

SDG COVER PAGE

Lab Name: Alliance Technical Group, LLC Contract: 68HERH20D0011  
 Lab Code: ACE Case No.: 51817 MA No.: 3225.1,3226.1 SDG No.: MYE5G1  
 SOW No. : SFAM01.1

EPA Sample No.	Lab Sample Id	Analysis Method			
		ICP-AES	ICP-MS	Mercury	Cyanide
<u>MYE5G1</u>	<u>P4544-01</u>	<u>X</u>	<u>X</u>	<u></u>	<u></u>
<u>MYE5G1D</u>	<u>P4544-02</u>	<u>X</u>	<u>X</u>	<u></u>	<u></u>
<u>MYE5G1S</u>	<u>P4544-03</u>	<u>X</u>	<u>X</u>	<u></u>	<u></u>

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed in the SDG Narrative. All edits and manual integrations have been peer-reviewed. Release of the data contained in this hardcopy Complete SDG File and in the electronic data submitted has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature.

Signature: \_\_\_\_\_ Name: \_\_\_\_\_  
 Date: \_\_\_\_\_ Title: \_\_\_\_\_





FORM DC-2  
COMPLETE SDG FILE (CSF) INVENTORY SHEET

LAB NAME	<b>Alliance Technical Group, LLC</b>		
LAB CODE	<b>ACE</b>		
CONTRACT NO.	<b>68HERH20D0011</b>		
CASE NO.	<b>51817</b>	SDG NO.	<b>MYE5G1</b>
MA NO.	<b>3225.1,3226.1</b>	SOW NO.	<b>SFAM01.1</b>

All documents delivered in the Complete SDG File must be original documents where possible.  
(Reference - Exhibit B Section 2.4)

	<u>PAGE NOs:</u>		<u>CHECK</u>	
	<u>FROM</u>	<u>TO</u>	<u>LAB</u>	<u>REGION</u>
1. SDG Cover Page	1	1	✓	
2. Traffic Report/Chain of Custody Record(s)	2	2	✓	
3. Sample Log-In Sheet (DC-1)	3	3	✓	
4. CSF Inventory Sheet (DC-2)	4	6	✓	
5. SDG Narrative	7	16	✓	
6. Communication Logs	NA	NA	✓	
7. Percent Solids Log	17	19	✓	
<b>Analysis Forms and Data (ICP-AES)</b>				
8. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable	20	20	✓	
9. Instrument raw data by instrument in analysis order	21	487	✓	
<b>Other Data</b>				
10. Standard and Reagent Preparation Logs	488	649	✓	
11. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks	650	651	✓	
12. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks	652	663	✓	
13. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions	NA	NA	✓	
14. Extraction Logs for TCLP and SPLP	NA	NA	✓	
15. Raw GPC Data	NA	NA	✓	
16. Raw Florisil Data	NA	NA	✓	
<b>Analysis Forms and Data (ICP-MS)</b>				
17. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable	664	664	✓	
18. Instrument raw data by instrument in analysis order	665	1549	✓	
<b>Other Data</b>				
19. Standard and Reagent Preparation Logs	1550	1694	✓	
20. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks	1695	1696	✓	
21. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks	1697	1704	✓	
22. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions	NA	NA	✓	

	PAGE NOs:		CHECK	
	FROM	TO	LAB	REGION
23 . Extraction Logs for TCLP and SPLP	NA	NA	✓	
24 . Raw GPC Data	NA	NA	✓	
25 . Raw Florisil Data	NA	NA	✓	
<b>Analysis Forms and Data (Mercury)</b>				
26 . Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable	NA	NA	✓	
27 . Instrument raw data by instrument in analysis order	NA	NA	✓	
<b>Other Data</b>				
28 . Standard and Reagent Preparation Logs	NA	NA	✓	
29 . Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks	NA	NA	✓	
30 . Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks	NA	NA	✓	
31 . Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions	NA	NA	✓	
32 . Extraction Logs for TCLP and SPLP	NA	NA	✓	
33 . Raw GPC Data	NA	NA	✓	
34 . Raw Florisil Data	NA	NA	✓	
<b>Analysis Forms and Data (Cyanide)</b>				
35 . Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable	NA	NA	✓	
36 . Instrument raw data by instrument in analysis order	NA	NA	✓	
<b>Other Data</b>				
37 . Standard and Reagent Preparation Logs	NA	NA	✓	
38 . Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks	NA	NA	✓	
39 . Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks	NA	NA	✓	
40 . Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions	NA	NA	✓	
41 . Extraction Logs for TCLP and SPLP	NA	NA	✓	
42 . Raw GPC Data	NA	NA	✓	
43 . Raw Florisil Data	NA	NA	✓	

