

ORIGIN ID:MHRA (786) 608-9500
ALLISON HUISA
EA ENGINEERING, SCIENCE & TECH
555 UNIVERSITY AVE
SUITE 182
SACRAMENTO, CA 95825
UNITED STATES US

SHIP DATE: 17/JAN/25
ACTWGT: 40.00 LB
CAD: 253267503INET/4535

BILL SENDER

TO SOHIL JODHANI

ALLIANCE TECHNICAL GROUP LLC
284 SHEFFIELD STREET

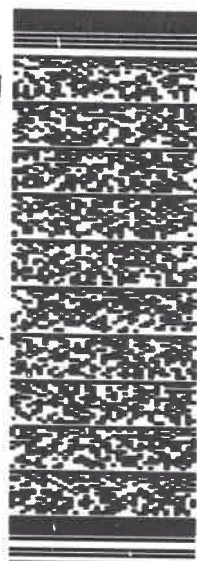
MOUNTAINSIDE NJ 07092

(908) 728-3162

REF: 1518921_3.13.2_030400

INV:

DEPT: 2195



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TRK# 7714 8858 7235

SATURDAY 12:00P
PRIORITY OVERNIGHT

07092

X0 KBCA

NJ-US EWR



58CJ3/EC17/C6C4

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CONSIGNEE COPY - PLEASE PLACE IN FRONT OF POUCH

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008

ORIGIN ID: MHRA (786) 608-9500
ALLISON HUISA
EA ENGINEERING, SCIENCE & TECH
565 UNIVERSITY AVE
SUITE 182
SACRAMENTO, CA 95825
UNITED STATES US

SHIP DATE: 17JAN25
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CAD: 253267503/NET/4535

BILL SENDER

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ALLIANCE TECHNICAL GROUP LLC
284 SHEFFIELD STREET

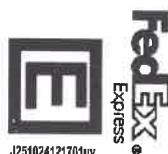
MOUNTAINSIDE NJ 07092

(908) 728-3152

REF: 1518921_3.13.2_030400

INV:

DEPT: 2195



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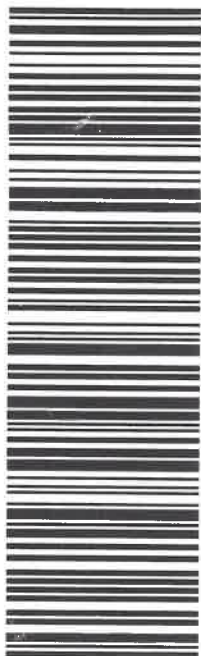
TRK# 7714 8894 1532

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010

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BILL SENDER

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ALLIANCE TECHNICAL GROUP LLC
284 SHEFFIELD STREET

MOUNTAINSIDE NJ 07092

(908) 728-3152 REF: 1516921_3.13.2_030400

PO: DEPT: 2195

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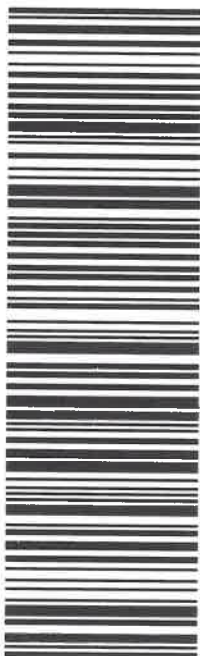
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ALLISON HUISA
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555 UNIVERSITY AVE
SUITE 182
SACRAMENTO, CA 95825
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SHIP DATE: 21JAN25
ACTWGT: 40.00 LB
CAD: 253287503/INET4535
BILL SENDER

TO SOHIL JODHANI

ALLIANCE TECHNICAL GROUP LLC
284 SHEFFIELD STREET

MOUNTAINSIDE NJ 07092

(908) 789-8900

REF: 1516921_3.13.2_030400

PO:

DEPT: 2195



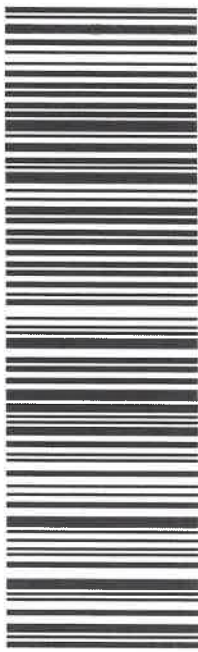
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TRK# 7715 3303 8663
0201

