

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: 15JAN25  
ACTWGT: 40.00 LB  
CAD: 253267503INET4535  
BILL SENDER

TO SOHIL JODHANI

ALLIANCE TECHNICAL GROUP LLC  
284 SHEFFIELD STREET

MOUNTAINSIDE NJ 07092

INV: (908) 728-3152 REF: 1518921\_3.13.2\_030400  
DEPT: 2195



J251024121701uv

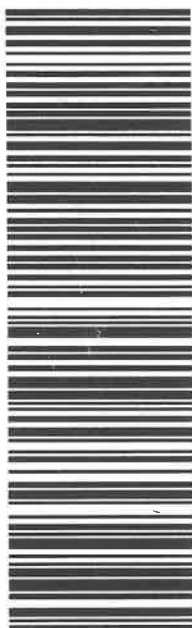
TRK# 00201 7714 3444 6883

THU - 16 JAN 10:30A  
PRIORITY OVERNIGHT

07092

XE KBCA

NJ-US EWR



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(908) 728-3152 REF: 151892\_3.132\_030400  
INV: PO: DEPT: 2195

1-16-25  
9:13Z  
2.0.0

58CJ3/EC17/C8C4



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0201

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PC: DEPT: 2195



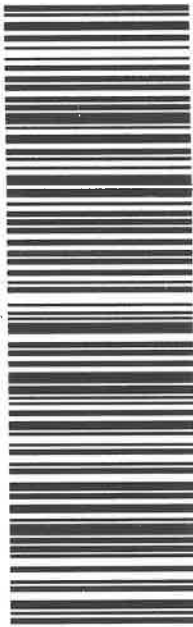
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[0201]

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CAD: 253267303INET4535

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MOUNTAINSIDE NJ 07092

(908) 728-3152

REF: 1518921\_3.13.2\_030400

INV:

DEPT: 2195

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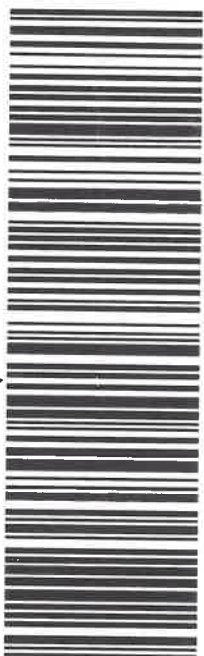
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0201

SATURDAY 12:00P  
PRIORITY OVERNIGHT

X0 KBCA

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NJ-US EWR



Don 1/18/25 10:54  
2-5-2

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007

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INV: DEPT: 2195



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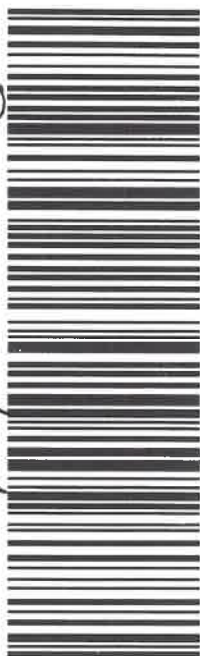
TRK# 7714 8857 3310  
0207

SATURDAY 12:00P  
PRIORITY OVERNIGHT

07092

NJ-US EWR

X0 KBCA



Pen 1/18/25 10:57  
1-8-2

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## Login Summary Report

|                 |                       |                |                       |               |           |
|-----------------|-----------------------|----------------|-----------------------|---------------|-----------|
| Order ID :      | Q1105                 | Order Date :   | 1/18/2025 10:54:00 AM | Project Mgr : | Deepak    |
| Client :        | USEPA CLP SMO         | Project :      | 51955                 | Report Type : | USEPA CLP |
| Contact :       | Anita Kapadia         | Receive Date : | 1/18/2025 10:54:00 AM | EDD Type :    | EPA CLP   |
| Date Sign Off : | 1/20/2025 10:12:17 AM |                |                       |               |           |

| Sample ID | Client ID | Matrix | Sampling Date | Test               | Test Group | Method        | TAT Days | Fax Due Date | HC Due Date |
|-----------|-----------|--------|---------------|--------------------|------------|---------------|----------|--------------|-------------|
| Q1105-01  | YE8G3     | Solid  | 01/13/2025    |                    |            |               |          |              |             |
|           |           |        |               | Mercury            |            | SFAM_HG       | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Metals CLP MS FULL |            | SFAM_MS       | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Metals CLP12       |            | SFAM_AES      | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Percent Solids     |            | Chemtech -SOP | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | pH                 |            | 9045D         | 15       | 02/10/2025   | 02/10/2025  |
| Q1105-02  | YE8G5     | Solid  | 01/13/2025    |                    |            |               |          |              |             |
|           |           |        |               | Mercury            |            | SFAM_HG       | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Metals CLP MS FULL |            | SFAM_MS       | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Metals CLP12       |            | SFAM_AES      | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Percent Solids     |            | Chemtech -SOP | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | pH                 |            | 9045D         | 15       | 02/10/2025   | 02/10/2025  |
| Q1105-03  | YE8G6     | Solid  | 01/13/2025    |                    |            |               |          |              |             |
|           |           |        |               | Mercury            |            | SFAM_HG       | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Metals CLP MS FULL |            | SFAM_MS       | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Metals CLP12       |            | SFAM_AES      | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Percent Solids     |            | Chemtech -SOP | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | pH                 |            | 9045D         | 15       | 02/10/2025   | 02/10/2025  |
| Q1105-04  | YE8G6D    | Solid  | 01/13/2025    |                    |            |               |          |              |             |
|           |           |        |               | Mercury            |            | SFAM_HG       | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Metals CLP MS FULL |            | SFAM_MS       | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Metals CLP12       |            | SFAM_AES      | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Percent Solids     |            | Chemtech -SOP | 15       | 02/10/2025   | 02/10/2025  |
| Q1105-05  | YE8G6S    | Solid  | 01/13/2025    |                    |            |               |          |              |             |
|           |           |        |               | Mercury            |            | SFAM_HG       | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Metals CLP MS FULL |            | SFAM_MS       | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Metals CLP12       |            | SFAM_AES      | 15       | 02/10/2025   | 02/10/2025  |
|           |           |        |               | Percent Solids     |            | Chemtech -SOP | 15       | 02/10/2025   | 02/10/2025  |
| Q1105-06  | YE8H0     | Solid  | 01/13/2025    |                    |            |               |          |              |             |
|           |           |        |               | Mercury            |            | SFAM_HG       | 15       | 02/10/2025   | 02/10/2025  |

|          |       |       |            |  |                    |               |    |            |            |
|----------|-------|-------|------------|--|--------------------|---------------|----|------------|------------|
|          |       |       |            |  | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-07 | YE8H1 | Solid | 01/13/2025 |  |                    |               |    |            |            |
|          |       |       |            |  | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-08 | YE8H2 | Solid | 01/13/2025 |  |                    |               |    |            |            |
|          |       |       |            |  | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-09 | YE8H3 | Solid | 01/13/2025 |  |                    |               |    |            |            |
|          |       |       |            |  | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-10 | YE8H4 | Solid | 01/13/2025 |  |                    |               |    |            |            |
|          |       |       |            |  | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-11 | YE8H5 | Solid | 01/13/2025 |  |                    |               |    |            |            |
|          |       |       |            |  | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-12 | YE8H6 | Solid | 01/13/2025 |  |                    |               |    |            |            |
|          |       |       |            |  | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |  | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-13 | YE8E9 | Solid | 01/15/2025 |  |                    |               |    |            |            |

|          |       |       |            |                    |               |    |            |            |
|----------|-------|-------|------------|--------------------|---------------|----|------------|------------|
|          |       |       |            | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-14 | YE8F0 | Solid | 01/15/2025 |                    |               |    |            |            |
|          |       |       |            | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-15 | YE8F1 | Solid | 01/15/2025 |                    |               |    |            |            |
|          |       |       |            | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-16 | YE8F2 | Solid | 01/15/2025 |                    |               |    |            |            |
|          |       |       |            | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-17 | YE8F3 | Solid | 01/15/2025 |                    |               |    |            |            |
|          |       |       |            | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-18 | YE8F4 | Solid | 01/15/2025 |                    |               |    |            |            |
|          |       |       |            | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
| Q1105-19 | YE8F6 | Solid | 01/15/2025 |                    |               |    |            |            |
|          |       |       |            | Mercury            | SFAM_HG       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP MS FULL | SFAM_MS       | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Metals CLP12       | SFAM_AES      | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | Percent Solids     | Chemtech -SOP | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            | pH                 | 9045D         | 15 | 02/10/2025 | 02/10/2025 |
|          |       |       |            |                    |               |    |            |            |

