per mL OTP (100 uL Cal4 + 900 uL of DCM(14647))	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 12.01 minutes.
		CCV_0111HP506r, CAL3_0111HP5 , 200 ug per mL OTP (100uL of Cal5 + 400 uL DCM(14647))	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 12.01 minutes.
		CCV_0111HP507r, CAL4_0111HP5 , 500 ug per mL OTP (250uL of Cal5 + 250 uL DCM(14647))	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 12.01 minutes.
		CCV_0111HP508r, CAL5_0111HP5 , 1000 ug per mL OTP (250 uL 4000 ug/mL OTP DRO211101A + 750 DCM(14647))	G:\Org\HP5\Methods\DS_8015-JA-L#.met	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 12.01 minutes.
		CCV_0111HP509r, CAL1_0111HP5 , 150 ug per mL Diesel (20 uL of Cal3 + 980 uL DCM(14647)), then 100 uL of that + 100 uL of DCM (14647))	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.
		CCV_0111HP510r, CAL2_0111HP5 , 3750 ug per mL Diesel (100 uL Cal4 + 900 uL of DCM(14647))	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.
		CCV_0111HP511r, CAL3_0111HP5 , 15000 ug per mL Diesel (300 uL of DRO211214C + 700 uL DCM(14647))	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.
		CCV_0111HP512r, CAL4_0111HP5 , 37500ug per mL Diesel (750 uL of DRO211214C + 250 uL DCM(14647))	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.
		CCV_0111HP513r, CAL5_0111HP5 , 50000 ug per mL Diesel (200 uL of DRO211214C))	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.
		CCV_0111HP514r, Second Source_0111HP5 , 15000 ug per mL (100uL of DRO211012B + 900uL DCM(14647))	G:\Org\HP5\Methods\DC_8015-JA-L%.met	1	1	1	1	0	The integration of Diesel Range Organics and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline on All Valley on at 16.36 minutes.

# Energy Laboratories Inc

# ANALYTICAL RUN Summary

14-Jan-22

Run ID GCFID-HP5-B\_220111C

<b>Run Start Date:</b> 1/11/2022
<b>Analyst:</b> Ann Nebel
<b>Ical:</b>
<b>Column ID:</b>
<b>Comments:</b> ICAL- SW8015C_ORO220111BA.CAL with Triacontane

Std ID	Std Name	Std Amount	Std Units	Samp Amount	Samp Units	SampType	Expiration Date
DRO210902A	50,000 ug/mL Oil Std for RRO-In DCM					ICV	9/1/2026
DRO211006A	Triacontane SURR 2000 ug/mL					CAL-SURR	4/6/2026
DRO211118A	50,000 ug/mL Oil Std For AK103 RRO-In DCM					CAL-ORO	10/31/2028

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14977288	CCV_0111HP52	HC-8015-DRO-	CAL1		1/12/2022 3:39:1	1	R373160		0	0						
<b>Analyte</b>	<b>T</b>	<b>Units</b>	<b>RAW</b>	<b>Final</b>	<b>Text</b>	<b>Spike</b>	<b>SPKref</b>	<b>RPDref</b>	<b>MDL</b>	<b>PQL</b>	<b>UQL</b>	<b>%REC</b>	<b>LOW</b>	<b>HIGH</b>	<b>%RPD</b>	<b>Q</b>
n-Triacontane	S	mg/L		0.00190245		0.002	0	0	0.000336	0.002	0	95%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14977289	CCV_0111HP52	HC-8015-DRO-	CAL2		1/12/2022 4:22:1	1	R373160		0	0						
<b>Analyte</b>	<b>T</b>	<b>Units</b>	<b>RAW</b>	<b>Final</b>	<b>Text</b>	<b>Spike</b>	<b>SPKref</b>	<b>RPDref</b>	<b>MDL</b>	<b>PQL</b>	<b>UQL</b>	<b>%REC</b>	<b>LOW</b>	<b>HIGH</b>	<b>%RPD</b>	<b>Q</b>
n-Triacontane	S	mg/L		0.04984459		0.05	0	0	0.000336	0.002	0	100%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14977290	CCV_0111HP53	HC-8015-DRO-	CAL3		1/12/2022 5:05:2	1	R373160		0	0						
<b>Analyte</b>	<b>T</b>	<b>Units</b>	<b>RAW</b>	<b>Final</b>	<b>Text</b>	<b>Spike</b>	<b>SPKref</b>	<b>RPDref</b>	<b>MDL</b>	<b>PQL</b>	<b>UQL</b>	<b>%REC</b>	<b>LOW</b>	<b>HIGH</b>	<b>%RPD</b>	<b>Q</b>
n-Triacontane	S	mg/L		0.2024053		0.2	0	0	0.000336	0.002	0	101%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14977291	CCV_0111HP53	HC-8015-DRO-	CAL4		1/12/2022 5:48:3	1	R373160		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
n-Triacontane	S	mg/L		0.5035697		0.5	0	0	0.000336	0.002	0	101%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14977292	CCV_0111HP55	HC-8015-DRO-	CAL5		1/12/2022 8:49:5	1	R373160		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
n-Triacontane	S	mg/L		1.032718		1	0	0	0.000336	0.002	0	103%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14977293	CCV_0111HP55	HC-8015-DRO-	CAL1		1/13/2022 3:06:1	1	R373160		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		0.15954587		0.15	0	0	0.0879	0.3	0	106%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14977294	CCV_0111HP55	HC-8015-DRO-	CAL2		1/13/2022 4:31:3	1	R373160		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		1.03294141		1	0	0	0.0879	0.3	0	103%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14977295	CCV_0111HP55	HC-8015-DRO-	CAL3		1/13/2022 5:57:4	1	R373160		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		4.9326875		5	0	0	0.0879	0.3	0	99%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14977296	CCV_0111HP56	HC-8015-DRO-	CAL4		1/13/2022 7:24:1	1	R373160		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		14.328667		15	0	0	0.0879	0.3	0	96%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14977297	CCV_0111HP56	HC-8015-DRO-	CAL5		1/13/2022 8:50:3	1	R373160		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		28.7914395		30	0	0	0.0879	0.3	0	96%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14977298	CCV_0111HP56	HC-8015-DRO-	ICV		1/14/2022 8:18:1	0	R373160		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		5.07699902		5	0	0	0	0.3	0	102%	80	120	0%	

Write Sequence	Data File	Sample Name	Method	Weight	Dil Factor	Amt Inj.	IS	Cal ID
	G:\org\HP5\DAT\HP5011122 b\0111HP5.25r	DCM-Baseline Check-V25	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.26r	Marker_0111HP526r, DRO :0111HP5 , DRO220111A	G:\org\HP5\Methods\CSC210212.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.27r	DCM-Baseline Check-V27	G:\Org\HP5\Methods\DR_8015-HS-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.28r	CCV_0111HP528r, CAL1 :0111HP5 , 2 ug per mL Triacotane (10 uL of Cal3 + 990 uL DCM(14647)	G:\Org\HP5\Methods\DS_ORO-BA-L#.MET	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.29r	CCV_0111HP529r, CAL2 :0111HP5 , 50 ug per mL Triacotane (100 uL Cal4 + 900 uL of DCM(14647)	G:\Org\HP5\Methods\DS_ORO-BA-L#.MET	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.30r	CCV_0111HP530r, CAL3 :0111HP5 , 200 ug per mL Triacotane (100uL of Cal5 + 400 uL DCM(14647)	G:\Org\HP5\Methods\DS_ORO-BA-L#.MET	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.31r	CCV_0111HP531r, CAL4 :0111HP5 , 500 ug per mL Triacotane (250uL of Cal5 + 250 uL DCM(14647)	G:\Org\HP5\Methods\DS_ORO-BA-L#.MET	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.32r	DCM-Baseline Check-V32	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.50r	CCV_0111HP550r, CAL5 :0111HP5 , 1000 ug per mL Triacotane (DRO211006A)	G:\Org\HP5\Methods\DS_ORO-BA-L#.MET	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.51r	DCM-Baseline Check-V51	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.52r	DCM-Baseline Check-V52	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.53r	Marker_0111HP553r, DRO :0111HP5 , DRO220111A	G:\org\HP5\Methods\CSC210212.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.54r	DCM-Baseline Check-V54	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.55r	CCV_0111HP555r, CAL1 :0111HP5 , 150 ug per mL Oil (10 uL of Cal4 + 990 uL DCM(14647)	G:\Org\HP5\Methods\DC_ORO-55-BA-L%.xls	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.56r	DCM-Baseline Check-V56	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.57r	CCV_0111HP557r, CAL2 :0111HP5 , 1000 ug per mL Oil (200 uL of Cal 3 +800 uL DCM(14647)	G:\Org\HP5\Methods\DC_ORO-57-BA-L%.xls	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.58r	DCM-Baseline Check-V58	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.59r	CCV_0111HP559r, CAL3 :0111HP5 , 5000 ug per mL Oil (100 uL of DRO211118A + 900 uL DCM(14647)	G:\Org\HP5\Methods\DC_ORO-59-BA-L%.xls	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.60r	DCM-Baseline Check-V60	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.61r	CCV_0111HP561r, CAL4 :0111HP5 , 15000 ug per mL Oil (200 uL of CAL5 + 200 uL DCM(14647)	G:\Org\HP5\Methods\DC_ORO-61-BA-L%.xls	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.62r	DCM-Baseline Check-V62	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.63r	CCV_0111HP563r, CAL5 :0111HP5 , 30000 ug per mL Oil (600 uL of DRO211118A + 400 uL of DCM)	G:\Org\HP5\Methods\DC_ORO-BA-L%.xls	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.64r	DCM-Baseline Check-V64	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.65r	DCM-Baseline Check-V65	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.66r	DCM-Baseline Check-V66	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.68r	DCM-Baseline Check-V68	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5011122 b\0111HP5.69r	CCV_0111HP567r, Second Source :0111HP5 , 5000 ug per mL (100uL of DRO210902A + 900uL DCM(14647)	G:\Org\HP5\Methods\DC_ORO-59-BA-L%.xls	1	1	1	1	0

File Name: G:\Org\HP5\Cals\SW8015C\_ORO220111BA.CAL

Version: 11

Creator: AMN

Description: 8015C-Oil Range with Triacontane. New ICal Per 0111HP5,(2022)-2 uL Inj.;

Reason for change:

External standard calibration

Standard injection volume: 1

Standard sample weight: 1

Area reject threshold: 500

Reference peak area reject threshold: 500

Amount units: nanograms

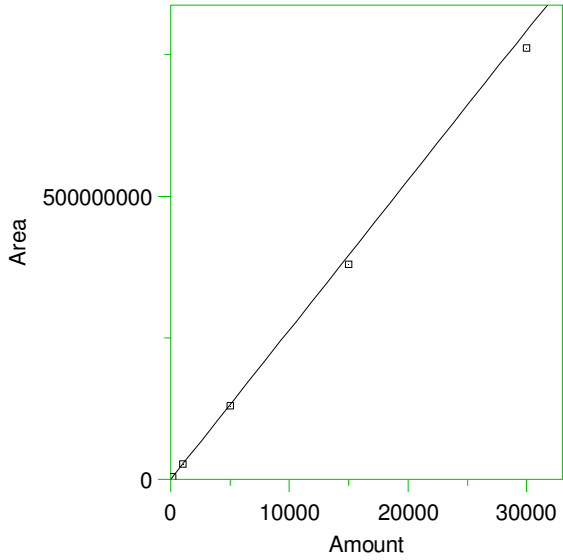
No default component

Method of calculating data point averages: Equal weight for all updates

No calibration update report

All levels are normal data points.

1 \*30-40 Motor Oil



Expected retention time: 6.4 minutes  
 Search window: 0.05 minutes  
 No retention time reference component  
 Group number: 0  
 High alarm limit: 0  
 Low alarm limit: 0  
 Component constant: 0

Single peak quantification by area

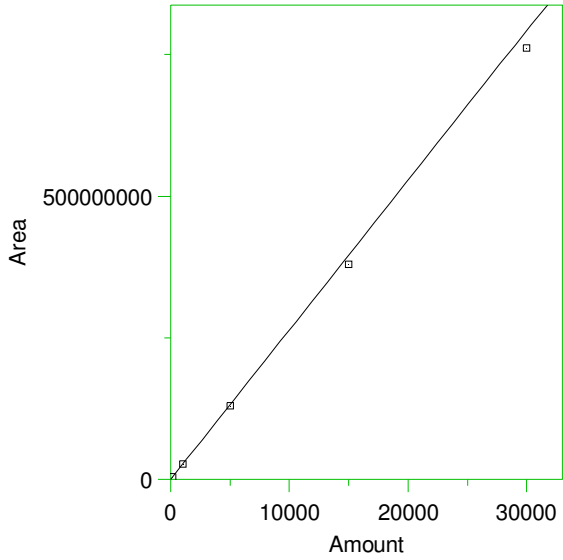
$Y = 26424.55 X + 0$

Average CF fit with equal weighting, forced to origin  
 Coefficient of determination: 0.9969108  
 Average error: 3.495%  
 Average CF: 26424.55  
 RSD: 4.293%

Level	Amount	Response	Cal Factor	Error, %	Source	Date and time
1	150	4177025	27846.83	5.382	Manual	1/14/2022 7:51:42 AM
2	1000	2.73111E+07	27311.1	3.355	Manual	1/14/2022 8:05:40 AM
3	5000	1.313247E+08	26264.94	-0.604	Manual	1/14/2022 8:05:24 AM
4	15000	3.796282E+08	25308.55	-4.223	Manual	1/14/2022 8:05:07 AM
5	30000	7.617404E+08	25391.35	-3.910	Manual	1/14/2022 8:04:35 AM



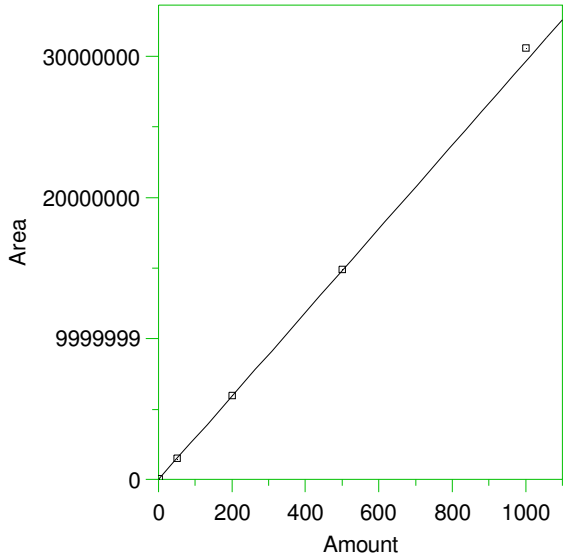
2 #C20



Expected retention time: 12.56 minutes  
 Search window: 0.05 minutes  
 No retention time reference component  
 Group number: 0  
 High alarm limit: 0  
 Low alarm limit: 0  
 Component constant: 0  
 Single peak quantification by area  
 Y = 26424.55 X + 0  
 Average CF fit with equal weighting, forced to origin  
 Coefficient of determination: 0.9969108  
 Average error: 3.495%  
 Average CF: 26424.55  
 RSD: 4.293%

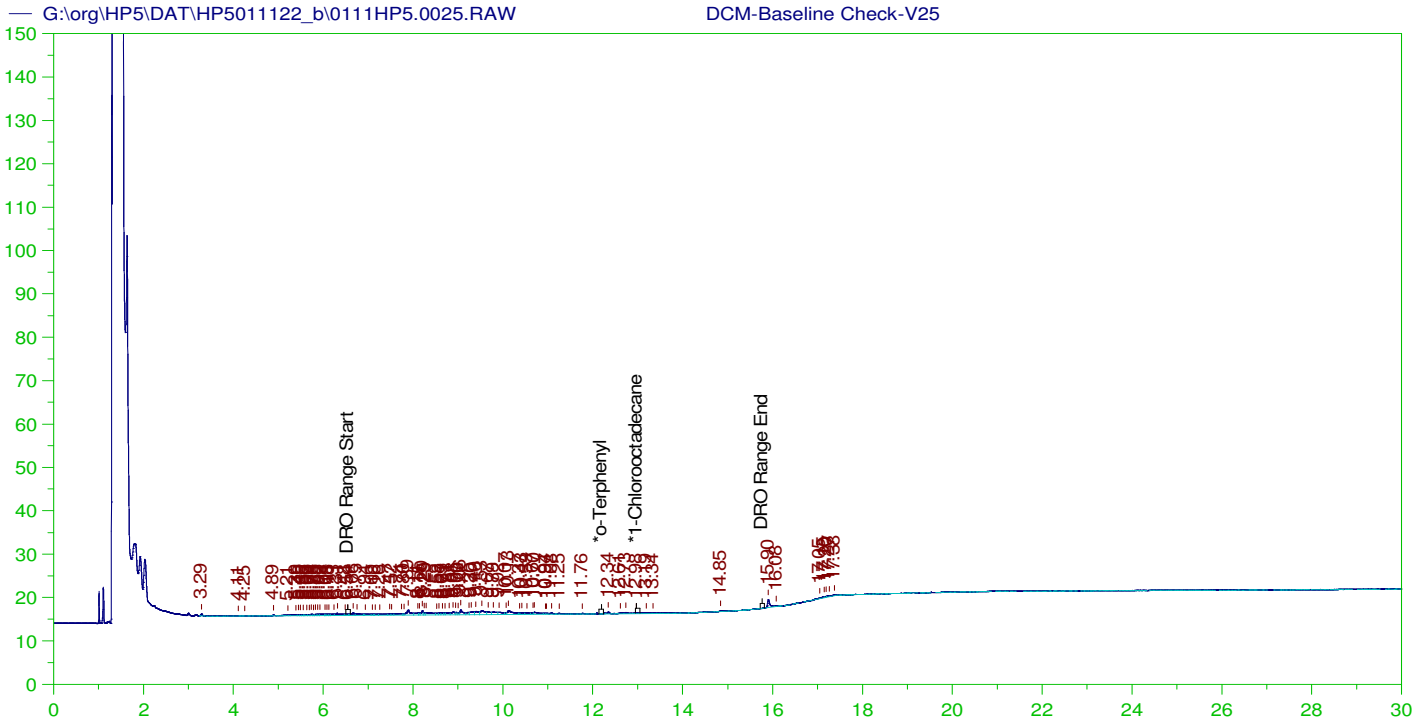
Level	Amount	Response	Cal Factor	Error, %	Source	Date and time
1	150	4177025	27846.83	5.382	Manual	1/14/2022 8:06:03 AM
2	1000	2.73111E+07	27311.1	3.355	Manual	1/14/2022 8:06:05 AM
3	5000	1.313247E+08	26264.94	-0.604	Manual	1/14/2022 8:06:06 AM
4	15000	3.796282E+08	25308.55	-4.223	Manual	1/14/2022 8:06:11 AM
5	30000	7.617404E+08	25391.35	-3.910	Manual	1/14/2022 8:06:13 AM

3 \*#Triacontane



Expected retention time: 16.44 minutes  
 Search window: 0.05 minutes  
 No retention time reference component  
 Group number: 0  
 High alarm limit: 0  
 Low alarm limit: 0  
 Component constant: 0  
 Single peak quantification by area  
 Y = 29636.1 X + 0  
 Average CF fit with equal weighting, forced to origin  
 Coefficient of determination: 0.9984925  
 Average error: 2.075%  
 Average CF: 29636.1  
 RSD: 3.023%

Level	Amount	Response	Cal Factor	Error, %	Source	Date and time
1	2	56381.2	28190.6	-4.878	Manual	1/13/2022 12:38:47 PM
2	50	1477199	29543.98	-0.311	Manual	1/13/2022 12:38:50 PM
3	200	5998503	29992.52	1.203	Manual	1/13/2022 12:38:53 PM
4	500	1.492384E+07	29847.68	0.714	Manual	1/13/2022 12:38:56 PM
5	1000	3.060573E+07	30605.73	3.272	Manual	1/13/2022 12:39:03 PM



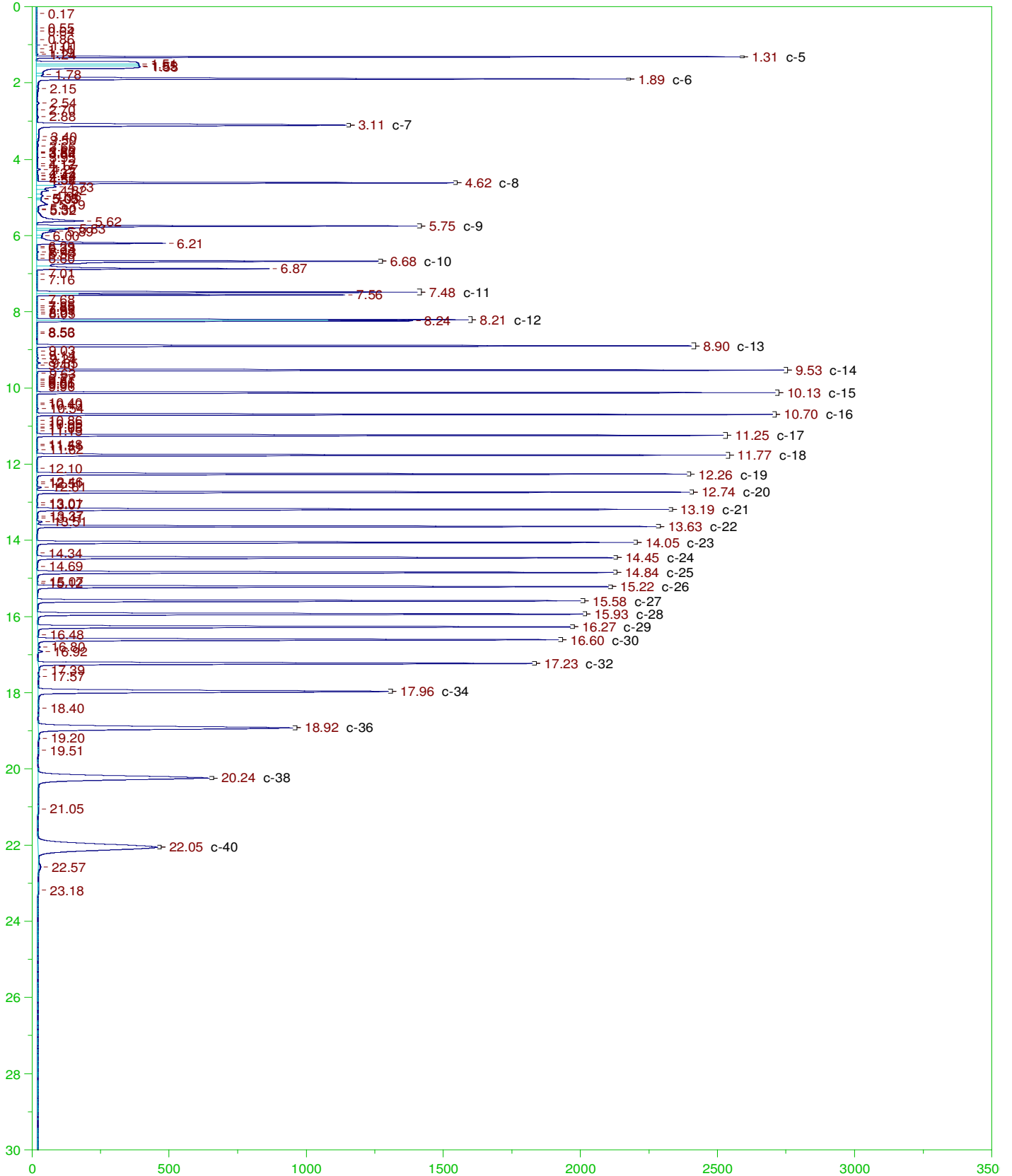
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

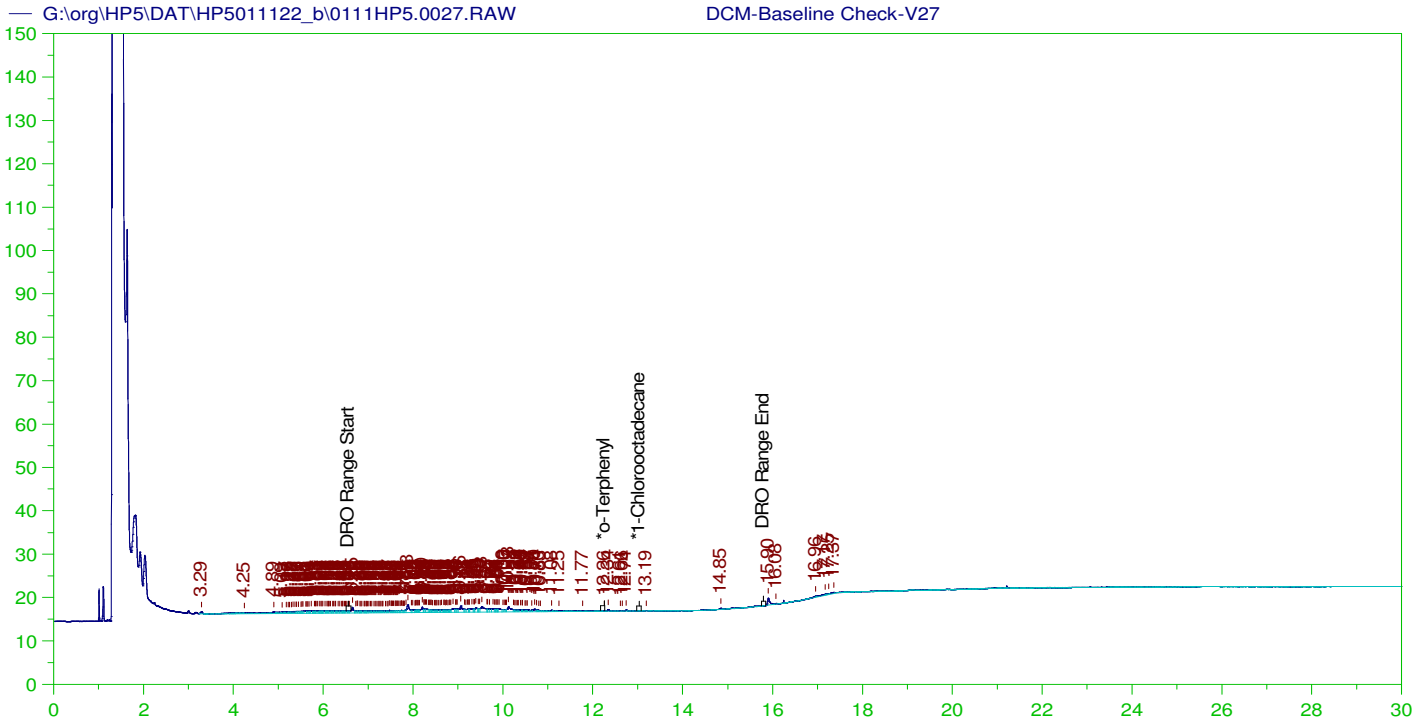
Sample Name: DCM-Baseline Check-V25  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0025.RAW  
 Date & Time Acquired: 1/12/2022 1:29:46 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015-IC-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO211102IC.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 31353.19  
 Rt range for Diesel Range Organics: 6.5 to 15.82

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.899	200.	.	-
*1-Chlorooctadecane	12.975	200.	.017	.01

DRO Area:132028.6 DRO Amount: 4.211011  
 TEH Area:186308.4 TEH Amount: 5.942247





**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V27  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0027.RAW  
 Date & Time Acquired: 1/12/2022 2:56:04 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015-HS-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO210108Hs.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

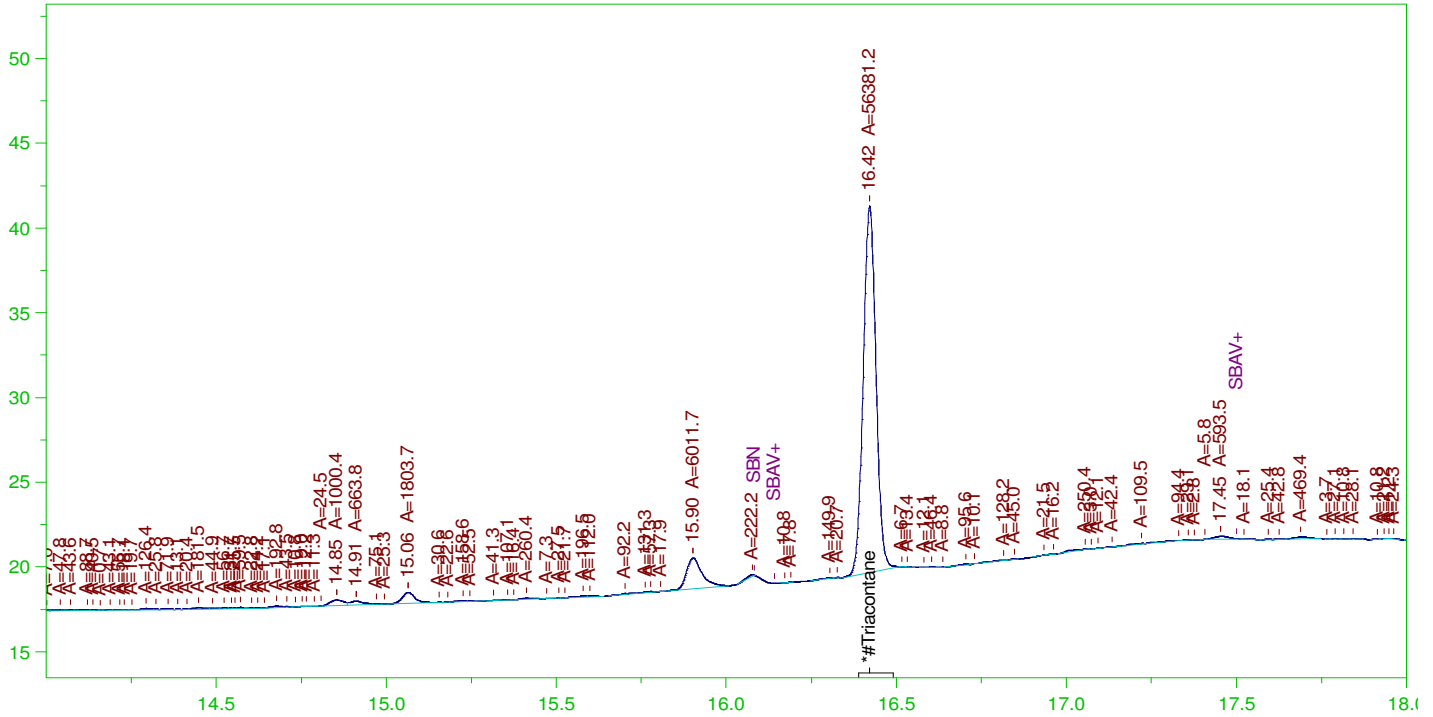
Mean RF for TEH: 29457.33  
 Rt range for Diesel Range Organics: 6.51 to 15.85

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.261	200.	.017	.01 -
*1-Chlorooctadecane	29.983	200.	.	. -

DRO Area:193795.7 DRO Amount: 6.578862  
 TEH Area:272770 TEH Amount: 9.259835

G:\org\HP5\DAT\HP5011122\_b\0111HP5.0028.RAW

CCV\_0111HP528r, CAL1 ;0111HP5 , 2 ug per mL Triacontane



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0111HP528r, CAL1 ;0111HP5 , 2 ug per mL Triacontane  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0028.RAW  
 Date & Time Acquired: 1/12/2022 3:39:11 AM  
 Method File: G:\Org\HP5\Methods\DS\_ORO-BA-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111ba.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 28542.41  
 Rt range for Residual Range Organics: 12.51 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane	16.421	500.	1.902	.38

RRO Area:11465.21 RRO AMOUNT: 0.4016902

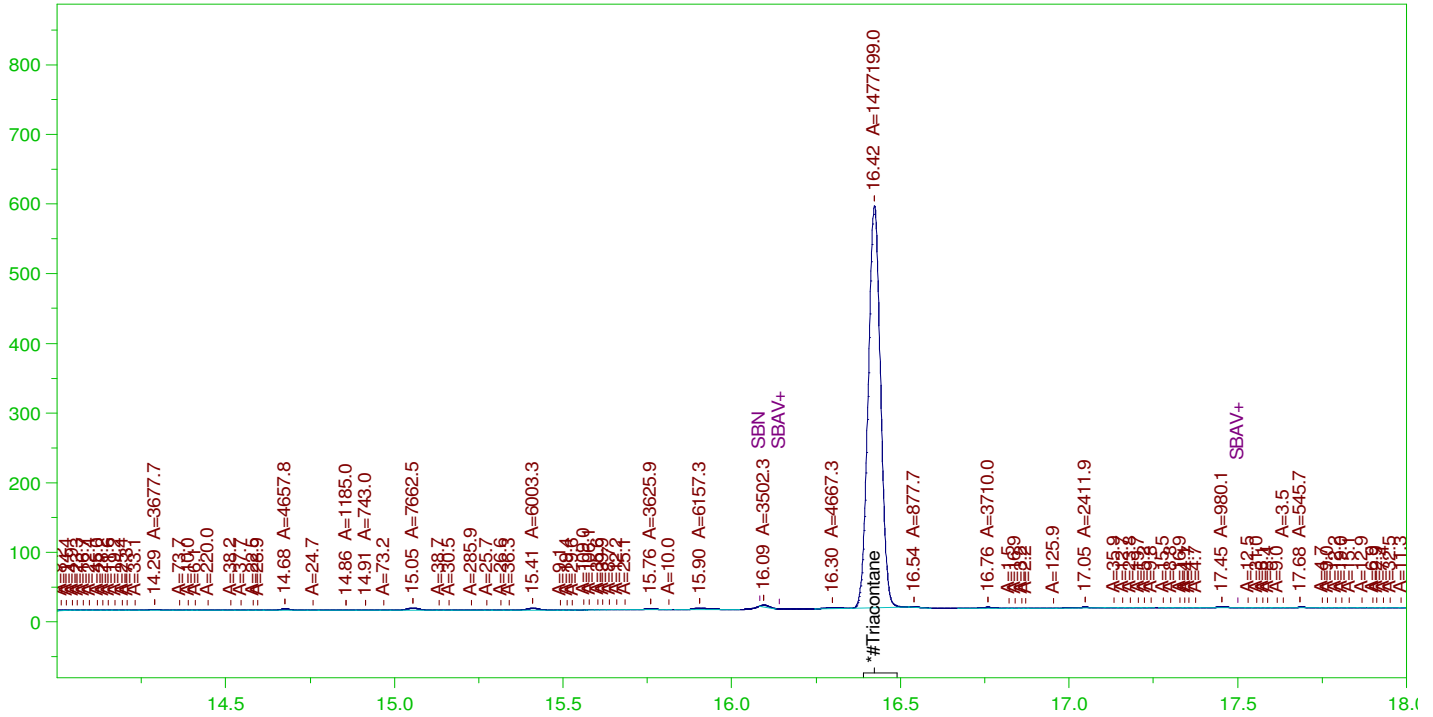
CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0028.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.056	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.421	200.	1.902	.95	75-125

G:\org\HP5\DAT\HP5011122\_b\0111HP5.0029.RAW

CCV\_0111HP529r, CAL2 ;0111HP5 , 50 ug per mL Triacontane



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0111HP529r, CAL2 ;0111HP5 , 50 ug per mL Triacontane  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0029.RAW  
 Date & Time Acquired: 1/12/2022 4:22:15 AM  
 Method File: G:\Org\HP5\Methods\DS\_ORO-BA-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111ba.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 28542.41  
 Rt range for Residual Range Organics: 12.51 to 30.05

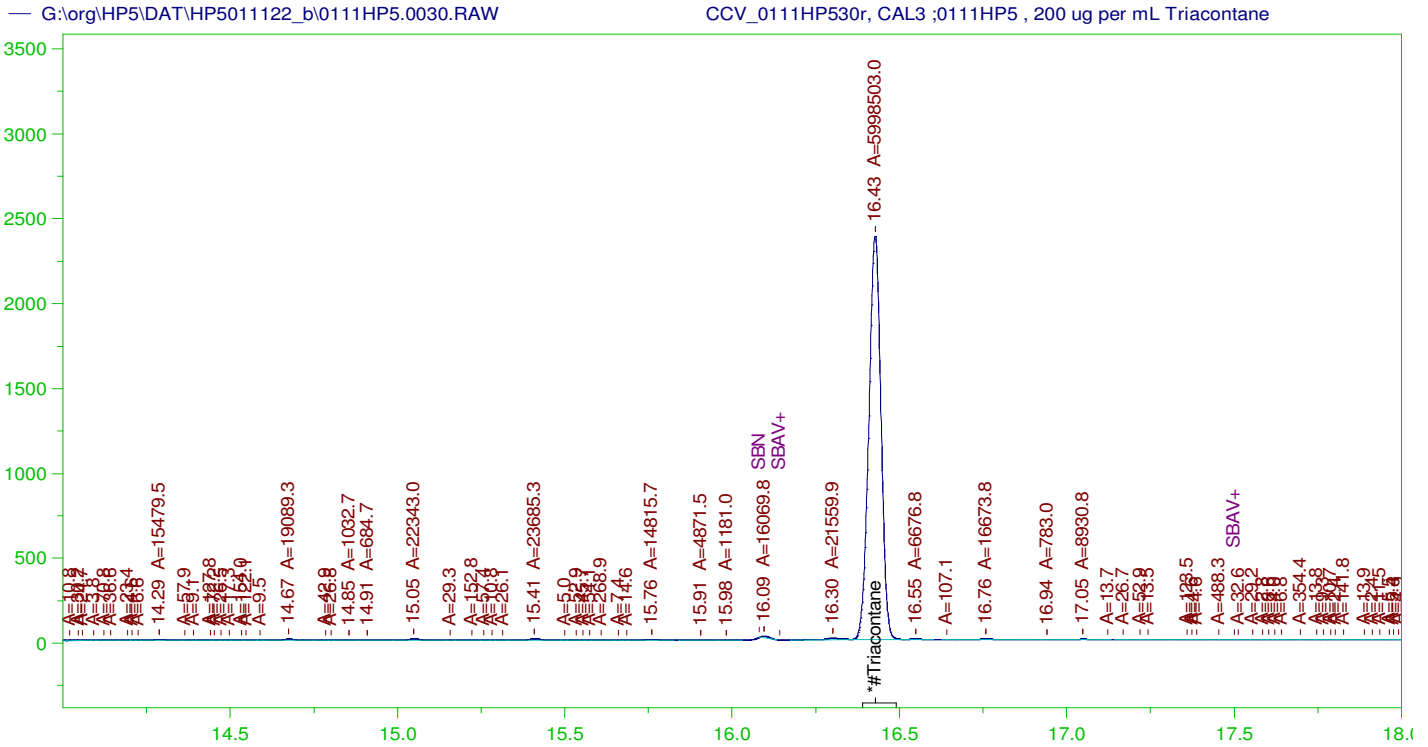
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.423	500.	49.845	9.97	-

RRO Area:60154.51 RRO AMOUNT: 2.107548

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0029.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.023	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.423	200.	49.845	24.92	75-125



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0111HP530r, CAL3 ;0111HP5 , 200 ug per mL Triacontane  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0030.RAW  
 Date & Time Acquired: 1/12/2022 5:05:25 AM  
 Method File: G:\Org\HP5\Methods\DS\_ORO-BA-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111ba.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 28542.41  
 Rt range for Residual Range Organics: 12.51 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.427	500.	202.405	40.48	-

RRO Area:200104.8 RRO AMOUNT: 7.01079

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0030.RAW

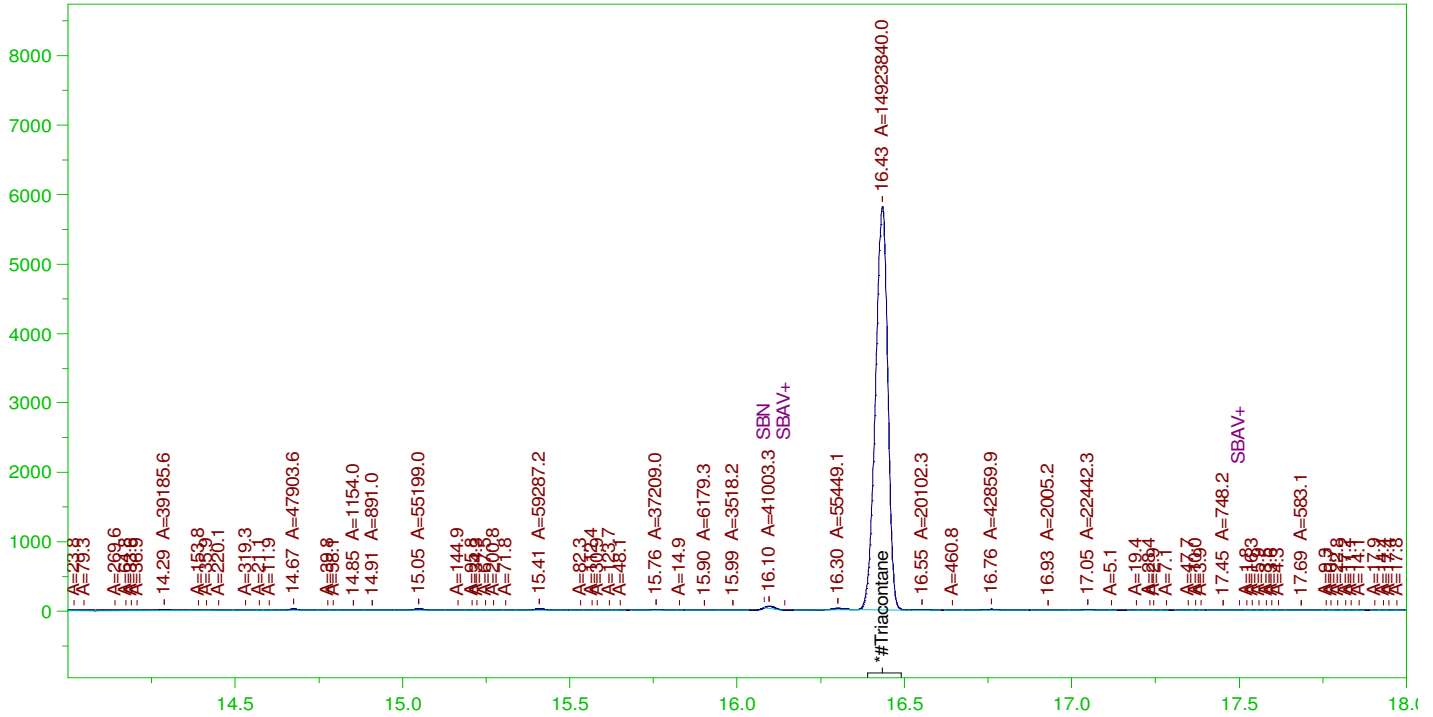
COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.	75-125	

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.427	200.	202.405	101.2	75-125



G:\org\HP5\DAT\HP5011122\_b\0111HP5.0031.RAW

CCV\_0111HP531r, CAL4 ;0111HP5 , 500 ug per mL Triacontane



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0111HP531r, CAL4 ;0111HP5 , 500 ug per mL Triacontane  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0031.RAW  
 Date & Time Acquired: 1/12/2022 5:48:34 AM  
 Method File: G:\Org\HP5\Methods\DS\_ORO-BA-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111ba.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 28542.41  
 Rt range for Residual Range Organics: 12.51 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane	16.434	500.	503.57	100.71

RRO Area:497882.9 RRO AMOUNT: 17.44362

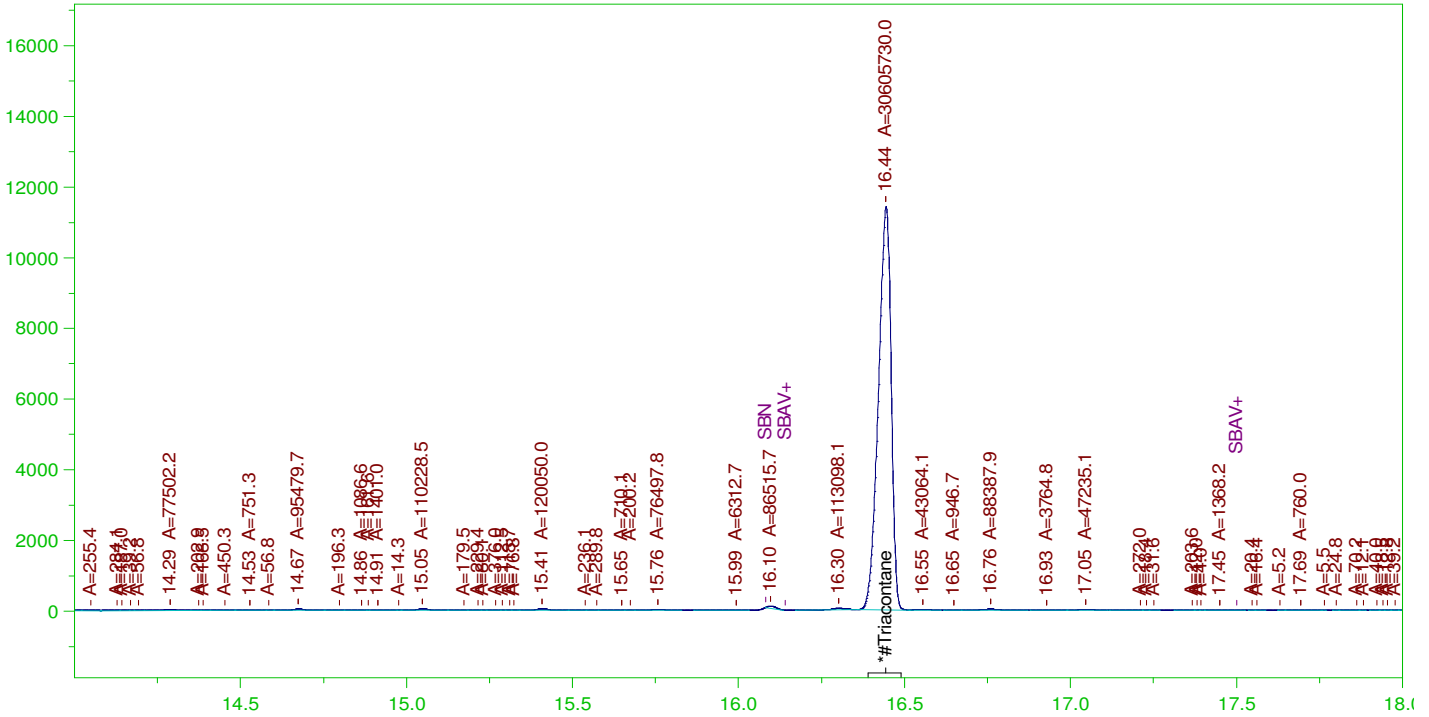
CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0031.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.	75-125	

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.434	200.	503.57	251.78	75-125

G:\org\HP5\DAT\HP5011122\_b\0111HP5.0050.RAW

CCV\_0111HP550r, CAL5 ;0111HP5 , 1000 ug per mL Triacontane



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0111HP550r, CAL5 ;0111HP5 , 1000 ug per mL Triacontane  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0050.RAW  
 Date & Time Acquired: 1/12/2022 8:49:58 PM  
 Method File: G:\Org\HP5\Methods\DS\_ORO-BA-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111ba.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 28542.41  
 Rt range for Residual Range Organics: 12.51 to 30.05

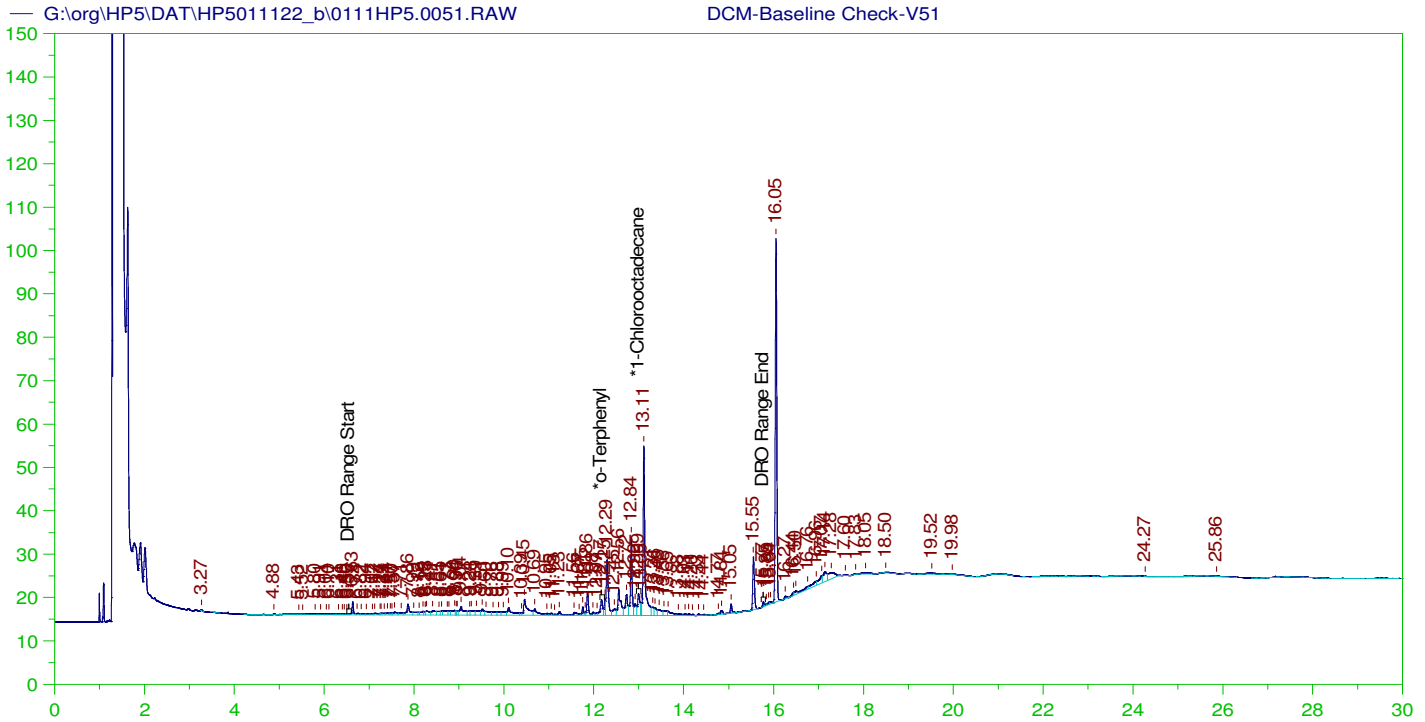
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane	16.444	500.	1032.718	206.54

RRO Area:993904.8 RRO AMOUNT: 34.82203

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0050.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.	75-125	

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.444	200.	1032.718	516.36	75-125



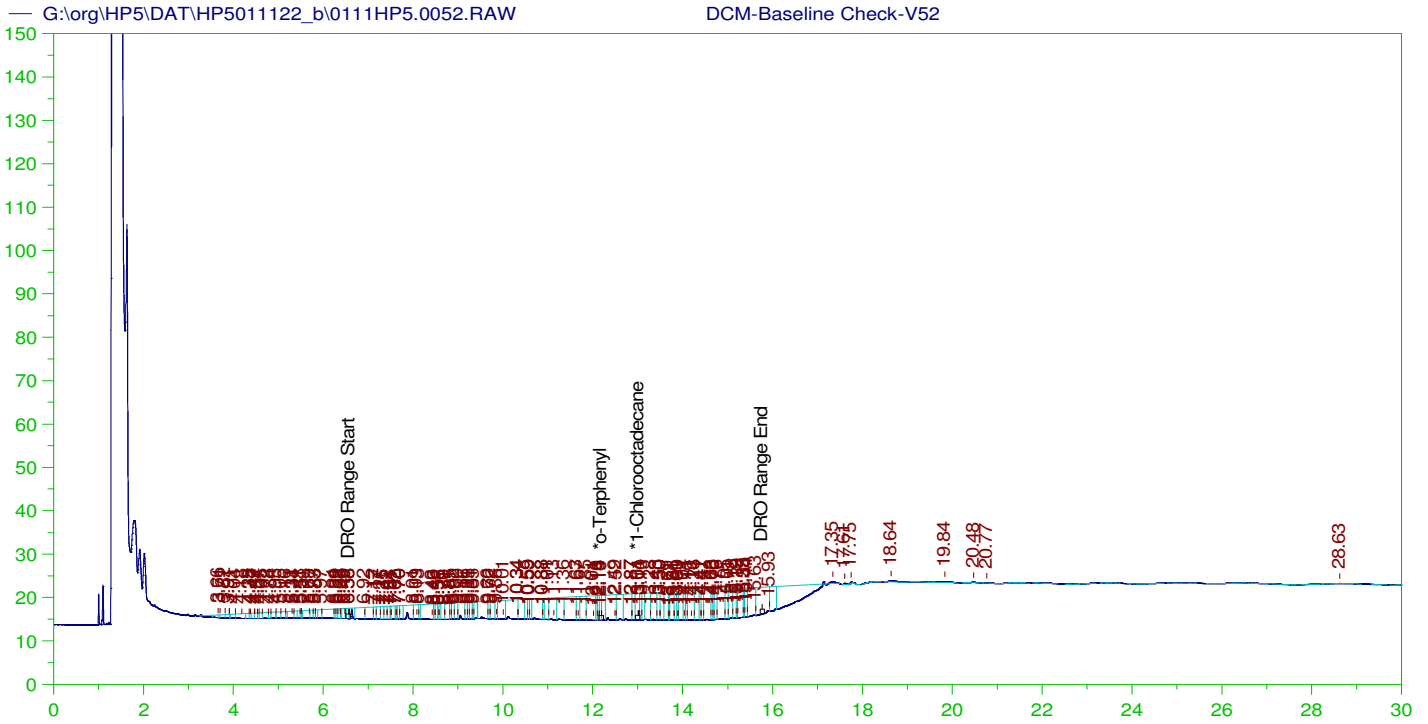
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V51  
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 Method File: G:\Org\HP5\Methods\DR\_8015-IC-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO211102IC.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 31353.19  
 Rt range for Diesel Range Organics: 6.5 to 15.82

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.166	200.	.369	.18	-
*1-Chlorooctadecane	12.994	200.	.464	.23	-

DRO Area: 587062.5 DRO Amount: 18.72417  
 TEH Area: 891448.4 TEH Amount: 28.43246



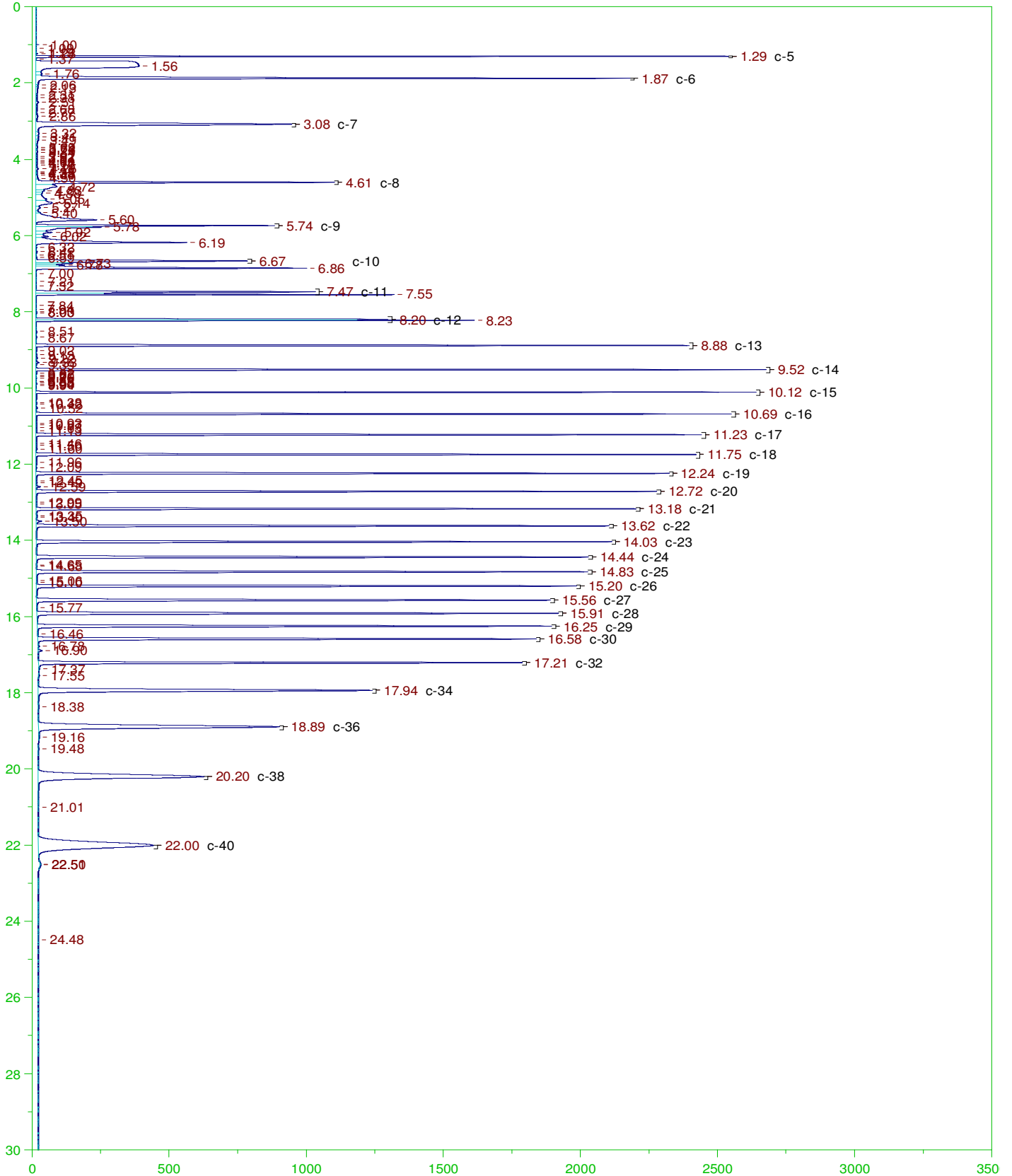
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

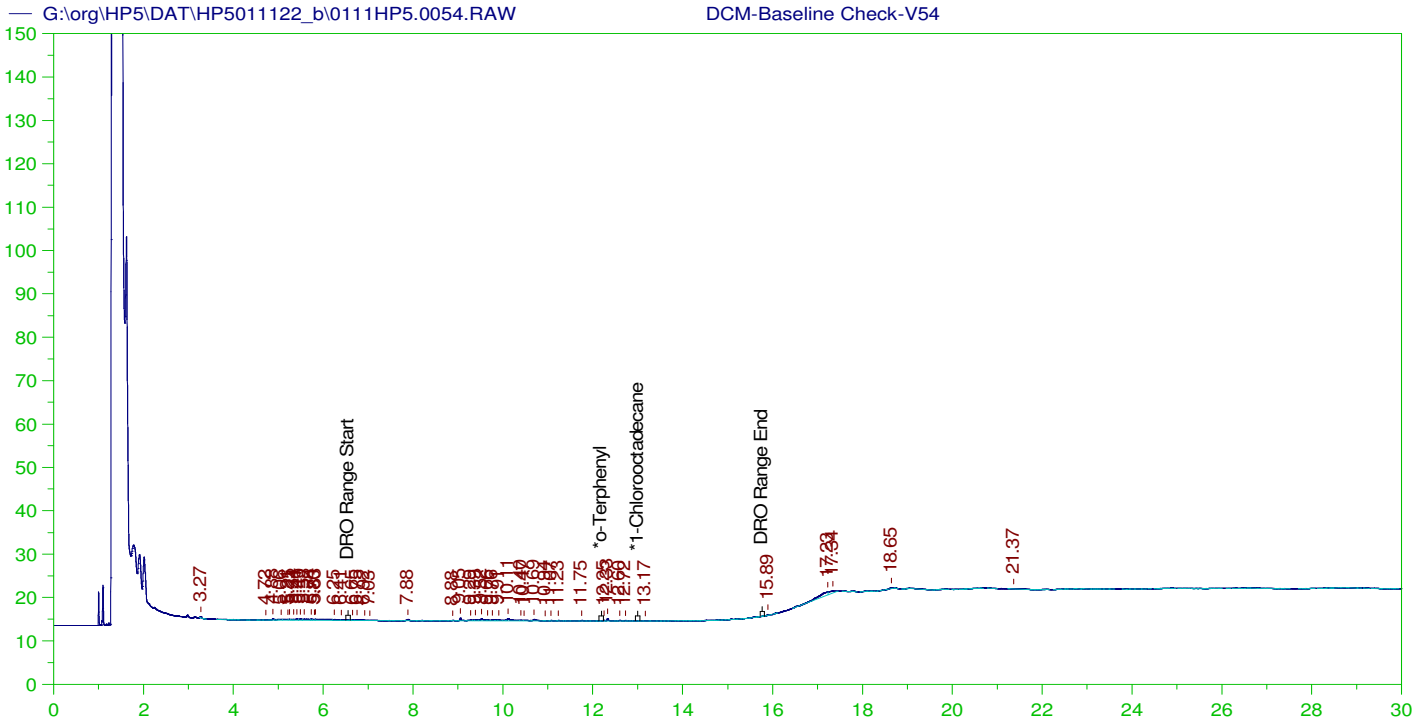
Sample Name: DCM-Baseline Check-V52  
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 Date & Time Acquired: 1/13/2022 12:58:31 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015-IC-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO211102IC.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 31353.19  
 Rt range for Diesel Range Organics: 6.5 to 15.82

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.192	200.	.855	.43	-
*1-Chlorooctadecane	13.007	200.	.955	.48	-

DRO Area:2710300 DRO Amount: 86.44414  
 TEH Area:2842315 TEH Amount: 90.65472





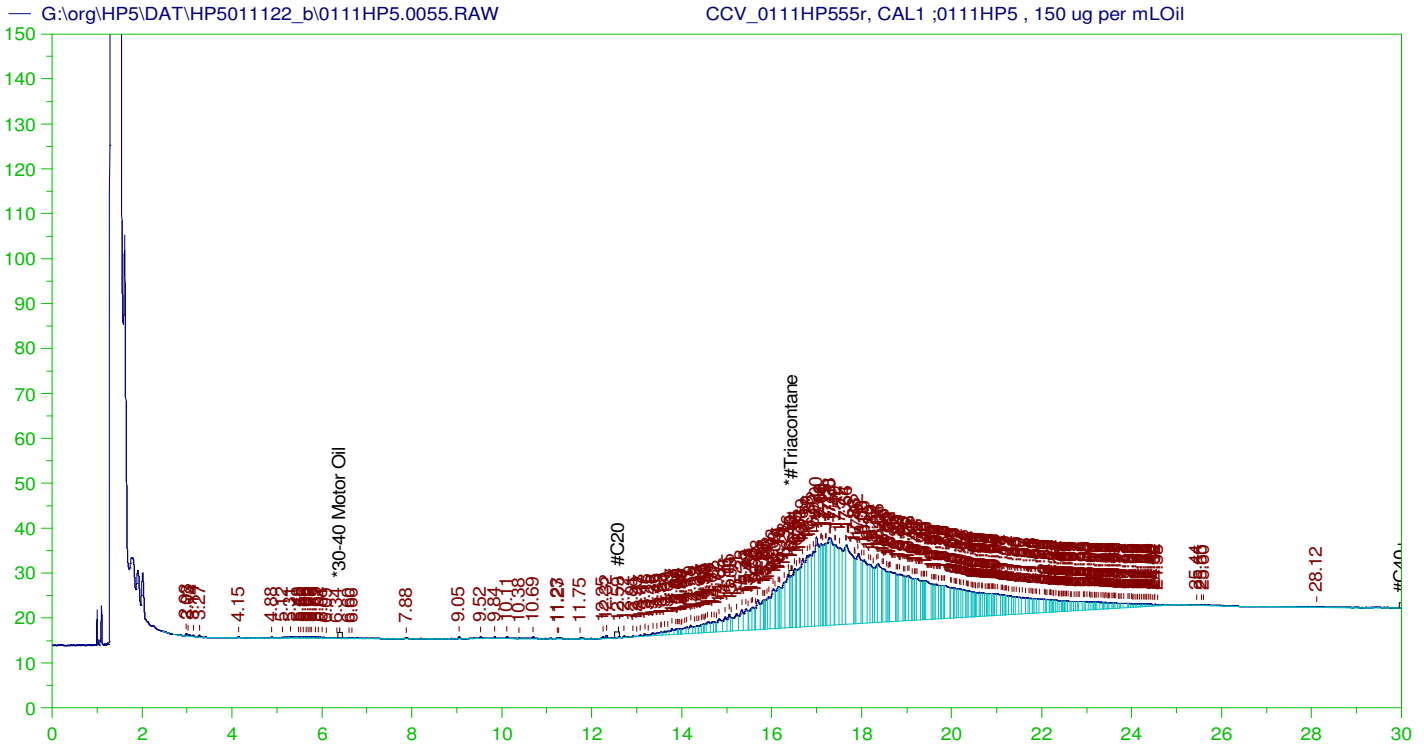
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V54  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0054.RAW  
 Date & Time Acquired: 1/13/2022 2:23:42 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015-IC-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO211102IC.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 31353.19  
 Rt range for Diesel Range Organics: 6.5 to 15.82

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.882	200.	.	-
*1-Chlorooctadecane	29.882	200.	.	-

DRO Area:44798.44 DRO Amount: 1.428832  
 TEH Area:97771.24 TEH Amount: 3.118382



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0111HP555r, CAL1 ;0111HP5 , 150 ug per mL Oil  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0055.RAW  
 Date & Time Acquired: 1/13/2022 3:06:11 PM  
 Method File: G:\Org\HP5\Methods\DC\_ORO-55-BA-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BA.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 12.51 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.447	500.	.47	.09	-

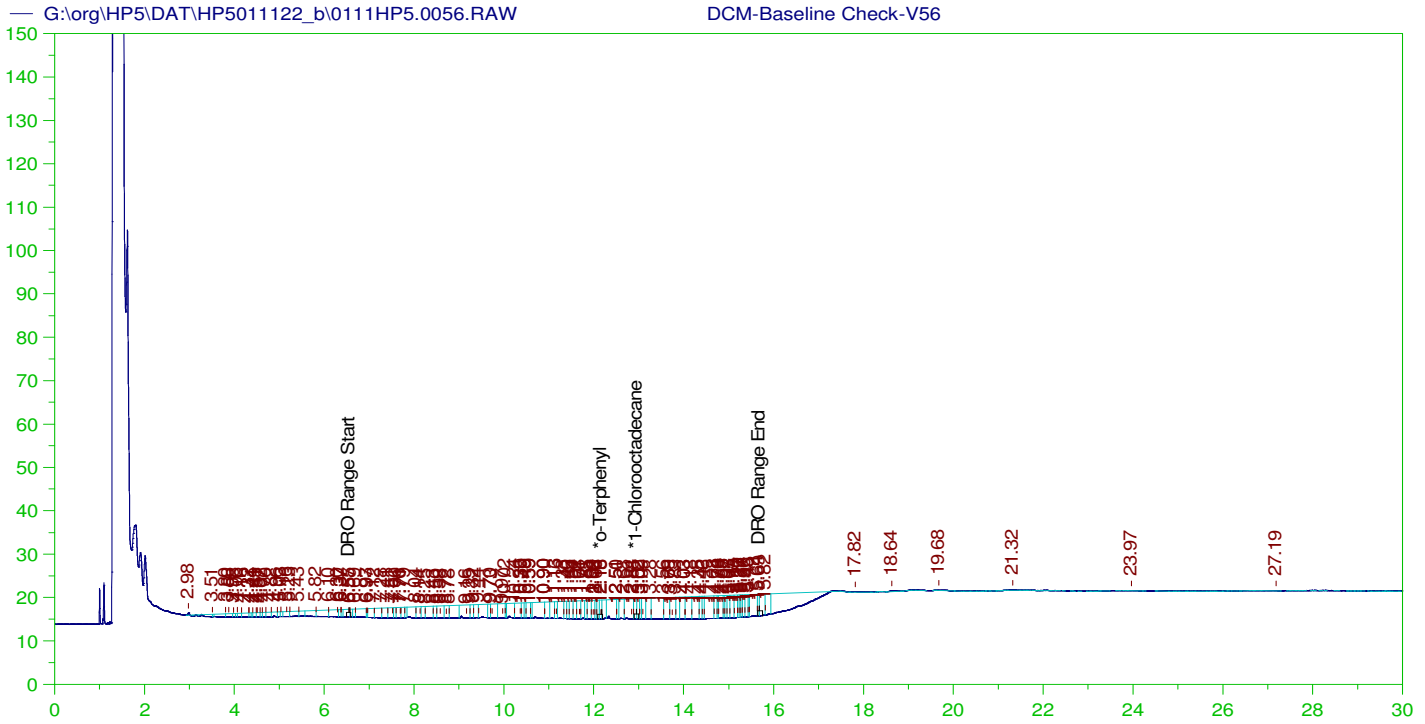
RRO Area: 4215928 RRO AMOUNT: 159.5459

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0055.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.	75-125	

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.447	200.	.47	.23	75-125



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V56  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0056.RAW  
 Date & Time Acquired: 1/13/2022 3:48:53 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015-HE-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO210108HE.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

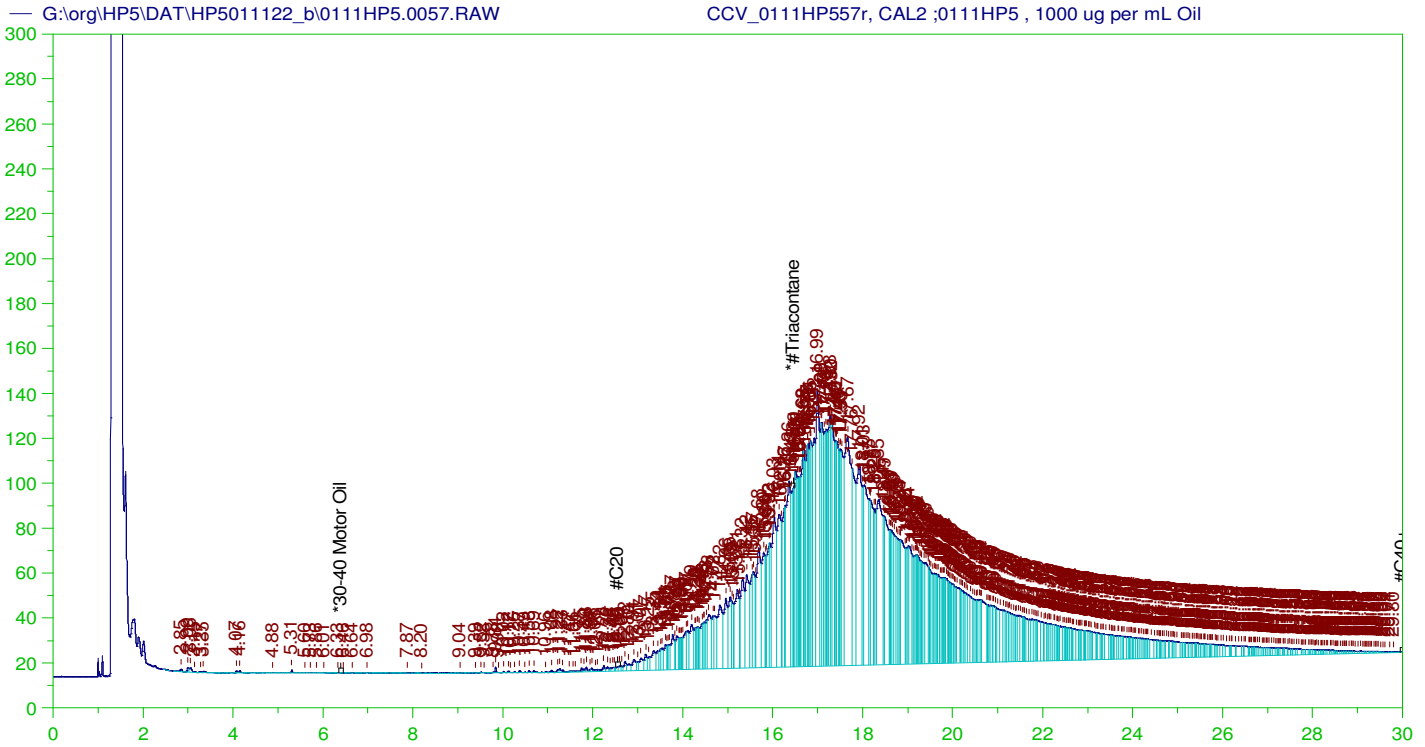
Mean RF for TEH: 29457.33

Rt range for Diesel Range Organics: 6.49 to 15.75

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.162	200.	.406	.2
*1-Chlorooctadecane	29.946	200.	.	.

