



AECOS, Inc.

45-939 Kamehameha Hwy, Suite 104 • Kaneohe, HI 96744

Telephone: (808) 234-7770 • Fax: (808) 234-7775 • aecos@aecos.com

CLIENT: Cardno-GS / Stantec
737 Bishop Street, Suite 3050
Honolulu HI 96813
ATTENTION: Benjamin Berridge / Hannah Hubanks
Benjamin.Berridge@cardno-gs.com

FILE No.: 1494
REPORT DATE: 03/22/2024
PAGE: 1 of 1

AECOS REPORT OF RESULTS

SAMPLE TYPE: water **AECOS LOG No.:** 50076
DATE SAMPLED: 03/19/24
DATE/TIME RECEIVED: 03/19/24 @1536 **SAMPLER:** J. Hawkins, H. Hubanks
TEMP. CONTROL: 5.1 °C **MATRIX:** Water
DATE/TIME ANALYZED: 03/19/24 @1603-1607 **ANALYST:** N. Shrader

SAMPLE ID ↓	ANALYTE (UNITS)	Enterococcus (MPN/100ml)	Dilution Factor (10 ml / 100 ml)	Number of large positive wells	Number of small positive wells
	METHOD →	ASTM D650399	---	---	---
	TIME SAMPLED ↓				
D-8	0900	540	10	28	9
U-3/WW4	0910	480	10	29	4
D-7	0925	1600	10	43	21
D-2	0935	650	10	34	6
D-6	0945	63	10	6	0
D-3	0950	780	10	32	16
D-4	1005	200	10	15	2
U-2/WW5	1015	2000	10	44	26
WW-3	1020	170	10	14	1
WW-6	0845	1700	10	43	23
E-1	1050	<10	10	0	0
E-1 dup	1100	10	10	0	1

for AECOS, Inc.



AECOS, Inc.

45-939 Kamehameha Highway Suite 104
 Kaneohe, Oahu, HI 96744
 Tel: (808) 234-7770 Fax: 234-7775

CHAIN OF CUSTODY FORM

PROJECT	
FILE No.	
LOG NUMBER	[050076]

CLIENT: *Cardno / Stantec GS* CONTACT: *Hannah Hubanks*
 ADDRESS: *737 Bishop St, Suite 305D* PHONE No.: *608 393 4527*
Honolulu, HI 96813 Purchase Order No.: _____

RUSH
 SEE REVERSE
 SPECIAL INSTRUCTIONS

		SAMPLED						PRESERVATION
	<input checked="" type="checkbox"/>	SAMPLE ID	DATE	TIME	SAMPLE TYPE	CONTAINER(S)	REQUESTED ANALYSES	
1	<input checked="" type="checkbox"/>	D-8	3-19-24	0900	Water	1 Hex X	enterococci	
2	<input checked="" type="checkbox"/>	U-3/WW4		0910				
3	<input checked="" type="checkbox"/>	D-7		0925				
4	<input checked="" type="checkbox"/>	D-2		0935				
5	<input checked="" type="checkbox"/>	D-6		0945				
6	<input checked="" type="checkbox"/>	D-3		0950				
7	<input checked="" type="checkbox"/>	D-4		1005				
8	<input checked="" type="checkbox"/>	U-2/WW5		1015				
9	<input checked="" type="checkbox"/>	WW3		1020				
10	<input checked="" type="checkbox"/>	WW-6		0845				

CLIENTS PROVIDING SAMPLES TO THE LABORATORY SHOULD COMPLETE AS MUCH OF THE ABOVE FORM AS POSSIBLE, NOTE: NAME AND DATED SIGNATURE OF PERSON COLLECTING THE SAMPLE MUST BE ENTERED BELOW. INFORMATION REQUESTED IN SHADED BOXES ABOVE TO BE FILLED IN BY THE LABORATORY.

SAMPLED BY: *Jess Hawkins* DATE *3-19-2024*
 PRINT NAME *Hannah Hubanks*
 RELINQUISHED: *[Signature]* DATE *3-19-2024*
 SIGNATURE *[Signature]* TIME *1532*

RECEIVED BY: _____ DATE _____
 SIGNATURE _____ TIME _____
 RELINQUISHED: _____ DATE _____
 SIGNATURE OR INITIALS _____ TIME _____

RECEIVED FOR LABORATORY: DATE *3/19/2024*
 SIGNATURE *[Signature]* TIME *1536*
 RELINQUISHED: _____ DATE _____
 SIGNATURE OR INITIALS _____ TIME _____

COMMENTS: _____

PRECAUTIONS: *T=5.1°C*

DISPOSAL: _____

RETURN SAMPLE TO CLIENT

USE (BLACK) INK



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 Kaneohe, Oahu, HI 96744
 Tel: (808) 234-7770 Fax: 234-7775

CHAIN OF CUSTODY FORM

PROJECT	
FILE No.	
LOG NUMBER	[50076]

CLIENT: <u>Cardno / Starter GS</u>	CONTACT: <u>Hannah Holbanks</u>
ADDRESS: <u>737 Bishop St. Suite 3050</u> <u>Honolulu, HI 96813</u>	PHONE No.: <u>608-393-4527</u>
	Purchase Order No.: <u></u>

RUSH
 SEE REVERSE

SPECIAL INSTRUCTIONS

		SAMPLED				CONTAINER(S)		REQUESTED ANALYSES	PRESERVATION
	<input checked="" type="checkbox"/>	SAMPLE ID	DATE	TIME	SAMPLE TYPE				
1	<input checked="" type="checkbox"/>	E-1	3-19-24	1050	Water	1	Index	enterococci	
2	<input checked="" type="checkbox"/>	E-1 Dup		1100					
3		E-1							
4									
5									
6									
7									
8									
9									
10									

CLIENTS PROVIDING SAMPLES TO THE LABORATORY SHOULD COMPLETE AS MUCH OF THE ABOVE FORM AS POSSIBLE, NOTE: NAME AND DATED SIGNATURE OF PERSON COLLECTING THE SAMPLE MUST BE ENTERED BELOW. INFORMATION REQUESTED IN SHADED BOXES ABOVE TO BE FILLED IN BY THE LABORATORY.

SAMPLED BY:	DATE
<u>Jess Hawkins</u>	<u>3/19/2024</u>
PRINT NAME <u>Hannah Holbanks</u>	
RELINQUISHED:	DATE
<u>[Signature]</u>	<u>20 24</u>
SIGNATURE	TIME <u>1530</u>

RECEIVED BY:	DATE
	<u>20</u>
SIGNATURE	TIME
RELINQUISHED:	DATE
	<u>20</u>
SIGNATURE OR INITIALS	TIME

RECEIVED FOR LABORATORY:	DATE <u>3/19</u>
	<u>20 24</u>
SIGNATURE <u>[Signature]</u>	TIME <u>1530</u>
RELINQUISHED:	DATE
	<u>20</u>
SIGNATURE OR INITIALS	TIME

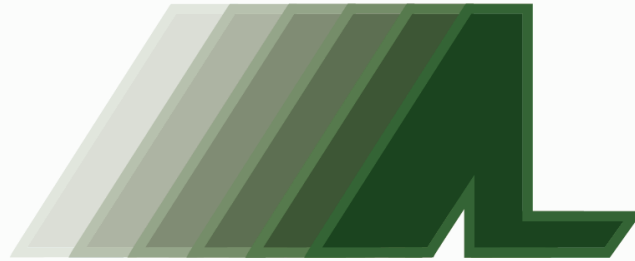
COMMENTS: 1530

PRECAUTIONS:

DISPOSAL:

RETURN SAMPLE TO CLIENT

USE (BLACK) INK



ANATEK LABS

Analytical Results Report For:

Stantec-GS

Project Number:

ADC Water Quality Monitoring

Anatek Work Order:

WEC0864

Anatek Labs, Inc.

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com
504 E Sprague Ste. D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client: Stantec-GS
Address: 737 Bishop St., Ste. 3050
Honolulu, HI 96813
Attn: Benjamin Berridge

Work Order: WEC0864
Project: ADC Water Quality Monitoring
Reported: 6/10/2024 18:02

Analytical Results Report

Sample Location: WW-3
Lab/Sample Number: WEC0864-01 **Collect Date:** 03/19/24 10:20
Date Received: 03/22/24 10:36 **Collected By:**
Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	19.0	mg/L			3/25/24 10:30	SCD	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.0161	mg/L	0.000140	0.00100	4/22/24 19:38	JLG	EPA 200.8	
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 12:48	ZZZ	EPA 245.1	
Semivolatiles								
Atrazine	<0.0500	ug/L	0.0500	0.100	4/11/24 19:25	MAH	EPA 625.1	
Metolachlor	<0.0500	ug/L	0.0500	0.100	4/11/24 19:25	MAH	EPA 625.1	
Permethrin	<0.250	ug/L	0.250	0.500	4/11/24 19:25	MAH	EPA 625.1	

<i>Surrogate: Terphenyl-d14</i>	<i>97.0%</i>		<i>25-135</i>		<i>4/11/24 19:25</i>	<i>MAH</i>	<i>EPA 625.1</i>	
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 15:12	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 15:12	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/12/24 15:12	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/12/24 15:12	EMG	NWTPH-HCID	

<i>Surrogate: n-Hexacosane</i>	<i>92.7%</i>		<i>50-150</i>		<i>4/12/24 15:12</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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Sample Location: WW-6
 Lab/Sample Number: WEC0864-02 Collect Date: 03/19/24 08:45
 Date Received: 03/22/24 10:36 Collected By:
 Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	12.0	mg/L			3/25/24 10:30	SCD	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.00671	mg/L	0.000140	0.00100	4/22/24 19:45	JLG	EPA 200.8	
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 12:51	JLG	EPA 245.1	
Semivolatiles								
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 22:54	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 22:54	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/9/24 22:54	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/9/24 22:54	EMG	NWTPH-HCID	
<i>Surrogate: n-Hexacosane</i>	<i>98.4%</i>		<i>50-150</i>		<i>4/9/24 22:54</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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Sample Location: E-1
 Lab/Sample Number: WEC0864-03 Collect Date: 03/19/24 10:50
 Date Received: 03/22/24 10:36 Collected By:
 Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	38.0	mg/L			3/25/24 10:30	SCD	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.107	mg/L	0.000140	0.00100	4/22/24 19:47	JLG	EPA 200.8	I
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 12:58	JLG	EPA 245.1	
Semivolatiles								
Atrazine	<0.0500	ug/L	0.0500	0.100	4/11/24 19:52	MAH	EPA 625.1	
Metolachlor	<0.0500	ug/L	0.0500	0.100	4/11/24 19:52	MAH	EPA 625.1	
Permethrin	<0.250	ug/L	0.250	0.500	4/11/24 19:52	MAH	EPA 625.1	
<hr/>								
<i>Surrogate: Terphenyl-d14</i>	<i>83.0%</i>		<i>25-135</i>		<i>4/11/24 19:52</i>	<i>MAH</i>	<i>EPA 625.1</i>	
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 23:49	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 23:49	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/9/24 23:49	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/9/24 23:49	EMG	NWTPH-HCID	
<hr/>								
<i>Surrogate: n-Hexacosane</i>	<i>76.3%</i>		<i>50-150</i>		<i>4/9/24 23:49</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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Sample Location: E-1 DUP
 Lab/Sample Number: WEC0864-04 Collect Date: 03/19/24 11:00
 Date Received: 03/22/24 10:36 Collected By:
 Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	27.0	mg/L			3/25/24 10:30	SCD	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.101	mg/L	0.000140	0.00100	4/22/24 21:25	JLG	EPA 200.8	I
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 13:01	JLG	EPA 245.1	
Semivolatiles								
Atrazine	<0.0500	ug/L	0.0500	0.100	4/11/24 20:19	MAH	EPA 625.1	
Metolachlor	<0.0500	ug/L	0.0500	0.100	4/11/24 20:19	MAH	EPA 625.1	
Permethrin	<0.250	ug/L	0.250	0.500	4/11/24 20:19	MAH	EPA 625.1	
<hr/>								
<i>Surrogate: Terphenyl-d14</i>	<i>85.7%</i>		<i>25-135</i>		<i>4/11/24 20:19</i>	<i>MAH</i>	<i>EPA 625.1</i>	
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 0:44	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 0:44	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/10/24 0:44	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/10/24 0:44	EMG	NWTPH-HCID	
<hr/>								
<i>Surrogate: n-Hexacosane</i>	<i>54.7%</i>		<i>50-150</i>		<i>4/10/24 0:44</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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Sample Location: E-1 MS/MSD
 Lab/Sample Number: WEC0864-05 Collect Date: 03/19/24 11:10
 Date Received: 03/22/24 10:36 Collected By:
 Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	70.0	mg/L			3/25/24 10:30	SCD	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.109	mg/L	0.000140	0.00100	4/22/24 21:27	JLG	EPA 200.8	I
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 13:03	JLG	EPA 245.1	
Semivolatiles								
Atrazine	<0.0500	ug/L	0.0500	0.100	4/11/24 20:46	MAH	EPA 625.1	
Metolachlor	<0.0500	ug/L	0.0500	0.100	4/11/24 20:46	MAH	EPA 625.1	
Permethrin	<0.250	ug/L	0.250	0.500	4/11/24 20:46	MAH	EPA 625.1	
<hr/>								
<i>Surrogate: Terphenyl-d14</i>	<i>85.4%</i>		<i>25-135</i>		<i>4/11/24 20:46</i>	<i>MAH</i>	<i>EPA 625.1</i>	
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 1:39	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 1:39	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/10/24 1:39	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/10/24 1:39	EMG	NWTPH-HCID	
<hr/>								
<i>Surrogate: n-Hexacosane</i>	<i>88.9%</i>		<i>50-150</i>		<i>4/10/24 1:39</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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Sample Location: D-2
 Lab/Sample Number: WEC0864-06 Collect Date: 03/19/24 09:35
 Date Received: 03/22/24 10:36 Collected By:
 Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	13.6	mg/L			3/25/24 10:30	SCD	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.0835	mg/L	0.000140	0.00100	4/22/24 19:50	JLG	EPA 200.8	
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 13:06	JLG	EPA 245.1	
Semivolatiles								
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 2:34	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 2:34	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/10/24 2:34	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/10/24 2:34	EMG	NWTPH-HCID	
<i>Surrogate: n-Hexacosane</i>	<i>77.8%</i>		<i>50-150</i>		<i>4/10/24 2:34</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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Sample Location: D-3
 Lab/Sample Number: WEC0864-07 Collect Date: 03/19/24 09:50
 Date Received: 03/22/24 10:36 Collected By:
 Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	12.0	mg/L			3/25/24 10:30	SCD	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.0166	mg/L	0.000140	0.00100	4/22/24 19:52	JLG	EPA 200.8	
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 15:29	JLG	EPA 245.1	
Semivolatiles								
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 3:39	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 3:39	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/10/24 3:39	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/10/24 3:39	EMG	NWTPH-HCID	
<i>Surrogate: n-Hexacosane</i>	<i>94.6%</i>		<i>50-150</i>		<i>4/10/24 3:39</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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Sample Location: D-4
 Lab/Sample Number: WEC0864-08 Collect Date: 03/19/24 10:05
 Date Received: 03/22/24 10:36 Collected By:
 Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	16.5	mg/L			3/25/24 10:30	SCD	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.0201	mg/L	0.000140	0.00100	4/22/24 19:54	JLG	EPA 200.8	
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 13:11	JLG	EPA 245.1	
Semivolatiles								
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 4:24	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 4:24	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/10/24 4:24	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/10/24 4:24	EMG	NWTPH-HCID	
<i>Surrogate: n-Hexacosane</i>	<i>92.5%</i>		<i>50-150</i>		<i>4/10/24 4:24</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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 504 E Sprague Ste. D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Sample Location: D-6
 Lab/Sample Number: WEC0864-09 Collect Date: 03/19/24 09:45
 Date Received: 03/22/24 10:36 Collected By:
 Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	4.00	mg/L			3/25/24 10:30	SCD	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.0160	mg/L	0.000140	0.00100	4/22/24 19:56	JLG	EPA 200.8	
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 13:13	JLG	EPA 245.1	
Semivolatiles								
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 5:19	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 5:19	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/10/24 5:19	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/10/24 5:19	EMG	NWTPH-HCID	
<i>Surrogate: n-Hexacosane</i>	<i>94.3%</i>		<i>50-150</i>		<i>4/10/24 5:19</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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Sample Location: D-7
 Lab/Sample Number: WEC0864-10 Collect Date: 03/19/24 09:25
 Date Received: 03/22/24 10:36 Collected By:
 Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	32.0	mg/L			6/5/24 16:53	KAS	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.0119	mg/L	0.000140	0.00100	4/22/24 19:59	JLG	EPA 200.8	
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 13:16	JLG	EPA 245.1	
Semivolatiles								
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 6:14	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 6:14	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/10/24 6:14	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/10/24 6:14	EMG	NWTPH-HCID	
<i>Surrogate: n-Hexacosane</i>	<i>78.0%</i>		<i>50-150</i>		<i>4/10/24 6:14</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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Sample Location: D-8
Lab/Sample Number: WEC0864-11 Collect Date: 03/19/24 09:00
Date Received: 03/22/24 10:36 Collected By:
Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	4.00	mg/L			6/5/24 16:53	KAS	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.0155	mg/L	0.000140	0.00100	4/22/24 20:01	JLG	EPA 200.8	
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 13:24	JLG	EPA 245.1	
Semivolatiles								
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 12:40	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 12:40	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/10/24 12:40	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/10/24 12:40	EMG	NWTPH-HCID	
Surrogate: n-Hexacosane	82.7%		50-150		4/10/24 12:40	EMG	NWTPH-HCID	

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Sample Location: U-2/WW-5
 Lab/Sample Number: WEC0864-12 Collect Date: 03/19/24 10:15
 Date Received: 03/22/24 10:36 Collected By:
 Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	9.00	mg/L			3/25/24 10:30	SCD	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.00618	mg/L	0.000140	0.00100	4/22/24 20:03	JLG	EPA 200.8	
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 13:26	JLG	EPA 245.1	
Semivolatiles								
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 13:36	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 13:36	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/10/24 13:36	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/10/24 13:36	EMG	NWTPH-HCID	
<i>Surrogate: n-Hexacosane</i>	<i>85.9%</i>		<i>50-150</i>		<i>4/10/24 13:36</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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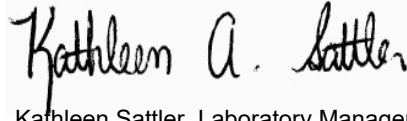
Sample Location: U-3/WW-4
 Lab/Sample Number: WEC0864-13 Collect Date: 03/19/24 09:10
 Date Received: 03/22/24 10:36 Collected By:
 Matrix: Water

Analyte	Result	Units	MDL	PQL	Analyzed	Analyst	Method	Qualifier
Inorganics								
TSS	15.0	mg/L			3/25/24 10:30	SCD	EPA 160.2	
Metals by ICP-MS								
Arsenic	0.00409	mg/L	0.000140	0.00100	4/22/24 20:17	JLG	EPA 200.8	
Mercury								
Mercury	<0.0710	ug/L	0.0710	0.100	3/27/24 13:34	JLG	EPA 245.1	
Semivolatiles								
Diesel	<0.052	mg/L	0.0520	0.0800	4/10/24 14:33	EMG	NWTPH-HCID	
Gasoline	<0.160	mg/L	0.160	0.400	4/10/24 14:33	EMG	NWTPH-HCID	
Lube Oil	<0.0460	mg/L	0.0460	0.0800	4/10/24 14:33	EMG	NWTPH-HCID	
Mineral Oil	<0.160	mg/L	0.160	0.400	4/10/24 14:33	EMG	NWTPH-HCID	
<i>Surrogate: n-Hexacosane</i>	<i>92.7%</i>		<i>50-150</i>		<i>4/10/24 14:33</i>	<i>EMG</i>	<i>NWTPH-HCID</i>	

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Authorized Signature,



Kathleen Sattler, Laboratory Manager

I	Internal standard response does not meet method criteria
PQL	Practical Quantitation Limit
ND	Not Detected
MDL	Method Detection Limit
Dry	Sample results reported on a dry weight basis
*	Not a state-certified analyte
RPD	Relative Percent Difference
%REC	Percent Recovery
Source	Sample that was spiked or duplicated.