PAGE NOs:		CHECK	
FROM	TO	LAB	REGION

**Additional**

44. EPA Shipping/Receiving Documents

Airbill (No. of Shipments   1  )

1705	1705	✓	
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Sample Tags

NA	NA	✓	
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Sample Log-In Sheet (Lab)

1706	1706	✓	
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45. Misc. Shipping/Receiving Records (list all individual records)

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

NA	NA	✓	

46. Internal Lab Sample Transfer Records and Tracking Sheets  
 (describe or list)

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

1707	1708	✓	

47. Other Records and related Communication Logs  
 (describe or list)

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

NA	NA	✓	

48. Comments:

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

Completed by:  
 (CLP Lab)

\_\_\_\_\_  
 (Signature)

Nimisha Pandya, Document Control Officer

\_\_\_\_\_  
 (Print Name & Title)

\_\_\_\_\_  
 (Date)

Audited by:  
 (EPA)

\_\_\_\_\_  
 (Signature)

\_\_\_\_\_  
 (Print Name & Title)

\_\_\_\_\_  
 (Date)



**284 Sheffield Street  
Mountainside, NJ 07092**

## **SDG NARRATIVE**

**USEPA**

**SDG # MYE5G1**

**CASE # 51817**

**CONTRACT # 68HERH20D0011**

**SOW# SFAM01.1**

**LAB NAME: Alliance Technical Group, LLC**

**LAB CODE: ACE**

**LAB ORDER ID # P4544**

**MODIFIED ANALYSIS #3225.1, 3226.1**

### **A. Number of Samples and Date of Receipt**

01 Soil samples was delivered to the laboratory intact on 10/24/2024.

### **B. Parameters**

Test requested for Metals CLP FULL = Aluminum, Antimony, Arsenic, Barium, Beryllium, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Vanadium, Zinc.

Test requested for Metals CLP MS FULL = Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Cobalt, Copper, Lead, Nickel, Selenium, Silver, Thallium, Vanadium, Zinc.

### **C. Cooler Temp**

Indicator Bottle: Presence/Absence

Cooler: 16.4°C

### **D. Detail Documentation (related to Sample Handling Shipping, Analytical Problem, Temp of Cooler etc):**

Issue: A "P" or "M" prefix was listed at the beginning of a CLP sample ID.

### **E. Corrective Action taken for above:**

Resolution: To maintain COC integrity, ASB requests no changes to the Sample IDs. The laboratory will note the issue in the SDG Narrative and proceed with the analysis of the samples.

### **F. Analytical Techniques:**

All analyses were based on CLP Methodology by method SFAM01.1.



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Inter Element correction factors (IECs) are determined annually and correction factor are applied during ICP-AES analysis.

**G. Calculation:**

**Calculation for ICP-AES Soil Sample:**

Conversion of Results from mg/L or ppm to mg/kg (Dry Weight Basis):

$$\text{Concentration (mg/kg)} = C \times \frac{V_f}{W \times S} \times DF$$

Where,

C = Instrument value in ppm (The average of all replicate exposures)

Vf = Final digestion volume (mL)

W = Initial aliquot amount (g) (Sample amount taken in prep)

S = % Solids / 100 (Fraction of Percent Solids)

DF = Dilution Factor

**Example Calculation For Sample MYE5G1 For Antimony:**

If C = 0.0082689ppm

Vf = 100 ml

W = 1.29 g

S = 0.937(93.7/100)

DF = 2

$$\begin{aligned} \text{Concentration (mg/kg)} &= 0.0082689 \times \frac{100}{1.29 \times 0.937} \times 2 \\ &= 1.368196 \text{ mg/kg} \\ &= 1.4 \text{ mg/kg (Reported Result with Signification)} \end{aligned}$$

**Calculation for ICP-MS Soil Sample:**

Conversion of Results from µg /L or ppb to mg/kg :

$$\text{Concentration (mg/kg)} = C \times \frac{V_f}{W \times S} \times DF / 1000$$

