

DATA PACKAGE METALS

PROJECT NAME : FORMER SCHLUMBERGER SITE PRINCETON NJ

JACOBS ENGINEERING GROUP, INC.

412 Mt. Kemble Ave

Downtown Building

Morristown, NJ - 07960

Phone No: 9732670555

ORDER ID : P3451

ATTENTION : Mary I. Murphy



Laboratory Certification ID # 20012



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Cover Page

Order ID : P3451

Project ID : Former Schlumberger Site Princeton NJ

Client : JACOBS Engineering Group, Inc.

Lab Sample Number

P3451-01
P3451-02

Client Sample Number

921-J-WS-080124
TB-03-080124

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature.

Signature : _____

Date: 8/16/2024

NYDOH CERTIFICATION NO - 11376

NJDEP CERTIFICATION NO - 20012



284 Sheffield Street, Mountainside, NJ 07092 Phone: 908 789 8900 Fax: 908 789 8922

CASE NARRATIVE

JACOBS Engineering Group, Inc.

Project Name: Former Schlumberger Site Princeton NJ

Project # N/A

Chemtech Project # P3451

Test Name: Metals Group4,Mercury

A. Number of Samples and Date of Receipt:

2 Water samples were received on 08/01/2024.

B. Parameters:

According to the Chain of Custody document, the following analyses were requested: Hexavalent Chromium, Mercury, Metals Group4, SVOCMS Group3, SVOCMS Group6 and VOCMS Group6. This data package contains results for Metals Group4,Mercury.

C. Analytical Techniques:

The analysis of Metals Group4 was based on method 6010D, digestion based on method 3010 (waters). The analysis and digestion of Mercury was based on method 7470A.

D. QA/ QC Samples:

The Holding Times were met for all analysis.

The Blank Spike met requirements for all samples.

The Duplicate analysis met criteria for all samples.

The Matrix Spike (923-K1-WS-080124MS) analysis met criteria for all samples except for Strontium due to Chemical interference during digestion process.

The Matrix Spike Duplicate (923-K1-WS-080124MSD) analysis met criteria for all samples except for Strontium due to Chemical interference during digestion process

The Blank analysis did not indicate the presence of lab contamination.

The Calibration met the requirements.

The Serial Dilution met the acceptable requirements.

E. Additional Comments:

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

Signature_____

DATA REPORTING QUALIFIERS- INORGANIC

For reporting results, the following " Results Qualifiers" are used:

- J** Indicates the reported value was obtained from a reading that was less than the Contract Required Detection Limit (CRDL), but greater than or equal to the Instrument Detection Limit (IDL).
- U** Indicates the analyte was analyzed for, but not detected.
- ND** Indicates the analyte was analyzed for, but not detected
- E** Indicates the reported value is estimated because of the presence of interference
- M** Indicates Duplicate injection precision not met.
- N** Indicates the spiked sample recovery is not within control limits.
- S** Indicates the reported value was determined by the Method of Standard Addition (MSA).
- * Indicates that the duplicate analysis is not within control limits.
- + Indicates the correlation coefficient for the MSA is less than 0.995.
- D** Indicates the reported value is from a secondary analysis with a dilution factor. The original analysis exceeded the calibration range.
- M** Method qualifiers
 - "**P**" for ICP instrument
 - "**PM**" for ICP when Microwave Digestion is used
 - "**CV**" for Manual Cold Vapor AA
 - "**AV**" for automated Cold Vapor AA
 - "**CA**" for MIDI-Distillation Spectrophotometric
 - "**AS**" for Semi -Automated Spectrophotometric
 - "**C**" for Manual Spectrophotometric
 - "**T**" for Titrimetric
 - "**NR**" for analyte not required to be analyzed
- OR** Indicates the analyte's concentration exceeds the calibrated range of the instrument for that specific analysis.
- Q** Indicates the LCS did not meet the control limits requirements
- H** Sample Analysis Out Of Hold Time

ALLIANCE 284 Sheffield Street, Mountainside New Jersey 07092

NEW JERSEY LAB ID#: 20012: NEW YORK LAB ID#: 11376

METALS CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH PROJECT NUMBER: P3451

MATRIX: Water

METHOD: 6010D,7470A

- | | NA | NO | YES |
|---|----|----|-----|
| 1. Calibration Summary met criteria. | | | ✓ |
| 2. ICP Interference Check Sample Results Summary Submitted. | | | ✓ |
| 3. Serial Dilution Summary (if applicable) Submitted. | | | ✓ |
| 4. Laboratory Control Sample Summary (if applicable) Submitted. | | | ✓ |
| 5. Blank Contamination - If yes, list compounds and concentrations in each blank: | | | ✓ |
| 6. Matrix Spike/Matrix Spike Duplicate Recoveries Met Criteria | | | ✓ |

If not met, list those compounds and their recoveries which fall outside the acceptable range.

The Matrix Spike (923-K1-WS-080124MS) analysis met criteria for all samples except for Strontium due to Chemical interference during digestion process. The Matrix Spike Duplicate (923-K1-WS-080124MSD) analysis met criteria for all samples except for Strontium due to Chemical interference during digestion process

- | | |
|--|---|
| 7. Sample Duplicate Analysis Met QC Criteria | ✓ |
| If not met, list those compounds and their recoveries which fall outside the acceptable range. | |
| 8. Digestion Holding Time Met | ✓ |
| If not met, list number of days exceeded for each sample: | |
| 9. Analysis Holding Time Met | ✓ |
| If not met, list those compounds and their recoveries which fall outside the acceptable range. | |

ADDITIONAL COMMENTS:

QA REVIEW

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APPENDIX A

QA REVIEW GENERAL DOCUMENTATION

Project #: P3451

Completed

For thorough review, the report must have the following:

GENERAL:

Are all original paperwork present (chain of custody, record of communication, airbill, sample management lab chronicle, login page) ✓

Check chain-of-custody for proper relinquish/return of samples ✓

Is the chain of custody signed and complete ✓

Check internal chain-of-custody for proper relinquish/return of samples /sample extracts ✓

Collect information for each project id from server. Were all requirements followed ✓

COVER PAGE:

Do numbers of samples correspond to the number of samples in the Chain of Custody on login page ✓

Do lab numbers and client Ids on cover page agree with the Chain of Custody ✓

CHAIN OF CUSTODY:

Do requested analyses on Chain of Custody agree with form I results ✓

Do requested analyses on Chain of Custody agree with the log-in page ✓

Were the correct method log-in for analysis according to the Analytical Request and Chain of Castody ✓

Were the samples received within hold time ✓

Were any problems found with the samples at arrival recorded in the Sample Management Laboratory Chronicle ✓

ANALYTICAL:

Was method requirement followed? ✓

Was client requirement followed? ✓

Does the case narrative summarize all QC failure? ✓

All runlogs and manual integration are reviewed for requirements ✓

All manual calculations and /or hand notations verified ✓

1st Level QA Review Signature: SOHIL JODHANI

Date: 08/16/2024

2nd Level QA Review Signature: _____

Date: _____

LAB CHRONICLE

OrderID:	P3451	OrderDate:	8/1/2024 4:38:00 PM					
Client:	JACOBS Engineering Group, Inc.	Project:	Former Schlumberger Site Princeton NJ					
Contact:	Mary I. Murphy	Location:	D31,VOA Ref. #3 Water					
<hr/>								
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P3451-01	921-J-WS-080124	Water			08/01/24			08/01/24
			Mercury	7470A	08/12/24	08/13/24		
			Metals Group4	6010D	08/05/24	08/07/24		



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900,
Fax : 908 789 8922

**Hit Summary Sheet
SW-846**

SDG No.: P3451

Order ID: P3451

Client: JACOBS Engineering Group, Inc.

Project ID: Former Schlumberger Site Princeton NJ

Sample ID	Client ID	Matrix	Parameter	Concentration	C	MDL	RDL	Units
Client ID :	921-J-WS-080124							
P3451-01	921-J-WS-080124	Water	Aluminum	161		28.3	50.0	ug/L
P3451-01	921-J-WS-080124	Water	Barium	47.6	J	6.28	50.0	ug/L
P3451-01	921-J-WS-080124	Water	Boron	47.6	J	9.95	50.0	ug/L
P3451-01	921-J-WS-080124	Water	Calcium	14200		33.0	1000	ug/L
P3451-01	921-J-WS-080124	Water	Chromium	0.90	J	0.66	5.00	ug/L
P3451-01	921-J-WS-080124	Water	Iron	2920		18.5	50.0	ug/L
P3451-01	921-J-WS-080124	Water	Magnesium	2300		39.4	1000	ug/L
P3451-01	921-J-WS-080124	Water	Manganese	336		1.46	10.0	ug/L
P3451-01	921-J-WS-080124	Water	Nickel	1.05	J	0.85	20.0	ug/L
P3451-01	921-J-WS-080124	Water	Potassium	2290		685	1000	ug/L
P3451-01	921-J-WS-080124	Water	Sodium	46300		237	1000	ug/L
P3451-01	921-J-WS-080124	Water	Strontium	95.7		2.32	10.0	ug/L
P3451-01	921-J-WS-080124	Water	Titanium	2.76	J	2.35	20.0	ug/L
P3451-01	921-J-WS-080124	Water	Zinc	12.6	J	1.75	20.0	ug/L



SAMPLE

DATA

Report of Analysis

Client:	JACOBS Engineering Group, Inc.	Date Collected:	08/01/24
Project:	Former Schlumberger Site Princeton NJ	Date Received:	08/01/24
Client Sample ID:	921-J-WS-080124	SDG No.:	P3451
Lab Sample ID:	P3451-01	Matrix:	Water
Level (low/med):	low	% Solid:	0

Cas	Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.
7429-90-5	Aluminum	161		1	28.3	50.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-36-0	Antimony	2.06	U	1	2.06	25.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-38-2	Arsenic	3.48	U	1	3.48	10.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-39-3	Barium	47.6	J	1	6.28	50.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-41-7	Beryllium	0.13	U	1	0.13	3.00	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-42-8	Boron	47.6	J	1	9.95	50.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-43-9	Cadmium	0.094	U	1	0.094	3.00	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-70-2	Calcium	14200		1	33.0	1000	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-47-3	Chromium	0.90	J	1	0.66	5.00	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-48-4	Cobalt	0.50	U	1	0.50	15.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-50-8	Copper	7.07	U	1	7.07	10.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7439-89-6	Iron	2920		1	18.5	50.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7439-92-1	Lead	3.51	U	1	3.51	6.00	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7439-95-4	Magnesium	2300		1	39.4	1000	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7439-96-5	Manganese	336		1	1.46	10.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7439-97-6	Mercury	0.081	U	1	0.081	0.20	ug/L	08/12/24 16:13	08/13/24 10:42	SW7470A	
7439-98-7	Molybdenum	3.67	U	1	3.67	100	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-02-0	Nickel	1.05	J	1	0.85	20.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-09-7	Potassium	2290		1	685	1000	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7782-49-2	Selenium	5.88	U	1	5.88	10.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-22-4	Silver	0.58	U	1	0.58	5.00	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-23-5	Sodium	46300		1	237	1000	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-24-6	Strontium	95.7	N	1	2.32	10.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-28-0	Thallium	2.32	U	1	2.32	20.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-31-5	Tin	1.89	U	1	1.89	20.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-32-6	Titanium	2.76	J	1	2.35	20.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-62-2	Vanadium	3.06	U	1	3.06	20.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010
7440-66-6	Zinc	12.6	J	1	1.75	20.0	ug/L	08/05/24 09:15	08/07/24 18:47	SW6010	SW3010

Color Before:	Colorless	Clarity Before:	Clear	Texture:
Color After:	Colorless	Clarity After:	Clear	Artifacts:
Comments:	Mercury			

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

J = Estimated Value

B = Analyte Found in Associated Method Blank

* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits



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METAL CALIBRATION DATA

Metals

- 2a -

INITIAL AND CONTINUING CALIBRATION VERIFICATION

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Initial Calibration Source: EPA

Continuing Calibration Source: PLASMA-PURE

Sample ID	Analyte	Result		True Value	% Recovery	Acceptance Window (%R)	M	Analysis Date	Analysis Time	Run Number
		ug/L								
ICV72	Mercury	4.01		4.0	100	90 - 110	CV	08/13/2024	08:53	LB131960

Metals

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INITIAL AND CONTINUING CALIBRATION VERIFICATION

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Initial Calibration Source: EPA

Continuing Calibration Source: PLASMA-PURE

Sample ID	Analyte	Result		% Recovery	Acceptance Window (%R)	M	Analysis Date	Analysis Time	Run Number
		ug/L	True Value						
CCV35	Mercury	4.53	5.0	91	90 - 110	CV	08/13/2024	08:58	LB131960
CCV36	Mercury	4.77	5.0	95	90 - 110	CV	08/13/2024	09:33	LB131960
CCV37	Mercury	4.95	5.0	99	90 - 110	CV	08/13/2024	10:00	LB131960
CCV38	Mercury	4.86	5.0	97	90 - 110	CV	08/13/2024	10:30	LB131960
CCV39	Mercury	5.18	5.0	104	90 - 110	CV	08/13/2024	10:58	LB131960
CCV40	Mercury	5.09	5.0	102	90 - 110	CV	08/13/2024	11:24	LB131960

Metals

- 2a -

INITIAL AND CONTINUING CALIBRATION VERIFICATION

Client: JACOBS Engineering Group, Inc.

Contract: JACO05 **Lab Code:** CHEM

Initial Calibration Source: EPA

Continuing Calibration Source: Inorganic Ventures

SDG No.: P3451

Case No.: P3451

SAS No.: P3451

Sample ID	Analyte	Result		% Recovery	Acceptance Window (%R)	M	Analysis Date	Analysis Time	Run Number
		ug/L	True Value						
ICV01	Aluminum	2310	2500	92	90 - 110	P	08/07/2024	15:52	LB131900
	Antimony	937	1000	94	90 - 110	P	08/07/2024	15:52	LB131900
	Arsenic	903	1000	90	90 - 110	P	08/07/2024	15:52	LB131900
	Barium	489	520	94	90 - 110	P	08/07/2024	15:52	LB131900
	Beryllium	472	510	92	90 - 110	P	08/07/2024	15:52	LB131900
	Boron	2480	2500	99	90 - 110	P	08/07/2024	15:52	LB131900
	Cadmium	470	510	92	90 - 110	P	08/07/2024	15:52	LB131900
	Calcium	9780	10000	98	90 - 110	P	08/07/2024	15:52	LB131900
	Chromium	521	520	100	90 - 110	P	08/07/2024	15:52	LB131900
	Cobalt	487	520	94	90 - 110	P	08/07/2024	15:52	LB131900
	Copper	490	510	96	90 - 110	P	08/07/2024	15:52	LB131900
	Iron	10000	10000	100	90 - 110	P	08/07/2024	15:52	LB131900
	Lead	954	1000	95	90 - 110	P	08/07/2024	15:52	LB131900
	Magnesium	5520	6000	92	90 - 110	P	08/07/2024	15:52	LB131900
	Manganese	493	520	95	90 - 110	P	08/07/2024	15:52	LB131900
	Molybdenum	2710	2500	108	90 - 110	P	08/07/2024	15:52	LB131900
	Nickel	490	530	92	90 - 110	P	08/07/2024	15:52	LB131900
	Potassium	10300	9900	104	90 - 110	P	08/07/2024	15:52	LB131900
	Selenium	916	1000	92	90 - 110	P	08/07/2024	15:52	LB131900
	Silver	251	250	100	90 - 110	P	08/07/2024	15:52	LB131900
	Sodium	10500	10000	105	90 - 110	P	08/07/2024	15:52	LB131900
	Strontium	2500	2500	100	90 - 110	P	08/07/2024	15:52	LB131900
	Thallium	999	1000	100	90 - 110	P	08/07/2024	15:52	LB131900
	Tin	2630	2500	105	90 - 110	P	08/07/2024	15:52	LB131900
	Titanium	2640	2500	106	90 - 110	P	08/07/2024	15:52	LB131900
	Vanadium	475	500	95	90 - 110	P	08/07/2024	15:52	LB131900
	Zinc	1040	1000	104	90 - 110	P	08/07/2024	15:52	LB131900

Metals

- 2a -

INITIAL AND CONTINUING CALIBRATION VERIFICATION

Client: JACOBS Engineering Group, Inc.

Contract: JACO05 Lab Code: CHEM

Initial Calibration Source: EPA

Continuing Calibration Source: Inorganic Ventures

SDG No.: P3451

Case No.: P3451

SAS No.: P3451

Sample ID	Analyte	Result		% Recovery	Acceptance Window (%R)	M	Analysis Date	Analysis Time	Run Number
		ug/L	True Value						
LLICV01	Aluminum	102	100	102	80 - 120	P	08/07/2024	15:56	LB131900
	Antimony	51.2	50.0	102	80 - 120	P	08/07/2024	15:56	LB131900
	Arsenic	19.9	20.0	100	80 - 120	P	08/07/2024	15:56	LB131900
	Barium	101	100	101	80 - 120	P	08/07/2024	15:56	LB131900
	Beryllium	6.00	6.0	100	80 - 120	P	08/07/2024	15:56	LB131900
	Boron	102	100	102	80 - 120	P	08/07/2024	15:56	LB131900
	Cadmium	6.25	6.0	104	80 - 120	P	08/07/2024	15:56	LB131900
	Calcium	2040	2000	102	80 - 120	P	08/07/2024	15:56	LB131900
	Chromium	9.27	10.0	93	80 - 120	P	08/07/2024	15:56	LB131900
	Cobalt	29.6	30.0	99	80 - 120	P	08/07/2024	15:56	LB131900
	Copper	21.9	20.0	109	80 - 120	P	08/07/2024	15:56	LB131900
	Iron	99.5	100	100	80 - 120	P	08/07/2024	15:56	LB131900
	Lead	13.9	12.0	116	80 - 120	P	08/07/2024	15:56	LB131900
	Magnesium	2100	2000	105	80 - 120	P	08/07/2024	15:56	LB131900
	Manganese	20.6	20.0	103	80 - 120	P	08/07/2024	15:56	LB131900
	Molybdenum	201	200	101	80 - 120	P	08/07/2024	15:56	LB131900
	Nickel	40.0	40.0	100	80 - 120	P	08/07/2024	15:56	LB131900
	Potassium	1760	2000	88	80 - 120	P	08/07/2024	15:56	LB131900
	Selenium	18.3	20.0	91	80 - 120	P	08/07/2024	15:56	LB131900
	Silver	8.68	10.0	87	80 - 120	P	08/07/2024	15:56	LB131900
	Sodium	1730	2000	86	80 - 120	P	08/07/2024	15:56	LB131900
	Strontium	20.7	20.0	104	80 - 120	P	08/07/2024	15:56	LB131900
	Thallium	41.2	40.0	103	80 - 120	P	08/07/2024	15:56	LB131900
	Tin	36.0	40.0	90	80 - 120	P	08/07/2024	15:56	LB131900
	Titanium	40.8	40.0	102	80 - 120	P	08/07/2024	15:56	LB131900
	Vanadium	41.4	40.0	104	80 - 120	P	08/07/2024	15:56	LB131900
	Zinc	41.5	40.0	104	80 - 120	P	08/07/2024	15:56	LB131900

Metals

- 2a -

INITIAL AND CONTINUING CALIBRATION VERIFICATION

Client: JACOBS Engineering Group, Inc.

Contract: JACO05 Lab Code: CHEM

Initial Calibration Source: EPA

Continuing Calibration Source: Inorganic Ventures

SDG No.: P3451

Case No.: P3451

SAS No.: P3451

Sample ID	Analyte	Result		% Recovery	Acceptance Window (%R)	M	Analysis Date	Analysis Time	Run Number
		ug/L	True Value						
CCV01	Aluminum	9700	10000	97	90 - 110	P	08/07/2024	16:20	LB131900
	Antimony	4930	5000	99	90 - 110	P	08/07/2024	16:20	LB131900
	Arsenic	4910	5000	98	90 - 110	P	08/07/2024	16:20	LB131900
	Barium	10000	10000	100	90 - 110	P	08/07/2024	16:20	LB131900
	Beryllium	249	250	100	90 - 110	P	08/07/2024	16:20	LB131900
	Boron	4900	5000	98	90 - 110	P	08/07/2024	16:20	LB131900
	Cadmium	2490	2500	100	90 - 110	P	08/07/2024	16:20	LB131900
	Calcium	25000	25000	100	90 - 110	P	08/07/2024	16:20	LB131900
	Chromium	1010	1000	100	90 - 110	P	08/07/2024	16:20	LB131900
	Cobalt	2470	2500	99	90 - 110	P	08/07/2024	16:20	LB131900
	Copper	1230	1250	98	90 - 110	P	08/07/2024	16:20	LB131900
	Iron	4990	5000	100	90 - 110	P	08/07/2024	16:20	LB131900
	Lead	5060	5000	101	90 - 110	P	08/07/2024	16:20	LB131900
	Magnesium	24600	25000	98	90 - 110	P	08/07/2024	16:20	LB131900
	Manganese	2480	2500	99	90 - 110	P	08/07/2024	16:20	LB131900
	Molybdenum	5040	5000	101	90 - 110	P	08/07/2024	16:20	LB131900
	Nickel	2490	2500	100	90 - 110	P	08/07/2024	16:20	LB131900
	Potassium	24300	25000	97	90 - 110	P	08/07/2024	16:20	LB131900
	Selenium	4880	5000	98	90 - 110	P	08/07/2024	16:20	LB131900
	Silver	1240	1250	100	90 - 110	P	08/07/2024	16:20	LB131900
	Sodium	24000	25000	96	90 - 110	P	08/07/2024	16:20	LB131900
	Strontium	5000	5000	100	90 - 110	P	08/07/2024	16:20	LB131900
	Thallium	5160	5000	103	90 - 110	P	08/07/2024	16:20	LB131900
	Tin	5000	5000	100	90 - 110	P	08/07/2024	16:20	LB131900
	Titanium	4950	5000	99	90 - 110	P	08/07/2024	16:20	LB131900
	Vanadium	2460	2500	98	90 - 110	P	08/07/2024	16:20	LB131900
	Zinc	2540	2500	102	90 - 110	P	08/07/2024	16:20	LB131900
CCV02	Aluminum	9760	10000	98	90 - 110	P	08/07/2024	17:14	LB131900
	Antimony	4910	5000	98	90 - 110	P	08/07/2024	17:14	LB131900
	Arsenic	4900	5000	98	90 - 110	P	08/07/2024	17:14	LB131900
	Barium	10200	10000	102	90 - 110	P	08/07/2024	17:14	LB131900
	Beryllium	250	250	100	90 - 110	P	08/07/2024	17:14	LB131900
	Boron	4890	5000	98	90 - 110	P	08/07/2024	17:14	LB131900
	Cadmium	2520	2500	101	90 - 110	P	08/07/2024	17:14	LB131900

Metals

- 2a -

INITIAL AND CONTINUING CALIBRATION VERIFICATION

Client: JACOBS Engineering Group, Inc.

Contract: JACO05 Lab Code: CHEM

Initial Calibration Source: EPA

Continuing Calibration Source: Inorganic Ventures

SDG No.: P3451

Case No.: P3451

SAS No.: P3451

Sample ID	Analyte	Result		% Recovery	Acceptance Window (%R)	M	Analysis Date	Analysis Time	Run Number
		ug/L	True Value						
CCV02	Calcium	25500	25000	102	90 - 110	P	08/07/2024	17:14	LB131900
	Chromium	1010	1000	101	90 - 110	P	08/07/2024	17:14	LB131900
	Cobalt	2490	2500	100	90 - 110	P	08/07/2024	17:14	LB131900
	Copper	1240	1250	99	90 - 110	P	08/07/2024	17:14	LB131900
	Iron	5090	5000	102	90 - 110	P	08/07/2024	17:14	LB131900
	Lead	5100	5000	102	90 - 110	P	08/07/2024	17:14	LB131900
	Magnesium	24800	25000	99	90 - 110	P	08/07/2024	17:14	LB131900
	Manganese	2530	2500	101	90 - 110	P	08/07/2024	17:14	LB131900
	Molybdenum	5050	5000	101	90 - 110	P	08/07/2024	17:14	LB131900
	Nickel	2510	2500	100	90 - 110	P	08/07/2024	17:14	LB131900
	Potassium	24500	25000	98	90 - 110	P	08/07/2024	17:14	LB131900
	Selenium	4850	5000	97	90 - 110	P	08/07/2024	17:14	LB131900
	Silver	1250	1250	100	90 - 110	P	08/07/2024	17:14	LB131900
	Sodium	24200	25000	97	90 - 110	P	08/07/2024	17:14	LB131900
	Strontium	5100	5000	102	90 - 110	P	08/07/2024	17:14	LB131900
	Thallium	5130	5000	103	90 - 110	P	08/07/2024	17:14	LB131900
	Tin	5030	5000	100	90 - 110	P	08/07/2024	17:14	LB131900
	Titanium	5060	5000	101	90 - 110	P	08/07/2024	17:14	LB131900
CCV03	Vanadium	2490	2500	100	90 - 110	P	08/07/2024	17:14	LB131900
	Zinc	2560	2500	102	90 - 110	P	08/07/2024	17:14	LB131900
	Aluminum	9390	10000	94	90 - 110	P	08/07/2024	18:51	LB131900
	Antimony	4780	5000	96	90 - 110	P	08/07/2024	18:51	LB131900
	Arsenic	4720	5000	94	90 - 110	P	08/07/2024	18:51	LB131900
	Barium	9840	10000	98	90 - 110	P	08/07/2024	18:51	LB131900
	Beryllium	252	250	101	90 - 110	P	08/07/2024	18:51	LB131900
	Boron	4910	5000	98	90 - 110	P	08/07/2024	18:51	LB131900
	Cadmium	2440	2500	98	90 - 110	P	08/07/2024	18:51	LB131900
	Calcium	24700	25000	99	90 - 110	P	08/07/2024	18:51	LB131900
	Chromium	996	1000	100	90 - 110	P	08/07/2024	18:51	LB131900
	Cobalt	2430	2500	97	90 - 110	P	08/07/2024	18:51	LB131900
	Copper	1200	1250	96	90 - 110	P	08/07/2024	18:51	LB131900
	Iron	4920	5000	98	90 - 110	P	08/07/2024	18:51	LB131900
	Lead	4950	5000	99	90 - 110	P	08/07/2024	18:51	LB131900
	Magnesium	24200	25000	97	90 - 110	P	08/07/2024	18:51	LB131900

Metals

- 2a -

INITIAL AND CONTINUING CALIBRATION VERIFICATION

Client: JACOBS Engineering Group, Inc.

Contract: JACO05 **Lab Code:** CHEM

Initial Calibration Source: EPA

Continuing Calibration Source: Inorganic Ventures

SDG No.: P3451

Case No.: P3451

SAS No.: P3451

Sample ID	Analyte	Result		% Recovery	Acceptance Window (%R)	M	Analysis Date	Analysis Time	Run Number
		ug/L	True Value						
CCV03	Manganese	2460	2500	98	90 - 110	P	08/07/2024	18:51	LB131900
	Molybdenum	4970	5000	99	90 - 110	P	08/07/2024	18:51	LB131900
	Nickel	2440	2500	97	90 - 110	P	08/07/2024	18:51	LB131900
	Potassium	24200	25000	97	90 - 110	P	08/07/2024	18:51	LB131900
	Selenium	4670	5000	93	90 - 110	P	08/07/2024	18:51	LB131900
	Silver	1240	1250	99	90 - 110	P	08/07/2024	18:51	LB131900
	Sodium	23600	25000	94	90 - 110	P	08/07/2024	18:51	LB131900
	Strontium	4900	5000	98	90 - 110	P	08/07/2024	18:51	LB131900
	Thallium	4990	5000	100	90 - 110	P	08/07/2024	18:51	LB131900
	Tin	4860	5000	97	90 - 110	P	08/07/2024	18:51	LB131900
	Titanium	4890	5000	98	90 - 110	P	08/07/2024	18:51	LB131900
	Vanadium	2420	2500	97	90 - 110	P	08/07/2024	18:51	LB131900
	Zinc	2500	2500	100	90 - 110	P	08/07/2024	18:51	LB131900
	Aluminum	9190	10000	92	90 - 110	P	08/07/2024	19:48	LB131900
	Antimony	4780	5000	96	90 - 110	P	08/07/2024	19:48	LB131900
CCV04	Arsenic	4740	5000	95	90 - 110	P	08/07/2024	19:48	LB131900
	Barium	9880	10000	99	90 - 110	P	08/07/2024	19:48	LB131900
	Beryllium	242	250	97	90 - 110	P	08/07/2024	19:48	LB131900
	Boron	4700	5000	94	90 - 110	P	08/07/2024	19:48	LB131900
	Cadmium	2460	2500	98	90 - 110	P	08/07/2024	19:48	LB131900
	Calcium	24600	25000	98	90 - 110	P	08/07/2024	19:48	LB131900
	Chromium	995	1000	100	90 - 110	P	08/07/2024	19:48	LB131900
	Cobalt	2430	2500	97	90 - 110	P	08/07/2024	19:48	LB131900
	Copper	1200	1250	96	90 - 110	P	08/07/2024	19:48	LB131900
	Iron	5100	5000	102	90 - 110	P	08/07/2024	19:48	LB131900
	Lead	5000	5000	100	90 - 110	P	08/07/2024	19:48	LB131900
	Magnesium	23900	25000	96	90 - 110	P	08/07/2024	19:48	LB131900
	Manganese	2440	2500	98	90 - 110	P	08/07/2024	19:48	LB131900
	Molybdenum	4950	5000	99	90 - 110	P	08/07/2024	19:48	LB131900
	Nickel	2450	2500	98	90 - 110	P	08/07/2024	19:48	LB131900
	Potassium	24600	25000	98	90 - 110	P	08/07/2024	19:48	LB131900
	Selenium	4690	5000	94	90 - 110	P	08/07/2024	19:48	LB131900
	Silver	1240	1250	99	90 - 110	P	08/07/2024	19:48	LB131900
	Sodium	23900	25000	96	90 - 110	P	08/07/2024	19:48	LB131900

Metals

- 2a -

INITIAL AND CONTINUING CALIBRATION VERIFICATION

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Initial Calibration Source: EPA

Continuing Calibration Source: Inorganic Ventures

Sample ID	Analyte	Result		% Recovery	Acceptance Window (%R)	M	Analysis Date	Analysis Time	Run Number
		ug/L	True Value						
CCV04	Strontium	4890	5000	98	90 - 110	P	08/07/2024	19:48	LB131900
	Thallium	5020	5000	100	90 - 110	P	08/07/2024	19:48	LB131900
	Tin	4900	5000	98	90 - 110	P	08/07/2024	19:48	LB131900
	Titanium	4860	5000	97	90 - 110	P	08/07/2024	19:48	LB131900
	Vanadium	2410	2500	96	90 - 110	P	08/07/2024	19:48	LB131900
	Zinc	2500	2500	100	90 - 110	P	08/07/2024	19:48	LB131900



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900,
Fax : 908 789 8922

Metals

- 2b -

CRDL STANDARD FOR AA & ICP

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Initial Calibration Source:

Continuing Calibration Source:

Sample ID	Analyte	Result ug/L	True Value ug/L	% Recovery	Acceptance Window (%R)	M	Analysis Date	Analysis Time	Run Number
CRI01	Aluminum	106	100	106	40 - 160	P	08/07/2024	16:07	LB131900
	Antimony	50.6	50.0	101	40 - 160	P	08/07/2024	16:07	LB131900
	Arsenic	19.7	20.0	99	40 - 160	P	08/07/2024	16:07	LB131900
	Barium	99.7	100	100	40 - 160	P	08/07/2024	16:07	LB131900
	Beryllium	6.22	6.0	104	40 - 160	P	08/07/2024	16:07	LB131900
	Boron	99.0	100	99	40 - 160	P	08/07/2024	16:07	LB131900
	Cadmium	6.22	6.0	104	40 - 160	P	08/07/2024	16:07	LB131900
	Calcium	2030	2000	102	40 - 160	P	08/07/2024	16:07	LB131900
	Chromium	9.85	10.0	98	40 - 160	P	08/07/2024	16:07	LB131900
	Cobalt	29.9	30.0	100	40 - 160	P	08/07/2024	16:07	LB131900
	Copper	22.3	20.0	111	40 - 160	P	08/07/2024	16:07	LB131900
	Iron	97.0	100	97	40 - 160	P	08/07/2024	16:07	LB131900
	Lead	14.5	12.0	121	40 - 160	P	08/07/2024	16:07	LB131900
	Magnesium	2110	2000	105	40 - 160	P	08/07/2024	16:07	LB131900
	Manganese	21.1	20.0	106	40 - 160	P	08/07/2024	16:07	LB131900
	Molybdenum	204	200	102	40 - 160	P	08/07/2024	16:07	LB131900
	Nickel	40.1	40.0	100	40 - 160	P	08/07/2024	16:07	LB131900
	Potassium	1760	2000	88	40 - 160	P	08/07/2024	16:07	LB131900
	Selenium	17.8	20.0	89	40 - 160	P	08/07/2024	16:07	LB131900
	Silver	8.55	10.0	86	40 - 160	P	08/07/2024	16:07	LB131900
	Sodium	1750	2000	88	40 - 160	P	08/07/2024	16:07	LB131900
	Strontium	20.5	20.0	103	40 - 160	P	08/07/2024	16:07	LB131900
	Thallium	39.2	40.0	98	40 - 160	P	08/07/2024	16:07	LB131900
	Tin	36.2	40.0	90	40 - 160	P	08/07/2024	16:07	LB131900
	Titanium	40.3	40.0	101	40 - 160	P	08/07/2024	16:07	LB131900
	Vanadium	39.9	40.0	100	40 - 160	P	08/07/2024	16:07	LB131900
	Zinc	42.1	40.0	105	40 - 160	P	08/07/2024	16:07	LB131900
CRA	Mercury	0.24	0.2	118	40 - 160	CV	08/13/2024	09:10	LB131960



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900,
Fax : 908 789 8922

Metals

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INITIAL AND CONTINUING CALIBRATION BLANK SUMMARY

Client:	<u>JACOBS Engineering Group, Inc.</u>			SDG No.:	<u>P3451</u>		
Contract:	<u>JACO05</u>	Lab Code:	<u>CHEM</u>	Case No.:	<u>P3451</u>	SAS No.:	<u>P3451</u>
Sample ID	Analyte	Result ug/L	Acceptance Limit	Conc Qual	CRQL	M	Analysis Date
ICB72	Mercury	0.20	+/-0.20	U			08/13/2024

Metals

- 3a -

INITIAL AND CONTINUING CALIBRATION BLANK SUMMARY

Client:	<u>JACOBS Engineering Group, Inc.</u>			SDG No.:	<u>P3451</u>				
Contract:	<u>JACO05</u>	Lab Code:	<u>CHEM</u>		Case No.:	<u>P3451</u>	SAS No.: <u>P3451</u>		
Sample ID	Analyte	Result ug/L	Acceptance Limit	Conc Qual	CRQL	M	Analysis Date		
							Analysis Time		
							Run Number		
CCB35	Mercury	0.20	+/-0.20	U	0.20	CV	08/13/2024	09:03	LB131960
CCB36	Mercury	0.20	+/-0.20	U	0.20	CV	08/13/2024	09:35	LB131960
CCB37	Mercury	0.20	+/-0.20	U	0.20	CV	08/13/2024	10:05	LB131960
CCB38	Mercury	0.20	+/-0.20	U	0.20	CV	08/13/2024	10:35	LB131960
CCB39	Mercury	0.20	+/-0.20	U	0.20	CV	08/13/2024	11:04	LB131960
CCB40	Mercury	0.20	+/-0.20	U	0.20	CV	08/13/2024	11:26	LB131960

Metals

- 3a -

INITIAL AND CONTINUING CALIBRATION BLANK SUMMARY

Client:	<u>JACOBS Engineering Group, Inc.</u>			SDG No.:	<u>P3451</u>				
Contract:	<u>JACO05</u>	Lab Code:	<u>CHEM</u>		Case No.:	<u>P3451</u>	SAS No.:	<u>P3451</u>	
Sample ID	Analyte	Result ug/L	Acceptance Limit	Conc Qual	CRQL	M	Analysis Date	Analysis Time	Run Number
ICB01	Aluminum	100	+/-100	U	100	P	08/07/2024	16:03	LB131900
	Antimony	50.0	+/-50.0	U	50.0	P	08/07/2024	16:03	LB131900
	Arsenic	20.0	+/-20.0	U	20.0	P	08/07/2024	16:03	LB131900
	Barium	100	+/-100	U	100	P	08/07/2024	16:03	LB131900
	Beryllium	6.00	+/-6.00	U	6.00	P	08/07/2024	16:03	LB131900
	Boron	100	+/-100	U	100	P	08/07/2024	16:03	LB131900
	Cadmium	6.00	+/-6.00	U	6.00	P	08/07/2024	16:03	LB131900
	Calcium	2000	+/-2000	U	2000	P	08/07/2024	16:03	LB131900
	Chromium	10.0	+/-10.0	U	10.0	P	08/07/2024	16:03	LB131900
	Cobalt	30.0	+/-30.0	U	30.0	P	08/07/2024	16:03	LB131900
	Copper	20.0	+/-20.0	U	20.0	P	08/07/2024	16:03	LB131900
	Iron	100	+/-100	U	100	P	08/07/2024	16:03	LB131900
	Lead	12.0	+/-12.0	U	12.0	P	08/07/2024	16:03	LB131900
	Magnesium	2000	+/-2000	U	2000	P	08/07/2024	16:03	LB131900
	Manganese	20.0	+/-20.0	U	20.0	P	08/07/2024	16:03	LB131900
	Molybdenum	200	+/-200	U	200	P	08/07/2024	16:03	LB131900
	Nickel	40.0	+/-40.0	U	40.0	P	08/07/2024	16:03	LB131900
	Potassium	2000	+/-2000	U	2000	P	08/07/2024	16:03	LB131900
	Selenium	20.0	+/-20.0	U	20.0	P	08/07/2024	16:03	LB131900
	Silver	10.0	+/-10.0	U	10.0	P	08/07/2024	16:03	LB131900
	Sodium	2000	+/-2000	U	2000	P	08/07/2024	16:03	LB131900
	Strontium	20.0	+/-20.0	U	20.0	P	08/07/2024	16:03	LB131900
	Thallium	40.0	+/-40.0	U	40.0	P	08/07/2024	16:03	LB131900
	Tin	40.0	+/-40.0	U	40.0	P	08/07/2024	16:03	LB131900
	Titanium	40.0	+/-40.0	U	40.0	P	08/07/2024	16:03	LB131900
	Vanadium	40.0	+/-40.0	U	40.0	P	08/07/2024	16:03	LB131900
	Zinc	40.0	+/-40.0	U	40.0	P	08/07/2024	16:03	LB131900

Metals

- 3a -

INITIAL AND CONTINUING CALIBRATION BLANK SUMMARY

Client:	<u>JACOBS Engineering Group, Inc.</u>		SDG No.:	<u>P3451</u>					
Contract:	<u>JACO05</u>		Lab Code:	<u>CHEM</u>		Case No.:	<u>P3451</u>		
Sample ID	Analyte	Result ug/L	Acceptance Limit	Conc Qual	CRQL	M	Analysis Date	Analysis Time	Run Number
CCB01	Aluminum	100	+/-100	U	100	P	08/07/2024	16:25	LB131900
	Antimony	50.0	+/-50.0	U	50.0	P	08/07/2024	16:25	LB131900
	Arsenic	20.0	+/-20.0	U	20.0	P	08/07/2024	16:25	LB131900
	Barium	100	+/-100	U	100	P	08/07/2024	16:25	LB131900
	Beryllium	6.00	+/-6.00	U	6.00	P	08/07/2024	16:25	LB131900
	Boron	100	+/-100	U	100	P	08/07/2024	16:25	LB131900
	Cadmium	6.00	+/-6.00	U	6.00	P	08/07/2024	16:25	LB131900
	Calcium	2000	+/-2000	U	2000	P	08/07/2024	16:25	LB131900
	Chromium	10.0	+/-10.0	U	10.0	P	08/07/2024	16:25	LB131900
	Cobalt	30.0	+/-30.0	U	30.0	P	08/07/2024	16:25	LB131900
	Copper	20.0	+/-20.0	U	20.0	P	08/07/2024	16:25	LB131900
	Iron	100	+/-100	U	100	P	08/07/2024	16:25	LB131900
	Lead	12.0	+/-12.0	U	12.0	P	08/07/2024	16:25	LB131900
	Magnesium	2000	+/-2000	U	2000	P	08/07/2024	16:25	LB131900
	Manganese	20.0	+/-20.0	U	20.0	P	08/07/2024	16:25	LB131900
	Molybdenum	200	+/-200	U	200	P	08/07/2024	16:25	LB131900
	Nickel	40.0	+/-40.0	U	40.0	P	08/07/2024	16:25	LB131900
	Potassium	2000	+/-2000	U	2000	P	08/07/2024	16:25	LB131900
	Selenium	20.0	+/-20.0	U	20.0	P	08/07/2024	16:25	LB131900
	Silver	10.0	+/-10.0	U	10.0	P	08/07/2024	16:25	LB131900
	Sodium	2000	+/-2000	U	2000	P	08/07/2024	16:25	LB131900
	Strontium	20.0	+/-20.0	U	20.0	P	08/07/2024	16:25	LB131900
	Thallium	40.0	+/-40.0	U	40.0	P	08/07/2024	16:25	LB131900
	Tin	40.0	+/-40.0	U	40.0	P	08/07/2024	16:25	LB131900
	Titanium	40.0	+/-40.0	U	40.0	P	08/07/2024	16:25	LB131900
	Vanadium	40.0	+/-40.0	U	40.0	P	08/07/2024	16:25	LB131900
	Zinc	40.0	+/-40.0	U	40.0	P	08/07/2024	16:25	LB131900
CCB02	Aluminum	100	+/-100	U	100	P	08/07/2024	17:18	LB131900
	Antimony	50.0	+/-50.0	U	50.0	P	08/07/2024	17:18	LB131900
	Arsenic	20.0	+/-20.0	U	20.0	P	08/07/2024	17:18	LB131900
	Barium	100	+/-100	U	100	P	08/07/2024	17:18	LB131900
	Beryllium	6.00	+/-6.00	U	6.00	P	08/07/2024	17:18	LB131900
	Boron	100	+/-100	U	100	P	08/07/2024	17:18	LB131900
	Cadmium	6.00	+/-6.00	U	6.00	P	08/07/2024	17:18	LB131900
	Calcium	2000	+/-2000	U	2000	P	08/07/2024	17:18	LB131900
	Chromium	10.0	+/-10.0	U	10.0	P	08/07/2024	17:18	LB131900
	Cobalt	30.0	+/-30.0	U	30.0	P	08/07/2024	17:18	LB131900
	Copper	20.0	+/-20.0	U	20.0	P	08/07/2024	17:18	LB131900
	Iron	100	+/-100	U	100	P	08/07/2024	17:18	LB131900

Metals

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INITIAL AND CONTINUING CALIBRATION BLANK SUMMARY

Client:	<u>JACOBS Engineering Group, Inc.</u>		SDG No.:	<u>P3451</u>					
Contract:	<u>JACO05</u>		Lab Code:	<u>CHEM</u>		Case No.:	<u>P3451</u>		
Sample ID	Analyte	Result ug/L	Acceptance Limit	Conc Qual	CRQL	M	Analysis Date	Analysis Time	Run Number
CCB02	Lead	12.0	+/-12.0	U	12.0	P	08/07/2024	17:18	LB131900
	Magnesium	2000	+/-2000	U	2000	P	08/07/2024	17:18	LB131900
	Manganese	20.0	+/-20.0	U	20.0	P	08/07/2024	17:18	LB131900
	Molybdenum	200	+/-200	U	200	P	08/07/2024	17:18	LB131900
	Nickel	40.0	+/-40.0	U	40.0	P	08/07/2024	17:18	LB131900
	Potassium	2000	+/-2000	U	2000	P	08/07/2024	17:18	LB131900
	Selenium	20.0	+/-20.0	U	20.0	P	08/07/2024	17:18	LB131900
	Silver	10.0	+/-10.0	U	10.0	P	08/07/2024	17:18	LB131900
	Sodium	2000	+/-2000	U	2000	P	08/07/2024	17:18	LB131900
	Strontium	20.0	+/-20.0	U	20.0	P	08/07/2024	17:18	LB131900
	Thallium	40.0	+/-40.0	U	40.0	P	08/07/2024	17:18	LB131900
	Tin	40.0	+/-40.0	U	40.0	P	08/07/2024	17:18	LB131900
	Titanium	40.0	+/-40.0	U	40.0	P	08/07/2024	17:18	LB131900
	Vanadium	40.0	+/-40.0	U	40.0	P	08/07/2024	17:18	LB131900
	Zinc	40.0	+/-40.0	U	40.0	P	08/07/2024	17:18	LB131900
CCB03	Aluminum	100	+/-100	U	100	P	08/07/2024	18:55	LB131900
	Antimony	50.0	+/-50.0	U	50.0	P	08/07/2024	18:55	LB131900
	Arsenic	20.0	+/-20.0	U	20.0	P	08/07/2024	18:55	LB131900
	Barium	100	+/-100	U	100	P	08/07/2024	18:55	LB131900
	Beryllium	6.00	+/-6.00	U	6.00	P	08/07/2024	18:55	LB131900
	Boron	100	+/-100	U	100	P	08/07/2024	18:55	LB131900
	Cadmium	6.00	+/-6.00	U	6.00	P	08/07/2024	18:55	LB131900
	Calcium	2000	+/-2000	U	2000	P	08/07/2024	18:55	LB131900
	Chromium	10.0	+/-10.0	U	10.0	P	08/07/2024	18:55	LB131900
	Cobalt	30.0	+/-30.0	U	30.0	P	08/07/2024	18:55	LB131900
	Copper	20.0	+/-20.0	U	20.0	P	08/07/2024	18:55	LB131900
	Iron	100	+/-100	U	100	P	08/07/2024	18:55	LB131900
	Lead	12.0	+/-12.0	U	12.0	P	08/07/2024	18:55	LB131900
	Magnesium	2000	+/-2000	U	2000	P	08/07/2024	18:55	LB131900
	Manganese	20.0	+/-20.0	U	20.0	P	08/07/2024	18:55	LB131900
	Molybdenum	200	+/-200	U	200	P	08/07/2024	18:55	LB131900
	Nickel	40.0	+/-40.0	U	40.0	P	08/07/2024	18:55	LB131900
	Potassium	2000	+/-2000	U	2000	P	08/07/2024	18:55	LB131900
	Selenium	20.0	+/-20.0	U	20.0	P	08/07/2024	18:55	LB131900
	Silver	10.0	+/-10.0	U	10.0	P	08/07/2024	18:55	LB131900
	Sodium	509	+/-2000	J	2000	P	08/07/2024	18:55	LB131900
	Strontium	20.0	+/-20.0	U	20.0	P	08/07/2024	18:55	LB131900
	Thallium	40.0	+/-40.0	U	40.0	P	08/07/2024	18:55	LB131900
	Tin	40.0	+/-40.0	U	40.0	P	08/07/2024	18:55	LB131900

Metals

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INITIAL AND CONTINUING CALIBRATION BLANK SUMMARY

Client:	<u>JACOBS Engineering Group, Inc.</u>		SDG No.:	<u>P3451</u>					
Contract:	<u>JACO05</u>		Lab Code:	<u>CHEM</u>		Case No.:	<u>P3451</u>		
Sample ID	Analyte	Result ug/L	Acceptance Limit	Conc Qual	CRQL	M	Analysis Date	Analysis Time	Run Number
CCB03	Titanium	40.0	+/-40.0	U	40.0	P	08/07/2024	18:55	LB131900
	Vanadium	40.0	+/-40.0	U	40.0	P	08/07/2024	18:55	LB131900
	Zinc	40.0	+/-40.0	U	40.0	P	08/07/2024	18:55	LB131900
CCB04	Aluminum	100	+/-100	U	100	P	08/07/2024	19:52	LB131900
	Antimony	50.0	+/-50.0	U	50.0	P	08/07/2024	19:52	LB131900
	Arsenic	20.0	+/-20.0	U	20.0	P	08/07/2024	19:52	LB131900
	Barium	100	+/-100	U	100	P	08/07/2024	19:52	LB131900
	Beryllium	6.00	+/-6.00	U	6.00	P	08/07/2024	19:52	LB131900
	Boron	100	+/-100	U	100	P	08/07/2024	19:52	LB131900
	Cadmium	6.00	+/-6.00	U	6.00	P	08/07/2024	19:52	LB131900
	Calcium	2000	+/-2000	U	2000	P	08/07/2024	19:52	LB131900
	Chromium	10.0	+/-10.0	U	10.0	P	08/07/2024	19:52	LB131900
	Cobalt	30.0	+/-30.0	U	30.0	P	08/07/2024	19:52	LB131900
	Copper	20.0	+/-20.0	U	20.0	P	08/07/2024	19:52	LB131900
	Iron	100	+/-100	U	100	P	08/07/2024	19:52	LB131900
	Lead	12.0	+/-12.0	U	12.0	P	08/07/2024	19:52	LB131900
	Magnesium	2000	+/-2000	U	2000	P	08/07/2024	19:52	LB131900
	Manganese	20.0	+/-20.0	U	20.0	P	08/07/2024	19:52	LB131900
	Molybdenum	200	+/-200	U	200	P	08/07/2024	19:52	LB131900
	Nickel	40.0	+/-40.0	U	40.0	P	08/07/2024	19:52	LB131900
	Potassium	2000	+/-2000	U	2000	P	08/07/2024	19:52	LB131900
	Selenium	20.0	+/-20.0	U	20.0	P	08/07/2024	19:52	LB131900
	Silver	10.0	+/-10.0	U	10.0	P	08/07/2024	19:52	LB131900
	Sodium	2000	+/-2000	U	2000	P	08/07/2024	19:52	LB131900
	Strontium	20.0	+/-20.0	U	20.0	P	08/07/2024	19:52	LB131900
	Thallium	40.0	+/-40.0	U	40.0	P	08/07/2024	19:52	LB131900
	Tin	40.0	+/-40.0	U	40.0	P	08/07/2024	19:52	LB131900
	Titanium	40.0	+/-40.0	U	40.0	P	08/07/2024	19:52	LB131900
	Vanadium	40.0	+/-40.0	U	40.0	P	08/07/2024	19:52	LB131900
	Zinc	40.0	+/-40.0	U	40.0	P	08/07/2024	19:52	LB131900

Metals

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PREPARATION BLANK SUMMARY

Client: JACOBS Engineering Group, Inc. **SDG No.:** P3451

Instrument: CV1

Sample ID	Analyte	Result (ug/L)	Acceptance Limit	Conc Qual	CRQL ug/L	M	Analysis Date	Analysis Time	Run
PB162680BL	Mercury	0.20	<0.20	U	PB162680 0.20	CV	08/13/2024	10:07	LB131960

Metals

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PREPARATION BLANK SUMMARY

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Instrument: P4

Sample ID	Analyte	Result (ug/L)	Acceptance Limit	Conc Qual	CRQL ug/L	M	Analysis Date	Analysis Time	Run
PB162493BL	WATER			Batch Number:	PB162493		Prep Date:	08/05/2024	
	Aluminum	50.0	<50.0	U	50.0	P	08/07/2024	16:29	LB131900
	Antimony	25.0	<25.0	U	25.0	P	08/07/2024	16:29	LB131900
	Arsenic	10.0	<10.0	U	10.0	P	08/07/2024	16:29	LB131900
	Barium	50.0	<50.0	U	50.0	P	08/07/2024	16:29	LB131900
	Beryllium	3.00	<3.00	U	3.00	P	08/07/2024	16:29	LB131900
	Boron	50.0	<50.0	U	50.0	P	08/07/2024	16:29	LB131900
	Cadmium	3.00	<3.00	U	3.00	P	08/07/2024	16:29	LB131900
	Calcium	1000	<1000	U	1000	P	08/07/2024	16:29	LB131900
	Chromium	5.00	<5.00	U	5.00	P	08/07/2024	16:29	LB131900
	Cobalt	15.0	<15.0	U	15.0	P	08/07/2024	16:29	LB131900
	Copper	10.0	<10.0	U	10.0	P	08/07/2024	16:29	LB131900
	Iron	50.0	<50.0	U	50.0	P	08/07/2024	16:29	LB131900
	Lead	6.00	<6.00	U	6.00	P	08/07/2024	16:29	LB131900
	Magnesium	1000	<1000	U	1000	P	08/07/2024	16:29	LB131900
	Manganese	10.0	<10.0	U	10.0	P	08/07/2024	16:29	LB131900
	Molybdenum	100	<100	U	100	P	08/07/2024	16:29	LB131900
	Nickel	20.0	<20.0	U	20.0	P	08/07/2024	16:29	LB131900
	Potassium	1000	<1000	U	1000	P	08/07/2024	16:29	LB131900
	Selenium	10.0	<10.0	U	10.0	P	08/07/2024	16:29	LB131900
	Silver	5.00	<5.00	U	5.00	P	08/07/2024	16:29	LB131900
	Sodium	1000	<1000	U	1000	P	08/07/2024	16:29	LB131900
	Strontium	10.0	<10.0	U	10.0	P	08/07/2024	16:29	LB131900
	Thallium	20.0	<20.0	U	20.0	P	08/07/2024	16:29	LB131900
	Tin	20.0	<20.0	U	20.0	P	08/07/2024	16:29	LB131900
	Titanium	20.0	<20.0	U	20.0	P	08/07/2024	16:29	LB131900
	Vanadium	20.0	<20.0	U	20.0	P	08/07/2024	16:29	LB131900
	Zinc	20.0	<20.0	U	20.0	P	08/07/2024	16:29	LB131900

Metals

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INTERFERENCE CHECK SAMPLE

Client:	JACOBS Engineering Group, Inc.	SDG No.:	P3451
Contract:	JACO05	Lab Code:	CHEM
ICS Source:	EPA	Case No.:	P3451
		Instrument ID:	P4

Sample ID	Analyte	Result ug/L	True Value ug/L	% Recovery	Low Limit (ug/L)	High Limit (ug/L)	Analysis Date	Analysis Time	Run Number
ICSA01	Aluminum	266000	255000	104	216000	294000	08/07/2024	16:12	LB131900
	Antimony	-1.84			-50	50	08/07/2024	16:12	LB131900
	Arsenic	4.35			-20	20	08/07/2024	16:12	LB131900
	Barium	6.14	6.0	102	-94	106	08/07/2024	16:12	LB131900
	Beryllium	0.93			-6	6	08/07/2024	16:12	LB131900
	Boron	12.4	1000	1	-100	100	08/07/2024	16:12	LB131900
	Cadmium	3.70	1.0	370	-5	7	08/07/2024	16:12	LB131900
	Calcium	253000	245000	103	208000	282000	08/07/2024	16:12	LB131900
	Chromium	56.8	52.0	109	42	62	08/07/2024	16:12	LB131900
	Cobalt	2.84			-30	30	08/07/2024	16:12	LB131900
	Copper	9.27	2.0	464	-18	22	08/07/2024	16:12	LB131900
	Iron	102000	101000	101	85600	116500	08/07/2024	16:12	LB131900
	Lead	5.55			-12	12	08/07/2024	16:12	LB131900
	Magnesium	272000	255000	107	216000	294000	08/07/2024	16:12	LB131900
	Manganese	16.2	7.0	231	-13	27	08/07/2024	16:12	LB131900
	Molybdenum	0.026	1000		-200	200	08/07/2024	16:12	LB131900
	Nickel	3.43	2.0	172	-38	42	08/07/2024	16:12	LB131900
	Potassium	-48.6			0	0	08/07/2024	16:12	LB131900
	Selenium	-7.63			-20	20	08/07/2024	16:12	LB131900
	Silver	2.04			-10	10	08/07/2024	16:12	LB131900
	Sodium	17.5			0	0	08/07/2024	16:12	LB131900
	Strontium	3.47			0	0	08/07/2024	16:12	LB131900
ICSA01	Thallium	2.30			-40	40	08/07/2024	16:12	LB131900
	Tin	-2.89	1000		-40	40	08/07/2024	16:12	LB131900
	Titanium	-3.00			0	0	08/07/2024	16:12	LB131900
	Vanadium	5.23			-40	40	08/07/2024	16:12	LB131900
	Zinc	2.26			-40	40	08/07/2024	16:12	LB131900
ICSA01	Aluminum	250000	247000	101	209000	285000	08/07/2024	16:16	LB131900
	Antimony	605	618	98	525	711	08/07/2024	16:16	LB131900
	Arsenic	103	104	99	88.4	120	08/07/2024	16:16	LB131900
	Barium	516	537	96	437	637	08/07/2024	16:16	LB131900
	Beryllium	494	495	100	420	570	08/07/2024	16:16	LB131900
	Boron	1010	1000	101	850	1150	08/07/2024	16:16	LB131900
	Cadmium	968	972	100	826	1120	08/07/2024	16:16	LB131900
	Calcium	237000	235000	101	199000	271000	08/07/2024	16:16	LB131900
	Chromium	565	542	104	460	624	08/07/2024	16:16	LB131900
	Cobalt	501	476	105	404	548	08/07/2024	16:16	LB131900
	Copper	488	511	96	434	588	08/07/2024	16:16	LB131900
	Iron	101000	99300	102	84400	114500	08/07/2024	16:16	LB131900
	Lead	55.1	49.0	112	37	61	08/07/2024	16:16	LB131900
	Magnesium	253000	248000	102	210000	286000	08/07/2024	16:16	LB131900
	Manganese	510	507	101	430	584	08/07/2024	16:16	LB131900

Metals

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INTERFERENCE CHECK SAMPLE

Client:	JACOBS Engineering Group, Inc.	SDG No.:	P3451
Contract:	JACO05	Lab Code:	CHEM
ICS Source:	EPA	Case No.:	P3451
		Instrument ID:	P4

Sample ID	Analyte	Result ug/L	True Value ug/L	% Recovery	Low Limit (ug/L)	High Limit (ug/L)	Analysis Date	Analysis Time	Run Number
ICSA01	Molybdenum	1070	1000	107	850	1150	08/07/2024	16:16	LB131900
	Nickel	992	954	104	810	1100	08/07/2024	16:16	LB131900
	Potassium	-74.2			0	0	08/07/2024	16:16	LB131900
	Selenium	34.4	46.0	75	26	66	08/07/2024	16:16	LB131900
	Silver	221	201	110	170	232	08/07/2024	16:16	LB131900
	Sodium	3.05			0	0	08/07/2024	16:16	LB131900
	Strontium	863			0	0	08/07/2024	16:16	LB131900
	Thallium	103	108	95	68	148	08/07/2024	16:16	LB131900
	Tin	1070	1000	107	850	1150	08/07/2024	16:16	LB131900
	Titanium	1050			0	0	08/07/2024	16:16	LB131900
	Vanadium	487	491	99	417	565	08/07/2024	16:16	LB131900
	Zinc	1090	952	114	809	1095	08/07/2024	16:16	LB131900



METAL

QC

DATA

metals

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MATRIX SPIKE SUMMARY

client: JACOBS Engineering Group, Inc.

level: low

sdg no.: P3451

contract: JACO05

lab code: CHEM

case no.: P3451

sas no.: P3451

matrix: Water

sample id: P3440-01

client id: 923-K1-WS-080124MS

Percent Solids for Sample: NA

Spiked ID: P3440-02

Percent Solids for Spike Sample: NA

Analyte	Units	Acceptance Limit %R	Spiked Result	C	Sample Result	C	Spike Added	% Recovery	Qual	M
Aluminum	ug/L	86 - 115	1000	50.9			1000	95	P	
Antimony	ug/L	88 - 113	378	25.0	U		400	94	P	
Arsenic	ug/L	87 - 113	359	10.0	U		400	90	P	
Barium	ug/L	88 - 113	155	58.9			100	96	P	
Beryllium	ug/L	89 - 112	95.3	3.00	U		100	95	P	
Boron	ug/L	85 - 113	178	47.6	J		150	87	P	
Cadmium	ug/L	88 - 113	89.7	3.00	U		100	90	P	
Calcium	ug/L	87 - 113	20200	19400			500	152	P	
Chromium	ug/L	90 - 113	196	0.76	J		200	98	P	
Cobalt	ug/L	89 - 114	93.6	15.0	U		100	94	P	
Copper	ug/L	86 - 114	140	10.0	U		150	93	P	
Iron	ug/L	87 - 115	4020	2490			1500	103	P	
Lead	ug/L	86 - 113	453	6.00	U		500	91	P	
Magnesium	ug/L	85 - 113	4590	3680			1000	92	P	
Manganese	ug/L	90 - 114	887	777			100	111	P	
Mercury	ug/L	75 - 125	3.28	0.20	U		4.0	82	CV	
Molybdenum	ug/L	89 - 113	205	100	U		200	102	P	
Nickel	ug/L	88 - 113	236	1.18	J		250	94	P	
Potassium	ug/L	86 - 114	8060	3290			5000	95	P	
Selenium	ug/L	83 - 114	851	10.0	U		1000	85	P	
Silver	ug/L	84 - 115	34.0	5.00	U		37.5	91	P	
Sodium	ug/L	87 - 115	80100	79700			1500	24	P	
Strontium	ug/L	90 - 113	229	129			500	20	N	P
Thallium	ug/L	85 - 114	884	20.0	U		1000	88	P	
Tin	ug/L	88 - 115	331	20.0	U		350	95	P	
Titanium	ug/L	91 - 111	100	20.0	U		100	100	P	
Vanadium	ug/L	90 - 111	146	20.0	U		150	97	P	
Zinc	ug/L	87 - 115	114	10.1	J		100	104	P	

metals

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MATRIX SPIKE DUPLICATE SUMMARY

client:	JACOBS Engineering Group, Inc.		level:	low		sdg no.:	P3451		
contract:	JACO05		lab code:	CHEM		case no.:	P3451	sas no.:	P3451
matrix:	Water		sample id:	P3440-01		client id:	923-K1-WS-080124MSD		
Percent Solids for Sample:	NA		Spiked ID:	P3440-03		Percent Solids for Spike Sample:	NA		
Analyte	Units	Acceptance Limit %R	MSD Result	C	Sample Result	C	Spike Added	% Recovery	Qual M
Aluminum	ug/L	86 - 115	1050	50.9			1000	100	P
Antimony	ug/L	88 - 113	391	25.0	U		400	98	P
Arsenic	ug/L	87 - 113	377	10.0	U		400	94	P
Barium	ug/L	88 - 113	161	58.9			100	102	P
Beryllium	ug/L	89 - 112	102	3.00	U		100	102	P
Boron	ug/L	85 - 113	188	47.6	J		150	93	P
Cadmium	ug/L	88 - 113	94.8	3.00	U		100	95	P
Calcium	ug/L	87 - 113	20600	19400			500	244	P
Chromium	ug/L	90 - 113	205	0.76	J		200	102	P
Cobalt	ug/L	89 - 114	99.1	15.0	U		100	99	P
Copper	ug/L	86 - 114	146	10.0	U		150	97	P
Iron	ug/L	87 - 115	4110	2490			1500	108	P
Lead	ug/L	86 - 113	477	6.00	U		500	95	P
Magnesium	ug/L	85 - 113	4730	3680			1000	105	P
Manganese	ug/L	90 - 114	906	777			100	129	P
Mercury	ug/L	75 - 125	3.17	0.20	U		4.0	79	CV
Molybdenum	ug/L	89 - 113	213	100	U		200	106	P
Nickel	ug/L	88 - 113	249	1.18	J		250	99	P
Potassium	ug/L	86 - 114	8290	3290			5000	100	P
Selenium	ug/L	83 - 114	889	10.0	U		1000	89	P
Silver	ug/L	84 - 115	35.5	5.00	U		37.5	95	P
Sodium	ug/L	87 - 115	80100	79700			1500	27	P
Strontium	ug/L	90 - 113	236	129			500	21	N P
Thallium	ug/L	85 - 114	940	20.0	U		1000	94	P
Tin	ug/L	88 - 115	344	20.0	U		350	98	P
Titanium	ug/L	91 - 111	103	20.0	U		100	103	P
Vanadium	ug/L	90 - 111	155	20.0	U		150	103	P
Zinc	ug/L	87 - 115	119	10.1	J		100	109	P

Metals

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POST DIGEST SPIKE SUMMARY

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Matrix: Water

Level: LOW

Client ID: 923-K1-WS-080124A

Sample ID: P3440-01

Spiked ID: P3440-01A

Analyte	Units	Acceptance Limit %R	Spiked Result	C	Sample Result	C	Spike Added	% Recovery	Qual	M
Strontium	ug/L	90 - 113	210		129		500	16		P

Metals

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DUPLICATE SAMPLE SUMMARY

Client: JACOBS Engineering Group, Inc.

Level: LOW

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Matrix: Water

Sample ID: P3440-01

Client ID: 923-K1-WS-080124DUP

Percent Solids for Sample: NA

Duplicate ID: P3440-01DUP

Percent Solids for Spike Sample: NA

Analyte	Units	Acceptance Limit	Sample Result	Duplicate		RPD	Qual	M
				C	Result			
Aluminum	ug/L	20	50.9		56.2	10	P	
Antimony	ug/L	20	25.0	U	25.0	U	P	
Arsenic	ug/L	20	10.0	U	10.0	U	P	
Barium	ug/L	20	58.9		57.4	3	P	
Beryllium	ug/L	20	3.00	U	3.00	U	P	
Boron	ug/L	20	47.6	J	46.4	J	3	P
Cadmium	ug/L	20	3.00	U	3.00	U	P	
Calcium	ug/L	20	19400		18900	3	P	
Chromium	ug/L	20	0.76	J	0.84	J	10	P
Cobalt	ug/L	20	15.0	U	15.0	U	P	
Copper	ug/L	20	10.0	U	10.0	U	P	
Iron	ug/L	20	2490		2400	4	P	
Lead	ug/L	20	6.00	U	6.00	U	P	
Magnesium	ug/L	20	3680		3600	2	P	
Manganese	ug/L	20	777		758	2	P	
Mercury	ug/L	20	0.20	U	0.20	U	CV	
Molybdenum	ug/L	20	100	U	100	U	P	
Nickel	ug/L	20	1.18	J	1.15	J	3	P
Potassium	ug/L	20	3290		3190	3	P	
Selenium	ug/L	20	10.0	U	10.0	U	P	
Silver	ug/L	20	5.00	U	5.00	U	P	
Sodium	ug/L	20	79700		76900	4	P	
Strontium	ug/L	20	129		126	2	P	
Thallium	ug/L	20	20.0	U	20.0	U	P	
Tin	ug/L	20	20.0	U	20.0	U	P	
Titanium	ug/L	20	20.0	U	20.0	U	P	
Vanadium	ug/L	20	20.0	U	20.0	U	P	
Zinc	ug/L	20	10.1	J	9.57	J	5	P

“A control limit of $\pm 20\%$ RPD for each matrix applies for sample values greater than 10 times Detection Limit”

Metals

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DUPLICATE SAMPLE SUMMARY

Client:	JACOBS Engineering Group, Inc.	Level:	LOW	SDG No.:	P3451
Contract:	JACO05	Lab Code:	CHEM	Case No.:	P3451
Matrix:	Water	Sample ID:	P3440-02	Client ID:	923-K1-WS-080124MSD
Percent Solids for Sample:	NA	Duplicate ID	P3440-03	Percent Solids for Spike Sample:	NA

Analyte	Units	Acceptance Limit	Sample Result	Duplicate				
				C	Result	C	RPD	Qual
Aluminum	ug/L	20	1000		1050		5	P
Antimony	ug/L	20	378		391		3	P
Arsenic	ug/L	20	359		377		5	P
Barium	ug/L	20	155		161		4	P
Beryllium	ug/L	20	95.3		102		7	P
Boron	ug/L	20	178		188		5	P
Cadmium	ug/L	20	89.7		94.8		6	P
Calcium	ug/L	20	20200		20600		2	P
Chromium	ug/L	20	196		205		4	P
Cobalt	ug/L	20	93.6		99.1		6	P
Copper	ug/L	20	140		146		4	P
Iron	ug/L	20	4020		4110		2	P
Lead	ug/L	20	453		477		5	P
Magnesium	ug/L	20	4590		4730		3	P
Manganese	ug/L	20	887		906		2	P
Mercury	ug/L	20	3.28		3.17		3	CV
Molybdenum	ug/L	20	205		213		4	P
Nickel	ug/L	20	236		249		5	P
Potassium	ug/L	20	8060		8290		3	P
Selenium	ug/L	20	851		889		4	P
Silver	ug/L	20	34.0		35.5		4	P
Sodium	ug/L	20	80100		80100		0	P
Strontium	ug/L	20	229		236		3	P
Thallium	ug/L	20	884		940		6	P
Tin	ug/L	20	331		344		4	P
Titanium	ug/L	20	100		103		3	P
Vanadium	ug/L	20	146		155		6	P
Zinc	ug/L	20	114		119		4	P

“A control limit of $\pm 20\%$ RPD for each matrix applies for sample values greater than 10 times Detection Limit”

Metals

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LABORATORY CONTROL SAMPLE SUMMARY

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Analyte	Units	True Value	Result	C	% Recovery	Acceptance Limits	M
PB162493BS							
Aluminum	ug/L	1000	1020		102	86 - 115	P
Antimony	ug/L	400	403		101	88 - 113	P
Arsenic	ug/L	400	390		98	87 - 113	P
Barium	ug/L	100	100		100	88 - 113	P
Beryllium	ug/L	100	108		108	89 - 112	P
Boron	ug/L	150	157		105	85 - 113	P
Cadmium	ug/L	100	98.7		99	88 - 113	P
Calcium	ug/L	500	539	J	108	87 - 113	P
Chromium	ug/L	200	205		102	90 - 113	P
Cobalt	ug/L	100	100		100	89 - 114	P
Copper	ug/L	150	155		103	86 - 114	P
Iron	ug/L	1500	1440		96	87 - 115	P
Lead	ug/L	500	499		100	86 - 113	P
Magnesium	ug/L	1000	1000		100	85 - 113	P
Manganese	ug/L	100	104		104	90 - 114	P
Molybdenum	ug/L	200	204		102	89 - 113	P
Nickel	ug/L	250	256		102	88 - 113	P
Potassium	ug/L	5000	4540		91	86 - 114	P
Selenium	ug/L	1000	977		98	83 - 114	P
Silver	ug/L	37.5	37.1		99	84 - 115	P
Sodium	ug/L	1500	1340		89	87 - 115	P
Strontium	ug/L	100	99.7		100	90 - 113	P
Thallium	ug/L	1000	1000		100	85 - 114	P
Tin	ug/L	350	356		102	88 - 115	P
Titanium	ug/L	100	102		102	91 - 111	P
Vanadium	ug/L	150	152		101	90 - 111	P
Zinc	ug/L	100	106		106	87 - 115	P

Metals

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LABORATORY CONTROL SAMPLE SUMMARY

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Analyte	Units	True Value	Result	C	% Recovery	Acceptance Limits	M
PB162680BS Mercury	ug/L	4.0	3.62		90	80 - 120	CV

Metals

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ICP SERIAL DILUTIONS

SAMPLE NO.

923-K1-WS-080124L

Lab Name: Chemtech Consulting Group

Contract: JACO05

Lab Code: CHEM **Lb No.:** lb131900

Lab Sample ID : P3440-01L **SDG No.:** P3451

Matrix (soil/water): Water

Level (low/med): LOW

Concentration Units: ug/L

Analyte	Initial Sample Result (I) C	Serial Dilution Result (S) C	% Difference	Q	M
Aluminum	50.9	250 U	100.0		P
Antimony	25.0 U	125 U			P
Arsenic	10.0 U	50.0 U			P
Barium	58.9	59.1 J	0		P
Beryllium	3.00 U	15.0 U			P
Boron	47.6 J	50.3 J	6		P
Cadmium	3.00 U	15.0 U			P
Calcium	19400	19700	2		P
Chromium	0.76 J	25.0 U	100.0		P
Cobalt	15.0 U	75.0 U			P
Copper	10.0 U	50.0 U			P
Iron	2490	2550	2		P
Lead	6.00 U	30.0 U			P
Magnesium	3680	3600 J	2		P
Manganese	777	782	1		P
Mercury	0.20 U	1.00 U			CV
Molybdenum	100 U	500 U			P
Nickel	1.18 J	100 U	100.0		P
Potassium	3290	5000 U	100.0		P
Selenium	10.0 U	50.0 U			P
Silver	5.00 U	25.0 U			P
Sodium	79700	78800	1		P
Strontium	129	131	1		P
Thallium	20.0 U	100 U			P
Tin	20.0 U	100 U			P
Titanium	20.0 U	100 U			P
Vanadium	20.0 U	100 U			P
Zinc	10.1 J	9.90 J	2		P



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METAL

PREPARATION &

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ICP INTERELEMENT CORRECTION FACTORS

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Instrument ID:

Date:

Interelement Correction Factors (apparent ppb analyte/ppm interferent)

Analyte	Wave-Length (nm)	ICP Interelement Correction Factors For:				
		Al	Ca	Fe	Mg	Ag
Aluminum	396.100	0.0000000	-0.0002060	0.0000000	0.0000000	0.0000000
Antimony	206.833	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Arsenic	193.759	0.0000000	0.0000000	-0.0000440	0.0000000	0.0000000
Barium	493.409	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Beryllium	234.861	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Cadmium	226.502	0.0000000	0.0000000	0.0000930	0.0000000	0.0000000
Calcium	373.690	0.0000000	0.0000000	-0.0075970	0.0000000	0.0000000
Chromium	267.716	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Cobalt	228.616	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Copper	224.700	0.0000000	0.0000000	0.0007850	0.0000000	0.0000000
Iron	240.488	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Lead	220.353	-0.0000920	0.0000000	0.0000380	0.0000000	0.0000000
Magnesium	279.079	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Manganese	257.610	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Nickel	231.604	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Potassium	766.490	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Selenium	196.090	0.0000000	0.0000000	-0.0001440	0.0000000	0.0000000
Silver	328.068	0.0000000	0.0000000	-0.0001490	0.0000000	0.0000000
Sodium	589.592	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Thallium	190.856	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Vanadium	292.402	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Zinc	213.800	0.0000000	0.0000000	0.0001050	0.0000000	0.0000000

Metals

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ICP INTERELEMENT CORRECTION FACTORS

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Instrument ID:

Date:

Interelement Correction Factors (apparent ppb analyte/ppm interferent)

Analyte	Wave-Length (nm)	ICP Interelement Correction Factors For:				
		As	Ba	Be	Cd	Co
Aluminum	396.100	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Antimony	206.833	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Arsenic	193.759	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Barium	493.409	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Beryllium	234.861	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Cadmium	226.502	0.0000000	0.0000000	0.0000000	0.0000000	0.0002870
Calcium	373.690	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Chromium	267.716	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Cobalt	228.616	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Copper	224.700	0.0000000	0.0000000	0.0000000	0.0000000	0.0009530
Iron	240.488	0.0000000	0.0000000	0.0000000	0.0000000	-0.0039600
Lead	220.353	0.0000000	0.0003170	0.0000000	0.0000000	0.0000000
Magnesium	279.079	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Manganese	257.610	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Nickel	231.604	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Potassium	766.490	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Selenium	196.090	0.0000000	0.0000000	0.0000000	0.0000000	-0.0003570
Silver	328.068	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Sodium	589.592	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Thallium	190.856	0.0000000	0.0000000	0.0000000	0.0000000	0.0054900
Vanadium	292.402	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Zinc	213.800	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000

Metals

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ICP INTERELEMENT CORRECTION FACTORS

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Instrument ID:

Date:

Interelement Correction Factors (apparent ppb analyte/ppm interferent)

Analyte	Wave-Length (nm)	ICP Interelement Correction Factors For:				
		Cr	Cu	K	Mn	Mo
Aluminum	396.100	0.0000000	0.0000000	0.0000590	0.0000000	0.0396900
Antimony	206.833	0.0122000	0.0000000	0.0000000	0.0000000	0.0000000
Arsenic	193.759	-0.0029000	0.0000000	0.0000000	0.0000000	0.0004900
Barium	493.409	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Beryllium	234.861	0.0000000	0.0000000	0.0000000	-0.0000710	-0.0003400
Cadmium	226.502	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Calcium	373.690	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Chromium	267.716	0.0000000	0.0000000	0.0000070	0.0002200	0.0000000
Cobalt	228.616	0.0000000	0.0000000	0.0000000	0.0000000	-0.0007860
Copper	224.700	0.0000000	0.0000000	0.0000000	0.0006510	0.0020500
Iron	240.488	0.0000000	0.0000000	0.0000730	0.0000000	-0.0015250
Lead	220.353	0.0000000	0.0000000	0.0000000	0.0001400	-0.0008600
Magnesium	279.079	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Manganese	257.610	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Nickel	231.604	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Potassium	766.490	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Selenium	196.090	0.0000000	0.0000000	0.0000000	0.0007460	0.0000000
Silver	328.068	0.0000000	0.0000000	0.0000000	0.0000000	-0.0000120
Sodium	589.592	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Thallium	190.856	0.0000000	0.0000000	0.0000000	0.0017400	-0.0100400
Vanadium	292.402	-0.0025100	0.0000000	0.0000000	0.0000000	-0.0072000
Zinc	213.800	0.0000000	0.0009010	0.0000000	0.0000000	0.0000000

Metals

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ICP INTERELEMENT CORRECTION FACTORS

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Instrument ID:

Date:

Interelement Correction Factors (apparent ppb analyte/ppm interferent)

Analyte	Wave-Length (nm)	ICP Interelement Correction Factors For:				
		Na	Ni	Pb	Sb	Se
Aluminum	396.100	0.0000000	0.0000000	0.0012800	0.0000000	0.0000000
Antimony	206.833	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Arsenic	193.759	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Barium	493.409	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Beryllium	234.861	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Cadmium	226.502	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Calcium	373.690	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Chromium	267.716	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Cobalt	228.616	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Copper	224.700	0.0000000	-0.0047000	0.0036100	0.0000000	0.0000000
Iron	240.488	0.0000000	-0.0017000	0.0000000	0.0000000	0.0000000
Lead	220.353	0.0000000	0.0006580	0.0000000	0.0000000	0.0001290
Magnesium	279.079	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Manganese	257.610	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Nickel	231.604	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Potassium	766.490	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Selenium	196.090	0.0000000	0.0000000	0.0003330	0.0000000	0.0000000
Silver	328.068	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Sodium	589.592	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Thallium	190.856	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Vanadium	292.402	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Zinc	213.800	0.0000000	0.0067600	0.0000000	0.0000000	0.0000000

Metals

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ICP INTERELEMENT CORRECTION FACTORS

Client: JACOBS Engineering Group, Inc.

