

DATA PACKAGE

GC SEMI-VOLATILES

PROJECT NAME : RFP 911

WESTON SOLUTIONS, INC. 1090 King Georges Post Road Suite 201 Edison, NJ - 08837-3703 Phone No: 732-585-4410

ORDER ID : Q1884 ATTENTION : Smita Sumbaly



Laboratory Certification ID # 20012







1) Signature Page	3
2) Case Narrative	4
2.1) PCB- Case Narrative	4
3) Qualifier Page	6
4) QA Checklist	7
5) PCB Data	8
6) Shipping Document	15
6.1) CHAIN OF CUSTODY	16
6.2) Lab Certificate	17



Cover Page

Order ID : Q1884

Project ID : RFP 911

Client : Weston Solutions, Inc.

Lab Sample Number

Q1884-01 Q1884-02

Client Sample Number

P001-SS037-01 P001-SS038-01

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: 5/2/2025

NYDOH CERTIFICATION NO - 11376

NJDEP CERTIFICATION NO - 20012



CASE NARRATIVE

Weston Solutions, Inc. Project Name: RFP 911 Project # N/A Chemtech Project # Q1884 Test Name: PCB

A. Number of Samples and Date of Receipt:

2 Solid samples were received on 04/25/2025.

B. Parameters

According to the Chain of Custody document, the following analyses were requested: PCB. This data package contains results for PCB.

C. Analytical Techniques:

The analyses were performed on instrument GCECD_P. The front column is ZB-MR1 which is 30 meters, 0.32 mm ID, 0.5 um df, Catalogue # 7HM-G016-17. The rear column is ZB-MR2 which is 30 meters, 0.32 mm ID, 0.25 μ m; Catalogue # 7HM-G017-11.The analyses were performed on instrument GCECD_O. The front column is ZB-MR1 which is 30 meters, 0.32 mm ID, 0.5 um df, Catalogue # 7HM-G016-17. The rear column is ZB-MR2 which is 30 meters, 0.32 mm ID, 0.25 μ m; Catalogue # 7HM-G017-11.The analysis of PCBs was based on method 8082A and extraction was done based on method 3541.

D. QA/ QC Samples:

The Holding Times were met for all analysis.

The Surrogate recoveries met the acceptable criteria except for P001-SS037-01 [Decachlorobiphenyl(1) - 327%, Decachlorobiphenyl(2) - 380%], P001-SS037-01DL [Decachlorobiphenyl(1) - 368%, Decachlorobiphenyl(2) - 467%, Tetrachloro-mxylene(2) - 167%], P001-SS038-01 [Decachlorobiphenyl(1) - 205%, Decachlorobiphenyl(2) - 234%], P001-SS038-01DL [Decachlorobiphenyl(1) - 200% and Decachlorobiphenyl(2) - 284%],but this sample was required further dilution as well due to high concentration, therefore original and Dilution analysis were reported and no further corrective action taken.

The Retention Times were acceptable for all samples. The MS recoveries met the requirements for all compounds . The MSD recoveries met the acceptable requirements . The RPD met criteria . The Blank Spike met requirements for all samples . The Blank analysis did not indicate the presence of lab contamination. The Initial Calibration met the requirements .



The Continuous Calibration met the requirements . Samples P001-SS037-01, P001-SS038-01 were diluted due to high concentrations.

E. Additional Comments:

The soil samples results are based on a dry weight basis.

F. Calculation for Concentration in Soil samples:

Concentration ug/Kg (Dry weight basis) = (Ax) (Vt) (DF) (GPC)(CF) (Vi) (Ws) (D)

Where,

Ax = Response (peak area or height) of the compound to be measured. CF = Mean Calibration Factor from the initial calibration (area/ng). Vt = Volume of the concentrated extract in uL Vi = Volume of extract injected (uL). (If a single injection is made onto two columns, use ½ the volume in the syringe as the volume injected onto each column). Ws = Weight of sample extracted (g). D = $\frac{\% \text{ dry weight}}{100}$ or 100 - %Moisture 100 GPC = $\frac{\text{Vin}}{100}$ = GPC factor (If no GPC is performed, GPC=1) Vout Vin = Volume of extract loaded onto GPC column. Vout = Volume of extract collected after GPC cleanup.

