

ORIGIN ID: BUFA (716) 853-1220
EMANUEL GARCIA LLAR
NISP USA INC.
50 LAKEFRONT BLVD
BUFFALO, NY 14202

UNITED STATES US

TO **MOHAMMAD AHMED**

ALLIANCE TECHNICAL GROUP LLC
284 SHEFFIELD STREET

SHIP DATE: 08DEC24
ACTWGT: 40.00 LB
CAD: 109450037/INET/4760
DIMS: 13x14x12 IN
BILL SENDER

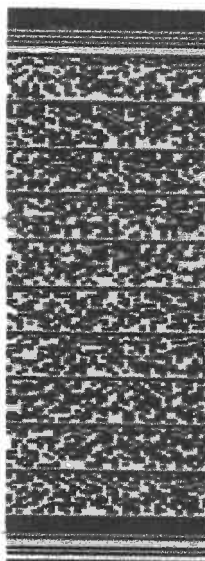
MOUNTAINSIDE NJ 07092

(908) 789-8800
INV: 03.02.02 EXP
PO: 31800182.009A

REF: US000550

DEPT: EMANUEL GARCIA

58CJ4/EB78/C8C4



2 of 8

MPSE 7705 5865 8740
0263
Mstr# 7705 5865 9768

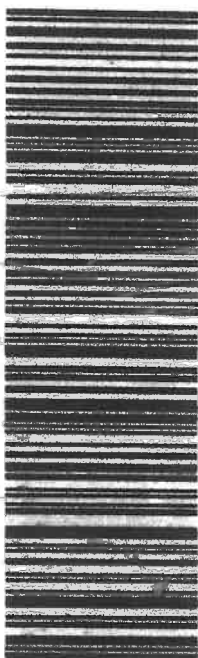
SATURDAY 1:30P
PRIORITY OVERNIGHT



07092

X0 KBCA

NJ-US EWR



After printing this label:

CONSIGNEE COPY - PLEASE PLACE IN FRONT OF POUCH

1. Fold the printed page along the horizontal line.
2. Place label in shipping pouch and affix it to your shipment.

Dem
12/2/24
9:55 2.5c

Login Summary Report

Order ID :	P5200	Order Date :	12/7/2024 9:55:00 AM	Project Mgr :	Deepak
Client :	USEPA CLP SMO	Project :	51879	Report Type :	USEPA CLP
Contact :	Anita Kapadia	Receive Date :	12/7/2024 9:55:00 AM	EDD Type :	EPA CLP
Date Sign Off :	12/10/2024 1:23:58 PM				

Sample ID	Client ID	Matrix	Sampling Date	Test	Test Group	Method	TAT Days	Fax Due Date	HC Due Date
P5200-01	MBHMT4	Solid	11/22/2024						
				Metals CLP Full		SFAM_AES	15	01/13/2025	01/13/2025
				Percent Solids		Chemtech -SOP	15	01/13/2025	01/13/2025
P5200-02	MBHMT5	Solid	11/22/2024						
				Metals CLP Full		SFAM_AES	15	01/13/2025	01/13/2025
				Percent Solids		Chemtech -SOP	15	01/13/2025	01/13/2025
P5200-03	MBHMT6	Solid	11/22/2024						
				Metals CLP Full		SFAM_AES	15	01/13/2025	01/13/2025
				Percent Solids		Chemtech -SOP	15	01/13/2025	01/13/2025
P5200-04	MBHMT7	Solid	11/22/2024						
				Metals CLP Full		SFAM_AES	15	01/13/2025	01/13/2025
				Percent Solids		Chemtech -SOP	15	01/13/2025	01/13/2025
P5200-05	MBHMX0	Solid	11/22/2024						
				Metals CLP Full		SFAM_AES	15	01/13/2025	01/13/2025
				Percent Solids		Chemtech -SOP	15	01/13/2025	01/13/2025
P5200-06	MBHMX1	Solid	11/19/2024						
				Metals CLP Full		SFAM_AES	15	01/13/2025	01/13/2025
				Percent Solids		Chemtech -SOP	15	01/13/2025	01/13/2025
P5200-07	MBHMX2	Solid	11/19/2024						
				Metals CLP Full		SFAM_AES	15	01/13/2025	01/13/2025
				Percent Solids		Chemtech -SOP	15	01/13/2025	01/13/2025
P5200-08	MBHMX3	Solid	11/19/2024						
				Metals CLP Full		SFAM_AES	15	01/13/2025	01/13/2025
				Percent Solids		Chemtech -SOP	15	01/13/2025	01/13/2025
P5200-09	MBHMX3D	Solid	11/19/2024						
				Metals CLP Full		SFAM_AES	15	01/13/2025	01/13/2025
				Percent Solids		Chemtech -SOP	15	01/13/2025	01/13/2025
P5200-10	MBHMX3S	Solid	11/19/2024						
				Metals CLP Full		SFAM_AES	15	01/13/2025	01/13/2025
				Percent Solids		Chemtech -SOP	15	01/13/2025	01/13/2025