DRO Area:2125703 DRO Amount: 72.16209  
 TEH Area:2146824 TEH Amount: 72.8791





**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0111HP557r, CAL2 ;0111HP5 , 1000 ug per mL Oil  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0057.RAW  
 Date & Time Acquired: 1/13/2022 4:31:31 PM  
 Method File: G:\Org\HP5\Methods\DC\_ORO-57-BA-L\MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BA.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 12.51 to 30.05

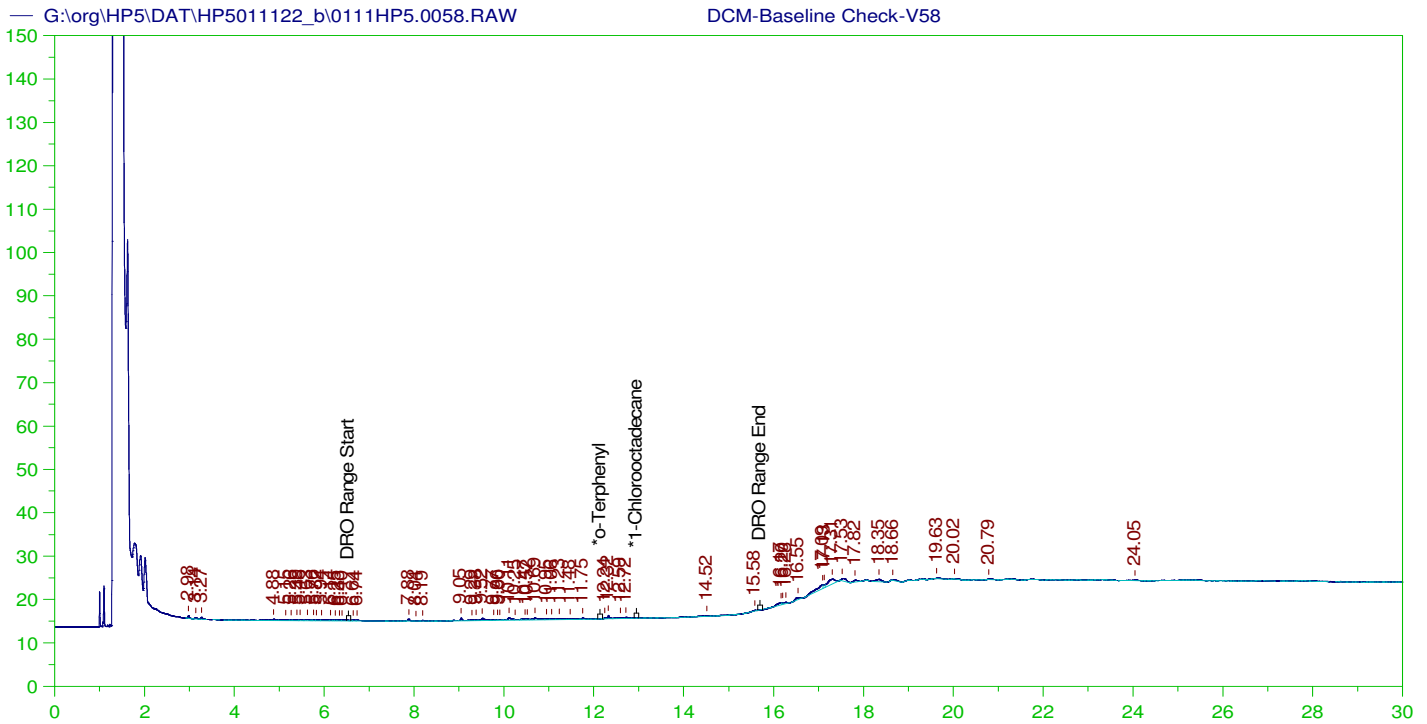
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane	16.454	500.	3.058	.61

RRO Area: 2.729502E+07 RRO AMOUNT: 1032.941

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0057.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.	75-125	

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.454	200.	3.058	1.53	75-125



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

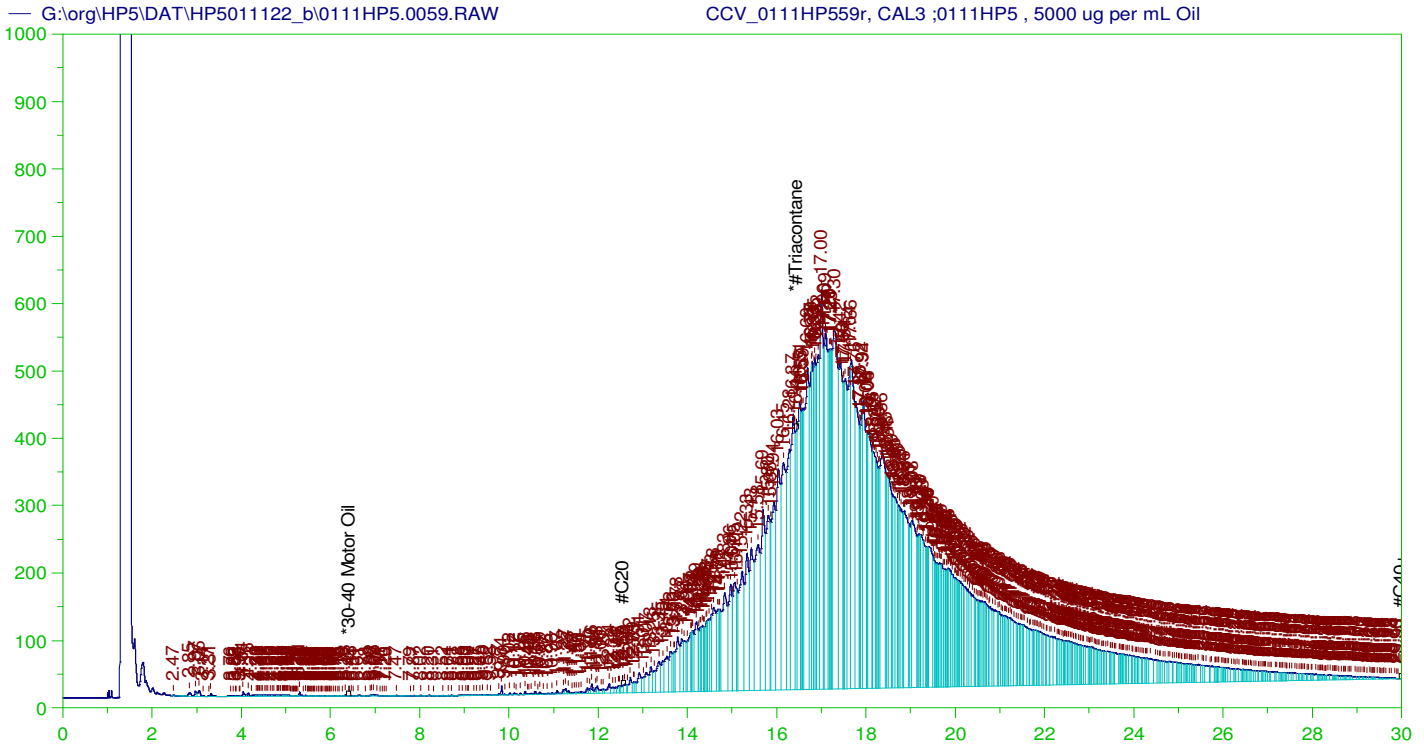
Sample Name: DCM-Baseline Check-V58  
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 Date & Time Acquired: 1/13/2022 5:14:45 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015-HE-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO210108HE.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 29457.33

Rt range for Diesel Range Organics: 6.49 to 15.75

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.94	200.	.	-
*1-Chlorooctadecane	29.94	200.	.	-

DRO Area:48306.73 DRO Amount: 1.639888  
 TEH Area:141285.5 TEH Amount: 4.796276



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0111HP559r, CAL3 ;0111HP5 , 5000 ug per mL Oil  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0059.RAW  
 Date & Time Acquired: 1/13/2022 5:57:48 PM  
 Method File: G:\Org\HP5\Methods\DC\_ORO-59-BA-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BA.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 12.51 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.442	500.	33.09	6.62	-

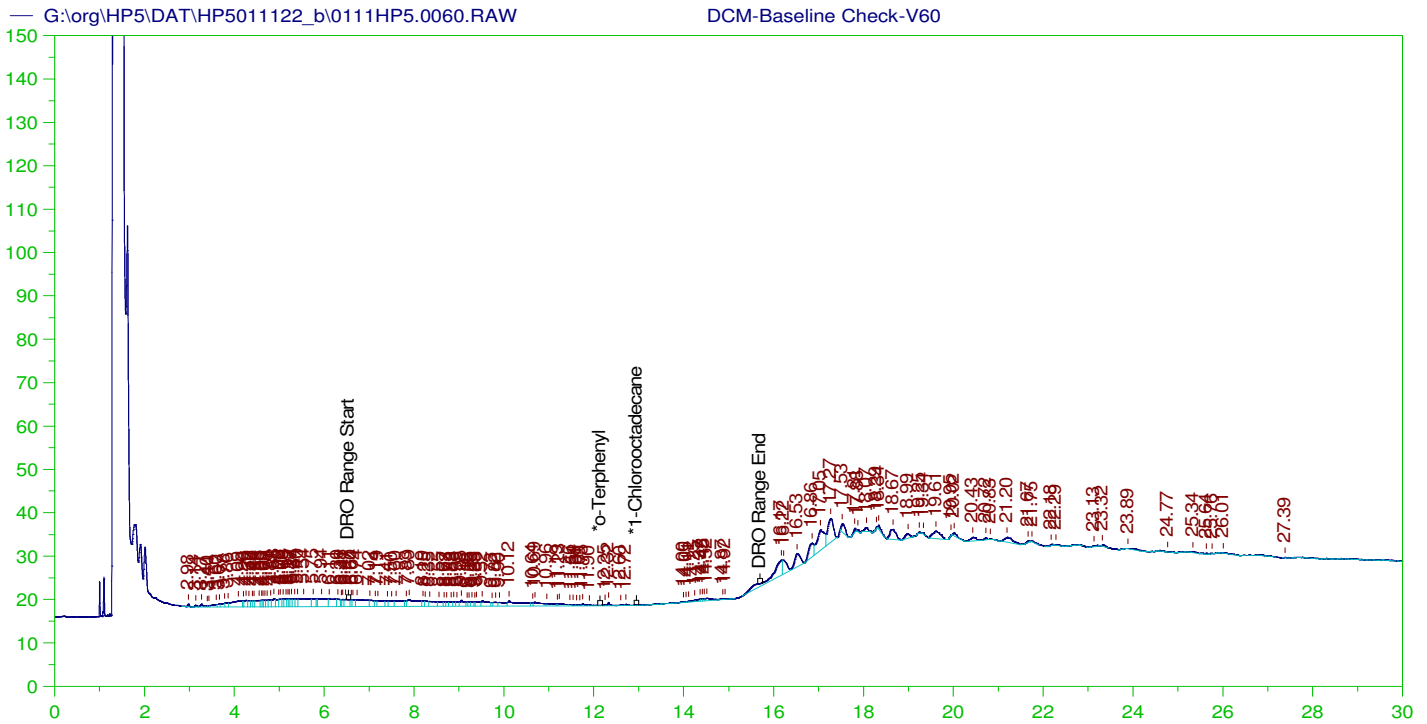
RRO Area:1.303441E+08 RRO AMOUNT: 4932.688

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0059.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.037	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.442	200.	33.09	16.54	75-125



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

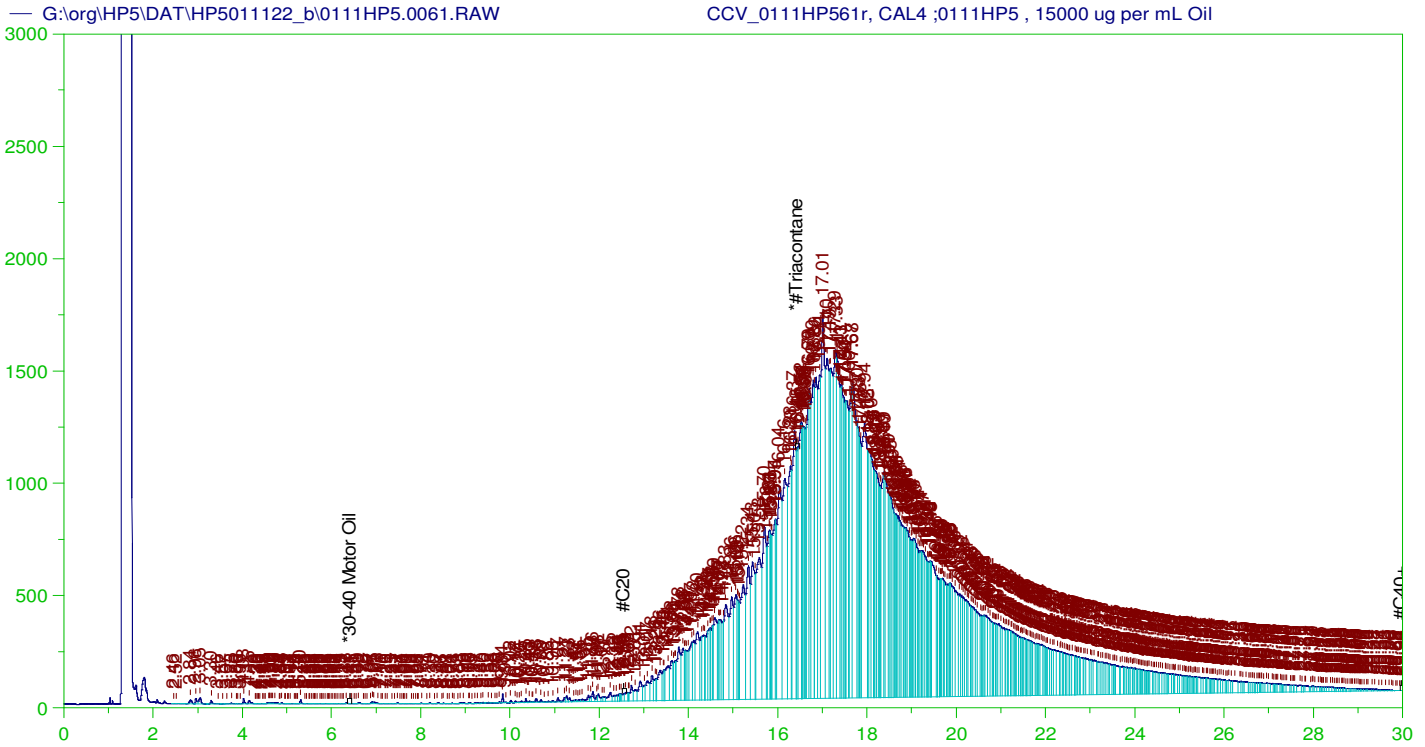
Sample Name: DCM-Baseline Check-V60  
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 Date & Time Acquired: 1/13/2022 6:41:03 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015-HE-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO210108HE.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 29457.33

Rt range for Diesel Range Organics: 6.49 to 15.75

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.911	200.	.	-
*1-Chlorooctadecane	29.911	200.	.	-

DRO Area:316779.5 DRO Amount: 10.75384  
 TEH Area:980005.5 TEH Amount: 33.26864



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0111HP561r, CAL4 ;0111HP5 , 15000 ug per mL Oil  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0061.RAW  
 Date & Time Acquired: 1/13/2022 7:24:16 PM  
 Method File: G:\Org\HP5\Methods\DC\_ORO-61-BA-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BA.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 12.51 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.429	500.	33.728	6.75	-

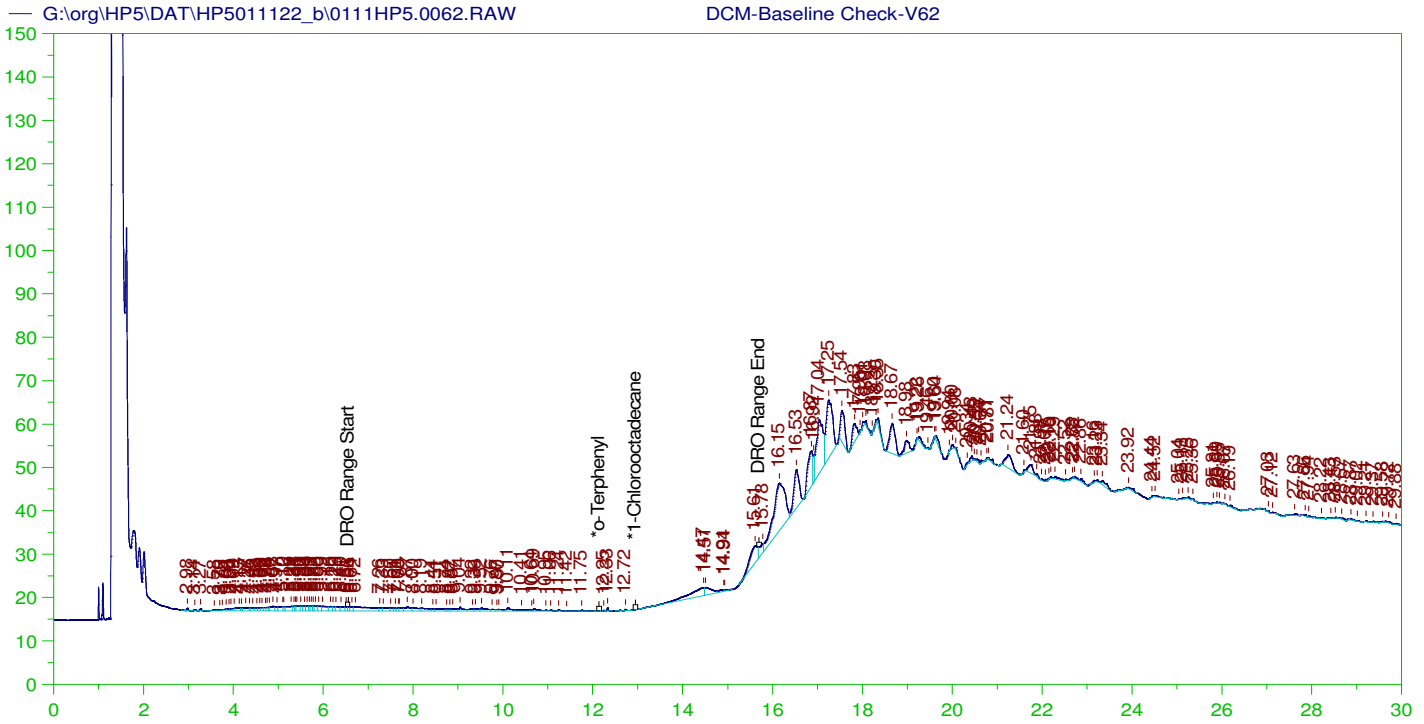
RRO Area: 3.786286E+08 RRO AMOUNT: 14328.67

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0061.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.086	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.429	200.	33.728	16.86	75-125



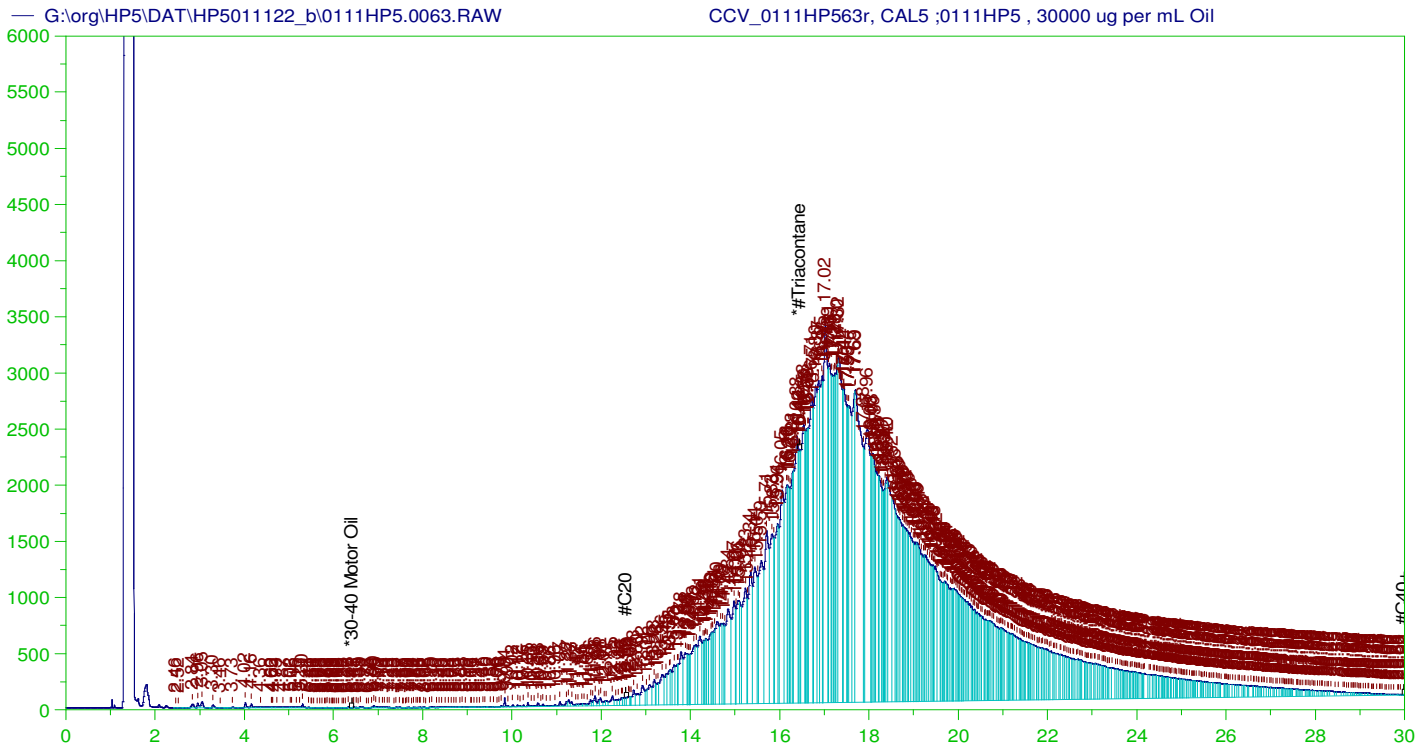
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V62  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0062.RAW  
 Date & Time Acquired: 1/13/2022 8:07:28 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015-HE-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO210108HE.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 29457.33  
 Rt range for Diesel Range Organics: 6.49 to 15.75

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.883	200.	.	.
*1-Chlorooctadecane	29.883	200.	.	.

DRO Area:289041.4 DRO Amount: 9.812207  
 TEH Area:1408450 TEH Amount: 47.81323



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0111HP563r, CAL5 ;0111HP5 , 30000 ug per mL Oil  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0063.RAW  
 Date & Time Acquired: 1/13/2022 8:50:32 PM  
 Method File: G:\Org\HP5\Methods\DC\_ORO-BA-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BA.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 12.51 to 30.05

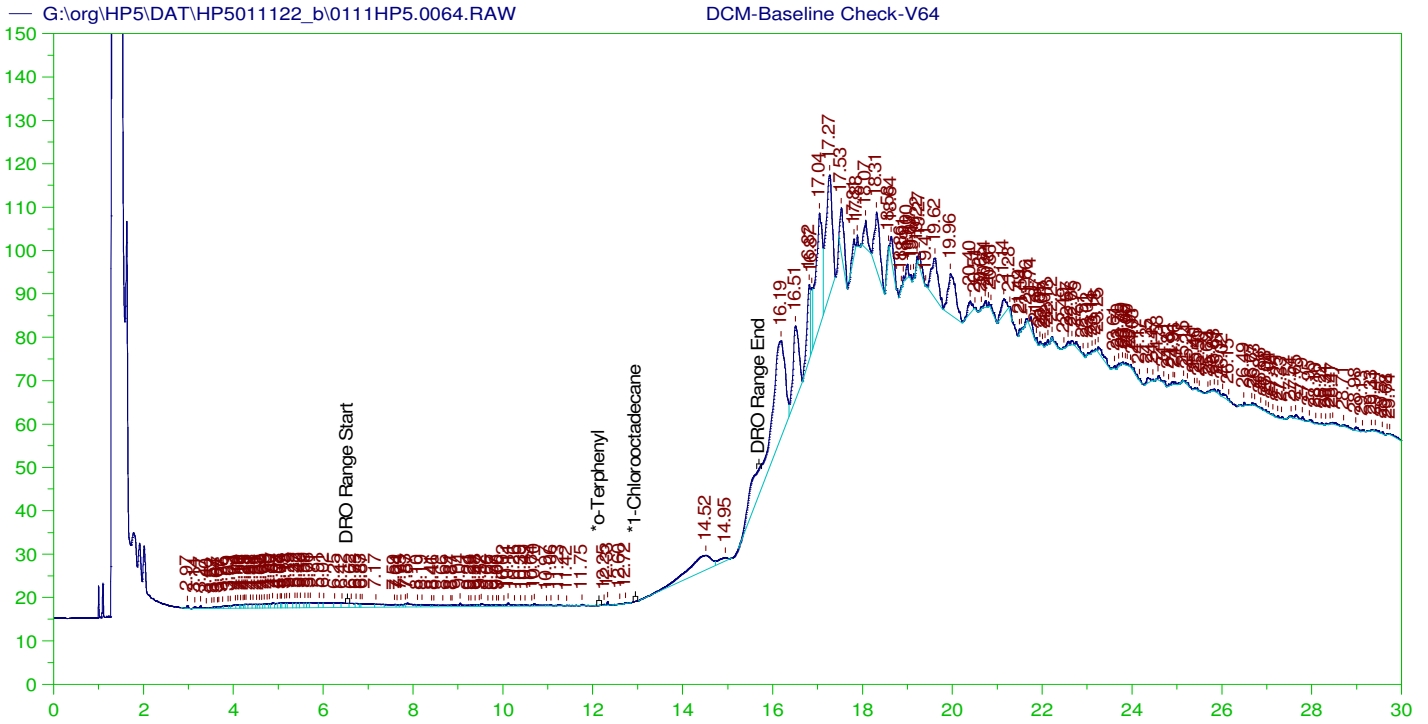
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.44	500.	102.625	20.52	-

RRO Area: 7.608009E+08 RRO AMOUNT: 28791.44

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0063.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.102	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.44	200.	102.625	51.31	75-125



### DIESEL RANGE ORGANICS CHROMATOGRAM REPORT

Sample Name: DCM-Baseline Check-V64  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0064.RAW  
 Date & Time Acquired: 1/13/2022 9:33:32 PM  
 Method File: G:\Org\HP5-Methods\DR\_8015-HE-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO210108HE.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

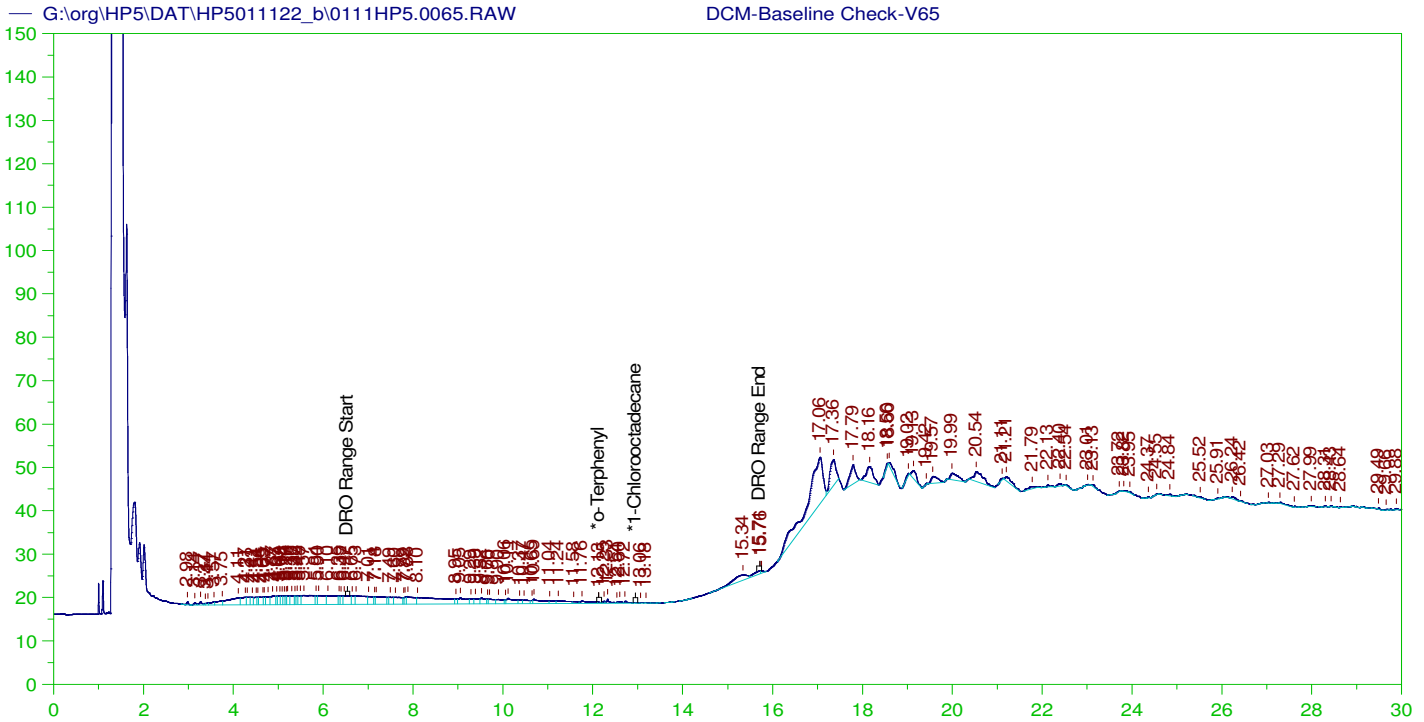
Mean RF for TEH: 29457.33

Rt range for Diesel Range Organics: 6.49 to 15.75

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.741	200.	.	.
*1-Chlorooctadecane	29.741	200.	.	.

DRO Area: 282237.4 DRO Amount: 9.581227  
 TEH Area: 2669631 TEH Amount: 90.62704





**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

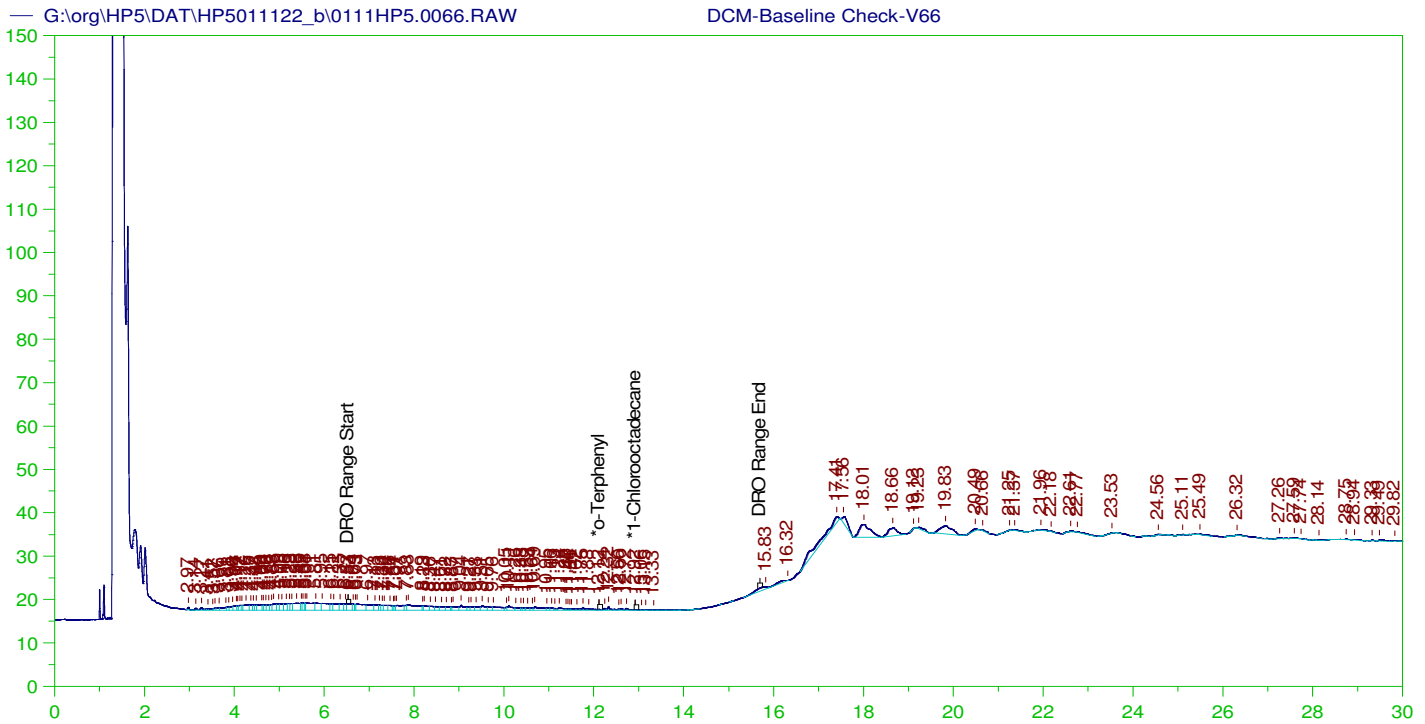
Sample Name: DCM-Baseline Check-V65  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0065.RAW  
 Date & Time Acquired: 1/13/2022 10:16:33 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015-HE-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO210108HE.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 29457.33

Rt range for Diesel Range Organics: 6.49 to 15.75

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.129	200.	.021	.01
*1-Chlorooctadecane	29.884	200.	.	.

DRO Area:397141.5 DRO Amount: 13.48192  
 TEH Area:1310457 TEH Amount: 44.48662



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

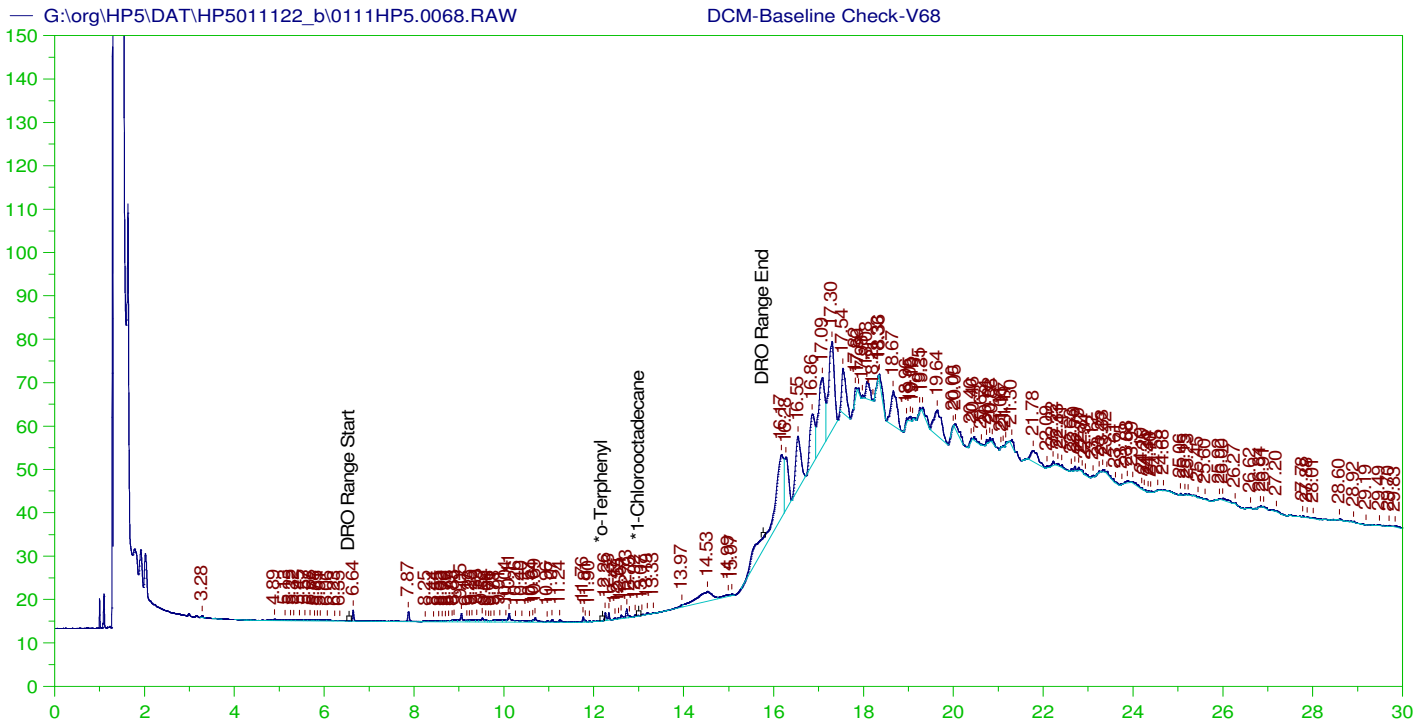
Sample Name: DCM-Baseline Check-V66  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0066.RAW  
 Date & Time Acquired: 1/13/2022 10:59:39 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015-HE-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO210108HE.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 29457.33

Rt range for Diesel Range Organics: 6.49 to 15.75

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.12	200.	.025	.01
*1-Chlorooctadecane	12.922	200.	.037	.02

DRO Area: 278500.4 DRO Amount: 9.454367  
 TEH Area: 757930.2 TEH Amount: 25.72976



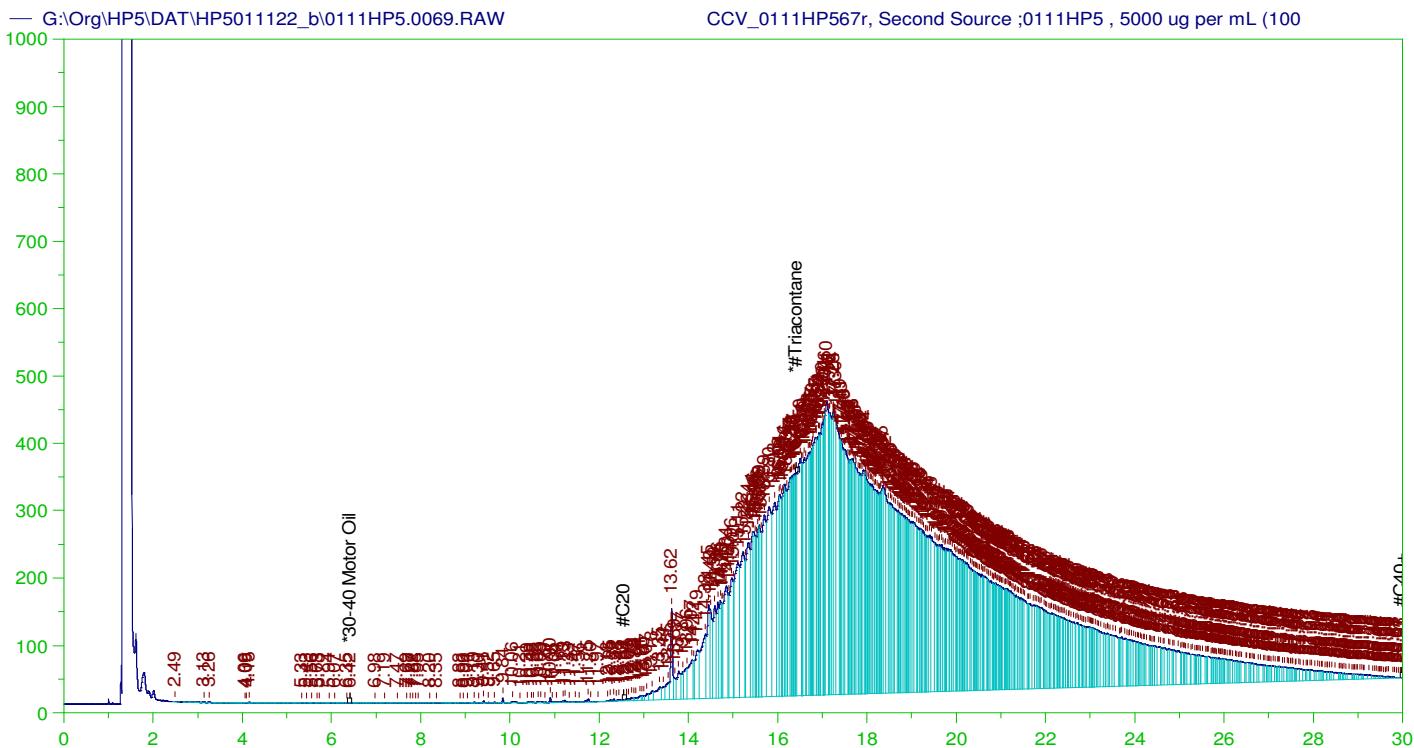
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V68  
 Raw File: G:\org\HP5\DAT\HP5011122\_b\0111HP5.0068.RAW  
 Date & Time Acquired: 1/14/2022 7:35:26 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015-IC-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO211102IC.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 31353.19  
 Rt range for Diesel Range Organics: 6.5 to 15.82

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.833	200.	.	-
*1-Chlorooctadecane	29.833	200.	.	-

DRO Area:178261.1 DRO Amount: 5.685582  
 TEH Area:1513925 TEH Amount: 48.28614



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0111HP567r, Second Source ;0111HP5 , 5000 ug per mL (100)  
 Raw File: G:\Org\HP5\DAT\HP5011122\_b\0111HP5.0069.RAW  
 Date & Time Acquired: 1/14/2022 8:18:14 AM  
 Method File: G:\Org\HP5\Methods\DC\_ORO-59-BA-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BA.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55

Rt range for Residual Range Organics: 12.51 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.408	500.	23.958	4.79	-

RRO Area:1.341574E+08 RRO AMOUNT: 5076.999

CONTINUING CALIBRATION REPORT: G:\Org\HP5\DAT\HP5011122\_b\0111HP5.0069.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.033	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.408	200.	23.958	11.98	75-125

Write Sequence	Data File	Sample Name	Method	Weight	Dil Factor	Amt Inj.	IS	Cal ID	Manual Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.25r	DCM-Baseline Check-V25	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.26r	Marker 0111HP526r, DRO :0111HP5 , DRO220111A	G:\org\HP5\Methods\CSC210212.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.27r	DCM-Baseline Check-V27	G:\Org\HP5\Methods\DR_8015-HS-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.28r	CCV_0111HP528r, CAL1 :0111HP5 , 2 ug per mL Triacotane (10 uL of Cal3 + 990 uL DCM(14647)	G:\Org\HP5\Methods\DS_ORO-BA-L#.MET	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 16.04 minutes.
	G:\org\HP5\DAT\HP5011122_b\0111HP5.29r	CCV_0111HP529r, CAL2 :0111HP5 , 50 ug per mL Triacotane (100 uL Cal4 + 900 uL of DCM(14647)	G:\Org\HP5\Methods\DS_ORO-BA-L#.MET	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 16.04 minutes.
	G:\org\HP5\DAT\HP5011122_b\0111HP5.30r	CCV_0111HP530r, CAL3 :0111HP5 , 200 ug per mL Triacotane (100uL of Cal5 + 400 uL DCM(14647)	G:\Org\HP5\Methods\DS_ORO-BA-L#.MET	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 16.04 minutes.
	G:\org\HP5\DAT\HP5011122_b\0111HP5.31r	CCV_0111HP531r, CAL4 :0111HP5 , 500 ug per mL Triacotane (250uL of Cal5 + 250 uL DCM(14647)	G:\Org\HP5\Methods\DS_ORO-BA-L#.MET	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 16.04 minutes.
	G:\org\HP5\DAT\HP5011122_b\0111HP5.32r	DCM-Baseline Check-V33	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.50r	CCV_0111HP550r, CAL5 :0111HP5 , 1000 ug per mL Triacotane (DRO211006A)	G:\Org\HP5\Methods\DS_ORO-BA-L#.MET	1	1	1	1	0	Surrogates are integrated using a valley to valley integration Set Baseline All Valley on at 16.04 minutes.
	G:\org\HP5\DAT\HP5011122_b\0111HP5.51r	DCM-Baseline Check-V51	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.52r	DCM-Baseline Check-V52	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.53r	Marker 0111HP553r, DRO :0111HP5 , DRO220111A	G:\org\HP5\Methods\CSC210212.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.54r	DCM-Baseline Check-V54	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.55r	CCV_0111HP555r, CAL1 :0111HP5 , 150 ug per mL Oil (10 uL of Cal4 + 990 uL DCM(14647)	G:\Org\HP5\Methods\DC_ORO-55-BA-L%.xls	1	1	1	1	0	The integration of TEH(Oil Range)is the hydrocarbon response with reference to the baseline. Assigned Set Baseline Now at 25 minutes. Y-Scale adjusted.
	G:\org\HP5\DAT\HP5011122_b\0111HP5.56r	DCM-Baseline Check-V56	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.57r	CCV_0111HP557r, CAL2 :0111HP5 , 1000 ug per mL Oil (200 uL of Cal 3 +800 uL DCM(14647)	G:\Org\HP5\Methods\DC_ORO-57-BA-L%.xls	1	1	1	1	0	The integration of TEH(Oil Range)is the hydrocarbon response with reference to the baseline. Y-Scale adjusted.
	G:\org\HP5\DAT\HP5011122_b\0111HP5.58r	DCM-Baseline Check-V58	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.59r	CCV_0111HP559r, CAL3 :0111HP5 , 5000 ug per mL Oil (100 uL of DRO211118A + 900 uL DCM(14647)	G:\Org\HP5\Methods\DC_ORO-59-BA-L%.xls	1	1	1	1	0	The integration of TEH(Oil Range)is the hydrocarbon response with reference to the baseline. Y-Scale adjusted.
	G:\org\HP5\DAT\HP5011122_b\0111HP5.60r	DCM-Baseline Check-V60	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.61r	CCV_0111HP561r, CAL4 :0111HP5 , 15000 ug per mL Oil (200 uL of CAL5 + 200 uL DCM(14647)	G:\Org\HP5\Methods\DC_ORO-61-BA-L%.xls	1	1	1	1	0	The integration of TEH(Oil Range)is the hydrocarbon response with reference to the baseline. Y-Scale adjusted.
	G:\org\HP5\DAT\HP5011122_b\0111HP5.62r	DCM-Baseline Check-V62	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.63r	CCV_0111HP563r, CAL5 :0111HP5 , 30000 ug per mL Oil (600 uL of DRO211118A + 400 uL of DCM)	G:\Org\HP5\Methods\DC_ORO-BA-L%.xls	1	1	1	1	0	The integration of TEH(Oil Range)is the hydrocarbon response with reference to the baseline. Y-Scale adjusted.
	G:\org\HP5\DAT\HP5011122_b\0111HP5.64r	DCM-Baseline Check-V64	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.65r	DCM-Baseline Check-V65	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.66r	DCM-Baseline Check-V66	G:\Org\HP5\Methods\DR_8015-HE-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.68r	DCM-Baseline Check-V68	G:\Org\HP5\Methods\DR_8015-IC-LEXP.met	1	1	1	1	0	No Integrations
	G:\org\HP5\DAT\HP5011122_b\0111HP5.69r	CCV_0111HP567r, Second Source :0111HP5 , 5000 ug per mL (100uL of DRO210902A + 900uL DCM(14647)	G:\Org\HP5\Methods\DC_ORO-59-BA-L%.xls	1	1	1	1	0	The integration of TEH(Oil Range)is the hydrocarbon response with reference to the baseline. Y-Scale adjusted.

*Ann Nebel*

Digitally signed by  
Ann Nebel  
Date: 2022.02.11 10:29:31 -07:00

# PREP BATCH REPORT

Prep Code: **HC-3520-DRO**  
 Prep Batch **164471** Prep Temp **NA °C**

Technician: **Ann Nebel**  
 Batch Units: **ML**

Prep Start Date: **3/13/2022 12:34:43 P**  
 Prep End Date: **3/14/2022 1:08:00 PM**

Sample ID	Matrix	pH	Initial Samp Amt	Sol Added	Sol Recovered	Final Vol (mL)	Factor	Balance	Prep Start Date	Prep End Date
MB-164471			1000	0	0	1.00	0.001		3/13/2022	3/14/2022
Start time 12:30 pm, 3/13/2022. End time: 6:45 AM, 3/14/2022. SGT on remaining sample by ALN on 3/15/2022..										
LCS-164471			1000	0	0	1.00	0.001		3/13/2022	3/14/2022
All bottles were completely used, defaced and disposed of on 3/13/2022. SGT on remaining sample by ALN on 3/15/2022.										
LCSD-164471			1000	0	0	1.00	0.001		3/13/2022	3/14/2022
ALN transferred, blew down and bottled samples. SGT on remaining sample by ALN on 3/15/2022.										
LCSD-164471-RRO			1000	0	0	1.00	0.001		3/13/2022	3/14/2022
SGT on remaining sample by ALN on 3/15/2022.										
LCS-164471-RRO			1000	0	0	1.00	0.001		3/13/2022	3/14/2022
SGT on remaining sample by ALN on 3/15/2022.										
B22030703-041C	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 1/2 Clear SGT on remaining sample by ALN on 3/15/2022.										
B22030703-041CMS	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 2/2 Clear SGT on remaining sample by ALN on 3/15/2022.										
B22030703-042AMS-RRO	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 2/2 Clear SGT on remaining sample by ALN on 3/15/2022.										
B22030703-042A	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 1/2 Clear SGT on remaining sample by ALN on 3/15/2022.										
B21120396-001E	Ground Water	2	1040	0	0	1.00	0.000962		3/13/2022	3/14/2022
Bottle 2/2 Reextract Out of hold and has been out of re Fridgeration for over a month, client said to proceed.										
B22030703-001C	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 1/2 Light sediment.										
B22030703-006C	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 1/2 Clear										
B22030703-011C	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 1/2 Clear										
B22030703-016C	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 1/2 Clear SGT on remaining sample by ALN on 3/15/2022.										

Number	Reagent Name	Exp Date
11	Carbon Filter Water	1/1/2023
13379	PTFE Boiling Stones 27463755	12/30/2025
14206	pH-indicator Strips 0-14 HC160347	8/26/2026
14828	Dichloromethane ED092	12/12/2023
14851	4ML, Amber Vial, 426926	2/8/2023
14920	Dichloromethane ED241	1/3/2024

Spk ID	Spike Name	SampType	AmtAdd	Exp Date
FP220309 14893	DCM RINSED FILTER PAPER	all	1	2/17/2023
Sulfate 03/03/22 (	Baked Sodium Sulfate	all	Varies	11/29/2026
DRO211213A	OTP only SURR 2000 ug/mL	All except RRO-L	100 uL	9/30/2024
DRO220308C	Triacotane SURR 1000 ug/mL	All except-LCS/D,	100 uL	11/23/2026
DRO220106C	#2 Diesel in Acetone 150,000 ug/mL	LCS/D, MS/D	100 uL	11/5/2023
DRO220112A	50,000 ug/mL Oil Std for RRO-In D	LCS/D-RRO, MS/	100 uL	9/1/2026
SG220310(13376)	Baked Silica Gel	SGT	5g	2/28/2030

# PREP BATCH REPORT

Prep Code: **HC-3520-DRO**  
 Prep Batch **164471** Prep Temp **NA °C**

Technician: **Ann Nebel**  
 Batch Units: **ML**

Prep Start Date: **3/13/2022 12:34:43 P**  
 Prep End Date: **3/14/2022 1:08:00 PM**

Sample ID	Matrix	pH	Initial Samp Amt	Sol Added	Sol Recovered	Final Vol (mL)	Factor	Balance	Prep Start Date	Prep End Date
B22030703-021C	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 1/2 Light sediment. SGT on remaining sample by ALN on 3/15/2022.										
B22030703-026C	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 1/2 Light sediment. SGT on remaining sample by ALN on 3/15/2022.										
B22030703-031C	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 1/2 Clear SGT on remaining sample by ALN on 3/15/2022.										
B22030703-036C	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 1/2 Clear										
B22030703-047C	Ground Water	2	1050	0	0	1.00	0.000952		3/13/2022	3/14/2022
Bottle 1/2 Clear SGT on remaining sample by ALN on 3/15/2022.										

Number	Reagent Name	Exp Date
11	Carbon Filter Water	1/1/2023
13379	PTFE Boiling Stones 27463755	12/30/2025
14206	pH-indicator Strips 0-14 HC160347	8/26/2026
14828	Dichloromethane ED092	12/12/2023
14851	4ML, Amber Vial, 426926	2/8/2023
14920	Dichloromethane ED241	1/3/2024

Spk ID	Spike Name	SampType	AmtAdd	Exp Date
FP220309 14893	DCM RINSED FILTER PAPER	all	1	2/17/2023
Sulfate 03/03/22 (	Baked Sodium Sulfate	all	Varies	11/29/2026
DRO21 1213A	OTP only SURR 2000 ug/mL	All except RRO-L	100 uL	9/30/2024
DRO220308C	Triacotane SURR 1000 ug/mL	All except-LCS/D,	100 uL	11/23/2026
DRO220106C	#2 Diesel in Acetone 150,000 ug/mL	LCS/D, MS/D	100 uL	11/5/2023
DRO220112A	50,000 ug/mL Oil Std for RRO-In D	LCS/D-RRO, MS/	100 uL	9/1/2026
SG220310(13376)	Baked Silica Gel	SGT	5g	2/28/2030

# Energy Laboratories Inc

# ANALYTICAL RUN Summary

15-Mar-22

Run ID GCFID-HP5-B\_220314A

<b>Run Start Date:</b> 3/14/2022
<b>Analyst:</b> Ann Nebel
<b>Ical:</b>
<b>Column ID:</b>
<b>Comments:</b> DRO-8015-ICAL information is in Index GCFID-HP5-B_220111A 8015C OIL range calibration GCFID-HP5-B_220111C

Std ID	Std Name	Std Amount	Std Units	Samp Amount	Samp Units	SampType	Expiration Date
DRO220302C	5,000 ug/mL RRO CCV 200 ug/mL Triacontane					CCV-RRO	11/23/2026
DRO220309C	Carbon Scan STD-Marker					MARKER	7/13/2026
DRO220309D	8015 CCV-15,000ug/mL + 200 OTP					CCV-DRO	4/30/2023

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089915	CCV_0314HP50	HC-8015-DRO-	CCV		3/14/2022 9:54:1	1	R376137		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		5.13831982		5	0	0	0.0879	0.3	0	103%	80	120	0%	
n-Triacontane	S	mg/L		0.1918314		0.2	0	0	0.000336	0.002	0	96%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089916	CCV_0314HP50	HC-8015-DRO-	CCV		3/14/2022 10:37:	1	R376137		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		13.99607		15	0	0	0.0389	0.3	0	93%	80	120	0%	
Total Extractable Hydrocarbons	A	mg/L		14.4798		15	0	0	0.0749	0.3	50	97%	80	120	0%	
o-Terphenyl	S	mg/L		0.1978017		0.2	0	0	0.000429	0.002	0	99%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089917	LCS-164471	HC-8015-DRO-	LCS-DOD		3/14/2022 1:02:3	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q



Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089917	LCS-164471	HC-8015-DRO-	LCS-DOD		3/14/2022 1:02:3	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		13.42493		15	0	0	0.0389	0.3	0	89%	36	132	0%	
Total Extractable Hydrocarbons	A	mg/L		14.3032		15	0	0	0.0749	0.3	50	95%	60	132	0%	
o-Terphenyl	S	mg/L		0.1978256		0.2	0	0	0.000429	0.002	0	99%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089918	LCSD-164471	HC-8015-DRO-	LCSD-DOD		3/14/2022 1:45:0	1	164471	3/13/2022 1	0	2E+07						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		13.22353		15	0	13.42493	0.0389	0.3	0	88%	36	132	2%	
Total Extractable Hydrocarbons	A	mg/L		14.08239		15	0	14.3032	0.0749	0.3	50	94%	60	132	2%	
o-Terphenyl	S	mg/L		0.1952604		0.2	0	0	0.000429	0.002	0	98%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089919	MB-164471	HC-8015-DRO-	MBLK		3/14/2022 2:27:3	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0		0	0	0	0.0389	0.15	0	0%	0	0	0%	
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0		0	0	0	0.0879	0.15	0	0%	0	0	0%	
Total Extractable Hydrocarbons	A	mg/L		0		0	0	0	0.0749	0.15	50	0%	0	0	0%	
n-Triacontane	S	mg/L		0.085		0.1	0	0	0.000336	0.002	0	85%	50	150	0%	
o-Terphenyl	S	mg/L		0.1775083		0.2	0	0	0.000429	0.002	0	89%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089920	B22030703-011	HC-8015-DRO-	SAMP		3/14/2022 3:10:0	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0		0	0	0	0.0370328	0.3	0	0%	0	0	0%	U
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0		0	0	0	0.0836808	0.3	0	0%	0	0	0%	U
Total Extractable Hydrocarbons	A	mg/L		0		0	0	0	0.0713048	0.3	50	0%	0	0	0%	U
n-Triacontane	S	mg/L		0.077		0.0952	0	0	0.0003199	0.001904	0	81%	50	150	0%	
o-Terphenyl	S	mg/L		0.1615879		0.1904	0	0	0.0004084	0.002	0	85%	56	125	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089921	B22030703-006	HC-8015-DRO-	SAMP		3/14/2022 3:52:3	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0		0	0	0	0.0370328	0.3	0	0%	0	0	0%	U
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0		0	0	0	0.0836808	0.3	0	0%	0	0	0%	U
Total Extractable Hydrocarbons	A	mg/L		0		0	0	0	0.0713048	0.3	50	0%	0	0	0%	U
n-Triacontane	S	mg/L		0.081		0.0952	0	0	0.0003199	0.001904	0	85%	50	150	0%	
o-Terphenyl	S	mg/L		0.1656239		0.1904	0	0	0.0004084	0.002	0	87%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089922	B22030703-016	HC-8015-DRO-	SAMP		3/14/2022 4:35:0	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0.04135466		0	0	0	0.0370328	0.3	0	0%	0	0	0%	J
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0		0	0	0	0.0836808	0.3	0	0%	0	0	0%	U
Total Extractable Hydrocarbons	A	mg/L		0		0	0	0	0.0713048	0.3	50	0%	0	0	0%	U
n-Triacontane	S	mg/L		0.089		0.0952	0	0	0.0003199	0.001904	0	93%	50	150	0%	
o-Terphenyl	S	mg/L		0.1876589		0.1904	0	0	0.0004084	0.002	0	99%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089923	B22030703-036	HC-8015-DRO-	SAMP		3/14/2022 6:00:2	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0		0	0	0	0.0370328	0.3	0	0%	0	0	0%	U
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0		0	0	0	0.0836808	0.3	0	0%	0	0	0%	U
Total Extractable Hydrocarbons	A	mg/L		0		0	0	0	0.0713048	0.3	50	0%	0	0	0%	U
n-Triacontane	S	mg/L		0.085		0.0952	0	0	0.0003199	0.001904	0	89%	50	150	0%	
o-Terphenyl	S	mg/L		0.1763333		0.1904	0	0	0.0004084	0.002	0	93%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089924	B22030703-026	HC-8015-DRO-	SAMP		3/14/2022 6:43:0	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0.07911156		0	0	0	0.0370328	0.3	0	0%	0	0	0%	J
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0.13566747		0	0	0	0.0836808	0.3	0	0%	0	0	0%	J
Total Extractable Hydrocarbons	A	mg/L		0.2320238		0	0	0	0.0713048	0.3	50	0%	0	0	0%	J
n-Triacontane	S	mg/L		0.093		0.0952	0	0	0.0003199	0.001904	0	98%	50	150	0%	