SDG No.: P3451

Contract: JACO05

Lab Code: CHEM

Case No.: P3451

SAS No.: P3451

Instrument ID:

Date:

Interelement Correction Factors (apparent ppb analyte/ppm interferent)

Analyte	Wave-Length (nm)	ICP Interelement Correction Factors For:				
		Sn	Ti	Tl	V	Zn
Aluminum	396.100	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Antimony	206.833	-0.0035600	-0.0007970	0.0000000	-0.0018900	0.0000000
Arsenic	193.759	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Barium	493.409	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Beryllium	234.861	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Cadmium	226.502	0.0000000	0.0000630	0.0001280	0.0000000	0.0000000
Calcium	373.690	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Chromium	267.716	0.0000000	0.0000000	0.0000000	0.0001110	0.0000000
Cobalt	228.616	0.0000000	0.0018800	0.0000000	0.0000000	0.0000000
Copper	224.700	0.0000000	0.0003840	0.0000000	0.0000000	0.0000000
Iron	240.488	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Lead	220.353	0.0000000	-0.0003610	0.0000000	0.0000000	0.0000000
Magnesium	279.079	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Manganese	257.610	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Nickel	231.604	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Potassium	766.490	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Selenium	196.090	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Silver	328.068	0.0000000	-0.0007420	0.0000000	0.0000000	0.0000000
Sodium	589.592	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
Thallium	190.856	0.0000000	-0.0039700	0.0000000	-0.0115600	0.0000000
Vanadium	292.402	0.0000000	0.0005320	0.0000000	0.0000000	0.0000000
Zinc	213.800	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000



METAL

PREPARATION &

ANALYTICAL

SUMMARY

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SAMPLE PREPARATION SUMMARY

Client:	JACOBS Engineering Group, Inc.	SDG No.:	P3451			
Contract:	JACO05	Lab Code:	CHEM	Method:		
				Case No.:	P3451	SAS No.: P3451

Sample ID	Client ID	Sample			Initial Sample Size(mL)	Final Sample Volume (mL)	Percent Solids
		Type	Matrix	Prep Date			
Batch Number: PB162493							
P3440-01DUP	923-K1-WS-080124DUP	DUP	WATER	08/05/2024	50.0	25.0	
P3440-02	923-K1-WS-080124MS	MS	WATER	08/05/2024	50.0	25.0	
P3440-03	923-K1-WS-080124MSD	MSD	WATER	08/05/2024	50.0	25.0	
P3451-01	921-J-WS-080124	SAM	WATER	08/05/2024	50.0	25.0	
PB162493BL	PB162493BL	MB	WATER	08/05/2024	50.0	25.0	
PB162493BS	PB162493BS	LCS	WATER	08/05/2024	50.0	25.0	

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SAMPLE PREPARATION SUMMARY

Client:	JACOBS Engineering Group, Inc.	SDG No.:	P3451			
Contract:	JACO05	Lab Code:	CHEM	Method:		
				Case No.:	P3451	SAS No.: P3451

Sample ID	Client ID	Sample			Initial Sample Size(mL)	Final Sample Volume (mL)	Percent Solids
		Type	Matrix	Prep Date			
Batch Number: PB162680							
P3440-01DUP	923-K1-WS-080124DUP	DUP	WATER	08/12/2024	30.0	30.0	
P3440-02	923-K1-WS-080124MS	MS	WATER	08/12/2024	30.0	30.0	
P3440-03	923-K1-WS-080124MSD	MSD	WATER	08/12/2024	30.0	30.0	
P3451-01	921-J-WS-080124	SAM	WATER	08/12/2024	30.0	30.0	
PB162680BL	PB162680BL	MB	WATER	08/12/2024	30.0	30.0	
PB162680BS	PB162680BS	LCS	WATER	08/12/2024	30.0	30.0	

metals

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ANALYSIS RUN LOG

Client: JACOBS Engineering Group, Inc.

Contract: JACO05

Lab code: CHEM **Case no.:** P3451

Sdg no.: P3451

Instrument id number: _____ **Method:** _____

Run number: LB131900

Start date: 08/07/2024

End date: 08/07/2024

Lab sample id.	Client Sample Id	d/f	Time	Parameter list
S0	S0	1	1416	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
S1	S1	1	1421	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
S2	S2	1	1425	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
S3	S3	1	1429	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
S4	S4	1	1433	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
S5	S5	1	1438	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
ICV01	ICV01	1	1552	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
LLICV01	LLICV01	1	1556	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
ICB01	ICB01	1	1603	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
CRI01	CRI01	1	1607	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
ICSA01	ICSA01	1	1612	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
ICSAB01	ICSAB01	1	1616	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
CCV01	CCV01	1	1620	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
CCB01	CCB01	1	1625	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
PB162493BL	PB162493BL	1	1629	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
PB162493BS	PB162493BS	1	1634	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
P3440-01DUP	923-K1-WS-080124DUP	1	1705	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
P3440-01L	923-K1-WS-080124L	5	1709	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
CCV02	CCV02	1	1714	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
CCB02	CCB02	1	1718	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
P3440-02	923-K1-WS-080124MS	1	1820	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
P3440-03	923-K1-WS-080124MSD	1	1824	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
P3440-01A	923-K1-WS-080124A	1	1833	Sr
P3451-01	921-J-WS-080124	1	1847	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
CCV03	CCV03	1	1851	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
CCB03	CCB03	1	1855	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
CCV04	CCV04	1	1948	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn
CCB04	CCB04	1	1952	Ag,Al,As,B,Ba,Be,Ca,Cd,Co,Cr,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,Pb,Sb,Se,Sn,Sr,Ti,Tl,V,Zn

metals

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ANALYSIS RUN LOG

Client: JACOBS Engineering Group, Inc.

Contract: JACO05

Lab code: CHEM **Case no.:** P3451

Sas no.: P3451

Sdg no.: P3451

Instrument id number: _____ **Method:** _____

Run number: LB131960

Start date: 08/13/2024

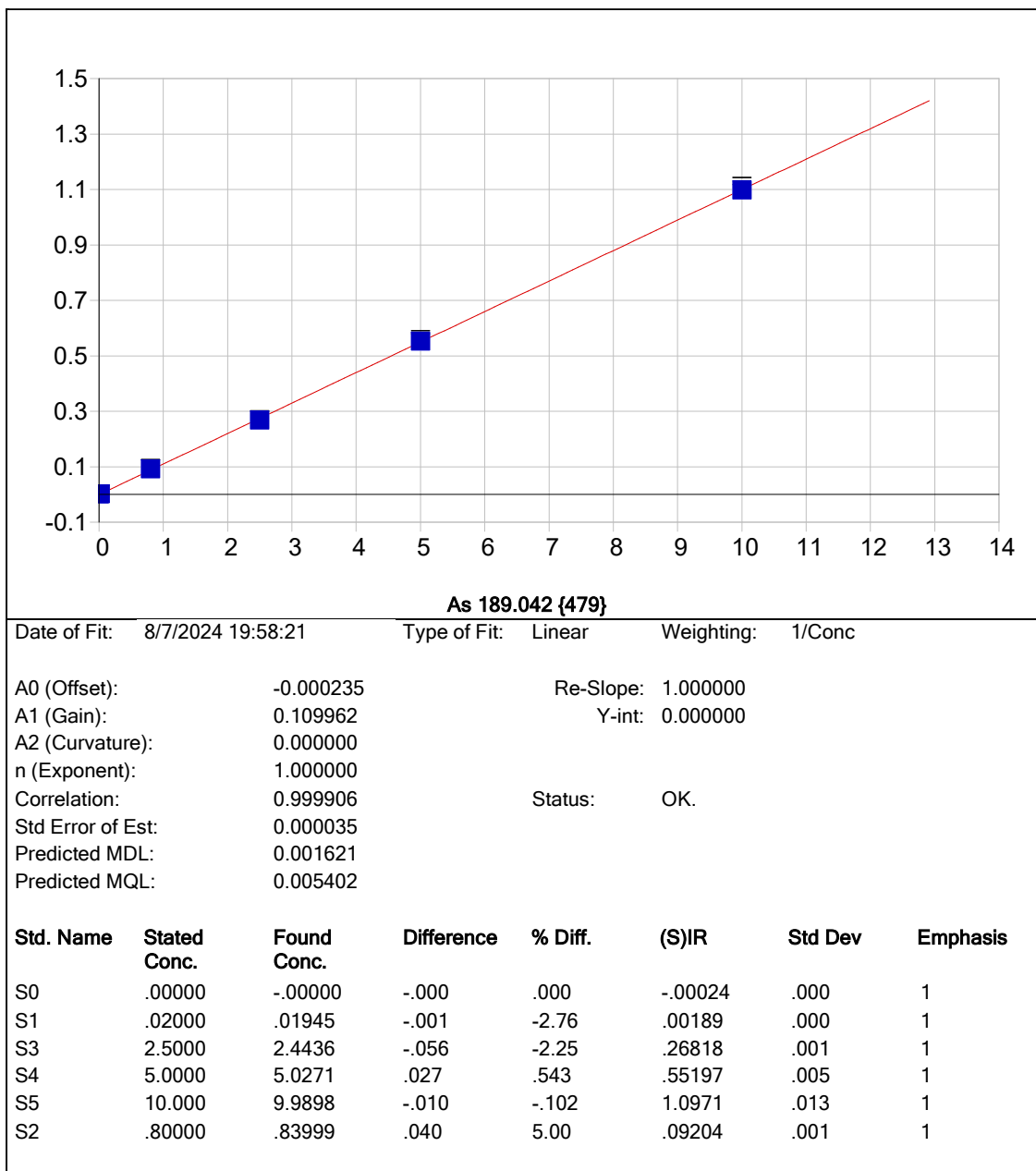
End date: 08/13/2024

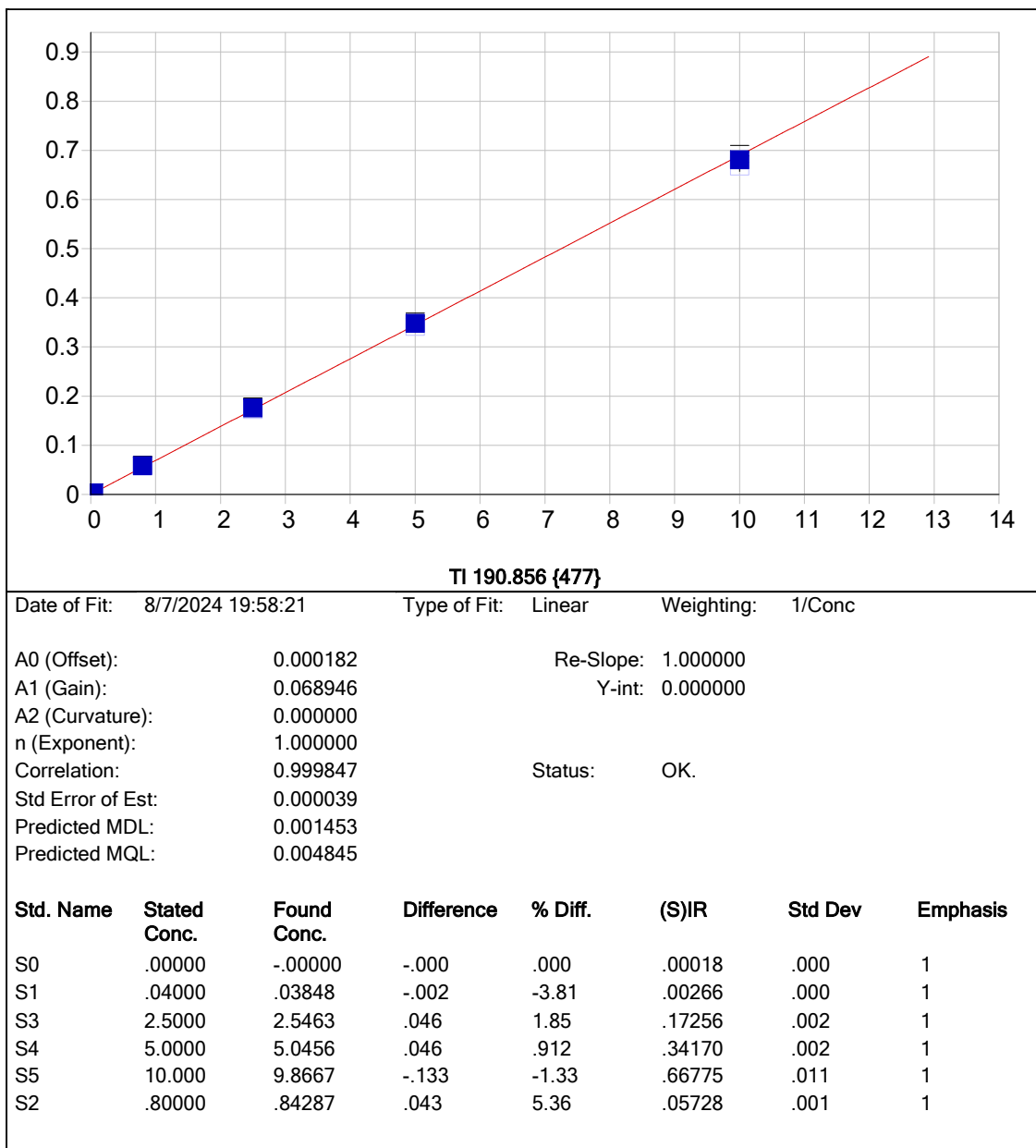
Lab sample id.	Client Sample Id	d/f	Time	Parameter list
S0	S0	1	0836	HG
S0.2	S0.2	1	0839	HG
S2.5	S2.5	1	0841	HG
S5	S5	1	0843	HG
S7.5	S7.5	1	0845	HG
S10	S10	1	0850	HG
ICV72	ICV72	1	0853	HG
ICB72	ICB72	1	0855	HG
CCV35	CCV35	1	0858	HG
CCB35	CCB35	1	0903	HG
CRA	CRA	1	0910	HG
CCV36	CCV36	1	0933	HG
CCB36	CCB36	1	0935	HG
CCV37	CCV37	1	1000	HG
CCB37	CCB37	1	1005	HG
PB162680BL	PB162680BL	1	1007	HG
PB162680BS	PB162680BS	1	1009	HG
P3440-01DUP	923-K1-WS-080124DUP	1	1025	HG
P3440-02	923-K1-WS-080124MS	1	1028	HG
CCV38	CCV38	1	1030	HG
CCB38	CCB38	1	1035	HG
P3440-03	923-K1-WS-080124MSD	1	1037	HG
P3451-01	921-J-WS-080124	1	1042	HG
CCV39	CCV39	1	1058	HG
CCB39	CCB39	1	1104	HG
P3440-01L	923-K1-WS-080124L	5	1119	HG
CCV40	CCV40	1	1124	HG
CCB40	CCB40	1	1126	HG

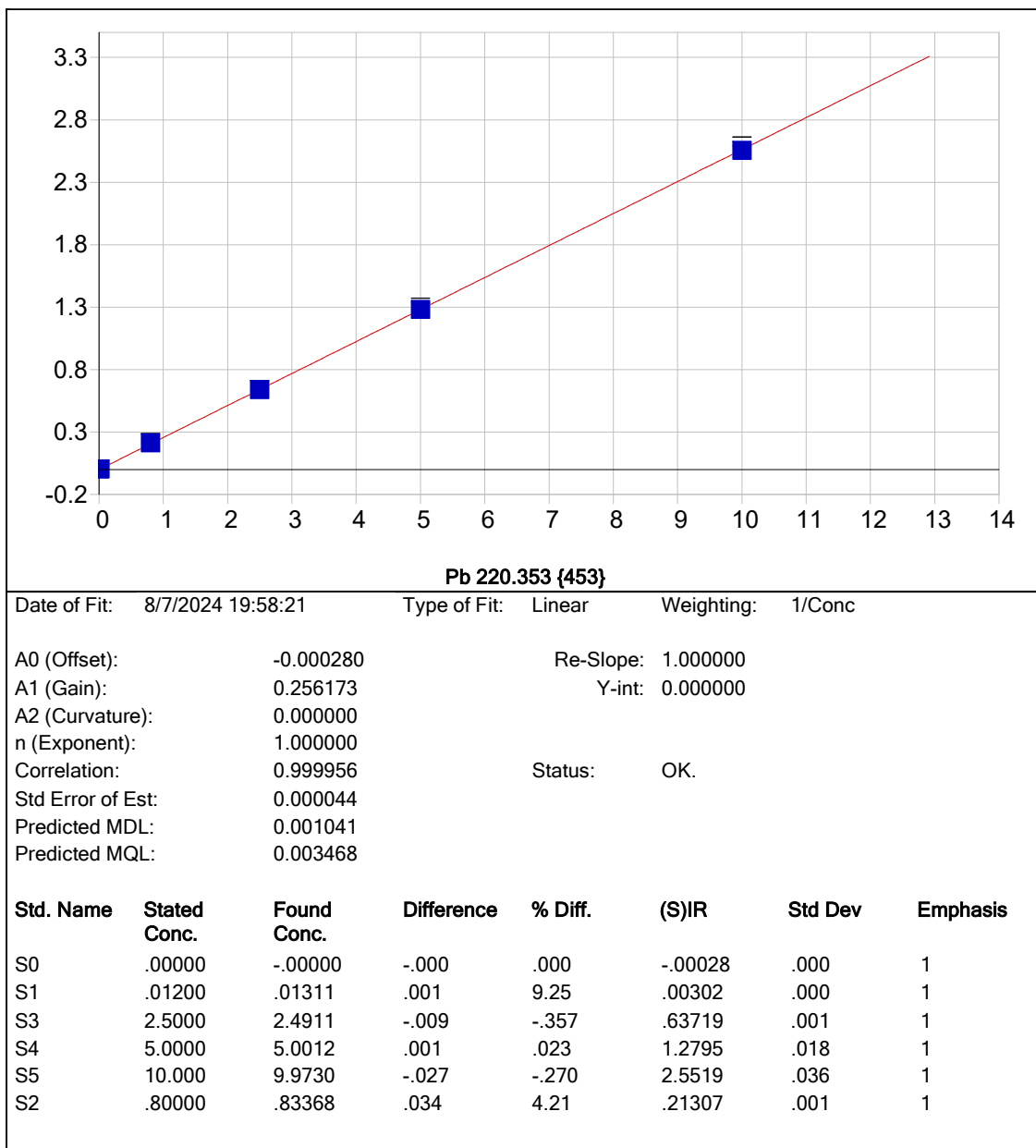


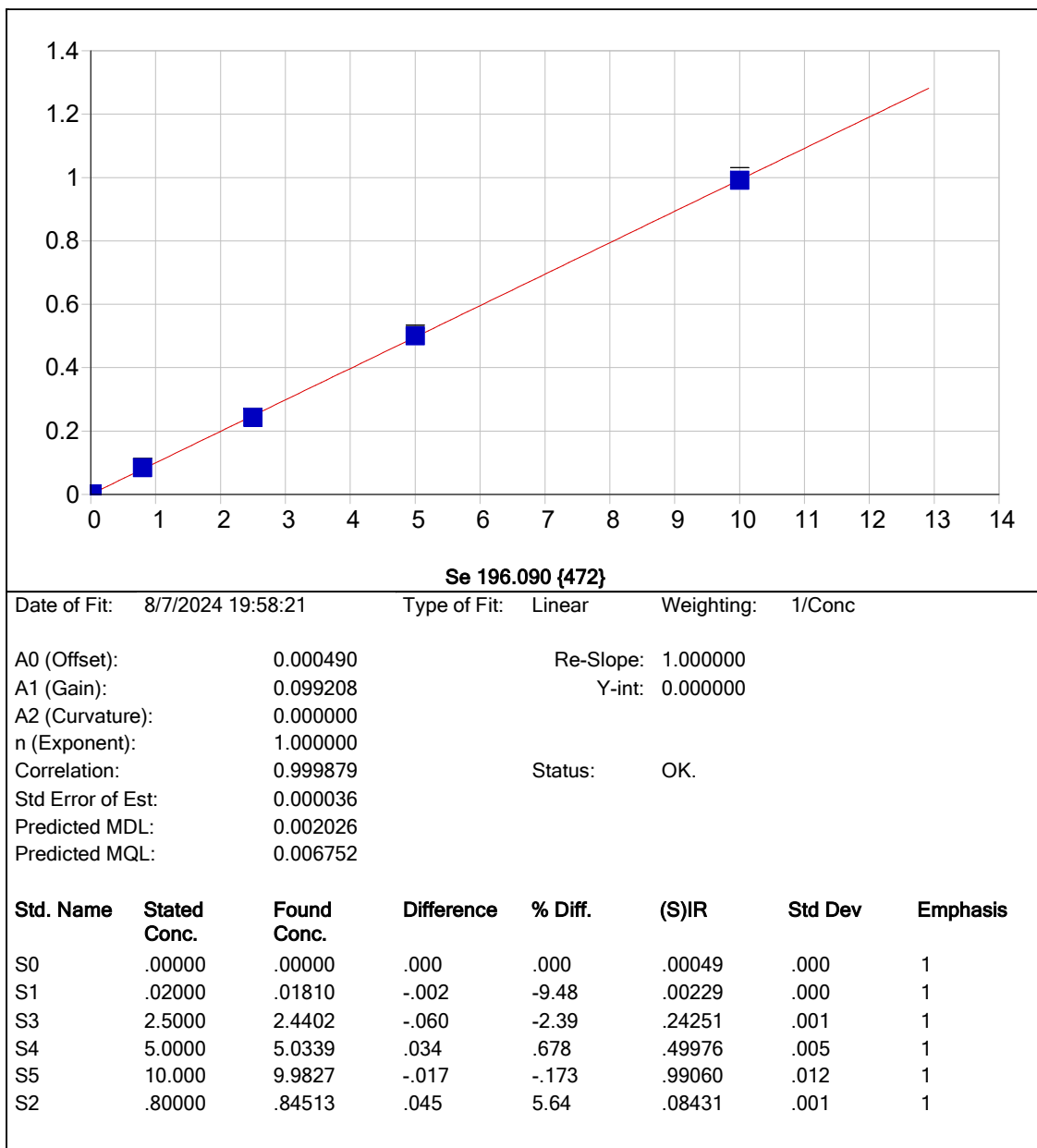
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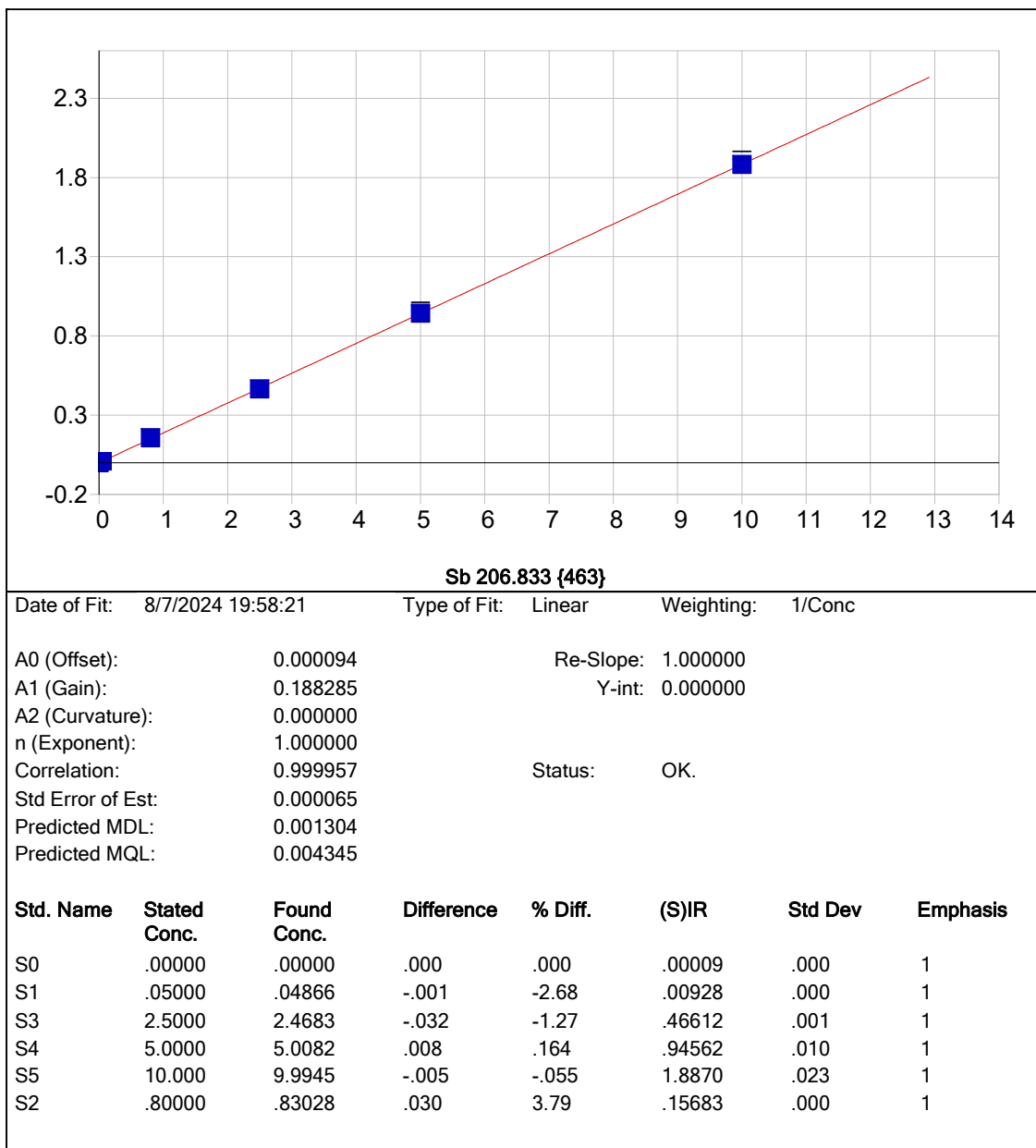
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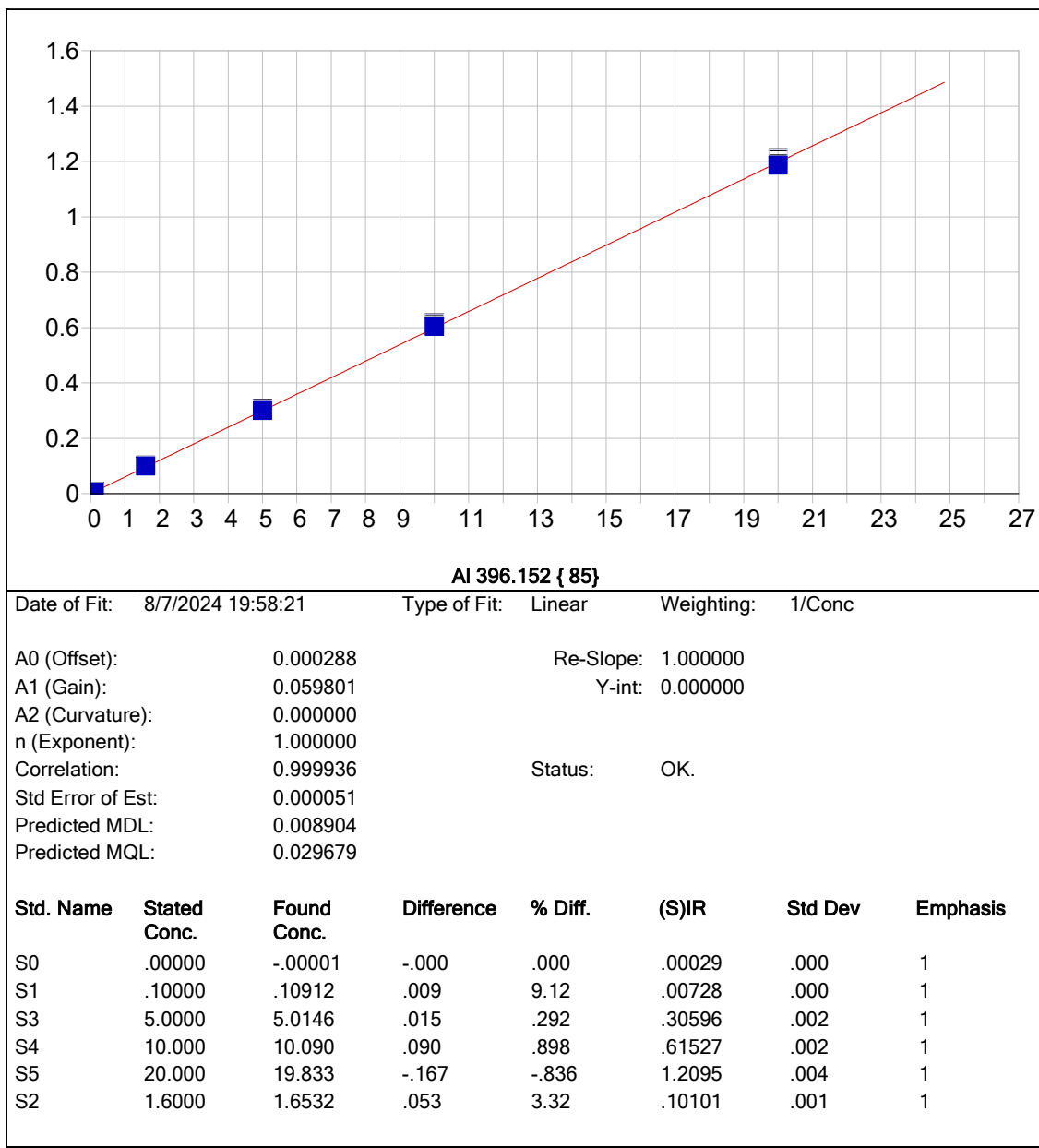