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The results reported related only to the samples indicated.

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Quality Control Data

Inorganics

Analyte	Result	Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BEC0917 - W Filtration										
Blank (BEC0917-BLK1)										
TSS	0.00			mg/L						
					Prepared: 03/25/24 10:30- Analyzed: 06/05/24 16:53					
Blank (BEC0917-BLK2)										
TSS	0.00			mg/L						
					Prepared: 03/25/24 10:30- Analyzed: 06/05/24 16:53					
Blank (BEC0917-BLK3)										
TSS	0.00			mg/L						
					Prepared: 03/25/24 10:30- Analyzed: 06/05/24 16:53					
Blank (BEC0917-BLK4)										
TSS	0.00			mg/L						
					Prepared: 03/25/24 10:30- Analyzed: 06/05/24 16:53					
Blank (BEC0917-BLK5)										
TSS	0.00			mg/L						
					Prepared: 03/25/24 10:30- Analyzed: 06/05/24 16:53					
LCS (BEC0917-BS1)										
TSS	98.0			mg/L	100		98.0	90-110		
					Prepared: 03/25/24 10:30- Analyzed: 06/05/24 16:53					
LCS (BEC0917-BS2)										
TSS	103			mg/L	100		103	90-110		
					Prepared: 03/25/24 10:30- Analyzed: 06/05/24 16:53					
LCS (BEC0917-BS3)										
TSS	106			mg/L	100		106	90-110		
					Prepared: 03/25/24 10:30- Analyzed: 06/05/24 16:53					
Matrix Spike (BEC0917-MS1)										
TSS	140		Source: WEC0864-10	mg/L	100	32.0	108	80-120		
					Prepared: 03/25/24 10:30- Analyzed: 06/05/24 16:53					
Matrix Spike Dup (BEC0917-MSD1)										
TSS	142		Source: WEC0864-10	mg/L	100	32.0	110	80-120	1.42	20
					Prepared: 03/25/24 10:30- Analyzed: 06/05/24 16:53					

Quality Control Data

Metals by ICP-MS

Analyte	Result	Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BEC0901 - W 3010 Digest										
Blank (BEC0901-BLK1)										
Arsenic	ND		0.00100	mg/L						
					Prepared: 03/25/24 10:51- Analyzed: 04/22/24 19:33					
LCS (BEC0901-BS1)										
Arsenic	0.0562		0.00100	mg/L	0.0500		112	85-115		
					Prepared: 03/25/24 10:51- Analyzed: 04/22/24 19:36					
Matrix Spike (BEC0901-MS1)										
Arsenic	0.0655		Source: WEC0864-01	mg/L	0.0500	0.0161	98.9	70-130		
					Prepared: 03/25/24 10:51- Analyzed: 04/22/24 19:40					
Matrix Spike (BEC0901-MS2)										
			Source: WEC0864-13							
					Prepared: 03/25/24 10:51- Analyzed: 04/22/24 20:20					

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Quality Control Data (Continued)

Metals by ICP-MS (Continued)

Analyte	Result	Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BEC0901 - W 3010 Digest (Continued)										
Matrix Spike (BEC0901-MS2)			Source: WEC0864-13			Prepared: 03/25/24 10:51- Analyzed: 04/22/24 20:20				
Arsenic	0.0545		0.00100	mg/L	0.0500	0.00409	101	70-130		
Matrix Spike Dup (BEC0901-MSD1)			Source: WEC0864-01			Prepared: 03/25/24 10:51- Analyzed: 04/22/24 19:43				
Arsenic	0.0676		0.00100	mg/L	0.0500	0.0161	103	70-130	3.07	20
Matrix Spike Dup (BEC0901-MSD2)			Source: WEC0864-13			Prepared: 03/25/24 10:51- Analyzed: 04/22/24 20:22				
Arsenic	0.0506		0.00100	mg/L	0.0500	0.00409	93.0	70-130	7.35	20

Quality Control Data (Continued)

Mercury

Analyte	Result	Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BEC0942 - W 245.1 Digest										
Blank (BEC0942-BLK1)						Prepared: 03/26/24 08:46- Analyzed: 03/27/24 12:43				
Mercury	ND		0.100	ug/L						
LCS (BEC0942-BS1)						Prepared: 03/26/24 08:46- Analyzed: 03/27/24 14:06				
Mercury	4.97		0.100	ug/L	5.60		88.8	85-115		
Matrix Spike (BEC0942-MS1)			Source: WEC0864-02			Prepared: 03/26/24 08:46- Analyzed: 03/27/24 12:53				
Mercury	4.91		0.100	ug/L	5.60	<0.0710	87.7	70-130		
Matrix Spike (BEC0942-MS2)			Source: WEC0864-12			Prepared: 03/26/24 08:46- Analyzed: 03/27/24 13:29				
Mercury	4.84		0.100	ug/L	5.60	<0.0710	86.4	70-130		
Matrix Spike Dup (BEC0942-MSD1)			Source: WEC0864-02			Prepared: 03/26/24 08:46- Analyzed: 03/27/24 12:56				
Mercury	4.99		0.100	ug/L	5.60	<0.0710	89.1	70-130	1.62	20
Matrix Spike Dup (BEC0942-MSD2)			Source: WEC0864-12			Prepared: 03/26/24 08:46- Analyzed: 03/27/24 13:31				
Mercury	5.01		0.100	ug/L	5.60	<0.0710	89.5	70-130	3.45	20

Quality Control Data (Continued)

Semivolatiles

Analyte	Result	Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BEC0904 - W TPH-Dx										
Blank (BEC0904-BLK1)						Prepared: 04/02/24 13:31- Analyzed: 04/09/24 17:20				
Lube Oil	ND		0.0800	mg/L						
Mineral Oil	ND		0.400	mg/L						
Gasoline	ND		0.400	mg/L						
Diesel	ND		0.0800	mg/L						
<i>Surrogate: n-Hexacosane</i>			<i>0.197</i>	<i>mg/L</i>	<i>0.200</i>		<i>98.3</i>	<i>50-150</i>		

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Quality Control Data (Continued)

Semivolatiles (Continued)

Analyte	Result	Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BEC0904 - W TPH-Dx (Continued)										
LCS (BEC0904-BS1)					Prepared: 04/02/24 13:31- Analyzed: 04/10/24 18:17					
Diesel	0.953		0.0800	mg/L	1.08		88.3	70-130		
<i>Surrogate: n-Hexacosane</i>			0.178	mg/L	0.200		89.1	50-150		
LCS Dup (BEC0904-BSD1)					Prepared: 04/02/24 13:31- Analyzed: 04/10/24 19:13					
Diesel	1.01		0.0800	mg/L	1.08		93.6	70-130	5.88	20
<i>Surrogate: n-Hexacosane</i>			0.174	mg/L	0.200		86.7	50-150		
Duplicate (BEC0904-DUP1)		Source: WEC0864-09			Prepared: 04/02/24 13:31- Analyzed: 04/09/24 20:09					
Lube Oil	ND		0.0800	mg/L		<0.0460				200
Mineral Oil	ND		0.400	mg/L		<0.160				200
Gasoline	ND		0.400	mg/L		<0.160				200
Diesel	ND		0.0800	mg/L		<0.052				200
<i>Surrogate: n-Hexacosane</i>			0.162	mg/L	0.200		80.7	50-150		
Matrix Spike (BEC0904-MS1)		Source: WEC0864-05			Prepared: 04/02/24 13:31- Analyzed: 04/10/24 21:04					
Diesel	0.870		0.0800	mg/L	1.08	<0.052	80.5	70-130		
<i>Surrogate: n-Hexacosane</i>			0.150	mg/L	0.200		74.6	50-150		
Batch: BED0478 - SVOC Water										
Blank (BED0478-BLK1)					Prepared: 03/26/24 10:27- Analyzed: 04/11/24 18:57					
Atrazine	ND		0.100	ug/L						
Metolachlor	ND		0.100	ug/L						
Permethrin	ND		0.500	ug/L						
<i>Surrogate: Terphenyl-d14</i>			21.7	ug/L	25.0		86.7	25-135		

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Quality Control Data (Continued)

Semivolatiles (Continued)

Analyte	Result	Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch: BED0478 - SVOC Water (Continued)										
LCS (BED0478-BS1)					Prepared: 03/26/24 10:27- Analyzed: 04/11/24 18:02					
Metolachlor	4.75		0.100	ug/L	5.00		95.0	60-125		
Atrazine	4.63		0.100	ug/L	5.00		92.6	60-125		
<i>Surrogate: Terphenyl-d14</i>			<i>29.0</i>	<i>ug/L</i>	<i>25.0</i>		<i>116</i>	<i>25-135</i>		
LCS Dup (BED0478-BSD1)					Prepared: 03/26/24 10:27- Analyzed: 04/11/24 18:30					
Metolachlor	4.46		0.100	ug/L	5.00		89.2	60-125	6.30	25
Atrazine	4.34		0.100	ug/L	5.00		86.8	60-125	6.47	25
<i>Surrogate: Terphenyl-d14</i>			<i>30.7</i>	<i>ug/L</i>	<i>25.0</i>		<i>123</i>	<i>25-135</i>		



Chain of Custody Record

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Anatek Log-in #

WEC0864

 Due: 04/05/24

Company Name: Stantec GS (form. Cardno-GS)	Project Manager: Benjamin Berridge
Address: 737 Bishop St Suite 3050	Project Name & #: ADC Water Quality Monitoring
City: Honolulu State: HI Zip: 96813	Email Address: benjamin.berridge@stantecgs.com
Phone: (808) 476-0067	Purchase Order #:
Fax:	Sampler Name & phone:

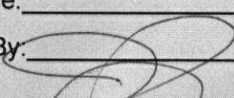
Turn Around

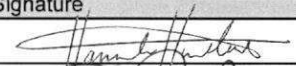

Please refer to our normal turn around times at <http://www.anateklabs.com/services/guidelines/reporting.asp>

<input type="checkbox"/> Normal	*All rush order requests must be prior approved.	<input type="checkbox"/> Phone
<input type="checkbox"/> Next Day*		<input type="checkbox"/> Mail
<input type="checkbox"/> 2nd Day*		<input type="checkbox"/> Fax
<input type="checkbox"/> Other*		<input type="checkbox"/> Email

Provide Sample Description				List Analyses Requested										Note Special Instructions/Comments
Lab ID	Sample Identification	Sampling Date/Time	Matrix	Preservative:		TSS EPA 160.2	TPH HCID - SW 846 MOD 8015	**TPH GRO SW846M8015	Arsenic EPA 200.8	Mercury EPA 245.1	Pesticides EPA 625 SM	Atrazine & Metolachlor	Glyphosate EPA 547	
Storm water samples														
	WW-3	3-19-2024 / 10:20 HST	Water	7		X	X	X	X	X	X			X
	WW-6	3-19-2024 / 08:45 HST	Water	5		X	X	X	X	X				
	E-1	3-19-2024 / 10:50 HST	Water	7		X	X	X	X	X	X			X
	E-1 DUP	3-19-2024 / 11:00 HST	Water	7		X	X	X	X	X	X			X
	E-1 MS/MSD	3-19-2024 / 11:10 HST	Water	7		X	X	X	X	X	X			X
	D-2	3-19-2024 / 09:35 HST	Water	5		X	X	X	X	X				
	D-3	3-19-2024 / 09:50 HST	Water	5		X	X	X	X	X				
	D-4	3-19-2024 / 10:05 HST	Water	5		X	X	X	X	X				
	D-6	3-19-2024 / 09:45 HST	Water	5		X	X	X	X	X				
	D-7	3-19-2024 / 09:25 HST	Water	5		X	X	X	X	X				
	D-8	3-19-2024 / 09:00 HST	Water	5		X	X	X	X	X				
	U-2/WW-5	3-19-2024 / 10:15 HST	Water	5		X	X	X	X	X				
	U-3/WW-4	3-19-2024 / 09:10 HST	Water	5		X	X	X	X	X				

**Please do not conduct TPH GRO analysis until Cardno confirms it should be run.

Inspection Checklist		
Received Intact?	<input checked="" type="checkbox"/>	N
Labels & Chains Agree?	<input checked="" type="checkbox"/>	N
Containers Sealed?	<input checked="" type="checkbox"/>	N
VOC Head Space?	<input checked="" type="checkbox"/>	N
Temperature (°C):	fedx #1 3.0 Dig-14 #2 2.8 #3 4.2	
Preservative:		
Date & Time:		
Inspected By:		

	Printed Name	Signature	Company	Date	Time
Relinquished by	Hannah Hubanks		Stantec	3-20-24	14:00
Received by	Joseph Piffin		Anatek	3/22/24	1036
Relinquished by					
Received by					
Relinquished by					
Received by					



Anatek Labs Inc
504 E Sprague Ave, Suite D
Spokane, WA 99202

Report Number: P240384
Report Date: April 18, 2024
Client Project ID: WEC0864

Analytical Report

Client Sample ID: WW-3
Matrix: water

PAL Sample ID: P240384-01
Sample Date: 3/19/24
Received Date: 4/2/24

Extraction Date	Analysis Date	Analyte	Amount Detected	Limit of Quantitation	Notes
Method: Modified EPA 549.2 (LC-MS/MS)					
4/12/24	4/16/24	Paraquat	ND	10 ug/L	

Client Sample ID: E-1
Matrix: water

PAL Sample ID: P240384-02
Sample Date: 3/19/24
Received Date: 4/2/24

Extraction Date	Analysis Date	Analyte	Amount Detected	Limit of Quantitation	Notes
Method: Modified EPA 549.2 (LC-MS/MS)					
4/12/24	4/16/24	Paraquat	ND	10 ug/L	

Kara Greer, Project Manager

This analytical report complies with the ISO/IEC 17025:2017 Quality Standard.

Anatek Labs Inc
504 E Sprague Ave, Suite D
Spokane, WA 99202

Report Number: P240384
Report Date: April 18, 2024
Client Project ID: WEC0864

Quality Assurance

Method Blank Data Matrix: water

Extraction Date	Analysis Date	Batch QC Sample #	Analyte	% Recovery	Expected % Recovery	Notes
4/12/24	4/15/24	24D1204-BLK1	Paraquat	Not Detected	< 10 ug/L	

Blank Spike Data Matrix: water

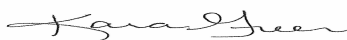
Extraction Date	Analysis Date	Batch QC Sample #	Analyte	% Recovery	Expected % Recovery	Notes
4/12/24	4/15/24	24D1204-BS1	Paraquat	92	60-140	
4/12/24	4/15/24	24D1204-BSD1	Paraquat	103	60-140	

Matrix Spike Data Matrix: water

Extraction Date	Analysis Date	Batch QC Sample #	Analyte	% Recovery	Expected % Recovery	Notes
4/12/24	4/15/24	24D1204-MS1	Paraquat	100	60-140	
4/12/24	4/15/24	24D1204-MSD1	Paraquat	99	60-140	

Duplicate Data Matrix: water

Extraction Date	Analysis Date	Batch QC Sample #	Analyte	Sample Result	Duplicate Result	RPD	Notes
4/12/24	4/15/24	24D1204-DUP1	Paraquat	ND	0.28	0	



Kara Greer, Project Manager

This analytical report complies with the ISO/IEC 17025:2017
Quality Standard.

Starting sequence Thu Apr 11 14:50:12 2024

Instrument Name: MSD4

Sequence File: T:\DATA1\MSD4\SEQUENCES\2024\041124CD.S

Comment: CARDNO 625

Operator: MAH

Data Path: T:\DATA1\MSD4\2024\APR\11C\

Method Path: C:\MSDCHEM\1\METHODS\

Line Type	Vial	DataFile	Method	Sample Name
1) Sample	1	00101001	SVUCT1	SYS
2) Sample	2	00201002	CARDSIM	CARDNO 10 PPM
3) Sample	3	00301003	CARDSIM	CARDNO 5 PPM
4) Sample	4	00401004	CARDSIM	CARDNO 2.5 PPM
5) Sample	5	00501005	CARDSIM	CARDNO 1 PPM
6) Sample	6	00601006	CARDSIM	CARDNO 0.5 PPM
7) Sample	7	00701007	CARDSIM	CARDNO 0.1 PPM
8) Sample	8	00801001	CARDSIM	CARDNO 0.05 PPM
9) Sample	11	01101008	CARDSIM	BED0478-BS1
10) Sample	12	01201009	CARDSIM	BED0478-BSD1
11) Sample	13	01301010	CARDSIM	BED0478-BLK1
12) Sample	14	01401011	CARDSIM	WEC0864-01
13) Sample	15	01501012	CARDSIM	WEC0864-03
14) Sample	16	01601013	CARDSIM	WEC0864-04
15) Sample	17	01701014	CARDSIM	WEC0864-05

Sequence completed Thu Apr 11 21:07:31 2024

1) Sample

T:\DATA1\MSD4\2024\APR\11C\2024 Apr 11 1450 Quality Log.LOG

T:\DATA1\MSD4\2024\APR\11C\2024 Apr 11 1450 Sequence Log .LOG

2) Sample

3) Sample

4) Sample

5) Sample

6) Sample

7) Sample

8) Sample

9) Sample

10) Sample

11) Sample

12) Sample

13) Sample

14) Sample

15) Sample

Sequence completed

1) Sample

T:\DATA1\MSD4\2024\APR\11C\2024 Apr 11 1450 Quality Log.LOG

T:\DATA1\MSD4\2024\APR\11C\2024 Apr 11 1450 Sequence Log .LOG



Anatek Labs, Inc

1282 Alturas Drive
Moscow, ID 83843

1,4-Dioxane Cal. Standard Prep. Form

Method: EPA 625.1/8270D

IS/Surrogate Standards

Standard	Reagent ID	Expiration	Concentration (ppm)
CLP B/N Surrogate	2303399	11/24	1000
CLP Internal Standard	2400200	1/25	2000

Target Compound Standards

Standard	Reagent ID	Expiration	Concentration (ppm)
Chlorpyrifos	2302538	5/26	1000
Metolachlor	2302539	12/27	1000
Atrazine	2302537	10/27	1000

Calibration Dilution Template

Desired Concentration (ppm)	Stock Concentration (ppm) **	uL Standard Added	Final Volume (uL)
1,4-Dioxane 10	100	100	1000
IS/Surrogate 5	100	50	1000
2.5	100	25	1000
1.0	100	10	1000
0.5	100	5	1000
0.1	100	1	1000
0.05	100	0.5	1000

Calibration made from target compound standards in the table. 25 uL of surrogate and 10 uL of IS stock added to each standard point. Dilutions were made in MeCl₂ (2301678).