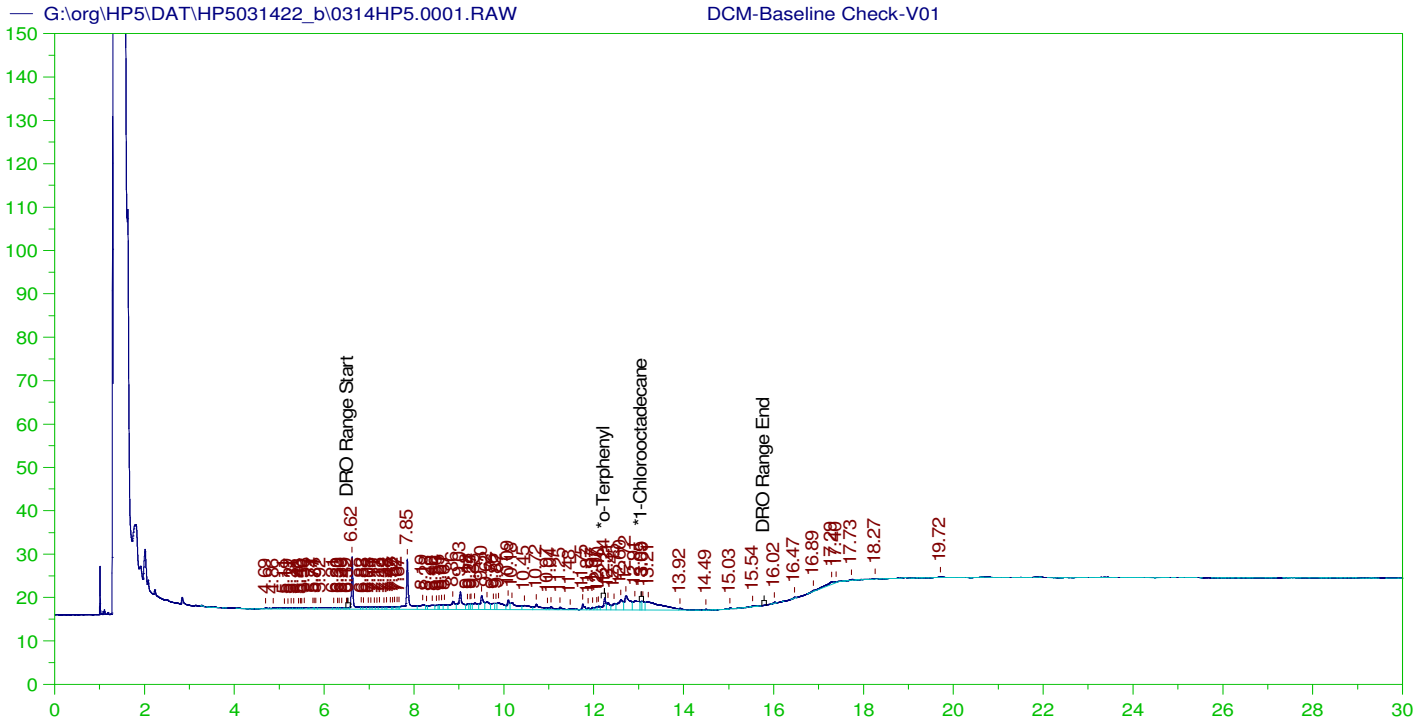
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089924	B22030703-026	HC-8015-DRO-	SAMP		3/14/2022 6:43:0	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
o-Terphenyl	S	mg/L		0.1773296		0.1904	0	0	0.0004084	0.002	0	93%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089925	B22030703-047	HC-8015-DRO-	SAMP		3/14/2022 7:25:3	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0.09732572		0	0	0	0.0370328	0.3	0	0%	0	0	0%	J
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0.14439774		0	0	0	0.0836808	0.3	0	0%	0	0	0%	J
Total Extractable Hydrocarbons	A	mg/L		0.268633		0	0	0	0.0713048	0.3	50	0%	0	0	0%	J
n-Triacontane	S	mg/L		0.087		0.0952	0	0	0.0003199	0.001904	0	91%	50	150	0%	
o-Terphenyl	S	mg/L		0.1781252		0.1904	0	0	0.0004084	0.002	0	94%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089926	B22030703-001	HC-8015-DRO-	SAMP		3/14/2022 8:08:1	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0		0	0	0	0.0370328	0.3	0	0%	0	0	0%	U
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0		0	0	0	0.0836808	0.3	0	0%	0	0	0%	U
Total Extractable Hydrocarbons	A	mg/L		0		0	0	0	0.0713048	0.3	50	0%	0	0	0%	U
n-Triacontane	S	mg/L		0.084		0.0952	0	0	0.0003199	0.001904	0	88%	50	150	0%	
o-Terphenyl	S	mg/L		0.1683562		0.1904	0	0	0.0004084	0.002	0	88%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089927	CCV_0314HP52	HC-8015-DRO-	CCV		3/14/2022 9:33:5	1	R376137				0	0				
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		5.10112988		5	0	0	0.0879	0.3	0	102%	80	120	0%	
n-Triacontane	S	mg/L		0.1903233		0.2	0	0	0.000336	0.002	0	95%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089928	CCV_0314HP52	HC-8015-DRO-	CCV		3/14/2022 10:16:	1	R376137				0	0				
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089928	CCV_0314HP52	HC-8015-DRO-	CCV		3/14/2022 10:16:	1	R376137			0	0					
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		14.20666		15	0	0	0.0389	0.3	0	95%	80	120	0%	
Total Extractable Hydrocarbons	A	mg/L		14.69518		15	0	0	0.0749	0.3	50	98%	80	120	0%	
o-Terphenyl	S	mg/L		0.2020092		0.2	0	0	0.000429	0.002	0	101%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089929	B21120396-001	HC-8015-DRO-	SAMP		3/15/2022 12:25:	1	164471	3/13/2022 1		0	0					
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0		0	0	0	0.0374218	0.3	0	0%	0	0	0%	U
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0		0	0	0	0.0845598	0.3	0	0%	0	0	0%	U
Total Extractable Hydrocarbons	A	mg/L		0		0	0	0	0.0720538	0.3	50	0%	0	0	0%	U
n-Triacontane	S	mg/L		0.08		0.0962	0	0	0.0003232	0.001924	0	83%	50	150	0%	
o-Terphenyl	S	mg/L		0.167495		0.1924	0	0	0.0004127	0.002	0	87%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089930	B22030703-031	HC-8015-DRO-	SAMP		3/15/2022 1:08:1	1	164471	3/13/2022 1		0	0					
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		3.158626		0	0	0	0.0370328	0.3	0	0%	0	0	0%	
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0.40599915		0	0	0	0.0836808	0.3	0	0%	0	0	0%	
Total Extractable Hydrocarbons	A	mg/L		3.55835		0	0	0	0.0713048	0.3	50	0%	0	0	0%	
n-Triacontane	S	mg/L		0.087		0.0952	0	0	0.0003199	0.001904	0	91%	50	150	0%	
o-Terphenyl	S	mg/L		0.1517262		0.1904	0	0	0.0004084	0.002	0	80%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089931	B22030703-021	HC-8015-DRO-	SAMP		3/15/2022 1:51:0	1	164471	3/13/2022 1		0	0					
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0.2488221		0	0	0	0.0370328	0.3	0	0%	0	0	0%	J
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0.36584437		0	0	0	0.0836808	0.3	0	0%	0	0	0%	
Total Extractable Hydrocarbons	A	mg/L		0.6224273		0	0	0	0.0713048	0.3	50	0%	0	0	0%	
n-Triacontane	S	mg/L		0.086		0.0952	0	0	0.0003199	0.001904	0	90%	50	150	0%	
o-Terphenyl	S	mg/L		0.1796875		0.1904	0	0	0.0004084	0.002	0	94%	56	125	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089932	B22030703-041	HC-8015-DRO-	SAMP		3/15/2022 3:16:4	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0.2898358		0	0	0	0.0370328	0.3	0	0%	0	0	0%	J
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0.10492354		0	0	0	0.0836808	0.3	0	0%	0	0	0%	J
Total Extractable Hydrocarbons	A	mg/L		0.4044501		0	0	0	0.0713048	0.3	50	0%	0	0	0%	
n-Triacontane	S	mg/L		0.082		0.0952	0	0	0.0003199	0.001904	0	86%	50	150	0%	
o-Terphenyl	S	mg/L		0.1568477		0.1904	0	0	0.0004084	0.002	0	82%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089933	B22030703-041	HC-8015-DRO-	MS-DOD		3/15/2022 3:59:2	1	164471	3/13/2022 1	2E+07	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		12.45355		14.28	0.2898358	0	0.0370328	0.3	0	85%	36	132	0%	
Total Extractable Hydrocarbons	A	mg/L		13.36737		14.28	0.4044501	0	0.0713048	0.3	50	91%	60	132	0%	
o-Terphenyl	S	mg/L		0.1785509		0.1904	0	0	0.0004084	0.002	0	94%	56	125	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089934	B22030703-042	HC-8015-DRO-	SAMP		3/15/2022 6:07:5	1	164471	3/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		0.3136185		0	0	0	0.0370328	0.3	0	0%	0	0	0%	
Oil Range Hydrocarbons (C24 to C40)	A	mg/L		0.09824765		0	0	0	0.0836808	0.3	0	0%	0	0	0%	J
Total Extractable Hydrocarbons	A	mg/L		0.411016		0	0	0	0.0713048	0.3	50	0%	0	0	0%	
n-Triacontane	S	mg/L		0.079		0.0952	0	0	0.0003199	0.001904	0	83%	50	150	0%	
o-Terphenyl	S	mg/L		0.1609309		0.1904	0	0	0.0004084	0.002	0	85%	56	125	0%	
TEH(Oil Range)	X	mg/L		0.17432179		0	0	0	0.0836808	0.3	0	0%	0	0	0%	J
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089935	B22030703-042	HC-8015-DRO-	MS-DOD		3/15/2022 7:33:2	1	164471	3/13/2022 1	2E+07	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		4.86924696		4.76	0.1743218	0	0.0836808	0.3	0	99%	41	113	0%	
n-Triacontane	S	mg/L		0.079		0.0952	0	0	0.0003199	0.002	0	83%	50	150	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089936	CCV_0314HP53	HC-8015-DRO-	CCV		3/15/2022 8:58:3	1	R376137			0	0					
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		5.35744629		5	0	0	0.0879	0.3	0	107%	80	120	0%	
n-Triacontane	S	mg/L		0.1946746		0.2	0	0	0.000336	0.002	0	97%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15089937	CCV_0314HP53	HC-8015-DRO-	CCV		3/15/2022 9:41:2	1	R376137			0	0					
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Diesel Range Organics (C10 to C24)	A	mg/L		14.32821		15	0	0	0.0389	0.3	0	96%	80	120	0%	
Total Extractable Hydrocarbons	A	mg/L		14.79451		15	0	0	0.0749	0.3	50	99%	80	120	0%	
o-Terphenyl	S	mg/L		0.2027089		0.2	0	0	0.000429	0.002	0	101%	80	120	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15091078	LCS-164471-RR	HC-8015-DRO-	LCS-DOD		3/15/2022 11:06:	1	164471	3/13/2022 1		0	0					
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		4.90443707		5	0	0	0.0879	0.3	0	98%	41	113	0%	
n-Triacontane	S	mg/L		0.081		0.1	0	0	0.000336	0.002	0	81%	50	150	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15091079	LCSD-164471-R	HC-8015-DRO-	LCSD-DOD		3/15/2022 12:31:	1	164471	3/13/2022 1		0	2E+07					
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		5.03190613		5	0	4.9044371	0.0879	0.3	0	101%	41	113	3%	
n-Triacontane	S	mg/L		0.086		0.1	0	0	0.000336	0.002	0	86%	50	150	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15091080	CCV_0314HP54	HC-8015-DRO-	CCV		3/15/2022 1:14:3	1	R376137			0	0					
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
TEH(Oil Range)	A	mg/L		5.48283105		5	0	0	0.0879	0.3	0	110%	80	120	0%	
n-Triacontane	S	mg/L		0.1928633		0.2	0	0	0.000336	0.002	0	96%	80	120	0%	

Write Sequence	Data File	Sample Name	Method	Weight	Dil Factor	Amt Inj.	IS	Cal ID
	G:\org\HP5\DAT\HP5031422_b\0314HP5.011	DCM-Baseline Check-V01	G:\Org\HP5\Methods\DR_8015-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.021	DCM-Baseline Check-V02	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.031	MARKER_0314HP503r_CSCAN_0314HP5 , DRO220309C	G:\org\HP5\Methods\CS220311.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.041	CCV_0314HP504r_RRO_0314HP5 , DRO220302C	G:\Org\HP5\Methods\DC_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.051	CCV_0314HP505r_DRO_0314HP5 , DRO220309D	G:\Org\HP5\Methods\DC_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.061	DCM-Baseline Check-V06	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.071	DCM-Baseline Check-V07	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.081	LCS-164471_0314HP5 ,	G:\Org\HP5\Methods\D3_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1000	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.091	LCSD-164471_0314HP5 ,	G:\Org\HP5\Methods\D3_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1000	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.101	MB-164471_0314HP5 ,	G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1000	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.111	B22030703-011C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.121	B22030703-006C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.131	B22030703-016C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.141	DCM-Baseline Check-V14	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.151	B22030703-036C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.161	B22030703-026C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\D3_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.171	B22030703-047C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\D3_8015-C24-JJ-L%.met G:\Org\HP5\Methods\D3_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.181	B22030703-001C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.191	MARKER_0314HP519r_CSCAN_0314HP5 , DRO220309C	G:\org\HP5\Methods\CS220311.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.201	CCV_0314HP520r_RRO_0314HP5 , DRO220302C	G:\Org\HP5\Methods\DC_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.211	CCV_0314HP521r_DRO_0314HP5 , DRO220309D	G:\Org\HP5\Methods\DC_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.221	DCM-Baseline Check-V22	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.231	DCM-Baseline Check-V23	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.241	B21120396-001E_0314HP5 , \$HC-8015-DRO-W, RX	G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1040	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.251	B22030703-031C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\D3_8015-C24-JJ-L%.met G:\Org\HP5\Methods\D3_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.261	B22030703-021C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\D3_8015-C24-JJ-L%.met G:\Org\HP5\Methods\D3_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.271	DCM-Baseline Check-V27	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.281	B22030703-041C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\DR_8015-031428-JJ-L%.met G:\Org\HP5\Methods\D3_OROS-031428-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.291	B22030703-041CMS_0314HP5 ,	G:\Org\HP5\Methods\D3_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.301	DCM-Baseline Check-V30	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.311	DCM-Baseline Check-V31	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.321	B22030703-042A_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\D3_8015-C24-JJ-L%.met G:\Org\HP5\Methods\D3_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.331	DCM-Baseline Check-V33	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.341	B22030703-042AMS-RRO_0314HP5 ,	G:\Org\HP5\Methods\D3_ORO-031434-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1050	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.351	MARKER_0314HP535r_CSCAN_0314HP5 , DRO220309C	G:\org\HP5\Methods\CS220311.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.361	CCV_0314HP536r_RRO_0314HP5 , DRO220302C	G:\Org\HP5\Methods\DC_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.371	CCV_0314HP537r_DRO_0314HP5 , DRO220309D	G:\Org\HP5\Methods\DC_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.381	DCM-Baseline Check-V38	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.391	LCS-164471-RRO_0314HP5 ,	G:\Org\HP5\Methods\D3_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1000	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.401	DCM-Baseline Check-V40	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.411	LCSD-164471-RRO_0314HP5 ,	G:\Org\HP5\Methods\D3_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1000	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.421	CCV_0314HP542r_RRO_0314HP5 , DRO220302C	G:\Org\HP5\Methods\DC_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1	1	1	1	0
	G:\org\HP5\DAT\HP5031422_b\0314HP5.431	MARKER_0314HP543r_CSCAN_0314HP5 , DRO220309C	G:\org\HP5\Methods\CS220311.met	1	1	1	1	0



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V01  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0001.RAW  
 Date & Time Acquired: 3/14/2022 7:46:50 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015-JD-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

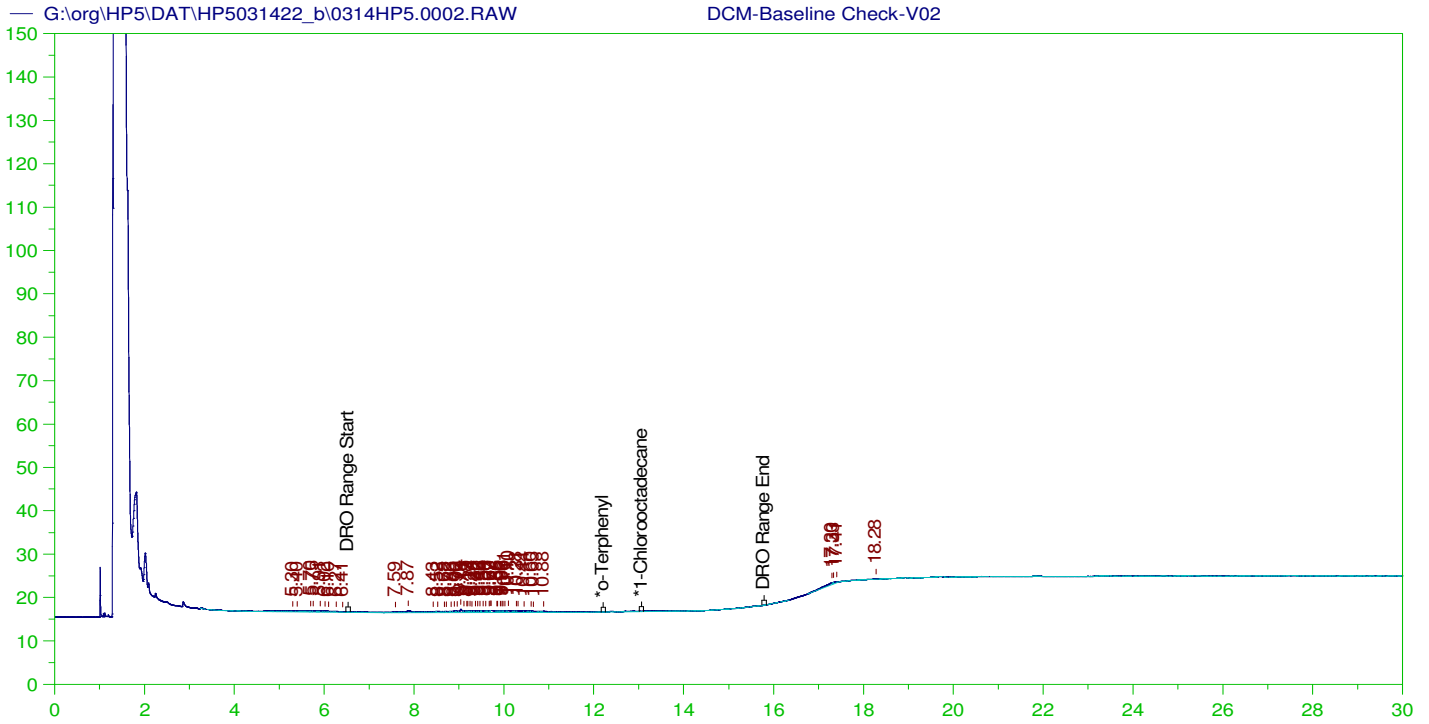
Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.241	200.	.308	.15	-
*1-Chlorooctadecane	13.055	200.	.151	.08	-

DRO Area: 463777.7 DRO Amount: 14.1935  
 TEH Area: 514382.5 TEH Amount: 15.74221





**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

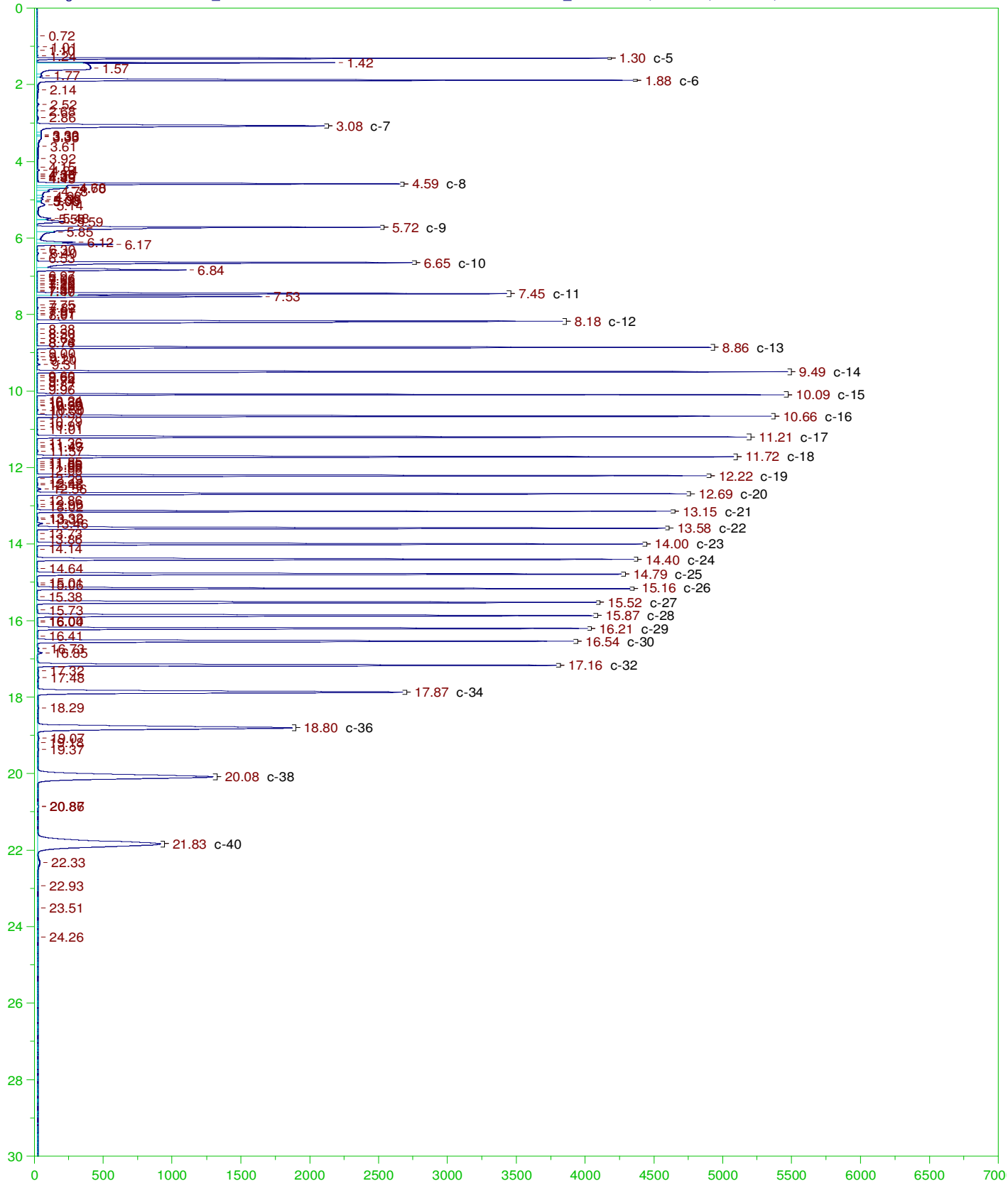
Sample Name: DCM-Baseline Check-V02  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0002.RAW  
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 Method File: G:\Org\HP5\Methods\DR\_8015A-JD-LEXP.met  
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 Sample Weight: 1 Dilution: 1 S.A.: 1

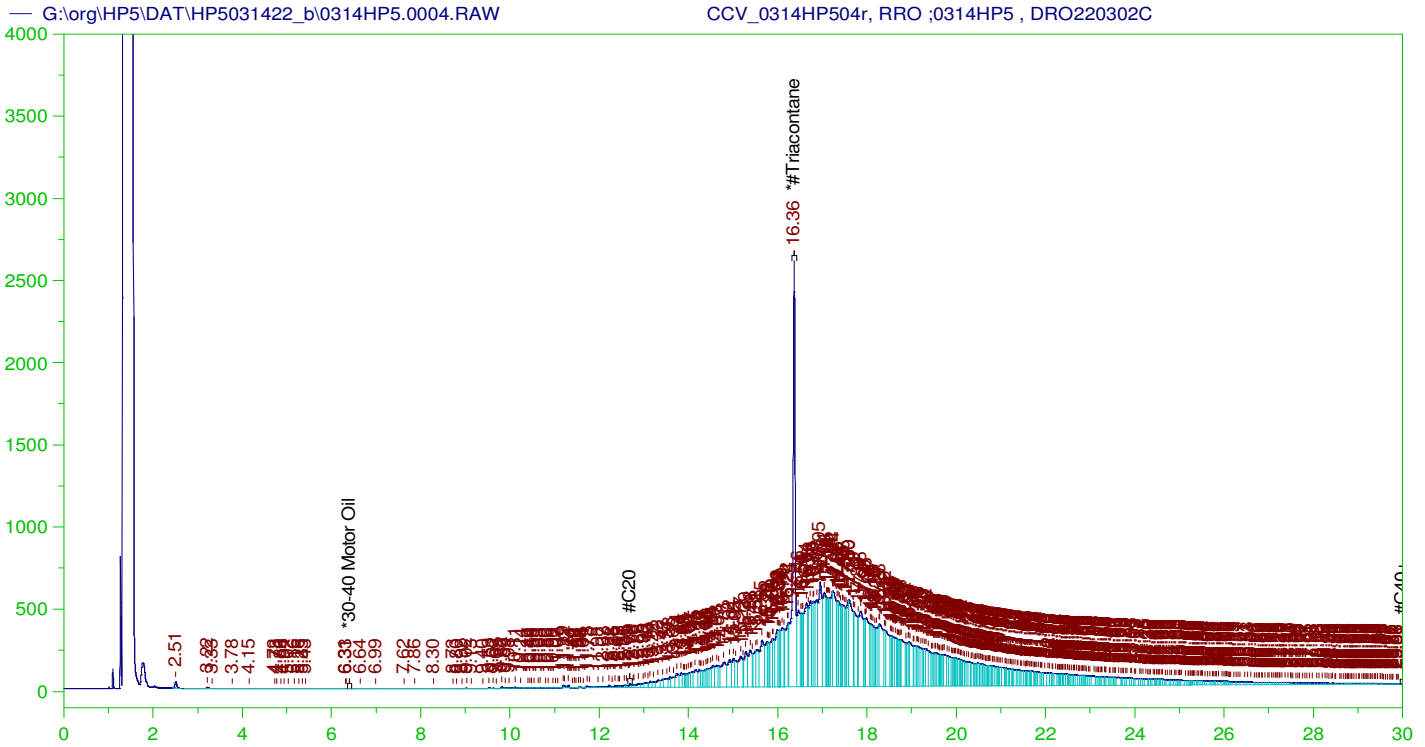
Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.962	200.	.	-
*1-Chlorooctadecane	29.962	200.	.	-

DRO Area: 72886.91 DRO Amount: 2.230639  
 TEH Area: 110185.4 TEH Amount: 3.372124





**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0314HP504r, RRO ;0314HP5 , DRO220302C  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0004.RAW  
 Date & Time Acquired: 3/14/2022 9:54:16 AM  
 Method File: G:\Org\HP5\Methods\DC\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for ~~Residual~~ TEH(Oil Range) Organics Calculations: 26424.55  
 Rt range for ~~Residual~~ TEH(Oil Range) Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.364	500.	331.197	66.24	-

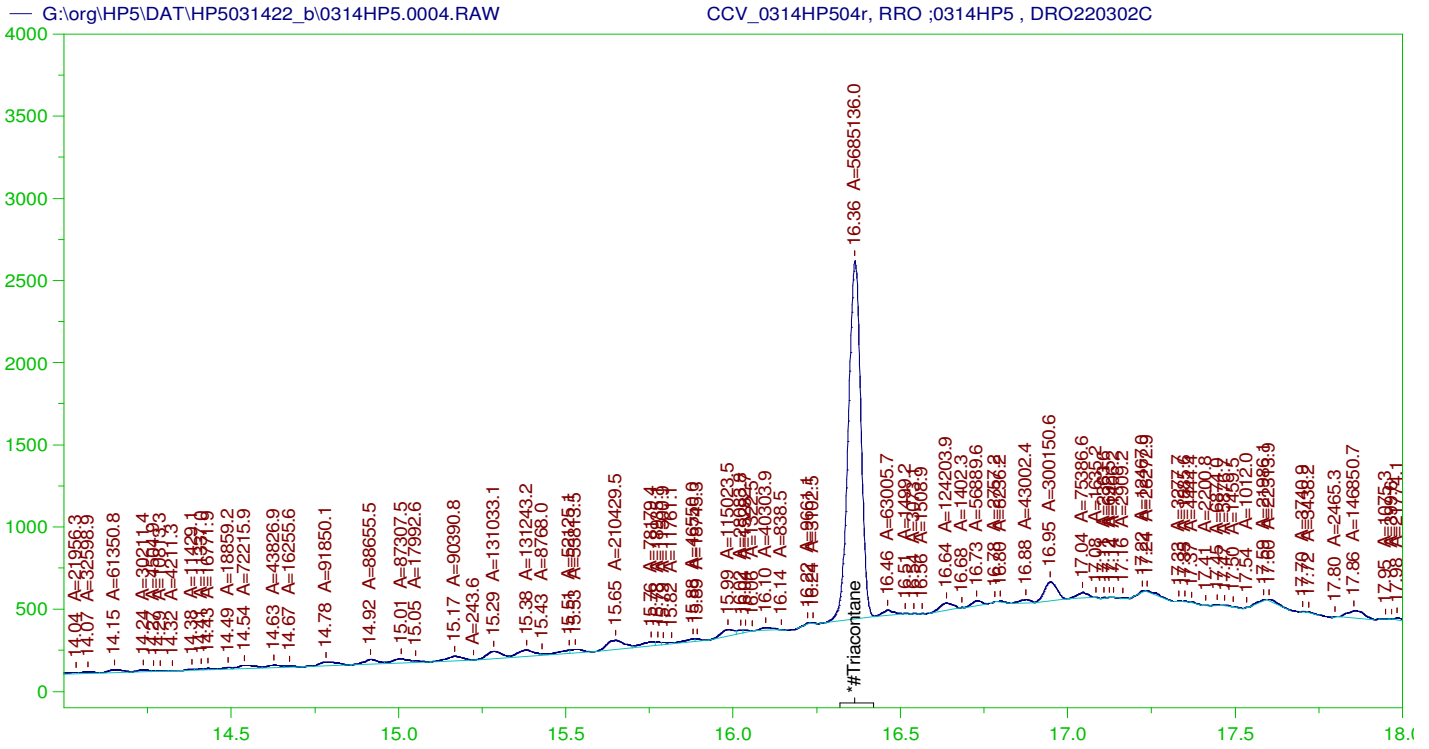
RRO TEH(Oil Range) Area:1.357778E+08 RRO TEH(Oil Range) AMOUNT: 5138.32

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0004.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.	75-125	

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.364	200.	331.197	165.6	75-125

AMN 03/15/2022



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0314HP504r, RRO ;0314HP5 , DRO220302C  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0004.RAW  
 Date & Time Acquired: 3/14/2022 9:54:16 AM  
 Method File: G:\Org\HP5\Methods\DS\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane	16.364	500.	191.831	38.37

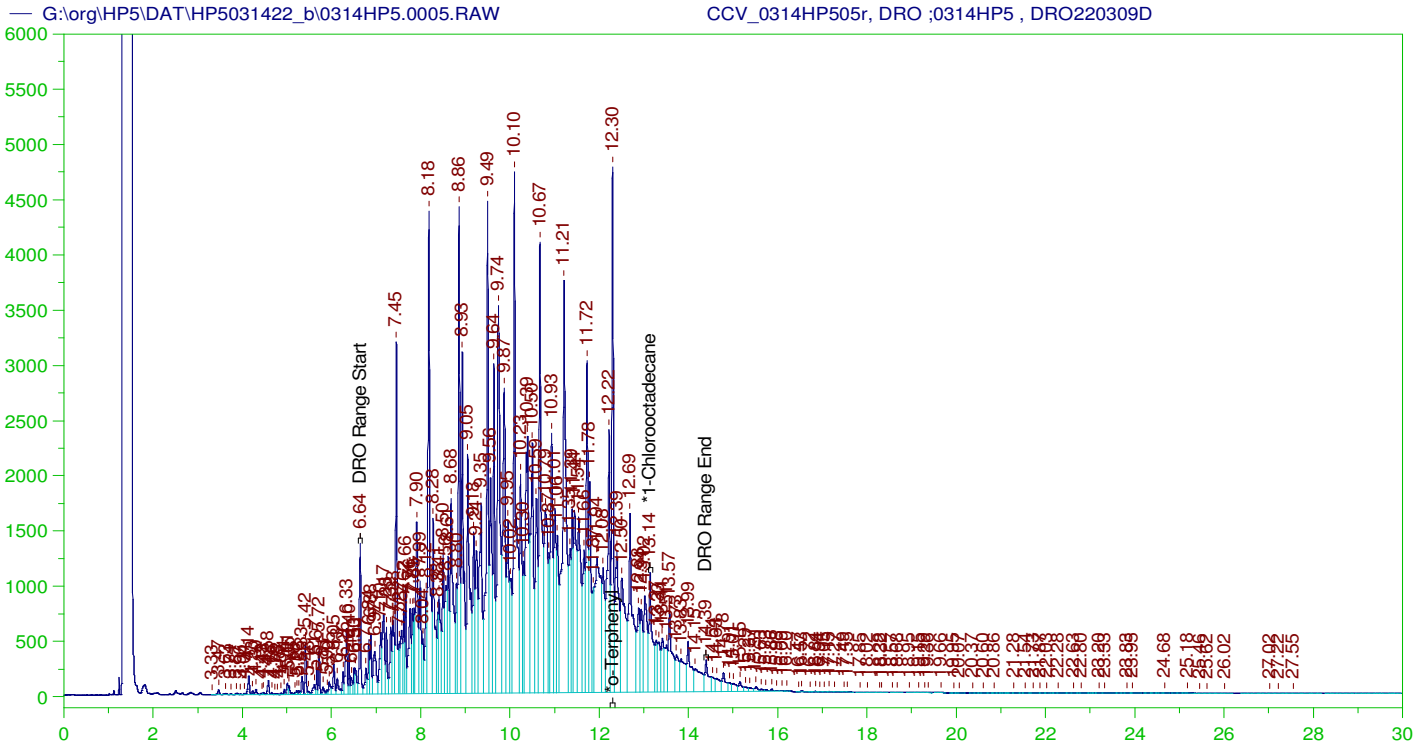
RRO Area:3380623 RRO AMOUNT: 127.9349

**CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0004.RAW**

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.	75-125	

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.364	200.	191.831	95.92	75-125



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: CCV\_0314HP505r, DRO ;0314HP5 , DRO220309D  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0005.RAW  
 Date & Time Acquired: 3/14/2022 10:37:10 AM  
 Method File: G:\Org\HP5\Methods\DC\_8015-C24-JJ-L%.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

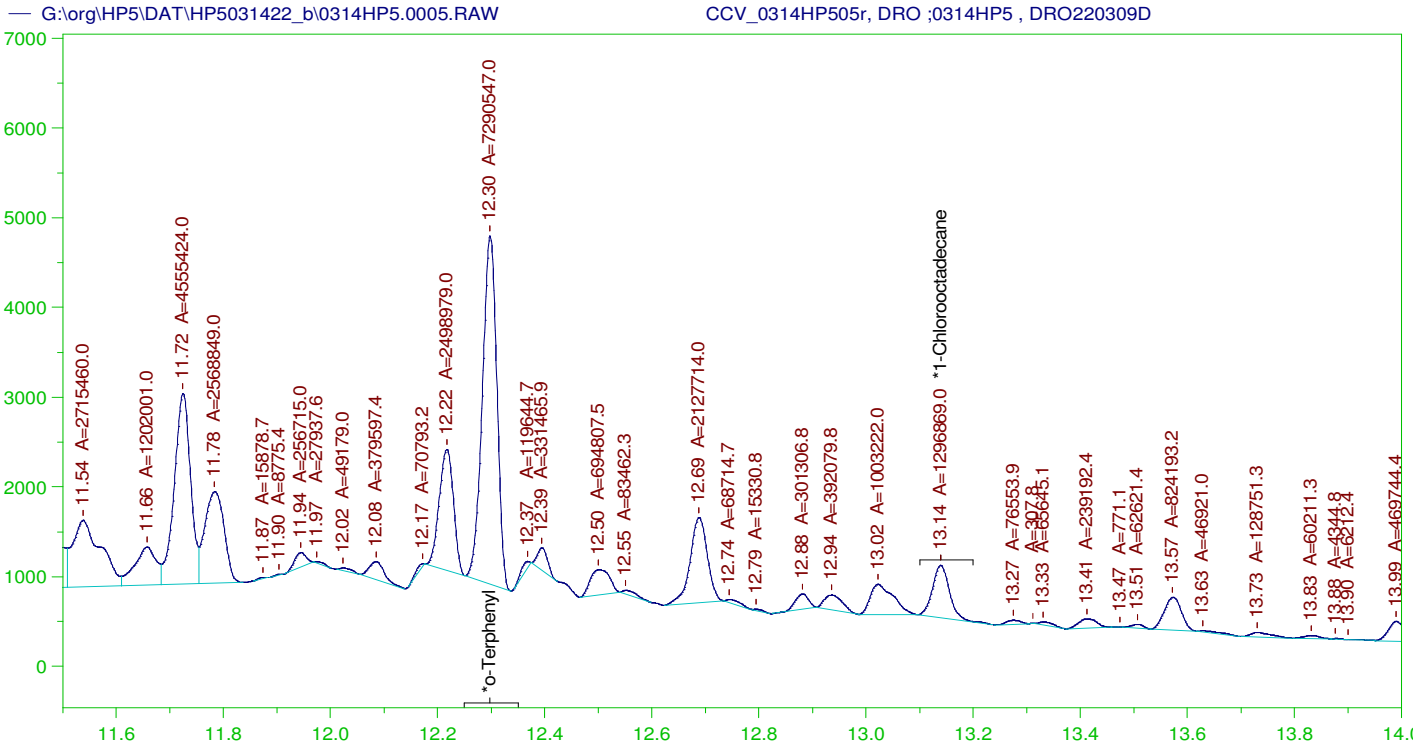
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.298	200.	321.197	160.6
*1-Chlorooctadecane	13.139	200.	146.055	73.03

DRO Area: 4.573266E+08 DRO Amount: 13996.07  
 TEH Area: 4.731327E+08 TEH Amount: 14479.8

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0005.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
TOTAL DRO	15000.	14479.8	96.53	85-115

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*o-Terphenyl	12.298	200.	321.197	160.6	85-115
*1-Chlorooctadecane	13.139	200.	146.055	73.03	85-115



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: CCV\_0314HP505r, DRO ;0314HP5 , DRO220309D  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0005.RAW  
 Date & Time Acquired: 3/14/2022 10:37:10 AM  
 Method File: G:\Org\HP5\Methods\DS\_8015-C24-JJ-L#.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

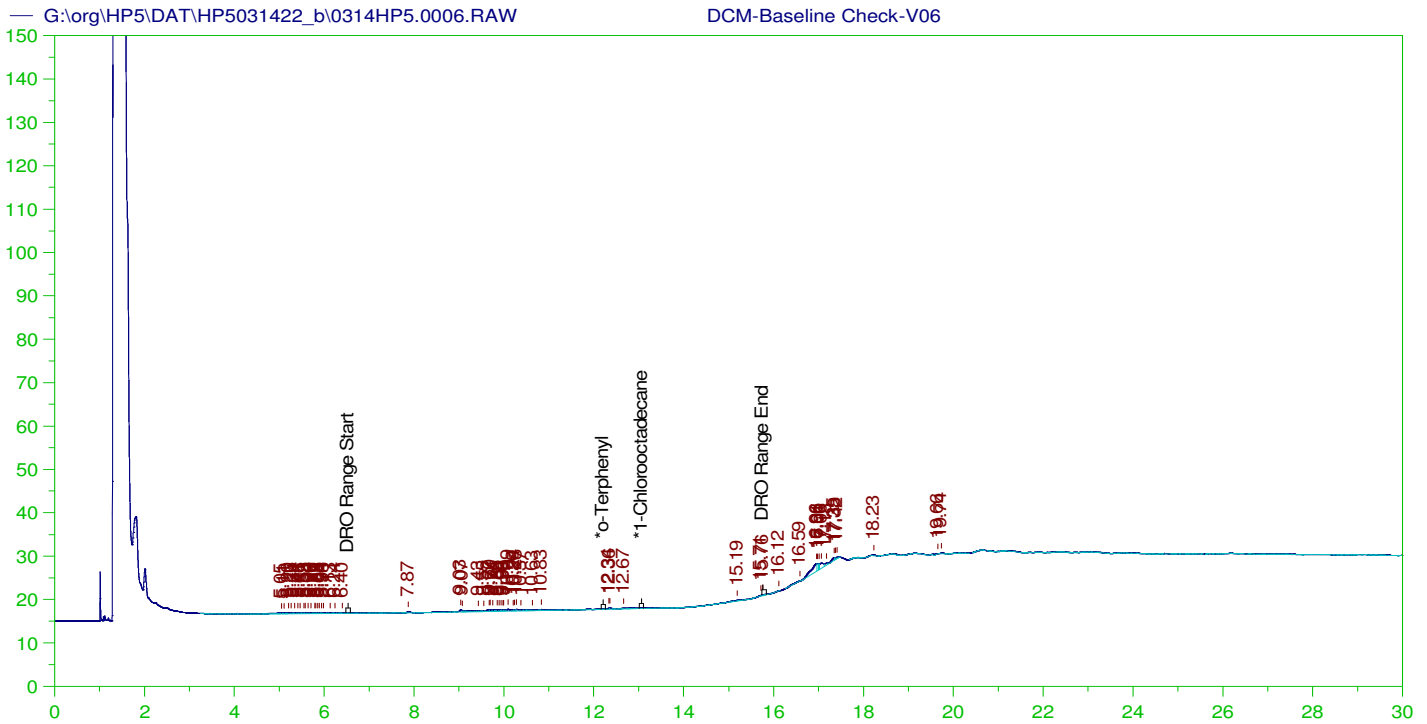
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.298	200.	197.802	98.9
*1-Chlorooctadecane	13.139	200.	35.186	17.59

DRO Area: 2.36291E+08 DRO Amount: 7231.475  
 TEH Area: 2.469163E+08 TEH Amount: 7556.65

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0005.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
TOTAL DRO	15000.	7556.65	50.38	85-115

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*o-Terphenyl	12.298	200.	197.802	98.9	85-115
*1-Chlorooctadecane	13.139	200.	35.186	17.59	85-115



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

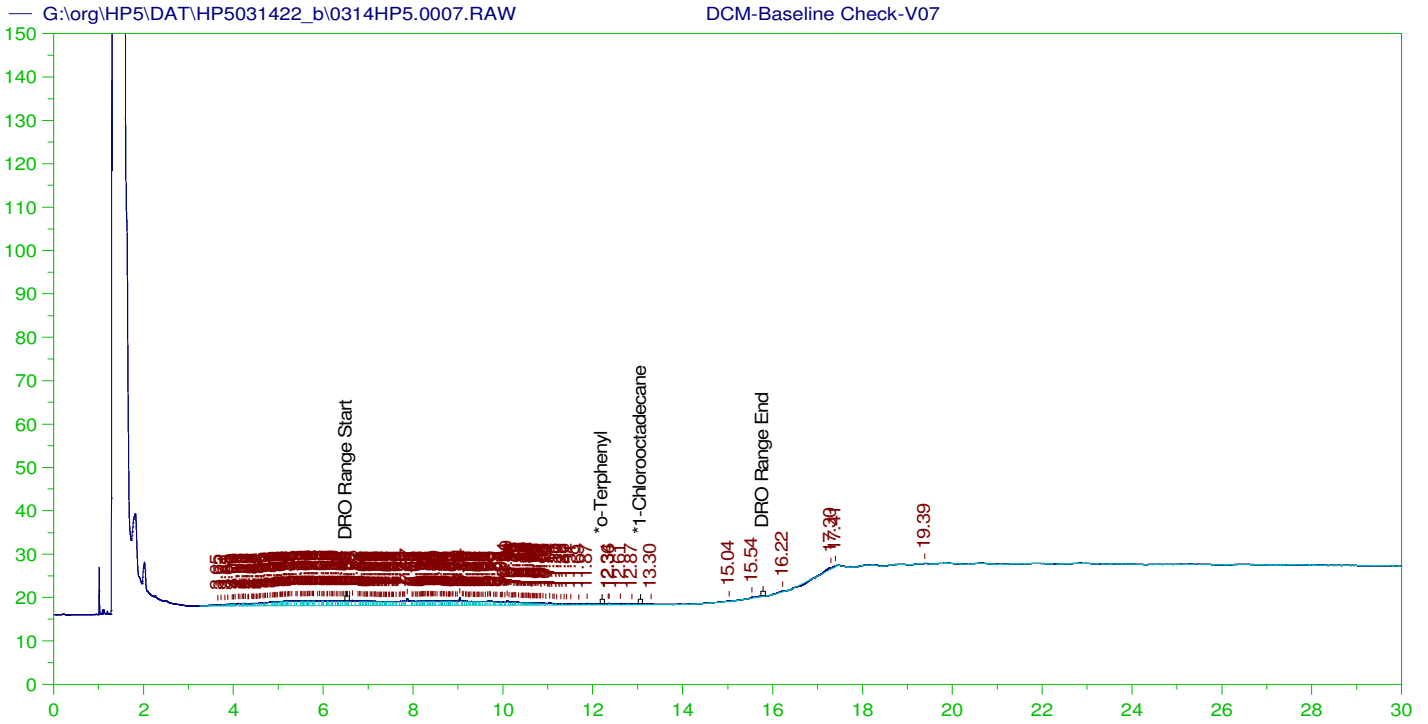
Sample Name: DCM-Baseline Check-V06  
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 Date & Time Acquired: 3/14/2022 11:19:51 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015A-JD-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.991	200.	.	-
*1-Chlorooctadecane	29.991	200.	.	-

DRO Area:60473.9 DRO Amount: 1.850749  
 TEH Area:143987.4 TEH Amount: 4.406606



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V07  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0007.RAW  
 Date & Time Acquired: 3/14/2022 12:20:12 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015A-JD-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.971	200.	.	-
*1-Chlorooctadecane	29.971	200.	.	-

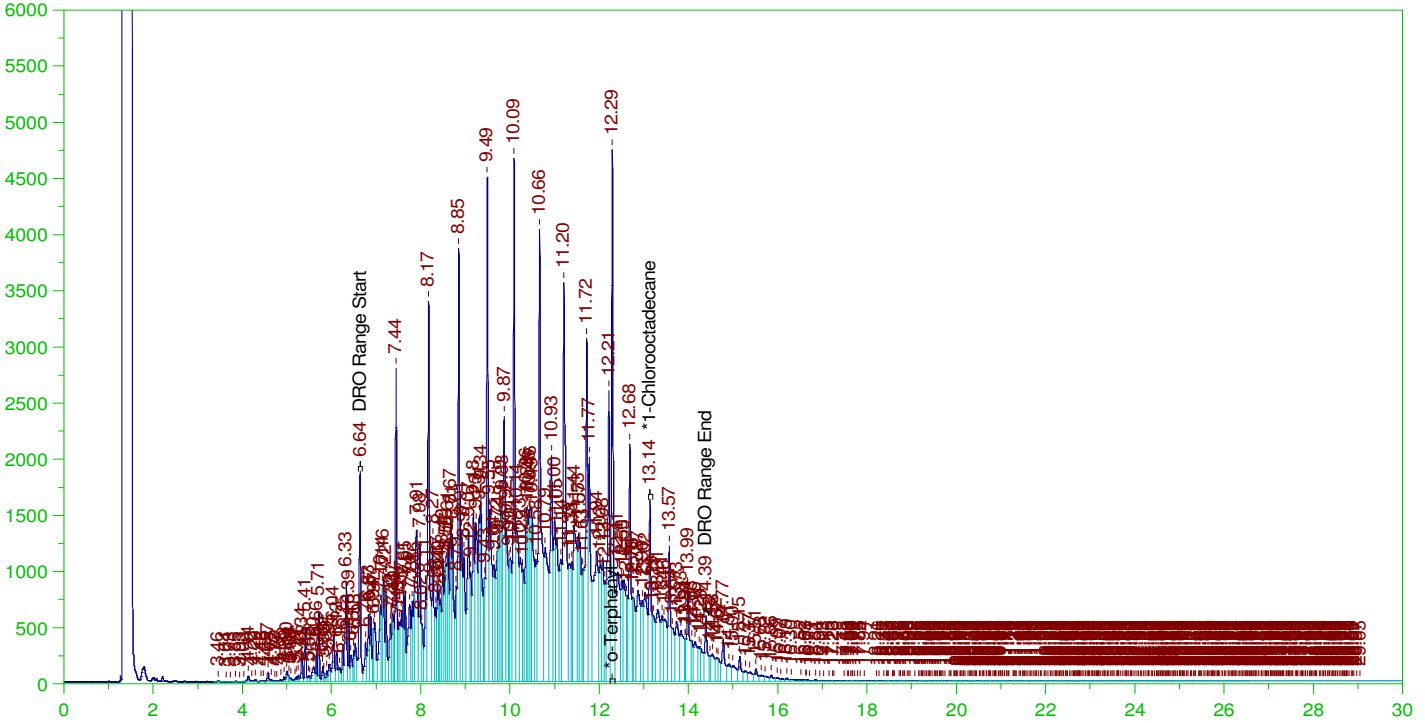
DRO Area: 252861 DRO Amount: 7.738583  
 TEH Area: 407675.8 TEH Amount: 12.47655



Batch ID: 164471

LCS-164471 ;0314HP5 ,

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0008.RAW



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: LCS-164471 ;0314HP5 ,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0008.RAW  
Date & Time Acquired: 3/14/2022 1:02:36 PM  
Method File: G:\Org\HP5\Methods\D3\_8015-C24-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
Sample Weight: 1000 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

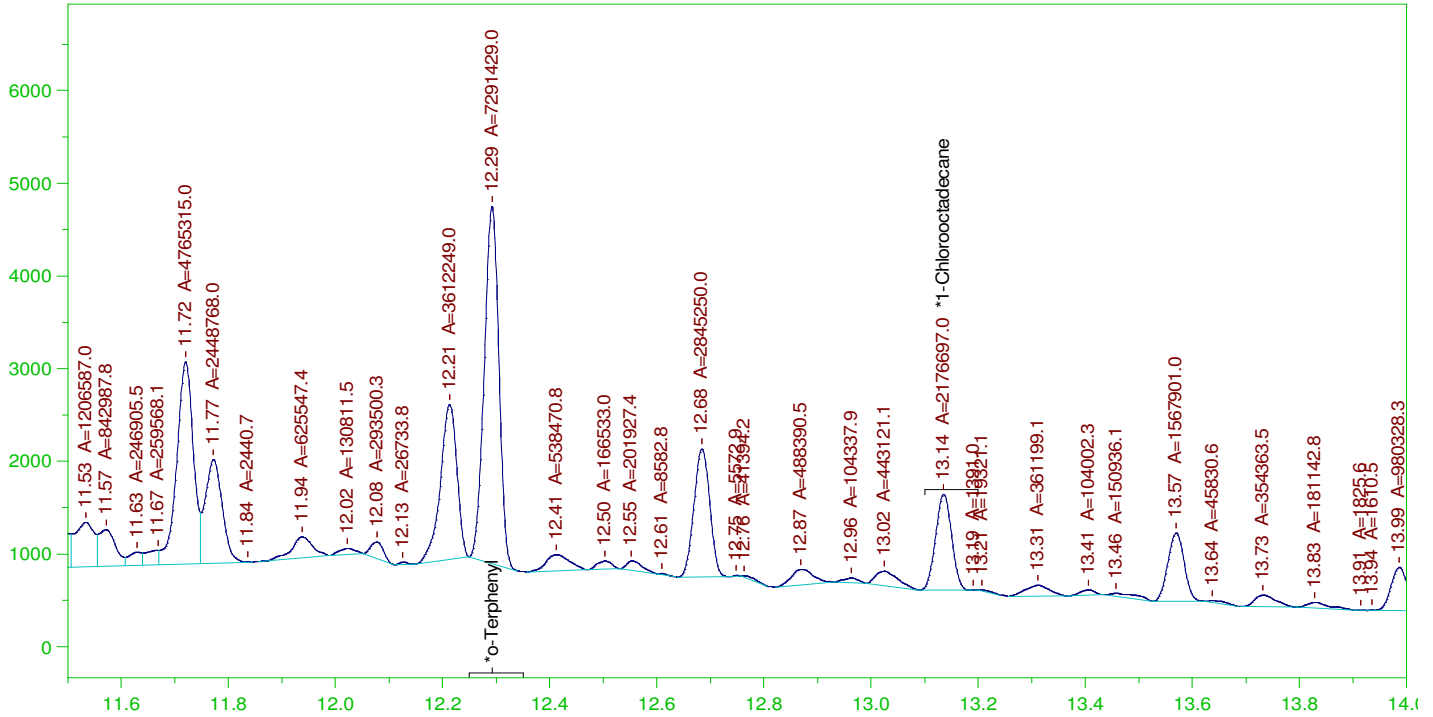
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.292	.2	.349	174.66	-
*1-Chlorooctadecane	13.136	.2	.148	74.17	-

DRO Area: 4.386643E+08 DRO Amount: 13.42493  
TEH Area: 4.673622E+08 TEH Amount: 14.3032

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0008.RAW

LCS-164471 ;0314HP5 ,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: LCS-164471 ;0314HP5 ,  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0008.RAW  
 Date & Time Acquired: 3/14/2022 1:02:36 PM  
 Method File: G:\Org\HP5\Methods\DS\_8015-C24-JJ-L#.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
 Sample Weight: 1000 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

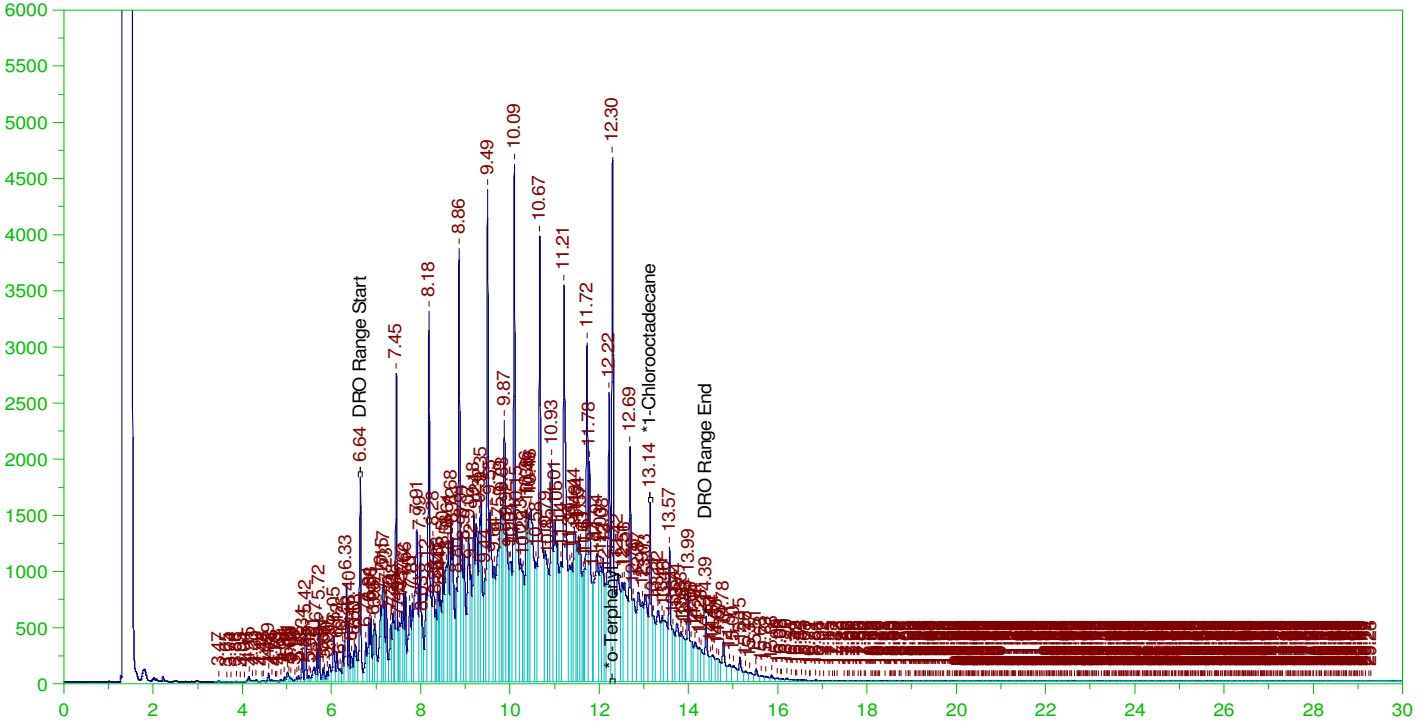
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.292	.2	.198	98.91
*1-Chlorooctadecane	13.136	.2	.059	29.53

DRO Area: 2.044758E+08 DRO Amount: 6.257799  
 TEH Area: 2.185564E+08 TEH Amount: 6.688723

Batch ID: 164471

LCSD-164471 ;0314HP5 ,

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0009.RAW



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: LCSD-164471 ;0314HP5 ,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0009.RAW  
Date & Time Acquired: 3/14/2022 1:45:03 PM  
Method File: G:\Org\HP5\Methods\D3\_8015-C24-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
Sample Weight: 1000 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.595 to 14.45

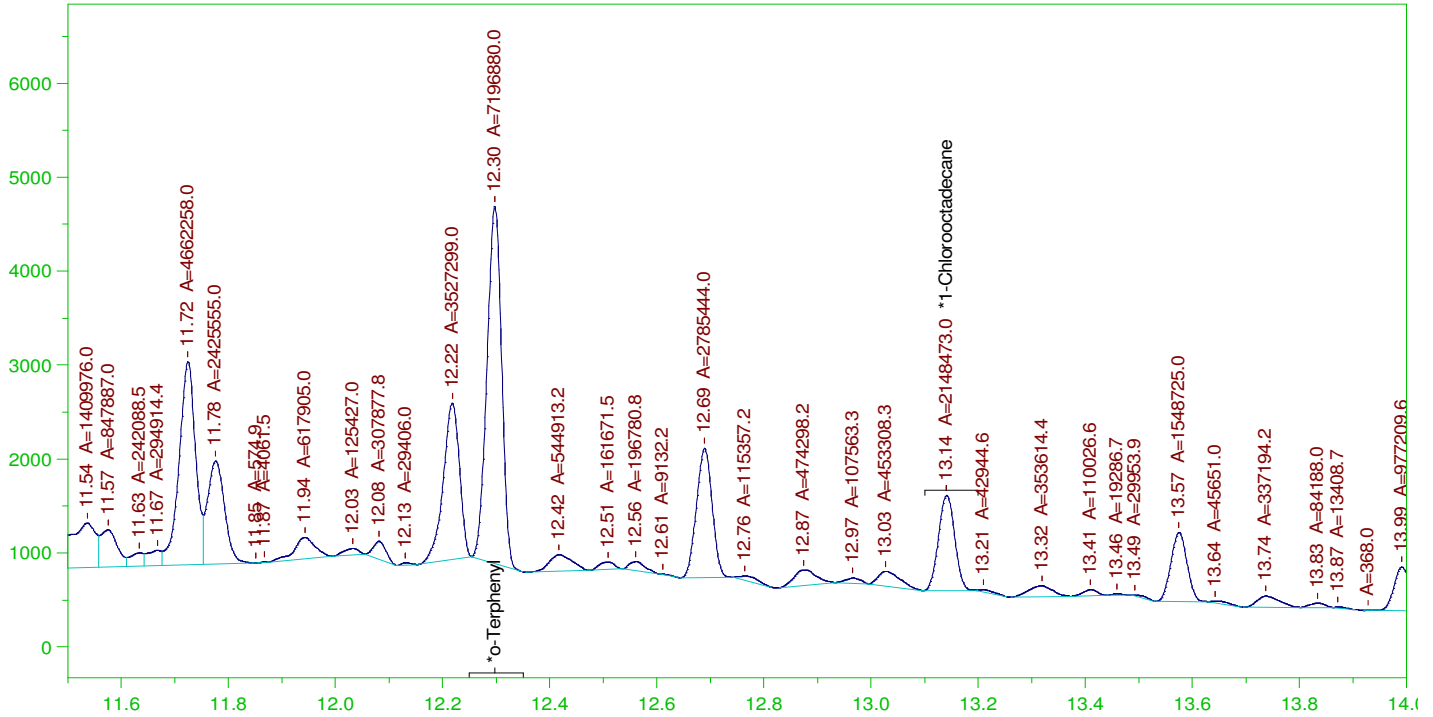
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.297	.2	.337	168.43	-
*1-Chlorooctadecane	13.141	.2	.153	76.65	-

DRO Area: 4.320835E+08 DRO Amount: 13.22353  
TEH Area: 4.601471E+08 TEH Amount: 14.08239

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0009.RAW

LCSD-164471 ;0314HP5 ,



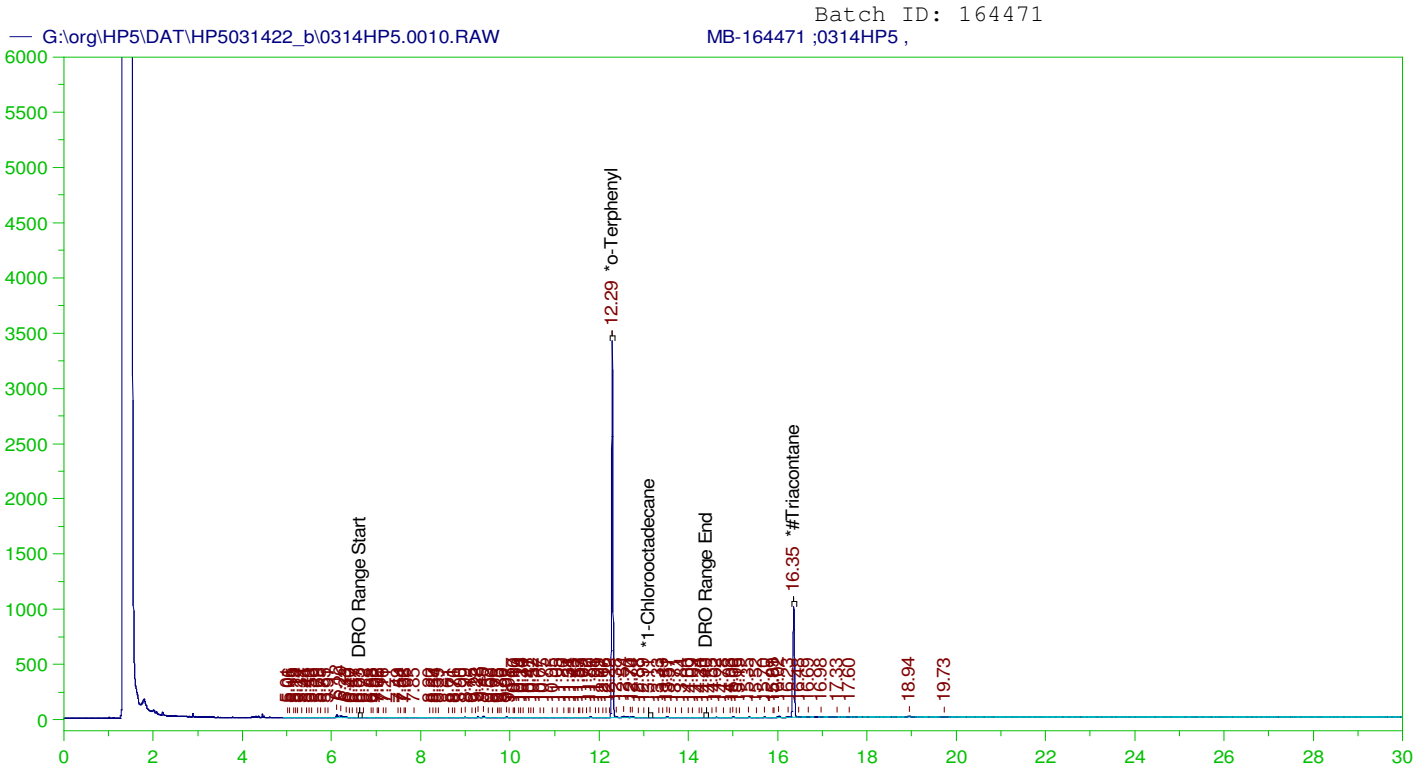
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: LCSD-164471 ;0314HP5 ,  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0009.RAW  
 Date & Time Acquired: 3/14/2022 1:45:03 PM  
 Method File: G:\Org\HP5\Methods\DS\_8015-C24-JJ-L#.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
 Sample Weight: 1000 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.297	.2	.195	97.63
*1-Chlorooctadecane	13.141	.2	.058	29.15

DRO Area: 2.020215E+08 DRO Amount: 6.182685  
 TEH Area: 2.15681E+08 TEH Amount: 6.600724



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: MB-164471 ;0314HP5 ,  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0010.RAW  
 Date & Time Acquired: 3/14/2022 2:27:35 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015-C24T-JJ-L%.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
 Sample Weight: 1000 Dilution: 1 S.A.: 1

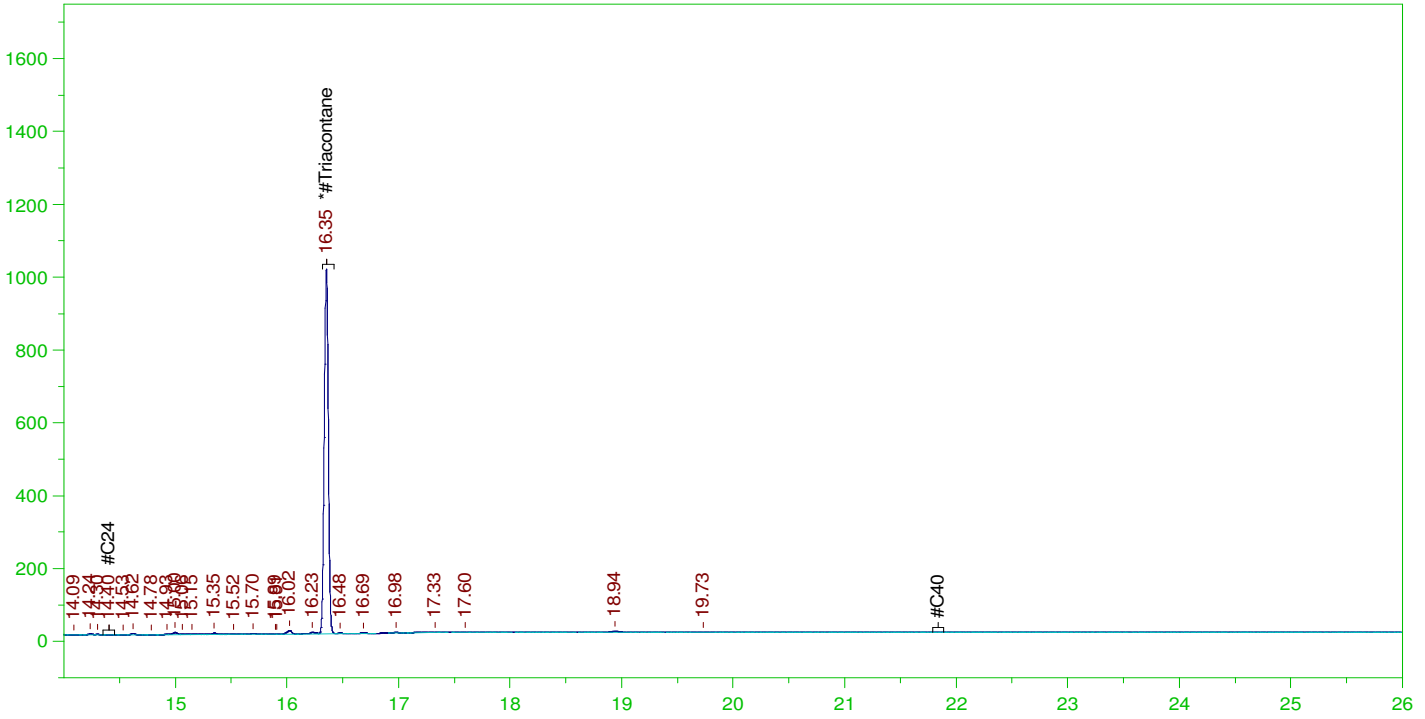
Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.291	.2	.178	89.24	-
*1-Chlorooctadecane	13.112	.2	.	.14	-
*#Triacontane	16.353	.2	.086	42.76	-

DRO Area: 512730.2 DRO Amount: 1.569165E-02  
 TEH Area: 911146.5 TEH Amount: 2.788482E-02

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0010.RAW

MB-164471 ;0314HP5 ,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: MB-164471 ;0314HP5 ,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0010.RAW  
Date & Time Acquired: 3/14/2022 2:27:35 PM  
Method File: G:\Org\HP5\Methods\DR\_OROS-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
Sample Weight: 1000 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.35 to 21.89

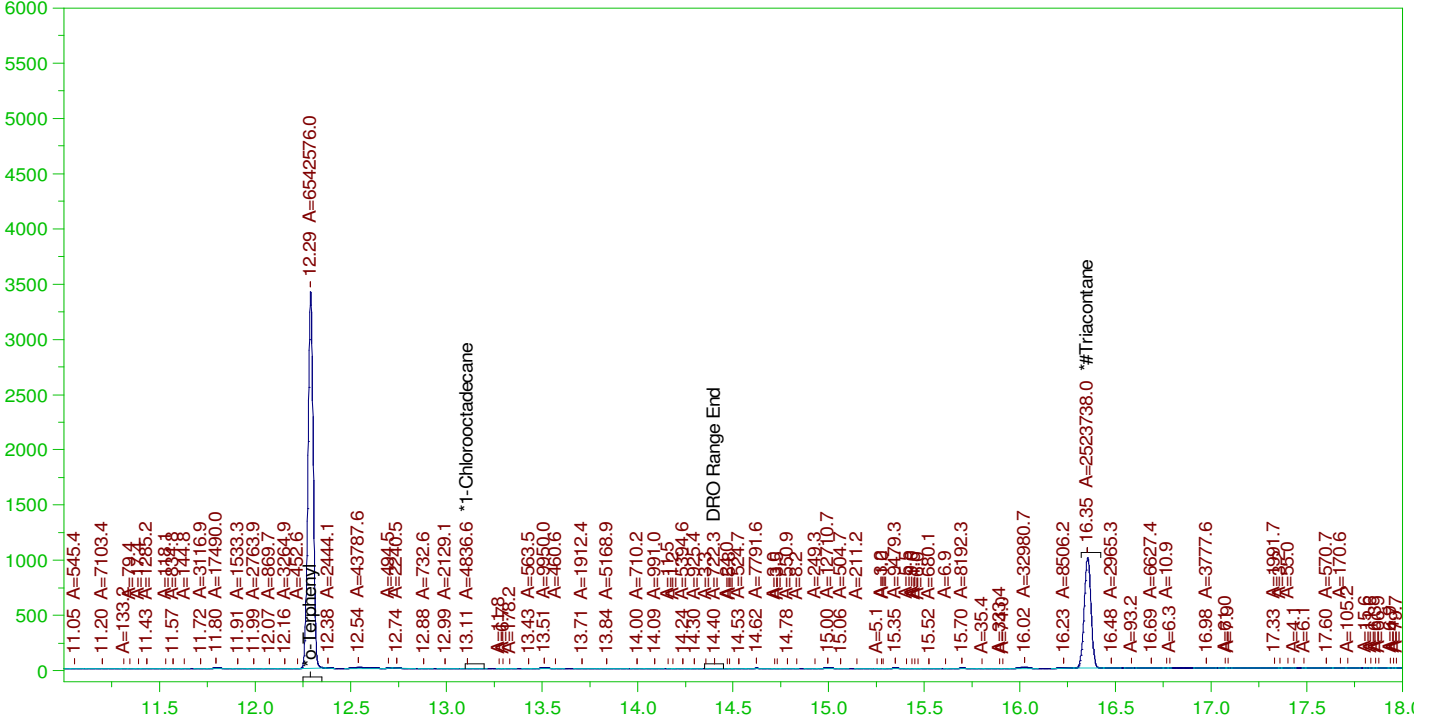
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.353	.5	.086	17.1