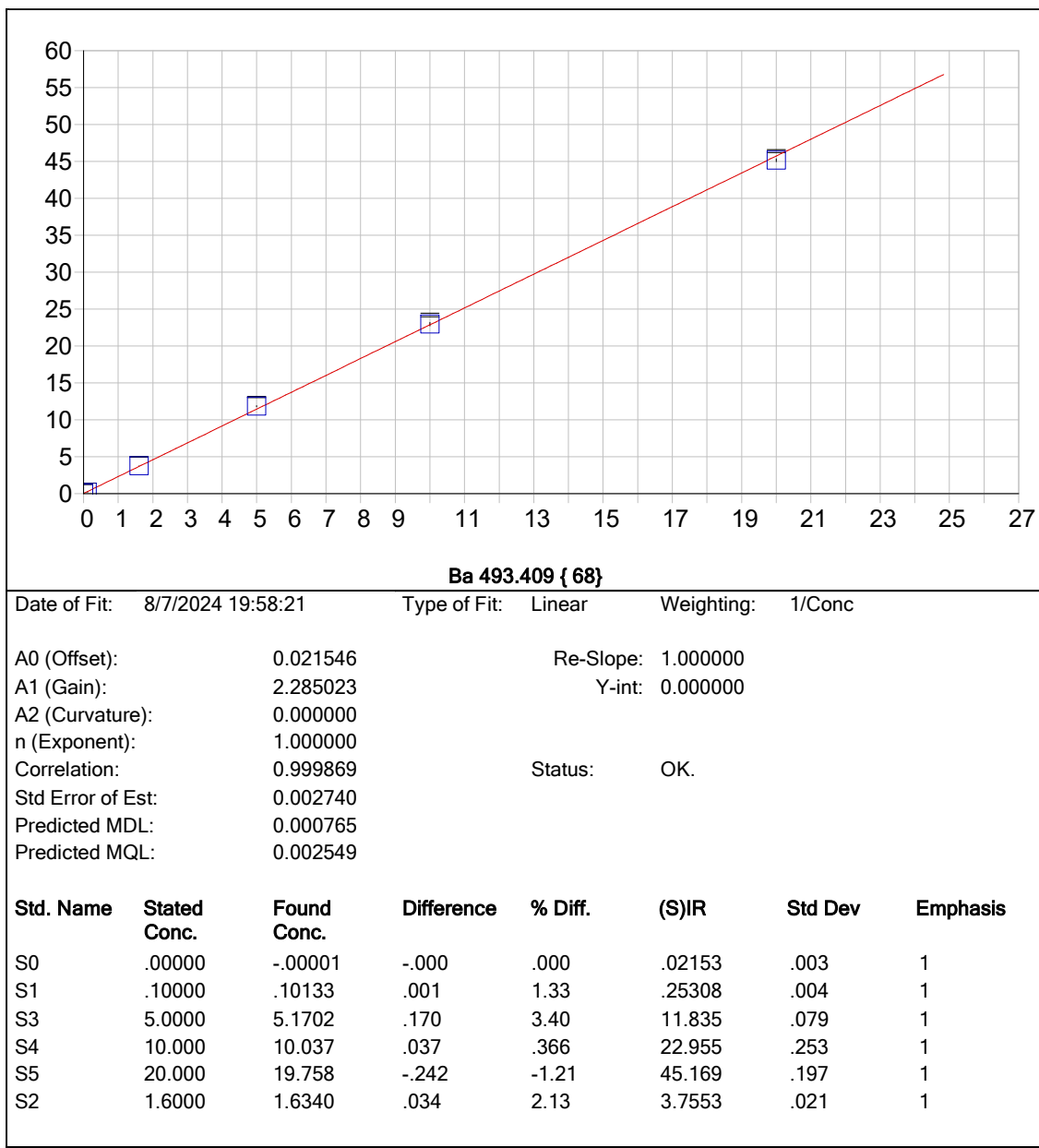


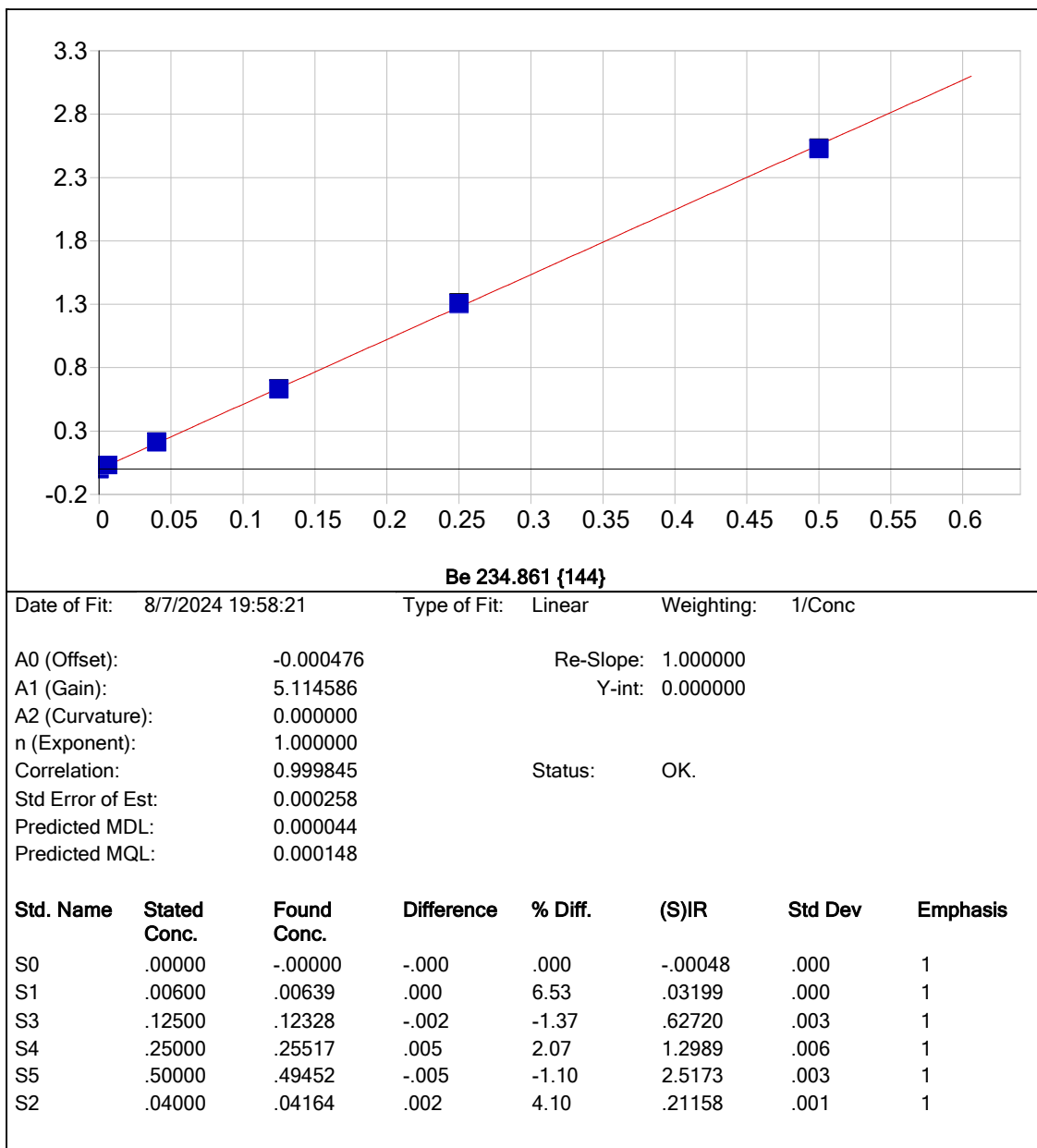


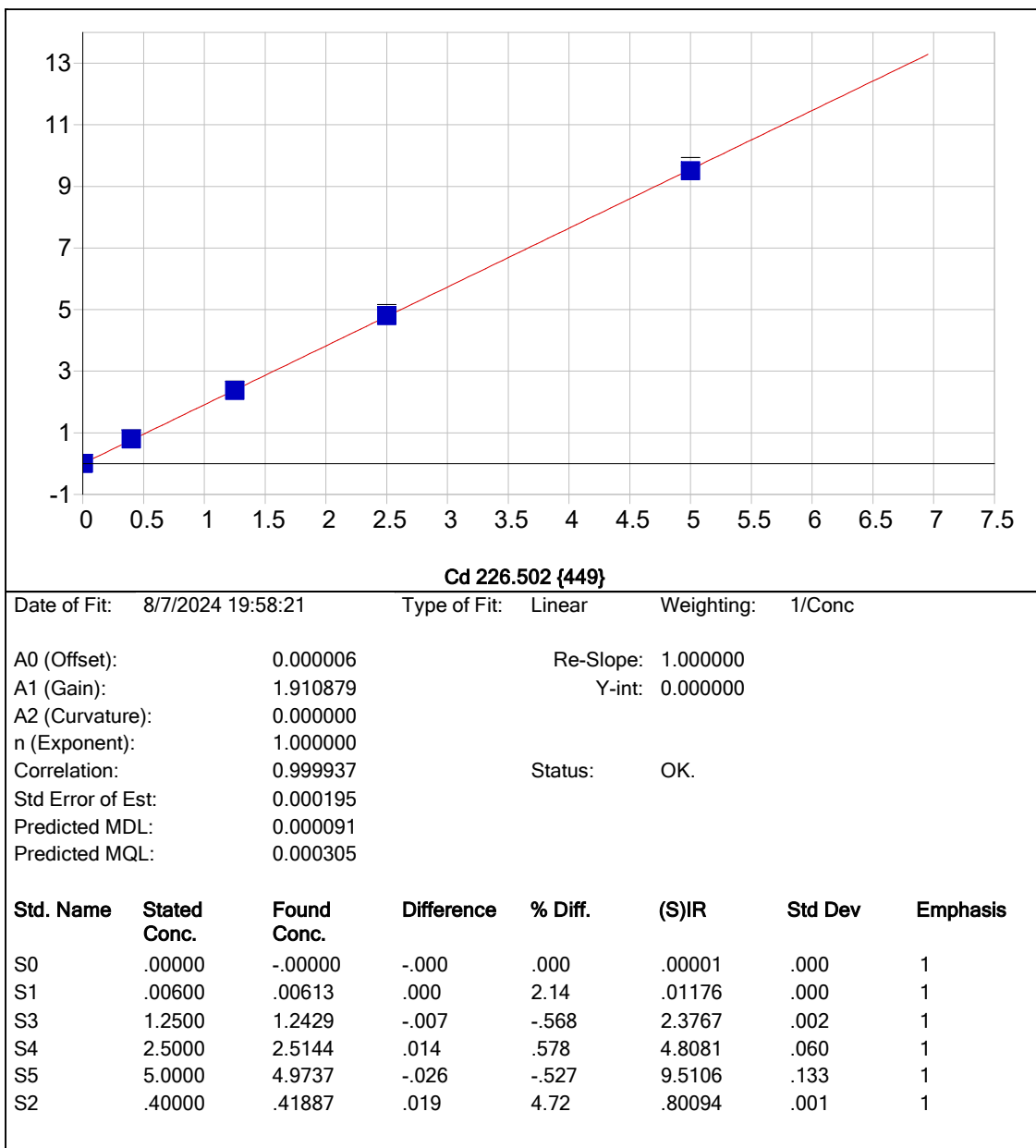


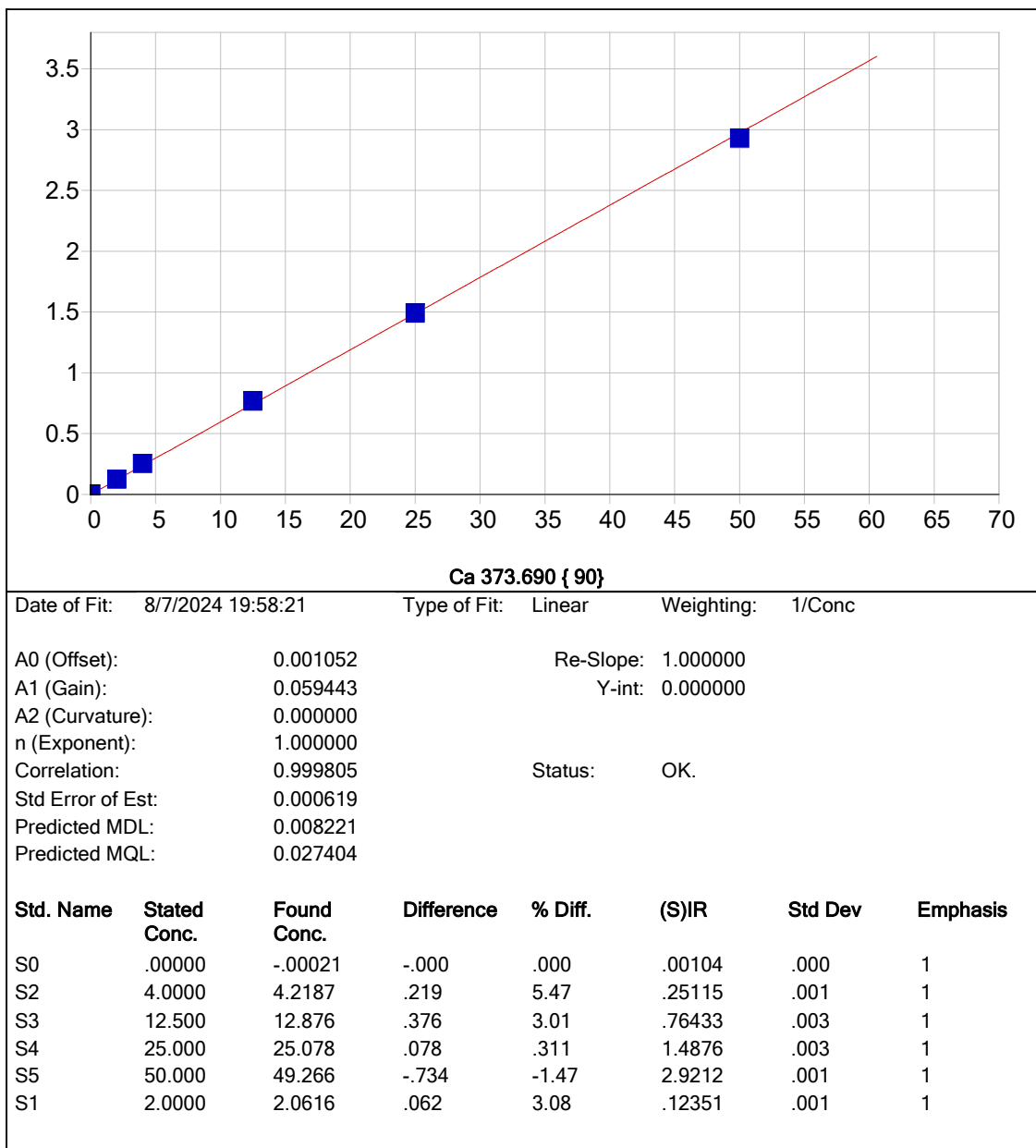


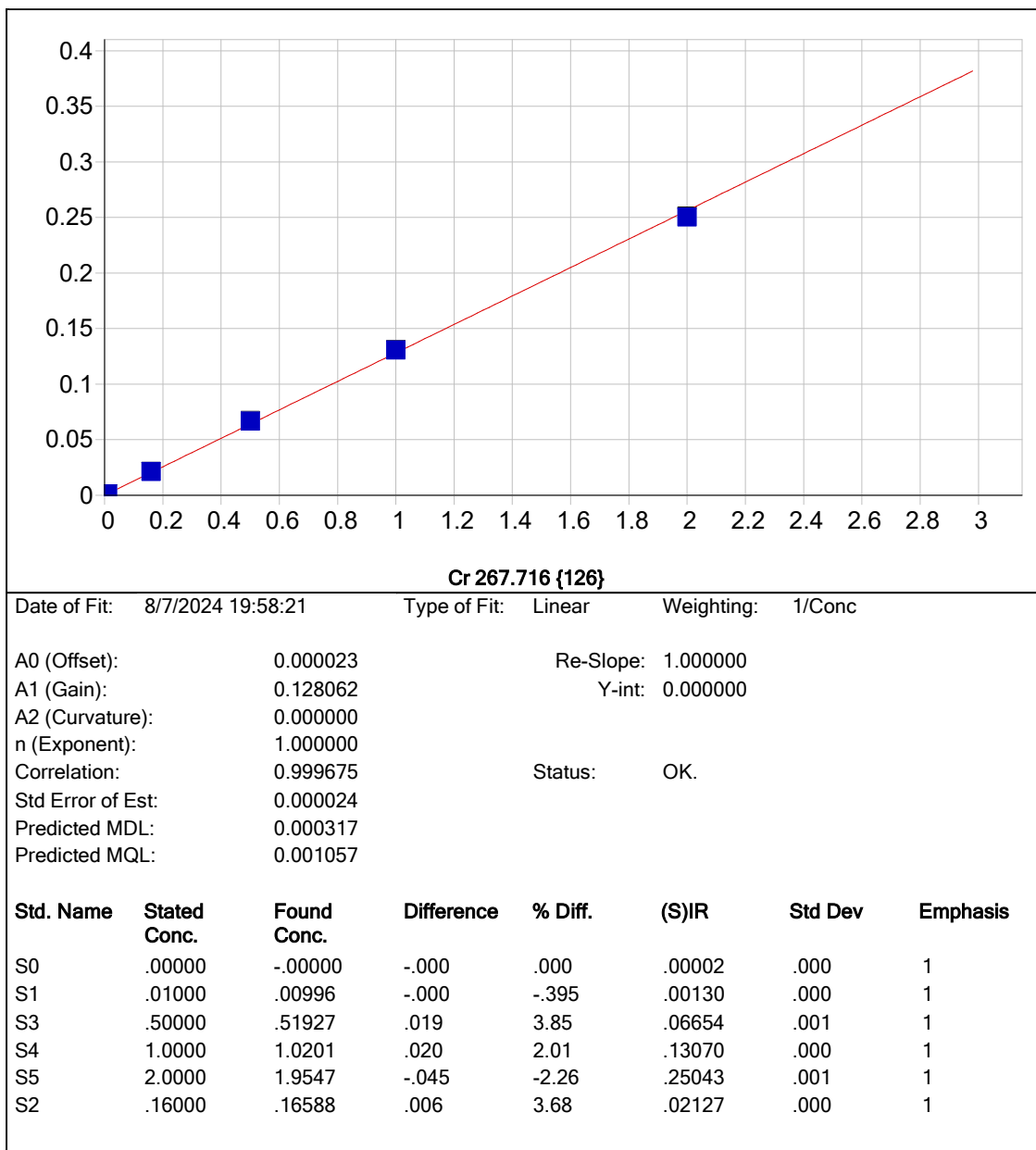


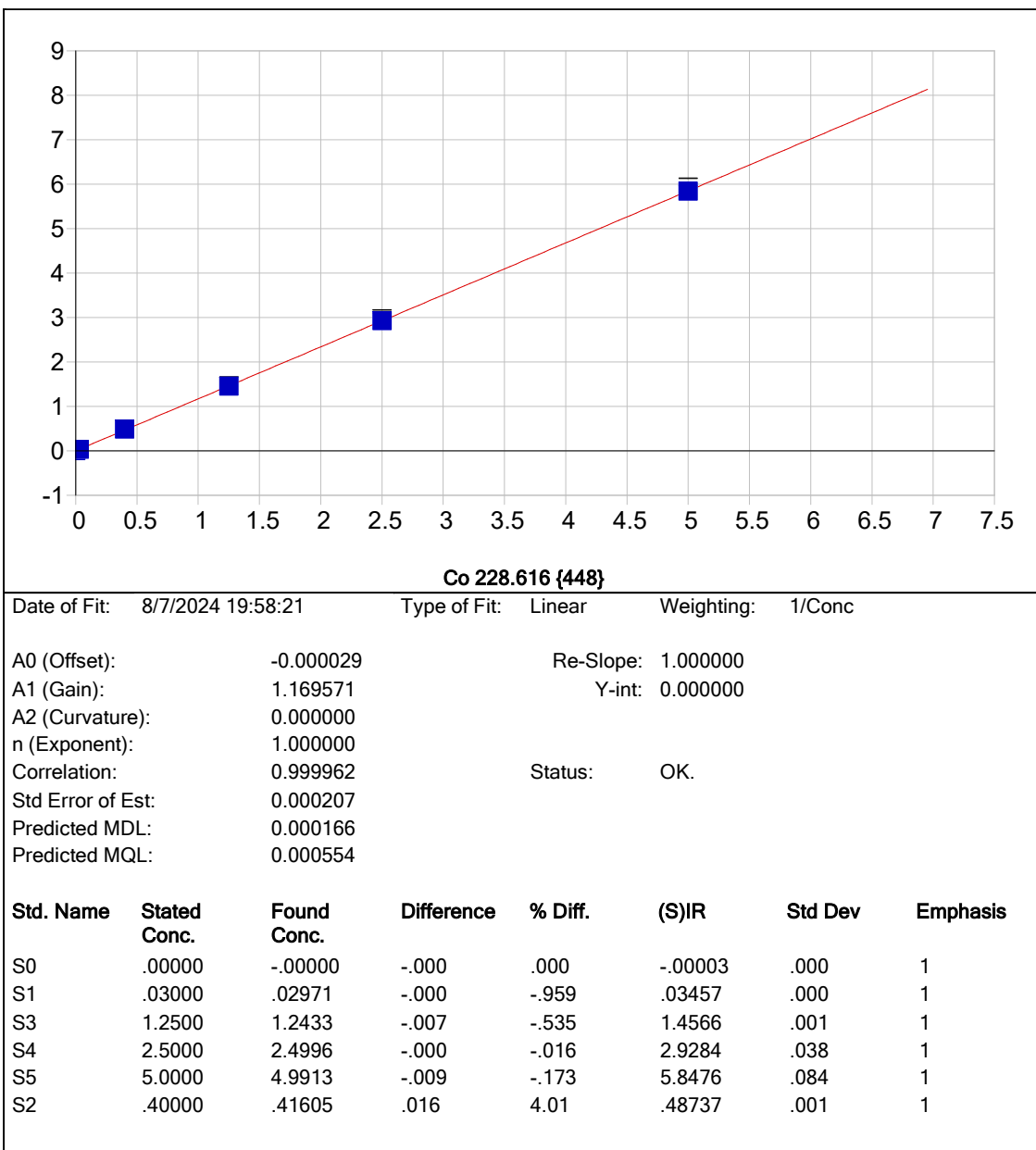


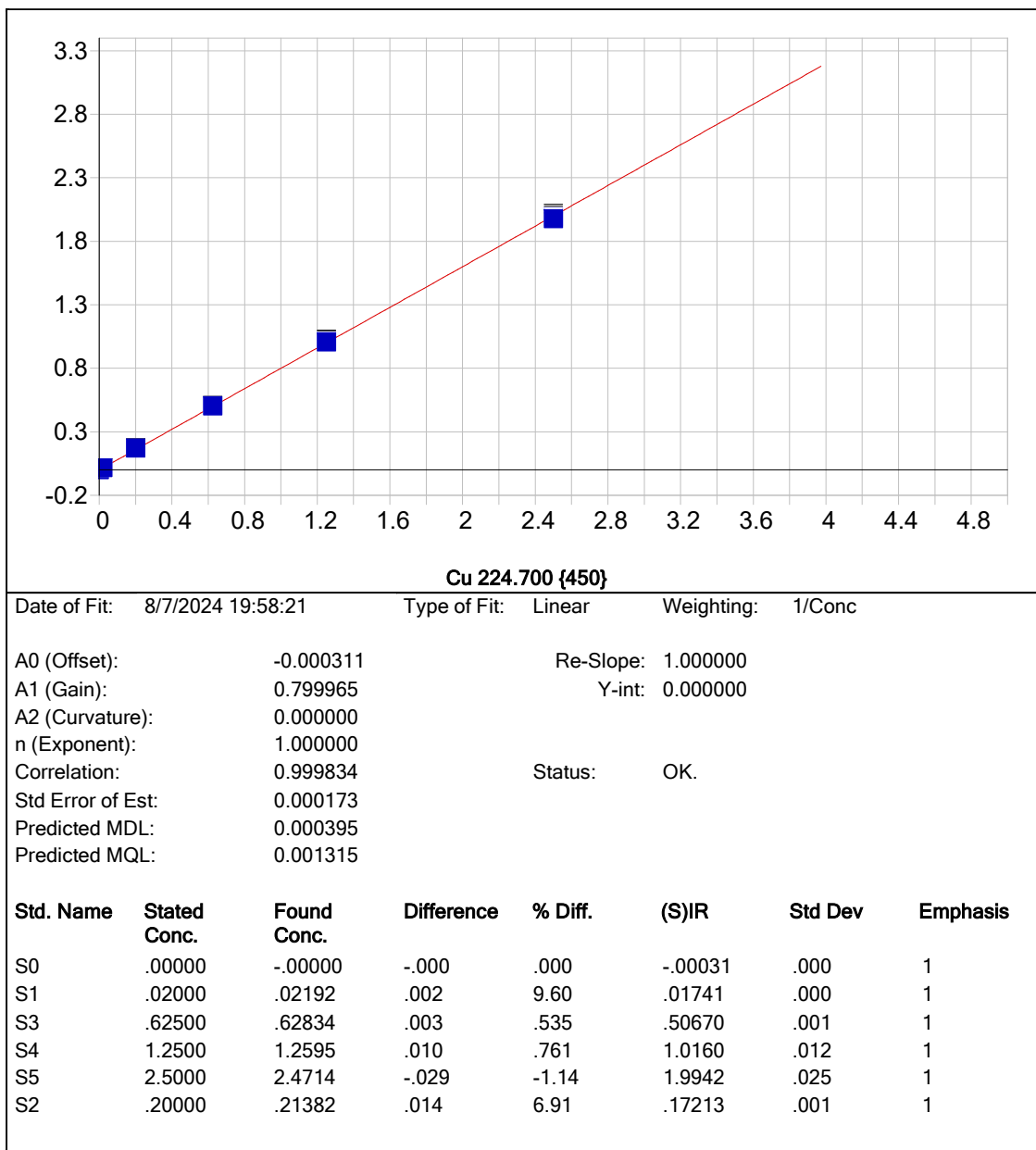


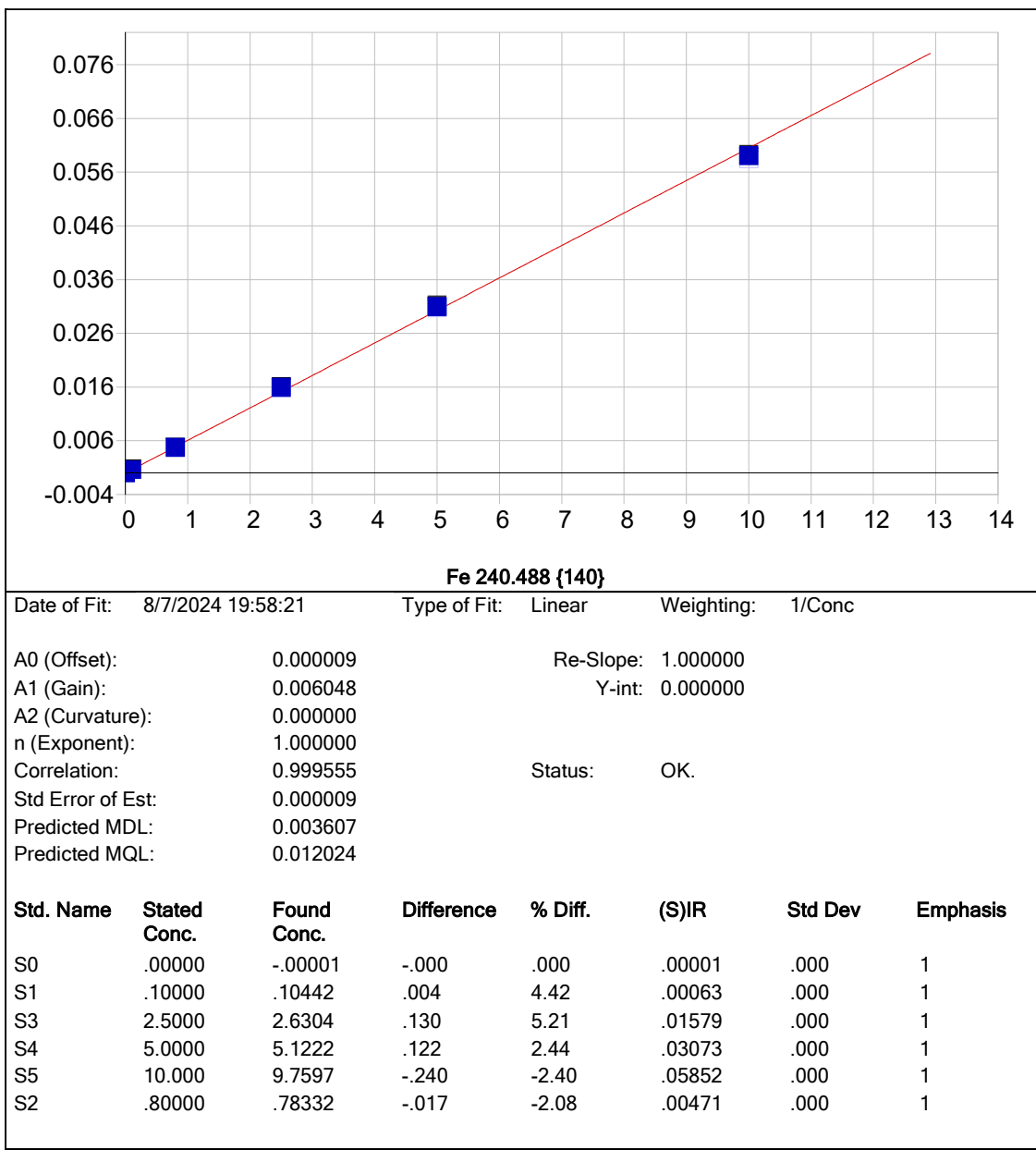


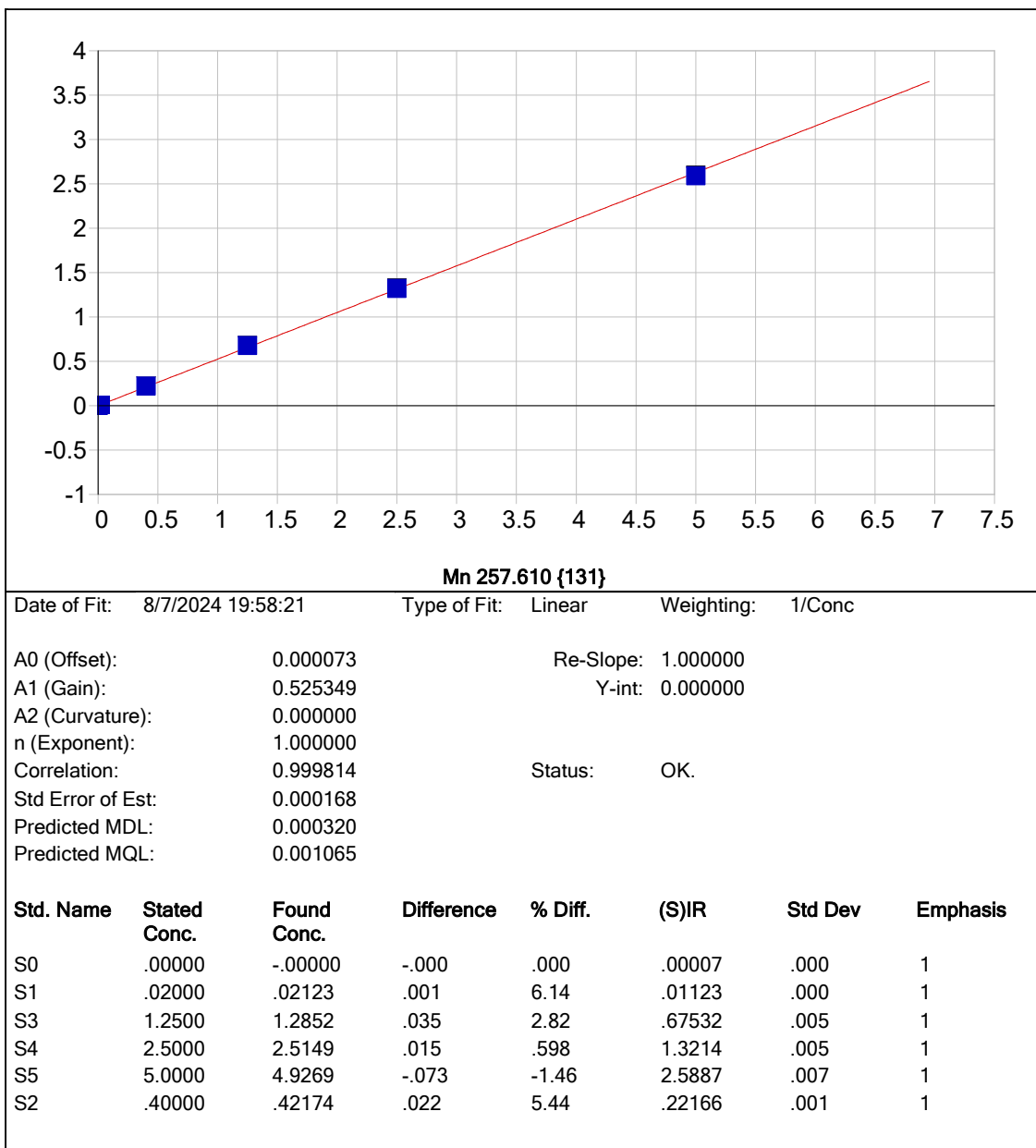


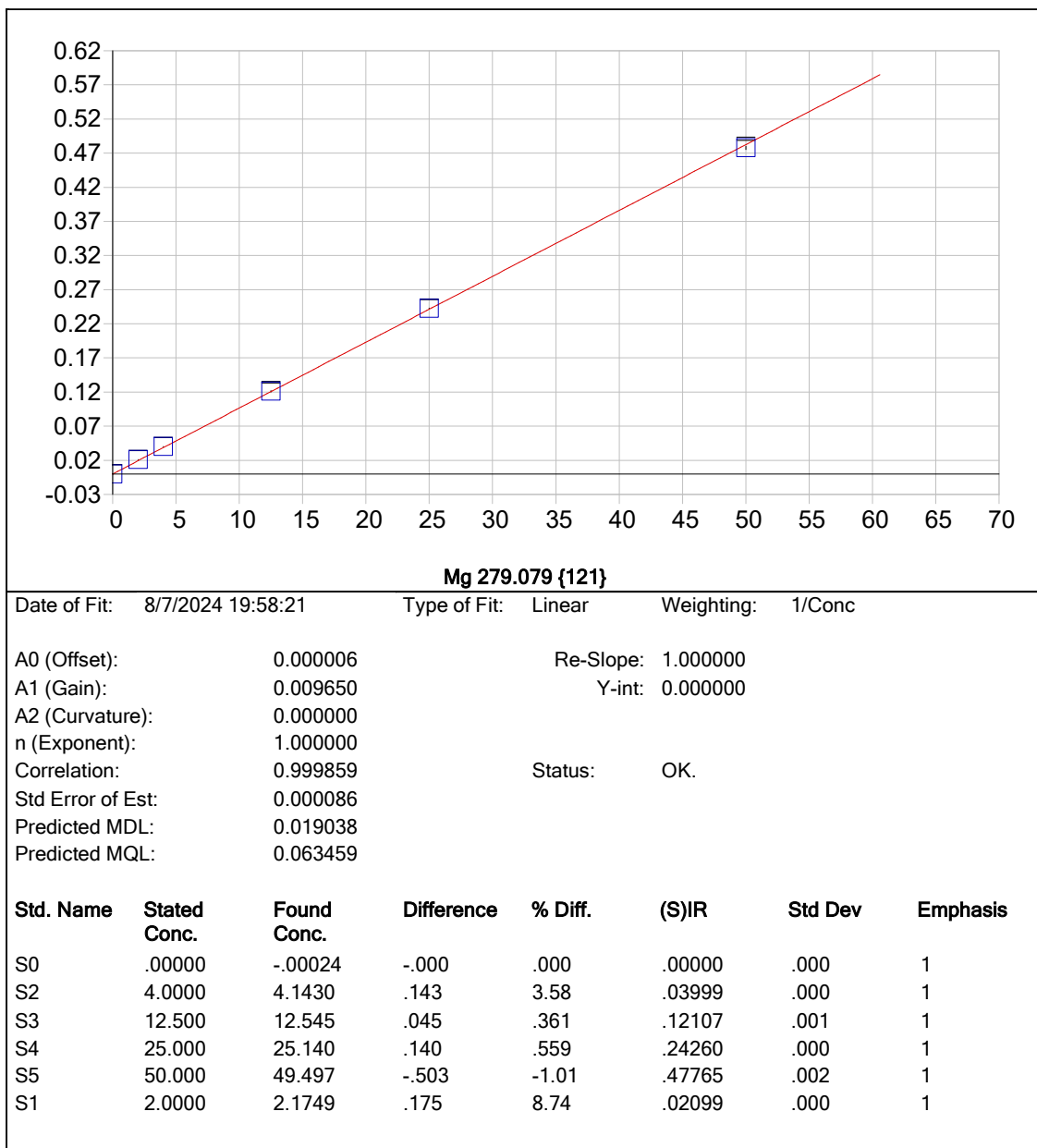


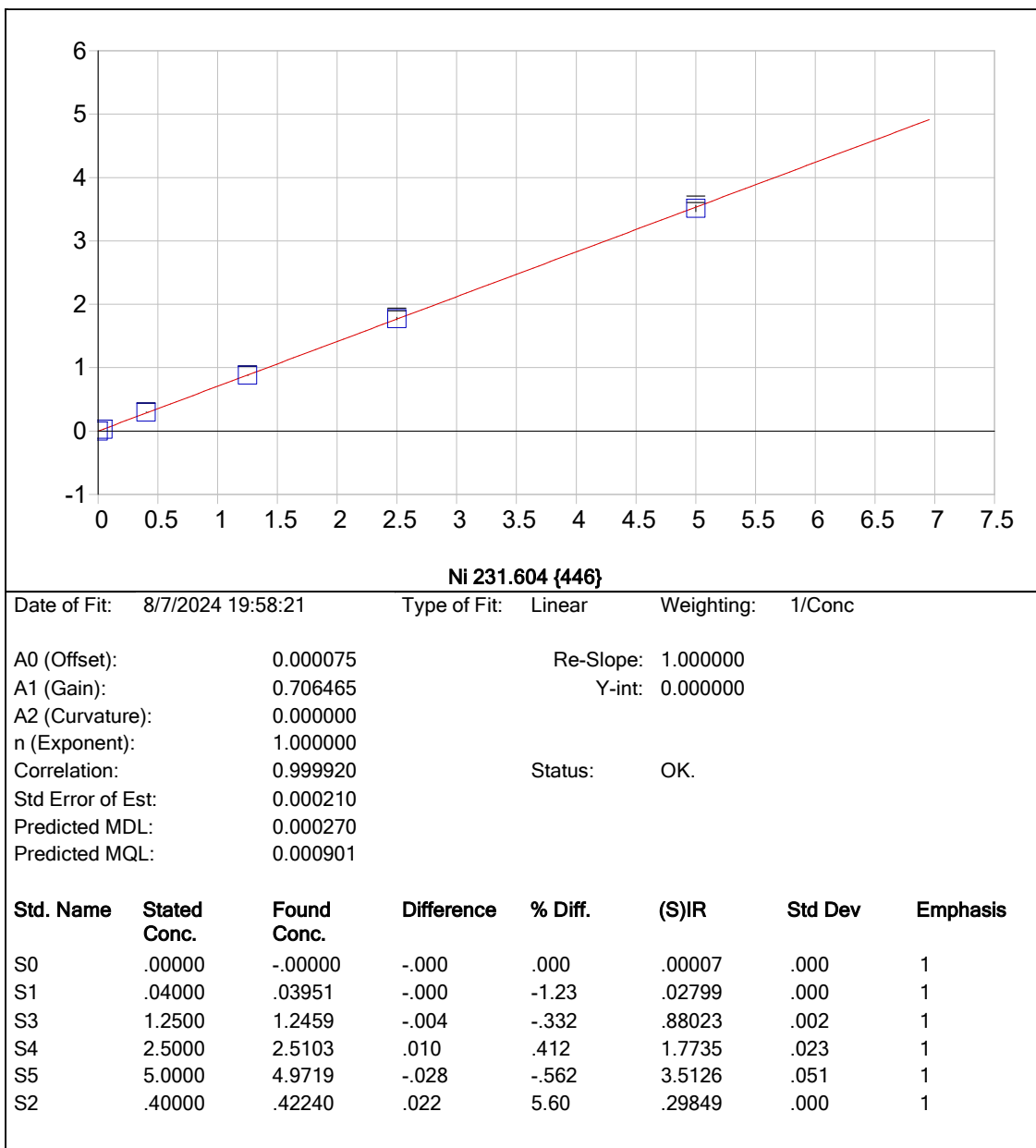


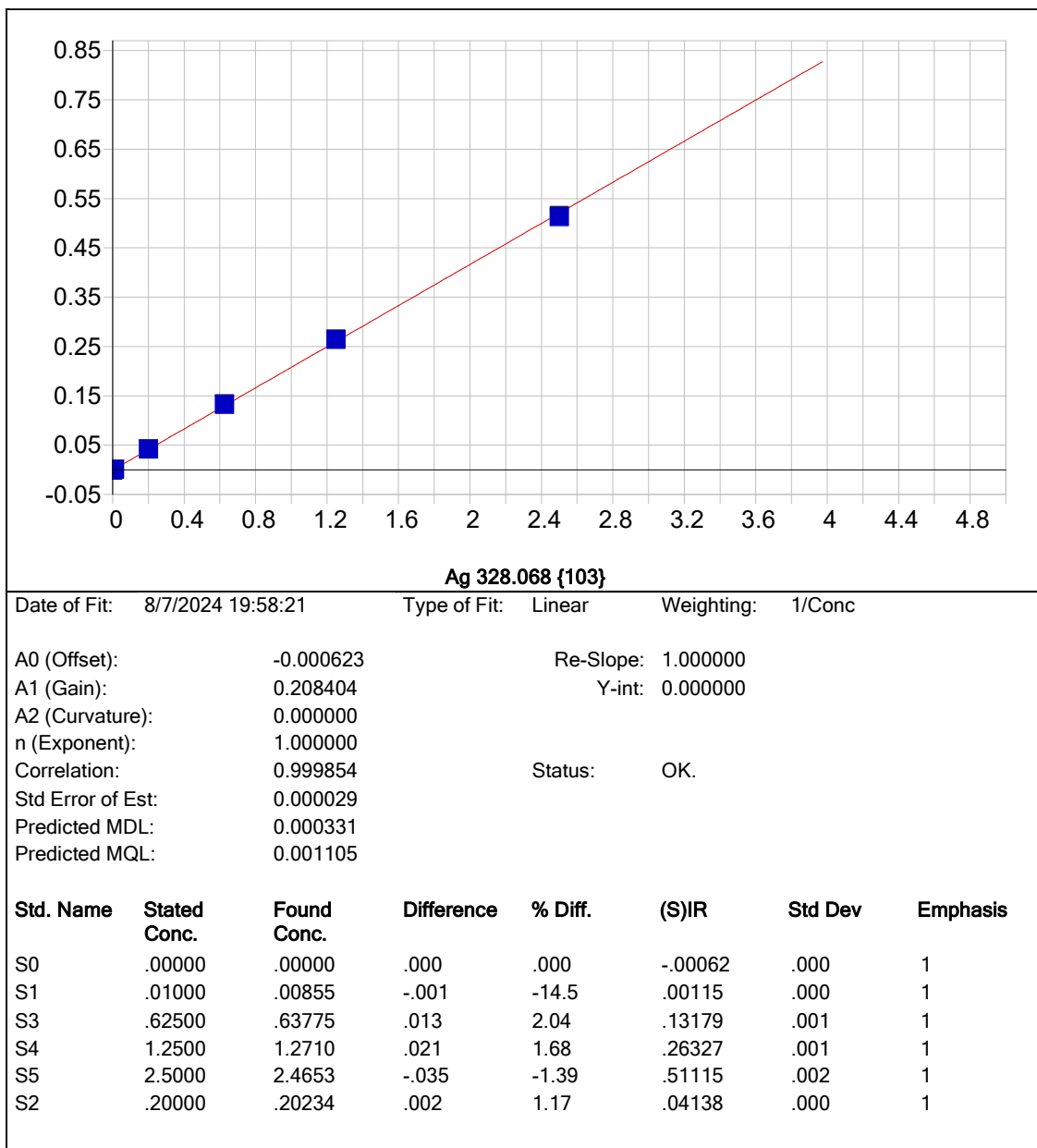


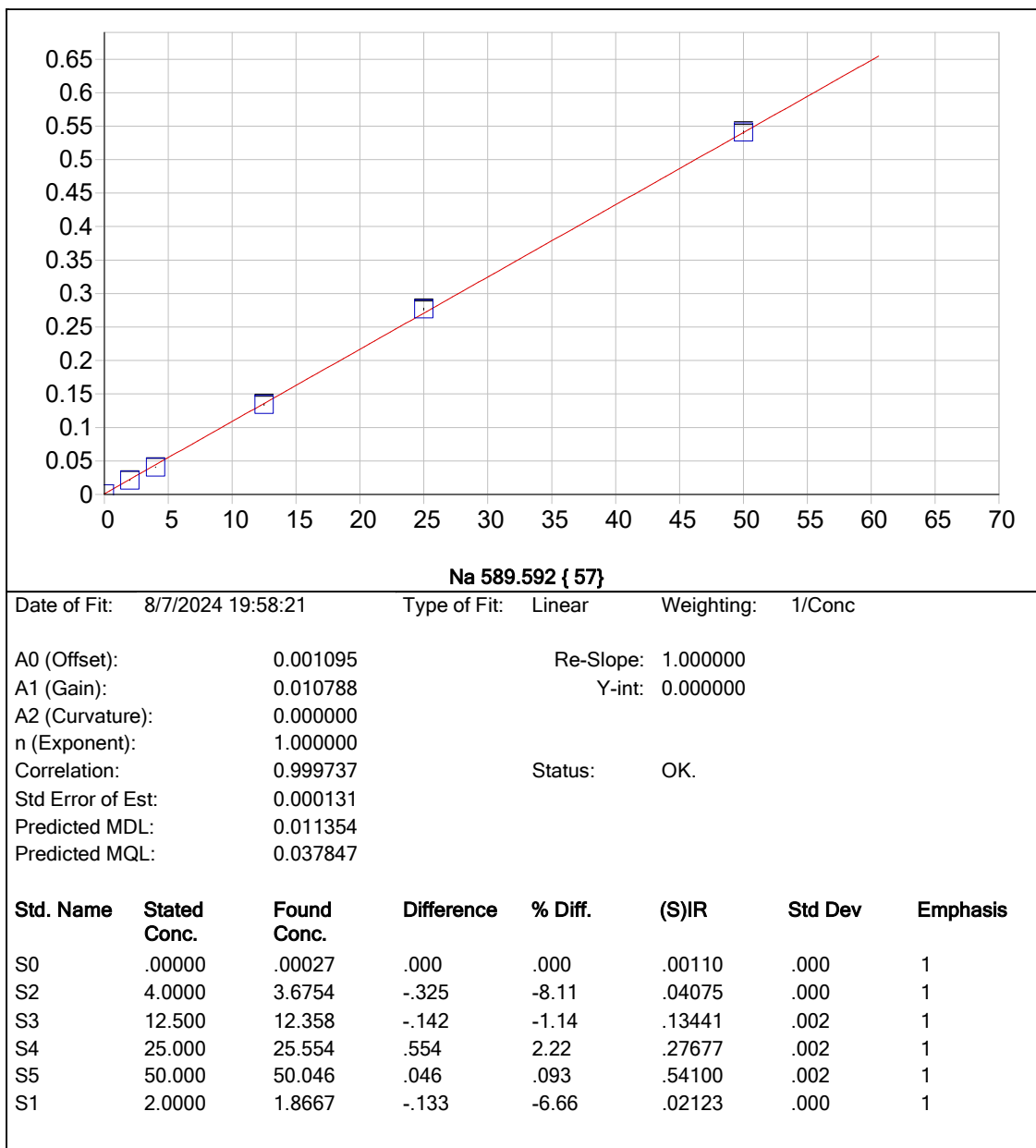


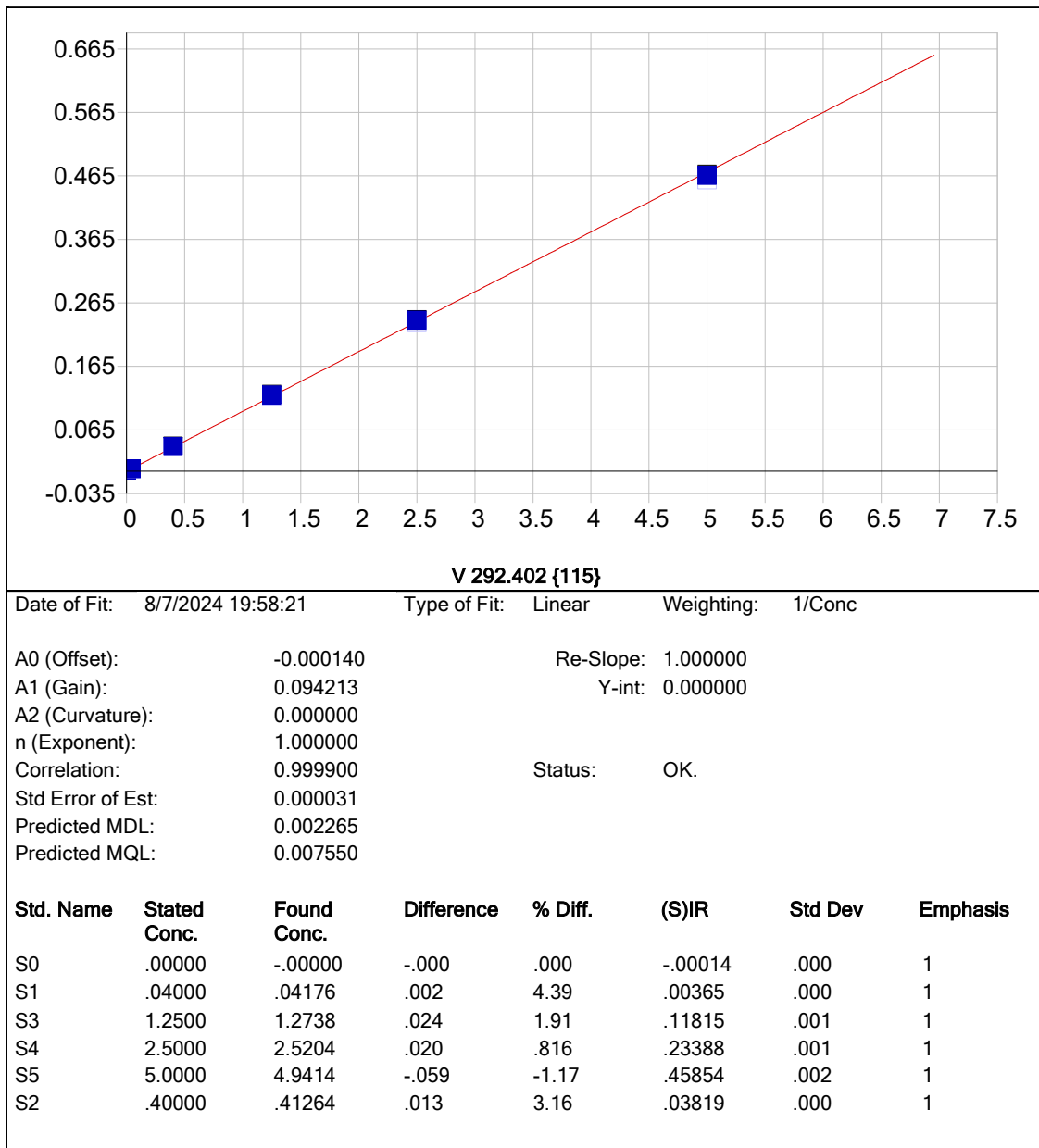


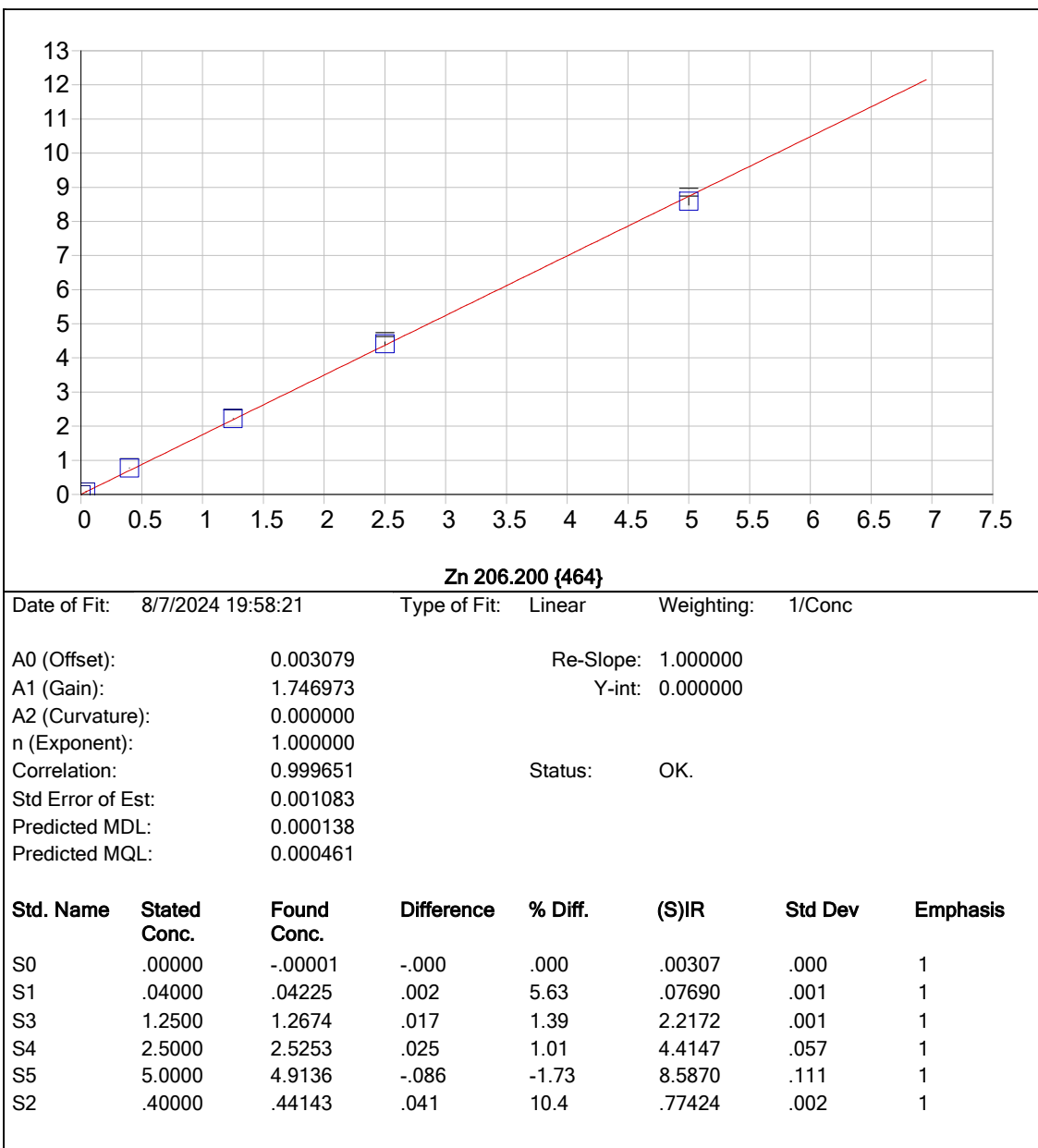


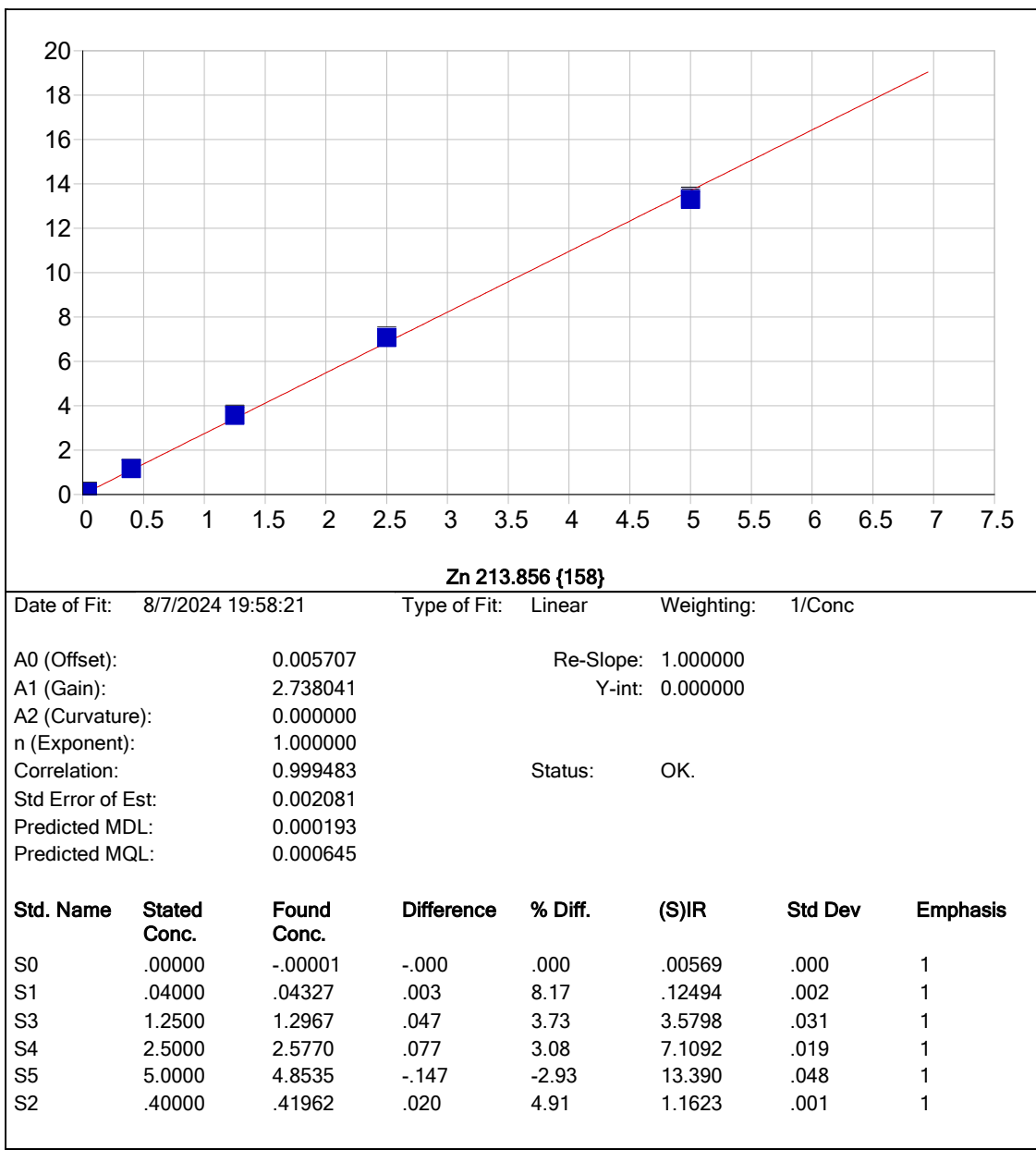


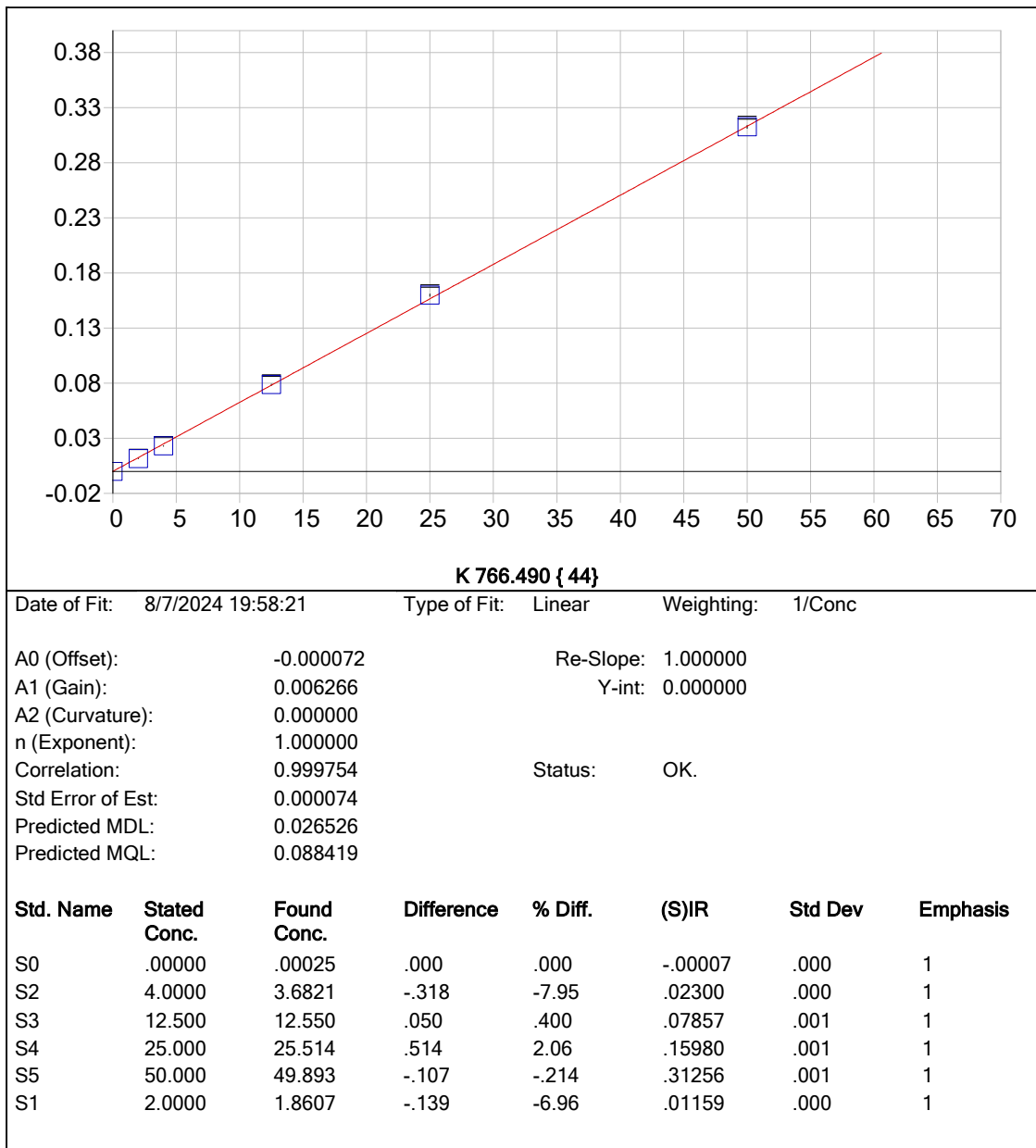


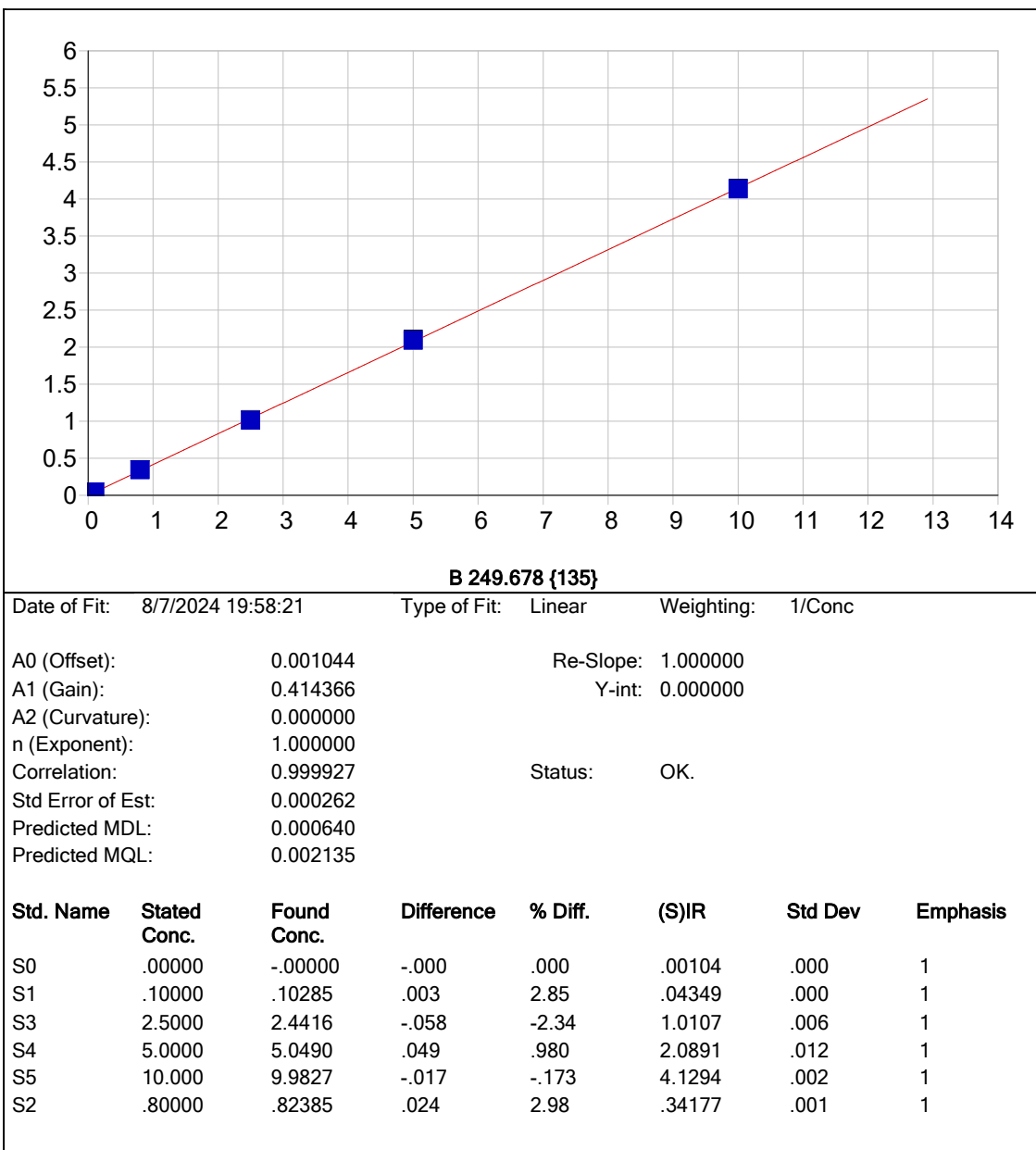


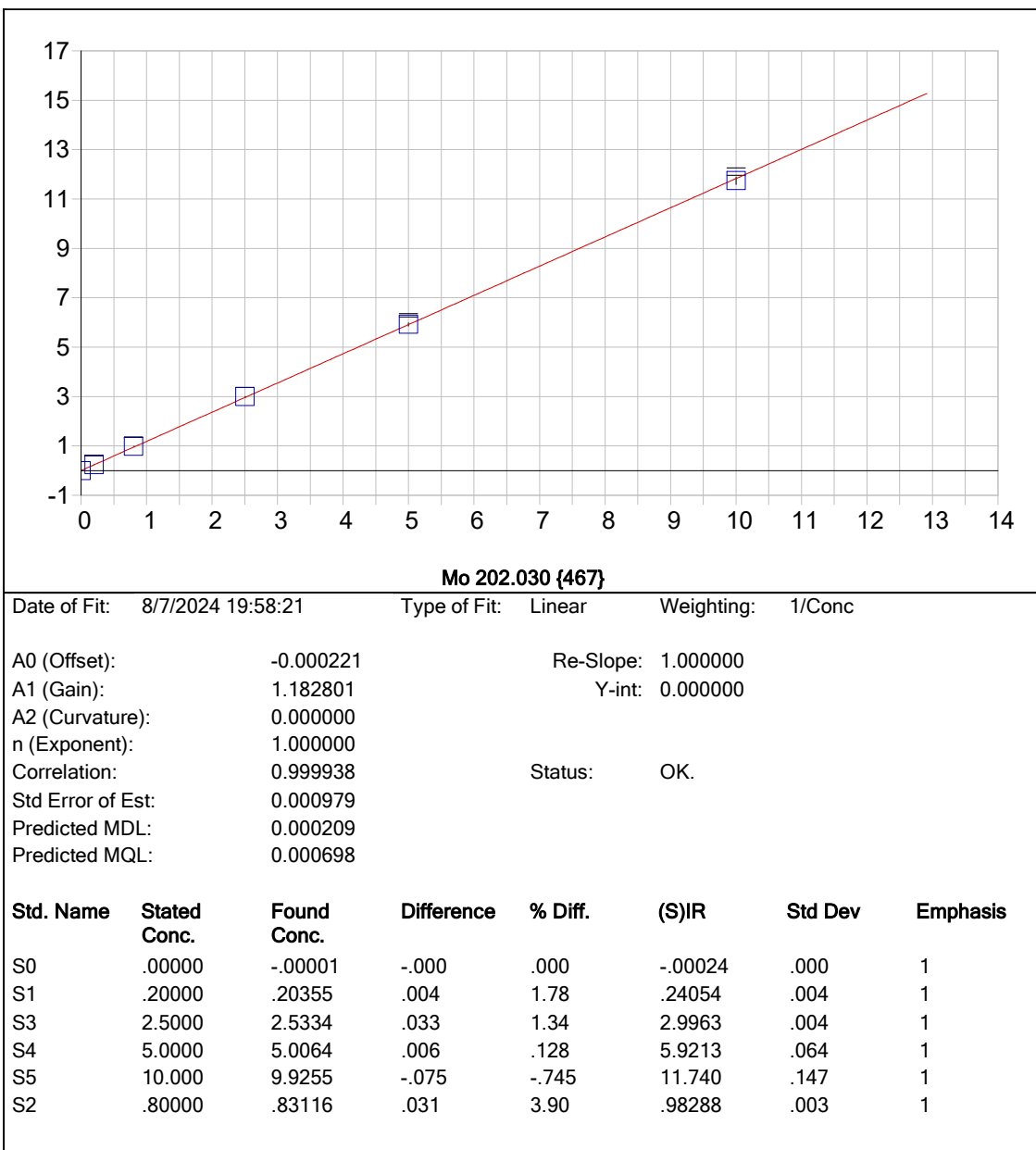


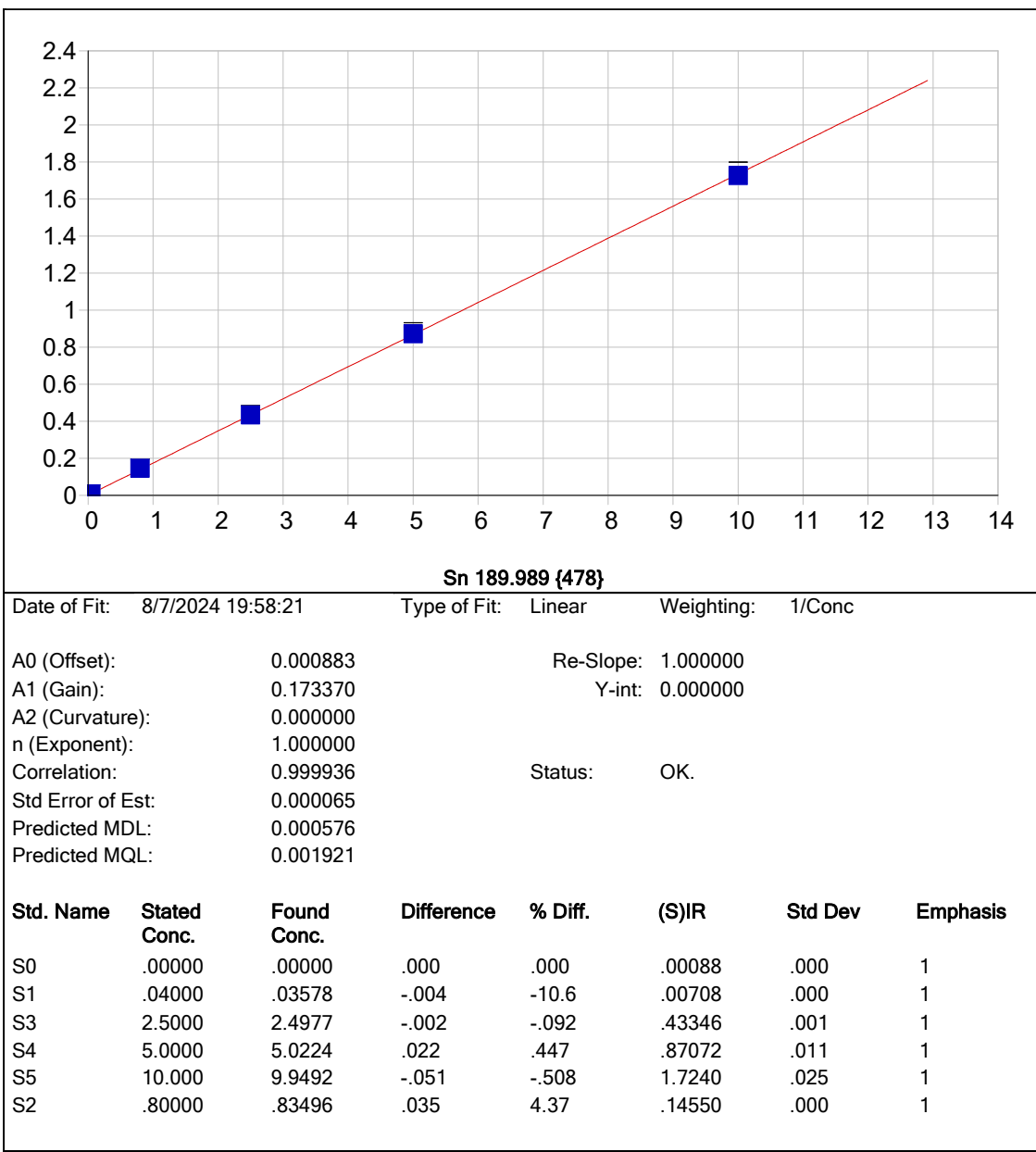


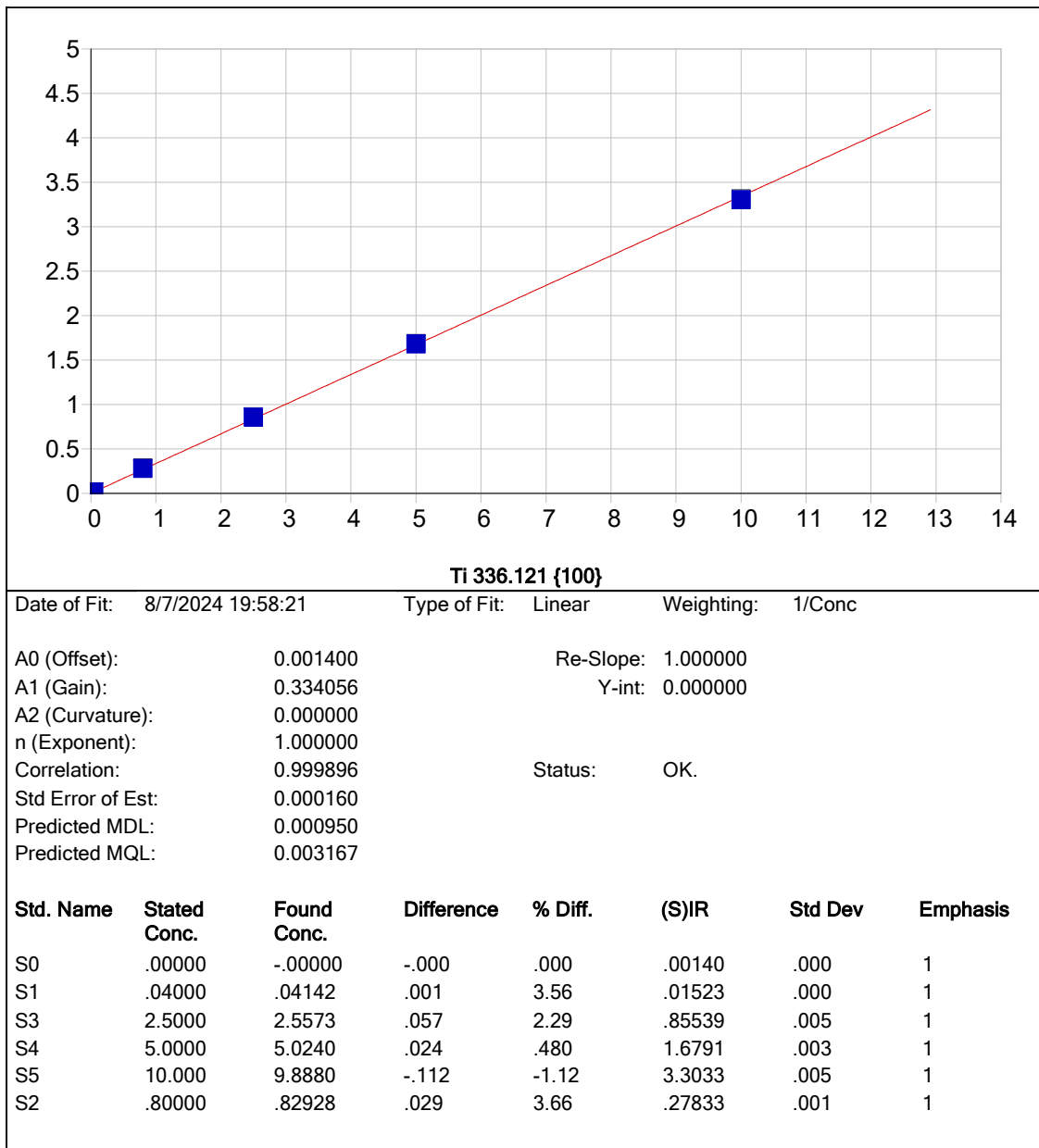


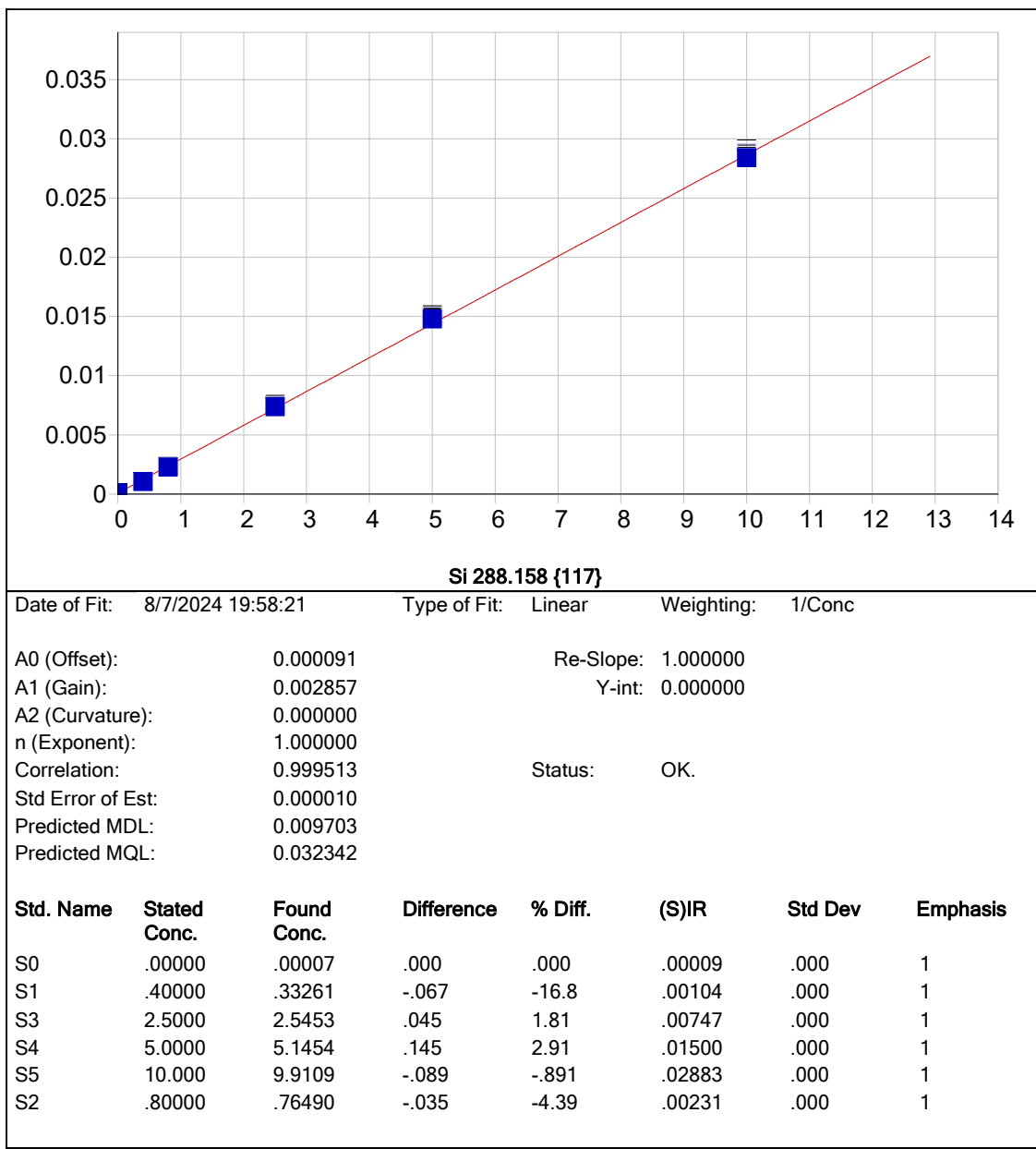


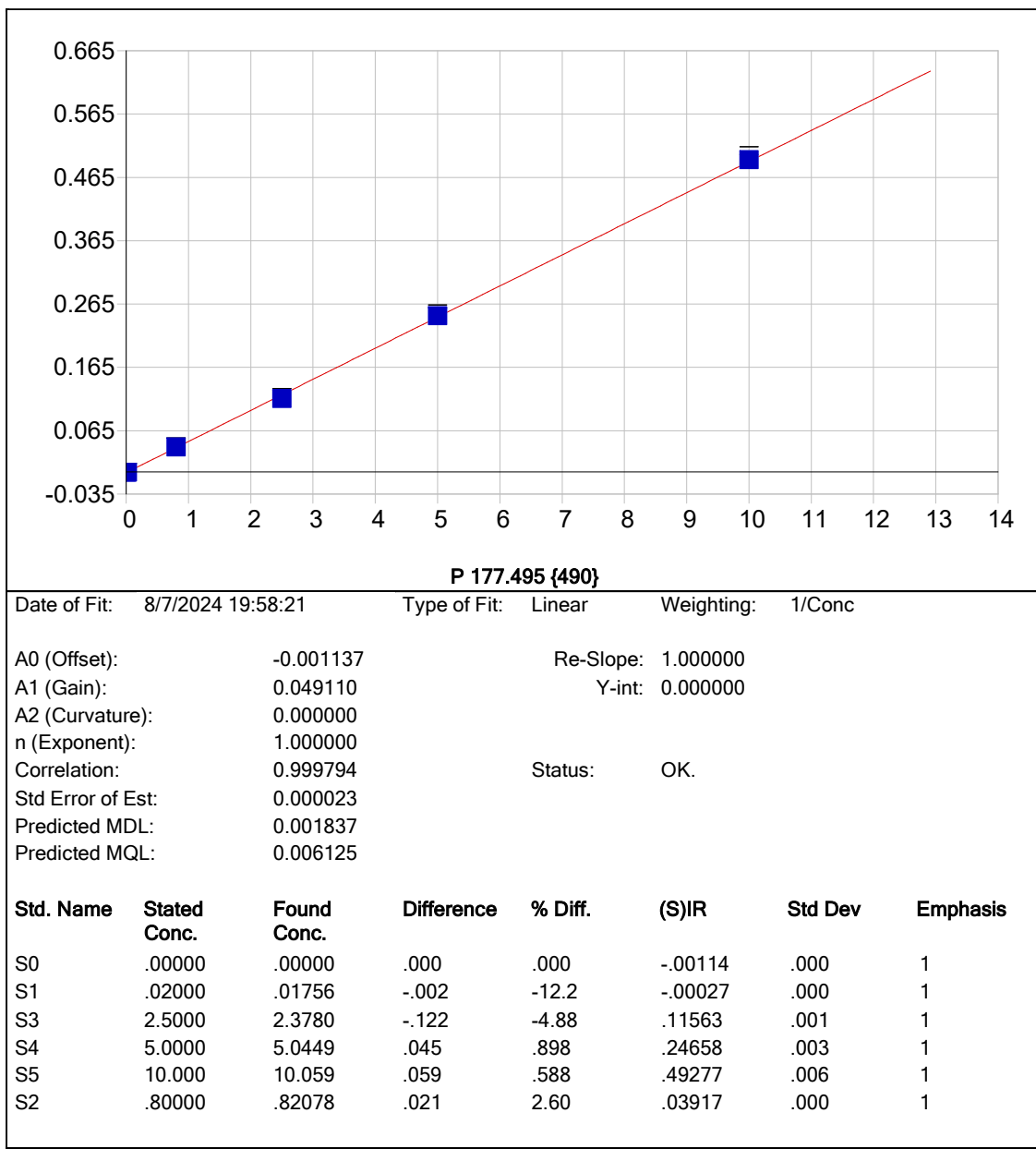


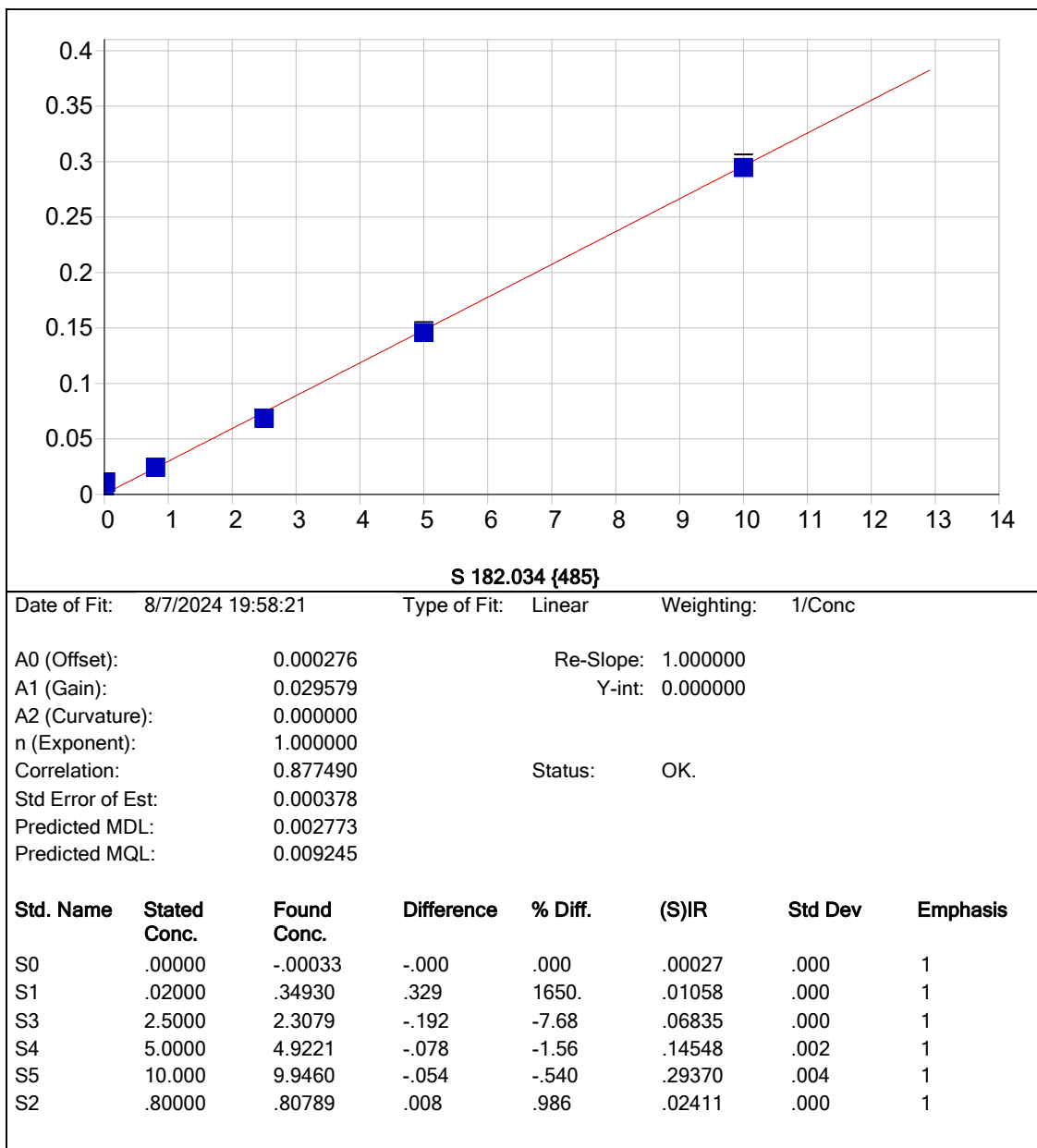


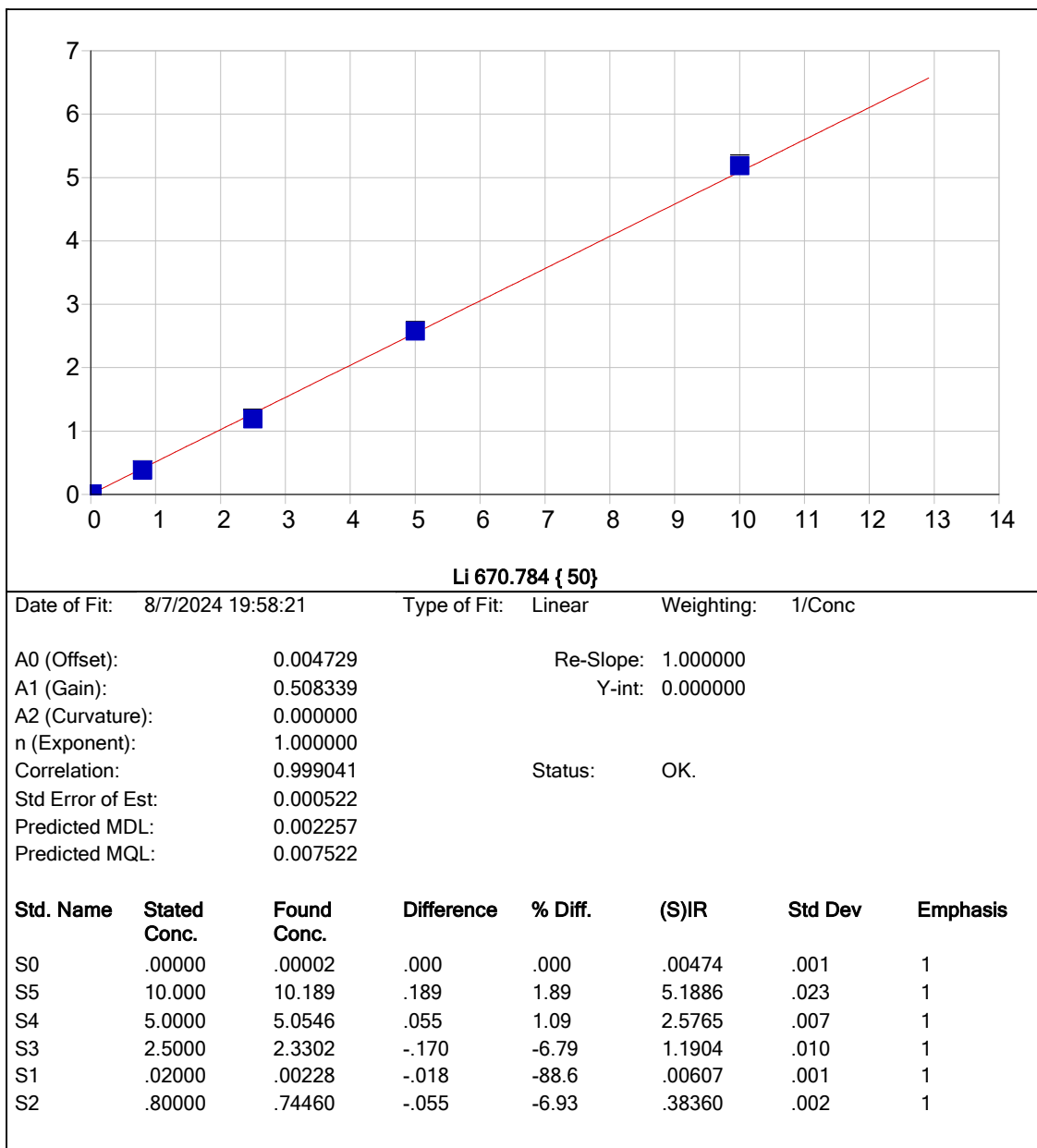


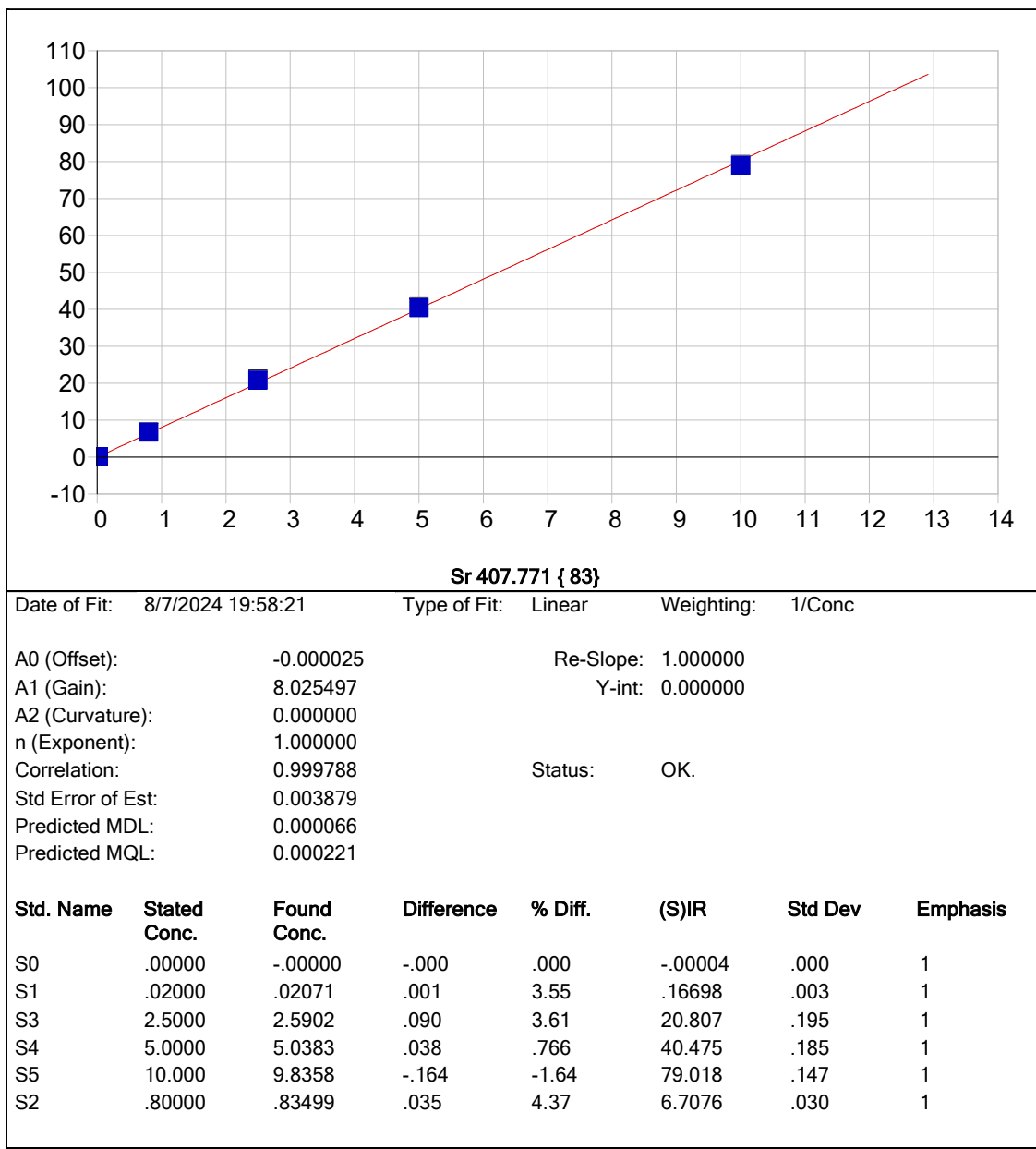


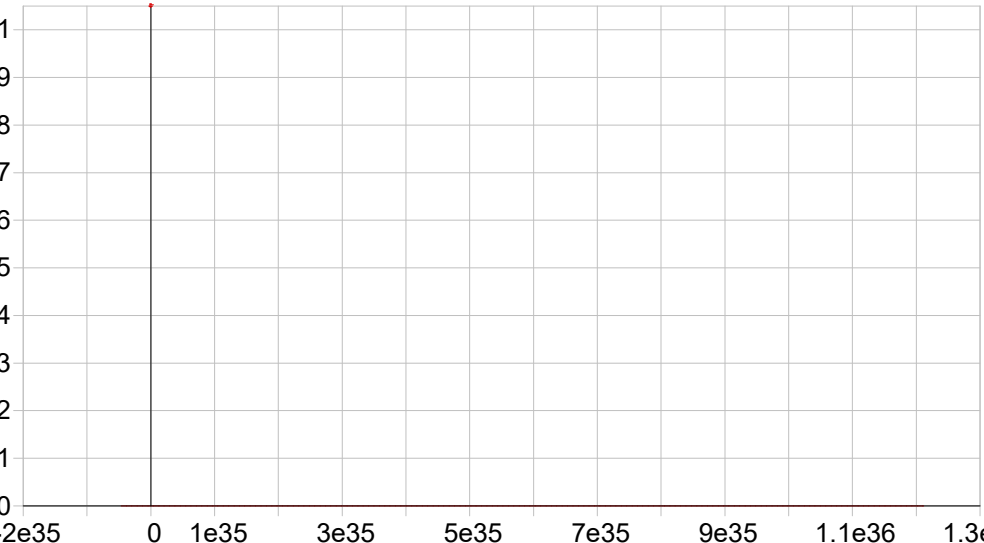
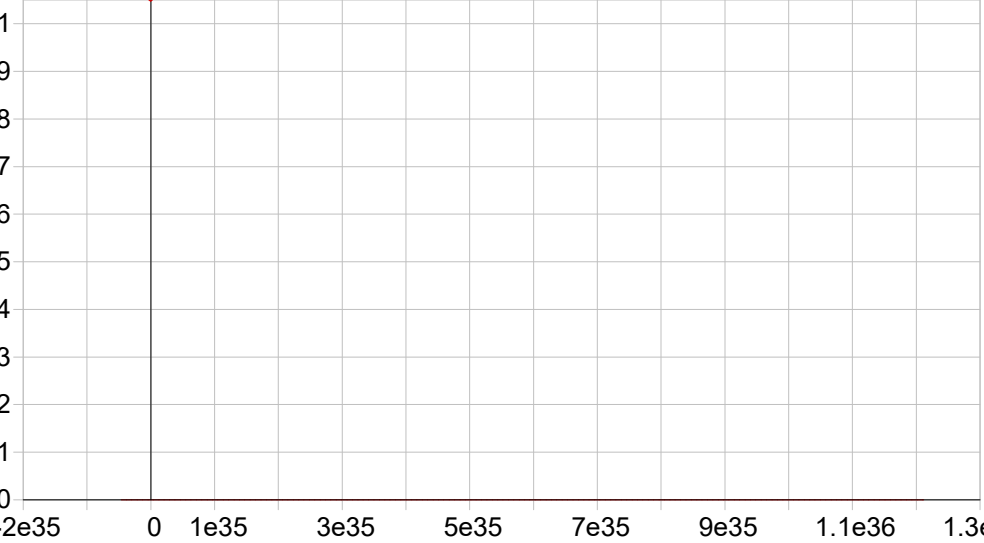


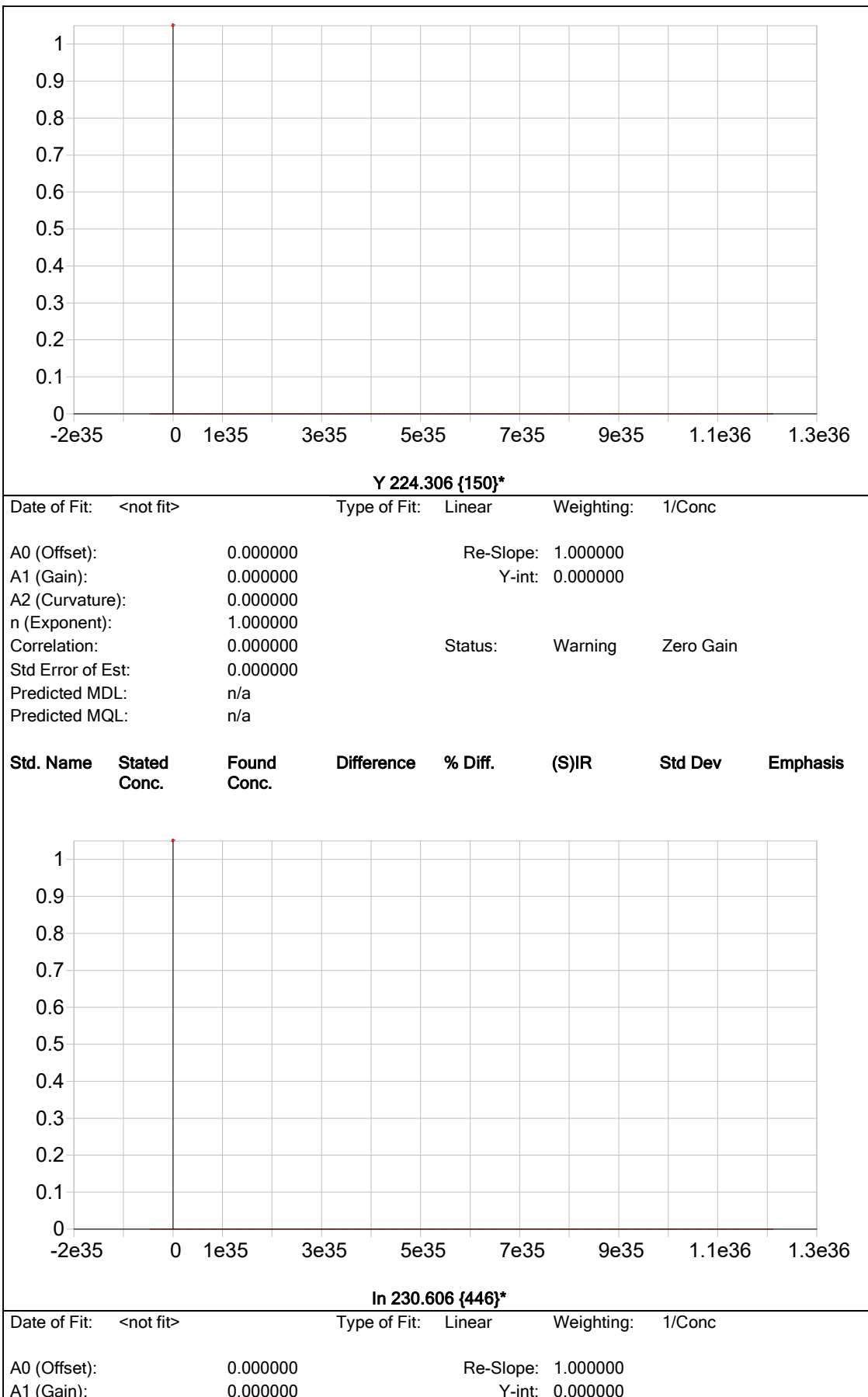








1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17								
																								
Y 224.306 {450}*																								
Date of Fit: 8/7/2024 19:58:21 Type of Fit: Linear Weighting: 1/Conc																								
A0 (Offset): 0.000000 Re-Slope: 1.000000 A1 (Gain): 0.000000 Y-int: 0.000000 A2 (Curvature): 0.000000 n (Exponent): 1.000000 Correlation: 0.000000 Status: Warning Zero Gain Std Error of Est: 0.000000 Predicted MDL: n/a Predicted MQL: n/a																								
<table border="1"> <thead> <tr> <th>Std. Name</th><th>Stated Conc.</th><th>Found Conc.</th><th>Difference</th><th>% Diff.</th><th>(S)IR</th><th>Std Dev</th><th>Emphasis</th></tr> </thead> </table>																	Std. Name	Stated Conc.	Found Conc.	Difference	% Diff.	(S)IR	Std Dev	Emphasis
Std. Name	Stated Conc.	Found Conc.	Difference	% Diff.	(S)IR	Std Dev	Emphasis																	
																								
Y 360.073 { 94}*																								
Date of Fit: <not fit> Type of Fit: Linear Weighting: 1/Conc																								
A0 (Offset): 0.000000 Re-Slope: 1.000000 A1 (Gain): 0.000000 Y-int: 0.000000																								



A2 (Curvature):	0.000000						
n (Exponent):	1.000000						
Correlation:	0.000000		Status:	Warning	Zero Gain		
Std Error of Est:	0.000000						
Predicted MDL:	n/a						
Predicted MQL:	n/a						
Std. Name	Stated Conc.	Found Conc.	Difference	% Diff.	(S)IR	Std Dev	Emphasis

1
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Sample Name: S0 Acquired: 8/7/2024 14:16:38 Type: Cal
 Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348
UNITS	Cts/S							
Avg	-0.00024	0.00018	-0.00028	0.00049	0.00009	0.00029	0.02153	-0.00048
StdDev	.00017	.00003	.00003	.00014	.00020	.00027	.00254	.00005
%RSD	70.186	16.372	11.389	27.670	209.55	93.074	11.783	5.779
#1	-0.00039	0.00015	-0.00029	0.00064	0.00011	0.00003	0.01941	-0.00049
#2	-0.00025	0.00021	-0.00030	0.00044	-0.00011	0.00056	0.02434	-0.00050
#3	-0.00006	0.00018	-0.00024	0.00039	0.00029	0.00027	0.02084	-0.00045
ELEM	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790
UNITS	Cts/S							
Avg	0.00001	0.00104	0.00002	-0.00003	-0.00031	0.00001	0.00007	0.00006
StdDev	.00012	.00036	.00002	.00009	.00020	.00002	.00008	.00014
%RSD	2006.1	34.705	68.059	297.62	63.110	213.20	118.76	4528.9
#1	0.00011	0.00078	0.00004	0.00001	-0.00026	0.00001	-0.00003	-0.00015
#2	-0.00012	0.00145	0.00001	0.00003	-0.00015	-0.00001	0.00011	0.00004
#3	0.00002	0.00089	0.00001	-0.00013	-0.00053	0.00003	0.00013	0.00013
#14								
ELEM	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
UNITS	Cts/S							
Avg	0.00007	-0.00062	0.00110	-0.00014	0.00569	-0.00007	0.00104	-0.00024
StdDev	.00012	.00001	.00008	.00021	.00049	.00013	.00022	.00023
%RSD	162.04	1.8839	7.5315	152.46	8.6799	181.34	20.914	95.775
#1	0.00016	-0.00064	0.00106	-0.00005	0.00570	-0.00020	0.00082	-0.00037
#2	0.00013	-0.00062	0.00104	-0.00038	0.00519	-0.00007	0.00105	0.00003
#3	-0.00006	-0.00061	0.00119	0.00001	0.00617	0.00006	0.00125	-0.00037
#17								
ELEM	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077	
UNITS	Cts/S							
Avg	0.00088	0.00140	0.00009	-0.00114	0.00027	0.00474	-0.00004	
StdDev	.00007	.00033	.00001	.00003	.00005	.00062	.00034	
%RSD	7.6213	23.447	15.561	2.3182	20.499	13.090	796.31	
#1	0.00085	0.00151	0.00008	-0.00111	0.00028	0.00526	0.00034	
#2	0.00084	0.00166	0.00011	-0.00116	0.00021	0.00405	-0.00020	
#3	0.00096	0.00103	0.00008	-0.00114	0.00031	0.00490	-0.00027	

Sample Name: S0 Acquired: 8/7/2024 14:16:38 Type: Cal
Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2842.8	100060.	13228.	3855.0	5340.4
Stddev	29.5	379.	84.	13.0	56.4
%RSD	1.0395	.37909	.63181	.33607	1.0555

#1	2813.5	100340.	13138.	3850.7	5281.6
#2	2872.6	99627.	13303.	3844.7	5394.0
#3	2842.3	100210.	13243.	3869.5	5345.4

Sample Name: S1 Acquired: 8/7/2024 14:21:03 Type: Cal
 Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348
UNITS	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.00189	.00266	.00302	.00229	.00928	.00728	.25308	.03199
StdDev	.00006	.00010	.00031	.00022	.00020	.00015	.00350	.00007
%RSD	2.9668	3.8485	10.308	9.7553	2.1393	2.0089	1.3843	.22865
#1	.00193	.00256	.00335	.00209	.00907	.00723	.24923	.03202
#2	.00192	.00277	.00273	.00225	.00928	.00716	.25392	.03204
#3	.00183	.00264	.00297	.00253	.00947	.00744	.25609	.03190
ELEM	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790
UNITS	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.01176	.12351	.00130	.03457	.01741	.00063	.01123	.02099
StdDev	.00017	.00141	.00002	.00049	.00040	.00003	.00012	.00016
%RSD	1.4542	1.1423	1.2652	1.4038	2.3071	4.3395	1.0793	.76376
#1	.01160	.12293	.00132	.03407	.01698	.00060	.01109	.02086
#2	.01194	.12249	.00130	.03504	.01777	.00064	.01131	.02111
#3	.01174	.12512	.00128	.03462	.01749	.00066	.01128	.02094
ELEM	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
UNITS	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.02799	.00115	.02123	.00365	.12494	.01159	.04349	.24054
StdDev	.00045	.00007	.00038	.00001	.00204	.00025	.00030	.00401
%RSD	1.6039	6.0627	1.8118	.29812	1.6366	2.1344	.69635	1.6654
#1	.02748	.00118	.02100	.00366	.12478	.01143	.04331	.23667
#2	.02834	.00119	.02168	.00366	.12706	.01187	.04331	.24467
#3	.02814	.00107	.02103	.00364	.12298	.01146	.04384	.24029
ELEM	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077	
UNITS	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	
Avg	.00708	.01523	.00104	-.00027	.01058	.00607	.16698	
StdDev	.00012	.00028	.00002	.00006	.00025	.00138	.00297	
%RSD	1.6640	1.8664	1.5914	23.166	2.3836	22.662	1.7780	
#1	.00697	.01500	.00105	-.00033	.01033	.00457	.16487	
#2	.00720	.01514	.00106	-.00021	.01084	.00638	.16570	
#3	.00706	.01555	.00102	-.00028	.01057	.00727	.17038	

Sample Name: S1 Acquired: 8/7/2024 14:21:03 Type: Cal
Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2820.7	97260.	13217.	3767.6	5270.4
Stddev	34.6	1428.	125.	51.0	64.6
%RSD	1.2280	1.4681	.94605	1.3539	1.2251
#1	2844.7	97408.	13292.	3769.1	5318.5
#2	2781.0	95764.	13286.	3715.9	5197.0
#3	2836.5	98609.	13073.	3817.9	5295.7

Sample Name: S2 Acquired: 8/7/2024 14:25:29 Type: Cal
 Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348	1
UNITS	Cts/S	2							
Avg	.09204	.05728	.21307	.08431	.15683	.10101	3.7553	.21158	3
StdDev	.00052	.00063	.00067	.00060	.00029	.00106	.0207	.00109	4
%RSD	.56191	1.1084	.31275	.71184	.18615	1.0462	.55127	.51621	5
#1	.09145	.05656	.21374	.08363	.15651	.10215	3.7640	.21061	6
#2	.09225	.05752	.21241	.08455	.15690	.10080	3.7702	.21135	7
#3	.09242	.05776	.21307	.08476	.15709	.10007	3.7316	.21276	8
ELEM	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790	9
UNITS	Cts/S	10							
Avg	.80094	.25115	.02127	.48737	.17213	.00471	.22166	.03999	11
StdDev	.00133	.00146	.00014	.00070	.00074	.00002	.00057	.00019	12
%RSD	.16620	.58306	.67520	.14447	.43278	.41287	.25893	.46466	13
#1	.80170	.25273	.02134	.48718	.17171	.00472	.22220	.04020	14
#2	.79941	.25089	.02111	.48678	.17169	.00471	.22106	.03987	15
#3	.80172	.24984	.02137	.48815	.17299	.00468	.22171	.03989	16
ELEM	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	17
UNITS	Cts/S								
Avg	.29849	.04138	.04075	.03819	1.1623	.02300	.34177	.98288	
StdDev	.00031	.00019	.00034	.00044	.0014	.00016	.00106	.00289	
%RSD	.10494	.46409	.84541	1.1647	.11975	.68889	.31078	.29435	
#1	.29816	.04136	.04101	.03865	1.1627	.02317	.34091	.98069	
#2	.29852	.04121	.04087	.03815	1.1607	.02296	.34145	.98179	
#3	.29878	.04159	.04036	.03776	1.1634	.02287	.34296	.98616	
ELEM	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077		
UNITS	Cts/S								
Avg	.14550	.27833	.00231	.03917	.02411	.38360	6.7076		
StdDev	.00030	.00066	.00002	.00012	.00024	.00198	.0304		
%RSD	.20823	.23573	.82764	.31714	.98483	.51709	.45267		
#1	.14550	.27866	.00229	.03930	.02384	.38384	6.7272		
#2	.14520	.27875	.00231	.03914	.02429	.38545	6.7231		
#3	.14580	.27757	.00233	.03905	.02419	.38151	6.6726		

Sample Name: S2 Acquired: 8/7/2024 14:25:29 Type: Cal
Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2638.4	101090.	13414.	3860.6	4825.4
Stddev	10.9	217.	6.	10.1	13.0
%RSD	.41406	.21484	.04511	.26207	.26992

#1	2648.9	100870.	13409.	3856.9	4836.1
#2	2639.2	101310.	13421.	3852.9	4829.2
#3	2627.1	101100.	13413.	3872.1	4810.9

Sample Name: S3 Acquired: 8/7/2024 14:29:39 Type: Cal
 Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348	1
UNITS	Cts/S	2							
Avg	.26818	.17256	.63719	.24251	.46612	.30596	11.835	.62720	3
StdDev	.00083	.00191	.00076	.00077	.00080	.00178	.079	.00342	4
%RSD	.31132	1.1066	.11892	.31673	.17242	.58309	.66543	.54554	5
#1	.26802	.17343	.63660	.24329	.46685	.30721	11.898	.62913	6
#2	.26908	.17388	.63693	.24248	.46625	.30676	11.861	.62921	7
#3	.26743	.17037	.63805	.24176	.46526	.30392	11.747	.62325	8
ELEM	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790	9
UNITS	Cts/S	10							
Avg	2.3767	.76433	.06654	1.4566	.50670	.01579	.67532	.12107	11
StdDev	.0024	.00342	.00064	.0012	.00079	.00013	.00507	.00120	12
%RSD	.09955	.44768	.95727	.08193	.15580	.79476	.75052	.99407	13
#1	2.3739	.76491	.06727	1.4576	.50714	.01593	.67713	.12118	14
#2	2.3781	.76742	.06610	1.4568	.50718	.01574	.67924	.12221	15
#3	2.3779	.76065	.06624	1.4553	.50579	.01570	.66960	.11981	16
ELEM	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	17
UNITS	Cts/S	18							
Avg	.88023	.13179	.13441	.11815	3.5798	.07857	1.0107	2.9963	19
StdDev	.00151	.00140	.00158	.00098	.0308	.00063	.0064	.0043	20
%RSD	.17166	1.0633	1.1751	.83043	.86064	.80457	.63732	.14190	21
#1	.87863	.13339	.13623	.11879	3.6147	.07928	1.0155	2.9976	22
#2	.88163	.13114	.13359	.11865	3.5562	.07809	1.0134	2.9998	23
#3	.88042	.13083	.13340	.11702	3.5685	.07832	1.0034	2.9916	24
ELEM	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077		25
UNITS	Cts/S		26						
Avg	.43346	.85539	.00747	.11563	.06835	1.1904	20.807		27
StdDev	.00107	.00500	.00009	.00141	.00012	.0104	.195		28
%RSD	.24725	.58464	1.1954	1.2185	.17077	.87018	.93842		29
#1	.43356	.85941	.00757	.11449	.06848	1.1957	21.033		30
#2	.43449	.85696	.00743	.11518	.06826	1.1970	20.696		31
#3	.43235	.84979	.00741	.11720	.06830	1.1784	20.694		32

Sample Name: S3 Acquired: 8/7/2024 14:29:39 Type: Cal
Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2798.9	95865.	13985.	3717.9	5157.5
Stddev	4.0	869.	91.	35.7	3.7
%RSD	.14267	.90640	.64732	.96046	.07087

#1	2794.3	94864.	13951.	3676.7	5153.3
#2	2801.2	96302.	13917.	3737.9	5159.6
#3	2801.2	96428.	14088.	3739.2	5159.6

Sample Name: S4 Acquired: 8/7/2024 14:33:54 Type: Cal
 Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348	1
UNITS	Cts/S	2							
Avg	.55197	.34170	1.2795	.49976	.94562	.61527	22.955	1.2989	3
StdDev	.00527	.00221	.0176	.00481	.00997	.00172	.253	.0063	4
%RSD	.95538	.64748	1.3774	.96162	1.0542	.27887	1.1006	.48636	5
#1	.54667	.33921	1.2629	.49543	.93694	.61723	22.923	1.3058	6
#2	.55722	.34342	1.2980	.50493	.95651	.61403	22.720	1.2933	7
#3	.55201	.34248	1.2776	.49893	.94342	.61455	23.222	1.2976	8
ELEM	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790	9
UNITS	Cts/S	10							
Avg	4.8081	1.4876	.13070	2.9284	1.0160	.03073	1.3214	.24260	11
StdDev	.0597	.0032	.00022	.0376	.0118	.00023	.0046	.00043	12
%RSD	1.2417	.21418	.16832	1.2824	1.1628	.74301	.34599	.17525	13
#1	4.7513	1.4912	.13095	2.8934	1.0056	.03047	1.3262	.24295	14
#2	4.8703	1.4853	.13062	2.9680	1.0288	.03085	1.3172	.24213	15
#3	4.8026	1.4862	.13053	2.9237	1.0135	.03088	1.3209	.24273	16
ELEM	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	17
UNITS	Cts/S	18							
Avg	1.7735	.26327	.27677	.23388	7.1092	.15980	2.0891	5.9213	19
StdDev	.0225	.00056	.00164	.00096	.0193	.00106	.0125	.0635	20
%RSD	1.2691	.21352	.59348	.41152	.27187	.66131	.59697	1.0731	21
#1	1.7531	.26269	.27487	.23488	7.0923	.15859	2.1035	5.8671	22
#2	1.7977	.26329	.27766	.23296	7.1303	.16050	2.0808	5.9913	23
#3	1.7698	.26381	.27777	.23380	7.1049	.16032	2.0831	5.9056	24
ELEM	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077		25
UNITS	Cts/S		26						
Avg	.87072	1.6791	.01500	.24658	.14548	2.5765	40.475		27
StdDev	.01079	.0027	.00014	.00263	.00161	.0075	.185		28
%RSD	1.2397	.16326	.91050	1.0685	1.1039	.28981	.45654		29
#1	.86107	1.6822	.01485	.24392	.14395	2.5843	40.560		30
#2	.88238	1.6778	.01508	.24919	.14715	2.5695	40.263		31
#3	.86872	1.6773	.01509	.24662	.14535	2.5756	40.602		32

Sample Name: S4 Acquired: 8/7/2024 14:33:54 Type: Cal
Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2623.8	91190.	13156.	3567.6	4743.0
Stddev	21.8	410.	65.	19.8	41.4
%RSD	.83260	.44975	.49735	.55568	.87213

#1	2638.3	91656.	13083.	3589.2	4775.3
#2	2598.7	91028.	13210.	3563.4	4696.4
#3	2634.4	90885.	13175.	3550.2	4757.3

Sample Name: S5 Acquired: 8/7/2024 14:38:15 Type: Cal
 Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348	1
UNITS	Cts/S	2							
Avg	1.0971	.66775	2.5519	.99060	1.8870	1.2095	45.169	2.5173	3
StdDev	.0129	.01083	.0356	.01177	.0231	.0038	.197	.0028	4
%RSD	1.1732	1.6219	1.3949	1.1879	1.2222	.31190	.43566	.10992	5
#1	1.0865	.65754	2.5220	.98130	1.8689	1.2096	45.293	2.5173	6
#2	1.0934	.66661	2.5423	.98667	1.8793	1.2057	44.942	2.5146	7
#3	1.1114	.67911	2.5913	1.0038	1.9130	1.2132	45.272	2.5201	8
ELEM	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790	9
UNITS	Cts/S	10							
Avg	9.5106	2.9212	.25043	5.8476	1.9942	.05852	2.5887	.47765	11
StdDev	.1327	.0009	.00052	.0844	.0248	.00024	.0074	.00241	12
%RSD	1.3950	.03096	.20797	1.4429	1.2454	.41792	.28517	.50508	13
#1	9.3945	2.9202	.24989	5.7777	1.9770	.05828	2.5912	.47797	14
#2	9.4820	2.9214	.25093	5.8239	1.9829	.05853	2.5804	.47510	15
#3	9.6552	2.9220	.25046	5.9413	2.0227	.05877	2.5945	.47989	16
ELEM	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	17
UNITS	Cts/S	18							
Avg	3.5126	.51115	.54100	.45854	13.390	.31256	4.1294	11.740	19
StdDev	.0511	.00230	.00193	.00225	.048	.00127	.0019	.147	20
%RSD	1.4551	.45076	.35619	.49133	.36098	.40538	.04602	1.2534	21
#1	3.4695	.50850	.53891	.46027	13.382	.31117	4.1297	11.625	22
#2	3.4991	.51272	.54136	.45599	13.346	.31287	4.1274	11.688	23
#3	3.5691	.51223	.54271	.45935	13.442	.31364	4.1311	11.906	24
ELEM	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077		25
UNITS	Cts/S		26						
Avg	1.7240	3.3033	.02883	.49277	.29370	5.1886	79.018		27
StdDev	.0247	.0052	.00031	.00608	.00413	.0230	.147		28
%RSD	1.4334	.15601	1.0889	1.2337	1.4062	.44401	.18562		29
#1	1.7033	3.3052	.02849	.48834	.29052	5.1993	79.087		30
#2	1.7174	3.2975	.02890	.49026	.29220	5.1622	79.117		31
#3	1.7513	3.3072	.02911	.49970	.29836	5.2043	78.849		32

Sample Name: S5 Acquired: 8/7/2024 14:38:15 Type: Cal
Method: NON EPA-6010-200.7(v2342) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2575.7	93628.	13075.	3550.9	4608.3
Stddev	24.8	355.	29.	9.4	51.3
%RSD	.96163	.37916	.22008	.26475	1.1142

#1	2590.8	93917.	13044.	3559.2	4646.2
#2	2589.2	93232.	13082.	3552.8	4628.9
#3	2547.1	93736.	13100.	3540.7	4549.9

Sample Name: ICV01 Acquired: 8/7/2024 15:52:34 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICV01 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	.9030789	.9994193	.9541418	.9164869	.9371919	2.312478	3
StdDev	.0123032	.0090212	.0123932	.0100951	.0133883	.012006	4
%RSD	1.362364	.9026447	1.298883	1.101497	1.428552	.5191695	5
#1	.8963378	.9945968	.9476451	.9109319	.9304948	2.307183	6
#2	.8956195	.9938343	.9463478	.9103892	.9284737	2.326221	7
#3	.9172794	1.009827	.9684326	.9281394	.9526073	2.304030	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	.4890079	.4718164	.4702097	9.778822	.5207177	.4874401	11
StdDev	.0011548	.0020018	.0069672	.032023	.0036412	.0073087	12
%RSD	.2361566	.4242748	1.481729	.3274771	.6992599	1.499396	13
#1	.4886452	.4741117	.4667800	9.742408	.5248638	.4839852	14
#2	.4880779	.4709049	.4656222	9.802599	.5192492	.4824994	15
#3	.4903005	.4704325	.4782270	9.791458	.5180401	.4958357	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	.4898263	10.04721	.4933306	5.522499	.4904687	.2513103	19
StdDev	.0068740	.00889	.0010841	.008112	.0068870	.0009252	20
%RSD	1.403365	.0885265	.2197407	.1468893	1.404175	.3681299	21
#1	.4862795	10.04352	.4942812	5.529776	.4874334	.2520870	22
#2	.4854501	10.04076	.4935606	5.523968	.4856207	.2502867	23
#3	.4977493	10.05736	.4921500	5.513753	.4983520	.2515571	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	10.46409	.4752209	1.041797	10.33834	2.484759	2.713180	27
StdDev	.02191	.0014087	.006502	.03813	.007065	.036882	28
%RSD	.2093649	.2964270	.6240729	.3688311	.2843230	1.359351	29
#1	10.47969	.4765357	1.049299	10.37732	2.492405	2.697512	30
#2	10.43905	.4737341	1.038286	10.30112	2.478473	2.686719	31
#3	10.47355	.4753929	1.037805	10.33657	2.483398	2.755309	32

Sample Name: ICV01 Acquired: 8/7/2024 15:52:34 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICV01 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	2.627209	2.644031	2.290586	F -.001106	F -.003787	F .0007870	5
Stddev	.033581	.009546	.010957	.002240	.001686	.0014464	6
%RSD	1.278210	.3610518	.4783402	202.4823	44.50727	183.7840	7
#1	2.612156	2.635647	2.303214	.001046	-.005584	.0021798	8
#2	2.603788	2.642024	2.284942	-.003426	-.002240	-.000708	9
#3	2.665683	2.654421	2.283602	-.000939	-.003538	.000889	10
Elem	Sr4077						11
Units	ppm						12
Avg	2.503018						13
Stddev	.013131						14
%RSD	.5246181						15
#1	2.493502						16
#2	2.497552						17
#3	2.517999						
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2848.217	94766.41	14260.01	3635.562	5333.102		
Stddev	33.619	166.47	16.95	1.236	66.504		
%RSD	1.180361	.1756679	.1188417	.0339848	1.246995		
#1	2856.413	94651.36	14279.55	3636.338	5349.415		
#2	2876.981	94957.30	14251.13	3634.138	5389.931		
#3	2811.258	94690.58	14249.35	3636.211	5259.959		

Sample Name: LLICV01 Acquired: 8/7/2024 15:56:50 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: LLICV01 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	.0199173	.0412116	.0139037	.0182834	.0512344	.1016224	3
StdDev	.0011979	.0010298	.0001295	.0021866	.0006702	.0081829	4
%RSD	6.014410	2.498839	.9314088	11.95966	1.308083	8.052297	5
#1	.0194106	.0402623	.0138325	.0179837	.0518077	.1048524	6
#2	.0212852	.0410660	.0140531	.0206044	.0504976	.1076974	7
#3	.0190559	.0423064	.0138254	.0162621	.0513980	.0923175	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	.1011584	.0060026	.0062540	2.042189	.0092735	.0295957	11
StdDev	.0010129	.0000466	.0000506	.000983	.0001180	.0001163	12
%RSD	1.001298	.7765579	.8088921	.0481107	1.272923	.3929419	13
#1	.1011654	.0060084	.0063007	2.041175	.0093211	.0294894	14
#2	.1021679	.0060461	.0062611	2.043137	.0093603	.0297199	15
#3	.1001421	.0059534	.0062003	2.042254	.0091391	.0295777	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	.0218889	.0994735	.0206221	2.103021	.0400081	.0086832	19
StdDev	.0003883	.0020440	.0005404	.026003	.0003345	.0001580	20
%RSD	1.774137	2.054825	2.620510	1.236477	.8360794	1.819494	21
#1	.0216275	.0972982	.0207239	2.111325	.0398290	.0085016	22
#2	.0223352	.0997679	.0211044	2.123858	.0403941	.0087584	23
#3	.0217041	.1013543	.0200381	2.073879	.0398014	.0087896	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	1.728466	.0414265	.0414877	1.761238	.1020511	.2014149	27
StdDev	.008672	.0020017	.0004565	.011874	.0016055	.0004656	28
%RSD	.5016959	4.831926	1.100360	.6741853	1.573199	.2311675	29
#1	1.726288	.0402529	.0419986	1.753776	.1019918	.2009535	30
#2	1.738019	.0402889	.0411198	1.774930	.1036855	.2014065	31
#3	1.721091	.0437377	.0413445	1.755007	.1004762	.2018846	32

