Page 1 of 1

USEPA

DateShipped: 12/3/2024 CarrierName: FedEx AirbillNo: 770381799804

CHAIN OF CUSTODY RECORD

(LFR-Site #: 890

Contact Name: Alexandria Petrosh Contact Phone: (908) 565-2980 No: 2-120124-0030-0161-02

Cooler #: 1

Lab: An Alliance Technical Group Company

Lab Phone: 908-728-3144

Lab#	Sample #	Location	Analyses	Matrix `	Sample Date	Sample Time	Numb Cont	Container	Preservative	Lab QC
	TB-241203-01	N/A	TAL VOCs	Blank	12/3/2024	10:15	alu 31		Hone HCL N	N
	Unit-51-FS-SW001-01	Unit-51-FS	TAL VOCs	Surface Water	12/3/2024	10:00		40 mL VOA Viai	HCI	N
	Unit-51-RS-SW001-01	Unit-51-RS	TAL VOCs	Surface Water	12/3/2024	9:50		40 mL VOA Vial	HCI	Y
	Unit-51-RS-SW001-02	Unit-51-RS	TAL VOCs	Surface Water	12/3/2024	9:55	3	40 mL VOA Vial	HCI	N
								io inizi o o condi	THO!	
				-						
					, ,					
				+ $+$ $+$ $+$						
				ALV.	104					
				OW .	2 2					
				16						
				1						
(
`										

Special Instructions: Please email results to S.Sumbaly@westonsolutions.com and Alexandria.Petrosh@westonsolutions.com
Only compounds specified in RFP 890 required to be reported.

TAT 7 days preliminary 7 days final

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
All Samples All Arayses	aluce weston /	12/3/24	al	12-4-24	A. Control 1-9
					Castoly Seal Intact
					top But pres



SUPERFUND TECHNICAL ASSESSMENT & RESPONSE TEAM V EPA CONTRACT NO.: $68\mathrm{He}03\,19\mathrm{D}0004$

December 3, 2024

Laboratory Name: Alliance Technical Group LLC (Chemtech)

Laboratory Contact: Jordan Hedvat

RFP No.: 890

COOLER RETURN

the coolers are the contract laboratory's responsibility. conditions established in the Request for Proposal, all shipping and freight costs for the return of calendar days following receipt of the sample shipment. In accordance with the terms and This letter requests that your laboratory returns all sample coolers to the above address within 14

Weston Solutions, Inc. greatly appreciates your cooperation in this matter. If you have any questions, please contact Tim Benton at 732-585-4425.

Sincerely,

WESTON SOLUTIONS, INC.

Alexandria Petrosh START V Site Project Manager

an employee-owned company

In association with Eco-Risk, Pro-West & Associates, Inc., Avatar Environmental, LLC, On-Site Environmental, Inc., and Sovereign Consulting, Inc.

Precautionary Measures Against Hidden Hazards in Laboratory Samples

Notice to Laboratory Personnel

Background

Under the authority of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA or Superfund) of 1980, as amended, Section 311 of the Clean Water Act (CWA), as amended, by the Oil Pollution Act of 1990, Subtitle I of the Resource Conservation and Recovery Act (RCRA), an pursuant to the National Oil and Hazardous Substances Pollution Contingency Plan (NCP) and Presidential Decision Document (PDD) #39, the Environmental Protection Agency (EPA) has been delegated the responsibility to undertake response actions with respect to, as a general matter, the release or threat of release of il, petroleum products, hazardous substances, or pollutants and contaminants, that pose an actual or potential threat to human health or welfare, or to the environment. EPA is responsible for conducting evaluations and cleanups of uncontrolled hazardous substance disposal sites and placing those that are considered to pose a significant threat to the public health or the environment on the National Priorities List (NPL).

EPA's successful implementation of these emergency response action responsibilities requires that technical support capabilities be provided in the form of a contracted Superfund Technical Assessment & Response Team (START) for EPA. The WESTON START Contract 68HE0319D0004, provides this support to EPA Region II.

Hazardous Communication

The Samples which accompany this notice were shipped to your laboratory for analysis in accordance with applicable D.O.T. or IATA Regulations and were collected by the WESTON START and tentatively designated by the field response team, as either environmental or hazardous material samples.

In general, Environmental Samples are collected from streams, farm ponds, small lakes, wells, and off-site soil locations that are not reasonably expected to be contaminated with hazardous materials. Samples of on-site soils or water, and materials collected from drums, bulk storage tanks, obviously contaminated ponds, impoundments, lagoons, pools, and leachates from hazardous waste sites are considered Hazardous Samples. Samples which are obtained from a known radioactive material contamination site or which demonstrate beland of gamma activity greater than three times average background as scanned with a radiation survey meter are considered Radioactive Samples.

The field team which collected the samples used the following Level(s) of personal protection as designated by EPA and conventions to provide protection against possible radiological or chemical exposure:	The samples which accompany this notice were tentatively classified by the field response team as:
PA and	

OSHA

Level A

Level B

Level C

Level D

This information is intended for use as a guide for the safe handling of these laboratory samples in accordance with EPA and OSHA regulations. The Sample classification(s) and Levels of personal protection used by the WESTON START are not represented to be, nor are they adequate or applicable in all situations, nor are they intended to serve as substitutes for professional/personal judgement.

Laboratory Name: Miconce Prepared by: Alexand 11C RFP No. 890 desh Date 12/3/24

WESTON Office: Region II START, Edison, New Jersey; Phone: 732-585-4400