RRO Area:151217.3 RRO AMOUNT: 5.722605E-03

Batch ID: 164471

MB-164471 ;0314HP5 ,

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0010.RAW



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: MB-164471 ;0314HP5 ,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0010.RAW  
Date & Time Acquired: 3/14/2022 2:27:35 PM  
Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1000 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.291	.2	.178	88.75
*1-Chlorooctadecane	13.112	.2	.07	-
*#Triacontane	16.353	.2	.085	42.58

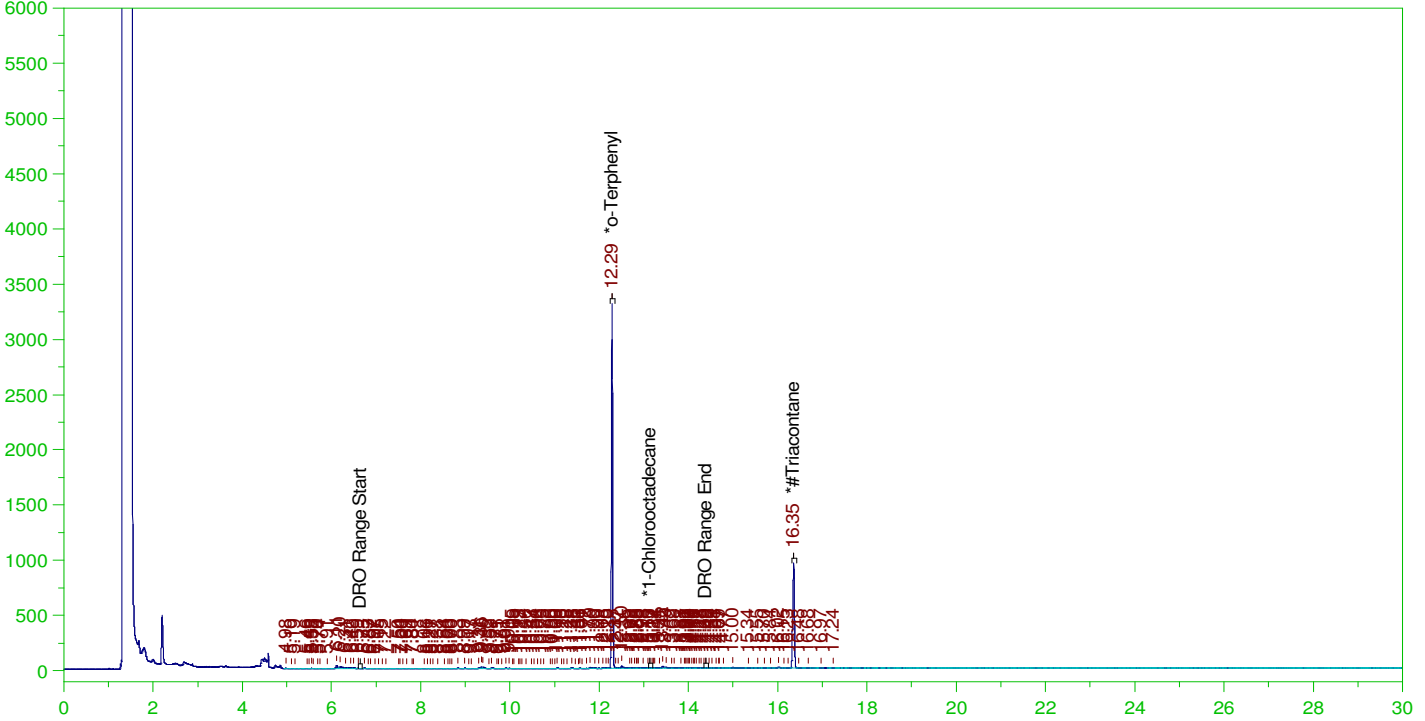
DRO Area:321319.8 DRO Amount: 9.833702E-03  
TEH Area:901167.7 TEH Amount: 2.757943E-02

ERH2694 (OWDFMW5A)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0011.RAW

B22030703-011C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-011C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0011.RAW  
Date & Time Acquired: 3/14/2022 3:10:07 PM  
Method File: G:\Org\HP5\Methods\DR\_8015-C24T-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.287	.19	.163	85.33	-
*1-Chlorooctadecane	13.132	.19	.	.03	-
*#Triacontane	16.351	.19	.077	40.66	-

DRO Area: 777807.2 DRO Amount: 2.267056E-02  
TEH Area: 1264424 TEH Amount: 3.685386E-02

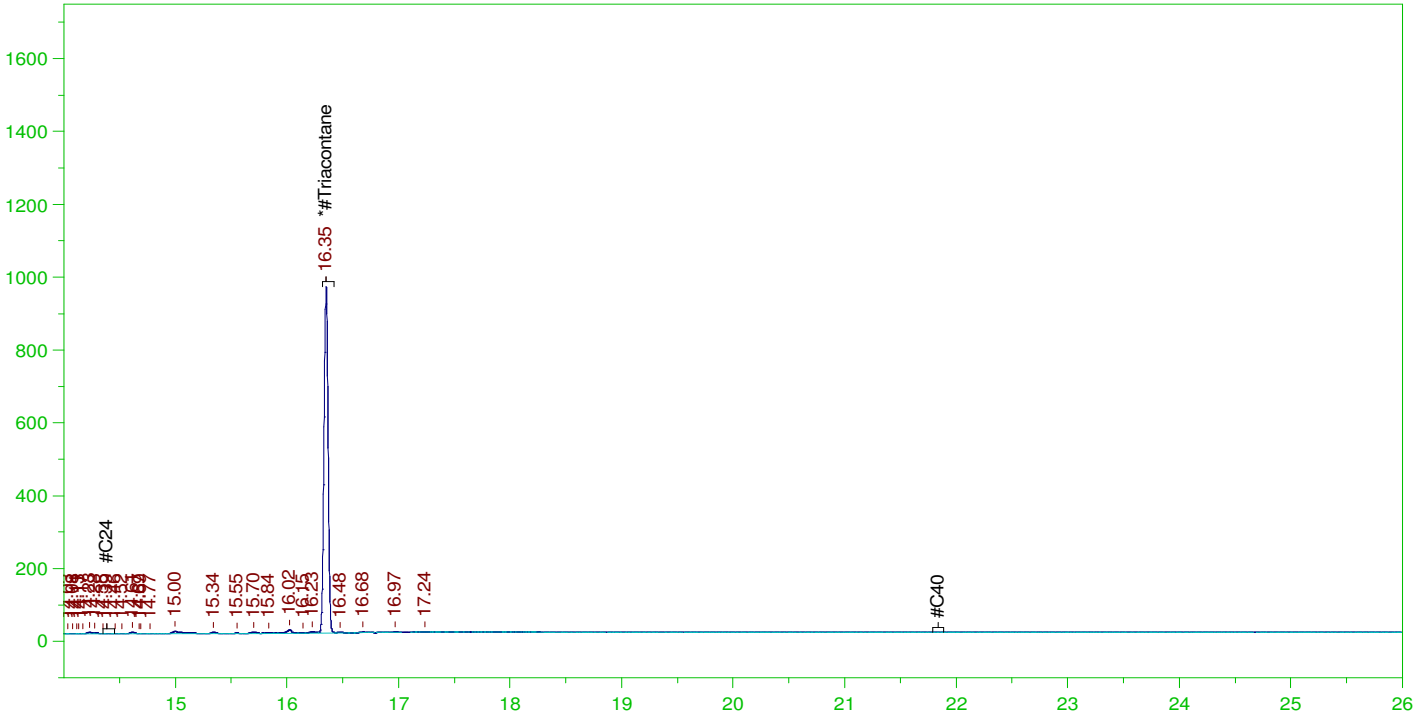


ERH2694 (OWDFMW5A)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0011.RAW

B22030703-011C ;0314HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22030703-011C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0011.RAW  
Date & Time Acquired: 3/14/2022 3:10:07 PM  
Method File: G:\Org\HP5\Methods\DR\_OROS-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.351	.476	.077	16.27

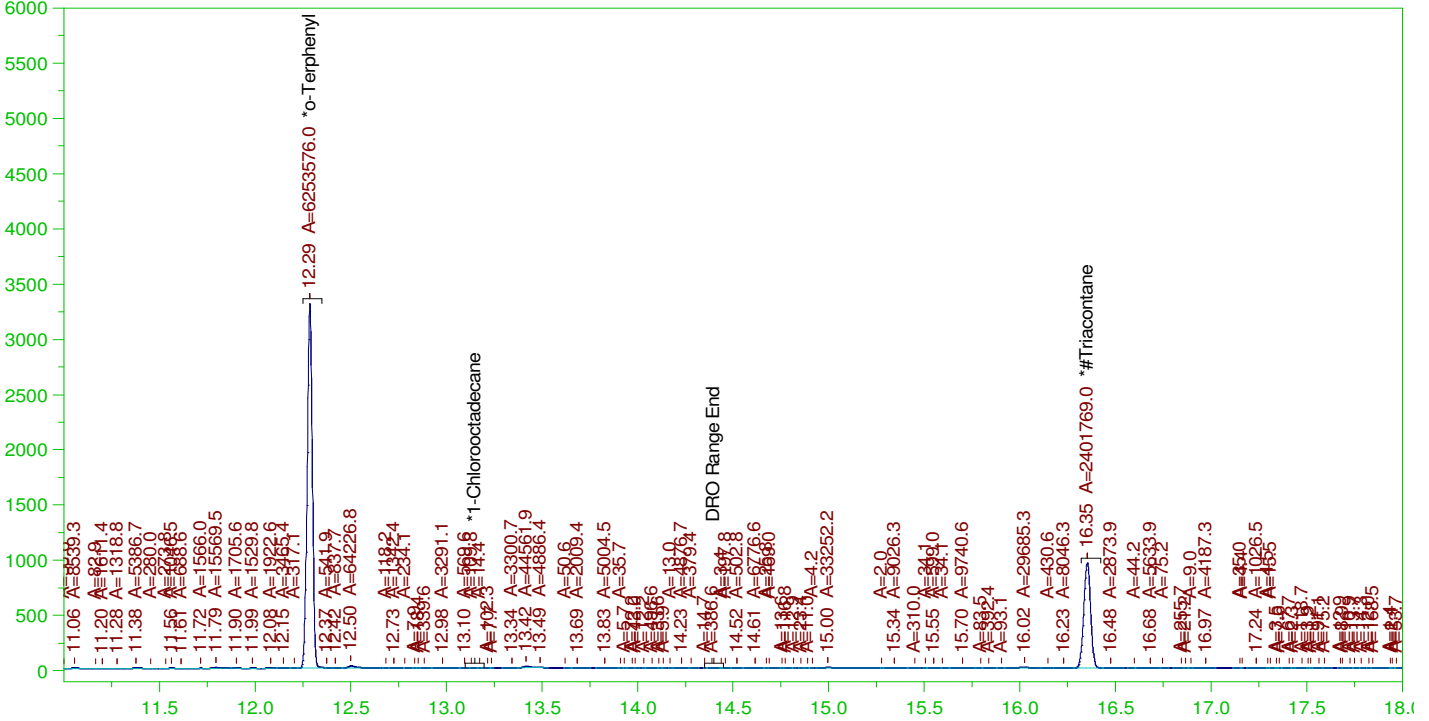
RRO Area:139697.2 RRO AMOUNT: 5.034897E-03

ERH2694 (OWDFMW5A)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0011.RAW

B22030703-011C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-011C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0011.RAW  
Date & Time Acquired: 3/14/2022 3:10:07 PM  
Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.287	.19	.162	84.83	-
*1-Chlorooctadecane	29.98	.19	.	-	-
*#Triacontane	16.351	.19	.077	40.52	-

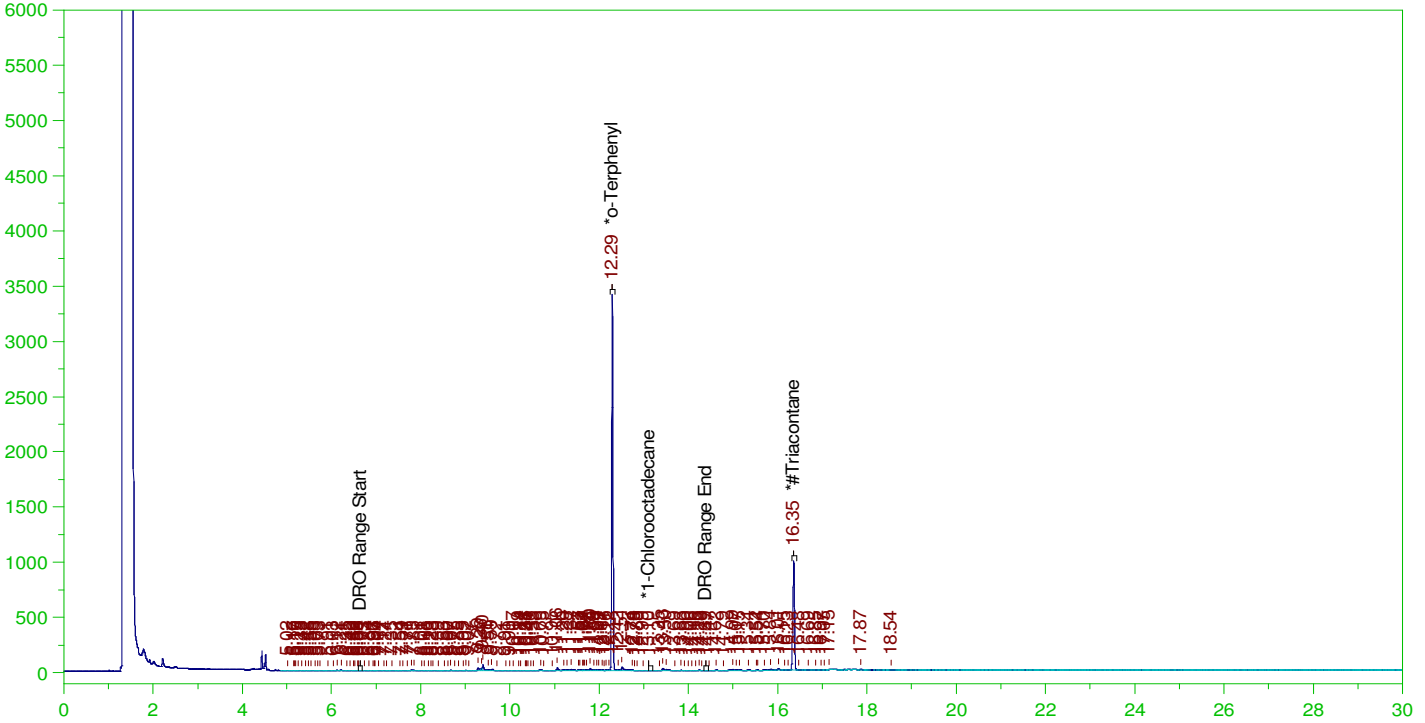
DRO Area:464358.6 DRO Amount: 1.353455E-02  
TEH Area:2372951 TEH Amount: 6.916383E-02

ERH2732 (RHMW06)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0012.RAW

B22030703-006C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-006C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0012.RAW  
Date & Time Acquired: 3/14/2022 3:52:34 PM  
Method File: G:\Org\HP5\Methods\DR\_8015-C24T-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.291	.19	.167	87.52	-
*1-Chlorooctadecane	13.103	.19	.	.07	-
*#Triacontane	16.353	.19	.081	42.61	-

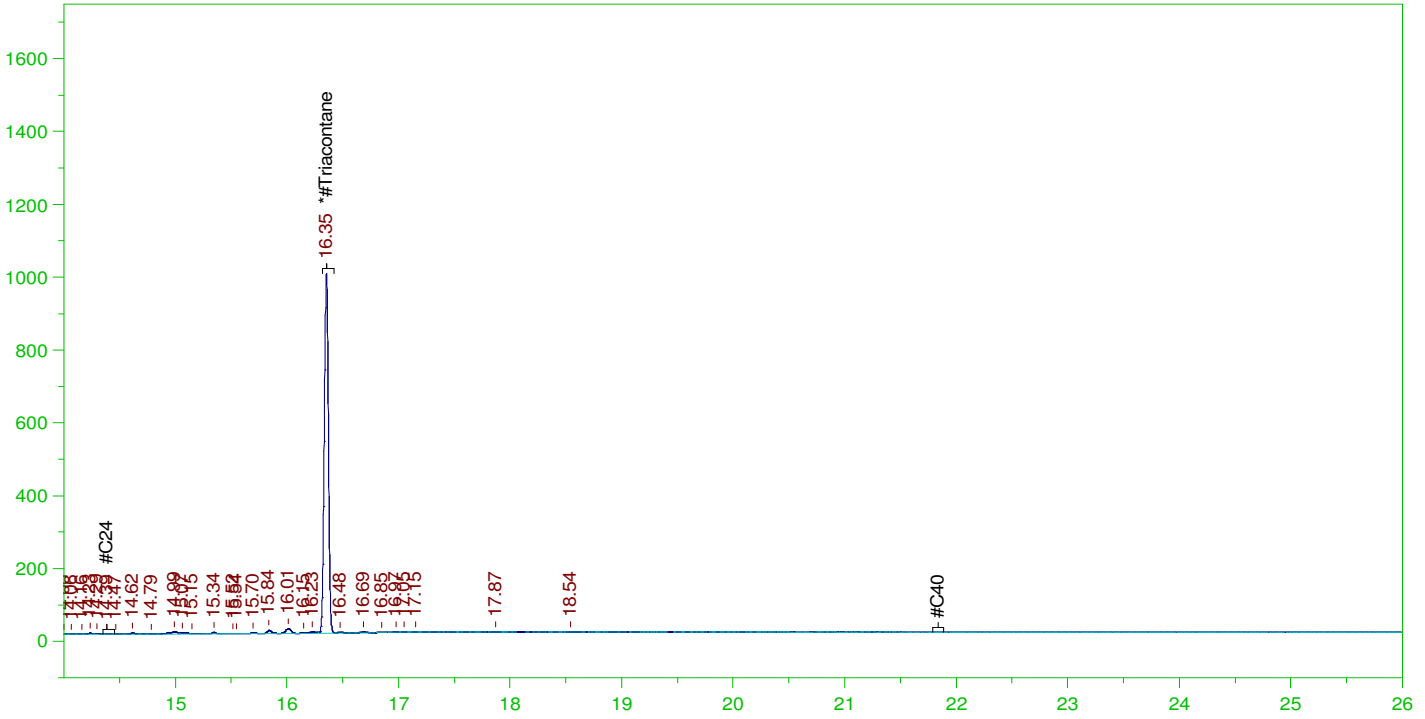
DRO Area:1182486 DRO Amount: 3.446565E-02  
TEH Area:1482864 TEH Amount: 4.322069E-02

ERH2732 (RHMW06)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0012.RAW

B22030703-006C ;0314HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22030703-006C ;0314HP5 , \$HC-8015-DRO-W,  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0012.RAW  
 Date & Time Acquired: 3/14/2022 3:52:34 PM  
 Method File: G:\Org\HP5\Methods\DR\_OROS-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.353	.476	.081	17.05

RRO Area:220784 RRO AMOUNT: 7.957391E-03

ERH2732 (RHMW06)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0012.RAW

B22030703-006C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-006C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0012.RAW  
Date & Time Acquired: 3/14/2022 3:52:34 PM  
Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.291	.19	.166	86.95	-
*1-Chlorooctadecane	13.103	.19	.	.05	-
*#Triacontane	16.353	.19	.081	42.45	-

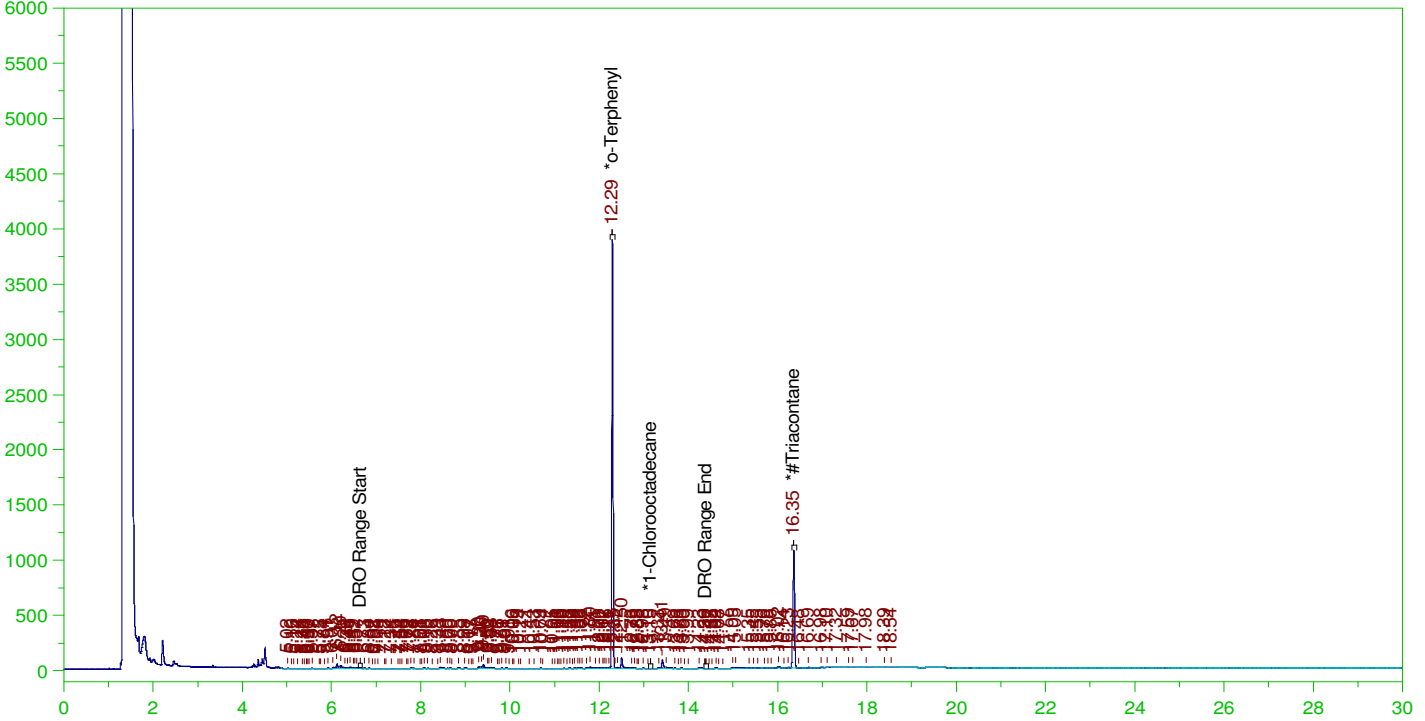
DRO Area:785315.6 DRO Amount: 2.288941E-02  
TEH Area:1781395 TEH Amount: 5.192189E-02

ERH2705 (RHMW16)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0013.RAW

B22030703-016C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-016C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0013.RAW  
Date & Time Acquired: 3/14/2022 4:35:02 PM  
Method File: G:\Org\HP5\Methods\DR\_8015-C24T-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.294	.19	.188	98.89	-
*1-Chlorooctadecane	13.145	.19	.	.03	-
*#Triacontane	16.355	.19	.09	47.11	-

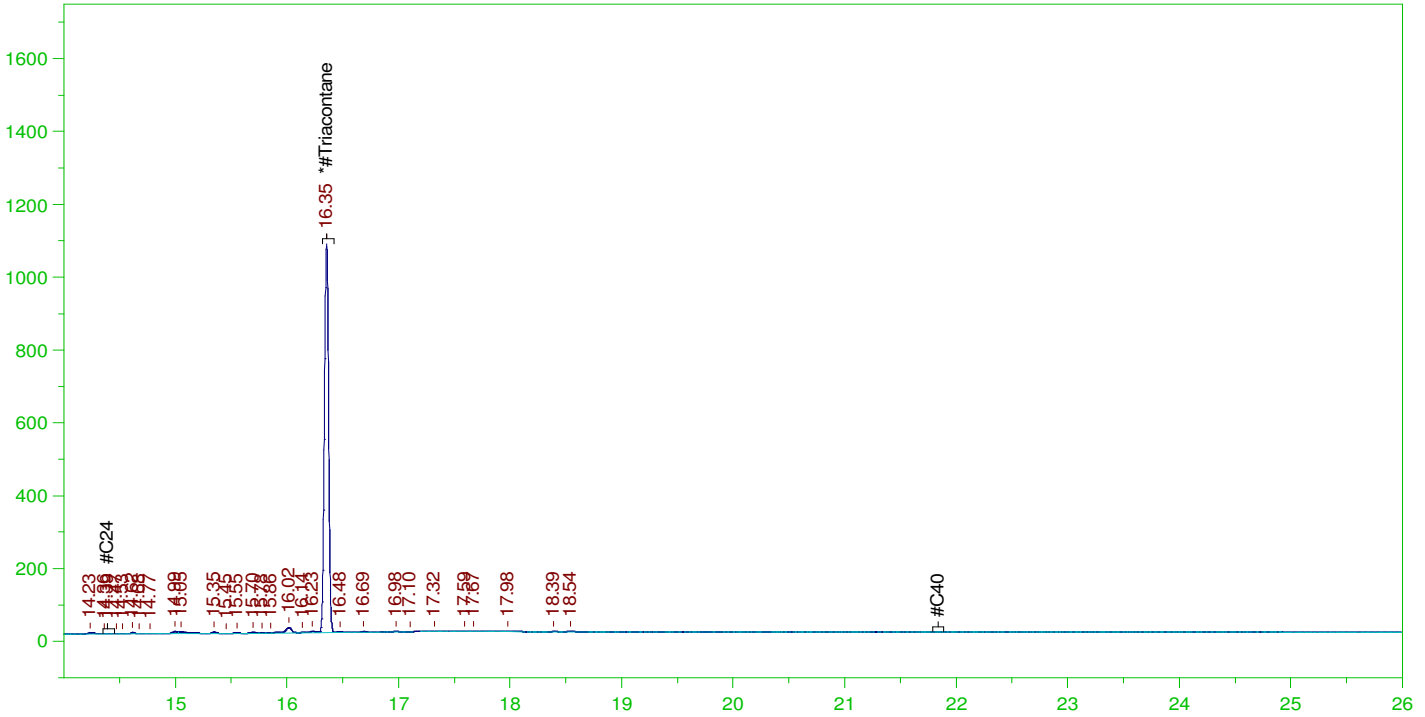
DRO Area:1418842 DRO Amount: 4.135466E-02  
TEH Area:2107078 TEH Amount: 0.0614145

ERH2705 (RHMW16)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0013.RAW

B22030703-016C ;0314HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22030703-016C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0013.RAW  
Date & Time Acquired: 3/14/2022 4:35:02 PM  
Method File: G:\Org\HP5\Methods\DR\_OROS-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane_____	16.355	.476	.09	18.85	-

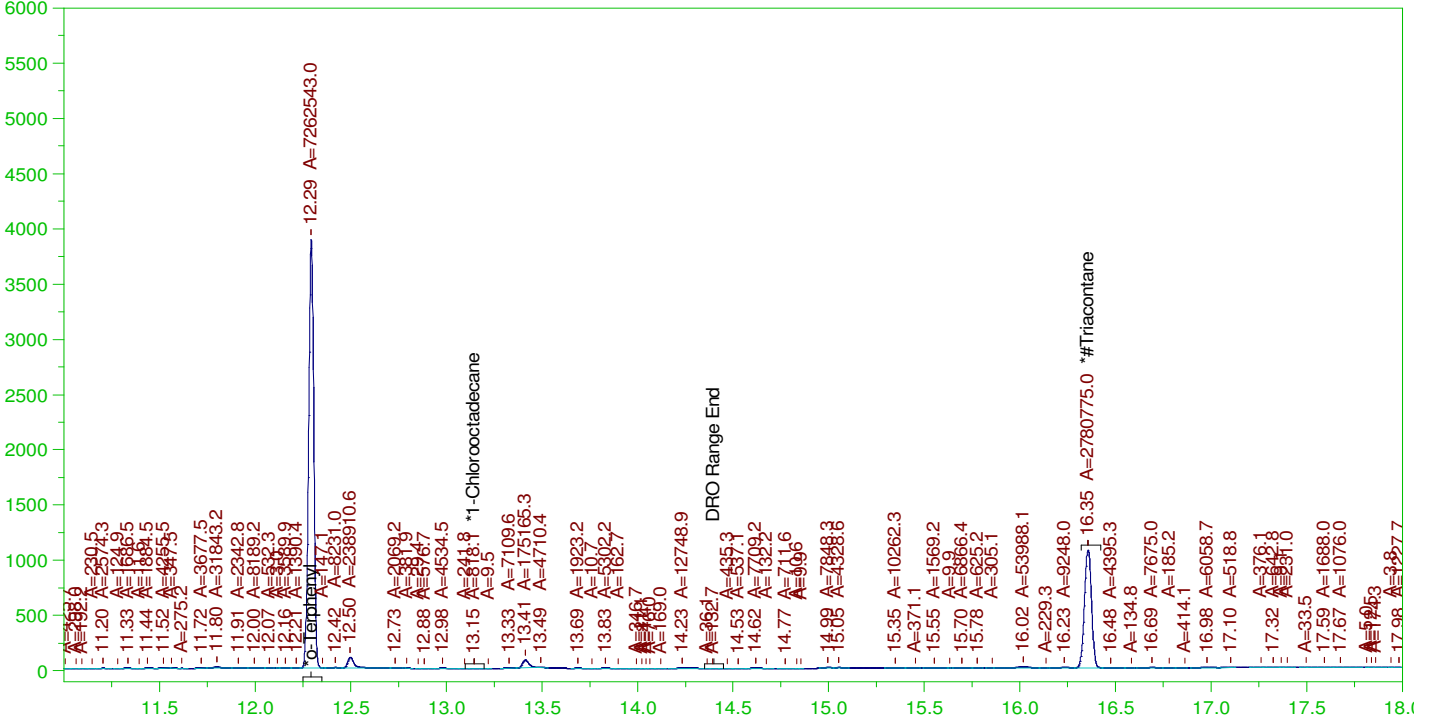
RRO Area:215248.1 RRO AMOUNT: 7.757867E-03

ERH2705 (RHMW16)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0013.RAW

B22030703-016C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-016C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0013.RAW  
Date & Time Acquired: 3/14/2022 4:35:02 PM  
Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

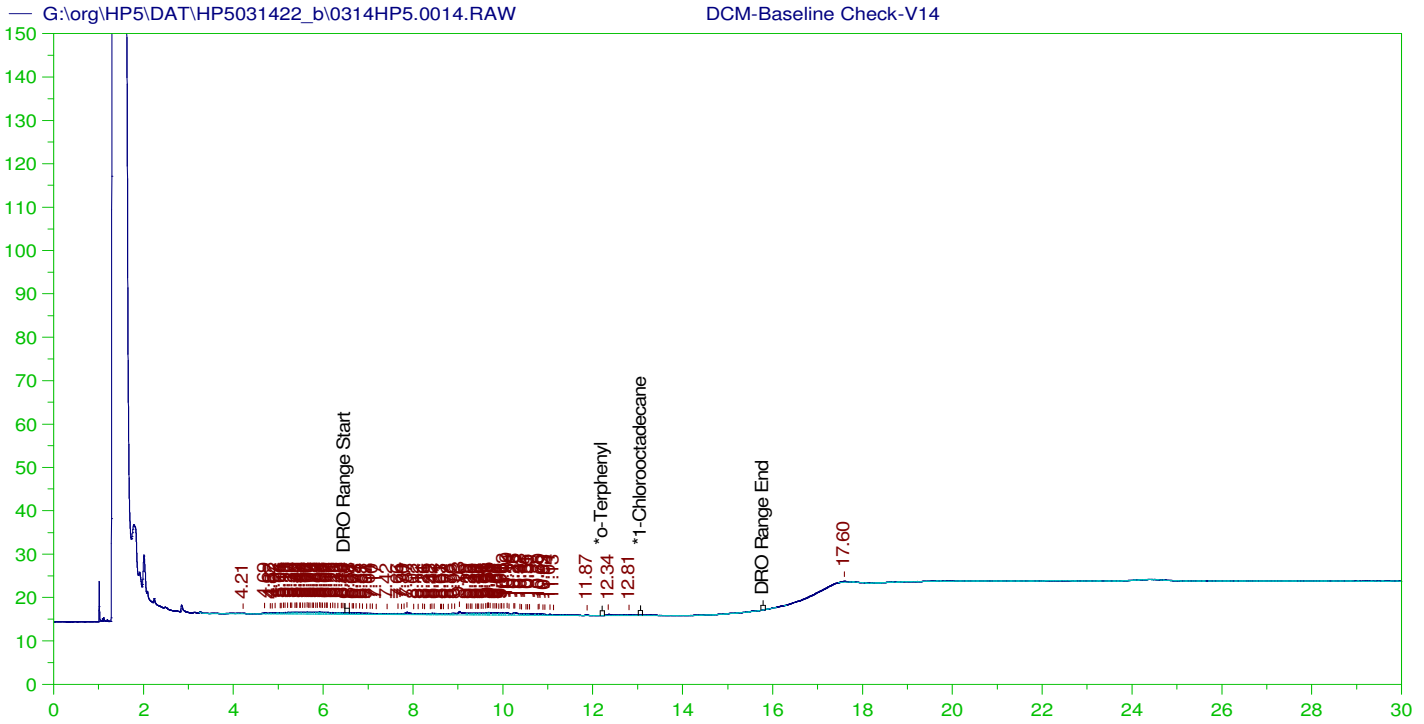
Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.294	.19	.188	98.52	-
*1-Chlorooctadecane	13.145	.19	.	.01	-
*#Triacontane	16.355	.19	.089	46.92	-

DRO Area:1088511 DRO Amount: 3.172657E-02  
TEH Area:2920413 TEH Amount: 8.512059E-02





**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V14  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0014.RAW  
 Date & Time Acquired: 3/14/2022 5:17:49 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015A-JD-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.987	200.	.	-
*1-Chlorooctadecane	29.987	200.	.	-

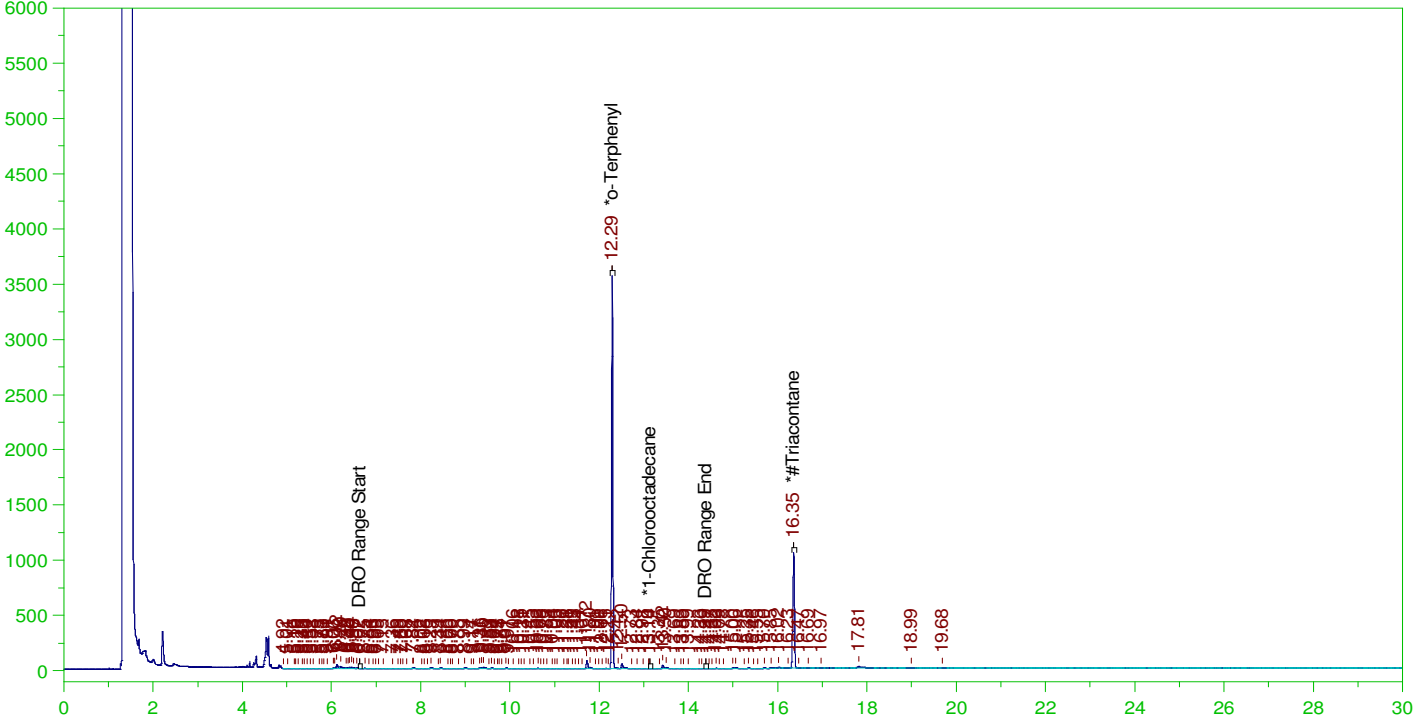
DRO Area:101846 DRO Amount: 3.116904  
 TEH Area:152205.2 TEH Amount: 4.658102

ERH2702 (RHMW14-3)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0015.RAW

B22030703-036C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-036C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0015.RAW  
Date & Time Acquired: 3/14/2022 6:00:24 PM  
Method File: G:\Org\HP5\Methods\DR\_8015-C24T-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.29	.19	.177	92.88	-
*1-Chlorooctadecane	13.136	.19	.	.01	-
*#Triacontane	16.352	.19	.085	44.71	-

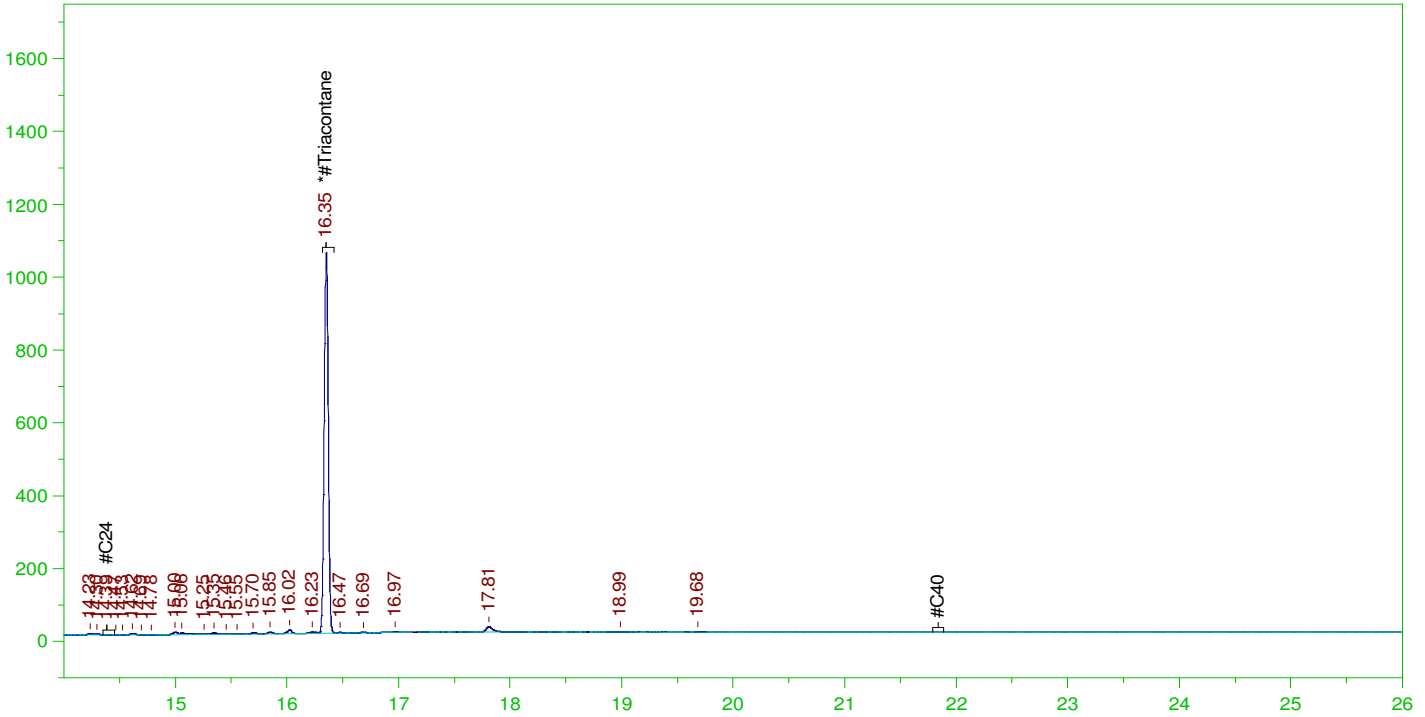
DRO Area:1039206 DRO Amount: 3.028949E-02  
TEH Area:1681781 TEH Amount: 4.901847E-02

ERH2702 (RHMW14-3)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0015.RAW

B22030703-036C ;0314HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22030703-036C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0015.RAW  
Date & Time Acquired: 3/14/2022 6:00:24 PM  
Method File: G:\Org\HP5\Methods\DR\_OROS-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.352	.476	.085	17.88

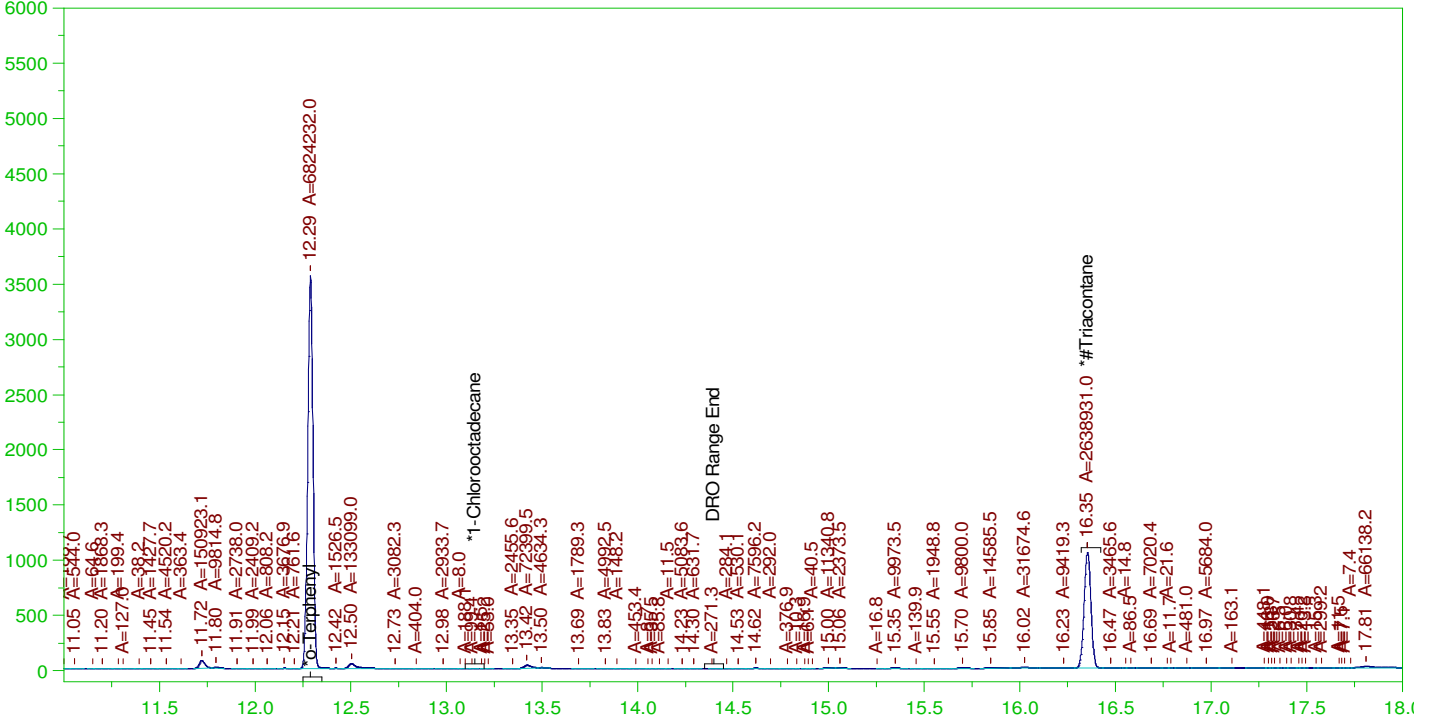
RRO Area:244169.3 RRO AMOUNT: 8.800233E-03

ERH2702 (RHMW14-3)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0015.RAW

B22030703-036C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-036C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0015.RAW  
Date & Time Acquired: 3/14/2022 6:00:24 PM  
Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.29	.19	.176	92.57	-
*1-Chlorooctadecane	29.984	.19	.		-
*#Triacontane	16.352	.19	.085	44.52	-

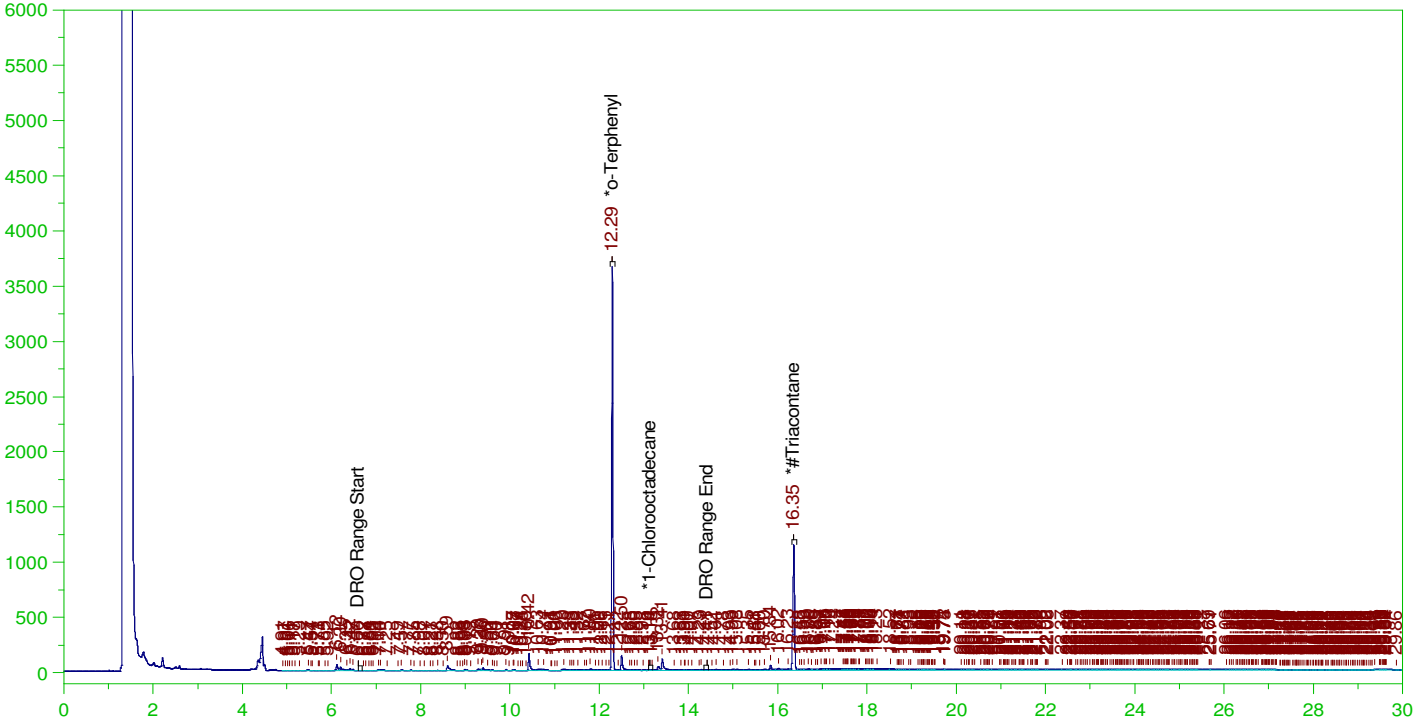
DRO Area:799625.3 DRO Amount: 2.330649E-02  
TEH Area:3544192 TEH Amount: 0.1033017

ERH2723 (RHMW05)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0016.RAW

B22030703-026C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-026C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0016.RAW  
Date & Time Acquired: 3/14/2022 6:43:04 PM  
Method File: G:\Org\HP5\Methods\D3\_8015-C24T-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.292	.19	.179	93.75	-
*1-Chlorooctadecane	13.14	.19	.	.05	-
*#Triacontane	16.354	.19	.095	50.11	-

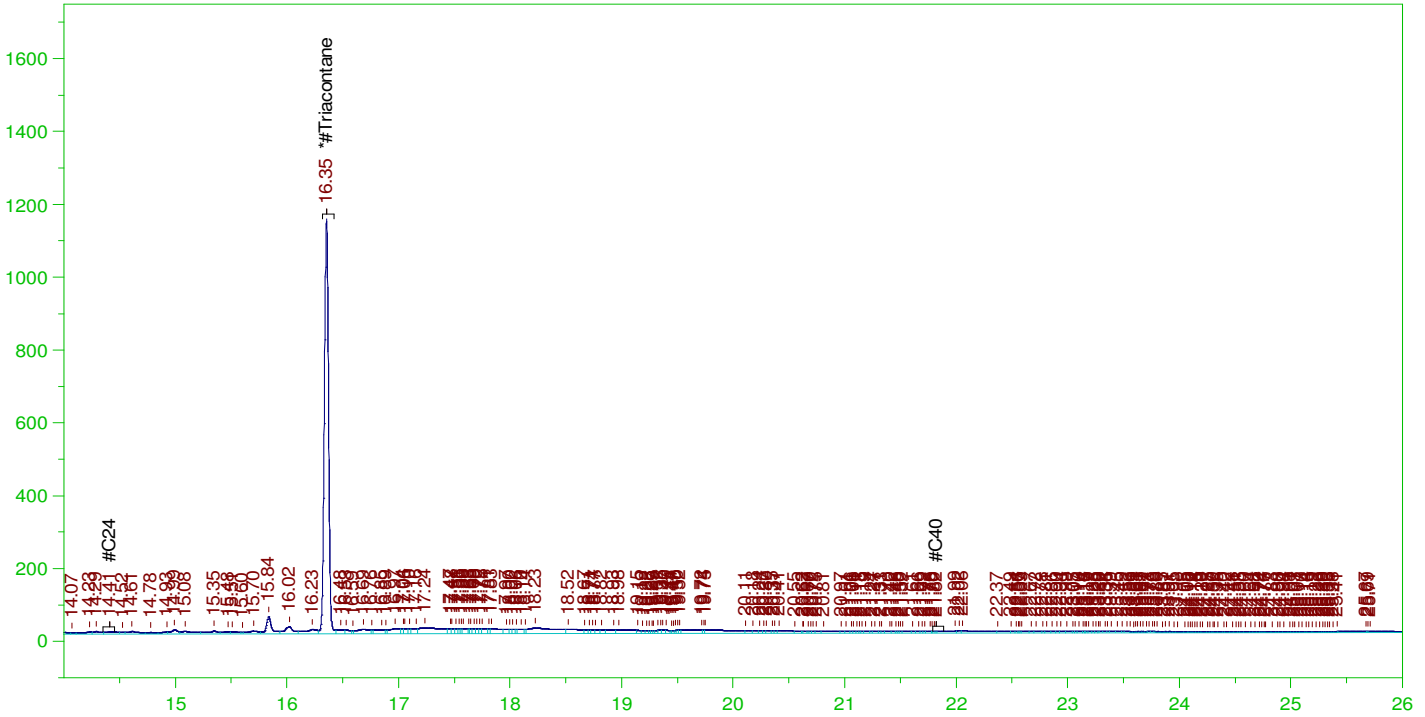
DRO Area:2714249 DRO Amount: 7.911156E-02  
TEH Area:7960534 TEH Amount: 0.2320238

ERH2723 (RHMW05)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0016.RAW

B22030703-026C ;0314HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22030703-026C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0016.RAW  
Date & Time Acquired: 3/14/2022 6:43:04 PM  
Method File: G:\Org\HP5\Methods\D3\_OROS-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.354	.476	.095	20.05

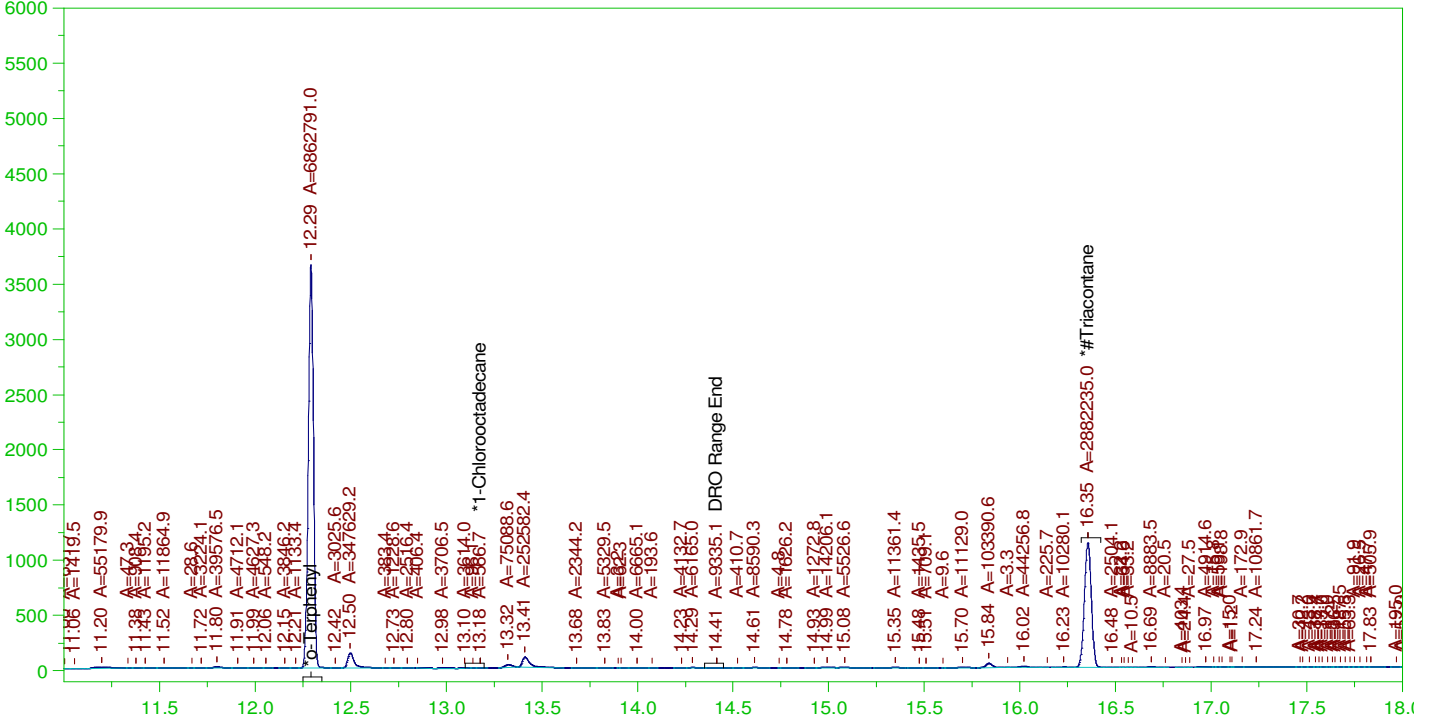
RRO Area:3764200 RRO AMOUNT: 0.1356675

ERH2723 (RHMW05)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0016.RAW

B22030703-026C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-026C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0016.RAW  
Date & Time Acquired: 3/14/2022 6:43:04 PM  
Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.292	.19	.177	93.1	-
*1-Chlorooctadecane	13.178	.19	.	.01	-
*#Triacontane	16.354	.19	.093	48.63	-

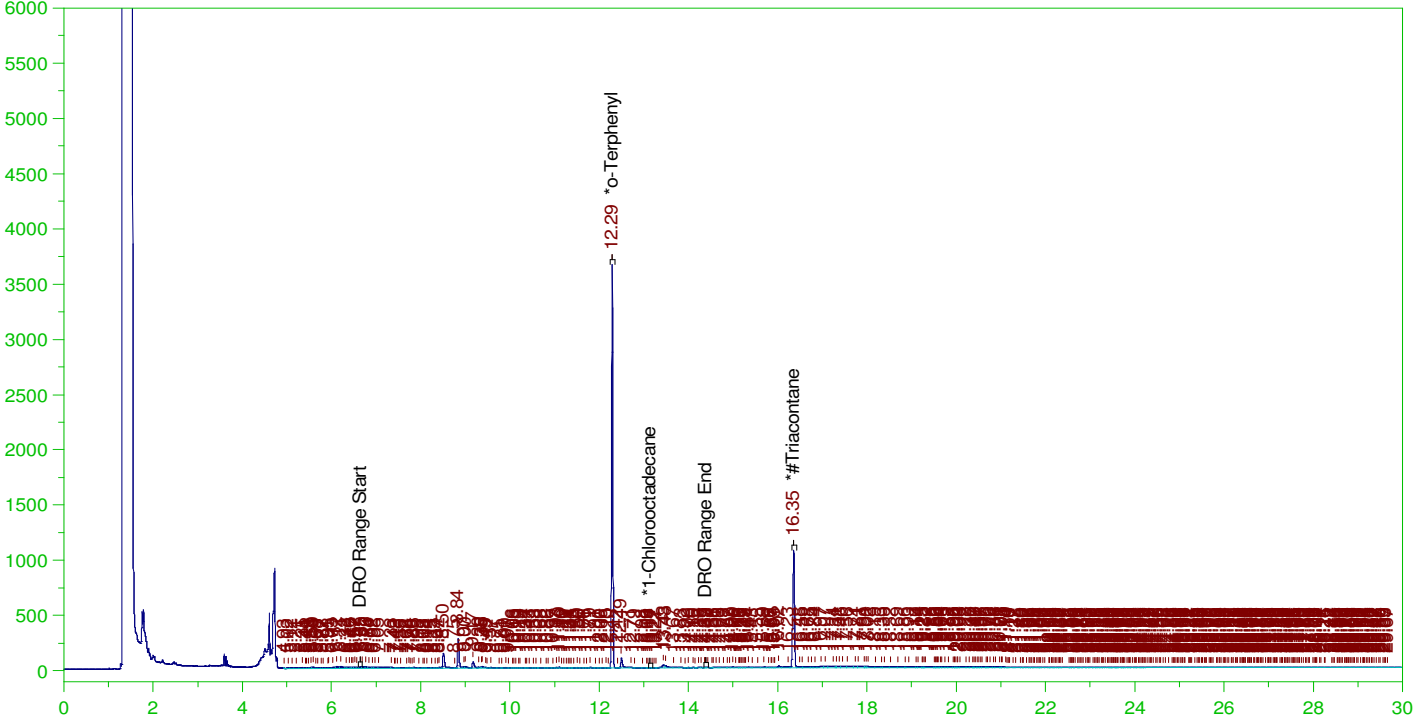
DRO Area:1940969 DRO Amount: 5.657297E-02  
TEH Area:4303490 TEH Amount: 0.1254328

ERH2708 (RHMW12A)

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0017.RAW

Batch ID: 164471

B22030703-047C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-047C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0017.RAW  
Date & Time Acquired: 3/14/2022 7:25:37 PM  
Method File: G:\Org\HP5\Methods\D3\_8015-C24T-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.29	.19	.179	93.8	-
*1-Chlorooctadecane	13.14	.19	.	.09	-
*#Triacontane	16.353	.19	.09	47.03	-

DRO Area:3339161 DRO Amount: 9.732572E-02  
TEH Area:9216565 TEH Amount: 0.268633

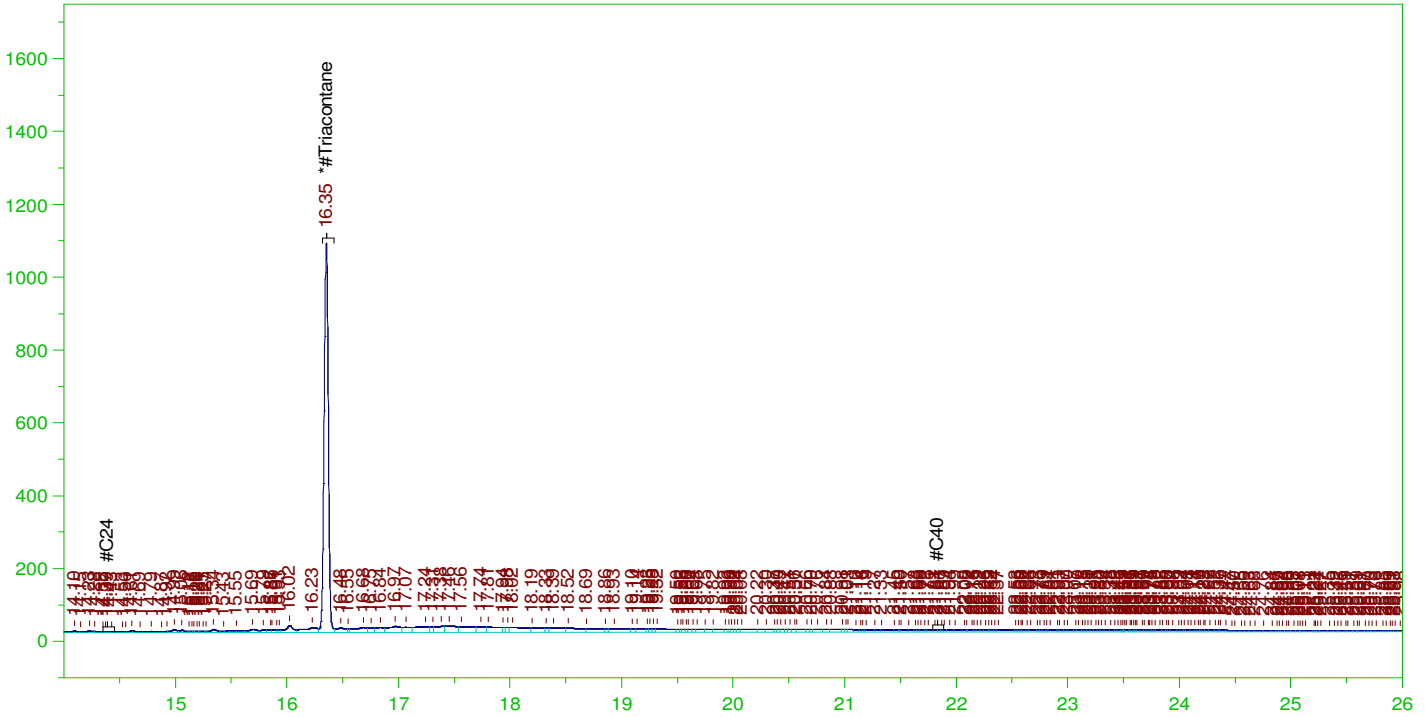


ERH2708 (RHMW12A)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0017.RAW

B22030703-047C ;0314HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22030703-047C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0017.RAW  
Date & Time Acquired: 3/14/2022 7:25:37 PM  
Method File: G:\Org\HP5\Methods\D3\_OROS-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.353	.476	.09	18.81

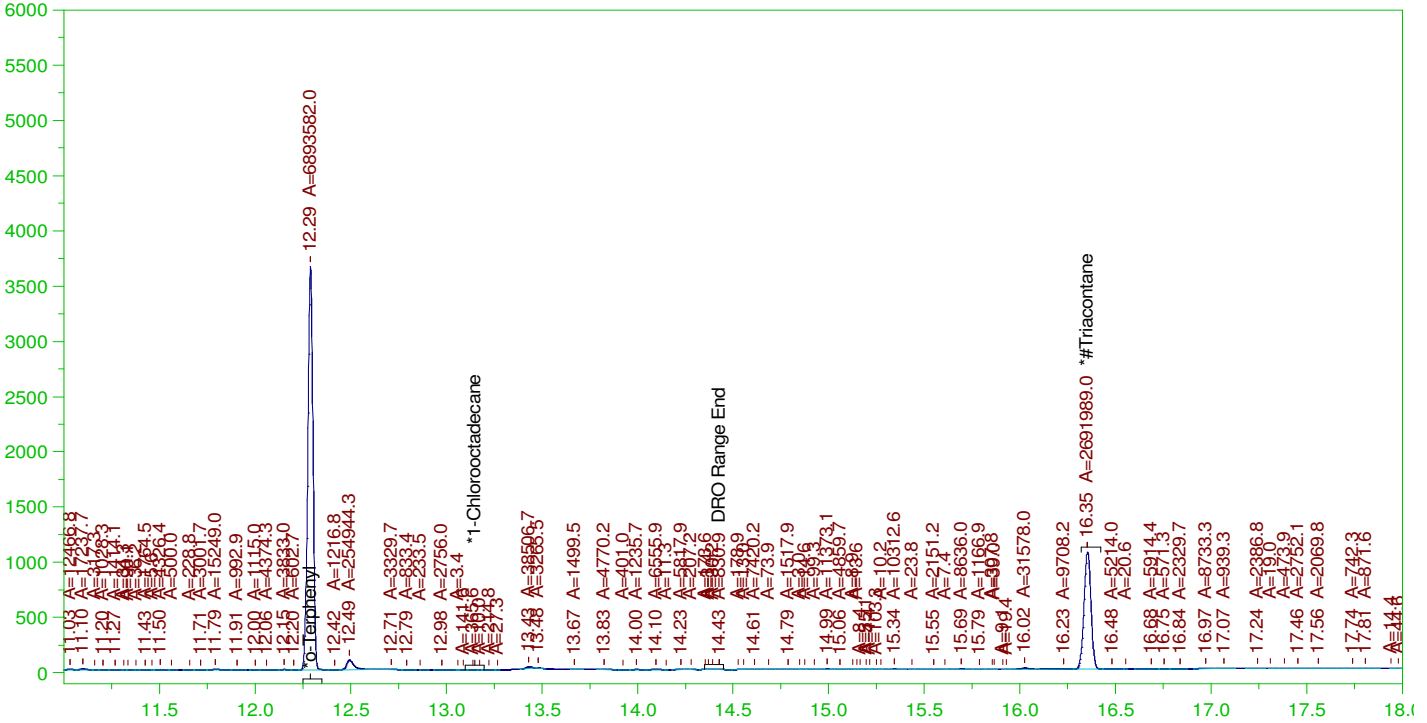
RRO Area:4006428 RRO AMOUNT: 0.1443977

ERH2708 (RHMW12A)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0017.RAW

B22030703-047C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-047C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0017.RAW  
Date & Time Acquired: 3/14/2022 7:25:37 PM  
Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.29	.19	.178	93.52
*1-Chlorooctadecane	29.982	.19	.	-
*#Triacontane	16.353	.19	.087	45.42