Sample Name: LLICV01 Acquired: 8/7/2024 15:56:50 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: LLICV01 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	.0360339	.0407602	F .3107209	.0167503	F .3618586	F -.000386	5
Stddev	.0004319	.0004408	.0075832	.0008820	.0007694	.003084	6
%RSD	1.198511	1.081510	2.440520	5.265722	.2126119	799.7534	7
#1	.0364601	.0402513	.3185578	.0176212	.3617138	-.003905	8
#2	.0355966	.0410254	.3034198	.0158576	.3626901	.000902	9
#3	.0360450	.0410039	.3101851	.0167722	.3611719	.001846	10
Elem	Sr4077						11
Units	ppm						12
Avg	.0207007						13
Stddev	.0002214						14
%RSD	1.069670						15
#1	.0207790						16
#2	.0208723						17
#3	.0204507						
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2727.532	102753.1	14016.35	3883.264	5023.178		
Stddev	5.186	425.8	121.35	25.129	3.450		
%RSD	.1901477	.4143512	.8657586	.6471116	.0686726		
#1	2724.520	102356.3	13978.36	3860.156	5023.704		
#2	2724.556	103202.8	13918.55	3910.016	5019.496		
#3	2733.521	102700.1	14152.15	3879.619	5026.334		

Sample Name: ICB01 Acquired: 8/7/2024 16:03:10 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICB01 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.0010981	-.001049	.0000753	-.001993	.0011316	.0052669	.0000791
StdDev	.0004839	.001993	.0006541	.000707	.0014817	.0034728	.0003025
%RSD	44.06613	189.9114	868.9640	35.47145	130.9326	65.93627	382.2929
#1	.0010102	.000522	-.000243	-.002810	.0010281	.0039577	-.000207
#2	.0006642	-.003290	-.000359	-.001588	-.000296	.0026390	.000396
#3	.0016200	-.000379	.000828	-.001582	.002662	.0092041	.000048
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.0000590	-.000040	.0027290	-.000032	.0000633	-.000551	-.002134
StdDev	.0000288	.000046	.0024173	.000068	.0000783	.000113	.002527
%RSD	48.84351	113.9391	88.57926	214.3455	123.7559	20.56950	118.4359
#1	.0000483	.000011	.0035296	.000005	-.000026	-.000593	-.001927
#2	.0000917	-.000056	.0046445	.000010	.000094	-.000637	-.004758
#3	.0000371	-.000077	.0000129	-.000111	.000122	-.000423	.000284
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	-.000130	-.017036	-.000104	.0000246	-.028978	.0020362	-.000181
StdDev	.000085	.013959	.000189	.0000967	.006203	.0010825	.000092
%RSD	64.81593	81.94168	181.4278	392.1975	21.40477	53.16080	50.85734
#1	-.000119	-.029011	-.000113	.0000945	-.036128	.0032571	-.000228
#2	-.000052	-.001704	.000089	.0000651	-.025762	.0011936	-.000075
#3	-.000220	-.020392	-.000290	-.000086	-.025043	.0016579	-.000240
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	-.065261	.0009737	.0000083	-.000317	.0001638	-.005381	-.001896
StdDev	.010151	.0004389	.0001184	.000174	.0005730	.004719	.001899
%RSD	15.55480	45.08112	1429.061	55.00632	349.7663	87.68834	100.1663
#1	-.068400	.0011567	-.000003	-.000192	.0007575	-.007648	.000265
#2	-.073472	.0004728	.000132	-.000242	.0001197	-.008539	-.003300
#3	-.053911	.0012915	-.000104	-.000516	-.000386	.000043	-.002653

Sample Name: ICB01 Acquired: 8/7/2024 16:03:10 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICB01 Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077			1
Units	ppm	ppm	ppm			2
Avg	-.002756	.0016815	-.000047			3
Stddev	.001513	.0004151	.000018			4
%RSD	54.91331	24.68957	37.92174			5

#1	-.001020	.0020797	-.000044			6
#2	-.003796	.0017134	-.000030			7
#3	-.003452	.0012513	-.000065			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2770.575	101690.7	13622.01	3885.005	5185.570	11
Stddev	33.500	202.5	48.28	10.580	63.580	12
%RSD	1.209149	.1991171	.3544283	.2723239	1.226089	13

#1	2797.377	101718.7	13572.64	3886.054	5239.271	14
#2	2733.018	101877.6	13624.28	3895.022	5115.366	15
#3	2781.329	101475.6	13669.12	3873.940	5202.074	16

Sample Name: CRI01 Acquired: 8/7/2024 16:07:38 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CRI01 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	.0197108	.0392327	.0145395	.0178106	.0505561	.1061444	3
StdDev	.0005312	.0008550	.0004863	.0002455	.0009011	.0001508	4
%RSD	2.695182	2.179221	3.345038	1.378506	1.782314	.1420294	5
#1	.0203120	.0382910	.0150414	.0180700	.0499658	.1062098	6
#2	.0195156	.0399602	.0140703	.0177798	.0501093	.1062513	7
#3	.0193047	.0394470	.0145067	.0175819	.0515933	.1059719	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	.0997214	.0062227	.0062181	2.030023	.0098461	.0298811	11
StdDev	.0008877	.0000528	.0000511	.013646	.0004388	.0005899	12
%RSD	.8902161	.8483983	.8223018	.6722039	4.456016	1.974180	13
#1	.0998203	.0062603	.0062769	2.034432	.0100499	.0293902	14
#2	.1005555	.0062454	.0061931	2.040918	.0101459	.0297175	15
#3	.0987883	.0061623	.0061843	2.014717	.0093426	.0305355	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	.0222730	.0970248	.0211187	2.108968	.0401303	.0085538	19
StdDev	.0003279	.0023739	.0001077	.023442	.0005754	.0000745	20
%RSD	1.472313	2.446735	.5099842	1.111562	1.433735	.8706673	21
#1	.0219037	.0971182	.0212093	2.123142	.0395503	.0085024	22
#2	.0223849	.0993506	.0211472	2.121853	.0401396	.0085198	23
#3	.0225303	.0946055	.0209996	2.081909	.0407009	.0086392	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	1.753115	.0399209	.0421126	1.758269	.0990384	.2039760	27
StdDev	.005364	.0012803	.0001862	.029117	.0006126	.0012965	28
%RSD	.3059540	3.207110	.4421007	1.656020	.6185423	.6356319	29
#1	1.749773	.0408380	.0419959	1.781060	.0996144	.2029726	30
#2	1.759302	.0404666	.0420145	1.725467	.0991058	.2035156	31
#3	1.750270	.0384582	.0423273	1.768281	.0983948	.2054400	32

Sample Name: CRI01 Acquired: 8/7/2024 16:07:38 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CRI01 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	.0362068	.0403067	.3195116	.0152129	F .3600683	F .0006077	5
Stddev	.0001876	.0008255	.0053009	.0016957	.0037945	.0008295	6
%RSD	.5182120	2.048029	1.659057	11.14637	1.053832	136.5026	7
#1	.0359996	.0397378	.3135527	.0134853	.3574387	-.000172	8
#2	.0362557	.0399289	.3212792	.0168748	.3583480	.001480	9
#3	.0363652	.0412535	.3237028	.0152787	.3644183	.000515	10
Elem	Sr4077						11
Units	ppm						12
Avg	.0205154						13
Stddev	.0000772						14
%RSD	.3763512						15
#1	.0205948						16
#2	.0204406						17
#3	.0205108						
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2740.623	100828.1	13660.37	3862.786	5074.082		
Stddev	15.277	154.9	59.54	19.678	26.078		
%RSD	.5574109	.1536632	.4358488	.5094314	.5139419		
#1	2747.865	100679.6	13607.84	3875.150	5084.206		
#2	2750.932	100988.8	13648.21	3873.115	5093.579		
#3	2723.073	100816.0	13725.05	3840.094	5044.460		

Sample Name: ICSA01 Acquired: 8/7/2024 16:12:03 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICSA01 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	.0043502	.0022998	.0055536	-.007634	-.001839	265.7290	3
StdDev	.0005076	.0008634	.0013983	.001385	.000797	2.0180	4
%RSD	11.66898	37.54104	25.17834	18.14548	43.32996	.7594091	5
#1	.0041309	.0032921	.0052466	-.008419	-.001782	265.1290	6
#2	.0039891	.0017203	.0070799	-.008447	-.002663	267.9790	7
#3	.0049306	.0018870	.0043343	-.006034	-.001073	264.0791	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	.0061369	.0009273	.0036998	253.1989	.0567516	.0028376	11
StdDev	.0010812	.0000364	.0001636	.8927	.0009792	.0001835	12
%RSD	17.61799	3.926106	4.423177	.3525785	1.725319	6.465408	13
#1	.0048896	.0008883	.0038390	252.3262	.0564804	.0029684	14
#2	.0067129	.0009332	.0037409	254.1103	.0559366	.0029165	15
#3	.0068081	.0009604	.0035195	253.1603	.0578377	.0026279	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	.0092688	101.8314	.0161522	271.7230	.0034326	.0020449	19
StdDev	.0020000	1.4458	.0002444	.7594	.0000414	.0001476	20
%RSD	21.57790	1.419784	1.513095	.2794590	1.206179	7.216110	21
#1	.0102252	101.2356	.0159527	270.9491	.0034804	.0022132	22
#2	.0106111	100.7787	.0160791	272.4669	.0034063	.0019377	23
#3	.0069702	103.4799	.0164248	271.7530	.0034113	.0019838	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	.0175097	.0052267	.0022627	-.048565	.0124168	.0000263	27
StdDev	.0065281	.0015288	.0002201	.022301	.0022016	.0003323	28
%RSD	37.28284	29.24881	9.726136	45.92063	17.73108	1261.996	29
#1	.0125327	.0034615	.0020800	-.026962	.0113498	-.000179	30
#2	.0249010	.0061081	.0025070	-.071505	.0109519	-.000151	31
#3	.0150952	.0061106	.0022011	-.047228	.0149486	.000410	32

Sample Name: ICSA01 Acquired: 8/7/2024 16:12:03 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICSA01 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	.002889	-.002997	.0164923	.0014513	F -.023256	F .0309686	5
Stddev	.000639	.000311	.0112694	.0020443	.001148	.0005772	6
%RSD	22.13369	10.36208	68.33136	140.8658	4.934275	1.863766	7
#1	-.002282	-.003330	.0204948	-.000231	-.023284	.0314555	8
#2	-.002829	-.002716	.0037680	.003727	-.022095	.0311192	9
#3	-.003557	-.002945	.0252143	.000858	-.024390	.0303310	10
Elem	Sr4077						11
Units	ppm						12
Avg	.0034657						13
Stddev	.0016210						14
%RSD	46.77307						15
#1	.0040063						16
#2	.0047472						17
#3	.0016434						
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2438.168	87220.38	12754.86	3338.220	4257.823		
Stddev	11.303	1079.16	30.48	36.659	19.259		
%RSD	.4635935	1.237275	.2389350	1.098172	.4523245		
#1	2433.545	87225.41	12727.18	3322.941	4250.897		
#2	2429.909	88297.01	12749.88	3380.048	4242.984		
#3	2451.050	86138.72	12787.52	3311.672	4279.587		

Sample Name: ICSAB01 Acquired: 8/7/2024 16:16:41 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICSAB01 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	.1034045	.1033269	.0550785	.0343896	.6052752	249.9884	3
StdDev	.0022474	.0019889	.0025807	.0023067	.0006830	2.2370	4
%RSD	2.173386	1.924886	4.685533	6.707589	.1128485	.8948453	5
#1	.1036191	.1047659	.0536326	.0317522	.6054322	252.2433	6
#2	.1055368	.1041575	.0580580	.0353859	.6058661	249.9522	7
#3	.1010575	.1010573	.0535448	.0360307	.6045274	247.7697	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	.5156567	.4943890	.9677298	237.1691	.5646960	.5005156	11
StdDev	.0042262	.0015689	.0002088	1.6405	.0010681	.0004370	12
%RSD	.8195691	.3173432	.0215720	.6916913	.1891459	.0873022	13
#1	.5198691	.4951649	.9674905	238.6323	.5645275	.5006763	14
#2	.5156841	.4954189	.9678745	237.4795	.5637221	.5008495	15
#3	.5114169	.4925834	.9678243	235.3956	.5658383	.5000211	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	.4882216	101.1827	.5103977	252.7847	.9922725	.2207981	19
StdDev	.0009073	.3931	.0041154	1.7991	.0005913	.0001128	20
%RSD	.1858330	.3885327	.8063058	.7117154	.0595948	.0510831	21
#1	.4874016	101.5563	.5139903	254.5422	.9916993	.2206761	22
#2	.4880670	100.7726	.5112952	252.8653	.9928805	.2208196	23
#3	.4891963	101.2192	.5059077	250.9467	.9922379	.2208986	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	.0030522	.4868824	1.091999	-.074180	1.010766	1.069326	27
StdDev	.0063302	.0023686	.002685	.012783	.005245	.000522	28
%RSD	207.4021	.4864938	.2458510	17.23184	.5189265	.0488089	29
#1	-.004232	.4843264	1.095080	-.060301	1.015411	1.069810	30
#2	.006165	.4890033	1.090165	-.085469	1.011810	1.069395	31
#3	.007224	.4873175	1.090751	-.076772	1.005077	1.068773	32

Sample Name: ICSAB01 Acquired: 8/7/2024 16:16:41 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICSAB01 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	1.070895	1.052947	.9607425	F .0024513	F -.021590	F .0277107	5
Stddev	.003193	.010117	.0074789	.0003750	.002548	.0012621	6
%RSD	.2981148	.9608262	.7784471	15.29965	11.79944	4.554639	7
#1	1.074557	1.061018	.9610614	.0028699	-.021321	.0262552	8
#2	1.068698	1.056227	.9531093	.0021459	-.024262	.0283733	9
#3	1.069431	1.041598	.9680568	.0023380	-.019188	.0285034	10
Elem	Sr4077						11
Units	ppm						12
Avg	.8630054						13
Stddev	.0071309						14
%RSD	.8262888						15
#1	.8695092						16
#2	.8641267						17
#3	.8553802						
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2472.824	84142.59	13110.23	3234.073	4344.851		
Stddev	1.317	246.41	108.36	13.622	2.014		
%RSD	.0532596	.2928424	.8265595	.4211994	.0463561		
#1	2474.111	83858.39	13027.85	3218.695	4343.170		
#2	2472.883	84272.84	13069.85	3238.901	4347.084		
#3	2471.479	84296.53	13232.98	3244.624	4344.300		

Sample Name: CCV01 Acquired: 8/7/2024 16:20:52 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCV01 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	4.912658	5.164469	5.059280	4.880384	4.930195	9.702629	10.02679
StdDev	.027108	.038689	.029713	.016113	.025467	.084490	.06689
%RSD	.5517945	.7491391	.5872990	.3301665	.5165517	.8707994	.6670916
#1	4.892408	5.189896	5.059863	4.875250	4.922522	9.788042	10.04036
#2	4.902111	5.119944	5.029279	4.867463	4.909446	9.700751	10.08585
#3	4.943454	5.183567	5.088696	4.898439	4.958616	9.619093	9.95416
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.2491685	2.493714	24.95708	1.005494	2.473895	1.231177	4.994595
StdDev	.0019457	.011200	.09761	.003612	.011197	.004537	.065992
%RSD	.7808728	.4491391	.3911053	.3592646	.4526101	.3684904	1.321278
#1	.2494164	2.495821	25.05965	1.005445	2.475192	1.229685	4.985088
#2	.2509784	2.481610	24.94628	1.001907	2.462106	1.227573	4.933872
#3	.2471108	2.503711	24.86533	1.009131	2.484387	1.236271	5.064825
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	2.481258	24.57995	2.489347	1.244845	24.00242	2.460757	2.540427
StdDev	.011603	.09917	.011257	.006522	.29339	.017630	.018328
%RSD	.4676294	.4034419	.4522070	.5239176	1.222354	.7164442	.7214523
#1	2.493941	24.69446	2.489246	1.241743	24.04846	2.480989	2.542601
#2	2.478657	24.52377	2.478141	1.240454	23.68872	2.452591	2.521109
#3	2.471177	24.52164	2.500655	1.252339	24.27007	2.448690	2.557571
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	24.31878	4.900675	5.043403	5.004263	4.952676	4.854809	5.029217
StdDev	.28646	.042481	.023999	.024840	.027025	.071191	.014775
%RSD	1.177934	.8668494	.4758526	.4963719	.5456679	1.466402	.2937864
#1	24.32445	4.908890	5.038566	5.008246	4.980192	4.879031	5.028853
#2	24.02952	4.938449	5.022191	4.977672	4.951665	4.774667	5.014627
#3	24.60236	4.854686	5.069453	5.026871	4.926170	4.910728	5.044170

Sample Name: CCV01 Acquired: 8/7/2024 16:20:52 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCV01 Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077			1
Units	ppm	ppm	ppm			2
Avg	4.678984	4.702781	5.000227			3
Stddev	.027234	.034403	.032942			4
%RSD	.5820476	.7315387	.6588133			5

#1	4.668624	4.739715	4.998141			6
#2	4.658451	4.696980	5.034163			7
#3	4.709878	4.671647	4.968378			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2707.043	94979.20	13456.56	3633.897	4904.021	11
Stddev	13.628	636.71	111.18	29.392	25.695	12
%RSD	.5034337	.6703665	.8261790	.8088395	.5239613	13
#1	2711.271	95147.28	13425.90	3635.693	4905.877	14
#2	2718.056	95515.00	13363.93	3662.350	4928.739	15
#3	2691.802	94275.31	13579.85	3603.648	4877.449	16

Sample Name: CCB01 Acquired: 8/7/2024 16:25:11 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCB01 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.000546	-.000461	.0000196	.0007940	.0011534	.0037589	.0001135
StdDev	.001727	.001063	.0008075	.0009433	.0015998	.0014490	.0010932
%RSD	316.3872	230.3910	4129.056	118.8056	138.7045	38.54926	963.6036
#1	.000196	.000546	.0006945	-.000146	.0012712	.0023405	.0013202
#2	-.002520	-.000358	-.000875	.000788	-.000502	.0052368	-.000169
#3	.000686	-.001572	.000239	.001740	.002691	.0036994	-.000811
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.0000152	-.000037	-.000882	-.000035	.0000293	-.000218	.0002195
StdDev	.0000543	.000052	.006435	.000026	.0000909	.000233	.0018567
%RSD	356.5653	142.7768	729.1854	73.04194	310.7050	107.1247	845.7352
#1	-.000022	-.000026	-.007367	-.000015	-.000009	.000047	.0021840
#2	-.000010	-.000093	-.000782	-.000064	-.000036	-.000395	-.001506
#3	.000078	.000010	.005501	-.000026	.000133	-.000305	-.000019
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	-.000100	-.008604	-.000115	.0002679	-.042584	-.000218	-.000029
StdDev	.000271	.003804	.000087	.0000408	.004393	.002667	.000083
%RSD	272.0284	44.20872	75.55469	15.21585	10.31701	1221.148	281.1681
#1	-.000214	-.011571	-.000088	.0002893	-.045734	.002816	-.000068
#2	.000210	-.009923	-.000045	.0002209	-.037565	-.002191	-.000087
#3	-.000295	-.004316	-.000212	.0002934	-.044455	-.001280	.000066
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	-.087886	.0101936	.0003458	-.000356	.0001129	.0019828	-.004295
StdDev	.022681	.0005726	.0001345	.000085	.0004878	.0057886	.001988
%RSD	25.80772	5.616949	38.90373	23.99084	432.0142	291.9465	46.28682
#1	-.082357	.0098175	.0003175	-.000453	.0005568	-.001513	-.006590
#2	-.068480	.0108526	.0002277	-.000320	-.000409	.008665	-.003119
#3	-.112820	.0099109	.0004923	-.000293	.000191	-.001204	-.003175

Sample Name: CCB01 Acquired: 8/7/2024 16:25:11 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCB01 Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077		1
Units	ppm	ppm	ppm		2
Avg	-.002144	-.000985	-.000002		3
Stddev	.000401	.001136	.000029		4
%RSD	18.69129	115.3111	1557.269		5

#1	-.002047	.000279	-.000034		6
#2	-.002585	-.001920	.000023		7
#3	-.001801	-.001314	.000005		8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2692.644	99302.72	13935.52	3798.022	4983.160	11
Stddev	11.142	351.10	167.90	4.435	12.223	12
%RSD	.4137781	.3535688	1.204846	.1167699	.2452919	13

#1	2703.457	99072.58	13755.12	3793.196	4991.609	14
#2	2693.275	99706.84	13964.22	3798.950	4988.726	15
#3	2681.200	99128.75	14087.22	3801.919	4969.144	16

Sample Name: PB162493BL Acquired: 8/7/2024 16:29:40 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	-0.000448	-0.000641	-0.000538	.0009980	.0002932	.0069561	.0006022
StdDev	.001231	.000506	.000394	.0016452	.0012463	.0066711	.0006090
%RSD	274.8502	79.05617	73.21376	164.8533	425.0530	95.90250	101.1350
#1	.000974	-0.000405	-0.000600	.0004446	.0016211	.0092985	.0003464
#2	-0.001147	-0.001222	-0.000116	.0028485	-0.000851	.0121401	.0012974
#3	-0.001171	-0.000295	-0.000896	-0.000299	.000110	-0.000570	.0001628
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.0000136	.0000194	-0.000962	-0.00285	.0001713	-0.000421	-0.002589
StdDev	.00000490	.0001002	.002537	.000185	.0001261	.000200	.002895
%RSD	360.2685	517.4567	263.7881	64.83224	73.63253	47.48296	111.8476
#1	-0.000029	.0000514	.001966	-0.000489	.0001468	-0.000190	.000358
#2	.000067	-0.000093	-0.002517	-0.000131	.0000592	-0.000530	-0.002695
#3	.000003	.000100	-0.002334	-0.000234	.0003078	-0.000543	-0.005430
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	-0.00149	-0.005720	-0.000103	.0001669	-0.041288	-0.000180	-0.000125
StdDev	.000044	.001989	.000010	.0000964	.008143	.001384	.000056
%RSD	29.46831	34.76293	9.408037	57.75904	19.72307	768.1075	44.31408
#1	-0.000110	-0.006025	-0.000114	.0000558	-0.047031	.001365	-0.000179
#2	-0.000140	-0.003597	-0.000095	.0002161	-0.044863	-0.000599	-0.000068
#3	-0.000196	-0.007539	-0.000100	.0002289	-0.031968	-0.001306	-0.000130
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	-0.086089	.0035532	-0.000010	-0.003393	.0000661	-0.009504	-0.003128
StdDev	.025392	.0000986	.000036	.000123	.0006103	.006857	.000489
%RSD	29.49547	2.775010	354.4600	3.614317	923.1028	72.14688	15.63573
#1	-.062363	.0036491	.000022	-0.003400	-0.000311	-0.002775	-0.002945
#2	-.112871	.0034521	-0.000004	-0.003511	.000770	-.016481	-0.002756
#3	-.083034	.0035585	-0.000048	-0.003266	-0.000261	-0.009256	-0.003682

Sample Name: PB162493BL Acquired: 8/7/2024 16:29:40 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	S_1820	Li6707	Sr4077			1
UNITS	ppm	ppm	ppm			2
Avg	.002425	.0000643	-.000055			3
StdDev	.001883	.0006262	.000021			4
%RSD	77.65365	973.8152	37.57750			5

#1	-.004566	.0007793	-.000076			6
#2	-.001680	-.000386	-.000034			7
#3	-.001028	-.000200	-.000054			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2725.605	103022.5	13430.38	3874.155	5078.942	11
StdDev	13.986	297.1	32.97	6.308	23.158	12
%RSD	.5131251	.2884312	.2454885	.1628261	.4559612	13
#1	2741.719	102855.0	13419.58	3873.541	5105.509	14
#2	2718.481	102846.9	13467.39	3868.176	5063.024	15
#3	2716.617	103365.6	13404.16	3880.748	5068.294	16

Sample Name: PB162493BS Acquired: 8/7/2024 16:34:08 Type: Unk

Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000

User: Kareem Custom ID1: Custom ID2: Custom ID3:

Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	.7808905	2.001473	.9981728	1.953020	.8053177	2.046667	3
StdDev	.0072820	.022193	.0097117	.020293	.0087633	.007235	4
%RSD	.9325207	1.108825	.9729494	1.039074	1.088179	.3535122	5
#1	.7851177	2.015521	1.004008	1.963541	.8096550	2.052267	6
#2	.7724821	1.975888	.986962	1.929626	.7952315	2.049236	7
#3	.7850718	2.013010	1.003549	1.965892	.8110664	2.038498	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	.2001124	.2166001	.1974336	1.077592	.4093574	.2005799	11
StdDev	.0002638	.0002711	.0019637	.004525	.0010359	.0016302	12
%RSD	.1318210	.1251635	.9946284	.4199426	.2530491	.8127212	13
#1	.2003700	.2167267	.1986189	1.073015	.4081740	.2013653	14
#2	.1998428	.2167848	.1951669	1.082064	.4097987	.1987057	15
#3	.2001245	.2162889	.1985151	1.077697	.4100996	.2016687	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	.3090651	2.870622	.2088188	2.009026	.5118825	.0742360	19
StdDev	.0022256	.017105	.0003764	.010307	.0052592	.0003266	20
%RSD	.7201015	.5958624	.1802649	.5130392	1.027418	.4399261	21
#1	.3098912	2.857621	.2084364	1.997426	.5155433	.0744584	22
#2	.3065446	2.864246	.2088310	2.017132	.5058559	.0743885	23
#3	.3107596	2.890000	.2091890	2.012520	.5142483	.0738611	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	2.670684	.3037496	.2118791	9.076245	.3147306	.4084700	27
StdDev	.011959	.0036181	.0004818	.037459	.0013773	.0036871	28
%RSD	.4477782	1.191151	.2274062	.4127145	.4375990	.9026538	29
#1	2.662258	.3078387	.2113388	9.043200	.3162293	.4107537	30
#2	2.665424	.3009633	.2120341	9.068598	.3135206	.4042164	31
#3	2.684372	.3024468	.2122643	9.116938	.3144418	.4104398	32

Sample Name: PB162493BS Acquired: 8/7/2024 16:34:08 Type: Unk

Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000

User: Kareem Custom ID1: Custom ID2: Custom ID3:

Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	.7127224	.2040740	F .7285804	6.097537	F -.009579	.1878850	5
Stddev	.00666863	.0015594	.0064506	.059453	.002145	.0007188	6
%RSD	.9381409	.7641207	.8853636	.9750310	22.39004	.3825769	7
#1	.7165983	.2037543	.7242202	6.127320	-.007107	.1873319	8
#2	.7050017	.2057684	.7359904	6.029079	-.010687	.1876255	9
#3	.7165673	.2026992	.7255307	6.136212	-.010943	.1886975	10
Elem	Sr4077						11
Units	ppm						12
Avg	.1994314						13
Stddev	.0001396						14
%RSD	.0700203						15
#1	.1995776						16
#2	.1994172						17
#3	.1992994						
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2614.879	94859.32	12405.14	3687.233	4811.891		
Stddev	23.943	436.43	8.49	21.962	43.558		
%RSD	.9156405	.4600852	.0684521	.5956119	.9052086		
#1	2598.087	95265.25	12408.03	3711.790	4779.962		
#2	2642.296	94914.99	12395.59	3669.474	4861.511		
#3	2604.255	94397.72	12411.82	3680.436	4794.200		

Sample Name: P3426-01 Acquired: 8/7/2024 16:38:19 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	- .000212	- .005462	- .001207	- .001205	.0010930	.0371886	.3523920
StdDev	.001091	.000999	.002045	.001455	.0004277	.0041502	.0011550
%RSD	515.6621	18.29751	169.3579	120.7773	39.13242	11.15996	.3277609
#1	- .000944	- .006378	- .001177	- .001819	.0007301	.0324663	.3511132
#2	- .000733	- .005612	- .003266	.000457	.0009843	.0388428	.3533592
#3	.001042	- .004396	.000822	- .002253	.0015646	.0402566	.3527037
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	- .000511	.0001165	53.21883	.0021488	.0023391	- .001401	6.263706
StdDev	.000036	.0001099	.05924	.0005035	.0000594	.000343	.036998
%RSD	7.031416	94.34884	.1113123	23.43211	2.537969	24.51669	.5906688
#1	- .000546	.0001762	53.15047	.0026379	.0023655	- .001018	6.226261
#2	- .000513	.0001836	53.25102	.0021765	.0022712	- .001681	6.300240
#3	- .000474	- .000010	53.25501	.0016320	.0023807	- .001504	6.264618
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	10.59163	18.02123	.0040720	.0005117	258.2646	- .000018	.0438305
StdDev	.02696	.04751	.0003236	.0001152	2.6068	.000280	.0001472
%RSD	.2545666	.2636495	7.946919	22.50447	1.009360	1525.014	.3359001
#1	10.56131	17.96694	.0039718	.0003850	256.2937	- .000327	.0437788
#2	10.61289	18.04157	.0038104	.0006100	261.2204	.000219	.0439966
#3	10.60070	18.05519	.0044339	.0005402	257.2798	.000053	.0437161
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	9.650645	.1599309	.0005663	- .005598	- .001298	6.152677	.0976824
StdDev	.003463	.0008598	.0001062	.000183	.000514	.023754	.0013345
%RSD	.0358881	.5375796	18.74552	3.265316	39.59063	.3860819	1.366135
#1	9.646691	.1608867	.0005309	- .005696	- .001275	6.129730	.0971603
#2	9.653141	.1592207	.0004823	- .005711	- .000796	6.177164	.0966880
#3	9.652102	.1596852	.0006856	- .005387	- .001823	6.151137	.0991990

Sample Name: P3426-01 Acquired: 8/7/2024 16:38:19 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077		1
Units	ppm	ppm	ppm		2
Avg	.9636732	.0081722	.3822318		3
Stddev	.0028355	.0012342	.0002243		4
%RSD	.2942363	15.10184	.0586869		5

#1	.9613071	.0083871	.3820093		6
#2	.9628965	.0092848	.3822285		7
#3	.9668161	.0068447	.3824578		8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2674.809	93248.87	13266.65	3509.283	4829.631	11
Stddev	4.989	95.77	29.48	19.402	9.798	12
%RSD	.1865272	.1027034	.2221857	.5528757	.2028759	13
#1	2673.175	93343.91	13247.60	3530.988	4829.963	14
#2	2680.411	93152.39	13300.60	3493.623	4839.259	15
#3	2670.842	93250.30	13251.75	3503.239	4819.671	16

Sample Name: P3426-02 Acquired: 8/7/2024 16:42:53 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	- .000490	- .006103	- .002108	- .000703	.0000561	.0257911	.3580549	3
StdDev	.002360	.001160	.000246	.000705	.0004275	.0094509	.0003589	4
%RSD	481.6664	19.00409	11.66966	100.2905	762.4141	36.64410	.1002265	5
#1	- .003215	- .007441	- .002094	- .000735	.0004969	.0347257	.3584225	6
#2	.000904	- .005490	- .001870	- .001392	- .000357	.0158971	.3577055	7
#3	.000841	- .005379	- .002361	.000017	.000028	.0267504	.3580368	8
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	- .000586	- .000005	54.78151	.0020533	.0023294	- .001733	6.291298	11
StdDev	.000031	.000024	.26397	.0000972	.0000913	.000521	.063112	12
%RSD	5.243525	485.6166	.4818682	4.733700	3.921339	30.07481	1.003165	13
#1	- .000593	.000011	54.48160	.0021608	.0023662	- .002334	6.356543	14
#2	- .000613	- .000033	54.97863	.0020274	.0023966	- .001412	6.230561	15
#3	- .000552	.000007	54.88429	.0019716	.0022254	- .001453	6.286790	16
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	10.87705	18.57561	.0030825	.0003625	268.3776	.0011017	.0210206	19
StdDev	.02528	.04462	.0000139	.0003509	1.3300	.0011570	.0005557	20
%RSD	.2324064	.2402094	.4517601	96.82103	.4955695	105.0215	2.643654	21
#1	10.84819	18.52427	.0030961	.0007677	269.6088	.0020728	.0216481	22
#2	10.89525	18.60496	.0030682	.0001590	266.9670	.0014106	.0205904	23
#3	10.88772	18.59761	.0030833	.0001607	268.5570	- .000178	.0208234	24
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	9.924574	.1663703	.0007133	- .005946	- .001276	6.305781	.1006222	27
StdDev	.124233	.0001332	.0001707	.000076	.000540	.093741	.0022556	28
%RSD	1.251774	.0800750	23.92390	1.282885	42.33808	1.486582	2.241669	29
#1	10.06268	.1663979	.0007755	- .005970	- .000853	6.410302	.0980943	30
#2	9.82193	.1664875	.0005203	- .005860	- .001885	6.229153	.1013429	31
#3	9.88911	.1662254	.0008442	- .006007	- .001091	6.277888	.1024294	32

Sample Name: P3426-02 Acquired: 8/7/2024 16:42:53 Type: Unk
Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Elem	S_1820	Li6707	Sr4077	
Units	ppm	ppm	ppm	
Avg	.9555456	.0078294	.3906363	
Stddev	.0044152	.0017045	.0007920	
%RSD	.4620586	21.77009	.2027335	

#1	.9511205	.0065017	.3903996	
#2	.9555657	.0097515	.3899897	
#3	.9599508	.0072351	.3915197	

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2610.191	90466.85	12800.29	3422.962	4716.864
Stddev	25.973	998.25	39.20	23.524	44.489
%RSD	.9950639	1.103439	.3062505	.6872397	.9431831

#1	2639.470	89331.33	12834.05	3397.526	4766.093
#2	2601.183	91206.18	12757.30	3443.935	4704.961
#3	2589.922	90863.05	12809.53	3427.424	4679.537

Sample Name: P3429-01 Acquired: 8/7/2024 16:47:26 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.000750	.006773	.0070430	.0005133	.0010306	.0177449	.4019297
StdDev	.000522	.001386	.0011814	.0011905	.0009558	.0079030	.0001082
%RSD	69.52572	20.46137	16.77477	231.9163	92.74687	44.53704	.0269294
#1	-.001095	-.007267	.0060414	.0013346	-.000072	.0121433	.4018885
#2	-.000150	-.005208	.0067416	-.000852	.001534	.0267846	.4020524
#3	-.001005	-.007845	.0083459	.001057	.001630	.0143067	.4018481
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	-.000771	.0000690	60.14683	.0018806	.0017505	-.002437	6.673150
StdDev	.000053	.0000536	.21325	.0002134	.0001533	.000162	.039621
%RSD	6.902121	77.65524	.3545420	11.34527	8.755619	6.650231	.5937349
#1	-.000817	.0000801	60.24988	.0019469	.0016123	-.002256	6.699079
#2	-.000784	.0000107	59.90164	.0020529	.0017240	-.002486	6.627542
#3	-.000713	.0001161	60.28898	.0016419	.0019153	-.002569	6.692828
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	13.64142	20.43264	.0030307	.0003374	287.6184	.0010351	.0545054
StdDev	.03793	.11343	.0000615	.0003622	.0432	.0008206	.0001368
%RSD	.2780488	.5551179	2.029905	107.3634	.0150298	79.27637	.2510230
#1	13.65007	20.43969	.0030838	-.000027	287.6652	.0006216	.0543820
#2	13.59991	20.31586	.0029633	.000697	287.5800	.0005035	.0544818
#3	13.67428	20.54238	.0030450	.000342	287.6099	.0019802	.0546526
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	10.24239	.1631266	.0005821	-.005434	-.000982	6.005074	.0722973
StdDev	.03577	.0002438	.0002823	.000188	.000705	.017495	.0025379
%RSD	.3492089	.1494550	48.50341	3.452675	71.80582	.2913348	3.510397
#1	10.28102	.1629533	.0005098	-.005300	-.001389	6.023149	.0748491
#2	10.23572	.1630212	.0003429	-.005648	-.001390	5.988223	.0722694
#3	10.21042	.1634054	.0008935	-.005353	-.000168	6.003851	.0697735

Sample Name: P3429-01 Acquired: 8/7/2024 16:47:26 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077			1
Units	ppm	ppm	ppm			2
Avg	1.112802	.0093898	.4379797			3
Stddev	.003730	.0020191	.0005533			4
%RSD	.3352349	21.50344	.1263417			5

#1	1.115033	.0087351	.4384928			6
#2	1.114879	.0116551	.4373934			7
#3	1.108496	.0077793	.4380529			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2599.467	92466.81	13102.85	3466.613	4688.954	11
Stddev	2.972	309.21	12.50	10.512	3.162	12
%RSD	.1143479	.3344027	.0954062	.3032442	.0674405	13
#1	2596.733	92190.87	13090.01	3454.739	4689.921	14
#2	2602.631	92801.01	13114.98	3470.372	4691.519	15
#3	2599.037	92408.56	13103.57	3474.730	4685.421	16

Sample Name: P3429-02 Acquired: 8/7/2024 16:51:56 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.0082656	-.003927	.0040157	-.001074	.0009317	.3728868	.1994166
StdDev	.0009349	.001135	.0003620	.000360	.0011083	.0009077	.0009232
%RSD	11.31119	28.90945	9.014479	33.51546	118.9620	.2434164	.4629664
#1	.0093058	-.003966	.0036001	-.001400	-.000250	.3721281	.1991080
#2	.0074954	-.002773	.0042620	-.000688	.001949	.3726399	.1986872
#3	.0079956	-.005043	.0041851	-.001134	.001096	.3738924	.2004546
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	-.000003	.0001250	17.61960	.0042093	.0109372	.0090503	17.29884
StdDev	.000031	.0000783	.05736	.0001724	.0000994	.0003145	.02742
%RSD	930.7606	62.62651	.3255226	4.095405	.9086101	3.474573	.1585088
#1	.000012	.0002152	17.57024	.0044041	.0108246	.0093240	17.27979
#2	.000018	.0000740	17.60605	.0040766	.0109742	.0087068	17.33027
#3	-.000039	.0000858	17.68252	.0041471	.0110127	.0091200	17.28646
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	2.554199	5.963367	.0185962	.0005930	84.61980	.0049921	.0353836
StdDev	.011083	.023734	.0002516	.0000931	.17217	.0021315	.0004033
%RSD	.4339322	.3979940	1.353035	15.69704	.2034598	42.69838	1.139765
#1	2.549796	5.961277	.0185999	.0006797	84.76965	.0069160	.0351134
#2	2.545993	5.940747	.0188459	.0006047	84.65802	.0053596	.0358472
#3	2.566807	5.988077	.0183428	.0004947	84.43173	.0027007	.0351903
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	4.374969	.0534888	.0007948	-.004582	.0059420	6.362613	.3869256
StdDev	.011332	.0002927	.0001241	.000478	.0005087	.026129	.0008229
%RSD	.2590223	.5472598	15.61489	10.42404	8.561977	.4106652	.2126677
#1	4.363555	.0531540	.0006567	-.004725	.0062076	6.376644	.3860395
#2	4.386217	.0536161	.0008308	-.004049	.0062629	6.378729	.3876657
#3	4.375135	.0536963	.0008969	-.004971	.0053554	6.332466	.3870716

Sample Name: P3429-02 Acquired: 8/7/2024 16:51:56 Type: Unk
Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Elem	S_1820	Li6707	Sr4077	
Units	ppm	ppm	ppm	
Avg	1.799009	.0014037	.0971995	
Stddev	.012474	.0015953	.0005500	
%RSD	.6933959	113.6537	.5658863	

#1	1.787638	.0021781	.0973222	
#2	1.797037	-.000431	.0965985	
#3	1.812352	.002464	.0976778	

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2658.866	95254.32	13276.32	3579.822	4922.456
Stddev	8.496	103.65	50.99	7.949	16.696
%RSD	.3195164	.1088190	.3840322	.2220408	.3391855

#1	2652.887	95291.91	13317.32	3588.934	4926.323
#2	2668.591	95137.12	13292.41	3576.214	4936.879
#3	2655.120	95333.94	13219.23	3574.316	4904.165

Sample Name: P3429-03 Acquired: 8/7/2024 16:56:19 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	1
UNITS	ppm	2						
Avg	.0035015	-.006290	.0016930	-.004169	.0016748	.2850601	.4843593	3
StdDev	.0004677	.000866	.0005504	.001694	.0019255	.0052953	.0010686	4
%RSD	13.35759	13.76447	32.50663	40.62917	114.9640	1.857603	.2206267	5
#1	.0039187	-.005290	.0013318	-.002937	-.000426	.2893896	.4843338	6
#2	.0035898	-.006795	.0023264	-.003469	.003355	.2866345	.4854405	7
#3	.0029959	-.006784	.0014209	-.006100	.002096	.2791561	.4833037	8
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	9
UNITS	ppm	10						
Avg	-.000417	.0004729	60.03829	.0027674	.0031132	.0037211	38.40279	11
StdDev	.000021	.0000613	.19444	.0003001	.0001321	.0003527	.11513	12
%RSD	4.942519	12.95891	.3238566	10.84517	4.241854	9.479076	.2997892	13
#1	-.000394	.0005001	59.88892	.0026609	.0029796	.0033654	38.36042	14
#2	-.000423	.0005159	60.25814	.0031062	.0031164	.0037271	38.53310	15
#3	-.000433	.0004028	59.96781	.0025350	.0032436	.0040707	38.31485	16
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138	17
UNITS	ppm	18						
Avg	13.81421	20.07680	.0106638	.0037669	280.5210	.0149991	.1017343	19
StdDev	.03526	.03526	.0002032	.0004568	1.4971	.0022367	.0003394	20
%RSD	.2552797	.1756081	1.905346	12.12749	.5336902	14.91251	.3336009	21
#1	13.82162	20.05289	.0104344	.0032396	280.5113	.0124647	.1018578	22
#2	13.84518	20.11729	.0108211	.0040201	282.0229	.0166973	.1019947	23
#3	13.77583	20.06023	.0107358	.0040412	279.0288	.0158354	.1013505	24
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774	25
UNITS	ppm	26						
Avg	10.35596	.1536551	.0008065	-.002419	.0068411	7.355204	.2677020	27
StdDev	.05507	.0007144	.0002843	.000583	.0008349	.028485	.0024112	28
%RSD	.5317501	.4649480	35.25381	24.11416	12.20397	.3872774	.9006864	29
#1	10.36308	.1536904	.0005965	-.001932	.0077393	7.362512	.2654494	30
#2	10.40712	.1543512	.0006930	-.002260	.0066952	7.379323	.2674111	31
#3	10.29768	.1529237	.0011300	-.003066	.0060887	7.323777	.2702454	32

Sample Name: P3429-03 Acquired: 8/7/2024 16:56:19 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077				1
Units	ppm	ppm	ppm				2
Avg	.9988808	.0059557	.4292358				3
Stddev	.0100256	.0003119	.0019472				4
%RSD	1.003687	5.236537	.4536480				5

#1	.9876860	.0062915	.4303412				6
#2	1.007032	.0056752	.4303789				7
#3	1.001925	.0059005	.4269875				8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		10
Avg	2570.799	89259.54	12951.64	3400.080	4635.107		11
Stddev	16.443	189.68	26.96	2.125	27.761		12
%RSD	.6396218	.2124999	.2081477	.0624956	.5989381		13
#1	2588.870	89265.96	12944.54	3397.955	4665.300		14
#2	2566.807	89066.74	12928.94	3402.205	4629.335		15
#3	2556.719	89445.93	12981.44	3400.080	4610.685		16

Sample Name: P3440-01 Acquired: 8/7/2024 17:00:48 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	- .001741	- .004326	.0008645	.0010573	.0014085	.1017045	.1178899	3
StdDev	.001023	.000423	.0010675	.0000576	.0002733	.0033275	.0010116	4
%RSD	58.74943	9.768777	123.4758	5.452394	19.40076	3.271735	.8580985	5
#1	- .002114	- .003849	.0017094	.0010628	.0011036	.0996973	.1185993	6
#2	- .002525	- .004653	.0012194	.0009971	.0014906	.0998708	.1183391	7
#3	- .000584	- .004478	-.000335	.0011121	.0016313	.1055455	.1167315	8
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	- .000196	- .000118	38.85129	.0015287	.0008873	.0021716	4.970221	11
StdDev	.000064	.000065	.13061	.0000575	.0001385	.0003715	.015769	12
%RSD	32.77928	55.47811	.3361862	3.759972	15.61390	17.10727	.3172754	13
#1	- .000232	- .000102	38.95228	.0014623	.0009413	.0024652	4.967217	14
#2	- .000236	- .000061	38.89780	.0015603	.0007299	.0017540	4.956169	15
#3	- .000122	- .000189	38.70378	.0015634	.0009907	.0022957	4.987276	16
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
Avg	1.553252	7.352373	.0023697	.0003788	159.4088	.0031138	.0201273	
StdDev	.007626	.058728	.0001078	.0001999	.4456	.0012802	.0000223	
%RSD	.4909446	.7987557	4.548734	52.76774	.2795388	41.11492	.1110080	
#1	1.561635	7.410140	.0022456	.0005697	158.8943	.0016577	.0201191	
#2	1.551397	7.292730	.0024227	.0001710	159.6579	.0040629	.0201102	
#3	1.546726	7.354249	.0024406	.0003958	159.6741	.0036209	.0201526	
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774	
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
Avg	6.578974	.0951990	.0004923	-.005588	.0011915	4.989642	.2590633	
StdDev	.012436	.0011208	.0002205	.000405	.0002284	.009497	.0023527	
%RSD	.1890257	1.177294	44.78915	7.251472	19.16702	.1903434	.9081704	
#1	6.579135	.0964235	.0004963	-.005180	.0010056	4.999903	.2573133	
#2	6.591329	.0942239	.0007108	-.005594	.0014464	4.987864	.2581387	
#3	6.566459	.0949498	.0002698	-.005990	.0011225	4.981159	.2617379	

Sample Name: P3440-01 Acquired: 8/7/2024 17:00:48 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077			1
Units	ppm	ppm	ppm			2
Avg	2.544444	.0061032	.2582790			3
Stddev	.005663	.0004811	.0017159			4
%RSD	.2225510	7.882911	.6643471			5

#1	2.544779	.0055951	.2597742			6
#2	2.549932	.0061627	.2586573			7
#3	2.538621	.0065518	.2564056			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2660.485	91173.31	12741.43	3451.429	4885.127	11
Stddev	8.532	103.91	56.14	6.938	15.979	12
%RSD	.3206759	.1139720	.4406275	.2010279	.3271005	13
#1	2661.832	91282.00	12677.76	3454.320	4883.011	14
#2	2651.360	91162.98	12762.69	3456.455	4870.312	15
#3	2668.262	91074.94	12783.83	3443.513	4902.059	16

Sample Name: P3440-01DUP Acquired: 8/7/2024 17:05:19 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-0.002841	-0.004134	.0012861	.0008077	.0004123	.1123474	.1147345
StdDev	.001026	.001077	.0000910	.0012323	.0010088	.0085077	.0043609
%RSD	36.12193	26.05864	7.076414	152.5701	244.7070	7.572680	3.800908
#1	-0.001921	-0.004986	.0012295	-.000123	-.000619	.1219091	.1167540
#2	-0.003948	-0.004492	.0012377	.000341	.000460	.1056143	.1097298
#3	-0.002656	-0.002923	.0013911	.002205	.001396	.1095189	.1177195
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-0.000142	-0.000115	37.81808	.0016869	.0009571	.0020290	4.795094
StdDev	.0000018	.0000095	1.16882	.0001084	.0001285	.0003687	.008078
%RSD	12.98579	82.78452	3.090628	6.425778	13.42658	18.17149	.1684681
#1	-0.000151	-0.000152	38.37867	.0015802	.0010265	.0018634	4.785910
#2	-0.000154	-0.000187	36.47456	.0016836	.0010360	.0017722	4.801100
#3	-0.000121	-0.000007	38.60100	.0017969	.0008088	.0024515	4.798271
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	1.515903	7.209701	.0022925	.0002670	153.7418	.0010134	.0191371
StdDev	.048585	.257622	.0001614	.0002338	.5761	.0021907	.0001877
%RSD	3.204998	3.573272	7.041261	87.57936	.3747516	216.1861	.9806153
#1	1.540056	7.324084	.0021076	.0004745	154.3339	-.000562	.0192337
#2	1.459975	6.914694	.0023651	.0000137	153.7083	.000087	.0192569
#3	1.547677	7.390326	.0024049	.0003127	153.1831	.003515	.0189209
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	6.375125	.0927807	.0005697	-.005645	.0018934	4.839634	.2564539
StdDev	.036312	.0030283	.0001643	.000816	.0002906	.006337	.0037095
%RSD	.5695915	3.263966	28.83352	14.45456	15.34814	.1309343	1.446438
#1	6.389916	.0946032	.0004909	-.004765	.0021684	4.838197	.2528534
#2	6.401706	.0892849	.0007585	-.005792	.0019225	4.834140	.2602635
#3	6.333751	.0944538	.0004597	-.006377	.0015894	4.846566	.2562449

Sample Name: P3440-01DUP Acquired: 8/7/2024 17:05:19 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077			1
Units	ppm	ppm	ppm			2
Avg	2.507551	.0043386	.2515202			3
Stddev	.006595	.0009503	.0081214			4
%RSD	.2629944	21.90391	3.228922			5

#1	2.508879	.0032487	.2560799			6
#2	2.513381	.0049941	.2421436			7
#3	2.500393	.0047731	.2563370			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2686.259	93679.37	12921.74	3509.797	4939.715	11
Stddev	12.267	243.50	414.52	2.112	26.764	12
%RSD	.4566569	.2599239	3.207904	.0601826	.5418046	13
#1	2682.802	93485.28	12661.55	3507.392	4934.633	14
#2	2676.091	93600.24	13399.75	3510.646	4915.856	15
#3	2699.883	93952.59	12703.91	3511.353	4968.655	16

Sample Name: P3440-01LX5 Acquired: 8/7/2024 17:09:49 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	-0.000766	-0.001183	0.0000658	-0.001609	-0.000107	0.0285907	0.0236303
StdDev	.000748	.001180	.0007514	.001128	.001033	.0056302	.0005924
%RSD	97.57923	99.76994	1142.135	70.09722	962.0513	19.69259	2.506938
#1	-0.001273	-0.001075	0.0006011	-0.002149	0.000116	0.0254236	0.0242832
#2	0.000092	-0.000060	-0.000793	-0.000313	-0.001234	0.0252573	0.0234805
#3	-0.001118	-0.002413	0.000389	-0.002364	0.000796	0.0350913	0.0231272
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	-0.000031	-0.000022	7.890441	-0.000046	0.0002145	0.0001997	1.018793
StdDev	.000041	.000071	.033909	.000237	.0000648	.0001422	.012188
%RSD	133.1773	323.5588	.4297525	510.6763	30.19810	71.20708	1.196328
#1	-0.000035	0.000011	7.883366	0.000227	0.0002021	0.0003636	1.005867
#2	-0.000069	0.000027	7.860628	-0.000174	0.0002846	0.0001243	1.020436
#3	0.000012	-0.000104	7.927330	-0.000192	0.0001568	0.0001110	1.030076
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	0.3129266	1.440602	0.0004998	0.0001185	31.52275	0.0018325	0.0039581
StdDev	.0010121	.014594	.0000881	.0003054	.00896	.0005945	.0002708
%RSD	.3234149	1.013069	17.62260	257.5923	.0284187	32.44024	6.841178
#1	0.3140526	1.423981	0.0005977	-0.000212	31.51310	0.0024548	0.0039073
#2	0.3120929	1.446506	0.0004748	0.000391	31.53081	0.0017722	0.0042506
#3	0.3126343	1.451320	0.0004269	0.000177	31.52433	0.0012704	0.0037163
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	1.314162	0.0201184	-0.000006	-0.003922	0.0008271	0.9966508	0.0503632
StdDev	.023773	.0003882	.000115	.000318	.0005404	.0099276	.0024006
%RSD	1.808979	1.929617	1930.698	8.116596	65.34145	.9960986	4.766576
#1	1.327560	0.0205322	-0.000118	-0.004023	0.0012545	0.9943135	0.0491576
#2	1.328212	0.0197623	0.000113	-0.003565	0.0010072	1.007539	0.0531276
#3	1.286714	0.0200606	-0.000012	-0.004177	0.0002196	.988100	0.0488043

Sample Name: P3440-01LX5 Acquired: 8/7/2024 17:09:49 Type: Unk
Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

ELEM	S_1820	Li6707	Sr4077	
UNITS	ppm	ppm	ppm	
Avg	.5167801	.0052266	.0522196	
StdDev	.0032987	.0009596	.0003210	
%RSD	.6383168	18.35938	.6146364	

#1	.5205514	.0058779	.0523003	
#2	.5144312	.0056773	.0518660	
#3	.5153579	.0041247	.0524925	

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2806.031	96151.81	13698.11	3660.661	5255.148
StdDev	13.985	81.86	73.62	11.550	28.920
%RSD	.4983869	.0851361	.5374236	.3155255	.5503163

#1	2791.426	96228.13	13635.69	3673.910	5226.328
#2	2807.367	96161.93	13779.29	3655.360	5254.950
#3	2819.299	96065.35	13679.35	3652.713	5284.167

Sample Name: CCV02 Acquired: 8/7/2024 17:14:14 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCV02 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	4.895758	5.133879	5.104507	4.852883	4.914654	9.762684	10.19056
StdDev	.015471	.024402	.021040	.012113	.015613	.030922	.02318
%RSD	.3160125	.4753109	.4121775	.2496119	.3176758	.3167390	.2274636
#1	4.907200	5.141001	5.106410	4.851159	4.909735	9.743157	10.16401
#2	4.878156	5.153927	5.082580	4.841724	4.902094	9.746559	10.20090
#3	4.901918	5.106708	5.124530	4.865766	4.932134	9.798336	10.20676
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.2498357	2.515324	25.54699	1.007856	2.487538	1.235717	5.086609
StdDev	.0010817	.009324	.08476	.018439	.013338	.005065	.085941
%RSD	.4329802	.3706837	.3317727	1.829521	.5362040	.4098965	1.689551
#1	.2486914	2.519076	25.51549	1.014902	2.492928	1.235876	5.136649
#2	.2499743	2.504708	25.48250	1.021734	2.472348	1.230574	5.135805
#3	.2508415	2.522186	25.64299	.986933	2.497337	1.240701	4.987375
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	2.526300	24.76349	2.509085	1.247635	24.15815	2.493825	2.561423
StdDev	.015777	.15933	.011885	.020188	.41753	.021329	.044253
%RSD	.6245074	.6433874	.4736930	1.618114	1.728337	.8552658	1.727658
#1	2.523104	24.78061	2.513258	1.257521	24.41311	2.490852	2.580504
#2	2.512366	24.59630	2.495676	1.260974	24.38505	2.474138	2.592934
#3	2.543431	24.91357	2.518321	1.224409	23.67630	2.516484	2.510831
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	24.544410	4.885660	5.047881	5.025715	5.058047	4.902919	5.119357
StdDev	.41217	.024953	.020198	.020549	.021107	.072362	.025597
%RSD	1.679323	.5107458	.4001321	.4088743	.4173046	1.475899	.4999962
#1	24.73782	4.864871	5.043976	5.029064	5.056869	4.926206	5.135089
#2	24.82373	4.878777	5.029921	5.003697	5.037553	4.960770	5.089821
#3	24.07075	4.913332	5.069747	5.044384	5.079719	4.821780	5.133160

Sample Name: CCV02 Acquired: 8/7/2024 17:14:14 Type: Unk
Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: CCV02 Custom ID2: Custom ID3:
Comment:

Elem	S_1820	Li6707	Sr4077			1
Units	ppm	ppm	ppm			2
Avg	4.681528	4.661492	5.096903			3
Stddev	.022243	.018895	.037801			4
%RSD	.4751237	.4053394	.7416399			5

#1	4.701021	4.654861	5.070759			6
#2	4.657298	4.646807	5.079704			7
#3	4.686267	4.682809	5.140244			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2705.459	94768.41	13405.29	3608.988	4885.182	11
Stddev	7.397	1801.94	34.35	64.636	16.547	12
%RSD	.2734165	1.901415	.2562092	1.790965	.3387267	13

#1	2705.729	94027.15	13441.45	3588.082	4879.582	14
#2	2712.718	93455.34	13401.32	3557.393	4903.802	15
#3	2697.931	96822.76	13373.10	3681.490	4872.161	16

Sample Name: CCB02 Acquired: 8/7/2024 17:18:33 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCB02 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.0009152	-.000820	.0003238	-.001479	.0006691	.0053632	.0004554
StdDev	.0004497	.000801	.0007685	.000749	.0009901	.0048436	.0009116
%RSD	49.13601	97.63833	237.3627	50.60586	147.9877	90.31050	200.1846
#1	.0006481	-.001442	.0009452	-.000787	.0013944	.0006565	-.000166
#2	.0014344	-.001102	.0005616	-.002274	.0010717	.0051003	.000030
#3	.0006631	.000083	-.000536	-.001376	-.000459	.0103328	.001502
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.0000342	-.000021	.0013224	.0000732	.0001261	-.000335	-.002244
StdDev	.0000499	.000016	.0072472	.0000451	.0000961	.000419	.003591
%RSD	146.0391	77.75330	548.0403	61.67157	76.21075	125.1121	160.0084
#1	.0000117	-.000012	-.006253	.0000834	.0002367	-.000815	.000811
#2	-.000001	-.000011	.008189	.0001123	.0000643	-.000142	-.006200
#3	.000091	-.000040	.002032	.0000238	.0000771	-.000047	-.001345
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	.0001903	-.002279	-.000066	.0001764	.0191985	.0005743	.0000274
StdDev	.0001957	.016368	.000129	.0001096	.0059285	.0016971	.0000530
%RSD	102.8155	718.2582	194.9548	62.09811	30.87991	295.5152	193.7560
#1	.0004049	-.015355	-.000037	.0002704	.0135399	.0025014	.0000083
#2	.0001444	.016078	-.000208	.0002027	.0253642	-.000697	-.000013
#3	.0000217	-.007560	.000046	.0000561	.0186913	-.000081	.000087
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	-.002729	.0100291	.0002247	-.003396	.0004704	.0029321	-.002554
StdDev	.017690	.0002953	.0001875	.000279	.0002810	.0041684	.002122
%RSD	648.1359	2.944852	83.41783	8.202740	59.74426	142.1641	83.07130
#1	-.023153	.0103321	.0004388	-.003691	.0007912	.0047761	-.000115
#2	.007771	.0097420	.0000899	-.003360	.0003521	-.001840	-.003571
#3	.007195	.0100133	.0001455	-.003137	.0002679	.005860	-.003977

Sample Name: CCB02 Acquired: 8/7/2024 17:18:33 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCB02 Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077			1
Units	ppm	ppm	ppm			2
Avg	-.002767	.0008179	-.000000			3
Stddev	.002344	.0022315	.000010			4
%RSD	84.71296	272.8296	10214.70			5

#1	-.005149	.0015181	.000011			6
#2	-.000464	-.001680	-.000005			7
#3	-.002687	.002615	-.000007			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2833.833	97074.23	13163.51	3747.365	5364.182	11
Stddev	13.944	345.60	93.02	11.402	25.696	12
%RSD	.4920675	.3560159	.7066779	.3042563	.4790219	13
#1	2846.040	96931.95	13064.02	3748.031	5383.277	14
#2	2836.821	96822.47	13248.33	3735.646	5374.301	15
#3	2818.636	97468.25	13178.19	3758.420	5334.967	16

Sample Name: LR2 Acquired: 8/7/2024 18:15:40 Type: Unk

Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000

User: Kareem Custom ID1: Custom ID2: Custom ID3:

Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	.0135203	-.010643	229.7273	.0036942	-.002398	.1009736	3
StdDev	.0013773	.001307	.3143	.0005160	.001034	.0076063	4
%RSD	10.18715	12.28202	.1368295	13.96702	43.13007	7.532924	5
#1	.0141091	-.011596	229.3649	.0041646	-.003158	.1004644	6
#2	.0119464	-.009153	229.8907	.0031424	-.001220	.0936348	7
#3	.0145054	-.011179	229.9262	.0037758	-.002817	.1088217	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	F 89.73364	-.001909	-.006052	.2292111	.0253384	-.027666	11
StdDev	.92852	.000014	.000040	.0059909	.0004721	.000156	12
%RSD	1.034755	.7163412	.6578382	2.613720	1.862970	.5641833	13
#1	89.80057	-.001925	-.006046	.2319691	.0248511	-.027530	14
#2	90.62688	-.001898	-.006015	.2223379	.0257935	-.027836	15
#3	88.77346	-.001905	-.006094	.2333264	.0253706	-.027631	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	258.5760	.1162616	43.49239	-.022769	F 44.84289	.0022675	19
StdDev	.7960	.0027682	.07405	.006518	.04191	.0001427	20
%RSD	.3078464	2.380972	.1702535	28.62735	.0934662	6.295108	21
#1	259.4838	.1166611	43.42220	-.021994	44.79786	.0024178	22
#2	258.2470	.1188082	43.56977	-.029641	44.85005	.0021337	23
#3	257.9972	.1133153	43.48519	-.016673	44.88076	.0022511	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	1.059606	-.003307	F 23.82602	1.345481	.0019992	.0031503	27
StdDev	.041365	.001100	.11035	.049528	.0007097	.0002588	28
%RSD	3.903802	33.27036	.4631683	3.681089	35.50076	8.216322	29
#1	1.084902	-.002885	23.93764	1.392910	.0012247	.0028516	30
#2	1.082045	-.002480	23.71697	1.349442	.0021544	.0032912	31
#3	1.011870	-.004555	23.82346	1.294091	.0026184	.0033081	32

Sample Name: LR2 Acquired: 8/7/2024 18:15:40 Type: Unk

Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000

User: Kareem Custom ID1: Custom ID2: Custom ID3:

Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	.0137399	-.047029	-.008529	-.291510	-.046009	.0008491	5
Stddev	.0007189	.000632	.002282	.005612	.002375	.0007609	6
%RSD	5.232403	1.344809	26.75498	1.925203	5.163114	89.61034	7
#1	.0136212	-.046657	-.011128	-.285065	-.043361	.0001282	8
#2	.0145108	-.046670	-.006856	-.294140	-.046712	.0016445	9
#3	.0130877	-.047759	-.007602	-.295323	-.047954	.0007746	10
Elem	Sr4077						11
Units	ppm						12
Avg	.0019125						13
Stddev	.0000477						14
%RSD	2.494950						15
#1	.0019651						16
#2	.0019006						17
#3	.0018719						18
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2511.165	97429.41	13168.97	3571.994	5143.108		
Stddev	3.553	369.37	81.66	6.584	13.330		
%RSD	.1414820	.3791131	.6200591	.1843306	.2591862		
#1	2514.861	97349.02	13099.21	3567.900	5158.334		
#2	2510.859	97106.86	13148.93	3568.493	5133.537		
#3	2507.776	97832.35	13258.78	3579.589	5137.455		

Sample Name: P3440-02 Acquired: 8/7/2024 18:20:27 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.7176244	1.767243	.9057799	1.701784	.7562700	2.008577	.3100484
StdDev	.0036564	.014009	.0047496	.012246	.0040371	.005591	.0007431
%RSD	.5095199	.7927236	.5243671	.7195693	.5338119	.2783444	.2396743
#1	.7136037	1.752708	.9005039	1.687876	.7519579	2.012064	.3097017
#2	.7185189	1.768359	.9071210	1.706528	.7568925	2.011539	.3109016
#3	.7207505	1.780660	.9097147	1.710947	.7599597	2.002129	.3095421
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.1905821	.1794821	40.36838	.3919728	.1872921	.2796960	8.045790
StdDev	.0008848	.0015602	.02514	.0034048	.0019499	.0022012	.074368
%RSD	.4642508	.8692901	.0622668	.8686256	1.041083	.7870101	.9243119
#1	.1914234	.1777942	40.38410	.3881552	.1850533	.2771641	7.965743
#2	.1896595	.1797805	40.38164	.3946951	.1882041	.2811562	8.112740
#3	.1906633	.1808716	40.33939	.3930681	.1886188	.2807676	8.058887
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	1.774675	9.186820	.4726336	.0679693	160.1264	.2929637	.2280801
StdDev	.003475	.038953	.0038843	.0007007	.7649	.0032953	.0012999
%RSD	.1958110	.4240139	.8218380	1.030882	.4776764	1.124798	.5699414
#1	1.778452	9.229885	.4686302	.0671788	159.6417	.2921113	.2266773
#2	1.773958	9.154045	.4728842	.0685137	161.0082	.2966013	.2292441
#3	1.771614	9.176530	.4763866	.0682154	159.7294	.2901783	.2283188
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	16.11828	.3563257	.4097895	.6618321	.2000486	5.892113	5.906122
StdDev	.13376	.0018585	.0026421	.0068105	.0007594	.051311	.062600
%RSD	.8298593	.5215671	.6447443	1.029034	.3796035	.8708474	1.059915
#1	15.99074	.3583303	.4068938	.6539689	.1993109	5.834200	5.834755
#2	16.25749	.3546599	.4104054	.6656623	.2008280	5.931907	5.931870
#3	16.10660	.3559871	.4120692	.6658651	.2000068	5.910231	5.951743

Sample Name: P3440-02 Acquired: 8/7/2024 18:20:27 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077	
Units	ppm	ppm	ppm	
Avg	2.695853	.1706456	.4573908	
Stddev	.032210	.0003255	.0013353	
%RSD	1.194782	.1907220	.2919376	

#1	2.659529	.1703296	.4588505	
#2	2.707095	.1709798	.4570909	
#3	2.720935	.1706274	.4562309	

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2628.807	92297.34	13049.23	3459.284	4812.667
Stddev	11.275	377.63	78.92	6.535	25.859
%RSD	.4288884	.4091454	.6048064	.1889106	.5373147
#1	2641.359	92627.57	12958.28	3457.400	4842.510
#2	2619.537	91885.62	13089.80	3453.898	4796.871
#3	2625.526	92378.84	13099.62	3466.554	4798.622

Sample Name: P3440-03 Acquired: 8/7/2024 18:24:40 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.7530533	1.879668	.9540541	1.777888	.7828631	2.098021	.3223955
StdDev	.0042591	.014096	.0014944	.007168	.0031845	.014779	.0016113
%RSD	.5655807	.7499149	.1566383	.4031531	.4067737	.7044408	.4998065
#1	.7547348	1.881325	.9526325	1.775285	.7802011	2.087579	.3223940
#2	.7482101	1.892862	.9539179	1.772385	.7819972	2.114932	.3240076
#3	.7562150	1.864817	.9556120	1.785993	.7863910	2.091553	.3207849
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.2038357	.1896487	41.29357	.4100529	.1981496	.2927984	8.218837
StdDev	.0005015	.0005927	.14668	.0026842	.0005144	.0015000	.048979
%RSD	.2460355	.3125028	.3552118	.6545912	.2596015	.5123018	.5959405
#1	.2042269	.1897874	41.30818	.4116164	.1980745	.2923800	8.210300
#2	.2040097	.1889990	41.43239	.4115888	.1976768	.2915520	8.271523
#3	.2032703	.1901597	41.14013	.4069535	.1986973	.2944632	8.174687
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	1.811924	9.456084	.4975020	.0710136	160.2292	.3090486	.2375753
StdDev	.009425	.081781	.0006725	.0004878	1.1104	.0017960	.0016010
%RSD	.5201908	.8648478	.1351688	.6869469	.6930189	.5811489	.6738932
#1	1.811044	9.439424	.4977999	.0708289	160.2111	.3086631	.2380433
#2	1.821759	9.544911	.4967321	.0715669	161.3486	.3110060	.2388901
#3	1.802969	9.383915	.4979742	.0706452	159.1280	.3074766	.2357924
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	16.58503	.3753553	.4253774	.6880172	.2067583	5.929796	6.154587
StdDev	.14253	.0013018	.0006162	.0025341	.0022188	.044967	.017484
%RSD	.8594070	.3468188	.1448596	.3683145	1.073138	.7583159	.2840818
#1	16.61809	.3768321	.4247479	.6858471	.2070454	5.900103	6.166204
#2	16.70814	.3743741	.4254047	.6874024	.2088195	5.981531	6.134479
#3	16.42888	.3748598	.4259794	.6908021	.2044099	5.907754	6.163078

Sample Name: P3440-03 Acquired: 8/7/2024 18:24:40 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077			1
Units	ppm	ppm	ppm			2
Avg	2.653894	.1762400	.4724996			3
Stddev	.003656	.0013959	.0024762			4
%RSD	.1377451	.7920235	.5240585			5

#1	2.657972	.1751149	.4720007			6
#2	2.650911	.1778021	.4751872			7
#3	2.652798	.1758030	.4703108			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2676.862	93043.25	13031.26	3498.275	4903.956	11
Stddev	11.993	424.81	20.73	11.766	15.913	12
%RSD	.4480245	.4565746	.1591137	.3363411	.3244995	13
#1	2689.680	92987.28	13020.63	3502.430	4919.880	14
#2	2674.992	92649.20	13018.00	3484.995	4903.935	15
#3	2665.913	93493.27	13055.15	3507.400	4888.053	16

Sample Name: P3440-01A Acquired: 8/7/2024 18:33:57 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.7023645	1.732868	.8869900	1.654630	.7440037	1.913258	.2862744
StdDev	.0052726	.014162	.0109879	.012869	.0065868	.142578	.0217107
%RSD	.7506952	.8172669	1.238779	.7777637	.8853129	7.452113	7.583884
#1	.6964088	1.716633	.8747858	1.639872	.7367273	1.999360	.2995962
#2	.7064370	1.739289	.8960965	1.663515	.7495592	1.748682	.2612218
#3	.7042476	1.742683	.8900876	1.660502	.7457247	1.991732	.2980051
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.1831402	.1777687	36.75425	.3879442	.1870162	.2748460	7.682022
StdDev	.0117744	.0020409	2.68981	.0011818	.0021719	.0018567	.085815
%RSD	6.429148	1.148053	7.318355	.3046402	1.161329	.6755570	1.117086
#1	.1897782	.1754199	38.30390	.3872118	.1846231	.2727092	7.755537
#2	.1695456	.1791090	33.64833	.3893077	.1888623	.2760663	7.587724
#3	.1900969	.1787772	38.31050	.3873133	.1875631	.2757624	7.702803
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	1.609142	8.399464	.4677947	.0671498	149.3443	.2750053	.2248427
StdDev	.118323	.605229	.0058349	.0003789	.3323	.0216432	.0013325
%RSD	7.353196	7.205567	1.247328	.5642877	.2225232	7.870090	.5926429
#1	1.677758	8.784073	.4611828	.0675859	148.9701	.2890085	.2237551
#2	1.472514	7.701829	.4722224	.0669016	149.6052	.2500772	.2263291
#3	1.677154	8.712492	.4699789	.0669617	149.4575	.2859302	.2244439
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	15.52364	.3345079	.4117046	.6489941	.1891654	5.527527	5.676680
StdDev	.15746	.0208438	.0042558	.0081766	.0141442	.063181	.068435
%RSD	1.014331	6.231190	1.033711	1.259889	7.477137	1.143024	1.205553
#1	15.66395	.3462597	.4068025	.6396145	.1975319	5.578558	5.597764
#2	15.35334	.3104417	.4144552	.6546192	.1728348	5.456859	5.712579
#3	15.55363	.3468223	.4138559	.6527485	.1971295	5.547164	5.719696

Sample Name: P3440-01A Acquired: 8/7/2024 18:33:57 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077			1
Units	ppm	ppm	ppm			2
Avg	2.404723	.1559343	.4200114			3
Stddev	.028613	.0123243	.0318411			4
%RSD	1.189855	7.903534	7.581004			5

#1	2.372104	.1645212	.4384133			6
#2	2.425581	.1418130	.3832445			7
#3	2.416485	.1614688	.4383764			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2696.245	92816.43	13670.19	3469.518	4984.383	11
Stddev	19.003	351.79	946.28	10.727	47.266	12
%RSD	.7047996	.3790116	6.922201	.3091694	.9482759	13
#1	2718.023	92410.40	13101.79	3458.428	5037.575	14
#2	2683.030	93029.72	14762.56	3470.286	4947.202	15
#3	2687.682	93009.18	13146.22	3479.840	4968.374	16

Sample Name: P3440-04 Acquired: 8/7/2024 18:38:12 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	-.002295	-.004012	-.000011	.0015831	.0030966	.0913062	3
StdDev	.000882	.001155	.000412	.0000757	.0009259	.0079925	4
%RSD	38.41285	28.79282	3663.753	4.780614	29.90217	8.753510	5
#1	-.002265	-.004155	-.000442	.0016529	.0036359	.0851683	6
#2	-.001429	-.005090	.000379	.0015937	.0020274	.1003438	7
#3	-.003191	-.002792	.000029	.0015027	.0036264	.0884066	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	.1644325	-.000099	.0000166	70.25034	.0011287	.0094538	11
StdDev	.0014504	.000057	.0000281	.39439	.0001646	.0001741	12
%RSD	.8820444	57.70064	169.0270	.5614087	14.58758	1.841597	13
#1	.1632957	-.000077	.0000294	70.15631	.0013117	.0092708	14
#2	.1639360	-.000056	.0000360	69.91146	.0009925	.0096174	15
#3	.1660660	-.000163	-.000016	70.68325	.0010818	.0094733	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	.0005635	8.167336	2.048104	16.13867	.0018971	.0001761	19
StdDev	.0003848	.022965	.011950	.10703	.0000411	.0002899	20
%RSD	68.29097	.2811830	.5834763	.6632108	2.168232	164.6041	21
#1	.0002250	8.155097	2.043374	16.09720	.0019351	.0001119	22
#2	.0004835	8.193828	2.039242	16.05857	.0019026	-.000076	23
#3	.0009820	8.153083	2.061695	16.26023	.0018534	.000493	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	373.3099	.0021295	.0454913	12.65069	.1164012	.0001009	27
StdDev	2.7325	.0012323	.0000787	.04147	.0010589	.0000717	28
%RSD	.7319746	57.86884	.1730636	.3278167	.9097309	71.00249	29
#1	373.9609	.0010516	.0454139	12.65943	.1154789	.0001218	30
#2	370.3106	.0034730	.0455713	12.60555	.1161670	.0001598	31
#3	375.6581	.0018640	.0454887	12.68710	.1175576	.0000211	32

Sample Name: P3440-04 Acquired: 8/7/2024 18:38:12 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	-.006266	-.000743	4.437786	.4790917	F 16.48325	.0069215	5
Stddev	.000318	.000677	.007954	.0027004	.02104	.0017833	6
%RSD	5.081406	91.19001	.1792254	.5636446	.1276574	25.76504	7
#1	-.006234	-.000006	4.445163	.4808882	16.49556	.0048829	8
#2	-.006599	-.000883	4.438834	.4759863	16.45896	.0081924	9
#3	-.005965	-.001339	4.429360	.4804006	16.49524	.0076892	10
Elem	Sr4077						11
Units	ppm						12
Avg	.4856174						13
Stddev	.0028538						14
%RSD	.5876705						15
#1	.4857304						16
#2	.4827088						17
#3	.4884131						18
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2553.751	92582.51	12755.99	3454.153	4533.046		
Stddev	1.276	43.35	72.82	5.233	.581		
%RSD	.0499486	.0468188	.5708377	.1514997	.0128077		
#1	2553.851	92544.59	12750.17	3459.138	4533.713		
#2	2554.974	92629.76	12831.53	3448.703	4532.770		
#3	2552.429	92573.17	12686.25	3454.619	4532.655		

Sample Name: P3443-01 Acquired: 8/7/2024 18:42:43 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	.003083	-.002628	.0028164	.0007365	.0027036	12.06319	3
StdDev	.001467	.000638	.0004199	.0023011	.0008954	.05412	4
%RSD	47.57112	24.28310	14.90826	312.4452	33.12060	.4486343	5
#1	-.001476	-.003364	.0025507	.0016671	.0021202	12.12561	6
#2	-.003424	-.002276	.0033005	-.001884	.0037345	12.02941	7
#3	-.004349	-.002242	.0025981	.002427	.0022559	12.03456	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	.0290957	-.000079	-.000003	40.91678	.0854025	.0026894	11
StdDev	.0004178	.000057	.000053	.01446	.0004455	.0001649	12
%RSD	1.436129	71.95493	1548.037	.0353301	.5216452	6.130274	13
#1	.0286626	-.000117	-.000012	40.92656	.0854167	.0025709	14
#2	.0291282	-.000108	.000053	40.90017	.0858407	.0026197	15
#3	.0294964	-.000014	-.000051	40.92360	.0849500	.0028777	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	.3568542	2.067872	.0385686	12.66479	.0638173	.0002448	19
StdDev	.0007386	.017351	.0005711	.04998	.0002702	.0000335	20
%RSD	.2069834	.8390920	1.480700	.3946488	.4234225	13.67313	21
#1	.3560978	2.048901	.0381242	12.63194	.0636282	.0002081	22
#2	.3568909	2.071775	.0383690	12.64013	.0636968	.0002524	23
#3	.3575737	2.082939	.0392127	12.72231	.0641268	.0002737	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	359.4202	.0020157	1.643699	46.98219	1.006890	.0091419	27
StdDev	1.9063	.0013356	.007443	.19561	.003424	.0000347	28
%RSD	.5303777	66.25950	.4528280	.4163582	.3400830	.3796816	29
#1	361.3041	.0025380	1.640540	47.17686	1.005565	.0091669	30
#2	357.4923	.0004979	1.638357	46.98405	1.004327	.0091566	31
#3	359.4642	.0030112	1.652201	46.78565	1.010779	.0091023	32