Analyst Initials: MAH Date of Preparation: 2/1/24
Form CS06.00 - Eff 9 Mar 2015

PREPARATION BENCH SHEET

Organics

Organics

BED0478

BED0478

Matrix: Water

Prepared using: SVOC - SVOC Water

Prepared using: SVOC - SVOC Water

Prepared using: SVOC - SVOC Water

Analyses Spiking Solution(s) SVOC 625 MISC 73	Spiking Solution(s) Solution(s) 2400673 Cardno Spk 100	Surrogate Solution(s) 2303399 CLP B/N 1000
--	---	--

Analysis	Lab Number	Sample and Source ID	Date Due	Extract by	Prepared - By	Initial (mL)	Final (mL)	ul Spike	ul Surrogate	Extraction Comments
QC	BED0478-BLK1	Blank			3/26/24 10:27 MAH	1000	1			
QC	BED0478-BS1	LCS			3/26/24 10:27 MAH	1000	1	50		
QC	BED0478-BSD1	LCS Dup			3/26/24 10:27 MAH	1000	1	50		
SVOC 625 MISC	WEC0864-01	WW-3	04/03/2024	03/26/2024	3/26/24 10:27 MAH	1000	1			
SVOC 625 MISC	WEC0864-03	E-1	04/03/2024	03/26/2024	3/26/24 10:27 MAH	1000	1			
SVOC 625 MISC	WEC0864-04	E-1 DUP	04/03/2024	03/26/2024	3/26/24 10:27 MAH	1000	1			
SVOC 625 MISC	WEC0864-05	E-1 MS/MSD	04/03/2024	03/26/2024	3/26/24 10:27 MAH	1000	1			

Reagents

Standard	Description	LotNum
2000154	Acetone - GC grade	59074
2300314	H2SO4	62089
2400200	CLP I.S. Spike 2000	061422

Batch Comments:

Acidic start/stop time: 3PM- 8AM
 Basic start/stop time: 8AM-3PM
 Instrument: 7890/5975 GCMS
 Ext. Method: 3520C liq-liq/Waste Dilution/Microextr
 TurboVap: 01
 Balance: 04

JML

4-11-24

Analyst:

Date

Run Date:

Date

Method Path : T:\Data1\MSD4\METHODS\2024\
 Method File : Cardo-0411.M
 Title : EPA 8270D - GC MSD4
 Last Update : Thu May 30 13:39:19 2024
 Response Via : Initial Calibration

Calibration Files

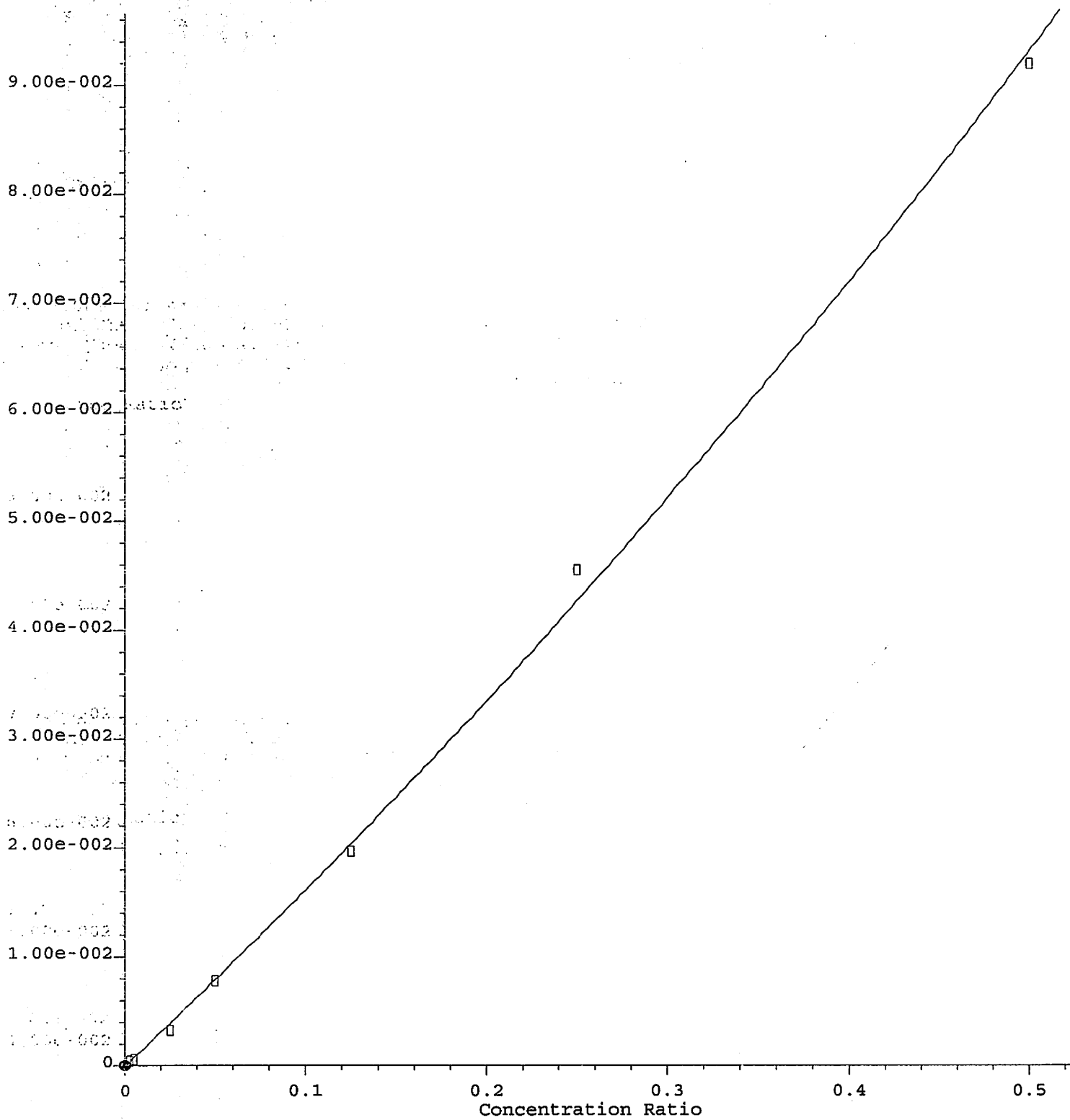
0.05=00801001.D 10=00201002.D 5=00301003.D 2.5=00401004.D 1=00501005.D 0.5=00601006.D 0.1=00701007.D

Compound	0.05	10	5	2.5	1	0.5	0.1	Avg	%RSD
1) I Dichlorobenzene-d5	-----ISTD-----								
2) S 2-Fluorobiphenyl	1.625	1.742	1.668	1.721	1.804	1.795	1.698	1.722	3.76
3) I Acenaphthene-d10	-----ISTD-----								
4) Atrazine	0.288	0.332	0.316	0.267	0.246	0.211	0.182	0.263	20.70
5) Metolachlor	0.888	0.918	0.891	0.756	0.743	0.623	0.569	0.769	17.85
6) Chlorpyrifos	0.172	0.184	0.182	0.157	0.155	0.131	0.115	0.157	16.52
7) I Chrysene-d12	-----ISTD-----								
8) S Terphenyl-d14	1.169	1.430	1.597	1.401	1.388	1.552	1.362	1.414	9.86
9) Permerthins	3.461	0.883	0.744	0.566	0.497	0.368	0.295	0.974	114.62

(#) = Out of Range

Chlorpyrifos

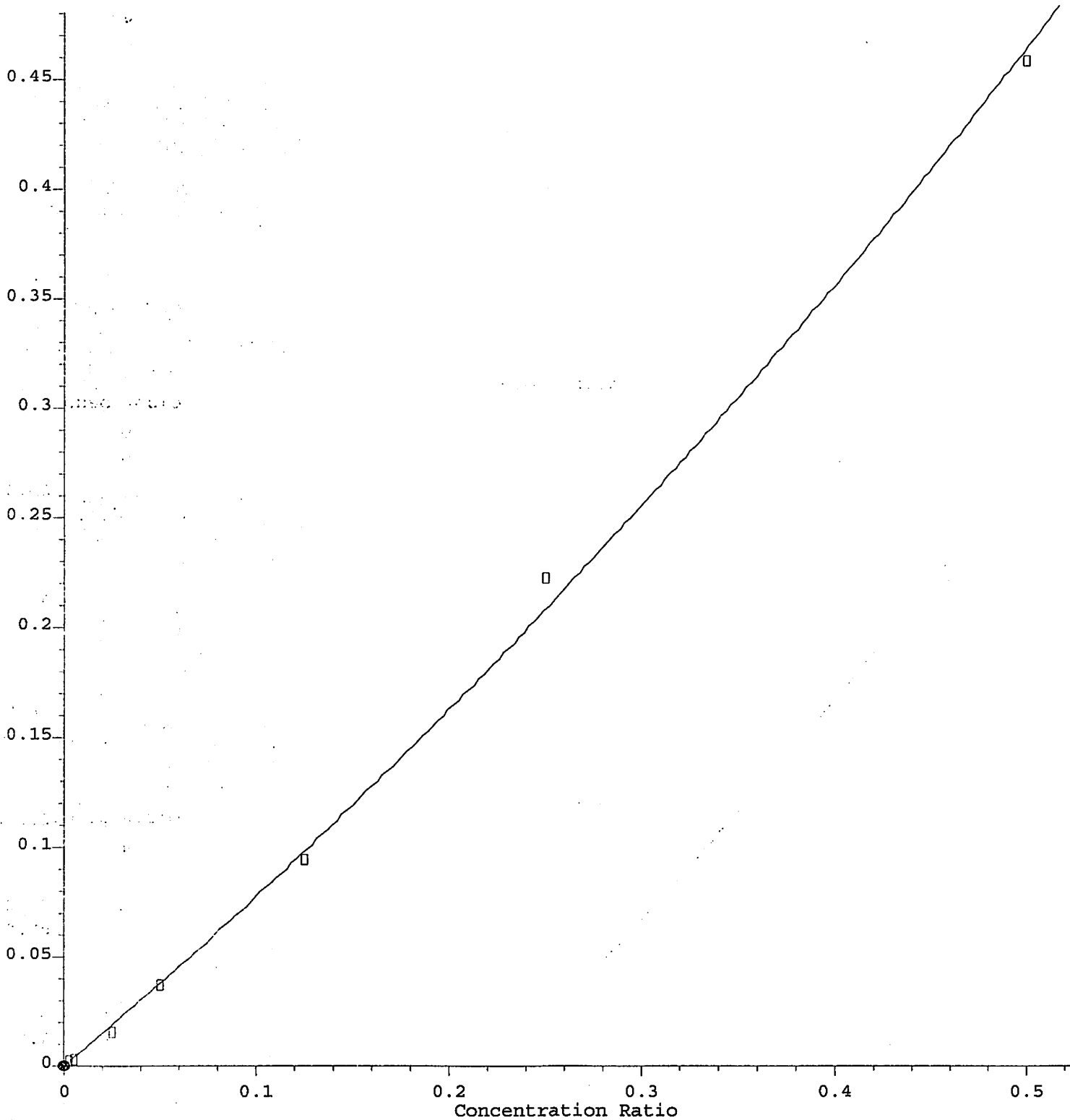
Response Ratio



R = 6.27e-002 A*A + 1.55e-001 A + 0.00e+000
Coef of Det (r^2) = 0.998 Curve Fit: Quad w(1/a)/(0,0)
Method Name: T:\Data1\MSD4\METHODS\2024\Cardo-0411.M
Calibration Table Last Updated: Fri Apr 12 10:01:34 2024

Metolachlor

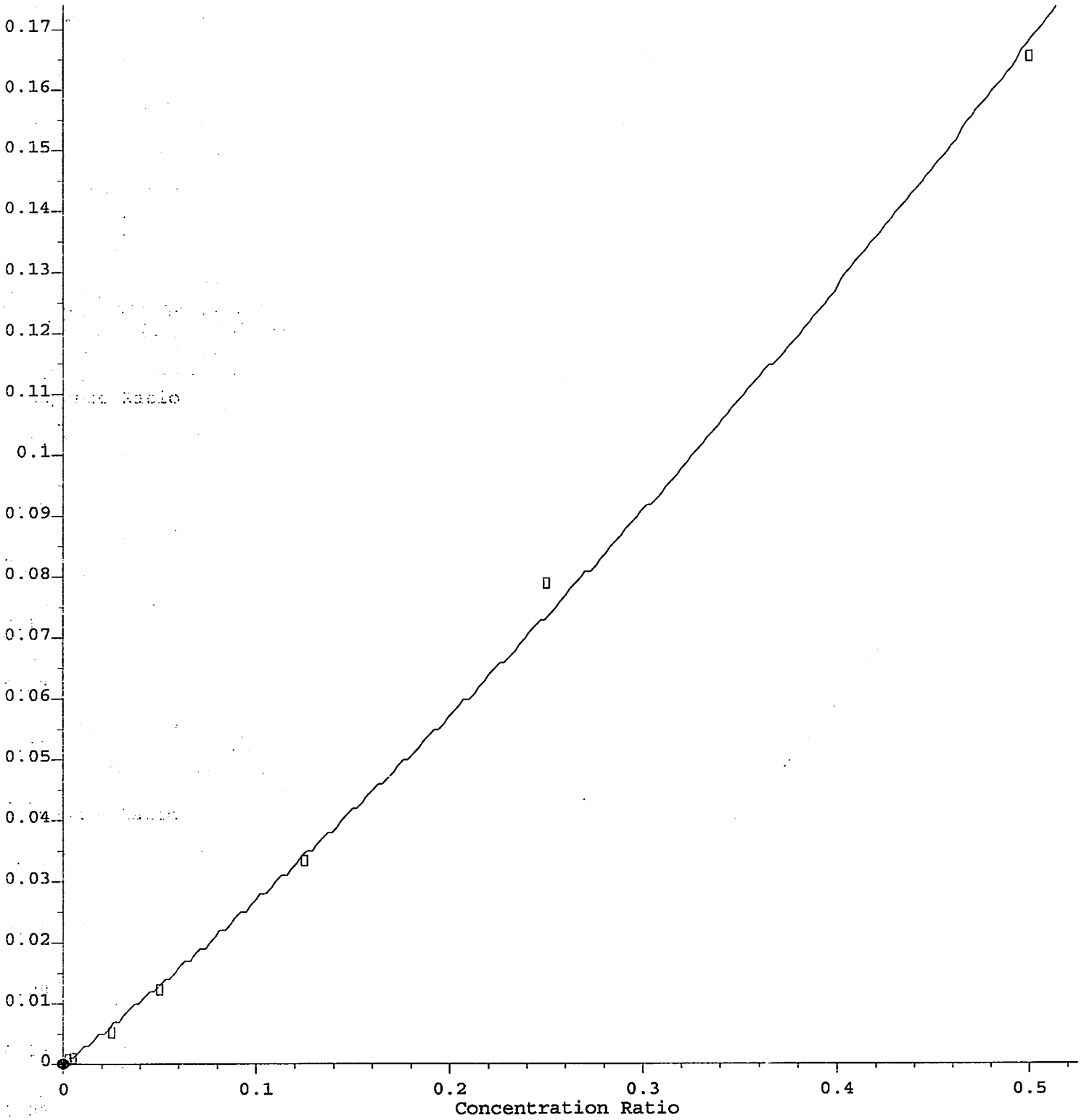
Response Ratio



R = 3.80e-001 A*A + 7.39e-001 A + 0.00e+000
Coef of Det (r^2) = 0.998 Curve Fit: Quad w(1/a)/(0,0)
Method Name: T:\Data1\MSD4\METHODS\2024\Cardo-0411.M
Calibration Table Last Updated: Fri Apr 12 10:01:34 2024