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013

ORIGIN ID:MHRA (786) 603-9500
ALLISON HUISA
EA ENGINEERING SCIENCE & TECH
555 UNIVERSITY AVE
SUITE 182
SACRAMENTO, CA 95825
UNITED STATES US

SHIP DATE: 21 JAN 25
ACTWGT: 40.00 LB
CAD: 253267503/INET14535

BILL SENDER

TO SOHIL JODHANI

ALLIANCE TECHNICAL GROUP LLC
284 SHEFFIELD STREET

MOUNTAINSIDE NJ 07092

(908) 789-8900 REF: 1518921_3.13.2.030400
INV: PO: DEPT: 2195

58CJ3/EC17/C6C4



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TRK# 7715 3298 1764
0201

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014

ORIGIN ID:MHRA (786) 808-9500

ALLISON HUISA
EA ENGINEERING SCIENCE & TECH
555 UNIVERSITY AVE
SUITE 182
SACRAMENTO, CA 95825

SHIP DATE: 21JAN25
ACTWGT: 40.00 LB
CAD: 253267503/NET4535

BILL SENDER

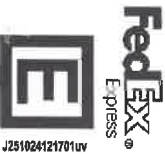
TO SOHL JODHANI

ALLIANCE TECHNICAL GROUP LLC
284 SHEFFIELD STREET

MOUNTAINSIDE NJ 07092
(908) 788-8900
INV: REF: 1518921_3.13.2.030400
PO: DEPT: 2195

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10:15
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TRK# 7715 3303 2404
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EA ENGINEERING SCIENCE & TECH
555 UNIVERSITY AVE
SUITE 182
SACRAMENTO, CA 95825
UNITED STATES US

SHIP DATE: 21JAN25
ACTWGT: 40.00 LB
CAD: 263267503/NET14535

BILL SENDER

TO **SOHIL JODHANI**

ALLIANCE TECHNICAL GROUP LLC
284 SHEFFIELD STREET

58CJ3/EC17/C6C4

MOUNTAINSIDE NJ 07092

(908) 789-8900

REF: 1518921_3.13.2_030400

INV:

DEPT: 2195



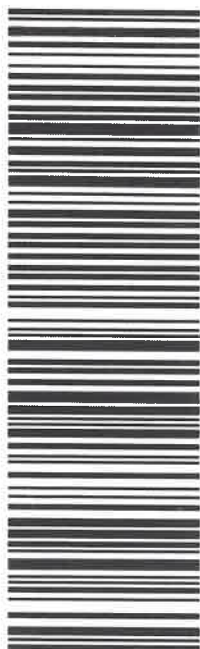
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TRK# 7715 3303 4885
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NJ-US EWR



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018

ORIGIN ID#MIRA (786) 608-9600
ALLISON HUISA
EA ENGINEERING SCIENCE & TECH
555 UNIVERSITY AVE
SUITE 182
SACRAMENTO, CA 95825
UNITED STATES US

SHIP DATE: 21JAN25
ACTWGT: 25.00 LB
CAD: 25326/503INET4535

BILL SENDER

TO SOHIL JODHANI

ALLIANCE TECHNICAL GROUP LLC
284 SHEFFIELD STREET

MOUNTAINSIDE NJ 07092

(908) 789-8900

REF: 1518921_3.13.2_030400

INV:

DEPT: 2195



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0201

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020
Small
cooler
y
bags

Login Summary Report

Order ID :	Q1135	Order Date :	1/22/2025 10:15:00 AM	Project Mgr :	Deepak
Client :	USEPA CLP SMO	Project :	51955	Report Type :	USEPA CLP
Contact :	Anita Kapadia	Receive Date :	1/22/2025 10:15:00 AM	EDD Type :	EPA CLP
Date Sign Off :	1/23/2025 11:18:45 AM				