Sample Name: P3443-01 Acquired: 8/7/2024 18:42:43 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	.0289670	-.000914	3.523942	F 11.64807	F 153.4612	.0096917	5
Stddev	.0001989	.000536	.002726	.02189	.3179	.0012893	6
%RSD	.6867144	58.62878	.0773620	.1879534	.2071630	13.30342	7
#1	.0288599	-.001444	3.525625	11.65304	153.8208	.0103222	8
#2	.0288446	-.000372	3.525404	11.66705	153.3452	.0105444	9
#3	.0291965	-.000926	3.520797	11.62412	153.2175	.0082084	10
Elem	Sr4077						11
Units	ppm						12
Avg	.1866675						13
Stddev	.0007263						14
%RSD	.3890855						15
#1	.1874488						16
#2	.1860129						17
#3	.1865407						
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2601.353	91795.84	13362.67	3453.115	4649.369		
Stddev	12.657	264.90	44.13	6.880	7.724		
%RSD	.4865528	.2885758	.3302111	.1992379	.1661357		
#1	2614.346	91611.00	13318.40	3453.664	4656.669		
#2	2600.652	91677.19	13406.64	3459.704	4650.159		
#3	2589.061	92099.32	13362.96	3445.977	4641.281		

Sample Name: P3451-01 Acquired: 8/7/2024 18:47:08 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.0006023	-.003505	.0059157	.0014224	.0012686	.3222773	.0952579
StdDev	.0006469	.000578	.0007543	.0012286	.0008430	.0159260	.0019014
%RSD	107.4158	16.50283	12.75034	86.37413	66.45219	4.941698	1.996034
#1	.0002177	-.004160	.0056639	.0004166	.0020428	.3039442	.0954102
#2	.0013492	-.003065	.0067636	.0027917	.0013925	.3301949	.0932850
#3	.0002399	-.003290	.0053195	.0010589	.0003705	.3326928	.0970786
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	-.000108	-.000121	28.36200	.0018079	.0009044	.0053841	5.846488
StdDev	.000062	.000110	.52958	.0003138	.0000480	.0001531	.026736
%RSD	57.44055	90.92679	1.867225	17.35880	5.311668	2.844073	.4573001
#1	-.000153	-.000134	28.29889	.0021131	.0008989	.0052080	5.835738
#2	-.000037	-.000005	27.86679	.0014861	.0008594	.0054584	5.826799
#3	-.000133	-.000225	28.92030	.0018245	.0009550	.0054860	5.876925
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	.6720243	4.605694	.0020960	.0004288	92.59170	.0057109	.0252302
StdDev	.0141485	.087826	.0003129	.0001489	.13648	.0007491	.0002328
%RSD	2.105357	1.906898	14.92792	34.71645	.1473948	13.11684	.9228658
#1	.6694004	4.567336	.0017531	.0002605	92.63577	.0064790	.0254852
#2	.6593714	4.543571	.0021688	.0004829	92.43864	.0056714	.0250288
#3	.6873011	4.706174	.0023661	.0005431	92.70070	.0049824	.0251768
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	4.584466	.0952135	.0010688	-.004939	.0055260	3.335363	.2121433
StdDev	.032930	.0014731	.0000987	.000142	.0003958	.026907	.0014979
%RSD	.7182886	1.547193	9.238340	2.877871	7.163214	.8067186	.7060782
#1	4.622473	.0952971	.0009942	-.004801	.0058626	3.305224	.2111210
#2	4.564497	.0937003	.0011808	-.005085	.0056255	3.343896	.2114462
#3	4.566427	.0966430	.0010314	-.004933	.0050899	3.356968	.2138627

Sample Name: P3451-01 Acquired: 8/7/2024 18:47:08 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077			1
Units	ppm	ppm	ppm			2
Avg	4.206540	.0023358	.1913931			3
Stddev	.006981	.0012237	.0031308			4
%RSD	.1659484	52.38669	1.635791			5

#1	4.204876	.0018297	.1916704			6
#2	4.214202	.0014464	.1881329			7
#3	4.200541	.0037314	.1943760			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2713.020	93314.21	13613.43	3509.915	5028.052	11
Stddev	9.384	296.79	243.11	20.363	19.280	12
%RSD	.3458883	.3180590	1.785780	.5801475	.3834475	13
#1	2704.181	93040.35	13550.75	3488.019	5010.356	14
#2	2712.010	93629.57	13881.74	3528.283	5025.200	15
#3	2722.868	93272.71	13407.80	3513.443	5048.599	16

Sample Name: CCV03 Acquired: 8/7/2024 18:51:30 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCV03 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	3
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	4.716102	4.988259	4.950342	4.666678	4.776040	9.392072	5
StdDev	.031280	.006447	.032507	.029365	.033850	.014605	6
%RSD	.6632638	.1292351	.6566612	.6292460	.7087459	.1555034	7
#1	4.687075	4.983148	4.925730	4.637479	4.746340	9.405751	8
#2	4.712002	4.995502	4.938104	4.666351	4.768883	9.393774	9
#3	4.749231	4.986128	4.987192	4.696206	4.812896	9.376690	10
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	11
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	12
Avg	9.844111	.2518247	2.438146	24.71112	.9959542	2.426973	13
StdDev	.080295	.0005956	.015644	.04125	.0053665	.016381	14
%RSD	.8156626	.2365245	.6416406	.1669445	.5388264	.6749609	15
#1	9.932265	.2521886	2.426821	24.73516	.9973099	2.415134	16
#2	9.775157	.2511373	2.431620	24.66349	1.000513	2.420117	17
#3	9.824912	.2521482	2.455996	24.73472	.990040	2.445669	18
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	19
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	20
Avg	1.199036	4.922774	2.455917	24.18515	2.436072	1.238580	21
StdDev	.011676	.006828	.002425	.06593	.015597	.001316	22
%RSD	.9738005	.1386991	.0987271	.2726235	.6402403	.1062705	23
#1	1.188543	4.930285	2.456765	24.16893	2.424922	1.239572	24
#2	1.196951	4.921094	2.453182	24.12884	2.429400	1.239081	25
#3	1.211614	4.916943	2.457804	24.25768	2.453896	1.237087	26
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	27
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	28
Avg	23.63713	2.418437	2.501466	24.23197	4.905832	4.967234	29
StdDev	.04239	.002036	.011504	.02577	.008893	.029499	30
%RSD	.1793390	.0841839	.4598717	.1063579	.1812744	.5938724	31
#1	23.67727	2.418071	2.508591	24.25573	4.915921	4.939168	32
#2	23.64133	2.416610	2.507611	24.23562	4.899127	4.964552	33
#3	23.59280	2.420632	2.488195	24.20457	4.902450	4.997983	34

Sample Name: CCV03 Acquired: 8/7/2024 18:51:30 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCV03 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	4.861240	4.894870	4.733723	4.884098	F 4.439280	F 4.322959	5
Stddev	.026609	.011567	.025703	.030845	.037183	.008950	6
%RSD	.5473780	.2363016	.5429727	.6315443	.8375949	.2070296	7
#1	4.842780	4.902315	4.708590	4.853008	4.414902	4.333195	8
#2	4.849198	4.881545	4.732618	4.884595	4.420861	4.319072	9
#3	4.891741	4.900752	4.759961	4.914692	4.482077	4.316610	10
Elem	Sr4077						11
Units	ppm						12
Avg	4.896201						13
Stddev	.017178						14
%RSD	.3508453						15
#1	4.893584						16
#2	4.880481						17
#3	4.914537						
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2789.040	94570.96	13297.07	3619.921	5078.113		
Stddev	21.278	56.31	31.47	4.934	39.595		
%RSD	.7629193	.0595441	.2366867	.1363008	.7797143		
#1	2808.174	94514.18	13260.79	3614.925	5110.441		
#2	2792.821	94571.89	13317.07	3620.048	5089.949		
#3	2766.125	94626.79	13313.35	3624.791	5033.951		

Sample Name: CCB03 Acquired: 8/7/2024 18:55:49 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCB03 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.000100	.0008465	-.000327	-.000182	.0005633	.0070506	-.001617
StdDev	.000657	.0002679	.000917	.001762	.0006536	.0034893	.001313
%RSD	660.0981	31.65151	280.6403	966.3903	116.0322	49.48933	81.19174
#1	-.000001	.0008749	.000090	-.002170	.0001422	.0110597	-.001905
#2	-.000801	.0005655	.000308	.000434	.0002315	.0053930	-.000184
#3	.000503	.0010990	-.001379	.001189	.0013163	.0046990	-.002763
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.0000352	-.000009	-.005233	.0000832	.0001984	.0001804	-.000790
StdDev	.0000412	.000075	.003201	.0001407	.0001228	.0001688	.001467
%RSD	117.0090	797.9349	61.16341	169.0720	61.89744	93.55058	185.6436
#1	.0000090	-.000001	-.004958	-.000067	.0002245	.0001301	.000902
#2	.0000139	.000061	-.008562	.000211	.0003061	.0000425	-.001701
#3	.0000828	-.000089	-.002179	.000106	.0000647	.0003687	-.001571
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	-.000229	-.006234	-.000080	-.000015	.5090810	.0006119	-.000204
StdDev	.000204	.014552	.000118	.000153	.0228407	.0010545	.000122
%RSD	88.99752	233.4268	146.5993	989.2887	4.486643	172.3411	59.64150
#1	-.000021	-.008518	-.000128	-.000058	.4831905	.0017935	-.000079
#2	-.000429	-.019509	.000054	.000154	.5176726	-.000233	-.000321
#3	-.000237	.009324	-.000167	-.000142	.5263800	.000275	-.000212
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	.8344575	.0040639	.0002669	-.003414	-.000225	-.007415	-.004557
StdDev	.0311816	.0004957	.0001939	.000515	.000782	.002555	.000367
%RSD	3.736752	12.19795	72.64187	15.08702	347.1210	34.46495	8.051713
#1	.8061688	.0046191	.0004905	-.004004	-.000755	-.007565	-.004324
#2	.8293119	.0039066	.0001630	-.003057	.000672	-.009891	-.004367
#3	.8678919	.0036659	.0001471	-.003181	-.000593	-.004787	-.004980

Sample Name: CCB03 Acquired: 8/7/2024 18:55:49 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCB03 Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077		1
Units	ppm	ppm	ppm		2
Avg	-.001850	.0029548	-.000066		3
Stddev	.000447	.0002331	.000010		4
%RSD	24.18780	7.888046	15.03376		5

#1	-.002242	.0027656	-.000063		6
#2	-.001945	.0028836	-.000057		7
#3	-.001362	.0032151	-.000077		8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2717.416	103644.1	13797.95	3904.276	5032.866	11
Stddev	24.415	323.8	62.83	8.994	54.577	12
%RSD	.8984513	.3123970	.4553314	.2303705	1.084404	13

#1	2745.078	103719.0	13857.56	3894.134	5093.364	14
#2	2708.296	103289.4	13732.34	3907.407	5017.903	15
#3	2698.874	103923.8	13803.97	3911.286	4987.332	16

Sample Name: LR1 Acquired: 8/7/2024 19:07:49 Type: Unk

Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000

User: Kareem Custom ID1: Custom ID2: Custom ID3:

Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.0419043	-.012289	.0492429	-.115214	-.002260	1988.991	.0157141
StdDev	.0079528	.003413	.0038997	.005546	.005091	14.391	.0005246
%RSD	18.97847	27.77458	7.919374	4.813397	225.2593	.7235155	3.338527
#1	.0328227	-.016052	.0533994	-.116634	-.006593	2005.376	.0151821
#2	.0476241	-.011423	.0486647	-.119911	.003347	1983.197	.0157291
#3	.0452660	-.009392	.0456645	-.109096	-.003533	1978.401	.0162310
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.0069283	.0696885	1646.331	.0243813	.0397801	-.019714	907.7457
StdDev	.0000923	.0021672	16.180	.0001140	.0004876	.009507	3.9674
%RSD	1.332333	3.109853	.9827863	.4677797	1.225744	48.22263	.4370588
#1	.0070041	.0714574	1662.362	.0242802	.0403151	-.012490	903.6156
#2	.0068255	.0672711	1646.623	.0243588	.0396645	-.030484	911.5274
#3	.0069553	.0703372	1630.007	.0245049	.0393607	-.016169	908.0941
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	.0108810	1734.212	.0410891	.0114347	1806.618	.0139198	.0478760
StdDev	.0007811	23.490	.0003866	.0004829	3.001	.0008998	.0008252
%RSD	7.178866	1.354519	.9410017	4.222983	.1661310	6.464049	1.723672
#1	.0117563	1760.554	.0415132	.0119506	1803.615	.0131780	.0482926
#2	.0102549	1715.440	.0409978	.0109935	1809.618	.0149207	.0484099
#3	.0106317	1726.641	.0407562	.0113600	1806.622	.0136606	.0469256
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	1407.191	.0371593	-.000003	-.000205	-.053455	.1333908	.0601927
StdDev	1.388	.0164595	.001806	.000989	.001969	.0083745	.0031629
%RSD	.0986470	44.29455	70206.63	482.3052	3.684049	6.278145	5.254648
#1	1408.319	.0223238	-.001872	.000451	-.054154	.1400213	.0626941
#2	1405.641	.0548653	.001731	-.001342	-.051232	.1239797	.0612466
#3	1407.615	.0342887	.000133	.000276	-.054980	.1361714	.0566374

Sample Name: LR1 Acquired: 8/7/2024 19:07:49 Type: Unk

Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000

User: Kareem Custom ID1: Custom ID2: Custom ID3:

Comment:

Elem	S_1820	Li6707	Sr4077	
Units	ppm	ppm	ppm	
Avg	.199870	.3125616	-.895953	
Stddev	.007291	.0013233	.003936	
%RSD	3.647731	.4233703	.4393241	

#1	-.198976	.3111114	-.891844	
#2	-.193068	.3137037	-.899690	
#3	-.207566	.3128698	-.896325	

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	1840.516	69187.81	11116.11	2492.633	2952.148
Stddev	15.525	373.55	74.16	22.427	25.511
%RSD	.8435366	.5399099	.6671112	.8997355	.8641598

#1	1829.153	69598.54	11040.70	2504.374	2934.795
#2	1858.206	68868.37	11188.95	2466.773	2981.440
#3	1834.189	69096.52	11118.67	2506.752	2940.210

Sample Name: P3455-01 Acquired: 8/7/2024 19:12:57 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.003215	-.003699	.0019290	-.001494	.0007554	.0821130	.0032424
StdDev	.002605	.000875	.0003370	.001561	.0008593	.0022862	.0006438
%RSD	81.00304	23.65892	17.46955	104.5227	113.7627	2.784205	19.85463
#1	-.001838	-.004534	.0022096	.000302	.0001184	.0845739	.0028179
#2	-.006219	-.003775	.0020222	-.002529	.0017327	.0817099	.0039831
#3	-.001589	-.002789	.0015552	-.002254	.0004149	.0800551	.0029262
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.0000868	.0000756	6.683393	.0010197	.0103924	.0041586	14.56159
StdDev	.0000304	.0001330	.035837	.0002170	.0000970	.0001691	.13764
%RSD	34.99713	175.8786	.5362113	21.28227	.9337824	4.066786	.9452357
#1	.0000831	.0001286	6.666737	.0007777	.0102804	.0042153	14.41445
#2	.0000585	-.000076	6.724527	.0011970	.0104483	.0042921	14.68720
#3	.0001189	.000174	6.658915	.0010845	.0104486	.0039684	14.58311
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	.6120579	2.982767	.0106335	.0005162	13.66353	.0026377	.0388074
StdDev	.0031069	.017366	.0002251	.0002467	.08861	.0014998	.0003110
%RSD	.5076197	.5822130	2.116980	47.79612	.6485091	56.85921	.8014379
#1	.6118929	3.002819	.0108443	.0002355	13.56797	.0043483	.0390752
#2	.6152440	2.972575	.0103964	.0006147	13.74299	.0015484	.0384663
#3	.6090367	2.972908	.0106598	.0006985	13.67961	.0020164	.0388809
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	1.274603	.0078482	.0001449	-.004686	.0016824	4.641398	.0037430
StdDev	.038003	.0001002	.0000871	.000226	.0005183	.029369	.0009064
%RSD	2.981563	1.277141	60.07372	4.813480	30.80520	.6327540	24.21524
#1	1.231021	.0079313	.0000449	-.004574	.0020940	4.611270	.0046155
#2	1.300828	.0077369	.0001859	-.004539	.0011004	4.669943	.0028062
#3	1.291961	.0078764	.0002040	-.004946	.0018529	4.642980	.0038072

Sample Name: P3455-01 Acquired: 8/7/2024 19:12:57 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	S_1820	Li6707	Sr4077			1
UNITS	ppm	ppm	ppm			2
Avg	.7568199	.0001410	.0287921			3
StdDev	.0038593	.0004675	.0003412			4
%RSD	.5099308	331.4931	1.185138			5

#1	.7534976	-.000074	.0291324			6
#2	.7559089	-.000180	.0287939			7
#3	.7610531	.000677	.0284499			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2690.173	98403.24	12992.79	3726.910	5024.333	11
StdDev	14.035	499.81	54.58	22.597	24.014	12
%RSD	.5217098	.5079173	.4201063	.6063283	.4779518	13
#1	2702.776	98979.38	12929.81	3752.279	5045.330	14
#2	2692.696	98144.40	13022.00	3719.513	5029.520	15
#3	2675.048	98085.94	13026.55	3708.939	4998.150	16

Sample Name: P3455-03 Acquired: 8/7/2024 19:17:20 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	-.002381	-.003243	.0015723	-.000503	.0013219	-.034611	3
StdDev	.001680	.000975	.0012457	.001356	.0005540	.011532	4
%RSD	70.56097	30.06719	79.22518	269.6462	41.90955	33.31964	5
#1	-.004251	-.002496	.0028038	-.001848	.0012031	-.037445	6
#2	-.000998	-.004346	.0003129	-.000523	.0019257	-.044462	7
#3	-.001894	-.002886	.0016002	.000863	.0008370	-.021926	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	.2423551	-.000134	-.000079	140.7153	.0009246	.0040123	11
StdDev	.0197857	.000037	.000054	10.8961	.0001017	.0001501	12
%RSD	8.163935	27.58252	68.15512	7.743363	10.99705	3.741168	13
#1	.2567284	-.000173	-.000135	148.7539	.0008950	.0040740	14
#2	.2197889	-.000098	-.000073	128.3138	.0010377	.0038412	15
#3	.2505479	-.000132	-.000028	145.0782	.0008409	.0041218	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	.0256240	.0234739	.0761782	18.01932	.0062477	.0001984	19
StdDev	.0001330	.0032649	.0058455	1.41482	.0001525	.0001155	20
%RSD	.5191689	13.90863	7.673503	7.851701	2.440905	58.20276	21
#1	.0256818	.0209009	.0802525	19.08737	.0061681	.0001174	22
#2	.0254719	.0223740	.0694805	16.41470	.0061515	.0003306	23
#3	.0257184	.0271466	.0788016	18.55590	.0064236	.0001472	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	18.23418	.0012802	.0347847	12.60891	1.700724	.0039758	27
StdDev	.39541	.0004565	.0011066	.31290	.116157	.0001103	28
%RSD	2.168516	35.66095	3.181181	2.481558	6.829874	2.773587	29
#1	17.83668	.0013164	.0335169	12.27313	1.787234	.0040862	30
#2	18.23839	.0008067	.0352811	12.66130	1.568702	.0038657	31
#3	18.62747	.0017176	.0355562	12.89231	1.746236	.0039754	32

Sample Name: P3455-03 Acquired: 8/7/2024 19:17:20 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	-.006423	-.004706	5.000674	.1088872	F 14.09720	.0147304	5
Stddev	.001157	.000987	.120721	.0003348	.04048	.0008432	6
%RSD	18.01856	20.97017	2.414087	.3075198	.2871232	5.723997	7
#1	-.006176	-.005807	4.879449	.1088995	14.13905	.0157036	8
#2	-.005408	-.003901	5.001687	.1092158	14.09429	.0142679	9
#3	-.007683	-.004409	5.120884	.1085464	14.05826	.0142197	10
Elem	Sr4077						11
Units	ppm						12
Avg	1.833959						13
Stddev	.123501						14
%RSD	6.734137						15
#1	1.938686						16
#2	1.697770						17
#3	1.865421						
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2697.631	93358.48	13736.90	3496.218	5065.154		
Stddev	15.934	2292.54	1010.98	64.105	26.028		
%RSD	.5906504	2.455628	7.359587	1.833556	.5138729		
#1	2679.528	96003.42	12988.88	3568.892	5035.126		
#2	2709.529	92130.44	14887.07	3472.056	5081.270		
#3	2703.835	91941.57	13334.74	3447.705	5079.066		

Sample Name: P3455-04 Acquired: 8/7/2024 19:21:50 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	-.001594	-.003735	.0010098	.0016207	.0018945	-.026623	3
StdDev	.001117	.000942	.0001060	.0010979	.0010699	.010148	4
%RSD	70.08349	25.21329	10.49735	67.74107	56.47180	38.11814	5
#1	-.002842	-.004598	.0009252	.0018500	.0022021	-.016765	6
#2	-.001255	-.002731	.0009755	.0004263	.0027769	-.026067	7
#3	-.000686	-.003877	.0011288	.0025858	.0007045	-.037038	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	.2302924	-.000171	-.000211	134.2441	.0005349	.0036445	11
StdDev	.0013561	.000046	.000067	.8379	.0001707	.0000296	12
%RSD	.5888457	27.20323	31.97706	.6241446	31.90294	.8114971	13
#1	.2288792	-.000139	-.000157	133.2810	.0003847	.0036359	14
#2	.2304152	-.000149	-.000287	134.6456	.0007205	.0036202	15
#3	.2315830	-.000224	-.000189	134.8056	.0004996	.0036774	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	.0009329	.0293989	.0710370	17.54178	.0023871	-.000156	19
StdDev	.0004284	.0012794	.0000687	.17252	.0000549	.000372	20
%RSD	45.92315	4.351882	.0966672	.9834570	2.300216	239.3069	21
#1	.0011570	.0289618	.0710056	17.34891	.0024175	.000002	22
#2	.0004389	.0283954	.0711158	17.68136	.0023237	.000112	23
#3	.0012027	.0308396	.0709897	17.59508	.0024201	-.000581	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	16.49458	.0023841	.0091719	11.69560	1.680360	.0038273	27
StdDev	.04822	.0007614	.0000599	.04581	.003224	.0003507	28
%RSD	.2923527	31.93438	.6531737	.3917251	.1918548	9.162425	29
#1	16.43927	.0031626	.0091270	11.64382	1.678630	.0042274	30
#2	16.52780	.0016412	.0092399	11.73089	1.684080	.0036812	31
#3	16.51667	.0023486	.0091488	11.71208	1.678371	.0035733	32

Sample Name: P3455-04 Acquired: 8/7/2024 19:21:50 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	3
Units	ppm	ppm	ppm	ppm	ppm	ppm	4
Avg	-.005768	-.004081	4.628938	.0967713	F 14.17086	.0151909	5
Stddev	.000462	.000944	.027390	.0003887	.01206	.0027447	6
%RSD	8.010285	23.14475	.5917046	.4016955	.0850961	18.06794	7
#1	-.005430	-.003071	4.599253	.0963757	14.15694	.0152200	8
#2	-.005580	-.004227	4.653230	.0967853	14.17753	.0124318	9
#3	-.006295	-.004943	4.634330	.0971528	14.17811	.0179210	10
Elem	Sr4077						11
Units	ppm						12
Avg	1.740057						13
Stddev	.008807						14
%RSD	.5061221						15
#1	1.730169						16
#2	1.742945						17
#3	1.747057						18
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		19
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		20
Avg	2679.230	94290.64	12706.49	3538.417	5028.489		21
Stddev	1.007	54.67	5.64	7.190	4.025		22
%RSD	.0375733	.0579803	.0443965	.2032019	.0800476		23
#1	2680.005	94251.70	12710.90	3545.892	5026.079		24
#2	2679.593	94267.07	12700.14	3531.550	5026.253		25
#3	2678.092	94353.14	12708.44	3537.809	5033.136		26

Sample Name: P3455-05 Acquired: 8/7/2024 19:26:19 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	-0.002754	-0.003626	.0129906	.0010572	.0002699	.0457534	.0025134	3
StdDev	.001430	.001296	.0002772	.0009915	.0014121	.0042113	.0007670	4
%RSD	51.92241	35.75458	2.133831	93.78843	523.1767	9.204401	30.51779	5
#1	-0.003526	-0.002129	.0132019	.0020986	-.001354	.0457323	.0016974	6
#2	-0.003631	-0.004367	.0126768	.0001245	.000953	.0415526	.0026230	7
#3	-0.001104	-0.004381	.0130932	.0009485	.001211	.0499752	.0032197	8
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	-0.000088	-0.000053	5.862373	.0039729	.0115713	.0066634	3.113201	11
StdDev	.0000027	.0000058	.036406	.0001498	.00000117	.0003032	.033118	12
%RSD	30.32938	108.5038	.6210109	3.769379	.1013157	4.549616	1.063795	13
#1	-0.000117	.000004	5.824943	.0040135	.0115618	.0066390	3.076477	14
#2	-0.000082	-0.000111	5.897660	.0038071	.0115844	.0063732	3.122328	15
#3	-0.000065	-0.000052	5.864516	.0040983	.0115678	.0069781	3.140799	16
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	.1105253	2.637795	.0152368	.0001041	11.95466	.0027467	.0550598	19
StdDev	.0002174	.009430	.0000909	.0001481	.14156	.0004253	.0012476	20
%RSD	.1966573	.3575144	.5968758	142.2808	1.184129	15.48528	2.265941	21
#1	.1106917	2.634508	.0151789	.0001981	11.81551	.0024418	.0536610	22
#2	.1106048	2.630449	.0153417	-.000067	11.94996	.0032326	.0554608	23
#3	.1102793	2.648430	.0151900	.000181	12.09851	.0025657	.0560576	24
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	1.016307	.0091379	.0001814	.0627456	.0005181	4.898596	.0029891	27
StdDev	.016324	.0004684	.0001385	.0005259	.0005445	.033264	.0005085	28
%RSD	1.606185	5.125962	76.35137	.8382316	105.1049	.6790509	17.01302	29
#1	.999951	.0096541	.0000788	.0623384	.0002555	4.860416	.0024104	30
#2	1.016370	.0087400	.0001265	.0625589	.0011442	4.914056	.0031920	31
#3	1.032599	.0090196	.0003390	.0633394	.0001546	4.921317	.0033649	32

Sample Name: P3455-05 Acquired: 8/7/2024 19:26:19 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	S_1820	Li6707	Sr4077			1
UNITS	ppm	ppm	ppm			2
Avg	.6822536	.0009194	.0355439			3
StdDev	.0026087	.0007612	.0000557			4
%RSD	.3823594	82.79264	.1566959			5

#1	.6802116	.0011552	.0355738			6
#2	.6813569	.0000682	.0355783			7
#3	.6851924	.0015349	.0354796			8

INT. STD.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
UNITS	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2826.700	98105.47	13120.79	3733.432	5442.881	11
StdDev	2.840	1048.76	15.11	38.237	7.238	12
%RSD	.1004793	1.069013	.1151978	1.024174	.1329792	13
#1	2829.715	99192.94	13116.30	3769.553	5447.877	14
#2	2824.075	98023.22	13108.43	3737.360	5446.186	15
#3	2826.311	97100.26	13137.65	3693.383	5434.581	16

Sample Name: P3455-07 Acquired: 8/7/2024 19:30:44 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-0.002000	-0.002639	.0016905	.0003409	.0004399	-0.009706	.1712434
StdDev	.001516	.000515	.0008810	.0028231	.0005828	.006533	.0007706
%RSD	75.78485	19.51560	52.11293	828.1963	132.5011	67.31283	.4500144
#1	-0.002951	-0.002955	.0018467	.0015762	.0008597	-0.017250	.1711311
#2	-0.002797	-0.002045	.0007418	.0023358	.0006855	-0.005885	.1720640
#3	-0.000252	-0.002918	.0024829	-.002889	-.000226	-0.005983	.1705351
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-0.000146	-0.000082	88.84222	.0008073	.0025619	.0036497	.0352899
StdDev	.000039	.000032	.32308	.0001653	.0001112	.0004794	.0015788
%RSD	26.92566	38.62756	.3636565	20.47338	4.338604	13.13411	4.473838
#1	-0.000104	-0.000108	88.65679	.0007179	.0026804	.0031230	.0341903
#2	-0.000182	-0.000047	89.21528	.0007060	.0025454	.0040604	.0345803
#3	-0.000152	-0.000091	88.65459	.0009981	.0024599	.0037658	.0370990
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0482889	11.82936	.0020575	.0000917	13.65362	.0001345	.0184012
StdDev	.0001236	.09633	.0002316	.0002804	.03372	.0023163	.0006050
%RSD	.2558965	.8143198	11.25513	305.7134	.2469569	1721.900	3.288126
#1	.0483028	11.83575	.0020423	.0000656	13.62663	.0028086	.0178765
#2	.0484048	11.92233	.0022963	.0003843	13.64280	-0.001158	.0182640
#3	.0481589	11.72999	.0018339	-.000175	13.69141	-.001247	.0190631
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	6.047953	1.186847	.0026643	-.006171	-.003012	3.243778	.1157209
StdDev	.009699	.004730	.0000518	.000005	.000857	.015922	.0009726
%RSD	.1603713	.3985471	1.943896	.0831323	28.46122	.4908421	.8404701
#1	6.037132	1.181922	.0026052	-.006165	-.003408	3.251373	.1163683
#2	6.055864	1.191354	.0027014	-.006171	-.002028	3.225481	.1161919
#3	6.050864	1.187264	.0026865	-.006176	-.003598	3.254480	.1146024

Sample Name: P3455-07 Acquired: 8/7/2024 19:30:44 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077			1
Units	ppm	ppm	ppm			2
Avg	4.599890	.0091027	1.118246			3
Stddev	.021987	.0023405	.006958			4
%RSD	.4779859	25.71158	.6222325			5

#1	4.620528	.0064633	1.111760			6
#2	4.602377	.0099194	1.125595			7
#3	4.576766	.0109254	1.117381			8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2655.952	93338.26	12972.96	3528.294	4938.611	11
Stddev	15.670	204.26	64.65	11.814	30.504	12
%RSD	.5899891	.2188399	.4983496	.3348393	.6176688	13
#1	2642.186	93445.05	13028.77	3541.579	4910.897	14
#2	2652.667	93466.98	12902.12	3518.966	4933.640	15
#3	2673.004	93102.74	12987.99	3524.338	4971.295	16

Sample Name: P3455-08 Acquired: 8/7/2024 19:35:06 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	- .000841	- .001736	- .000186	.0010090	.0016470	- .025251	.1900451
StdDev	.001244	.000700	.001443	.0005934	.0003910	.009700	.0008982
%RSD	147.8480	40.28530	776.3100	58.80967	23.73850	38.41397	.4726111
#1	- .001973	- .000934	- .001168	.0003630	.0020981	- .019265	.1910780
#2	- .001042	- .002059	- .000861	.0015298	.0014046	- .020045	.1896093
#3	.000491	- .002217	.001471	.0011343	.0014385	- .036442	.1894479
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	- .000110	- .000020	102.3292	.0016678	.0028079	.0004341	.0400955
StdDev	.000026	.000049	.7023	.0001099	.0001578	.0005747	.0027957
%RSD	23.52276	239.8680	.6862956	6.589186	5.619110	132.3742	6.972570
#1	- .000123	.000034	102.8368	.0016752	.0029790	- .000229	.0399764
#2	- .000126	- .000059	102.6231	.0015544	.0027766	.000762	.0373612
#3	- .000080	- .000036	101.5277	.0017738	.0026681	.000770	.0429488
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0619860	13.24583	.0031163	.0001491	14.99395	.0018330	.0098234
StdDev	.0001907	.11284	.0001121	.0001994	.17486	.0001707	.0001430
%RSD	.3076849	.8518780	3.597952	133.7058	1.166225	9.313842	1.455264
#1	.0621892	13.37403	.0031926	.0002817	14.87492	.0017254	.0097707
#2	.0618108	13.20186	.0029876	.0002459	14.91222	.0017438	.0099853
#3	.0619579	13.16159	.0031688	- .000080	15.19471	.0020298	.0097144
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	7.788004	1.280686	.0028551	- .007059	- .003640	3.549347	.1155134
StdDev	.085785	.006437	.0001423	.000331	.000229	.048044	.0013040
%RSD	1.101504	.5026077	4.984268	4.683537	6.299543	1.353603	1.128874
#1	7.705997	1.287869	.0029085	- .006738	- .003556	3.505136	.1168565
#2	7.780892	1.275441	.0029629	- .007040	- .003900	3.542430	.1154312
#3	7.877124	1.278748	.0026938	- .007398	- .003465	3.600474	.1142524

Sample Name: P3455-08 Acquired: 8/7/2024 19:35:06 Type: Unk
Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Elem	S_1820	Li6707	Sr4077	
Units	ppm	ppm	ppm	
Avg	6.450552	.0114434	1.305318	
Stddev	.036568	.0006370	.008224	
%RSD	.5668948	5.566623	.6300419	

#1	6.425974	.0112886	1.314812	
#2	6.492576	.0108980	1.300404	
#3	6.433107	.0121435	1.300738	

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2714.428	93689.02	13723.23	3559.310	5083.811
Stddev	5.359	821.84	66.47	37.745	16.012
%RSD	.1974372	.8771966	.4843884	1.060453	.3149564

#1	2720.614	94563.84	13652.95	3600.350	5097.913
#2	2711.183	93570.10	13731.64	3551.497	5066.405
#3	2711.486	92933.12	13785.10	3526.083	5087.114

Sample Name: P3457-01 Acquired: 8/7/2024 19:39:30 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	1
UNITS	ppm	2						
Avg	.001885	.003736	.000129	.0012231	.0002179	.0928999	.3652654	3
StdDev	.002159	.001127	.000676	.0013073	.0002018	.0130595	.0011354	4
%RSD	114.5505	30.15320	524.4237	106.8852	92.61031	14.05759	.3108277	5
#1	.000260	-.004310	.000034	.0019098	.0002360	.0891365	.3642767	6
#2	-.001856	-.002438	.000451	.0020440	.0000077	.1074279	.3665053	7
#3	-.004059	-.004461	-.000871	-.000284	.0004101	.0821354	.3650141	8
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	9
UNITS	ppm	10						
Avg	-.000152	-.000020	67.23367	.0017188	.0044633	.0012044	7.307816	11
StdDev	.000029	.000064	.24183	.0002585	.0001015	.0001501	.044523	12
%RSD	19.40455	318.2060	.3596888	15.03990	2.274775	12.46622	.6092529	13
#1	-.000154	.000039	66.99457	.0014289	.0043909	.0011374	7.285138	14
#2	-.000180	-.000087	67.47815	.0019252	.0044196	.0010993	7.359113	15
#3	-.000121	-.000011	67.22828	.0018023	.0045793	.0013763	7.279198	16
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138	17
UNITS	ppm	18						
Avg	3.863904	17.76596	.0034561	.0015470	308.8348	.0023215	.0205021	19
StdDev	.014869	.09835	.0001076	.0001144	2.0926	.0030983	.0001936	20
%RSD	.3848233	.5536127	3.114388	7.394262	.6775790	133.4629	.9441939	21
#1	3.850361	17.67727	.0035514	.0014492	311.2184	.0056239	.0202786	22
#2	3.879815	17.87174	.0034775	.0016728	307.9863	-.000521	.0206166	23
#3	3.861536	17.74888	.0033394	.0015190	307.2997	.001862	.0206111	24
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774	25
UNITS	ppm	26						
Avg	9.466872	.1538675	.0002768	-.006579	-.000671	4.861045	.0817294	27
StdDev	.046074	.0002696	.0000885	.000801	.001014	.033948	.0005019	28
%RSD	.4866840	.1751879	31.95896	12.18084	151.1585	.6983746	.6140807	29
#1	9.449671	.1541474	.0003524	-.006166	.000497	4.858801	.0811883	30
#2	9.519072	.1538453	.0002985	-.007503	-.001187	4.896059	.0821795	31
#3	9.431873	.1536097	.0001795	-.006069	-.001323	4.828274	.0818205	32

Sample Name: P3457-01 Acquired: 8/7/2024 19:39:30 Type: Unk
Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Elem	S_1820	Li6707	Sr4077	
Units	ppm	ppm	ppm	
Avg	.9850976	.0093004	.4619843	
Stddev	.0045010	.0003063	.0012947	
%RSD	.4569043	3.293829	.2802456	

#1	.9898929	.0089469	.4613729	
#2	.9809644	.0094656	.4634714	
#3	.9844355	.0094887	.4611085	

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2646.214	91900.90	12806.18	3444.174	4718.392
Stddev	11.875	461.02	23.56	22.104	20.363
%RSD	.4487530	.5016533	.1839364	.6417848	.4315649

#1	2632.835	91701.39	12806.16	3450.768	4697.862
#2	2650.307	91573.22	12782.64	3419.523	4718.732
#3	2655.502	92428.07	12829.75	3462.231	4738.583

Sample Name: P3457-02 Acquired: 8/7/2024 19:44:04 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	- .001796	- .004255	.0001751	.0012284	.0019234	.0428085	.3927475	3
StdDev	.000731	.001722	.0001818	.0013286	.0017897	.0120608	.0047670	4
%RSD	40.72952	40.46866	103.8218	108.1495	93.04638	28.17379	1.213752	5
#1	- .000985	- .002957	- .000034	.0025862	.0036210	.0566289	.3935679	6
#2	- .002406	- .003600	.000263	.0011679	.0000540	.0344118	.3970510	7
#3	- .001997	- .006209	.000296	- .000069	.0020953	.0373847	.3876236	8
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	- .000212	.0000501	73.28622	.0027100	.0044849	.0005648	9.297937	11
StdDev	.000013	.0001158	.69971	.0001169	.0000505	.0002425	.045837	12
%RSD	6.264989	231.2258	.9547691	4.312844	1.125526	42.93822	.4929787	13
#1	- .000203	- .000036	73.42188	.0026700	.0044269	.0005825	9.247316	14
#2	- .000227	.000004	73.90817	.0028416	.0045190	.0007981	9.309860	15
#3	- .000205	.000182	72.52861	.0026184	.0045088	.0003140	9.336633	16
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	3.687144	19.32544	.0056360	.0010362	321.3888	.0013746	.0122922	19
StdDev	.042304	.30239	.0004600	.0004252	4.4655	.0029395	.0002339	20
%RSD	1.147343	1.564730	8.162182	41.03567	1.389429	213.8530	1.902579	21
#1	3.680063	19.27744	.0054110	.0005684	316.2495	.0037048	.0120667	22
#2	3.732542	19.64897	.0053317	.0011408	324.3201	- .001928	.0125336	23
#3	3.648828	19.04993	.0061652	.0013993	323.5969	.002347	.0122764	24
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	9.874995	.1656774	.0006066	- .006152	- .000493	4.951905	.0970737	27
StdDev	.086594	.0004411	.0001043	.000195	.000542	.016735	.0016956	28
%RSD	.8768991	.2662137	17.18906	3.167653	109.9132	.3379601	1.746707	29
#1	9.775068	.1658987	.0006238	- .005954	- .000008	4.932617	.0985333	30
#2	9.928028	.1659640	.0007012	- .006344	- .001077	4.962569	.0952138	31
#3	9.921890	.1651695	.0004948	- .006157	- .000393	4.960530	.0974741	32

Sample Name: P3457-02 Acquired: 8/7/2024 19:44:04 Type: Unk
Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Elem	S_1820	Li6707	Sr4077		
Units	ppm	ppm	ppm		
Avg	1.292977	.0090260	.5024761		
Stddev	.025468	.0011237	.0065851		
%RSD	1.969730	12.44981	1.310526		

#1	1.283294	.0099394	.5024066		
#2	1.273770	.0077711	.5090957		
#3	1.321866	.0093674	.4959261		

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2532.613	94757.10	12852.25	3536.202	4469.007
Stddev	43.811	502.85	179.38	21.135	83.766
%RSD	1.729882	.5306737	1.395688	.5976812	1.874373

#1	2540.485	95293.08	12841.71	3560.266	4490.691
#2	2571.954	94295.71	12678.37	3520.650	4539.798
#3	2485.399	94682.50	13036.66	3527.689	4376.531

Sample Name: CCV04 Acquired: 8/7/2024 19:48:36 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCV04 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	4.736491	5.024569	5.004903	4.690939	4.784970	9.192762	3
StdDev	.021043	.035369	.014654	.024592	.016697	.145143	4
%RSD	.4442827	.7039291	.2927996	.5242442	.3489389	1.578885	5
#1	4.741221	5.057320	5.003281	4.678111	4.780425	9.360190	6
#2	4.713485	4.987062	4.991128	4.675413	4.771017	9.115548	7
#3	4.754767	5.029323	5.020302	4.719292	4.803469	9.102546	8
ELEM	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286	9
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	10
Avg	9.878383	.2415191	2.456213	24.62556	.9954956	2.434848	11
StdDev	.325416	.0037722	.007967	.45062	.0140971	.008522	12
%RSD	3.294219	1.561860	.3243572	1.829894	1.416085	.3499990	13
#1	10.21720	.2456329	2.458279	25.13483	.9896252	2.438007	14
#2	9.84967	.2407021	2.447416	24.46338	.9852824	2.425197	15
#3	9.56827	.2382224	2.462943	24.27848	1.011579	2.441339	16
ELEM	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280	17
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	18
Avg	1.198248	5.104744	2.436786	23.86816	2.450410	1.239063	19
StdDev	.003429	.102991	.043904	.41363	.007224	.019292	20
%RSD	.2861935	2.017554	1.801705	1.732994	.2948191	1.556956	21
#1	1.197990	5.069037	2.486987	24.34514	2.452790	1.224338	22
#2	1.194955	5.024358	2.417801	23.65111	2.442296	1.231949	23
#3	1.201799	5.220836	2.405570	23.60822	2.456144	1.260901	24
ELEM	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020	25
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	26
Avg	23.88950	2.407907	2.501987	24.56625	4.698525	4.945224	27
StdDev	.39871	.045722	.030263	.42324	.068847	.011869	28
%RSD	1.668966	1.898845	1.209571	1.722832	1.465282	.2400110	29
#1	23.75682	2.460330	2.485869	24.38990	4.768051	4.948298	30
#2	23.57404	2.387125	2.483194	24.25970	4.697145	4.932120	31
#3	24.33763	2.376267	2.536898	25.04914	4.630378	4.955254	32

Sample Name: CCV04 Acquired: 8/7/2024 19:48:36 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCV04 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	1
Units	ppm	ppm	ppm	ppm	ppm	ppm	2
Avg	4.895710	4.857913	4.842371	4.976170	F 4.482540	F 4.112950	3
Stddev	.020112	.091792	.107743	.022306	.007990	.065735	4
%RSD	.4108174	1.889529	2.225002	.4482507	.1782573	1.598249	5
#1	4.904248	4.963640	4.784729	4.981082	4.480856	4.188840	6
#2	4.872737	4.811544	4.775710	4.951817	4.475526	4.076308	7
#3	4.910144	4.798556	4.966672	4.995610	4.491238	4.073703	8
Elem	Sr4077						9
Units	ppm						10
Avg	4.892043						11
Stddev	.111196						12
%RSD	2.272988						13
#1	5.010885						14
#2	4.874714						15
#3	4.790529						16
Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306		17
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S		
Avg	2802.938	95658.43	14078.15	3677.440	5077.238		
Stddev	12.018	1559.03	205.00	59.586	22.749		
%RSD	.4287468	1.629785	1.456147	1.620307	.4480508		
#1	2807.087	96728.95	13856.55	3721.938	5082.384		
#2	2812.332	96376.59	14116.87	3700.638	5096.973		
#3	2789.396	93869.75	14261.03	3609.744	5052.357		

Sample Name: CCB04 Acquired: 8/7/2024 19:52:54 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCB04 Custom ID2: Custom ID3:
 Comment:

ELEM	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
UNITS	ppm						
Avg	.0001600	.0008296	.0001849	.0005847	.0006339	.0046916	.0003226
StdDev	.0015345	.0018666	.0004140	.0010539	.0001400	.0012964	.0012587
%RSD	959.3519	225.0075	223.9355	180.2588	22.08573	27.63214	390.1187
#1	-.000083	.0029835	-.000274	.0017946	.0007582	.0031993	.0005905
#2	-.001239	-.000315	.000529	.0000930	.0004823	.0053354	.0014258
#3	.001801	-.000180	.000300	-.000134	.0006613	.0055401	-.001048
ELEM	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
UNITS	ppm						
Avg	.0000223	-.000007	-.003734	-.000154	.0001094	-.000442	-.001195
StdDev	.0000273	.000051	.006525	.000100	.0000829	.000224	.001997
%RSD	122.2383	686.3183	174.7529	64.69779	75.74007	50.56743	167.0549
#1	.0000275	-.000061	-.000128	-.000041	.0001816	-.000252	-.002208
#2	.0000466	.000040	.000192	-.000228	.0001276	-.000386	.001105
#3	-.000007	-.000001	-.011265	-.000194	.0000190	-.000688	-.002483
ELEM	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
UNITS	ppm						
Avg	.0000670	-.005525	-.000003	.0002285	.4627515	.0004945	-.000112
StdDev	.0000415	.014072	.000263	.0000793	.0188412	.0007342	.000050
%RSD	61.93378	254.6936	8100.544	34.72466	4.071558	148.4592	44.91425
#1	.0000669	.005469	.000239	.0002954	.4433168	-.000153	-.000087
#2	.0000256	-.000659	.000035	.0002491	.4640005	.000344	-.000170
#3	.0001086	-.021385	-.000284	.0001409	.4809371	.001292	-.000079
ELEM	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
UNITS	ppm						
Avg	.7190283	.0047351	.0002933	-.003640	-.000060	-.000549	-.004990
StdDev	.0596489	.0006138	.0001011	.000123	.000407	.008090	.000854
%RSD	8.295767	12.96371	34.46221	3.382236	674.8013	1473.707	17.10591
#1	.6542358	.0049124	.0003220	-.003779	.000327	.001139	-.005569
#2	.7311897	.0052408	.0003769	-.003543	-.000023	-.009350	-.005393
#3	.7716593	.0040521	.0001810	-.003599	-.000484	.006564	-.004010

Sample Name: CCB04 Acquired: 8/7/2024 19:52:54 Type: Unk
 Method: NON EPA-6010-200.7(v2342) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCB04 Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077		1
Units	ppm	ppm	ppm		2
Avg	-.002020	-.000980	.0000256		3
Stddev	.003082	.000835	.0000052		4
%RSD	152.5666	85.20761	20.16908		5

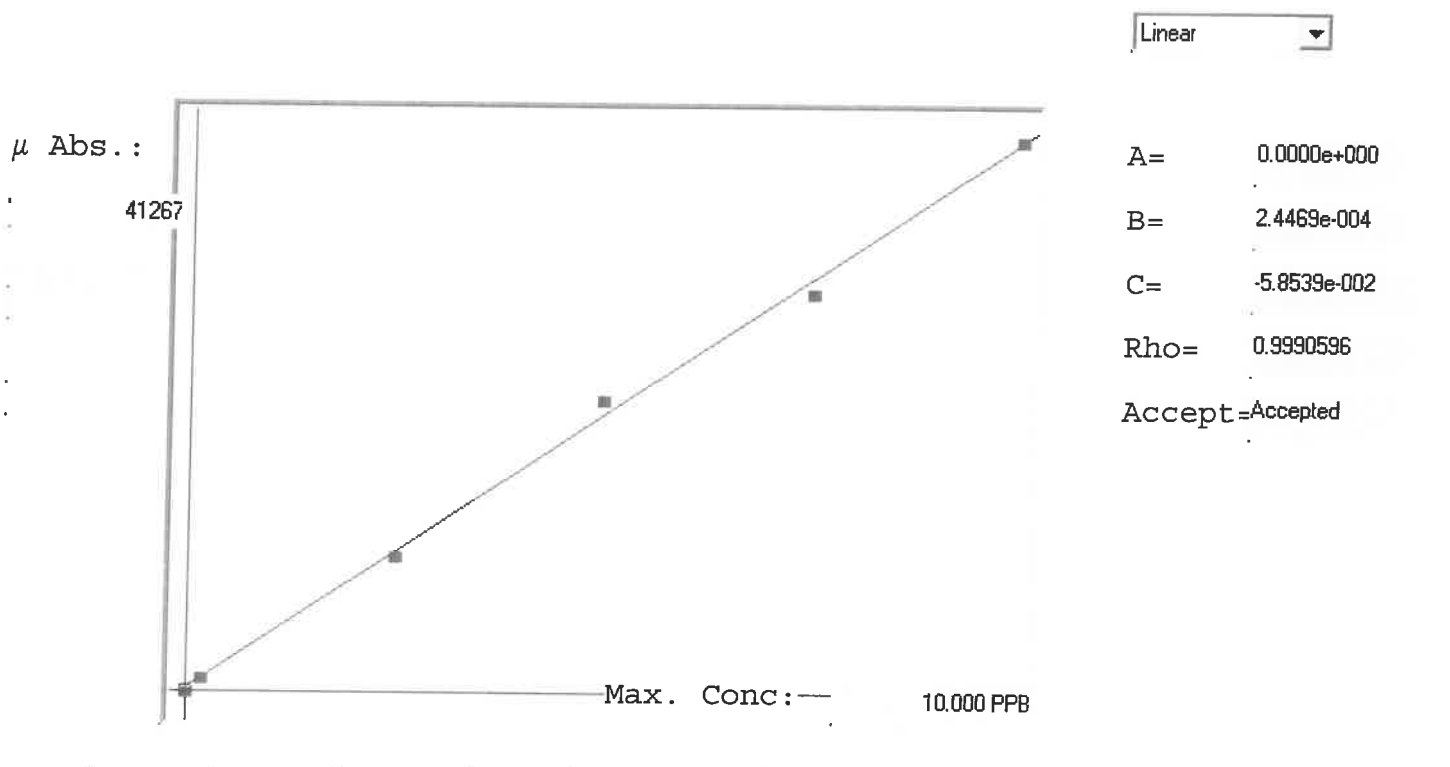
#1	-.000041	-.001878	.0000261		6
#2	-.005570	-.000835	.0000202		7
#3	-.000448	-.000227	.0000305		8

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306	9
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	10
Avg	2914.028	99014.07	13846.38	3825.398	5495.786	11
Stddev	27.822	421.32	100.77	14.533	39.608	12
%RSD	.9547638	.4255188	.7277464	.3798970	.7206989	13

#1	2882.201	99253.12	13906.24	3828.262	5451.257	14
#2	2933.730	98527.59	13902.85	3809.646	5527.089	15
#3	2926.154	99261.49	13730.04	3838.285	5509.010	16

LB131960

7470A INSTRUMENT ID: CV1



Std ID	Conc.	Calc.	Dev.	Mean	SD or %RSD	Rep 1	Rep 2	Rep 3	Rep 4	Rep 5	%ID
0.0	0.000	-0.028	-0.028	123	0.000	123	0				1
0.2	0.200	0.194	-0.006	1032	0.0 %	1032					-3
2.5	2.500	2.456	-0.044	10275	0.0 %	10275					-2
5.0	5.000	5.292	0.292	21867	0.0 %	21867					6
7.5	7.500	7.247	-0.253	29857	0.0 %	29857					1
10.0	10.000	10.039	0.039	41267	0.0 %	41267					3

LB131960 INSTRUMKENT ID : CV1

Method: 7470A

Operator: Admin

Date of Analysis: 13 Aug 2024 08:29:57

Sample ID	Extended ID	μ Abs.	Conc.	Stnd Conc	Method	Units	Date	Type	Type
0.0 - 1	50	123	-	0.00007470A	PPB		13 Aug 2024 08:36:49	S	Std
0.2 - 1	50.2	1032	-	0.20007470A	PPB		13 Aug 2024 08:39:05	S	Std
2.5 - 1	52.1	10275	-	2.50007470A	PPB		13 Aug 2024 08:41:23	S	Std
5.0 - 1	55	21867	-	5.00007470A	PPB		13 Aug 2024 08:43:40	S	Std
7.5 - 1	57.1	29857	-	7.50007470A	PPB		13 Aug 2024 08:45:57	S	Std
10.0 - 1	510	41267	-	10.00007470A	PPB		13 Aug 2024 08:50:50	S	Std
ICV72 - 1	ICV72	16618	4.0078	7470A	PPB		13 Aug 2024 08:53:41	U	SMPL
ICB72 - 1	ICB72	-81	-0.0784	7470A	PPB		13 Aug 2024 08:55:55	U	SMPL
CCV35 - 1	CCV35	18763	4.5327	7470A	PPB		13 Aug 2024 08:58:12	U	SMPL
CCB35 - 1	CCB35	-64	-0.0742	7470A	PPB		13 Aug 2024 09:03:02	U	SMPL
CRA - 1	CRA	1203	0.2358	7470A	PPB		13 Aug 2024 09:10:24	U	SMPL
HighStd - 1	HighStd	41121	10.0035	7470A	PPB		13 Aug 2024 09:12:39	U	SMPL
ChkStd - 1	ChkStd	27661	6.7100	7470A	PPB		13 Aug 2024 09:14:54	U	SMPL
PB162665BL - 1	PBW	-169	-0.0999	7470A	PPB		13 Aug 2024 09:17:12	U	SMPL
PB162665BS - 1	LCSW	16637	4.0124	7470A	PPB		13 Aug 2024 09:19:29	U	SMPL
P3526-02 - 1	SP-1-COMP	-178	-0.1021	7470A	PPB		13 Aug 2024 09:21:45	U	SMPL
P3534-01 - 1	PIPE-BLAST-GRIT	6	-0.0571	7470A	PPB		13 Aug 2024 09:24:03	U	SMPL
P3534-03 - 1	HP-IP	24	-0.0527	7470A	PPB		13 Aug 2024 09:26:20	U	SMPL
P3534-03DUP - 1	HP-IPDUP	31	-0.0510	7470A	PPB		13 Aug 2024 09:28:37	U	SMPL
P3534-03MS - 1	HP-IPMS	19735	4.7705	7470A	PPB		13 Aug 2024 09:30:53	U	SMPL
CCV36 - 1	CCV36	19728	4.7688	7470A	PPB		13 Aug 2024 09:33:08	U	SMPL
CCB36 - 1	CCB36	-104	-0.0840	7470A	PPB		13 Aug 2024 09:35:25	U	SMPL
P3534-03MSD - 1	HP-IPMSD	15594	3.7572	7470A	PPB		13 Aug 2024 09:37:42	U	SMPL
PB162681BL - 1	PBW	-62	-0.0737	7470A	PPB		13 Aug 2024 09:39:57	U	SMPL
PB162681BS - 1	LCSW	16751	4.0403	7470A	PPB		13 Aug 2024 09:42:14	U	SMPL
P3530-02 - 1	WC-A-04-202408	-188	-0.1045	7470A	PPB		13 Aug 2024 09:44:29	U	SMPL
P3530-02DUP - 1	WC-A-04-202408DUP	-28	-0.0654	7470A	PPB		13 Aug 2024 09:46:47	U	SMPL
P3530-02MS - 1	WC-A-04-202408MS	14987	3.6087	7470A	PPB		13 Aug 2024 09:49:03	U	SMPL
P3530-02MSD - 1	WC-A-04-202408MSD	13826	3.3246	7470A	PPB		13 Aug 2024 09:51:19	U	SMPL
P3530-03 - 1	WC-A-05-202408	-95	-0.0818	7470A	PPB		13 Aug 2024 09:53:38	U	SMPL
P3534-05 - 1	PIPE-BLAST-GRIT(FB)	11	-0.0558	7470A	PPB		13 Aug 2024 09:55:57	U	SMPL
P3534-06 - 1	HP-IP(FB)	32	-0.0507	7470A	PPB		13 Aug 2024 09:58:13	U	SMPL
CCV37 - 1	CCV37	20451	4.9457	7470A	PPB		13 Aug 2024 10:00:28	U	SMPL
CCB37 - 1	CCB37	14	-0.0551	7470A	PPB		13 Aug 2024 10:05:27	U	SMPL
PB162680BL - 1	PBW	120	-0.0292	7470A	PPB		13 Aug 2024 10:07:43	U	SMPL
PB162680BS - 1	LCSW	15043	3.6224	7470A	PPB		13 Aug 2024 10:09:58	U	SMPL
P3426-01 - 1	927-K1-WS-073124	-94	-0.0815	7470A	PPB		13 Aug 2024 10:12:13	U	SMPL
P3426-02 - 1	927-K1-WS-073124-FD	31	-0.0510	7470A	PPB		13 Aug 2024 10:14:30	U	SMPL
P3429-01 - 1	926-K1-WS-073124	6	-0.0571	7470A	PPB		13 Aug 2024 10:16:46	U	SMPL
P3429-02 - 1	931-K1-WS-073124	309	0.0171	7470A	PPB		13 Aug 2024 10:19:02	U	SMPL
P3429-03 - 1	925-K1-WS-073124	778	0.1318	7470A	PPB		13 Aug 2024 10:21:19	U	SMPL
P3440-01 - 1	923-K1-WS-080124	-109	-0.0852	7470A	PPB		13 Aug 2024 10:23:35	U	SMPL
P3440-01DUP - 1	923-K1-WS-080124DUP	17	-0.0544	7470A	PPB		13 Aug 2024 10:25:53	U	SMPL
P3440-02 - 1	P3440-01MS	13643	3.2798	7470A	PPB		13 Aug 2024 10:28:09	U	SMPL
CCV38 - 1	CCV38	20089	4.8571	7470A	PPB		13 Aug 2024 10:30:24	U	SMPL
CCB38 - 1	CCB38	14	-0.0551	7470A	PPB		13 Aug 2024 10:35:27	U	SMPL
P3440-03 - 1	P3440-01MSD	13205	3.1727	7470A	PPB		13 Aug 2024 10:37:42	U	SMPL
P3440-04 - 1	922-K1-WS-080124	-73	-0.0764	7470A	PPB		13 Aug 2024 10:39:57	U	SMPL
P3451-01 - 1	921-J-WS-080124	37	-0.0495	7470A	PPB		13 Aug 2024 10:42:15	U	SMPL
P3457-01 - 1	924-K1-WS-080224	100	-0.0341	7470A	PPB		13 Aug 2024 10:44:30	U	SMPL
P3457-02 - 1	932-K1-WS-080224	141	-0.0240	7470A	PPB		13 Aug 2024 10:46:46	U	SMPL
P3467-01 - 1	919-J-WS-080224	1257	0.2490	7470A	PPB		13 Aug 2024 10:49:02	U	SMPL
P3497-02 - 1	COMP	33	-0.0505	7470A	PPB		13 Aug 2024 10:51:19	U	SMPL
P3532-01 - 1	806-C	950	0.1739	7470A	PPB		13 Aug 2024 10:53:36	U	SMPL
P3545-01 - 1	BUR-1295	914	0.1651	7470A	PPB		13 Aug 2024 10:55:52	U	SMPL
CCV39 - 1	CCV39	21395	5.1767	7470A	PPB		13 Aug 2024 10:58:08	U	SMPL
CCB39 - 1	CCB39	221	-0.0045	7470A	PPB		13 Aug 2024 11:04:09	U	SMPL
PB162588TB - 1	PB162588TB	-23	-0.0642	7470A	PPB		13 Aug 2024 11:06:24	U	SMPL
PB162590TB - 1	PB162590TB	-2	-0.0590	7470A	PPB		13 Aug 2024 11:08:39	U	SMPL
P3534-03LX5 - 1		-32	-0.0664	7470A	PPB		13 Aug 2024 11:10:54	U	SMPL
P3534-03A - 1		15658	3.7729	7470A	PPB		13 Aug 2024 11:13:10	U	SMPL
P3530-02LX5 - 1		-459	-0.1709	7470A	PPB		13 Aug 2024 11:15:25	U	SMPL
P3530-02A - 1		16246	3.9168	7470A	PPB		13 Aug 2024 11:17:42	U	SMPL
P3440-01LX5 - 1		-388	-0.1535	7470A	PPB		13 Aug 2024 11:19:58	U	SMPL
P3440-01A - 1		16290	3.9275	7470A	PPB		13 Aug 2024 11:22:17	U	SMPL
CCV40 - 1	CCV40	21055	5.0935	7470A	PPB		13 Aug 2024 11:24:33	U	SMPL
CCB40 - 1	CCB40	-469	-0.1733	7470A	PPB		13 Aug 2024 11:26:51	U	SMPL

SOP ID :	M3010A-Digestion-17		
SDG No :	N/A	Start Digest Date:	08/05/2024
Matrix :	WATER	End Digest Date:	08/05/2024
Pipette ID:	ICP A	Digestion tube ID:	M5586
Balance ID :	N/A	Block thermometer ID:	N/A
Filter paper ID :	N/A	Dig Technician Signature:	<i>JL</i>
pH Strip ID :	M4909	Supervisor Signature:	<i>ML</i>
Hood ID :	#3	Temp :	1. 96°C 2. N/A
Block ID:	1. HOT BLOCK #3	2. N/A	

Standardized Name	MLS USED	STD REF. # FROM LOG
LFS-1	0.25	M5643
LFS-2	0.25	M5649
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A

Chemical Used	ML/SAMPLE USED	Lot Number
Conc. HNO3	3.00	M5904
1:1 HCL	5.00	MP81559
N/A	N/A	N/A

Extraction Conformance/Non-Conformance Comments:

N/A		
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Date / Time	Prepped Sample Relinquished By/Location	Received By/Location
08/15/24 12:10	<i>20</i> <i>100-100</i>	<i>Karen (R441 R4)</i>
	Preparation Group	Analysis Group Lab

Lab Sample ID	Client Sample ID	pH	Initial Vol (ml)	Final Vol (ml)	Color Before	Color After	Clarity Before	Clarity After	Comment	Prep Pos
P3426-01	927-K1-WS-073124	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	21
P3426-02	927-K1-WS-073124-FD	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	22
P3429-01	926-K1-WS-073124	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	23
P3429-02	931-K1-WS-073124	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	24
P3429-03	925-K1-WS-073124	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	25
P3440-01	923-K1-WS-080124	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	26
P3440-01DUP	923-K1-WS-080124DUP	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	20
P3440-02	P3440-01MS	<2	50	25	Colorless	Colorless	Clear	Clear	M5643,M5649	27
P3440-03	P3440-01MSD	<2	50	25	Colorless	Colorless	Clear	Clear	M5643,M5649	28
P3440-04	922-K1-WS-080124	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	29
P3443-01	WATER TREATMENT DISCHARGE	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	30
P3451-01	921-J-WS-080124	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	31
P3455-01	RW7-SP100-50-20240801	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	32
P3455-03	RW7-S301A-50-20240801	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	33
P3455-04	RW7-SP303-50-20240801	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	34
P3455-05	RW7-SP100-90-20240801	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	35
P3455-07	RW7-SP301A-90-20240801	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	36
P3455-08	RW7-SP303-90-20240801	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	37
P3457-01	924-KI-WS-080224	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	38
P3457-02	932-KI-WS-080224	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	39
P3467-01	919-J-WS-080224	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	40
PB162493BL	PBW493	<2	50	25	Colorless	Colorless	Clear	Clear	N/A	41
PB162493BS	LCS493	<2	50	25	Colorless	Colorless	Clear	Clear	M5643,M5649	42

WORKLIST(Hardcopy Internal Chain)

WorkList Name : PB162493

WorkList ID : 182358

Department : Digestion

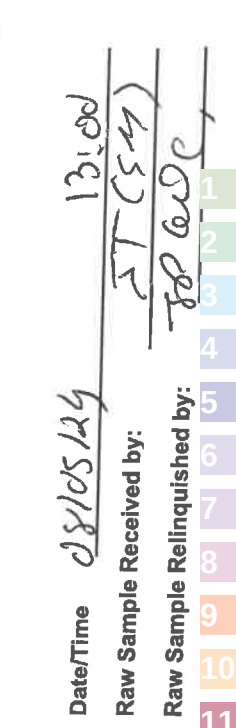
Date : 08-05-2024 08:44:50

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
P3426-01	927-K1-WS-073124	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	E21	07/31/2024	6010D
P3426-02	927-K1-WS-073124-FD	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	E21	07/31/2024	6010D
P3429-01	926-K1-WS-073124	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	D31	07/31/2024	6010D
P3429-02	931-K1-WS-073124	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	D31	07/31/2024	6010D
P3429-03	925-K1-WS-073124	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	D31	07/31/2024	6010D
P3440-01	923-K1-WS-080124	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	D31	07/31/2024	6010D
P3440-02	P3440-01MS	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	D31	08/01/2024	6010D
P3440-03	P3440-01MSD	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	D31	08/01/2024	6010D
P3440-04	922-K1-WS-080124	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	D31	08/01/2024	6010D
P3443-01	Water Treatment Discharge	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	D31	08/01/2024	6010D
P3451-01	921-J-WS-080124	Water	Metals Group4	1:1 HNO3 to pH < 2	VER01	K11	08/01/2024	6010D
P3455-01	RW7-SP100-50-20240801	Water	Metals ICP-TAL	1:1 HNO3 to pH < 2	JAC005	D31	08/01/2024	6010D
P3455-03	RW7-S301A-50-20240801	Water	Metals ICP-TAL	1:1 HNO3 to pH < 2	TETR06	D31	08/01/2024	6010D
P3455-04	RW7-SP303-50-20240801	Water	Metals ICP-TAL	1:1 HNO3 to pH < 2	TETR06	D31	08/01/2024	6010D
P3455-05	RW7-SP100-90-20240801	Water	Metals ICP-TAL	1:1 HNO3 to pH < 2	TETR06	D31	08/01/2024	6010D
P3455-07	RW7-SP301A-90-20240801	Water	Metals ICP-TAL	1:1 HNO3 to pH < 2	TETR06	D31	08/01/2024	6010D
P3455-08	RW7-SP303-90-20240801	Water	Metals ICP-TAL	1:1 HNO3 to pH < 2	TETR06	D31	08/01/2024	6010D
P3457-01	924-K1-WS-080224	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	J21	08/02/2024	6010D
P3457-02	932-K1-WS-080224	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	J21	08/02/2024	6010D
P3467-01	919-J-WS-080224	Water	Metals Group4	1:1 HNO3 to pH < 2	JAC005	D21	08/02/2024	6010D

Date/Time 08/05/24 08:50

Raw Sample Received by: 106001

Raw Sample Relinquished by: JT(GM)



SOP ID :	M7470A-Mercury-19	Start Digest Date:	08/12/2024	Time :	16:13	Temp :	94 °C
SDG No :	NA	End Digest Date:	08/12/2024	Time :	18:13	Temp :	95 °C
Matrix :	WATER	Digestion tube ID:	M5586				
Pipette ID:	HG A	Block thermometer ID:	HG-DIG#3				
Balance ID :	N/A	Dig Technician Signature:	<i>pB</i>				
Filter paper ID :	NA	Supervisor Signature:	<i>JL</i>				
pH Strip ID :	M4909	Temp :	1.	94°C	2.	N/A	
Hood ID :	#1						
Block ID:	1. HG HOT BLOCK#3 2. N/A						

Standardized Name	MLS USED	STD REF. # FROM LOG
ICV	30mL	MP81786
CCV	30mL	MP81788
CRA	30mL	MP81790
Blank Spike	0.48mL	MP81779
Matrix Spike	0.48mL	MP81779

Chemical Used	ML/SAMPLE USED	Lot Number
HNO3/H2SO4(1:2)	2.5mL	MP81818
KMnO4	4.5mL	MP81819
K2S2O8	2.5mL	MP81820
Hydroxylamine HCL	2.0mL	MP81821
N/A	N/A	N/A

LAB SAMPLE ID	CLIENT SAMPLE ID	Wt(g)/Vol(ml)	Comment
0.0 ppb	S0	30mL	MP81780
0.05 ppb	S0.05	N/A	N/A
0.2 ppb	S0.2	30mL	MP81781
2.5 ppb	S2.5	30mL	MP81782
5.0 ppb	S5.0	30mL	MP81783
7.5 ppb	S7.5	30mL	MP81784
10.0 ppb	S10.0	30mL	MP81785
ICV	ICV	30mL	MP81786
ICB	ICB	30mL	MP81787
CCV	CCV	30mL	MP81788
CCB	CCB	30mL	MP81789
CRI	CRI	30mL	MP81790
CHK STD	CHK STD	30mL	MP81791

Extraction Conformance/Non-Conformance Comments:

N/A	Prepped Sample Relinquished By/Location	Received By/Location
8/13/24 @ 7:40	<i>ab3 2019. Log</i>	<i>800 - object log</i>
Preparation Group		Analysis Group

Lab Sample ID	Client Sample ID	Initial Vol (ml)	Final Vol (ml)	pH	Comment	Prep Pos
P3426-01	927-K1-WS-073124	30	30	<2	N/A	3-20
P3426-02	927-K1-WS-073124-FD	30	30	<2	N/A	21
P3429-01	926-K1-WS-073124	30	30	<2	N/A	22
P3429-02	931-K1-WS-073124	30	30	<2	N/A	23
P3429-03	925-K1-WS-073124	30	30	<2	N/A	24
P3440-01	923-K1-WS-080124	30	30	<2	N/A	25
P3440-01DUP	923-K1-WS-080124DUP	30	30	<2	N/A	26
P3440-02	P3440-01MS	30	30	<2	MP81779	27
P3440-03	P3440-01MSD	30	30	<2	MP81779	28
P3440-04	922-K1-WS-080124	30	30	<2	N/A	29
P3451-01	921-J-WS-080124	30	30	<2	N/A	30
P3457-01	924-K1-WS-080224	30	30	<2	N/A	31
P3457-02	932-K1-WS-080224	30	30	<2	N/A	32
P3467-01	919-J-WS-080224	30	30	<2	N/A	33
P3497-02	COMP	30	30	<2	N/A	34
P3532-01	806-C	30	30	<2	N/A	35
P3545-01	BUR-1295	30	30	<2	N/A	36
PB162680BL	PBW680	30	30	<2	N/A	37
PB162680BS	LCS680	30	30	<2	MP81779	38

WORKLIST(Hardcopy Internal Chain)

WorkList Name : 081224_7470

WorkList ID : 182542

Department : Digestion Date : 08-12-2024 07:28:42

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
P3497-02	COMP	Water	Mercury	1:1 HNO3 to pH < 2	ARAM01	K11	08/07/2024	7470A
P3426-01	927-K1-WS-073124	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	E21	07/31/2024	7470A
P3426-02	927-K1-WS-073124-FD	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	E21	07/31/2024	7470A
P3429-01	926-K1-WS-073124	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	D31	07/31/2024	7470A
P3429-02	931-K1-WS-073124	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	D31	07/31/2024	7470A
P3429-03	925-K1-WS-073124	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	D31	07/31/2024	7470A
P3440-01	923-K1-WS-080124	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	D31	07/31/2024	7470A
P3467-01	919-J-WS-080224	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	D31	08/01/2024	7470A
P3440-02	F3440-01MS	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	D21	08/02/2024	7470A
P3440-03	F3440-01MSD	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	D31	08/01/2024	7470A
P3440-04	922-K1-WS-080124	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	D31	08/01/2024	7470A
P3451-01	921-J-WS-080124	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	D31	08/01/2024	7470A
P3457-01	924-K1-WS-080224	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	D31	08/01/2024	7470A
P3457-02	932-K1-WS-080224	Water	Mercury	1:1 HNO3 to pH < 2	JAC005	J21	08/02/2024	7470A
P3532-01	806-C	Water	Mercury	1:1 HNO3 to pH < 2	PSEG03	D21	08/08/2024	7470A
P3545-01	BUR-1295	Water	Mercury	1:1 HNO3 to pH < 2	PSEG03	D21	08/09/2024	7470A

Date/Time : 08/12/2024 07:15:42
 Raw Sample Received by: 08/12/2024 07:15:42
 Raw Sample Relinquished by: 08/12/2024 07:15:42

Date/Time : 08/12/2024 07:15:42
 Raw Sample Received by: 08/12/2024 07:15:42
 Raw Sample Relinquished by: 08/12/2024 07:15:42

Page 1 of 1

Instrument ID: P4

Daily Analysis Runlog For Sequence/QCBatch ID # LB131900

Review By	Jaswal	Review On	8/8/2024 5:19:27 AM
Supervise By	Mohan	Supervise On	8/8/2024 5:24:08 AM
STD. NAME	STD REF.#		
ICAL Standard	MP81528,MP81645,MP81646,MP81647,MP81648,MP81650		
ICV Standard	MP81651		
CCV Standard	MP81654		
ICSA Standard	MP81652,MP81653		
CRI Standard	MP81650		
LCS Standard			
Chk Standard	MP81661,MP81662		

Sr#	SampleId	ClientID	QcType	Date	Comment	Operator	Status
1	S0	S0	CAL1	08/07/24 14:16		Kareem	OK
2	S1	S1	CAL2	08/07/24 14:21		Kareem	OK
3	S2	S2	CAL3	08/07/24 14:25		Kareem	OK
4	S3	S3	CAL4	08/07/24 14:29		Kareem	OK
5	S4	S4	CAL5	08/07/24 14:33		Kareem	OK
6	S5	S5	CAL6	08/07/24 14:38		Kareem	OK
7	ICV01	ICV01	ICV	08/07/24 15:52		Kareem	OK
8	LLICV01	LLICV01	LLICV	08/07/24 15:56		Kareem	OK
9	ICB01	ICB01	ICB	08/07/24 16:03		Kareem	OK
10	CRI01	CRI01	CRDL	08/07/24 16:07		Kareem	OK
11	ICSA01	ICSA01	ICSA	08/07/24 16:12		Kareem	OK
12	ICSAB01	ICSAB01	ICSAB	08/07/24 16:16		Kareem	OK
13	CCV01	CCV01	CCV	08/07/24 16:20		Kareem	OK
14	CCB01	CCB01	CCB	08/07/24 16:25		Kareem	OK
15	PB162493BL	PB162493BL	MB	08/07/24 16:29		Kareem	OK
16	PB162493BS	PB162493BS	LCS	08/07/24 16:34	0.1ML OF M5921 AND M5922 WERE ADDED TO 10ML OF THE SAMPLE	Kareem	OK
17	P3426-01	927-K1-WS-073124	SAM	08/07/24 16:38		Kareem	OK
18	P3426-02	927-K1-WS-073124-F	SAM	08/07/24 16:42		Kareem	OK

Instrument ID: P4

Daily Analysis Runlog For Sequence/QCBatch ID # LB131900

Review By	Jaswal	Review On	8/8/2024 5:19:27 AM
Supervise By	Mohan	Supervise On	8/8/2024 5:24:08 AM
STD. NAME	STD REF.#		
ICAL Standard	MP81528,MP81645,MP81646,MP81647,MP81648,MP81650		
ICV Standard	MP81651		
CCV Standard	MP81654		
ICSA Standard	MP81652,MP81653		
CRI Standard	MP81650		
LCS Standard			
Chk Standard	MP81661,MP81662		

19	P3429-01	926-K1-WS-073124	SAM	08/07/24 16:47		Kareem	OK
20	P3429-02	931-K1-WS-073124	SAM	08/07/24 16:51		Kareem	OK
21	P3429-03	925-K1-WS-073124	SAM	08/07/24 16:56		Kareem	OK
22	P3440-01	923-K1-WS-080124	SAM	08/07/24 17:00		Kareem	OK
23	P3440-01DUP	923-K1-WS-080124D	DUP	08/07/24 17:05		Kareem	OK
24	P3440-01L	923-K1-WS-080124L	SD	08/07/24 17:09		Kareem	OK
25	CCV02	CCV02	CCV	08/07/24 17:14		Kareem	OK
26	CCB02	CCB02	CCB	08/07/24 17:18		Kareem	OK
27	LR2	LR2	HIGH STD	08/07/24 18:15		Kareem	OK
28	P3440-02	923-K1-WS-080124M	MS	08/07/24 18:20		Kareem	OK
29	P3440-03	923-K1-WS-080124M	MSD	08/07/24 18:24		Kareem	OK
30	P3440-01A	923-K1-WS-080124A	PS	08/07/24 18:33	0.1ML OF M5921 AND M5922 WERE ADDED TO 10ML OF THE SAMPLE	Kareem	OK
31	P3440-04	922-K1-WS-080124	SAM	08/07/24 18:38		Kareem	OK
32	P3443-01	Water Treatment Disc	SAM	08/07/24 18:42		Kareem	OK
33	P3451-01	921-J-WS-080124	SAM	08/07/24 18:47		Kareem	OK
34	CCV03	CCV03	CCV	08/07/24 18:51		Kareem	OK
35	CCB03	CCB03	CCB	08/07/24 18:55		Kareem	OK
36	LR1	LR1	HIGH STD	08/07/24 19:07		Kareem	OK
37	P3455-01	RW7-SP100-50-2024	SAM	08/07/24 19:12		Kareem	OK

Instrument ID: P4

Daily Analysis Runlog For Sequence/QCBatch ID # LB131900

Review By	Jaswal	Review On	8/8/2024 5:19:27 AM
Supervise By	Mohan	Supervise On	8/8/2024 5:24:08 AM
STD. NAME	STD REF.#		
ICAL Standard	MP81528,MP81645,MP81646,MP81647,MP81648,MP81650		
ICV Standard	MP81651		
CCV Standard	MP81654		
ICSA Standard	MP81652,MP81653		
CRI Standard	MP81650		
LCS Standard			
Chk Standard	MP81661,MP81662		

38	P3455-03	RW7-SP301A-50-202	SAM	08/07/24 19:17		Kareem	OK
39	P3455-04	RW7-SP303-50-2024	SAM	08/07/24 19:21		Kareem	OK
40	P3455-05	RW7-SP100-90-2024	SAM	08/07/24 19:26		Kareem	OK
41	P3455-07	RW7-SP301A-90-202	SAM	08/07/24 19:30		Kareem	OK
42	P3455-08	RW7-SP303-90-2024	SAM	08/07/24 19:35		Kareem	OK
43	P3457-01	924-K1-WS-080224	SAM	08/07/24 19:39		Kareem	OK
44	P3457-02	932-K1-WS-080224	SAM	08/07/24 19:44		Kareem	OK
45	CCV04	CCV04	CCV	08/07/24 19:48		Kareem	OK
46	CCB04	CCB04	CCB	08/07/24 19:52		Kareem	OK

Instrument ID: CV1

Daily Analysis Runlog For Sequence/QCBatch ID # LB131960

Review By	jaswal	Review On	8/13/2024 10:45:46 PM
Supervise By	mohan	Supervise On	8/13/2024 10:47:32 PM
STD. NAME	STD REF.#		
ICAL Standard	MP81780,MP81781,MP81782,MP81783,MP81784,MP81785		
ICV Standard	MP81786		
CCV Standard	MP81788		
ICSA Standard			
CRI Standard	MP81790		
LCS Standard			
Chk Standard	MP81787,MP81789,MP81791,MP81804		