DF = Dilution Factor

G. Manual Integration Comments:

Please refer to the Manual integration Report included with the Run Logs for information on the manual integrations performed.

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- ORGANIC

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

Value	If the result is a value greater than or equal to the detection limit, report the value
U	Indicates the compound was analyzed for but was not detected. Report the minimum detection limit for the sample with the U, i.e. "10 U". This is not necessarily the instrument detection limit attainable for this particular sample based on any concentration or dilution that may have been required.
ND	Indicates the analyte was analyzed for, but not detected
J	 Indicates an estimated value. This flag is used: (1) When estimating a concentration for a tentatively identified compound (library search hits, where a 1:1 response is assumed.) (2) When the mass spectral data indicated the identification, however the result was less than the specified detection limit greater than zero. If the detection limit was 10ug/L and a concentration of 3 ug/L was calculated report as 3 J. This is flag is used when similar situation arise on any organic parameter i.e. Pest, PCB and others.
В	Indicates the analyte was found in the blank as well as the sample report as "12 B".
Ε	Indicates the analyte 's concentration exceeds the calibrated range of the instrument for that specific analysis.
D	This flag identifies all compounds identified in an analysis at a secondary dilution factor.
Р	This flag is used for Pesticide/PCB target analyte when there is >25% difference for detected concentrations between the two GC columns. The lower of the two values is reported on Form 1 and flagged with a "P".
Ν	This flag indicates presumptive evidence of a compound. This is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It applies to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the flag is not used.
Α	This flag indicates that a Tentatively Identified Compound is a suspected aldol- condensation product.
Q	Indicates the LCS did not meet the control limits requirements



APPENDIX A

QA REVIEW GENERAL DOCUMENTATION

Project #: Q1884

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)	<u> </u>
Check chain-of-custody for proper relinquish/return of samples	<u> </u>
Is the chain of custody signed and complete	
Check internal chain-of-custody for proper relinquish/return of samples /sample extracts	<u>✓</u>
Collect information for each project id from server. Were all requirements followed	<u>✓</u>
COVER PAGE:	
Do numbers of samples correspond to the number of samples in the Chain of Custody on login page	<u>✓</u>
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	<u>✓</u>
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	$\frac{\checkmark}{\checkmark}$
Were the samples received within hold time	✓
Were any problems found with the samples at arrival recorded in the Sample Management Laboratory Chronicle	<u> </u>
ANALYTICAL:	
Was method requirement followed?	✓
Was client requirement followed?	<u> </u>
Does the case narrative summarize all QC failure?	<u>✓</u> <u>✓</u>
All runlogs and manual integration are reviewed for requirements	<u> </u>
All manual calculations and /or hand notations verified	