Atrazine

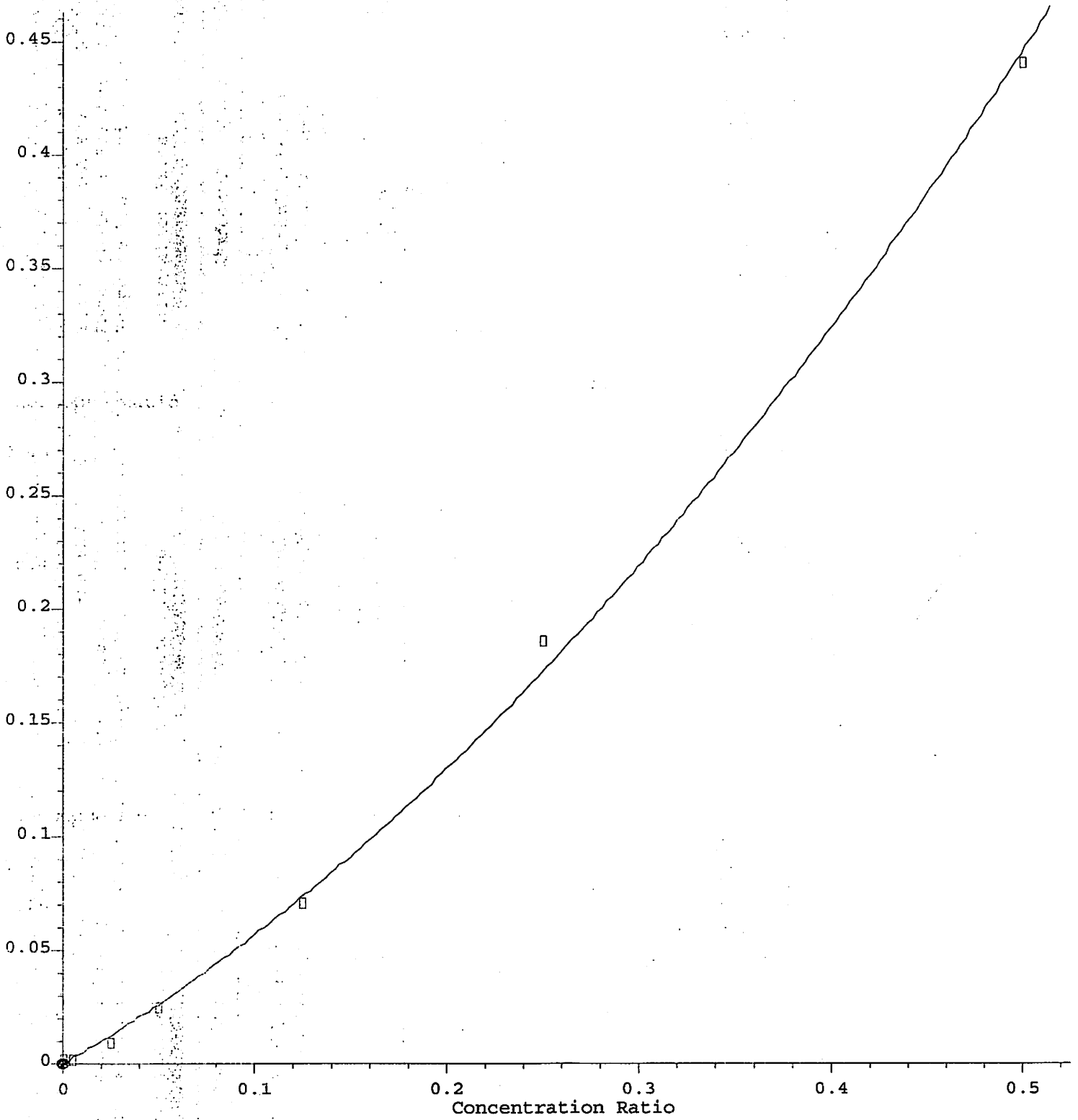
Response Ratio



$R^2 = 1.67e-001 A^2 + 2.53e-001 A + 0.00e+000$
Coef of Det (r^2) = 0.998 Curve Fit: Quad w(1/a)/(0,0)
Method Name: T:\Data1\MSD4\METHODS\2024\Cardo-0411.M
Calibration Table Last Updated: Fri Apr 12 10:01:34 2024

Permerthins

Response Ratio



R = 8.08e-001 A*A + 4.89e-001 A + 0.00e+000
Coef of Det (r^2) = 0.995 Curve Fit: Quad w(1/a)/(0,0)
Method Name: T:\Data1\MSD4\METHODS\2024\Cardo-0411.M
Calibration Table Last Updated: Fri Apr 12 10:01:34 2024

Data Path : T:\Data1\MSD4\2024\APR\11C\
 Data File : 01101008.D
 Acq On : 11 Apr 2024 6:02 pm
 Operator : MAH
 Sample : BED0478-BS1
 Misc :
 ALS Vial : 11 Sample Multiplier: 1

Quant Time: Apr 12 10:03:30 2024
 Quant Method : T:\Data1\MSD4\METHODS\2024\Cardo-0411.M
 Quant Title : EPA 8270D - GC MSD4
 QLast Update : Fri Apr 12 10:02:50 2024
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
Internal Standards						
1) Dichlorobenzene-d5	5.619	150	42089623	20.00	ug/mL	0.00
3) Acenaphthene-d10	9.213	164	56331219	20.00	ug/mL	# 0.00
7) Chrysene-d12	14.211	240	27166150	20.00	ug/mL	# 0.00
System Monitoring Compounds						
2) 2-Fluorobiphenyl	8.426	172	99455982	27.45	ug/mL	0.00
8) Terphenyl-d14	12.987	244	55696453	29.00	ug/mL	0.00
Spiked Amount	25.000		Recovery	=	116.00%	
Target Compounds						
						Qvalue
4) Atrazine	10.734	200	3806893	4.63	ug/mL	97
5) Metolachlor	11.899	162	11093762	4.75	ug/mL	97
6) Chlorpyrifos	11.914	197	2159306	4.53	ug/mL	93
9) Permethrins	15.068	TIC	9215079m	8.25	ug/mL	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Compound

Internal Standards

1) Dichlorobenzene-d5
 3) Acenaphthene-d10
 7) Chrysene-d12

System Monitoring Compounds

2) 2-Fluorobiphenyl
 8) Terphenyl-d14
 Spiked Amount 25.000
 Recovery = 116.00%

Target Compounds

4) Atrazine
 5) Metolachlor
 6) Chlorpyrifos
 9) Permethrins

Qualifier out of range

Data Path : T:\Data1\MSD4\2024\APR\11C\
 Data File : 01201009.D
 Acq On : 11 Apr 2024 6:30 pm
 Operator : MAH
 Sample : BED0478-BSD1
 Misc :
 ALS Vial : 12 Sample Multiplier: 1

Quant Time: Apr 12 10:05:08 2024
 Quant Method : T:\Data1\MSD4\METHODS\2024\Cardo-0411.M
 Quant Title : EPA 8270D - GC MSD4
 QLast Update : Fri Apr 12 10:02:50 2024
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
Internal Standards						
1) Dichlorobenzene-d5	5.620	150	39548191	20.00	ug/mL	0.00
3) Acenaphthene-d10	9.213	164	54219802	20.00	ug/mL	# 0.00
7) Chrysene-d12	14.211	240	22679984	20.00	ug/mL	# 0.00
System Monitoring Compounds						
2) 2-Fluorobiphenyl	8.426	172	96791314	28.43	ug/mL	0.00
8) Terphenyl-d14	12.987	244	49171604	30.66	ug/mL	0.00
Spiked Amount	25.000		Recovery	=	122.64%	
Target Compounds						
						Qvalue
4) Atrazine	10.733	200	3404290	4.34	ug/mL	97
5) Metolachlor	11.899	162	9950509	4.46	ug/mL	94
6) Chlorpyrifos	11.914	197	2033762	4.44	ug/mL	92
9) Permethrins	15.068	TIC	6624367m	7.41	ug/mL	

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : T:\Data1\MSD4\2024\APR\11C\
 Data File : 01301010.D
 Acq On : 11 Apr 2024 6:57 pm
 Operator : MAH
 Sample : BED0478-BLK1
 Misc :
 ALS Vial : 13 Sample Multiplier: 1

Quant Time: Apr 12 10:05:43 2024
 Quant Method : T:\Data1\MSD4\METHODS\2024\Cardo-0411.M
 Quant Title : EPA 8270D - GC MSD4
 QLast Update : Fri Apr 12 10:02:50 2024
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
Internal Standards						
1) Dichlorobenzene-d5	5.620	150	36388674	20.00	ug/mL	0.00
3) Acenaphthene-d10	9.213	164	49236396	20.00	ug/mL	# 0.00
7) Chrysene-d12	14.211	240	26871420	20.00	ug/mL	# 0.00

System Monitoring Compounds						
2) 2-Fluorobiphenyl	8.424	172	68053098	21.72	ug/mL	0.00
8) Terphenyl-d14	12.986	244	41164406	21.67	ug/mL	0.00
Spiked Amount	25.000		Recovery	=	86.68%	

Target Compounds Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : T:\Data1\MSD4\2024\APR\11C\
 Data File : 01401011.D
 Acq On : 11 Apr 2024 7:25 pm
 Operator : MAH
 Sample : WEC0864-01
 Misc :
 ALS Vial : 14 Sample Multiplier: 1

Quant Time: Apr 12 10:06:03 2024
 Quant Method : T:\Data1\MSD4\METHODS\2024\Cardo-0411.M
 Quant Title : EPA 8270D - GC MSD4
 QLast Update : Fri Apr 12 10:02:50 2024
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
Internal Standards						
1) Dichlorobenzene-d5	5.621	150	48128079	20.00	ug/mL	0.00
3) Acenaphthene-d10	9.214	164	66234560	20.00	ug/mL	# 0.00
7) Chrysene-d12	14.212	240	33616463	20.00	ug/mL	# 0.00
System Monitoring Compounds						
2) 2-Fluorobiphenyl	8.426	172	83175504	20.07	ug/mL	0.00
8) Terphenyl-d14	12.987	244	57636905	24.25	ug/mL	0.00
Spiked Amount	25.000		Recovery	=	97.00%	

Target Compounds Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : T:\Data1\MSD4\2024\APR\11C\
 Data File : 01501012.D
 Acq On : 11 Apr 2024 7:52 pm
 Operator : MAH
 Sample : WEC0864-03
 Misc :
 ALS Vial : 15 Sample Multiplier: 1

Quant Time: Apr 12 10:06:57 2024
 Quant Method : T:\Data1\MSD4\METHODS\2024\Cardo-0411.M
 Quant Title : EPA 8270D - GC MSD4
 QLast Update : Fri Apr 12 10:02:50 2024
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
Internal Standards						
1) Dichlorobenzene-d5	5.621	150	41280484	20.00	ug/mL	0.00
3) Acenaphthene-d10	9.213	164	57598053	20.00	ug/mL	# 0.00
7) Chrysene-d12	14.213	240	33338577	20.00	ug/mL	# 0.00

System Monitoring Compounds						
2) 2-Fluorobiphenyl	8.424	172	66213797	18.63	ug/mL	0.00
8) Terphenyl-d14	12.987	244	48930799	20.76	ug/mL	0.00
Spiked Amount	25.000		Recovery	=	83.04%	

Target Compounds	Qvalue
------------------	--------

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : T:\Data1\MSD4\2024\APR\11C\
 Data File : 01601013.D
 Acq On : 11 Apr 2024 8:19 pm
 Operator : MAH
 Sample : WEC0864-04
 Misc :
 ALS Vial : 16 Sample Multiplier: 1

Quant Time: Apr 12 10:07:31 2024
 Quant Method : T:\Data1\MSD4\METHODS\2024\Cardo-0411.M
 Quant Title : EPA 8270D - GC MSD4
 QLast Update : Fri Apr 12 10:02:50 2024
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
Internal Standards						
1) Dichlorobenzene-d5	5.622	150	46191479	20.00	ug/mL	0.00
3) Acenaphthene-d10	9.214	164	64701678	20.00	ug/mL	# 0.00
7) Chrysene-d12	14.212	240	34837354	20.00	ug/mL	# 0.00

System Monitoring Compounds

2) 2-Fluorobiphenyl	8.425	172	85023224	21.38	ug/mL	0.00
8) Terphenyl-d14	12.987	244	52753552	21.42	ug/mL	0.00
Spiked Amount	25.000		Recovery	=	85.68%	

Target Compounds

Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : T:\Data1\MSD4\2024\APR\11C\
Data File : 01701014.D
Acq On : 11 Apr 2024 8:46 pm
Operator : MAH
Sample : WEC0864-05
Misc :
ALS Vial : 17 Sample Multiplier: 1

Quant Time: Apr 12 10:08:33 2024
Quant Method : T:\Data1\MSD4\METHODS\2024\Cardo-0411.M
Quant Title : EPA 8270D - GC MSD4
QLast Update : Fri Apr 12 10:02:50 2024
Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
Internal Standards						
1) Dichlorobenzene-d5	5.621	150	37731263	20.00	ug/mL	0.00
3) Acenaphthene-d10	9.213	164	53158668	20.00	ug/mL	# 0.00
7) Chrysene-d12	14.211	240	31039325	20.00	ug/mL	# 0.00
System Monitoring Compounds						
2) 2-Fluorobiphenyl	8.424	172	64013020	19.71	ug/mL	0.00
8) Terphenyl-d14	12.986	244	46875962	21.36	ug/mL	0.00
Spiked Amount	25.000		Recovery	=	85.44%	

Target Compounds Qvalue

(#) = qualifier out of range (m) = manual integration (+) = signals summed

PREPARATION BENCH SHEET

Metals

BEC0901

Matrix: Water

Prepared using: Metals - W 3010 Digest

Lab Number	Prepared - By	Initial (mL)	Final (mL)	Spike ID	Source ID	ul Spike	Comments
BEC0901-BLK1	03/25/24 10:51 - JLG	50	50				
BEC0901-BS1	03/25/24 10:51 - JLG	50	50	2301403		250	
BEC0901-CCV1	03/25/24 10:51 - JLG	50	50	2300159		250	
BEC0901-MS1	03/25/24 10:51 - JLG	50	50	2301403	WEC0864-01	250	
BEC0901-MS2	03/25/24 10:51 - JLG	50	50	2301403	WEC0864-13	250	
BEC0901-MSD1	03/25/24 10:51 - JLG	50	50	2301403	WEC0864-01	250	
BEC0901-MSD2	03/25/24 10:51 - JLG	50	50	2301403	WEC0864-13	250	
WEC0864-01	03/25/24 10:51 - JLG Analytes: Arsenic	50	50	Client: Stantec-GS			
WEC0864-02	03/25/24 10:51 - JLG Analytes: Arsenic	50	50	Client: Stantec-GS			
WEC0864-03	03/25/24 10:51 - JLG Analytes: Arsenic	50	50	Client: Stantec-GS			
WEC0864-04	03/25/24 10:51 - JLG Analytes: Arsenic	50	50	Client: Stantec-GS			
WEC0864-05	03/25/24 10:51 - JLG Analytes: Arsenic	50	50	Client: Stantec-GS			
WEC0864-06	03/25/24 10:51 - JLG Analytes: Arsenic	50	50	Client: Stantec-GS			
WEC0864-07	03/25/24 10:51 - JLG Analytes: Arsenic	50	50	Client: Stantec-GS			
WEC0864-08	03/25/24 10:51 - JLG Analytes: Arsenic	50	50	Client: Stantec-GS			
WEC0864-09	03/25/24 10:51 - JLG Analytes: Arsenic	50	50	Client: Stantec-GS			

PREPARATION BENCH SHEET

Metals

BEC0901

(Continued)

Matrix: Water

Prepared using: Metals - W 3010 Digest

Lab Number	Prepared - By	Initial (mL)	Final (mL)	Spike ID	Source ID	ul Spike	Comments
WEC0864-10	03/25/24 10:51 - JLG	50	50	Client: Stantec-GS			Analytes: Arsenic
WEC0864-11	03/25/24 10:51 - JLG	50	50	Client: Stantec-GS			Analytes: Arsenic
WEC0864-12	03/25/24 10:51 - JLG	50	50	Client: Stantec-GS			Analytes: Arsenic
WEC0864-13	03/25/24 10:51 - JLG	50	50	Client: Stantec-GS			Analytes: Arsenic

Support Equipment: W PT-04 W PT-33 W PT-21, W PT-27, BLK1B
 Batch Comments: WED0864 3,4& 5 SPIKED INTERNALS MULTIPLE TIMES OVER MULTIPLE CALIBRATIONS.

<u>Reagent ID</u>	<u>Description</u>	<u>LotNum</u>
2303108	P. 1:1 HCl-metals	59072
2303320	Nitric Acid	63076
2303351	P. Metals Digestion Vials	102623
2400625	C. Internal Standard Mix	-
2400754	Metals UHP Helium	155-402885127-1
2400923	C. 10 ppb Tune Solution	-

Batch Prepared By _____

Date _____

Analytical Run Date _____

PREPARATION BENCH SHEET

Metals

BED0876

Matrix: Water

Prepared using: Metals - W 3010 Digest

Lab Number	Prepared - By	Initial (mL)	Final (mL)	Spike ID	Source ID	ul Spike	Comments
BED0876-BLK1	04/22/24 09:51 - JLG	50	50				
BED0876-BS1	04/22/24 09:51 - JLG	50	50	2301403		250	
BED0876-MS1	04/22/24 09:51 - JLG	50	50	2301403	WED0874-03	250	
BED0876-MS2	04/22/24 09:51 - JLG	50	50	2301403	WED0874-12	250	
BED0876-MSD1	04/22/24 09:51 - JLG	50	50	2301403	WED0874-03	250	
BED0876-MSD2	04/22/24 09:51 - JLG	50	50	2301403	WED0874-12	250	
WED0874-01 Analytes: Arsenic	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			
WED0874-02 Analytes: Arsenic	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			
WED0874-03 Analytes: Arsenic	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			
WED0874-04 Analytes: Arsenic	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			
WED0874-06 Analytes: Arsenic	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			
WED0874-07 Analytes: Arsenic	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			
WED0874-08 Analytes: Arsenic	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			
WED0874-09 Analytes: Arsenic	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			
WED0874-10 Analytes: Arsenic	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			
WED0874-11 Analytes: Arsenic	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			

PREPARATION BENCH SHEET

Metals

BED0876

(Continued)

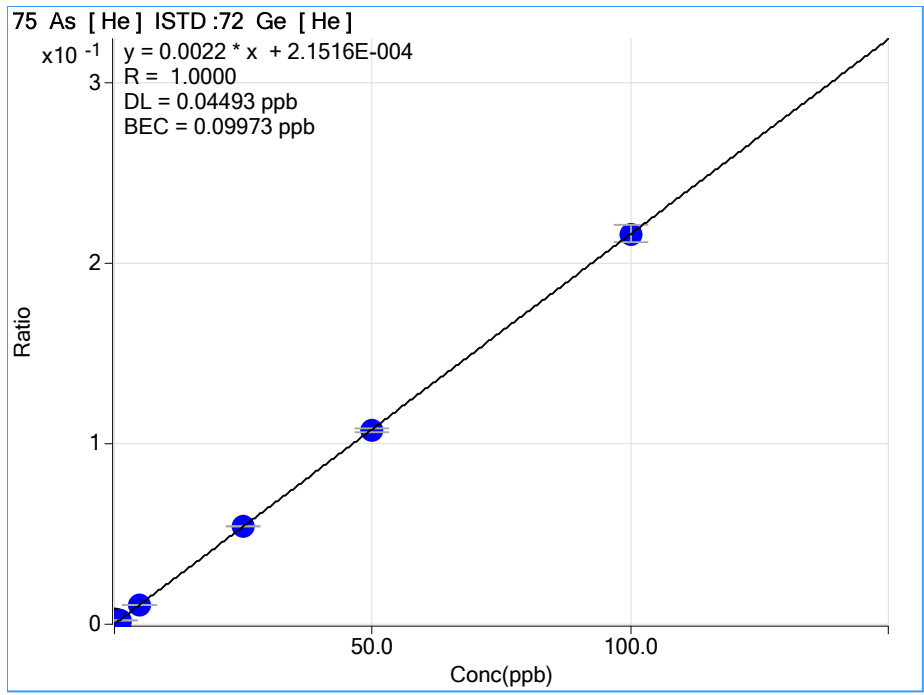
Matrix: Water

Prepared using: Metals - W 3010 Digest

Lab Number	Prepared - By	Initial (mL)	Final (mL)	Spike ID	Source ID	ul Spike	Comments
WED0874-12	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			
Analytes: Arsenic							
WED0874-13	04/22/24 09:51 - JLG	50	50	Client: Stantec-GS			
Analytes: Arsenic							