Sr#	SampleId	ClientID	QcType	Date	Comment	Operator	Status
1	S0	S0	CAL1	08/13/24 08:36		mohan	OK
2	S0.2	S0.2	CAL2	08/13/24 08:39		mohan	OK
3	S2.5	S2.5	CAL3	08/13/24 08:41		mohan	OK
4	S5	S5	CAL4	08/13/24 08:43		mohan	OK
5	S7.5	S7.5	CAL5	08/13/24 08:45		mohan	OK
6	S10	S10	CAL6	08/13/24 08:50		mohan	OK
7	ICV72	ICV72	ICV	08/13/24 08:53		mohan	OK
8	ICB72	ICB72	ICB	08/13/24 08:55		mohan	OK
9	CCV35	CCV35	CCV	08/13/24 08:58		mohan	OK
10	CCB35	CCB35	CCB	08/13/24 09:03		mohan	OK
11	CRA	CRA	CRDL	08/13/24 09:10		mohan	OK
12	HighStd	HighStd	HIGH STD	08/13/24 09:12		mohan	OK
13	ChkStd	ChkStd	SAM	08/13/24 09:14		mohan	OK
14	PB162665BL	PB162665BL	MB	08/13/24 09:17		mohan	OK
15	PB162665BS	PB162665BS	LCS	08/13/24 09:19		mohan	OK
16	P3526-02	SP-1-COMP	SAM	08/13/24 09:21		mohan	OK
17	P3534-01	PIPE-BLAST-GRIT	SAM	08/13/24 09:24		mohan	OK
18	P3534-03	HP-IP	SAM	08/13/24 09:26		mohan	OK

Instrument ID: CV1

Daily Analysis Runlog For Sequence/QCBatch ID # LB131960

Review By	jaswal	Review On	8/13/2024 10:45:46 PM
Supervise By	mohan	Supervise On	8/13/2024 10:47:32 PM
STD. NAME	STD REF.#		
ICAL Standard	MP81780,MP81781,MP81782,MP81783,MP81784,MP81785		
ICV Standard	MP81786		
CCV Standard	MP81788		
ICSA Standard	MP81790		
CRI Standard	MP81790		
LCS Standard	MP81787,MP81789,MP81791,MP81804		
Chk Standard			

19	P3534-03DUP	HP-IPDUP	DUP	08/13/24 09:28		mohan	OK
20	P3534-03MS	HP-IPMS	MS	08/13/24 09:30		mohan	OK
21	CCV36	CCV36	CCV	08/13/24 09:33		mohan	OK
22	CCB36	CCB36	CCB	08/13/24 09:35		mohan	OK
23	P3534-03MSD	HP-IPMSD	MSD	08/13/24 09:37		mohan	OK
24	PB162681BL	PB162681BL	MB	08/13/24 09:39		mohan	OK
25	PB162681BS	PB162681BS	LCS	08/13/24 09:42		mohan	OK
26	P3530-02	WC-A-04-202408	SAM	08/13/24 09:44		mohan	OK
27	P3530-02DUP	WC-A-04-202408DUP	DUP	08/13/24 09:46		mohan	OK
28	P3530-02MS	WC-A-04-202408MS	MS	08/13/24 09:49		mohan	OK
29	P3530-02MSD	WC-A-04-202408MSD	MSD	08/13/24 09:51		mohan	OK
30	P3530-03	WC-A-05-202408	SAM	08/13/24 09:53		mohan	OK
31	P3534-05	PIPE-BLAST-GRIT(F)	SAM	08/13/24 09:55		mohan	OK
32	P3534-06	HP-IP(FB)	SAM	08/13/24 09:58		mohan	OK
33	CCV37	CCV37	CCV	08/13/24 10:00		mohan	OK
34	CCB37	CCB37	CCB	08/13/24 10:05		mohan	OK
35	PB162680BL	PB162680BL	MB	08/13/24 10:07		mohan	OK
36	PB162680BS	PB162680BS	LCS	08/13/24 10:09		mohan	OK
37	P3426-01	927-K1-WS-073124	SAM	08/13/24 10:12		mohan	OK
38	P3426-02	927-K1-WS-073124-F	SAM	08/13/24 10:14		mohan	OK

Instrument ID: CV1

Daily Analysis Runlog For Sequence/QCBatch ID # LB131960

Review By	jaswal	Review On	8/13/2024 10:45:46 PM
Supervise By	mohan	Supervise On	8/13/2024 10:47:32 PM
STD. NAME	STD REF.#		
ICAL Standard	MP81780,MP81781,MP81782,MP81783,MP81784,MP81785		
ICV Standard	MP81786		
CCV Standard	MP81788		
ICSA Standard			
CRI Standard	MP81790		
LCS Standard			
Chk Standard	MP81787,MP81789,MP81791,MP81804		

39	P3429-01	926-K1-WS-073124	SAM	08/13/24 10:16		mohan	OK
40	P3429-02	931-K1-WS-073124	SAM	08/13/24 10:19		mohan	OK
41	P3429-03	925-K1-WS-073124	SAM	08/13/24 10:21		mohan	OK
42	P3440-01	923-K1-WS-080124	SAM	08/13/24 10:23		mohan	OK
43	P3440-01DUP	923-K1-WS-080124D	DUP	08/13/24 10:25		mohan	OK
44	P3440-02	923-K1-WS-080124M	MS	08/13/24 10:28		mohan	OK
45	CCV38	CCV38	CCV	08/13/24 10:30		mohan	OK
46	CCB38	CCB38	CCB	08/13/24 10:35		mohan	OK
47	P3440-03	923-K1-WS-080124M	MSD	08/13/24 10:37		mohan	OK
48	P3440-04	922-K1-WS-080124	SAM	08/13/24 10:39		mohan	OK
49	P3451-01	921-J-WS-080124	SAM	08/13/24 10:42		mohan	OK
50	P3457-01	924-K1-WS-080224	SAM	08/13/24 10:44		mohan	OK
51	P3457-02	932-K1-WS-080224	SAM	08/13/24 10:46		mohan	OK
52	P3467-01	919-J-WS-080224	SAM	08/13/24 10:49		mohan	OK
53	P3497-02	COMP	SAM	08/13/24 10:51		mohan	OK
54	P3532-01	806-C	SAM	08/13/24 10:53		mohan	OK
55	P3545-01	BUR-1295	SAM	08/13/24 10:55		mohan	OK
56	CCV39	CCV39	CCV	08/13/24 10:58		mohan	OK
57	CCB39	CCB39	CCB	08/13/24 11:04		mohan	OK
58	PB162588TB	PB162588TB	MB	08/13/24 11:06		mohan	OK

Instrument ID: CV1

Daily Analysis Runlog For Sequence/QCBatch ID # LB131960

Review By	jaswal	Review On	8/13/2024 10:45:46 PM
Supervise By	mohan	Supervise On	8/13/2024 10:47:32 PM
STD. NAME	STD REF.#		
ICAL Standard	MP81780,MP81781,MP81782,MP81783,MP81784,MP81785		
ICV Standard	MP81786		
CCV Standard	MP81788		
ICSA Standard			
CRI Standard	MP81790		
LCS Standard			
Chk Standard	MP81787,MP81789,MP81791,MP81804		

59	PB162590TB	PB162590TB	MB	08/13/24 11:08		mohan	OK
60	P3534-03L	HP-IPL	SD	08/13/24 11:10		mohan	OK
61	P3534-03A	HP-IPA	PS	08/13/24 11:13		mohan	OK
62	P3530-02L	WC-A-04-202408L	SD	08/13/24 11:15		mohan	OK
63	P3530-02A	WC-A-04-202408A	PS	08/13/24 11:17		mohan	OK
64	P3440-01L	923-K1-WS-080124L	SD	08/13/24 11:19		mohan	OK
65	P3440-01A	923-K1-WS-080124A	PS	08/13/24 11:22		mohan	OK
66	CCV40	CCV40	CCV	08/13/24 11:24		mohan	OK
67	CCB40	CCB40	CCB	08/13/24 11:26		mohan	OK

Prep Standard - Chemical Standard Summary

Order ID : P3451

Test : Mercury, Metals Group4

Prepbatch ID : PB162493,PB162680,

Sequence ID/Qc Batch ID: LB131900,LB131900,LB131960,

Standard ID :

MP81528, MP81559, MP81645, MP81646, MP81647, MP81648, MP81649, MP81650, MP81651, MP81652, MP81653, MP81654, MP81661, MP81662, MP81779, MP81780, MP81781, MP81782, MP81783, MP81784, MP81785, MP81786, MP81787, MP81788, MP81789, MP81790, MP81791, MP81804,

Chemical ID :

M4877, M4885, M4889, M4960, M5062, M5130, M5184, M5192, M5200, M5223, M5224, M5227, M5288, M5294, M5296, M5298, M5387, M5393, M5466, M5497, M5643, M5649, M5658, M5697, M5747, M5748, M5768, M5776, M5798, M5799, M5800, M5801, M5809, M5814, M5816, M5818, M5819, M5820, M5875, M5904, M5929, M5942, M5951, M5953, M5959, M5962, M5963, M5965, M5970, M5982, W3112,

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
902	ICP AES CAL BLK (SO/ICB/CCB)	MP81528	07/22/2024	08/21/2024	Sarabjit Jaswal	None	None	Mohan Bera 07/23/2024

FROM 125.00000ml of M5929 + 2350.00000ml of W3112 + 25.00000ml of M5963 = Final Quantity: 2500.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
170	1:1HCL	MP81559	07/23/2024	12/08/2024	Rubina Mughal	None	None	Mohan Bera 07/23/2024

FROM 1250.00000ml of M5929 + 1250.00000ml of W3112 = Final Quantity: 2500.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
907	ICP AES STD S (S5)	MP81645	07/22/2024	08/21/2024	Sarabjit Jaswal	None	None	Mohan Bera 07/31/2024

FROM 5.00000ml of M5224 + 5.00000ml of M5296 + 5.00000ml of M5393 + 5.00000ml of M5466 + 5.00000ml of M5816 + 5.00000ml of M5820 + 5.00000ml of M5875 + 5.00000ml of M5970 + 5.00000ml of M5982 + 455.00000ml of MP81528 = Final Quantity: 500.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
910	ICP AES STD S4	MP81646	07/22/2024	08/21/2024	Sarabjit Jaswal	None	METALS_PIPE_TTE_3 (A)	Mohan Bera 07/31/2024

FROM 50.00000ml of MP81528 + 50.00000ml of MP81645 = Final Quantity: 100.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
909	ICP AES STD S3	MP81647	07/22/2024	08/21/2024	Sarabjit Jaswal	None	METALS_PIPE TTE_3 (A)	Mohan Bera 07/31/2024

FROM 25.00000ml of MP81645 + 75.00000ml of MP81528 = Final Quantity: 100.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3913	ICP AES STD S2	MP81648	07/22/2024	08/21/2024	Sarabjit Jaswal	None	METALS_PIPE TTE_3 (A)	Mohan Bera 07/31/2024

FROM 16.00000ml of MP81645 + 184.00000ml of MP81528 = Final Quantity: 200.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
2950	ICP AES S1/CRI STOCK STD	MP81649	07/22/2024	08/21/2024	Sarabjit Jaswal	None	METALS_PIPE TTE_3 (A)	Mohan Bera 07/31/2024
FROM	0.03000ml of M4877 + 0.03000ml of M5798 + 0.05000ml of M4885 + 0.05000ml of M5298 + 0.05000ml of M5658 + 0.05000ml of M5809 + 0.06000ml of M5747 + 0.10000ml of M5184 + 0.10000ml of M5697 + 0.10000ml of M5801 + 0.10000ml of M5820 + 0.10000ml of M5962 + 0.10000ml of M5970 + 0.10000ml of M5982 + 0.15000ml of M5800 + 0.20000ml of M4889 + 0.20000ml of M5224 + 0.20000ml of M5227 + 0.20000ml of M5748 + 0.20000ml of M5799 + 0.20000ml of M5819 + 0.25000ml of M5466 + 0.50000ml of M5387 + 0.50000ml of M5814 + 1.00000ml of M5192 + 1.00000ml of M5200 + 1.00000ml of M5288 + 1.00000ml of M5497 + 1.00000ml of M5768 + 1.00000ml of M5942 + 2.00000ml of M5816 + 2.00000ml of M5818 + 86.38000ml of MP81528 = Final Quantity: 100.000 ml							

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
2951	ICP AES S1/CRI WORK STD	MP81650	07/22/2024	08/21/2024	Sarabjit Jaswal	None	METALS_PIPE TTE_3 (A)	Mohan Bera 07/31/2024
FROM	2.00000ml of MP81649 + 98.00000ml of MP81528 = Final Quantity: 100.000 ml							

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
912	ICP AES ICV SOLN	MP81651	07/22/2024	08/21/2024	Sarabjit Jaswal	None	METALS_PIPE TTE_3 (A)	Mohan Bera 07/31/2024

FROM 10.00000ml of M5294 + 90.00000ml of MP81528 = Final Quantity: 100.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
904	ICP AES ICSA SOLN	MP81652	07/22/2024	08/21/2024	Sarabjit Jaswal	None	METALS_PIPE TTE_3 (A)	Mohan Bera 07/31/2024

FROM 10.00000ml of M5130 + 90.00000ml of MP81528 = Final Quantity: 100.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
905	ICP AES ICSAB SOLN	MP81653	07/22/2024	08/21/2024	Sarabjit Jaswal	None	METALS_PIPE TTE_3 (A)	Mohan Bera 07/31/2024

FROM 10.00000ml of M5130 + 10.00000ml of M5223 + 80.00000ml of MP81528 = Final Quantity: 250.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
911	ICP AES CCV SOLN	MP81654	07/22/2024	08/21/2024	Sarabjit Jaswal	None	METALS_PIPE TTE_3 (A)	Mohan Bera 07/31/2024

FROM 125.00000ml of MP81528 + 125.00000ml of MP81645 = Final Quantity: 250.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
919	ICP AES INTERNAL STD	MP81661	07/22/2024	08/21/2024	Sarabjit Jaswal	None	METALS_PIPE TTE_3 (A)	Mohan Bera 07/31/2024

FROM 1.00000ml of M5959 + 10.00000ml of M4960 + 1969.00000ml of W3112 + 20.00000ml of M5963 = Final Quantity: 2000.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
903	ICP AES RINSE SOLN	MP81662	07/22/2024	08/21/2024	Sarabjit Jaswal	None	None	Mohan Bera 07/31/2024

FROM 200.00000ml of M5963 + 9800.00000ml of W3112 = Final Quantity: 10000.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
871	MERCURY INTERMEDIATE B 250PPB WORKING STD.	MP81779	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 1.00000ml of M5965 + 2.50000ml of M5062 + 96.50000ml of W3112 = Final Quantity: 100.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1340	Hg 0.00 PPB STD	MP81780	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 2.50000ml of M5965 + 247.50000ml of W3112 = Final Quantity: 250.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1341	Hg 0.2 PPB STD	MP81781	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 2.50000ml of M5965 + 247.30000ml of W3112 + 0.20000ml of MP81779 = Final Quantity: 250.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1342	Hg 2.5 PPB STD	MP81782	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 2.50000ml of M5965 + 245.00000ml of W3112 + 2.50000ml of MP81779 = Final Quantity: 250.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1343	Hg 5.0 PPB STD	MP81783	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 2.50000ml of M5965 + 242.50000ml of W3112 + 5.00000ml of MP81779 = Final Quantity: 250.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1344	Hg 7.5 PPB STD	MP81784	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 2.50000ml of M5965 + 240.00000ml of W3112 + 7.50000ml of MP81779 = Final Quantity: 250.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1345	Hg 10.0 PPB STD	MP81785	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 2.50000ml of M5965 + 237.50000ml of W3112 + 10.00000ml of MP81779 = Final Quantity: 250.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1346	Hg ICV SOLUTION	MP81786	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 2.50000ml of M5953 + 2.50000ml of M5965 + 245.00000ml of W3112 = Final Quantity: 250.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1351	ICB (Hg 0.00 PPB SOLUTION)	MP81787	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 2.50000ml of M5965 + 247.50000ml of W3112 = Final Quantity: 250.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1358	CCV (Hg 5.0 PPB SOLUTION)	MP81788	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 485.00000ml of W3112 + 5.00000ml of M5965 + 10.00000ml of MP81779 = Final Quantity: 500.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1352	CCB (Hg 0.00 PPB SOLUTION)	MP81789	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 495.00000ml of W3112 + 5.00000ml of M5965 = Final Quantity: 500.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1349	CRA/CRI (Hg 0.2 PPB SOLUTION)	MP81790	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 2.50000ml of M5965 + 247.30000ml of W3112 + 0.20000ml of MP81779 = Final Quantity: 250.000 ml

Metals STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1350	CHK STD (Hg 7.0 PPB SOLUTION)	MP81791	08/12/2024	08/13/2024	Mohan Bera	None	METALS_PIPE_TTE_5 (HG A)	Sarabjit Jaswal 08/13/2024

FROM 2.50000ml of M5965 + 240.50000ml of W3112 + 7.00000ml of MP81779 = Final Quantity: 250.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
68	STANNOUS CHLORIDE SOLUTION	MP81804	08/13/2024	08/14/2024	Mohan Bera	METALS_SCALE_3 (M SC-3)	None	Sarabjit Jaswal 08/13/2024

FROM 450.00000ml of W3112 + 50.00000gram of M5776 + 50.00000ml of M5951 = Final Quantity: 500.000 ml

CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57048 / Cd, 1000 PPM, 125 ml	072821	08/28/2024	08/06/2021 / jaswal	08/05/2021 / jaswal	M4877
Absolute Standards, Inc.	57047 / Ag, 1000 PPM, 125 ml	072921	08/29/2024	08/06/2021 / jaswal	08/05/2021 / jaswal	M4885
Absolute Standards, Inc.	57081 / TI, 1000 PPM, 125 ml	073021	08/30/2024	08/06/2021 / jaswal	08/05/2021 / jaswal	M4889
Inorganic Ventures	CGIN10-5 / INDIUM 1 x 500 ml	100721	10/07/2024	10/09/2021 / jaswal	10/08/2021 / jaswal	M4960
Inorganic Ventures	MSHG-10PPM / MERCURY HCl 125mL 10ug/mL	S2-HG709270	09/22/2026	05/28/2022 / mohan	01/27/2022 / mohan	M5062
EPA	PART A / ICSA (ICP) STOCK SOLN	ICSA-1211	11/19/2024	05/20/2024 / jaswal	04/20/2021 / bin	M5130

CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58025 / Mn, 1000 PPM, 500 ml	060122	06/01/2025	07/01/2022 / bin	06/02/2022 / jaswal	M5184
Absolute Standards, Inc.	57042 / Mo, 1000 PPM, 125 ml	051722	05/17/2025	07/01/2022 / bin	06/17/2022 / jaswal	M5192
Absolute Standards, Inc.	58111 / Na, 10000 PPM, 500 ml	092121	09/21/2024	06/23/2022 / bin	10/05/2021 / bin	M5200
EPA	PART B / ICSAB (ICP) STOCK SOLN	ICSB-0710	11/19/2024	05/20/2024 / bin	04/20/2021 / bin	M5223
Absolute Standards, Inc.	57051 / Sb, 1000 PPM, 125 ml	101521	10/15/2024	06/29/2022 / bin	10/18/2021 / bin	M5224
Absolute Standards, Inc.	57023 / V, 1000 PPM, 125 ml	100121	10/01/2024	07/01/2022 / bin	10/18/2021 / bin	M5227

CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58119 / K, 10000 PPM, 500 ml	071122	07/11/2025	09/01/2022 / jaswal	07/21/2022 / jaswal	M5288
EPA	ICV-1 / ICV (ICP/ICPMS) STOCK SOLN	ICV-1014	01/01/2025	12/13/2023 / bin	02/20/2020 / bin	M5294
Inorganic Ventures	Z9651Q / CHEM-CLP-4/.25L	S2-MEB711673	11/02/2026	09/19/2022 / jaswal	08/20/2022 / jaswal	M5296
Absolute Standards, Inc.	58126 / Fe, 10000 PPM, 500 ml	020422	02/04/2025	05/02/2023 / jaswal	06/15/2022 / jaswal	M5298
Absolute Standards, Inc.	57056 / Ba, 1000 PPM, 125 ml	072122	07/21/2025	11/01/2022 / jaswal	09/18/2022 / jaswal	M5387
Inorganic Ventures	CLPP-CAL-3 / CLP CAL SOLUTION #3, 125mL	T2-MEB714159	01/13/2027	10/12/2022 / bin	09/19/2022 / bin	M5393

CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57058 / Cerium, 1000PPM, 100ML	061322	06/13/2025	03/06/2023 / bin	03/01/2023 / bin	M5466
Absolute Standards, Inc.	58120 / Ca, 10000 PPM, 500 ml	031523	03/15/2026	03/18/2023 / bin	03/17/2023 / bin	M5497
Inorganic Ventures	WW-LFS-1 / Laboratory Fortified Stock Solution 1, 125 ml	T2-MEB723367	08/17/2024	08/18/2023 / bin	04/16/2023 / bin	M5643
Inorganic Ventures	WW-LFS-2 / Laboratory Fortified Stock Solution 2, 125 ml	T2-MEB715594	02/17/2027	12/11/2023 / bin	04/16/2023 / bin	M5649
Absolute Standards, Inc.	58024 / Chromium, Cr, 500 ml, 1000 PPM	060523	06/05/2026	08/28/2023 / jaswal	08/25/2023 / jaswal	M5658
Absolute Standards, Inc.	58029 / Cu, 1000 PPM, 500 ml	102523	10/25/2026	04/03/2024 / jaswal	10/27/2023 / jaswal	M5697

CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	/ Lead (Pb) 1000PPM	100923	10/09/2026	05/20/2024 / Jaswal	12/20/2023 / jaswal	M5747
Absolute Standards, Inc.	/ Nickel (Ni) 1000PPM	091223	09/12/2026	01/02/2024 / bin	12/20/2023 / jaswal	M5748
Absolute Standards, Inc.	58112 / Mg, 10000 PPM, 500 ml	091823	09/18/2026	01/08/2024 / bin	01/03/2024 / bin	M5768
Seidler Chemical	BA-3980-01 / Stannous Chloride (cs/4x500g)	0000281938	07/06/2026	06/26/2023 / mohan	07/18/2023 / mohan	M5776
Absolute Standards, Inc.	57004 / Be, 1000 PPM, 125 ml	102523	10/25/2026	02/09/2024 / bin	02/09/2024 / bin	M5798
Absolute Standards, Inc.	57050 / Sn, 1000 PPM, 125 ml	071123	07/11/2026	02/09/2024 / bin	02/09/2024 / bin	M5799

CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57027 / CO, 1000 PPM, 125 ml	091923	09/19/2026	05/31/2024 / bin	02/09/2024 / bin	M5800
Absolute Standards, Inc.	57033 / As, 1000 PPM, 125 ml	111323	11/13/2026	02/09/2024 / bin	02/09/2024 / bin	M5801
Absolute Standards, Inc.	58113 / Al, 10000 PPM, 500 ml	122926	12/29/2026	06/28/2024 / Jaswal	01/03/2024 / jaswal	M5809
Absolute Standards, Inc.	57005 / B, 1000 PPM, 125 ml	071123	07/11/2026	03/26/2024 / Sohil	01/03/2024 / jaswal	M5814
Absolute Standards, Inc.	57016 / S, 1000 PPM, 125 ml	122923	12/29/2026	05/20/2024 / Jaswal	02/09/2024 / jaswal	M5816
Absolute Standards, Inc.	57014 / Si, 1000 PPM, 125 ml	122023	12/20/2026	03/06/2024 / jaswal	02/09/2024 / jaswal	M5818

CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	58030 / Zinc, Zn, 500 ml, 1000 PPM	111623	11/16/2026	03/20/2024 / jaswal	02/09/2024 / jaswal	M5819
Absolute Standards, Inc.	57015 / P, 1000 PPM, 125 ml	091123	09/11/2026	05/01/2024 / jaswal	02/09/2024 / jaswal	M5820
Inorganic Ventures	CLPP-CAL-1 / CLP CAL SOLUTION #1, 125mL	T2-MEB714417	01/27/2027	04/19/2024 / jaswal	02/22/2024 / jaswal	M5875
Seidler Chemical	BA-9598-34 / Nitric Acid, Instra-Analyzed (cs/4x2.5L)	24D1062002	11/16/2024	05/15/2024 / Al-Terek	05/07/2024 / Al-Terek	M5904
Seidler Chemical	BA-9530-33 / Hydrochloric Acid, Instra-Analyzed (cs/6x2.5L)	22G2862015	12/08/2024	06/24/2024 / Al-Terek	06/07/2024 / Al-Terek	M5929
Inorganic Ventures	CGTI1-1 / TITANIUM 125mL 1000ug/mL	T2-TI719972	06/17/2027	06/18/2024 / Jaswal	02/22/2024 / Jaswal	M5942

CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9530-33 / Hydrochloric Acid, Instra-Analyzed (cs/6x2.5L)	22G2862015	12/27/2024	07/04/2024 / Jaswal	06/23/2024 / Al-Terek	M5951
EPA	ICV-5 / ICV (HG) STOCK SOLN	ICV5-0415	01/01/2025	07/01/2024 / mohan	03/30/2023 / mohan	M5953
Inorganic Ventures	CGY10-1 / YTTRIUM 125mL 10,000ug/mL	V2-Y740548	02/20/2029	07/01/2024 / Jaswal	06/14/2024 / Jaswal	M5959
Absolute Standards, Inc.	57034 / Se, 1000 PPM, 125 ml	060624	06/06/2027	07/02/2024 / Jaswal	06/14/2024 / Jaswal	M5962
Seidler Chemical	BA-9598-34 / Nitric Acid, Instra-Analyzed (cs/4x2.5L)	24B1362001	01/04/2025	07/09/2024 / Al-Terek	07/03/2024 / Al-Terek	M5963
Seidler Chemical	BA-9598-34 / Nitric Acid, Instra-Analyzed (cs/4x2.5L)	24B1362001	01/04/2025	07/05/2024 / Jaswal	07/03/2024 / Al-Terek	M5965

CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	57003 / Li, 1000 PPM, 125 ml	061224	06/21/2027	07/01/2024 / Jaswal	07/01/2024 / Jaswal	M5970
Absolute Standards, Inc.	57038 / Sr, 1000 PPM, 125 ml	031524	03/15/2027	07/01/2024 / Jaswal	06/11/2024 / Jaswal	M5982
Seidler Chemical	DIW / DI Water	Daily Lab-Certified	07/03/2029	07/03/2024 / Iwona	07/03/2024 / Iwona	W3112



CERTIFIED WEIGHT REPORT:

Part Number: 58113
Lot Number: 122923
Description: Aluminum (Al)

Expiry Date: 122926
Storage: Ambient (20 °C)

Nominal Concentration ($\mu\text{g/mL}$): 10000
NIST Test Number: 6UTB
Weight shown below was diluted to (mL): 2000.02

Solvent: 24002546 Nitric Acid
2% 40.0 (mL)
Nitric Acid

Formulated By: Giovanni Esposito
122923

Reviewed By: Pedro L. Rentas
122923

SDS Information
Giovanni Esposito
Pedro L. Rentas
122923

1. Aluminum nitrate nonahydrate (Al) IN022 ALM082022A1 10000 99.999 0.10 7.30 273.9779 273.9813 10000.1 20.0 7784-27-2 2 mg/m³ or-lrat 3671 mg/kg 3101a

5.0E5

2.5E5

m/z--> 10 20 30 40 50 60 70 80 90 100

5.0E6

2.5E6

m/z--> 110 120 130 140 150 160 170 180 190 200

2.0E6

1.0E6

m/z--> 210 220 230 240 250 260


Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

		Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
		T	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02	
Al		<0.02	Ca	17	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	R _e	<0.02	Si	<0.02	Tb	<0.02	W	<0.02	
Sb		<0.02	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	R _b	<0.02	Ag	<0.02	Tl	<0.02	U	<0.02	
As		<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	R _b	<0.02	Na	4.5	Th	<0.02	V	0.03	
Ba		<0.02	Cr	<0.02	Ga	<0.02	Fe	0.56	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Yb	<0.02		
Be		<0.01	Co	<0.02	La	<0.02	Mo	<0.02	Pr	<0.02	Sm	<0.02	S	<0.02	Tm	<0.02	Y	<0.02	Zn	<0.02	
Bi		<0.02	Cu	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Sn	<0.02	Zr	<0.02			
B		<0.02																			

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

 Certified by:


- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

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Certificate of Analysis

1.0 ACCREDITATION / REGISTRATION

INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



2.0 PRODUCT DESCRIPTION

Product Code:	Multi Analyte Custom Grade Solution		
Catalog Number:	CHEM-CLP-4		
Lot Number:	S2-MEB711673		
Matrix:	3% (v/v) HNO ₃ 3% (v/v) HF		
Value / Analyte(s):	1 000 µg/mL ea: Boron, Silicon, Titanium		
	Molybdenum, Tin,		

3.0 CERTIFIED VALUES AND UNCERTAINTIES

ANALYTE	CERTIFIED VALUE	ANALYTE	CERTIFIED VALUE
Boron, B	1 000 ± 6 µg/mL	Molybdenum, Mo	1 000 ± 6 µg/mL
Silicon, Si	1 000 ± 7 µg/mL	Tin, Sn	1 000 ± 6 µg/mL
Titanium, Ti	1 000 ± 7 µg/mL		

Density: 1.030 g/mL (measured at 20 ± 4 °C)

Assay Information:

ANALYTE	METHOD	NIST SRM#	SRM LOT#
B	ICP Assay	3107	110830
Mo	ICP Assay	3134	130418
Si	ICP Assay	3150	130912
Sn	ICP Assay	3161a	140917
Ti	ICP Assay	3162a	130925

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods	
Certified Value, $X_{CRM/RM}$, where two or more methods of characterization are used is the weighted mean of the results:	
$X_{CRM/RM} = \sum w_i (X_i)$	
$X_i = \text{mean of Assay Method } i \text{ with standard uncertainty } u_{\text{char}}^i$	
$w_i = \text{the weighting factors for each method calculated using the inverse square of the variance:}$	
$w_i = (1/u_{\text{char}}^i)^2 / (\sum (1/u_{\text{char}}^i)^2)$	
CRM/RM Expanded Uncertainty (\pm) = $U_{CRM/RM} = k (u_{\text{char}}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$	
$k = \text{coverage factor} = 2$	
$u_{\text{char}} = [\sum (w_i)^2 (u_{\text{char}}^i)^2]^{1/2}$ where u_{char}^i are the errors from each characterization method	
$u_{bb} = \text{bottle to bottle homogeneity standard uncertainty}$	
$u_{ts} = \text{long term stability standard uncertainty (storage)}$	
$u_{ts} = \text{transport stability standard uncertainty}$	

Characterization of CRM/RM by One Method	
Certified Value, $X_{CRM/RM}$, where one method of characterization is used is the mean of individual results:	
$X_{CRM/RM} = (X_a) (u_{\text{char}} a)$	
$X_a = \text{mean of Assay Method A with}$	
$u_{\text{char}} a = \text{the standard uncertainty of characterization Method A}$	
CRM/RM Expanded Uncertainty (\pm) = $U_{CRM/RM} = k (u_{\text{char}}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$	
$k = \text{coverage factor} = 2$	
$u_{\text{char}} a = \text{the errors from characterization}$	
$u_{bb} = \text{bottle to bottle homogeneity standard uncertainty}$	
$u_{ts} = \text{long term stability standard uncertainty (storage)}$	
$u_{ts} = \text{transport stability standard uncertainty}$	

4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

5.0 TRACE METALLIC IMPURITIES (TMI) DETERMINED BY ICP-MS AND ICP-OES ($\mu\text{g/mL}$)

N/A

6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.
- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.
- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between 4° - 24° C to minimize the effects of transpiration. Use at 20° ± 4° C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.
- For more information, visit www.inorganicventures.com/TCT

HF Note: This standard should not be prepared or stored in glass.

8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

10.0 QUALITY STANDARD DOCUMENTATION

10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

11.1 Certification Issue Date

November 02, 2021

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

11.2 Lot Expiration Date

- November 02, 2026

- The date after which this CRM/RM should not be used.
- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

11.3 Period of Validity

- Sealed TCT Bag Open Date: _____

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Approved By:

Michael Booth
Director, Quality Control



Certifying Officer:

Paul Gaines
Chairman / Senior Technical Director



Certificate of Analysis

300 Technology Drive
 Christiansburg, VA 24073 USA
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 F: 540-585-3012
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1.0 ACCREDITATION / REGISTRATION

INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



2.0 PRODUCT DESCRIPTION

Product Code:	Multi Analyte Custom Grade Solution	
Catalog Number:	CLPP-CAL-1	
Lot Number:	T2-MEB714417	
Matrix:	5% (v/v) HNO ₃	
Value / Analyte(s):	5 000 µg/mL ea: Calcium, Magnesium, Potassium, Sodium, 2 000 µg/mL ea: Aluminum, Barium, 1 000 µg/mL ea: Iron, 500 µg/mL ea: Nickel, Zinc, Manganese, Vanadium, Cobalt, 250 µg/mL ea: Silver, Copper, 200 µg/mL ea: Chromium, 50 µg/mL ea: Beryllium	

3.0 CERTIFIED VALUES AND UNCERTAINTIES

ANALYTE	CERTIFIED VALUE	ANALYTE	CERTIFIED VALUE
Aluminum, Al	2 000 ± 7 µg/mL	Barium, Ba	2 000 ± 9 µg/mL
Beryllium, Be	50.00 ± 0.26 µg/mL	Calcium, Ca	5 000 ± 22 µg/mL
Chromium, Cr	200.0 ± 1.0 µg/mL	Cobalt, Co	500.0 ± 2.4 µg/mL
Copper, Cu	250.0 ± 1.0 µg/mL	Iron, Fe	1 000 ± 4 µg/mL
Magnesium, Mg	5 000 ± 20 µg/mL	Manganese, Mn	500.0 ± 2.0 µg/mL
Nickel, Ni	500.0 ± 2.2 µg/mL	Potassium, K	5 000 ± 19 µg/mL
Silver, Ag	250.0 ± 1.1 µg/mL	Sodium, Na	5 000 ± 18 µg/mL
Vanadium, V	499.7 ± 2.2 µg/mL	Zinc, Zn	500.0 ± 2.2 µg/mL

Density: 1.118 g/mL (measured at 20 ± 4 °C)

Assay Information:

ANALYTE	METHOD	NIST SRM#	SRM LOT#
Ag	ICP Assay	3151	160729
Ag	Volhard	999c	999c
Al	ICP Assay	3101a	140903
Al	EDTA	928	928
Ba	ICP Assay	3104a	140909
Ba	Gravimetric		See Sec. 4.2
Be	ICP Assay	3105a	090514
Be	Calculated		See Sec. 4.2
Ca	ICP Assay	3109a	130213
Ca	EDTA	928	928
Co	ICP Assay	3113	190630
Co	EDTA	928	928
Cr	ICP Assay	3112a	170630
Cr	Calculated		See Sec. 4.2
Cu	ICP Assay	3114	121207
Cu	EDTA	928	928
Fe	ICP Assay	3126a	140812
Fe	EDTA	928	928
K	ICP Assay	3141a	140813
K	Gravimetric		See Sec. 4.2
Mg	ICP Assay	3131a	140110
Mg	EDTA	928	928
Mn	ICP Assay	3132	050429
Mn	EDTA	928	928
Na	ICP Assay	3152a	120715
Na	Gravimetric		See Sec. 4.2
Ni	ICP Assay	3136	120619
Ni	EDTA	928	928
V	IC Assay	3165	160906
V	EDTA	928	928
Zn	ICP Assay	3168a	120629
Zn	EDTA	928	928

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods	
Certified Value, $X_{CRM/RM}$, where two or more methods of characterization are used is the weighted mean of the results:	
$X_{CRM/RM} = \sum(w_i)(X_i)$	
X_i = mean of Assay Method i with standard uncertainty $u_{char\ i}$	
w_i = the weighting factors for each method calculated using the inverse square of the variance:	
$w_i = (1/u_{char\ i})^2 / (\sum(1/u_{char\ i})^2)$	
CRM/RM Expanded Uncertainty (\pm) = $U_{CRM/RM} = k(u_{char}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$	
k = coverage factor = 2	
$u_{char} = [\sum((w_i)^2 (u_{char\ i})^2)]^{1/2}$ where $u_{char\ i}$ are the errors from each characterization method	
u_{bb} = bottle to bottle homogeneity standard uncertainty	
u_{ts} = long term stability standard uncertainty (storage)	
u_{ts} = transport stability standard uncertainty	

Characterization of CRM/RM by One Method	
Certified Value, $X_{CRM/RM}$, where one method of characterization is used is the mean of individual results:	
$X_{CRM/RM} = (X_a)(u_{char\ a})$	
X_a = mean of Assay Method A with	
$u_{char\ a}$ = the standard uncertainty of characterization Method A	
CRM/RM Expanded Uncertainty (\pm) = $U_{CRM/RM} = k(u_{char\ a}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$	
k = coverage factor = 2	
$u_{char\ a}$ = the errors from characterization	
u_{bb} = bottle to bottle homogeneity standard uncertainty	
u_{ts} = long term stability standard uncertainty (storage)	
u_{ts} = transport stability standard uncertainty	

4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

5.0 TRACE METALLIC IMPURITIES (TMI) DETERMINED BY ICP-MS AND ICP-OES (µg/mL)

N/A

6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.
- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.
- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between 4° - 24° C to minimize the effects of transpiration. Use at 20° ± 4° C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.
- For more information, visit www.inorganicventures.com/TCT

Note: This solution contains Silver (Ag), please refer to our Sample Preparation Guide for more information.

<https://www.inorganicventures.com/sample-preparation-guide/samples-containing-silver>

8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

10.0 QUALITY STANDARD DOCUMENTATION

10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

11.1 Certification Issue Date

January 27, 2022

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

11.2 Lot Expiration Date

- January 27, 2027

- The date after which this CRM/RM should not be used.
- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

11.3 Period of Validity

- Sealed TCT Bag Open Date: _____

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Approved By:

Thomas Kozikowski
Manager, Quality Control



Certifying Officer:

Paul Gaines
Chairman / Senior Technical Director





Refine your results. Redefine your industry.

300 Technology Drive
 Christiansburg, VA 24073 USA
inorganicventures.com

Certificate of Analysis

P: 800-669-6799/540-585-3030
 F: 540-585-3012
info@inorganicventures.com

1.0 ACCREDITATION / REGISTRATION

INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



2.0 PRODUCT DESCRIPTION

Product Code: Multi Analyte Custom Grade Solution

Catalog Number: CLPP-CAL-3

Lot Number: T2-MEB714159

Matrix: 7% (v/v) HNO₃

Value / Analyte(s): 1 000 µg/mL ea:

Arsenic, Lead,
 Selenium, Thallium,

500 µg/mL ea:

Cadmium

3.0 CERTIFIED VALUES AND UNCERTAINTIES

ANALYTE	CERTIFIED VALUE	ANALYTE	CERTIFIED VALUE
Arsenic, As	1 000 ± 8 µg/mL	Cadmium, Cd	500.0 ± 2.1 µg/mL
Lead, Pb	1 000 ± 5 µg/mL	Selenium, Se	1 000 ± 8 µg/mL
Thallium, Tl	1 000 ± 7 µg/mL		

Density: 1.043 g/mL (measured at 20 ± 4 °C)

Assay Information:

ANALYTE	METHOD	NIST SRM#	SRM LOT#
As	ICP Assay	3103a	100818
Cd	ICP Assay	3108	130116
Cd	EDTA	928	928
Pb	ICP Assay	3128	101026
Pb	EDTA	928	928
Se	ICP Assay	3149	100901
Tl	ICP Assay	3158	151215

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods

Certified Value, $X_{CRM/RM}$, where two or more methods of characterization are used is the weighted mean of the results:

$$X_{CRM/RM} = \sum w_i (X_i)$$

X_i = mean of Assay Method i with standard uncertainty $u_{char\ i}$

w_i = the weighting factors for each method calculated using the inverse square of the variance:

$$w_i = (1/u_{char\ i})^2 / (\sum (1/u_{char\ i})^2)$$

$$CRM/RM Expanded Uncertainty (\pm) = U_{CRM/RM} = k (u_{char}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$$

k = coverage factor = 2

$$u_{char} = [\sum (w_i)^2 (u_{char\ i})^2]^{1/2} \text{ where } u_{char\ i} \text{ are the errors from each characterization method}$$

u_{bb} = bottle to bottle homogeneity standard uncertainty

u_{ts} = long term stability standard uncertainty (storage)

u_{ts} = transport stability standard uncertainty

Characterization of CRM/RM by One Method

Certified Value, $X_{CRM/RM}$, where one method of characterization is used is the mean of individual results:

$$X_{CRM/RM} = (X_a) (u_{char\ a})$$

X_a = mean of Assay Method A with

$u_{char\ a}$ = the standard uncertainty of characterization Method A

$$CRM/RM Expanded Uncertainty (\pm) = U_{CRM/RM} = k (u_{char\ a}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$$

k = coverage factor = 2

$u_{char\ a}$ = the errors from characterization

u_{bb} = bottle to bottle homogeneity standard uncertainty

u_{ts} = long term stability standard uncertainty (storage)

u_{ts} = transport stability standard uncertainty

4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

5.0 TRACE METALLIC IMPURITIES (TMI) DETERMINED BY ICP-MS AND ICP-OES ($\mu\text{g/mL}$)

N/A

6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.

- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.

- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between 4° - 24° C to minimize the effects of transpiration. Use at 20° ± 4° C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.

- For more information, visit www.inorganicventures.com/TCT

8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

10.0 QUALITY STANDARD DOCUMENTATION

10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

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11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

11.1 Certification Issue Date

January 13, 2022

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- January 13, 2027

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12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Approved By:

Thomas Kozikowski
Manager, Quality Control



Certifying Officer:

Paul Gaines
Chairman / Senior Technical Director



Sodium Chloride, Crystal
BAKER ANALYZED® A.C.S. Reagent

M5726-83
MS

avantor™



Material No.: 3624-01

Batch No.: 0000281938

Manufactured Date: 2021-06-07

Retest Date: 2026-06-07

Revision No.: 1

Certificate of Analysis

Test	Specification	Result
Assay (NaCl) (by Ag titrn)	≥ 99.0 %	100.0 %
pH of 5% Solution at 25°C	5.0 - 9.0	6.3
Insoluble Matter	≤ 0.005 %	0.003 %
Iodide (I)	≤ 0.002 %	< 0.002 %
Bromide (Br)	≤ 0.01 %	< 0.01 %
Chlorate and Nitrate (as NO ₃)	≤ 0.003 %	< 0.001 %
ACS - Phosphate (PO ₄)	≤ 5 ppm	< 5 ppm
Sulfate (SO ₄)	≤ 0.004 %	< 0.004 %
Barium (Ba)	Passes Test	Passes Test
ACS - Heavy Metals (as Pb)	≤ 5 ppm	< 5 ppm
Iron (Fe)	≤ 2 ppm	< 1 ppm
Calcium (Ca)	≤ 0.002 %	< 0.001 %
Magnesium (Mg)	≤ 0.001 %	< 0.001 %
Potassium (K)	≤ 0.005 %	0.001 %

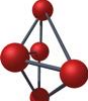
For Laboratory, Research, or Manufacturing Use
Meets Reagent Specifications for testing USP/NF monographs
Country of Origin: USA
Packaging Site: Paris Mfg Ctr & DC

A handwritten signature in cursive script that reads "James Ethier".
Jamie Ethier
Vice President Global Quality

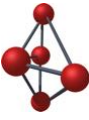
For questions on this Certificate of Analysis please contact Technical Services at 855.282.6867 or +1.610.386.1700

Avantor Performance Materials, LLC
100 Mansford Rd, Suite 200, Radnor, PA 19087, U.S.A. Phone 610.386.1700

Page 1 of 1



Certified Reference Material CRM



CERTIFIED WEIGHT REPORT

Part Number: **57048**
Lot Number: **072821**
Description: **Cadmium (Cd)**

Expiration Date: **072824**
Recommended Storage: **Ambient (20 °C)**

Nominal Concentration ($\mu\text{g/mL}$): **1000**

NIST Test Number: **6UTB**

Volume shown below was diluted to (mL): **2000.02**

Part Number: **58148** Lot Number: **010920** Dilution Factor: **200.0**

Initial Vol. (mL) Pipette (mL) Conc. ($\mu\text{g/mL}$) Nominal Conc. ($\mu\text{g/mL}$) Final Conc. ($\mu\text{g/mL}$) Uncertainty +/- ($\mu\text{g/mL}$)

1000 10000.5 1000.0 2.2 10022-68-1 0.2 mg/m3

1. Cadmium nitrate tetrahydrate (Cd) **58148** **010920** **0.1000** **200.0** **0.084** **1000** **10000.5** **1000.0** **2.2** **10022-68-1** **0.2 mg/m3**

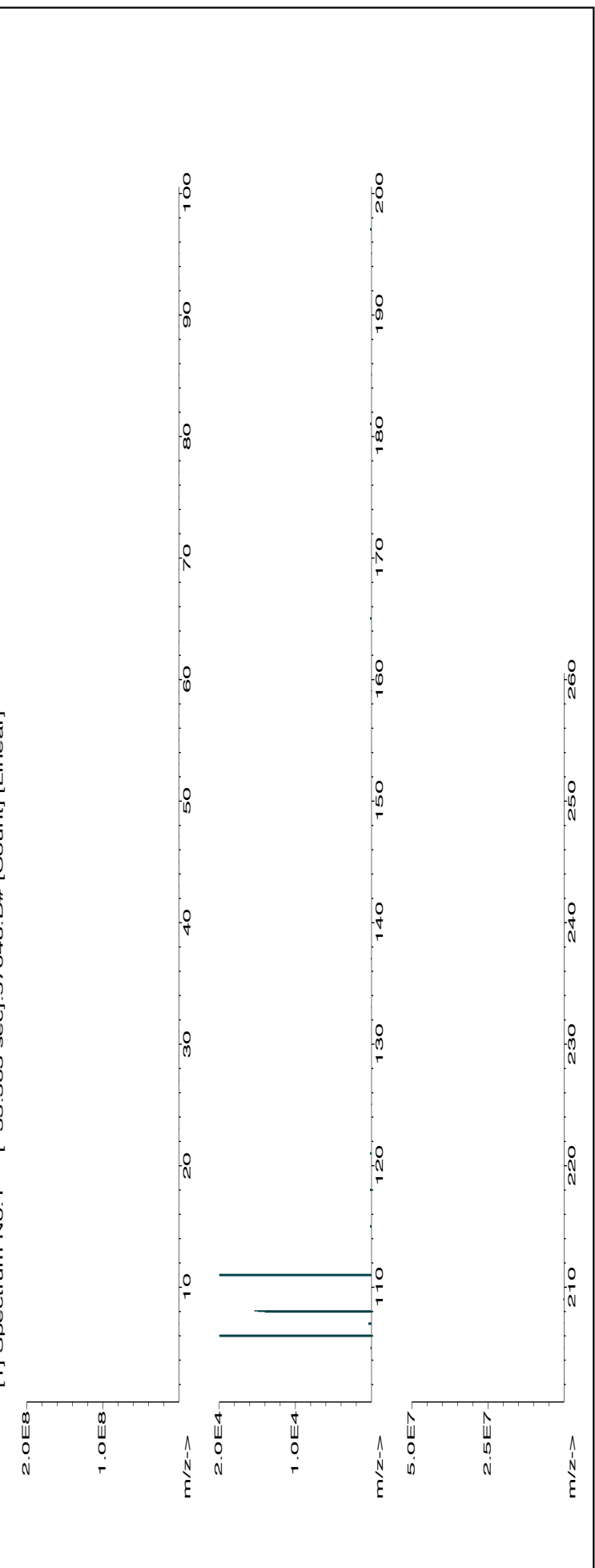
Lot # **20370011** Solvent: **Nitric Acid**

2.0% **40.0** **(mL)** Nitric Acid

Formulated By: **Giovanni Esposito** **072821**

Reviewed By: **Pedro L. Rentas** **072821**

[1] Spectrum No. 1 [33.363 sec] : 57048.D# [Count] [Linear]





Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																		
	Al	<0.02	Cd	T	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Sc	<0.2	Tb	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Tm	<0.02	
B	<0.02	Clu	<0.02	Pb	<0.02	Au	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Zn	<0.02	
																Zr	<0.02	

(T)= Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

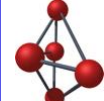
- * All standard containers are meticulously cleaned prior to use.

- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.

- * All standards should be stored with caps tight and under appropriate laboratory conditions.

- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



Certified Reference Material CRM

ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

CERTIFIED WEIGHT REPORT

Part Number: 57047
Lot Number: 072921
Description: Silver (Ag)

Expiration Date: 072924
Recommended Storage: Ambient (20 °C)

Nominal Concentration (µg/mL): 1000

NIST Test Number: 6UTB

Volume shown below was diluted to (mL): 2000.02

Part Lot Dilution Factor

Number Number Vol. (mL) Pipette (mL) Conc. (µg/mL)

Initial Uncertainty Nominal

Final Conc. (µg/mL) Conc. (µg/mL)

Uncertainty +/-(µg/mL)

Conc. (µg/mL) CAs# OSHA PEL (TWA)

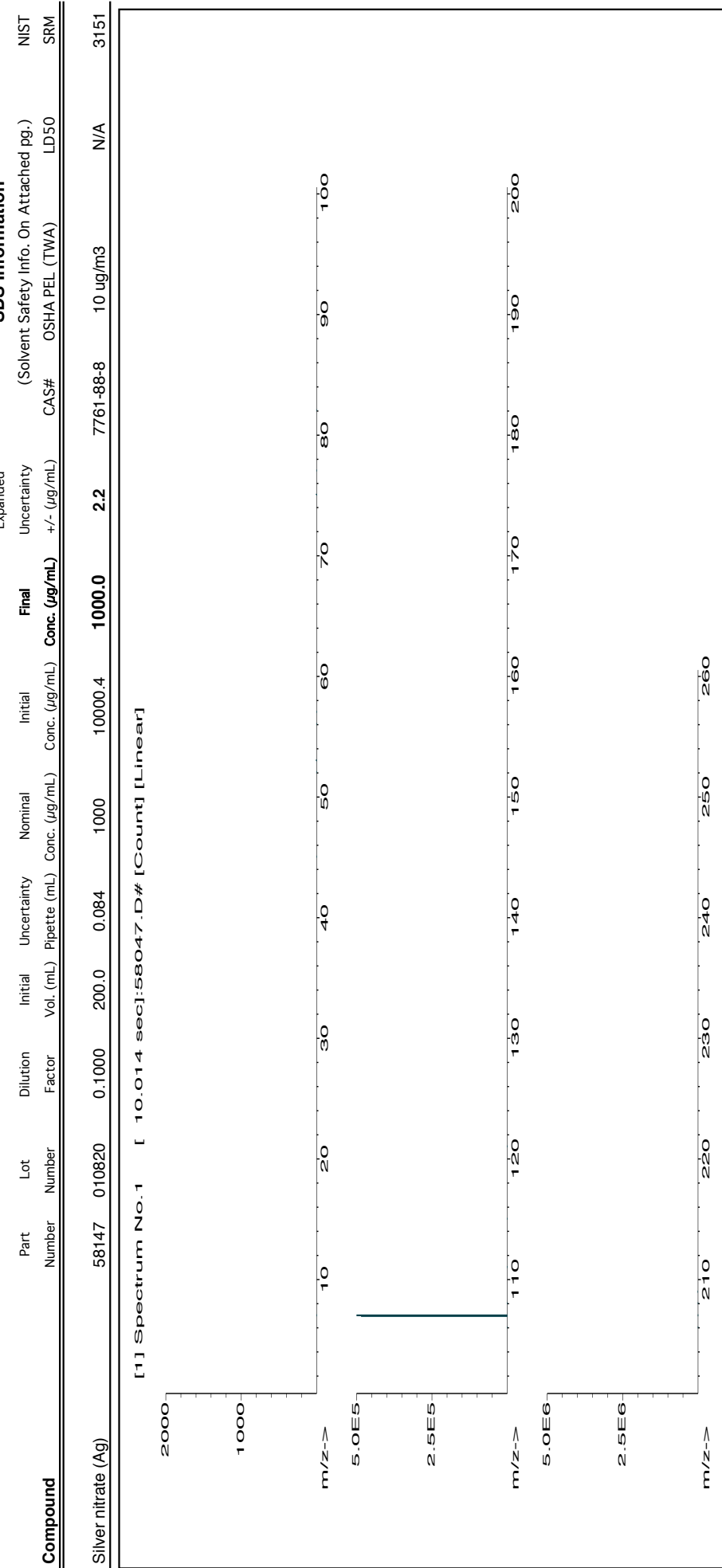
Part # 57047 Lot # 072921

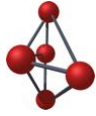
1 of 2

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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

<i>Giovanni Esposito</i>	
Formulated By:	Giovanni Esposito
<i>Pedro L. Rentas</i>	
Reviewed By:	Pedro L. Rentas





Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																	
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	T	Tl	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Sn	<0.02
B	<0.02	Cu	<0.02	Au	>0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Ti	<0.02

(T)= Target analyte

Physical Characterization:

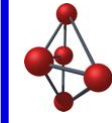
Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
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- * All standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



Certified Reference Material CRM



CERTIFIED WEIGHT REPORT

Part Number:
Lot Number:
Description:

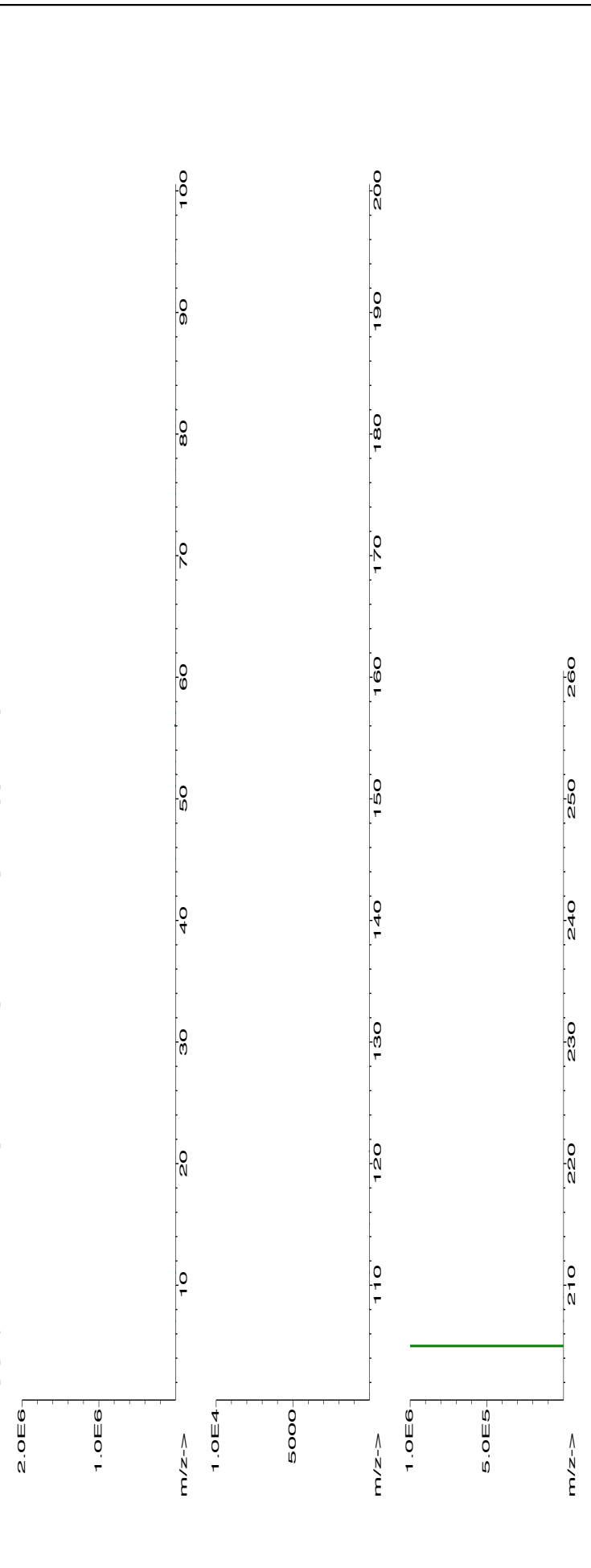
Expiration Date:

Recommended Storage:
Nominal Concentration (µg/mL):
NIST Test Number:

57081 073021 <u>Thallium (Tl)</u>	2.0%	40.0 (mL)	Nitric Acid
073024 Ambient (20 °C)			Formulated By: Giovanni Esposito
1000 6UTB	5E-05	Balance Uncertainty	Reviewed By: Pedro L. Rentas
Volume shown below was diluted to (mL):	2000.02	0.058 Flask Uncertainty	

Compound	Part Number	Lot Number	Dilution Factor	Initial Vol. (mL)	Uncertainty Pipette (mL)	Nominal Conc. (µg/mL)	Initial Conc. (µg/mL)	Final Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	(Solvent Safety Info. On Attached pg.)	NIST SRM
1. Thallium (Tl)	58181	060920	0.1000	200.0	0.084	1000	10001.0	1000.0	2.2	7440-28-0	0.1 mg/m3 orl-rat 6700 mg/kg 3158

[1] Spectrum No.1 [1 4.044 sec] :57081.D# [Count] [Linear]





Certified Reference Material CRM



ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

CERTIFIED WEIGHT REPORT:

Part Number: 58149
Lot Number: 100721
Description: Indium (In)

Lot #
R: 10/08/21

Solvent: 20370011 Nitric Acid
Expiration Date: 100724
Recommended Storage: Ambient (20 °C)

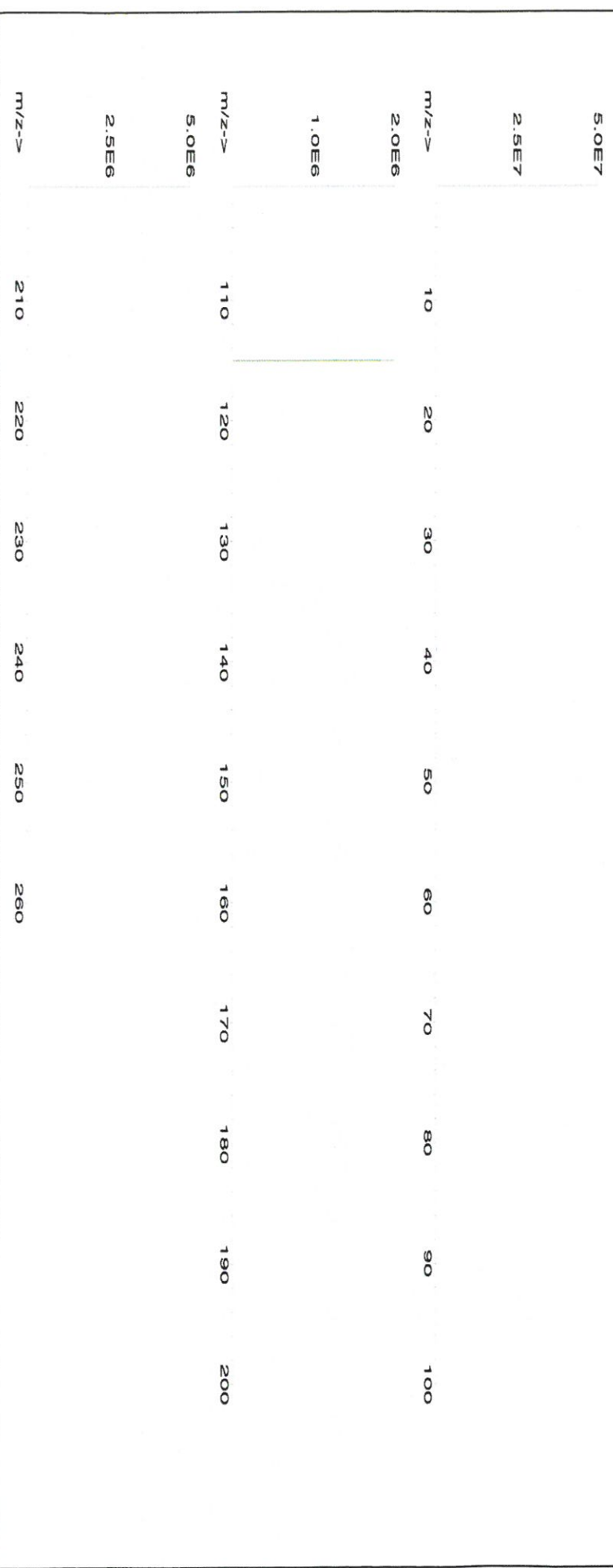
Formulated By: Giovanni Esposito
Reviewed By: Pedro L. Rentas
SDS Information:
 Giovanni Esposito
 Pedro L. Rentas
ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

Nominal Concentration (µg/mL): 10000
NIST Test Number: GUTB
Weight shown below was diluted to (mL): 500.06 **5E-05** Balance Uncertainty
Flask Uncertainty: 0.058

1. Indium Oxide (In)

Compound	RM#	Lot Number	Nominal Conc. (µg/mL)	Purity (%)	Uncertainty (%)	Assay Target	Actual Weight (g)	Actual Weight (g)	Actual Conc. (µg/mL)	Expanded Uncertainty (+/- (µg/mL))	(Solvent Safety Info. On Attached pg.)	NIST CAS# OSHA PEL (TWA)	LD50	SRM
Indium Oxide (In)	IN086	W1096A	10000	99.999	0.10	82.6	6.05408	6.05441	10000.6	20.1	1312-43-2	NA	NA	3124a

[1] Spectrum No. 1 [12 965 sec] :57049.D# [Count] [Linear]



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Absolute Standards, Inc.
800-368-1131
www.absolutestandards.com



Certified Reference Material CRM



ANAB ISO 17034 Accredited
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Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pt	<0.02	Se	<0.2	Tb	<0.02	W	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	U	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	T	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Sn	<0.02	Zn	<0.02
B	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Ti	<0.02	Zr	<0.02

(T)= Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

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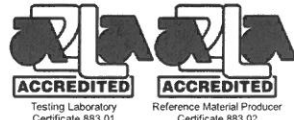
300 Technology Drive
Christiansburg, VA 24073 USA
inorganicventures.com

M5062
M5063
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P: 800-669-6799/540-585-3030
F: 540-585-3012
info@inorganicventures.com

1.0 ACCREDITATION / REGISTRATION

INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



2.0 PRODUCT DESCRIPTION

Product Code: Single Analyte Mass Spec Solution
Catalog Number: MSHG-10PPM
Lot Number: S2-HG709270
Matrix: 10% (v/v) HCl
Value / Analyte(s): 10 µg/mL ea:
Mercury
Starting Material: Hg metal
Starting Material Lot#: 1959
Starting Material Purity: 99.9994%

3.0 CERTIFIED VALUES AND UNCERTAINTIES

Certified Value: $10.001 \pm 0.053 \mu\text{g/mL}$
Density: 1.020 g/mL (measured at $20 \pm 4^\circ\text{C}$)

Assay Information:

ANALYTE	METHOD	NIST SRM#	SRM LOT#
Hg	ICP Assay	3133	160921
Hg	EDTA	928	
Hg	Calculated		See Sec. 4.2

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of $k = 2$.

Characterization of CRM/RM by Two or More Methods

Certified Value, $X_{\text{CRM/RM}}$, where two or more methods of characterization are used is the weighted mean of the results:

$$X_{\text{CRM/RM}} = \frac{\sum(w_i)(X_i)}{\sum(w_i)}$$

X_i = mean of Assay Method i with standard uncertainty $u_{\text{char } i}$
 w_i = the weighting factors for each method calculated using the inverse square of the variance:
 $w_i = (1/u_{\text{char } i})^2 / (\sum(1/u_{\text{char } i})^2)$

CRM/RM Expanded Uncertainty (\pm) = $U_{\text{CRM/RM}} = k(u_{\text{char}}^2 + u_{\text{bb}}^2 + u_{\text{ts}}^2 + u_{\text{ts}}^2)^{1/2}$

k = coverage factor = 2
 $u_{\text{char}} = [\sum((w_i)^2(u_{\text{char } i})^2)]^{1/2}$ where $u_{\text{char } i}$ are the errors from each characterization method
 $u_{\text{bb}} = \text{bottle to bottle homogeneity standard uncertainty}$
 $u_{\text{ts}} = \text{long term stability standard uncertainty (storage)}$
 $u_{\text{ts}} = \text{transport stability standard uncertainty}$

Characterization of CRM/RM by One Method

Certified Value, $X_{\text{CRM/RM}}$, where one method of characterization is used is the mean of individual results:

$$X_{\text{CRM/RM}} = (X_a)(u_{\text{char } a})$$

X_a = mean of Assay Method A with
 $u_{\text{char } a}$ = the standard uncertainty of characterization Method A

CRM/RM Expanded Uncertainty (\pm) = $U_{\text{CRM/RM}} = k(u_{\text{char } a}^2 + u_{\text{bb}}^2 + u_{\text{ts}}^2 + u_{\text{ts}}^2)^{1/2}$

k = coverage factor = 2
 $u_{\text{char } a}$ = the errors from characterization
 $u_{\text{bb}} = \text{bottle to bottle homogeneity standard uncertainty}$
 $u_{\text{ts}} = \text{long term stability standard uncertainty (storage)}$
 $u_{\text{ts}} = \text{transport stability standard uncertainty}$

4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

5.0 TRACE METALLIC IMPURITIES (TMI) DETERMINED BY ICP-MS AND ICP-OES ($\mu\text{g/mL}$)

CRM/RMs are tested for trace metallic impurities by Axial ICP-OES and ICP-MS. The result from the most sensitive method for each element, is reported below. Solutions tested by ICP-MS were analyzed in an ULPA-Filtered Clean Room. An ULPA-Filter is 99.9985% efficient for the removal of particles down to 0.3 μm .

O	Ag	0.000011	M	Eu	<	0.000201	O	Na	0.000004	M	Se	<	0.015915	O	Zn	<	0.001510		
O	Al	0.000001	O	Fe		0.000001	M	Nb	<	0.000201	O	Si		0.000005	M	Zr	<	0.000201	
M	As	<	0.000402	M	Ga	<	0.000201	M	Nd	<	0.000201	M	Sm	<	0.000201				
M	Au	<	0.003631	M	Gd	<	0.000201	M	Ni	<	0.000402	M	Sn	<	0.001007				
M	B	<	0.001208	M	Ge	<	0.000201	M	Os	<	0.000605	M	Sr	<	0.000201				
M	Ba	<	0.000201	M	Hf	<	0.000201	O	P	<	0.032370	M	Ta	<	0.000201				
M	Be	<	0.000201	s	Hg	<		M	Pb	<	0.000201	M	Tb	<	0.000201				
M	Bi	<	0.000201	M	Ho	<	0.000201	M	Pd	<	0.000403	M	Te	<	0.002216				
O	Ca	0.000007	M	In	<	0.000201	M	Pr	<	0.000201	M	Th	<	0.000201					
M	Cd	<	0.000201	M	Ir	<	0.000201	M	Pt	<	0.000402	M	Ti	<	0.000402				
M	Ce	<	0.000201	O	K		0.000020	M	Rb	<	0.000201	O	Tl	<	0.016508				
M	Co	<	0.000201	M	La	<	0.000201	M	Re	<	0.000201	M	Tm	<	0.000201				
O	Cr	<	0.003021	O	Li	<	0.000107	M	Rh	<	0.000201	M	U	<	0.008058				
M	Cs	<	0.001208	M	Lu	<	0.000201	M	Ru	<	0.000201	M	V	<	0.000201				
M	Cu	<	0.000402	O	Mg		0.000001	O	S	<	0.053950	M	W	<	0.000604				
M	Dy	<	0.000201	M	Mn	<	0.000604	M	Sb	<	0.001208	M	Y	<	0.000201				
M	Er	<	0.000201	M	Mo		0.000009	M	Sc	<	0.000201	M	Yb	<	0.000201				

M - Checked by ICP-MS O - Checked by ICP-OES i - Spectral Interference
n - Not Checked For s - Solution Standard Element

6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.
- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.
- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between 4° - 24° C to minimize the effects of transpiration. Use at 20° ± 4° C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.

- For more information, visit www.inorganicventures.com/TCT

Atomic Weight; Valence; Coordination Number; Chemical Form in Solution - 200.59 +2 4 Hg(OH)(aq) 1+
Chemical Compatibility - Stable in HNO₃. Avoid basic media forming insoluble carbonate. The sulfide, basic carbonate, oxalate, phosphate, arsenite, arsenate and iodide are insoluble in water.

Stability - 2-100 ppb levels not stable in 1% HNO₃ / LDPE container, stable in 10% HNO₃ packaged in borosilicate glass. 1-100 ppm levels stable in 7% HNO₃ packaged in borosilicate glass. 1000-10,000 ppm solutions are chemically stable for years in 5-10% HNO₃ / LDPE container.

Hg Containing Samples (Preparation and Solution) - Metal (soluble in HNO₃); Oxide (Soluble in HNO₃); Ores and Organic based (The literature has more references to the preparation of Hg containing samples than any other element. Please consult the literature for your specific sample type, since such preparations are prone to error. Or e-mail our technical staff and we will contact you to discuss your particular sample preparation questions in further detail.).

Atomic Spectroscopic Information (ICP-OES D.L.s are given as radial/axial view):

Technique/Line	Estimated D.L.	Order	Interferences (underlined indicates severe)
ICP-MS 202 amu	9 ppt	n/a	186W16O
ICP-OES 184.950 nm	0.03 / 0.005 µg/mL	1	
ICP-OES 194.227 nm	0.03 / 0.005 µg/mL	1	V
ICP-OES 253.652 nm	0.1 / 0.03 µg/mL	1	Ta, Co, Th ,Rh , Fe, U

8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

10.0 QUALITY STANDARD DOCUMENTATION

10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va, 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

11.1 Certification Issue Date

September 22, 2021

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

11.2 Lot Expiration Date

- September 22, 2026

- The date after which this CRM/RM should not be used.
- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

11.3 Period of Validity

- Sealed TCT Bag Open Date: _____

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Prepared By:

Uyen Truong
Supervisor, Product Documentation



Certificate Approved By:

Michael Booth
Director, Quality Control



Certifying Officer:

Paul Gaines
Chairman / Senior Technical Director





QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY
"An ISO 9001:2015 Certified Program"

R : 04/20/21

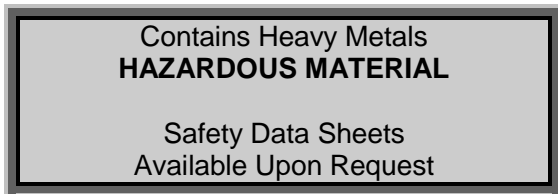
Instructions for QATS Reference Material: ICP-AES ICS

**QATS LABORATORY INORGANIC REFERENCE MATERIAL
INTERFERENCE CHECK SAMPLE SET FOR ICP-AES (ICSA WITH ICSB)**

NOTE: These instructions are for advisory purposes only. If any apparent conflict exists between these instructions and the analytical protocol or your contract, disregard these instructions.

APPLICATION: For use with the CLP SFAM01.0 SOW and revisions.

CAUTION: Read instructions carefully before opening bottle(s) and proceeding with the analyses.



(A) SAMPLE DESCRIPTION

Enclosed is a set of one (1) or more bottles of Aqueous Reference Material, each composed of metals at various concentrations and prepared with nitrate salts and oxy-acids of the respective elements in a 5% nitric acid matrix. **For the reference material source in reporting ICSA and ICSAB mixture use "USEPA". For the reference material lot number for the ICSA use "ICSA-1211" and for the ICSAB mixture use "ICSA-1211+ICSB-0710".**

CAUTION: The bottle(s) should be protected from light during storage to ensure the stability of silver which is contained in the ICSB solution. The bottle(s) should be stored at room temperature. **Do not allow the solution(s) to freeze.**

(B) BREAKAGE OR MISSING ITEMS

Check the contents of the shipment carefully for any broken, leaking, or missing items. Check that the seal is intact on each bottle. Refer to the enclosed chain of custody record. Report any problems to Mr. Keith Strout, APTIM Federal Services, LLC, at (702) 895-8722. If requested, return the chain-of-custody record with appropriate annotations and signatures to the address provided below.

**QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY
APTIM Federal Services, LLC
2700 Chandler Avenue - Building C
Las Vegas, NV 89120**

(C) ANALYSIS OF SAMPLES

The interference check sample set is to be used to verify inter-element and background correction factors of inductively-coupled plasma (ICP) spectrometers. This reference material set consists of two (2) concentrated solutions. The ICSA solution contains the four (4) interferent elements: Al, Ca, Fe, and Mg. The ICSB solution contains the analytes: Ag, As, Sb, Ba, Be,

**Instructions for QATS Reference Material: ICP-AES ICS**

Cd, Co, Cr, Cu, Mn, Ni, Pb, Ti, Se, V, and Zn. This instruction sheet provides the nominal values for ICP-AES Part A and Part B target analytes when diluted as directed.

Using Class "A" glassware, preparation and analysis must be performed according to the following instructions:

ICSA-1211, Interferents: Pipet 10 mL of the ICSA solution into a 100 mL volumetric flask and dilute to volume with 2% v/v HNO₃. Analyze this ICSA solution by ICP-AES.

ICSB-0710, Analytes, mixed with ICSA-1211, Interferents: Pipet 10 mL of the ICSA solution and 10 mL of the ICSB solution into a 100 mL volumetric flask and dilute to volume with 2% v/v HNO₃. Analyze this ICSAB solution by ICP-AES.

(D) "CERTIFIED VALUE" CONCENTRATIONS OF QATS ICP-AES ICS SOLUTION(S)

The "Certified Value" concentrations of the elements, listed in Table 1 below, were derived from statistically pooled analysis results from the following sources, if available: QATS Laboratory, CLP laboratories, Quarterly Blind (QB)/Proficiency Testing (PT) events, CLP pre-award events, and external referee laboratories.

Table 1. "CERTIFIED VALUES" FOR INTERFERENCE CHECK SAMPLE ICP-AES ICSA-1211, AND ICSA-1211 MIXED WITH ICSB-0710

Element	CRQL	Part A ($\mu\text{g/L}$)	Low Limit ($\mu\text{g/L}$)	High Limit ($\mu\text{g/L}$)	Part A +Part B ($\mu\text{g/L}$)	Low Limit ($\mu\text{g/L}$)	High Limit ($\mu\text{g/L}$)	
ICSA	AI	200	255000	216000	294000	247000	209000	285000
M5126	Sb	60	(0.0)	-60.0	60.0	618	525	711
M5127	As	10	(0.0)	-10.0	10.0	104	88.4	120
M5128	Ba	200	(6.0)	-194	206	(537)	337	737
M5129	Be	5.0	(0.0)	-5.0	5.0	495	420	570
M5130	Cd	5.0	(1.0)	-4.0	6.0	972	826	1120
	Ca	5000	245000	208000	282000	235000	199000	271000
	Cr	10	(52.0)	42.0	62.0	542	460	624
	Co	50	(0.0)	-50.0	50.0	476	404	548
	Cu	25	(2.0)	-23.0	27.0	511	434	588
	Fe	100	101000	85600	116500	99300	84400	114500
	Pb	10	(0.0)	-10.0	10.0	(49.0)	39.0	59.0
	Mg	5000	255000	216000	294000	248000	210000	286000
	Mn	15	(7.0)	-8.0	22.0	507	430	584
	Ni	40	(2.0)	-38.0	42.0	954	810	1100
	Se	35	(0.0)	-35.0	35.0	(46.0)	11.0	81.0
	Ag	10	(0.0)	-10.0	10.0	201	170	232
	Tl	25	(0.0)	-25.0	25.0	(108)	83.0	133
	V	50	(0.0)	-50.0	50.0	491	417	565
	Zn	60	(0.0)	-60.0	60.0	952	809	1095

The acceptance ranges for all analytes in parentheses in the above table were determined using the listed certified value \pm 1 times the associated CLP SOW CRQL. The acceptance ranges for all other analytes were determined using the certified value \pm 15 percent of the listed certified value.