QA Review Signature: SOHIL JODHANI



В
С
 D

SDG No.: Client:	Q1884 Weston Solutions, Inc.			Order ID: Q ¹ Project ID:	1884 RFP 911		
Sample ID	Client ID	Matrix	Parameter	Concentration C	C MDL	RDL	Units
Client ID :	P001-SS037-01						
Q1884-01	P001-SS037-01	SOIL	Aroclor-1248	2200 E	6.30	18.0	ug/kg
Q1884-01	P001-SS037-01	SOIL	Aroclor-1254	3300 E	3.40	18.0	ug/kg
Q1884-01	P001-SS037-01	SOIL	Aroclor-1260	2300 E	3.40	18.0	ug/kg
			Total Concentration:	7,800.000			
Client ID :	P001-SS037-01DL						
Q1884-01DL	P001-SS037-01DL	SOIL	Aroclor-1248	3000 E) 125	360	ug/kg
Q1884-01DL	P001-SS037-01DL	SOIL	Aroclor-1254	3400 E) 68.0	360	ug/kg
Q1884-01DL	P001-SS037-01DL	SOIL	Aroclor-1260	2900 E	b 68.4	360	ug/kg
			Total Concentration:	9,300.000			
Client ID :	P001-SS038-01						
Q1884-02	P001-SS038-01	SOIL	Aroclor-1254	3400 E	3.30	17.4	ug/kg
Q1884-02	P001-SS038-01	SOIL	Aroclor-1260	2400 E	3.30	17.4	ug/kg
			Total Concentration:	5,800.000			
Client ID :	P001-SS038-01DL						
Q1884-02DL	P001-SS038-01DL	SOIL	Aroclor-1254	3700 E	65.8	348	ug/kg
Q1884-02DL	P001-SS038-01DL	SOIL	Aroclor-1260	2900 E	66.2	348	ug/kg
			Total Concentration:	6,600.000			

Hit Summary Sheet SW-846





A B C D



Client:	Weston Solutions	, Inc.			Date Collected:	04/24/25		
Project:	RFP 911				Date Received:	04/25/25		
Client Sample ID:	P001-SS037-01				SDG No.:	Q1884		
Lab Sample ID:	Q1884-01				Matrix:	SOIL		
Analytical Method	SW8082A				% Solid:	94.2	Decant	ed:
Sample Wt/Vol:	30.07 Units:	g			Final Vol:	10000	uL	
Soil Aliquot Vol:	20.07 01110.	s uL			Test:	PCB	uL	
•		uL				PCB		
Extraction Type:					Injection Volume :			
GPC Factor :	1.0	PH :						
Prep Method :	SW3541B							
File ID/Qc Batch:	Dilution:	on: Prep Date Date Analyzed		Prep	Batch ID)		
PP071566.D	1	04/2	28/25 09:05		04/28/25 20:47	PB167765		
CAS Number	Parameter	Conc.	Qualifi	er MDL		LOQ / CF	RQL U	nits(Dry Weigh
TARGETS								
12674-11-2	Aroclor-1016	4.20	U	4.20		1	8.0	ug/kg
11104-28-2	Aroclor-1221	4.30	U	4.30			8.0	ug/kg
11141-16-5	Aroclor-1232	3.90	U	3.90		1	8.0	ug/kg
53469-21-9	Aroclor-1242	4.20	U	4.20			8.0	ug/kg
12672-29-6	Aroclor-1248	2200	Е	6.30			8.0	ug/kg
11097-69-1	Aroclor-1254	3300	Е	3.40			8.0	ug/kg
37324-23-5	Aroclor-1262	5.30	U	5.30			8.0	ug/kg
11100-14-4	Aroclor-1268	3.80	U	3.80			8.0	ug/kg
11006.00 5	$A_{max} = 1260$	2300	Е	3.40		1	8.0	ug/kg
11096-82-5	Aroclor-1260	2300						
11096-82-5 SURROGATES	A10C10F-120U	2500						
	Arocior-1260 Tetrachloro-m-xylene	27.5		32 - 144		1	38%	SPK: 20
SURROGATES			*	32 - 144 32 - 175			38% 80%	SPK: 20 SPK: 20

Report of Analysis

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

P = Indicates > 25% difference for detected

concentrations between the two GC columns

Q = indicates LCS control criteria did not meet requirements

M = MS/MSD acceptance criteria did not meet requirements

- J = Estimated Value
- B = Analyte Found in Associated Method Blank
- N = Presumptive Evidence of a Compound

* = Values outside of QC limits

D = Dilution

 $\mathbf{S}=\mathbf{Indicates}$ estimated value where valid five-point calibration

was not performed prior to analyte detection in sample.