Where,

C = Instrument value in ppb (The average of all replicate integrations)

Vf = Final digestion volume (mL)

W = Initial aliquot amount (g) (Fraction of Sample amount taken in prep)

S = % Solids / 100 (Fraction of Percent Solids)



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DF = Dilution Factor

**Example Calculation For Sample MYE5G1 For Antimony :**

If C = 2.20 ppb

Vf = 500 ml

W = 1.29 g

S = 0.937(93.7/100)

DF = 1

$$\text{Concentration (mg/kg)} = 2.20 \times \frac{500}{1.29 \times 0.937} \times 1 / 1000$$

$$= 0.910046 \text{ mg/kg}$$

$$= 0.91 \text{ mg/kg (Reported Result with Signification)}$$

**H. QA/ QC**

Calibrations met requirements. Interference check met requirements. Blank analyses did not indicate any presence of contamination. Laboratory Control sample was within control limits. AES Spike sample (MYE5G1S) did meet requirements except for Copper, Zinc. MS Spike sample (MYE5G1SRE) did meet requirements except for Silver. MS Spike sample (MYE5G1S) did meet requirements except for Silver. Duplicate sample did meet requirements. Serial Dilution did meet requirements.

Collision cell is being used to remove potential interferences. The analytes Na, Mg, Al, K, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, As are being analyzed with collision cell and analytes Be, B, Ca, Ti, Se, Sr, Zr, Mo, Ag, Cd, Sn, Sb, Ba, Tl, Pb, U are being analyzed with Non-Collision Cell. Helium gas is used for the Collision Cell analysis.

Internal Standard Association for ICP-MS analysis.

Target Analyte	Associated Internal Standard
Antimony	159Tb
Arsenic	89Y
Barium	159Tb
Beryllium	6Li
Cadmium	159Tb
Chromium	45Sc



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Cobalt	45Sc
Copper	45Sc
Lead	209Bi
Nickel	45Sc
Selenium	89Y
Silver	159Tb
Thallium	209Bi
Vanadium	45Sc
Zinc	45Sc

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 Director or his designee, as verified by the following signature.

Signature \_\_\_\_\_

Name: Nimisha Pandya

Date \_\_\_\_\_

Title: Document Control Officer

<b>Date:</b> 09/11/2024	<b>MA:</b> 3225.1	<b>Title:</b> ICP-MS with Modified Preparation Method and Analysis of Soils with Additional Laboratory QC
<b>Method Source:</b> SFAM01.1	<b>Method:</b> ICP-MS	
<b>Matrix:</b> Soil/Sediment		
<b>Summary of Modification</b>		
The purpose of this modified analysis is to prepare samples by EPA Draft Method 3050C (see below) with additional modified LCS and Matrix Spikes and analyze for the scheduled target analytes by ICP-MS. Unless specifically modified by this modification, all analyses, Quality Control (QC), and reporting requirements specified in the SOW listed in your current EPA agreement remain unchanged and in full force and effect.		