Support Equipment: W PT-33 W PT-04 W PT-21, W PT-27, BLK1B

<u>Reagent ID</u>	<u>Description</u>	<u>LotNum</u>
2303320	Nitric Acid	63076
2303351	P. Metals Digestion Vials	102623
2400754	Metals UHP Helium	155-402885127-1
2401086	C. Internal Standard Mix	-
2401310	P. 1:1 HCl-metals	59072
2401327	C. 10 ppb Tune Solution	-



Sample Report

Sample Name CCV
File Name 069_CCV.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:36:45
Sample Type CCV
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	49.956	No Gas	49.956	6	4.3	50	
75	As	47.176	No Gas	47.176	72	4.1	50	
75	As	52.468	He	52.468	72	1.1	50	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1226750.73	2.5	116.6	1052254.99
Sc	45	No Gas	4020727.42	0.7	101.5	3961617.58333333
Sc	45	He	216014.22	3.8	85.3	253318.213333333
Ge	72	No Gas	1803998.75	2.6	94.5	1909334.87333333
Ge	72	He	315284.67	4.1	87.0	362286.39
Ge	72	HEHe	183497.07	1.1	85.3	215160.16
Rh	103	No Gas	5155171.50	2.6	94.0	5487118
Rh	103	He	2382727.96	3.8	82.9	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name Rinse
File Name 068_RIN.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:34:24
Sample Type RINSE
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
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QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1223240.53	2.6	116.2	1052254.99
Sc	45	No Gas	4097955.75	2.9	103.4	3961617.58333333
Sc	45	He	204024.51	2.8	80.5	253318.213333333
Ge	72	No Gas	1818224.54	2.5	95.2	1909334.87333333
Ge	72	He	298559.72	3.2	82.4	362286.39
Ge	72	HEHe	178337.41	1.1	82.9	215160.16
Rh	103	No Gas	5172914.00	1.5	94.3	5487118
Rh	103	He	2318143.66	2.8	80.7	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BED0876-BS1
File Name 067_LCS.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:32:07
Sample Type LCS
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	47.660	No Gas	47.66	6	3.3	50	
75	As	51.639	He	51.639	72	2.6	50	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1143559.84	4.4	108.7	1052254.99
Sc	45	No Gas	5130859.17	7.3	129.5	3961617.58333333
Sc	45	He	204525.02	5.9	80.7	253318.213333333
Ge	72	No Gas	1759104.21	1.7	92.1	1909334.87333333
Ge	72	He	273433.70	7.2	75.5	362286.39
Ge	72	HEHe	157768.13	1.3	73.3	215160.16
Rh	103	No Gas	4996950.50	1.3	91.1	5487118
Rh	103	He	2199827.76	8.2	76.6	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BED0876-BLK1
File Name 066_Blk.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:29:48
Sample Type Blank
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.227	No Gas	0.227	6	0.6	0.5	
75	As	0.039	He	0.039	72	13.6	0.06	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1139018.11	1.0	108.2	1052254.99
Sc	45	No Gas	5353685.50	3.9	135.1	3961617.58333333
Sc	45	He	206234.74	2.0	81.4	253318.213333333
Ge	72	No Gas	1770986.21	1.3	92.8	1909334.87333333
Ge	72	He	274782.47	3.8	75.8	362286.39
Ge	72	HEHe	177304.30	1.6	82.4	215160.16
Rh	103	No Gas	4971189.50	2.9	90.6	5487118
Rh	103	He	2164323.66	2.4	75.3	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-05
File Name 065SMPL.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:27:28
Sample Type Sample
Total Dilution 1.0000
Comment FLAG AND REPORT
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	75.936	No Gas	75.936	6	3.9	100	
75	As	0.968	He	0.968	72	6.2	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	686816.46	1.2	65.3	1052254.99
Sc	45	No Gas	4041423.75	8.6	102.0	3961617.58333333
Sc	45	He	162539.88	1.0	64.2	253318.213333333
Ge	72	No Gas	1249859.37	3.3	65.5	1909334.87333333
Ge	72	He	216907.82	1.9	59.9	362286.39
Ge	72	HEHe	124071.20	1.6	57.7	215160.16
Rh	103	No Gas	3076736.25	2.4	56.1	5487118
Rh	103	He	1505130.36	3.4	52.4	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-04
File Name 064SMPL.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:25:09
Sample Type Sample
Total Dilution 1.0000
Comment FLAG AND REPORT
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	80.128	No Gas	80.128	6	5.0	100	
75	As	1.015	He	1.015	72	4.9	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	608561.77	2.2	57.8	1052254.99
Sc	45	No Gas	3942816.50	7.5	99.5	3961617.58333333
Sc	45	He	146934.60	2.5	58.0	253318.213333333
Ge	72	No Gas	1292813.67	1.1	67.7	1909334.87333333
Ge	72	He	197285.10	2.7	54.5	362286.39
Ge	72	HEHe	119734.41	2.4	55.6	215160.16
Rh	103	No Gas	3151968.00	3.5	57.4	5487118
Rh	103	He	1378858.07	2.0	48.0	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-06
File Name 063SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:22:51
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	12.314	No Gas	12.314	6	3.0	100	
75	As	22.167	He	22.167	72	2.6	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	726513.92	2.2	69.0	1052254.99
Sc	45	No Gas	4667024.00	6.4	117.8	3961617.58333333
Sc	45	He	205375.82	3.7	81.1	253318.213333333
Ge	72	No Gas	1668274.42	1.4	87.4	1909334.87333333
Ge	72	He	282820.01	4.4	78.1	362286.39
Ge	72	HEHe	186164.62	1.1	86.5	215160.16
Rh	103	No Gas	4461405.50	3.0	81.3	5487118
Rh	103	He	2112754.99	3.7	73.5	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-04
File Name 062SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:20:30
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	8.787	No Gas	8.787	6	2.0	100	
75	As	2.428	He	2.428	72	2.2	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	784796.91	1.5	74.6	1052254.99
Sc	45	No Gas	5072801.67	5.3	128.0	3961617.58333333
Sc	45	He	249619.56	3.8	98.5	253318.213333333
Ge	72	No Gas	1705712.21	1.6	89.3	1909334.87333333
Ge	72	He	315947.28	3.4	87.2	362286.39
Ge	72	HEHe	196153.00	1.1	91.2	215160.16
Rh	103	No Gas	4640893.33	3.1	84.6	5487118
Rh	103	He	2366719.35	4.6	82.4	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-13
File Name 061SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:18:11
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.387	No Gas	0.387	6	1.4	100	
75	As	0.386	He	0.386	72	8.7	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	826441.28	2.2	78.5	1052254.99
Sc	45	No Gas	4871410.67	7.5	123.0	3961617.58333333
Sc	45	He	232795.68	16.2	91.9	253318.213333333
Ge	72	No Gas	1865562.46	1.5	97.7	1909334.87333333
Ge	72	He	322951.45	14.5	89.1	362286.39
Ge	72	HEHe	174256.29	4.2	81.0	215160.16
Rh	103	No Gas	5292805.67	1.6	96.5	5487118
Rh	103	He	2744444.54	17.5	95.5	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BED0876-MSD2
File Name 060LFMD.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:15:52
Sample Type LFMDup
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	51.745	No Gas	51.745	6	0.7	20	
75	As	37.313	No Gas	37.313	72	2.9	20	
75	As	40.752	He	40.752	72	2.4	20	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	819413.46	3.1	77.9	1052254.99
Sc	45	No Gas	5232341.83	4.8	132.1	3961617.58333333
Sc	45	He	235307.48	1.5	92.9	253318.213333333
Ge	72	No Gas	1832278.42	1.0	96.0	1909334.87333333
Ge	72	He	300483.72	3.5	82.9	362286.39
Ge	72	HEHe	194501.64	0.7	90.4	215160.16
Rh	103	No Gas	5186284.00	2.4	94.5	5487118
Rh	103	He	2446137.47	2.7	85.2	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BED0876-MS2
File Name 059_LFM.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:13:31
Sample Type LFM
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	52.547	No Gas	52.547	6	1.9	100	
75	As	40.026	No Gas	40.026	72	3.0	100	
75	As	44.465	He	44.465	72	1.6	100	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	849620.80	1.7	80.7	1052254.99
Sc	45	No Gas	5433483.67	6.8	137.2	3961617.58333333
Sc	45	He	252170.17	2.5	99.5	253318.213333333
Ge	72	No Gas	1863318.16	1.3	97.6	1909334.87333333
Ge	72	He	309105.94	2.4	85.3	362286.39
Ge	72	HEHe	197752.85	1.9	91.9	215160.16
Rh	103	No Gas	5225135.33	1.6	95.2	5487118
Rh	103	He	2544286.49	3.9	88.6	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-12
File Name 058_ARF.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:11:12
Sample Type AllRef
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	1.530	No Gas	1.53	6	2.0	100	
75	As	0.759	He	0.759	72	2.5	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	900915.38	2.5	85.6	1052254.99
Sc	45	No Gas	5766699.33	7.4	145.6	3961617.58333333
Sc	45	He	280968.36	3.1	110.9	253318.213333333
Ge	72	No Gas	1823391.84	1.6	95.5	1909334.87333333
Ge	72	He	324346.71	2.3	89.5	362286.39
Ge	72	HEHe	200610.31	0.4	93.2	215160.16
Rh	103	No Gas	5048519.17	0.2	92.0	5487118
Rh	103	He	2604003.92	2.1	90.6	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name Rinse
File Name 057_RIN.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:08:54
Sample Type RINSE
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
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QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1044004.02	4.1	99.2	1052254.99
Sc	45	No Gas	4024253.17	2.3	101.6	3961617.58333333
Sc	45	He	252621.00	2.9	99.7	253318.213333333
Ge	72	No Gas	1876738.58	1.9	98.3	1909334.87333333
Ge	72	He	360932.28	3.6	99.6	362286.39
Ge	72	HEHe	212794.71	0.8	98.9	215160.16
Rh	103	No Gas	5540094.33	1.9	101.0	5487118
Rh	103	He	2803537.25	4.9	97.6	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name CCB
File Name 056CALB.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:06:34
Sample Type CalBlk
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 056CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.187	No Gas	0.187	6	1.0	1000	
75	As	<0.000	He	-0.04	72	16.6	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1052254.99	5.2	100.0	1052254.99
Sc	45	No Gas	3961617.58	2.1	100.0	3961617.58333333
Sc	45	He	253318.21	5.2	100.0	253318.213333333
Ge	72	No Gas	1909334.87	1.3	100.0	1909334.87333333
Ge	72	He	362286.39	5.0	100.0	362286.39
Ge	72	HEHe	215160.16	3.1	100.0	215160.16
Rh	103	No Gas	5487118.00	1.3	100.0	5487118
Rh	103	He	2872718.01	5.5	100.0	2872718.01
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name CCB
File Name 055_CCB.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:04:16
Sample Type CCB
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.350	No Gas	0.35	6	1.5	0,5	
75	As	<0.000	He	-0.012	72	20.2	0,06	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1018777.05	1.2	72.0	1415387.05
Sc	45	No Gas	3977591.67	1.4	97.6	4074689.16666667
Sc	45	He	245159.87	3.9	69.8	351335.833333333
Ge	72	No Gas	1908040.79	2.1	101.9	1872286.24666667
Ge	72	He	357357.73	3.5	78.4	455619.516666667
Ge	72	HEHe	211293.55	1.7	88.8	238002.75
Rh	103	No Gas	5451874.83	0.4	101.4	5374880.83333333
Rh	103	He	2796153.01	4.0	85.9	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name CCV
File Name 054_CCV.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 21:01:58
Sample Type CCV
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	49.504	No Gas	49.504	6	4.9	50	
75	As	45.913	No Gas	45.913	72	5.0	50	
75	As	50.099	He	50.099	72	1.9	50	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1051765.24	3.8	74.3	1415387.05
Sc	45	No Gas	3916883.67	1.6	96.1	4074689.16666667
Sc	45	He	262146.38	10.5	74.6	351335.833333333
Ge	72	No Gas	1903914.25	2.0	101.7	1872286.24666667
Ge	72	He	377425.88	10.1	82.8	455619.516666667
Ge	72	HEHe	192316.68	3.8	80.8	238002.75
Rh	103	No Gas	5451781.67	2.0	101.4	5374880.83333333
Rh	103	He	2990605.09	11.3	91.8	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name Rinse
File Name 053_RIN.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:59:38
Sample Type RINSE
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
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QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1083830.70	4.2	76.6	1415387.05
Sc	45	No Gas	4191415.00	0.7	102.9	4074689.16666667
Sc	45	He	244207.27	4.8	69.5	351335.833333333
Ge	72	No Gas	2021811.04	3.5	108.0	1872286.24666667
Ge	72	He	349261.13	4.5	76.7	455619.516666667
Ge	72	HEHe	212775.92	1.5	89.4	238002.75
Rh	103	No Gas	5843333.67	4.6	108.7	5374880.83333333
Rh	103	He	2768238.29	3.8	85.0	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-11
File Name 052SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:57:20
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	1.022	No Gas	1.022	6	1.7	100	
75	As	3.631	He	3.631	72	1.8	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	919285.56	3.4	64.9	1415387.05
Sc	45	No Gas	5072102.83	6.4	124.5	4074689.16666667
Sc	45	He	235144.66	2.0	66.9	351335.833333333
Ge	72	No Gas	1876512.33	0.6	100.2	1872286.24666667
Ge	72	He	316163.95	3.0	69.4	455619.516666667
Ge	72	HEHe	198645.48	1.4	83.5	238002.75
Rh	103	No Gas	5214376.00	2.0	97.0	5374880.83333333
Rh	103	He	2478630.04	3.1	76.1	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-10
File Name 051SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:55:01
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	2.749	No Gas	2.749	6	1.2	100	
75	As	2.747	He	2.747	72	2.8	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	984026.41	2.3	69.5	1415387.05
Sc	45	No Gas	5559590.00	4.9	136.4	4074689.16666667
Sc	45	He	267932.02	3.0	76.3	351335.833333333
Ge	72	No Gas	1849870.62	0.5	98.8	1872286.24666667
Ge	72	He	319641.98	2.9	70.2	455619.516666667
Ge	72	HEHe	200393.74	0.7	84.2	238002.75
Rh	103	No Gas	5082391.67	1.7	94.6	5374880.83333333
Rh	103	He	2434221.98	3.0	74.7	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-09
File Name 050SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:52:41
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	1,608	No Gas	1,608	6	1.3	100	
75	As	1,426	He	1,426	72	2.7	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1021285.38	1.5	72.2	1415387.05
Sc	45	No Gas	5473222.17	8.4	134.3	4074689.16666667
Sc	45	He	260172.73	2.5	74.1	351335.833333333
Ge	72	No Gas	1858087.58	1.3	99.2	1872286.24666667
Ge	72	He	323243.96	2.4	70.9	455619.516666667
Ge	72	HEHe	202019.34	0.6	84.9	238002.75
Rh	103	No Gas	5145101.83	2.1	95.7	5374880.83333333
Rh	103	He	2448598.86	3.2	75.2	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-08
File Name 049SMPL.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:50:22
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.960	No Gas	0.96	6	1.3	100	
75	As	1.209	He	1.209	72	1.1	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1099584.85	5.1	77.7	1415387.05
Sc	45	No Gas	5464179.17	5.9	134.1	4074689.16666667
Sc	45	He	260804.32	1.4	74.2	351335.833333333
Ge	72	No Gas	1888448.62	1.3	100.9	1872286.24666667
Ge	72	He	320812.05	2.3	70.4	455619.516666667
Ge	72	HEHe	199759.95	1.0	83.9	238002.75
Rh	103	No Gas	5267874.50	1.7	98.0	5374880.83333333
Rh	103	He	2512577.05	1.6	77.2	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-07
File Name 048SMPL.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:48:03
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.711	No Gas	0.711	6	1.1	100	
75	As	6.049	He	6.049	72	0.2	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1060569.48	1.8	74.9	1415387.05
Sc	45	No Gas	5281894.50	7.9	129.6	4074689.16666667
Sc	45	He	238398.17	2.7	67.9	351335.833333333
Ge	72	No Gas	1892593.33	0.6	101.1	1872286.24666667
Ge	72	He	324885.00	4.0	71.3	455619.516666667
Ge	72	HEHe	198324.11	1.1	83.3	238002.75
Rh	103	No Gas	5235577.83	0.8	97.4	5374880.83333333
Rh	103	He	2425718.86	3.3	74.5	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BED0876-MSD1
File Name 047LFMD.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:45:42
Sample Type LFMDup
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	56.715	No Gas	56.715	6	3.1	20	
75	As	74.303	No Gas	74.303	72	4.8	20	
75	As	53.503	He	53.503	72	1.6	20	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	952392.84	1.9	67.3	1415387.05
Sc	45	No Gas	4930255.33	5.9	121.0	4074689.16666667
Sc	45	He	269831.94	5.7	76.8	351335.833333333
Ge	72	No Gas	1674409.96	2.6	89.4	1872286.24666667
Ge	72	He	335950.51	5.6	73.7	455619.516666667
Ge	72	HEHe	168455.27	2.5	70.8	238002.75
Rh	103	No Gas	4471130.17	1.9	83.2	5374880.83333333
Rh	103	He	2442846.22	6.7	75.0	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BED0876-MS1
File Name 046_LFM.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:43:23
Sample Type LFM
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	58.209	No Gas	58.209	6	3.3	100	
75	As	76.638	No Gas	76.638	72	3.2	100	
75	As	55.157	He	55.157	72	2.4	100	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	955992.84	1.7	67.5	1415387.05
Sc	45	No Gas	4997002.83	6.8	122.6	4074689.16666667
Sc	45	He	279150.96	3.5	79.5	351335.833333333
Ge	72	No Gas	1669368.67	1.1	89.2	1872286.24666667
Ge	72	He	336006.84	3.2	73.7	455619.516666667
Ge	72	HEHe	196885.87	2.4	82.7	238002.75
Rh	103	No Gas	4486970.67	1.7	83.5	5374880.83333333
Rh	103	He	2357694.21	3.4	72.4	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BED0876-MS1
File Name 046_LFM.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:43:23
Sample Type LFM
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	58.209	No Gas	58.209	6	3.3	100	
75	As	76.638	No Gas	76.638	72	3.2	100	
75	As	55.157	He	55.157	72	2.4	100	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	955992.84	1.7	67.5	1415387.05
Sc	45	No Gas	4997002.83	6.8	122.6	4074689.16666667
Sc	45	He	279150.96	3.5	79.5	351335.833333333
Ge	72	No Gas	1669368.67	1.1	89.2	1872286.24666667
Ge	72	He	336006.84	3.2	73.7	455619.516666667
Ge	72	HEHe	196885.87	2.4	82.7	238002.75
Rh	103	No Gas	4486970.67	1.7	83.5	5374880.83333333
Rh	103	He	2357694.21	3.4	72.4	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-03
File Name 045_ARF.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:41:05
Sample Type AllRef
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	8.217	No Gas	8.217	6	0.8	100	
75	As	2.183	He	2.183	72	1.6	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1022431.55	1.0	72.2	1415387.05
Sc	45	No Gas	4782762.00	5.5	117.4	4074689.16666667
Sc	45	He	334651.24	2.7	95.3	351335.833333333
Ge	72	No Gas	1637666.50	1.7	87.5	1872286.24666667
Ge	72	He	388333.70	3.7	85.2	455619.516666667
Ge	72	HEHe	209412.82	0.9	88.0	238002.75
Rh	103	No Gas	4490504.33	1.9	83.5	5374880.83333333
Rh	103	He	2712063.85	4.6	83.3	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-02
File Name 044SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:38:44
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	2.104	No Gas	2.104	6	0.6	100	
75	As	0.976	He	0.976	72	3.1	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1170447.67	1.5	82.7	1415387.05
Sc	45	No Gas	5705573.50	3.1	140.0	4074689.16666667
Sc	45	He	435113.33	2.5	123.8	351335.833333333
Ge	72	No Gas	1765583.63	3.8	94.3	1872286.24666667
Ge	72	He	434761.67	4.7	95.4	455619.516666667
Ge	72	HEHe	228718.48	1.5	96.1	238002.75
Rh	103	No Gas	5104591.00	2.7	95.0	5374880.83333333