() = Laboratory InHouse Limit



Client:	Weston Solutions	Inc.			Date Collected:	04/24/25		
Project:	RFP 911				Date Received:	04/25/25		
Client Sample ID:	P001-SS037-01D	L			SDG No.:	Q1884		
Lab Sample ID:	Q1884-01DL				Matrix:	SOIL		
Analytical Method	d: SW8082A				% Solid:	94.2	Decante	d:
Sample Wt/Vol:	30.07 Units:	g			Final Vol:	10000	uL	
Soil Aliquot Vol:		uL			Test:	PCB		
Extraction Type:		uL			Injection Volume :	1 CD		
					injection volume :			
GPC Factor :	1.0	PH :						
Prep Method :	SW3541B							
File ID/Qc Batch:	Dilution:	Prep Date			Date Analyzed	ed Prep Batch ID		
PP071605.D	20	04/28/25 09:05			04/29/25 12:12	PB167765		
CAS Number	Parameter	Conc.	Qualifier	MDL		LOQ / CR	QL Un	its(Dry Weigh
TARGETS								
12674-11-2	Aroclor-1016	83.7	UD	83.7		30	50	ug/kg
11104-28-2	Aroclor-1221	85.4	UD	85.4		3	50	ug/kg
11141-16-5	Aroclor-1232	78.8	UD	78.8		30	50	ug/kg
53469-21-9	Aroclor-1242	84.9	UD	84.9		30	50	ug/kg
12672-29-6	Aroclor-1248	3000	D	125		30	50	ug/kg
11097-69-1	Aroclor-1254	3400	D	68.0		30	50	ug/kg
37324-23-5	Aroclor-1262	106	UD	106		3	50	ug/kg
11100-14-4	Aroclor-1268	76.3	UD	76.3		30	50	ug/kg
11096-82-5	Aroclor-1260	2900	D	68.4		30	50	ug/kg
SURROGATES								
877-09-8	Tetrachloro-m-xylene	33.4	*	32 - 144		10	57%	SPK: 20
2051-24-3	Decachlorobiphenyl	93.4	*	32 - 175		40	57%	SPK: 20

Report of Analysis

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

P = Indicates > 25% difference for detected

concentrations between the two GC columns

Q = indicates LCS control criteria did not meet requirements

M = MS/MSD acceptance criteria did not meet requirements

- J = Estimated Value
- B = Analyte Found in Associated Method Blank

N = Presumptive Evidence of a Compound

* = Values outside of QC limits

D = Dilution

 $\mathbf{S}=\mathbf{Indicates}$ estimated value where valid five-point calibration

was not performed prior to analyte detection in sample.