Sample ID	Client ID	Matrix	Sampling Date	Test	Test Group	Method	TAT Days	Fax Due Date	HC Due Date
Q1135-01	YE8F5	Solid	01/15/2025						
				Mercury		SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL		SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12		SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids		Chemtech -SOP	15	02/12/2025	02/12/2025
				pH		9045D	15	02/12/2025	02/12/2025
Q1135-02	YE8F7	Solid	01/15/2025						
				Mercury		SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL		SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12		SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids		Chemtech -SOP	15	02/12/2025	02/12/2025
				pH		9045D	15	02/12/2025	02/12/2025
Q1135-03	YE8F7D	Solid	01/15/2025						
				Mercury		SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL		SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12		SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids		Chemtech -SOP	15	02/12/2025	02/12/2025
Q1135-04	YE8F7S	Solid	01/15/2025						
				Mercury		SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL		SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12		SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids		Chemtech -SOP	15	02/12/2025	02/12/2025
Q1135-05	YE8F8	Solid	01/15/2025						
				Mercury		SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL		SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12		SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids		Chemtech -SOP	15	02/12/2025	02/12/2025
				pH		9045D	15	02/12/2025	02/12/2025
Q1135-06	YE8F9	Solid	01/15/2025						
				Mercury		SFAM_HG	15	02/12/2025	02/12/2025

					Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
					Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
					Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
					pH	9045D	15	02/12/2025	02/12/2025
Q1135-07	YE8H9	Solid	01/16/2025						
					Mercury	SFAM_HG	15	02/12/2025	02/12/2025
					Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
					Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
					Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
					pH	9045D	15	02/12/2025	02/12/2025
Q1135-08	YE8J0	Solid	01/16/2025						
					Mercury	SFAM_HG	15	02/12/2025	02/12/2025
					Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
					Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
					Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
					pH	9045D	15	02/12/2025	02/12/2025
Q1135-09	YE8H7	Water	01/17/2025		EB				
					Mercury	SFAM_HG	15	02/12/2025	02/12/2025
					Metals CLP MS	SFAM_MS	15	02/12/2025	02/12/2025
Q1135-10	YE8J1	Solid	01/16/2025						
					Mercury	SFAM_HG	15	02/12/2025	02/12/2025
					Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
					Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
					Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
					pH	9045D	15	02/12/2025	02/12/2025
Q1135-11	YE8E3	Solid	01/17/2025						
					Mercury	SFAM_HG	15	02/12/2025	02/12/2025
					Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
					Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
					Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
					pH	9045D	15	02/12/2025	02/12/2025
Q1135-12	YE8E4	Solid	01/17/2025						
					Mercury	SFAM_HG	15	02/12/2025	02/12/2025
					Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
					Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
					Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
					pH	9045D	15	02/12/2025	02/12/2025
Q1135-13	YE8E5	Solid	01/17/2025						
					Mercury	SFAM_HG	15	02/12/2025	02/12/2025
					Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
					Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025

				Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
				pH	9045D	15	02/12/2025	02/12/2025
Q1135-14	YE8E6	Solid	01/17/2025					
				Mercury	SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
				pH	9045D	15	02/12/2025	02/12/2025
Q1135-15	YE8E7	Solid	01/17/2025					
				Mercury	SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
				pH	9045D	15	02/12/2025	02/12/2025
Q1135-16	YE8E8	Solid	01/17/2025					
				Mercury	SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
				pH	9045D	15	02/12/2025	02/12/2025
Q1135-17	YE8D2	Solid	01/19/2025					
				Mercury	SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
				pH	9045D	15	02/12/2025	02/12/2025
Q1135-18	YE8D4	Solid	01/18/2025					
				Mercury	SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
				pH	9045D	15	02/12/2025	02/12/2025
Q1135-19	YE8C3	Solid	01/19/2025					
				Mercury	SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
				pH	9045D	15	02/12/2025	02/12/2025
Q1135-21	YE8D0	Solid	01/18/2025					
				Mercury	SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025

				Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
				pH	9045D	15	02/12/2025	02/12/2025
Q1135-22	YE8D5	Solid	01/19/2025					
				Mercury	SFAM_HG	15	02/12/2025	02/12/2025
				Metals CLP MS FULL	SFAM_MS	15	02/12/2025	02/12/2025
				Metals CLP12	SFAM_AES	15	02/12/2025	02/12/2025
				Percent Solids	Chemtech -SOP	15	02/12/2025	02/12/2025
				pH	9045D	15	02/12/2025	02/12/2025