<b>I. Analyte Modifications</b>	<b>Not applicable</b>	<input checked="" type="checkbox"/>
<b>II. Calibration and QC Requirements</b>	<b>Not applicable</b>	<input type="checkbox"/>
<p>The Laboratory shall:</p> <ul style="list-style-type: none"> <li>• Use the Method Detection Limits (MDLs) determined for routine soil analyses (i.e., Method 200.8) to report the results for these analyses. The Laboratory is NOT required to perform an MDL study for Draft Method 3050C.</li> <li>• Prepare and analyze an additional Laboratory Control Sample (LCS) spiked at the CRQL. Percent Recovery limits do NOT apply to this LCS and no corrective actions are required.</li> <li>• Prepare a Matrix Spike spiked at three times the levels specified in the SOW.</li> <li>• Prepare and analyze an additional Matrix Spike sample spiked at five times the levels specified for this Modified Analysis (i.e., 15x the levels specified in the SOW).</li> <li>• Post-Digestion Spike requirements apply to the 5x Matrix Spike only.</li> <li>• Post-Digestion Spike corrective actions apply to Sb.</li> </ul>		
<b>III. Preparation and Method Modifications</b>	<b>Not applicable</b>	<input type="checkbox"/>
<p>The Laboratory shall:</p> <ul style="list-style-type: none"> <li>• Prepare and analyze the sample by EPA Draft Method 3050C as follows: <ul style="list-style-type: none"> <li>○ Mix sample thoroughly and transfer 1.00 – 1.50 g to a digestion vessel.</li> <li>○ Add 10 mL 1:1 HNO<sub>3</sub> and 5 mL 1:1 HCl, heat the sample at 95°C (±3°C) and reflux 10-15 minutes.</li> <li>○ Add 5 mL concentrated HNO<sub>3</sub> and reflux for 30 minutes at 95°C (±3°C), repeat until digestion complete.</li> <li>○ Concentrate sample to 5 mL or reflux without boiling for 2 hours at 95°C (±3°C).</li> <li>○ Cool sample, add 2mL water and 3 mL 30% H<sub>2</sub>O<sub>2</sub>. Heat at 95°C (±3°C) and add additional 1 mL aliquots of 30% H<sub>2</sub>O<sub>2</sub> until effervescence is minimal.</li> <li>○ Reduce volume to 5 mL or reflux without boiling for 2 hours at 95°C (±3°C).</li> <li>○ Dilute to 100 mL with water, centrifuge or filter as necessary prior to analysis.</li> </ul> </li> <li>• The same sample extracts can be used for ICP-AES analysis. Separate Matrix Spikes and LCS will need to be prepared for both ICP-AES and ICP-MS analyses.</li> <li>• Analyze the samples starting at an initial 5x dilution. Subsequently, dilute samples as necessary to bring the analyte concentrations within the calibration range of the instrument per the SOW.</li> <li>• Method Blanks, both LCSs, and all instrument QC are to be analyzed undiluted.</li> </ul>		