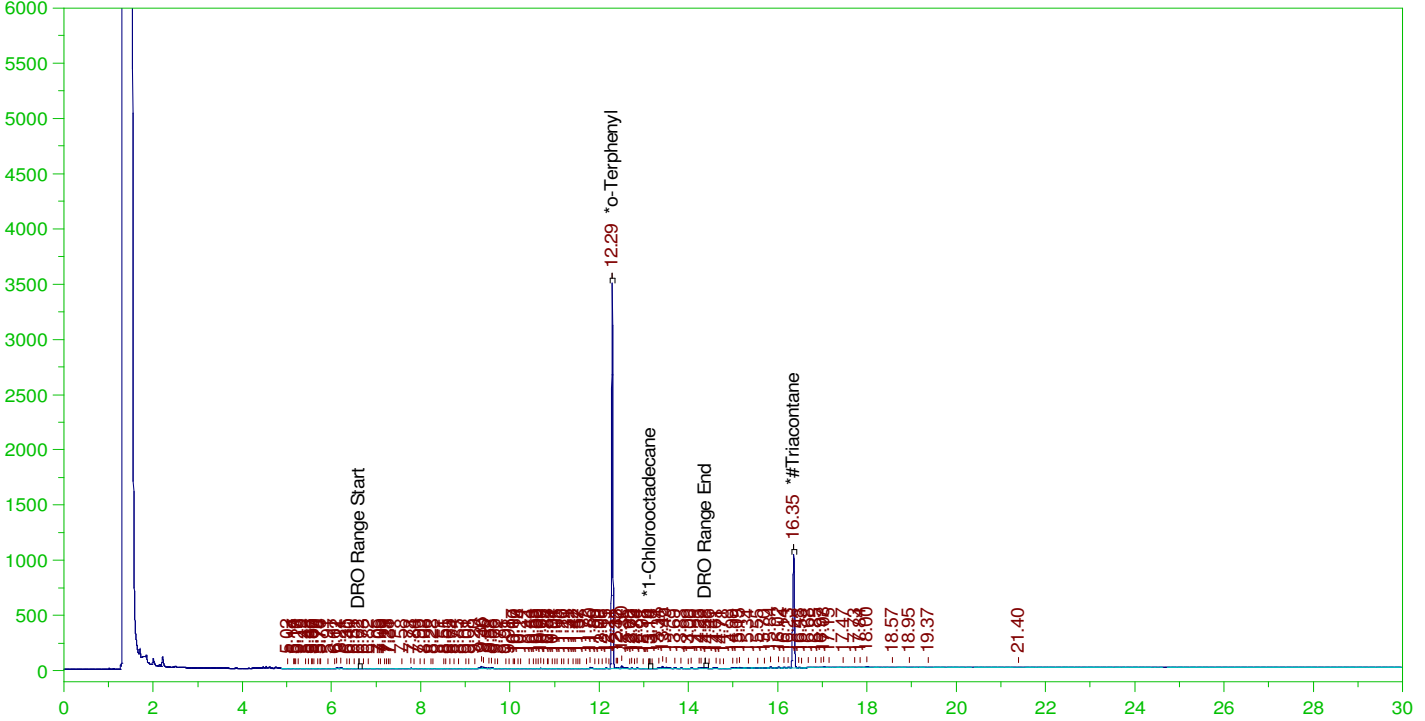
DRO Area:2688431 DRO Amount: 7.835907E-02  
TEH Area:9135889 TEH Amount: 0.2662816

ERH2740 (RHMW04)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0018.RAW

B22030703-001C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-001C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0018.RAW  
Date & Time Acquired: 3/14/2022 8:08:19 PM  
Method File: G:\Org\HP5\Methods\DR\_8015-C24T-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.29	.19	.169	88.57	-
*1-Chlorooctadecane	13.139	.19	.	.01	-
*#Triacontane	16.352	.19	.085	44.44	-

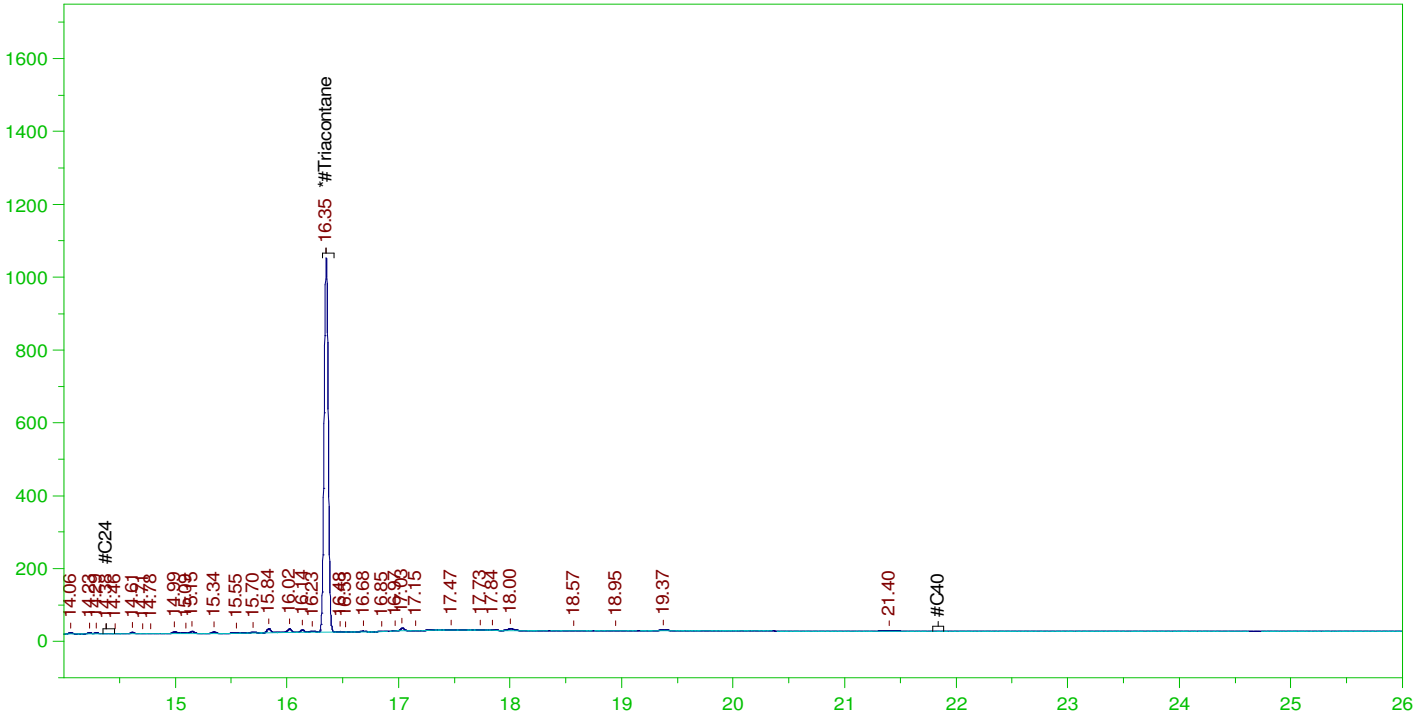
DRO Area: 652803.7 DRO Amount: 1.902711E-02  
TEH Area: 1020353 TEH Amount: 2.973999E-02

ERH2740 (RHMW04)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0018.RAW

B22030703-001C ;0314HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22030703-001C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0018.RAW  
Date & Time Acquired: 3/14/2022 8:08:19 PM  
Method File: G:\Org\HP5\Methods\DR\_OROS-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.352	.476	.085	17.78

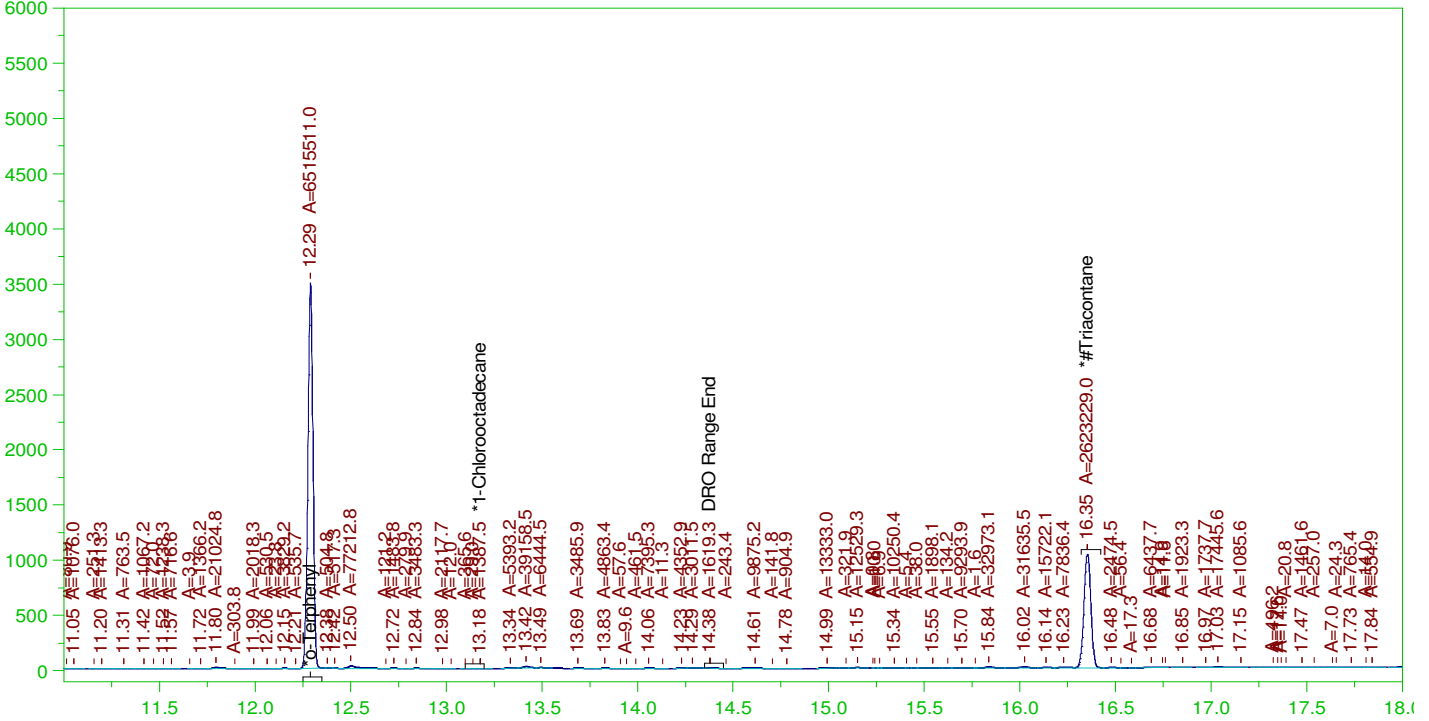
RRO Area:283389.2 RRO AMOUNT: 1.021378E-02

ERH2740 (RHMW04)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0018.RAW

B22030703-001C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-001C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0018.RAW  
Date & Time Acquired: 3/14/2022 8:08:19 PM  
Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

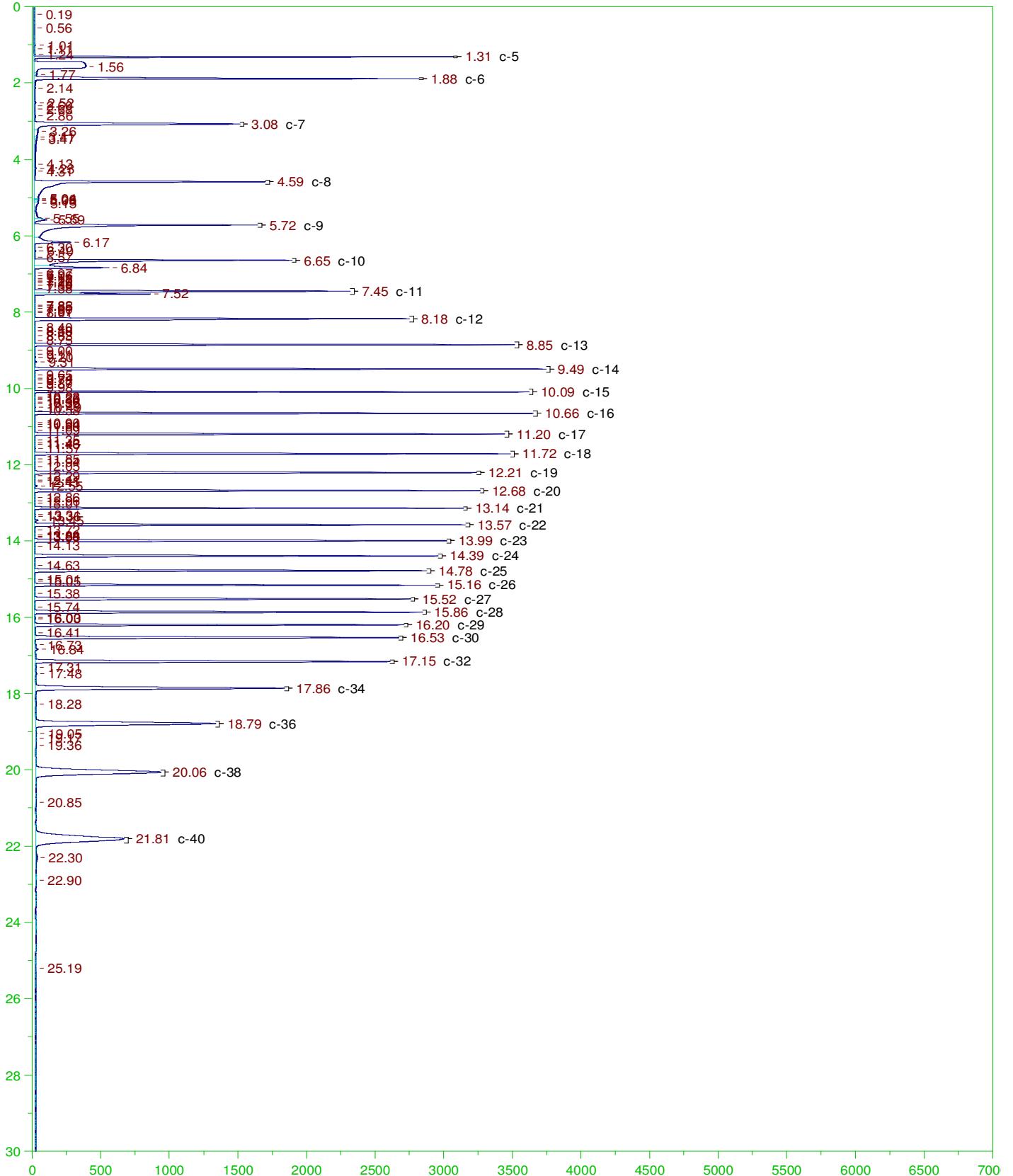
Mean RF for TEH: 32675.36

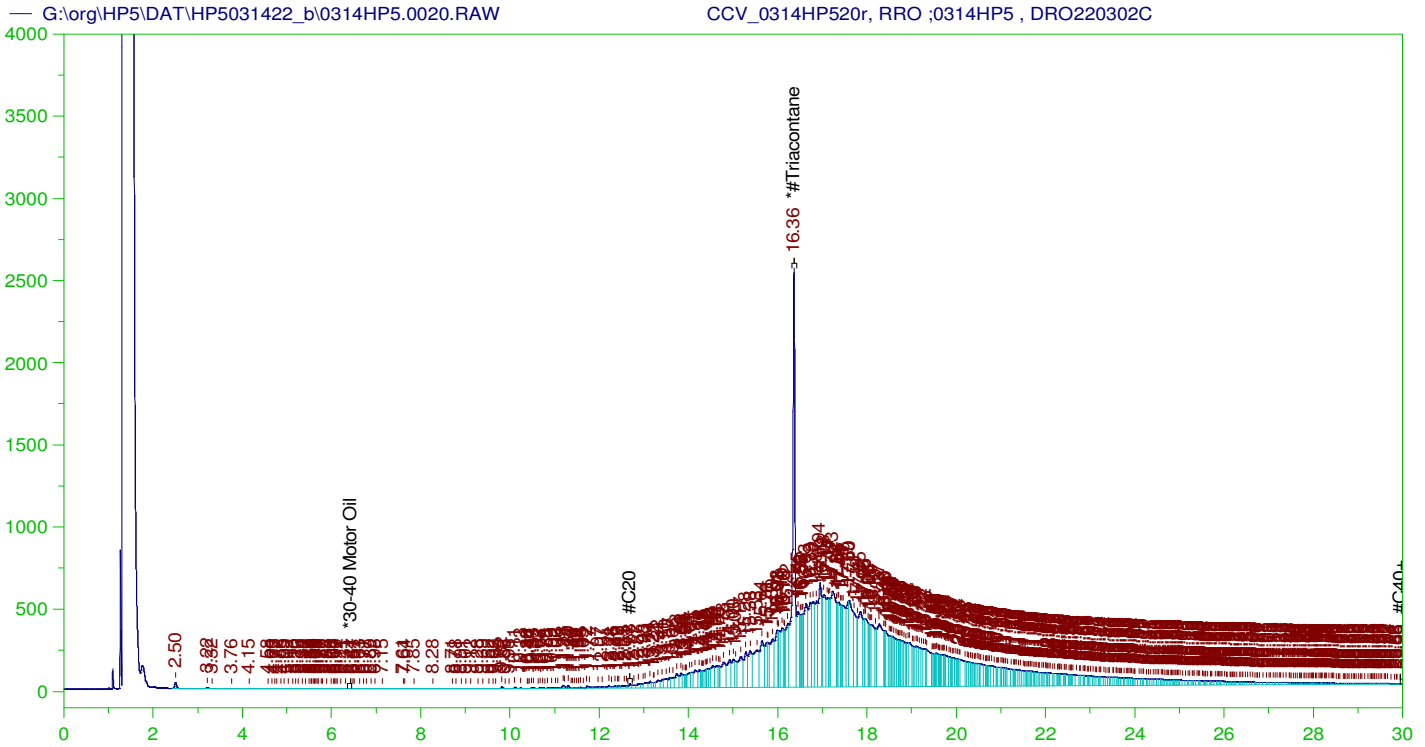
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.29	.19	.168	88.39	-
*1-Chlorooctadecane	13.179	.19	.	.02	-
*#Triacontane	16.352	.19	.084	44.26	-

DRO Area:452213.3  
TEH Area:1006011

DRO Amount: 1.318055E-02  
TEH Amount: 2.932197E-02





**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0314HP520r, RRO ;0314HP5 , DRO220302C  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0020.RAW  
 Date & Time Acquired: 3/14/2022 9:33:58 PM  
 Method File: G:\Org\HP5\Methods\DC\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for ~~Residual~~ TEH(Oil Range) Organics Calculations: 26424.55  
 Rt range for ~~Residual~~ TEH(Oil Range) Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.359	500.	327.298	65.46	-

RRO TEH(Oil Range) Area:1.347951E+08 RRO TEH(Oil Range) AMOUNT: 5101.13

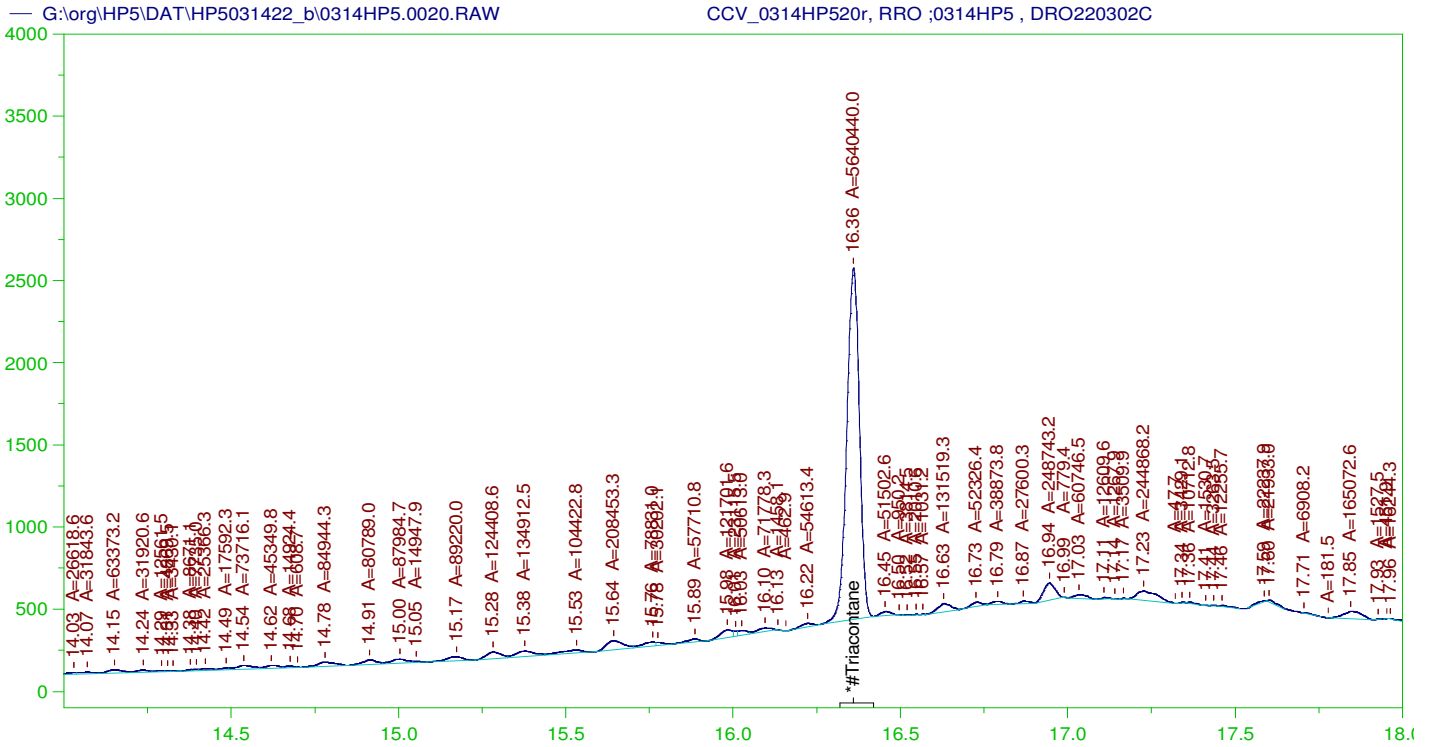
CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0020.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.05	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.359	200.	327.298	163.65	75-125

AMN 03/15/2022



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0314HP520r, RRO ;0314HP5 , DRO220302C  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0020.RAW  
 Date & Time Acquired: 3/14/2022 9:33:58 PM  
 Method File: G:\Org\HP5\Methods\DS\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane	16.359	500.	190.323	38.06

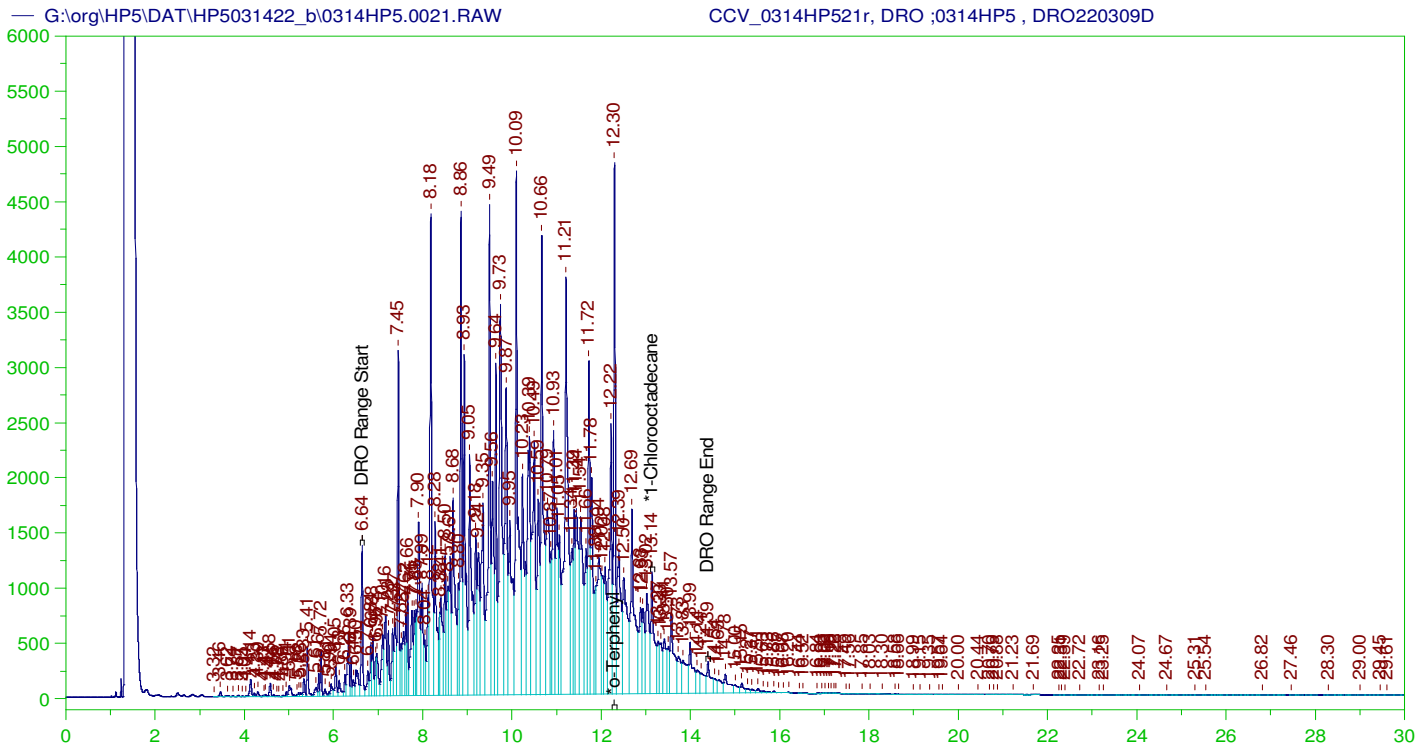
RRO Area:3763103 RRO AMOUNT: 142.4093

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0020.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.05	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.359	200.	190.323	95.16	75-125





**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: CCV\_0314HP521r, DRO ;0314HP5 , DRO220309D  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0021.RAW  
 Date & Time Acquired: 3/14/2022 10:16:55 PM  
 Method File: G:\Org\HP5\Methods\DC\_8015-C24-JJ-L%.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

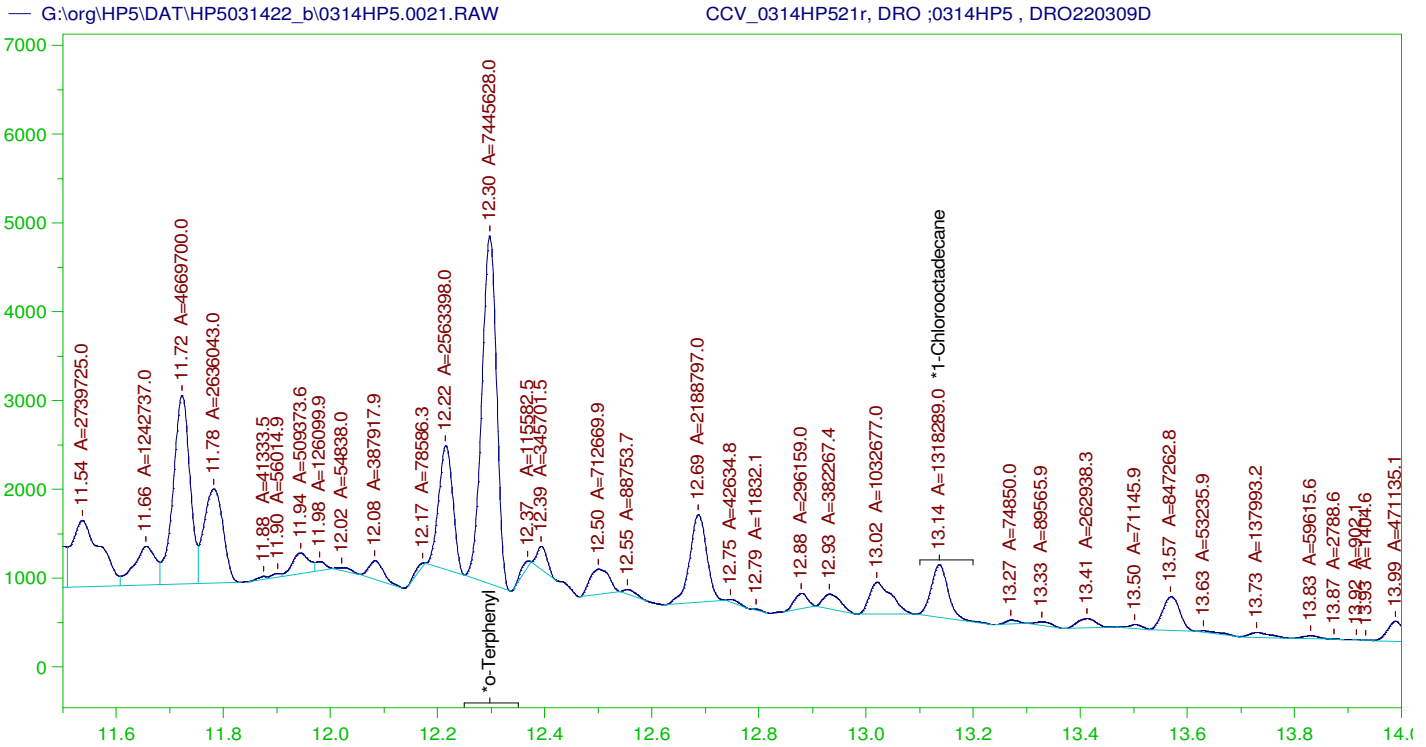
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.297	200.	328.888	164.44
*1-Chlorooctadecane	13.137	200.	151.227	75.61

DRO Area: 4.642078E+08 DRO Amount: 14206.66  
 TEH Area: 4.801702E+08 TEH Amount: 14695.18

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0021.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
TOTAL DRO	15000.	14695.18	97.97	85-115

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*o-Terphenyl	12.297	200.	328.888	164.44	85-115
*1-Chlorooctadecane	13.137	200.	151.227	75.61	85-115



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: CCV\_0314HP521r, DRO ;0314HP5 , DRO220309D  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0021.RAW  
 Date & Time Acquired: 3/14/2022 10:16:55 PM  
 Method File: G:\Org\HP5\Methods\DS\_8015-C24-JJ-L#.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

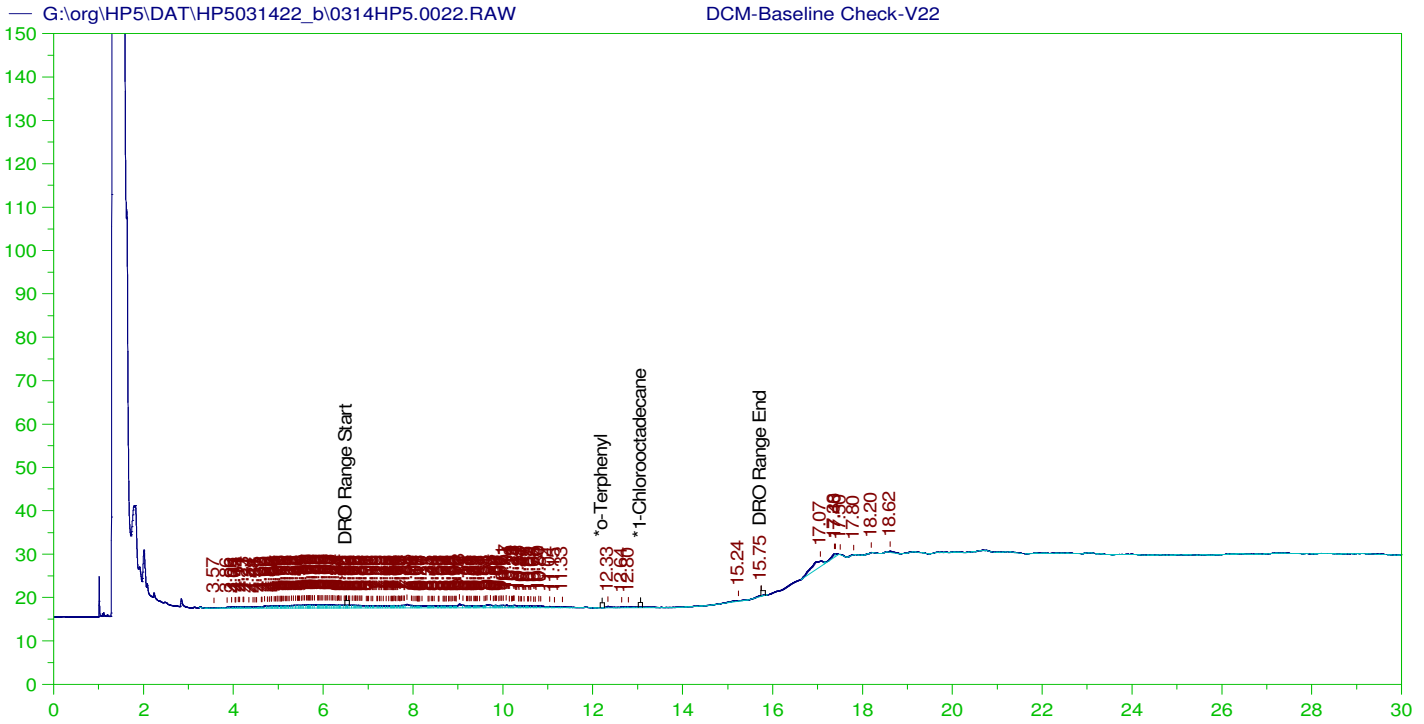
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.297	200.	202.009	101. -
*1-Chlorooctadecane	13.137	200.	35.767	17.88 -

DRO Area: 2.396228E+08 DRO Amount: 7333.44  
 TEH Area: 2.50152E+08 TEH Amount: 7655.678

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0021.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
TOTAL DRO	15000.	7655.68	51.04	85-115

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*o-Terphenyl	12.297	200.	202.009	101.	85-115
*1-Chlorooctadecane	13.137	200.	35.767	17.88	85-115



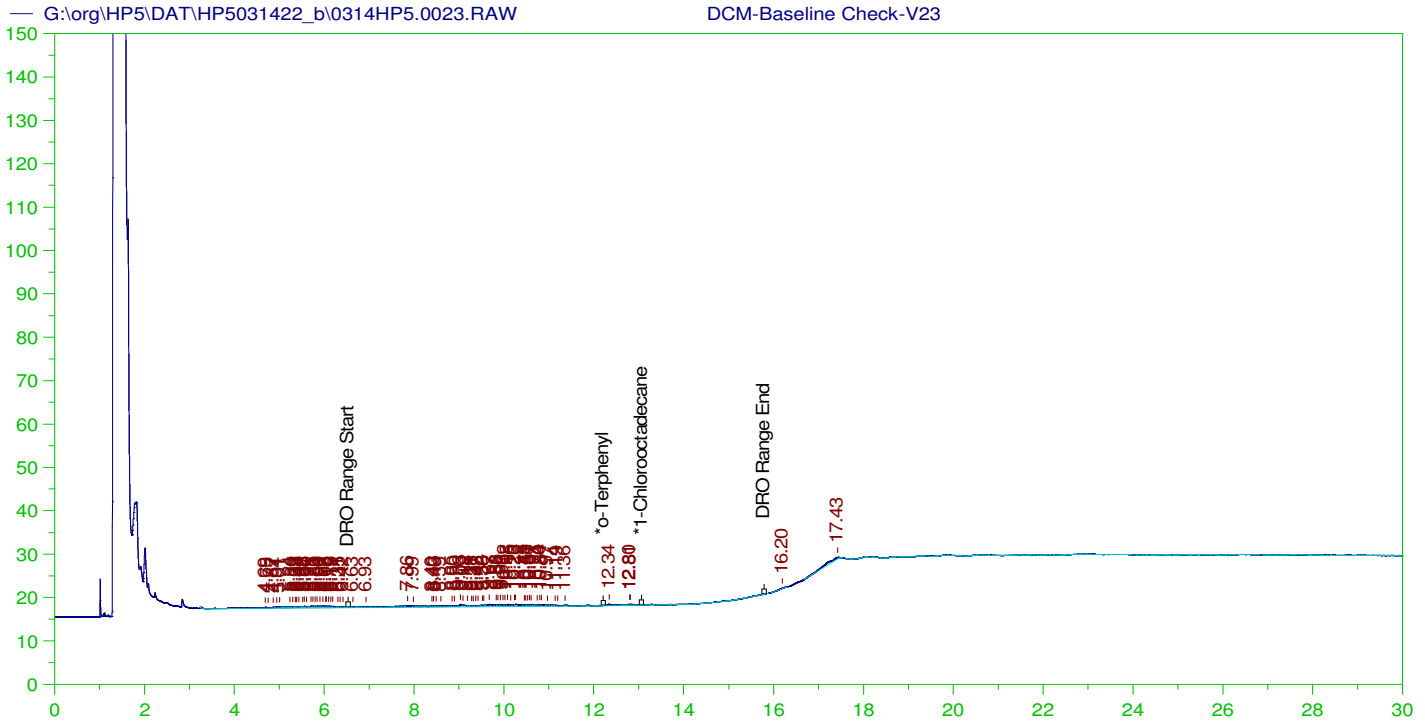
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V22  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0022.RAW  
 Date & Time Acquired: 3/14/2022 10:59:49 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015A-JD-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.96	200.	.	-
*1-Chlorooctadecane	29.96	200.	.	-

DRO Area:166520.4 DRO Amount: 5.096207  
 TEH Area:307616 TEH Amount: 9.414312



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V23  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0023.RAW  
 Date & Time Acquired: 3/14/2022 11:42:39 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015A-JD-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.942	200.	.	-
*1-Chlorooctadecane	29.942	200.	.	-

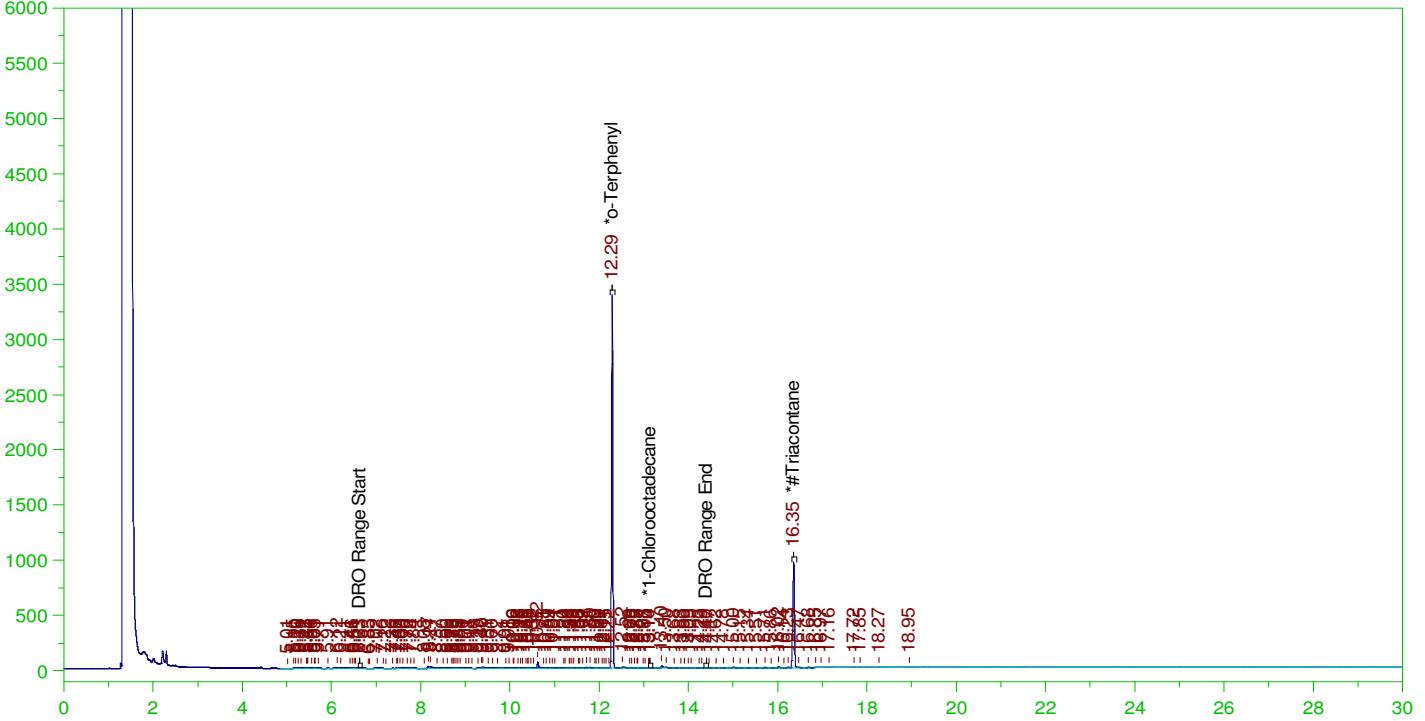
DRO Area:83324.79 DRO Amount: 2.55008  
 TEH Area:140655.6 TEH Amount: 4.304638

ERH2016 (RHMW15-05)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0024.RAW

B21120396-001E ;0314HP5 , \$HC-8015-DRO-W, RX



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B21120396-001E ;0314HP5 , \$HC-8015-DRO-W, RX  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0024.RAW  
 Date & Time Acquired: 3/15/2022 12:25:28 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015-C24T-JJ-L%.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
 Sample Weight: 1040 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.289	.192	.168	87.29	-
*1-Chlorooctadecane	13.142	.192	.	.05	-
*#Triacontane	16.352	.192	.08	41.77	-

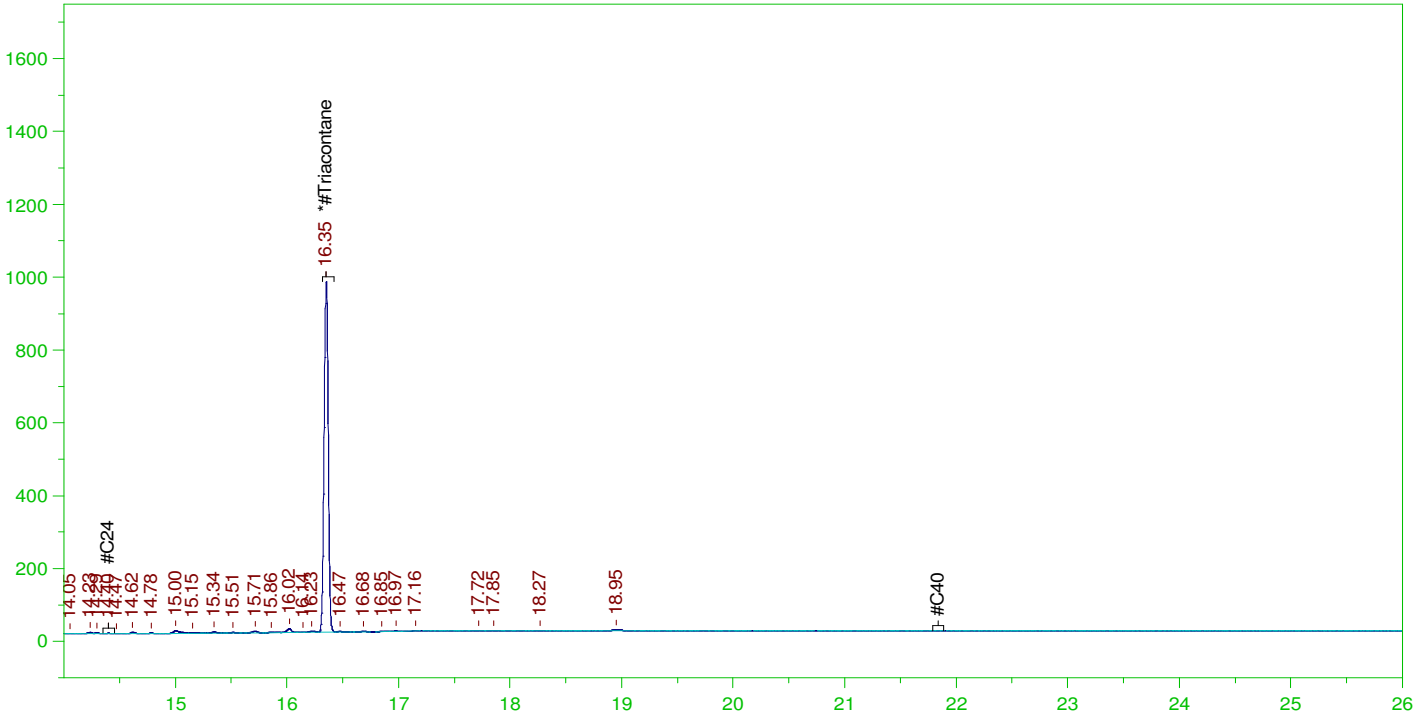
DRO Area:921603.1 DRO Amount: 2.712003E-02  
 TEH Area:1203182 TEH Amount: 3.540606E-02

ERH2016 (RHMW15-05)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0024.RAW

B21120396-001E ;0314HP5 , \$HC-8015-DRO-W, RX



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B21120396-001E ;0314HP5 , \$HC-8015-DRO-W, RX  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0024.RAW  
 Date & Time Acquired: 3/15/2022 12:25:28 AM  
 Method File: G:\Org\HP5\Methods\DR\_OROS-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
 Sample Weight: 1040 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane_____	16.352	.481	.08	16.71	-

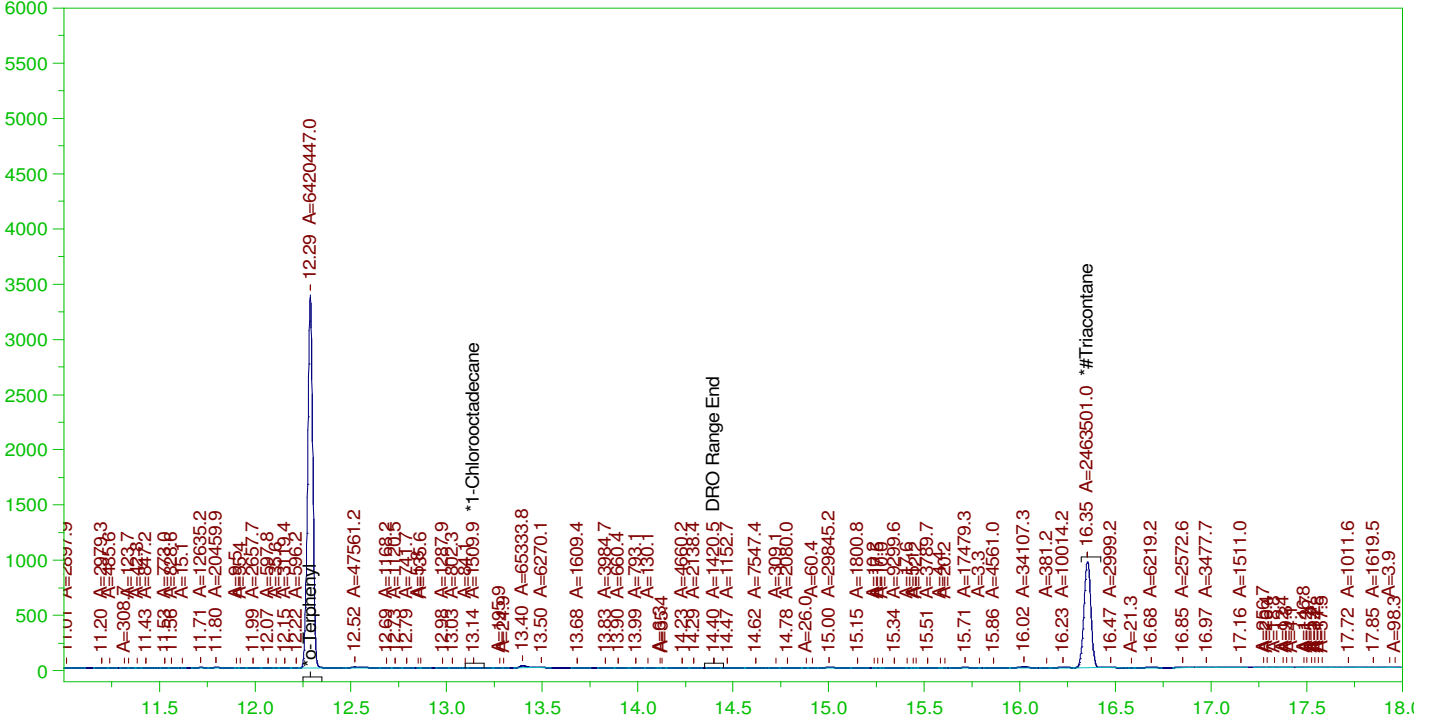
RRO Area:177423.5 RRO AMOUNT: 6.456097E-03

ERH2016 (RHMW15-05)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0024.RAW

B21120396-001E ;0314HP5 , \$HC-8015-DRO-W, RX



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B21120396-001E ;0314HP5 , \$HC-8015-DRO-W, RX  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0024.RAW  
 Date & Time Acquired: 3/15/2022 12:25:28 AM  
 Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
 Sample Weight: 1040 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.289	.192	.167	87.1	-
*1-Chlorooctadecane	13.142	.192	.	.02	-
*#Triacontane	16.352	.192	.08	41.56	-

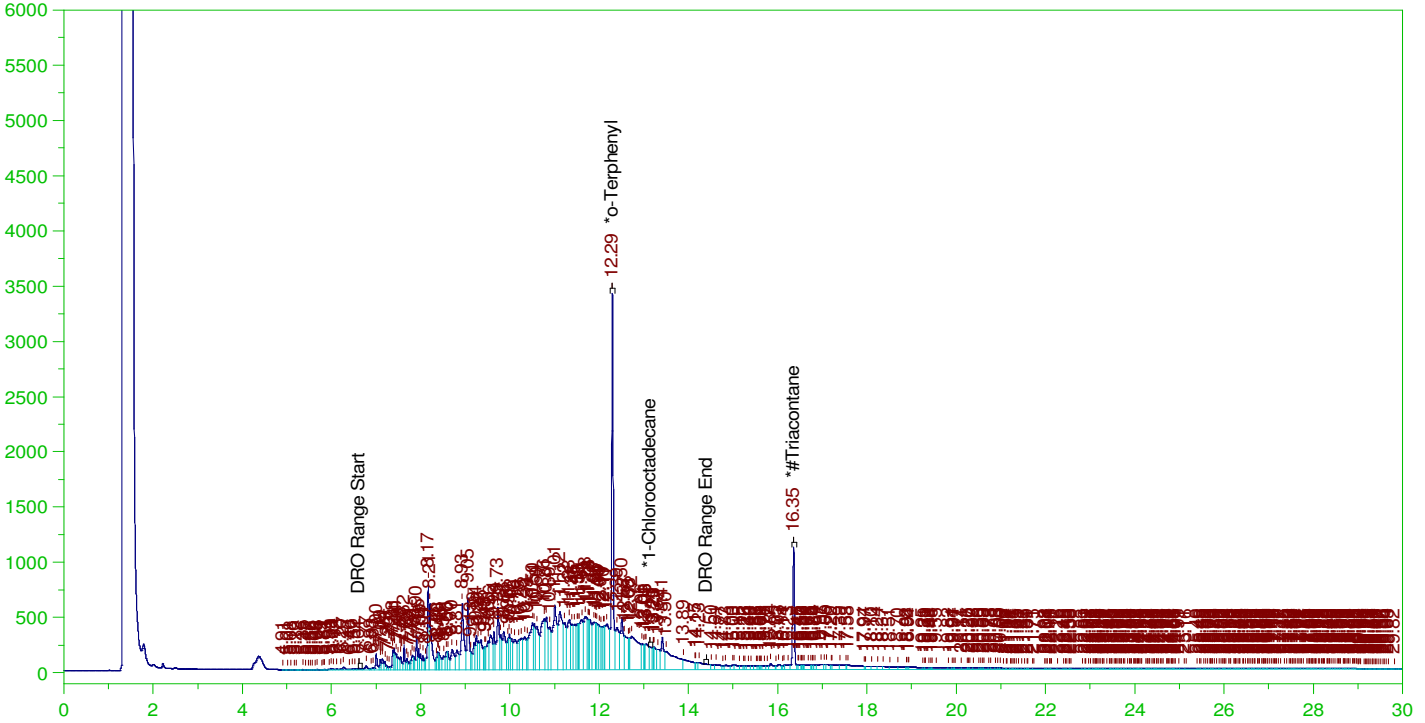
DRO Area:669387 DRO Amount: 1.969806E-02  
 TEH Area:1077095 TEH Amount: 3.169569E-02

ERH2715 (RHMW02)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0025.RAW

B22030703-031C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-031C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0025.RAW  
Date & Time Acquired: 3/15/2022 1:08:19 AM  
Method File: G:\Org\HP5\Methods\D3\_8015-C24T-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.294	.19	.225	117.98	-
*1-Chlorooctadecane	13.133	.19	.017	9.16	-
*#Triacontane	16.351	.19	.097	51.17	-

DRO Area:1.083697E+08 DRO Amount: 3.158626  
TEH Area:1.220839E+08 TEH Amount: 3.55835

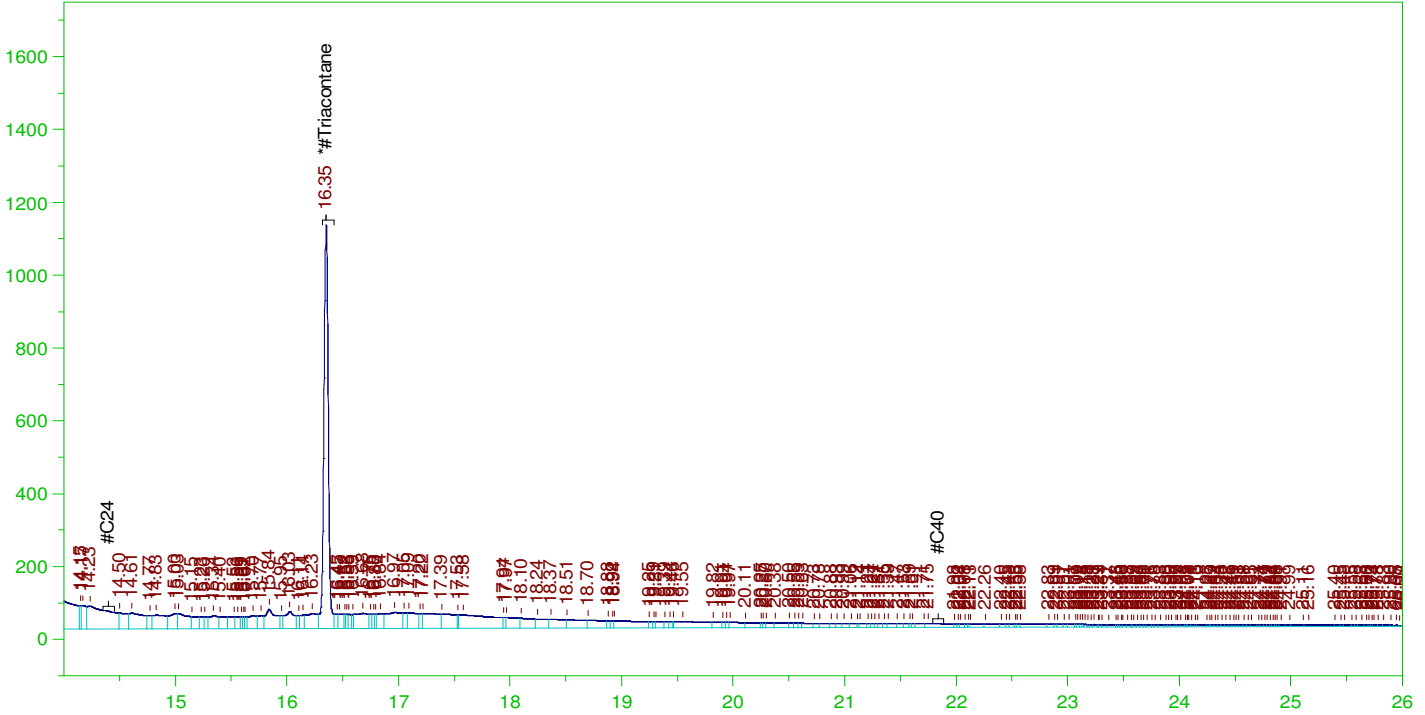


ERH2715 (RHMW02)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0025.RAW

B22030703-031C ;0314HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22030703-031C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0025.RAW  
Date & Time Acquired: 3/15/2022 1:08:19 AM  
Method File: G:\Org\HP5\Methods\D3\_OROS-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.351	.476	.097	20.47

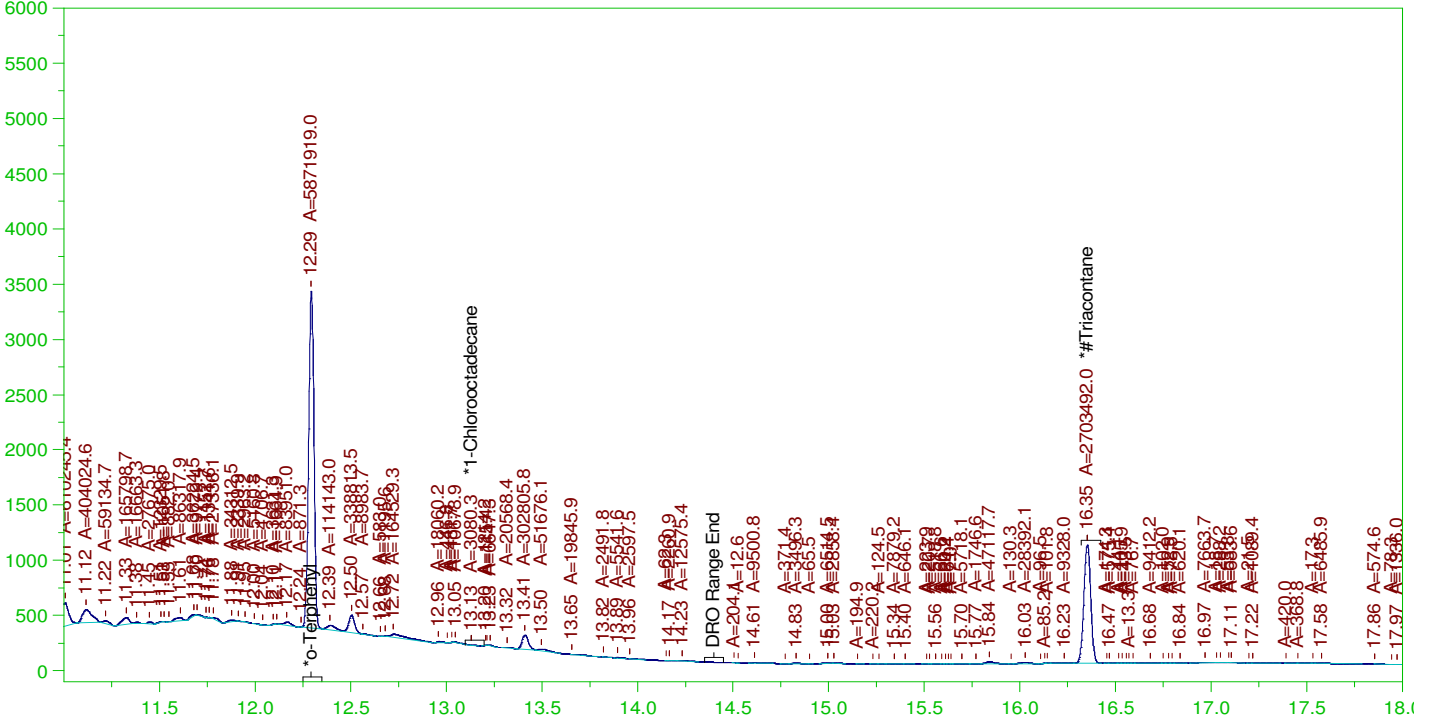
RRO Area:1.126476E+07 RRO AMOUNT: 0.4059992

ERH2715 (RHMW02)

Batch ID: 164471

G:\Org\HP5\DAT\HP5031422\_b\0314HP5.0025.RAW

B22030703-031C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-031C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\Org\HP5\DAT\HP5031422\_b\0314HP5.0025.RAW  
Date & Time Acquired: 3/15/2022 1:08:19 AM  
Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.294	.19	.152	79.66
*1-Chlorooctadecane	13.133	.19	.04	-
*#Triacontane	16.351	.19	.087	45.61

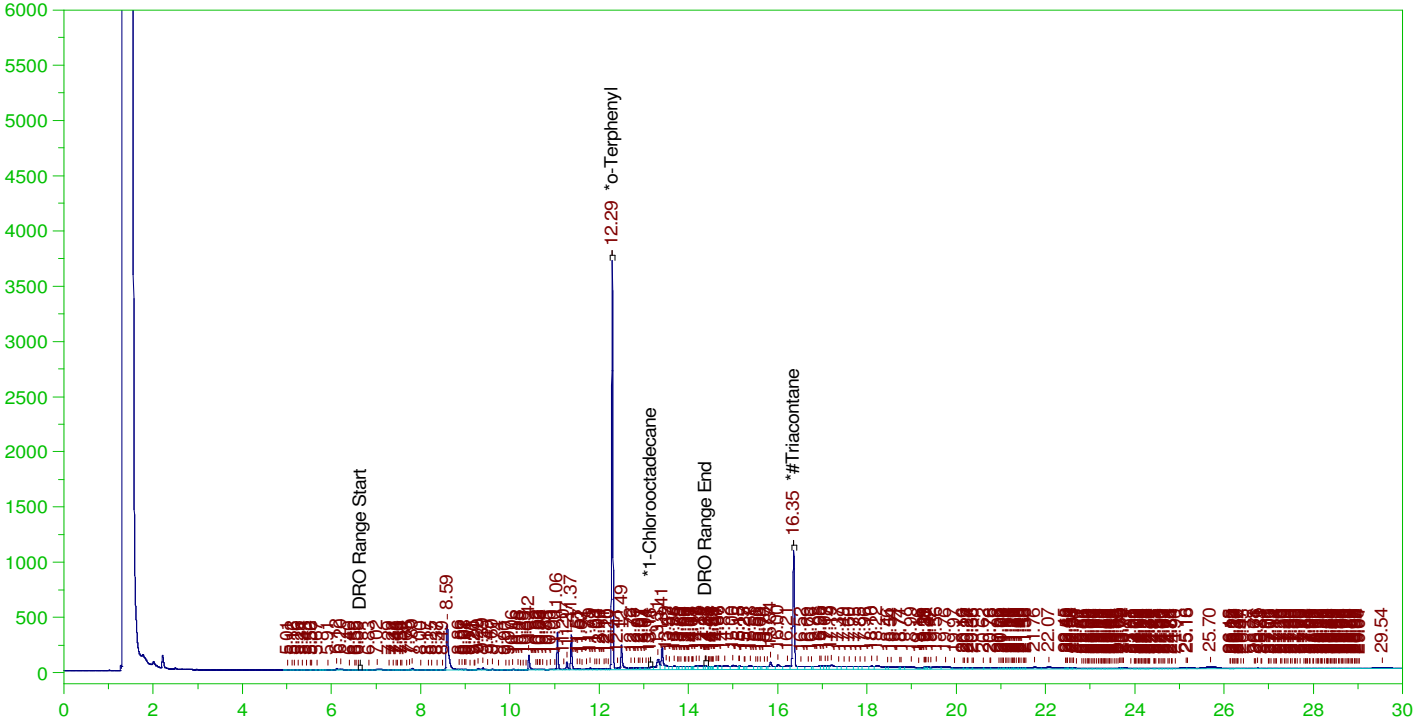
DRO Area: 2.137559E+07 DRO Amount: 0.6230293  
TEH Area: 2.337212E+07 TEH Amount: 0.6812215

ERH2712 (RHMW03)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0026.RAW

B22030703-021C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-021C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0026.RAW  
Date & Time Acquired: 3/15/2022 1:51:04 AM  
Method File: G:\Org\HP5\Methods\D3\_8015-C24T-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.291	.19	.182	95.65	-
*1-Chlorooctadecane	13.158	.19	.003	1.82	-
*#Triacontane	16.351	.19	.094	49.56	-

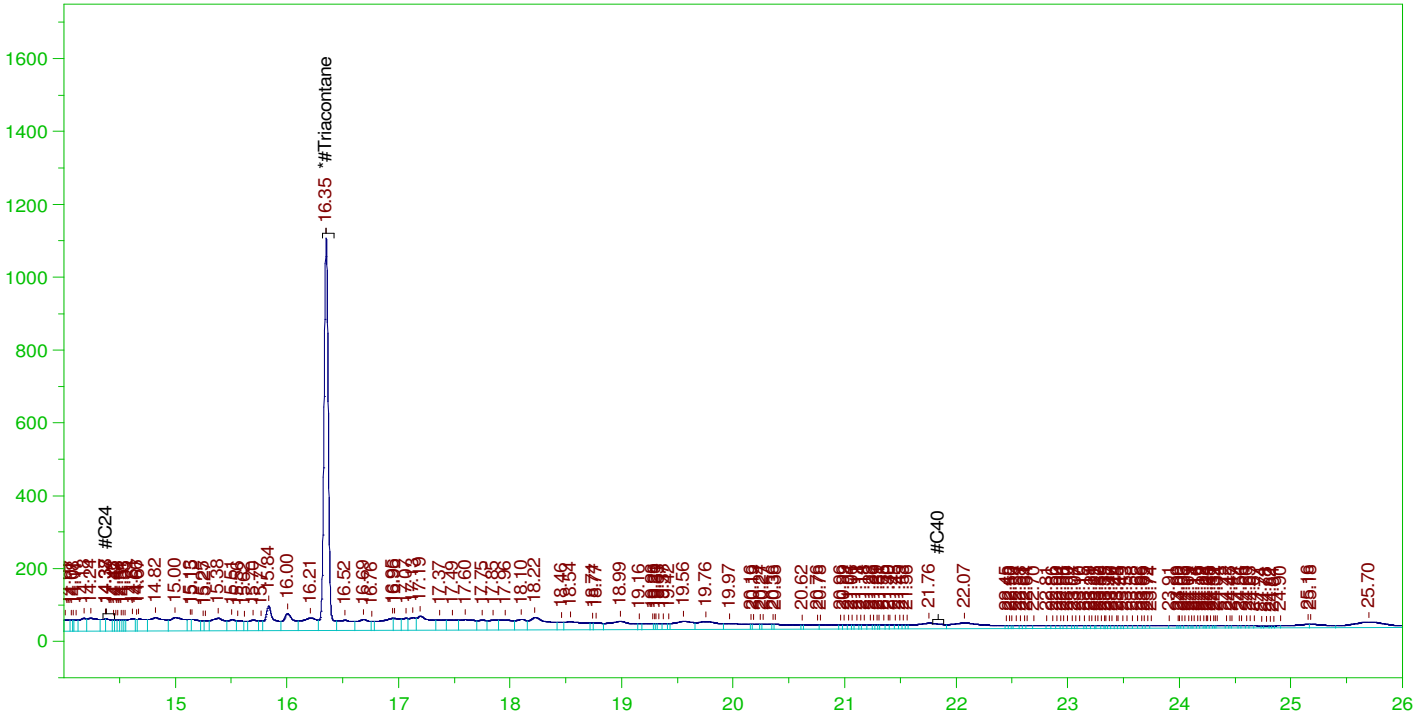
DRO Area:8536870 DRO Amount: 0.2488221  
TEH Area:2.135494E+07 TEH Amount: 0.6224273

ERH2712 (RHMW03)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0026.RAW

B22030703-021C ;0314HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22030703-021C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0026.RAW  
Date & Time Acquired: 3/15/2022 1:51:04 AM  
Method File: G:\Org\HP5\Methods\D3\_OROS-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.351	.476	.094	19.83

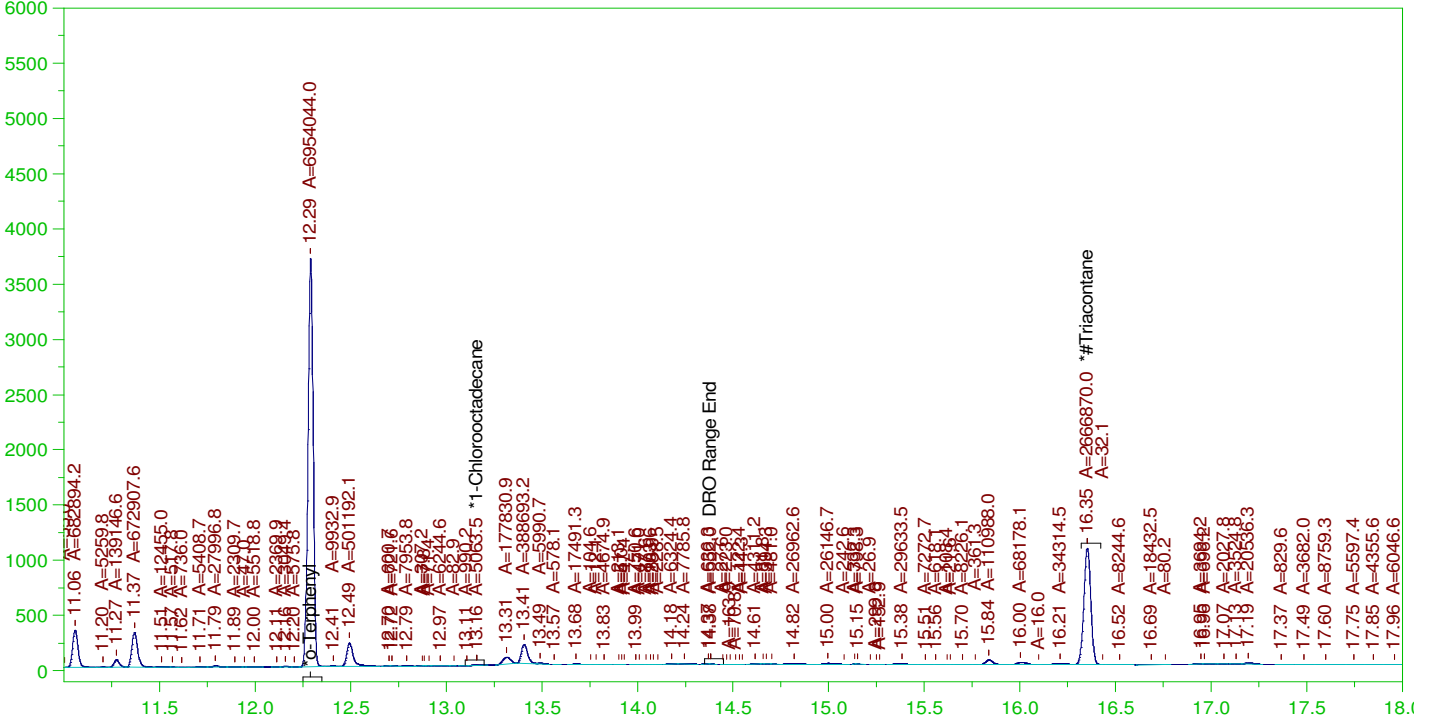
RRO Area:1.015064E+07 RRO AMOUNT: 0.3658444

ERH2712 (RHMW03)

Batch ID: 164471

G:\Org\HP5\DAT\HP5031422\_b\0314HP5.0026.RAW

B22030703-021C ;0314HP5 , \$HC-8015-DRO-W,



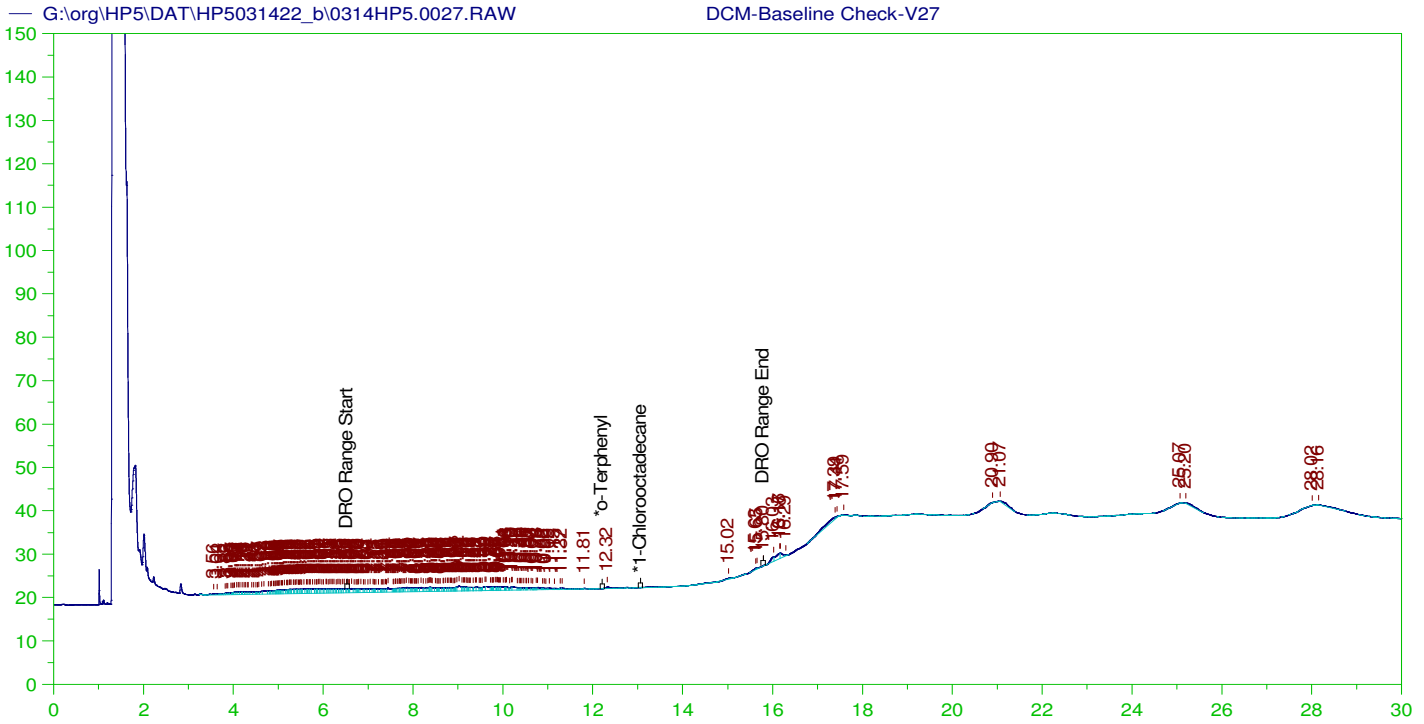
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-021C ;0314HP5 , \$HC-8015-DRO-W,  
 Raw File: G:\Org\HP5\DAT\HP5031422\_b\0314HP5.0026.RAW  
 Date & Time Acquired: 3/15/2022 1:51:04 AM  
 Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.291	.19	.18	94.34
*1-Chlorooctadecane	13.158	.19	.	.07
*#Triacontane	16.351	.19	.086	44.99

DRO Area:4997198 DRO Amount: 0.1456521  
 TEH Area:6304302 TEH Amount: 0.18375



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V27  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0027.RAW  
 Date & Time Acquired: 3/15/2022 2:33:54 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015A-JD-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.964	200.	.	-
*1-Chlorooctadecane	29.964	200.	.	-

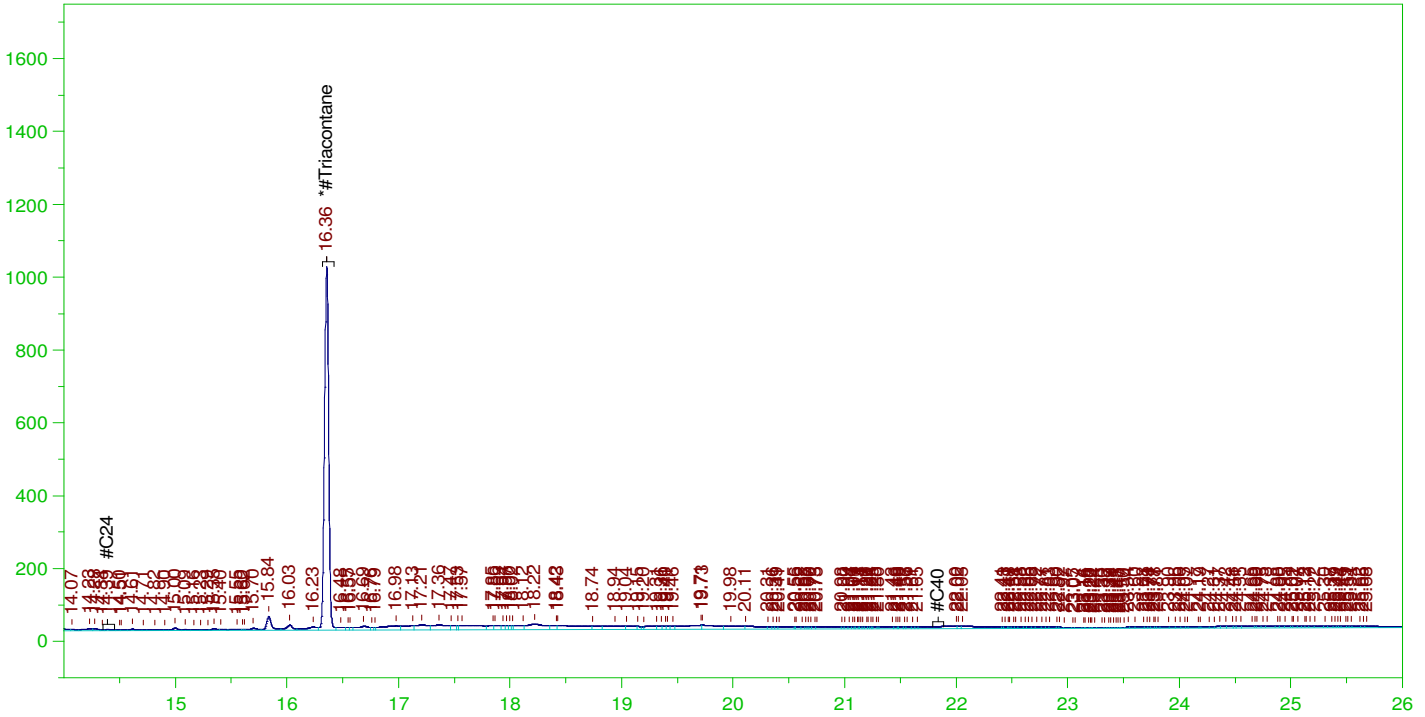
DRO Area: 224373.1 DRO Amount: 6.866737  
 TEH Area: 409824.2 TEH Amount: 12.5423

ERH2718 (RHMW01R)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0028.RAW

B22030703-041C ;0314HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22030703-041C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0028.RAW  
Date & Time Acquired: 3/15/2022 3:16:41 AM  
Method File: G:\Org\HP5\Methods\D3\_OROS-031428-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.356	.476	.084	17.62

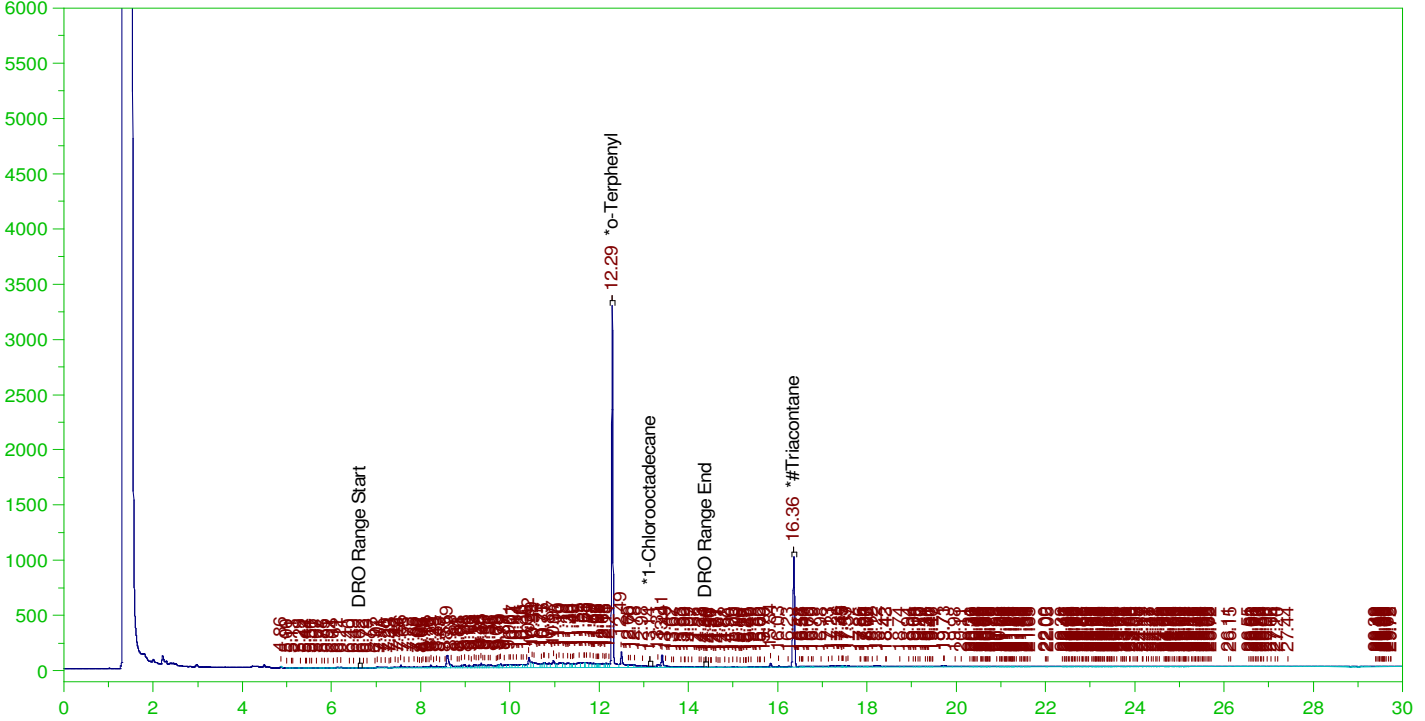
RRO Area:2911186 RRO AMOUNT: 0.1049235

ERH2718 (RHMW01R)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0028.RAW

B22030703-041C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-041C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0028.RAW  
Date & Time Acquired: 3/15/2022 3:16:41 AM  
Method File: G:\Org\HP5\Methods\DR\_8015-031428-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.291	.19	.167	87.69	-
*1-Chlorooctadecane	13.137	.19	.003	1.58	-
*#Triacontane	16.356	.19	.084	44.04	-

DRO Area:9944012 DRO Amount: 0.2898358  
TEH Area:1.387633E+07 TEH Amount: 0.4044501



ERH2718 (RHMW01R)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0028.RAW

B22030703-041C ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-041C ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0028.RAW  
Date & Time Acquired: 3/15/2022 3:16:41 AM  
Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

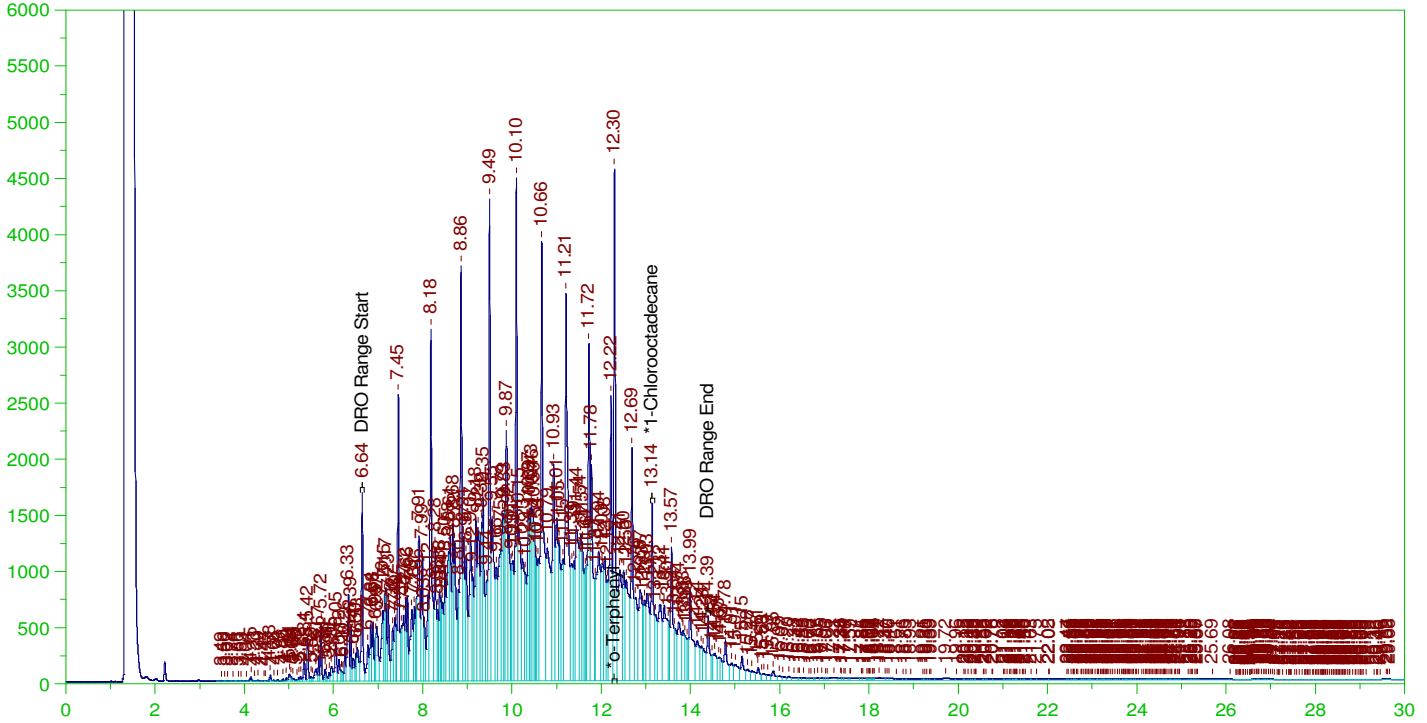
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.291	.19	.157	82.35	-
*1-Chlorooctadecane	13.137	.19	.	.05	-
*#Triacontane	16.356	.19	.082	43.08	-

DRO Area:2598628 DRO Amount: 0.0757416  
TEH Area:3388216 TEH Amount: 9.875552E-02

Batch ID: 164471

B22030703-041CMS ;0314HP5 ,

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0029.RAW



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-041CMS ;0314HP5 ,  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0029.RAW  
 Date & Time Acquired: 3/15/2022 3:59:29 AM  
 Method File: G:\Org\HP5\Methods\D3\_8015-C24-JJ-L%.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

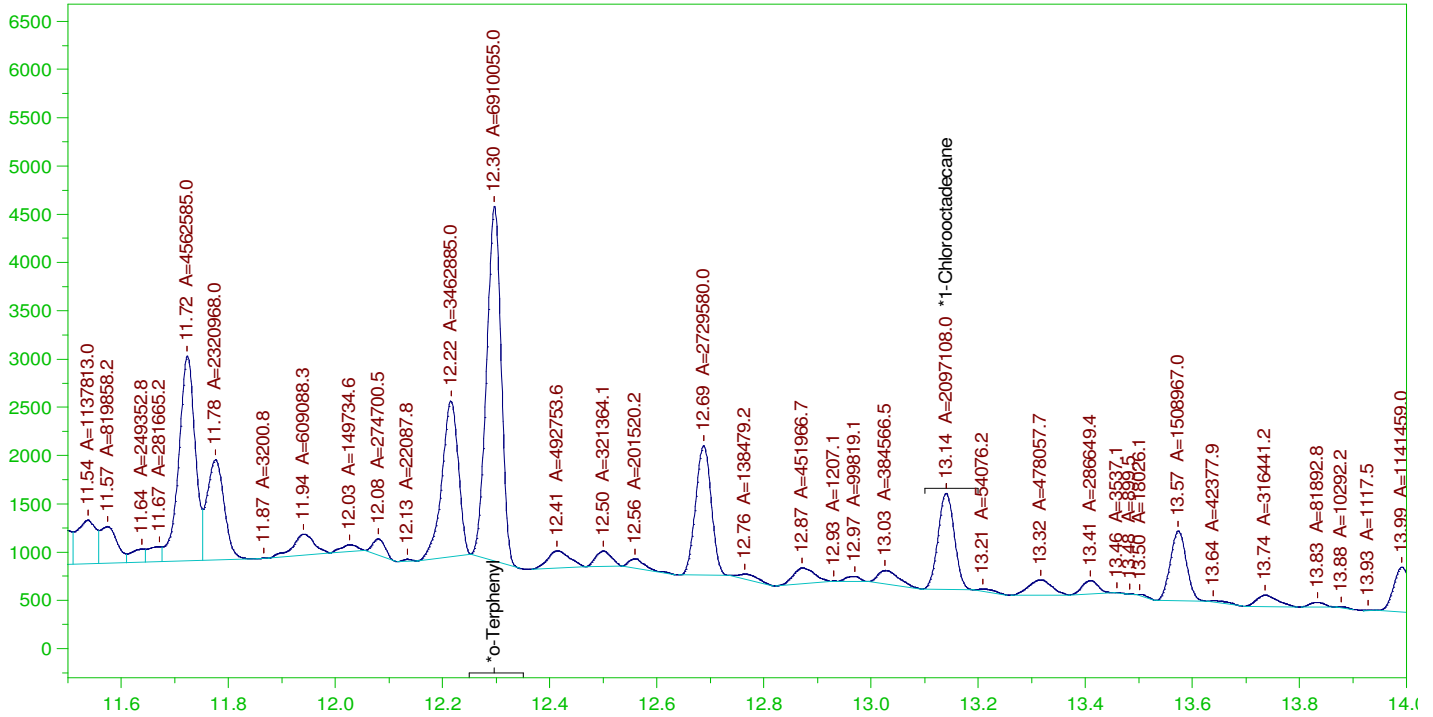
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.297	.19	.317	166.36	-
*1-Chlorooctadecane	13.14	.19	.141	74.24	-

DRO Area: 4.272703E+08 DRO Amount: 12.45355  
 TEH Area: 4.586227E+08 TEH Amount: 13.36737

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0029.RAW

B22030703-041CMS ;0314HP5 ,



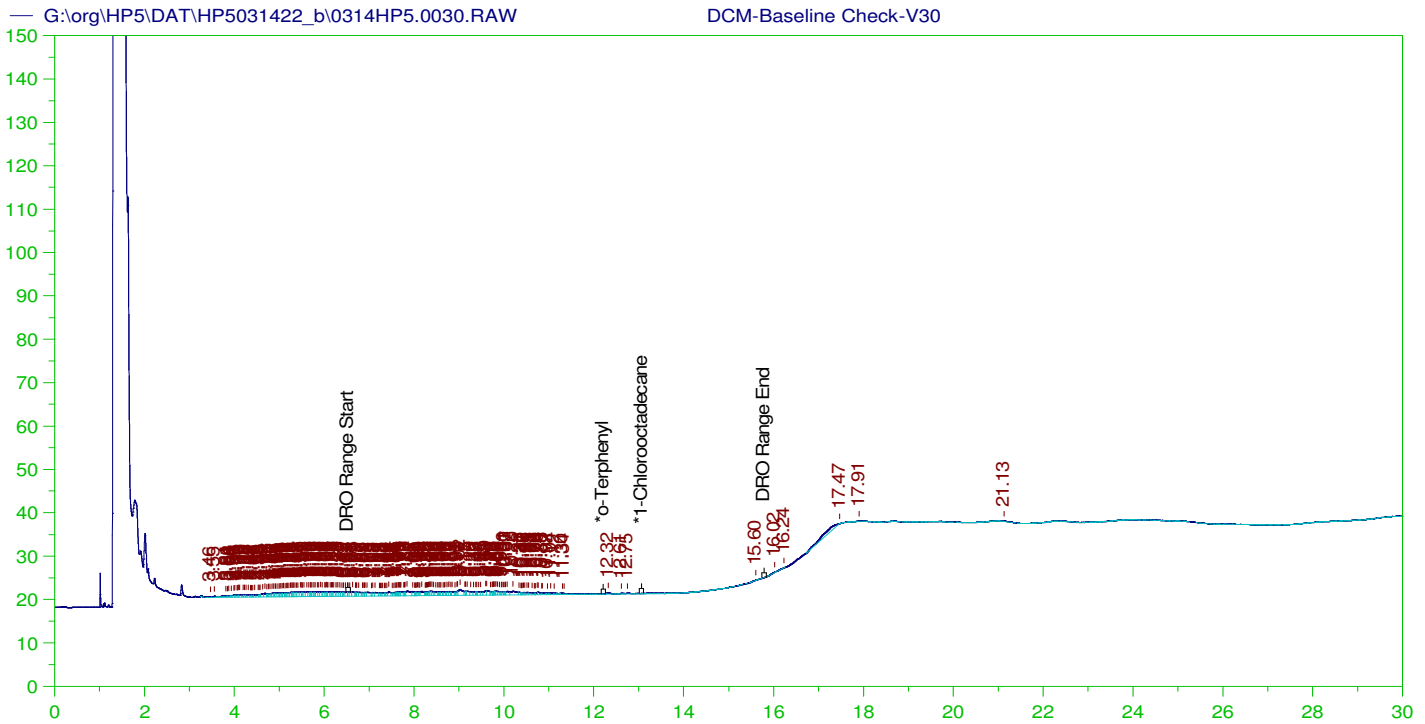
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-041CMS ;0314HP5 ,  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0029.RAW  
 Date & Time Acquired: 3/15/2022 3:59:29 AM  
 Method File: G:\Org\HP5\Methods\DS\_8015-C24-JJ-L#.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.297	.19	.179	93.74	-
*1-Chlorooctadecane	13.14	.19	.054	28.45	-

DRO Area:1.934666E+08 DRO Amount: 5.638924  
 TEH Area:2.053772E+08 TEH Amount: 5.986079



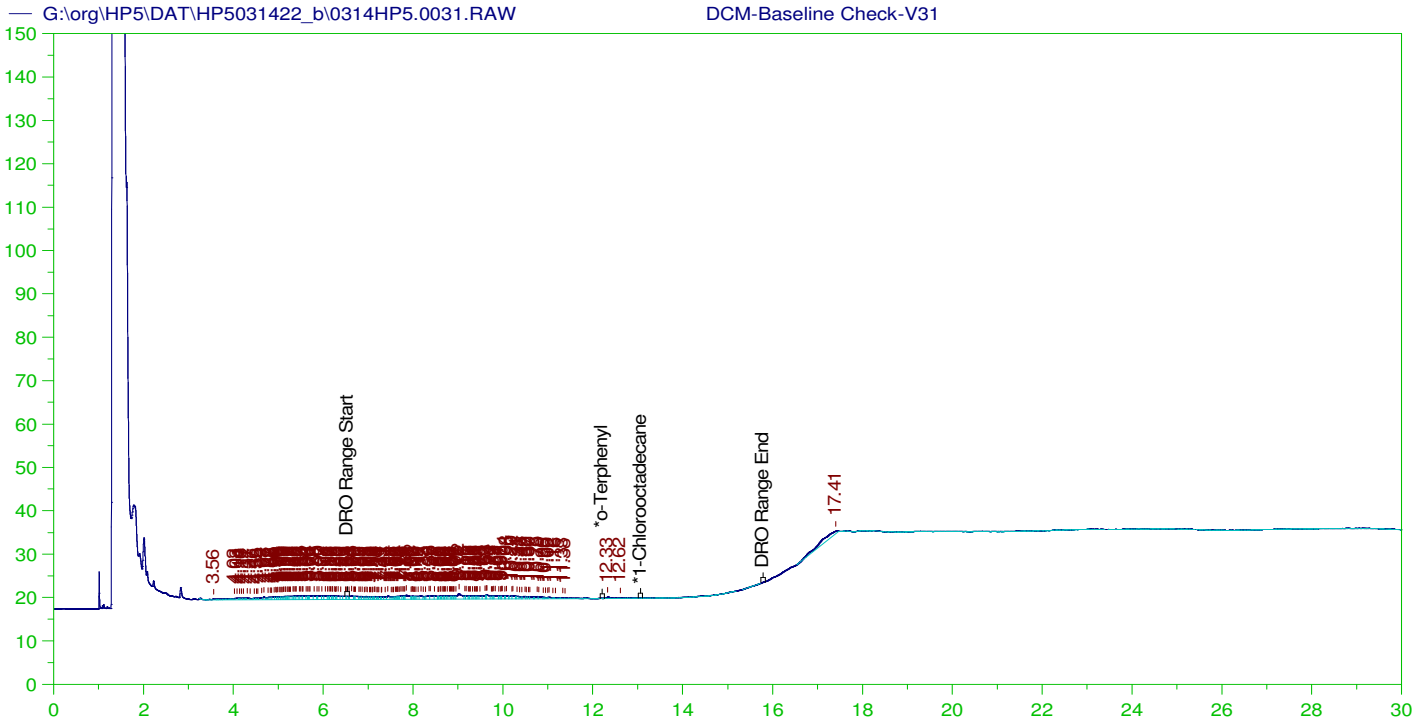
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V30  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0030.RAW  
 Date & Time Acquired: 3/15/2022 4:42:19 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015A-JD-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.99	200.	.	-
*1-Chlorooctadecane	29.99	200.	.	-

DRO Area: 233920.8 DRO Amount: 7.158937  
 TEH Area: 403792.4 TEH Amount: 12.3577



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V31  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0031.RAW  
 Date & Time Acquired: 3/15/2022 5:25:09 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015A-JD-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.989	200.	.	-
*1-Chlorooctadecane	29.989	200.	.	-

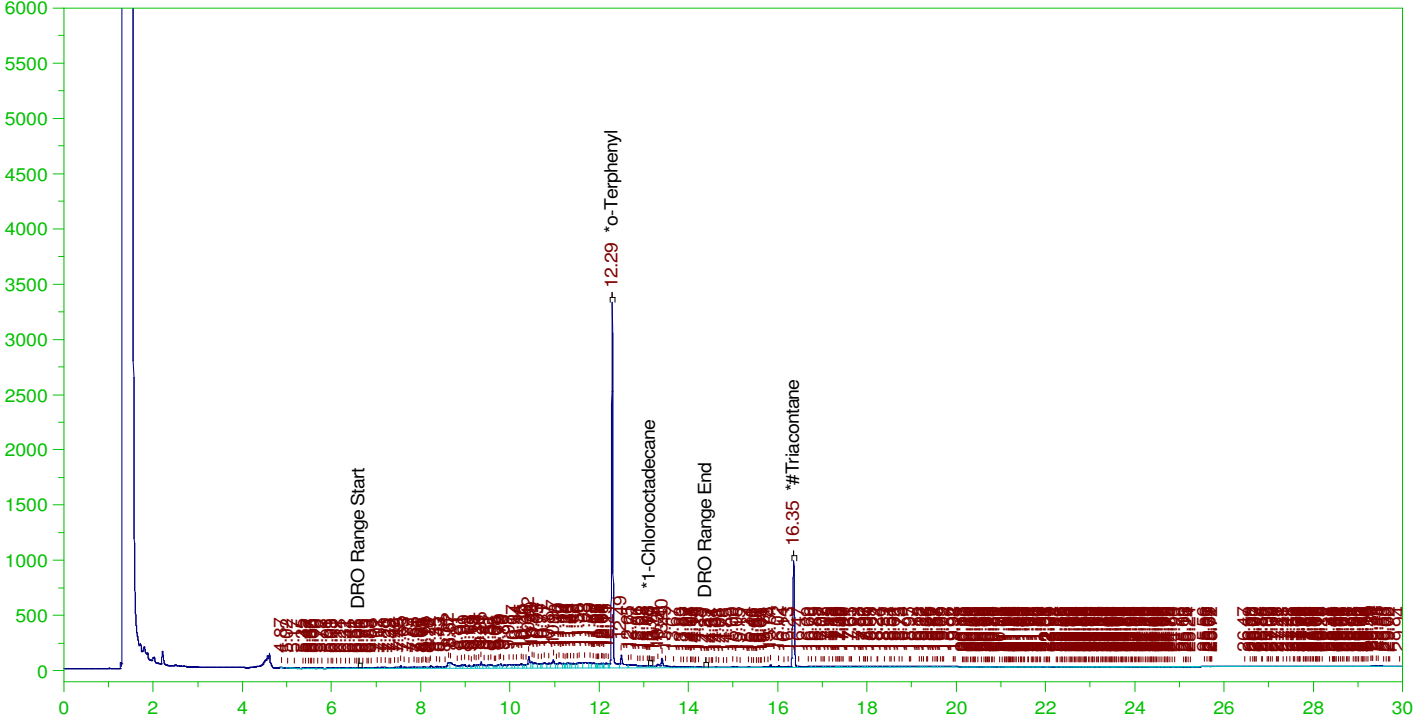
DRO Area:188168.7 DRO Amount: 5.758735  
 TEH Area:318735.8 TEH Amount: 9.754622

ERH2719 (RHMW01R)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0032.RAW

B22030703-042A ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22030703-042A ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0032.RAW  
Date & Time Acquired: 3/15/2022 6:07:56 AM  
Method File: G:\Org\HP5\Methods\D3\_8015-C24T-JJ-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.291	.19	.172	90.52	-
*1-Chlorooctadecane	13.127	.19	.001	.65	-
*#Triacontane	16.351	.19	.081	42.74	-

DRO Area:1.075998E+07 DRO Amount: 0.3136185

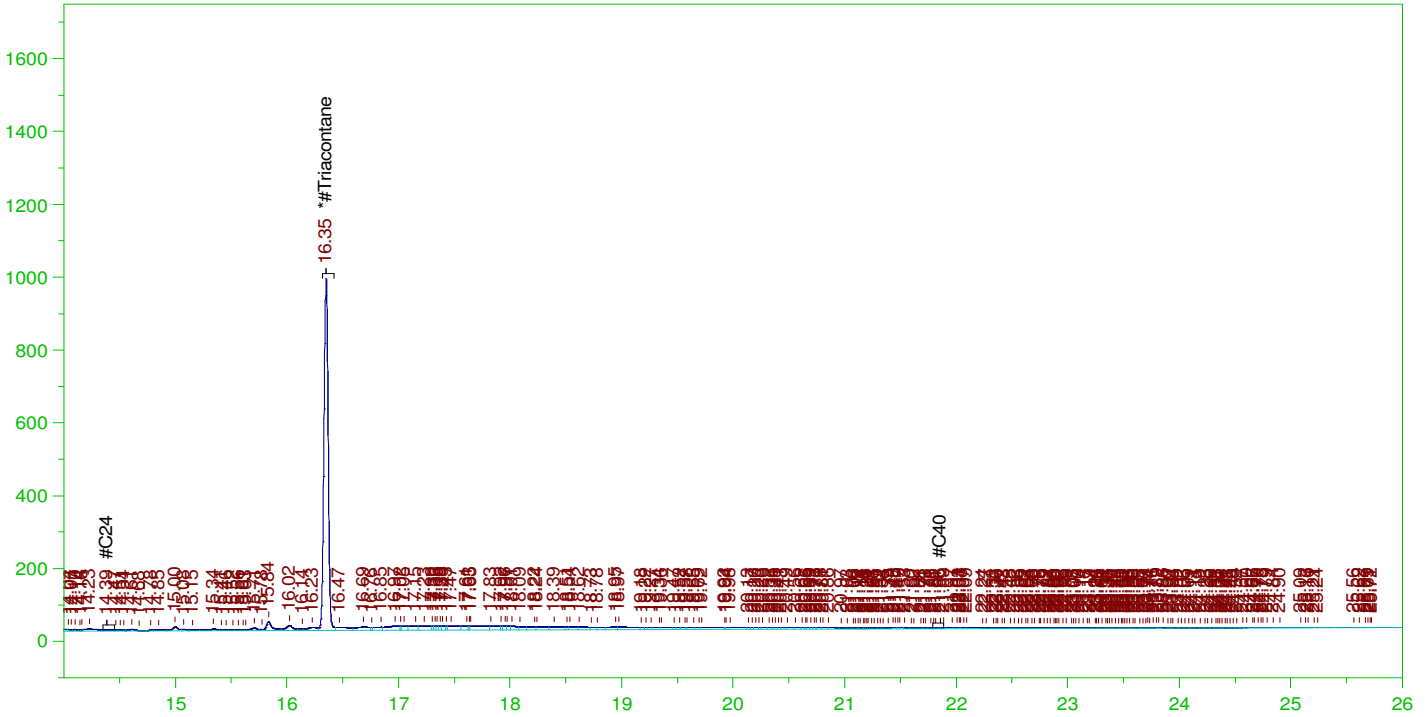
TEH Area:1.41016E+07 TEH Amount: 0.411016

ERH2719 (RHMW01R)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0032.RAW

B22030703-042A ;0314HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22030703-042A ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0032.RAW  
Date & Time Acquired: 3/15/2022 6:07:56 AM  
Method File: G:\Org\HP5\Methods\D3\_OROS-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.35 to 21.89

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.351	.476	.081	17.09

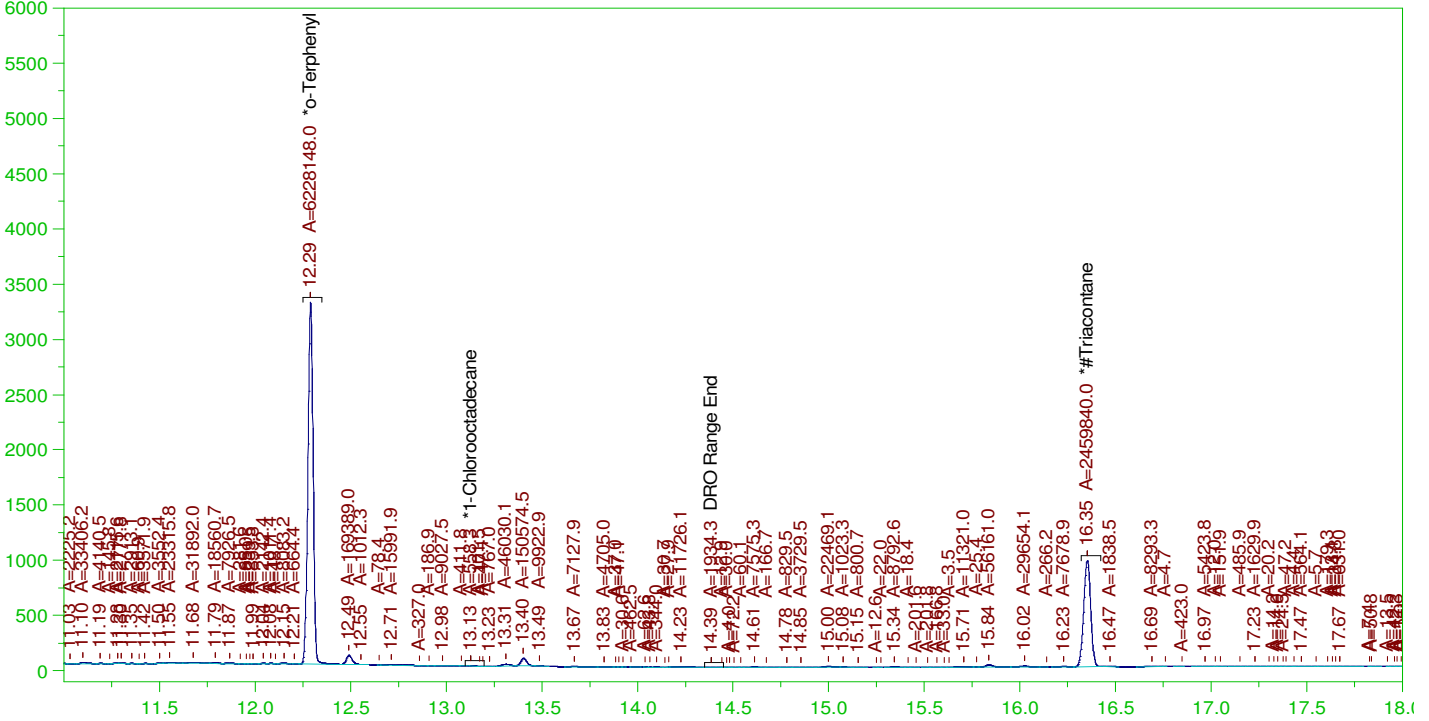
RRO Area:2725958 RRO AMOUNT: 9.824765E-02

ERH2719 (RHMW01R)

Batch ID: 164471

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0032.RAW

B22030703-042A ;0314HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

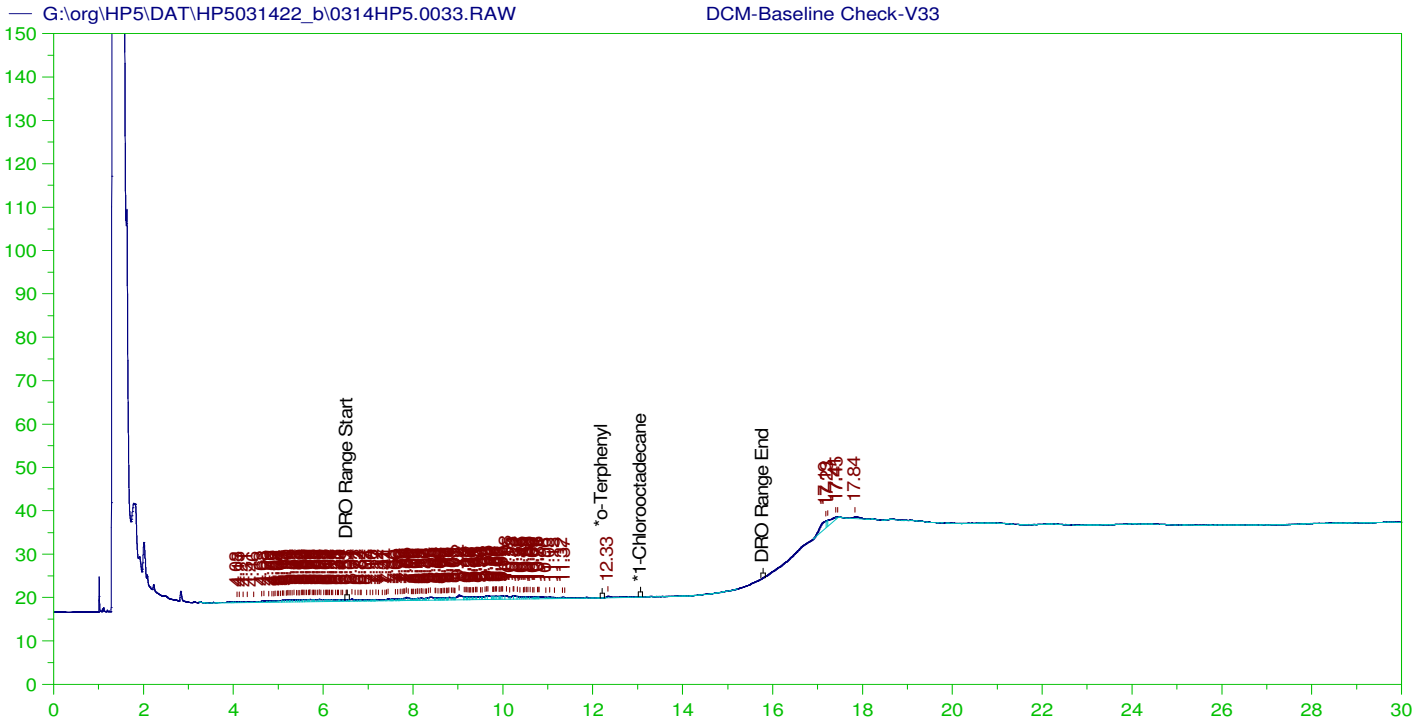
Sample Name: B22030703-042A ;0314HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0032.RAW  
Date & Time Acquired: 3/15/2022 6:07:56 AM  
Method File: G:\Org\HP5\Methods\DS\_8015-C24T-JJ-L#.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.291	.19	.161	84.49
*1-Chlorooctadecane	13.127	.19	.	.01
*#Triacontane	16.351	.19	.079	41.5

DRO Area:2621756 DRO Amount: 7.641569E-02  
TEH Area:4095725 TEH Amount: 0.1193771





**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

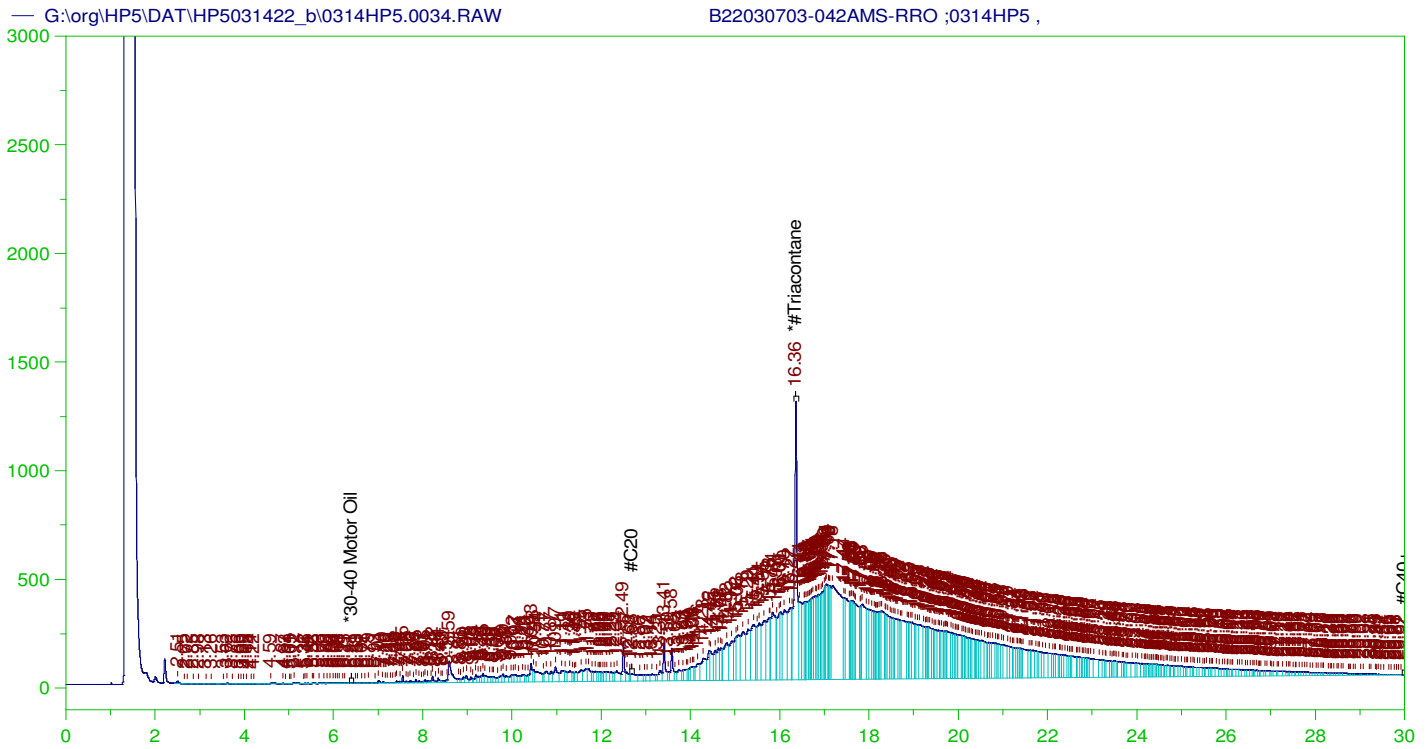
Sample Name: DCM-Baseline Check-V33  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0033.RAW  
 Date & Time Acquired: 3/15/2022 6:50:45 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015A-JD-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.963	200.	.	-
*1-Chlorooctadecane	29.963	200.	.	-

DRO Area:151525.6 DRO Amount: 4.637306  
 TEH Area:255272.3 TEH Amount: 7.812379



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

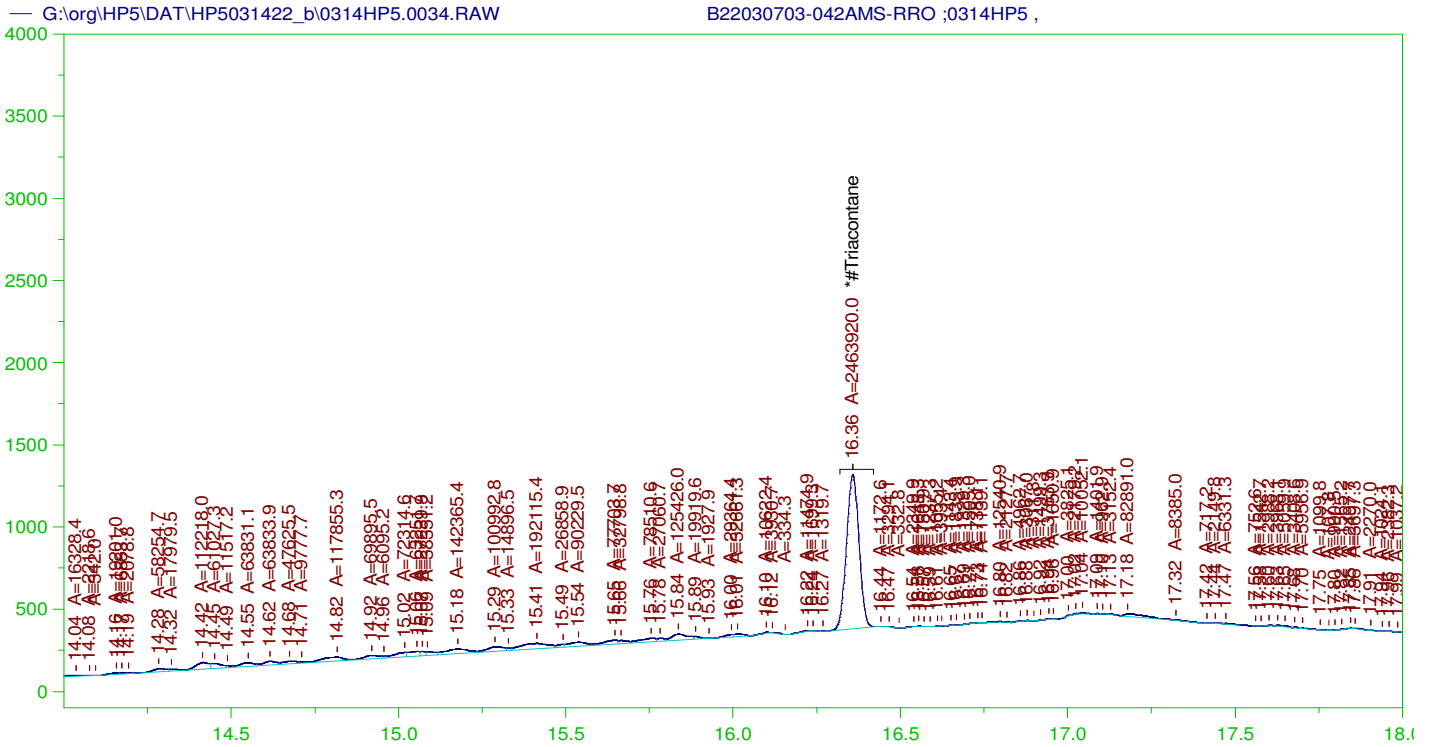
Sample Name: B22030703-042AMS-RRO ;0314HP5 ,  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0034.RAW  
 Date & Time Acquired: 3/15/2022 7:33:23 AM  
 Method File: G:\Org\HP5\Methods\D3\_ORO-031434-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for ~~Residual~~ TEH(Oil Range) Organics Calculations: 26424.55  
 Rt range for ~~Residual~~ TEH(Oil Range) Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.357	.476	.178	37.35	-

~~RRO~~ TEH(Oil Range) Area:1.351011E+08 ~~RRO~~ TEH(Oil Range) AMOUNT: 4.869247

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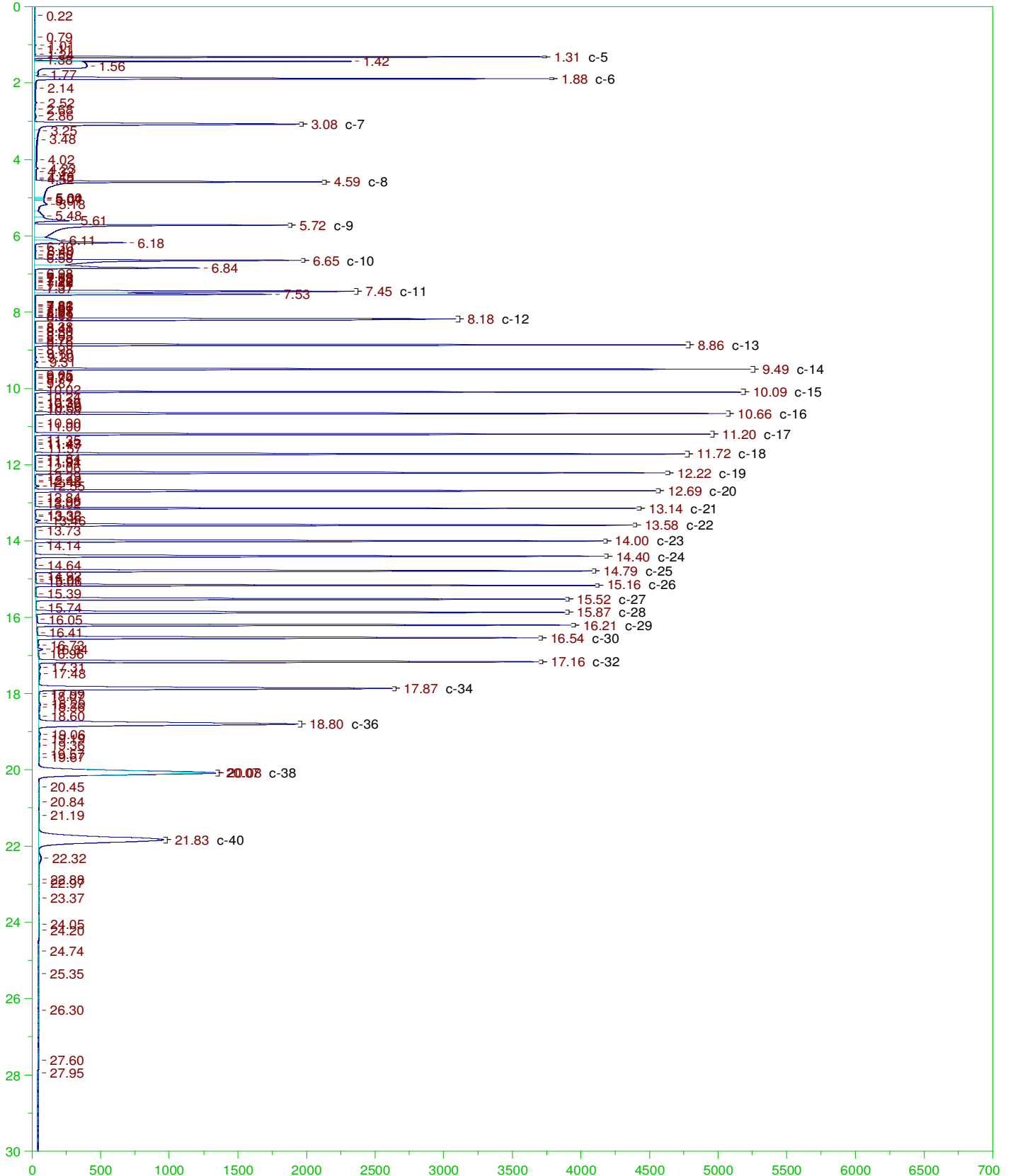
**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

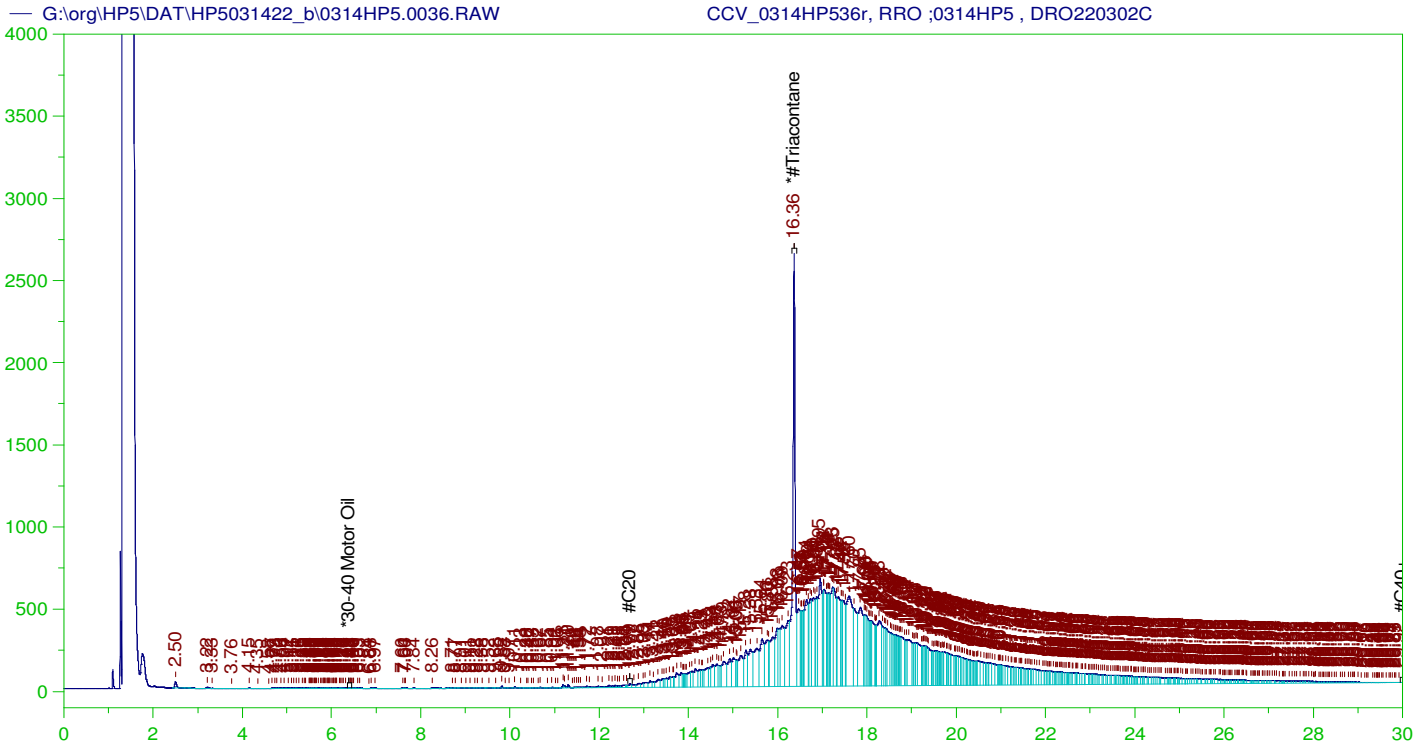
Sample Name: B22030703-042AMS-RRO ;0314HP5 ,  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0034.RAW  
 Date & Time Acquired: 3/15/2022 7:33:23 AM  
 Method File: G:\Org\HP5\Methods\DS\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane	16.357	.476	.079	16.63

RRO Area:3278374 RRO AMOUNT: 0.1181576





**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0314HP536r, RRO ;0314HP5 , DRO220302C  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0036.RAW  
 Date & Time Acquired: 3/15/2022 8:58:32 AM  
 Method File: G:\Org\HP5\Methods\DC\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for ~~Residual~~ TEH(Oil Range) Organics Calculations: 26424.55  
 Rt range for ~~Residual~~ TEH(Oil Range) Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.362	500.	337.749	67.55	-

RRO TEH(Oil Range) Area:1.415681E+08 RRO TEH(Oil Range) AMOUNT: 5357.446

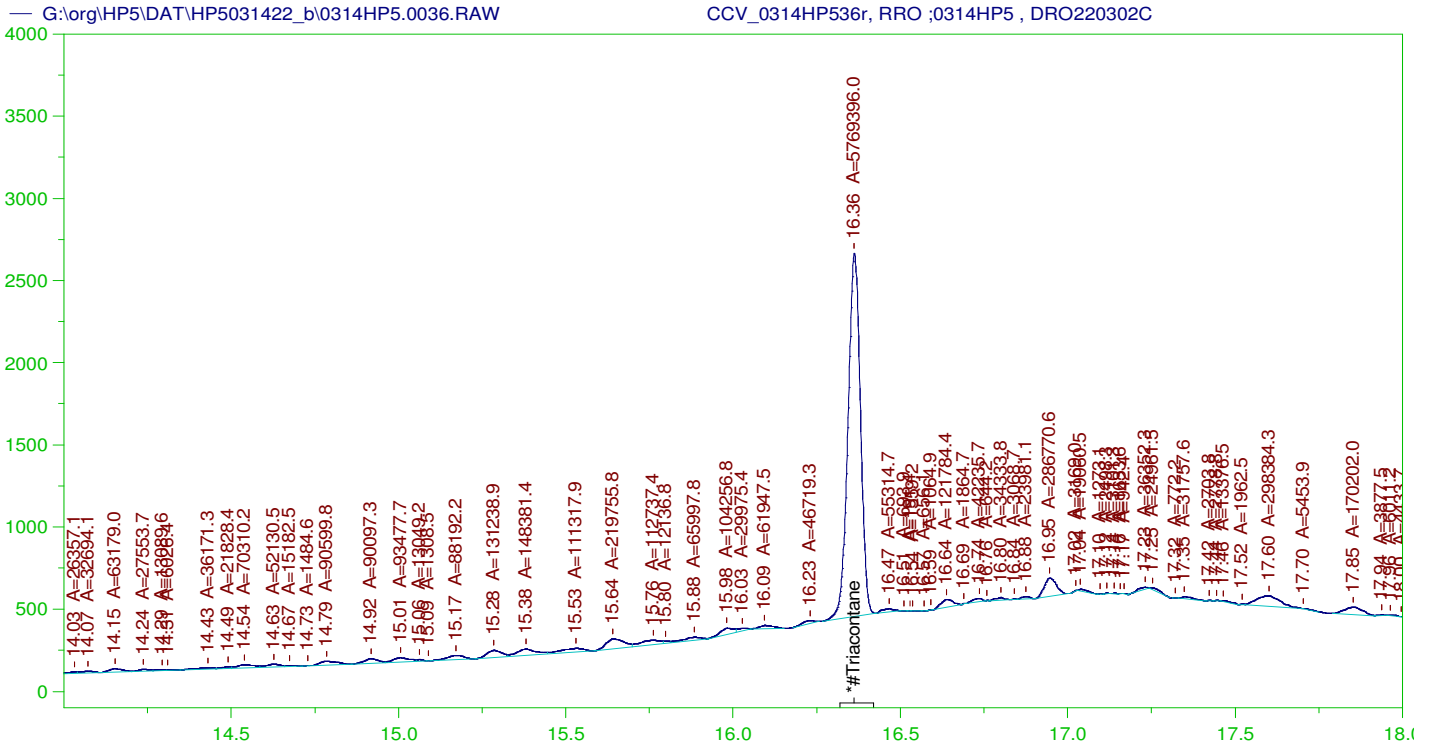
CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0036.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.029	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.362	200.	337.749	168.87	75-125

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**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0314HP536r, RRO ;0314HP5 , DRO220302C  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0036.RAW  
 Date & Time Acquired: 3/15/2022 8:58:32 AM  
 Method File: G:\Org\HP5\Methods\DS\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 12.64 to 30.05

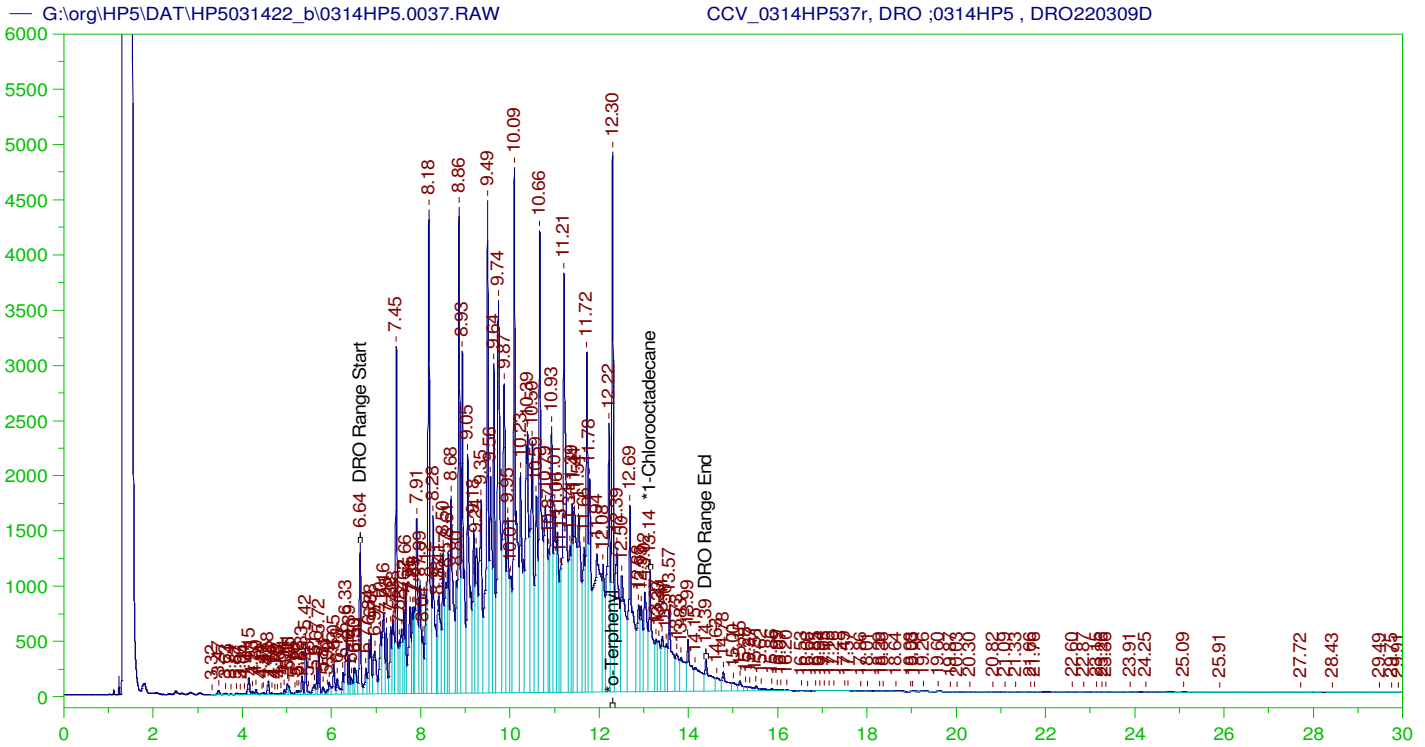
SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.362	500.	194.675	38.93	-

RRO Area:3781081 RRO AMOUNT: 143.0897

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0036.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.029	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.362	200.	194.675	97.34	75-125



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: CCV\_0314HP537r, DRO ;0314HP5 , DRO220309D  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0037.RAW  
 Date & Time Acquired: 3/15/2022 9:41:21 AM  
 Method File: G:\Org\HP5\Methods\DC\_8015-C24-JJ-L%.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*o-Terphenyl	12.297	200.	327.593	163.8	-
*1-Chlorooctadecane	13.137	200.	151.208	75.6	-

DRO Area: 4.681793E+08 DRO Amount: 14328.21  
 TEH Area: 4.834158E+08 TEH Amount: 14794.5

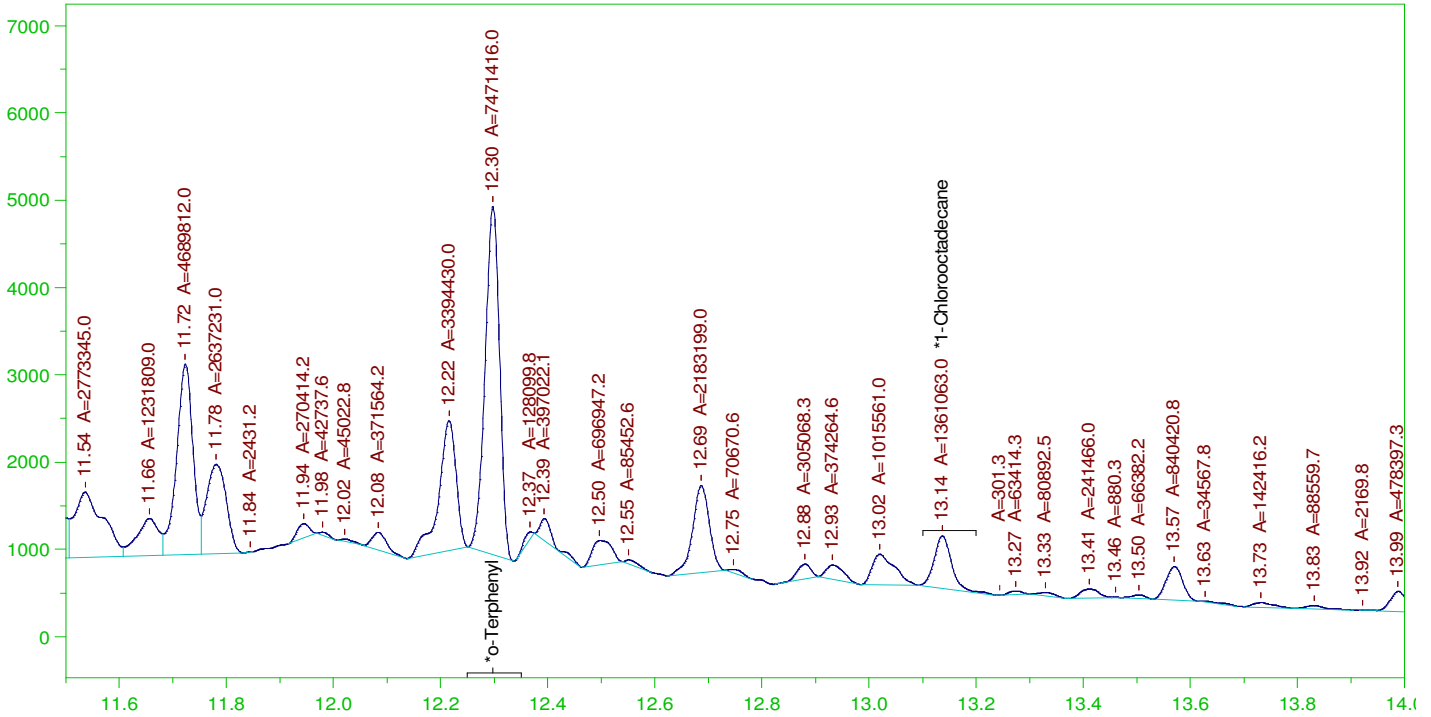
CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0037.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
TOTAL DRO	15000.	14794.5	98.63	85-115