WORKLIST(Hardcopy Internal Chain)

Worklist Name : PB166196

Worklist ID : 187097

Department : Digestion

Date : 01-23-2025 11:34:06

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q1135-01	YE8F5	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_AES
Q1135-02	YE8F7	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_AES
Q1135-03	YE8F7D	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_AES
Q1135-04	YE8F7S	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_AES
Q1135-05	YE8F8	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_AES
Q1135-06	YE8F9	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_AES
Q1135-07	YE8H9	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_AES
Q1135-08	YE8J0	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/16/2025	SFAM_AES
Q1135-10	YE8J1	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/16/2025	SFAM_AES
Q1135-11	YE8E3	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/16/2025	SFAM_AES
Q1135-12	YE8E4	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_AES
Q1135-13	YE8E5	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_AES
Q1135-14	YE8E6	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_AES
Q1135-15	YE8E7	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_AES
Q1135-16	YE8E8	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_AES
Q1135-17	YE8D2	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_AES
Q1135-18	YE8D4	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/19/2025	SFAM_AES
Q1135-19	YE8C3	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/19/2025	SFAM_AES
Q1135-21	YE8D0	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/18/2025	SFAM_AES
Q1135-22	YE8D5	Solid	Metals CLP12	Cool 4 deg C	USEP01	Q31	01/19/2025	SFAM_AES

Date/Time 01/23/25 11:50

Raw Sample Received by: SKB.mcf.dj

Raw Sample Relinquished by: SKB

Date/Time 01/23/25 12:56

Raw Sample Received by: SKB.mcf.dj

Raw Sample Relinquished by: SKB.mcf.dj

WORKLIST(Hardcopy Internal Chain)

Worklist Name : PB166195

Worklist ID : 187096

Department : Digestion

Date : 01-23-2025 11:32:14

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q1135-01	YE8F5	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_MS
Q1135-02	YE8F7	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_MS
Q1135-03	YE8F7D	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_MS
Q1135-04	YE8F7S	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_MS
Q1135-05	YE8F8	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_MS
Q1135-06	YE8F9	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_MS
Q1135-07	YE8H9	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_MS
Q1135-08	YE8J0	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/16/2025	SFAM_MS
Q1135-10	YE8J1	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/16/2025	SFAM_MS
Q1135-11	YE8E3	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/16/2025	SFAM_MS
Q1135-12	YE8E4	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_MS
Q1135-13	YE8E5	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_MS
Q1135-14	YE8E6	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_MS
Q1135-15	YE8E7	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_MS
Q1135-16	YE8E8	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_MS
Q1135-17	YE8D2	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_MS
Q1135-18	YE8D4	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/19/2025	SFAM_MS
Q1135-19	YE8C3	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/18/2025	SFAM_MS
Q1135-21	YE8D0	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/19/2025	SFAM_MS
Q1135-22	YE8D5	Solid	Metals CLP MS FULL	Cool 4 deg C	USEP01	Q31	01/19/2025	SFAM_MS

Date/Time 01/23/25 11:55

Raw Sample Received by: SKJ.mcf.dj

Raw Sample Relinquished by: SKJ.mcf.dj

Date/Time 01/23/25 12:55

Raw Sample Received by: SKJ.mcf.dj

Raw Sample Relinquished by: SKJ.mcf.dj

WORKLIST(Hardcopy Internal Chain)

WorkList Name : PB166570

WorkList ID : 187497

Department : Digestion

Date : 02-05-2025 09:46:02

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q1135-09	YE8H7	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	Q31	01/17/2025	SFAM_MS
Q1223-17	A6310	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C21	01/27/2025	SFAM_MS

Date/Time 02/05/25 10:00
 Raw Sample Received by: SPB.metal
 Raw Sample Relinquished by: SPB

Date/Time 02/05/25 11:00
 Raw Sample Received by: SPB
 Raw Sample Relinquished by: SPB.metal

WORKLIST(Hardcopy Internal Chain)