**IV. Special Reporting Requirements**Not applicable 

The Laboratory shall:

- Ensure the SDG Narrative is updated as stated in the SOW, including any technical and administrative problems encountered and the resolution or corrective actions taken. These problems may include interference problems encountered during analysis, dilutions, re-analyses and/or re-preparations performed, and problems with the analysis of samples. Also include a discussion of any SOW Modified Analyses, including a copy of the approved modification form with the SDG Narrative.
- Initial analysis data are reported with a dilution factor of 1.0 and a final volume of 500 mL, per the SOW.
- Report the additional LCS as "LCSD" in the raw data and in the EDD with QCType "Laboratory\_Control\_Sample\_Duplicate".
- Report the additional Matrix Spike with an "SRE" suffix in the raw data and EDD.
- Report any Post-Digestion Spike of the additional 5x Matrix Spike with an "ARE" suffix.

<b>Date:</b> 09/11/2024	<b>MA:</b> 3226.1	<b>Title:</b> ICP-AES with Modified Preparation Method and Analysis of Soils with Additional Laboratory QC
<b>Method Source:</b> SFAM01.1	<b>Method:</b> ICP-AES	
<b>Matrix:</b> Soil/Sediment		
<b>Summary of Modification</b>		
The purpose of this modified analysis is to prepare samples by EPA Draft Method 3050C (see below) with additional modified LCS and Matrix Spikes and analyze for the scheduled target analytes by ICP-AES. Unless specifically modified by this modification, all analyses, Quality Control (QC), and reporting requirements specified in the SOW listed in your current EPA agreement remain unchanged and in full force and effect.		
<b>I. Analyte Modifications</b>	<b>Not applicable</b>	<input checked="" type="checkbox"/>
<b>II. Calibration and QC Requirements</b>	<b>Not applicable</b>	<input type="checkbox"/>
The Laboratory shall: <ul style="list-style-type: none"> <li>• Use the Method Detection Limits determined for routine soil analyses (i.e., Method 3050B) to report the results for these analyses. The Laboratory is NOT required to perform an MDL study for Draft Method 3050C.</li> <li>• Prepare and analyze an additional Laboratory Control Sample (LCS) spiked at the CRQL. Percent Recovery limits do NOT apply to this LCS and no corrective actions are required.</li> <li>• Prepare a Matrix Spike spiked at two times the levels specified in the SOW.</li> <li>• Post-Digestion Spike requirements apply to the 2x Matrix Spike.</li> <li>• Post-Digestion Spike corrective actions apply to Sb.</li> </ul>		
<b>III. Preparation and Method Modifications</b>	<b>Not applicable</b>	<input type="checkbox"/>
The Laboratory shall: <ul style="list-style-type: none"> <li>• Prepare and analyze the sample by EPA Draft Method 3050C as follows: <ul style="list-style-type: none"> <li>○ Mix sample thoroughly and transfer 1.00 – 1.50 g to a digestion vessel.</li> <li>○ Add 10 mL 1:1 HNO<sub>3</sub> and 5 mL 1:1 HCl, heat the sample at 95°C (±3°C) and reflux 10 -15 minutes.</li> <li>○ Add 5 mL concentrated HNO<sub>3</sub> and reflux for 30 minutes at 95°C (±3°C), repeat until digestion complete.</li> <li>○ Concentrate sample to 5 mL or reflux without boiling for 2 hours at 95°C (±3°C).</li> <li>○ Cool sample, add 2mL water and 3 mL 30% H<sub>2</sub>O<sub>2</sub>. Heat at 95°C (±3°C) and add additional 1 mL aliquots of 30% H<sub>2</sub>O<sub>2</sub> until effervescence is minimal.</li> <li>○ Reduce volume to 5 mL or reflux without boiling for 2 hours at 95°C (±3°C).</li> <li>○ Dilute to 100 mL with water, centrifuge or filter as necessary prior to analysis.</li> </ul> </li> <li>• The same sample extracts can also be used for ICP-MS analysis. Separate Matrix Spikes and LCS will need to be prepared for both ICP-AES and ICP-MS analyses.</li> <li>• Analyze the samples starting at an initial 2x dilution. Subsequently, dilute samples as necessary to bring the analyte concentrations within the calibration range of the instrument per the SOW.</li> <li>• Verify that the dilution was adequate to reduce interferences to within the method calibration range. This can optionally be verified by visual verification of the spectrogram or by analysis of a serial dilution. There are other acceptable means to provide assurance, e.g. some software may automatically provide guidance to the analyst.</li> <li>• Method Blanks, both LCS, and all instrument QC are to be analyzed undiluted.</li> </ul>		

**IV. Special Reporting Requirements**Not applicable 

The Laboratory shall:

- Ensure the SDG Narrative is updated as stated in the SOW, including any technical and administrative problems encountered and the resolution or corrective actions taken. These problems may include interference problems encountered during analysis, dilutions, re-analyses and/or re-preparations performed, and problems with the analysis of samples. Also include a discussion of any SOW Modified Analyses, including a copy of the approved modification form with the SDG Narrative.
- Initial analysis data are reported with a dilution factor of 2.0 and a final volume of 100 mL, per the SOW.
- Report the additional LCS as “LCSD” in the raw data and in the EDD with QCType “Laboratory\_Control\_Sample\_Duplicate”.
- Ensure that up-to-date Interelement Correction Factors (IECs) are provided with the data package.

