

ORIGIN ID:ESNA (410) 329-5124
CARON MIERCZAK
EA ENGINEERING, SCIENCE & TECH
225 SCHILLING CIRCLE
SUITE 400
HUNT VALLEY, MD 21031
UNITED STATES US

SHIP DATE: 14JAN25
ACTWGT: 55.00 LB
CAD: 5881068/NET4535

BILL SENDER

TO SOHIL JODHANI

ALLIANCE TECHNICAL GROUP, LLC
284 SHEFFIELD STREET

MOUNTAINSIDE NJ 07092

REF: 15785-11-0071-HY TASK 4.3

INV: (908) 728-3152

PO: DEPT:

58CJ11/5046/C6C4



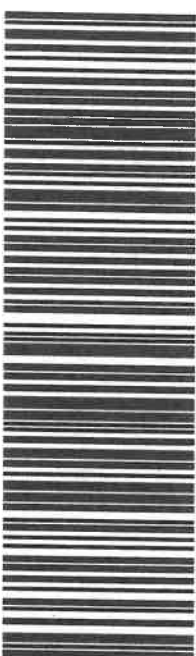
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TRK# 7714 2058 0900
02071

WED - 15 JAN 12:00P
PRIORITY OVERNIGHT

E2 KBCA

07092
NJ-US EWR



1-15-25 1603 2.86

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Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com. FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim. Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental, consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss. Maximum for items of extraordinary value is \$1,000, e.g. jewelry, precious metals, negotiable instruments and other items listed in our Service Guide. Written claims must be filed within strict time limits, see current FedEx Service Guide.

6

ORIGIN DESNA (410) 329-5124

CARON MIERCZAK
EA ENGINEERING SCIENCE & TECH
225 SCHILLING CIRCLE
SUITE 400
HUNT VALLEY, MD 21031

SHIP DATE: 16JAN25
ACTWGT: 66.00 LB
CAD: 5881068/NET14535

UNITED STATES US

BILL SENDER

TO SOHIL JODHANI

ALLIANCE TECHNICAL GROUP LLC
284 SHEFFIELD STREET

MOUNTAINSIDE NJ 07092

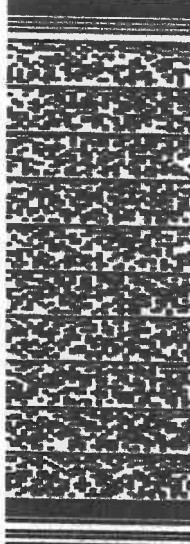
(908) 728-3152

REF: 15785-11-0071-HY TASK 4.3

INV:

DEPT:

PO:



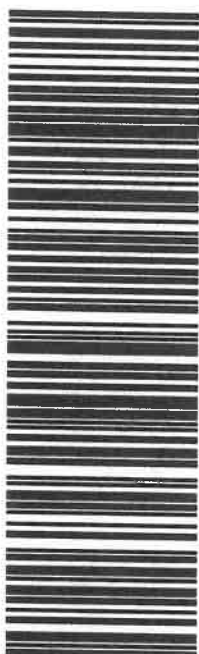
J251924121701uv

TRK# 771478577222
0201

FRI - 17 JAN 10:30A
PRIORITY OVERNIGHT

E2 KBCA

07092
NJ-US EWR



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Login Summary Report

Order ID :	Q1089	Order Date :	1/17/2025 9:30:00 AM	Project Mgr :	Deepak
Client :	USEPA CLP SMO	Project :	51948	Report Type :	USEPA CLP
Contact :	Anita Kapadia	Receive Date :	1/17/2025 9:30:00 AM	EDD Type :	EPA CLP
Date Sign Off :	1/21/2025 4:15:15 PM				

Sample ID	Client ID	Matrix	Sampling Date	Test	Test Group	Method	TAT Days	Fax Due Date	HC Due Date
Q1089-01	MC0B00	Water	01/13/2025						
				Mercury		SFAM_HG	15	02/07/2025	02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025	02/07/2025
Q1089-02	MC0B01	Water	01/13/2025						
				Mercury		SFAM_HG	15	02/07/2025	02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025	02/07/2025
Q1089-03	MC0B01D	Water	01/13/2025						
				Mercury		SFAM_HG	15	02/07/2025	02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025	02/07/2025
Q1089-04	MC0B01S	Water	01/13/2025						
				Mercury		SFAM_HG	15	02/07/2025	02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025	02/07/2025
Q1089-05	MC0B06	Water	01/13/2025						
				Mercury		SFAM_HG	15	02/07/2025	02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025	02/07/2025
Q1089-06	MC0B07	Water	01/13/2025		FB				
				Mercury		SFAM_HG	15	02/07/2025	02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025	02/07/2025
Q1089-07	MC0AL9	Water	01/15/2025						
				Mercury		SFAM_HG	15	02/07/2025	02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025	02/07/2025
Q1089-08	MC0AM2	Water	01/14/2025						
				Mercury		SFAM_HG	15	02/07/2025	02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025	02/07/2025
Q1089-09	MC0AZ9	Water	01/14/2025						
				Mercury		SFAM_HG	15	02/07/2025	02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025	02/07/2025
Q1089-10	MC0B02	Water	01/14/2025						
				Mercury		SFAM_HG	15	02/07/2025	02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025	02/07/2025