() = Laboratory InHouse Limit



Client:	Weston Solutions	, Inc.			Date Collected:	04/24/25	
Project:	RFP 911				Date Received:	04/25/25	
Client Sample ID:	P001-SS038-01				SDG No.:	Q1884	
Lab Sample ID:	Q1884-02				Matrix:	SOIL	
Analytical Method	l: SW8082A				% Solid:	97.4 D	Decanted:
Sample Wt/Vol:	30.06 Units	: g			Final Vol:	10000	uL
Soil Aliquot Vol:		uL			Test:	PCB	
Extraction Type:					Injection Volume :		
GPC Factor :	1.0	PH :			5		
Prep Method :	SW3541B						
Trep Wethod .	5 W 5541D						
File ID/Qc Batch:	Dilution:	Prej	p Date		Date Analyzed	Prep Bat	tch ID
PP071567.D	1	04/2	28/25 09:05		04/28/25 21:04	PB1677	65
CAS Number	Parameter	Conc.	Qualifier	MDL		LOQ / CRQ	L Units(Dry Weight)
TARGETS							
TARGETS 12674-11-2	Aroclor-1016	4.00	U	4.00		17.4	4 ug/kg
	Aroclor-1016 Aroclor-1221	4.00 4.10	U U	4.00 4.10		17.4 17.4	
12674-11-2							4 ug/kg
12674-11-2 11104-28-2	Aroclor-1221	4.10	U	4.10		17.4	4 ug/kg 4 ug/kg
12674-11-2 11104-28-2 11141-16-5	Aroclor-1221 Aroclor-1232	4.10 3.80	U U	4.10 3.80		17.4 17.4	4 ug/kg 4 ug/kg 4 ug/kg
12674-11-2 11104-28-2 11141-16-5 53469-21-9	Aroclor-1221 Aroclor-1232 Aroclor-1242	4.10 3.80 4.10	U U U	4.10 3.80 4.10		17.4 17.4 17.4	4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg
12674-11-2 11104-28-2 11141-16-5 53469-21-9 12672-29-6	Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248	4.10 3.80 4.10 6.10	U U U U	4.10 3.80 4.10 6.10		17.4 17.4 17.4 17.4	4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg
12674-11-2 11104-28-2 11141-16-5 53469-21-9 12672-29-6 11097-69-1	Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254	4.10 3.80 4.10 6.10 3400	U U U E	4.10 3.80 4.10 6.10 3.30		17.4 17.4 17.4 17.4 17.4	4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg
12674-11-2 11104-28-2 11141-16-5 53469-21-9 12672-29-6 11097-69-1 37324-23-5	Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1262	4.10 3.80 4.10 6.10 3400 5.10	U U U E U	4.10 3.80 4.10 6.10 3.30 5.10		17.4 17.4 17.4 17.4 17.4 17.4	4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg
12674-11-2 11104-28-2 11141-16-5 53469-21-9 12672-29-6 11097-69-1 37324-23-5 11100-14-4	Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1262 Aroclor-1268	4.10 3.80 4.10 6.10 3400 5.10 3.70	U U U E U U	4.10 3.80 4.10 6.10 3.30 5.10 3.70		17.4 17.4 17.4 17.4 17.4 17.4 17.4	4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg
12674-11-2 11104-28-2 11141-16-5 53469-21-9 12672-29-6 11097-69-1 37324-23-5 11100-14-4 11096-82-5	Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1262 Aroclor-1268	4.10 3.80 4.10 6.10 3400 5.10 3.70	U U U E U U	4.10 3.80 4.10 6.10 3.30 5.10 3.70		17.4 17.4 17.4 17.4 17.4 17.4 17.4	4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg 4 ug/kg

Comments:

U = Not Detected J = Estimated Value B = Analyte Found in Associated Method Blank LOQ = Limit of Quantitation MDL = Method Detection Limit N = Presumptive Evidence of a Compound LOD = Limit of Detection * = Values outside of QC limits E = Value Exceeds Calibration Range D = Dilution P = Indicates > 25% difference for detected S = Indicates estimated value where valid five-point calibration was not performed prior to analyte detection in sample. concentrations between the two GC columns Q = indicates LCS control criteria did not meet requirements () = Laboratory InHouse Limit M = MS/MSD acceptance criteria did not meet requirements