|          |       |       |                    |               |                          |
|----------|-------|-------|--------------------|---------------|--------------------------|
| Q1105-20 | YE8G0 | Solid | 01/15/2025         |               |                          |
|          |       |       |                    |               |                          |
|          |       |       | Mercury            | SFAM_HG       | 15 02/10/2025 02/10/2025 |
|          |       |       | Metals CLP MS FULL | SFAM_MS       | 15 02/10/2025 02/10/2025 |
|          |       |       | Metals CLP12       | SFAM_AES      | 15 02/10/2025 02/10/2025 |
|          |       |       | Percent Solids     | Chemtech -SOP | 15 02/10/2025 02/10/2025 |
|          |       |       | pH                 | 9045D         | 15 02/10/2025 02/10/2025 |
| Q1105-21 | YE8G1 | Solid | 01/15/2025         |               |                          |
|          |       |       |                    |               |                          |
|          |       |       | Mercury            | SFAM_HG       | 15 02/10/2025 02/10/2025 |
|          |       |       | Metals CLP MS FULL | SFAM_MS       | 15 02/10/2025 02/10/2025 |
|          |       |       | Metals CLP12       | SFAM_AES      | 15 02/10/2025 02/10/2025 |
|          |       |       | Percent Solids     | Chemtech -SOP | 15 02/10/2025 02/10/2025 |
|          |       |       | pH                 | 9045D         | 15 02/10/2025 02/10/2025 |
| Q1105-22 | YE8G2 | Solid | 01/15/2025         |               |                          |
|          |       |       |                    |               |                          |
|          |       |       | Mercury            | SFAM_HG       | 15 02/10/2025 02/10/2025 |
|          |       |       | Metals CLP MS FULL | SFAM_MS       | 15 02/10/2025 02/10/2025 |
|          |       |       | Metals CLP12       | SFAM_AES      | 15 02/10/2025 02/10/2025 |
|          |       |       | Percent Solids     | Chemtech -SOP | 15 02/10/2025 02/10/2025 |
|          |       |       | pH                 | 9045D         | 15 02/10/2025 02/10/2025 |

# WORKLIST(Hardcopy Internal Chain)

WorkList Name : PB166155

WorkList ID : 187038

Department : Digestion

Date : 01-21-2025 10:15:21

| Sample   | Customer Sample | Matrix | Test         | Preservative | Customer | Raw Sample Storage Location | Collect Date | Method   |
|----------|-----------------|--------|--------------|--------------|----------|-----------------------------|--------------|----------|
| Q1105-01 | YE8G3           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-02 | YE8G5           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-03 | YE8G6           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-04 | YE8G6D          | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-05 | YE8G6S          | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-06 | YE8H0           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-07 | YE8H1           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-08 | YE8H2           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-09 | YE8H3           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-10 | YE8H4           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-11 | YE8H5           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-12 | YE8H6           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-13 | YE8E9           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_AES |
| Q1105-14 | YE8F0           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_AES |
| Q1105-15 | YE8F1           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_AES |
| Q1105-16 | YE8F2           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_AES |
| Q1105-17 | YE8F3           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_AES |
| Q1105-18 | YE8F4           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_AES |
| Q1105-19 | YE8F6           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_AES |
| Q1105-20 | YE8G0           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_AES |
| Q1105-21 | YE8G1           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_AES |

Date/Time 01/21/25 10:40

Raw Sample Received by: SP2. met digestion

Raw Sample Relinquished by: CR SR

Date/Time 01/21/25 11:50

Raw Sample Received by: CR SR

Raw Sample Relinquished by: SP2. met digestion

# WORKLIST(Hardcopy Internal Chain)

Worklist Name : PB166155

Worklist ID : 187038

Department : Digestion

Date : 01-21-2025 10:15:21

| Sample   | Customer Sample | Matrix | Test         | Preservative | Customer | Raw Sample Storage Location | Collect Date | Method    |
|----------|-----------------|--------|--------------|--------------|----------|-----------------------------|--------------|-----------|
| Q1105-22 | YE8G2           | Solid  | Metals CLP12 | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SIFAM_AES |

