

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.

LEGAL TERMS AND CONDITIONS OF FEDEX SHIPPING DEFINITIONS. On this Air Waybill, "we", "our", "us", and "Fedex" refer to Federal Express Corporation, its subsidiaries and branches and their respective employees, agents, and independent contractor to the terms and your refer to the shipper, as employees, principals and agents. If your shipment originates outside the United States, your contract of carriage is whith the Fedex subsidiary, branch or independent contractor vido originally accepts the shipment from you. Their package" means any contrainer or envelope that is accepted by us for delivery, including any such terms tendered by you utilizing our automated systems, meters, manifests or waybills. The term "shipment" means all packages which are lendered to and accepted by us on a single Air Waybill, AIR CARFRACE NOTICE, For any international shipments by air, revention, as amended, may be applied. The Warsaw Convention is all amended, may be applied. The Warsaw Convention is all and govern and in most cases limit Fedex's liability for loss, selected by your shipment. The Warsaw Convention is alleaded, may be applied. The Warsaw Convention is alleadily initiate may year join each country. There are no specific stopping places which are agreed to an Fedex reserves the right to route the shipment in any way Fedex deems appropriate. ROAD TRANSPORT NOTICE. Shipments transported solely by road, if a conflict arises between the provisions of the CMR, notwith standing any other provision of the Warsaw Convention is labelity in the Warsaw Convention is labelity in the Warsaw Convention of the Warsaw of the CMR and this Air Waybill, the terms of the CMR shall prevail LIMITATION of LIMITATION of the page and additional to the Convention of the Warsaw of the CMR shall prevail LIMITATION of LIMITATION of the provision of the Warsaw of the Warsaw Convention of the Warsaw Convention of the Warsaw Convention of the Warsaw Conv



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.

LEGAL TEPMS AND CONDITIONS OF FEDEX SHIPPING DEFINITIONS. On this Air Waybill, "we", "our", "us", and "FedEx" refer to Federal Express Corporation, its subsidiaries and branches and their respective employees, agents, and independent contractor or the terms by your contract of carriage is with the PedEx subsidiary, transh or independent contractor vivo originally accepts the shipment from you. Them "package" means any container or envelope that is accepted by us for delivery, including any such terms tendered by you utilizing our automated systems, meters, manifests or waybills. The term "signment" means all packages which are landered to and accepted by us on a single Air Waybill, AIR CARRIAGE FROTCE, Find any international shipments by air, the Warsaw Convention, as amended, may be applied. The Warsaw Convention is ability in the Warsaw Convention, as amended, may be applied. The Warsaw Convention is ability in the Warsaw Convention is ability in the Warsaw Convention is ability in the Warsaw Convention is fability in the Warsaw Convention is ability in the Warsaw Convention is fability in the Warsaw Convention, the Convention of the Warsaw Convention is convention, the Convention of the Warsaw Convention, the Convention of the Warsaw Conv



#### Login Summary Report

Order ID :	P4500	Order Date :	10/23/2024 9:50:00 AM	Project Mgr :	Deepak
Client:	USEPA CLP SMO	Project :	51698	Report Type:	USEPA CLP
Contact:	Anita Kapadia	Receive Date :	10/23/2024 9:50:00 AM	EDD Type :	EPA CLP
Date Sign Off:	10/23/2024 1:59:05 PM				

Sample ID	Client ID	Matrix	Sampling Date	Test	Test Group	Method	TAT Days	Fax Due Date	HC Due Date
P4500-01	MBHCN1	Solid	10/16/2024						
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
				Percent Solids		Chemtech -SOP	15	11/13/2024	11/13/2024
P4500-02	MBHCN2	Solid	10/16/2024						
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
				Percent Solids		Chemtech -SOP	15	11/13/2024	11/13/2024
P4500-03	MBHCN3	Solid	10/16/2024						
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
				Percent Solids		Chemtech -SOP	15	11/13/2024	11/13/2024
P4500-04	MBHCN4	Solid	10/16/2024						
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
				Percent Solids		Chemtech -SOP	15	11/13/2024	11/13/2024
P4500-05	MBHCN5	Solid	10/16/2024						
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
				Percent Solids		Chemtech -SOP	15	11/13/2024	11/13/2024
P4500-06	MBHCN6	Solid	10/16/2024						
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
				Percent Solids		Chemtech -SOP	15	11/13/2024	11/13/2024