Q1884

12 of 17



Client: Weston Solutions, Inc. Date Collected: 04/24/25 Date Received: 04/25/25 Project: RFP 911 P001-SS038-01DL Client Sample ID: SDG No.: Q1884 Lab Sample ID: Q1884-02DL Matrix: SOIL % Solid: 97.4 Analytical Method: SW8082A Decanted: Sample Wt/Vol: 30.06 Units: Final Vol: 10000 uL g PCB Soil Aliquot Vol: uL Test: Extraction Type: Injection Volume : PH : 1.0 GPC Factor : Prep Method SW3541B File ID/Qc Batch: Dilution: Prep Date Date Analyzed Prep Batch ID PP071606.D 04/28/25 09:05 04/29/25 12:29 PB167765 20 Qualifier MDL Units(Dry Weight) **CAS Number** Parameter Conc. LOQ / CRQL TARGETS Aroclor-1016 80.9 UD 80.9 348 12674-11-2 ug/kg 11104-28-2 Aroclor-1221 82.6 UD 82.6 348 ug/kg Aroclor-1232 UD 11141-16-5 76.2 76.2 348 ug/kg 82.2 53469-21-9 Aroclor-1242 82.2 UD 348 ug/kg UD 12672-29-6 Aroclor-1248 121 121 348 ug/kg 11097-69-1 Aroclor-1254 3700 D 65.8 348 ug/kg Aroclor-1262 UD 37324-23-5 103 103 348 ug/kg 11100-14-4 Aroclor-1268 73.8 UD 73.8 348 ug/kg 11096-82-5 Aroclor-1260 2900 D 66.2 348 ug/kg **SURROGATES** 877-09-8 Tetrachloro-m-xylene 24.032 - 144 120% SPK: 20 2051-24-3 Decachlorobiphenyl 56.8 * 32 - 175 284% SPK: 20

Report of Analysis

Comments:

U = Not Detected

LOQ = Limit of Quantitation

- MDL = Method Detection Limit
- LOD = Limit of Detection

E = Value Exceeds Calibration Range

P = Indicates > 25% difference for detected

concentrations between the two GC columns

Q = indicates LCS control criteria did not meet requirements

M = MS/MSD acceptance criteria did not meet requirements

- J = Estimated Value
- B = Analyte Found in Associated Method Blank
- N = Presumptive Evidence of a Compound

* = Values outside of QC limits

D = Dilution

S = Indicates estimated value where valid five-point calibration

was not performed prior to analyte detection in sample.

() = Laboratory InHouse Limit



A B C

D

LAB CHRONICLE

OrderID: Client: Contact:	Q1884 Weston Solutions, Inc. Smita Sumbaly			OrderDate: Project: Location:	4/25/2025 10:1 RFP 911 L51	4:00 AM		
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
Q1884-01	P001-SS037-01	SOIL			04/24/25			04/25/25
			PCB	8082A		04/28/25	04/28/25	
Q1884-01D	L P001-SS037-01DL	SOIL			04/24/25			04/25/25
			PCB	8082A		04/28/25	04/29/25	
Q1884-02	P001-SS038-01	SOIL			04/24/25			04/25/25
			PCB	8082A		04/28/25	04/28/25	
Q1884-02D	L P001-SS038-01DL	SOIL			04/24/25			04/25/25
			PCB	8082A		04/28/25	04/29/25	