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*o-Terphenyl	12.297	200.	327.593	163.8	85-115
*1-Chlorooctadecane	13.137	200.	151.208	75.6	85-115

G:\org\HP5\DAT\HP5031422\_b\0314HP5.0037.RAW

CCV\_0314HP537r, DRO ;0314HP5 , DRO220309D



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: CCV\_0314HP537r, DRO ;0314HP5 , DRO220309D  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0037.RAW  
 Date & Time Acquired: 3/15/2022 9:41:21 AM  
 Method File: G:\Org\HP5\Methods\DS\_8015-C24-JJ-L#.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JJ-C24.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.595 to 14.45

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	12.297	200.	202.709	101.35
*1-Chlorooctadecane	13.137	200.	36.927	18.46

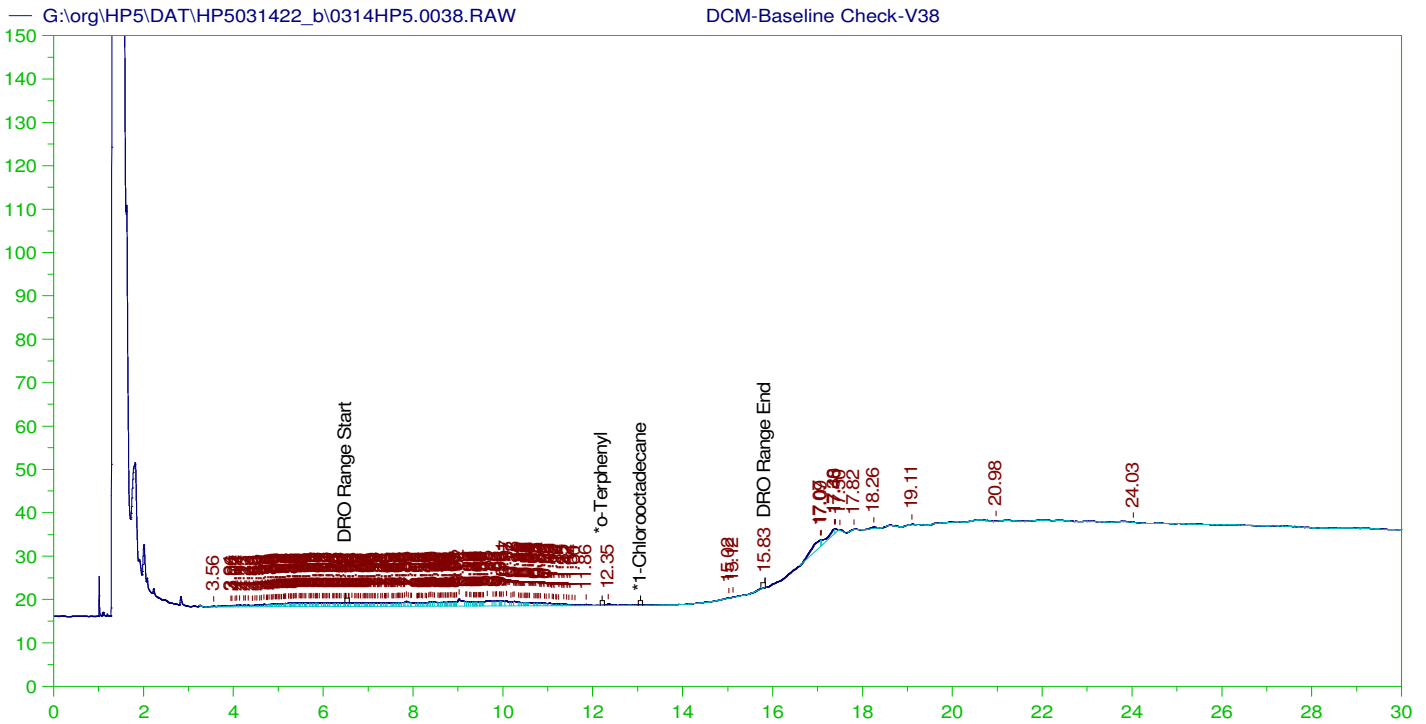
DRO Area: 2.422893E+08 DRO Amount: 7415.047  
 TEH Area: 2.528712E+08 TEH Amount: 7738.897

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0037.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
TOTAL DRO	15000.	7738.9	51.59	85-115

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*o-Terphenyl	12.297	200.	202.709	101.35	85-115
*1-Chlorooctadecane	13.137	200.	36.927	18.46	85-115





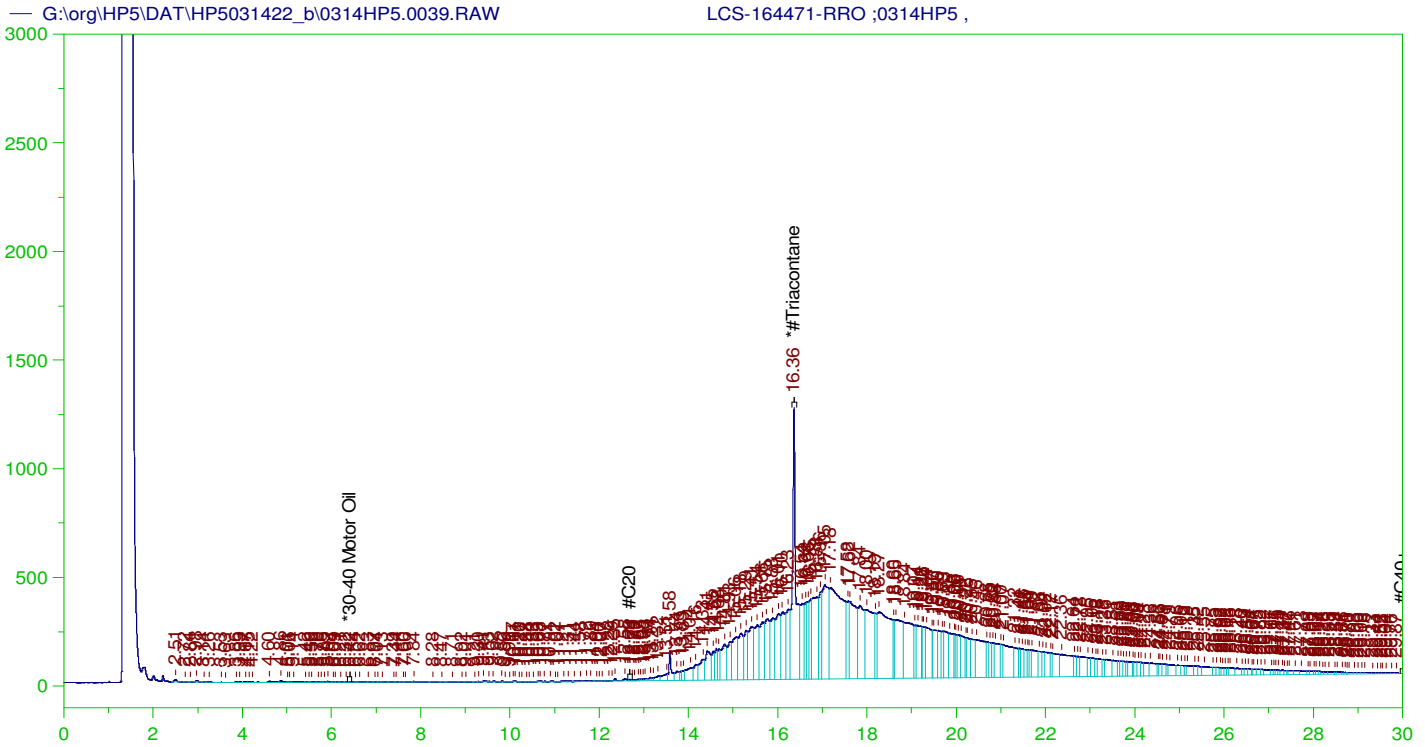
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V38  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0038.RAW  
 Date & Time Acquired: 3/15/2022 10:23:58 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015A-JD-LEXP.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.974	200.	.	-
*1-Chlorooctadecane	29.974	200.	.	-

DRO Area:259813 DRO Amount: 7.951343  
 TEH Area:430365 TEH Amount: 13.17093



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

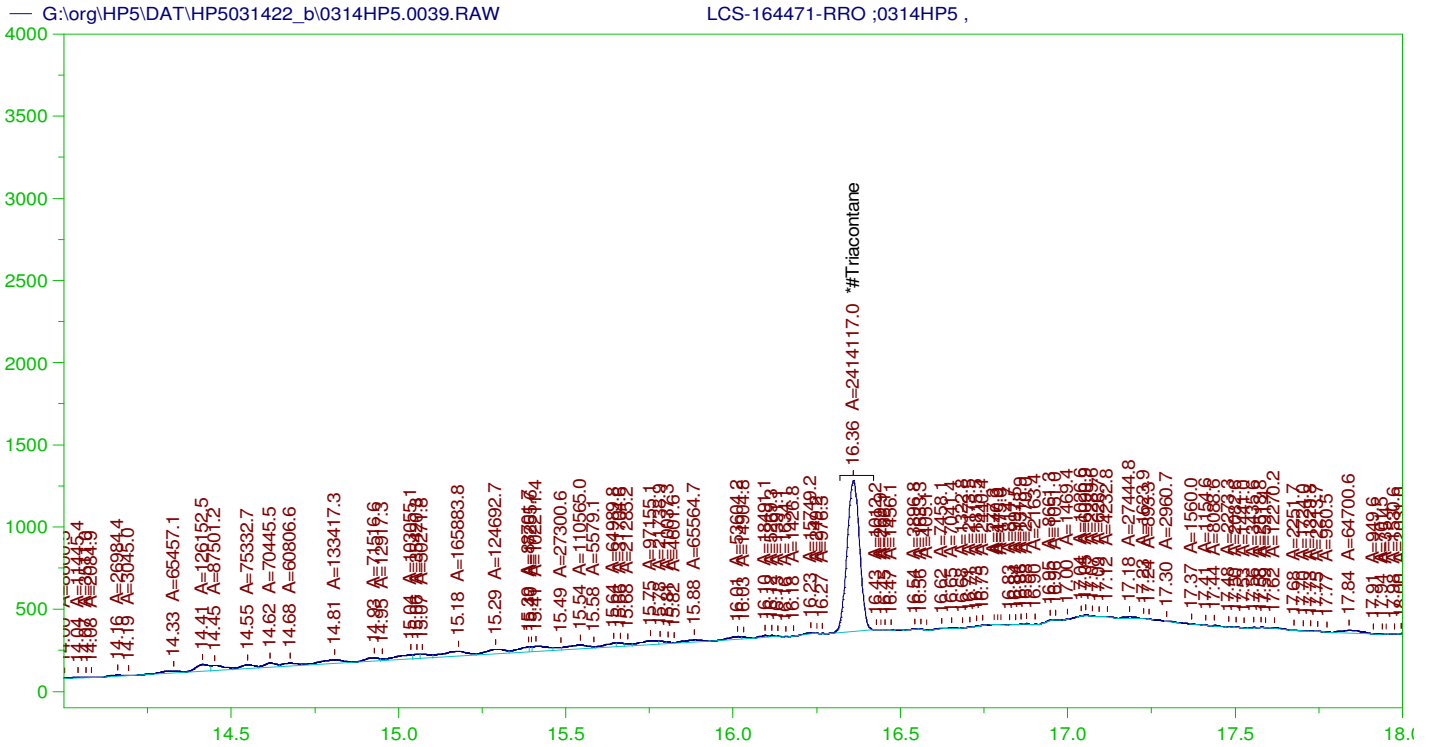
Sample Name: LCS-164471-RRO ;0314HP5 ,  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0039.RAW  
 Date & Time Acquired: 3/15/2022 11:06:33 AM  
 Method File: G:\Org\HP5\Methods\D3\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1000 Dilution: 1 S.A.: 1

Mean RF for for ~~Residual~~ TEH(Oil Range) Organics Calculations: 26424.55  
 Rt range for ~~Residual~~ TEH(Oil Range) Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane	16.359	.5	.222	44.45

RRO TEH(Oil Range) Area:1.295976E+08 RRO TEH(Oil Range) AMOUNT: 4.904437

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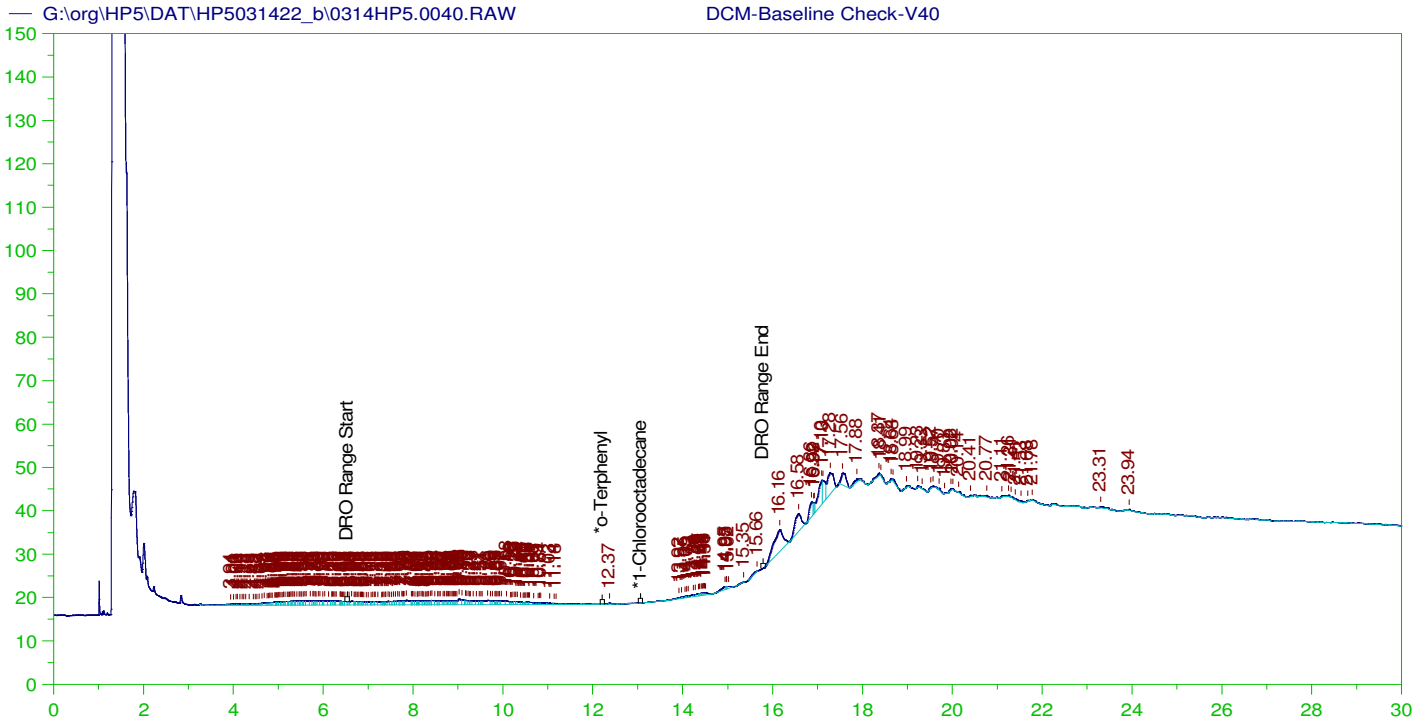
**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: LCS-164471-RRO ;0314HP5 ,  
Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0039.RAW  
Date & Time Acquired: 3/15/2022 11:06:33 AM  
Method File: G:\Org\HP5\Methods\DS\_ORO-BJ-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
Sample Weight: 1000 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.359	.5	.081	16.29

RRO Area:2937577 RRO AMOUNT: 0.1111685



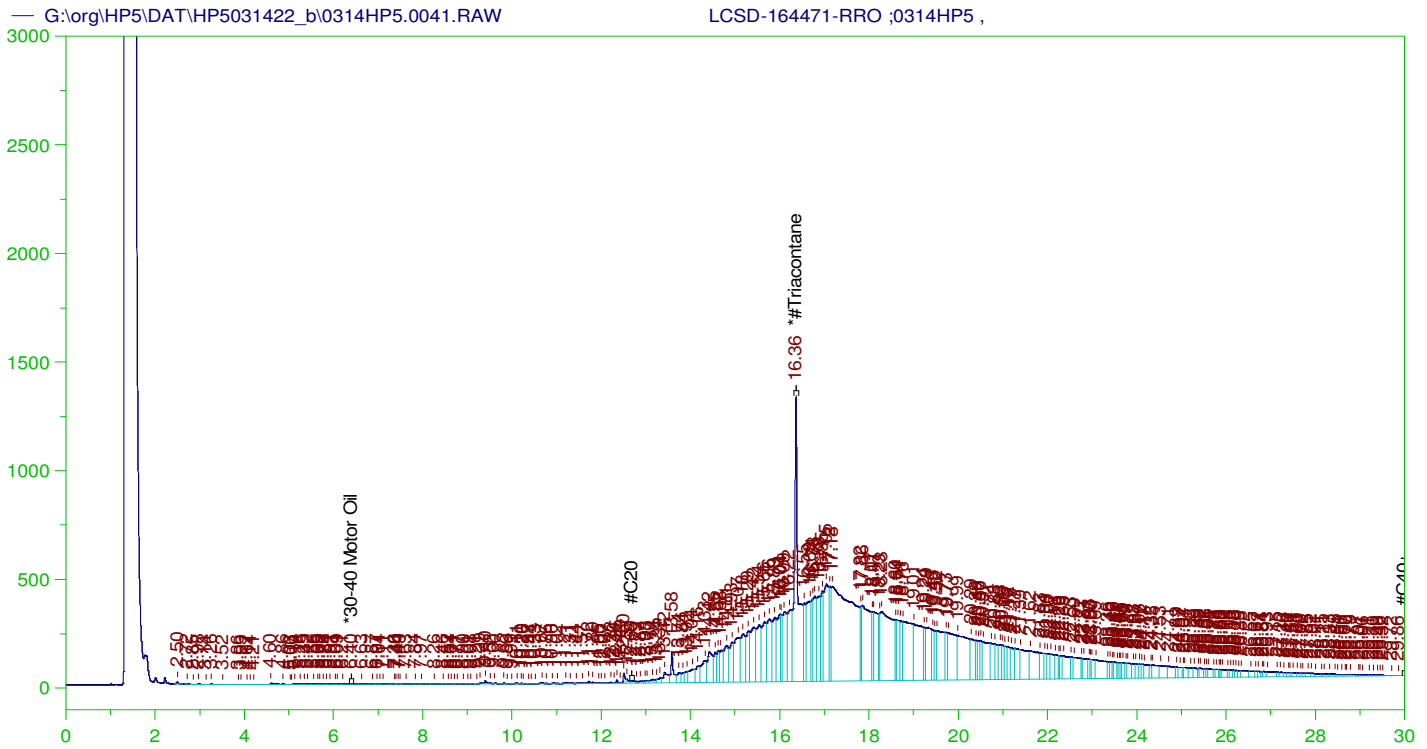
**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: DCM-Baseline Check-V40  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0040.RAW  
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 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111Jd.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36  
 Rt range for Diesel Range Organics: 6.48 to 15.84

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*o-Terphenyl	29.926	200.	.	.
*1-Chlorooctadecane	29.926	200.	.	.

DRO Area:251304.2 DRO Amount: 7.690938  
 TEH Area:689537.1 TEH Amount: 21.10266



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

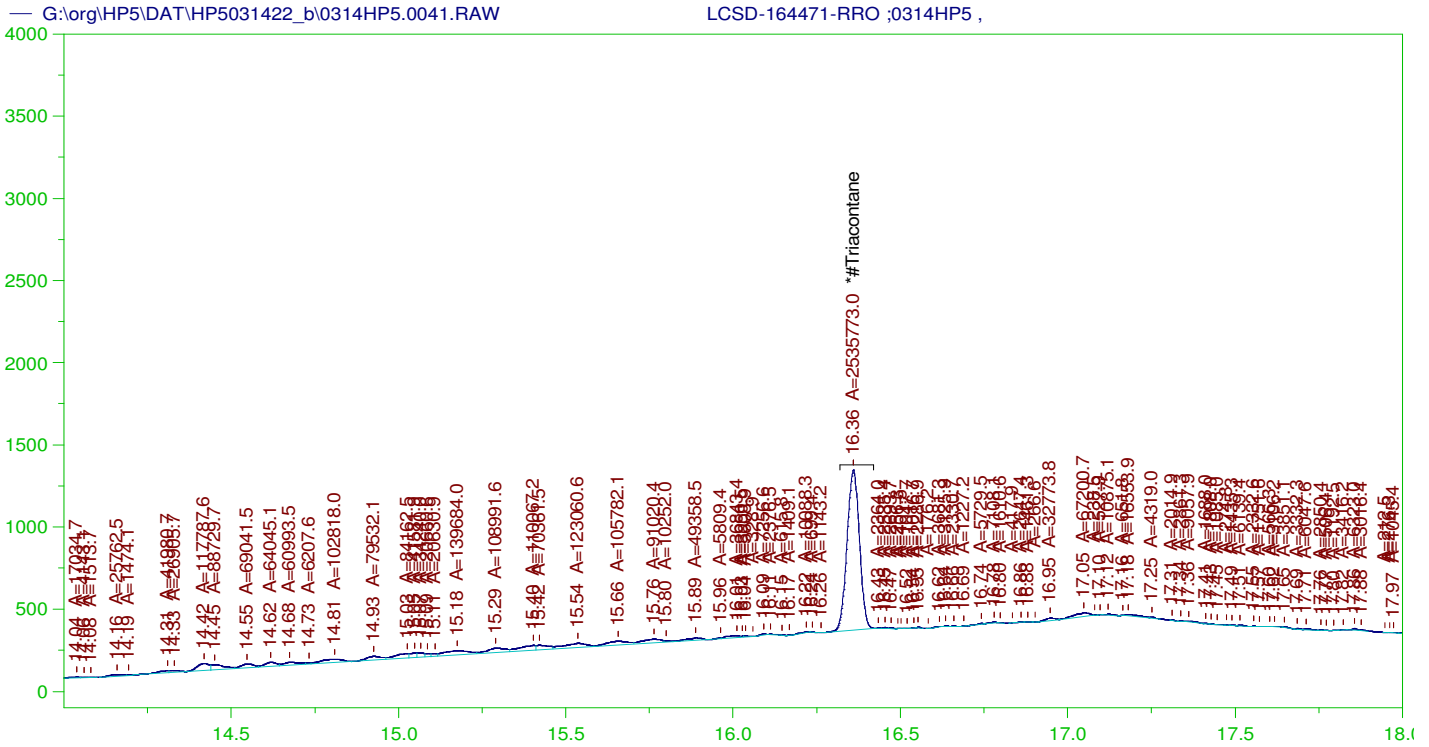
Sample Name: LCSD-164471-RRO ;0314HP5 ,  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0041.RAW  
 Date & Time Acquired: 3/15/2022 12:31:48 PM  
 Method File: G:\Org\HP5\Methods\D3\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1000 Dilution: 1 S.A.: 1

Mean RF for for ~~Residual~~ TEH(Oil Range) Organics Calculations: 26424.55  
 Rt range for ~~Residual~~ TEH(Oil Range) Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane	16.359	.5	.264	52.76

RRO TEH(Oil Range) Area:1.329659E+08 RRO TEH(Oil Range) AMOUNT: 5.031906

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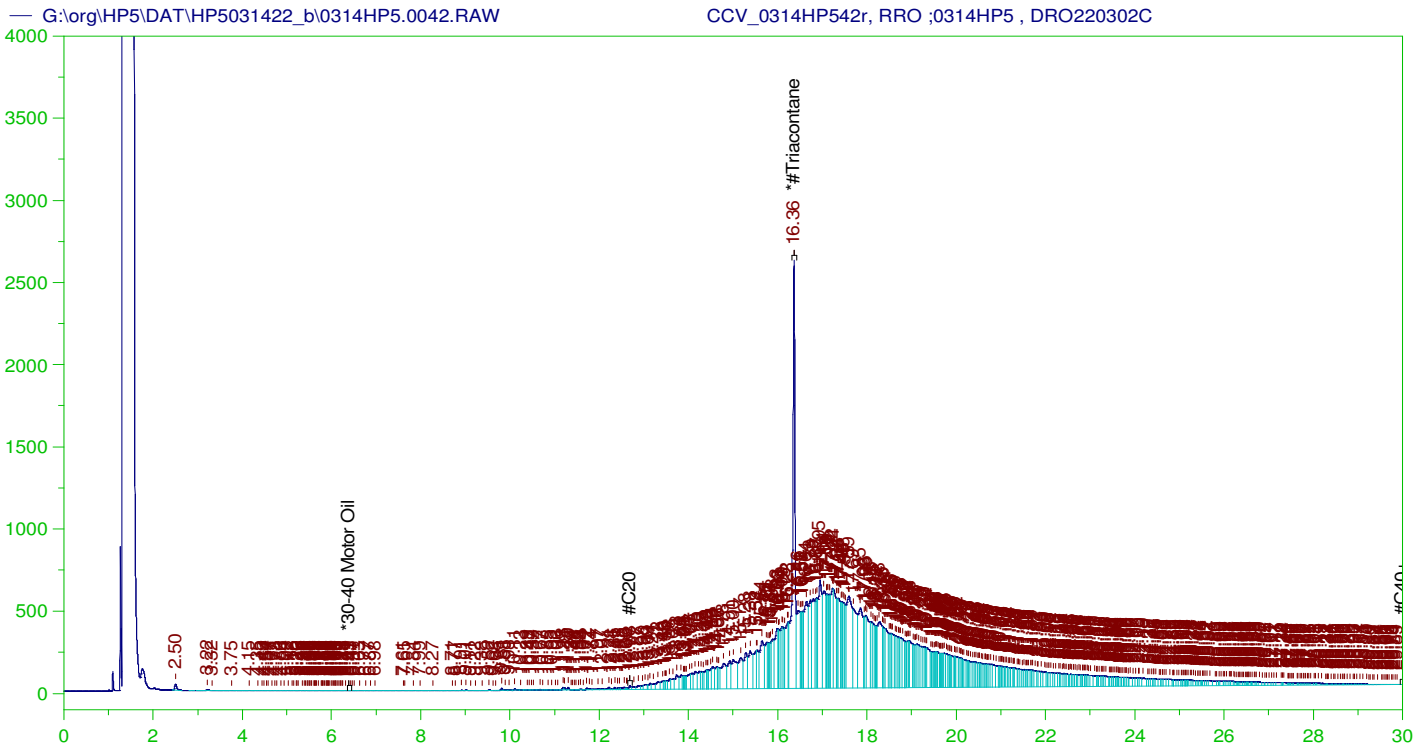
**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: LCSD-164471-RRO ;0314HP5 ,  
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 Date & Time Acquired: 3/15/2022 12:31:48 PM  
 Method File: G:\Org\HP5\Methods\DS\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1000 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC
*#Triacontane_____	16.359	.5	.086	17.11 -

RRO Area:2855862 RRO AMOUNT: 0.1080761



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0314HP542r, RRO ;0314HP5 , DRO220302C  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0042.RAW  
 Date & Time Acquired: 3/15/2022 1:14:33 PM  
 Method File: G:\Org\HP5\Methods\DC\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for ~~Residual~~ TEH(Oil Range) Organics Calculations: 26424.55  
 Rt range for ~~Residual~~ TEH(Oil Range) Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.36	500.	337.131	67.43	-

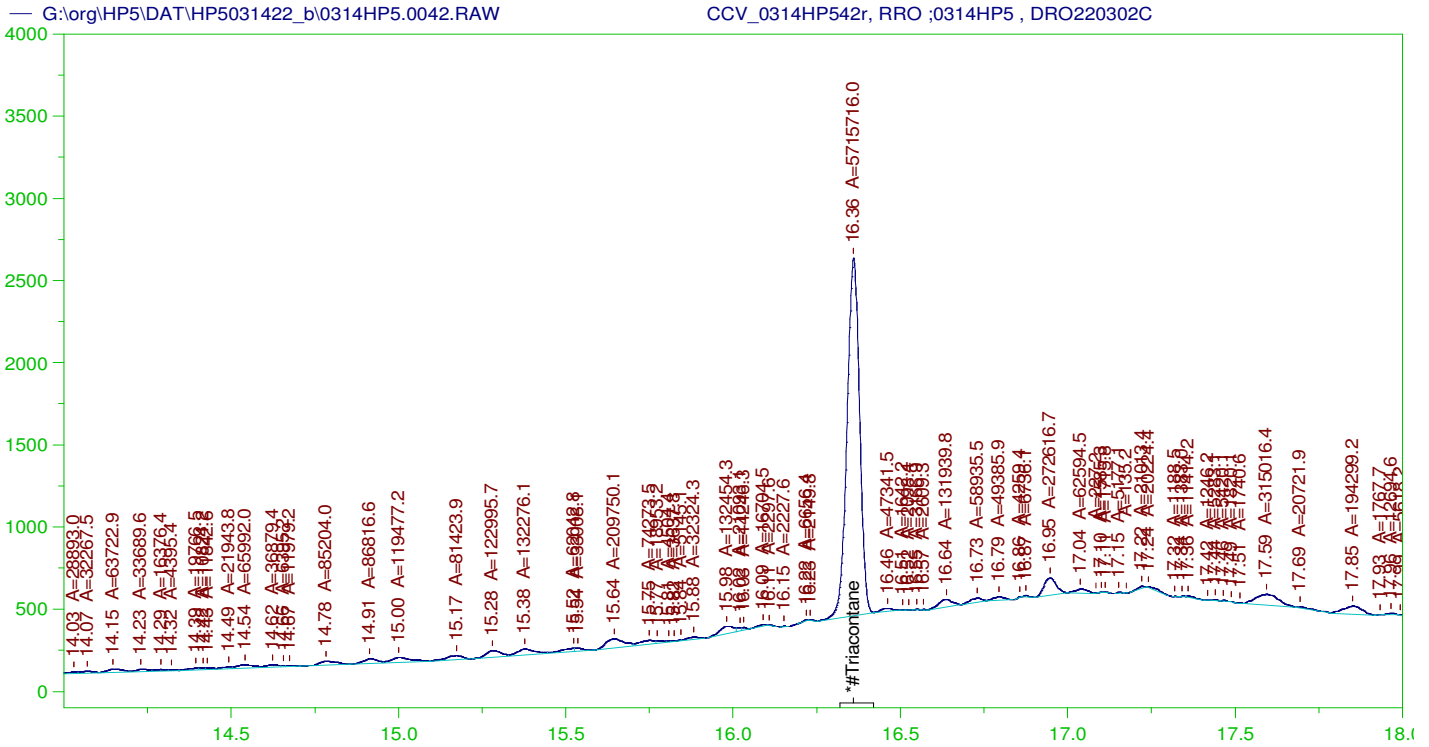
RRO TEH(Oil Range) Area:1.448814E+08 RRO TEH(Oil Range) AMOUNT: 5482.831

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0042.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.035	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.36	200.	337.131	168.57	75-125

AMN 03/15/2022



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: CCV\_0314HP542r, RRO ;0314HP5 , DRO220302C  
 Raw File: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0042.RAW  
 Date & Time Acquired: 3/15/2022 1:14:33 PM  
 Method File: G:\Org\HP5\Methods\DS\_ORO-BJ-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BJ.CAL  
 Sample Weight: 1 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 12.64 to 30.05

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	
*#Triacontane	16.36	500.	192.863	38.57	-

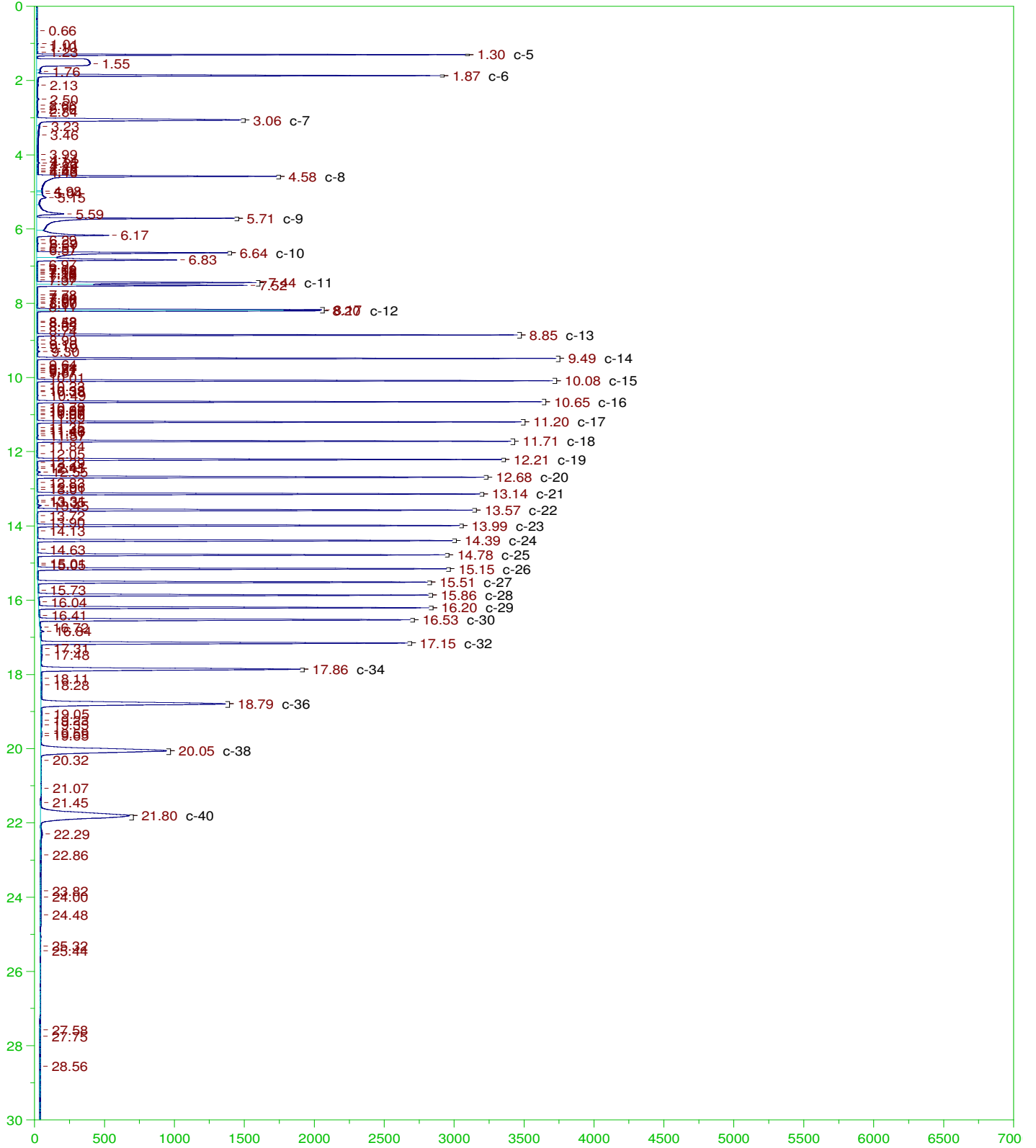
RRO Area:3731089 RRO AMOUNT: 141.1978

CONTINUING CALIBRATION REPORT: G:\org\HP5\DAT\HP5031422\_b\0314HP5.0042.RAW

COMPOUND	ACTUAL (NG)	MEASURED (NG)	%RECOVERY	LIMITS
*30-40 Motor Oil	5000.	.035	.	75-125

SURROGATE COMPOUND	RT	ACTUAL	MEASURED	%REC	LIMITS
*#Triacontane	16.36	200.	192.863	96.43	75-125





Write Sequence	Data File	Sample Name	Method	Weight	Dil Factor	Amnt Inj	IS	Cal ID	Manual Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.01	DCM-Baseline Check-V01		G:\Org\HP5\Methods\DR_8015-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.02	DCM-Baseline Check-V02		G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.03	MARKER_0314HP503r_CSCAN_0314HP5_DRO220309C		G:\Org\HP5\Methods\CSC220311.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.04	CCV_0314HP504r_RRO_0314HP5_DRO220302C		G:\Org\HP5\Methods\DC_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1	1	1	1	0	The integration of Oil Range hydrocarbon is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 16.14 minutes and X-axis scaling showing surrogate peak from 14-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.05	CCV_0314HP505r_DRO_0314HP5_DRO220309D		G:\Org\HP5\Methods\DC_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1	1	1	1	0	The integration of Diesel Range Organics (C10-C24) and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline All Valley on at 16.35 minutes. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 12.01 minutes and X-axis scaling showing surrogate peak from 11.5-14 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.06	DCM-Baseline Check-V06		G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.07	DCM-Baseline Check-V07		G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.08	LCS-164471_0314HP5		G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1000	1	1	1	0	The integration of Diesel Range Organics (C10-C24) and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 12.01 minutes and X-axis scaling showing surrogate peak from 11.5-14 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.09	LCS-164471_0314HP5		G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1000	1	1	1	0	The integration of Diesel Range Organics (C10-C24) and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 12.01 minutes and X-axis scaling showing surrogate peak from 11.5-14 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.10	MB-164471_0314HP5		G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1000	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Assigned Set Baseline All Valley on at 16.6 minutes. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.11	B22030703-011C_0314HP5_SHC-8015-DRO-W		G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Assigned Set Baseline All Valley on at 16.6 minutes. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.12	B22030703-006C_0314HP5_SHC-8015-DRO-W		G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Assigned Set Baseline All Valley on at 16.6 minutes. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.13	B22030703-016C_0314HP5_SHC-8015-DRO-W		G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Assigned Set Baseline All Valley on at 16.6 minutes. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.14	DCM-Baseline Check-V14		G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.15	B22030703-036C_0314HP5_SHC-8015-DRO-W		G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Assigned Set Baseline All Valley on at 16.6 minutes. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.16	B22030703-026C_0314HP5_SHC-8015-DRO-W		G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.17	B22030703-047C_0314HP5_SHC-8015-DRO-W		G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.18	B22030703-001C_0314HP5_SHC-8015-DRO-W		G:\Org\HP5\Methods\DR_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24-JJ-L%.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Assigned Set Baseline All Valley on at 16.6 minutes. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.19	MARKER_0314HP519r_CSCAN_0314HP5_DRO220309C		G:\Org\HP5\Methods\CSC220311.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.20	CCV_0314HP520r_RRO_0314HP5_DRO220302C		G:\Org\HP5\Methods\DC_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1	1	1	1	0	The integration of Oil Range hydrocarbon is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 16.14 minutes and X-axis scaling showing surrogate peak from 14-18 minutes.

G:\org\HP5\DAT\HP5031422_b\0314HP5.21	CCV_0314HP521r, DRO_0314HP5 , DRO220309D	G:\Org\HP5\Methods\DC_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L#.met	1	1	1	1	0	The integration of Diesel Range Organics (C10-C24) and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline All Valleys on at 16.35 minutes. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 12.01 minutes and X-axis scaling showing surrogate peak from 11.5-14 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.22	DCM-Baseline Check-V22	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.23	DCM-Baseline Check-V23	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.24	B21120396-001E_0314HP5 , \$HC-8015-DRO-W, RX	G:\Org\HP5\Methods\DR_8015-C24T-JJ-L%.met G:\Org\HP5\Methods\DR_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24T-JJ-L#.met	1040	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Assigned Set Baseline All Valley on at 16.6 minutes. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.25	B22030703-031C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\D3_8015-C24T-JJ-L%.met G:\Org\HP5\Methods\D3_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24T-JJ-L#.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.26	B22030703-021C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\D3_8015-C24T-JJ-L%.met G:\Org\HP5\Methods\D3_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24T-JJ-L#.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.27	DCM-Baseline Check-V27	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.28	B22030703-041C_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\DR_8015-031428-JJ-L%.met G:\Org\HP5\Methods\D3_OROS-031428-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24T-JJ-L#.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline with Set Baseline Now at 26.28 minutes. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.29	B22030703-041CMS_0314HP5 ,	G:\Org\HP5\Methods\D3_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L#.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24) and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 12.01 minutes and X-axis scaling showing surrogate peak from 11.5-14 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.30	DCM-Baseline Check-V30	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.31	DCM-Baseline Check-V31	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.32	B22030703-042A_0314HP5 , \$HC-8015-DRO-W,	G:\Org\HP5\Methods\D3_8015-C24T-JJ-L%.met G:\Org\HP5\Methods\D3_OROS-BJ-L%.MET G:\Org\HP5\Methods\DS_8015-C24T-JJ-L#.met	1050	1	1	1	0	The integration of Diesel Range Organics (C10-C24), C24-C40, and Total Extractable Hydrocarbons (TEH) is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on at 10.78 minutes and X-axis scaling showing surrogate peak from 11-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.33	DCM-Baseline Check-V33	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.34	B22030703-042AMS-RRO_0314HP5 ,	G:\Org\HP5\Methods\D3_ORO-031434-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1050	1	1	1	0	The integration of Oil Range hydrocarbon is the hydrocarbon response with reference to the baseline with peak width adjusted. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 16.14 minutes and X-axis scaling showing surrogate peak from 14-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.35	MARKER_0314HP535r, CSCAN_0314HP5 , DRO220309C	G:\org\HP5\Methods\CSC220311.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.36	CCV_0314HP536r, RRO_0314HP5 , DRO220302C	G:\Org\HP5\Methods\DC_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1	1	1	1	0	The integration of Oil Range hydrocarbon is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 16.14 minutes and X-axis scaling showing surrogate peak from 14-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.37	CCV_0314HP537r, DRO_0314HP5 , DRO220309D	G:\Org\HP5\Methods\DC_8015-C24-JJ-L%.met G:\Org\HP5\Methods\DS_8015-C24-JJ-L#.met	1	1	1	1	0	The integration of Diesel Range Organics (C10-C24) and Total Extractable Hydrocarbons is the hydrocarbon response with reference to the baseline. Assigned Set Baseline All Valley on at 16.35 minutes. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 12.01 minutes and X-axis scaling showing surrogate peak from 11.5-14 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.38	DCM-Baseline Check-V38	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.39	LCS-164471-RRO_0314HP5 ,	G:\Org\HP5\Methods\D3_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1000	1	1	1	0	The integration of Oil Range hydrocarbon is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 16.14 minutes and X-axis scaling showing surrogate peak from 14-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.40	DCM-Baseline Check-V40	G:\Org\HP5\Methods\DR_8015A-JD-LEXP.met	1	1	1	1	0	No Integrations
G:\org\HP5\DAT\HP5031422_b\0314HP5.41	LCS-D-164471-RRO_0314HP5 ,	G:\Org\HP5\Methods\D3_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1000	1	1	1	0	The integration of Oil Range hydrocarbon is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 16.14 minutes and X-axis scaling showing surrogate peak from 14-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.42	CCV_0314HP542r, RRO_0314HP5 , DRO220302C	G:\Org\HP5\Methods\DC_ORO-BJ-L%.MET G:\Org\HP5\Methods\DS_ORO-BJ-L%.MET	1	1	1	1	0	The integration of Oil Range hydrocarbon is the hydrocarbon response with reference to the baseline. Surrogates are integrated using a valley to valley integration using Set baseline All Valleys on placed at 16.14 minutes and X-axis scaling showing surrogate peak from 14-18 minutes.
G:\org\HP5\DAT\HP5031422_b\0314HP5.43	MARKER_0314HP543r, CSCAN_0314HP5 , DRO220309C	G:\org\HP5\Methods\CSC220311.met	1	1	1	1	0	No Integrations

*Ann Nebel*

Digitally signed by  
Ann Nebel  
Date: 2022.03.15 14:02:53 -06:00



# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Standard ID:** DRO180126C

**Standard Name:** 2-Fluorobiphenyl

**Prep Date:** 1/26/2018

**Exp Date:** 10/31/2024

**Department:** dropr

**Vendor:** Chemservice

**Lot Number:** 5599700

**Balance ID:**

**Comments:**

**Type:** Neat

**Prep By:** Todd C Cooper

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
2-Fluorobiphenyl	<a href="#">10069</a>		mL	10/31/2024
Stock Source	Base Units	Amount Added		



# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Standard ID:** DRO180823A

**Standard Name:** 2-Bromonaphthalene

**Prep Date:** 8/22/2016

**Exp Date:** 5/31/2022

**Department:** dropr

**Vendor:** Chemservice

**Lot Number:** 3150700

**Balance ID:**

**Comments:**

**Type:** Neat

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
2-Bromonaphthalene	<a href="#">10701</a>		mL	5/31/2022
Stock Source	Base Units	Amount Added		



# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Standard ID:** DRO181105A

**Standard Name:** #2 Diesel (NEAT)

**Prep Date:** 11/5/2018

**Exp Date:** 11/5/2023

**Department:** dropr

**Vendor:** conoco

**Lot Number:**

**Balance ID:**

**Comments:** -18 Cloud peak. (Conoco Gas Sation 1240 S. 27th Billings, MT) 2nd Source

**Type:** Neat

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** 250 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
				11/5/2023
Stock Source	Base Units	Amount Added		



# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Standard ID:** DRO200430B  
**Standard Name:** O-Terphenyl  
**Prep Date:** 4/30/2020  
**Exp Date:** 9/30/2024  
**Department:** dropr  
**Vendor:** Chemservice  
**Lot Number:** 9972100  
**Balance ID:**  
**Comments:** ID#: 6271

**Type:** Neat  
**Prep By:** Ann Nebel  
**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
o-Terphenyl	<a href="#">12650</a>	500	mg	9/30/2024
Stock Source	Base Units	Amount Added		



# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Standard ID:** DRO201014C

**Standard Name:** 1-Chlorooctadecane

**Prep Date:** 10/14/2019

**Exp Date:** 12/31/2024

**Department:** dropr

**Vendor:** CSI1

**Lot Number:** 10809500

**Balance ID:**

**Comments:** Date Certified: 12/9/16 ; N-10042-1G; 99.5% purity

**Type:** Neat

**Prep By:** Ann Nebel

**Status:** Open

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
1-Chlorooctadecane	<a href="#">13192</a>	1	g	12/31/2024

Stock Source	Base Units	Amount Added
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# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Standard ID:** DRO201014D

**Standard Name:** n-Pentacosane

**Prep Date:** 10/14/2020

**Exp Date:** 2/28/2025

**Department:** dropr

**Vendor:** Chem Service

**Lot Number:** 9642200

**Balance ID:**

**Comments:** C-25; Used in AKDRO Marker

**Type:** Neat

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
n-Pentacosane	<a href="#">13193</a>	100	mg	2/28/2025
Stock Source	Base Units	Amount Added		



# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Standard ID:** DRO211012B

**Standard Name:** #2 Diesel in Acetone 150,000 ug/mL

**Prep Date:** 10/12/2021

**Exp Date:** 11/5/2023

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:** BAL-DRO

**Comments:** #2 Diesel in Acetone 150,000 ug/mL.

**Type:** Secondary

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** 25 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Acetone EA662	<a href="#">14050</a>	25	mL	11/5/2023
Stock Source	Base Units	Amount Added		
DRO181105A	ug/mL	3.7507 g		



# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Standard ID:** DRO211025B

**Standard Name:** Ali Hydro Std 1000ug/mL

**Prep Date:** 10/25/2021

**Exp Date:** 11/30/2024

**Department:** dropr

**Vendor:** Agilent

**Lot Number:** 0006643302

**Balance ID:**

**Comments:** Ali Hydro Std 1000ug/mL For CCVs.

**Type:** Primary

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Aliphatic Hydrocarbon Standard	<a href="#">14434</a>	1	mL	11/30/2024
Stock Source	Base Units	Amount Added		



# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Spike ID:** DRO211101A

**Spike Name:** OTP-4000 ug/mL DCM

**Prep Date:** 11/1/2021

**Exp Date:** 9/30/2024

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:** BAL-DRO

**Comments:** Used to Prep DRO-8015 ICAL and CCV Solutions

**Type:** Secondary

**Prep By:** Ann Nebel

**Status:** Open

**Final Volume:** 25 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EC328	<a href="#">14408</a>	25	mL	9/30/2024

Stock Source	Base Units	Amount Added
DRO200430B	ug/mL	0.1012 g



# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Standard ID:** DRO211214C

**Standard Name:** Diesel Fuel #2 50,000 ug/mL in DCM

**Prep Date:** 12/14/2021

**Exp Date:** 4/30/2023

**Department:** dropr

**Vendor:** Sigma-Aldrich

**Lot Number:** LRAC6316

**Balance ID:**

**Comments:** Diesel Fuel #2 For CCVs.

**Type:** Primary

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Diesel Fuel No. 2	<a href="#">14623</a>	1	mL	4/30/2023

Stock Source	Base Units	Amount Added
DRO211214C	ug/mL	



# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Standard ID:** DRO211222B

**Standard Name:** EPH (4) SURR-1000 ug/mL ea. in Hexane

**Prep Date:** 12/22/2021

**Exp Date:** 5/31/2022

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:** BAL-DRO

**Comments:** EPH (4) SURR-1000 ug/mL ea. in Hexane

**Type:** Secondary

**Prep By:** Jillian L Bostwick

**Status:** Open

**Final Volume:** 50 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Hexane EB754	<a href="#">14543</a>	50	mL	5/31/2022

Stock Source	Base Units	Amount Added
DRO180823A	ug/mL	0.0507 g
DRO200430B	ug/mL	0.0504 g
DRO180126C	ug/mL	0.0496 g
DRO201014C	ug/mL	0.0504 g



# Analytical RunID GCFID-HP5-B\_220111A Standards Traceability Report

**Standard ID:** DRO220102D

**Standard Name:** ALASKA MARKER-200ug/mL

**Prep Date:** 1/2/2022

**Exp Date:** 5/31/2022

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:**

**Comments:** ALASKA MARKER w/ C-10, C-25, and OTP/COD. Optimal C-25 is 0.0012g.

**Type:** Secondary

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** 5.5 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Hexane EB754	<a href="#">14543</a>	3.3	mL	5/31/2022

Stock Source	Base Units	Amount Added
DRO201014D	ug/mL	0.0016 g
DRO211222B	ug/mL	1.1 mL
DRO211025B	ug/mL	1.1 mL

# Certificate of Analysis

Diesel Fuel No. 2

*Certified  
Reference  
Material*

## Description

Product ID UST148  
Lot LRAC6316  
Expiration Date April 2023  
Manufacturing Date April 2020  
Storage Conditions Room Temperature  
Solvent/Matrix DICHLOROMETHANE

ID #: 14623

Opened: \_\_\_\_\_

Diesel Fuel No. 2

Expires: 4/30/2023

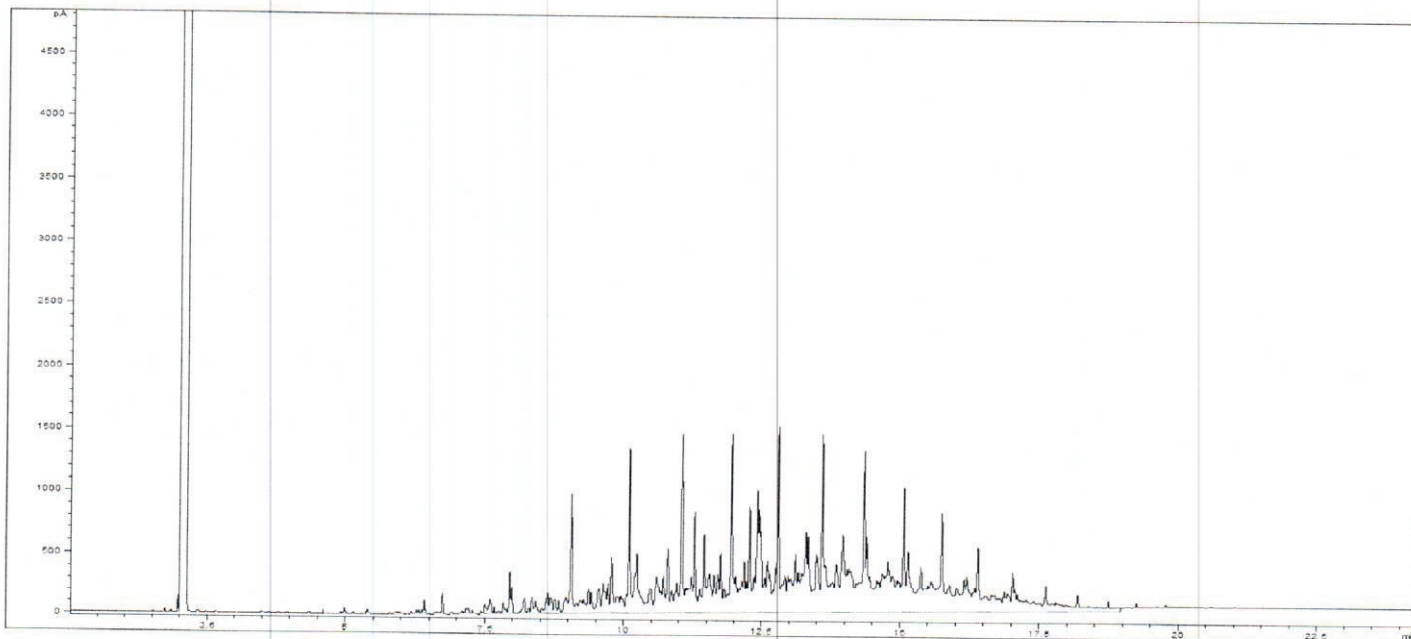
Rec'd: 12/14/2021

Energy Laboratories Inc 1120 So. 27th Street  
Billings MT 59107

## Certified Values

Analyte	Certified Value <sup>1,4</sup>	Units	Raw Material Purity, %	Raw Material Lot	CAS
NO.2 FUEL OIL	50001 ± 2770	µg/mL	100.0	LA80505	68476-34-6

## Informational Values



## Additional Information:

Analytical Method Parameters:

Column: SPB-5, 30 m × 0.53 mm I.D., 1.5 µm film thickness (Column #214)

Carrier Gas: H<sub>2</sub>, Flow: 4.0 mL/min

Inlet Temperature: 250 °C, Injection Volume: 1.0 µL

Injection Mode: Split, Split Ratio: 10: 1

Temperature Program: 40 °C (Hold 2 min) @ 15 °C/min to 300 °C (Hold 5 min)

Detector: FID

Detector Temperature: 300 °C



**SIGMA-ALDRICH®**

2931 Soldier Springs Rd. Laramie, Wyoming 82070 USA  
800-325-5832  
TechService@milliporesigma.com www.sigma-aldrich.com



# Description

Lot **LRAC6316**  
Expiration Date April 2023  
Manufacturing Date April 2020  
Storage Conditions Room Temperature  
Solvent/Matrix DICHLOROMETHANE

**1 Metrological traceability:** Traceable to the SI and higher order standards from NIST through an unbroken chain of comparisons. The balance used to weigh raw materials is accurate to +/-0.0001 g and calibrated regularly using mass standards traceable to NIST. All dilutions were performed gravimetrically. Additionally, individual analytes are traceable to NIST SRMs where available and specified above.  
**4 Ucrm - Uncertainty values** in this document are expressed as Expanded Uncertainty (Ucrm) corresponding to the 95% confidence interval. Ucrm is derived from the combined standard uncertainty multiplied by the coverage factor k, which is obtained from a t-distribution and degrees of freedom. The components of combined standard uncertainty include the uncertainties due to characterization, homogeneity, long term stability, and short term stability (transport). The components due to stability are generally considered to be negligible unless otherwise indicated by stability studies. The mathematical representation of the Ucrm calculation is as follows:

$$U_{CRM} = \sqrt{u_{char}^2 + u_{homogeneity}^2 + u_{stability}^2}$$

**k:** Coverage factor derived from a t-distribution table, based on the degrees of freedom of the data set. Assume 2.0 for a **Confidence interval = 95%**

**6 Analytical Value-** For QC verification of the certified value only- not to be used in calculations. Represents the analytical data obtained by comparison to a standard as analyzed by the method described in the CoA or another acceptable method. The result may differ from the certified value and UCRM based on method uncertainty as well as the uncertainty associated with the standard used for comparison.

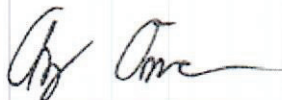
**Traceability:** The standard was manufactured under an ISO/IEC 17025:2017 certified quality system. The balance used to weigh raw materials is accurate to +/- 0.0001g and calibrated regularly using mass standards traceable to NIST. All dilutions were performed gravimetrically. Additionally, individual analytes are traceable to NIST SRMs where available and specified above.

**Homogeneity:** Homogeneity was assessed in accordance with ISO 17034:2016. Completed units were sampled using a random stratified sampling protocol. The results of chemical analysis were then compared using a one-way analysis of variance approach as described by TNI EL-V3-2009 Appendix A.2. See Instructions for minimum sub-sample size.

Expiration is at end of month given on certificate and label.

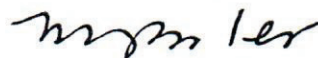
MSDS reports for components comprising greater than 1.0% of the solution or 0.1% for components known to be carcinogens are available upon request.

**THIS PRODUCT WAS DESIGNED, PRODUCED AND VERIFIED FOR ACCURACY AND STABILITY IN ACCORDANCE WITH ISO/IEC 17025:2017 (ANAB Cert AT-1467) and ISO 17034:2016 (ANAB Cert AR-1470).**



Andy Ommen - QC Manager

Certification Date April 30, 2020  
Version 0-4302020



Mark Pooler - QA Supervisor



660 Tower Lane • P.O. Box 599 • West Chester, PA 19381-0599  
1-800-452-9994 • 1-610-692-3026 • Fax 1-610-692-8729  
[info@chemservice.com](mailto:info@chemservice.com) • [www.chemservice.com](http://www.chemservice.com)

## CERTIFICATE OF ANALYSIS

### o-Terphenyl

CATALOG NUMBER N-12693-500MG  
LOT NUMBER 9972100  
DATE CERTIFIED 09/23/19  
EXPIRATION DATE 09/30/24  
CAS NUMBER 84-15-1  
MOLECULAR FORMULA C18H14  
MOLECULAR WEIGHT 230.32  
STORAGE Store in a cool dry place.  
HANDLING See Safety Data Sheet  
INTENDED USE For laboratory use only.

Analytical Test	Value
FT-IR SPECTROSCOPY	CONFORMS TO STRUCTURE
GC/MS SPECTRA ID	MATCHES NIST DATABASE
MELTING POINT (°C)	57.1
% PURITY (GC/FID)	99.5

Chem Service, Inc. guarantees the purity to be +/- 0.5% deviation prior to the expiration date shown on the label and exclusive of any customer contamination.

Certified By:

*Mary Beth O'Donnell*

Mary Beth O'Donnell  
CSM/TC

ID #: 12650

Opened: \_\_\_\_\_

o-Terphenyl

Expires: 9/30/2024

Rec'd: 4/30/2020

Energyl Laboratories Inc 1120 So. 27th Street  
Billings MT 59107

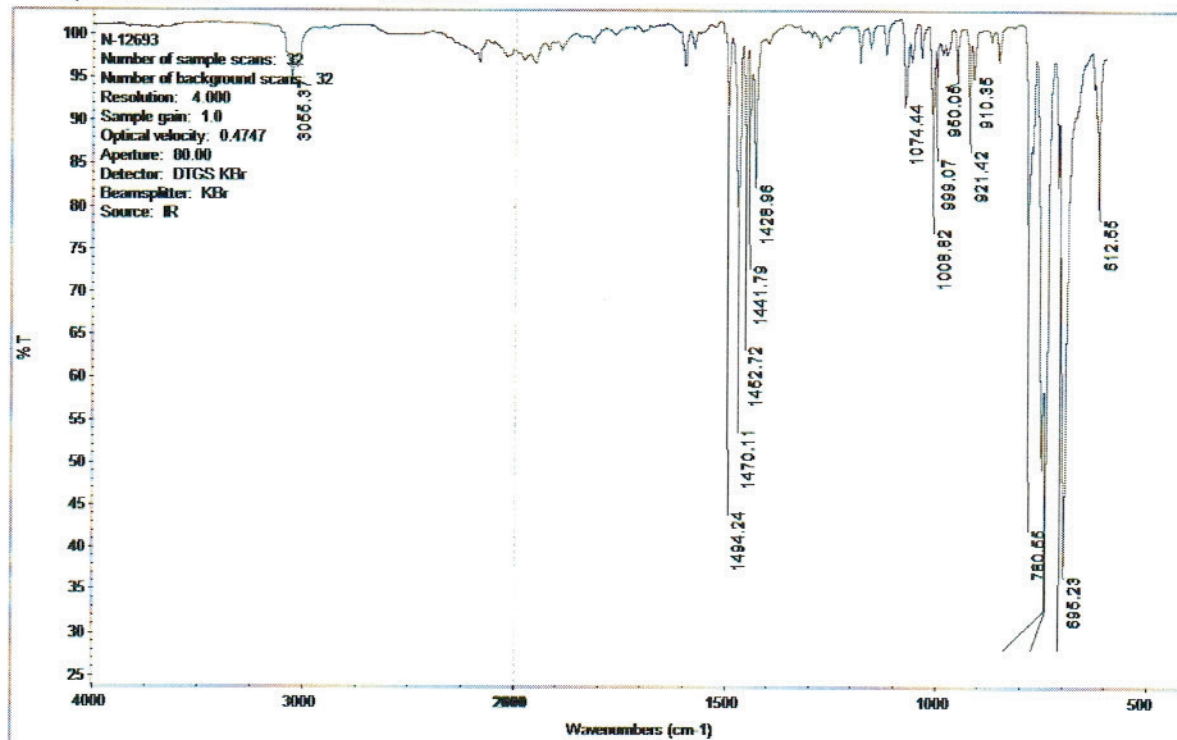
Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015



## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number: N-12693-500MG  
Description: o-Terphenyl  
Lot Number: 9972100  
Expiration Date: 09/30/24



Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015



## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number: N-12693-500MG  
Description: o-Terphenyl  
Lot Number: 9972100  
Expiration Date: 09/30/24

Chem Service Inc      Area Percent Report

Data File: D:\msdchem\2019 DATA\0919\0923-01.D  
Acq On : 23 Sep 2019 10:40  
Operator :  
Sample : n-12693  
Misc :  
ALS Vial : 95

Integration Parameters: autoint1.e  
Integrator: ChemStation

DataAcq Meth: SCREEN.M  
Method : D:\msdchem\2019 DATA\0919\0903-09.D\ERIN.M

Signal : TIC: 0923-01.D\data.ms

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	corr. area	corr. % max.	% of total
1	11.844	1597	1606	1613	BB	32038221	432253484	100.00%	100.000%

Sum of corrected areas: 432253484

ERIN.M Mon Sep 23 10:55:51 2019

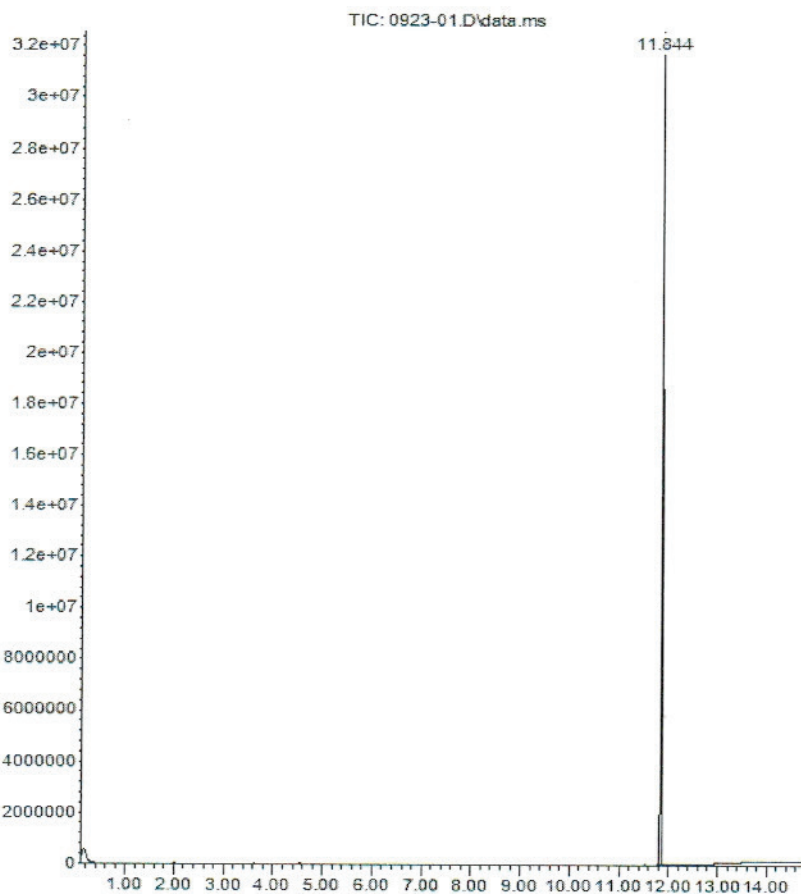
660 Tower Lane • P.O. Box 599 • West Chester, PA 19381-0599  
1-800-452-9994 • 1-610-692-3026 • Fax 1-610-692-8729  
[info@chemservice.com](mailto:info@chemservice.com) • [www.chemservice.com](http://www.chemservice.com)

## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number: N-12693-500MG  
Description: o-Terphenyl  
Lot Number: 9972100  
Expiration Date: 09/30/24

Abundance



Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015

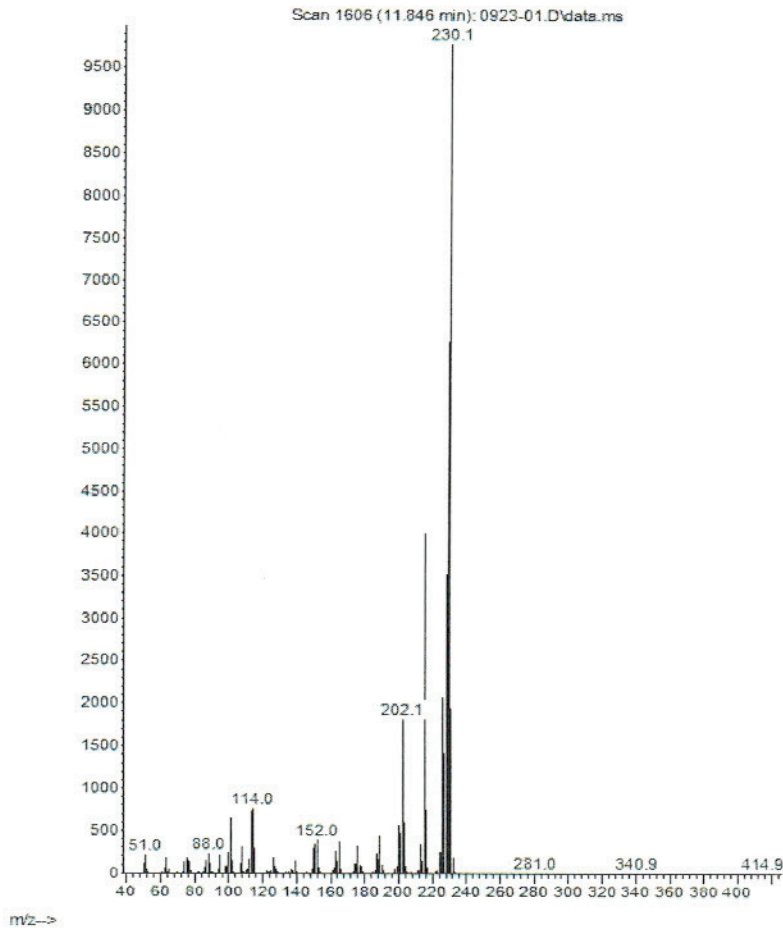


## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number: N-12693-500MG  
Description: o-Terphenyl  
Lot Number: 9972100  
Expiration Date: 09/30/24

Abundance



Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015.