P4500-07	MBHCN7	Solid	10/16/2024				
				Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
				Mercury	SFAM_HG	15	11/13/2024 11/13/2024
				Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
				Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-08	MBHCN8	Solid	10/17/2024				
				Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
				Mercury	SFAM_HG	15	11/13/2024 11/13/2024
				Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
				Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-09	MBHCN9	Solid	10/17/2024				
				Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
				Mercury	SFAM_HG	15	11/13/2024 11/13/2024
				Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
				Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-10	MBHCP0	Solid	10/17/2024				
				Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
				Mercury	SFAM_HG	15	11/13/2024 11/13/2024
				Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
				Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-11	MBHCP0D	Solid	10/17/2024				
				Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
				Mercury	SFAM_HG	15	11/13/2024 11/13/2024
				Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
				Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-12	MBHCP0S	Solid	10/17/2024				
				Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
				Mercury	SFAM_HG	15	11/13/2024 11/13/2024
				Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
				Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-13	MBHCP1	Solid	10/17/2024				
				Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
				Mercury	SFAM_HG	15	11/13/2024 11/13/2024
				Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
				Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-14	MBHCP2	Solid	10/17/2024				
				Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
				Mercury	SFAM_HG	15	11/13/2024 11/13/2024
				Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
				Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-15	МВНСР3	Solid	10/17/2024				

			Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
			Mercury	SFAM_HG	15	11/13/2024 11/13/2024
			Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
			Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-16	MBHCP4	Solid 10/17	/2024			
			Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
			Mercury	SFAM_HG	15	11/13/2024 11/13/2024
			Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
			Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-17	МВНСР5	Solid 10/17	/2024			
			Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
			Mercury	SFAM_HG	15	11/13/2024 11/13/2024
			Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
			Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-18	МВНСР6	Solid 10/17	/2024			
			Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
			Mercury	SFAM_HG	15	11/13/2024 11/13/2024
			Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
			Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-19	MBHCP7	Solid 10/17	/2024			
			Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
			Mercury	SFAM_HG	15	11/13/2024 11/13/2024
			Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
			Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4500-20	MBHCX2	Solid 10/16	/2024			
			Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
			Mercury		15	11/13/2024 11/13/2024
			Metals CLP Full		15	11/13/2024 11/13/2024
			Percent Solids		15	11/13/2024 11/13/2024
P4500-21	MBHCX3	Solid 10/17	/2024			
21.00 21		10/11	Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
			Mercury	SFAM_HG	15	11/13/2024 11/13/2024
			Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024 11/13/2024
			Percent Solids		15	11/13/2024 11/13/2024 11/13/2024
P4500-22	MBHCZ6	Solid 10/18	/2024	Chemitem -501	1.0	11/13/2024 11/13/2024
1 1300 22	DIICEU	55Hu 10/10	Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
			Mercury		15	11/13/2024 11/13/2024 11/13/2024
			Metals CLP Full		15	11/13/2024 11/13/2024 11/13/2024
			Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024

WorkList Name:

PB164543

Date/Time P4500-21 P4500-20 P4500-19 P4500-18 P4500-16 P4500-15 Sample P4500-17 P4500-14 P4500-13 P4500-12 P4500-11 P4500-10 P4500-09 P4500-08 P4500-07 P4500-06 P4500-05 P4500-04 P4500-03 P4500-02 P4500-01 10/30/24 MBHCX3 MBHCX2 MBHCP7 MBHCP6 MBHCP5 MBHCP2 MBHCP4 MBHCP0D MBHCP3 MBHCP1 MBHCP0S MBHCP0 MBHCN9 MBHCN8 **Customer Sample** MBHCN7 MBHCN6 MBHCN5 MBHCN4 MBHCN3 MBHCN2 MBHCN1 2 WorkList ID: 184955 Solid Matrix Metals CLP Full Metals CLP Full Metals CLP Ful Metals CLP Full Metals CLP Ful Metais CLP Ful Metals CLP Full Metals CLP Full Metals CLP Ful Metals CLP Full Test Preservative Cool 4 deg C Department: Digestion Customer USEP01 Q 11 Ω 11 Storage Ω 11 Ω 13 2 Ω 11 21 Ω 11 21 Ω1 21 21 Ω 11 Ω 11 21 Ω1 Ω 11 2 Ω11 21 21 Location Raw Sample Date: 10-30-2024 14:00:34 Collect Date Method 10/17/2024 SFAM\_AES 10/17/2024 10/17/2024 SFAM\_AES 10/17/2024 SFAM\_AES 10/16/2024 10/17/2024 10/17/2024 SFAM\_AES 10/17/2024 SFAM\_AES 10/17/2024 10/16/2024 SFAM\_AES 10/17/2024 10/17/2024 10/17/2024 10/17/2024 10/17/2024 10/16/2024 10/16/2024 10/16/2024 10/16/2024 SFAM\_AES 10/16/2024 10/16/2024 SFAM\_AES SFAM\_AES