Certified Reference Material CRM

ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

CERTIFIED WEIGHT REPORT:

Part Number:
58025
Lot Number:
060122
Description:
Manganese (Mn)

Expiration Date:
060125
Recommended Storage:
Ambient (20 °C)
Nominal Concentration (µg/mL):
1000
NIST Test Number:
6UTB

Volume shown below was diluted to (mL):
3000.41 5E-05 Balance Uncertainty
0.058 Flask Uncertainty

Compound	Part Number	Lot Number	Dilution Factor	Initial Vol. (mL)	Uncertainty Pipette (mL)	Nominal Conc. (µg/mL)	Initial Conc. (µg/mL)	Final Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	(Solvent Safety Info. On Attached pg.) CAS#	NIST OSHA PEL (TWA)	LD50 SRM
1. Manganese(II) nitrate tetrahydrate (Mn)	58125	021022	0.1000	300.0	0.084	1000	10000.5	1000.0	2.1	20694-39-7	5 mg/m3	or-l rat >300mg/kg 3132

[1] Spectrum No. 1 [34.243 sec]:57025.D# [Count] [Linear]



Reviewed By:	Pedro L. Rentas
Formulated By:	Lawrence Barry 060122

M5184

Lot #
20510011
Solvent:
Nitric Acid

Lawrence Barry

R: 612122
Reviewed By:
Pedro L. Rentas

248 of 337

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

Absolute Standards, Inc.
800-368-1131
www.absolutestandards.com



Certified Reference Material CRM



ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pt	<0.02	Se	<0.2	Tb	<0.02	W	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Tc	<0.02	U	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rb	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	Pd	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	Ta	<0.02	Tb	<0.02	Zn	<0.02
						Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Ti	<0.02	Zr	<0.02

(T)= Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:



Certified Reference Material CRM



ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

CERTIFIED WEIGHT REPORT:

Part Number: **57042**
Lot Number: **051722**
Description: **Molybdenum (Mo)**

Lot # **R: 06/17/22**
Solvent: **MKBO8597V Ammonium hydroxide**

Expiration Date: **051725**

Recommended Storage: **Ambient (20 °C)**

Nominal Concentration ($\mu\text{g/mL}$): **1000**

NIST Test Number: **6UTB**

Volume shown below was diluted to (mL): **3000.41**

Part Number **5E-05**
Lot Number **0.058**
Dilution Factor **Balance Uncertainty**
Vol. (mL) **Flask Uncertainty**

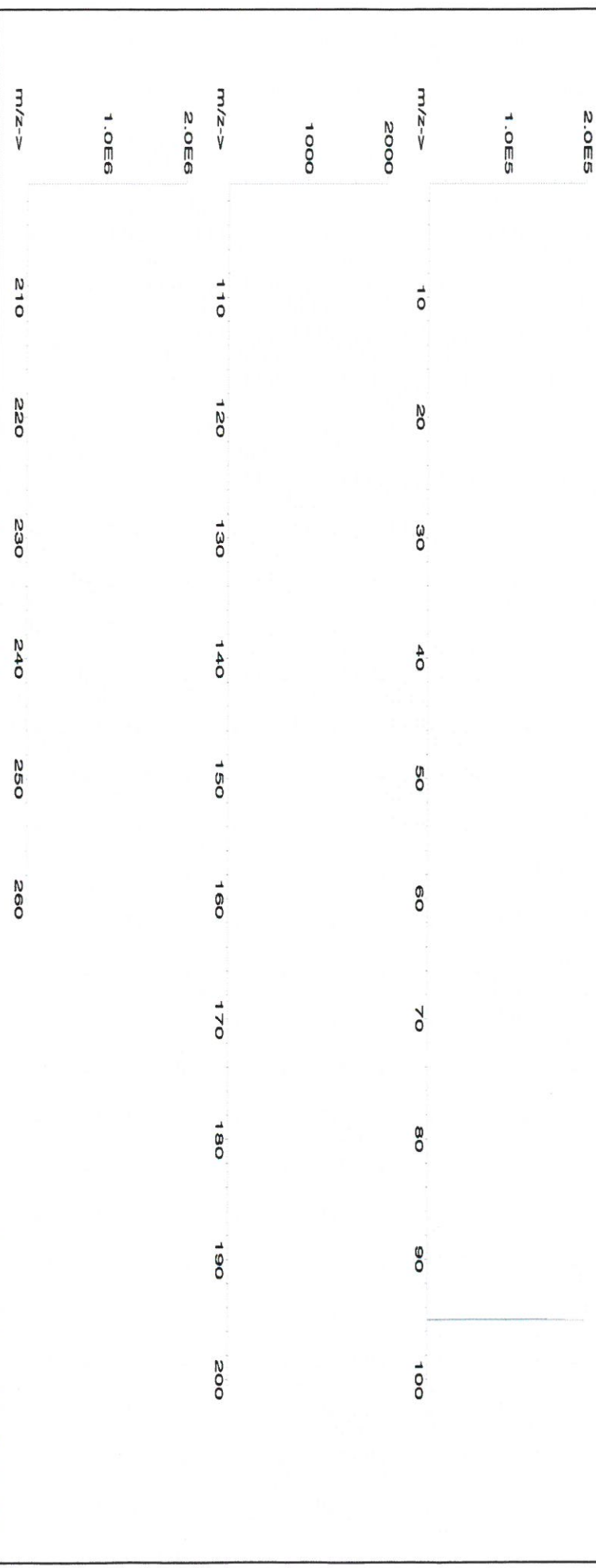
Initial Uncertainty **0.084**
Nominal Conc. ($\mu\text{g/mL}$) **1000**
Initial Conc. ($\mu\text{g/mL}$) **1000.0**
Final Conc. ($\mu\text{g/mL}$) **2.1**
Expanded Uncertainty **13106.76-8**
(Solvent Safety Info. On Attached pg.) **5 mg(Mo)/m3**

NIST CAS# **051722**
OSHA PEL (TWA) **orl-rat 333 mg/kg**
LD50 **3134**
SRM

Reviewed By: **Pedro L. Rentas**
Signature:

Compound	Part Number	Lot Number	Dilution Factor	Vol. (mL)	Pipette (mL)	Initial Uncertainty	Nominal Conc. ($\mu\text{g/mL}$)	Initial Conc. ($\mu\text{g/mL}$)	Final Conc. ($\mu\text{g/mL}$)	Expanded Uncertainty	(Solvent Safety Info. On Attached pg.)	NIST CAS#	OSHA PEL (TWA)	LD50	SRM
1. Ammonium molybdate (Mo)	58142	022222	0.1000	300.0	0.084	1000	10001.0	1000.0	2.1	13106.76-8	5 mg(Mo)/m3	051722			

[1] Spectrum No. 1 [8.594 sec]:57042.D# [Count] [Linear]



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Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	U	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pr	<0.02	Sm	<0.02	S	<0.02	Ta	<0.02	Zn	<0.02
B	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Zr	<0.02		

(T)=Target analyte

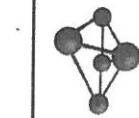
Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

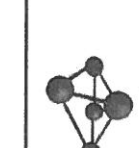
- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * All Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

CERTIFIED WEIGHT REPORT:



M 5700
R. 10/05/21

CRM
B1



ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

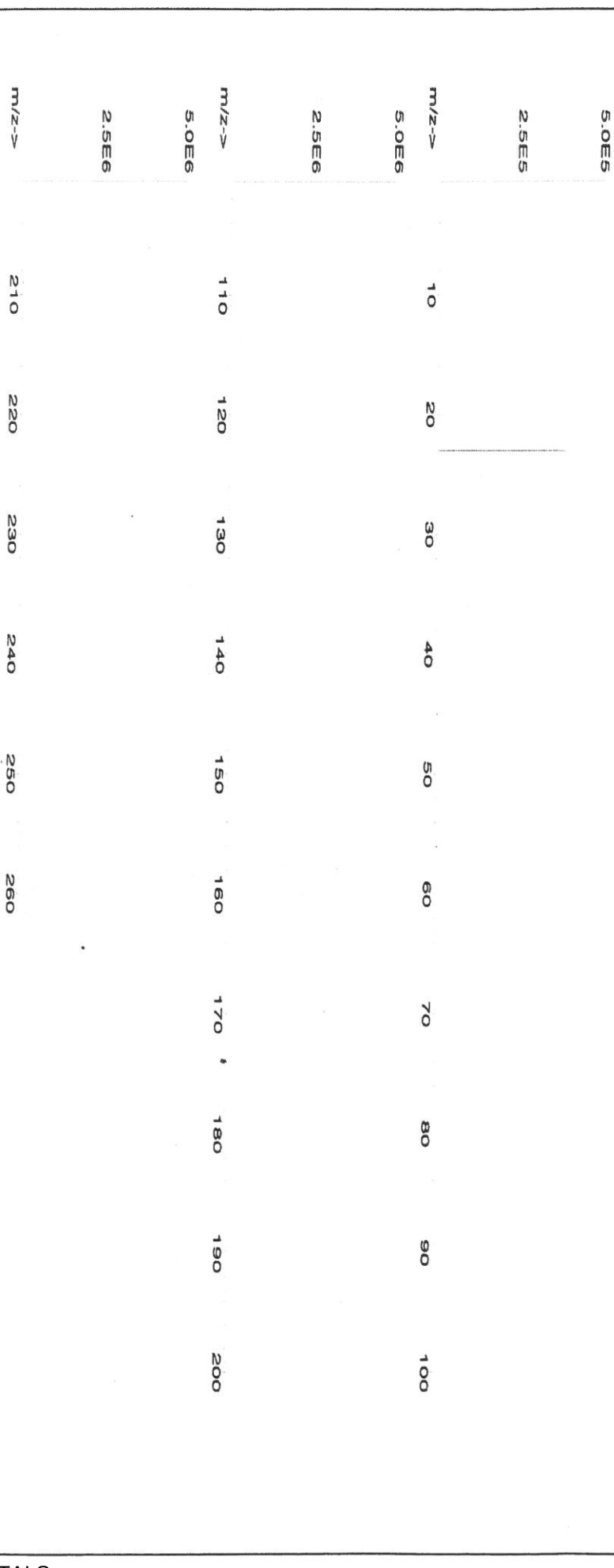
Part Number: 58111
Lot Number: 092121
Description: Sodium (Na)

Solvent: 20370011 Nitric Acid
Expiration Date: 092124
Recommended Storage: Ambient (20 °C)
Nominal Concentration (µg/ml): 10000
NIST Test Number: 6UTB

Weight shown below was diluted to (mL): 3000.41
5E-05 Balance Uncertainty

Compound	Lot	Nominal	Purity	Uncertainty	Assay	Target	Actual	Actual	Expanded	SDS Information		
	R#	Number	Conc. (µg/ml.)	(%)	Purity (%)	(%)	Weight (g)	Weight (g)	Uncertainty (+/-) (µg/ml.)	(Solvent Safety Info. On Attached pg.)		
1. Sodium nitrate (Na)	IND36	NA0120151	10000	99.999	0.10	27.0	111.1274	111.1433	10001.4	20.0	7631.994	5 mg/m3
												or-lab 3236 mg/kg 3152a

[1] Spectrum No.1 [8.835 sec]:58111.D# [Count] [Linear]



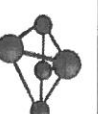
<i>Giovanni Esposito</i>	<i>Pedro L. Rentas</i>
Reviewed By:	092121
Formulated By:	Giovanni Esposito

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Absolute Standards, Inc.
800-368-1131
www.absolutestandards.com



Certified Reference Material CRM



ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	U	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.02	Th	<0.02	Yb	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Ta	<0.02	Zn	<0.02
B	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ti	<0.02	Zr	<0.02		

(T)= Target analyte

Certified by:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Physical Characterization:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY
"An ISO 9001:2015 Certified Program"

R : 04/20/21

Instructions for QATS Reference Material: ICP-AES ICS

**QATS LABORATORY INORGANIC REFERENCE MATERIAL
INTERFERENCE CHECK SAMPLE SET FOR ICP-AES (ICSA WITH ICSB)**

NOTE: These instructions are for advisory purposes only. If any apparent conflict exists between these instructions and the analytical protocol or your contract, disregard these instructions.

APPLICATION: For use with the CLP SFAM01.0 SOW and revisions.

CAUTION: Read instructions carefully before opening bottle(s) and proceeding with the analyses.



(A) SAMPLE DESCRIPTION

Enclosed is a set of one (1) or more bottles of Aqueous Reference Material, each composed of metals at various concentrations and prepared with nitrate salts and oxy-acids of the respective elements in a 5% nitric acid matrix. **For the reference material source in reporting ICSA and ICSAB mixture use "USEPA". For the reference material lot number for the ICSA use "ICSA-1211" and for the ICSAB mixture use "ICSA-1211+ICSB-0710".**

CAUTION: The bottle(s) should be protected from light during storage to ensure the stability of silver which is contained in the ICSB solution. The bottle(s) should be stored at room temperature. **Do not allow the solution(s) to freeze.**

(B) BREAKAGE OR MISSING ITEMS

Check the contents of the shipment carefully for any broken, leaking, or missing items. Check that the seal is intact on each bottle. Refer to the enclosed chain of custody record. Report any problems to Mr. Keith Strout, APTIM Federal Services, LLC, at (702) 895-8722. If requested, return the chain-of-custody record with appropriate annotations and signatures to the address provided below.

**QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY
APTIM Federal Services, LLC
2700 Chandler Avenue - Building C
Las Vegas, NV 89120**

(C) ANALYSIS OF SAMPLES

The interference check sample set is to be used to verify inter-element and background correction factors of inductively-coupled plasma (ICP) spectrometers. This reference material set consists of two (2) concentrated solutions. The ICSA solution contains the four (4) interferent elements: Al, Ca, Fe, and Mg. The ICSB solution contains the analytes: Ag, As, Sb, Ba, Be,



Instructions for QATS Reference Material: ICP-AES ICS

Cd, Co, Cr, Cu, Mn, Ni, Pb, Ti, Se, V, and Zn. This instruction sheet provides the nominal values for ICP-AES Part A and Part B target analytes when diluted as directed.

Using Class "A" glassware, preparation and analysis must be performed according to the following instructions:

ICSA-1211, Interferents: Pipet 10 mL of the ICSA solution into a 100 mL volumetric flask and dilute to volume with 2% v/v HNO₃. Analyze this ICSA solution by ICP-AES.

ICSB-0710, Analytes, mixed with ICSA-1211, Interferents: Pipet 10 mL of the ICSA solution and 10 mL of the ICSB solution into a 100 mL volumetric flask and dilute to volume with 2% v/v HNO₃. Analyze this ICSAB solution by ICP-AES.

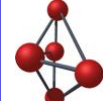
(D) "CERTIFIED VALUE" CONCENTRATIONS OF QATS ICP-AES ICS SOLUTION(S)

The "Certified Value" concentrations of the elements, listed in Table 1 below, were derived from statistically pooled analysis results from the following sources, if available: QATS Laboratory, CLP laboratories, Quarterly Blind (QB)/Proficiency Testing (PT) events, CLP pre-award events, and external referee laboratories.

Table 1. "CERTIFIED VALUES" FOR INTERFERENCE CHECK SAMPLE ICP-AES ICSA-1211, AND ICSA-1211 MIXED WITH ICSB-0710

Element	CRQL	Part A ($\mu\text{g/L}$)	Low Limit ($\mu\text{g/L}$)	High Limit ($\mu\text{g/L}$)	Part A +Part B ($\mu\text{g/L}$)	Low Limit ($\mu\text{g/L}$)	High Limit ($\mu\text{g/L}$)
ICSA							
M5126	AI	200	255000	216000	294000	247000	209000
M5127	Sb	60	(0.0)	-60.0	60.0	618	525
M5128	As	10	(0.0)	-10.0	10.0	104	88.4
M5129	Ba	200	(6.0)	-194	206	(537)	337
M5130	Be	5.0	(0.0)	-5.0	5.0	495	420
	Cd	5.0	(1.0)	-4.0	6.0	972	826
	Ca	5000	245000	208000	282000	235000	199000
	Cr	10	(52.0)	42.0	62.0	542	460
	Co	50	(0.0)	-50.0	50.0	476	404
	Cu	25	(2.0)	-23.0	27.0	511	434
	Fe	100	101000	85600	116500	99300	84400
	Pb	10	(0.0)	-10.0	10.0	(49.0)	39.0
	Mg	5000	255000	216000	294000	248000	210000
	Mn	15	(7.0)	-8.0	22.0	507	430
	Ni	40	(2.0)	-38.0	42.0	954	810
	Se	35	(0.0)	-35.0	35.0	(46.0)	11.0
	Ag	10	(0.0)	-10.0	10.0	201	170
	Tl	25	(0.0)	-25.0	25.0	(108)	83.0
	V	50	(0.0)	-50.0	50.0	491	417
	Zn	60	(0.0)	-60.0	60.0	952	809
							1095

The acceptance ranges for all analytes in parentheses in the above table were determined using the listed certified value \pm 1 times the associated CLP SOW CRQL. The acceptance ranges for all other analytes were determined using the certified value \pm 15 percent of the listed certified value.



Certified Reference Material CRM

CERTIFIED WEIGHT REPORT

Part Number: 57051
Lot Number: 101521
Description: Antimony (Sb)

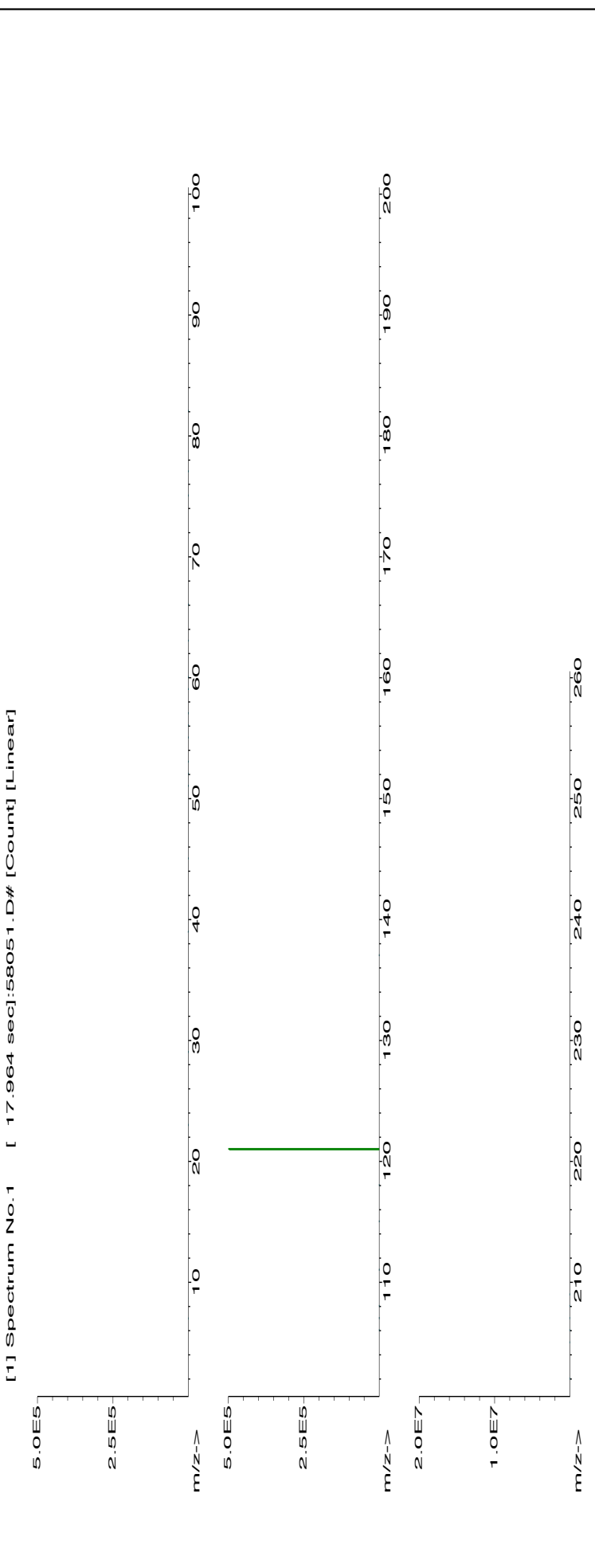
Expiration Date: 101524
Recommended Storage: Ambient (20 °C)

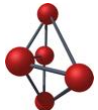
Nominal Concentration (µg/mL): 1000
NIST Test Number: 6UTB

Volume shown below was diluted to (mL): 2000.25

Compound	Part Number	Lot Number	Dilution Factor	Initial Vol. (mL)	Uncertainty Pipette (mL)	Nominal Conc. (µg/mL)	Initial Conc. (µg/mL)	Final Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	Final Conc. (µg/mL)	(Solvent Safety Info. On Attached pg.)	NIST SRM
1. Antimony (Sb)	58151	081820	0.1000	200.0	0.084	1000	10001.5	1000.0	2.2	7440-36-0	0.5 mg/m3	orl-rat 7000 mg/kg 3102a

[1] Spectrum No. 1 [17.964 sec] : 58051.D# [Count] [Linear]





Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)															
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2
Sb	T	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Te	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	In	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Tl	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Ir	<0.02	P	<0.02	Ru	<0.02	Sr	<0.02	Th	<0.02
Bi	<0.02	Co	<0.02	La	<0.02	Fe	<0.2	Pt	<0.02	Sm	<0.02	S	<0.02	Tm	<0.02
B	<0.02	Cu	<0.02	Pb	<0.02	Mo	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Tb	<0.02
						Nd	<0.02					Ti	<0.02	Zn	<0.02
														Zr	<0.02

(T)= Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

* All standard containers are meticulously cleaned prior to use.

* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

* Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.

* All Standards should be stored with caps tight and under appropriate laboratory conditions.

* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS (µg/mL)

Trace Metals Verification by ICP-MS (µg/mL)																	
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Tb	<0.02	W	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Te	<0.02	U	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Tl	<0.02	V	T
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Yb	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Tm	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Sn	<0.02	Zn	<0.02
B	<0.02	Cu	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Ti	<0.02	Zr	<0.02

(T)= Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



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Certified Reference Material CRM

ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandardis.com>

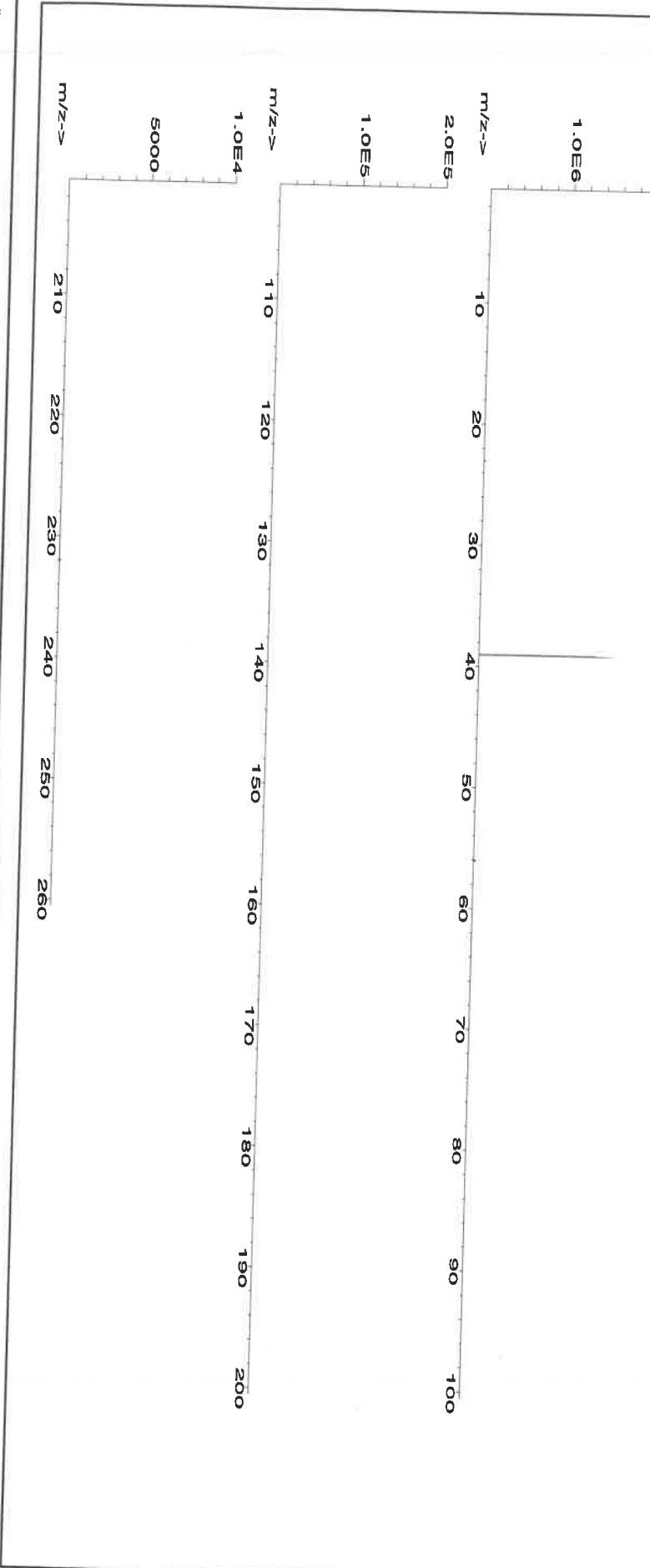
CERTIFIED WEIGHT REPORT:

Part Number:	<u>58119</u>	Solvent:	20510011	Lot #
Lot Number:	<u>071122</u>	Nitric Acid		
Description:	<u>Potassium (K)</u>			
Expiration Date:	07/12/25	2%	40.0	Nitric Acid
Recommended Storage:	Ambient (20 °C)	(mL)		
Nominal Concentration (µg/mL):	<u>10000</u>			
NIST Test Number:	6UTB			
Weight shown below was diluted to (mL):	2000.02	5E-05	Balance Uncertainty	
		0.058	Flask Uncertainty	

Reviewed By:	Pedro L. Rentas	07/12/25
Formulated By:	Lawrence Barry	07/12/25

Compound	RM#	Lot	Nominal	Purity	Uncertainty	Assay	Target	Actual	Actual	Expanded	SDS Information
1. Potassium nitrate (K)	IN034 K022021A1	10000	99.99	0.10	37.6	53.1925	53.1934	10000.2	20.0	7757.79-1	(Solvent Safety Info. On Attached pg.) OSHA PEL (TWA) LD50 SRM

[1] Spectrum No. 1 [35.763 sec]:58119.D# [Count] [Linear]





Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

		Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02		
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	U	<0.02		
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02		
Ba	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02	Y	<0.02		
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	Pt	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Zn	<0.02		
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	K	<0.02	Sm	<0.02	S	<0.02	Ta	<0.02	Zr	<0.02		
B	<0.02	Cr	<0.02	Lu	<0.02	Nd	<0.02	Pb	<0.02	T	<0.02	Sc	<0.02	Ta	<0.02	Ti	<0.02	W	<0.02		

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

(T)= Target analyte

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * All standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY
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R : 4120121

Instructions for QATS Reference Material: *Inorganic ICV Solutions*

QATS LABORATORY INORGANIC REFERENCE MATERIAL
INITIAL CALIBRATION VERIFICATION SOLUTIONS
(ICV1, ICV5, AND ICV6)

NOTE: These instructions are for advisory purposes only. If any apparent conflict exists between these instructions and the analytical protocol or your contract, disregard these instructions.

APPLICATION: For use with the CLP SFAM01.0 SOW and revisions.

CAUTION: Read instructions carefully before opening bottle(s) and proceeding with the analyses.

Contains Metals in Dilute Acidic or
Cyanide in Basic Aqueous Solutions
HAZARDOUS MATERIAL

Safety Data Sheets
Available Upon Request

M5291
M5292
M5293
M5294
M5295

(A) SAMPLE DESCRIPTION

Enclosed is a set of one (1) or more Aqueous Inorganic Reference Materials containing various analyte concentrations. ICV1 and ICV5 are in a matrix of dilute nitric acid. ICV6 is in a matrix of dilute basic solution. For the reference material source in reporting ICVs use "USEPA". For the reference material lot number for the ICV1, ICV5, and ICV6 solutions use "ICV1-1014", "ICV5-0415", and "ICV6-0400", respectively.

(B) BREAKAGE OR MISSING ITEMS

Check the contents of the shipment carefully for any broken, leaking, or missing items. Check that the seal is intact on each bottle. Refer to the enclosed chain of custody record. Report any problems to Mr. Keith Strout, APTIM Federal Services, LLC, at (702) 895-8722. If requested, return the chain-of-custody record with appropriate annotations and signatures to the address provided below.

QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY
APTIM Federal Services, LLC
2700 Chandler Avenue - Building C
Las Vegas, NV 89120

(C) ANALYSIS OF SAMPLES

The Initial Calibration Verification Solutions (ICVs) are to be used to evaluate the accuracy of the initial calibrations of ICP, AA, and Cyanide colorimetric instruments, and are to be used with the CLP SOWs and revisions. The values for each element in the ICVs are listed below in µg/L (ppb) for the resulting solution(s) after the dilution of the concentrate(s) according to the following instructions. Use Class 'A' glassware to prepare the solution(s).

ICV1-1014 For ICP-AES analysis, use a 10-fold dilution by pipetting 10 mL of the ICV1 concentrate into a 100 mL volumetric flask and dilute to volume with 2% (v/v) nitric acid.





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APTIM

ICV1-1014

Instructions for QATS Reference Material: *Inorganic ICV Solutions*

ICV1-1014 For ICP-MS analysis, use a 50-fold dilution by pipetting 2 mL of the ICV1 concentrate into a 100 mL volumetric flask and dilute to volume with 1% (v/v) nitric acid.

ICV5-0415 For the cold vapor analysis of mercury by AA, use a 100-fold dilution by pipetting 1 mL of the ICV5 concentrate into a 100 mL volumetric flask and dilute to volume with 2% (v/v) nitric acid. The ICV5 concentrate is prepared in 0.05% (w/v) $K_2Cr_2O_7$ and 5% (v/v) nitric acid.

ICV6-0400 For the analysis of cyanide, use a 100-fold dilution by pipetting 1 mL of the ICV6 concentrate into a 100 mL volumetric flask and dilute to volume with Type II water. Distill this solution along with the samples before analysis. The cyanide concentrate is prepared from $K_3Fe(CN)_6$, Type II water, and 0.1 % sodium hydroxide, and will decompose rapidly if exposed to light.

NOTE: USE TYPE II WATER AND HIGH-PURITY ACIDS FOR ALL DILUTIONS.

(D) CERTIFIED CONCENTRATIONS OF QATS ICV1, ICV5, AND ICV6 SOLUTIONS

ICV1-1014		
Element	Concentration ($\mu\text{g/L}$) (after 10-fold dilution)	Concentration ($\mu\text{g/L}$) (after 50-fold dilution)
Al	2500	500
Sb	1000	200
As	1000	200
Ba	520	100
Be	510	100
Cd	510	100
Ca	10000	2000
Cr	520	100
Co	520	100
Cu	510	100
Fe	10000	2000
Pb	1000	200
Mg	6000	1200
Mn	520	100
Ni	530	110
K	9900	2000
Se	1000	200
Ag	250	50
Na	10000	2000
Tl	1000	210
V	500	100
Zn	1000	200

ICV5-0415		ICV6-0400	
Element	Concentration ($\mu\text{g/L}$) (after 100-fold dilution)	Analyte	Concentration ($\mu\text{g/L}$) (after 100-fold dilution)
Hg	4.0	CN ⁻	99



Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																	
	Al	Cd	Dy	Hf	Li	Ni	Pr	Re	Rh	Nb	Os	Pd	Si	Se	Tb	Te	W
Al	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.01	<0.02	<0.02	<0.02	<0.02	<0.02	
Sb	<0.02	Ca	<0.2	Er	<0.02	Lu	<0.02	Re	<0.02	Si	<0.02	Ag	<0.02	Te	<0.02	U	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Pd	<0.02	Na	<0.2	Tl	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Mn	<0.10	Pd	<0.02	Rb	<0.02	Ru	<0.02	Si	<0.02	Yb	<0.02
Be	<0.01	Cr	<0.5	Ga	<0.02	Hg	<0.2	P	<0.02	Ru	<0.02	Sm	<0.02	S	<0.02	Y	<0.02
Bi	<0.02	Co	<0.10	Ge	<0.02	Mo	<0.02	Pr	<0.02	Sm	<0.02	Ta	<0.02	Sn	<0.02	Zn	<0.02
B	<0.02	Cu	<0.10	Au	<0.02	Pb	<0.02	K	<0.2	Sc	<0.02	Ti	<0.02	Zr	<0.02		

(T)= Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



Riviera CRM
(B)P
M5387 - M5389 - M5390 - M5391 - M5392

Certified Reference Material CRM



CERTIFIED WEIGHT REPORT:

Lot #

Part Number: 57056	Solvent: 20510011	Nitric Acid
Description: Barium (Ba)	2% (mL)	Nitric Acid

Expiration Date: 072125
Recommended Storage: Ambient (20 °C)
Nominal Concentration ($\mu\text{g/mL}$): 1000
NIST Test Number: 6UTB
Weight shown below was diluted to (mL): 2000.02

Compound	RM#	Lot Number	Nominal Conc. ($\mu\text{g/mL}$)	Purity (%)	Uncertainty (%)	Assay Purity (%)	Target Weight (g)	Actual Weight (g)	Actual Conc. ($\mu\text{g/mL}$)	Expanded Uncertainty +/- ($\mu\text{g/mL}$)	(Solvent Safety Info. On Attached pg.)	SDS Information	NIST OSHA PEL (TWA)	LD50	SRM
1. Barium nitrate (Ba)	IN023	BA022019A1	1000	99.999	0.10	52.3	3.82417	3.82426	1000.0	2.0	10022-31-9	Giovanni Esposito	0.5 mg/m3	or-lar 355 mg/kg	310da

[1] Spectrum No. 1 [12.514 sec]:58158.D# [Count [Linear]]

m/z-->	10	20	30	40	50	60	70	80	90	100
2.0E6										
1.0E6										
m/z-->	110	120	130	140	150	160	170	180	190	200
5.0E6										
2.5E6										
m/z-->	210	220	230	240	250	260				



Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																	
Al	<0.02	Cd	<0.02	Dy	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	U	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02
Ba	T	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Zn	<0.02
B	<0.02	Cu	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.2	Ta	<0.02	Ti	<0.02	Zr	<0.02

(T)= Target analyte

Certified by:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



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AR-1539 Certificate Number
<https://Absolutestandards.com>

CERTIFIED WEIGHT REPORT:

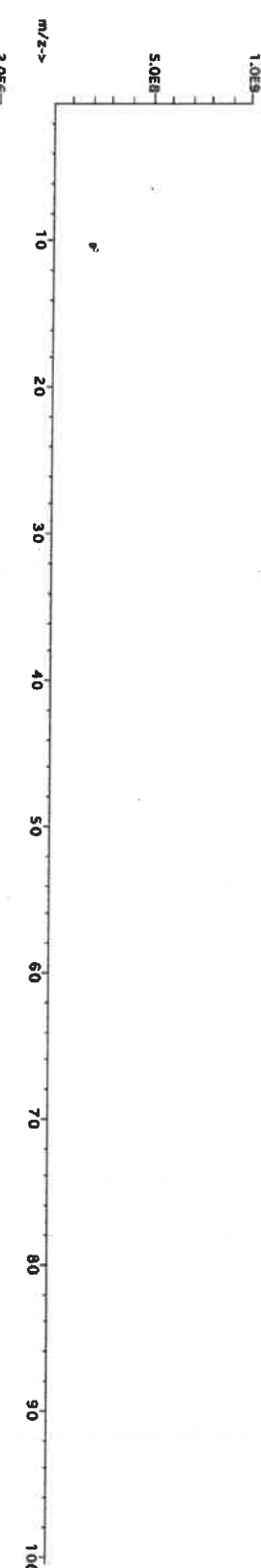
Part Number: 57058
Lot Number: 061322
Description: Cerium (Ce)

Expiration Date: 061325
Recommended Storage: Ambient (20 °C)
Nominal Concentration (µg/mL): 1000
NIST Test Number: 6UTB

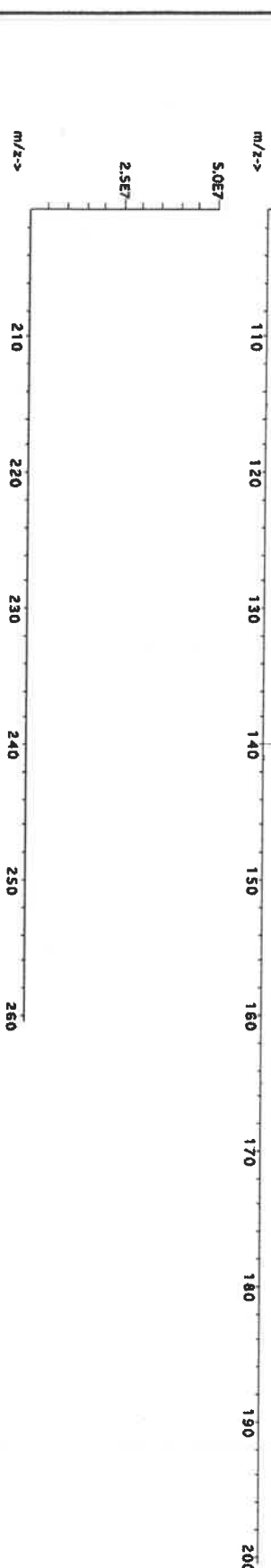
Weight shown below was diluted to (mL): 1000.12
5E-05 Balance Uncertainty
0.058 Flask Uncertainty

Compound: Cerium nitrate hexahydrate (Ce) **IN148_2512CEB1** **1000** **99.999** **0.10** **32.8** **3.04919** **3.04923** **1000.0** **2.0** **10294-41-4** **NA** **NA** **NA**

[1] Spectrum No.1 [43.472 sec];5:51:58.D# [Count] [Linear]



Reviewed By:	Pedro L. Rentas	061322
Formulated By:	Lawrence Barry	061322



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Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)

Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	U	<0.02
As	<0.2	Ce	T	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Ta	<0.02	Zn	<0.02
B	<0.02	Cu	<0.02	Au	<0.02	Pa	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Tl	<0.02	Zr	<0.02		

(T)= Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All standards should be stored with caps tight and under appropriate laboratory conditions.
- Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



Certified Reference Material CRM

M5497 - M5498
R 203/17/23 (D)

CERTIFIED WEIGHT REPORT:

Part Number: 58120
Lot Number: 031523
Description: Calcium (Ca)

Expiration Date: 03/15/26
Recommended Storage: Ambient (20 °C)

Nominal Concentration (µg/mL): 10000
NIST Test Number: 6UTB
Weight shown below was diluted to (mL): 3000.41

Weight uncertainty: 0.058

Flask uncertainty: 0.058

Lot # 21110221 Nitric Acid

Solvent: 21110221 Nitric Acid
(mL)

2% 60.0

Nitric Acid

<i>Giovanni Esposito</i>	
Formulated By:	Giovanni Esposito
<i>Pedro L. Rentas</i>	
Reviewed By:	Pedro L. Rentas
031523	

Compound	RM#	Lot Number	Nominal Conc. (µg/mL)	Purity (%)	Uncertainty (%)	Assay	Target	Actual Weight (g)	Actual Weight (g)	Conc. (µg/mL)	Conc. (µg/mL)	SDS Information	
												(Solvent Safety Info. On Attached pg.)	NIST SRM
Calcium carbonate (Ca)	IN014	CAD072022A1	10000	99.999	0.10	39.9	75.1990	75.2093	100001.4	20.0	471.34-1	5 mg/m3	orl-rat>2000mg/kg 3108a





Certified Reference Material CRM



ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

CERTIFIED WEIGHT REPORT:

Part Number: 58024
Lot Number: 060523
Description: Chromium (Cr)

Lot #

Solvent:
Nitric Acid

2110221

(mL)

Expiration Date: 060526
Recommended Storage: Ambient (20 °C)

2.0%

40.0
Nitric Acid

Nominal Concentration (µg/ml): 1000
NIST Test Number: 6UTB

5E-05

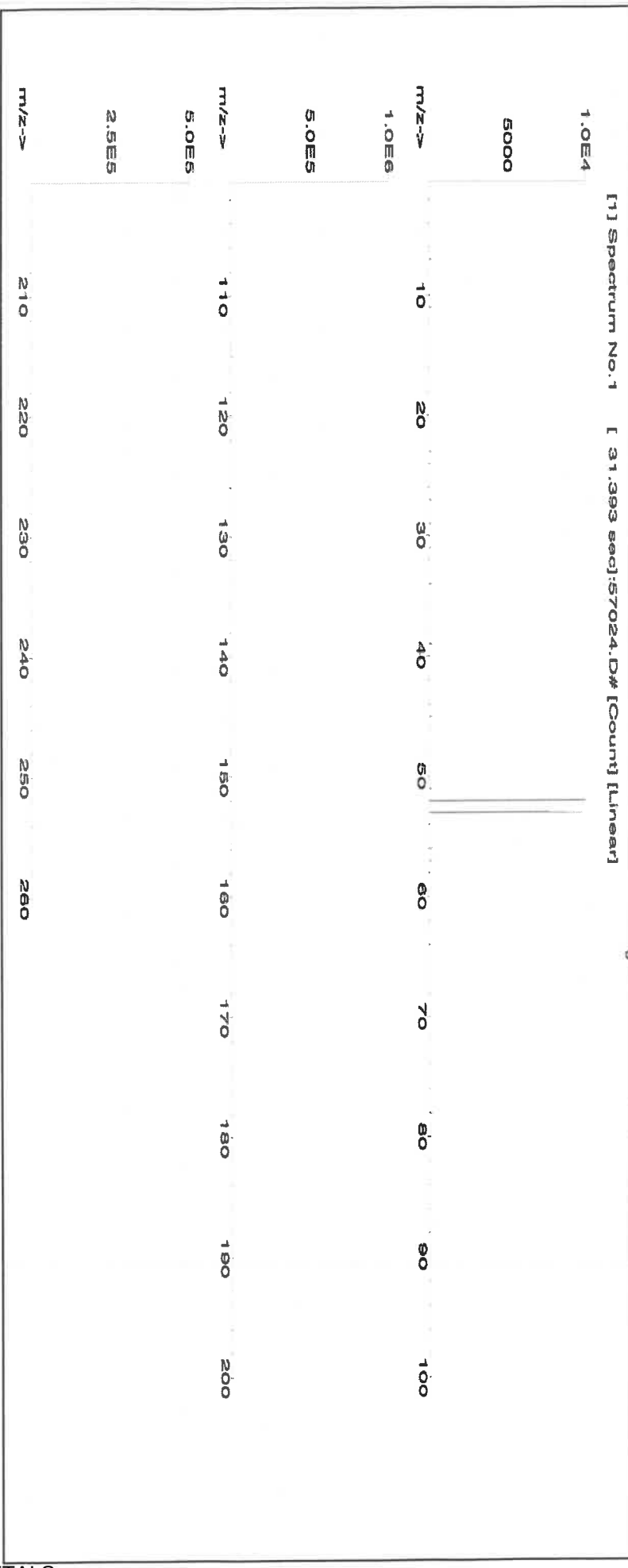
Balance Uncertainty

0.058
Flask Uncertainty

Volume shown below was diluted to (mL):

Compound	Part Number	Lot Number	Dilution Factor	Initial Vol. (mL)	Uncertainty Pipette (mL)	Nominal Conc. (µg/mL)	Initial Conc. (µg/mL)	Final Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	SDS Information (Solvent Safety Info. On Attached pg.)	NIST CAS# OSHA PEL (TWA) LD50
1. Chromium(III) nitrate nonahydrate (Cr)	58124	071122	0.1000	200.0	0.084	1000	10000.1	1000.0	2.2	7789-02-8	0.5 mg(Cr)/m ³ orl-rat 3250 mg/kg 3112a

[1] Spectrum No. 1 [31.393 sec]:57024.D# [Count] [Linear]



Reviewed By:	
Reviewed By:	Pedro L. Renteras
Reviewed By:	060523
Formulated By:	
Formulated By:	Lawrence Barry
Formulated By:	060523

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Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

		Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
A1	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02		
Si	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	U	<0.02		
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	O _s	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02		
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02		
Be	<0.01	Cr	T	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02		
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Ta	<0.02	Zn	<0.02		
B	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ti	<0.02	Zr	<0.02				

(T)= Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All standards should be stored with caps tight and under appropriate laboratory conditions.

- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

Certified by:



Certified Reference Material CRM

M5697 Rev. 10/23/23

CERTIFIED WEIGHT REPORT:

Part Number: 58029
Lot Number: 102523
Description: Copper (Cu)

Expiration Date: 10/25/26

Recommended Storage: Ambient (20 °C)

Nominal Concentration (µg/mL): 1000

NIST Test Number: 6UTB

Volume shown below was diluted to (mL): 2000.02

5E-05 Balance Uncertainty

Compound	Part Number	Lot Number	Dilution Factor	Initial Vol. (mL)	Uncertainty Pipette (mL)	Nominal Conc. (µg/mL)	Initial Conc. (µg/mL)	Final Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	Uncertainty CAS# OSHA PEL (TWA)	(Solvent Safety Info. On Attached pg.)	NIST SRM
1. Copper(II) nitrate trihydrate (Cu)	58129	100223	0.1000	200.0	0.084	1000	10000.1	1000.0	2.2	10031-43-3	1 mg/m3	orl-rat 784 mg/kg 3114

[1] Spectrum No.1 [33.422 sec]:58029.D#[Count][Linear]

1.0E6

5.0E5

5.0E7

2.5E7

2.0E7

1.0E7

rn/z->

210 220 230 240 250 260

100 100 100 100 100 100

100 100 100 100 100 100

100 100 100 100 100 100

100 100 100 100 100 100

100 100 100 100 100 100

100 100 100 100 100 100

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Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS)

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Ho	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Tb	<0.02	W	<0.02
Yb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	In	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Tc	<0.02	U	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Mg	<0.02	Rh	<0.02	Tl	<0.02	V	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	Sn	<0.02	Ta	<0.02	Zn	<0.02
Si	<0.02	Cu	<0.02	T	Au	<0.02	Pb	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Ti	<0.02	Zr	<0.02	

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Heterogeneity: No heterogeneity was observed in the preparation of this standard.

Heterogeneity: No heterogeneity was observed in the preparation of this standard.

Certified hv:

[Signature]

The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated. Certified values are determined by titration or dilution of a standard solution. The highest purity raw materials are used in purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in

All standard containers are prepared gravimetrically using balances that are calibrated with weights traceable to the preparation of all standards.

Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.

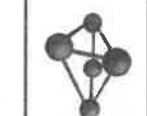
All Standards should be stored with caps tight and under appropriate laboratory conditions.

Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



CERTIFIED WEIGHT REPORT:

R:12/20/23 M57417
Certified Reference Material CRM



Part Number:
57082
Lot Number:
100923
Description:
Lead (Pb)

Expiration Date:
100926
Recommended Storage:
Ambient (20 °C)
Nominal Concentration (µg/mL):
1000
NIST Test Number:
6JTB

Weight shown below was diluted to (mL):
3000.41
5E-05 Balance Uncertainty
0.06 Flask Uncertainty

Solvent: 24002546 Nitric Acid
(mL)

Nitric Acid

Lawrence Barry
Reviewed By: Lawrence Barry
100923

Pedro L. Rentas
Reviewed By: Pedro L. Rentas
100923

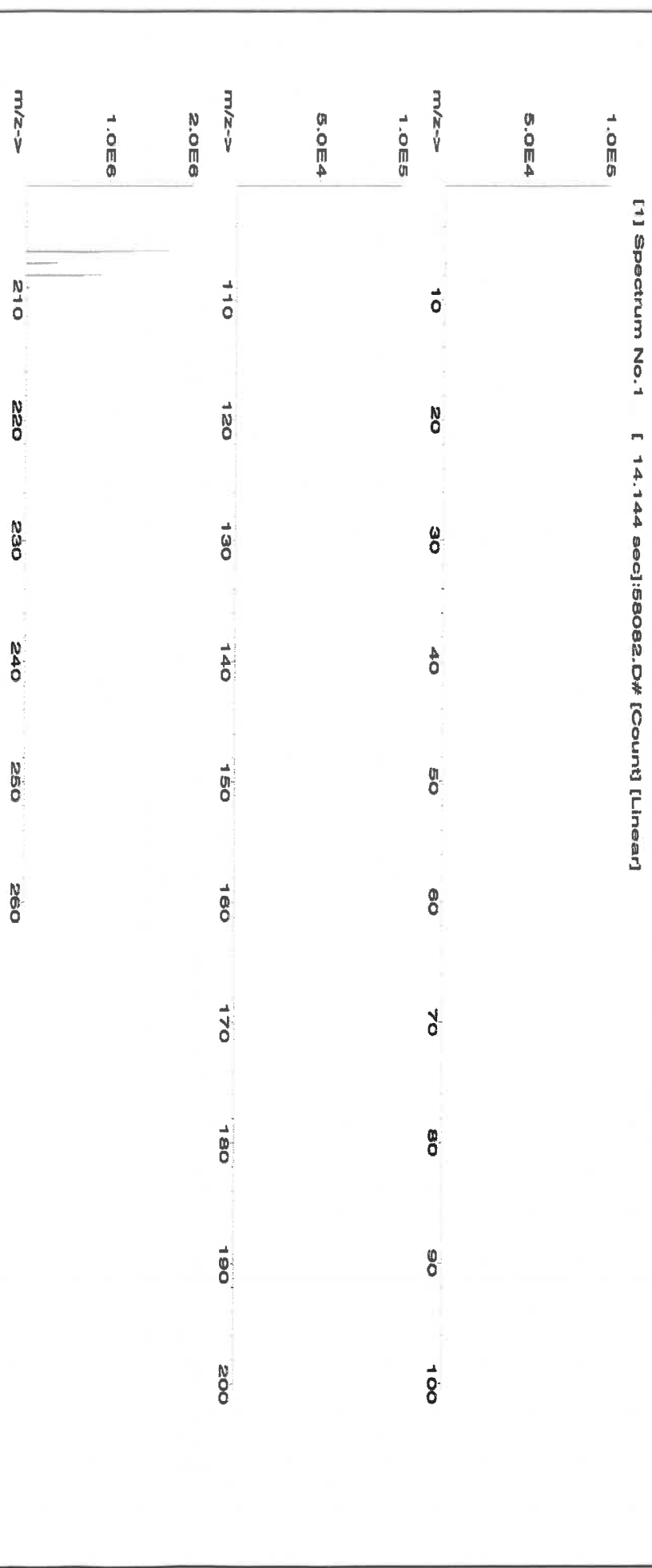
Lawrence Barry
Reviewed By: Lawrence Barry
100923

SDS Information
(Solvent Safety Info. On Attached pg.)
CAS#
OSHA PEL (TWA)
LD50
NIST
SRM

Intrinsic Rat 83 mg/kg 3128

1. Lead(II) nitrate (Pb)
IN029 PB0122016A1
1000 99.999 0.10 62.5 4.80071 4.80077 1000.0 2.0 10099-74-8 0.05 mg/m3

[1] Spectrum No. 1 [14.144 sec]:58082.D# [Count] [Linear]



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Certified Reference Material CRM



ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	U	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Hg	<0.2	Pt	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02	Zr	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pr	<0.02	Sm	<0.02	S	<0.02	Ta	<0.02	Zn	<0.02
B	<0.02	Cu	<0.02	Pb	<0.02	T	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ti	<0.02				

(T)= Target analyte

Certified by:

- Homogeneity: No heterogeneity was observed in the preparation of this standard.
- Physical Characterization:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

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Certified Reference Material CRM



CERTIFIED WEIGHT REPORT:

Part Number:	57028	Lot #	Solvent:
Lot Number:	091223	2402546	Nitric Acid
Description:	Nickel (Ni)		

Expiry Date: 091228
Recommended Storage: Ambient (20 °C)
Nominal Concentration (µg/mL): 1000
NIST Test Number: 6UTB
Volume shown below was diluted to (mL): 2000.02

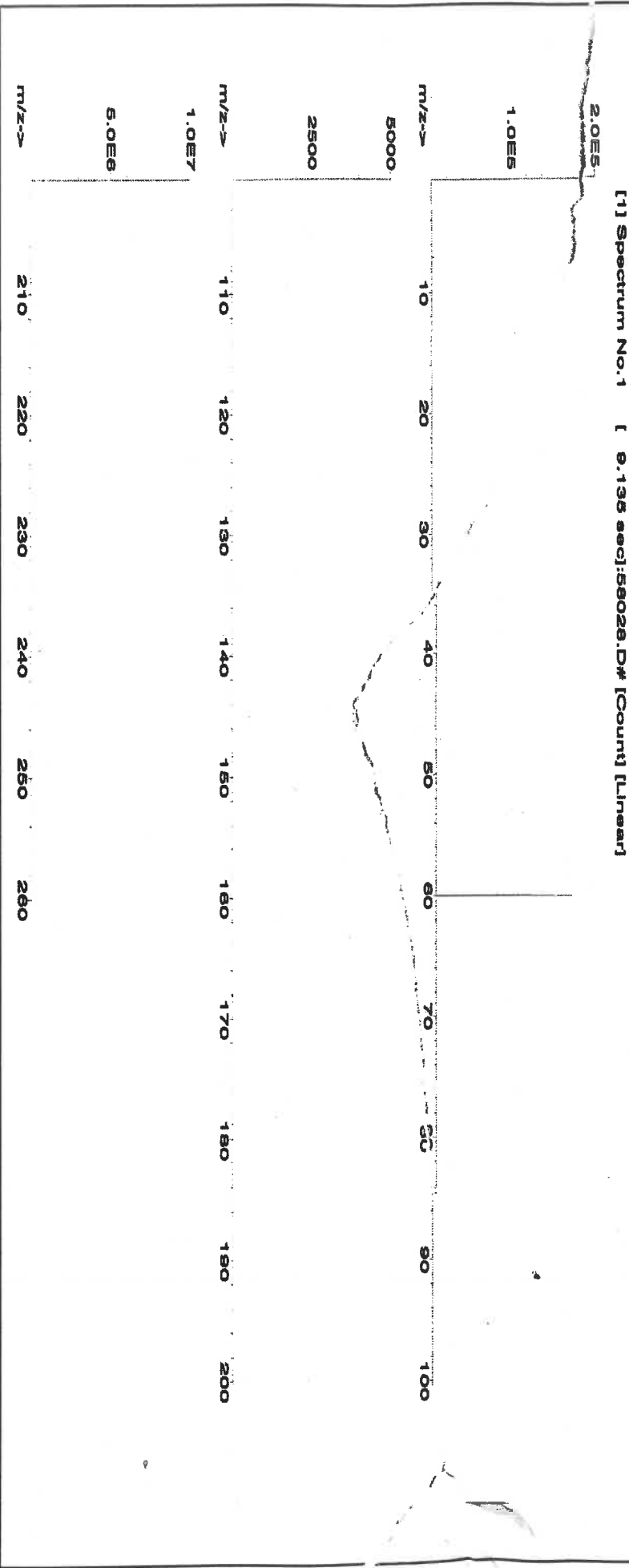
2.0%	40.0	Nitric Acid
(mL)		
5E-05	Balance Uncertainty	
0.058	Flask Uncertainty	

Reviewed By:	Lawrence Barry	091223
Pedro L. Rentas		

SDS Information	(Solvent Safety Info. On Attached pg.)	NIST
Reviewed By:	OSHA PEL (TWA)	LD50
Pedro L. Rentas		091223

Compound	Part Number	Lot Number	Dilution Factor	Initial Vol. (mL)	Uncertainty Pipette (mL)	Nominal Conc. (µg/mL)	Initial Conc. (µg/mL)	Final Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	CAS#	NIST
1. Nickel(II) nitrate hexahydrate (Ni)	58128	082023	0.1000	200.0	0.084	1000	10000.4	1000.0	2.2	13476-00-7	1 mg/m3 oral-rat 1620 mg/kg 3136

[1] Spectrum No.1 [8.135 sec]:58028.D# [Count] [Linear]



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

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Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																								
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	T	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02			
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Tc	<0.02	U	<0.02	V	<0.02			
As	<0.2	Cr	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02					
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02					
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	Pd	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02					
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pr	<0.02	Sm	<0.02	S	<0.02	Ta	<0.02	Zn	<0.02					
	<0.02		<0.02		<0.02		<0.02			<0.2			<0.02		<0.02			<0.02						

(T) = Target analyte.

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
* ^{100% Purity} Certified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

* All standard containers are meticulously cleaned prior to use.

* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

* All Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.

* All Standards should be stored with caps tight and under appropriate laboratory conditions.

* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



M5768 M5769 Certified Reference Material CRM R:V3/24

CERTIFIED WEIGHT REPORT:

Part Number:	58112	Solvent:	24002546	Nitric Acid	Lot #
Lot Number:	091823	Description:	Magnesium (Mg)		
Expiration Date:	091826	2%	40.0	(mL)	Nitric Acid
Recommended Storage:	Ambient (20 °C)	M5768, M5769	R: V3/24	Formulated By:	Lawrence Barry 091823
Nominal Concentration (ug/mL):	10000	5E-05	Balance Uncertainty	Reviewed By:	Pedro L. Rentas 091823
NIST Test Number:	6UTB	0.058	Flask Uncertainty		
Weight shown below was diluted to (mL):	2000.02				
Compound	RM#	Lot Number	Nominal Conc. (ug/mL)	Purity (%)	Uncertainty (%)
1. Magnesium nitrate hexahydrate (Mg)	IN030	Mac02022021	10000	98.999	0.10
				8.51	234.9118
				234.9126	10000.0
				20.0	13446-18-9
				NA	OSHA PEL (TWA)
					LD50
					on-rat 5440 mg/kg
					3131a

[1] Spectrum No. 1 [19.923 sec]:58112.D# [Count] [Linear]

m/z-->

Expanded Uncertainty	(Solvent Safety Info. On Attached pg.)	NIST
+/- (ug/mL)	CAS#	AR-1539 Certificate Number
1.0E-05	OSHA PEL (TWA)	https://Absolutestandards.com
1.0E-06	LD50	
1.0E-07	SRM	

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

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AR-1539 Certificate Number
<https://Absolutestandards.com>

Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Tc	<0.02	U	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.02	Os	<0.02	Rb	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Tn	<0.02	Zn	<0.02
B	<0.02	Cu	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Ti	<0.02	Zr	<0.02		

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.
- Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



CERTIFIED WEIGHT REPORT:

Part Number: 57004
Lot Number: 102523
Description: Beryllium (Be)

Expiration Date: 102526
Recommended Storage: Ambient (20 °C)
Nominal Concentration ($\mu\text{g/mL}$): 1000
NIST Test Number: 6UTB
Volume shown below was diluted to (mL): 2000.02
5E-05 Balance Uncertainty
0.058 Flask Uncertainty

Reviewed By:	<u>Pedro L. Rentas</u>	Lot #	<u>M5798</u>
Formulated By:	<u>Benson Chan</u>	SDS Information	
		Expanded Uncertainty	(Solvent Safety Info. On Attached pg.)
		+/- ($\mu\text{g/mL}$)	OSHA PEL (TWA) LD50

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Compound

Part

Lot

Dilution

Initial

Uncertainty

Nominal

Initial

Final

Uncertainty

+/-

($\mu\text{g/mL}$)

Cone. ($\mu\text{g/mL}$)

Cone. ($\mu\text{g/mL}$)

Conc. ($\mu\text{g/mL}$)

Vol. (mL)

Pipette (mL)

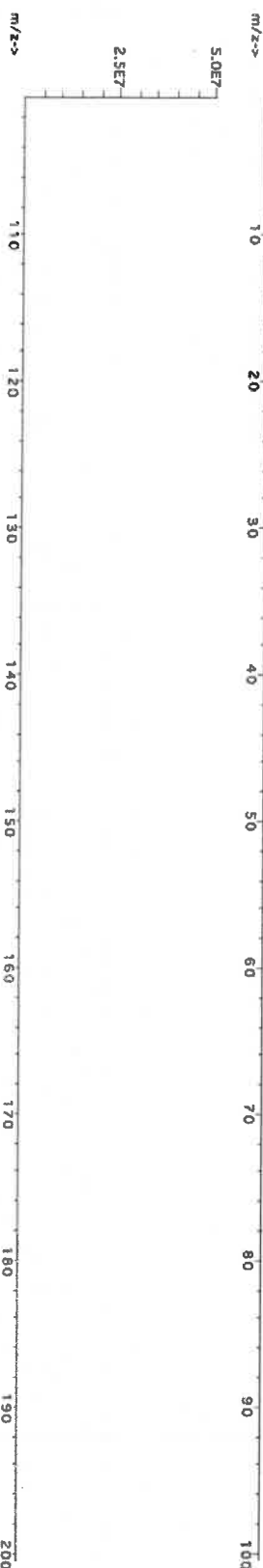
Factor

Number

Part Number

Lot Number

Compound





Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																	
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Tc	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Tb	<0.02
Be	T	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Sa	<0.02
B	<0.02	Cu	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Tl	<0.02	Zn	<0.02
(T) = Target analyte																	

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



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<https://Absolutestandards.com>

CERTIFIED WEIGHT REPORT:

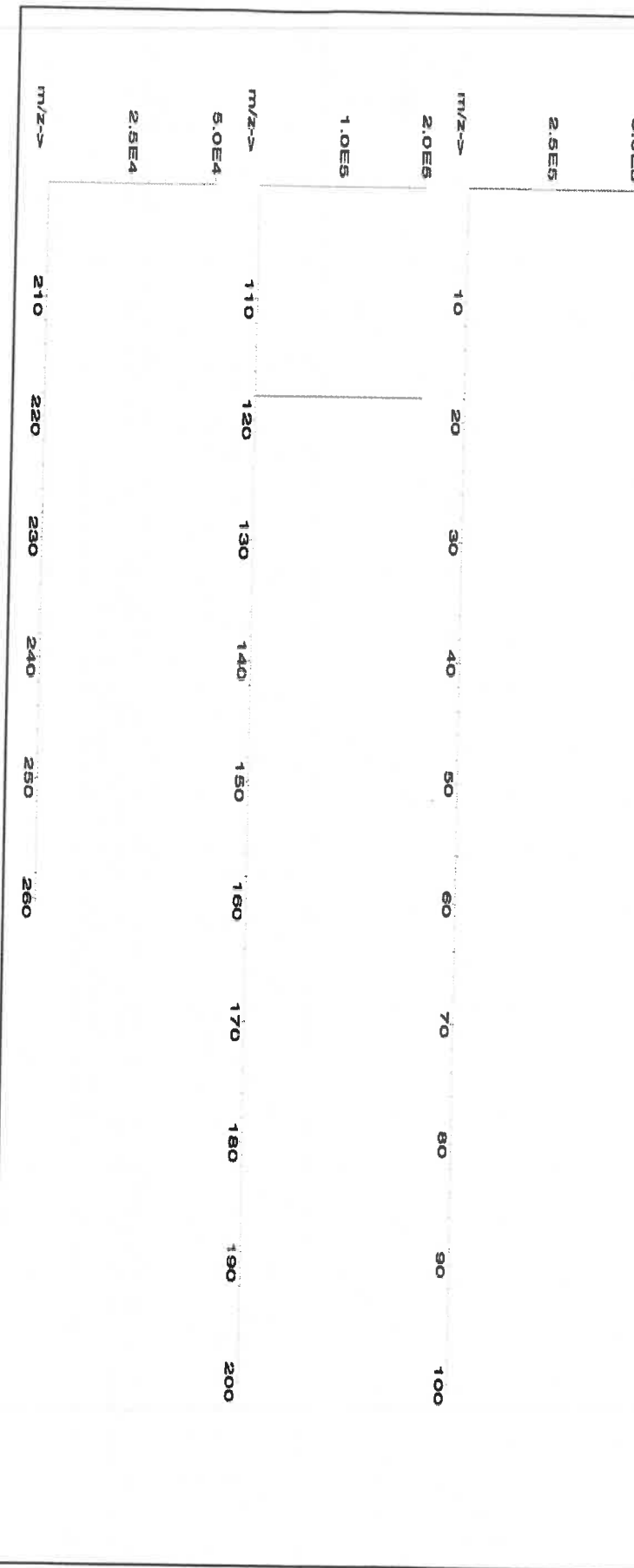
Part Number:
57050
Lot Number:
071123
Description:
Tin (Sn)

Expiration Date:
07/12/28
Recommended Storage:
Ambient (20 °C)
Nominal Concentration ($\mu\text{g/mL}$):
1000
NIST Test Number:
6UTB
Weight shown below was diluted to (mL):
499.93
5E-05 balance Uncertainty
0.058 Flask Uncertainty

Reviewed By:		Pedro L. Rentas	071123
Formulated By:	Benson Chan	071123	

Compound	RMP#	Lot Number	Nominal Conc. ($\mu\text{g/mL}$)	Purity (%)	Uncertainty (%)	Assay Purity (%)	Target Weight (g)	Actual Weight (g)	Actual Conc. ($\mu\text{g/mL}$)	Expanded Uncertainty (+/-) ($\mu\text{g/mL}$)	(Solvent Safety Info. On Attached pg.) CAS# OSHA PEL (TWA)	NIST LD50 SRM
1. Ammonium hexafluorostannate(IV) (Sn)	ING010	SND042023A1	1000	99.999	0.10	44.2	1.13107	1.13286	1001.6	2.0	16919-24-7	7 mg/m ³ NA 3161a

[1] Spectrum No.1 [15.034 sec]:58150.D# [Count] [Linear]



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Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																	
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pt	<0.02	Se	<0.2	Tb	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<500	Th	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sn	<0.02	S	<0.02	Tn	<0.02
B	<0.02	Cu	<0.02	Ph	<0.02	Nd	<0.02	K	<0.02	Sc	<0.02	Ta	<0.02	Zn	<0.02	Zr	<0.02

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)

	Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																
	Al	Cd	Dy	Hf	Li	Ni	Pt	Se	Tb	Tc	Tl	W					
Sn	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	U	<0.02	U	<0.02	
As	<0.2	Ca	<0.2	Er	<0.02	Ho	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Tl	<0.02	V	<0.02
Ba	<0.02	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Ag	<0.02	Na	<0.2	Yb	<0.02
Be	<0.01	Cr	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Sr	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Tm	<0.02	Zn	<0.02
B	<0.02	Cu	<0.02	T	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	Ta	<0.02	Ti	<0.02
						Nd	<0.02	K	<0.2	Sc	<0.02					Zr	<0.02

(T)= Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
* Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

* All standard containers are meticulously cleaned prior to use.

* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).

* Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.

* Standards should be stored with caps tight and under appropriate laboratory conditions.

* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).





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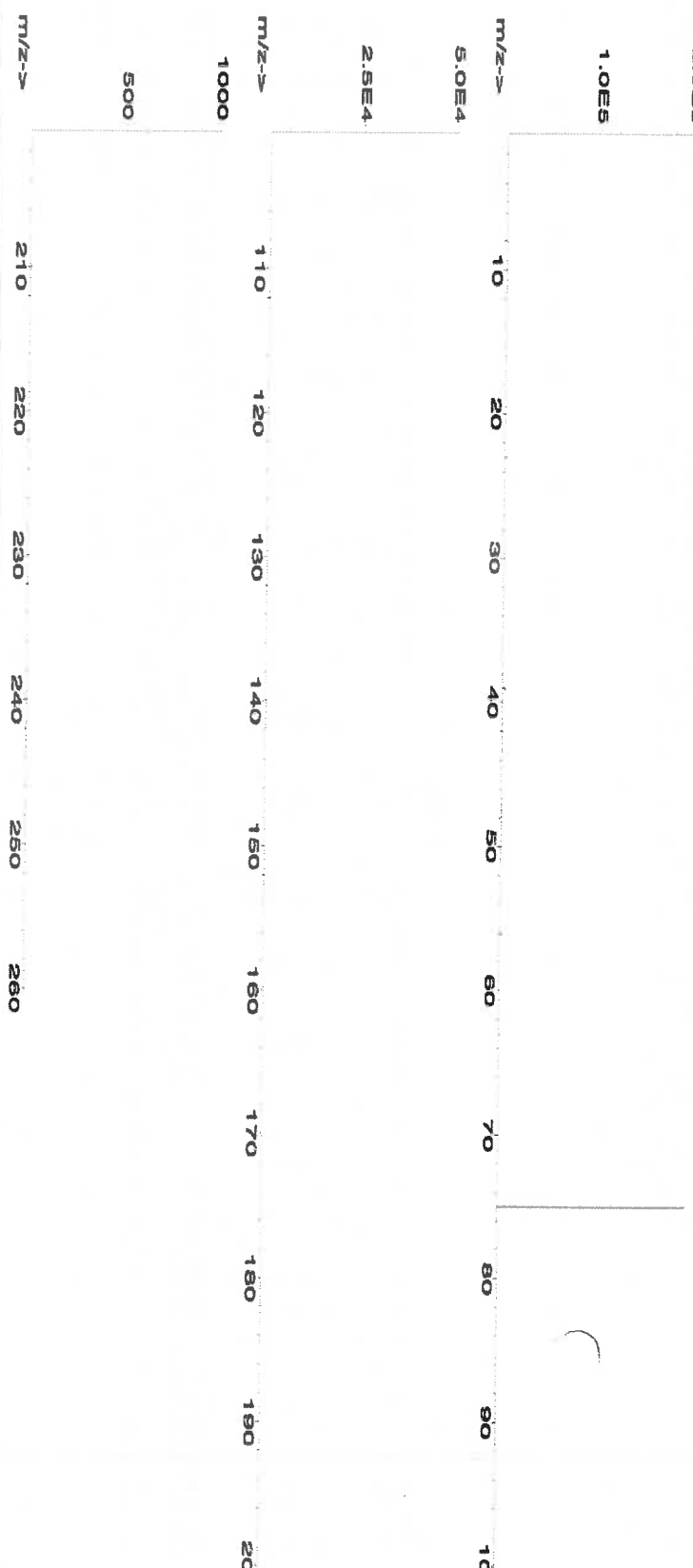
CERTIFIED WEIGHT REPORT:

Part Number:
57033
Lot Number:
111323
Description:
Aspiric (As)

Expiration Date:
111326
Recommended Storage:
Ambient (20 °C)
Nominal Concentration (µg/mL):
1000
NIST Test Number:
6UJB
Volume shown below was diluted to (mL):
4000.0
5E-05 Balance Uncertainty
0.06 Flask Uncertainty

Reviewed By:	Pedro L. Rentas	111323
Formulated By:	Lawrence Barry	111323
SDS Information		
Expanded Uncertainty +/- (µg/mL)	(Solvent Safety Info. On Attached pg.)	NIST
CAS#	OSHA PEL (TWA)	AR-1539
LD50	LD50	SRM

[1] Spectrum No.1 [34.433 sec]:57033.D# [Count] [Linear]



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Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)

Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	U	<0.02
As	T	Ca	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Ta	<0.02	Zn	<0.02
B	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Ti	<0.02	Zr	<0.02

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



CERTIFIED WEIGHT REPORT:

Lot # A1-02-001124 M.5814

Lot #

Part Number: **57005**
Lot Number: **071123**
Description: **Boron (B)**

Reviewed By: **Pedro L. Rentas**
Signature:

Formulated By: **Benson Chan**
Signature:

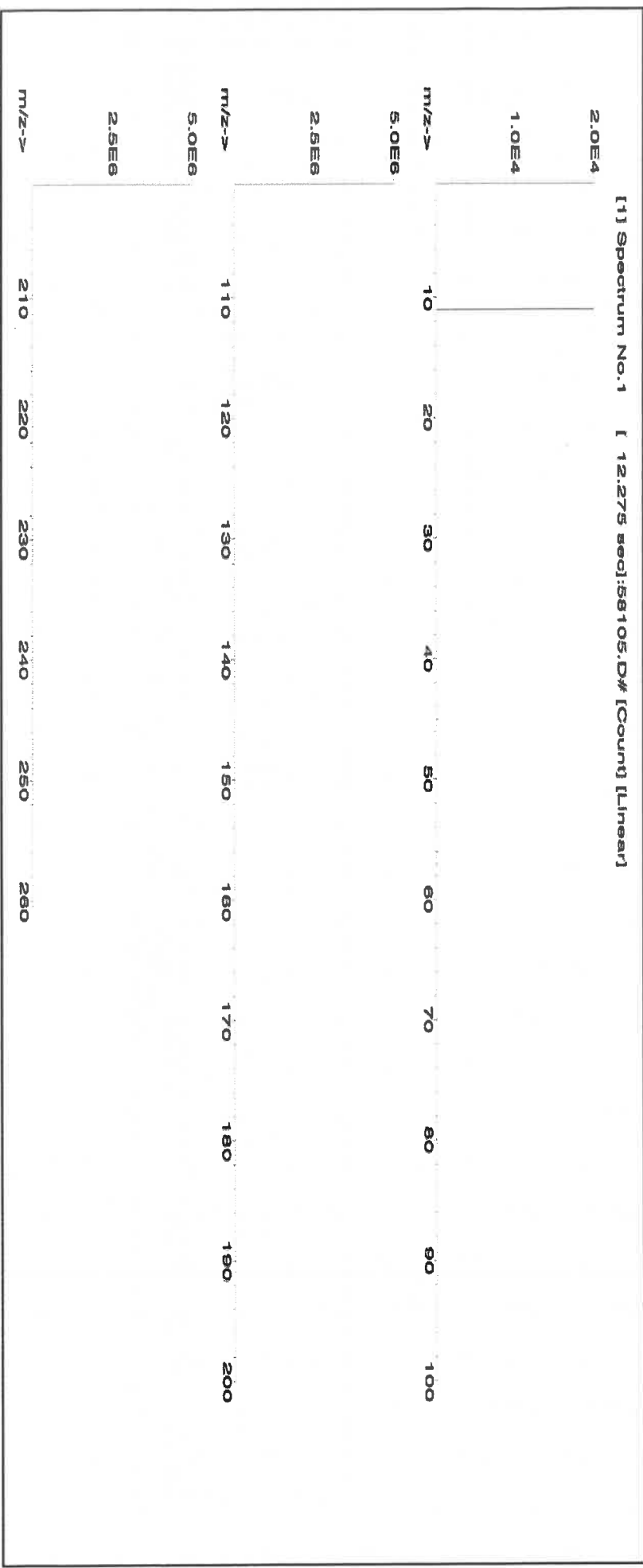
071123

Expiration Date: **071126**
Recommended Storage: **Ambient (20 °C)**
Nominal Concentration ($\mu\text{g/mL}$): **1000**
NIST Test Number: **6UTB**
Weight shown below was diluted to (mL): **1999.48** 5E-05 Balance Uncertainty

SDS Information
(Solvent Safety Info. On Attached pg.)
NIST
CAS#
OSHA PEL (TWA)
LD50
SRM
on-rat 2660 mg/kg 3107

1. Boric acid (B)
IN018 BN092016A1 1000 99.9999 0.10 17.3 11.55772 11.56201 **1000.4** 2.0 10043-35-3 2 mg/m3

[1] Spectrum No. 1 [12.275 sec]:58105.D# [Count] [Linear]



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AR-1539 Certificate Number
<https://Absolutestandards.com>

Instrumental Analysis by Inductively Coupled Plasma Mass Spectroscopy (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)

Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Tc	<0.02	U	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pr	<0.02	Sm	<0.02	S	<0.02	Tn	<0.02	Zn	<0.02
B	T	Cu	<0.02	Pt	<0.02	Pa	<0.02	Na	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Ti	<0.02	Zr	<0.02

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

CERTIFIED WEIGHT REPORT:



Certified Reference Material CRM



R 1 02/09/24 M65816

Part Number:
122923

Description:
Sulfur (S)

Lot #

122926

1000

GUTB

4000.0

5E-05

Balance Uncertainty

0.06

Flask Uncertainty

Weight shown below was diluted to (mL):

1. Ammonium sulfate (S)

IN117 SLBR725V

1000

99.9

0.10

24.3

16.4979

16.4980

1000.0

2.0

7783-20-2

NA

or-ral 4250mg/kg

3181

Compound

R#

Lot

Nominal

Purity

Uncertainty

Assay

Target

Actual

Actual

Weight (g)

Weight (g)

Conc. (ug/ml)

(%)

Purity (%)

(%)

Weight (g)

Conc. (ug/ml)

+/- (ug/ml)

CAS#

OSHA PEL (TWA)

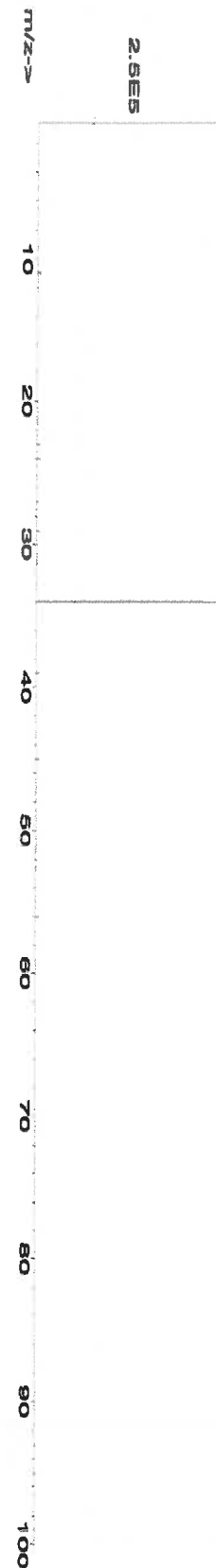
LD50

NIST

SRM

SDS Information	
Expanded Uncertainty	(Solvent Safety Info. On Attached pg.)
Formulated By: 	Benson Chan 122923
Reviewed By: 	Pedro L. Rentas 122923

[1] Spectrum No. 1 [33.603 sec]:57016.D# [Count] [Linear]



m/z-->

1.0E-4

5.0E-5

2.5E-5

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Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

		Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pt	<0.02	Se	<0.2	Tb	<0.02	W	<0.02		
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Tc	<0.02	U	<0.02		
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02		
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02		
Be	<0.1	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02		
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Sm	<0.02	Pr	<0.02	S	<0.02	Ta	<0.02	Zn	<0.02		
B	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Ti	<0.02	Zr	<0.02		

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
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- * All standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994),



CERTIFIED WEIGHT REPORT:

R · 02/09/24 M5818

Certified Reference Material CRM

Part Number:
57014
Lot Number:
122023
Description:
Silicon (Si)

Expiration Date:
12/2026
Recommended Storage:
Ambient (20 °C)

Nominal Concentration (µg/mL):
1000
NIST Test Number:
6UTB
Weight shown below was diluted to (mL):
1999.48

Solvent: 24002546 Nitric Acid
2% 40.0 (mL)
Nitric Acid

Reviewed By:
Aleah O'Brady
Pedro L. Rentas
122023

1.