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[info@chemservice.com](mailto:info@chemservice.com) • [www.chemservice.com](http://www.chemservice.com)

## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number:	N-12693-500MG
Description:	o-Terphenyl
Lot Number:	9972100
Expiration Date:	09/30/24

Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015



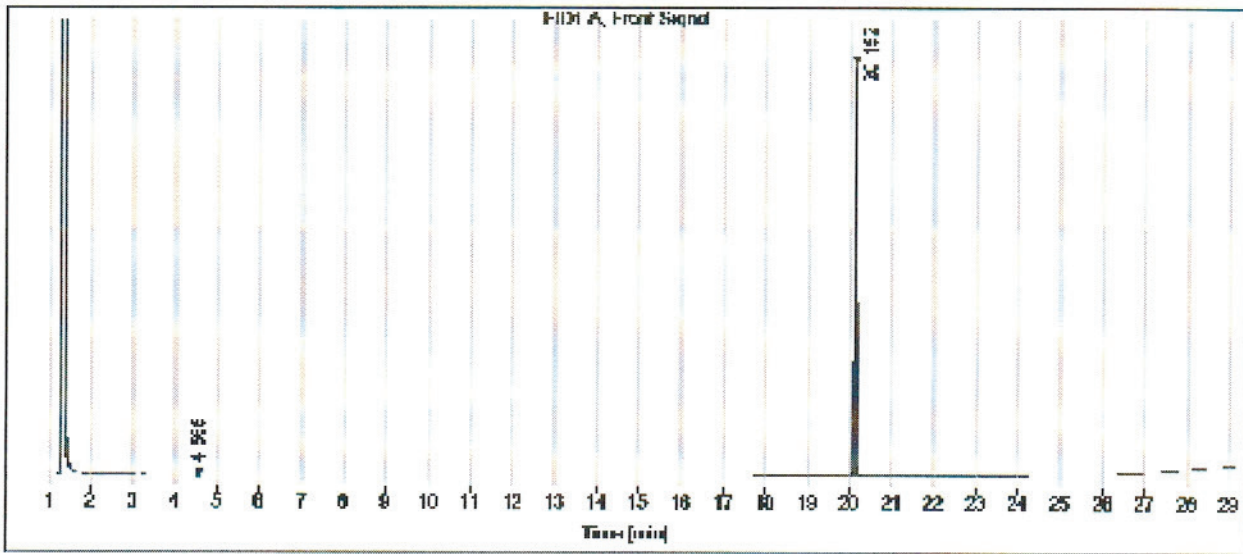
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 1-800-452-9994 • 1-610-692-3026 • Fax 1-610-692-8729  
[info@chemservice.com](mailto:info@chemservice.com) • [www.chemservice.com](http://www.chemservice.com)

Gas

Data file: C:\CHEM3\  
 Sample name: N-12893  
 Instrument: GC 2  
 Injection date: 8/23/2019 9:58:34 AM  
 Acq. method: SCREEN.M  
 Column name: HP-5

## CERTIFICATE OF ANALYSIS

Location: Vial 141  
 Injection volume: 1.0uL



Signal: FID1 A, Front Signal

RT [min]	Type	Width [min]	Area	Height	Area%
4.565	BB	0.0305	1.2408	0.5122	0.11
20.152	BB	0.0391	1171.9556	439.4599	99.89
		Sum	1173.1963		

Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015







# Analytical RunID GCFID-HP5-B\_220111c Standards Traceability Report

**Standard ID:** DRO210406A

**Standard Name:** Triacontane-d62 Surr For AK103 RRO

**Prep Date:** 4/6/2021

**Exp Date:** 4/6/2026

**Department:** dropr

**Vendor:** Sigma-Aldrich

**Lot Number:** MBBC4347

**Balance ID:**

**Comments:** Alaska surr [for AK103 RRO]

**Type:** Neat

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Triacontane-d62-98 atom % D	<a href="#">13736</a>		mL	4/6/2026
Stock Source	Base Units	Amount Added		



# Analytical RunID GCFID-HP5-B\_220111c Standards Traceability Report

**Standard ID:** DRO210901A

**Standard Name:** 30W Motor Oil-Valvoline

**Prep Date:** 9/1/2021

**Exp Date:** 9/1/2026

**Department:** dropr

**Vendor:**

**Lot Number:** F1620C1

**Balance ID:**

**Comments:** Used to make 2nd Source Standard for AK103 method.

**Type:** Primary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Valvoline SAE 30 Motor Oil	<a href="#">14232</a>		mL	9/1/2026
Stock Source	Base Units	Amount Added		



# Analytical RunID GCFID-HP5-B\_220111c Standards Traceability Report

**Standard ID:** DRO210901B

**Standard Name:** 40W Motor Oil-Valvoline

**Prep Date:** 9/1/2021

**Exp Date:** 9/1/2026

**Department:** dropr

**Vendor:**

**Lot Number:** L0717H2

**Balance ID:**

**Comments:** Used to Make 2nd Source Standards For Alaska AK103 RRO Method and Oil

**Type:** Primary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Valvoline SAE 40 Motor Oil	<a href="#">14231</a>		mL	9/1/2026
Stock Source	Base Units	Amount Added		



# Analytical RunID GCFID-HP5-B\_220111c Standards Traceability Report

**Standard ID:** DRO210902A

**Standard Name:** 50,000 ug/mL Oil Std for RRO-In DCM

**Prep Date:** 9/2/2021

**Exp Date:** 9/1/2026

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:** BAL-DRO

**Comments:** .625 g of 30W and 40 W each LCS for Oil range

**Type:** Secondary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** 25 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EB867	<a href="#">14196</a>	25	mL	9/1/2026

Stock Source	Base Units	Amount Added
DRO210901A	ug/mL	0.6254 g
DRO210901B	ug/mL	0.6261 g



# Analytical RunID GCFID-HP5-B\_220111c Standards Traceability Report

**Standard ID:** DRO211006A

**Standard Name:** Triacontane SURR 2000 ug/mL

**Prep Date:** 10/6/2021

**Exp Date:** 4/6/2026

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:** BAL-DRO

**Comments:** Triacontane SURR 2000 ug/mL

**Type:** Secondary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** 50 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Acetone DZ509	<a href="#">13553</a>	50	mL	4/6/2026

Stock Source	Base Units	Amount Added
DRO210406A	ug/mL	0.1001 g



# Analytical RunID GCFID-HP5-B\_220111c Standards Traceability Report

**Standard ID:** DRO211118A

**Standard Name:** 50,000 ug/mL Oil Std For AK103 RRO-In DCM

**Prep Date:** 11/18/2021

**Exp Date:** 10/31/2028

**Department:** dropr

**Vendor:** Restek

**Lot Number:** A0176667

**Balance ID:** Sartorius 4 place balance

**Comments:**

**Type:** Primary

**Prep By:** Ann Nebel

**Status:** Open

**Final Volume:** 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Residual Range Calibration Standard	<a href="#">14531</a>	1	mL	10/31/2028

Stock Source	Base Units	Amount Added
DRO211118A	ug/mL	



# CERTIFIED REFERENCE MATERIAL

110 Benner Circle  
Bellefonte, PA 16823-8812

Tel: (800)356-1688

Fax: (814)353-1309

www.restek.com

## Certificate of Analysis



ISO 17034 Accredited  
Reference Material Producer  
Certificate #3222.01



ISO/IEC 17025 Accredited  
Testing Laboratory  
Certificate #3222.02

### FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

*This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.*

Catalog No. : 31817

Lot No.: A0176667

Description : Residual Range Calibration Standard (RCS)

Residual Range Calib Std (RCS) 50,000µg/mL, Methylene Chloride, 1mL/ampul

Container Size : 2 mL

Pkg Amt: > 1 mL

Expiration Date : October 31, 2028

Storage: 25°C nominal

Ship: Ambient

### CERTIFIED VALUES

Elution Order	Compound	Grav. Conc. (weight/volume)	Expanded Uncertainty (95% C.L.; K=2)		
1	Motor Oil SAE30 & SAE40 Blend (Pennzoil) CAS # 64742-65-0.F Purity ----%	50,102.0 µg/mL	+/- 293.3582	µg/mL	Gravimetric
	(Lot A0126386)		+/- 1,492.1008	µg/mL	Unstressed
			+/- 1,591.3244	µg/mL	Stressed

Solvent: Methylene chloride  
CAS # 75-09-2  
Purity 99%

ID #: 14531

Opened: \_\_\_\_\_

Residual Range Calibration Standard

Expires: 10/31/2028

Rec'd: 11/18/2021

Energ Laboratories Inc 1120 So. 27th Street  
Billings MT 59107

**Column:**

30m x 0.25mm x 0.25µm  
Rtx-5 (cat.#10223)

**Carrier Gas:**

hydrogen-constant pressure 10 psi.

**Temp. Program:**

40°C (hold 2 min.) to 330°C  
@ 10°C/min. (hold 10 min.)

**Inj. Temp:**

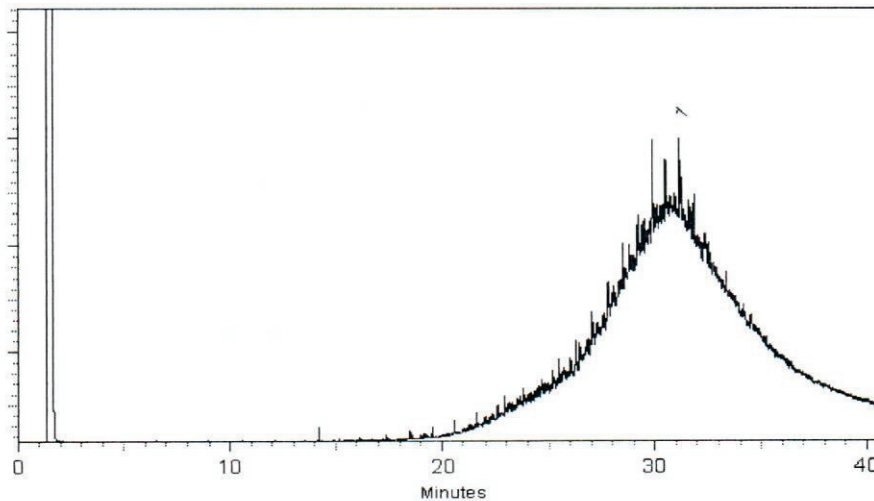
250°C

**Det. Temp:**

330°C

**Det. Type:**

FID



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

*Sam Moodler*

Sam Moodler - Operations Tech I

Date Mixed: 22-Sep-2021

Balance: 1128360905

*Alexis Shelow*

Alexis Shelow - Operations Tech I

Date Passed: 23-Sep-2021

Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FM 80397



## General Certified Reference Material Notes

### Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

### Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ $\mu$ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

### Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified combined stressed uncertainty value ( includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ stressed} = k \sqrt{U_{gravimetric}^2 + U_{homogeneity}^2 + U_{storage\ stability}^2 + U_{shipping\ stability}^2}$$

$k$  is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- It is important to note that the shipping stability uncertainty was obtained under temperature extremes for specific time intervals; therefore, the certified combined stressed uncertainty value should only be applied to the product if it was stored at non-standard temperature conditions up to and including 7 days. Contact Restek Technical Service at [www.restek.com/Contact-Us](http://www.restek.com/Contact-Us) for use recommendations if your shipment was in-transit for more than 7 days at non-standard temperature conditions.
- Apply the certified combined unstressed uncertainty value if the product was received under standard shipping conditions. Apply the certified combined stressed uncertainty value if the product was received under non-standard conditions as specified below.

Label Conditions	Standard Conditions	Non-Standard Conditions
25°C Nominal (Room Temperature)	< 60°C	≥ 60°C up to 7 days
10°C or colder (Refrigerate)	< 40°C	≥ 40°C up to 7 days
0°C or colder (Freezer) -20°C or colder (Deep Freezer)	< 25°C	≥ 25°C up to 7 days

- Separate (not combined) uncertainty values for gravimetric uncertainty are also displayed on the certificate, if needed, separate homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty values are available by contacting Restek Technical Service at [www.restek.com/Contact-Us](http://www.restek.com/Contact-Us).
- The packaged amount is the minimum sample size for which uncertainty is valid. The ampules are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

### Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

### Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampules. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.



3050 Spruce Street, Saint Louis, MO 63103, USA

Website: [www.sigmaaldrich.com](http://www.sigmaaldrich.com)

Email USA: [techserv@sial.com](mailto:techserv@sial.com)

Outside USA: [eurtechserv@sial.com](mailto:eurtechserv@sial.com)

## Certificate of Analysis

Product Name:  
Triacontane-d62 - 98 atom % D

Product Number: 451789  
 Batch Number: MBBC4347  
 Brand: ALDRICH  
 CAS Number: 93952-07-9  
 MDL Number: MFCD00209794  
 Formula: C30D62  
 Formula Weight: 485.20 g/mol  
 Quality Release Date: 27 APR 2018



ID #: 13736

Opened: \_\_\_\_\_

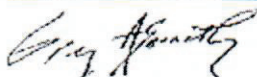
Triacontane-d62-98 atom % D

Expires: 4/6/2026

Rec'd: 4/6/2021

Energx Laboratories Inc 1120 So. 27th Street  
 Billings MT 59107

Test	Specification	Result
Purity (HPLC)	≥ 99.0 %	99.0 %
Proton NMR Spectrum	Conforms to Structure	Conforms
D Enrichment	≥ 98.0 %	99.0 %
Initial Melting Point		60.0 °C
Final Melting Point		62.0 °C



Greg Abernathy, Supervisor  
 Quality Control  
 Miamisburg, Ohio US

Sigma-Aldrich warrants, that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. The current Specification sheet may be available at Sigma-Aldrich.com. For further inquiries, please contact Technical Service. Purchaser must determine the suitability of the product for its particular use. See reverse side of invoice or packing slip for additional terms and conditions of sale.



## Prep Batch 164471 Standards Traceability Report

**Spike ID:** DRO181105A

**Spike Name:** #2 Diesel (NEAT)

**Prep Date:** 11/5/2018

**Exp Date:** 11/5/2023

**Department:** dropr

**Vendor:** conoco

**Lot Number:**

**Balance ID:**

**Comments:** -18 Cloud peak. (Conoco Gas Sation 1240 S. 27th Billings, MT) 2nd Source

**Type:** Neat

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** 250 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
				11/5/2023
Stock Source	Base Units	Amount Added		



## Prep Batch 164471 Standards Traceability Report

**Spike ID:** DRO200430B

**Spike Name:** O-Terphenyl

**Prep Date:** 4/30/2020

**Exp Date:** 9/30/2024

**Department:** dropr

**Vendor:** Chemservice

**Lot Number:** 9972100

**Balance ID:**

**Comments:** ID#: 6271

**Type:** Neat

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
o-Terphenyl	<a href="#">12650</a>	500	mg	9/30/2024
Stock Source	Base Units	Amount Added		



## Prep Batch 164471 Standards Traceability Report

**Spike ID:** DRO210901A

**Spike Name:** 30W Motor Oil-Valvoline

**Prep Date:** 9/1/2021

**Exp Date:** 9/1/2026

**Department:** dropr

**Vendor:**

**Lot Number:** F1620C1

**Balance ID:**

**Comments:** Used to make 2nd Source Standard for AK103 method.

**Type:** Primary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Valvoline SAE 30 Motor Oil	<a href="#">14232</a>		mL	9/1/2026
Stock Source	Base Units	Amount Added		



## Prep Batch 164471 Standards Traceability Report

**Spike ID:** DRO210901B

**Spike Name:** 40W Motor Oil-Valvoline

**Prep Date:** 9/1/2021

**Exp Date:** 9/1/2026

**Department:** dropr

**Vendor:**

**Lot Number:** L0717H2

**Balance ID:**

**Comments:** Used to Make 2nd Source Standards For Alaska AK103 RRO Method and Oil

**Type:** Primary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Valvoline SAE 40 Motor Oil	<a href="#">14231</a>		mL	9/1/2026

Stock Source	Base Units	Amount Added
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## Prep Batch 164471 Standards Traceability Report

**Spike ID:** DRO211123B

**Spike Name:** Triacontane-d62 Surr For AK103 RRO

**Prep Date:** 11/23/2021

**Exp Date:** 11/23/2026

**Department:** dropr

**Vendor:** Sigma-Aldrich

**Lot Number:** MBBD2031

**Balance ID:**

**Comments:** Alaska surr [for AK103 RRO]

**Type:** Neat

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Triacontane-d62-98 atom % D	<a href="#">14545</a>		mL	11/23/2026
Stock Source	Base Units	Amount Added		





## Prep Batch 164471 Standards Traceability Report

**Spike ID:** DRO211213A

**Spike Name:** OTP only SURR 2000 ug/mL

**Prep Date:** 12/13/2021

**Exp Date:** 9/30/2024

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:** BAL-DRO

**Comments:** OTP SURR 2000 ug/mL

**Type:** Primary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** 100 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Acetone DZ509	<a href="#">13553</a>	100	mL	9/30/2024

Stock Source	Base Units	Amount Added
DRO200430B	ug/mL	0.2015 g



## Prep Batch 164471 Standards Traceability Report

**Spike ID:** DRO220106C

**Spike Name:** #2 Diesel in Acetone 150,000 ug/mL

**Type:** Secondary

**Prep Date:** 1/6/2022

**Prep By:** Ann Nebel

**Exp Date:** 11/5/2023

**Status:** New

**Department:** dropr

**Vendor:**

**Final Volume:** 25 mL

**Lot Number:**

**Balance ID:** BAL-DRO

**Comments:**

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Acetone DZ509	<a href="#">13553</a>	25	mL	11/5/2023
Stock Source	Base Units	Amount Added		
DRO181105A	ug/mL	3.7506 g		



## Prep Batch 164471 Standards Traceability Report

**Spike ID:** DRO220112A

**Spike Name:** 50,000 ug/mL Oil Std for RRO-In DCM

**Prep Date:** 1/12/2022

**Exp Date:** 9/1/2026

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:** BAL-DRO

**Comments:** .625 g of 30W and 40 W each LCS for Oil range

**Type:** Secondary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** 25 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EC832	<a href="#">14647</a>	25	mL	9/1/2026

Stock Source	Base Units	Amount Added
DRO210901A	ug/mL	0.6225 g
DRO210901B	ug/mL	0.6273 g



## Prep Batch 164471 Standards Traceability Report

**Spike ID:** DRO220222A

**Spike Name:** Triacontane SURR 2000 ug/mL

**Prep Date:** 2/22/2022

**Exp Date:** 11/23/2026

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:** BAL-DRO

**Comments:** Triacontane SURR 2000 ug/mL

**Type:** Primary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** 50 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane ED092	<a href="#">14828</a>	50	mL	11/23/2026

Stock Source	Base Units	Amount Added
DRO211123B	ug/mL	0.1003 g



## Prep Batch 164471 Standards Traceability Report

**Spike ID:** DRO220308C

**Spike Name:** Triacontane SURR 1000 ug/mL

**Prep Date:** 3/8/2022

**Exp Date:** 11/23/2026

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:**

**Comments:** 2X dilution of Triacontane SURR 2000 ug/mL

**Type:** Secondary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** 16 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Acetone EA776	<a href="#">13927</a>	8	mL	11/23/2026

Stock Source	Base Units	Amount Added
DRO220222A	ug/mL	8 mL

Anna

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## CERTIFICATE OF ANALYSIS

### o-Terphenyl

CATALOG NUMBER N-12693-500MG  
LOT NUMBER 9972100  
DATE CERTIFIED 09/23/19  
EXPIRATION DATE 09/30/24  
CAS NUMBER 84-15-1  
MOLECULAR FORMULA C18H14  
MOLECULAR WEIGHT 230.32  
STORAGE Store in a cool dry place.  
HANDLING See Safety Data Sheet  
INTENDED USE For laboratory use only.

Analytical Test	Value
FT-IR SPECTROSCOPY	CONFORMS TO STRUCTURE
GC/MS SPECTRA ID	MATCHES NIST DATABASE
MELTING POINT (°C)	57.1
% PURITY (GC/FID)	99.5

Chem Service, Inc. guarantees the purity to be +/- 0.5% deviation prior to the expiration date shown on the label and exclusive of any customer contamination.

Certified By:

*Mary Beth O'Donnell*

Mary Beth O'Donnell  
CSM/TC

ID #: 12650

Opened: \_\_\_\_\_

o-Terphenyl

Expires: 9/30/2024

Rec'd: 4/30/2020

Energx Laboratories Inc 1120 So. 27th Street

Billings MT 59107

COA Form  
Revision 3 (3/2015)

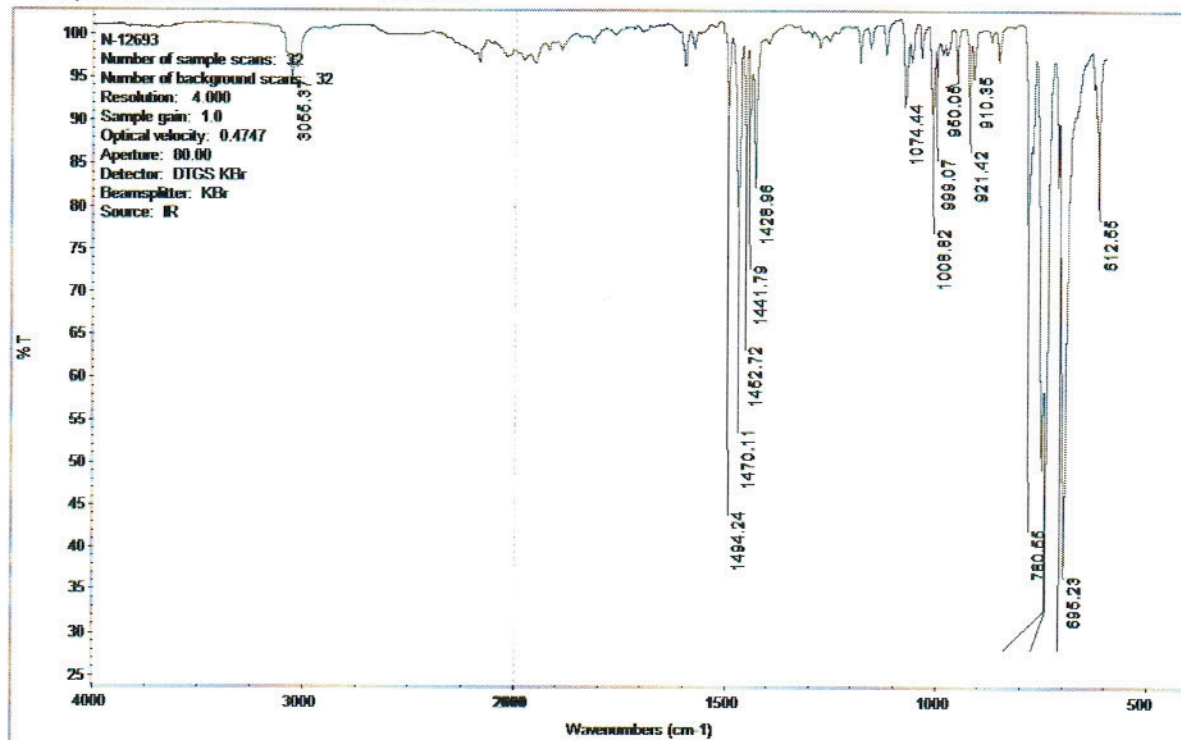
Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015



## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number: N-12693-500MG  
Description: o-Terphenyl  
Lot Number: 9972100  
Expiration Date: 09/30/24



Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015



## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number: N-12693-500MG  
Description: o-Terphenyl  
Lot Number: 9972100  
Expiration Date: 09/30/24

Chem Service Inc      Area Percent Report

Data File: D:\msdchem\2019 DATA\0919\0923-01.D  
Acq On : 23 Sep 2019 10:40  
Operator :  
Sample : n-12693  
Misc :  
ALS Vial : 95

Integration Parameters: autoint1.e  
Integrator: ChemStation

DataAcq Meth: SCREEN.M  
Method : D:\msdchem\2019 DATA\0919\0903-09.D\ERIN.M

Signal : TIC: 0923-01.D\data.ms

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	corr. area	corr. % max.	% of total
1	11.844	1597	1606	1613	BB	32038221	432253484	100.00%	100.000%

Sum of corrected areas: 432253484

ERIN.M Mon Sep 23 10:55:51 2019



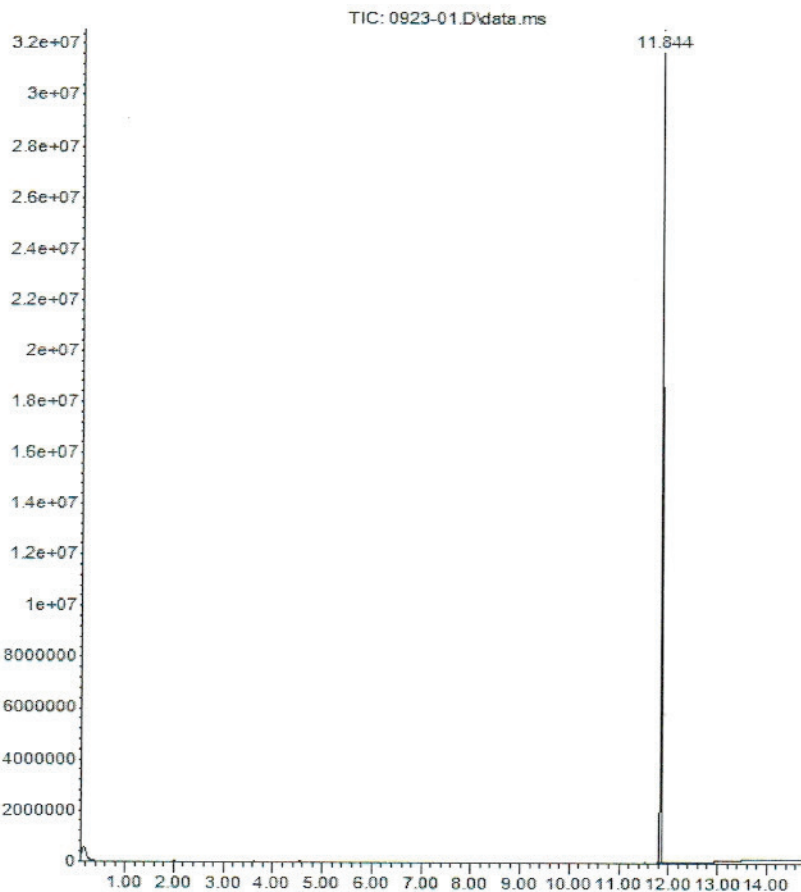
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[info@chemservice.com](mailto:info@chemservice.com) • [www.chemservice.com](http://www.chemservice.com)

## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number: N-12693-500MG  
Description: o-Terphenyl  
Lot Number: 9972100  
Expiration Date: 09/30/24

Abundance



Time-->

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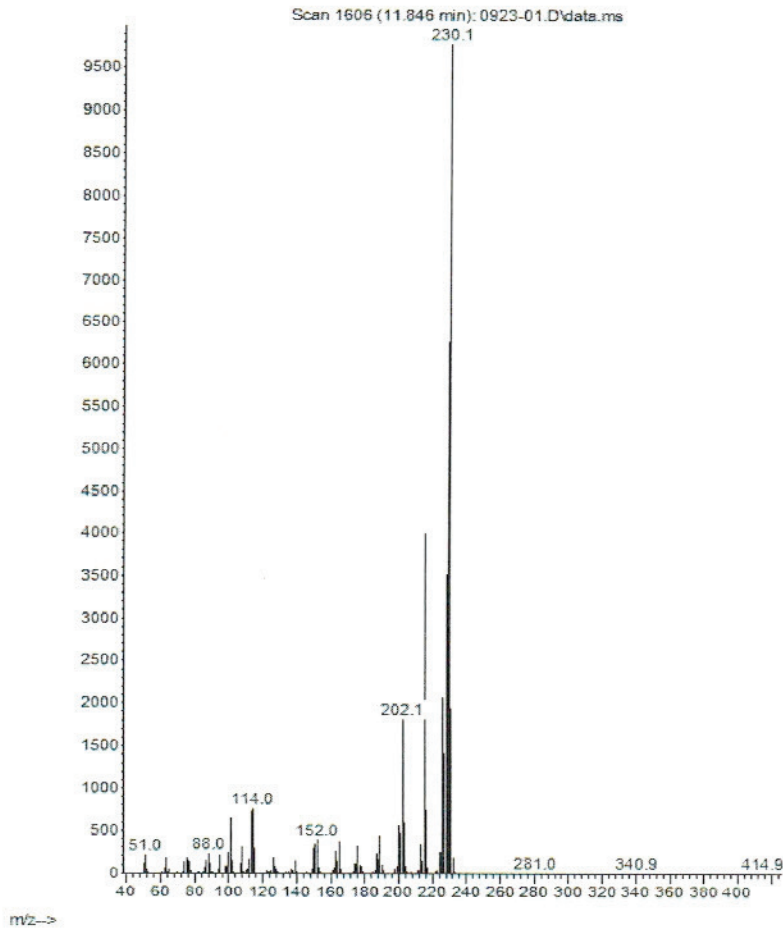
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## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number: N-12693-500MG  
Description: o-Terphenyl  
Lot Number: 9972100  
Expiration Date: 09/30/24

Abundance



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## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number:	N-12693-500MG
Description:	o-Terphenyl
Lot Number:	9972100
Expiration Date:	09/30/24

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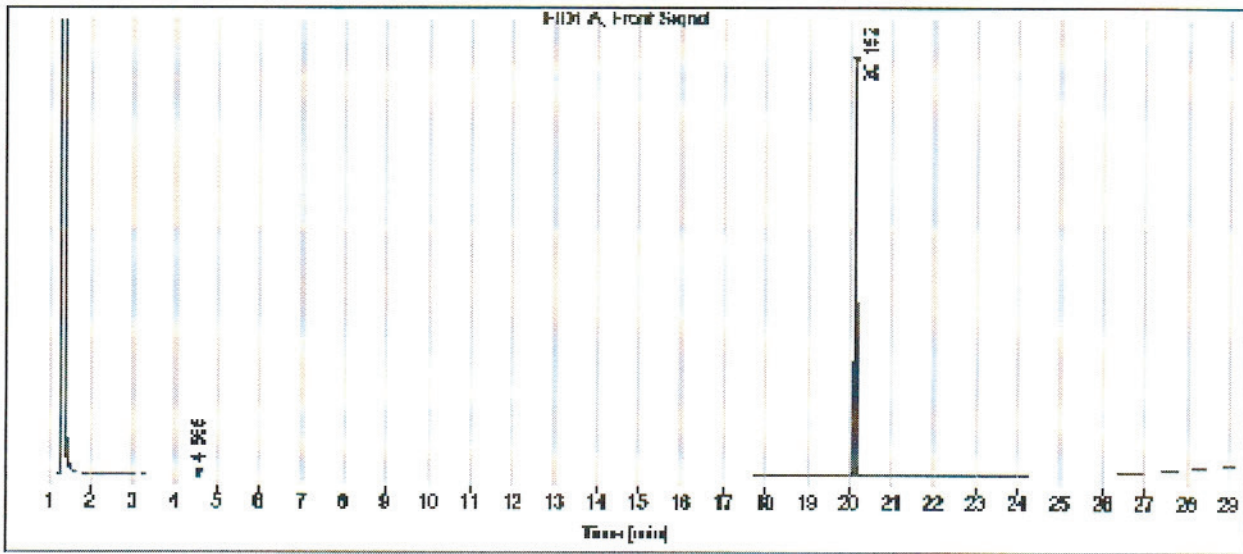
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Gas

Data file: C:\CHEM3\  
 Sample name: N-12893  
 Instrument: GC 2  
 Injection date: 8/23/2019 9:58:34 AM  
 Acq. method: SCREEN.M  
 Column name: HP-5

## CERTIFICATE OF ANALYSIS

Location: Vial 141  
 Injection volume: 1.0uL



Signal: FID1 A, Front Signal

RT [min]	Type	Width [min]	Area	Height	Area%
4.565	BB	0.0305	1.2408	0.5122	0.11
20.152	BB	0.0391	1171.9556	439.4599	99.89
		Sum	1173.1963		

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3050 Spruce Street, Saint Louis, MO 63103, USA

Website: [www.sigmaaldrich.com](http://www.sigmaaldrich.com)Email USA: [techserv@sial.com](mailto:techserv@sial.com)Outside USA: [eurtechserv@sial.com](mailto:eurtechserv@sial.com)

## Certificate of Analysis

Product Name:

TRIACONTANE-D62, 98 ATOM % D

Product Number:

451789

Batch Number:

MBBD2031

Brand:

ALDRICH

CAS Number:

93952-07-9

MDL Number:

MFCD00209794

Formula:

C30D62

Formula Weight:

485.20 g/mol

Quality Release Date:

18 JUN 2021



ID #: 14545

Opened: \_\_\_\_\_

Triacontane-d62-98 atom % D

Expires: 11/23/2026

Rec'd: 11/23/2021

Enerav Laboratories Inc 1120 So. 27th Street  
Billings MT 59107

Test	Specification	Result
Purity (HPLC)	≥ 99 %	99 %
Proton NMR Spectrum	Conforms to Structure	Conforms
D Enrichment	≥ 98.0 %	98.9 %
Initial Melting Point		60 °C
Final Melting Point		62 °C



Laura E. Baird, Manager  
Quality Assurance & Control  
Miamisburg, Ohio US

Sigma-Aldrich warrants, that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. The current Specification sheet may be available at [Sigma-Aldrich.com](http://Sigma-Aldrich.com). For further inquiries, please contact Technical Service. Purchaser must determine the suitability of the product for its particular use. See reverse side of invoice or packing slip for additional terms and conditions of sale.





# Analytical RunID GCFID-HP5-B\_220314A Standards Traceability Report

**Standard ID:** DRO200430B

**Standard Name:** O-Terphenyl

**Prep Date:** 4/30/2020

**Exp Date:** 9/30/2024

**Department:** dropr

**Vendor:** Chemservice

**Lot Number:** 9972100

**Balance ID:**

**Comments:** ID#: 6271

**Type:** Neat

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
o-Terphenyl	<a href="#">12650</a>	500	mg	9/30/2024
Stock Source	Base Units	Amount Added		



# Analytical RunID GCFID-HP5-B\_220314A Standards Traceability Report

**Spike ID:** DRO211101A  
**Spike Name:** OTP-4000 ug/mL DCM  
**Prep Date:** 11/1/2021  
**Exp Date:** 9/30/2024  
**Department:** dropr  
**Vendor:**  
**Lot Number:**  
**Balance ID:** BAL-DRO  
**Comments:** Used to Prep DRO-8015 ICAL and CCV Solutions

**Type:** Secondary  
**Prep By:** Ann Nebel  
**Status:** Open

**Final Volume:** 25 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EC328	<a href="#">14408</a>	25	mL	9/30/2024

Stock Source	Base Units	Amount Added
DRO200430B	ug/mL	0.1012 g



# Analytical RunID GCFID-HP5-B\_220314A Standards Traceability Report

**Standard ID:** DRO211118A

**Standard Name:** 50,000 ug/mL Oil Std For AK103 RRO-In DCM

**Prep Date:** 11/18/2021

**Exp Date:** 10/31/2028

**Department:** dropr

**Vendor:** Restek

**Lot Number:** A0176667

**Balance ID:** Sartorius 4 place balance

**Comments:**

**Type:** Primary

**Prep By:** Ann Nebel

**Status:** Open

**Final Volume:** 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Residual Range Calibration Standard	<a href="#">14531</a>	1	mL	10/31/2028

Stock Source	Base Units	Amount Added
DRO211118A	ug/mL	





# Analytical RunID GCFID-HP5-B\_220314A Standards Traceability Report

**Standard ID:** DRO211123B

**Standard Name:** Triacontane-d62 Surr For AK103 RRO

**Prep Date:** 11/23/2021

**Exp Date:** 11/23/2026

**Department:** dropr

**Vendor:** Sigma-Aldrich

**Lot Number:** MBBD2031

**Balance ID:**

**Comments:** Alaska surr [for AK103 RRO]

**Type:** Neat

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Triacontane-d62-98 atom % D	<a href="#">14545</a>		mL	11/23/2026
Stock Source	Base Units	Amount Added		



# Analytical RunID GCFID-HP5-B\_220314A Standards Traceability Report

**Standard ID:** DRO211214C

**Standard Name:** Diesel Fuel #2 50,000 ug/mL in DCM

**Prep Date:** 12/14/2021

**Exp Date:** 4/30/2023

**Department:** dropr

**Vendor:** Sigma-Aldrich

**Lot Number:** LRAC6316

**Balance ID:**

**Comments:** Diesel Fuel #2 For CCVs.

**Type:** Primary

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Diesel Fuel No. 2	<a href="#">14623</a>	1	mL	4/30/2023

Stock Source	Base Units	Amount Added
DRO211214C	ug/mL	



# Analytical RunID GCFID-HP5-B\_220314A Standards Traceability Report

**Standard ID:** DRO220110A

**Standard Name:** Carbon Scan STD-Marker

**Prep Date:** 1/11/2022

**Exp Date:** 7/13/2026

**Department:** dropr

**Vendor:** ASI2

**Lot Number:** 55064

**Balance ID:**

**Comments:** FOR Qualitative analyst only.31 compounds-C5 to C30,32,34,36,38,40.

**Type:** Neat

**Prep By:** Ann Nebel

**Status:** Open

**Final Volume:** 1.2 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
n-Hydrocarbons- C5 to C30, C32, C34, C36, C38, C40	<a href="#">14737</a>	1.2	mL	7/13/2026

Stock Source	Base Units	Amount Added
DRO220110A	ug/mL	



# Analytical RunID GCFID-HP5-B\_220314A Standards Traceability Report

**Standard ID:** DRO220222A

**Standard Name:** Triacontane SURR 2000 ug/mL

**Prep Date:** 2/22/2022

**Exp Date:** 11/23/2026

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:** BAL-DRO

**Comments:** Triacontane SURR 2000 ug/mL

**Type:** Primary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** 50 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane ED092	<a href="#">14828</a>	50	mL	11/23/2026

Stock Source	Base Units	Amount Added
DRO211123B	ug/mL	0.1003 g



# Analytical RunID GCFID-HP5-B\_220314A Standards Traceability Report

**Standard ID:** DRO220222B

**Standard Name:** Triacontane SURR 1000 ug/mL

**Prep Date:** 2/22/2022

**Exp Date:** 11/23/2026

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:** BAL-DRO

**Comments:** 2X dilution of Triacontane SURR 2000 ug/mL

**Type:** Secondary

**Prep By:** Jillian L Bostwick

**Status:** New

**Final Volume:** 10 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Acetone EA776	<a href="#">13927</a>	5	mL	11/23/2026

Stock Source	Base Units	Amount Added
DRO220222A	ug/mL	5 mL



# Analytical RunID GCFID-HP5-B\_220314A Standards Traceability Report

**Standard ID:** DRO220302C

**Standard Name:** 5,000 ug/mL RRO CCV 200 ug/mL Triacontane

**Prep Date:** 3/2/2022

**Exp Date:** 11/23/2026

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:**

**Comments:** CCV for AK102 and 8015C RRO.

**Type:** Secondary

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** 4 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane ED241	<a href="#">14920</a>	2.8	mL	11/23/2026

Stock Source	Base Units	Amount Added
DRO220222B	ug/mL	800 µL
DRO211118A	ug/mL	400 µL



# Analytical RunID GCFID-HP5-B\_220314A Standards Traceability Report

**Standard ID:** DRO220309C

**Standard Name:** Carbon Scan STD-Marker

**Prep Date:** 3/9/2022

**Exp Date:** 7/13/2026

**Department:** dropr

**Vendor:** ASI2

**Lot Number:** 071306

**Balance ID:**

**Comments:** FOR Qualitative analyst only.31 compounds-C5 to C30,32,34,36,38,40.

**Type:** Primary

**Prep By:** Ann Nebel

**Status:** Open

**Final Volume:** 2.3 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Carbon Disulfide 55064	<a href="#">7477</a>	1.15	mL	7/13/2026

Stock Source	Base Units	Amount Added
DRO220110A	ug/mL	1.15 mL



# Analytical RunID GCFID-HP5-B\_220314A Standards Traceability Report

**Standard ID:** DRO220309D

**Standard Name:** 8015 CCV-15,000ug/mL + 200 OTP

**Prep Date:** 3/9/2022

**Exp Date:** 4/30/2023

**Department:** dropr

**Vendor:**

**Lot Number:**

**Balance ID:**

**Comments:** 8015DRO CCV MIX-15,000ug/mL +200 OTP #2 Diesel

**Type:** Secondary

**Prep By:** Ann Nebel

**Status:** New

**Final Volume:** 4 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane ED241	<a href="#">14920</a>	2.6	mL	4/30/2023

Stock Source	Base Units	Amount Added
DRO211214C	ug/mL	1.2 mL
DRO211101A	ug/mL	0.2 mL



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## CERTIFICATE OF ANALYSIS

### o-Terphenyl

CATALOG NUMBER N-12693-500MG  
LOT NUMBER 9972100  
DATE CERTIFIED 09/23/19  
EXPIRATION DATE 09/30/24  
CAS NUMBER 84-15-1  
MOLECULAR FORMULA C18H14  
MOLECULAR WEIGHT 230.32  
STORAGE Store in a cool dry place.  
HANDLING See Safety Data Sheet  
INTENDED USE For laboratory use only.

Analytical Test	Value
FT-IR SPECTROSCOPY	CONFORMS TO STRUCTURE
GC/MS SPECTRA ID	MATCHES NIST DATABASE
MELTING POINT (°C)	57.1
% PURITY (GC/FID)	99.5

Chem Service, Inc. guarantees the purity to be +/- 0.5% deviation prior to the expiration date shown on the label and exclusive of any customer contamination.

Certified By:

*Mary Beth O'Donnell*

Mary Beth O'Donnell  
CSM/TC

ID #: 12650

Opened: \_\_\_\_\_

o-Terphenyl

Expires: 9/30/2024

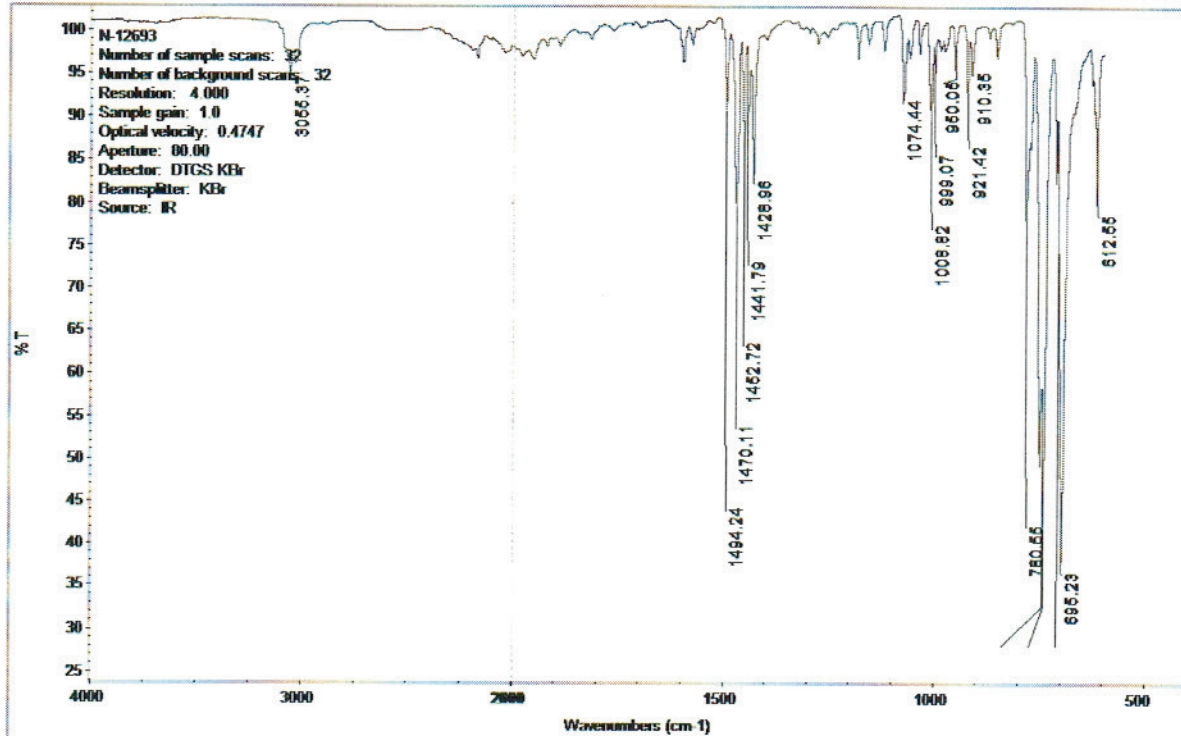
Rec'd: 4/30/2020

Energyl Laboratories Inc 1120 So. 27th Street  
Billings MT 59107

## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number: N-12693-500MG  
Description: o-Terphenyl  
Lot Number: 9972100  
Expiration Date: 09/30/24



Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015



## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number: N-12693-500MG  
Description: o-Terphenyl  
Lot Number: 9972100  
Expiration Date: 09/30/24

Chem Service Inc      Area Percent Report

Data File: D:\msdchem\2019 DATA\0919\0923-01.D  
Acq On : 23 Sep 2019 10:40  
Operator :  
Sample : n-12693  
Misc :  
ALS Vial : 95

Integration Parameters: autoint1.e  
Integrator: ChemStation

DataAcq Meth: SCREEN.M  
Method : D:\msdchem\2019 DATA\0919\0903-09.D\ERIN.M

Signal : TIC: 0923-01.D\data.ms

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	corr. area	corr. % max.	% of total
1	11.844	1597	1606	1613	BB	32038221	432253484	100.00%	100.000%

Sum of corrected areas: 432253484

ERIN.M Mon Sep 23 10:55:51 2019

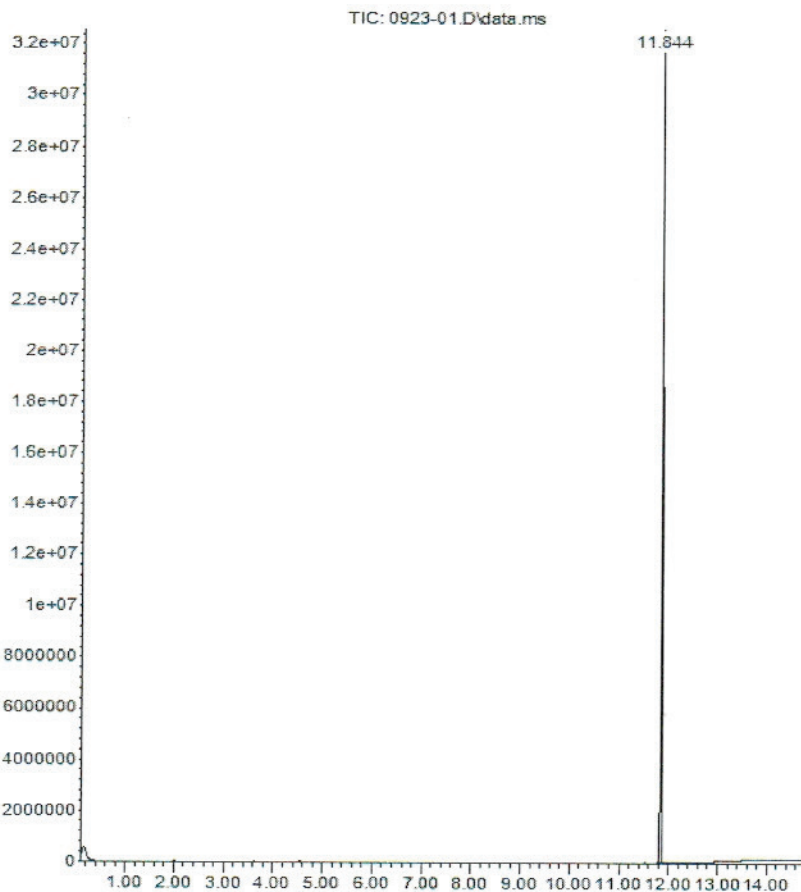
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## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number: N-12693-500MG  
Description: o-Terphenyl  
Lot Number: 9972100  
Expiration Date: 09/30/24

Abundance



Time-->

Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015

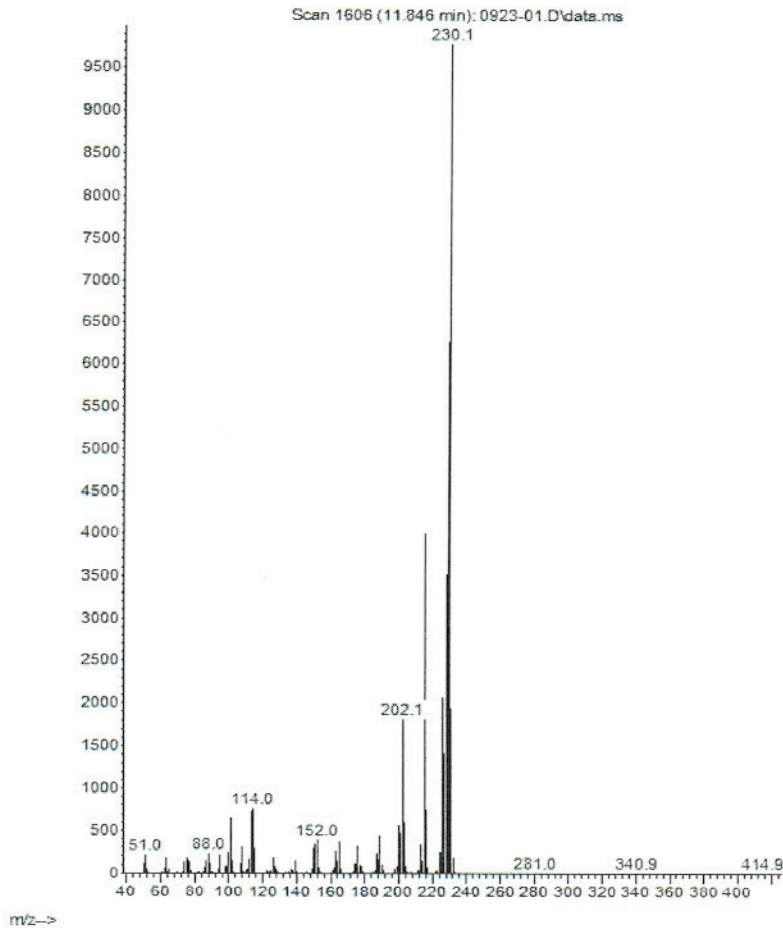


## CERTIFICATE OF ANALYSIS

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660 Tower Lane • P.O. Box 599 • West Chester, PA 19381-0599  
1-800-452-9994 • 1-610-692-3026 • Fax 1-610-692-8729  
[info@chemservice.com](mailto:info@chemservice.com) • [www.chemservice.com](http://www.chemservice.com)

## CERTIFICATE OF ANALYSIS

### Analysis Method:

Catalog Number:	N-12693-500MG
Description:	o-Terphenyl
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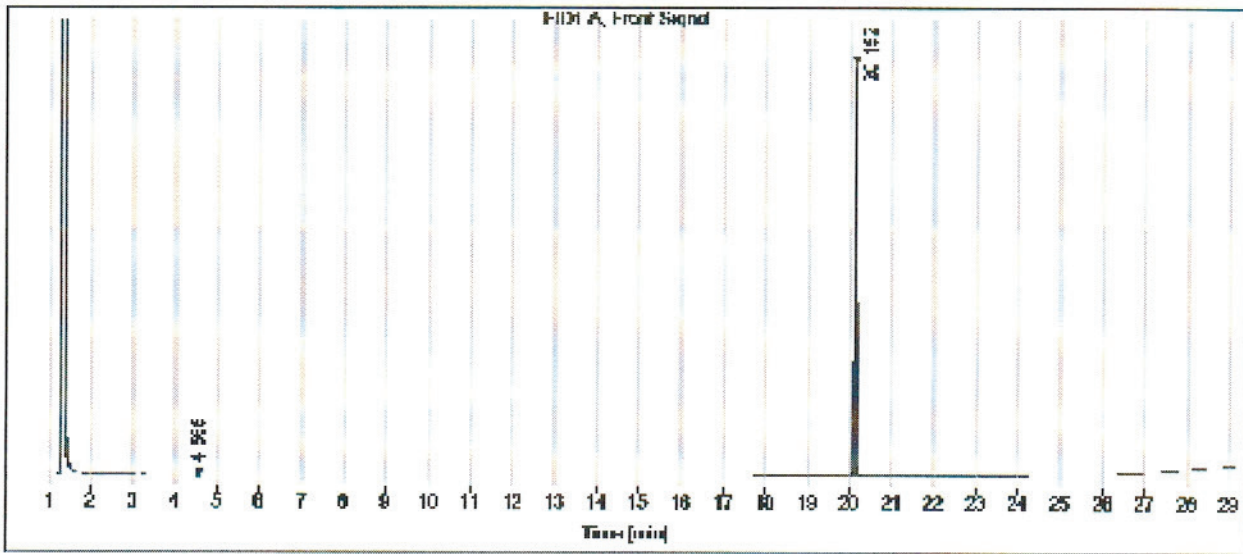
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Gas

**Data file:** C:\CHEM3\  
**Sample name:** N-12893  
**Instrument:** GC 2  
**Injection date:** 8/23/2019 9:58:34 AM  
**Acq. method:** SCREEN.M  
**Column name:** HP-5

## CERTIFICATE OF ANALYSIS

**Location:** Vial 141  
**Injection volume:** 1.0uL



Signal: FID1 A, Front Signal

RT [min]	Type	Width [min]	Area	Height	Area%
4.565	BB	0.0305	1.2408	0.5122	0.11
20.152	BB	0.0391	1171.9556	439.4599	99.89
		Sum	1173.1963		

Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015





# CERTIFIED REFERENCE MATERIAL

110 Benner Circle  
Bellefonte, PA 16823-8812  
Tel: (800)356-1688  
Fax: (814)353-1309

www.restek.com

## Certificate of Analysis



### FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

*This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.*

**Catalog No. :** 31817 **Lot No.:** A0176667

**Description :** Residual Range Calibration Standard (RCS)

Residual Range Calib Std (RCS) 50,000µg/mL, Methylene Chloride, 1mL/ampul

**Container Size :** 2 mL **Pkg Amt:** > 1 mL

**Expiration Date :** October 31, 2028 **Storage:** 25°C nominal

**Ship:** Ambient

### CERTIFIED VALUES

Elution Order	Compound	Grav. Conc. (weight/volume)	Expanded Uncertainty (95% C.L.; K=2)		
1	Motor Oil SAE30 & SAE40 Blend (Pennzoil) CAS # 64742-65-0.F Purity ----%	50,102.0 µg/mL	+/- 293.3582	µg/mL	Gravimetric
	(Lot A0126386)		+/- 1,492.1008	µg/mL	Unstressed
			+/- 1,591.3244	µg/mL	Stressed

**Solvent:** Methylene chloride  
CAS # 75-09-2  
Purity 99%

**ID #: 14531**

Opened: \_\_\_\_\_

Residual Range Calibration Standard

**Expires: 10/31/2028**

Rec'd: 11/18/2021

Energv Laboratories Inc 1120 So. 27th Street  
Billings MT 59107



**Column:**

30m x 0.25mm x 0.25µm  
Rtx-5 (cat.#10223)

**Carrier Gas:**

hydrogen-constant pressure 10 psi.

**Temp. Program:**

40°C (hold 2 min.) to 330°C  
@ 10°C/min. (hold 10 min.)

**Inj. Temp:**

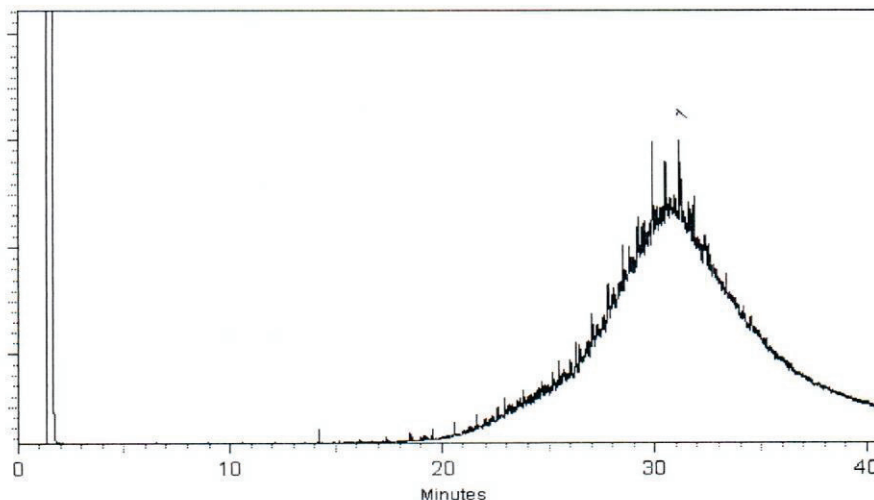
250°C

**Det. Temp:**

330°C

**Det. Type:**

FID



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

*Sam Moodler*

Sam Moodler - Operations Tech I

Date Mixed: 22-Sep-2021

Balance: 1128360905

*Alexis Shelow*

Alexis Shelow - Operations Tech I

Date Passed: 23-Sep-2021

Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FM 80397

## General Certified Reference Material Notes

### Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

### Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/ $\mu$ ECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

### Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified combined stressed uncertainty value ( includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ stressed} = k \sqrt{U_{gravimetric}^2 + U_{homogeneity}^2 + U_{storage\ stability}^2 + U_{shipping\ stability}^2}$$

$k$  is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- It is important to note that the shipping stability uncertainty was obtained under temperature extremes for specific time intervals; therefore, the certified combined stressed uncertainty value should only be applied to the product if it was stored at non-standard temperature conditions up to and including 7 days. Contact Restek Technical Service at [www.restek.com/Contact-Us](http://www.restek.com/Contact-Us) for use recommendations if your shipment was in-transit for more than 7 days at non-standard temperature conditions.
- Apply the certified combined unstressed uncertainty value if the product was received under standard shipping conditions. Apply the certified combined stressed uncertainty value if the product was received under non-standard conditions as specified below.

Label Conditions	Standard Conditions	Non-Standard Conditions
25°C Nominal (Room Temperature)	< 60°C	≥ 60°C up to 7 days
10°C or colder (Refrigerate)	< 40°C	≥ 40°C up to 7 days
0°C or colder (Freezer) -20°C or colder (Deep Freezer)	< 25°C	≥ 25°C up to 7 days

- Separate (not combined) uncertainty values for gravimetric uncertainty are also displayed on the certificate, if needed, separate homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty values are available by contacting Restek Technical Service at [www.restek.com/Contact-Us](http://www.restek.com/Contact-Us).
- The packaged amount is the minimum sample size for which uncertainty is valid. The ampules are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

### Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

### Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampules. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.



3050 Spruce Street, Saint Louis, MO 63103, USA

Website: [www.sigmaaldrich.com](http://www.sigmaaldrich.com)Email USA: [techserv@sial.com](mailto:techserv@sial.com)Outside USA: [eurtechserv@sial.com](mailto:eurtechserv@sial.com)

## Certificate of Analysis

Product Name:

TRIACONTANE-D62, 98 ATOM % D

Product Number:

451789

Batch Number:

MBBD2031

Brand:

ALDRICH

CAS Number:

93952-07-9

MDL Number:

MFCD00209794

Formula:

C30D62

Formula Weight:

485.20 g/mol

Quality Release Date:

18 JUN 2021



ID #: 14545

Opened: \_\_\_\_\_

Triacontane-d62-98 atom % D

Expires: 11/23/2026

Rec'd: 11/23/2021

Enerav Laboratories Inc 1120 So. 27th Street  
Billings MT 59107

Test	Specification	Result
Purity (HPLC)	≥ 99 %	99 %
Proton NMR Spectrum	Conforms to Structure	Conforms
D Enrichment	≥ 98.0 %	98.9 %
Initial Melting Point		60 °C
Final Melting Point		62 °C



Laura E. Baird, Manager  
Quality Assurance & Control  
Miamisburg, Ohio US

Sigma-Aldrich warrants, that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. The current Specification sheet may be available at [Sigma-Aldrich.com](http://Sigma-Aldrich.com). For further inquiries, please contact Technical Service. Purchaser must determine the suitability of the product for its particular use. See reverse side of invoice or packing slip for additional terms and conditions of sale.



# Certificate of Analysis

Diesel Fuel No. 2

*Certified  
Reference  
Material*

## Description

Product ID UST148  
Lot LRAC6316  
Expiration Date April 2023  
Manufacturing Date April 2020  
Storage Conditions Room Temperature  
Solvent/Matrix DICHLOROMETHANE

ID #: 14623

Opened: \_\_\_\_\_

Diesel Fuel No. 2

Expires: 4/30/2023

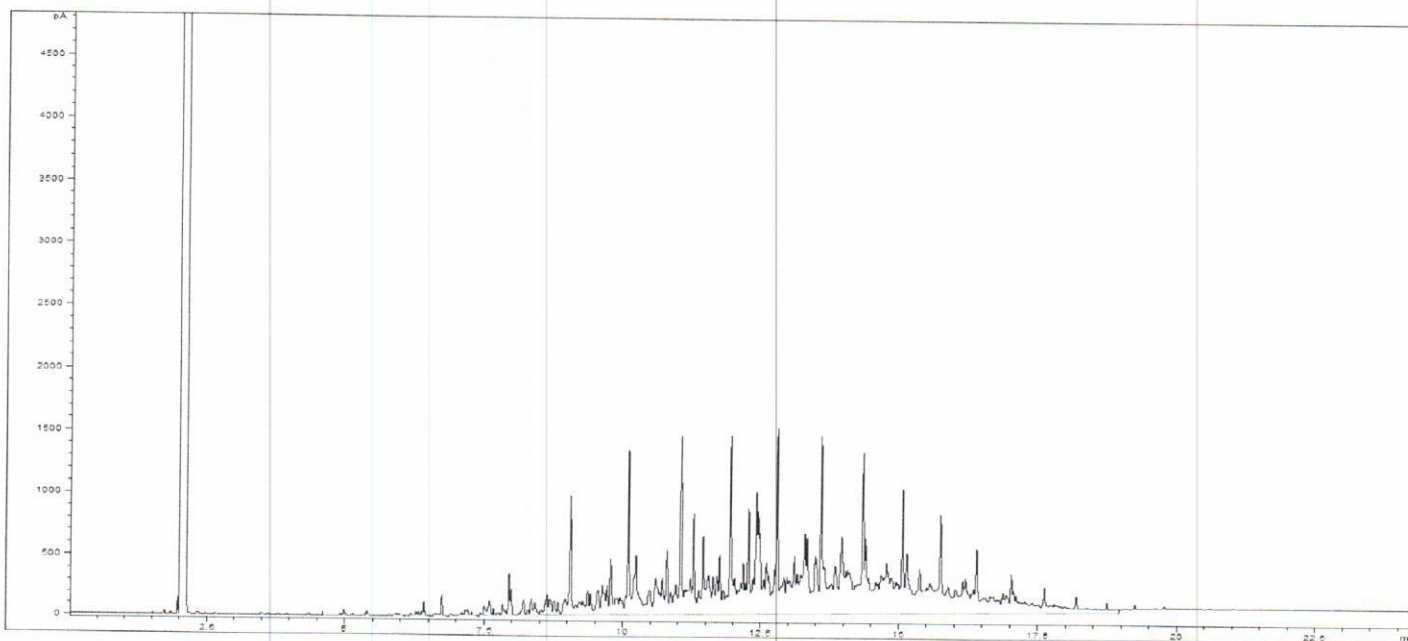
Rec'd: 12/14/2021

Energy Laboratories Inc 1120 So. 27th Street  
Billings MT 59107

## Certified Values

Analyte	Certified Value <sup>1,4</sup>	Units	Raw Material Purity,%	Raw Material Lot	CAS
NO.2 FUEL OIL	50001 ± 2770	µg/mL	100.0	LA80505	68476-34-6

## Informational Values



## Additional Information:

Analytical Method Parameters:

Column: SPB-5, 30 m × 0.53 mm I.D., 1.5 µm film thickness (Column #214)

Carrier Gas: H<sub>2</sub>, Flow: 4.0 mL/min

Inlet Temperature: 250 °C, Injection Volume: 1.0 µL

Injection Mode: Split, Split Ratio: 10: 1

Temperature Program: 40 °C (Hold 2 min) @ 15 °C/min to 300 °C (Hold 5 min)

Detector: FID

Detector Temperature: 300 °C



**SIGMA-ALDRICH®**

2931 Soldier Springs Rd. Laramie, Wyoming 82070 USA  
800-325-5832  
TechService@milliporesigma.com www.sigma-aldrich.com

# Description

Lot **LRAC6316**  
Expiration Date April 2023  
Manufacturing Date April 2020  
Storage Conditions Room Temperature  
Solvent/Matrix DICHLOROMETHANE

**1 Metrological traceability:** Traceable to the SI and higher order standards from NIST through an unbroken chain of comparisons. The balance used to weigh raw materials is accurate to +/-0.0001 g and calibrated regularly using mass standards traceable to NIST. All dilutions were performed gravimetrically. Additionally, individual analytes are traceable to NIST SRMs where available and specified above.  
**4 Ucrm - Uncertainty values** in this document are expressed as Expanded Uncertainty (Ucrm) corresponding to the 95% confidence interval. Ucrm is derived from the combined standard uncertainty multiplied by the coverage factor k, which is obtained from a t-distribution and degrees of freedom. The components of combined standard uncertainty include the uncertainties due to characterization, homogeneity, long term stability, and short term stability (transport). The components due to stability are generally considered to be negligible unless otherwise indicated by stability studies. The mathematical representation of the Ucrm calculation is as follows:

$$u_{CRM} = \sqrt{u_{char}^2 + u_{homogeneity}^2 + u_{stability}^2}$$

**k:** Coverage factor derived from a t-distribution table, based on the degrees of freedom of the data set. Assume 2.0 for a **Confidence interval = 95%**

**6 Analytical Value-** For QC verification of the certified value only- not to be used in calculations. Represents the analytical data obtained by comparison to a standard as analyzed by the method described in the CoA or another acceptable method. The result may differ from the certified value and UCRM based on method uncertainty as well as the uncertainty associated with the standard used for comparison.

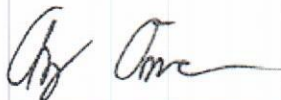
**Traceability:** The standard was manufactured under an ISO/IEC 17025:2017 certified quality system. The balance used to weigh raw materials is accurate to +/- 0.0001g and calibrated regularly using mass standards traceable to NIST. All dilutions were performed gravimetrically. Additionally, individual analytes are traceable to NIST SRMs where available and specified above.

**Homogeneity:** Homogeneity was assessed in accordance with ISO 17034:2016. Completed units were sampled using a random stratified sampling protocol. The results of chemical analysis were then compared using a one-way analysis of variance approach as described by TNI EL-V3-2009 Appendix A.2. See Instructions for minimum sub-sample size.

Expiration is at end of month given on certificate and label.

MSDS reports for components comprising greater than 1.0% of the solution or 0.1% for components known to be carcinogens are available upon request.

**THIS PRODUCT WAS DESIGNED, PRODUCED AND VERIFIED FOR ACCURACY AND STABILITY IN ACCORDANCE WITH ISO/IEC 17025:2017 (ANAB Cert AT-1467) and ISO 17034:2016 (ANAB Cert AR-1470).**



Andy Ommen - QC Manager

Certification Date April 30, 2020  
Version 0-4302020



Mark Pooler - QA Supervisor