Page 1 of 2

Raw Sample Relinquished by:

Raw Sample Received by:

Date/Time

0/30

77

Jep Court die

Raw Sample Relinquished by: Raw Sample Received by:

" septembers)

WorkList Name: PB164543

WorkList ID: 184955

Department: Digestion

Date: 10-30-2024 14:00:34

Sample P4500-22 **Customer Sample** MBHCZ6 Solid Matrix Test Metals CLP Full Preservative Cool 4 deg C Customer USEP01 <u>2</u> Storage Location Raw Sample Collect Date Method 10/18/2024 SFAM\_AES

Raw Sample Relinquished by: Raw Sample Received by: Date/Time 10/30/24 Jet chut dis 14:10

> Raw Sample Received by: Date/Time 103024

Raw Sample Relinquished by:

Jep cometais?

Page 2 of 2

Media				acopy internal onain)				
WOTKLIST Name	P4500_HgS	WorkList ID :	ID: 185147	Department: Dige	Digestion		Date: 11,06.2	11.06 2024 27.47
Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage	Colle	Method
P4500-01	MBHCN1	Solid				Focation		
P4500-02	MBHCN2		Mercury	Cool 4 deg C	USEP01	Q11	10/16/2024	SEAM HO
P4500-03		Solid	Mercury	Cool 4 deg C	USEP01	077	7000000000	- 1
	WBHCN3	Solid	Mercury	Cool 4 dea C	100101	3	10/16/2024	SFAM_HG
P4500-04	MBHCN4	Solid	Mercury	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	USEPUT	Q11	10/16/2024	SFAM_HG
P4500-05	MBHCN5	Solid	Merciny	C001 4 deg C	USEP01	011	10/16/2024	SFAM_HG
P4500-06	MBHCN6	pilos.	Mercury	Cool 4 deg C	USEP01	Q11	10/16/2024	SFAM HG
P4500-19	MBHCP7	Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/16/2024	1
P4500-20	MBHCX2	Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/17/2024	
P4500-21	MBHCX3	Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/16/2024	SFAM_HG
P4500-22	MBHCZ6	Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/17/2024	SFAM_HG
P4500-13	MBHCP1	Solid	Merciny	Cool 4 deg C	USEP01	Q11	10/18/2024	SFAM_HG
P4500-14	MBHCP2	Solid	Morouny	Cool 4 deg C	USEP01	Q11	10/17/2024	SFAM_HG
P4500-15	MBHCP3	Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/17/2024	SFAM_HG
P4500-16	MBHCP4	Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/17/2024	SFAM_HG
P4500-17	MBHCP5	Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/17/2024	SFAM_HG
P4500-18	MBHCP6	1	Mercury	Cool 4 deg C	USEP01	Q11	10/17/2024	SFAM_HG
P4500-07	MBHCN7	Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/17/2024	SFAM_HG
P4500-08	MBHCN8	Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/16/2024	SFAM_HG
P4500-09	MBHCN9		Mercury	Cool 4 deg C	USEP01	Q11	10/17/2024	SFAM_HG
P4500-10	MBHCP0		Mercury	Cool 4 deg C	USEP01	Q11	10/17/2024	SFAM_HG
P4500-11	MBHCP0D S		Mercury	Cool 4 deg C	USEP01	011	10/17/2024	SFAM_HG
Date/Time	1110A134 B K.22			Cool 4 deg C	USEP01	Q11	10/17/2024	SFAM_HG
Raw Sample Received by:	1 2 C	1 2			Date/Time	11/03/24	Run D	310
Pow Commels D. C.	2	91			Raw Sample			

Page 1 of 2

Raw Sample Relinquished by: 101

Raw Sample Relinquished by: MB-19 4 166

Raw Sample Received by:

Date: 11-06-2024 07:45:18 Collect Date Method Raw Sample Storage Location Customer USEP01 Department: Digestion Cool 4 deg C Preservative WorkList ID: 185147 Mercury Test Matrix Solid Customer Sample WorkList Name: P4500\_HgS MBHCP0S P4500-12 Sample

10/17/2024 SFAM\_HG

011

nd mg the MB-104-14 41/03/24 B 7616 Raw Sample Relinquished by: Raw Sample Received by: Date/Time

Page 2 of 2

11/03/24 @ 6:30

Date/Time

Raw Sample Received by: 184 - 192, U.S.