Ammonium hexafluorosilicate (Si)

IN009 sd082022A1

1000

99.999

0.10

14.4

13.8854

13.8855

1000.0

2.0

16919-19-0

2.5mg/m3

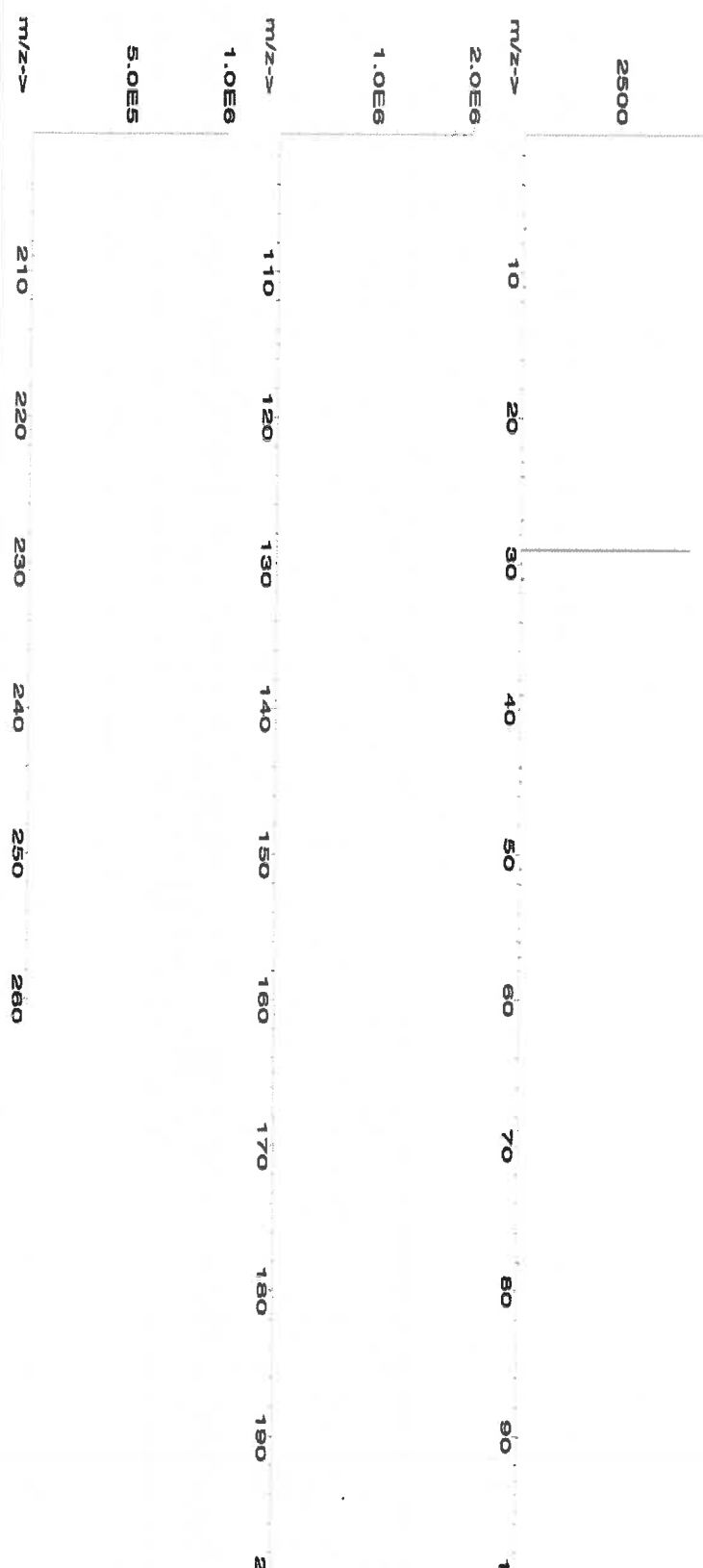
orth-mus 70mg/kg

NA

SDS Information

Expanded Uncertainty (Solvent Safety Info. On Attached pg.) NIST
CAS# OSHA PEL (TWA) LD50 SRM

[1] Spectrum No. 1 [31.393 sec]:58014.D# [Count] [Linear]



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Absolute Standards, Inc.
800-368-1131
www.absolutestandards.com



Certified Reference Material CRM



ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

		Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																							
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02						
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	T	Tb	<0.02	U	<0.02						
As	<0.2	Ca	<0.02	Eu	<0.02	Hn	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02						
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02						
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02						
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pr	<0.02	Sm	<0.02	S	<0.02	Ta	<0.02	Zn	<0.02						
B	<0.02	Cu	<0.02	Pb	<0.02	Pa	<0.02	Pr	<0.2	Sc	<0.02	Ta	<0.02	Sn	<0.02	Tl	<0.02	Zr	<0.02						

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
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CERTIFIED WEIGHT REPORT:

Part Number: **58030**
Lot Number: **111623**
Description: **Zinc (Zn)**

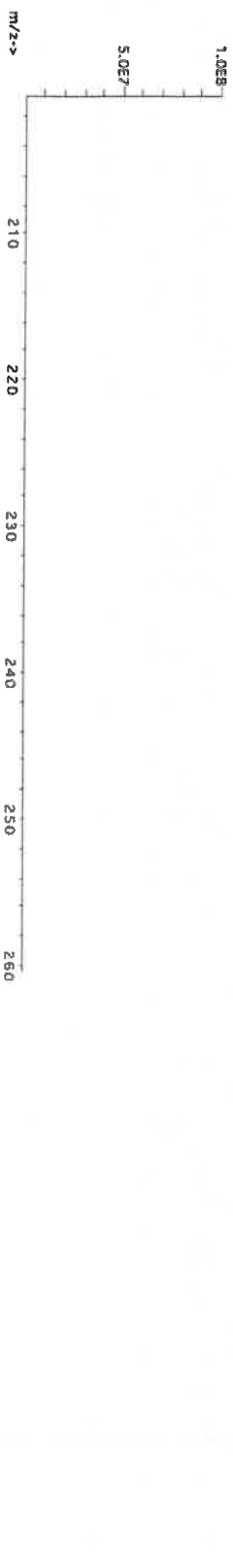
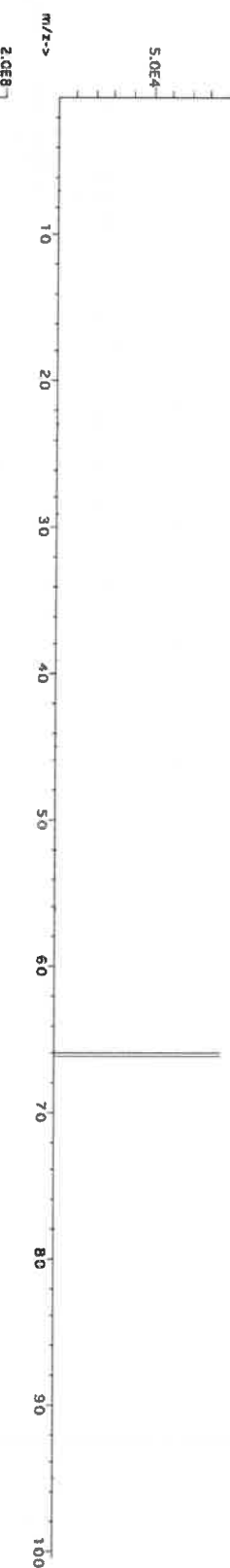
Expiration Date: **111626**
Recommended Storage: **Ambient (20 °C)**
Nominal Concentration (µg/mL): **1000**
NIST Test Number: **6UJTB**
Weight shown below was diluted to (mL): **3000.4** 5E-05 Balance Uncertainty
0.06 Flask Uncertainty

Reviewed By:	Pedro L. Rentas	111623
Formulated By:	Benson Chan	111623
SDS Information		
Expanded Uncertainty (Solvent Safety Info. On Attached pg.)	(OSHA PEL (TWA))	NIST SRM
+/- (µg/mL)	CAS#	LD50
10198-18-6		3168

1. Zinc nitrate hexahydrate (Zn)

IN016 ZNE032021A1 1000 99.999 0.10 24.3 12.3475 12.3502 1000.2 2.0 10198-18-6 1 mg/m3 or-rat 1180mg/kg 3168

[1] Spectrum No. 1 [31.103 sec] 58130.D# [Count] [Linear]




Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																											
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02	W	<0.02								
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Tc	<0.02	U	<0.02								
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rb	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02								
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02								
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02								
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pr	<0.02	Sm	<0.02	Sc	<0.02	Ta	<0.02	Zn	<0.02								
B	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Tm	<0.02	Tl	<0.02	Ta	<0.02	Zr	<0.02								

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
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CERTIFIED WEIGHT REPORT:

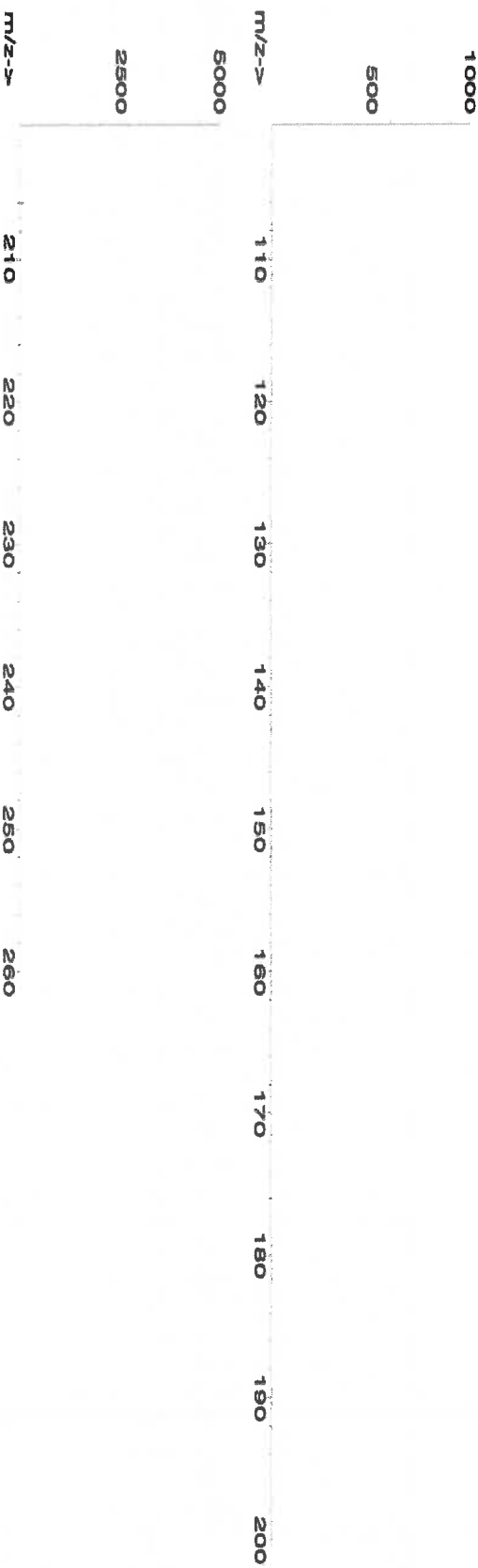
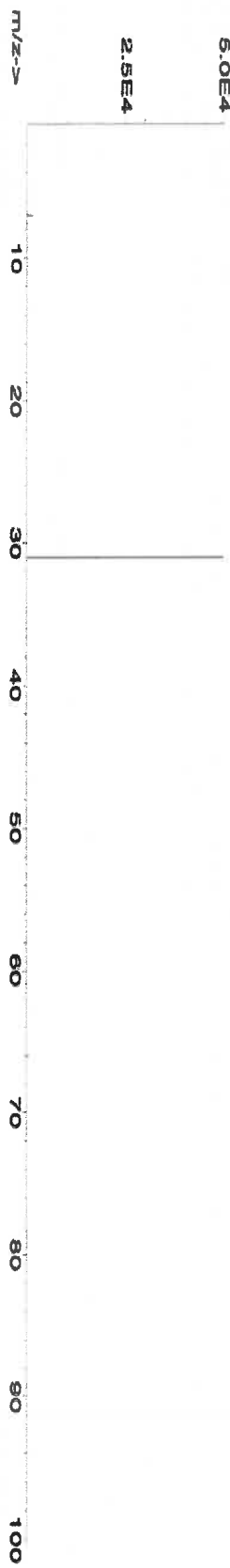
R: 02/09/24 M:5820

Lot #

Part Number:	<u>57015</u>
Lot Number:	<u>091123</u>
Description:	Phosphorous (P)
Expiration Date:	09/11/26
Recommended Storage:	Ambient (20 °C)
Nominal Concentration ($\mu\text{g/mL}$):	1000
NIST Test Number:	6UTB
Weight shown below was diluted to (mL):	2000.02
	5E-05 Balance Uncertainty
	0.058 Flask Uncertainty

Compound	RM#	Lot Number	Nominal Conc. ($\mu\text{g/mL}$)	Purity (%)	Uncertainty (%)	Assay	Target Weight (g)	Actual Weight (g)	Actual Conc. ($\mu\text{g/mL}$)	Expanded Uncertainty (+/- ($\mu\text{g/mL}$))	(Solvent Safety Info. On Attached pg.)	SDS Information	Reviewed By:	Lot #
1. Ammonium dihydrogen phosphate (P)	IN008	PV082019A1	1000	99.999	0.10	27.5	7.2729	7.2730	1000.0	2.0	7722-76-1	5 mg/m3	Pedro L. Renias	091123

[1] Spectrum No. 1 [12.074 sec]:58115.D#[Count] [Linear]



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Certified Reference Material CRM



ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

		Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Sc	<0.2	Tb	<0.02	W	<0.02		
Sb	<0.02	Ca	<0.2	Br	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Tc	<0.02	U	<0.02		
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02		
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02		
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02		
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pr	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Zn	<0.02		
B	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	Nd	<0.02	Tl	<0.02	Sn	<0.02	S	<0.02	Tl	<0.02	Zr	<0.02		

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
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Certificate of Analysis

R: 02/22/24 M: 5942

300 Technology Drive
 Christiansburg, VA 24073 USA
inorganicventures.com

P: 800-669-6799/540-585-3030
 F: 540-585-3012
info@inorganicventures.com

1.0 ACCREDITATION / REGISTRATION

INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories".

Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



2.0 PRODUCT DESCRIPTION

Product Code: Single Analyte Custom Grade Solution

Catalog Number: CGT1

Lot Number: T2-TI719972

Matrix: 2% (v/v) HNO₃
 tr. HF

Value / Analyte(s): 1 000 µg/mL ea:
 Titanium

Starting Material: Ti Metal

Starting Material Lot#: 2094

Starting Material Purity: 99.9975%

3.0 CERTIFIED VALUES AND UNCERTAINTIES

Certified Value: 1002 ± 5 µg/mL

Density: 1.012 g/mL (measured at 20 ± 4 °C)

Assay Information:

Assay Method #1 1002 ± 4 µg/mL

ICP Assay NIST SRM 3162a Lot Number: 130925

- The Calculated Value is a value calculated from the weight of a starting material that has been certified directly vs. a National Institute of Standards and Technology (NIST) SRM/RM. See Sec 4.2 for balance traceability.

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods

Certified Value, $X_{CRM/RM}$, where two or more methods of characterization are used is the weighted mean of the results:

$$X_{CRM/RM} = \sum(w_i)(X_i)$$

X_i = mean of Assay Method i with standard uncertainty $u_{char\ i}$

w_i = the weighting factors for each method calculated using the inverse square of the variance:

$$w_i = (1/u_{char\ i})^2 / (\sum(1/u_{char\ i})^2)$$

$$CRM/RM Expanded Uncertainty (\pm) = U_{CRM/RM} = k(u_{char}^2 + u_{bb}^2 + u_{lts}^2 + u_{ts}^2)^{1/2}$$

k = coverage factor = 2

$u_{char} = [\sum((w_i)^2(u_{char\ i})^2)]^{1/2}$ where $u_{char\ i}$ are the errors from each characterization method

u_{bb} = bottle to bottle homogeneity standard uncertainty

u_{lts} = long term stability standard uncertainty (storage)

u_{ts} = transport stability standard uncertainty

Characterization of CRM/RM by One Method

Certified Value, $X_{CRM/RM}$, where one method of characterization is used is the mean of individual results:

$$X_{CRM/RM} = (X_a)(u_{char\ a})$$

X_a = mean of Assay Method A with

$u_{char\ a}$ = the standard uncertainty of characterization Method A

$$CRM/RM Expanded Uncertainty (\pm) = U_{CRM/RM} = k(u_{char\ a}^2 + u_{bb}^2 + u_{lts}^2 + u_{ts}^2)^{1/2}$$

k = coverage factor = 2

$u_{char\ a}$ = the errors from characterization

u_{bb} = bottle to bottle homogeneity standard uncertainty

u_{lts} = long term stability standard uncertainty (storage)

u_{ts} = transport stability standard uncertainty

4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

5.0 TRACE METALLIC IMPURITIES (TMI) DETERMINED BY ICP-MS AND ICP-OES ($\mu\text{g/mL}$)

CRM/RMs are tested for trace metallic impurities by Axial ICP-OES and ICP-MS. The result from the most sensitive method for each element, is reported below. Solutions tested by ICP-MS were analyzed in an ULPA-Filtered Clean Room. An ULPA-Filter is 99.9985% efficient for the removal of particles down to 0.3 μm .

M	Ag <	0.000536	M	Eu <	0.000268	O	Na <	0.032670	M	Se	0.001204	O	Zn <	0.003267
O	Al	0.000872	O	Fe	0.003225	O	Nb <	0.043560	O	Si	0.004735	O	Zr <	0.043560
M	As <	0.008586	M	Ga <	0.000268	M	Nd <	0.000268	M	Sm <	0.000268			
M	Au <	0.004577	M	Gd <	0.000268	O	Ni <	0.010890	M	Sn	0.000096			
O	B <	0.008929	M	Ge <	0.002146	M	Os <	0.000269	O	Sr	0.000096			
M	Ba <	0.002683	M	Hf	0.002161	O	P <	0.054450	M	Ta	0.010560			
M	Be <	0.005366	M	Hg <	0.003231	M	Pb <	0.001073	M	Tb <	0.000268			
M	Bi <	0.001609	M	Ho <	0.000268	M	Pd <	0.000268	M	Te <	0.001341			
O	Ca	0.000676	M	In <	0.002683	M	Pr <	0.000268	M	Th <	0.053663			
M	Cd <	0.000268	M	Ir <	0.000269	M	Pt <	0.000536	s	Tl <				
M	Ce <	0.000268	M	K	0.001172	M	Rb <	0.000268	M	Tl <	0.000268			
M	Co <	0.004293	M	La <	0.000268	M	Re <	0.000268	M	Tm <	0.000268			
M	Cr	0.000752	O	Li <	0.027225	M	Rh <	0.000268	M	U <	0.000268			
M	Cs <	0.000268	M	Lu <	0.000268	M	Ru <	0.000269	M	V <	0.019855			
O	Cu <	0.010890	O	Mg <	0.005445	i	S <		M	W	0.000473			
M	Dy <	0.000268	O	Mn <	0.003267	M	Sb <	0.006976	M	Y <	0.002146			
M	Er <	0.000268	M	Mo	0.000774	O	Sc <	0.004900	M	Yb <	0.000536			

M - Checked by ICP-MS O - Checked by ICP-OES i - Spectral Interference
n - Not Checked For s - Solution Standard Element

6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.
- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.
- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between 4° - 24° C to minimize the effects of transpiration. Use at 20° ± 4° C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.

- For more information, visit www.inorganicventures.com/TCT

Atomic Weight; Valence; Coordination Number; Chemical Form in Solution - 47.87 +4 6 Ti(F)6-2

Chemical Compatibility - Soluble in concentrated HCl, HF, H₃PO₄ H₂SO₄ and HNO₃. Avoid neutral to basic media. Unstable at ppm levels with metals that would pull F- away (i.e. Do not mix with Alkaline or Rare Earths or high levels of transition elements unless they are fluorinated). Stable with most inorganic anions with a tendency to hydrolyze forming the hydrated oxide in all dilute acids except HF.

Stability - 2-100 ppb levels stable (Alone or mixed with all other metals) as the Ti(F)6-2 for months in 1% HNO₃ / LDPE container. 1-10,000 ppm single element solutions as the Ti(F)6-2 chemically stable for years in 2-5% HNO₃ / trace HF in an LDPE container.

Ti Containing Samples (Preparation and Solution) - Metal (Soluble in H₂O / HF caution -powder reacts violently); Oxide - low temperature history anatase or rutile (Dissolved by heating in 1:1:1 H₂O / HF / H₂SO₄); Oxide - high temperature history (~800EC) brookite (fuse in Pt0 with K₂S₂O₇); Ores (fuse in Pt0 with KF + K₂S₂O₇ - no KF if silica not present); Organic Matrices (Dry ash at 450EC in Pt0 and dissolve by heating with 1:1:1 H₂O / HF / H₂SO₄ or fuse ash with pyrosulfate if oxide is as plastic pigment and likely in brookite crystalline form).

Atomic Spectroscopic Information (ICP-OES D.L.s are given as radial/axial view):

Technique/Line	Estimated D.L.	Order	Interferences (underlined indicates severe)
ICP-MS 48 amu	14 ppt	N/A	32S16O, 32S14N, 14N16O18O, 14N17N2, 36Ar12C, 48Ca, [96X=2 (where X = Zr, Mo, Ru)]
ICP-OES 323.452 nm	0.0054 / 0.00092 µg/mL	1	Ce, Ar, Ni
ICP-OES 334.941 nm	0.0038 / 0.000028 µg/mL	1	Nb, Ta, Cr, U
ICP-OES 336.121 nm	0.0053 / 0.000034 µg/mL	1	W, Mo, Co

HF Note: This standard should not be prepared or stored in glass.

8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

10.0 QUALITY STANDARD DOCUMENTATION

10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

11.1 Certification Issue Date

June 17, 2022

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

11.2 Lot Expiration Date

- June 17, 2027

- The date after which this CRM/RM should not be used.

- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

11.3 Period of Validity

- Sealed TCT Bag Open Date: _____

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Approved By:

Thomas Kozikowski
Manager, Quality Control



Certifying Officer:

Paul Gaines
Chairman / Senior Technical Director



MS947 MS948 MS949
MS950 MS951 MS952

Material No.: 9530-33
Batch No.: 22G2862015
Manufactured Date: 2022-06-15
Retest Date: 2027-06-14
Revision No.: 0

Certificate of Analysis

Test	Specification	Result
ACS - Assay (as HCl) (by acid-base titrn)	36.5 – 38.0 %	37.9 %
ACS - Color (APHA)	≤ 10	5
ACS - Residue after Ignition	≤ 3 ppm	< 1 ppm
ACS - Specific Gravity at 60°/60°F	1.185 – 1.192	1.191
ACS - Bromide (Br)	≤ 0.005 %	< 0.005 %
ACS - Extractable Organic Substances	≤ 5 ppm	< 1 ppm
ACS - Free Chlorine (as Cl ₂)	≤ 0.5 ppm	< 0.5 ppm
Phosphate (PO ₄)	≤ 0.05 ppm	< 0.03 ppm
Sulfate (SO ₄)	≤ 0.5 ppm	< 0.3 ppm
Sulfite (SO ₃)	≤ 0.8 ppm	0.3 ppm
Ammonium (NH ₄)	≤ 3 ppm	< 1 ppm
Trace Impurities - Arsenic (As)	≤ 0.010 ppm	< 0.003 ppm
Trace Impurities - Aluminum (Al)	≤ 10.0 ppb	1.3 ppb
Arsenic and Antimony (as As)	≤ 5.0 ppb	< 3.0 ppb
Trace Impurities - Barium (Ba)	≤ 1.0 ppb	0.2 ppb
Trace Impurities - Beryllium (Be)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities - Bismuth (Bi)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities - Boron (B)	≤ 20.0 ppb	< 5.0 ppb
Trace Impurities - Cadmium (Cd)	≤ 1.0 ppb	< 0.3 ppb
Trace Impurities - Calcium (Ca)	≤ 50.0 ppb	163.0 ppb
Trace Impurities - Chromium (Cr)	≤ 1.0 ppb	0.7 ppb
Trace Impurities - Cobalt (Co)	≤ 1.0 ppb	< 0.3 ppb
Trace Impurities - Copper (Cu)	≤ 1.0 ppb	< 0.1 ppb
Trace Impurities - Gallium (Ga)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities - Germanium (Ge)	≤ 3.0 ppb	< 2.0 ppb
Trace Impurities - Gold (Au)	≤ 4.0 ppb	0.6 ppb
Heavy Metals (as Pb)	≤ 100 ppb	< 50 ppb
Trace Impurities - Iron (Fe)	≤ 15 ppb	6 ppb

>>> Continued on page 2 >>>

Material No.: 9530-33
Batch No.: 22G2862015

Test	Specification	Result
Trace Impurities – Lead (Pb)	≤ 1.0 ppb	< 0.5 ppb
Trace Impurities – Lithium (Li)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities – Magnesium (Mg)	≤ 10.0 ppb	2.9 ppb
Trace Impurities – Manganese (Mn)	≤ 1.0 ppb	< 0.4 ppb
Trace Impurities – Mercury (Hg)	≤ 0.5 ppb	0.1 ppb
Trace Impurities – Molybdenum (Mo)	≤ 10.0 ppb	< 3.0 ppb
Trace Impurities – Nickel (Ni)	≤ 4.0 ppb	< 0.3 ppb
Trace Impurities – Niobium (Nb)	≤ 1.0 ppb	0.8 ppb
Trace Impurities – Potassium (K)	≤ 9.0 ppb	< 2.0 ppb
Trace Impurities – Selenium (Se), For Information Only		< 1.0 ppb
Trace Impurities – Silicon (Si)	≤ 100.0 ppb	< 10.0 ppb
Trace Impurities – Silver (Ag)	≤ 1.0 ppb	0.5 ppb
Trace Impurities – Sodium (Na)	≤ 100.0 ppb	2.3 ppb
Trace Impurities – Strontium (Sr)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities – Tantalum (Ta)	≤ 1.0 ppb	1.6 ppb
Trace Impurities – Thallium (Tl)	≤ 5.0 ppb	< 2.0 ppb
Trace Impurities – Tin (Sn)	≤ 5.0 ppb	4.0 ppb
Trace Impurities – Titanium (Ti)	≤ 1.0 ppb	1.5 ppb
Trace Impurities – Vanadium (V)	≤ 1.0 ppb	< 0.2 ppb
Trace Impurities – Zinc (Zn)	≤ 5.0 ppb	0.8 ppb
Trace Impurities – Zirconium (Zr)	≤ 1.0 ppb	0.3 ppb

>>> Continued on page 3 >>>

Hydrochloric Acid, 36.5-38.0%
BAKER INSTRA-ANALYZED® Reagent
For Trace Metal Analysis



Material No.: 9530-33
Batch No.: 22G2862015

**For Laboratory, Research, or Manufacturing Use
Product Information (not specifications):
Appearance (clear, fuming liquid)
Meets ACS Specifications
Storage Condition: Store below 25 °C.**

**Country of Origin: USA
Packaging Site: Phillipsburg Mfg Ctr & DC**


Jamie Ethier
Vice President Global Quality



QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY
"An ISO 9001:2015 Certified Program"

Instructions for QATS Reference Material: *Inorganic ICV Solutions*

QATS LABORATORY INORGANIC REFERENCE MATERIAL
INITIAL CALIBRATION VERIFICATION SOLUTIONS
(ICV1, ICV5, AND ICV6)

NOTE: These instructions are for advisory purposes only. If any apparent conflict exists between these instructions and the analytical protocol or your contract, disregard these instructions.

APPLICATION: For use with the CLP SFAM01.0 SOW and revisions.

CAUTION: Read instructions carefully before opening bottle(s) and proceeding with the analyses.

Contains Metals in Dilute Acidic or
Cyanide in Basic Aqueous Solutions
HAZARDOUS MATERIAL

Safety Data Sheets
Available Upon Request

M5528-3
M5553
3130123

(A) SAMPLE DESCRIPTION

Enclosed is a set of one (1) or more Aqueous Inorganic Reference Materials containing various analyte concentrations. ICV1 and ICV5 are in a matrix of dilute nitric acid. ICV6 is in a matrix of dilute basic solution. For the reference material source in reporting ICVs use "USEPA". For the reference material lot number for the ICV1, ICV5, and ICV6 solutions use "ICV1-1014", "ICV5-0415", and "ICV6-0400", respectively.

(B) BREAKAGE OR MISSING ITEMS

Check the contents of the shipment carefully for any broken, leaking, or missing items. Check that the seal is intact on each bottle. Refer to the enclosed chain of custody record. Report any problems to Mr. Keith Strout, APTIM Federal Services, LLC, at (702) 895-8722. If requested, return the chain-of-custody record with appropriate annotations and signatures to the address provided below.

QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY
APTIM Federal Services, LLC
2700 Chandler Avenue - Building C
Las Vegas, NV 89120

(C) ANALYSIS OF SAMPLES

The Initial Calibration Verification Solutions (ICVs) are to be used to evaluate the accuracy of the initial calibrations of ICP, AA, and Cyanide colorimetric instruments, and are to be used with the CLP SOWs and revisions. The values for each element in the ICVs are listed below in µg/L (ppb) for the resulting solution(s) after the dilution of the concentrate(s) according to the following instructions. Use Class 'A' glassware to prepare the solution(s).

ICV1-1014 For ICP-AES analysis, use a 10-fold dilution by pipetting 10 mL of the ICV1 concentrate into a 100 mL volumetric flask and dilute to volume with 2% (v/v) nitric acid.



APTIM

ICV1-1014

QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY
"An ISO 9001:2015 Certified Program"

Instructions for QATS Reference Material: Inorganic ICV Solutions

- ICV1-1014** For ICP-MS analysis, use a 50-fold dilution by pipetting 2 mL of the ICV1 concentrate into a 100 mL volumetric flask and dilute to volume with 1% (v/v) nitric acid.
- ICV5-0415** For the cold vapor analysis of mercury by AA, use a 100-fold dilution by pipetting 1 mL of the ICV5 concentrate into a 100 mL volumetric flask and dilute to volume with 2% (v/v) nitric acid. The ICV5 concentrate is prepared in 0.05% (w/v) $K_2Cr_2O_7$ and 5% (v/v) nitric acid.
- ICV6-0400** For the analysis of cyanide, use a 100-fold dilution by pipetting 1 mL of the ICV6 concentrate into a 100 mL volumetric flask and dilute to volume with Type II water. Distill this solution along with the samples before analysis. The cyanide concentrate is prepared from $K_3Fe(CN)_6$, Type II water, and 0.1 % sodium hydroxide, and will decompose rapidly if exposed to light.

NOTE: USE TYPE II WATER AND HIGH-PURITY ACIDS FOR ALL DILUTIONS.

(D) CERTIFIED CONCENTRATIONS OF QATS ICV1, ICV5, AND ICV6 SOLUTIONS

ICV1-1014		
Element	Concentration ($\mu\text{g/L}$) (after 10-fold dilution)	Concentration ($\mu\text{g/L}$) (after 50-fold dilution)
Al	2500	500
Sb	1000	200
As	1000	200
Ba	520	100
Be	510	100
Cd	510	100
Ca	10000	2000
Cr	520	100
Co	520	100
Cu	510	100
Fe	10000	2000
Pb	1000	200
Mg	6000	1200
Mn	520	100
Ni	530	110
K	9900	2000
Se	1000	200
Ag	250	50
Na	10000	2000
Tl	1000	210
V	500	100
Zn	1000	200

Element	Concentration ($\mu\text{g/L}$) (after 100-fold dilution)	ICV6-0400	
		Analyte	Concentration ($\mu\text{g/L}$) (after 100-fold dilution)
Hg	4.0	CN ⁻	99

Certificate of Analysis

M5959 R: 6/14/24

P: 800-669-6799/540-585-3030

F: 540-585-3012

info@inorganicventures.com

1.0 ACCREDITATION / REGISTRATION

INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



2.0 PRODUCT DESCRIPTION

Product Code: Single Analyte Custom Grade Solution
Catalog Number: CGY10
Lot Number: V2-Y740548
Matrix: 2% (v/v) HNO₃
Value / Analyte(s): 10 000 µg/mL ea:
Yttrium
Starting Material: Yttrium Oxide
Starting Material Lot#: 2661 and 06230520YL
Starting Material Purity: 99.9984%

3.0 CERTIFIED VALUES AND UNCERTAINTIES

Certified Value: 10000 ± 30 µg/mL
Density: 1.032 g/mL (measured at 20 ± 4 °C)

Assay Information:

Assay Method #1 10011 ± 25 µg/mL
EDTA NIST SRM 928 Lot Number: 928

Assay Method #2 9997 ± 50 µg/mL
ICP Assay NIST SRM 3167a Lot Number: 190730

Assay Method #3 9984 ± 31 µg/mL
Calculated NIST SRM Lot Number: See Sec. 4.2

- The Calculated Value is a value calculated from the weight of a starting material that has been certified directly vs. a National Institute of Standards and Technology (NIST) SRM/RM. See Sec 4.2 for balance traceability.

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods
Certified Value, $X_{CRM/RM}$, where two or more methods of characterization are used is the weighted mean of the results:

$$X_{CRM/RM} = \sum(w_i) (X_i)$$

$$X_i = \text{mean of Assay Method } i \text{ with standard uncertainty } u_{\text{char}}^i$$

$$w_i = \text{the weighting factors for each method calculated using the inverse square of the variance:}$$

$$w_i = (1/u_{\text{char}}^i)^2 / (\sum(1/u_{\text{char}}^i)^2)$$

$$\text{CRM/RM Expanded Uncertainty } (t) = U_{CRM/RM} = k(u_{\text{char}}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$$

$$k = \text{coverage factor} = 2$$

$$u_{\text{char}} = [\sum((w_i)^2 (u_{\text{char}}^i)^2)]^{1/2} \text{ where } u_{\text{char}}^i \text{ are the errors from each characterization method}$$

$$u_{bb} = \text{bottle to bottle homogeneity standard uncertainty}$$

$$u_{ts} = \text{long term stability standard uncertainty (storage)}$$

$$u_{ts} = \text{transport stability standard uncertainty}$$

Characterization of CRM/RM by One Method
Certified Value, $X_{CRM/RM}$, where one method of characterization is used is the mean of individual results:

$$X_{CRM/RM} = (X_a) (u_{\text{char}}^a)$$

$$X_a = \text{mean of Assay Method A with}$$

$$u_{\text{char}}^a = \text{the standard uncertainty of characterization Method A}$$

$$\text{CRM/RM Expanded Uncertainty } (t) = U_{CRM/RM} = k(u_{\text{char}}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$$

$$k = \text{coverage factor} = 2$$

$$u_{\text{char}} = \text{the errors from characterization}$$

$$u_{bb} = \text{bottle to bottle homogeneity standard uncertainty}$$

$$u_{ts} = \text{long term stability standard uncertainty (storage)}$$

$$u_{ts} = \text{transport stability standard uncertainty}$$

4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

5.0 TRACE METALLIC IMPURITIES (TMI) DETERMINED BY ICP-MS AND ICP-OES ($\mu\text{g/mL}$)

CRM/RMs are tested for trace metallic impurities by Axial ICP-OES and ICP-MS. The result from the most sensitive method for each element, is reported below. Solutions tested by ICP-MS were analyzed in an ULPA-Filtered Clean Room. An ULPA-Filter is 99.9985% efficient for the removal of particles down to 0.3 μm .

M	Ag	<	0.004600	M	Eu		0.009037	M	Na		0.086360	M	Se	<	0.005200	M	Zn		0.030125
M	Al		0.014862	O	Fe		0.002410	M	Nb	<	0.000570	O	Si		0.024100	O	Zr	<	0.002600
M	As	<	0.003500	M	Ga	<	0.000570	M	Nd		0.000923	M	Sm		0.000461				
M	Au	<	0.001700	M	Gd	<	0.003500	M	Ni	<	0.005700	M	Sn	<	0.002300				
O	B		0.002209	M	Ge	<	0.005200	M	Os	<	0.001200	M	Sr	<	0.004600				
O	Ba	<	0.002500	M	Hf	<	0.000570	n	P	<		M	Ta	<	0.000570				
O	Be	<	0.001400	M	Hg	<	0.000570	M	Pb		0.005020	M	Tb		0.001044				
M	Bi	<	0.003500	M	Ho		0.009037	M	Pd	<	0.005100	M	Te	<	0.002300				
O	Ca		0.009841	M	In	<	0.002300	M	Pr	<	0.002300	M	Th	<	0.000570				
M	Cd	<	0.000570	M	Ir	<	0.000570	M	Pt	<	0.000570	M	Ti	<	0.003500				
M	Ce	<	0.002300	O	K		0.018677	M	Rb	<	0.000570	M	Tl	<	0.000570				
M	Co	<	0.000570	M	La		0.000461	M	Re	<	0.000570	M	Tm	<	0.003500				
M	Cr	<	0.004000	O	Li	<	0.009300	M	Rh	<	0.008000	M	U	<	0.000570				
M	Cs	<	0.000570	M	Lu		0.000582	M	Ru	<	0.000570	M	V		0.001265				
M	Cu		0.002610	O	Mg		0.001486	n	S	<		M	W	<	0.002300				
M	Dy		0.003815	M	Mn		0.000582	M	Sb		0.005422	s	Y	<					
M	Er		0.003615	M	Mo	<	0.005700	M	Sc	<	0.001200	M	Yb		0.001827				

M - Checked by ICP-MS O - Checked by ICP-OES i - Spectral Interference
n - Not Checked For s - Solution Standard Element

6.0 INTENDED USE

6.1 This standard is intended for the calibration of analytical instruments and validation of analytical methods as appropriate. This CRM may be used in connection with EPA Methods 6010, 6020 (all versions), Standard Methods 3120 B and USP <232> / ICH Q3D.

6.2 For products attaining traceability through Inorganic Ventures' Primary Certified Reference Materials (PCRM™) see the Limited License to Use PCRM™ in the Inorganic Ventures Terms and Conditions of Sale, <https://www.inorganicventures.com/terms-and-conditions-sale>. The Terms and Conditions contain information on the use of materials traceable to PCRM™ certified reference materials. This Limited License agreement is especially pertinent for laboratories accredited under ISO:17034.

7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.
- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.
- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between 4° - 24° C to minimize the effects of transpiration. Use at 20° ± 4° C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.

- For more information, visit www.inorganicventures.com/TCT
Atomic Weight; Valence; Coordination Number; Chemical Form in Solution - 88.91 +3 6 Y(OH)(H₂O)_{x+2}
Chemical Compatibility -Soluble in HCl, H₂SO₄ and HNO₃. Avoid HF, H₃PO₄ and neutral to basic media. Stable with most metals and inorganic anions forming an insoluble carbonate, oxide, oxalate, and fluoride. Avoid mixing with elements / solutions containing moderate amounts of fluoride.
Stability - 2-100 ppb levels stable for months in 1% HNO₃ / LDPE container. 1-10,000 ppm solutions chemically stable for years in 2-5% HNO₃ / LDPE container.
Y Containing Samples (Preparation and Solution) - Metal (Soluble in acids); Oxide (Dissolve by heating in H₂O/ HNO₃); Ores (Carbonate fusion in Pt0 followed by HCl dissolution); Organic Matrices (Dry ash and dissolve in 1:1 H₂O / HCl or HNO₃).

Atomic Spectroscopic Information (ICP-OES D.L.s are given as radial/axial view):

Technique/Line	Estimated D.L.	Order	Interferences (underlined indicates severe)
ICP-MS 89 amu	0.8 ppt	N/A	73Ge16O, 178Hf+2
ICP-OES 360.073 nm	0.005 / 0.000036 µg/mL	1	Ce, Th
ICP-OES 371.030 nm	0.004 / 0.00007 µg/mL	1	Ce
ICP-OES 377.433 nm	0.005 / 0.0009 µg/mL	1	Ta, Th

8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

10.0 QUALITY STANDARD DOCUMENTATION

10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

11.1 Certification Issue Date

February 20, 2024

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

11.2 Lot Expiration Date

- February 20, 2029

- The date after which this CRM/RM should not be used.
- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

11.3 Period of Validity

- Sealed TCT Bag Open Date: _____

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Prepared By:

Uyen Truong
Custom Processing Supervisor



Certificate Approved By:

Muzzammil Khan
Stock Laboratory Supervisor



Certifying Officer:

Paul Gaines
Chairman / Senior Technical Director



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Absolute Standards, Inc.
800-368-1131
www.absolutestandards.com



Certified Reference Material CRM

M5962 R! 06/14/24



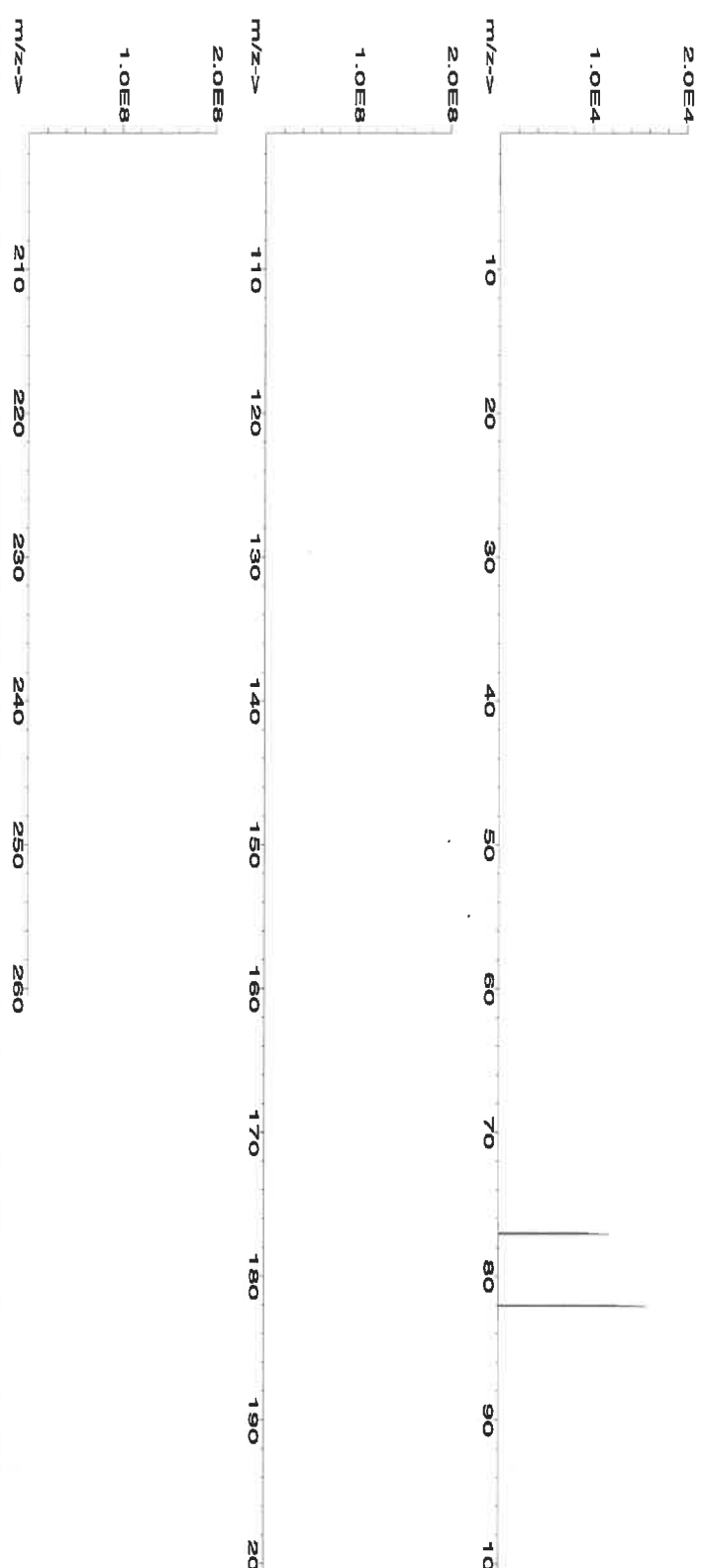
ANAB ISO 17034 Accredited
AR-1539 Certificate Number
<https://Absolutestandards.com>

CERTIFIED WEIGHT REPORT:

Part Number:	57034	Lot #	24002546	Solvent:	Nitric Acid
Lot Number:	060624				
Description:	Selenium (Se)				
Expiration Date:	060627	2.0%	40.0	Nitric Acid	
Recommended Storage:	Ambient (20 °C)	(mL)			
Nominal Concentration (µg/mL):	1000				
NIST Test Number:	6JTB				
Volume shown below was diluted to (mL):	2000.07	5E-05	Balance Uncertainty		
		0.100	Flask Uncertainty		

Compound	Part Number	Lot Number	Dilution Factor	Initial Vol. (mL)	Pipette (mL)	Nominal Conc. (µg/mL)	Initial Conc. (µg/mL)	Final Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	(Solvent Safety Info. On Attached pg.) CAS#	SDS Information	NIST OSHA PEL (TWA)	Review By:
1. Selenium (Se)	58134	071223	0.1000	200.0	0.084	1000	10002.5	1000.0	2.2	7782-49-2	0.2 mg/m3	orl-rat 6700 mg/kg	3149

[1] Spectrum No.1 [33.702 sec]:58034.D# [Count] [Linear]



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

Absolute Standards, Inc.
800-368-1131
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Certified Reference Material CRM



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AR-1539 Certificate Number
<https://Absolutestandards.com>

Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

		Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																			
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.02	Tb	<0.02	W	<0.02		
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02	U	<0.02		
As	<0.2	Ge	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Ru	<0.02	Ag	<0.02	Tl	<0.02	V	<0.02		
Ba	<0.02	Ga	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02	Yb	<0.02		
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.02	Tm	<0.02	Y	<0.02		
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Ta	<0.02	Zn	<0.02		
B	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Ti	<0.02	Zr	<0.02		

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All standards should be stored with caps tight and under appropriate laboratory conditions.

- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

MS963 MS964 MS965
MS966 MS967 MS968

Material No.: 9606-03
Batch No.: 24B1362001
Manufactured Date: 2024-01-25
Retest Date: 2029-01-23
Revision No.: 0

Certificate of Analysis

Test	Specification	Result
Assay (HNO ₃)	69.0 – 70.0 %	69.6 %
Appearance	Passes Test	Passes Test
Color (APHA)	≤ 10	5
Residue after Ignition	≤ 2 ppm	< 1 ppm
Chloride (Cl)	≤ 0.08 ppm	< 0.03 ppm
Phosphate (PO ₄)	≤ 0.10 ppm	< 0.03 ppm
Sulfate (SO ₄)	≤ 0.2 ppm	< 0.2 ppm
Trace Impurities – Aluminum (Al)	≤ 40.0 ppb	< 1.0 ppb
Arsenic and Antimony (as As)	≤ 5.0 ppb	< 2.0 ppb
Trace Impurities – Barium (Ba)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Beryllium (Be)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Bismuth (Bi)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Boron (B)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Cadmium (Cd)	≤ 50 ppb	< 1 ppb
Trace Impurities – Calcium (Ca)	≤ 50.0 ppb	< 0.2 ppb
Trace Impurities – Chromium (Cr)	≤ 30.0 ppb	< 1.0 ppb
Trace Impurities – Cobalt (Co)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Copper (Cu)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Gallium (Ga)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Germanium (Ge)	≤ 20 ppb	< 10 ppb
Trace Impurities – Gold (Au)	≤ 20 ppb	< 5 ppb
Heavy Metals (as Pb)	≤ 100 ppb	< 50 ppb
Trace Impurities – Iron (Fe)	≤ 40.0 ppb	< 1.0 ppb
Trace Impurities – Lead (Pb)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Lithium (Li)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Magnesium (Mg)	≤ 20 ppb	< 1 ppb
Trace Impurities – Manganese (Mn)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Nickel (Ni)	≤ 20.0 ppb	< 5.0 ppb

>>> Continued on page 2 >>>

Material No.: 9606-03
Batch No.: 24B1362001

Test	Specification	Result
Trace Impurities – Niobium (Nb)	≤ 50.0 ppb	< 1.0 ppb
Trace Impurities – Potassium (K)	≤ 50 ppb	< 10 ppb
Trace Impurities – Silicon (Si)	≤ 50 ppb	< 10 ppb
Trace Impurities – Silver (Ag)	≤ 20.0 ppb	< 1.0 ppb
Trace Impurities – Sodium (Na)	≤ 150.0 ppb	< 5.0 ppb
Trace Impurities – Strontium (Sr)	≤ 30.0 ppb	< 1.0 ppb
Trace Impurities – Tantalum (Ta)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Thallium (Tl)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Tin (Sn)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Titanium (Ti)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Vanadium (V)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Zinc (Zn)	≤ 20.0 ppb	< 1.0 ppb
Trace Impurities – Zirconium (Zr)	≤ 10.0 ppb	< 1.0 ppb
Particle Count – 0.5 µm and greater	≤ 60 par/ml	3 par/ml
Particle Count – 1.0 µm and greater	≤ 10 par/ml	1 par/ml

>>> Continued on page 3 >>>

Nitric Acid 69%

CMOS



Material No.: 9606-03
Batch No.: 24B1362001

For Microelectronic Use

**Country of Origin: USA
Packaging Site: Phillipsburg Mfg Ctr & DC**

Kenneth Bell

Ken Koehnlein
Sr. Manager, Quality Assurance

MS963 MS964 MS965
MS966 MS967 MS968

Material No.: 9606-03
Batch No.: 24B1362001
Manufactured Date: 2024-01-25
Retest Date: 2029-01-23
Revision No.: 0

Certificate of Analysis

Test	Specification	Result
Assay (HNO ₃)	69.0 – 70.0 %	69.6 %
Appearance	Passes Test	Passes Test
Color (APHA)	≤ 10	5
Residue after Ignition	≤ 2 ppm	< 1 ppm
Chloride (Cl)	≤ 0.08 ppm	< 0.03 ppm
Phosphate (PO ₄)	≤ 0.10 ppm	< 0.03 ppm
Sulfate (SO ₄)	≤ 0.2 ppm	< 0.2 ppm
Trace Impurities – Aluminum (Al)	≤ 40.0 ppb	< 1.0 ppb
Arsenic and Antimony (as As)	≤ 5.0 ppb	< 2.0 ppb
Trace Impurities – Barium (Ba)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Beryllium (Be)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Bismuth (Bi)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Boron (B)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Cadmium (Cd)	≤ 50 ppb	< 1 ppb
Trace Impurities – Calcium (Ca)	≤ 50.0 ppb	< 0.2 ppb
Trace Impurities – Chromium (Cr)	≤ 30.0 ppb	< 1.0 ppb
Trace Impurities – Cobalt (Co)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Copper (Cu)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Gallium (Ga)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Germanium (Ge)	≤ 20 ppb	< 10 ppb
Trace Impurities – Gold (Au)	≤ 20 ppb	< 5 ppb
Heavy Metals (as Pb)	≤ 100 ppb	< 50 ppb
Trace Impurities – Iron (Fe)	≤ 40.0 ppb	< 1.0 ppb
Trace Impurities – Lead (Pb)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Lithium (Li)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Magnesium (Mg)	≤ 20 ppb	< 1 ppb
Trace Impurities – Manganese (Mn)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Nickel (Ni)	≤ 20.0 ppb	< 5.0 ppb

>>> Continued on page 2 >>>

Material No.: 9606-03
Batch No.: 24B1362001

Test	Specification	Result
Trace Impurities – Niobium (Nb)	≤ 50.0 ppb	< 1.0 ppb
Trace Impurities – Potassium (K)	≤ 50 ppb	< 10 ppb
Trace Impurities – Silicon (Si)	≤ 50 ppb	< 10 ppb
Trace Impurities – Silver (Ag)	≤ 20.0 ppb	< 1.0 ppb
Trace Impurities – Sodium (Na)	≤ 150.0 ppb	< 5.0 ppb
Trace Impurities – Strontium (Sr)	≤ 30.0 ppb	< 1.0 ppb
Trace Impurities – Tantalum (Ta)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Thallium (Tl)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Tin (Sn)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Titanium (Ti)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Vanadium (V)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Zinc (Zn)	≤ 20.0 ppb	< 1.0 ppb
Trace Impurities – Zirconium (Zr)	≤ 10.0 ppb	< 1.0 ppb
Particle Count – 0.5 µm and greater	≤ 60 par/ml	3 par/ml
Particle Count – 1.0 µm and greater	≤ 10 par/ml	1 par/ml

>>> Continued on page 3 >>>

Nitric Acid 69%

CMOS



Material No.: 9606-03
Batch No.: 24B1362001

For Microelectronic Use

**Country of Origin: USA
Packaging Site: Phillipsburg Mfg Ctr & DC**

Kenneth Bell

Ken Koehlein
Sr. Manager, Quality Assurance

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www.absolutestandards.com



ANAB ISO 17034 Accredited
AR-1539 Certificate Number
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Certified Reference Material CRM

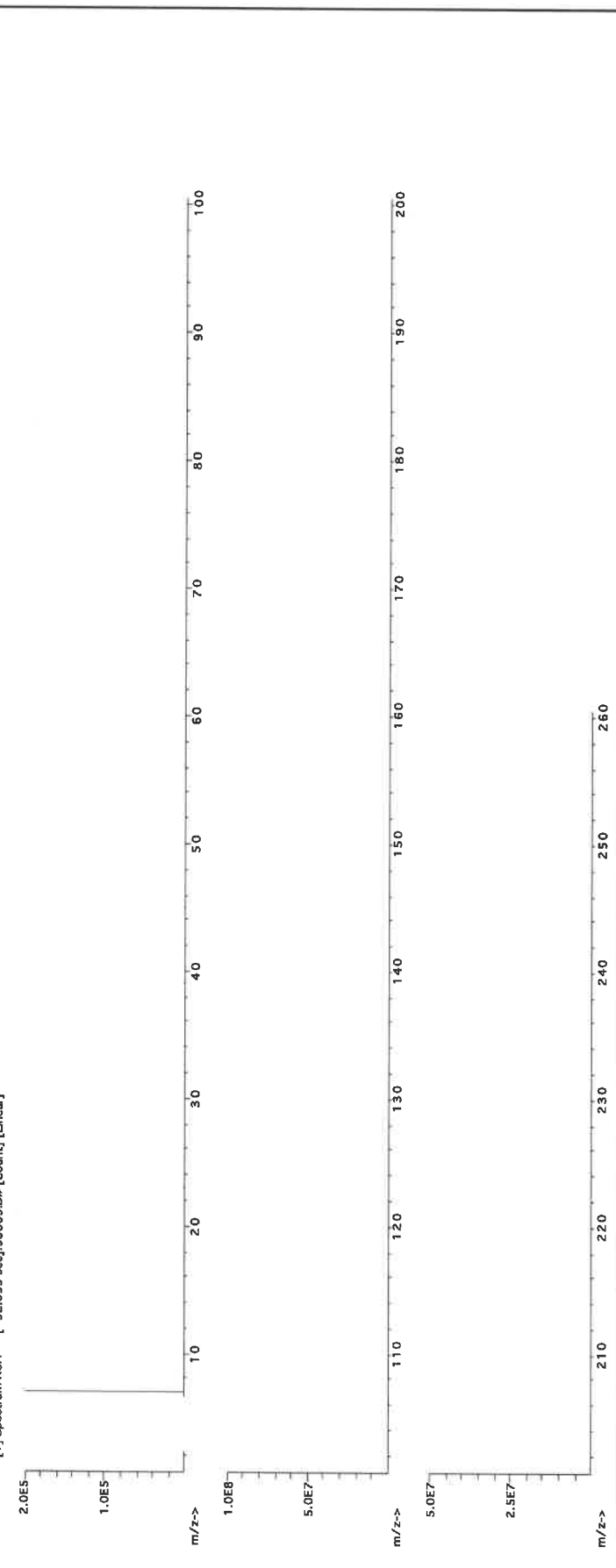
M5910, M5971 R1, F101124.

CERTIFIED WEIGHT REPORT:

Part Number:	<u>57003</u>	Lot #	24002546	Solvent:	Nitric Acid
Lot Number:	<u>062124</u>				
Description:	Lithium (Li)				
Expiration Date:	06/21/27				
Recommended Storage:	Ambient (20 °C)				
Nominal Concentration (µg/mL):	1000				
NIST Test Number:	6UTB				
Volume shown below was diluted to (mL):	250.11				

Compound	Part Number	Lot Number	Dilution Factor	Initial Vol. (mL)	Uncertainty Pipette (mL)	Nominal Conc. (µg/mL)	Initial Conc. (µg/mL)	Final Conc. (µg/mL)	Expanded Uncertainty (+/-) (µg/mL)	SDS Information	(Solvent Safety Info. On Attached pg.)	NIST CAS#	OSHA PEL (TWA)	LD50	SRM
1. Lithium nitrate (Li)	58103	0706222	0.1000	25.0	0.004	1000	10000.4	1000.0	2.0	7790-69-4	5 mg/m3	orl-rat 1426 mg/kg	NA		

[1] Spectrum No.1 [32.093 sec]; 58003.D# [Count] [Linear]



Part # 57003 Lot # 062124

1 of 2

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Instrumental Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																	
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Sc	<0.2	Tb	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Yb	<0.02	Th	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Ir	<0.2	Hg	<0.2	Pt	<0.02	Ru	<0.02	Sr	<0.02	Y	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	Fe	<0.02	Mo	<0.02	Sm	<0.02	Ta	<0.02	Zn	<0.02	Tm	<0.02
B	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Ti	<0.02

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.
- * All standard containers are meticulously cleaned prior to use.
- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.
- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).

U.S.982 R: 6/11/24



CERTIFIED WEIGHT REPORT:

Part Number:	57038	Lot #:	24002546	Nitric Acid
Lot Number:	031524			
Description:	Strontium (Sr)			
Expiration Date:	031527			
Recommended Storage:	Ambient (20 °C)			
Nominal Concentration (µg/mL):	1000			
NIST Test Number:	6UTB			
Weight shown below was diluted to (mL):	2000.07	0.100	Flask Uncertainty	

Compound	RM#	Lot Number	Nominal Conc. (µg/mL)	Purity (%)	Uncertainty (%)	Assay (%)	Target Weight (g)	Actual Weight (g)	Actual Conc. (µg/mL)	Expanded Uncertainty +/- (µg/mL)	SDS Information	(Solvent Safety Info. On Attached pg.)	NIST SRM
1. Strontium nitrate (Sr)	IN017 SFZ20201BA1	1000	99.997	0.10	41.2	4.85470	4.85502	1000.1	2.0	10042.76.9	NA	orl-rat >2000mg/kg	3153a

[1] Spectrum No. 1 [14.495 sec]:5813B.D# [Count] [Linear]

5.0E6



2.5E6



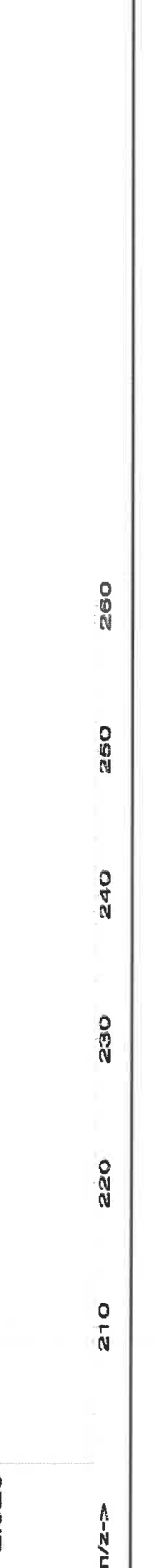
1.0E6



5.0E5



2.5E5



**Instrument Analysis by Inductively Coupled Plasma Mass Spectrometry (ICP-MS):**

Trace Metals Verification by ICP-MS ($\mu\text{g/mL}$)																	
Al	<0.02	Cd	<0.02	Dy	<0.02	Hf	<0.02	Li	<0.02	Ni	<0.02	Pr	<0.02	Se	<0.2	Tb	<0.02
Sb	<0.02	Ca	<0.2	Er	<0.02	Ho	<0.02	Lu	<0.02	Nb	<0.02	Re	<0.02	Si	<0.02	Te	<0.02
As	<0.2	Ce	<0.02	Eu	<0.02	In	<0.02	Mg	<0.01	Os	<0.02	Rh	<0.02	Ag	<0.02	Tl	<0.02
Ba	<0.02	Cs	<0.02	Gd	<0.02	Ir	<0.02	Mn	<0.02	Pd	<0.02	Rb	<0.02	Na	<0.2	Th	<0.02
Be	<0.01	Cr	<0.02	Ga	<0.02	Fe	<0.2	Hg	<0.2	P	<0.02	Ru	<0.02	Sr	<0.2	T	<0.02
Bi	<0.02	Co	<0.02	Ge	<0.02	La	<0.02	Mo	<0.02	Pt	<0.02	Sm	<0.02	S	<0.02	Sn	<0.02
B	<0.02	Cu	<0.02	Au	<0.02	Pb	<0.02	Nd	<0.02	K	<0.2	Sc	<0.02	Ta	<0.02	Tl	<0.02

(T) = Target analyte

Physical Characterization:

Homogeneity: No heterogeneity was observed in the preparation of this standard.

Certified by:

- * The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- * Purified acids, 18.2 megohm deionized water, calibrated Class A glassware and the highest purity raw materials are used in the preparation of all standards.

- * All standard containers are meticulously cleaned prior to use.

- * Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- * Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- * All Standards should be stored with caps tight and under appropriate laboratory conditions.

- * Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, D.C. (1994).



Certificate of Analysis

300 Technology Drive
Christiansburg, VA 24073 USA
inorganicventures.com

P: 800-669-6799/540-585-3030
F: 540-585-3012
info@inorganicventures.com

1.0 ACCREDITATION / REGISTRATION

INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



2.0 PRODUCT DESCRIPTION

Product Code: Multi Analyte Custom Grade Solution
Catalog Number: WW-LFS-1
Lot Number: T2-MEB723367
Matrix: 5% (v/v) HNO₃

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Value / Analyte(s):	1 000 µg/mL ea:	
	Potassium,	
	600 µg/mL ea:	
	Phosphorus,	
	300 µg/mL ea:	
	Sodium,	Iron,
	200 µg/mL ea:	
	Magnesium,	Aluminum,
	Cerium,	Selenium,
	Thallium,	
	100 µg/mL ea:	
	Lead,	Calcium,
	80 µg/mL ea:	
	Arsenic,	
	70 µg/mL ea:	
	Mercury,	
	50 µg/mL ea:	
	Nickel,	
	40 µg/mL ea:	
	Chromium,	
	30 µg/mL ea:	
	Copper,	Boron,
	Vanadium,	
	20 µg/mL ea:	
	Zinc,	Strontium,
	Barium,	Beryllium,
	Cadmium,	Cobalt,
	Manganese,	Lithium,
	7.5 µg/mL ea:	
	Silver	

3.0 CERTIFIED VALUES AND UNCERTAINTIES

ANALYTE	CERTIFIED VALUE	ANALYTE	CERTIFIED VALUE
Aluminum, Al	200.0 ± 0.7 µg/mL	Arsenic, As	80.0 ± 0.7 µg/mL
Barium, Ba	20.00 ± 0.09 µg/mL	Beryllium, Be	20.00 ± 0.13 µg/mL
Boron, B	30.00 ± 0.18 µg/mL	Cadmium, Cd	20.00 ± 0.09 µg/mL
Calcium, Ca	100.0 ± 0.4 µg/mL	Cerium, Ce	200.0 ± 0.8 µg/mL
Chromium, Cr	40.00 ± 0.30 µg/mL	Cobalt, Co	20.00 ± 0.10 µg/mL
Copper, Cu	30.00 ± 0.13 µg/mL	Iron, Fe	300.0 ± 1.3 µg/mL
Lead, Pb	100.0 ± 0.4 µg/mL	Lithium, Li	20.00 ± 0.08 µg/mL
Magnesium, Mg	200.0 ± 0.8 µg/mL	Manganese, Mn	20.00 ± 0.08 µg/mL
Mercury, Hg	70.0 ± 0.3 µg/mL	Nickel, Ni	50.00 ± 0.22 µg/mL
Phosphorus, P	600.0 ± 2.7 µg/mL	Potassium, K	1 000 ± 4 µg/mL
Selenium, Se	200.0 ± 1.3 µg/mL	Silver, Ag	7.50 ± 0.03 µg/mL
Sodium, Na	300.0 ± 1.4 µg/mL	Strontium, Sr	20.01 ± 0.08 µg/mL
Thallium, Tl	200.0 ± 1.4 µg/mL	Vanadium, V	30.00 ± 0.13 µg/mL
Zinc, Zn	20.00 ± 0.09 µg/mL		

Density: 1.034 g/mL (measured at 20 ± 4 °C)

Assay Information:

ANALYTE	METHOD	NIST SRM#	SRM LOT#
Ag	ICP Assay	3151	160729
Ag	Volhard	999c	999c
Ag	Calculated		See Sec. 4.2
Al	ICP Assay	3101a	140903
Al	EDTA	928	928
As	ICP Assay	3103a	100818
B	ICP Assay	3107	190605
Ba	ICP Assay	3104a	140909
Ba	Gravimetric		See Sec. 4.2
Be	ICP Assay	3105a	090514
Ca	ICP Assay	3109a	130213
Ca	EDTA	928	928
Cd	ICP Assay	3108	130116
Cd	EDTA	928	928
Ce	ICP Assay	3110	090504
Ce	EDTA	928	928
Co	ICP Assay	3113	190630
Co	EDTA	928	928
Cr	ICP Assay	3112a	170630
Cu	ICP Assay	3114	121207
Cu	EDTA	928	928
Fe	ICP Assay	3126a	140812
Fe	EDTA	928	928
Hg	ICP Assay	3133	160921
Hg	EDTA	928	928
K	ICP Assay	3141a	140813
K	Gravimetric		See Sec. 4.2
Li	ICP Assay	3129a	100714
Li	Gravimetric		See Sec. 4.2
Mg	ICP Assay	3131a	140110
Mg	EDTA	928	928
Mn	ICP Assay	3132	050429
Mn	EDTA	928	928
Na	ICP Assay	Traceable to 3152A	S2-NA700842
Na	Gravimetric		See Sec. 4.2
Ni	ICP Assay	3136	120619
Ni	EDTA	928	928
P	ICP Assay	3139a	060717
P	Acidimetric	84L	84L
Pb	ICP Assay	3128	101026
Pb	EDTA	928	928
Se	ICP Assay	3149	100901
Sr	EDTA	928	928
Sr	ICP Assay	Traceable to 3153a	K2-SR650985
Tl	ICP Assay	3158	151215
V	IC Assay	3165	160906
V	EDTA	928	928
Zn	ICP Assay	3168a	120629
Zn	EDTA	928	928

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of $k = 2$.

Characterization of CRM/RM by Two or More Methods

Certified Value, $X_{CRM/RM}$, where two or more methods of characterization are used is the weighted mean of the results:

$$X_{CRM/RM} = \sum(w_i)(X_i)$$

X_i = mean of Assay Method i with standard uncertainty $u_{char\ i}$

w_i = the weighting factors for each method calculated using the inverse square of the variance:

$$w_i = (1/u_{char\ i})^2 / (\sum(1/(u_{char\ i})^2))$$

$$CRM/RM Expanded Uncertainty (\pm) = U_{CRM/RM} = k(u_{char}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$$

k = coverage factor = 2

$$u_{char} = [\sum((w_i)^2(u_{char\ i})^2)]^{1/2}$$

where $u_{char\ i}$ are the errors from each characterization method

u_{bb} = bottle to bottle homogeneity standard uncertainty

u_{ts} = long term stability standard uncertainty (storage)

u_{ts} = transport stability standard uncertainty

Characterization of CRM/RM by One Method

Certified Value, $X_{CRM/RM}$, where one method of characterization is used is the mean of individual results:

$$X_{CRM/RM} = (X_a)(u_{char\ a})$$

X_a = mean of Assay Method A with

$u_{char\ a}$ = the standard uncertainty of characterization Method A

$$CRM/RM Expanded Uncertainty (\pm) = U_{CRM/RM} = k(u_{char\ a}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$$

k = coverage factor = 2

$u_{char\ a}$ = the errors from characterization

u_{bb} = bottle to bottle homogeneity standard uncertainty

u_{ts} = long term stability standard uncertainty (storage)

u_{ts} = transport stability standard uncertainty

4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

5.0 TRACE METALLIC IMPURITIES (TMI) DETERMINED BY ICP-MS AND ICP-OES ($\mu\text{g/mL}$)

N/A

6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

- Store between approximately $4^\circ - 30^\circ\text{ C}$ while in sealed TCT bag.

- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.

- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between $4^\circ - 24^\circ\text{ C}$ to minimize the effects of transpiration. Use at $20^\circ \pm 4^\circ\text{ C}$ to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.

- For more information, visit www.inorganicventures.com/TCT

Low Silver Note: This solution contains "LOW" levels of Silver. Please store this entire bottle inside a sealed glass jar.

8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

10.0 QUALITY STANDARD DOCUMENTATION

10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

Inorganic Ventures, 300 Technology Drive, Christiansburg, Va. 24073, USA; Telephone: 800.669.6799; 540.585.3030, Fax: 540.585.3012; inorganicventures.com; info@inorganicventures.com

11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

11.1 Certification Issue Date

August 30, 2022

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

11.2 Lot Expiration Date

- **August 30, 2026**

- The date after which this CRM/RM should not be used.

- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

11.3 Period of Validity

- Sealed TCT Bag Open Date: _____

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Approved By:

Thomas Kozikowski
Manager, Quality Control



Certifying Officer:

Paul Gaines
Chairman / Senior Technical Director



Certificate of Analysis

300 Technology Drive
 Christiansburg, VA 24073 USA
inorganicventures.com

P: 800-669-6799/540-585-3030
 F: 540-585-3012
info@inorganicventures.com

1.0 ACCREDITATION / REGISTRATION

INORGANIC VENTURES is accredited to ISO 17034, "General Requirements for the Competence of Reference Material Producers" and ISO/IEC 17025, "General Requirements for the Competence of Testing and Calibration Laboratories". Inorganic Ventures is also an ISO 9001 registered manufacturer (QSR Certificate Number QSR-1034).



2.0 PRODUCT DESCRIPTION

Product Code:	Multi Analyte Custom Grade Solution
Catalog Number:	WW-LFS-2
Lot Number:	T2-MEB715594
Matrix:	5% (v/v) HNO ₃ tr. HF
Value / Analyte(s):	200 µg/mL ea: Silica, 80 µg/mL ea: Antimony, 70 µg/mL ea: Tin, 40 µg/mL ea: Molybdenum, 20 µg/mL ea: Titanium

3.0 CERTIFIED VALUES AND UNCERTAINTIES

ANALYTE	CERTIFIED VALUE	ANALYTE	CERTIFIED VALUE
Antimony, Sb	80.1 ± 0.6 µg/mL	Molybdenum, Mo	40.04 ± 0.24 µg/mL
Silica, SiO ₂	200.2 ± 1.1 µg/mL	Tin, Sn	70.1 ± 0.4 µg/mL
Titanium, Ti	20.02 ± 0.14 µg/mL		

Density: 1.025 g/mL (measured at 20 ± 4 °C)

Assay Information:

ANALYTE	METHOD	NIST SRM#	SRM LOT#
Mo	ICP Assay	3134	130418
Sb	ICP Assay	3102a	140911
SiO ₂	Calculated		See Sec. 4.2
Sn	ICP Assay	3161a	140917
Ti	ICP Assay	3162a	130925

The following equations are used in the calculation of the certified value and the uncertainty. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k = 2.

Characterization of CRM/RM by Two or More Methods	
Certified Value, $X_{CRM/RM}$, where two or more methods of characterization are used is the weighted mean of the results:	
$X_{CRM/RM} = \sum w_i (X_i)$	
$X_i = \text{mean of Assay Method } i \text{ with standard uncertainty } u_{\text{char}}^i$	
$w_i = \text{the weighting factors for each method calculated using the inverse square of the variance:}$	
$w_i = (1/u_{\text{char}}^i)^2 / (\sum (1/u_{\text{char}}^i)^2)$	
CRM/RM Expanded Uncertainty (\pm) = $U_{CRM/RM} = k (u_{\text{char}}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$	
$k = \text{coverage factor} = 2$	
$u_{\text{char}} = [\sum (w_i)^2 (u_{\text{char}}^i)^2]^{1/2}$ where u_{char}^i are the errors from each characterization method	
$u_{bb} = \text{bottle to bottle homogeneity standard uncertainty}$	
$u_{ts} = \text{long term stability standard uncertainty (storage)}$	
$u_{ts} = \text{transport stability standard uncertainty}$	

Characterization of CRM/RM by One Method	
Certified Value, $X_{CRM/RM}$, where one method of characterization is used is the mean of individual results:	
$X_{CRM/RM} = (X_a) (u_{\text{char}} a)$	
$X_a = \text{mean of Assay Method A with}$	
$u_{\text{char}} a = \text{the standard uncertainty of characterization Method A}$	
CRM/RM Expanded Uncertainty (\pm) = $U_{CRM/RM} = k (u_{\text{char}}^2 + u_{bb}^2 + u_{ts}^2 + u_{ts}^2)^{1/2}$	
$k = \text{coverage factor} = 2$	
$u_{\text{char}} a = \text{the errors from characterization}$	
$u_{bb} = \text{bottle to bottle homogeneity standard uncertainty}$	
$u_{ts} = \text{long term stability standard uncertainty (storage)}$	
$u_{ts} = \text{transport stability standard uncertainty}$	

4.0 TRACEABILITY TO NIST

- This product is traceable to NIST via an unbroken chain of comparisons. The uncertainties for each certified value are reported, taking into account the SRM/RM uncertainty error and the measurement, weighing and volume dilution errors. In rare cases where no NIST SRM/RM are available, the term 'in-house std.' is specified.

4.1 Thermometer Calibration

- All thermometers are NIST traceable through thermometers that are calibrated by an accredited calibration laboratory.

4.2 Balance Calibration

- All analytical balances are calibrated by an accredited calibration laboratory and procedure. The weights used for testing are annually compared to master weights and are traceable to NIST.

4.3 Glassware Calibration

- An in-house procedure is used to calibrate all Class A glassware used in the manufacturing and quality control of CRM/RMs.

5.0 TRACE METALLIC IMPURITIES (TMI) DETERMINED BY ICP-MS AND ICP-OES ($\mu\text{g/mL}$)

N/A

6.0 INTENDED USE

- For the calibration of analytical instruments and validation of analytical methods as appropriate.

7.0 INSTRUCTIONS FOR THE CORRECT USE OF THIS REFERENCE MATERIAL

7.1 Storage and Handling Recommendations

- Store between approximately 4° - 30° C while in sealed TCT bag.
- While stored in the sealed TCT bag, transpiration of this CRM/RM is negligible. After opening the sealed TCT bag transpiration of the CRM/RM will occur, resulting in a gradual increase in the analyte concentration(s). It is the responsibility of the user to account for this effect. When the bottle is weighed both before and after being placed in storage, the mass difference observed will be a measure of transpiration mass loss.
- After opening the sealed TCT bag, keep cap tightly sealed when not in use and store between 4° - 24° C to minimize the effects of transpiration. Use at 20° ± 4° C to minimize volumetric dilution error when using the reported density. Do not pipette from the container. Do not return removed aliquots to container.
- For more information, visit www.inorganicventures.com/TCT

HF Note: This standard should not be prepared or stored in glass.

8.0 HAZARDOUS INFORMATION

- Please refer to the Safety Data Sheet for information regarding this CRM/RM.

9.0 HOMOGENEITY

- This solution was mixed according to an in-house procedure and is guaranteed to be homogeneous. Homogeneity data indicate that the end user should take a minimum sample size of 0.2 mL to assure homogeneity.

10.0 QUALITY STANDARD DOCUMENTATION

10.1 ISO 9001 Quality Management System Registration

- QSR Certificate Number QSR-1034

10.2 ISO/IEC 17025 "General Requirements for the Competence of Testing and Calibration Laboratories"

- Chemical Testing - Accredited / A2LA Certificate Number 883.01

10.3 ISO 17034 "General Requirements for the Competence of Reference Material Producers"

- Reference Material Producer - Accredited / A2LA Certificate Number 883.02

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11.0 CERTIFICATION, LOT EXPIRATION AND PERIOD OF VALIDITY

11.1 Certification Issue Date

February 17, 2022

- The certification is valid within the measurement uncertainty specified provided the CRM/RM is stored and handled in accordance with instructions given in Sec 7.1. This certification is nullified if instructions in Sec 7.1 are not followed or if the CRM/RM is damaged, contaminated, or otherwise modified.

11.2 Lot Expiration Date

- February 17, 2027

- The date after which this CRM/RM should not be used.
- The lot expiration date reflects the period of time that the stability of a CRM/RM can be supported by long term stability studies conducted on properly stored and handled CRM/RMs. Lot expiration is limited primarily by transpiration (loss of water from the solution) and infrequently by chemical stability.

11.3 Period of Validity

- Sealed TCT Bag Open Date: _____

- This CRM/RM should not be used longer than one year (or six months in the case of a 30 mL bottle) from the date of opening the aluminized bag or after the date given in Sec. 11.2, whichever comes first. This is contingent upon the CRM/RM being stored and handled in accordance with the instructions given in Sec. 7.1.

12.0 NAMES AND SIGNATURES OF CERTIFYING OFFICERS

Certificate Approved By:

Thomas Kozikowski
Manager, Quality Control



Certifying Officer:

Paul Gaines
Chairman / Senior Technical Director





SHIPPING DOCUMENTS

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CLIENT INFORMATION

CLIENT PROJECT INFORMATION

CLIENT BILLING INFORMATION

REPORT TO BE SENT TO:

COMPANY: Jacobs

ADDRESS: 412 Mt Keanb Ave Suite #100

CITY: Morristown STATE: NJ ZIP: 07960

ATTENTION: John Yafants

PHONE: (281) 414-1719 FAX:

PROJECT NAME: STC PTC

PROJECT NO.: D3779972 LOCATION: Princeton Junction

PROJECT MANAGER: Mary Murphy

e-mail: Mary.Murphy@Jacobs.com

PHONE: (201) 936-0586 FAX:

BILL TO: Mary Murphy

PO#:

ADDRESS:

CITY: STATE: ZIP:

ATTENTION: PHONE:

ANALYSIS

DATA TURNAROUND INFORMATION

FAX (RUSH) Standard TAT DAYS*

HARDCOPY (DATA PACKAGE): DAYS*

EDD: DAYS*

*TO BE APPROVED BY CHEMTECH

STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS DAYS

DATA DELIVERABLE INFORMATION

- Level 1 (Results Only) Level 4 (QC + Full Raw Data)
 Level 2 (Results + QC) NJ Reduced US EPA CLP
 Level 3 (Results + QC + Raw Data) NYS ASP A NYS ASP B
 Other _____
 EDD FORMAT

VDS 8/20/03
SVGS & PARTS 8270E,
8270F SUM
Metals 622B, Hg
Cr(VI) 71964

CHEMTECH SAMPLE ID	PROJECT SAMPLE IDENTIFICATION	SAMPLE MATRIX	SAMPLE TYPE				SAMPLE COLLECTION		# OF BOTTLES	PRESERVATIVES									COMMENTS ← Specify Preservatives A-HCl D-NaOH B-HNO3 E-ICE C-H2SO4 F-OTHER		
			COMP	GRAB	DATE	TIME	A/E	E		B/E	E	1	2	3	4	5	6	7	8		
1.	921-J-WS-080124	WS	X		8/1/24	1420	6	2	2	1	1										
2.	TB-03-080124	D1	X		8/1/24	1550	1	1													
3.																					
4.																					
5.																					
6.																					
7.																					
8.																					
9.																					
10.																					

SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION INCLUDING COURIER DELIVERY

RELINQUISHED BY SAMPLER: 1. *[Signature]*

DATE/TIME: 8/1/24 1630

RECEIVED BY: *[Signature]* 1630Conditions of bottles or coolers at receipt: COMPLIANT NON COMPLIANT COOLER TEMP

30 °C

Comments: See attached table for required analytes list of Eco-VOCs, ECO-SVOCs, and ECO metals

RELINQUISHED BY SAMPLER: 2.

DATE/TIME:

RECEIVED BY:

RELINQUISHED BY SAMPLER: 3. *[Signature]*

DATE/TIME: 8/1/24 1730

RECEIVED BY: *[Signature]*CLIENT: Hand Delivered Other _____
CHEMTECH: Picked Up Field SamplingShipment Complete
 YES NO

Laboratory Certification

Certified By	License No.
CAS EPA CLP Contract	68HERH20D0011
Connecticut	PH-0830
DOD ELAP (L-A-B)	L2219
Maine	2022022
Maryland	296
New Hampshire	255423
New Jersey	20012
New York	11376
Pennsylvania	68-00548
Soil Permit	P330-21-00137
Texas	T104704488

LOGIN REPORT/SAMPLE TRANSFER

Order ID :	P3451	JACO05	Order Date :	8/1/2024 4:38:00 PM	Project Mgr :
Client Name :	JACOBS Engineering Grou		Project Name :	Former Schlumberger Site I	
Client Contact :	Mary I. Murphy		Receive DateTime :	8/1/2024 12:00:00 AM	Report Type : Level 4
Invoice Name :	JACOBS Engineering Grou		Purchase Order :	17:30	EDD Type : CH2MHILL
Invoice Contact :	Mary I. Murphy				Hard Copy Date :
					Date Signoff :

LAB ID	CLIENT ID	MATRIX	SAMPLE DATE	SAMPLE TIME	TEST	TEST GROUP	METHOD	FAX DATE	DUE DATES
P3451-01	921-J-WS-080124	Water	08/01/2024	14:20	VOCMS Group6		8260-Low	10 Bus. Days	
P3451-02	TB-03-080124	Water	08/01/2024	15:50	VOCMS Group6		8260-Low	10 Bus. Days	

Relinquished By : 
 Date / Time : 8/1/24 0730

Received By : 
 Date / Time : 8/1/24 7:10 Ref# 4
 Storage Area : VOA Refrigerator Room