Rh	103	He	3161086.40	6.6	97.1	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WED0874-01
File Name 043SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:36:26
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	1.188	No Gas	1.188	6	1.2	100	
75	As	0.343	He	0.343	72	1.7	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1160041.97	1.6	82.0	1415387.05
Sc	45	No Gas	5051775.83	6.4	124.0	4074689.16666667
Sc	45	He	348674.96	3.6	99.2	351335.833333333
Ge	72	No Gas	1745104.67	1.2	93.2	1872286.24666667
Ge	72	He	410162.60	4.6	90.0	455619.516666667
Ge	72	HEHe	227911.24	2.1	95.8	238002.75
Rh	103	No Gas	4911556.00	1.2	91.4	5374880.83333333
Rh	103	He	2895495.51	5.4	88.9	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BED0876-BS1
File Name 042_LCS.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:34:07
Sample Type LCS
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	49.277	No Gas	49.277	6	2.1	50	
75	As	52.228	He	52.228	72	2.3	50	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1219764.79	4.3	86.2	1415387.05
Sc	45	No Gas	5054474.33	5.5	124.0	4074689.16666667
Sc	45	He	357526.84	4.6	101.8	351335.833333333
Ge	72	No Gas	1781221.17	1.0	95.1	1872286.24666667
Ge	72	He	418852.76	5.6	91.9	455619.516666667
Ge	72	HEHe	231056.66	0.7	97.1	238002.75
Rh	103	No Gas	5232016.00	2.6	97.3	5374880.83333333
Rh	103	He	3110804.32	7.2	95.5	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BED0876-MRL1
File Name 041LICV.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:31:46
Sample Type LLICV
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Fail
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.742	No Gas	0.742	6	0.6	1	
75	As	<0.000	No Gas	-1.169	72	1.9	1	> +/- 50%
75	As	0.941	He	0.941	72	4.3	1	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1337230.79	2.0	94.5	1415387.05
Sc	45	No Gas	3849341.08	0.4	94.5	4074689.16666667
Sc	45	He	345027.16	5.7	98.2	351335.833333333
Ge	72	No Gas	1815247.25	0.9	97.0	1872286.24666667
Ge	72	He	455100.23	6.0	99.9	455619.516666667
Ge	72	HEHe	232041.08	1.2	97.5	238002.75
Rh	103	No Gas	5336691.83	2.1	99.3	5374880.83333333
Rh	103	He	3340424.94	8.3	102.6	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BED0876-BLK1
File Name 040_Blk.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:29:27
Sample Type Blank
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.078	No Gas	0.078	6	0.7	0.5	
75	As	0.023	He	0.023	72	7.5	0.06	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1269277.53	2.8	89.7	1415387.05
Sc	45	No Gas	4728671.67	4.2	116.0	4074689.16666667
Sc	45	He	351039.81	3.3	99.9	351335.833333333
Ge	72	No Gas	1851617.21	1.9	98.9	1872286.24666667
Ge	72	He	435415.09	4.6	95.6	455619.516666667
Ge	72	HEHe	237323.59	2.5	99.7	238002.75
Rh	103	No Gas	5334556.50	1.9	99.2	5374880.83333333
Rh	103	He	3208002.51	3.4	98.5	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BEC0901-BS1
File Name 039_LCS.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:27:08
Sample Type LCS
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	49.022	No Gas	49.022	6	1.6	50	
75	As	50.624	He	50.624	72	2.8	50	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1184355.44	4.1	83.7	1415387.05
Sc	45	No Gas	4806421.83	4.1	118.0	4074689.16666667
Sc	45	He	336154.89	4.0	95.7	351335.833333333
Ge	72	No Gas	1762941.21	0.7	94.2	1872286.24666667
Ge	72	He	414375.42	5.0	90.9	455619.516666667
Ge	72	HEHe	227237.00	0.9	95.5	238002.75
Rh	103	No Gas	5224902.17	1.1	97.2	5374880.83333333
Rh	103	He	3160079.39	5.2	97.0	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BEC0901-BLK1
File Name 038_Blk.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:24:48
Sample Type Blank
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	<0.000	No Gas	-0.032	6	2.3	0,5	
75	As	0.066	He	0.066	72	2.8	0.06	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1228117.53	2.1	86.8	1415387.05
Sc	45	No Gas	4668180.50	3.4	114.6	4074689.16666667
Sc	45	He	327943.20	3.6	93.3	351335.833333333
Ge	72	No Gas	1775411.42	3.3	94.8	1872286.24666667
Ge	72	He	411384.37	4.9	90.3	455619.516666667
Ge	72	HEHe	229035.92	1.1	96.2	238002.75
Rh	103	No Gas	5252826.17	1.2	97.7	5374880.83333333
Rh	103	He	3118403.07	5.3	95.8	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BEC0901-MSD2
File Name 037LFMD.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:22:30
Sample Type LFMdup
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	44.885	No Gas	44.885	6	2.0	20	
75	As	50.596	No Gas	50.596	72	3.4	20	
75	As	48.938	He	48.938	72	1.3	20	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1209816.42	1.8	85.5	1415387.05
Sc	45	No Gas	4904218.17	6.3	120.4	4074689.16666667
Sc	45	He	330214.26	1.8	94.0	351335.833333333
Ge	72	No Gas	1796858.71	0.6	96.0	1872286.24666667
Ge	72	He	405723.85	4.3	89.0	455619.516666667
Ge	72	HEHe	230786.84	0.8	97.0	238002.75
Rh	103	No Gas	5266336.00	1.6	98.0	5374880.83333333
Rh	103	He	3010716.06	5.8	92.4	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BEC0901-MS2
File Name 036_LFM.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:20:11
Sample Type LFM
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	49.269	No Gas	49.269	6	2.5	100	
75	As	54.458	No Gas	54.458	72	3.1	100	
75	As	53.052	He	53.052	72	2.2	100	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1193834.24	1.7	84.3	1415387.05
Sc	45	No Gas	4989991.67	5.4	122.5	4074689.16666667
Sc	45	He	330889.49	1.2	94.2	351335.833333333
Ge	72	No Gas	1806939.83	0.3	96.5	1872286.24666667
Ge	72	He	404206.42	2.8	88.7	455619.516666667
Ge	72	HEHe	226789.80	0.2	95.3	238002.75
Rh	103	No Gas	5165986.67	0.6	96.1	5374880.83333333
Rh	103	He	3028132.45	1.2	93.0	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-13
File Name 035_ARF.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:17:51
Sample Type AllRef
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.177	No Gas	0.177	6	1.9	100	
75	As	0.190	He	0.19	72	8.2	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1222825.55	2.9	86.4	1415387.05
Sc	45	No Gas	5274289.00	5.2	129.4	4074689.16666667
Sc	45	He	346816.36	1.9	98.7	351335.833333333
Ge	72	No Gas	1781239.25	2.2	95.1	1872286.24666667
Ge	72	He	402878.08	2.8	88.4	455619.516666667
Ge	72	HEHe	225110.51	1.0	94.6	238002.75
Rh	103	No Gas	5038384.67	3.3	93.7	5374880.83333333
Rh	103	He	2988777.73	2.6	91.8	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name Rinse
File Name 034_RIN.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:15:32
Sample Type RINSE
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
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QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1382443.82	2.2	97.7	1415387.05
Sc	45	No Gas	4086856.50	0.4	100.3	4074689.16666667
Sc	45	He	361917.09	8.8	103.0	351335.833333333
Ge	72	No Gas	1891163.50	3.5	101.0	1872286.24666667
Ge	72	He	462925.11	7.8	101.6	455619.516666667
Ge	72	HEHe	210370.25	3.1	88.4	238002.75
Rh	103	No Gas	5392642.17	2.2	100.3	5374880.83333333
Rh	103	He	3391536.67	10.5	104.1	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name CCB
File Name 033_CCB.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:13:14
Sample Type CalBlk
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 033_CCB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.007	No Gas	0.007	6	1.7	1000	
75	As	0.002	He	0.002	72	3.0	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1415387.05	2.4	100.0	1415387.05
Sc	45	No Gas	4074689.17	1.5	100.0	4074689.16666667
Sc	45	He	351335.83	3.0	100.0	351335.833333333
Ge	72	No Gas	1872286.25	3.7	100.0	1872286.24666667
Ge	72	He	455619.52	3.3	100.0	455619.516666667
Ge	72	HEHe	238002.75	1.4	100.0	238002.75
Rh	103	No Gas	5374880.83	1.0	100.0	5374880.83333333
Rh	103	He	3256596.81	2.7	100.0	3256596.81333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name CCV
File Name 032_CCV.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:10:54
Sample Type CCV
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	49.043	No Gas	49.043	6	4.0	50	
75	As	47.737	No Gas	47.737	72	4.2	50	
75	As	51.304	He	51.304	72	1.8	50	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1414179.63	4.9	84.7	1669215.15333333
Sc	45	No Gas	3973881.25	1.8	86.7	4584728
Sc	45	He	340973.44	3.5	79.1	431066.243333333
Ge	72	No Gas	1871652.75	2.2	90.1	2077745.96
Ge	72	He	452222.41	3.6	84.2	537163.92
Ge	72	HEHe	241123.63	0.6	87.1	276851.57
Rh	103	No Gas	5382088.00	3.5	89.4	6019968.5
Rh	103	He	3246863.07	3.9	88.2	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name CCV
File Name 031_CCV.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:08:35
Sample Type CCV
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	47.808	No Gas	47.808	6	3.1	50	
75	As	46.422	No Gas	46.422	72	3.9	50	
75	As	49.975	He	49.975	72	2.1	50	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1400915.10	1.4	83.9	1669215.15333333
Sc	45	No Gas	4183014.25	1.6	91.2	4584728
Sc	45	He	343539.97	5.4	79.7	431066.243333333
Ge	72	No Gas	1911823.50	1.1	92.0	2077745.96
Ge	72	He	453718.93	5.2	84.5	537163.92
Ge	72	HEHe	243449.02	1.0	87.9	276851.57
Rh	103	No Gas	5657906.83	1.9	94.0	6019968.5
Rh	103	He	3248746.40	4.4	88.2	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name Rinse
File Name 030_RIN.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:06:18
Sample Type RINSE
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
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QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1312260.30	2.0	78.6	1669215.15333333
Sc	45	No Gas	4053775.92	1.5	88.4	4584728
Sc	45	He	333697.10	9.8	77.4	431066.243333333
Ge	72	No Gas	1846757.63	0.9	88.9	2077745.96
Ge	72	He	450901.14	9.0	83.9	537163.92
Ge	72	HEHe	241983.27	0.5	87.4	276851.57
Rh	103	No Gas	5544728.33	0.6	92.1	6019968.5
Rh	103	He	3347305.70	10.2	90.9	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-12
File Name 029SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:03:58
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	<0.000	No Gas	-0.024	6	2.0	100	
75	As	0.144	He	0.144	72	3.9	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1251729.50	1.3	75.0	1669215.15333333
Sc	45	No Gas	5115840.83	7.4	111.6	4584728
Sc	45	He	302436.95	2.0	70.2	431066.243333333
Ge	72	No Gas	1933460.83	1.6	93.1	2077745.96
Ge	72	He	382821.22	3.2	71.3	537163.92
Ge	72	HEHe	225175.49	1.6	81.3	276851.57
Rh	103	No Gas	5375943.83	2.7	89.3	6019968.5
Rh	103	He	2898507.04	3.9	78.7	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-11
File Name 028SMPL.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 20:01:39
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	1.441	No Gas	1.441	6	1.4	100	
75	As	5.097	He	5.097	72	2.2	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1219820.22	1.9	73.1	1669215.15333333
Sc	45	No Gas	5307249.17	8.2	115.8	4584728
Sc	45	He	298788.69	3.2	69.3	431066.243333333
Ge	72	No Gas	1907108.75	1.6	91.8	2077745.96
Ge	72	He	380733.34	3.0	70.9	537163.92
Ge	72	HEHe	224639.51	2.5	81.1	276851.57
Rh	103	No Gas	5178060.67	3.0	86.0	6019968.5
Rh	103	He	2748136.77	2.6	74.6	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-10
File Name 027SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:59:20
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.520	No Gas	0.52	6	1.3	100	
75	As	0.404	He	0.404	72	2.0	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1237414.79	2.2	74.1	1669215.15333333
Sc	45	No Gas	5542973.50	6.9	120.9	4584728
Sc	45	He	283757.38	1.9	65.8	431066.243333333
Ge	72	No Gas	1946347.29	2.7	93.7	2077745.96
Ge	72	He	366337.55	3.4	68.2	537163.92
Ge	72	HEHe	220011.27	2.4	79.5	276851.57
Rh	103	No Gas	5282559.17	2.1	87.8	6019968.5
Rh	103	He	2715625.45	4.4	73.7	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-09
File Name 026SMPL.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:56:59
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	2.009	No Gas	2.009	6	0.6	100	
75	As	1.396	He	1.396	72	3.8	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1157921.98	2.7	69.4	1669215.15333333
Sc	45	No Gas	5552257.67	4.0	121.1	4584728
Sc	45	He	259601.07	3.7	60.2	431066.243333333
Ge	72	No Gas	1926691.79	3.1	92.7	2077745.96
Ge	72	He	356872.36	4.8	66.4	537163.92
Ge	72	HEHe	216845.39	1.2	78.3	276851.57
Rh	103	No Gas	5160075.50	1.5	85.7	6019968.5
Rh	103	He	2611826.35	5.8	70.9	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-08
File Name 025SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:54:41
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	1.144	No Gas	1.144	6	2.8	100	
75	As	1.473	He	1.473	72	2.9	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1147940.88	3.0	68.8	1669215.15333333
Sc	45	No Gas	5488328.83	7.4	119.7	4584728
Sc	45	He	263779.19	1.6	61.2	431066.243333333
Ge	72	No Gas	1925524.42	2.3	92.7	2077745.96
Ge	72	He	346941.41	2.3	64.6	537163.92
Ge	72	HEHe	211442.90	0.6	76.4	276851.57
Rh	103	No Gas	5096740.50	1.1	84.7	6019968.5
Rh	103	He	2593887.75	2.7	70.4	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-07
File Name 024SMPL.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:52:22
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	1.326	No Gas	1.326	6	1.0	100	
75	As	1.101	He	1.101	72	3.9	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1293658.16	4.0	77.5	1669215.15333333
Sc	45	No Gas	5815697.67	7.3	126.8	4584728
Sc	45	He	294209.08	2.7	68.3	431066.243333333
Ge	72	No Gas	2007594.29	1.5	96.6	2077745.96
Ge	72	He	381837.47	1.6	71.1	537163.92
Ge	72	HEHe	234927.19	1.0	84.9	276851.57
Rh	103	No Gas	5224706.33	0.2	86.8	6019968.5
Rh	103	He	2742356.14	2.7	74.5	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-06
File Name 023SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:50:02
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	22.924	No Gas	22.924	6	0.5	100	
75	As	32.010	He	32.01	72	3.6	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	956756.91	2.3	57.3	1669215.15333333
Sc	45	No Gas	4974290.50	6.5	108.5	4584728
Sc	45	He	280256.65	2.8	65.0	431066.243333333
Ge	72	No Gas	1648483.21	1.2	79.3	2077745.96
Ge	72	He	355384.38	3.4	66.2	537163.92
Ge	72	HEHe	218265.69	1.8	78.8	276851.57
Rh	103	No Gas	4084715.25	1.8	67.9	6019968.5
Rh	103	He	2505472.54	3.5	68.0	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-03
File Name 022SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:47:42
Sample Type Sample
Total Dilution 1.0000
Comment FLAG AND REPORT
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	78.264	No Gas	78.264	6	1.1	100	
75	As	1.065	He	1.065	72	5.8	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	729133.95	1.7	43.7	1669215.15333333
Sc	45	No Gas	3801595.50	4.1	82.9	4584728
Sc	45	He	236227.14	15.8	54.8	431066.243333333
Ge	72	No Gas	1266593.87	2.5	61.0	2077745.96
Ge	72	He	284448.98	14.4	53.0	537163.92
Ge	72	HEHe	157620.06	1.2	56.9	276851.57
Rh	103	No Gas	3090805.50	1.1	51.3	6019968.5
Rh	103	He	1985329.95	16.3	53.9	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-02
File Name 021SMPL.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:45:24
Sample Type Sample
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.261	No Gas	0.261	6	2.3	100	
75	As	0.143	He	0.143	72	9.2	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1161986.29	2.4	69.6	1669215.15333333
Sc	45	No Gas	5002472.33	5.0	109.1	4584728
Sc	45	He	327676.19	1.9	76.0	431066.243333333
Ge	72	No Gas	1822269.66	0.4	87.7	2077745.96
Ge	72	He	412756.92	3.6	76.8	537163.92
Ge	72	HEHe	240175.84	1.3	86.8	276851.57
Rh	103	No Gas	5107061.83	1.2	84.8	6019968.5
Rh	103	He	3063701.75	3.1	83.2	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BEC0901-MSD1
File Name 020LFMD.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:43:03
Sample Type LFMdup
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Fail
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	53.605	No Gas	53.605	6	1.4	20	
75	As	67.559	No Gas	67.559	72	4.4	20	
75	As	52.547	He	52.547	72	1.7	20	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1113749.85	1.4	66.7	1669215.15333333
Sc	45	No Gas	5199028.17	8.5	113.4	4584728
Sc	45	He	312905.87	3.6	72.6	431066.243333333
Ge	72	No Gas	1774053.96	1.5	85.4	2077745.96
Ge	72	He	386188.40	3.6	71.9	537163.92
Ge	72	HEHe	220568.86	2.3	79.7	276851.57
Rh	103	No Gas	4759097.33	1.0	79.1	6019968.5
Rh	103	He	2727475.73	3.8	74.1	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BEC0901-MS1
File Name 019_LFM.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:40:44
Sample Type LFM
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	52.038	No Gas	52.038	6	2.1	100	
75	As	65.514	No Gas	65.514	72	4.4	100	
75	As	49.996	He	49.996	72	3.8	100	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1208815.78	4.0	72.4	1669215.15333333
Sc	45	No Gas	5410217.33	4.8	118.0	4584728
Sc	45	He	357942.84	4.3	83.0	431066.243333333
Ge	72	No Gas	1897009.46	2.2	91.3	2077745.96
Ge	72	He	441939.69	6.6	82.3	537163.92
Ge	72	HEHe	239342.96	1.2	86.5	276851.57
Rh	103	No Gas	5070364.17	2.6	84.2	6019968.5
Rh	103	He	3093826.20	6.8	84.0	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name WEC0864-01
File Name 018_ARF.d
Data Path Name D:\Agilent\ICPMH\1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:38:26
Sample Type AllRef
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	5.474	No Gas	5.474	6	0.7	100	
75	As	0.872	He	0.872	72	4.0	1000	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1360758.42	2.3	81.5	1669215.15333333
Sc	45	No Gas	5122426.50	8.5	111.7	4584728
Sc	45	He	404081.32	3.1	93.7	431066.243333333
Ge	72	No Gas	1836757.92	0.3	88.4	2077745.96
Ge	72	He	467935.00	3.9	87.1	537163.92
Ge	72	HEHe	257200.24	0.3	92.9	276851.57
Rh	103	No Gas	4997407.50	1.1	83.0	6019968.5
Rh	103	He	3186856.68	5.8	86.5	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BEC0901-BS1
File Name 017_LCS.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:36:05
Sample Type LCS
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	48.793	No Gas	48.793	6	1.3	50	
75	As	51.738	He	51.738	72	1.1	50	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1400782.05	3.5	83.9	1669215.15333333
Sc	45	No Gas	5501532.50	6.1	120.0	4584728
Sc	45	He	418112.55	2.2	97.0	431066.243333333
Ge	72	No Gas	1934456.25	1.6	93.1	2077745.96
Ge	72	He	481500.62	3.4	89.6	537163.92
Ge	72	HEHe	262780.07	2.4	94.9	276851.57
Rh	103	No Gas	5659659.67	0.8	94.0	6019968.5
Rh	103	He	3560125.21	3.4	96.7	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BEC0901-MRL1
File Name 016LICV.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:33:47
Sample Type LLICV
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Fail
ISTD QC Pass/Fail Pass
Operator JLG

QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	0.955	No Gas	0.955	6	1.8	1	
75	As	<0.000	No Gas	-0.651	72	1.9	1	> +/- 50%
75	As	0.919	He	0.919	72	1.9	1	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1542355.52	4.1	92.4	1669215.15333333
Sc	45	No Gas	4369467.17	1.2	95.3	4584728
Sc	45	He	418994.64	3.2	97.2	431066.243333333
Ge	72	No Gas	2062244.21	3.1	99.3	2077745.96
Ge	72	He	543976.01	3.6	101.3	537163.92
Ge	72	HEHe	280359.29	2.0	101.3	276851.57
Rh	103	No Gas	5995652.67	2.4	99.6	6019968.5
Rh	103	He	3896929.43	3.4	105.8	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample Report

Sample Name BEC0901-BLK1
File Name 015_Blk.d
Data Path Name D:\Agilent\ICPMH1\DATA\Method Batches\RXN\Sequences\04222024 high matrix RERUN.b
Acq Time 2024-04-22 19:31:28
Sample Type Blank
Total Dilution 1.0000
Comment ---
ISTD Ref FileName 003CALB.d
Sample QC Pass/Fial Pass
ISTD QC Pass/Fail Pass
Operator JLG












QC Analyte Table

Mass	Name	Conc.	Tune	Raw Conc.	ISTD	CPS RSD	LDR	QC Flag
7	Li	<0.000	No Gas	-0.046	6	1.9	0.5	
75	As	0.081	He	0.081	72	12.4	0.06	

QC ISTD Table

Name	Mass	Tune Mode	CPS	CPS RSD	ISTD Recovery %	ISTD Ref CPS
Li	6	No Gas	1489361.28	1.0	89.2	1669215.15333333
Sc	45	No Gas	5579917.00	4.5	121.7	4584728
Sc	45	He	432755.18	2.2	100.4	431066.243333333
Ge	72	No Gas	1988517.96	0.4	95.7	2077745.96
Ge	72	He	499283.71	4.7	92.9	537163.92
Ge	72	HEHe	267368.15	1.5	96.6	276851.57
Rh	103	No Gas	5728989.67	0.8	95.2	6019968.5
Rh	103	He	3616066.38	4.6	98.2	3683177.49333333
Ho	165	No Gas				0
Ho	165	He				0

Sample										
	<input type="checkbox"/>	Rjct	Data File	Acq. Date-Time	Type	Level	Sample Name	Comment	Total Dil.	Vial Number
+	1	<input type="checkbox"/>	001CALB.	2024-04-22 18:59:06	CalBlk	1	Blank		1.0000	1101
+	2	<input type="checkbox"/>	002CALB.	2024-04-22 19:01:24	CalBlk	1	Blank		1.0000	1101
+	3	<input type="checkbox"/>	003CALB.	2024-04-22 19:03:44	CalBlk	1	Blank		1.0000	1101
+	4	<input type="checkbox"/>	004CALB.	2024-04-22 19:06:02	CalStd	2	1 ppb cal		1.0000	1103
+	5	<input type="checkbox"/>	005CALB.	2024-04-22 19:08:20	CalStd	3	5 ppb cal		1.0000	1104
+	6	<input type="checkbox"/>	006CALB.	2024-04-22 19:10:40	CalStd	4	25 ppb cal		1.0000	1105
+	7	<input type="checkbox"/>	007CALB.	2024-04-22 19:12:58	CalStd	5	50 ppb cal		1.0000	1106
+	8	<input type="checkbox"/>	008CALB.	2024-04-22 19:15:16	CalStd	6	100 ppb cal		1.0000	1107
+	9	<input type="checkbox"/>	009_ICV.d	2024-04-22 19:17:36	ICV		ICV- 40ppb		1.0000	2201
+	10	<input type="checkbox"/>	010_ICV.d	2024-04-22 19:19:54	ICV		ICV- 40ppb		1.0000	2101
+	11	<input type="checkbox"/>	011_LDR.d	2024-04-22 19:22:12	LDR		Daily LDR- 500pp		1.0000	2102
+	12	<input type="checkbox"/>	012_RIN.d	2024-04-22 19:24:32	RINSE		Rinse		1.0000	4
+	13	<input type="checkbox"/>	013_RIN.d	2024-04-22 19:26:49	RINSE		Rinse		1.0000	4
+	14	<input type="checkbox"/>	014_RIN.d	2024-04-22 19:29:07	RINSE		Rinse		1.0000	4
+	15	<input type="checkbox"/>	015_BlK.d	2024-04-22 19:31:28	Blank		BEC0901-BLK1		1.0000	3101
+	16	<input checked="" type="checkbox"/>	016LICV.d	2024-04-22 19:33:47	LLICV		BEC0901-MRL1		1.0000	3102
+	17	<input type="checkbox"/>	017_LCS.d	2024-04-22 19:36:05	LCS		BEC0901-BS1		1.0000	3103
+	18	<input type="checkbox"/>	018_ARF.d	2024-04-22 19:38:26	AllRef		WEC0864-01		1.0000	3104
+	19	<input type="checkbox"/>	019_LFM.d	2024-04-22 19:40:44	LFM		BEC0901-MS1		1.0000	3105
+	20	<input checked="" type="checkbox"/>	020LFMD.	2024-04-22 19:43:03	LFMDup		BEC0901-MSD1		1.0000	3106
+	21	<input checked="" type="checkbox"/>	021SMPL.	2024-04-22 19:45:24	Sample		WEC0864-02		1.0000	3107
+	22	<input checked="" type="checkbox"/>	022SMPL.	2024-04-22 19:47:42	Sample		WEC0864-03	FLAG AND REPOR	1.0000	3108
+	23	<input checked="" type="checkbox"/>	023SMPL.	2024-04-22 19:50:02	Sample		WEC0864-06		1.0000	3111
+	24	<input checked="" type="checkbox"/>	024SMPL.	2024-04-22 19:52:22	Sample		WEC0864-07		1.0000	3112
+	25	<input checked="" type="checkbox"/>	025SMPL.	2024-04-22 19:54:41	Sample		WEC0864-08		1.0000	3201

Sample											
		Rjct	Data File	Acq. Date-Time	Type	Level	Sample Name	Comment	Total Dil.	Vial Number	
+	26		<input type="checkbox"/>	026SMPL.	2024-04-22 19:56:59	Sample		WEC0864-09		1.0000	3202
+	27		<input type="checkbox"/>	027SMPL.	2024-04-22 19:59:20	Sample		WEC0864-10		1.0000	3203
+	28		<input type="checkbox"/>	028SMPL.	2024-04-22 20:01:39	Sample		WEC0864-11		1.0000	3204
+	29		<input type="checkbox"/>	029SMPL.	2024-04-22 20:03:58	Sample		WEC0864-12		1.0000	3205
+	30		<input type="checkbox"/>	030_RIN.d	2024-04-22 20:06:18	RINSE		Rinse		1.0000	4
+	31		<input type="checkbox"/>	031_CC.V.	2024-04-22 20:08:35	CCV		CCV		1.0000	1106
+	32		<input type="checkbox"/>	032_CC.V.	2024-04-22 20:10:54	CCV		CCV		1.0000	1307
+	33		<input type="checkbox"/>	033_CCB.	2024-04-22 20:13:14	CalBlk		CCB		1.0000	1101
+	34		<input type="checkbox"/>	034_RIN.d	2024-04-22 20:15:32	RINSE		Rinse		1.0000	5
+	35		<input type="checkbox"/>	035_ARF.d	2024-04-22 20:17:51	AllRef		WEC0864-13		1.0000	3206
+	36		<input type="checkbox"/>	036_LFM.d	2024-04-22 20:20:11	LFM		BEC0901-MS2		1.0000	3207
+	37		<input type="checkbox"/>	037LFMD.	2024-04-22 20:22:30	LFMDup		BEC0901-MSD2		1.0000	3208
+	38		<input type="checkbox"/>	038_Bl.k.d	2024-04-22 20:24:48	Blank		BEC0901-BLK1		1.0000	3209
+	39		<input type="checkbox"/>	039_LCS.d	2024-04-22 20:27:08	LCS		BEC0901-BS1		1.0000	3210
+	40		<input type="checkbox"/>	040_Bl.k.d	2024-04-22 20:29:27	Blank		BED0876-BLK1		1.0000	3301
+	41		<input type="checkbox"/>	041LICV.d	2024-04-22 20:31:46	LLICV		BED0876-MRL1		1.0000	3302
+	42		<input type="checkbox"/>	042_LCS.d	2024-04-22 20:34:07	LCS		BED0876-BS1		1.0000	3303
+	43		<input type="checkbox"/>	043SMPL.	2024-04-22 20:36:26	Sample		WED0874-01		1.0000	3304
+	44		<input type="checkbox"/>	044SMPL.	2024-04-22 20:38:44	Sample		WED0874-02		1.0000	3305
+	45		<input type="checkbox"/>	045_ARF.d	2024-04-22 20:41:05	AllRef		WED0874-03		1.0000	3306
+	46		<input type="checkbox"/>	046_LFM.d	2024-04-22 20:43:23	LFM		BED0876-MS1		1.0000	3307
+	47		<input type="checkbox"/>	047LFMD.	2024-04-22 20:45:42	LFMDup		BED0876-MSD1		1.0000	3308
+	48		<input type="checkbox"/>	048SMPL.	2024-04-22 20:48:03	Sample		WED0874-07		1.0000	3311
+	49		<input type="checkbox"/>	049SMPL.	2024-04-22 20:50:22	Sample		WED0874-08		1.0000	3312
+	50		<input type="checkbox"/>	050SMPL.	2024-04-22 20:52:41	Sample		WED0874-09		1.0000	3401

Sample										
		Rjct	Data File	Acq. Date-Time	Type	Level	Sample Name	Comment	Total Dil.	Vial Number
+	51		051SMPL.	2024-04-22 20:55:01	Sample		WED0874-10		1.0000	3402
+	52		052SMPL.	2024-04-22 20:57:20	Sample		WED0874-11		1.0000	3403
+	53		053_RIN.d	2024-04-22 20:59:38	RINSE		Rinse		1.0000	4
+	54		054_CCV.	2024-04-22 21:01:58	CCV		CCV		1.0000	1307
+	55		055_CCB.	2024-04-22 21:04:16	CCB		CCB		1.0000	1101
+	56		056CALB.	2024-04-22 21:06:34	CalBlk		CCB		1.0000	1101
+	57		057_RIN.d	2024-04-22 21:08:54	RINSE		Rinse		1.0000	5
+	58		058_ARF.d	2024-04-22 21:11:12	AllRef		WED0874-12		1.0000	3404
+	59		059_LFM.d	2024-04-22 21:13:31	LFM		BED0876-MS2		1.0000	3405
+	60		060LFMD.	2024-04-22 21:15:52	LFMDup		BED0876-MSD2		1.0000	3406
+	61		061SMPL.	2024-04-22 21:18:11	Sample		WED0874-13		1.0000	3407
+	62		062SMPL.	2024-04-22 21:20:30	Sample		WED0874-04		1.0000	3501
+	63		063SMPL.	2024-04-22 21:22:51	Sample		WED0874-06		1.0000	3502
+	64		064SMPL.	2024-04-22 21:25:09	Sample		WEC0864-04	FLAG AND REPOR	1.0000	3503
+	65		065SMPL.	2024-04-22 21:27:28	Sample		WEC0864-05	FLAG AND REPOR	1.0000	3504
+	66		066_Blk.d	2024-04-22 21:29:48	Blank		BED0876-BLK1		1.0000	3408
+	67		067_LCS.d	2024-04-22 21:32:07	LCS		BED0876-BS1		1.0000	3409
+	68		068_RIN.d	2024-04-22 21:34:24	RINSE		Rinse		1.0000	4
+	69		069_CCV.	2024-04-22 21:36:45	CCV		CCV		1.0000	1106
+	70		070_CCV.	2024-04-22 21:39:03	CCV		CCV		1.0000	1307
+	71	<input checked="" type="checkbox"/>	071_CCB.	2024-04-22 21:41:21	CalBlk		CCB		1.0000	1101
+	72		072_RIN.d	2024-04-22 21:43:41	RINSE		Rinse		1.0000	5
+	73		073_RIN.d	2024-04-22 21:45:59	RINSE		Rinse		1.0000	4
+	74		074_CCV.	2024-04-22 21:48:17	CCV		CCV		1.0000	1106
+	75		075_CCB.	2024-04-22 21:50:37	CCB		CCB		1.0000	1101

Sample										
	■	Rjct	Data File	Acq. Date-Time	Type	Level	Sample Name	Comment	Total Dil.	Vial Number
+ 76		<input type="checkbox"/>	076_RIN.d	2024-04-22 21:52:55	RINSE		Rinse		1.0000	5
+ 77		<input type="checkbox"/>	077_RIN.d	2024-04-22 21:55:13	RINSE		Rinse		1.0000	5
+ 78		<input type="checkbox"/>	078_RIN.d	2024-04-22 21:57:33	RINSE		Rinse		1.0000	5

Report Generated By Teledyne CETAC QuickTrace

Analyst: Mercury

Worksheet file: C:\Users\Public\Documents\Teledyne CETAC\QuickTrace\Worksheets\04192024 Hg.wszf

Creation Date: 4/19/2024 10:25:40 AM

Comment:

Results

Sample Name	Type	Date/Time	Conc (ug/L)	µAbs	%RSD	Residual	Flags	% Recovery														
Calibration Blank	STD	04/19/24 11:23:50 am	0.000	2794	1.03	-40.84		N/A														
Replicates		2801.2 2763.5 2780.5 2830.2																				
Standard #1 (0.1 ug/L)	STD	04/19/24 11:26:21 am	0.100	4896	1.46	-55.84		N/A														
Replicates		4835.0 4839.2 4926.2 4982.4																				
Standard #2 (0.5 ug/L)	STD	04/19/24 11:28:53 am	0.500	14546	1.45	-65.55		N/A														
Replicates		14371.9 14390.5 14598.7 14822.5																				
Standard #3 (2.0 ug/L)	STD	04/19/24 11:31:25 am	2.000	55857	1.75	105.18		N/A														
Replicates		54934.2 55299.7 56038.9 57154.7																				
Standard #4 (5.0 ug/L)	STD	04/19/24 11:33:57 am	5.000	131107	2.04	148.50		N/A														
Replicates		128495.3 129585.2 131815.7 134531.4																				
Standard #5 (10.0 ug/L)	STD	04/19/24 11:36:29 am	10.000	248805	2.03	-91.45		N/A														
Replicates		243852.6 245855.7 250331.7 25181.4																				
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Calibration</p> <p>Equation: $A = 3803.642 + 24726.287C$</p> <p>R2: 0.99935</p> <p>SEE: 2779.9080</p> <p>Flags:</p> </div> <div style="width: 50%;"> <table border="1"> <caption>Calibration Curve Data Points</caption> <thead> <tr> <th>Concentration (ug/L)</th> <th>µAbs</th> </tr> </thead> <tbody> <tr><td>0.000</td><td>2794</td></tr> <tr><td>0.100</td><td>4896</td></tr> <tr><td>0.500</td><td>14546</td></tr> <tr><td>2.000</td><td>55857</td></tr> <tr><td>5.000</td><td>131107</td></tr> <tr><td>10.000</td><td>248805</td></tr> </tbody> </table> </div> </div>									Concentration (ug/L)	µAbs	0.000	2794	0.100	4896	0.500	14546	2.000	55857	5.000	131107	10.000	248805
Concentration (ug/L)	µAbs																					
0.000	2794																					
0.100	4896																					
0.500	14546																					
2.000	55857																					
5.000	131107																					
10.000	248805																					
ICV	ICV	04/19/24 11:39:58 am	-0.147	160	1.17		Q	-3.68														
Replicates		223.5 138.3 141.1 135.3																				
CCV (95-105%)	OPR	04/19/24 11:42:30 am	5.190	132159	1.51			103.82														
Replicates		130332.9 130992.9 132629.6 134678.7																				
CCB	CCB	04/19/24 11:45:01 am	-0.031	3033	5.23			N/A														
Replicates		2988.0 3025.7 3031.6 3085.9																				
ICV	ICV	04/19/24 11:47:32 am	4.470	114411	1.51			111.83														
Replicates		112603.7 113532.2 115129.0 116377.2																				
BLANK	MB	04/19/24 11:50:03 am	-0.128	627	0.49			N/A														
Replicates		629.4 618.0 611.6 647.5																				
	UNK	04/19/24 11:52:34 am	4.760	121455	2.13			N/A														
Replicates		118466.3 120493.1 122643.6 124216.9																				
LCS	LCS	04/19/24 11:55:05 am	4.420	113039	1.89			110.44														
Replicates		110702.4 112082.9 113966.0 115403.0																				

Sample Name	Type	Date/Time	Conc (ug/L)	µAbs	%RSD	Residual	Flags	% Recovery
ICV	ICV	04/19/24 11:57:36 am	6.370	161297	2.17	Q		159.24
Replicates		157396.2 159825.4 162680.9 165283.5						
MED0095-01	UNK	04/19/24 12:00:07 pm	-0.126	692	0.29			N/A
Replicates		705.8 688.0 689.3 686.1						
WED0491-02	UNK	04/19/24 12:02:40 pm	-0.115	961	0.45			N/A
Replicates		947.8 960.3 958.6 978.8						
MS1	UNK	04/19/24 12:05:11 pm	5.220	132818	0.62			N/A
Replicates		132115.3 132221.2 133113.5 133821.5						
MSD1	UNK	04/19/24 12:07:43 pm	5.250	133668	0.52			N/A
Replicates		133062.6 133211.8 133860.8 134535.1						
ICV	ICV	04/19/24 12:10:13 pm	5.930	150465	0.92	Q		148.28
Replicates		149119.2 149657.0 150973.8 152110.3						
WED0491-03	UNK	04/19/24 12:12:45 pm	-0.138	386	0.21			N/A
Replicates		386.8 395.5 378.5 382.6						
WED0491-04	UNK	04/19/24 12:15:17 pm	-0.129	626	0.31			N/A
Replicates		623.9 626.4 638.9 615.1						
BLANK	UNK	04/19/24 12:17:49 pm	-0.022	3262	10.87			N/A
Replicates		3206.2 3216.7 3302.9 3321.7						
MDL 0.1 PPB 1	UNK	04/19/24 12:20:20 pm	0.059	5270	8.49			N/A
Replicates		5147.3 5188.9 5324.4 5417.9						
MDL 0.1 PPB 2	UNK	04/19/24 12:22:51 pm	0.060	5287	6.03			N/A
Replicates		5200.0 5237.0 5309.5 5402.8						
MDL 0.1 PPB 3	UNK	04/19/24 12:25:23 pm	0.063	5367	7.20			N/A
Replicates		5223.7 5345.1 5409.6 5490.3						
ICV	ICV	04/19/24 12:27:54 pm	5.180	131906	1.29	Q		129.52
Replicates		130065.2 131094.4 132647.7 133817.4						
WED0491-05	UNK	04/19/24 12:30:26 pm	-0.136	445	0.38			N/A
Replicates		461.0 431.5 449.3 439.0						
WED0491-06	UNK	04/19/24 12:32:58 pm	-0.135	475	0.55			N/A
Replicates		457.7 495.1 461.2 485.2						
WED0601-01	UNK	04/19/24 12:35:31 pm	-0.127	673	0.52			N/A
Replicates		683.7 689.3 663.2 655.0						
WED0601-02	UNK	04/19/24 12:38:02 pm	-0.120	829	0.51			N/A
Replicates		816.6 817.5 848.4 833.4						
WED0601-03	UNK	04/19/24 12:40:33 pm	-0.121	807	0.43			N/A
Replicates		798.0 801.2 802.7 826.0						
WED0601-04	UNK	04/19/24 12:43:04 pm	-0.138	392	0.38			N/A
Replicates		388.9 384.2 383.7 411.2						
WED0604-01	UNK	04/19/24 12:45:35 pm	-0.144	235	0.51			N/A
Replicates		251.9 247.7 213.2 227.2						

Sample Name	Type	Date/Time	Conc (ug/L)	µAbs	%RSD	Residual	Flags	% Recovery
WED0668-01	UNK	04/19/24 12:48:07 pm	-0.128	644	0.17			N/A
Replicates		643.9 650.4 637.4 643.3						
WED0668-02	UNK	04/19/24 12:50:38 pm	-0.127	672	0.22			N/A
Replicates		678.0 661.8 673.0 674.5						
WED0725-01	UNK	04/19/24 12:53:10 pm	-0.119	855	0.26			N/A
Replicates		865.6 851.9 847.3 854.4						
WED0725-02	UNK	04/19/24 12:55:42 pm	-0.123	771	0.21			N/A
Replicates		763.7 778.8 770.5 772.5						
WED0836-01	UNK	04/19/24 12:58:14 pm	-0.123	759	0.51			N/A
Replicates		742.3 753.7 761.5 779.5						
WED0836-02	UNK	04/19/24 01:00:46 pm	-0.119	869	0.37			N/A
Replicates		853.6 875.4 877.7 868.4						
MS2	UNK	04/19/24 01:03:19 pm	5.350	136189	1.86			N/A
Replicates		133368.7 135154.5 137170.3 139062.3						
MSD2	UNK	04/19/24 01:05:51 pm	5.470	139165	1.39			N/A
Replicates		136761.1 138675.9 140156.9 141065.8						
WED0666-01@10	UNK	04/19/24 01:08:22 pm	0.991	28310	5.93			N/A
Replicates		27342.1 27251.2 28269.2 30375.7						
WED0666-01	UNK	04/19/24 01:10:53 pm	O/R	275683	1.48	O		N/A
Replicates		270656.3 274519.4 277568.9 279988.2						
BLK	UNK	04/19/24 01:15:51 pm	-0.131	562	0.25			N/A
Replicates		566.2 569.9 551.6 559.2						
LCS	UNK	04/19/24 01:18:22 pm	4.960	126350	1.96			N/A
Replicates		123506.6 125477.2 127311.5 129104.0						
BLANK	UNK	04/19/24 01:20:53 pm	-0.035	2941	6.08			N/A
Replicates		2877.8 2924.0 2960.9 3000.9						
CK	UNK	04/19/24 01:23:25 pm	5.620	142725	2.00			N/A
Replicates		139229.3 141959.4 144087.0 145622.9						
CK2	UNK	04/19/24 01:48:34 pm	2.400	63233	1.97			N/A
Replicates		61867.1 62718.9 63837.7 64509.4						
CK	UNK	04/19/24 01:53:35 pm	0.509	16396	1.57			N/A
Replicates		16137.1 16350.1 16516.9 16578.7						
BLANK	UNK	04/19/24 03:23:46 pm	-0.130	581	0.22			N/A
Replicates		585.4 574.4 588.9 575.4						
LCS	UNK	04/19/24 03:26:17 pm	5.550	140921	1.33			N/A
Replicates		138446.9 141942.6 142584.3 140708.4						
WED0874-01	UNK	04/19/24 03:28:48 pm	-0.102	1282	8.24			N/A
Replicates		1517.9 1354.3 1229.6 1025.3						
WED0874-02	UNK	04/19/24 03:31:20 pm	-0.082	1769	1.83			N/A
Replicates		1771.6 1804.2 1782.7 1716.7						

Sample Name	Type	Date/Time	Conc (ug/L)	μAbs	%RSD	Residual	Flags	% Recovery
WED0874-03	UNK	04/19/24 03:33:51 pm	-0.118	888	2.14			N/A
Replicates		954.5 920.7 863.6 813.4						
MS1	UNK	04/19/24 03:36:22 pm	3.880	99834	2.21			N/A
Replicates		100721.3 101599.5 100258.8 96756.3						
MSD1	UNK	04/19/24 03:38:54 pm	2.520	66077	6.10			N/A
Replicates		70615.1 67479.0 64349.8 61864.3						
WED0874-04	UNK	04/19/24 03:41:26 pm	-0.109	1103	5.92			N/A
Replicates		1307.2 1144.2 1020.7 939.8						
WED0874-06	UNK	04/19/24 03:43:58 pm	-0.162	-201	0.58			N/A
Replicates		-219.4 -197.8 -168.9 -216.4						
WED0874-07	UNK	04/19/24 03:46:30 pm	-0.140	330	0.47			N/A
Replicates		330.3 334.7 346.0 307.4						
WED0874-08	UNK	04/19/24 03:49:03 pm	-0.131	570	0.60			N/A
Replicates		570.0 585.3 583.5 543.0						
WED0874-09	UNK	04/19/24 03:51:35 pm	-0.138	388	0.52			N/A
Replicates		409.6 396.6 372.7 374.7						
WED0874-10	UNK	04/19/24 03:54:06 pm	-0.078	1870	2.50			N/A
Replicates		1828.5 1906.8 1916.6 1828.1						
BLANK	UNK	04/19/24 03:56:37 pm	-0.088	1619	1.27			N/A
Replicates		1604.9 1634.3 1649.0 1587.5						
CK	UNK	04/19/24 03:59:09 pm	3.280	85028	1.82			N/A
Replicates		83458.4 86141.6 86425.3 84088.5						
WED0874-11	UNK	04/19/24 04:01:40 pm	-0.162	-191	4.63			N/A
Replicates		-11.8 -87.0 -233.8 -431.1						
WED0874-12	UNK	04/19/24 04:04:12 pm	-0.140	351	0.21			N/A
Replicates		351.7 347.6 360.0 343.3						
WED0874-13	UNK	04/19/24 04:06:43 pm	-0.155	-29	0.36			N/A
Replicates		-42.1 -9.6 -30.4 -32.6						
MS2	UNK	04/19/24 04:09:14 pm	3.160	81908	1.56			N/A
Replicates		80488.9 82770.9 83068.2 81305.4						
MSD2	UNK	04/19/24 04:11:46 pm	3.430	88642	1.92			N/A
Replicates		88783.0 90122.8 89324.6 86337.6						
BLANK	UNK	04/19/24 04:14:18 pm	-0.173	-464	4.45			N/A
Replicates		-267.4 -377.4 -502.6 -710.4						
LCS	UNK	04/19/24 04:16:50 pm	3.710	95437	1.60			N/A
Replicates		94888.9 96857.9 96370.0 93629.7						
BLK	UNK	04/19/24 04:19:21 pm	-0.140	354	7.89			N/A
Replicates		670.4 454.3 257.8 33.1						
CK	UNK	04/19/24 04:21:53 pm	0.139	7251	3.74			N/A
Replicates		7213.0 7368.9 7335.4 7085.2						

Sample Name	Type	Date/Time	Conc (ug/L)	μAbs	%RSD	Residual	Flags	% Recovery
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CK1	UNK	04/19/24 04:24:25 pm	0.999	28501	1.84			N/A
Replicates	27992.4	28800.0	28956.5	28254.0				



Anatek Labs Inc
504 E Sprague Ave, Suite D
Spokane, WA 99202

Report Number: P240384
Report Date: April 18, 2024
Client Project ID: WEC0864

Analytical Report

Client Sample ID: WW-3
Matrix: water

PAL Sample ID: P240384-01
Sample Date: 3/19/24
Received Date: 4/2/24

Extraction Date	Analysis Date	Analyte	Amount Detected	Limit of Quantitation	Notes
Method: Modified EPA 549.2 (LC-MS/MS)					
4/12/24	4/16/24	Paraquat	ND	10 ug/L	

Client Sample ID: E-1
Matrix: water

PAL Sample ID: P240384-02
Sample Date: 3/19/24
Received Date: 4/2/24

Extraction Date	Analysis Date	Analyte	Amount Detected	Limit of Quantitation	Notes
Method: Modified EPA 549.2 (LC-MS/MS)					
4/12/24	4/16/24	Paraquat	ND	10 ug/L	

Kara Greer, Project Manager

This analytical report complies with the ISO/IEC 17025:2017 Quality Standard.

Anatek Labs Inc
504 E Sprague Ave, Suite D
Spokane, WA 99202

Report Number: P240384
Report Date: April 18, 2024
Client Project ID: WEC0864

Quality Assurance

Method Blank Data Matrix: water

Extraction Date	Analysis Date	Batch QC Sample #	Analyte	% Recovery	Expected % Recovery	Notes
4/12/24	4/15/24	24D1204-BLK1	Paraquat	Not Detected	< 10 ug/L	

Blank Spike Data Matrix: water

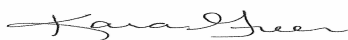
Extraction Date	Analysis Date	Batch QC Sample #	Analyte	% Recovery	Expected % Recovery	Notes
4/12/24	4/15/24	24D1204-BS1	Paraquat	92	60-140	
4/12/24	4/15/24	24D1204-BSD1	Paraquat	103	60-140	

Matrix Spike Data Matrix: water

Extraction Date	Analysis Date	Batch QC Sample #	Analyte	% Recovery	Expected % Recovery	Notes
4/12/24	4/15/24	24D1204-MS1	Paraquat	100	60-140	
4/12/24	4/15/24	24D1204-MSD1	Paraquat	99	60-140	

Duplicate Data Matrix: water

Extraction Date	Analysis Date	Batch QC Sample #	Analyte	Sample Result	Duplicate Result	RPD	Notes
4/12/24	4/15/24	24D1204-DUP1	Paraquat	ND	0.28	0	



Kara Greer, Project Manager

This analytical report complies with the ISO/IEC 17025:2017
Quality Standard.

TSS (SM2540D/EPA 160.2)-TS(SM 2540B)

Batch ID: BEC0917 Date: 3/25/2024 Time: 10:30 Initials: SCD

QC REQUIREMENTS: Blank <1ppm, LFB %Rec= 90-110%, MS/MSD %Rec= 80-120% Run a blank and lcs before and after every 20 samples, plus dup and ms/msd after 20 samples.

TSS Reagents	Std. #	Amount Spiked	Balance ID	Oven	Temp (°C)	Filters	Thermometer
100ppm Cellulose TSS Soln.	2400978	100 ppm	BAL-06	oven 5	105	2400562	T-Oven 5

Comments:

Date/Time of Weigh: 3/27/24 11:31 3/27/24 15:53

Sample Number	Sample ID	Dish ID	Filter Wt (g)	mLs used	Dry Weight #1	Dry Weight #2**	Dilution Factor	IResult (mg/L)	FResult (mg/L)	QC Date & Initials
BEC0917-BLK1	Blank	B1	0.1045	1000	0.1045	0.1046	0.1			
BEC0917-BLK2	Blank	B2	0.1059	1000	0.106	0.106	0.1	1.00	0.10	
BEC0917-BLK3	Blank	B3	0.1059	1000	0.1059	0.1061	0.1			
BEC0917-BLK4	Blank	B4	0.1053	1000	0.1054	0.1054	0.1	1.00	0.10	
BEC0917-BLK5	Blank	B5	0.1058	1000	0.1058	0.1057	0.1	-1.00	-0.10	
BEC0917-BS1	LCS	BS1	0.1049	100	0.1147	0.1147	1	98.00	98.00	
BEC0917-BS2	LCS	BS2	0.1055	100	0.1158	0.1158	1	103.00	103.00	
BEC0917-BS3	LCS	BS3	0.1068	100	0.1174	0.1177	1	106.00	106.00	
WEC0864-10	D-7	864-10	0.1065	50	0.1081	0.1081	2	16.00	32.00	
BEC0917-DUP3	Duplicate WEC0864-11	DUP3	0.1051	100	0.1056	0.1054	1	3.00	3.00	
WEC0864-11	D-8	864-11	0.1062	100	0.1066	0.1066	1	4.00	4.00	
WEC0864-01	WW-3	864-1	0.1065	100	0.1084	0.1084	1	19.00	19.00	
WEC0864-02	WW-6	864-2	0.1064	50	0.1067	0.1068	2	3.00	6.00	
WEC0864-03	E-1	864-3	0.1054	100	0.1092	0.1092	1	38.00	38.00	
WEC0864-04	E-1 DUP	864-4	0.1053	100	0.108	0.1081	1	27.00	27.00	
WEC0864-05	Matrix Spike WEC0864-05	MS	0.1062	100	0.1132	0.1134	1	70.00	70.00	
WEC0864-06	D-2	864-6	0.1042	105	0.1057	0.1057	0.952381	15.00	14.29	
WEC0864-07	D-3	864-7	0.1053	100	0.1066	0.1065	1	12.00	12.00	
WEC0864-08	D-4	864-8	0.1055	55	0.1062	0.106	1.8181818	5.00	9.09	
WEC0864-09	D-6	864-9	0.1051	100	0.1055	0.1056	1	4.00	4.00	
WEC0864-12	U-2/WW-5	864-12	0.107	100	0.1079	0.1079	1	9.00	9.00	
WEC0864-13	U-3/WW-4	864-13	0.106	100	0.1075	0.1077	1	15.00	15.00	