



# SHIPPING DOCUMENTS

Q1572

USEPA CLP COC (LAB COPY)

CHAIN OF CUSTODY RECORD

No: 3-031225-170018-0003

DateShipped: 3/13/2025

Lab: Alliance Technical Group, LLC

CarrierName: FedEx

DAS #: R36884

Lab Contact: Yazmeen Gomez

AirbillNo: 7726 7523 8653

Cooler #: 2

Lab Phone: (908) 728-3147

| Sample Identifier | CLP Sample No. | Matrix/Sampler | Coll. Method | Analysis/Turnaround (Days) | Tag/Preservative/Bottles | Location            | Collection Date/Time | For Lab Use Only |
|-------------------|----------------|----------------|--------------|----------------------------|--------------------------|---------------------|----------------------|------------------|
| AWS-SS-03-D       | C0AC9          | Soil/ START    | Grab         | PCB A (s)(3)               | 1057 (<6 C) (1)          | Filter Bed #2       | 03/12/2025 12:00     |                  |
| AWS-SS-01         | C0O14          | Soil/ START    | Grab         | PCB A (s)(3)               | 1000 (<6 C) (1)          | Filter Bed #1       | 03/12/2025 09:07     |                  |
| AWS-SS-02         | C0O15          | Soil/ START    | Grab         | PCB A (s)(3)               | 1002 (<6 C) (1)          | Filter Bed #1       | 03/12/2025 09:22     |                  |
| AWS-SS-03         | C0O16          | Soil/ START    | Grab         | PCB A (s)(3)               | 1003 (<6 C) (1)          | Filter Bed #2       | 03/12/2025 09:50     |                  |
| AWS-SS-04         | C0O17          | Soil/ START    | Grab         | PCB A (s)(3)               | 1004 (<6 C) (1)          | Filter Bed #2       | 03/12/2025 10:10     |                  |
| AWS-SS-05         | C0O18          | Soil/ START    | Grab         | PCB A (s)(3)               | 1005 (<6 C) (1)          | Filter Bed #3A      | 03/12/2025 10:50     |                  |
| AWS-SS-06         | C0O19          | Soil/ START    | Grab         | PCB A (s)(3)               | 1006 (<6 C) (1)          | Filter Bed #3A      | 03/12/2025 11:05     |                  |
| AWS-SS-07         | C0O20          | Soil/ START    | Grab         | PCB A (s)(3)               | 1007 (<6 C) (1)          | Filter Bed #3A      | 03/12/2025 11:25     |                  |
| AWS-SS-08         | C0O21          | Soil/ START    | Grab         | PCB A (s)(3)               | 1008 (<6 C) (1)          | Filter Bed #3B      | 03/12/2025 13:42     |                  |
| AWS-SS-09         | C0O22          | Soil/ START    | Grab         | PCB A (s)(3)               | 1009 (<6 C) (1)          | Filter Bed #3B      | 03/12/2025 13:20     |                  |
| AWS-SS-10         | C0O23          | Soil/ START    | Grab         | PCB A (s)(3)               | 1010 (<6 C) (1)          | Filter Bed #3B      | 03/12/2025 12:55     |                  |
| AWS-SS-11         | C0O24          | Soil/ START    | Grab         | PCB A (s)(3)               | 1011 (<6 C) (1)          | Filter Bed #4       | 03/12/2025 15:20     |                  |
| AWS-SS-12         | C0O25          | Soil/ START    | Grab         | PCB A (s)(3)               | 1012 (<6 C) (1)          | Filter Bed #4       | 03/12/2025 15:00     |                  |
| AWS-SS-13         | C0O26          | Soil/ START    | Grab         | PCB A (s)(3)               | 1013 (<6 C) (1)          | Filter Bed #4       | 03/12/2025 14:40     |                  |
| AWS-SS-14         | C0O27          | Soil/ START    | Grab         | PCB A (s)(3)               | 1014 (<6 C) (1)          | E Facility Entrance | 03/12/2025 08:46     |                  |
| AWS-SS-15         | C0O28          | Soil/ START    | Grab         | PCB A (s)(3)               | 1015 (<6 C) (1)          | W Facility Entrance | 03/12/2025 08:25     |                  |
|                   |                |                |              |                            |                          |                     |                      |                  |