WorkList Name : M1176_HgW WorkList ID : 187541 Department : Digestion Date : 02-06-2025 14:30:48

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q1135-09	YE8H7	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	Q31	01/17/2025	SFAM_HG
Q1176-01	ME2931	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/20/2025	SFAM_HG
Q1176-02	ME2933	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/20/2025	SFAM_HG
Q1176-03	ME2937	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/20/2025	SFAM_HG
Q1176-04	ME2945	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/20/2025	SFAM_HG
Q1176-05	ME2942	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/21/2025	SFAM_HG
Q1176-18	ME2950	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/21/2025	SFAM_HG
Q1176-19	ME2951	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/22/2025	SFAM_HG
Q1176-20	ME2953	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/22/2025	SFAM_HG
Q1176-21	ME2954	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/22/2025	SFAM_HG
Q1176-12	ME2938	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/22/2025	SFAM_HG
Q1176-13	ME2939	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/21/2025	SFAM_HG
Q1176-14	ME2932	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/21/2025	SFAM_HG
Q1176-15	ME2936	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/20/2025	SFAM_HG
Q1176-16	ME2934	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/20/2025	SFAM_HG
Q1176-17	ME2935	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/20/2025	SFAM_HG
Q1176-06	ME2943	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/20/2025	SFAM_HG
Q1176-07	ME2940	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/21/2025	SFAM_HG
Q1176-08	ME2941	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/21/2025	SFAM_HG
Q1176-09	ME2944	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/21/2025	SFAM_HG
Q1176-10	ME2944D	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/21/2025	SFAM_HG

Date/Time 216125 015:10 Date/Time 216125 16:00
 Raw Sample Received by: AB-1119-LAS Raw Sample Received by: AB-1119-LAS
 Raw Sample Relinquished by: AB-1119-LAS Raw Sample Relinquished by: AB-1119-LAS

WORKLIST(Hardcopy Internal Chain)

WorkList Name :

M1176_HgW

WorkList ID :

187541

Department :

Digestion

Date :

02-06-2025 14:30:48

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q1176-11	ME2944S	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/21/2025	SFAM_HG

Date/Time

2/6/25 15:16

Raw Sample Received by:

MS-Dig Lab

Raw Sample Relinquished by:

MS-Dig Lab

Date/Time

2/6/25 16:02

Raw Sample Received by:

MS-Dig Lab

Raw Sample Relinquished by:

MS-Dig Lab

WORKLIST(Hardcopy Internal Chain)

WorkList Name : Q1135_HgS

WorkList ID : 187574

Department : Digestion

Date : 02-07-2025 12:34:43

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q1135-01	YE8F5	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_HG
Q1135-02	YE8F7	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_HG
Q1135-03	YE8F7D	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_HG
Q1135-04	YE8F7S	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_HG
Q1135-05	YE8F8	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_HG
Q1135-06	YE8F9	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_HG
Q1135-21	YE8D0	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/15/2025	SFAM_HG
Q1135-22	YE8D5	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/18/2025	SFAM_HG
Q1135-14	YE8E6	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/19/2025	SFAM_HG
Q1135-15	YE8E7	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_HG
Q1135-16	YE8E8	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_HG
Q1135-17	YE8D2	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_HG
Q1135-18	YE8D4	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/19/2025	SFAM_HG
Q1135-19	YE8C3	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/18/2025	SFAM_HG
Q1135-07	YE8H9	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/19/2025	SFAM_HG
Q1135-08	YE8J0	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/16/2025	SFAM_HG
Q1135-10	YE8J1	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/16/2025	SFAM_HG
Q1135-11	YE8E3	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/16/2025	SFAM_HG
Q1135-12	YE8E4	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_HG
Q1135-13	YE8E5	Solid	Mercury	Cool 4 deg C	USEP01	Q31	01/17/2025	SFAM_HG

Date/Time 2/7/25 10:05
 Raw Sample Received by: MB - 1319-202
 Raw Sample Relinquished by: MB - 1319-202

Date/Time 2/7/25 10:40
 Raw Sample Received by: MB - 1319-202
 Raw Sample Relinquished by: MB - 1319-202