Element, Wavelength and Order	Use?	# IECs	IEC	k1	k2	Calc-in-fit?
As 189.042 {479}	<input checked="" type="checkbox"/>	1	Fe	-0.000064	0.000000	No
Tl 190.856 {477}	<input checked="" type="checkbox"/>	5	Mo	-0.002450	0.000000	No
			Co	0.002248	0.000000	No
			Ti	-0.000500	0.000000	No
			Mn	0.000370	0.000000	No
			V	-0.012340	0.000000	No
Pb 220.353 {453}	<input checked="" type="checkbox"/>	6	Mo	-0.001480	0.000000	No
			Al	-0.000075	0.000000	No
			Cu	0.001400	0.000000	No
			Fe	0.000030	0.000000	No
			Mn	0.000340	0.000000	No
			Ni	0.000630	0.000000	No
Se 196.090 {472}	<input checked="" type="checkbox"/>	3	Fe	-0.000308	0.000000	No
			Mn	0.000470	0.000000	No
			Co	-0.000630	0.000000	No
Sb 206.833 {463}	<input checked="" type="checkbox"/>	4	Cr	0.010700	0.000000	No
			V	-0.001168	0.000000	No
			Mo	-0.002850	0.000000	No
			Ni	-0.000440	0.000000	No
Al 396.152 { 85}	<input checked="" type="checkbox"/>	1	Mo	0.037230	0.000000	No
Ba 493.409 { 68}	<input type="checkbox"/>	None				
Be 234.861 {144}	<input checked="" type="checkbox"/>	3	Mo	-0.000320	0.000000	No
			Fe	0.000010	0.000000	No
			Mn	-0.000047	0.000000	No
Cd 214.438 {457}	<input checked="" type="checkbox"/>	1	Fe	0.000040	0.000000	No
Ca 373.690 { 90}	<input type="checkbox"/>	None				
Cr 267.716 {126}	<input checked="" type="checkbox"/>	1	Mn	0.000160	0.000000	No
Co 228.616 {448}	<input checked="" type="checkbox"/>	2	Ti	0.001840	0.000000	No
			Mo	-0.001230	0.000000	No
Cu 324.754 {104}	<input checked="" type="checkbox"/>	4	Co	-0.000796	0.000000	No
			Fe	-0.000100	0.000000	No
			Mn	0.000345	0.000000	No
			Ni	0.000895	0.000000	No
Fe 259.837 {130}	<input type="checkbox"/>	None				
Mn 257.610 {131}	<input checked="" type="checkbox"/>	1	Ni	0.000897	0.000000	No
Mg 279.079 {121}	<input type="checkbox"/>	None				
Ni 231.604 {446}	<input type="checkbox"/>	None				
Ag 328.068 {103}	<input checked="" type="checkbox"/>	3	Fe	-0.000100	0.000000	No
			Mn	0.000146	0.000000	No
			V	-0.000889	0.000000	No
Na 818.326 { 41}	<input type="checkbox"/>	None				
V 292.402 {115}	<input checked="" type="checkbox"/>	2	Mo	-0.008480	0.000000	No
			Cr	-0.002220	0.000000	No
Zn 206.200 {464}	<input type="checkbox"/>	None				
Zn 213.856 {158}	<input checked="" type="checkbox"/>	1	Ni	0.007280	0.000000	No
K 769.896 { 44}	<input type="checkbox"/>	None				
P 177.495 {490}	<input checked="" type="checkbox"/>	2	Ni	0.001640	0.000000	No
			Cu	-0.012530	0.000000	No
B 249.678 {135}	<input checked="" type="checkbox"/>	3	Co	0.002880	0.000000	No
			V	-0.002000	0.000000	No
			Fe	-0.001360	0.000000	No
Mo 202.030 {467}	<input type="checkbox"/>	None				
S 182.034 {485}	<input checked="" type="checkbox"/>	2	Mo	-0.008000	0.000000	No
			Mn	0.002700	0.000000	No

Element, Wavelength and Order	Use?	# IECs	IEC	k1	k2	Calc-In-fit?
Si 251.611 {134}	<input checked="" type="checkbox"/>	2	Mo Ti	0.010520 0.005650	0.000000 0.000000	No No
Sn 189.989 {478}	<input type="checkbox"/>	None				
Ti 336.121 {100}	<input checked="" type="checkbox"/>	1	Ni	-0.001000	0.000000	No
Li 670.784 { 50}	<input type="checkbox"/>	None				
Y 224.306 {450}*	<input type="checkbox"/>	None				
Y 360.073 { 94}*	<input type="checkbox"/>	None				
Y 371.030 { 91}*	<input type="checkbox"/>	None				
Y 224.306 {150}*	<input type="checkbox"/>	None				
In 230.606 {446}*	<input type="checkbox"/>	None				
Sr 407.771 { 83}	<input type="checkbox"/>	None				



**PERCENT SOLID**

Supervisor: Iwona  
 Analyst: jignesh  
 Date: 10/28/2024

OVENTEMP IN Celsius(°C): 107  
 Time IN: 15:15  
 In Date: 10/26/2024  
 Weight Check 1.0g: 1.00  
 Weight Check 10g: 10.00  
 OvenID: M OVEN#1

OVENTEMP OUT Celsius(°C): 103  
 Time OUT: 08:00  
 Out Date: 10/27/2024  
 Weight Check 1.0g: 1.00  
 Weight Check 10g: 10.00  
 BalanceID: M SC-4  
 Thermometer ID: % SOLID- OVEN