|                                                     |                                             |
|-----------------------------------------------------|---------------------------------------------|
| Sample(s) to be used for Lab QC: AWS-SS-08 Tag 1008 | Shipment for Case Complete? Y               |
| Analysis Key: PCB A (s)=PCB Aroclors (s)            | Samples Transferred From Chain of Custody # |

| Items/Reason | Relinquished by (Signature and Organization)                                                   | Date/Time      | Received by (Signature and Organization)                                              | Date/Time        | Sample Condition Upon Receipt                               |
|--------------|------------------------------------------------------------------------------------------------|----------------|---------------------------------------------------------------------------------------|------------------|-------------------------------------------------------------|
|              |  Tetra Tech | 4/13/25, 11:00 |  | 10:00<br>3-14-25 | IP Bottle 20°C<br>Custody Seal Intact<br>Temp Blank present |
|              |                                                                                                |                |                                                                                       |                  |                                                             |
|              |                                                                                                |                |                                                                                       |                  |                                                             |
|              |                                                                                                |                |                                                                                       |                  |                                                             |

| Laboratory Address and Contact                                                                                                                                                                       | Tetra Tech Project Lead                                                                                                                                                                    | Sample Coordinator                                                                                    |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| Alliance Technical Group, LLC<br>284 Sheffield St<br>Mountainside, NJ 07092<br><br>Yazmeen Gomez<br>(908) 728-3147<br><a href="mailto:Yazmeen.Gomez@alliancetg.com">Yazmeen.Gomez@alliancetg.com</a> | Brian Kolodne<br>Tetra Tech<br>661 Andersen Dr<br>Ste. 500<br>Pittsburgh, PA 15220<br><br>(303) 312-8847<br><a href="mailto:Brian.Kolodne@tetrattech.com">Brian.Kolodne@tetrattech.com</a> | Ava Heiss<br>(302) 397-1105<br><a href="mailto:ava.heiss@tetrattech.com">ava.heiss@tetrattech.com</a> |

**Site location: Pennsylvania**

Please reference **R36884** on all deliverables (L4 reports, EDDs, invoice, login acknowledgement).

**Sample Numbers:**

These are the alphanumeric ids listed on the Chain of Custody (COC) in the 2nd column (ex. COAA0). Please use these ids for all sample login acknowledgement forms, reports, and EDDs.

**Reporting Limits (RL):**

Laboratory will report non-detects at the RLs (adjusted RLs to account for % moisture, dilutions, sample volume if applicable) in the reports and EDD files. Results for non-detects in the EDDs should not be an empty cell, but should be reported as the RL (adjusted as necessary) with a "U" qualifier in the lab qualifier column. Analytical results are to be reported for detections below the reporting limit (RL) down to the method detection limit with a "J" flag.

**Deliverables:** Email a **Level 2 and 4 report with EDDs in EQulS\* format** to Ava Heiss and Brian Kolodne.

**Sampling Dates:** **March 10, 2025 – March 14, 2025**

**Turnaround Time:** **3 BD TAT for Preliminary Data; 15 BD TAT for Level 2, Level 4 reports, Equis EDDs**

| Parameter/Matrix               | Method  | Number of Samples          |
|--------------------------------|---------|----------------------------|
| PCB Aroclors/Soil & Sediment   | SW8082A | 27 samples (plus 2 MSMSDs) |
| PCB Aroclors/Aqueous QC Blanks | SW8082A | 3 samples                  |

\*EDD file in EPA Region 2 format (i.e., Equis EDD, in excel). For instructions, click link:

\*Region 2 format is the same as Region 3 format

(<https://www.epa.gov/superfund/region-2-superfund-electronic-data-submission-documents>)

### Laboratory Certification

| Certified By         | License No.      |
|----------------------|------------------|
|                      |                  |
| CAS EPA CLP Contract | 68HERH20D0011    |
|                      |                  |
| Connecticut          | PH-0830          |
|                      |                  |
| DOD ELAP (ANAB)      | L2219            |
|                      |                  |
| Maine                | 2024021          |
|                      |                  |
| Maryland             | 296              |
|                      |                  |
| New Hampshire        | 255424 Rev 1     |
|                      |                  |
| New Jersey           | 20012            |
|                      |                  |
| New York             | 11376            |
|                      |                  |
| Pennsylvania         | 68-00548         |
|                      |                  |
| Soil Permit          | 525-24-234-08441 |
|                      |                  |
| Texas                | T104704488       |