<u>SHIPPING</u> DOCUMENTS

6

6.1

RFP #911 Lab: Alliance Technical Group, LLC - Non CLP Lab Phone: 908-728-3144

Q1884

Page 1 of 1

USEPA

DateShipped: 4/24/2025

CarrierName: FedEx

AirbillNo: 880782262285

CHAIN OF CUSTODY RECORD

Site #: 02FP

Contact Name Josh Frizzell

(470) 277-4600

Sample #	Location	CLP Sample #	Tag	Analyses	Matrix	Sample Date	Sample Time			Preservati ve	Lab QC
P001-SS037-01	FHG West		А	TAL PCBs (TAT 5 Days)	Soil	4/24/2025	10:10	1	8 oz glass	4 C	N
P001-SS038-01	FHG West		A	TAL PCBs (TAT 5 Days)	Soil	4/24/2025	10:15	1	8 oz glass	4 C	N
								/			
			e l	N							
			(1 20	25						
				424-2							
	P001-SS037-01	P001-SS037-01 FHG West	Sample # P001-SS037-01 FHG West	Sample # P001-SS037-01 FHG West A	Sample # A TAL PCBs (TAT 5 Days) P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days)	Sample # A TAL PCBs (TAT 5 Days) Soil	Sample #ATAL PCBs (TAT 5 Days)Soil4/24/2025P001-SS037-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/2025P001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/2025Image: Strain S	Sample # A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:10 P001-SS037-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:10 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:10 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:15 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:15 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:15 P001-SS038-01 FHG West A FHC PCBs (TAT 5 Days) Soil 4/24/2025 10:15 P001-SS038-01 FHG West A FHC PCBs (TAT 5 Days) Soil 4/24/2025 10:15 P001-SS038-01 FHG West A FHC PCBs (TAT 5 Days) Soil 4/24/2025 10:15 P001-SS038-01 FHG West A FHC PCBs (TAT 5 Days) Soil FHC PCBs (TAT 5 Days) FHC PCBs (TAT 5 Days) <td>Sample # A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:10 1 P001-SS037-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:10 1 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:10 1 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 FHG West A FHG PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 FHG West A FHG PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 <t< td=""><td>Sample #ATAL PCBs (TAT 5 Days)Soil4/24/202510:1018 oz glassP001-SS037-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1018 oz glassP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestAFHG PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestIIIIIIIIIP001-SS038-01IIIIIIIIIIP001-SS038-01IIIIIIIIIIP001-SS038-01IIIIIIIIIIIP001-SS038-01IIII</td><td>Sample #ATAL PCBs (TAT 5 Days)Soil4/24/202510:1018 oz glass4 CP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glass4 CP001-SS038-01FHG WestAFHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glass4 CP001-SS038-01FHG WestAFHG WestAFHG WestFHG WestFHG WestFHG WestFHG WestFHG WestFHG WestP001-SS038-01FHG WestFHG WestFHG</td></t<></td>	Sample # A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:10 1 P001-SS037-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:10 1 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:10 1 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 FHG West A TAL PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 FHG West A FHG PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 FHG West A FHG PCBs (TAT 5 Days) Soil 4/24/2025 10:15 1 P001-SS038-01 <t< td=""><td>Sample #ATAL PCBs (TAT 5 Days)Soil4/24/202510:1018 oz glassP001-SS037-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1018 oz glassP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestAFHG PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestIIIIIIIIIP001-SS038-01IIIIIIIIIIP001-SS038-01IIIIIIIIIIP001-SS038-01IIIIIIIIIIIP001-SS038-01IIII</td><td>Sample #ATAL PCBs (TAT 5 Days)Soil4/24/202510:1018 oz glass4 CP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glass4 CP001-SS038-01FHG WestAFHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glass4 CP001-SS038-01FHG WestAFHG WestAFHG WestFHG WestFHG WestFHG WestFHG WestFHG WestFHG WestP001-SS038-01FHG WestFHG WestFHG</td></t<>	Sample #ATAL PCBs (TAT 5 Days)Soil4/24/202510:1018 oz glassP001-SS037-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1018 oz glassP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestAFHG PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glassP001-SS038-01FHG WestIIIIIIIIIP001-SS038-01IIIIIIIIIIP001-SS038-01IIIIIIIIIIP001-SS038-01IIIIIIIIIIIP001-SS038-01IIII	Sample #ATAL PCBs (TAT 5 Days)Soil4/24/202510:1018 oz glass4 CP001-SS038-01FHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glass4 CP001-SS038-01FHG WestAFHG WestATAL PCBs (TAT 5 Days)Soil4/24/202510:1518 oz glass4 CP001-SS038-01FHG WestAFHG WestAFHG WestFHG WestFHG WestFHG WestFHG WestFHG WestFHG WestP001-SS038-01FHG WestFHG

Special Instructions: Please email results to S.Sumbaly@WestonSolutions.com and Josh.Frizzell@WestonSolutions.com. TAT 5	SAMPLES TRANSFERRED FROM
days.	CHAIN OF CUSTODY #

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
All Samples All Analyses	All Weston	4-24-2025	AU	4-25-25	4.1°C
4					Adjust Eacher +1

No: 2-042425-0040-0037-01



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