

ORIGIN ID:MSCA (480) 477-4900
CAROLINA GUJARRO
WESTON SOLUTIONS
105 SOUTH ALARCO STREET
APARTMENT #6
PRESCOTT, AZ 85284
UNITED STATES US

SHIP DATE: 07JUN24
ACTWTG: 60.00 LB
CAD: 110555859JNET4730
DIMS: 25x14x15 IN
BILL SENDER

TO SOHIL JODHANI

ALLIANCE TECHNICAL GROUP LLC
284 SHEFFIELD ST

MOUNTAINSIDE NJ 07092

(908) 789-8900 REF: W3150.1.043.09MX.A.KOP651.0700

583J3/6CA9/9AE3

PO:

DEPT:



Signature
6/10/24 6:05 PM 0854 20-6

MON - 10 JUN 10:30A
PRIORITY OVERNIGHT

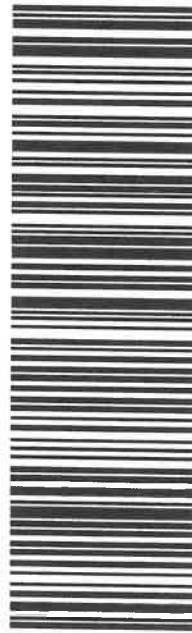
TRK# 7767 4280 7110

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Login Summary Report

Order ID :	P2830	Order Date :	6/10/2024 8:54:00 AM	Project Mgr :	Deepak
Client :	USEPA CLP SMO	Project :	51495	Report Type :	USEPA CLP
Contact :	Anita Kapadia	Receive Date :	6/10/2024 8:54:00 AM	EDD Type :	EPA CLP
Date Sign Off :	6/17/2024 9:42:50 AM				

Sample ID	Client ID	Matrix	Sampling Date	Test	Test Group	Method	TAT Days	Fax Due Date	HC Due Date
P2830-01	MYD573	Solid	06/05/2024						
				Metals CLP Full		SFAM_AES	15	07/01/2024	07/01/2024
				Metals CLP MS FULL		SFAM_MS	15	07/01/2024	07/01/2024
				Percent Solids		Chemtech -SOP	15	07/01/2024	07/01/2024
P2830-02	MYD573D	Solid	06/05/2024						
				Metals CLP Full		SFAM_AES	15	07/01/2024	07/01/2024
				Metals CLP MS FULL		SFAM_MS	15	07/01/2024	07/01/2024
				Percent Solids		Chemtech -SOP	15	07/01/2024	07/01/2024
P2830-03	MYD573S	Solid	06/05/2024						
				Metals CLP Full		SFAM_AES	15	07/01/2024	07/01/2024
				Metals CLP MS FULL		SFAM_MS	15	07/01/2024	07/01/2024
				Percent Solids		Chemtech -SOP	15	07/01/2024	07/01/2024

WORKLIST(Hardcopy Internal Chain)

Worklist Name : PB163822 Worklist ID : 183989 Department : Digestion Date : 10-01-2024 09:48:23

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
P2830-01	MYD573	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/05/2024	SFAM_MS
P2830-02	MYD573D	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/05/2024	SFAM_MS
P2830-03	MYD573S	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/05/2024	SFAM_MS
P2831-01	MYD5C5	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS
P2831-02	MYD5C5D	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS
P2831-03	MYD5C5S	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS
P2832-01	MYD5E3	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS
P2832-02	MYD5E3D	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS
P2832-03	MYD5E3S	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS
P2833-01	MYD5J9	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS
P2833-02	MYD5J9D	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS
P2833-03	MYD5J9S	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS
P2834-01	MYD5K3	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS
P2834-02	MYD5K3D	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS
P2834-03	MYD5K3S	Solid	Metals CLP MS FULL	1:1 HNO3 to pH < 2	USEP01	Q11	06/06/2024	SFAM_MS

Date/Time 10/1/24 11:00
 Raw Sample Received by: JPP(Met dia)
 Raw Sample Relinquished by: km sm

Date/Time 10/1/24 14:00
 Raw Sample Received by: km sm
 Raw Sample Relinquished by: JPP(Met dia)