Date/Time 01/21/25 10:40

Raw Sample Received by: SLD. met description

Raw Sample Relinquished by: CP SR

Date/Time 01/21/25 11:30

Raw Sample Received by: CP SR

Raw Sample Relinquished by: SLD. met description

# WORKLIST(Hardcopy Internal Chain)

Worklist Name : PB166154

Worklist ID : 187037

Department : Digestion

Date : 01-21-2025 10:14:01

| Sample   | Customer Sample | Matrix | Test               | Preservative | Customer | Raw Sample Storage Location | Collect Date | Method  |
|----------|-----------------|--------|--------------------|--------------|----------|-----------------------------|--------------|---------|
| Q1105-01 | YE8G3           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-02 | YE8G5           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-03 | YE8G6           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-04 | YE8G6D          | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-05 | YE8G6S          | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-06 | YE8H0           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-07 | YE8H1           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-08 | YE8H2           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-09 | YE8H3           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-10 | YE8H4           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-11 | YE8H5           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-12 | YE8H6           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-13 | YE8E9           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_MS |
| Q1105-14 | YE8F0           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_MS |
| Q1105-15 | YE8F1           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_MS |
| Q1105-16 | YE8F2           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_MS |
| Q1105-17 | YE8F3           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_MS |
| Q1105-18 | YE8F4           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_MS |
| Q1105-19 | YE8F6           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_MS |
| Q1105-20 | YE8G0           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_MS |
| Q1105-21 | YE8G1           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_MS |

Date/Time 01/21/25 10:45

Raw Sample Received by: 5123.mct d1224107.

Raw Sample Relinquished by: AP SR

Date/Time 01/21/25 11:50

Raw Sample Received by: 5123.mct d1224107.

Raw Sample Relinquished by: AP SR

# WORKLIST(Hardcopy Internal Chain)

Worklist Name : PB166154

Worklist ID : 187037

Department : Digestion

Date : 01-21-2025 10:14:01

| Sample   | Customer Sample | Matrix | Test               | Preservative | Customer | Raw Sample Storage Location | Collect Date | Method  |
|----------|-----------------|--------|--------------------|--------------|----------|-----------------------------|--------------|---------|
| Q1105-22 | YE8G2           | Solid  | Metals CLP MS FULL | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_MS |

Date/Time 01/21/25 10:45

Raw Sample Received by: 5123.mct digestion

Raw Sample Relinquished by: CP SM

Date/Time 01/21/25 11:50

Raw Sample Received by: 5123.mct digestion

Raw Sample Relinquished by: CP SM

# WORKLIST(Hardcopy Internal Chain)

WorkList Name : Q1105

WorkList ID : 187465

Department : Digestion

Date : 02-04-2025 14:06:46

| Sample   | Customer Sample | Matrix | Test    | Preservative | Customer | Raw Sample Storage Location | Collect Date | Method  |
|----------|-----------------|--------|---------|--------------|----------|-----------------------------|--------------|---------|
| Q1105-01 | YE8G3           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |
| Q1105-02 | YE8G5           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |
| Q1105-03 | YE8G6           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |
| Q1105-04 | YE8G6D          | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |
| Q1105-05 | YE8G6S          | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |
| Q1105-06 | YE8H0           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |
| Q1105-19 | YE8F6           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |
| Q1105-20 | YE8G0           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_HG |
| Q1105-21 | YE8G1           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_HG |
| Q1105-22 | YE8G2           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_HG |
| Q1105-13 | YE8E9           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_HG |
| Q1105-14 | YE8F0           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_HG |
| Q1105-15 | YE8F1           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_HG |
| Q1105-16 | YE8F2           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_HG |
| Q1105-17 | YE8F3           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_HG |
| Q1105-18 | YE8F4           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_HG |
| Q1105-07 | YE8H1           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/15/2025   | SFAM_HG |
| Q1105-08 | YE8H2           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |
| Q1105-09 | YE8H3           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |
| Q1105-10 | YE8H4           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |
| Q1105-11 | YE8H5           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |

Date/Time 2/5/25 8:37

Raw Sample Received by: M3 - M4 - LAG

Raw Sample Relinquished by: M3 - M4 - LAG

Date/Time 2/5/25 9:25

Raw Sample Received by: M3 - M4 - LAG

Raw Sample Relinquished by: M3 - M4 - LAG

# WORKLIST(Hardcopy Internal Chain)

WorkList Name : Q1105

WorkList ID : 187465

Department : Digestion

Date : 02-04-2025 14:06:46

| Sample   | Customer Sample | Matrix | Test    | Preservative | Customer | Raw Sample Storage Location | Collect Date | Method  |
|----------|-----------------|--------|---------|--------------|----------|-----------------------------|--------------|---------|
| Q1105-12 | YE8H6           | Solid  | Mercury | Cool 4 deg C | USEP01   | C11                         | 01/13/2025   | SFAM_HG |

Date/Time 21/5/25 8:35  
 Raw Sample Received by: DD - mg-cas  
 Raw Sample Relinquished by: DD - mg-cas

Date/Time 21/5/25 9:25  
 Raw Sample Received by: DD - mg-cas  
 Raw Sample Relinquished by: DD - mg-cas