Q1089-11	MC0B04	Water	01/15/2025					
				Mercury		SFAM_HG	15	02/07/2025 02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025 02/07/2025
Q1089-12	MC0B09	Water	01/14/2025		DUP			
				Mercury		SFAM_HG	15	02/07/2025 02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025 02/07/2025
Q1089-13	MC0B10	Water	01/14/2025		FB			
				Mercury		SFAM_HG	15	02/07/2025 02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025 02/07/2025
Q1089-14	MC0B11	Water	01/15/2025		FB			
				Mercury		SFAM_HG	15	02/07/2025 02/07/2025
				Metals CLP MS		SFAM_MS	15	02/07/2025 02/07/2025

WORKLIST(Hardcopy Internal Chain)

WorkList Name : PB166174

WorkList ID : 187057

Department : Digestion

Date : 01-22-2025 10:03:37

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q1089-01	MC0B00	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_MS
Q1089-02	MC0B01	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_MS
Q1089-03	MC0B01D	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_MS
Q1089-04	MC0B01S	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_MS
Q1089-05	MC0B06	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_MS
Q1089-06	MC0B07	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_MS
Q1089-07	MC0AL9	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_MS
Q1089-08	MC0AM2	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/15/2025	SFAM_MS
Q1089-09	MC0AZ9	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/14/2025	SFAM_MS
Q1089-10	MC0B02	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/14/2025	SFAM_MS
Q1089-11	MC0B04	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/14/2025	SFAM_MS
Q1089-12	MC0B09	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/15/2025	SFAM_MS
Q1089-13	MC0B10	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/14/2025	SFAM_MS
Q1089-14	MC0B11	Water	Metals CLP MS	1:1 HNO3 to pH < 2	USEP01	C11	01/15/2025	SFAM_MS

Date/Time 01/22/25 10:23

Raw Sample Received by: SKG.met.dg

Raw Sample Relinquished by: SKG (sm)

Date/Time

01/22/25 11:23

Raw Sample Received by:

Page 1 of 1

Raw Sample Relinquished by: SKG.met.dg

WORKLIST(Hardcopy Internal Chain)

WorkList Name : Q1089_HgW WorkList ID : 187269 Department : Digestion Date : 01-29-2025 16:50:13

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q1089-01	MC0B00	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_HG
Q1089-02	MC0B01	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_HG
Q1089-03	MC0B01D	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_HG
Q1089-04	MC0B01S	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_HG
Q1089-05	MC0B06	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_HG
Q1089-06	MC0B07	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_HG
Q1089-13	MC0B10	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/13/2025	SFAM_HG
Q1089-14	MC0B11	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/14/2025	SFAM_HG
Q1127-09	MJNLE5	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/15/2025	SFAM_HG
Q1127-10	MJNLE5D	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/15/2025	SFAM_HG
Q1127-11	MJNLE5S	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/15/2025	SFAM_HG
Q1089-07	MC0AL9	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/15/2025	SFAM_HG
Q1089-08	MC0AM2	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/15/2025	SFAM_HG
Q1089-09	MC0AZ9	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/14/2025	SFAM_HG
Q1089-10	MC0B02	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/14/2025	SFAM_HG
Q1089-11	MC0B04	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/14/2025	SFAM_HG
Q1089-12	MC0B09	Water	Mercury	1:1 HNO3 to pH < 2	USEP01	C11	01/15/2025	SFAM_HG
							01/14/2025	SFAM_HG

Date/Time 1/30/25 @ 13:25
 Raw Sample Received by: MS-1225-LAB
 Raw Sample Relinquished by: MS-1225-LAB

Date/Time 1/30/25 @ 13:50
 Raw Sample Received by: MS-1225-LAB
 Raw Sample Relinquished by: MS-1225-LAB