QC:LB133147

Lab ID	Client SampleID	Dish #	Dish Wt (g) (A)	Sample Wt (g)	Dish + Sample Wt (g) (B)	Dish+Dry Sample Wt (g) (C)	% Solid	Comments
P4538-01	MYE4Y7	1	1.16	8.68	9.84	9.58	97.0	
P4538-02	MYE4Y8	2	1.17	8.42	9.59	9.46	98.5	
P4538-03	MYE4Y9	3	1.17	8.69	9.86	9.75	98.7	
P4538-04	MYE4Z0	4	1.16	8.37	9.53	9.34	97.7	
P4538-05	MYE4Z1	5	1.16	8.61	9.77	9.54	97.3	
P4538-06	MYE4Z2	6	1.16	8.35	9.51	9.38	98.4	
P4538-07	MYE4Z3	7	1.17	8.61	9.78	9.66	98.6	
P4538-08	MYE4Z4	8	1.18	8.72	9.9	9.68	97.5	
P4538-09	MYE4Z5	9	1.17	8.37	9.54	9.42	98.6	
P4538-10	MYE4Z6	10	1.17	8.41	9.58	9.45	98.5	
P4538-11	MYE4Z6D	11	1.17	8.41	9.58	9.45	98.5	
P4538-12	MYE4Z6S	12	1.17	8.41	9.58	9.45	98.5	
P4538-13	MYE4Z7	13	1.18	8.43	9.61	9.47	98.3	
P4538-14	MYE4Z8	14	1.19	8.61	9.8	9.62	97.9	
P4538-15	MYE4Z9	15	1.15	8.40	9.55	9.43	98.6	
P4538-16	MYE500	16	1.15	8.42	9.57	9.5	99.2	
P4538-17	MYE501	17	1.17	8.72	9.89	9.71	97.9	
P4538-18	MYE502	18	1.18	8.35	9.53	9.3	97.2	
P4538-19	MYE503	19	1.16	8.41	9.57	9.39	97.9	
P4538-20	MYE504	20	1.18	8.52	9.7	9.5	97.7	
P4538-21	MYE505	21	1.14	8.68	9.82	9.65	98.0	
P4544-01	MYE5G1	22	1.16	8.46	9.62	9.09	93.7	
P4544-02	MYE5G1D	23	1.16	8.46	9.62	9.09	93.7	
P4544-03	MYE5G1S	24	1.16	8.46	9.62	9.09	93.7	

$$\% \text{ Solid} = \frac{(C-A) * 100}{(B-A)}$$

# WORKLIST(Hardcopy Internal Chain)

13147

WorkList Name : %1-p4538

WorkList ID : 184832

Department : Wet-Chemistry

Date : 10-26-2024 13:25:34

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
P4538-01	MYE4Y7	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-02	MYE4Y8	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-03	MYE4Y9	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-04	MYE4Z0	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-05	MYE4Z1	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-06	MYE4Z2	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-07	MYE4Z3	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-08	MYE4Z4	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-09	MYE4Z5	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-10	MYE4Z6	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-11	MYE4Z6D	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-12	MYE4Z6S	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-13	MYE4Z7	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-14	MYE4Z8	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-15	MYE4Z9	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-16	MYE500	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-17	MYE501	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-18	MYE502	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-19	MYE503	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-20	MYE504	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO
P4538-21	MYE505	Solid	Percent Solids	Cool 4 deg C	USEP01	Q11	04/24/2024	Chemtech -SO

Date/Time 10/26/24 14:30

Date/Time 10/26/24

15120

Raw Sample Received by: SO WPC, CF SN

Raw Sample Received by: CSF

Raw Sample Relinquished by: SO WPC

# WORKLIST(Hardcopy Internal Chain)

VP 133147

WorkList Name : %1-p4538

WorkList ID : 184832

Department : Wet-Chemistry

Date : 10-26-2024 13:25:34

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
P4544-01	MYE5G1	Solid	Percent Solids	Cool 4 deg C	USEP01	Q51	04/25/2024	Chemtech -SO
P4544-02	MYE5G1D	Solid	Percent Solids	Cool 4 deg C	USEP01	Q51	04/25/2024	Chemtech -SO
P4544-03	MYE5G1S	Solid	Percent Solids	Cool 4 deg C	USEP01	Q51	04/25/2024	Chemtech -SO

Date/Time 10/26/24 14:30

Raw Sample Received by: SD WWC

Raw Sample Relinquished by: SD WWC

Date/Time 10/26/24 15:20

Raw Sample Received by: SD WWC

Raw Sample Relinquished by: SD WWC