P5200-11	MBHMX4	Solid	11/19/2024		
				Metals CLP Full	SFAM_AES 15 01/13/2025 01/13/2025
				Percent Solids	Chemtech -SOP 15 01/13/2025 01/13/2025
P5200-12	MBHMX5	Solid	11/20/2024		
				Metals CLP Full	SFAM_AES 15 01/13/2025 01/13/2025
				Percent Solids	Chemtech -SOP 15 01/13/2025 01/13/2025
P5200-13	MBHMX6	Solid	11/20/2024		
				Metals CLP Full	SFAM_AES 15 01/13/2025 01/13/2025
				Percent Solids	Chemtech -SOP 15 01/13/2025 01/13/2025
P5200-14	MBHMX7	Solid	11/20/2024		
				Metals CLP Full	SFAM_AES 15 01/13/2025 01/13/2025
				Percent Solids	Chemtech -SOP 15 01/13/2025 01/13/2025
P5200-15	MBHJ3	Water	12/06/2024		RB
				Metals CLP Full	SFAM_AES 15 01/13/2025 01/13/2025

WORKLIST(Hardcopy Internal Chain)

Worklist Name : PB165669

Worklist ID : 186373

Department : Digestion

Date : 12-16-2024 12:17:33

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
P5015-02	MBHK13	Water	Metals CLP Full	1:1 HNO3 to pH < 2	USEP01	C13	11/25/2024	SFAM_AES
P5033-21	MBHKQ4	Water	Metals CLP Full	1:1 HNO3 to pH < 2	USEP01	C22	11/26/2024	SFAM_AES
P5059-20	MBHLD7	Water	Metals CLP Full	1:1 HNO3 to pH < 2	USEP01	C33	12/02/2024	SFAM_AES
P5059-21	MBHLD8	Water	Metals CLP Full	1:1 HNO3 to pH < 2	USEP01	C33	12/02/2024	SFAM_AES
P5092-20	MBHM40	Water	Metals CLP Full	1:1 HNO3 to pH < 2	USEP01	C43	12/03/2024	SFAM_AES
P5132-21	MBHMN5	Water	Metals CLP Full	1:1 HNO3 to pH < 2	USEP01	C42	12/04/2024	SFAM_AES
P5200-15	MBHNJ3	Water	Metals CLP Full	1:1 HNO3 to pH < 2	USEP01	C13	12/06/2024	SFAM_AES
P5212-09	MBHNJ4	Water	Metals CLP Full	1:1 HNO3 to pH < 2	USEP01	C12	12/06/2024	SFAM_AES

Date/Time 12/16/24 12:40

Raw Sample Received by: SKD. met digestion

Raw Sample Relinquished by: [Signature]

Date/Time 12/16/24 13:40

Raw Sample Received by: [Signature]

Raw Sample Relinquished by: SKD. met digestion

WORKLIST(Hardcopy Internal Chain)

WorkList Name : PB165883

WorkList ID : 186660

Department : Digestion

Date : 12-27-2024 09:24:59

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
P5200-01	MBHMT4	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/22/2024	SFAM_AES
P5200-02	MBHMT5	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/22/2024	SFAM_AES
P5200-03	MBHMT6	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/22/2024	SFAM_AES
P5200-04	MBHMT7	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/22/2024	SFAM_AES
P5200-05	MBHMX0	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/22/2024	SFAM_AES
P5200-06	MBHMX1	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/22/2024	SFAM_AES
P5200-07	MBHMX2	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/19/2024	SFAM_AES
P5200-08	MBHMX3	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/19/2024	SFAM_AES
P5200-09	MBHMX3D	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/19/2024	SFAM_AES
P5200-10	MBHMX3S	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/19/2024	SFAM_AES
P5200-11	MBHMX4	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/19/2024	SFAM_AES
P5200-12	MBHMX5	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/20/2024	SFAM_AES
P5200-13	MBHMX6	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/20/2024	SFAM_AES
P5200-14	MBHMX7	Solid	Metals CLP Full	Cool 4 deg C	USEP01	C13	11/20/2024	SFAM_AES

Date/Time 12/27/24 9:45
 Raw Sample Received by: S123. met dpc.
 Raw Sample Relinquished by: Rm Gm

Date/Time 12/27/24 10:50
 Raw Sample Received by: Rm Gm
 Raw Sample Relinquished by: S123. met dpc.