Raw Sample Relinquished by: 163 1949 , Lot

CN EPA - 10242024

WorkList Name:

WorkList Name :	ie: CN EPA - 10242024	WorkList ID :	ID: 184748	Department: Disti	Distillation	Date:	9: 10-24-2024 16:06:48	06.48
Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	- <del>-</del>	por
P4500-01	MBHCN1	Solid	Cyanido					
P4500-02	MBHCN2	7:100		Cool 4 deg C	USEP01	Q11	10/16/2024 SFAN	SFAM_CN
P4500-03	MBHCNS	DIIOO	Cyanide	Cool 4 deg C	USEP01	Q11	10/16/2024 SFAN	SFAM CN
2000	CNOTCIM	Solid	Cyanide	Cool 4 deg C	USEP01	Q11	10/16/2024 SEAM	SEAM ON
F4500-04	MBHCN4	Solid	Cyanide	Cool 4 deg C	LISEDO1	250	- 1	5
P4500-05	MBHCN5	Solid	Cyanide	0.000 \$ 1000		5	- 1	SFAM CN
P4500-06	MBHCN6	Pilos	Cyanida	Cool 4 deg	USEP01	Q11	10/16/2024 SFAN	SFAM_CN
P4500-07	MBHCN7	7 0	cyanica c	Cool 4 deg C	USEP01	Q11	10/16/2024 SFAN	SFAM_CN
P4500-08	MBHCN8	pilos	Cyanide	Cool 4 deg C	USEP01	Q11	10/16/2024 SFAN	SFAM_CN
DA500.00	SNOTION	Dilos	Cyanide	Cool 4 deg C	USEP01	Q11	10/17/2024 SFAN	SFAM CN
0000	MBHCN9	Solid	Cyanide	Cool 4 deg C	USEP01	011		
P4500-10	MBHCP0	Solid	Cyanide	Cool 4 dea C	LOEEDO4			SPAM CN
P4500-11	MBHCP0D	pilos	object		USEFUI	Q11	10/17/2024 SFAN	SFAM_CN
P4500-12	MRHCDoc		Cyalilde	Cool 4 deg C	USEP01	Q11	10/17/2024 SFAN	SFAM_CN
P4500-13	MBHODA	Solid	Cyanide	Cool 4 deg C	USEP01	Q11	10/17/2024 SFAN	SFAM CN
0.000		Solid	Cyanide	Cool 4 deg C	USEP01	Q11	10/17/2024 SFAM	SFAM CN
41-0004	MBHCP2	Solid	Cyanide	Cool 4 deg C	USEP01	011		CEAM ON
P4500-15	MBHCP3	Solid	Cyanide	Cool 4 dea C	IISED04		-	2
P4500-16	MBHCP4	Solid	Cvanide	0 200 7 1000	101111111111111111111111111111111111111	3	10/17/2024 SFAM_CN	CN
P4500-17	MBHCP5	Solid	Cvanide	Cool 4 deg C	USEP01	Q11	10/17/2024 SFAM_CN	CN
P4500-18	MBHCP6	rijov.	Compo	Cool 4 deg C	USEP01	011	10/17/2024 SFAM_CN	CN
P4500-19	MBHCP7	<u> </u>	Cyanide	Cool 4 deg C	USEP01	Q11	10/17/2024 SFAM_CN	CN
P4500-20	MBHCX2	Solid	Cyanide	Cool 4 deg C	USEP01	Q11	10/17/2024 SFAM_CN	S
DA500.21	Z.O. IGH.	pilos	Cyanide	Cool 4 deg C	USEP01	Q11	10/16/2024 SFAM CN	S
1000	MBHCAS	Solid	Cyanide	Cool 4 deg C	USEP01	Q11	10/17/2024 SFAM CN	S
Date/Time	10.25.2024 0	54:10			Date/Time	100	-	
1							1000	

Raw Sample Relinquished by: Raw Sample Received by:

Raw Sample Relinquished by: Raw Sample Received by:

Date/Time

Collect Date Method Raw Sample Storage Location Customer Department: Distillation Cool 4 deg C Preservative WorkList ID: 184748 Cyanide Test Matrix Solid CN EPA - 10242024 Customer Sample MBHCZ6 WorkList Name: P4500-22 Sample

Date: 10-24-2024 16:06:48

10/18/2024 SFAM\_CN

21

USEP01

10.26. 2024 Date/Time

12:00

Raw Sample Received by:

Raw Sample Relinquished by:

Page 2 of 2

Raw Sample Received by: Date/Time 10 · 25 · 20 24

Raw Sample Relinquished by: