

National Nuclear Security Administration Los Alamos Field Office 3747 West Jemez Road, A316 Los Alamos, New Mexico 87544

(505) 667-5105/Fax (505) 667-5948

Environmental Management Los Alamos Field Office 1200 Trinity Drive, Suite 400P Los Alamos, New Mexico 87544

(240) 562-1122

Date: FEB 2 8 2022

Mr. Rick Shean, Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Building 1 Santa Fe, NM 87505-6313

Subject: 2021 Hazardous Waste Biennial Report for Los Alamos National Laboratory EPA ID# NM0890010515

Dear Mr. Shean:

The United States Department of Energy and its field offices, the National Nuclear Security Administration Los Alamos Field Office (NA-LA), and the Environmental Management - Los Alamos Field Office (EM-LA), in association with Triad National Security, LLC (Triad) and Newport News Nuclear BWXT- Los Alamos, LLC (N3B), collectively the Permittees, submit the enclosed 2021 Hazardous Waste Biennial Report (HWBR) in accordance with Section 2.12.5 of the Los Alamos National Laboratory (LANL) Hazardous Waste Facility Permit (Permit) to the New Mexico Environment Department - Hazardous Waste Bureau (NMED-HWB).

Enclosure 1 of this submittal provides LANL's Hazardous Waste Biennial Report for January 1, 2021 through December 31, 2021, to satisfy the reporting requirements as outlined in Section 2.12.5 of the Permit, and the electronically signed certifications for the Permittees.

LANL generates, stores, and treats hazardous and mixed waste onsite; however, all hazardous and mixed waste is disposed of offsite. The enclosed HWBR documents the management (i.e., generation, treatment, or disposal) of Resource Conservation and Recovery Act (RCRA) hazardous and mixed waste containers at LANL during calendar year (CY) 2021. This information was compiled into the appropriate forms and uploaded to the 2021 RCRA/Info database Web Portal. This year's report contains 581 waste Generation and Management (GM) forms. During CY2021, LANL generated 142,377 kilograms (kg) of RCRA hazardous waste and 97,749 kg of RCRA hazardous waste was shipped offsite.

• The United States Environmental Protection Agency (EPA) 2021 HWBR RCRA Subtitle C Reporting Instructions and Forms (PDF), page 51, paragraph 7, identifies that hazardous wastewaters received by the Radioactive Liquid Waste Treatment Facility (RLWTF) are exempt from reporting; however, hazardous and mixed wastes generated by the RLWTF are sent to



Technical Area 63 and then disposed at an offsite facility. These wastes are included in this report.

- In addition to EPA RCRA ID NM890010515, LANL also owns and operates a second hazardous waste-generating facility (Fenton Hill), EPA Handler ID NMD986676807. This facility did not generate hazardous waste during CY 2021, and submittal of an HWBR is not required for this facility.
- The HWBR GM forms include a field (GM1) that identifies whether a specific waste stream has been reviewed for waste minimization opportunities. This field has an affirmative entry "A" except for page 296, which has an "X" (no minimization data). LANL began implementing waste minimization efforts at the waste stream profile level during CY2013. Legacy wastes generated before 2013 are reported with an "X." Even if LANL had implemented waste minimization efforts during the year, a given legacy waste was initially generated; therefore, field GM1 on the enclosed GM forms significantly under-reports LANL's actual waste minimization efforts. Reviewers are referred to the report titled "2021 Los Alamos National Laboratory Hazardous Waste Minimization Report" (LA-UR-21-30504) submitted to the NMED-HWB in November 2021, which provides actual details of LANL's facility-wide waste minimization program. Together, the 2021 HWBR and the Waste Minimization Report fulfill the requirements of 40 CFR Parts 262.41(6) and 262.41(7).

As recommended by EPA and the NMED-HWB, LANL used the RCRA/Info database web portal to upload an electronic version of the 2021 HWBR data for EPA RCRA ID NM0890010515.

If you have any questions for Triad/NA-LA regarding the contents of this report, please contact Ellena Martinez (Triad) at (505) 699-2741 (martinezel@lanl.gov), Patrick Padilla (Triad) at (505) 412-0462 (plpadilla@lanl.gov), or Karen Armijo (NA-LA) at (505) 665-7314 (karen.armijo@nnsa.doe.gov).

For questions for N3B/EM-LA regarding the contents of this report, please contact Emily Day (N3B) at (505) 695-4243 (emily.day@em-la.doe.gov), Ellen Gammon (N3B) at (505) 309-1338 (ellen.gammon @em-la.doe.gov), or Arturo Duran (EM-LA) at (505) 373-5966 (arturo.duran@em.doe.gov).

Sincerely,

KAREN ARMIJO
Digitally signed by KAREN
ARMIJO
Date: 2022.02.25 14:43:44 -07'00'

Karen E. Armijo
Environmental Permitting and
Compliance Program Manager
National Nuclear Security
Administration Los Alamos Field Office
U.S. Department of Energy

Sincerely,

M Lee Bishop Date: 2022.02.25 12:40:44

M. Lee Bishop, Director
Office of Quality and Regulatory Compliance
Environmental Management
Los Alamos Field Office
U.S. Department of Energy

Enclosure: 2021 Hazardous Waste Biennial Report and Certifications for Los Alamos National Laboratory January 1, 2021 through December 31, 2021

#### Copy w/enclosures:

Laurie King, USEPA/Region 6, Dallas, TX, king.laurie@epa.gov Rick Shean, NMED-HWB, Santa Fe, NM, rick.shean@state.nm.us



Neelam Dhawan, NMED-HWB, Santa Fe, NM, neelam.dhawan@state.nm.us Siona Briley, NMED-HWB, Santa Fe, NM, siona.briley@state.nm.us Mitchell Schatz, NMED-HWB, Santa Fe, NM, mitchell.schatz@state.nm.us Theodore A. Wyka, NA-LA, theodore.wyka@nnsa.doe.gov Stephen Hoffman, NA-LA, stephen,hoffman@nnsa.doe.gov Erika Baeza-Wisdom, NA-LA, erika.wisdom@nnsa.doe.gov Jason Saenz, NA-LA, jason.saenz@nnsa.doe.gov Darlene Rodriguez, NA-LA, darlene.rodriguez@nnsa.doe.gov Karen E. Armijo, NA-LA, karen.armijo@nnsa.doe.gov Adrienne L. Nash, NA-LA, adrienne.nash@nnsa.doe.gov Marcus Pinzel. NA-LA. marcus.pinzel@nnsa.doe.gov Michael Mikolanis, EM-LA, michael.mikolanis@em.doe.gov M. Lee Bishop, EM-LA, lee.bishop@em.doe.gov Elizabeth Churchill, EM-LA, elizabeth.churchill@em.doe.gov Arturo Duran, EM-LA, arturo.duran@em.doe.gov John Evans, EM-LA, john.h.evans@em.doe.gov Jesse Kahler, EM-LA, jesse.kahler@em.doe.gov David Nickless, EM-LA, david.nickless@em.doe.gov Cheryl Rodriguez, EM-LA, cheryl.rodriguez@em.doe.gov Michael W. Hazen, Triad, ALDESHQSS, mhazen@lanl.gov William R. Mairson, Triad, ALDESHQSS, wrmairson@lanl.gov Jeannette T. Hyatt, Triad, EWP, jhyatt@lanl.gov Jennifer E. Payne, Triad, EPC-DO, jpayne@lanl.gov Kristen A. Honig, Triad, EPC-DO, khonig@lanl.gov Andie McLaughlin-Kysar, Triad, EPC-DO, andiek@lanl.gov Jessica L. Moseley, Triad, EPC-WMP, jmoseley@lanl.gov Patrick L. Padilla, Triad, EPC-WMP, plpadilla@lanl.gov Ellena I. Martinez, Triad, EPC-WMP, martinezel@lanl.gov Cecilia Trujillo, Triad, EPC-WMP, ceciliat@lanl.gov Jamey Cecil, Triad, EPC-WMP, jccecil@lanl.gov Scot Johnson, Triad, EPC-WMP, sjohnson@lanl.gov Catherine Juarez, Triad, EPC-WMP, cjuarez@lanl.gov Oral S. Saulters, Triad, EPC-WMP, osaulters@lanl.gov Kristen Van Horn, Triad, EPC-WMP, klv@lanl.gov Luciana Vigil-Holterman, Triad, EPC-WMP, luciana@lanl.gov Michael Mikolanis, EM-LA, michael.mikolanis@em.doe.gov David Nickless, EM-LA, david.nickless@em.doe.gov Cheryl Rodriguez, EM-LA, cheryl.rodriguez@em.doe.gov John Evans, EM-LA, john.h.evans@em.doe.gov M. Lee Bishop, EM-LA, lee.bishop@em.doe.gov Elizabeth Churchill, EM-LA, elizabeth.churchill@em.doe.gov Arturo Duran, EM-LA, arturo.duran@em.doe.gov Jesse Kahler, EM-LA, jesse.kahler@em.doe.gov Kim Lebak, N3B, kim.lebak@em-la.doe.gov Joseph Legare, N3B, joseph.legare@em-la.doe.gov Jeff Holland, N3B, jeff.holland@em-la.doe.gov Dana Lindsay, N3B, dana.lindsay@em-la.doe.gov Emily Day, N3B, emily.day@em-la.doe.gov Ellen Gammon, N3B, ellen.gammon@em-la.doe.gov



Jennifer Von Rohr, N3B, Jennifer.vonrohr@em-la.doe.gov Pamela Maestas, N3B, pamela.maestas@em-la.doe.gov William Alexander, N3B, william.alexander@em-la.doe.gov rcra-prr@lanl.gov eshqss-dcrm@lanl.gov locatesteam@lanl.gov epccorrespondence@lanl.gov lasomailbox@nnsa.doe.gov lasomailbox@nnsa.doe.gov EMLA.docs@em.doe.gov interface@lanl.gov N3Binterface@em-la.doe.gov







Received

FEB 2 8 2022

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Mr. Rick Shean, Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Building 1 Santa Fe, NM 87505-6313

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#### **ENCLOSURE**

## 2021 Hazardous Waste Biennial Report and Certifications for Los Alamos National Laboratory

**EPA ID# NM0890010515** 

Date: FEB 2 8 2022

U.S. Department of Energy,

National Nuclear Security Administration Los Alamos Field Office, and

Environmental Management Los Alamos Field Office



#### 2021 Hazardous Waste Biennial Report Certification March 1, 2022

#### CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision according to a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

JENNIFER PAYNE

Digitally signed by JENNIFER

PAYNE (Affiliate) (Affiliate)

Date: 2022.02.23 13:52:49 -07'00'

Jennifer E. Payne Division Leader **Environmental Protection and Compliance Division** Triad National Security, LLC Los Alamos National Laboratory

**Date Signed** 

KAREN ARMIJO Digitally signed by KAREN ARMIJO Date: 2022.02.25 14:43:12 -07'00'

24Feb2022

Karen E. Armijo

Permitting and Compliance Program Manager National Nuclear Security Administration Los Alamos Field Office U.S. Department of Energy

**Date Signed** 

EPC-DO-22-055 LA-UR-22-21248

Document:	2021 Hazardous Waste Biennial Report Certification	
Date	March 1, 2022	

#### **CERTIFICATION**

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision according to a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Joseph Murdock Digitally signed by Joseph Murdock Date: 2022.02.25 13:03:39 -07'00'		
Joseph Murdock Program Manager Environment, Safety and Health Newport News Nuclear BWXT-Los Alamos, LLC	Date Signed	
M Lee Bishop Digitally signed by M Lee Bishop Date: 2022.02.25 12:41:04 -07'00'		
M. Lee Bishop	Date Signed	

Director
Office of Quality and Regulatory Compliance
U.S. Department of Energy
Environmental Management
Los Alamos Field Office

Last Update	Site Name	Site ID
02/24/2022	LOS ALAMOS NATIONAL LABORATORY	NM0890010515

# 1. Reason for Submittal Obtaining or updating an EPA ID number for an on-going regulated activity that will continue for a period of time. (Includes HSM activity) [Source N]

## 2. Site ID NM0890010515

### 3. Site Name LOS ALAMOS NATIONAL LABORATORY

4. Site Location			
Street Number	Street 1	Street 2	
	BIKINI ATOLL ROAD, SM-30		
<u>Zip</u>	City, Town or Village	<u>State</u>	
87545	LOS ALAMOS	NEW MEXICO	
Country	County		
UNITED STATES	LOS ALAMOS		
<u>Latitude</u>	<u>Longitude</u>	Use Lat/Long as Primary Address	
35.873917	-106.318916	No	

5. Site Mailing Address			
Street Number	Street 1	Street 2	
	PO BOX 1663	MS A316	
<u>Zip</u>	City, Town or Village	State	
87545	LOS ALAMOS	NEW MEXICO	
Country			
UNITED STATES			

## 6. Site Land Type Federal

#### 7. North American Industry Classification System (NAICS)

Primary NAICS

928110 - NATIONAL SECURITY

Other NAICS

54171 - RESEARCH AND DEVELOPMENT IN THE PHYSICAL, ENGINEERING, AND LIFE SCIENCES, 562211 - HAZARDOUS WASTE TREATMENT AND DISPOSAL, 562910 - REMEDIATION SERVICES

8. Site Contact Person			
First Name	Middle Initial	<u>Last Name</u>	
THEODORE	A	WYKA	
<u>Title</u>	<u>Email</u>		
MANAGER NNSA LA FIELD OFFICE US DOE	THEODORE.WYKA@NNSA.DOE.GOV		
Phone Number	<u>Extension</u>	<u>Fax</u>	
505-667-5105		505-667-5948	

8a. Site Contact Address			
Street Number	Street 1	Street 2	
3747	WEST JEMEZ ROAD	MS A316	
<u>Zip</u>	City, Town or Village	<u>State</u>	
87544	LOS ALAMOS	NEW MEXICO	
Country			
UNITED STATES			

9a. Legal Owner #1			
<u>Name</u>	<u>Date</u>	<u>Туре</u>	
UNITED STATES DEPARTMENT OF ENERGY	01/01/1943	Federal	
Street Number	Street 1	Street 2	
3747	WEST JEMEZ ROAD	MS A316	
<u>Zip</u>	City, Town or Village	<u>State</u>	
87545	LOS ALAMOS	NEW MEXICO	
<u>Country</u>			
UNITED STATES			
<u>Email</u>			
THEODORE.WYKA@NNSA.DOE.GOV			
Phone Number	<u>Extension</u>	<u>Fax</u>	
505-667-5105		505-667-5948	

#### Public Comments

The U.S Department of Energy (DOE) owns and co-operates the facility. The DOE National Nuclear Security Administration, Los Alamos Field Office and Triad National Security, LLC (Triad) co-operate specified hazardous waste management units located at Technical Areas (TA) 3, 14, 16, 36, 39, 50, 55, 63, and 54 West. The DOE Environmental Management, Los Alamos Field Office and Newport News Nuclear BWXT-Los Alamos, LLC (N3B) co-operate different hazardous waste management units located at TA 54, Areas G, H and L.

9b. Legal Operator #1			
Name	<u>Date</u>	<u>Type</u>	
TRIAD NATIONAL SECURITY, LLC	11/01/2018	Private	
Street Number	Street 1 BIKINI ATOLL ROAD, BLDG SM-30, MS A102	Street 2	
<u>Zip</u>	City, Town or Village	State	
87545	LOS ALAMOS	NEW MEXICO	
Country UNITED STATES			
Email MHAZEN@LANL.GOV			
Phone Number	<u>Extension</u>	<u>Fax</u>	
505-667-4218			
Public Comments			

9b. Legal Operator #2				
<u>Name</u>	<u>Date</u>	<u>Type</u>		
NEWPORT NEWS NUCLEAR BWXT-LOS ALAMOS, LLC (N3B)	04/30/2018	Private		
Street Number	Street 1	Street 2		
1200	TRINITY DRIVE	SUITE 150		
<u>Zip</u>	City, Town or Village	<u>State</u>		
87544	LOS ALAMOS	NEW MEXICO		
Country				
UNITED STATES	UNITED STATES			
<u>Email</u>	<u>Email</u>			
KIM.LEBAK@EM-LA.DOE.GOV				
Phone Number	<u>Extension</u>	<u>Fax</u>		
505-257-7023				
Public Comments				

#### 10. Type of Federal Regulated Waste Activity

A. Hazardous Waste Activities			
1. Generator of Hazardous Waste (Federal) 3. Treater, Storer, or Disposer of Hazardous Waste 6. Exempt Boiler and / or Industrial Furnace			
1 - Large Quantity Generator Yes		None selected	
4. Receives Hazardous Waste from Off-site			
	No		
2. Short Term Generator	5. Recycler of Hazardous Waste		
No	None selected		

#### **B. Waste Codes for Federally Regulated Hazardous Wastes**

#### Hazardous Waste Codes (Federal)

D001, D002, D003, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D016, D017, D018, D019, D020, D021, D022, D023, D024, D025, D026, D027, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D041, D042, D043, F001, F002, F003, F004, F005, F006, F007, F008, F009, F010, F011, F012, F019, F020, F021, F022, F023, F024, F025, F026, F027, F028, F032, F034, F035, F037, F038, F039, K044, K045, K046, K047, K048, K084, K101, K102, P001, P002, P003, P004, P005, P006, P006, P007, F028, F029, P007, P008, P009, P010, P011, P012, P013, P014, P015, P016, P017, P018, P020, P021, P022, P023, P024, P026, P027, P028, P029, P030, P031, P033, P034, P036, P037, P038, P039, P040, P041, P042, P043, P044, P045, P046, P047, P048, P049, P050, P051, P054, P056, P057, P058, P059, P060, P062, P063, P064, P065, P066, P067, P068, P069, P070, P071, P072, P073, P074, P075, P076, P077, P078, P081, P082, P084, P085, P087, P088, P089, P092, P093, P094, P095, P096, P097, P098, P099, P101, P102, P103, P104, P105, P106, P108, P109, P110, P111, P112, P113, P114, P115, P116, P118, P119, P120, P121, P122, P123, P124, P127, P128, P185, P188, P189, P190, P191, P192, P194, P196, P197, P198, P199, P201, P202, P203, P204, P205, U001, U002, U003, U004, U005, U006, U007, U008, U009, U010, U011, U012, U014, U015, U016, U017, U018, U019, U020, U021, U022, U023, U024, U025, U026, U027, U028, U029, U030, U031, U032, U033, U034, U035, U036, U037, U038, U039, U041, U042, U043, U044, U045, U046, U047, U048, U049, U050, U051, U052, U053, U055, U056, U057, U058, U059, U060, U061, U062, U063, U064, U066, U067, U068, U069, U070, U071, U072, U073, U074, U075, U076, U077, U078, U079, U080, U081, U081U082, U083, U084, U085, U086, U087, U088, U089, U090, U091, U092, U093, U094, U095, U096, U097, U098, U099, U101, U102, U103, U105, U106, U107, U108, U109, U111, U107, U108, U109, U109U112, U113, U114, U115, U116, U117, U118, U119, U120, U121, U122, U123, U124, U125, U126, U127, U128, U129, U130, U131, U132, U133, U134, U135, U136, U137, U138, U140, U141, U142, U143, U144, U145, U146, U147, U148, U149, U150, U151, U152, U153, U154, U155, U156, U157, U158, U159, U160, U161, U162, U163, U164, U165, U166, U167, U168, U167, U169, U170, U171, U172, U173, U174, U176, U177, U178, U179, U180, U181, U182, U183, U184, U185, U186, U187, U188, U189, U190, U191, U192, U193, U194, U196, U197, U200, U201, U203, U204, U205, U206, U207, U208, U209, U210, U211, U213, U214, U215, U216, U217, U218, U219, U220, U221, U222, U223, U225, U226, U227, U228, U234, U235, U236, U236U237, U238, U239, U240, U243, U244, U246, U247, U248, U249, U271, U278, U279, U280, U328, U353, U359, U364, U367, U372, U373, U387, U389, U394, U395, U404, U409, U410, U411

#### C. Waste Codes for State Regulated (non-Federal) Hazardous Wastes

Hazardous Waste Codes (State)

None selected

# 11. Additional Regulated Waste Activities A. Other Waste Activities 1. Transporter of Hazardous Waste a. Transporter b. Transfer Facility 2. Underground Injection Control No A. Recognized Trader None selected C. Used Oil Activities

1. Large Quantity Handler of Universal Waste	1. Used Oil Transporter		3. Off-Specification Used Oil Burner
Accumulated/Managed:	None selected		No
Batteries	2. Used Oil Processor and / or	r Re-refiner	4. Used Oil Fuel Marketer
Mercury containing equipment	None selected		None selected
<ul><li>Lamps</li><li>Pesticides</li></ul>			•
Generated:			
None selected			
2. Destination Facility for Universal Waste	1		
No			
	<u></u>		
D. Pharmaceutical Activities			
Your state does not participate in Subpart P.			
12. Eligible Academic Entities with Laboratories			
1. Opting into or currently operating under 40 CFR Part 262 S	 Subpart K for the management of h	 nazardous wastes in laborator	jes
None selected	<u>and part it is in a management of m</u>		<del></del>
2. Withdrawing from 40 CFR Part 262 Subpart K for the mana			
No	gement of hazardous wastes in la	boratories.	
13. Episodic Generation			
Are you an SQG or VSQG generating hazardous waste from a	a planned or unplanned episodic ε	event, lasting no more than 60	O days, that moves you to a higher generator category? If "Yes",
you must fill out the Addendum for Episodic Generator.			
No			
14. LQG Consolidation of VSQG Waste			
Are you an LQG notifying of consolidating VSQG hazardous w	waste under the central of the com	no paragraphy to 40 CEE	2,262,47/62
No	vaste under the control of the same	e person pursuant to 40 CFR	<u> </u>
INO			
15. Notification of LQG Site Closure for a Central Accumu	ılation Area (CAA) (optional) and	d Entire Facility	
LQG Site Closure of a Central Accumulation Area or Facility			
No			
16. Notification of Hazardous Secondary Material (HSM) A	ctivity		
Are you reporting HSM activities?			
Yes			
A. Managing			
	anaging, are managing, or will sto	p managing hazardous secor	ndary material under 40 CFR 261.2(a)(2)(ii), 40 CFR 261.4(a)
(23),(24), or (25)?		<u> </u>	
Yes			
1. Reason for Notification and Date			
Notification Reason			Effective Date of Notification
R - Re-notifying that the facility is still managing hazardous	secondary material		<u> </u>
2. HSM Activity #1	,		
-			
Facility Code  O1 USM generator reglaining USM on site			
01 - HSM generator reclaiming HSM on-site			
Hazardous Waste Codes			
D001 , D002 , D003 , F003	<del></del>	A.( .10' T	
Estimated Short Tons		Actual Short Tons	
		1	
Land-based Unit			
NA - Do not used land-based units.			

#### 17. Electronic Manifest Broker

Are you notifying as a person, as defined in 40 CFR 260.10, electing to use the EPA electronic manifest system to obtain, complete, and transmit an electronic manifest under a contractual relationship with a hazardous waste generator?

No

#### 18. Comments

Public Comments

Additional Site Contact Information: Michael Mikolanis; Manager, Environmental Management, Los Alamos Field Office, U. S. Department of Energy; 1200 Trinity Drive, Suite 400P; Los Alamos, NM USA 87544; michael.mikolanis@em.doe.gov; (505) 257-7950

19. Certification			
Certifier #1			
First Name	Middle Initial	<u>Last Name</u>	
James		Cecil	
<u>Title</u>	<u>Email</u>	<u>Date Signed</u>	
Environmental Professional	jccecil@lanl.gov	02/24/2022	

GM 1 Waste Charact	eristics						
A. Description of haza	rdous waste						
GENERIC WPF FOR	TRU WASTE PROCESS	ED UNDER THE TRANSURANI	C WASTE CER	TIFICATION PROGRAM (TWCP). THIS	WPF W	/ILL COVER A	
B. EPA Hazardous Wa	aste Code(s)						
F001, D008, D007, D0	009						
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G19						W002	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.0 KILOGRAMS			0.0 sg				
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	. Total Quantity Shipped	
	NM4890139088		H132		202.75	58	
Comments							
1.D WASTE REPACK	AGING OPERATIONS						
GM 2 Waste Charact							
A. Description of haza							
		ED UNDER THE TRANSURANI	C WASTE CER	TIFICATION PROGRAM (TWCP). THIS	WPF W	VILL COVER A	
B. EPA Hazardous Wa	aste Code(s)						
D008							
C. State Hazardous W	/aste Code(s)						
D. Source Code							
D. Source Code		Management Method Code		Country		E. Form Code	
D. Source Code G19		Management Method Code		Country		E. Form Code W002	
	Code	Management Method Code  G. Radioactive Mixed		Country		<u> </u>	
G19	<u>Code</u>			Country		<u> </u>	
G19  F. Waste Minimization	Code	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		<u> </u>	
G19  F. Waste Minimization A	<u>Code</u>	G. Radioactive Mixed Yes				<u> </u>	
G19  F. Waste Minimization A  H. Quantity 0.0	<u>Code</u> nd Management of Hazard	G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>		<u> </u>	
G19  F. Waste Minimization A  H. Quantity 0.0	nd Management of Hazard	G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>		<u> </u>	
G19  F. Waste Minimization A  H. Quantity 0.0  On-site Generation an	nd Management of Hazard	G. Radioactive Mixed Yes UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	<u> </u>	
G19  F. Waste Minimization A  H. Quantity 0.0  On-site Generation an Off-site Shipment of H	nd Management of Hazard	G. Radioactive Mixed Yes  UOM KILOGRAMS dous Waste	C. Managemen	Density 0.0 sg	<u>D. Tota</u> 269.07	W002  I Quantity Shipped	

1.D WASTE REPACKAGING OPERATIONS

GM 3 Waste Charact	eristics					
A. Description of haza	ardous waste					
PHENOL/CHLOROFO	ORM/ISOAMYL ALCOHO	DL LIQUID WASTE FROM DNA I	SOLATION.			
B. EPA Hazardous Wa	aste Code(s)					
D002, D022, D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W219
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
6.5771	1 KILOGRAMS			1.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		6.5771	
Comments						
1.E PHENOL, CHLOR	ROFORM, ISOAMYL ALC	COHOL SOLUTION				
GM 4 Waste Charact	eristics					
A. Description of haza						
LAB TRASH WITH SI						
B. EPA Hazardous W. D011	aste Code(s)					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22		<u>Management Method Gode</u>		Country		W002
F. Waste Minimization	n Code	G. Radioactive Mixed				1 1
Α		No				
H. Quantity		<u>UOM</u>		Density		
1.5422		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H110		1.5422	
Comments	1				•	

GM 5 Waste Charact	eristics						
A. Description of haza	rdous waste						
WASTE LAB TRASH	CONTAMINATED WITH	OXIDES, OIL, AND SOLVENTS	FROM HIGH TI	EMPERATURE SUPERCONDUCTOR I	RESEAF	RCH.	
B. EPA Hazardous Wa	aste Code(s)						
D011, D005, D008							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W002	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.0		KILOGRAMS		0.0 sg			
On-site Generation an	d Management of Hazard	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Management Method Code		D. Tota	D. Total Quantity Shipped	
	COD980591184		H141	2.8123		3	
Comments							
GM 6 Waste Charact	eristics						
A. Description of haza	rdous waste						
MLLW, SOLID WASTE	E LAB TRASH FROM CH	IEMICAL SYNTHESIS					
B. EPA Hazardous Wa	aste Code(s)						
D004, D007, D011, D0	008, D010, D006, D005						
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W002	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
4.8081		KILOGRAMS		0.0 sg			
On-site Generation an	d Management of Hazard	dous Waste					
Off-site Shipment of H	lazardous Waste						
Comments							
			<u> </u>				

GM 7 Waste Charact	eristics					
A. Description of haza	ardous waste					
LAB TRASH PRODUC	CED FROM SAMPLE PR	EPARATION PROCESSES				
B. EPA Hazardous Wa	aste Code(s)					
D004, D007, D010, D	011, D008, F005, D006, I	D009, D005				
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country	E. Form Code	
G22					W002	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
6.7132 KILOGRAMS		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped	
	COD980591184		H141		6.7132	
Comments						
GM 8 Waste Charact	eristics					
A. Description of haza	ardous waste					
ORGANIC SOLVENT	WASTE FROM CVD SAI	MPLE PREPARATION				
B. EPA Hazardous Wa	aste Code(s)					
F003, D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country	E. Form Code	
G22					W203	
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.6287		KILOGRAMS		0.9 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped	
	COD980591184		H141		3.6287	
Comments						

GM 9 Waste Characteristics						
A. Description of hazardous waste						
THESE CHEMICALS ARE USED TO	CLEAN AND CONCENTRATE DNA IN	I SMALL VOLUME	S AND ARE A PART OF A	A PURCHASED COM	MERCIAL KIT.	
B. EPA Hazardous Waste Code(s)						
D001						
C. State Hazardous Waste Code(s)						
D. Source Code	Management Method Code		Country		E. Form Code	
G22					W219	
F. Waste Minimization Code	G. Radioactive Mixed					
Α	No					
H. Quantity	<u>UOM</u>		<u>Density</u>			
13.0 KILOGRAMS			1.0 sg			
On-site Generation and Management	of Hazardous Waste					
Off-site Shipment of Hazardous Waste						
Site 1 <u>B. EPA ID of fa</u>	B. EPA ID of facility to which waste was shipped		nt Method Code	D. Tota	al Quantity Shipped	
COD98059118	4	H141	13.			
Comments						
1.E AQUEOUS ETHANOL SOLUTION	1					
GM 10 Waste Characteristics						
A. Description of hazardous waste						
MIN02 WASTE CONTAINERS (ABSO	RBED WASTE)					
B. EPA Hazardous Waste Code(s)						
D009, D018, D011, D039, D022, F002	, D040, D007, D010, D038, D019, D02	21, D004, F005, D	006, D005, F001, D035, D	8000		
C. State Hazardous Waste Code(s)						
D. Source Code	Management Method Code		Country		E. Form Code	
G19					W319	
F. Waste Minimization Code	G. Radioactive Mixed					
A	Yes					
H. Quantity	<u>UOM</u>		<u>Density</u>			
0.0	KILOGRAMS		0.0 sg			
On-site Generation and Management	of Hazardous Waste					
Off-site Shipment of Hazardous Waste				1	Total Quantity Shipped	
	cility to which waste was shipped	C. Manageme	nt Method Code	<u>D. Tota</u> 31.161		
Site 1 B. EPA ID of fa			nt Method Code			

GM 11 Waste Chara	cteristics						
A. Description of haz	ardous waste						
BROKEN FLOURES	CENT OR INCANDESCE	NT BULBS WITHIN RCA					
B. EPA Hazardous W	'aste Code(s)						
D009							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G15						W320	
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed					
А		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.0	KILOGRAMS			0.0 sg			
On-site Generation a	nd Management of Hazar	dous Waste					
Off-site Shipment of I	Hazardous Waste						
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	TXD988088464		H132		4.8988	}	
Comments			•				
GM 12 Waste Chara	cteristics						
A. Description of haz	ardous waste						
CIN01 WASTE CON	TAINERS						
B. EPA Hazardous W	'aste Code(s)						
D007, D038, D022, D	035, D004, D021, F002, I	D009, D019, D040, D010, D018	, F005, D011, F0	001, D005, D039, D006, D	008		
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G19						W319	
F. Waste Minimization	n Code	G. Radioactive Mixed					
А		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.0		KILOGRAMS		0.0 sg			
On-site Generation a	nd Management of Hazar	dous Waste					
Off-site Shipment of I	Hazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	NM4890139088		H132		2416.3	3774	
					•		
Comments							

GM 13 Waste Charac	cteristics					
A. Description of haza	ardous waste					
ACID WASTES FROM	M LABORATORY GLASS	SWARE CLEANING.				
B. EPA Hazardous W	aste Code(s)					
F002, F005, D002, D0	018					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	n Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
21.3188		KILOGRAMS		1.1 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1  B. EPA ID of facility to which waste was shipp  COD980591184		which waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
			H141		21.318	38
Comments						
GM 14 Waste Charac	cteristics					
A. Description of haza	ardous waste					
DEBRIS WASTE COI	NTAINERS					
B. EPA Hazardous W	aste Code(s)					
D035, D007, D019, F	002, D006, D008, D004,	D005, D021, D011, D018, F001,	D022, D038, D	040, F005, D010, D039, D009		
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>	_	
0.0		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	NM4890139088		H132		10257	.1322
Site 2	B. EPA ID of facility to v	which waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	WAR000010355		H132		4.6266	3
Comments						
1.D WASTE REPACK	AGING OPERATIONS					

GM 15 Waste Chara	acteristics					
A. Description of haz	zardous waste					
DEBRIS WASTE CO	ONTAINERS					
B. EPA Hazardous V	Waste Code(s)					
D008, D011, D004,	D018, D019, D009, D022,	D040, D035, D006, D007, D021,	D038, F001, F	002, D005, D010, D039, F005		
C. State Hazardous	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19				w		W002
F. Waste Minimization	on Code	G. Radioactive Mixed				
А		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0 KILOGRAMS			0.0 sg			
On-site Generation	and Management of Hazar	rdous Waste				
Off-site Shipment of	Hazardous Waste					
Site 1	B. EPA ID of facility to which waste was shipped NM4890139088		C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
			H132		394.1718	
Comments						
1.D WASTE REPAC	KAGING OPERATIONS					
GM 16 Waste Chara	acteristics					
A. Description of haz	zardous waste					
CIN03 WASTE CON						
B. EPA Hazardous V	Waste Code(s)					
		D010, F002, D004, D008, D011,	D007, D005, D0	027, F005, D028, D030, D037		
C. State Hazardous	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19						W409
F. Waste Minimization	on Code	G. Radioactive Mixed		ı		
A		Yes				
			<u>Density</u>			
H. Quantity						
		<u>UOM</u> KILOGRAMS		0.0 sg		
<i>H. Quantity</i> 0.0	and Management of Hazar	KILOGRAMS				
<i>H. Quantity</i> 0.0	-	KILOGRAMS				
H. Quantity 0.0 On-site Generation a	Hazardous Waste	KILOGRAMS	C. Manageme		D. Tota	al Quantity Shipped
H. Quantity 0.0 On-site Generation a Off-site Shipment of	Hazardous Waste	KILOGRAMS rdous Waste	C. Manageme	0.0 sg	<u>D. Tota</u> 526.28	
H. Quantity 0.0 On-site Generation a Off-site Shipment of	Hazardous Waste  B. EPA ID of facility to v	KILOGRAMS rdous Waste		0.0 sg		

GM 17 Waste Charac	teristics					
A. Description of haza	rdous waste					
MLLW DEBRIS WAST	E CONTAINERS WITH L	IQUIDS AND AEROSOLS FRO	M TRU OPERA	TIONS		
B. EPA Hazardous Wa	aste Code(s)					
	038, F005, D009, D019, F 036, D039, D040, D008	F009, D001, D026, D027, D003,	F007, F004, D0	007, F003, D010, D037, D022, D028, D0	002, D02	1, D011, F006, D035, D043, D029, D018,
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
A		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0 KILOGRAMS			0.0 sg			
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste				_	
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped	
	WAR000010355		H110		20.865	3
Comments						
1.D MTRU WASTE PA	ACKAGING AND REPAC	KAGING OPERATIONS				
GM 18 Waste Charac	teristics					
A. Description of haza	rdous waste					
NITRATE SALT RELA	TED DEBRIS WASTE CO	ONTAINERS				
B. EPA Hazardous Wa	aste Code(s)					
D008, D005, F001, D0	018, D007, D021, D011, E	D038, D022, D009, D010, D006,	D001, F002, D0	039, D035, D019, D004, D040, F005		
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19						W307
F. Waste Minimization	Code	G. Radioactive Mixed				
A		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	WAR000010355		H132		480.80	79
Comments						

1.D MTRU WASTE PACKAGING AND REPACKAGING OPERATIONS

GM 19 Waste Charac	teristics					
A. Description of haza	rdous waste					
ALKALINE ELECTRO	LYTE (HOON CHUNG)					
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W.	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W110
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
58.0145 KILOGRAMS			1.2 sg			
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		58.0145	
Comments						
GM 20 Waste Charac	teristics					
A. Description of haza	rdous waste					
AQUEOUS WASTE G	ENERATED FROM EXT	RACTIONS, REACTIONS, AND	WASHING OR	GANIC COMPOUNDS FROM GLASSW	/ARE.	
B. EPA Hazardous Wa	aste Code(s)					
F005, D022, F002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		1.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		9.843	
Comments						

GM 21 Waste Charac	teristics						
A. Description of haza	ardous waste						
REACTION SOLVEN	COLLECTIONS - 3						
B. EPA Hazardous Wa	aste Code(s)						
F005							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country	1	E. Form Code	
G22					١	W203	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
32.6133 KILOGRAMS			0.8 sg				
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total	Quantity Shipped	
	COD980591184		H141		33.4751		
Comments							
GM 22 Waste Charac	eteristics						
GM 22 Waste Charac							
A. Description of haza	ardous waste	RONMENTAL SAMPLES)					
A. Description of haza	nrdous waste RACTION AT HRL (ENVII	RONMENTAL SAMPLES)					
A. Description of haza	nrdous waste RACTION AT HRL (ENVII	RONMENTAL SAMPLES)					
A. Description of haza  NUCELIC ACID EXTE	ardous waste RACTION AT HRL (ENVII aste Code(s)	RONMENTAL SAMPLES)					
A. Description of haza NUCELIC ACID EXTR B. EPA Hazardous Wa	ardous waste RACTION AT HRL (ENVII aste Code(s)	RONMENTAL SAMPLES)  Management Method Code		Country		E. Form Code	
A. Description of haza NUCELIC ACID EXTR B. EPA Hazardous Wa D022 C. State Hazardous W	ardous waste RACTION AT HRL (ENVII aste Code(s)			Country		E. Form Code W204	
A. Description of haza NUCELIC ACID EXTE B. EPA Hazardous Wa D022 C. State Hazardous W D. Source Code	ardous waste RACTION AT HRL (ENVII aste Code(s) Vaste Code(s)			Country			
A. Description of haza NUCELIC ACID EXTE B. EPA Hazardous Wa D022 C. State Hazardous W D. Source Code G22	ardous waste RACTION AT HRL (ENVII aste Code(s) Vaste Code(s)	Management Method Code		Country			
A. Description of haza NUCELIC ACID EXTE B. EPA Hazardous Wa D022 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste RACTION AT HRL (ENVII aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
A. Description of haza NUCELIC ACID EXTE B. EPA Hazardous Wa D022 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste RACTION AT HRL (ENVII aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No					
A. Description of haza NUCELIC ACID EXTE B. EPA Hazardous Wa D022 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 1.9123	ardous waste RACTION AT HRL (ENVII aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haza NUCELIC ACID EXTE B. EPA Hazardous Wa D022 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 1.9123	ardous waste  RACTION AT HRL (ENVII)  Paste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haza NUCELIC ACID EXTE B. EPA Hazardous Wa D022 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 1.9123 On-site Generation and	Andous waste  RACTION AT HRL (ENVII)  And Code(s)  Code  Ind Management of Hazar  Ilazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>			
A. Description of haza NUCELIC ACID EXTE B. EPA Hazardous Wa D022 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 1.9123 On-site Generation an	Andous waste  RACTION AT HRL (ENVII)  And Code(s)  Code  Ind Management of Hazar  Ilazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 1.0 sg		W204	
A. Description of haza NUCELIC ACID EXTE B. EPA Hazardous Wa D022 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 1.9123 On-site Generation an	ACTION AT HRL (ENVIII)  Aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  Jazardous Waste  B. EPA ID of facility to vi	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 1.0 sg	D. Total	W204	

GM 23 Waste Charac	GM 23 Waste Characteristics								
A. Description of hazardous waste									
SODIUM NITRITE USED IN MOLECULAR PROBING PROCESS (WORK DONE BY FOREIGN NATIONAL SID BABU)									
B. EPA Hazardous Wa	aste Code(s)								
D001									
C. State Hazardous Waste Code(s)									
D. Source Code		Management Method Code Country E. Form Code							
G22						W119			
F. Waste Minimization	Code	G. Radioactive Mixed							
Α		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
13.0181		KILOGRAMS		1.0 sg					
On-site Generation an	d Management of Hazar	dous Waste							
Off-site Shipment of H	azardous Waste								
Site 1	В. EPA ID of facility to w	vhich waste was shipped	hich waste was shipped C. Management Method Code		D. Tota	al Quantity Shipped			
	COD980591184		H141		13.018	31			
Comments									
1.E SODIUM NITRATE	E SOLUTION (OXIDIZEF	R)							
GM 24 Waste Charac	teristics								
A. Description of haza	rdous waste								
ORGANIC SOLVENTS	S WASTE								
B. EPA Hazardous Wa	aste Code(s)								
F003, F002, D001, F0	05								
C. State Hazardous W	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G22						W204			
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed							
Α		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
67.3585		KILOGRAMS		0.95 sg					
On-site Generation an	d Management of Hazar	dous Waste							
Off-site Shipment of H	azardous Waste								
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped			
	COD980591184		H141		67.358	85			
Comments									

GM 25 Waste Charac	teristics							
A. Description of haza	rdous waste							
KAILINGS ETCHANT								
B. EPA Hazardous Wa	ste Code(s)							
D002, D001								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code		
G04						W103		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
0.5443		KILOGRAMS		1.1 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1 B. EPA ID of facility to which w		/hich waste was shipped C. Managemer		nt Method Code D. Total		al Quantity Shipped		
	COD980591184		H141		0.5443			
Comments								
GM 26 Waste Charac	teristics							
A. Description of haza								
MOLTEN SALT ELEC	TROCHEMISTRY WAST	E						
B. EPA Hazardous Wa	ste Code(s)							
D007, D011								
C. State Hazardous W	<u>'aste Code(s)</u>							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W316		
F. Waste Minimization	Code	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
104.7798		KILOGRAMS		0.0 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste		_					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H040		104.77	98		
Comments								

GM 27 Waste Characteristics								
A. Description of hazardous waste								
WLS-1 - ORGANIC SOLVENTS W/POLYMER & DYES								
B. EPA Hazardous Wa	ste Code(s)							
F005, F003, D001								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		Country	E. Form Code			
G22					W203			
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
0.499		KILOGRAMS		0.8 sg				
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	Site 1  B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Total Quantity Shipped			
	COD980591184		H141		0.499			
Comments								
GM 28 Waste Charac	teristics							
A. Description of haza	rdous waste							
LIQUID WASTE GENE	ERATED IN THE SYNTH	ESIS, PURIFICATION, AND SAI	MPLE PREPAR	ATION OF INORGANIC/ORGANOMET	ALLIC POLYMERS			
B. EPA Hazardous Wa	ste Code(s)							
F005, D011, D035, D0	01, F003, F002, D022							
C. State Hazardous W	<u>'aste Code(s)</u>							
D. Source Code		Management Method Code		Country	E. Form Code			
G22					W204			
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
0.0		KILOGRAMS		0.9 sg				
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped			
	COD980591184		H141		14.2428			
COD980591184 H141 14.2428  Comments								

GM 29 Waste Charac	GM 29 Waste Characteristics							
A. Description of hazardous waste								
AQUEOUS WASTE GENERATED FROM EXTRACTIONS, REACTIONS, AND WASHING ORGANIC COMPOUNDS FROM GLASSWARE.								
B. EPA Hazardous Waste Code(s)								
D001, F003, D022, F0	002							
C. State Hazardous V	C. State Hazardous Waste Code(s)							
D. Source Code		Management Method Code Country E. Form Code				E. Form Code		
G22						W204		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
13.2903		KILOGRAMS		1.0 sg				
On-site Generation ar	nd Management of Hazard	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141	13.290		.2903		
Comments								
GM 30 Waste Charac	cteristics							
A. Description of haza	ardous waste							
SAW AND POLISHER	R WASTE							
B. EPA Hazardous W	aste Code(s)							
D007								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W113		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
10.3419		KILOGRAMS		1.0 sg				
On-site Generation ar	nd Management of Hazard	dous Waste						
Off-site Shipment of H	lazardous Waste		•					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		10.341	9		
Comments								

GM 31 Waste Charac	GM 31 Waste Characteristics							
A. Description of hazardous waste								
PROTEIN GEL STAINS								
B. EPA Hazardous Waste Code(s)								
D002								
C. State Hazardous V	C. State Hazardous Waste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W103		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
A		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
2.3133		KILOGRAMS		1.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped		
	COD980591184		H141	2.3133				
Comments	Comments							
GM 32 Waste Characteristics								
Olli oz Waste Ollarae	Cteriotics							
A. Description of haza								
	ardous waste							
A. Description of haza	ardous waste BTE							
A. Description of haza	ardous waste BTE							
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Wa	ardous waste STE aste Code(s)							
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Wa D001, D040	ardous waste STE aste Code(s)	Management Method Code		Country		E. Form Code		
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Wa D001, D040 C. State Hazardous W	ardous waste STE aste Code(s)	Management Method Code		Country		E. Form Code W204		
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Was D001, D040 C. State Hazardous Was D. Source Code	ardous waste  STE  aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u>				
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Wa D001, D040 C. State Hazardous W D. Source Code G22	ardous waste  STE  aste Code(s)  Vaste Code(s)			Country				
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Wa D001, D040 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste  STE  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>				
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Wa D001, D040 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste  STE  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed No						
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Wa D001, D040 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.0307	ardous waste  STE  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>				
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Wa D001, D040 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.0307	ardous waste STE aste Code(s)  Vaste Code(s)  Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>				
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Was D001, D040 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A H. Quantity 7.0307 On-site Generation ar	ardous waste  STE  aste Code(s)  Vaste Code(s)  Code  A Code  Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota			
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Was D001, D040 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A H. Quantity 7.0307 On-site Generation ar Off-site Shipment of H	ardous waste  STE  aste Code(s)  Vaste Code(s)  Code  A Code  Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS dous Waste	C. Manageme H141	Density 0.79 sg	<u>D. Tota</u> 7.0307	W204		
A. Description of haza KARL FISCHER WAS B. EPA Hazardous Was D001, D040 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.0307 On-site Generation ar Off-site Shipment of H	Ardous waste  BTE  Saste Code(s)  Waste Code(s)  Code  A Code  Management of Hazardazardous Waste  B. EPA ID of facility to waste	G. Radioactive Mixed No UOM KILOGRAMS dous Waste		Density 0.79 sg		W204		

GM 33 Waste Charac	GM 33 Waste Characteristics							
A. Description of haza	ardous waste							
SYNTHESIS, PURIFI	CATION, AND SAMPLE I	PREPARATION OF INORGANIC	ORGANOMET	ALLIC COMPOUNDS 1819-105				
B. EPA Hazardous W	aste Code(s)							
D018, F003, D011, D	036, D001, D022, F002, [	0006, D010, F004, F005, D038, I	D028					
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code	Management Method Code Country E. Fo					
G22						W204		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
17.1458		KILOGRAMS		0.9 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	cility to which waste was shipped C. M		nt Method Code	D. Tota	l Quantity Shipped		
	COD980591184		H141	17.14		.1458		
Comments	•							
GM 34 Waste Charac	cteristics							
A. Description of haza	ardous waste							
FORMAMIDE								
B. EPA Hazardous W	aste Code(s)							
D001								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W113		
OZZ								
F. Waste Minimization	n Code	G. Radioactive Mixed		L				
	n Code	G. Radioactive Mixed No						
F. Waste Minimization	n Code			<u>Density</u>				
F. Waste Minimization	n Code	No		<u>Density</u> 1.0 sg				
F. Waste Minimization A H. Quantity 6.5771	n <u>Code</u> nd Management of Hazar	No <u>UOM</u> KILOGRAMS						
F. Waste Minimization A H. Quantity 6.5771	nd Management of Hazar	No <u>UOM</u> KILOGRAMS						
F. Waste Minimization A H. Quantity 6.5771 On-site Generation ar	nd Management of Hazar Hazardous Waste	No <u>UOM</u> KILOGRAMS	C. Manageme		D. Tota	ol Quantity Shipped		
F. Waste Minimization A H. Quantity 6.5771 On-site Generation an Off-site Shipment of H	nd Management of Hazar Hazardous Waste	No <u>UOM</u> KILOGRAMS  dous Waste	<u>C. Manageme</u> H141	1.0 sg	<u>D. Tota</u> 6.5771			
F. Waste Minimization A H. Quantity 6.5771 On-site Generation an Off-site Shipment of H	nd Management of Hazardazardous Waste  B. EPA ID of facility to waste	No <u>UOM</u> KILOGRAMS  dous Waste		1.0 sg				

GM 35 Waste Charac	cteristics							
A. Description of haza	ardous waste							
SULFURIC ACID FOR PCB EXTRACTION								
B. EPA Hazardous W	aste Code(s)							
D002								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W103		
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
2.4948		KILOGRAMS		1.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	Hazardous Waste							
Site 1	Bite 1 B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		2.4948	2.4948		
Comments								
GM 36 Waste Charac	cteristics							
A. Description of haza	ardous waste							
LIQUID WASTE GEN	ERATED IN THE SYNTH	HESIS, PURIFICATION, AND SA	MPLE PREPAR	ATION OF INORGANIC/O	RGANOMETALLIC P	OLYMERS 1420		
B. EPA Hazardous W F003, F002, D035, D0	<u>aste Code(s)</u> 022, D001, F005, D011							
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W204		
F. Waste Minimization	n Code	G. Radioactive Mixed		l				
A		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
4.8081		KILOGRAMS		0.9 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	Hazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		4.8081			
Comments	•							

GM 37 Waste Characteristics											
A. Description of hazardous waste											
SM34 B13 SOLID WASTE FROM THIN FILM PREP											
B. EPA Hazardous Waste Code(s)											
D008, D010											
C. State Hazardous Waste Code(s)											
D. Source Code		Management Method Code Country E. Form Code				E. Form Code					
G22						W002					
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed									
А		No									
H. Quantity		<u>UOM</u>		<u>Density</u>							
26.3537		KILOGRAMS		0.0 sg							
On-site Generation ar	nd Management of Hazar	dous Waste									
Off-site Shipment of H	Hazardous Waste										
Site 1	B. EPA ID of facility to w	B. EPA ID of facility to which waste was shipped C.		ent Method Code	D. Tota	l Quantity Shipped					
	COD980591184		H141	26.		26.3537					
Comments	•										
GM 38 Waste Characteristics											
GM 38 Waste Charac	cteristics										
A. Description of haza	ardous waste										
	ardous waste										
A. Description of haza	ardous waste SIS										
A. Description of haza POLYMER SYNTHES B. EPA Hazardous W.	ardous waste SIS	D001, D028									
A. Description of haza POLYMER SYNTHES B. EPA Hazardous W.	ardous waste SIS aste Code(s) 018, D038, F002, F003, D	D001, D028									
A. Description of haze POLYMER SYNTHES B. EPA Hazardous W. D035, D022, F005, D0	ardous waste SIS aste Code(s) 018, D038, F002, F003, D	0001, D028  Management Method Code		Country		E. Form Code					
A. Description of haze POLYMER SYNTHES  B. EPA Hazardous W. D035, D022, F005, D0  C. State Hazardous V.	ardous waste SIS aste Code(s) 018, D038, F002, F003, D			Country		E. Form Code W204					
A. Description of haze POLYMER SYNTHES B. EPA Hazardous W. D035, D022, F005, D0 C. State Hazardous V D. Source Code	ardous waste SIS <u>'aste Code(s)</u> 018, D038, F002, F003, D Vaste Code(s)			Country							
A. Description of haze POLYMER SYNTHES B. EPA Hazardous W. D035, D022, F005, D0 C. State Hazardous V D. Source Code G22	ardous waste SIS <u>'aste Code(s)</u> 018, D038, F002, F003, D Vaste Code(s)	Management Method Code		Country							
A. Description of haze POLYMER SYNTHES B. EPA Hazardous W. D035, D022, F005, D0 C. State Hazardous V. D. Source Code G22 F. Waste Minimization	ardous waste SIS <u>'aste Code(s)</u> 018, D038, F002, F003, D Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>							
A. Description of haze POLYMER SYNTHES B. EPA Hazardous W. D035, D022, F005, D0 C. State Hazardous V D. Source Code G22 F. Waste Minimization A	ardous waste SIS <u>'aste Code(s)</u> 018, D038, F002, F003, D Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No									
A. Description of haze POLYMER SYNTHES  B. EPA Hazardous W. D035, D022, F005, D0 C. State Hazardous V. D. Source Code G22 F. Waste Minimization A  H. Quantity 11.4305	ardous waste SIS <u>'aste Code(s)</u> 018, D038, F002, F003, D Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>							
A. Description of haze POLYMER SYNTHES  B. EPA Hazardous W. D035, D022, F005, D0 C. State Hazardous V. D. Source Code G22 F. Waste Minimization A  H. Quantity 11.4305	ardous waste SIS  Vaste Code(s) 018, D038, F002, F003, E  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>							
A. Description of haze POLYMER SYNTHES B. EPA Hazardous W. D035, D022, F005, Do C. State Hazardous V D. Source Code G22 F. Waste Minimization A H. Quantity 11.4305 On-site Generation ar	ardous waste SIS  Vaste Code(s) 018, D038, F002, F003, E  Vaste Code(s)  Code  The Code  The Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota						
A. Description of haze POLYMER SYNTHES B. EPA Hazardous W. D035, D022, F005, Do C. State Hazardous V  D. Source Code G22 F. Waste Minimization A H. Quantity 11.4305 On-site Generation ar Off-site Shipment of H	ardous waste SIS  Vaste Code(s) 018, D038, F002, F003, E  Vaste Code(s)  Code  The Code  The Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 1.1 sg	<u>D. Tota</u> 11.430	W204					
A. Description of haze POLYMER SYNTHES B. EPA Hazardous W. D035, D022, F005, Do C. State Hazardous V  D. Source Code G22 F. Waste Minimization A H. Quantity 11.4305 On-site Generation ar Off-site Shipment of H	ardous waste SIS  Saste Code(s) 018, D038, F002, F003, E  Waste Code(s)  The Code  The Code  The Management of Hazard  The Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 1.1 sg		W204					

GM 39 Waste Characteristics								
A. Description of hazardous waste								
R & D PROCESS FOR SYNTHESIS 0F COMPOUNDS								
B. EPA Hazardous Waste Code(s)								
D011, D007, D021, D0	018, D001, D028, D038,	F005, D019, D022, F003, F002						
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code Country E. Form Code						
G22						W204		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
0.0		KILOGRAMS		0.95 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		33.1122			
Comments								
GM 40 Waste Charac	teristics							
A. Description of haza	rdous waste							
SOLID TRASH FROM	R & D COMPOUNDS S	YNTHESIS PROCESS						
B. EPA Hazardous Wa	aste Code(s)							
D018, F005, D038, D0	028, D019, F002, D011, I	D007, D022						
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W002		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
0.0		KILOGRAMS		0.0 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		20.411	7		
Comments								

GM 41 Waste Characteristics								
A. Description of hazardous waste								
BENCH SCALE R & D WITH URANIUM COMPOUNDS								
B. EPA Hazardous Wa	aste Code(s)							
D021, D038, F003, D001, D028, D022, D011, D018, F002, F005								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		Country E. F.		E. Form Code		
G22						W204		
F. Waste Minimization	Code	G. Radioactive Mixed						
А		Yes						
H. Quantity	antity <u>UOM</u>			<u>Density</u>				
0.0		KILOGRAMS		0.95 sg				
On-site Generation an	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	which waste was shipped C. Manageme		ent Method Code D. Tota		al Quantity Shipped		
	UTD982598898		H132	23.813		36		
Comments								
GM 42 Waste Charac	teristics							
A. Description of haza	rdous waste							
LAB TRASH PRODUC	CED FROM CRYSTAL G	ROWTH OPERATIONS INVOLV	ING MERCURY	′				
B. EPA Hazardous Wa	aste Code(s)							
D008, D004, D005, D0	006, D010, D009, D007,	D011						
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W002		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
1.5422		KILOGRAMS		0.0 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Comments								
	<u>-</u>							

GM 43 Waste Charac	cteristics							
A. Description of hazardous waste								
3D PRINTER HEPA VACUUM WATER WITH METAL POWDERS								
B. EPA Hazardous Waste Code(s)								
D001								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code		
G05						W113		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
97.976		KILOGRAMS		1.1 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	Site 1 B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Total	Quantity Shipped		
	COD980591184		H141		97.976			
Comments	•							
GM 44 Waste Characteristics								
GW 44 Waste Charac	Cleristics							
A. Description of haza								
A. Description of haza	ardous waste	ROM CRYSTAL GROWTH/SAME	PLE PREPARA	ΓΙΟΝ OPERATIONS				
A. Description of haza	ardous waste ARDOUS LAB TRASH FF	ROM CRYSTAL GROWTH/SAME	PLE PREPARA	ΓΙΟΝ OPERATIONS				
A. Description of haza SOLID WASTE, HAZA B. EPA Hazardous Wa	ardous waste ARDOUS LAB TRASH FF		PLE PREPARA	TION OPERATIONS				
A. Description of haza SOLID WASTE, HAZA B. EPA Hazardous Wa	ardous waste ARDOUS LAB TRASH FF aste Code(s) 011, D005, D003, D004,		PLE PREPARA	TION OPERATIONS				
A. Description of haze SOLID WASTE, HAZE B. EPA Hazardous Wa D006, D008, D010, D	ardous waste ARDOUS LAB TRASH FF aste Code(s) 011, D005, D003, D004,		PLE PREPARA	Country		E. Form Code		
A. Description of haza SOLID WASTE, HAZA B. EPA Hazardous Wa D006, D008, D010, D C. State Hazardous V	ardous waste ARDOUS LAB TRASH FF aste Code(s) 011, D005, D003, D004,	D007	PLE PREPARA			E. Form Code W002		
A. Description of haze SOLID WASTE, HAZE B. EPA Hazardous Was D006, D008, D010, D C. State Hazardous W. D. Source Code	ardous waste ARDOUS LAB TRASH FF aste Code(s) 011, D005, D003, D004, Vaste Code(s)	D007	PLE PREPARA					
A. Description of haze SOLID WASTE, HAZE B. EPA Hazardous W. D006, D008, D010, D C. State Hazardous W. D. Source Code G22	ardous waste ARDOUS LAB TRASH FF aste Code(s) 011, D005, D003, D004, Vaste Code(s)	D007  Management Method Code	PLE PREPARA					
A. Description of haze SOLID WASTE, HAZE B. EPA Hazardous W. D006, D008, D010, D C. State Hazardous W. D. Source Code G22  F. Waste Minimization	ardous waste ARDOUS LAB TRASH FF aste Code(s) 011, D005, D003, D004, Vaste Code(s)	Management Method Code  G. Radioactive Mixed	PLE PREPARA					
A. Description of haze SOLID WASTE, HAZE B. EPA Hazardous Was D006, D008, D010, DC. State Hazardous W.D. Source Code G22  F. Waste Minimization A	ardous waste ARDOUS LAB TRASH FF aste Code(s) 011, D005, D003, D004, Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	PLE PREPARA	Country				
A. Description of haze SOLID WASTE, HAZE B. EPA Hazardous W. D006, D008, D010, D. C. State Hazardous V. D. Source Code G22 F. Waste Minimization A H. Quantity 6.1689	ardous waste ARDOUS LAB TRASH FF aste Code(s) 011, D005, D003, D004, Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	PLE PREPARA	<u>Country</u> <u>Density</u>				
A. Description of haze SOLID WASTE, HAZE B. EPA Hazardous W. D006, D008, D010, D. C. State Hazardous V. D. Source Code G22 F. Waste Minimization A H. Quantity 6.1689	ardous waste ARDOUS LAB TRASH FR  aste Code(s) 011, D005, D003, D004,  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	PLE PREPARA	<u>Country</u> <u>Density</u>				
A. Description of haze SOLID WASTE, HAZE B. EPA Hazardous Was D006, D008, D010, DC. State Hazardous W.D. Source Code G22 F. Waste Minimization A H. Quantity 6.1689 On-site Generation ar	ARDOUS LAB TRASH FR ARDOUS LAB TRASH FR aste Code(s) 011, D005, D003, D004, Waste Code(s) a Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>				
A. Description of haze SOLID WASTE, HAZE B. EPA Hazardous Was D006, D008, D010, D C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 6.1689 On-site Generation ar Off-site Shipment of H	ARDOUS LAB TRASH FR ARDOUS LAB TRASH FR aste Code(s) 011, D005, D003, D004, Waste Code(s) a Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Country  Density 0.0 sg		W002		
A. Description of haze SOLID WASTE, HAZE B. EPA Hazardous W. D006, D008, D010, D C. State Hazardous W. D. Source Code G22 F. Waste Minimization A H. Quantity 6.1689 On-site Generation ar Off-site Shipment of H	ARDOUS LAB TRASH FR  Saste Code(s)  011, D005, D003, D004,  Waste Code(s)  1 Code  The Management of Hazar Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Country  Density 0.0 sg	D. Total	W002		

GM 45 Waste Characteristics								
A. Description of hazardous waste								
COPPER NITRATE/NITRIC ACID WASTE								
B. EPA Hazardous Wa	aste Code(s)							
D002, D001								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W103		
F. Waste Minimization	Code	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
4.1458		KILOGRAMS		1.0 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1 B. EPA ID of facility to which		vhich waste was shipped	C. Manageme	ent Method Code D. Total		al Quantity Shipped		
	COD980591184		H141		4.1458			
Comments			•					
GM 46 Waste Charac	eteristics							
A. Description of haza	rdous waste							
MACHINING OF MAG	SNESIUM STOCK MATE	RIAL						
B. EPA Hazardous Wa	aste Code(s)							
D003, D001								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G05						W307		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
12.1		KILOGRAMS		0.9 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1		vhich waste was shipped		nt Method Code		al Quantity Shipped		
	COD980591184		H141		12.1			
Comments								

GM 47 Waste Charac	cteristics						
A. Description of haza	ardous waste						
ZINC SULFIDE NP, A	LKALINE AQUEOUS WA	ASTE					
B. EPA Hazardous W	aste Code(s)						
D002, D003							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W110	
F. Waste Minimization Code G. Radioactive Mixed							
А	No						
H. Quantity	I. Quantity UOM			<u>Density</u>			
5.0802 KILOGRAMS		KILOGRAMS		1.02 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	Hazardous Waste						
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	ty Shipped
	COD980591184		H141		5.0802		
Comments							
GM 48 Waste Charac	cteristics						
GM 48 Waste Charac							
	ardous waste						
A. Description of haza	ardous waste TERY WASTE						
A. Description of haze	ardous waste TERY WASTE						
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W.	ardous waste TERY WASTE aste Code(s)						
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W. D001	ardous waste TERY WASTE aste Code(s)	Management Method Code		Country		E. Form Code	
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W. D001 C. State Hazardous V	ardous waste TERY WASTE aste Code(s)	Management Method Code		Country		E. Form Code W203	
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W. D001 C. State Hazardous V D. Source Code	ardous waste TERY WASTE  aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed		Country			
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W. D001 C. State Hazardous V D. Source Code G08	ardous waste TERY WASTE  aste Code(s)  Vaste Code(s)			Country			
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W. D001 C. State Hazardous V D. Source Code G08 F. Waste Minimization	ardous waste TERY WASTE  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W. D001 C. State Hazardous V D. Source Code G08 F. Waste Minimization A	ardous waste TERY WASTE  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed No					
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W. D001 C. State Hazardous V. D. Source Code G08 F. Waste Minimization A H. Quantity 3.0391	ardous waste TERY WASTE  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>			
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W. D001 C. State Hazardous V. D. Source Code G08 F. Waste Minimization A H. Quantity 3.0391	ardous waste TERY WASTE  Vaste Code(s)  Code  Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>			
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W. D001 C. State Hazardous V D. Source Code G08 F. Waste Minimization A H. Quantity 3.0391 On-site Generation ar	ardous waste TERY WASTE  Vaste Code(s)  Code  Tode  The Management of Hazar  The Management of Hazar  The Management of Hazar  The Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W. D001 C. State Hazardous V D. Source Code G08 F. Waste Minimization A H. Quantity 3.0391 On-site Generation ar Off-site Shipment of H	ardous waste TERY WASTE  Vaste Code(s)  Code  Tode  The Management of Hazar  The Management of Hazar  The Management of Hazar  The Management of Hazar	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.8 sg	<u>D. Tota</u> 3.0391	W203  I Quantity Shipped	
A. Description of haze NON AQUEOUS BAT B. EPA Hazardous W. D001 C. State Hazardous V D. Source Code G08 F. Waste Minimization A H. Quantity 3.0391 On-site Generation ar Off-site Shipment of H	TERY WASTE  TAIL TO THE TERY WASTE  TO THE TERY WAS	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	1	Density 0.8 sg		W203  I Quantity Shipped	

<b>GM 49 Waste Chara</b>	cteristics					
A. Description of haz	ardous waste					
PRECIPITATION OF	PETN EXPLOSIVE AT TA	A-09-46.				
B. EPA Hazardous W	/aste Code(s)					
D001, F003						
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W203
F. Waste Minimization	ste Minimization Code G. Radioactive Mixed					
А		No				
H. Quantity	<u>UOM</u>			<u>Density</u>		
1687.0916	1687.0916 KILOGRAMS			1.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		1687.0	916
Comments						
GM 50 Waste Chara	cteristics					
A. Description of haz	ardous waste					
ALODINE MATERIAL	_S					
B. EPA Hazardous W	<u>/aste Code(s)</u>					
D007						
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	n Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		0.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		1.7	
Comments						
Comments						

GM 51 Waste Charac	cteristics						
A. Description of haza	ardous waste						
3D PRINTER FILTER	MEDIA WITH METAL PO	OWDERS					
B. EPA Hazardous Wa	aste Code(s)						
D001							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code	Country			E. Form Code	
G05	05					W310	
F. Waste Minimization	. Waste Minimization Code G. Radioactive Mixed						
А	No No						
H. Quantity	I. Quantity UOM			<u>Density</u>			
1023.3952		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		1159.4	729	
Comments							
GM 52 Waste Charac	cteristics						
A. Description of haza	ardous waste						
GEL PERMEATION V	VASTE SOLVENTS WITH	TRACE HIGH EXPLOSIVES					
B. EPA Hazardous Wa	aste Code(s)						
D001, F003, F005							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W203	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
16.919		KILOGRAMS		0.9 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	which waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		16.919		
Comments							

GM 53 Waste Chara	cteristics					
A. Description of haz	ardous waste					
DNA AND RNA EXTR						
B. EPA Hazardous W	/aste Code(s)					
D001						
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22		Management Wethou Gode		Country		W219
F. Waste Minimization	n Code	G. Radioactive Mixed				1.12.13
A	<u>,, , , , , , , , , , , , , , , , , , ,</u>	No				
H. Quantity		UOM		Density		
0.9072		KILOGRAMS		1.0 sg		
On-site Generation a	On-site Generation and Management of Hazardous Waste			<u>-</u>		
Off-site Shipment of I						
Site 1		which waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141	0.9072		
Comments			l			
1.E AQUEOUS GLY(	CERIN, ALCOHOL AND F	PHENOL				
GM 54 Waste Chara	cteristics					
A. Description of haz	ardous waste					
	•	ROM GENERAL LAB OPERATION	ONS AND HOU	SEKEEPING		
B. EPA Hazardous W						
F003, F002, D001, D						
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	n Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
5.5338		KILOGRAMS		0.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141	5.5338		
Comments						

Juliando	teristics						
A. Description of haza	rdous waste						
SOLID WASTE FROM	SYNTHESIS AND PUR	RIFICATION OF TRANSITION M	ETAL AND MAIN	N GROUP COMPOUNDS			
B. EPA Hazardous Wa	ste Code(s)						
F002, D022, F005							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W002	
F. Waste Minimization	ization Code G. Radioactive Mixed						
Α		No					
H. Quantity	Quantity <u>UOM</u>			<u>Density</u>			
182.072 KILOGRAM		KILOGRAMS		0.0 sg			
On-site Generation and	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to which waste was shipped COD980591184		C. Manageme.	nt Method Code		D. Total Quantity Shipped 25.3105	
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Management Method Code H141		<i>D. Tota</i>	al Quantity Shipped 15	
Comments							
GM 56 Waste Charac	teristics						
A. Description of haza	rdous waste						
LAB TRASH: SOLVEN	ITS/ METALS/ REACTIV	'ES FROM SYNTHESIS, ARRA	S AND COMPO	OSITE MATERIALS			
		· · · · · · · · · · · · · · · · · · ·					
B. EPA Hazardous Wa		,					
	aste Code(s)	F005, F004, D010, D038, D026,		029, D006			
	<u>este Code(s)</u> 122, D011, D007, D040, F			029, D006			
F002, D004, D039, D0	<u>este Code(s)</u> 122, D011, D007, D040, F			029, D006 <u>Country</u>		E. Form Code	
F002, D004, D039, D0  C. State Hazardous W	<u>este Code(s)</u> 122, D011, D007, D040, F	F005, F004, D010, D038, D026,				E. Form Code W002	
F002, D004, D039, D0  C. State Hazardous W  D. Source Code	aste Code(s) 122, D011, D007, D040, F l'aste Code(s)	F005, F004, D010, D038, D026,					
F002, D004, D039, D0  C. State Hazardous W  D. Source Code  G22	aste Code(s) 122, D011, D007, D040, F l'aste Code(s)	F005, F004, D010, D038, D026,  Management Method Code					
F002, D004, D039, D0  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization	aste Code(s) 122, D011, D007, D040, F l'aste Code(s)	F005, F004, D010, D038, D026,  Management Method Code  G. Radioactive Mixed					
F002, D004, D039, D0  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization  A	aste Code(s) 122, D011, D007, D040, F l'aste Code(s)	F005, F004, D010, D038, D026,  Management Method Code  G. Radioactive Mixed  No		Country			
F002, D004, D039, D0  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  5.5792	aste Code(s) 122, D011, D007, D040, F l'aste Code(s)	Management Method Code  G. Radioactive Mixed No UOM KILOGRAMS		<u>Country</u> <u>Density</u>			
F002, D004, D039, D0  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  5.5792	este Code(s) 122, D011, D007, D040, For each of the second	Management Method Code  G. Radioactive Mixed No UOM KILOGRAMS		<u>Country</u> <u>Density</u>			
F002, D004, D039, D0  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  5.5792  On-site Generation and	aste Code(s) 122, D011, D007, D040, For some series of the code series	Management Method Code  G. Radioactive Mixed No UOM KILOGRAMS	D018, D008, D0	<u>Country</u> <u>Density</u>	D. Tota		
C. State Hazardous W  D. Source Code G22  F. Waste Minimization A  H. Quantity 5.5792  On-site Generation and Off-site Shipment of Hazardous W	aste Code(s) 122, D011, D007, D040, For some series of the code series	Management Method Code  G. Radioactive Mixed No  UOM KILOGRAMS dous Waste	D018, D008, D0	Country  Density 0.0 sg	<u>D. Tota</u> 5.5792	W002	

GIVI 57 Waste Charac	cteristics						
A. Description of haza							
3D PRINTER FILTER	MEDIA WITH METAL PO	OWDERS					
B. EPA Hazardous Wa	aste Code(s)						
D003, D001							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G05						W310	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
487.8	KILOGRAMS			0.0 sg			
On-site Generation ar	nd Management of Hazard	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H040		128.5		
Site 2	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141 191.8		191.8		
Comments							
GM 58 Waste Charac	cteristics						
A. Description of haza	ardous waste						
HYDROFLUORIC AC	ID ETCHING 34-119						
B. EPA Hazardous Wa	aste Code(s)						
D002							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G04						W103	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
21.8632		KILOGRAMS		1.2 sg			
On-site Generation ar	nd Management of Hazard	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		21.863	21.8632	
Comments			•		,		

**GM 57 Waste Characteristics** 

GM 59 Waste Charac	cteristics					
A. Description of haza	ardous waste					
3D PRINTING SOLID	WASTE					
B. EPA Hazardous Wa	aste Code(s)					
D011, F005, D001, F0	003					
C. State Hazardous V	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity	Quantity <u>UOM</u>			<u>Density</u>		
10.0244 KILOGRAMS		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	ent Method Code D. Total		al Quantity Shipped
	COD980591184		H141	10.024		14
Comments						
1.D CLEANING OF P	RODUCTS FROM 3D PF	RINTING				
OM 00 W 1 OI						
GM 60 Waste Charac						
A. Description of haza		E BASE BATH CLEANING SOLU	ITION			
B. EPA Hazardous Wa		Bride Britin delriving dolo	711014			
	008, F003, D010, D002					
C. State Hazardous V						
		Managamant Mathad Cada		Country		E Farm Code
D. Source Code G22		Management Method Code		Country		E. Form Code W203
F. Waste Minimization	Codo	G. Radioactive Mixed				W203
A	Code	No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
6.1235		KILOGRAMS		0.9 sg		
	nd Management of Hazar			0.0 39		
Off-site Shipment of H		addo madio				
Site 1	1	which waste was shipped	C. Managamo	nt Method Code	D. Tota	al Quantity Shipped
Oite i	COD980591184	which waste was shipped	H141	nt woulde oode	6.1235	
Comments	- 3200001101		1		3.7250	
531111101110						

GM 61 Waste Charac	teristics					
A. Description of haza	rdous waste					
NANOPARTICLE SYN	NTHESIS, SURFACE MO	DIFICATION, FILM DEPOSITIO	N, AND SAMPL	E PREPARATION ORGANIC LIQUID V	VASTE	
B. EPA Hazardous Wa	aste Code(s)					
D008, D001, D028, D0	038, D010, D022, D039,	D009, F003, D005, D006, D021,	D019, D035, D	011, F005, D040, F002, D004		
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code	Country			E. Form Code
G22						W204
F. Waste Minimization						
Α	No					
H. Quantity	. Quantity UOM			<u>Density</u>		
75.6592	5.6592 KILOGRAMS			0.9 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to which waste was shipped COD980591184		C. Manageme	nt Method Code	D. Tota 6.3503	al Quantity Shipped
Site 2	B. EPA ID of facility to which waste was shipped COD980591184		C. Manageme	nt Method Code	D. Total Quantity Shipped 59.9649	
Site 3		hich waste was shipped	C. Management Method Code		+	al Quantity Shipped
	COD980591184		H141		9.344	
Comments						
GM 62 Waste Charac	teristics					
A. Description of haza	rdous waste					
NANOPARTICLES SY	NTHESIS ACIDIC AQUE	EOUS WASTE				
B. EPA Hazardous Wa	a <u>ste Code(s)</u> 001, D010, F003, D011, E	0006. D008. D002				
C. State Hazardous W						
D. Source Code	<del></del>	Management Method Code		Country		E. Form Code
G22		<u>Management Method Code</u>		Country		W103
F. Waste Minimization	Code	G. Radioactive Mixed				W 100
A	Code	No				
H. Quantity		UOM		Density		
24.5393		KILOGRAMS		0.9 sg		
	nd Management of Hazard			<del></del>		
Off-site Shipment of H	-					
Site 1		vhich waste was shipped	C. Manageme	nt Method Code	D Tota	al Quantity Shipped
	COD980591184	Wallo Was Simpped	H141	mounou oouo	18.143	
Site 2	B. EPA ID of facility to м COD980591184	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped 6.3957	
Comments	1				1	

GM 63 Waste Charac	cteristics					
A. Description of haza	ardous waste					
BACL2 AQUEOUS SO	OLUTION					
B. EPA Hazardous Wa	aste Code(s)					
D005						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	F. Waste Minimization Code G. Radioactive Mixed					
Α		No				
H. Quantity	H. Quantity UOM			<u>Density</u>		
3.1751 KILOGRAMS			1.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	Method Code D. Tota		l Quantity Shipped
	COD980591184		H141		3.1751	
Comments					•	
GM 64 Waste Charac	cteristics					
GM 64 Waste Charac						
A. Description of haza	ardous waste	DM ORGANIC AND NANOPARTI	CLE SYNTHES	SIS		
A. Description of haza	ardous waste S/ METALS WASTE FRO	DM ORGANIC AND NANOPARTI	CLE SYNTHES	BIS		
A. Description of haza ORGANIC SOLVENT B. EPA Hazardous Wa	ardous waste S/ METALS WASTE FRO aste Code(s)	DM ORGANIC AND NANOPARTI F003, D004, D035, D040, D036,				
A. Description of haza ORGANIC SOLVENT B. EPA Hazardous Wa	ardous waste S/ METALS WASTE FRO aste Code(s) 029, D001, F002, D010, I					
A. Description of haza ORGANIC SOLVENT B. EPA Hazardous Wa D008, D007, F005, D0	ardous waste S/ METALS WASTE FRO aste Code(s) 029, D001, F002, D010, I					E. Form Code
A. Description of haza ORGANIC SOLVENT B. EPA Hazardous Wa D008, D007, F005, D0 C. State Hazardous W	ardous waste S/ METALS WASTE FRO aste Code(s) 029, D001, F002, D010, I	F003, D004, D035, D040, D036,		018, F004, D039, D038, D011		E. Form Code W204
A. Description of haza ORGANIC SOLVENT  B. EPA Hazardous Wa D008, D007, F005, D0 C. State Hazardous W  D. Source Code	ardous waste S/ METALS WASTE FRO aste Code(s) D29, D001, F002, D010, I	F003, D004, D035, D040, D036,		018, F004, D039, D038, D011		
A. Description of haza ORGANIC SOLVENT B. EPA Hazardous Wa D008, D007, F005, D0 C. State Hazardous W D. Source Code G22	ardous waste S/ METALS WASTE FRO aste Code(s) D29, D001, F002, D010, I	F003, D004, D035, D040, D036,  Management Method Code		018, F004, D039, D038, D011		
A. Description of haza ORGANIC SOLVENT B. EPA Hazardous Wa D008, D007, F005, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste S/ METALS WASTE FRO aste Code(s) D29, D001, F002, D010, I	F003, D004, D035, D040, D036,  Management Method Code  G. Radioactive Mixed		018, F004, D039, D038, D011		
A. Description of haza ORGANIC SOLVENT B. EPA Hazardous Wa D008, D007, F005, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste S/ METALS WASTE FRO aste Code(s) D29, D001, F002, D010, I	F003, D004, D035, D040, D036,  Management Method Code  G. Radioactive Mixed  No		018, F004, D039, D038, D011  Country		
A. Description of haza ORGANIC SOLVENT B. EPA Hazardous Wa D008, D007, F005, D0 C. State Hazardous V D. Source Code G22 F. Waste Minimization A H. Quantity 9.979	ardous waste S/ METALS WASTE FRO aste Code(s) D29, D001, F002, D010, I	F003, D004, D035, D040, D036,  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		018, F004, D039, D038, D011 <u>Country</u> <u>Density</u>		
A. Description of haza ORGANIC SOLVENT B. EPA Hazardous Wa D008, D007, F005, D0 C. State Hazardous V D. Source Code G22 F. Waste Minimization A H. Quantity 9.979	ardous waste S/ METALS WASTE FRO aste Code(s) D29, D001, F002, D010, I Vaste Code(s)  Code  Code	F003, D004, D035, D040, D036,  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		018, F004, D039, D038, D011 <u>Country</u> <u>Density</u>		
A. Description of haza ORGANIC SOLVENT B. EPA Hazardous Wa D008, D007, F005, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 9.979 On-site Generation ar	ardous waste S/ METALS WASTE FRO aste Code(s) D29, D001, F002, D010, I Vaste Code(s)  Code  Ind Management of Hazar Ilazardous Waste	F003, D004, D035, D040, D036,  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	D006, D022, D	018, F004, D039, D038, D011 <u>Country</u> <u>Density</u>	D. Tota	
A. Description of haza ORGANIC SOLVENT B. EPA Hazardous Wa D008, D007, F005, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 9.979 On-site Generation ar Off-site Shipment of H	ardous waste S/ METALS WASTE FRO aste Code(s) D29, D001, F002, D010, I Vaste Code(s)  Code  Ind Management of Hazar Ilazardous Waste	F003, D004, D035, D040, D036,  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	D006, D022, D	018, F004, D039, D038, D011  Country  Density 1.0 sg	D. Tota 9.979	W204

GM 65 Waste Chara	cteristics					
A. Description of haza	ardous waste					
3D PRINTER HEPA \	ACUUM WATER WITH N	METAL POWDERS				
B. EPA Hazardous W	'aste Code(s)					
D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G05						W113
F. Waste Minimization	n Code	G. Radioactive Mixed				
А		No				
H. Quantity	<u>UOM</u>			<u>Density</u>		
255.5 KILOGRAMS			1.0 sg			
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		255.5	
Comments						
GM 66 Waste Chara	cteristics					
A. Description of haza	ardous waste					
DEBRIS GR D MTRU	J BE <1%					
B. EPA Hazardous W	'aste Code(s)					
D004, D019, D009, D	021, D005, F001, D007, I	D010, D022, D008, D018, D038,	, D011, F002, F0	005, D040, D006, D039, D035		
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G09						W002
F. Waste Minimization	n Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
170.1879		KILOGRAMS		0.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	NM4890139088		H132		2922.1	829
Comments						
1.D VARIOUS LAB O	PERATIONS INCLUDING	METAL, NITRATE, CHLORIDE	, PLUTONIUM,	PYROCHEMCIAL OPERATIONS AND	PROCE	SSES

GM 67 Waste Charac	cteristics					
A. Description of haza	ardous waste					
HOMOGENEOUS GF	R D MTRU BE <1% SALT	S OXIDES ASHES ETC				
B. EPA Hazardous Wa	aste Code(s)					
F002, D008, D018, D0	039, D005, D019, F001, [	D009, D006, D021, D022, D007,	D035, D004, F	005, D011, D010, D040, D038		
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G09						W319
F. Waste Minimization	on Code G. Radioactive Mixed			•		
А		Yes				
H. Quantity	<u>UOM</u>			<u>Density</u>		
0.0	.0 KILOGRAMS			0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	NM4890139088		H132	27.152		2
Comments						
1.D WEAPONS PROI	DUCTION AND PROCES	SING; 1.E INORGANIC SALTS				
GM 68 Waste Charac	cteristics					
A. Description of haza	ardous waste					
AMMONIUM BY ION	CHROMOTOGRAPHY U	SING METHANSULFONIC ACI	D ELUENT			
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W105
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.2659		KILOGRAMS		1.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141	3.2659		
Comments						
	<del>-</del>	·				

	cteristics						
A. Description of haza	ardous waste						
GENERAL LAB TRAS	SH WITH SOLVENTS, DE	GREASERS, EPOXIES					
B. EPA Hazardous Wa	aste Code(s)						
F002, D011, D008, F0	005						
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W002	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
Α		No					
H. Quantity	<u>UOM</u>			<u>Density</u>			
4.5813 KILOGRAMS			0.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		4.5813		
Comments							
GM 70 Waste Charac	cteristics						
A. Description of haza	ardous wasta						
	SSOLVED HE FOR EXPE	ERIMENTAL USE					
	SSOLVED HE FOR EXPE	ERIMENTAL USE					
SOLVENTS WITH DIS	SSOLVED HE FOR EXPE	ERIMENTAL USE					
SOLVENTS WITH DIS	SSOLVED HE FOR EXPE	ERIMENTAL USE					
SOLVENTS WITH DIS B. EPA Hazardous Wa F003, D001, F005	SSOLVED HE FOR EXPE	ERIMENTAL USE  Management Method Code		Country		E. Form Code	
SOLVENTS WITH DIS  B. EPA Hazardous Wa F003, D001, F005  C. State Hazardous V	SSOLVED HE FOR EXPE			Country		E. Form Code W204	
B. EPA Hazardous Wa F003, D001, F005 C. State Hazardous W D. Source Code	SSOLVED HE FOR EXPE			<u>Country</u>			
SOLVENTS WITH DIS  B. EPA Hazardous War  F003, D001, F005  C. State Hazardous War  D. Source Code  G22	SSOLVED HE FOR EXPE	Management Method Code		Country			
SOLVENTS WITH DIS  B. EPA Hazardous War  F003, D001, F005  C. State Hazardous V  D. Source Code  G22  F. Waste Minimization	SSOLVED HE FOR EXPE	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
B. EPA Hazardous Wa F003, D001, F005 C. State Hazardous W D. Source Code G22 F. Waste Minimization	SSOLVED HE FOR EXPE	Management Method Code  G. Radioactive Mixed  No					
SOLVENTS WITH DIS  B. EPA Hazardous Wa F003, D001, F005  C. State Hazardous V  D. Source Code G22  F. Waste Minimization A  H. Quantity 10.478	SSOLVED HE FOR EXPE	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
SOLVENTS WITH DIS  B. EPA Hazardous Wa F003, D001, F005  C. State Hazardous V  D. Source Code G22  F. Waste Minimization A  H. Quantity 10.478	SSOLVED HE FOR EXPERIENCE  Saste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
SOLVENTS WITH DIS  B. EPA Hazardous With F003, D001, F005  C. State Hazardous Vith D. Source Code G22  F. Waste Minimization A  H. Quantity 10.478  On-site Generation ar	SSOLVED HE FOR EXPERIENCE (aste Code(s))  Waste Code(s)  Code  The Code (s) (s)  Management of Hazard (s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
SOLVENTS WITH DIS  B. EPA Hazardous With F003, D001, F005  C. State Hazardous With D. Source Code G22  F. Waste Minimization A  H. Quantity 10.478  On-site Generation ar  Off-site Shipment of H	SSOLVED HE FOR EXPERIENCE (aste Code(s))  Waste Code(s)  Code  The Code (s) (s)  Management of Hazard (s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 1.0 sg	<u>D. Tota</u>	W204  I Quantity Shipped	
SOLVENTS WITH DIS  B. EPA Hazardous With F003, D001, F005  C. State Hazardous With D. Source Code  G22  F. Waste Minimization A  H. Quantity  10.478  On-site Generation ar  Off-site Shipment of H	SSOLVED HE FOR EXPERIENCE (aste Code(s))  Waste Code(s)  Code  A Code  Management of Hazard  Hazardous Waste  B. EPA ID of facility to we	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 1.0 sg		W204  I Quantity Shipped	

GM 71 Waste Characteristics							
A. Description of hazardous waste							
UNUSED/UNSPENT NON-ACUTE RCRA HAZA	ARDOUS/DOT LAB PACK						
B. EPA Hazardous Waste Code(s)							
D001							
C. State Hazardous Waste Code(s)							
D. Source Code	Management Method Code Country E. Form Code						
G11	W001						
F. Waste Minimization Code	G. Radioactive Mixed						
A	No						
H. Quantity	<u>UOM</u>		<u>Density</u>				
26.3084	KILOGRAMS		0.0 sg				
On-site Generation and Management of Hazard	dous Waste						
Off-site Shipment of Hazardous Waste							
Site 1 B. EPA ID of facility to wi	hich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped			
COD980591184		H141		26.3084			
Comments							
GM 72 Waste Characteristics							
A. Description of hazardous waste							
UNUSED/UNSPENT NON-ACUTE RCRA HAZ/	ARDOUS/DOT LAB PACK						
B. EPA Hazardous Waste Code(s)							
D001, D003							
C. State Hazardous Waste Code(s)							
D. Source Code	Management Method Code		Country	E. Form Code			
G11				W001			
F. Waste Minimization Code	G. Radioactive Mixed						
А	No						
H. Quantity	<u>UOM</u>		<u>Density</u>				
3.6287	KILOGRAMS		0.0 sg				
On-site Generation and Management of Hazard	dous Waste						
Off-site Shipment of Hazardous Waste				_			
Site 1 <u>B. EPA ID of facility to will be a site of the site of the</u>	B. EPA ID of facility to which waste was shipped  C. Management Method Code  D. Total Quantity Shipped						
Site 1 <u>B. EPA ID of facility to will</u> COD980591184	hich waste was shipped	H141	m wethou code	3.6287			

GM 73 Waste Characteristics							
A. Description of haza	ardous waste						
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK					
B. EPA Hazardous W	aste Code(s)						
D001, D018							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code Country E. Form Code					
G11						W001	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.0		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		62.595	58	
Comments							
GM 74 Waste Charac	cteristics						
A. Description of haza	ardous waste						
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK					
B. EPA Hazardous W	aste Code(s)						
D001, D035							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G11						W001	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.0		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Comments							

Oili 70 Waste Oilarae	cteristics							
A. Description of haza	ardous waste							
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK						
B. EPA Hazardous Wa	aste Code(s)							
D002								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code Country E. Form Code						
G11		W001						
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
A		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
27.7599		KILOGRAMS		0.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped			
	COD980591184		H141		27.7599			
Comments	•							
GM 76 Waste Charac	cteristics							
A. Description of haza	ardous waste							
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK						
B. EPA Hazardous Waste Code(s)								
	<u></u>							
D002, D006								
D002, D006		Management Method Code		Country	E. Form Code			
D002, D006  C. State Hazardous V		Management Method Code		Country	E. Form Code W001			
D002, D006  C. State Hazardous V  D. Source Code	Vaste Code(s)	Management Method Code  G. Radioactive Mixed		Country				
D002, D006  C. State Hazardous V  D. Source Code  G11	Vaste Code(s)			Country				
D002, D006  C. State Hazardous V  D. Source Code  G11  F. Waste Minimization	Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>				
D002, D006  C. State Hazardous V  D. Source Code  G11  F. Waste Minimization  A	Vaste Code(s)	G. Radioactive Mixed No						
D002, D006  C. State Hazardous V  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  45.3592	Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>				
D002, D006  C. State Hazardous V  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  45.3592	Vaste Code(s)  Code  nd Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>				
D002, D006  C. State Hazardous V  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  45.3592  On-site Generation ar	Vaste Code(s)  Code  nd Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>				
D002, D006  C. State Hazardous V  D. Source Code G11  F. Waste Minimization A  H. Quantity 45.3592  On-site Generation ar  Off-site Shipment of H	Vaste Code(s)  Code  nd Management of Hazar	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 0.0 sg	W001			
D002, D006  C. State Hazardous V  D. Source Code G11  F. Waste Minimization A  H. Quantity 45.3592  On-site Generation ar  Off-site Shipment of H	Naste Code(s)  Code  Management of Hazar Hazardous Waste  B. EPA ID of facility to v	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	W001  D. Total Quantity Shipped			

GM 77 Waste Charac	teristics							
A. Description of haza	rdous waste							
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK						
B. EPA Hazardous Wa	aste Code(s)							
D007								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code Country E. Form Code						
G11		W001						
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
1.3608		KILOGRAMS		0.0 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	Quantity Shipped		
	COD980591184		H141	1.3608				
Comments								
GM 78 Waste Charac	teristics							
GM 78 Waste Charac								
A. Description of haza	rdous waste	ZARDOUS/DOT LAB PACK						
A. Description of haza	rdous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK						
A. Description of haza	rdous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK						
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa	ndous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK						
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa	ndous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK  Management Method Code		Country		E. Form Code		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D035 C. State Hazardous W	ndous waste NON-ACUTE RCRA HAZ aste Code(s)			Country		E. Form Code W001		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D035 C. State Hazardous W D. Source Code	rdous waste NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)			Country				
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D035 C. State Hazardous W D. Source Code G11	rdous waste NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code		Country				
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D035 C. State Hazardous W D. Source Code G11 F. Waste Minimization	rdous waste NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>				
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D035 C. State Hazardous W D. Source Code G11 F. Waste Minimization A	rdous waste NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No						
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D035 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.3608	rdous waste NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>				
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D035 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.3608	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  /aste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>				
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D035 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.3608 On-site Generation and	ndous waste  NON-ACUTE RCRA HAZ  aste Code(s)  /aste Code(s)  Code  Id Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>				
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D035 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.3608 On-site Generation and	ndous waste  NON-ACUTE RCRA HAZ  aste Code(s)  /aste Code(s)  Code  Id Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.0 sg		W001		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D035 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.3608 On-site Generation and	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  /aste Code(s)  Code  Id Management of Hazard  azardous Waste  B. EPA ID of facility to waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	D. Tota	W001		

GM 79 Waste Charac	teristics														
A. Description of haza	ardous waste														
SILVER & GOLD PLA	TING SOLUTION														
B. EPA Hazardous Wa	aste Code(s)														
D002, F007, D011, D0	003														
C. State Hazardous V	/aste Code(s)														
D. Source Code		Management Method Code         Country         E. Form Code													
G03		W107													
F. Waste Minimization	Code	G. Radioactive Mixed													
Α		No													
H. Quantity		<u>UOM</u>		<u>Density</u>											
45.0871		KILOGRAMS		1.06 sg											
On-site Generation an	nd Management of Hazar	dous Waste													
Off-site Shipment of H	lazardous Waste														
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Total	Quantity Shipped									
	COD980591184		H141		45.0871										
Comments							Comments								
GM 80 Waste Charac	teristics														
GM 80 Waste Charac															
A. Description of haza		D) MIXED TRU <1%BE													
A. Description of haza	nrdous waste SEL DISPOSITION (CVE	D) MIXED TRU <1%BE													
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa	nrdous waste SEL DISPOSITION (CVE														
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa	nrdous waste SEL DISPOSITION (CVE aste Code(s) 010, D006, D004, D005,														
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa D009, D011, D007, D0	nrdous waste SEL DISPOSITION (CVE aste Code(s) 010, D006, D004, D005,			Country		E. Form Code									
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa D009, D011, D007, D0 C. State Hazardous W	nrdous waste SEL DISPOSITION (CVE aste Code(s) 010, D006, D004, D005,	D008		Country		E. Form Code W304									
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa D009, D011, D007, D0 C. State Hazardous W D. Source Code	ardous waste SEL DISPOSITION (CVE aste Code(s) D10, D006, D004, D005, Vaste Code(s)	D008		<u>Country</u>											
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa D009, D011, D007, D0 C. State Hazardous W D. Source Code G13	ardous waste SEL DISPOSITION (CVE aste Code(s) D10, D006, D004, D005, Vaste Code(s)	D008  Management Method Code		Country											
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa D009, D011, D007, D0 C. State Hazardous W D. Source Code G13 F. Waste Minimization	ardous waste SEL DISPOSITION (CVE aste Code(s) D10, D006, D004, D005, Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>											
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa D009, D011, D007, D0 C. State Hazardous W D. Source Code G13 F. Waste Minimization A	ardous waste SEL DISPOSITION (CVE aste Code(s) D10, D006, D004, D005, Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes													
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa D009, D011, D007, D0 C. State Hazardous W D. Source Code G13 F. Waste Minimization A H. Quantity 0.0	ardous waste SEL DISPOSITION (CVE aste Code(s) D10, D006, D004, D005, Vaste Code(s)	Management Method Code  G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>											
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa D009, D011, D007, D0 C. State Hazardous W D. Source Code G13 F. Waste Minimization A H. Quantity 0.0	ardous waste SEL DISPOSITION (CVE aste Code(s) D10, D006, D004, D005, Vaste Code(s)  Code  Management of Hazar	Management Method Code  G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>											
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa D009, D011, D007, D0 C. State Hazardous W D. Source Code G13 F. Waste Minimization A H. Quantity 0.0 On-site Generation and	ardous waste SEL DISPOSITION (CVE aste Code(s) D10, D006, D004, D005, Vaste Code(s)  Code  Ind Management of Hazar lazardous Waste	Management Method Code  G. Radioactive Mixed Yes UOM KILOGRAMS	C. Manageme	<u>Density</u>											
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa D009, D011, D007, D0 C. State Hazardous W D. Source Code G13 F. Waste Minimization A H. Quantity 0.0 On-site Generation an	ardous waste SEL DISPOSITION (CVE aste Code(s) D10, D006, D004, D005, Vaste Code(s)  Code  Ind Management of Hazar lazardous Waste	Management Method Code  G. Radioactive Mixed Yes  UOM KILOGRAMS  dous Waste	C. Manageme H132	Density 0.0 sg		W304    Quantity Shipped									
A. Description of haza CONFINEMENT VES B. EPA Hazardous Wa D009, D011, D007, D0 C. State Hazardous W D. Source Code G13 F. Waste Minimization A H. Quantity 0.0 On-site Generation an	aste Code(s)  O10, D006, D004, D005,  Vaste Code(s)  Code  Id Management of Hazar  lazardous Waste  B. EPA ID of facility to v	Management Method Code  G. Radioactive Mixed Yes  UOM KILOGRAMS  dous Waste		Density 0.0 sg	D. Total	W304    Quantity Shipped									

GM 81 Waste Charac	eteristics						
A. Description of haza	rdous waste						
SOLVENT SONICATION	ON CLEANING						
B. EPA Hazardous Wa	aste Code(s)						
D001, D011, F003, D0	007						
C. State Hazardous Waste Code(s)							
D. Source Code		Management Method Code Country E. Form Code					
G22		W203					
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
8.1193		KILOGRAMS		0.78 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		8.1193	3	
Comments							
GM 82 Waste Charac	teristics						
A. Description of haza	rdous waste						
INERT SIMULANT (90	00-21) CONSISTING OF	BARIUM NITRATE					
B. EPA Hazardous Wa	aste Code(s)						
D005							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W319	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
123.3771		KILOGRAMS		0.0 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	<u>B. EPA ID of facility to w</u>	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		123.37	771	
Comments							
1.E NON-OXIDIZER E	BARIUM NITRATE						

GM 83 Waste Cha	aracteristics							
A. Description of h	nazardous waste							
DEBRIS GR B MT	RU BE <1%							
B. EPA Hazardous	s Waste Code(s)							
D005, D009, D010	), D008, D007, D011, D00	6						
C. State Hazardou	ıs Waste Code(s)							
D. Source Code		Management Method Code Country E. Form Code						
G09			W002					
F. Waste Minimiza	tion Code	G. Radioactive Mixed						
A		Yes						
H. Quantity		<u>UOM</u>		<u>Density</u>				
909.0944		KILOGRAMS		0.0 sg				
On-site Generation	n and Management of Haz	zardous Waste						
Off-site Shipment	of Hazardous Waste							
Site 1	B. EPA ID of facility t	o which waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped		
	NM4890139088		H132		4373.3	3293		
Comments	•							
1.D ROUTINE MA	INTAINANCE AND HOUS	SEKEEPING						
GM 84 Waste Cha								
A. Description of h								
		LTS OXIDES ASHES ETC.						
B. EPA Hazardous								
	3, D010, D011, D007, D00	6						
C. State Hazardou	us Waste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G09						W319		
F. Waste Minimiza	tion Code	G. Radioactive Mixed						
A		Yes						
H. Quantity		<u>UOM</u>		<u>Density</u>				
87.2712		KILOGRAMS		0.0 sg				
0	n and Management of Haz	zardous Waste						
On-site Generation	of Hazardous Waste							
			C Managama	ent Method Code	D. Tota	al Quantity Shipped		
		o which waste was shipped						
Off-site Shipment		o which waste was shipped	H132		1225.0			
Off-site Shipment	B. EPA ID of facility t	o which waste was shipped			1225.0			

GM 85 Waste Charac	teristics							
A. Description of haza	nrdous waste							
NITRIC ACID PASSIV	ATION SOLUTION (50%	WATER/50% NITRIC ACID)						
B. EPA Hazardous Wa	aste Code(s)							
D002								
C. State Hazardous W	Vaste Code(s)							
D. Source Code	D. Source Code <u>Management Method Code</u> <u>Country</u> <u>E. Form Code</u>							
G01		W103						
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
31.2979		KILOGRAMS		1.0 sg				
On-site Generation an	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped		
	COD980591184		H141		31.297	9		
Comments								
GM 86 Waste Charac	teristics							
A. Description of haza	ardous waste	A. Description of hazardous waste						
A. Description of nazardous waste GENERAL LAB TRASH CONTAINING BARIUM, CHROMIUM, SILVER, & CADNIUM COMPOUNDS.								
GENERAL LAB TRAS	SH CONTAINING BARIU	M,CHROMIUM, SILVER, & CADI	NIUM COMPOL	JNDS.				
GENERAL LAB TRAS		И,CHROMIUM, SILVER, & CADI	NIUM COMPOL	JNDS.				
	aste Code(s)	И,CHROMIUM, SILVER, & CADI	NIUM COMPOL	JNDS.				
B. EPA Hazardous Wa	aste Code(s) 007	И,CHROMIUM, SILVER, & CADI	NIUM COMPOL	JNDS.				
B. EPA Hazardous Wa D011, D006, D005, D0	aste Code(s) 007	M,CHROMIUM, SILVER, & CADI	NIUM COMPOL	JNDS. <u>Country</u>		E. Form Code		
B. EPA Hazardous Wa D011, D006, D005, D0 C. State Hazardous W	aste Code(s) 007		NIUM COMPOL			E. Form Code W002		
B. EPA Hazardous Wa D011, D006, D005, D0 C. State Hazardous W D. Source Code	aste Code(s) 007 Vaste Code(s)		NIUM COMPOL					
B. EPA Hazardous Wa D011, D006, D005, D0 C. State Hazardous W D. Source Code G22	aste Code(s) 007 Vaste Code(s)	Management Method Code	NIUM COMPOL					
B. EPA Hazardous Was D011, D006, D005, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization	aste Code(s) 007 Vaste Code(s)	Management Method Code  G. Radioactive Mixed	NIUM COMPOL					
B. EPA Hazardous Wa D011, D006, D005, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization	aste Code(s) 007 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	NIUM COMPOL	Country				
B. EPA Hazardous Wa D011, D006, D005, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 6.1235	aste Code(s) 007 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	NIUM COMPOL	<u>Country</u> <u>Density</u>				
B. EPA Hazardous Wa D011, D006, D005, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 6.1235	aste Code(s)  007  Vaste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	NIUM COMPOL	<u>Country</u> <u>Density</u>				
B. EPA Hazardous War D011, D006, D005, D00	aste Code(s)  007  Vaste Code(s)  Code  d Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>	D. Tota			
B. EPA Hazardous Was D011, D006, D005, D0 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A H. Quantity 6.1235 On-site Generation an	aste Code(s)  007  Vaste Code(s)  Code  d Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Country  Density  0.0 sg	D. Tota 6.1235	W002  I Quantity Shipped		

GM 87 Waste Charac	cteristics								
A. Description of haza	ardous waste								
ETHANOL WITH LESS THAN OR EQUAL TO 2% ALPHA-BENZOIN OXIME BY VOLUME IS USED TO PRECIPITATE MO.									
B. EPA Hazardous Wa	aste Code(s)								
D001									
C. State Hazardous W	Vaste Code(s)								
D. Source Code	Management Method Code Country E. Form Code								
G22									
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed							
A		Yes							
H. Quantity		<u>UOM</u>		<u>Density</u>					
5.2617		KILOGRAMS		0.8 sg					
On-site Generation ar	nd Management of Hazar	dous Waste							
Off-site Shipment of H	lazardous Waste								
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped			
	TND982109142		H050		5.2617				
Comments									
GM 88 Waste Characteristics									
GM 88 Waste Charac	cteristics								
GM 88 Waste Charac									
A. Description of haza	ardous waste	TH TRACE AMOUNT OF ALUM	INUM						
A. Description of haza	ardous waste DROXIDE IN WATER WI	TH TRACE AMOUNT OF ALUM	INUM						
A. Description of haza	ardous waste DROXIDE IN WATER WI	TH TRACE AMOUNT OF ALUM	INUM						
A. Description of haza DILUTE SODIUM HYI B. EPA Hazardous Wa	ardous waste DROXIDE IN WATER WI aste Code(s)	TH TRACE AMOUNT OF ALUM	INUM						
A. Description of haza DILUTE SODIUM HYI B. EPA Hazardous Wa	ardous waste DROXIDE IN WATER WI aste Code(s)	TH TRACE AMOUNT OF ALUM  Management Method Code	INUM	Country		E. Form Code			
A. Description of haza DILUTE SODIUM HYI B. EPA Hazardous Wa D002 C. State Hazardous W	ardous waste DROXIDE IN WATER WI aste Code(s)		INUM	Country		E. Form Code W110			
A. Description of haza DILUTE SODIUM HYI B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code	ardous waste DROXIDE IN WATER WI aste Code(s) Vaste Code(s)		INUM	Country					
A. Description of haza DILUTE SODIUM HYD B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G04	ardous waste DROXIDE IN WATER WI aste Code(s) Vaste Code(s)	Management Method Code	INUM	Country					
A. Description of haza DILUTE SODIUM HYD B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G04 F. Waste Minimization	ardous waste DROXIDE IN WATER WI aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	INUM	<u>Country</u> <u>Density</u>					
A. Description of haza DILUTE SODIUM HYI B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G04 F. Waste Minimization A	ardous waste DROXIDE IN WATER WI aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	INUM						
A. Description of haza DILUTE SODIUM HYI B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G04 F. Waste Minimization A H. Quantity 0.9072	ardous waste DROXIDE IN WATER WI aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	INUM	<u>Density</u>					
A. Description of haza DILUTE SODIUM HYI B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G04 F. Waste Minimization A H. Quantity 0.9072	ardous waste DROXIDE IN WATER WI aste Code(s)  Vaste Code(s)  Code  In Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	INUM	<u>Density</u>					
A. Description of haza DILUTE SODIUM HYI B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G04 F. Waste Minimization A H. Quantity 0.9072 On-site Generation ar	nrdous waste DROXIDE IN WATER WI aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota				
A. Description of haza DILUTE SODIUM HYD B. EPA Hazardous Was D002 C. State Hazardous W D. Source Code G04 F. Waste Minimization A H. Quantity 0.9072 On-site Generation ar Off-site Shipment of H	nrdous waste DROXIDE IN WATER WI aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 1.0 sg	<u>D. Tota</u> 0.9072	W110  I Quantity Shipped			
A. Description of haza DILUTE SODIUM HYD B. EPA Hazardous Was D002 C. State Hazardous W D. Source Code G04 F. Waste Minimization A H. Quantity 0.9072 On-site Generation ar Off-site Shipment of H	DROXIDE IN WATER WI  aste Code(s)  Vaste Code(s)  Code  Add Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 1.0 sg		W110  I Quantity Shipped			

GM 89 Waste Charac	teristics						
A. Description of haza	rdous waste						
PHENOL-CHLOROFO	DRM-GUANIDINIUM THI	OCYANATE FOR RNA AND DNA	A EXTRACTION	NS			
B. EPA Hazardous Wa	aste Code(s)						
D022, D001							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code Country E. Form Code					
G22		W119					
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
2.4948		KILOGRAMS		1.0 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code D. Total Quantity Shipped		al Quantity Shipped	
	COD980591184		H141		2.4948	3	
Comments							
1.E GUANADINE CHI	ORIDE, PHENOL, ALCO	DHOL SOLUTION					
GM 90 Waste Charac	eteristics						
A. Description of haza	rdous waste						
GENERAL LAB TRAS	SH FROM SAMPLE PRE	P & EQUIPMENT MAINTENANC	CE THAT IS CO	NTAMINATED WITH SOLVENTS, DEC	BREASER	RS, EPOXIES	
B. EPA Hazardous Wa	aste Code(s)						
F002, D011, F005							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W002	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1.3608		KILOGRAMS		0.0 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		1.3608	3	
Comments							
	<del></del>	·					

GM 91 Waste Charac	cteristics					
A. Description of haza	ardous waste					
LIQUID SAMPLE WAS	STE					
B. EPA Hazardous Wa	aste Code(s)					
D028, D018, D022, F0	002, D021, F005, D001,	F003, D027				
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
14.6964		KILOGRAMS		0.8 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		31.842	2
Comments					•	
GM 92 Waste Charac	eteristics					
GM 92 Waste Charac						
A. Description of haza	ardous waste	SAMPLE PREPARATION WITH I	/INIMAL LEAD	, GOLD, AND SILVER		
A. Description of haza	nrdous waste UNDS FOR METALLIC S	SAMPLE PREPARATION WITH N	/INIMAL LEAD	, GOLD, AND SILVER		
A. Description of haza	nrdous waste UNDS FOR METALLIC S	SAMPLE PREPARATION WITH N	/INIMAL LEAD	, GOLD, AND SILVER		
A. Description of haza POLISHING COMPORED B. EPA Hazardous Wa	ardous waste UNDS FOR METALLIC S aste Code(s)	SAMPLE PREPARATION WITH N	/INIMAL LEAD	, GOLD, AND SILVER		
A. Description of haza POLISHING COMPORED B. EPA Hazardous Was D011, D010	ardous waste UNDS FOR METALLIC S aste Code(s)	SAMPLE PREPARATION WITH N	/INIMAL LEAD	, GOLD, AND SILVER  Country		E. Form Code
A. Description of haza POLISHING COMPORA B. EPA Hazardous Was D011, D010 C. State Hazardous W	ardous waste UNDS FOR METALLIC S aste Code(s)		/INIMAL LEAD			E. Form Code W113
A. Description of haza POLISHING COMPOR B. EPA Hazardous Was D011, D010 C. State Hazardous W	ardous waste UNDS FOR METALLIC S aste Code(s) Vaste Code(s)		/INIMAL LEAD			
A. Description of haza POLISHING COMPORA B. EPA Hazardous Was D011, D010 C. State Hazardous W D. Source Code G05	ardous waste UNDS FOR METALLIC S aste Code(s) Vaste Code(s)	Management Method Code	/INIMAL LEAD			
A. Description of haza POLISHING COMPORA B. EPA Hazardous Was D011, D010 C. State Hazardous Was D. Source Code G05 F. Waste Minimization	ardous waste UNDS FOR METALLIC S aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	/INIMAL LEAD			
A. Description of haza POLISHING COMPORA B. EPA Hazardous Was D011, D010 C. State Hazardous W D. Source Code G05 F. Waste Minimization A	ardous waste UNDS FOR METALLIC S aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	/INIMAL LEAD	Country		
A. Description of haza POLISHING COMPORA B. EPA Hazardous Was D011, D010 C. State Hazardous Was D. Source Code G05 F. Waste Minimization A H. Quantity 91.5349	ardous waste UNDS FOR METALLIC S aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	/INIMAL LEAD	<u>Country</u> <u>Density</u>		
A. Description of haza POLISHING COMPORA B. EPA Hazardous Was D011, D010 C. State Hazardous Was D. Source Code G05 F. Waste Minimization A H. Quantity 91.5349	ardous waste UNDS FOR METALLIC S aste Code(s) Vaste Code(s) Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	/INIMAL LEAD	<u>Country</u> <u>Density</u>		
A. Description of haza POLISHING COMPORA B. EPA Hazardous Was D011, D010 C. State Hazardous Was D. Source Code G05 F. Waste Minimization A H. Quantity 91.5349 On-site Generation ar	undous waste  UNDS FOR METALLIC S  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>		
A. Description of haza POLISHING COMPORA B. EPA Hazardous Was D011, D010 C. State Hazardous W D. Source Code G05 F. Waste Minimization A H. Quantity 91.5349 On-site Generation ar Off-site Shipment of H	undous waste  UNDS FOR METALLIC S  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		Country  Density 1.1 sg		W113  I Quantity Shipped

GIVI 95 Waste Charac	teristics								
A. Description of haza	rdous waste								
RLW LINE REPAIRS									
B. EPA Hazardous Wa	aste Code(s)								
D008									
C. State Hazardous W	/aste Code(s)								
D. Source Code		Management Method Code Country E. Form Code							
G15	W002								
F. Waste Minimization	Vaste Minimization Code G. Radioactive Mixed								
А		Yes							
H. Quantity		<u>UOM</u>		<u>Density</u>					
137.3478		KILOGRAMS		0.0 sg					
On-site Generation an	d Management of Hazard	dous Waste							
Off-site Shipment of H	azardous Waste								
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	l Quantity Shipped			
	TXD988088464	88088464			42.274	8			
Site 2	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped			
	UTD982598898		H132		95.073				
Comments									
GM 94 Waste Charac	teristics								
A. Description of haza	rdous waste								
GENERAL LAB TRAS	H CONTAINING BARIUN	M,CHROMIUM, SILVER, CADMI	UM, LEAD, & M	ERCURY					
B. EPA Hazardous Wa	aste Code(s)								
D005, D006, D007, D0	008, D011, D009								
C. State Hazardous W	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G22						W002			
F. Waste Minimization	Code	G. Radioactive Mixed							
Α		Yes							
H. Quantity		<u>UOM</u>		<u>Density</u>					
17.4633		KILOGRAMS	_	0.0 sg					
On-site Generation an	d Management of Hazard	dous Waste							
Off-site Shipment of H	azardous Waste								
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped			
	UTD982598898		H132		17.463	3			
Comments									

**GM 93 Waste Characteristics** 

GM 95 Waste Charac	teristics						
A. Description of haza	ardous waste						
60% METHANOL-REA	AGENT GRADE-40% 6.2	25N NAOH SOLUTION. SOLUTI	ON IS USED AS	S AN ETCHANT ON NEUTRON DETEC	TORS		
B. EPA Hazardous Wa	aste Code(s)						
D002, D001							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G04						W110	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
89.3577		KILOGRAMS		1.0 sg			
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	Site 1 B. EPA ID of facility to which w		C. Manageme	nt Method Code	D. Tota	nl Quantity Shipped	
	COD980591184		H141		192.3232		
Comments							
GM 96 Waste Charac	cteristics						
A. Description of haza	ardous waste						
PLASTIC WARE - PH	ENOL-CHLOROFORM-C	GUANIDINIUM THIOCYANATE F	OR RNA AND I	DNA EXTRACTIONS			
B. EPA Hazardous Wa	aste Code(s)						
D022							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W002	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1.9123		KILOGRAMS		0.0 sg			
0 " 0 "							
On-site Generation an	nd Management of Hazar	dous Waste					
On-site Generation an Off-site Shipment of H		dous Waste					
	lazardous Waste	dous Waste  which waste was shipped	C. Manageme	nt Method Code	D. Tota	nl Quantity Shipped	
Off-site Shipment of H	lazardous Waste		C. Manageme	nt Method Code	<u>D. Tota</u>		
Off-site Shipment of H	B. EPA ID of facility to w			nt Method Code			

GM 97 Waste Charac	cteristics				
A. Description of haza	ardous waste				
AQUEOUS ACIDIC V	ASTE FROM R&D SYN	THESIS, INCLUDING NANOPAR	RTICLE SYNTH	ESIS	
B. EPA Hazardous W	aste Code(s)				
D002, D035, D028, D	022, D010, F005, F002, I	D038, D004, D007, D006, D011,	D008		
C. State Hazardous V	Vaste Code(s)				
D. Source Code		Management Method Code		Country	E. Form Code
G22					W103
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed			
Α		No			
H. Quantity		<u>UOM</u>		<u>Density</u>	
20.1849		KILOGRAMS		1.0 sg	
On-site Generation ar	nd Management of Hazar	dous Waste			
Off-site Shipment of H	lazardous Waste				
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped
	COD980591184		H141		20.1849
Comments					
GM 98 Waste Charac	cteristics				
A. Description of haza	ardous waste				
ACID /WATER SOLU	TION USED FOR CLEAN	NING METAL COUPONS			
B. EPA Hazardous W. D002, D007	aste Code(s)				
C. State Hazardous V	Vaste Code(s)				
		1		I	T
D. Source Code		Management Method Code		Country	E. Form Code
G02					W103
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed			
A		No		<u> </u>	
H. Quantity		<u>UOM</u>		<u>Density</u>	
10.7501		KILOGRAMS		1.0 sg	
	nd Management of Hazar	dous Waste			
Off-site Shipment of H	<u> </u>				
Site 1		vhich waste was shipped		nt Method Code	D. Total Quantity Shipped
	COD980591184		H141		10.7501
Comments					

GM 99 Waste Charac	cteristics					
A. Description of haza	ardous waste					
ACRYLATE AND CER	RAMIC FROM UV CURAE	BLE PRINTING				
B. EPA Hazardous Wa	aste Code(s)					
D001, F003						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W219
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
109.6786		KILOGRAMS		1.0 sg		
On-site Generation an	nd Management of Hazard	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	COD980591184		H061		4.8081	
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	2. Management Method Code		l Quantity Shipped
	COD980591184		H141		81.828	1
Comments						
1.E LABORATORY EX	XPERIMENT WASTE CO	NTAINING IGNITABLE SOLVEN	ITS			
GM 100 Waste Chara	acteristics					
A. Description of haza	ardous waste					
GENERAL LAB TRAS	SH CONTAINING BARIUN	M,CHROMIUM, SILVER, CADMI	UM, LEAD, & N	ERCURY		
B. EPA Hazardous Wa	aste Code(s)					
D007, D008, D005, D0	011, D006, D009					
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		<u>Country</u>		E. Form Code
G22						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
A		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazard	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	UTD982598898		H132		3.6287	
Comments						

GM 101 Waste Chara	cteristics					
A. Description of haza	rdous waste					
LEAD NITRATE SOLU	JTION					
B. EPA Hazardous Wa	aste Code(s)					
D001, D008						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W119
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.8123		KILOGRAMS		3.5 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Comments						
1.E SODIUM HYDRO	XIDE, ETHYLENE GLYC	OL, LEAD SOLUTION				
GM 102 Waste Chara	ata viation					
A. Description of haza						
B. EPA Hazardous Wa						
C. State Hazardous W						
	asie oode(s)	T		1		T
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
21.6182		KILOGRAMS		0.95 sg		
	d Management of Hazar	dous Waste				
Off-site Shipment of H						
Site 1		vhich waste was shipped		nt Method Code		al Quantity Shipped
	COD980591184		H141		45.885	54
Comments						

GM 103 Waste Char	acteristics					
A. Description of haz	ardous waste					
SILVER & GOLD PLA	ATING SOLUTION CLEAR	N-UP TOWELS				
B. EPA Hazardous W	'aste Code(s)					
F007, D003, D011						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G03						W002
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.9937		KILOGRAMS		0.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of I	Hazardous Waste				•	
Site 1 B. EPA ID of facility to which waste wa		which waste was shipped	C. Manageme	nt Method Code D. To		al Quantity Shipped
	COD980591184		H141		2.9937	7
Comments						
GM 104 Waste Char	acteristics					
A. Description of haz	ardous waste					
LEAD SOLIDS AND	LEAD CONTAMINATED I	MATERIALS FROM ROUTINE H	OUSEKEEPING	S AND MAINTENANCE OPERATIONS		
B. EPA Hazardous W	'aste Code(s)					
D008						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19						W002
F. Waste Minimization	n Code	G. Radioactive Mixed				
А		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1706.4146		KILOGRAMS		0.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	UTD982598898		H132		1706.4	1146
Comments						
1.D ROUTINE MAIN	TENANCE AND HOUSE	KEEPING				

GM 105 Waste Chara	ecteristics					
A. Description of haza	rdous waste					
MATERIAL TRANSFE	R PROJECT POLYMER	WASTE				
B. EPA Hazardous Wa	aste Code(s)					
F002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W403
F. Waste Minimization	Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.1772		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		2.1772	
Comments						
GM 106 Waste Chara	octeristics					
GM 106 Waste Chara  A. Description of haza						
A. Description of haza	rdous waste	SIS AND PURIFICATION OF OR	GANIC AND IN	IORGANIC COMPLEXES.		
A. Description of haza	rdous waste H FROM THE SYNTHES	SIS AND PURIFICATION OF OR	GANIC AND IN	IORGANIC COMPLEXES.		
A. Description of haza	rdous waste H FROM THE SYNTHES	SIS AND PURIFICATION OF OR	GANIC AND IN	IORGANIC COMPLEXES.		
A. Description of haza LABORATORY TRAS B. EPA Hazardous Wa	rdous waste H FROM THE SYNTHES aste Code(s)	SIS AND PURIFICATION OF OR	GANIC AND IN	IORGANIC COMPLEXES.		
A. Description of haza LABORATORY TRAS B. EPA Hazardous Wa F005, F002	rdous waste H FROM THE SYNTHES aste Code(s)	SIS AND PURIFICATION OF OR  Management Method Code	GANIC AND IN	IORGANIC COMPLEXES.  Country		E. Form Code
A. Description of haza LABORATORY TRAS B. EPA Hazardous Wa F005, F002 C. State Hazardous W	rdous waste H FROM THE SYNTHES aste Code(s)		GANIC AND IN			E. Form Code W002
A. Description of haza LABORATORY TRAS B. EPA Hazardous Wa F005, F002 C. State Hazardous W D. Source Code	rdous waste H FROM THE SYNTHES aste Code(s) /aste Code(s)		GANIC AND IN			
A. Description of haza LABORATORY TRAS B. EPA Hazardous Wa F005, F002 C. State Hazardous W D. Source Code G22	rdous waste H FROM THE SYNTHES aste Code(s) /aste Code(s)	Management Method Code	GANIC AND IN			
A. Description of haza LABORATORY TRAS B. EPA Hazardous Wa F005, F002 C. State Hazardous W D. Source Code G22 F. Waste Minimization	rdous waste H FROM THE SYNTHES aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed	GANIC AND IN			
A. Description of haza LABORATORY TRAS B. EPA Hazardous Wa F005, F002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	rdous waste H FROM THE SYNTHES aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No	GANIC AND IN	Country		
A. Description of haza LABORATORY TRAS B. EPA Hazardous Wa F005, F002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 0.0	rdous waste H FROM THE SYNTHES aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	GANIC AND IN	<u>Country</u> <u>Density</u>		
A. Description of haza LABORATORY TRAS B. EPA Hazardous Wa F005, F002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 0.0	ridous waste H FROM THE SYNTHES aste Code(s)  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	GANIC AND IN	<u>Country</u> <u>Density</u>		
A. Description of haza LABORATORY TRAS B. EPA Hazardous Wa F005, F002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 0.0 On-site Generation and	ridous waste H FROM THE SYNTHES aste Code(s)  Vaste Code(s)  Code  Id Management of Hazar lazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>	D. Tota	
A. Description of haza LABORATORY TRAS B. EPA Hazardous Wa F005, F002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 0.0 On-site Generation an	ridous waste H FROM THE SYNTHES aste Code(s)  Vaste Code(s)  Code  Id Management of Hazar lazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Country  Density 0.0 sg	D. Tota 5.6699	W002  I Quantity Shipped

GM 107 Waste Chara	acteristics					
A. Description of haza						
		QUIPMENT DURING PAINT OPI	ERATIONS)			
B. EPA Hazardous W						
F003, D001, F005	<u></u>					
C. State Hazardous V	Vaste Code(s)					
D. Course Code		Managament Mathad Code		Country		F. Farm Code
D. Source Code G06		Management Method Code		Country		E. Form Code W203
F. Waste Minimization	2 Code	G. Radioactive Mixed				W200
A	<u> </u>	No				
H. Quantity		<u>UOM</u>		Density		
464.025		KILOGRAMS		0.9 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H061		309.35	5
Site 2	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		154.67	75
Comments						
GM 108 Waste Chara	acteristics					
A. Description of haza	ardous waste					
MLLW DEBRIS WAS	TE CONTAINERS FROM	TRU OPERATIONS				
B. EPA Hazardous W	'aste Code(s)					
F001, F009, D011, D0 D008, D004, D038	028, D037, F002, F005, D	0018, D035, D040, D043, D022,	D027, F007, D0	29, D021, D010, D026, F006, D007, D0	006, F00	4, D039, D019, D030, D005, D036, D009,
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19						W002
F. Waste Minimization	n Code	G. Radioactive Mixed		L		
A		Yes				
H. Quantity		<u>UOM</u>		Density		
0.0		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	UTD982598898		H132		3475.8	3786
1						
Site 2	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
Site 2	B. EPA ID of facility to v WAR000010355	vhich waste was shipped	C. Manageme H132	nt Method Code	<u>D. Tota</u>	
Site 2  Comments		vhich waste was shipped		nt Method Code		<u> </u>

1.D WASTE REPACKAGING OPERATIONS

GW 109 Waste Chara	10101100					
A. Description of haza	ardous waste					
ALKALINE PLANT EX	(TRACT					
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W110
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>иом</u>		<u>Density</u>		
3.6287		KILOGRAMS		1.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1		vhich waste was shipped	C. Manageme	nt Method Code		al Quantity Shipped
	COD980591184		H141		3.6287	
Comments						
GM 110 Waste Chara	acteristics					
A. Description of haza	ardous waste					
HAZARDOUS WASTE	E CYLINDERS-NOT DES	STINED FOR GAS PLANT				
B. EPA Hazardous Wa	aste Code(s)					
D001						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W801
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
8.8383		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	nl Quantity Shipped
	COD980591184		H061		1.0886	
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		11.847	6
Comments						

**GM 109 Waste Characteristics** 

GM 111 Waste Chara	ecteristics					
A. Description of haza	ardous waste					
HAZARDOUS WAST	E CYLINDERS-NOT DES	STINED FOR GAS PLANT				
B. EPA Hazardous W	aste Code(s)					
D002						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W801
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.6287		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		3.6287	
Comments						
GM 112 Waste Chara	acteristics					
A. Description of haza	ardous waste					
TA3-0038 USED OIL						
B. EPA Hazardous W	aste Code(s)					
D040, D018, D022						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G16						W206
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
A		No				
		Density				
H. Quantity		<u>UOM</u>		<u>Density</u>		
				Density 0.93 sg		
<u>H. Quantity</u> 85.729	nd Management of Hazar	<u>UOM</u> KILOGRAMS				
<u>H. Quantity</u> 85.729		<u>UOM</u> KILOGRAMS				
H. Quantity 85.729 On-site Generation ar	Hazardous Waste	<u>UOM</u> KILOGRAMS	C. Manageme		D. Tota	I Quantity Shipped
H. Quantity 85.729 On-site Generation ar Off-site Shipment of H	Hazardous Waste	UOM KILOGRAMS dous Waste	C. Manageme H061	0.93 sg	<u>D. Tota</u> 85.729	
H. Quantity 85.729 On-site Generation ar Off-site Shipment of H	Hazardous Waste  B. EPA ID of facility to w	UOM KILOGRAMS dous Waste		0.93 sg		

	acteristics						
A. Description of haza	ardous waste						
CATHODE RAY TUBI	ES AND MISCELLANEOU	JS ELECTRONICS (RADIOACT	IVELY CONTAIN	MINATED)			
B. EPA Hazardous Wa	aste Code(s)						
D007, D006, D008							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G15						W320	
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed					
Α		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
47.6272		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	Hazardous Waste						
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped	
	TXD988088464		H132		47.6272		
Comments							
GM 114 Waste Chara	acteristics						
A. Description of haza	ardous waste						
7.1. 2. 0.00.1.pt.101.1.01.1.02.0							
	OUS ANALYTICAL PROC	EDURES					
	OUS ANALYTICAL PROC	EDURES					
WASTE FROM VARIO	OUS ANALYTICAL PROC						
WASTE FROM VARIO	OUS ANALYTICAL PROC <u>aste Code(s)</u> 008, D009, D002, D010, I						
WASTE FROM VARIO B. EPA Hazardous W. D004, D006, D011, D	OUS ANALYTICAL PROC <u>aste Code(s)</u> 008, D009, D002, D010, I			Country		E. Form Code	
WASTE FROM VARIO B. EPA Hazardous W. D004, D006, D011, D C. State Hazardous V.	OUS ANALYTICAL PROC <u>aste Code(s)</u> 008, D009, D002, D010, I	D007		Country		E. Form Code W103	
WASTE FROM VARIO  B. EPA Hazardous W. D004, D006, D011, D  C. State Hazardous V  D. Source Code	OUS ANALYTICAL PROC <u>aste Code(s)</u> 008, D009, D002, D010, I <u>Vaste Code(s)</u>	D007		Country			
WASTE FROM VARIO  B. EPA Hazardous W. D004, D006, D011, D  C. State Hazardous V  D. Source Code  G22	OUS ANALYTICAL PROC <u>aste Code(s)</u> 008, D009, D002, D010, I <u>Vaste Code(s)</u>	D007  Management Method Code		Country			
WASTE FROM VARIO  B. EPA Hazardous W. D004, D006, D011, D  C. State Hazardous V.  D. Source Code  G22  F. Waste Minimization	OUS ANALYTICAL PROC <u>aste Code(s)</u> 008, D009, D002, D010, I <u>Vaste Code(s)</u>	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
WASTE FROM VARIO  B. EPA Hazardous W. D004, D006, D011, D  C. State Hazardous V.  D. Source Code  G22  F. Waste Minimization A	OUS ANALYTICAL PROC <u>aste Code(s)</u> 008, D009, D002, D010, I <u>Vaste Code(s)</u>	Management Method Code  G. Radioactive Mixed  No					
WASTE FROM VARIO  B. EPA Hazardous W. D004, D006, D011, D  C. State Hazardous V.  D. Source Code G22  F. Waste Minimization A  H. Quantity 332.3018	OUS ANALYTICAL PROC <u>aste Code(s)</u> 008, D009, D002, D010, I <u>Vaste Code(s)</u>	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
WASTE FROM VARIO  B. EPA Hazardous W. D004, D006, D011, D  C. State Hazardous V.  D. Source Code G22  F. Waste Minimization A  H. Quantity 332.3018	OUS ANALYTICAL PROC aste Code(s)  008, D009, D002, D010, In the code (s)  1 Code  The code (s) In the code (s	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
WASTE FROM VARIO  B. EPA Hazardous W. D004, D006, D011, D  C. State Hazardous V.  D. Source Code G22  F. Waste Minimization A  H. Quantity 332.3018  On-site Generation ar	OUS ANALYTICAL PROCE  (aste Code(s))  008, D009, D002, D010, In the code of th	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
WASTE FROM VARIO  B. EPA Hazardous W. D004, D006, D011, D  C. State Hazardous V  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  332.3018  On-site Generation ar  Off-site Shipment of H	OUS ANALYTICAL PROCE  (aste Code(s))  008, D009, D002, D010, In the code of th	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 1.0 sg	<u>D. Tota</u> 332.30	W103	
WASTE FROM VARIO  B. EPA Hazardous W. D004, D006, D011, D  C. State Hazardous V  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  332.3018  On-site Generation ar  Off-site Shipment of H	OUS ANALYTICAL PROCE  Saste Code(s)  O08, D009, D002, D010, In the saste Code(s)  The Code  The Code  The Code In the saste In t	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 1.0 sg		W103	

	haracteristics						
A. Description of	hazardous waste						
WASTE ORGAN	IC SOLVENTS FROM SAME	PLE CLEANING AND DEGREAS	ING				
B. EPA Hazardou	ıs Waste Code(s)						
D001, F003							
C. State Hazardo	ous Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W203	
F. Waste Minimiz	ation Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
7.2575		KILOGRAMS		0.9 sg			
On-site Generation	on and Management of Haza	rdous Waste					
Off-site Shipment	t of Hazardous Waste						
Site 1	te 1 B. EPA ID of facility to which waste was shipped		C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		7.2575		
Comments							
GM 116 Waste C	Characteristics						
A. Description of	hazardous waste						
(HG 0-1.5PPM) N	NANOPARTICLE SYNTHESI	S, SURFACE MODIFICATION, F	ILM DEPOSITION	ON, AND SAMPLE PREPAR	ATION ORGANIC L	IQUID WASTE	
B. EPA Hazardou	ıs Waste Code(s)						
F003, D039, D04	0, F002, D004, D001, D038,	D011, D008, D006, D019, F005,	, D035, D022, D	0028, D021, D005, D010, D01	18		
	ous Waste Code(s)						
C. State Hazardo	ous Waste Code(s)	Management Method Code		Country		E. Form Code	
	ous Waste Code(s)	Management Method Code		Country		E. Form Code W204	
C. State Hazardo  D. Source Code  G09				Country		E. Form Code W204	
C. State Hazardo  D. Source Code		Management Method Code  G. Radioactive Mixed  No		Country			
C. State Hazardo  D. Source Code  G09  F. Waste Minimize		G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
C. State Hazardo  D. Source Code  G09  F. Waste Minimize  A		G. Radioactive Mixed No					
C. State Hazardo  D. Source Code  G09  F. Waste Minimize  A  H. Quantity  120.2473		G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>			
C. State Hazardo  D. Source Code  G09  F. Waste Minimize  A  H. Quantity  120.2473  On-site Generation	ation Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>			
C. State Hazardo  D. Source Code  G09  F. Waste Minimize  A  H. Quantity  120.2473  On-site Generation	ation Code  on and Management of Haza t of Hazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
C. State Hazardo  D. Source Code  G09  F. Waste Minimize  A  H. Quantity  120.2473  On-site Generatio  Off-site Shipment	ation Code  on and Management of Haza t of Hazardous Waste	G. Radioactive Mixed  No  UOM  KILOGRAMS  rdous Waste	C. Manageme	Density 0.9 sg	<u>D. Tota</u> 24.040	W204	
C. State Hazardo  D. Source Code  G09  F. Waste Minimize  A  H. Quantity  120.2473  On-site Generatio  Off-site Shipment	ation Code  on and Management of Haza t of Hazardous Waste  B. EPA ID of facility to  COD980591184	G. Radioactive Mixed  No  UOM  KILOGRAMS  rdous Waste	H040	Density 0.9 sg	24.040	W204	
C. State Hazardo  D. Source Code  G09  F. Waste Minimize  A  H. Quantity  120.2473  On-site Generatio  Off-site Shipment  Site 1	ation Code  on and Management of Haza t of Hazardous Waste  B. EPA ID of facility to  COD980591184	G. Radioactive Mixed No  UOM KILOGRAMS  rdous Waste  which waste was shipped	H040	Density 0.9 sg ent Method Code	24.040	W204  M204  M204	
C. State Hazardo  D. Source Code  G09  F. Waste Minimize  A  H. Quantity  120.2473  On-site Generatio  Off-site Shipment  Site 1	ation Code  on and Management of Haza t of Hazardous Waste  B. EPA ID of facility to COD980591184  B. EPA ID of facility to COD980591184	G. Radioactive Mixed No  UOM KILOGRAMS  rdous Waste  which waste was shipped	H040  C. Manageme H141	Density 0.9 sg ent Method Code	24.040 <u>D. Tota</u> 76.158	W204  M204  M204	
C. State Hazardo  D. Source Code  G09  F. Waste Minimize  A  H. Quantity  120.2473  On-site Generatio  Off-site Shipment  Site 1  Site 2	ation Code  on and Management of Haza t of Hazardous Waste  B. EPA ID of facility to COD980591184  B. EPA ID of facility to COD980591184	G. Radioactive Mixed No  UOM KILOGRAMS rdous Waste  which waste was shipped	H040  C. Manageme H141	Density 0.9 sg  ent Method Code ent Method Code	24.040 <u>D. Tota</u> 76.158	W204  Al Quantity Shipped  Quantity Shipped  Quantity Shipped	
C. State Hazardo  D. Source Code  G09  F. Waste Minimize  A  H. Quantity  120.2473  On-site Generatio  Off-site Shipment  Site 1  Site 2	ation Code  on and Management of Haza t of Hazardous Waste  B. EPA ID of facility to COD980591184  B. EPA ID of facility to COD980591184  B. EPA ID of facility to	G. Radioactive Mixed No  UOM KILOGRAMS rdous Waste  which waste was shipped	H040  C. Manageme H141  C. Manageme	Density 0.9 sg  ent Method Code ent Method Code	24.040 <u>D. Tota</u> 76.158 <u>D. Tota</u>	W204  Al Quantity Shipped  Quantity Shipped  Quantity Shipped	

Givi 117 waste Cilara	ecteristics					
A. Description of haza	ardous waste					
LAB TRASH DERIVE	D FROM THE SYNTHES	SIS AND PURIFICATION OF OR	GANIC AND IN	ORGANIC COMPLEXES.		
B. EPA Hazardous Wa	aste Code(s)					
D022, F002, D001, D0	007, F003, F005					
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G09						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No		<del>,</del>		
H. Quantity		<u>UOM</u>		<u>Density</u>		
38.6007		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste				_	
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		38.6007	
Comments						
1.D ROUTINE MAINT	ENANCE AND HOUSEK	ŒEPING				
GM 118 Waste Chara	otoristics					
	icteristics					
A. Description of haza						
A. Description of haza						
	ardous waste					
KMNO4-CLEANING	ardous waste					
KMNO4-CLEANING  B. EPA Hazardous Wa	ardous waste					
KMNO4-CLEANING  B. EPA Hazardous War  F005, D038	ardous waste	Management Method Code		Country		E. Form Code
KMNO4-CLEANING  B. EPA Hazardous War F005, D038  C. State Hazardous War	ardous waste	Management Method Code		Country		E. Form Code W113
KMNO4-CLEANING  B. EPA Hazardous War F005, D038  C. State Hazardous War D. Source Code	ardous waste aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u>		
KMNO4-CLEANING  B. EPA Hazardous War F005, D038  C. State Hazardous War D. Source Code G32	ardous waste aste Code(s) Vaste Code(s)			Country		
KMNO4-CLEANING  B. EPA Hazardous War F005, D038  C. State Hazardous War D. Source Code G32  F. Waste Minimization	ardous waste aste Code(s) Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
KMNO4-CLEANING  B. EPA Hazardous Wa F005, D038  C. State Hazardous W  D. Source Code G32  F. Waste Minimization A	ardous waste aste Code(s) Vaste Code(s)	G. Radioactive Mixed No				
KMNO4-CLEANING  B. EPA Hazardous War F005, D038  C. State Hazardous War D. Source Code G32 F. Waste Minimization A H. Quantity 9.5708	ardous waste aste Code(s) Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
KMNO4-CLEANING  B. EPA Hazardous War F005, D038  C. State Hazardous War D. Source Code G32 F. Waste Minimization A  H. Quantity 9.5708	aste Code(s)  Vaste Code(s)  Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
KMNO4-CLEANING  B. EPA Hazardous War F005, D038  C. State Hazardous War D. Source Code G32 F. Waste Minimization A H. Quantity 9.5708  On-site Generation and	aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
KMNO4-CLEANING  B. EPA Hazardous War F005, D038  C. State Hazardous War D. Source Code G32  F. Waste Minimization A  H. Quantity 9.5708  On-site Generation and Off-site Shipment of H	aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS dous Waste	C. Manageme H141	Density 0.98 sg	<u>D. Tota</u> 6.1235	W113
KMNO4-CLEANING  B. EPA Hazardous War F005, D038  C. State Hazardous War  D. Source Code G32  F. Waste Minimization A  H. Quantity 9.5708  On-site Generation and Off-site Shipment of H	aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazardazardous Waste  B. EPA ID of facility to waste	G. Radioactive Mixed No UOM KILOGRAMS dous Waste		Density 0.98 sg		W113

A. Description of haza	ardous waste						
KMNO4-SOLID WAS	TE						
B. EPA Hazardous Wa	aste Code(s)						
F005, D038							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G32						W002	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.7257		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Comments							
GM 120 Waste Chara	acteristics						
A. Description of haza	ardous waste						
NANOPARTICLE SYN	NTHESIS, SURFACE MC	DDIFICATION, FILM DEPOSITIO	N, AND SAMPI	E PREPARATION SOL	ID WASTE		
B. EPA Hazardous Wa	aste Code(s)						
D021, D019, D040, D	039, D005, F002, D008,	D010, D011, D006, F003, D038,	F005, D035, D	001, D004, D009, D028,	D022		
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G09						W002	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
124.3297		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H040		15.422	21	
Site 2	B. EPA ID of facility to v	which waste was shipped		ent Method Code		al Quantity Shipped	
	COD980591184		H141		78.879	97	
Site 3		which waste was shipped		nt Method Code		al Quantity Shipped	
	COD980591184		H141		13.244	49	
Comments							
1.D SYNTHESIS OF I	NANOPARTICLES						

**GM 119 Waste Characteristics** 

OW 121 Waste Onare	acteristics					
A. Description of haza	ardous waste					
TA59_ELECTROCHE	EMICAL ACTIVITIES AND	AMALGAMATION OF TRANSIT	TION METALS A	AND LANTHANIDES		
B. EPA Hazardous Wa	aste Code(s)					
D009						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country	<u> </u>	E. Form Code
G22					\	W113
F. Waste Minimization	n Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
28.8789		KILOGRAMS		1.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total	Quantity Shipped
	COD980591184		H141		28.8789	
Comments	•					
GM 122 Waste Chara	acteristics					
A. Description of haza	ardous waste					
A. Description of haze						
		OLVING STRONG OXIDIZERS A	AND ACIDS			
TA59_ELECTROCHE	EMICAL ACTIVITIES INV	OLVING STRONG OXIDIZERS A	AND ACIDS			
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001	EMICAL ACTIVITIES INVO	OLVING STRONG OXIDIZERS A	AND ACIDS			
TA59_ELECTROCHE	EMICAL ACTIVITIES INVO	OLVING STRONG OXIDIZERS A	AND ACIDS			
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001	EMICAL ACTIVITIES INVO	OLVING STRONG OXIDIZERS A	AND ACIDS	Country		E. Form Code
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001  C. State Hazardous V.	EMICAL ACTIVITIES INVO		AND ACIDS	<u>Country</u>		<u>E. Form Code</u> W105
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001  C. State Hazardous V.  D. Source Code	EMICAL ACTIVITIES INVO		AND ACIDS	<u>Country</u>		
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001  C. State Hazardous V.  D. Source Code G22	EMICAL ACTIVITIES INVO	Management Method Code	AND ACIDS	Country		
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001  C. State Hazardous V.  D. Source Code G22  F. Waste Minimization	EMICAL ACTIVITIES INVO	Management Method Code  G. Radioactive Mixed	AND ACIDS	<u>Country</u> <u>Density</u>		
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001  C. State Hazardous V.  D. Source Code  G22  F. Waste Minimization  A	EMICAL ACTIVITIES INVO	Management Method Code  G. Radioactive Mixed  No	AND ACIDS			
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001  C. State Hazardous V.  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  41.8212	EMICAL ACTIVITIES INVO	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	AND ACIDS	<u>Density</u>		
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001  C. State Hazardous V.  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  41.8212	EMICAL ACTIVITIES INVO	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	AND ACIDS	<u>Density</u>		
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001  C. State Hazardous V.  D. Source Code G22  F. Waste Minimization A  H. Quantity 41.8212  On-site Generation ar	MICAL ACTIVITIES INVO	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001  C. State Hazardous V.  D. Source Code G22  F. Waste Minimization A  H. Quantity 41.8212  On-site Generation ar  Off-site Shipment of H	MICAL ACTIVITIES INVO	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 1.0 sg		Quantity Shipped
TA59_ELECTROCHE  B. EPA Hazardous W. D002, D009, D001  C. State Hazardous V.  D. Source Code G22  F. Waste Minimization A  H. Quantity 41.8212  On-site Generation ar  Off-site Shipment of H	MICAL ACTIVITIES INVO	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 1.0 sg	D. Total	Quantity Shipped

GM 123 Waste Chara	ecteristics					
A. Description of haza	nrdous waste					
	G MIXTURES: PERCHLO	DRIC PLUS SOLVENTS				
B. EPA Hazardous Wa	aste Code(s)					
F003, D001, D007, D0	002					
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.7257		KILOGRAMS		1.1 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		0.7257	,
Comments						
GM 124 Waste Chara	acteristics					
A. Description of haza	ardous waste					
GENERAL LAB TRAS	SH CONTAINING BARIUN	M,CHROMIUM, SILVER, & CADI	MIUM COMPO	UNDS.		
B. EPA Hazardous Wa	aste Code(s)					
D005, D011, D006, D0	007					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
6.1689		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	<i>D. Tota</i> 19.549	al Quantity Shipped
Comments	0000001104		11171		10.043	
Comments						

GM 125 Waste Chara	cteristics					
A. Description of haza	rdous waste					
MIXTURE OF ETHYL	ETHER AND HYDROCH	ILORIC ACID CONTAINING BAF	RIUM, CHROM	IUM, SILVER, & CADMIUM COMPOUNI	DS.	
B. EPA Hazardous Wa	aste Code(s)					
D006, D007, D011, D0	002, D001, D005					
C. State Hazardous W	<u>/aste Code(s)</u>					
D. Source Code		Management Method Code	Country			E. Form Code
G22						W203
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u> KILOGRAMS		<u>Density</u>		
4.9895		KILOGRAMS		0.9 sg		
On-site Generation and	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	Quantity Shipped
	COD980591184		H061		4.9895	
Comments					•	
GM 126 Waste Chara	ctoristics					
GW 126 Waste Chara	cteristics					
A. Description of hazar						
A. Description of haza						
A. Description of haza	rdous waste RATIONS AT TA-16-260					
A. Description of hazar	rdous waste RATIONS AT TA-16-260					
A. Description of hazar HE MACHINING OPE B. EPA Hazardous Wa	rdous waste RATIONS AT TA-16-260 aste Code(s)					
A. Description of hazar HE MACHINING OPE B. EPA Hazardous Wa D030, D003	rdous waste RATIONS AT TA-16-260 aste Code(s)	Management Method Code		Country		E. Form Code
A. Description of hazar HE MACHINING OPE B. EPA Hazardous Wa D030, D003 C. State Hazardous W	rdous waste RATIONS AT TA-16-260 aste Code(s)	Management Method Code		Country		E. Form Code W405
A. Description of hazar HE MACHINING OPE B. EPA Hazardous Wa D030, D003 C. State Hazardous W	rdous waste RATIONS AT TA-16-260 aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed		Country		
A. Description of hazar HE MACHINING OPE B. EPA Hazardous Wa D030, D003 C. State Hazardous W D. Source Code G05	rdous waste RATIONS AT TA-16-260 aste Code(s) /aste Code(s)			Country		
A. Description of hazar HE MACHINING OPE B. EPA Hazardous Wa D030, D003 C. State Hazardous W D. Source Code G05 F. Waste Minimization	rdous waste RATIONS AT TA-16-260 aste Code(s) /aste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of hazar HE MACHINING OPE B. EPA Hazardous Wa D030, D003 C. State Hazardous W D. Source Code G05 F. Waste Minimization A	rdous waste RATIONS AT TA-16-260 aste Code(s) /aste Code(s)	G. Radioactive Mixed No				
A. Description of hazar HE MACHINING OPE B. EPA Hazardous Wa D030, D003 C. State Hazardous W D. Source Code G05 F. Waste Minimization A H. Quantity 1046.303	rdous waste RATIONS AT TA-16-260 aste Code(s) /aste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of hazar HE MACHINING OPE B. EPA Hazardous Wa D030, D003 C. State Hazardous W D. Source Code G05 F. Waste Minimization A H. Quantity 1046.303	rdous waste RATIONS AT TA-16-260 aste Code(s)  /aste Code(s)  Code	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	Quantity	<u>Density</u>		
A. Description of hazar HE MACHINING OPE B. EPA Hazardous Wa D030, D003 C. State Hazardous W D. Source Code G05 F. Waste Minimization A H. Quantity 1046.303 On-site Generation an	rdous waste RATIONS AT TA-16-260 aste Code(s)  /aste Code(s)  Code  d Management of Hazard	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	<u>Quantity</u> 1046.303	<u>Density</u>		
A. Description of hazar HE MACHINING OPE B. EPA Hazardous Wa D030, D003 C. State Hazardous W D. Source Code G05 F. Waste Minimization A H. Quantity 1046.303 On-site Generation an	rdous waste RATIONS AT TA-16-260 aste Code(s)  /aste Code(s)  Code  d Management of Hazard  Management Method C H041	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		<u>Density</u>		

GM 127 Waste Chara	acteristics				
A. Description of haza	ardous waste				
SCRAP METAL, EQU	JIPMENT AND MACHINE	RY WITH HIGH EXPLOSIVE (H	E) CONTAMINA	ATION	
B. EPA Hazardous W	aste Code(s)				
D030, D003					
C. State Hazardous V	Vaste Code(s)				
D. Source Code		Management Method Code		Country	E. Form Code
G15					W307
F. Waste Minimization	n Code	G. Radioactive Mixed			·
A		No			
H. Quantity		<u>UOM</u>		<u>Density</u>	
21.338		KILOGRAMS		0.0 sg	
On-site Generation ar	nd Management of Hazar	dous Waste			
Process System 1	Management Method C	ode .	Quantity		
	H041		21.338		
Off-site Shipment of H	lazardous Waste				
Comments					
GM 128 Waste Chara	acteristics				
A. Description of haza	ardous waste				
ELECTRONICS AND	COPPER WITH SOLDE	R CONTAMINATED WITH URAN	NIUM FROM EC	QUIPMENT REMOVAL OPERATIONS	
B. EPA Hazardous W	aste Code(s)				
D008, D011					
C. State Hazardous V	Vaste Code(s)				
D. Source Code		Management Method Code		Country	E. Form Code
G15					W320
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed			
А		Yes			
H. Quantity		<u>UOM</u>		<u>Density</u>	
1486.4223		KILOGRAMS		0.0 sg	
On-site Generation ar	nd Management of Hazar	dous Waste			
Off-site Shipment of H	lazardous Waste				
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped
	UTD982598898		H132		1486.4223
Comments					

GM 129 Waste Chara	ecteristics					
A. Description of haza	rdous waste					
CHROMIC ACID TAN	KS AND EQUIPMENT					
B. EPA Hazardous Wa	aste Code(s)					
D010, D007, D004, D0	006, D011, D001, D008					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
130.181		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code D. Tota		l Quantity Shipped
	UTD982598898		H132		130.18	1
Comments						
GM 130 Waste Chara	octeristics					
GM 130 Waste Chara  A. Description of haza						
	rdous waste					
A. Description of haza	rdous waste DLISHING SOLUTION					
A. Description of haza	rdous waste DLISHING SOLUTION					
A. Description of haza ACIDIC ELECTROPO B. EPA Hazardous Wa	ordous waste DLISHING SOLUTION Daste Code(s)					
A. Description of haza ACIDIC ELECTROPO B. EPA Hazardous Wa D007, D002	ordous waste DLISHING SOLUTION Daste Code(s)	Management Method Code		Country		E. Form Code
A. Description of haza ACIDIC ELECTROPO B. EPA Hazardous Wa D007, D002 C. State Hazardous W	ordous waste DLISHING SOLUTION Daste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W103
A. Description of haza ACIDIC ELECTROPO B. EPA Hazardous Wa D007, D002 C. State Hazardous W D. Source Code	ordous waste PLISHING SOLUTION	Management Method Code  G. Radioactive Mixed		Country		
A. Description of haza ACIDIC ELECTROPO B. EPA Hazardous Wa D007, D002 C. State Hazardous W D. Source Code G02	ordous waste PLISHING SOLUTION			Country		
A. Description of haza ACIDIC ELECTROPO B. EPA Hazardous Wa D007, D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization	ordous waste PLISHING SOLUTION	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza ACIDIC ELECTROPO B. EPA Hazardous Wa D007, D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization A	ordous waste PLISHING SOLUTION	G. Radioactive Mixed No				
A. Description of haza ACIDIC ELECTROPO B. EPA Hazardous Wa D007, D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization A H. Quantity 15.2407	ordous waste PLISHING SOLUTION	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza ACIDIC ELECTROPO B. EPA Hazardous Wa D007, D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization A H. Quantity 15.2407	ordous waste DLISHING SOLUTION Daste Code(s)  Vaste Code(s)  Code  Indicate Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza ACIDIC ELECTROPO B. EPA Hazardous Wa D007, D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization A H. Quantity 15.2407 On-site Generation and	ridous waste PLISHING SOLUTION Paste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar Pazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza ACIDIC ELECTROPO B. EPA Hazardous Wa D007, D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization A H. Quantity 15.2407 On-site Generation an	ridous waste PLISHING SOLUTION Paste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar Pazardous Waste	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 1.15 sg	<u>D. Tota</u> 15.240	W103  I Quantity Shipped

GM 131 Waste Chara	acteristics					
A. Description of haza	ardous waste					
MISCELLANEOUS EL	ECTRONICS AND LIGH	ITING COMPONENTS				
B. EPA Hazardous Wa	aste Code(s)					
D009, D011, D007, D0	010, D006, D008					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19						W320
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	UTD982598898		H132		235.86	68
Comments						
1.D ROUTINE MAINT	ENANCE AND HOUSEK	EEPING				
GM 132 Waste Chara	acteristics					
A. Description of haza	nrdous waste					
SOLVENT WASTE FF	ROM NANOPARTICLE S'	YNTHESIS, ARRAYS, COMPOS	SITE MATERIAL	S & SURFACE MODIFICATION		
B. EPA Hazardous Wa	aste Code(s)					
D019, D004, D040, D0	008, D028, D036, D022,	F003, D005, D006, D003, D011,	D001, D018, D	007, D039, F004, D026, D010, D035, D	038, F0	02, D021, F005, D029
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
71.4862		KILOGRAMS		0.9 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		82.916	57
Comments						

GM 133 Waste Chara	cteristics					
A. Description of haza	rdous waste					
HNO3 AND HF ETCH	ANT					
B. EPA Hazardous Wa	aste Code(s)					
D002, D007						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G04						W103
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
6.0781		KILOGRAMS		1.15 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		6.0781	
Comments			•			
GM 134 Waste Chara	cteristics					
A. Description of haza	rdous waste					
ELECTROLESS COP	PER SOLUTION					
B. EPA Hazardous Wa	aste Code(s)					
D002, D003						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W107
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
11.0677		KILOGRAMS		1.1 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste		_			
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		11.067	7
Comments						

GM 135 Waste Chara	acteristics					
A. Description of haza	ardous waste					
ELECTROLESS NICK	KEL PLATING SOLUTION	N				
B. EPA Hazardous Wa	aste Code(s)					
D008						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G03						W119
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No		<del>,</del>		
H. Quantity		<u>UOM</u>		<u>Density</u>		
5.6245		KILOGRAMS		1.15 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		5.6245	
Comments						
1.E ELECTROLESS N	NICKEL SOLUTION					
GM 136 Waste Chara	acteristics					
A. Description of haza	ardous waste					
ZIRCONIUM METAL \	WASTE FROM MACHINI	NG				
B. EPA Hazardous Wa	aste Code(s)					
D007, D001						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G05						W316
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.127		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste				_	
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		0.127	
Comments						

GM 137 Waste Chara	cteristics					
A. Description of haza	rdous waste					
PERMANGANATE ET	CH FOR ELECTROLES	S COPPER PLATING PROCESS	3			
B. EPA Hazardous Wa	aste Code(s)					
D001, D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G04						W110
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1.0886		KILOGRAMS		1.3 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		1.0886	
Comments						
GM 138 Waste Chara	cteristics					
A. Description of haza	rdous waste					
ELECTROLESS COP	PER PRETREATMENT S	SOLUTION				
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W110
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.9072		KILOGRAMS		1.15 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1		which waste was shipped		ent Method Code		al Quantity Shipped
	COD980591184		H141		0.9072	
Comments						

GM 139 Waste Chara	acteristics						
A. Description of haza	ardous waste						
NEUTRALIZER SOLU	JTION FOR ELECTROL	ESS COPPER PROCESS					
B. EPA Hazardous Wa	aste Code(s)						
D002, D001							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W103	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
6.5317		KILOGRAMS		1.15 sg			
On-site Generation ar	nd Management of Hazaı	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to	which waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		6.5317	6.5317	
Comments							
GM 140 Waste Chara	acteristics						
GM 140 Waste Chara  A. Description of haza							
A. Description of haza		ACID					
A. Description of haza	ardous waste US TRACE INORGANIC	ACID					
A. Description of haza	ardous waste US TRACE INORGANIC	ACID					
A. Description of haza SOLVENT RINSE PLU B. EPA Hazardous Wa	ardous waste US TRACE INORGANIC aste Code(s)	ACID					
A. Description of haza SOLVENT RINSE PLU B. EPA Hazardous Wa D001, F003	ardous waste US TRACE INORGANIC aste Code(s)	ACID  Management Method Code		Country		E. Form Code	
A. Description of haza SOLVENT RINSE PLU B. EPA Hazardous Wa D001, F003 C. State Hazardous V	ardous waste US TRACE INORGANIC aste Code(s)			<u>Country</u>		E. Form Code W203	
A. Description of haza SOLVENT RINSE PLU B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code	ardous waste US TRACE INORGANIC aste Code(s) Vaste Code(s)			Country			
A. Description of haze SOLVENT RINSE PLU B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code G01	ardous waste US TRACE INORGANIC aste Code(s) Vaste Code(s)	Management Method Code		Country			
A. Description of haza SOLVENT RINSE PLU B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code G01 F. Waste Minimization	ardous waste US TRACE INORGANIC aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
A. Description of haze SOLVENT RINSE PLU B. EPA Hazardous Wa D001, F003 C. State Hazardous V D. Source Code G01 F. Waste Minimization A	ardous waste US TRACE INORGANIC aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No					
A. Description of haza SOLVENT RINSE PLU B. EPA Hazardous Wa D001, F003 C. State Hazardous V D. Source Code G01 F. Waste Minimization A H. Quantity 2.268	ardous waste US TRACE INORGANIC aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haza SOLVENT RINSE PLU B. EPA Hazardous Wa D001, F003 C. State Hazardous V D. Source Code G01 F. Waste Minimization A H. Quantity 2.268	ardous waste US TRACE INORGANIC aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haze SOLVENT RINSE PLU B. EPA Hazardous Wa D001, F003 C. State Hazardous V D. Source Code G01 F. Waste Minimization A H. Quantity 2.268 On-site Generation ar	ardous waste US TRACE INORGANIC aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
A. Description of haze SOLVENT RINSE PLU B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code G01 F. Waste Minimization A H. Quantity 2.268 On-site Generation ar Off-site Shipment of H	ardous waste US TRACE INORGANIC aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	Density 0.8 sg	D. Tota 2.268	W203	

GM 141 Waste Chara	acteristics					
A. Description of haza	ardous waste					
CERIUM METAL FRO	M MACHINING					
B. EPA Hazardous Wa	aste Code(s)					
D001, D003						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G05						W316
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.8029		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		0.8029	
Comments						
GM 142 Waste Chara	acteristics					
GM 142 Waste Chara  A. Description of haza						
A. Description of haza	ardous waste	/ES FROM NANOPARTICLE SY	NTHESIS, ARF	RAYS, COMPOSITE MATERIALS & SUR	RFACE M	IODIFICATION
A. Description of haza	a <u>rdous waste</u> NTS/ METALS/ REACTIV	/ES FROM NANOPARTICLE SY	NTHESIS, ARF	RAYS, COMPOSITE MATERIALS & SUR	RFACE M	IODIFICATION
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa	ardous waste NTS/ METALS/ REACTIV aste Code(s)		<u></u>	019, D008, D036, F002, D007, D035, D0		
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa	ardous waste NTS/ METALS/ REACTIV aste Code(s) 005, D018, D005, D004,		<u></u>			
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa D028, D006, D029, F0	ardous waste NTS/ METALS/ REACTIV aste Code(s) 005, D018, D005, D004,		<u></u>			
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa D028, D006, D029, FO	ardous waste NTS/ METALS/ REACTIV aste Code(s) 005, D018, D005, D004,	D021, D010, D039, D038, D040,	<u></u>	019, D008, D036, F002, D007, D035, D0		11, D022
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa D028, D006, D029, FO C. State Hazardous W D. Source Code	ardous waste  NTS/ METALS/ REACTIV  aste Code(s)  005, D018, D005, D004,  Vaste Code(s)	D021, D010, D039, D038, D040,	<u></u>	019, D008, D036, F002, D007, D035, D0		11, D022 <u>E. Form Code</u>
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa D028, D006, D029, FO C. State Hazardous W D. Source Code G22	ardous waste  NTS/ METALS/ REACTIV  aste Code(s)  005, D018, D005, D004,  Vaste Code(s)	D021, D010, D039, D038, D040,  Management Method Code	<u></u>	019, D008, D036, F002, D007, D035, D0		11, D022 <u>E. Form Code</u>
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa D028, D006, D029, F0 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste  NTS/ METALS/ REACTIV  aste Code(s)  005, D018, D005, D004,  Vaste Code(s)	D021, D010, D039, D038, D040,  Management Method Code  G. Radioactive Mixed	<u></u>	019, D008, D036, F002, D007, D035, D0		11, D022 <u>E. Form Code</u>
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa D028, D006, D029, FO C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste  NTS/ METALS/ REACTIV  aste Code(s)  005, D018, D005, D004,  Vaste Code(s)	D021, D010, D039, D038, D040,  Management Method Code  G. Radioactive Mixed  No	<u></u>	019, D008, D036, F002, D007, D035, D0  Country		11, D022 <u>E. Form Code</u>
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa D028, D006, D029, F0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 46.1757	ardous waste  NTS/ METALS/ REACTIV  aste Code(s)  005, D018, D005, D004,  Vaste Code(s)	D021, D010, D039, D038, D040,  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	<u></u>	019, D008, D036, F002, D007, D035, D0  Country  Density		11, D022 <u>E. Form Code</u>
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa D028, D006, D029, F0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 46.1757	ardous waste  NTS/ METALS/ REACTIVE  aste Code(s)  005, D018, D005, D004,  Vaste Code(s)  Code  Code	D021, D010, D039, D038, D040,  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	<u></u>	019, D008, D036, F002, D007, D035, D0  Country  Density		11, D022 <u>E. Form Code</u>
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa D028, D006, D029, FO C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 46.1757 On-site Generation ar	ardous waste  NTS/ METALS/ REACTIVE  aste Code(s)  005, D018, D005, D004,  Vaste Code(s)  Code  and Management of Hazar  dazardous Waste	D021, D010, D039, D038, D040,  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	D026, F004, D	019, D008, D036, F002, D007, D035, D0  Country  Density	003, D0 <sup>-</sup>	11, D022 <u>E. Form Code</u>
A. Description of haza LAB TRASH: SOLVEN B. EPA Hazardous Wa D028, D006, D029, FO C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 46.1757 On-site Generation ar Off-site Shipment of H	ardous waste  NTS/ METALS/ REACTIVE  aste Code(s)  005, D018, D005, D004,  Vaste Code(s)  Code  and Management of Hazar  dazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	D026, F004, D	019, D008, D036, F002, D007, D035, D0 <u>Country</u> <u>Density</u> 0.0 sg	003, D0 <sup>-</sup>	E. Form Code W002

GM 143 Waste Chara	acteristics					
A. Description of haza	ardous waste					
MAGNESIUM METAL	. WASTE FROM MACHIN	NING				
B. EPA Hazardous Wa	aste Code(s)					
D003, D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G05						W316
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.6169		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		0.6169	
Comments						
GM 144 Waste Chara	acteristics					
GM 144 Waste Chara  A. Description of haza						
A. Description of haza	ardous waste	P & EQUIPMENT MAINTENANC	E THAT IS CO	NTAMINATED WITH SOLVENTS, DEGF	REASER	S, EPOXIES
A. Description of haza	ardous waste SH FROM SAMPLE PRE	P & EQUIPMENT MAINTENANC	CE THAT IS CO	NTAMINATED WITH SOLVENTS, DEGF	REASER	S, EPOXIES
A. Description of haza	ardous waste SH FROM SAMPLE PRE aste Code(s)	P & EQUIPMENT MAINTENANC	E THAT IS CO	NTAMINATED WITH SOLVENTS, DEGF	REASER	S, EPOXIES
A. Description of haza GENERAL LAB TRAS B. EPA Hazardous Wa	ardous waste SH FROM SAMPLE PRE aste Code(s) 035	P & EQUIPMENT MAINTENANC	CE THAT IS CO	NTAMINATED WITH SOLVENTS, DEGF	REASER	S, EPOXIES
A. Description of haza GENERAL LAB TRAS B. EPA Hazardous Wa D011, F005, F002, D0	ardous waste SH FROM SAMPLE PRE aste Code(s) 035	P & EQUIPMENT MAINTENANC  Management Method Code	E THAT IS CO	NTAMINATED WITH SOLVENTS, DEGF	REASER	E. Form Code
A. Description of haza GENERAL LAB TRAS B. EPA Hazardous Wa D011, F005, F002, D0 C. State Hazardous W	ardous waste SH FROM SAMPLE PRE aste Code(s) 035		E THAT IS CO		REASER	
A. Description of haza GENERAL LAB TRAS B. EPA Hazardous Wa D011, F005, F002, D0 C. State Hazardous W D. Source Code	ardous waste SH FROM SAMPLE PRE aste Code(s) 035 Vaste Code(s)		CE THAT IS CO		REASER	E. Form Code
A. Description of haza GENERAL LAB TRAS B. EPA Hazardous Wa D011, F005, F002, D0 C. State Hazardous W D. Source Code G22	ardous waste SH FROM SAMPLE PRE aste Code(s) 035 Vaste Code(s)	Management Method Code	E THAT IS CO		REASER	E. Form Code
A. Description of haza GENERAL LAB TRAS B. EPA Hazardous Wa D011, F005, F002, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste SH FROM SAMPLE PRE aste Code(s) 035 Vaste Code(s)	Management Method Code  G. Radioactive Mixed	E THAT IS CO		REASER	E. Form Code
A. Description of haza GENERAL LAB TRAS B. EPA Hazardous Wa D011, F005, F002, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste SH FROM SAMPLE PRE aste Code(s) 035 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	CE THAT IS CO	Country	REASER	E. Form Code
A. Description of haza GENERAL LAB TRAS B. EPA Hazardous Wa D011, F005, F002, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.9832	ardous waste SH FROM SAMPLE PRE aste Code(s) 035 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	E THAT IS CO	<u>Country</u> <u>Density</u>	REASER	E. Form Code
A. Description of haza GENERAL LAB TRAS B. EPA Hazardous Wa D011, F005, F002, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.9832	ardous waste SH FROM SAMPLE PRE aste Code(s) 035 Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	CE THAT IS CO	<u>Country</u> <u>Density</u>	REASER	E. Form Code
A. Description of haza GENERAL LAB TRAS B. EPA Hazardous Wa D011, F005, F002, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.9832 On-site Generation ar	ardous waste SH FROM SAMPLE PRE aste Code(s) 035 Vaste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>		E. Form Code
A. Description of haza GENERAL LAB TRAS B. EPA Hazardous Wa D011, F005, F002, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.9832 On-site Generation ar Off-site Shipment of H	ardous waste SH FROM SAMPLE PRE aste Code(s) 035 Vaste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Country  Density  0.0 sg		E. Form Code W002

GM 145 Waste Chara	acteristics					
A. Description of haza	ardous waste					
SOLID WASTE GENE	ERATED IN THE SYNTHI	ESIS, PURIFICATION, AND SAM	MPLE PREP OF	INORGANIC/ORGANOMETALLIC CO	OMPOUN	IDS 1698-B220
B. EPA Hazardous Wa	aste Code(s)					
F005, F002, D011, F0	004, D007, D008					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
8.8904		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Comments						
GM 146 Waste Chara	acteristics					
A. Description of haza	ardous waste					
SOLID WASTE GENE	ERATED BY SYNTHESIS	AND CLEANING PROCESS IN	IVOLVING ORG	SANIC AND ORGANOMETALLIC PRO	CEDURE	S.
B. EPA Hazardous Wa	aste Code(s)					
D022, F005, D018, D0	011, F002, D007					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
29.8464		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		29.846	64
Comments			•		•	

GM 147 Waste Chara	acteristics					
A. Description of haza	ardous waste					
METAL CONTAINING	HALOGENATED AND N	NON HALOGENATED ORGANIC	WASTE.			
B. EPA Hazardous W	aste Code(s)					
D021, F005, D038, F0	002, D007, D001, D019, I	F003, D011, D022, D018				
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
54.4311		KILOGRAMS		1.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		54.431	1
Comments						
GM 148 Waste Chara	acteristics					
A. Description of haza						
ACIDS, TOXIC META	LS, OXIDIZER WASTE F	FROM NANOPARTICLES: SYNT	HESIS, ARRAY	'S, COMPOSITE MATERIALS & SURFA	ACE MO	DIFICATIONS
B. EPA Hazardous W						
	008, D010, D007, D006,	D002, D005				
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	n Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
14.6964		KILOGRAMS		0.9 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H040		3.9009	)
Site 2	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		8.2554	ı
Comments						
	·					

GM 149 Waste Chara	cteristics					
A. Description of haza	rdous waste					
ELECTRONICS AND	COPPER WITH SOLDE	R CONTAMINATED WITH URAN	IIUM AND BER	YLLIUM FROM EQUIPMENT REMOVA	L OPERA	ATIONS
B. EPA Hazardous Wa	aste Code(s)					
D011, D008						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W320
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
877.7013			0.0 sg			
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	<u>В. EPA ID of facility to и</u>	vhich waste was shipped	C. Manageme	nt Method Code	D. Total	Quantity Shipped
	UTD982598898		H132		877.701	3
Comments						
GM 150 Waste Chara	cteristics					
A. Description of haza						
A. Description of haza		SH				
A. Description of haza	<i>rdous waste</i> DNTAMINATED LAB TRA	SH				
A. Description of haza	<i>rdous waste</i> DNTAMINATED LAB TRA	SH				
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa	rdous waste ONTAMINATED LAB TRA aste Code(s)	SH				
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa D009, D001	rdous waste ONTAMINATED LAB TRA aste Code(s)	SH  Management Method Code		Country		E. Form Code
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa D009, D001 C. State Hazardous W	rdous waste ONTAMINATED LAB TRA aste Code(s)			Country		E. Form Code W002
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa D009, D001 C. State Hazardous W D. Source Code	rdous waste  DNTAMINATED LAB TRA  aste Code(s)  /aste Code(s)			Country		
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa D009, D001 C. State Hazardous W D. Source Code G32	rdous waste  DNTAMINATED LAB TRA  aste Code(s)  /aste Code(s)	Management Method Code		Country		
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa D009, D001 C. State Hazardous W D. Source Code G32 F. Waste Minimization	rdous waste  DNTAMINATED LAB TRA  aste Code(s)  /aste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa D009, D001 C. State Hazardous W D. Source Code G32 F. Waste Minimization A	rdous waste  DNTAMINATED LAB TRA  aste Code(s)  /aste Code(s)	Management Method Code  G. Radioactive Mixed  No				
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa D009, D001 C. State Hazardous W D. Source Code G32 F. Waste Minimization A H. Quantity 2.268	rdous waste  DNTAMINATED LAB TRA  aste Code(s)  /aste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa D009, D001 C. State Hazardous W D. Source Code G32 F. Waste Minimization A H. Quantity 2.268	rdous waste  ONTAMINATED LAB TRA  aste Code(s)  /aste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa D009, D001 C. State Hazardous W D. Source Code G32 F. Waste Minimization A H. Quantity 2.268 On-site Generation and	rdous waste  DNTAMINATED LAB TRA  aste Code(s)  /aste Code(s)  Code  d Management of Hazard  azardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>		
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa D009, D001 C. State Hazardous W D. Source Code G32 F. Waste Minimization A H. Quantity 2.268 On-site Generation an	rdous waste  DNTAMINATED LAB TRA  aste Code(s)  /aste Code(s)  Code  d Management of Hazard  azardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 0.0 sg		W002
A. Description of haza TA-59_MERCURY CO B. EPA Hazardous Wa D009, D001 C. State Hazardous W D. Source Code G32 F. Waste Minimization A H. Quantity 2.268 On-site Generation an	rdous waste  DNTAMINATED LAB TRA  aste Code(s)  /aste Code(s)  Code  d Management of Hazard  azardous Waste  B. EPA ID of facility to waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	D. Total	W002

GM 151 Waste Char	acteristics					
A. Description of haz	ardous waste					
SPIN COATING PER	OVSKITE SOLAR CELL					
B. EPA Hazardous W	/aste Code(s)					
D021, F002, D008, D	011					
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	n Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
8.8451		KILOGRAMS		0.0 sg		
On-site Generation a	nd Management of Hazar	rdous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		8.8451	
Comments			•			
GM 152 Waste Char	acteristics					
GM 152 Waste Char  A. Description of haze						
	ardous waste					
A. Description of haz	ardous waste NING BATH					
A. Description of haza	ardous waste NING BATH					
A. Description of haza 3D PRINTING CLEAR B. EPA Hazardous W	ardous waste NING BATH /aste Code(s)					
A. Description of haza 3D PRINTING CLEAD B. EPA Hazardous W D002	ardous waste NING BATH /aste Code(s)	Management Method Code		Country		E. Form Code
A. Description of haza 3D PRINTING CLEA  B. EPA Hazardous W  D002  C. State Hazardous W	ardous waste NING BATH /aste Code(s)	Management Method Code		Country		E. Form Code W110
A. Description of haze 3D PRINTING CLEAD B. EPA Hazardous W D002 C. State Hazardous V D. Source Code	ardous waste  NING BATH  /aste Code(s)  Waste Code(s)	Management Method Code  G. Radioactive Mixed		Country		
A. Description of haze 3D PRINTING CLEAD B. EPA Hazardous W D002 C. State Hazardous V D. Source Code G02	ardous waste  NING BATH  /aste Code(s)  Waste Code(s)			Country		
A. Description of haza 3D PRINTING CLEAN B. EPA Hazardous W D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization	ardous waste  NING BATH  /aste Code(s)  Waste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haze 3D PRINTING CLEAD B. EPA Hazardous W D002 C. State Hazardous V D. Source Code G02 F. Waste Minimization A	ardous waste  NING BATH  /aste Code(s)  Waste Code(s)	G. Radioactive Mixed No				
A. Description of haza 3D PRINTING CLEAN B. EPA Hazardous W D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization A H. Quantity 30.3	ardous waste  NING BATH  /aste Code(s)  Waste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza 3D PRINTING CLEAN B. EPA Hazardous W D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization A H. Quantity 30.3	ardous waste  NING BATH  Vaste Code(s)  Waste Code(s)  Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haze 3D PRINTING CLEAD B. EPA Hazardous W. D002 C. State Hazardous V. D. Source Code G02 F. Waste Minimization A H. Quantity 30.3 On-site Generation a	ardous waste  NING BATH  Vaste Code(s)  Waste Code(s)  Code  Ind Management of Hazar  Hazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haze 3D PRINTING CLEAR B. EPA Hazardous W D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization A H. Quantity 30.3 On-site Generation a Off-site Shipment of H	ardous waste  NING BATH  Vaste Code(s)  Waste Code(s)  Code  Ind Management of Hazar  Hazardous Waste	G. Radioactive Mixed  No  UOM  KILOGRAMS  rdous Waste	C. Manageme	<u>Density</u> 1.0 sg	<u>D. Tota</u> 30.3	W110
A. Description of haze 3D PRINTING CLEAD B. EPA Hazardous W D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization A H. Quantity 30.3 On-site Generation a Off-site Shipment of B	ardous waste  NING BATH  /aste Code(s)  Waste Code(s)  n Code  nd Management of Hazar  Hazardous Waste  B. EPA ID of facility to v	G. Radioactive Mixed  No  UOM  KILOGRAMS  rdous Waste		<u>Density</u> 1.0 sg		W110

GIVI 155 Waste Chara						
A. Description of haza						
ORGANIC SOLVENTS	S FOR PCB EXTRACTIO	DN				
B. EPA Hazardous Wa	aste Code(s)					
F003, F002, D001						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No		T		
H. Quantity		<u>UOM</u>		<u>Density</u>		
20.8653				1.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste		1			
Site 1		vhich waste was shipped		ent Method Code		al Quantity Shipped
	COD980591184		H141		20.865	53
Comments						
GM 154 Waste Chara	acteristics					
A. Description of haza	ardous waste					
PETROLEUM CONTA	AMINATED SOILS (PCS)	RCRA - N3B SITEWIDE				
B. EPA Hazardous Wa	aste Code(s)					
D018						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G31						W301
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
713.9544		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H040		710.32	257
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD991300484		H141		3.6287	7
Comments						

**GM 153 Waste Characteristics** 

GM 155 Waste Chara	acteristics					
A. Description of haza	ardous waste					
AQUEOUS (ACID) WA	ASTE: R&D SYNTHESIS	OF SURFACTANT-TEMPLATED	O GOLD AND S	SILVER NANOSTRUCTURES 1819-115	5	
B. EPA Hazardous Wa	aste Code(s)					
D001, D002, D011						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
19.1416		KILOGRAMS		1.5 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		19.141	6
Comments						
GM 156 Waste Chara	acteristics					
A. Description of haza	ardous waste					
ETHANOL SOLUTION	N					
B. EPA Hazardous Wa	aste Code(s)					
D001						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G01						W203
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
27.2155		KILOGRAMS		1.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		27.215	5
Comments						

GM 157 Waste Chara	cteristics					
A. Description of haza	rdous waste					
MIXED LOW LEVEL I	IQUID CHEMICAL WAS	TE				
B. EPA Hazardous Wa	aste Code(s)					
D022, D033, D028, D0	034, D001, D011, F003, [	D019, F002, F005				
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
48.988		KILOGRAMS		0.95 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	TND982109142		H040		24.040	04
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	UTD982598898		H050		24.947	76
Comments						
GM 158 Waste Chara	cteristics					
A. Description of haza	rdous waste					
MIXED LOW LEVEL S	SOLID CHEMICAL WAST	E				
B. EPA Hazardous Wa	aste Code(s)					
F002, D033, F005, D0	28, D018, D034, D011, E	0019				
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
А		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
12.1563		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	UTD982598898		H132		12.156	53

GM 159 Waste Chara	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT A	ACUTE RCRA HAZARDO	OUS/DOT LAB PACK WASTE				
B. EPA Hazardous Wa	aste Code(s)					
D001						
C. State Hazardous W	<u>/aste Code(s)</u>					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W004
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.7627		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		4.7627	
Comments			•		•	
GM 160 Waste Chara	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT A	ACUTE RCRA HAZARDO	OUS/DOT LAB PACK WASTE				
B. EPA Hazardous Wa	aste Code(s)					
U239, D001						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W004
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
7.5296		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H061		7.5296	i

	ecteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	ACUTE RCRA HAZARDO	OUS/DOT LAB PACK WASTE				
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W004
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
90.4917		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		90.491	7
Comments						
GM 162 Waste Chara	acteristics					
A. Description of haza	ardous waste					
		OUS/DOT LAB PACK WASTE				
	ACUTE RCRA HAZARDO	DUS/DOT LAB PACK WASTE				
UNUSED/UNSPENT	ACUTE RCRA HAZARDO	OUS/DOT LAB PACK WASTE				
UNUSED/UNSPENT	ACUTE RCRA HAZARDO	DUS/DOT LAB PACK WASTE				
UNUSED/UNSPENT / B. EPA Hazardous Wa D003, P029	ACUTE RCRA HAZARDO	DUS/DOT LAB PACK WASTE  Management Method Code		Country		E. Form Code
UNUSED/UNSPENT / B. EPA Hazardous Wa D003, P029 C. State Hazardous W	ACUTE RCRA HAZARDO			<u>Country</u>		E. Form Code W004
UNUSED/UNSPENT / B. EPA Hazardous Wa D003, P029 C. State Hazardous W D. Source Code	ACUTE RCRA HAZARDO			<u>Country</u>		
UNUSED/UNSPENT A B. EPA Hazardous Wa D003, P029 C. State Hazardous W D. Source Code G11	ACUTE RCRA HAZARDO	Management Method Code		Country		
UNUSED/UNSPENT A  B. EPA Hazardous Wa  D003, P029  C. State Hazardous Wa  D. Source Code  G11  F. Waste Minimization	ACUTE RCRA HAZARDO	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
UNUSED/UNSPENT / B. EPA Hazardous Water Doors, P029 C. State Hazardous Water D. Source Code G11 F. Waste Minimization A	ACUTE RCRA HAZARDO	Management Method Code  G. Radioactive Mixed  No				
UNUSED/UNSPENT A  B. EPA Hazardous Wa  D003, P029  C. State Hazardous Wa  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  0.8165	ACUTE RCRA HAZARDO	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
UNUSED/UNSPENT A  B. EPA Hazardous Wa  D003, P029  C. State Hazardous Wa  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  0.8165	ACUTE RCRA HAZARDO  aste Code(s)  Vaste Code(s)  Code  and Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
UNUSED/UNSPENT / B. EPA Hazardous Water Doors, P029 C. State Hazardous Water D. Source Code G11 F. Waste Minimization A H. Quantity 0.8165 On-site Generation and	ACUTE RCRA HAZARDO  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  lazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
UNUSED/UNSPENT A  B. EPA Hazardous Wa  D003, P029  C. State Hazardous Wa  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  0.8165  On-site Generation an  Off-site Shipment of H	ACUTE RCRA HAZARDO  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  lazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 0.0 sg	<u>D. Tota</u> 0.8165	W004  I Quantity Shipped

GM 163 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	ACUTE RCRA HAZARD	OUS/DOT LAB PACK WASTE				
B. EPA Hazardous Wa	aste Code(s)					
D003, P030						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W004
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.635		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		0.635	
Comments						
GM 164 Waste Chara	acteristics					
GM 164 Waste Chara  A. Description of haze						
A. Description of haza	ardous waste	OUS/DOT LAB PACK WASTE				
A. Description of haza	ardous waste ACUTE RCRA HAZARD	OUS/DOT LAB PACK WASTE				
A. Description of haza	ardous waste ACUTE RCRA HAZARD	OUS/DOT LAB PACK WASTE				
A. Description of haza UNUSED/UNSPENT	ardous waste ACUTE RCRA HAZARD aste Code(s)	OUS/DOT LAB PACK WASTE				
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa	ardous waste ACUTE RCRA HAZARD aste Code(s)	OUS/DOT LAB PACK WASTE  Management Method Code		Country		E. Form Code
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa P077 C. State Hazardous V	ardous waste ACUTE RCRA HAZARD aste Code(s)			<u>Country</u>		E. Form Code W004
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous War P077 C. State Hazardous War D. Source Code	ardous waste ACUTE RCRA HAZARD aste Code(s) Vaste Code(s)			Country		
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wa P077 C. State Hazardous W D. Source Code G11	ardous waste ACUTE RCRA HAZARD aste Code(s) Vaste Code(s)	Management Method Code		Country		
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa P077 C. State Hazardous W D. Source Code G11 F. Waste Minimization	ardous waste ACUTE RCRA HAZARD aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa P077 C. State Hazardous V D. Source Code G11 F. Waste Minimization A	ardous waste ACUTE RCRA HAZARD aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No				
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous War P077 C. State Hazardous V D. Source Code G11 F. Waste Minimization A H. Quantity 0.0	ardous waste ACUTE RCRA HAZARD aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous War P077 C. State Hazardous V D. Source Code G11 F. Waste Minimization A H. Quantity 0.0	ardous waste ACUTE RCRA HAZARD aste Code(s)  Vaste Code(s)  Code  and Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Was P077 C. State Hazardous V D. Source Code G11 F. Waste Minimization A H. Quantity 0.0 On-site Generation ar	Acute RCRA HAZARD  aste Code(s)  Vaste Code(s)  Code  Add Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Was P077 C. State Hazardous Was D. Source Code G11 F. Waste Minimization A H. Quantity 0.0 On-site Generation ar Off-site Shipment of H	Acute RCRA HAZARD  aste Code(s)  Vaste Code(s)  Code  Add Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	Density 0.0 sg	D. Tota 1.4515	W004  I Quantity Shipped

	Characteristics						
A Description of	hazardous waste						
		ZARDOUS/DOT LAB PACK WA	N STE				
		LANDOUS/DOT LAB FACK WA	431L				
	us Waste Code(s)						
D001							
C. State Hazardo	ous Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G11						W001	
F. Waste Minimiz	zation Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
910.5864		KILOGRAMS		0.0 sg			
On-site Generation	on and Management of Hazar	dous Waste					
Off-site Shipmen	t of Hazardous Waste						
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H040	_	19.050		
Site 2	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H061	<del></del>	436.80		
Site 3	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		432.84		
Site 4	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		15.921		
Site 5	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
Site 5							
Site 5	ILD098642424		H040		0.5443		
Comments					0.5443		
					0.5443		
	ILD098642424				0.5443		
Comments  GM 166 Waste C	ILD098642424 Characteristics				0.5443		
Comments  GM 166 Waste C  A. Description of	ILD098642424  Characteristics  hazardous waste	ZARDOUS/DOT LAB PACK WA	H040		0.5443		
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE	ILD098642424  Characteristics  Fhazardous waste  ENT NON-ACUTE RCRA HAZ		H040		0.5443		
GM 166 Waste C  A. Description of UNUSED/UNSPE  B. EPA Hazardou	ILD098642424  Characteristics  hazardous waste		H040		0.5443		
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE  B. EPA Hazardou  D001, D002	Characteristics  Thazardous waste ENT NON-ACUTE RCRA HAZ		H040		0.5443		
GM 166 Waste C  A. Description of UNUSED/UNSPE B. EPA Hazardou D001, D002 C. State Hazardo	ILD098642424  Characteristics  Fhazardous waste  ENT NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WA	H040		0.5443		
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE  B. EPA Hazardo  D001, D002  C. State Hazardo  D. Source Code	Characteristics  Thazardous waste ENT NON-ACUTE RCRA HAZ		H040	Country	0.5443	E. Form Code	
GM 166 Waste C  A. Description of UNUSED/UNSPE B. EPA Hazardou D001, D002 C. State Hazardo D. Source Code G11	Characteristics  Thazardous waste  ENT NON-ACUTE RCRA HAZ  us Waste Code(s)  ous Waste Code(s)	ZARDOUS/DOT LAB PACK WA	H040		0.5443		
GM 166 Waste C  A. Description of UNUSED/UNSPE  B. EPA Hazardou D001, D002  C. State Hazardo  D. Source Code G11  F. Waste Minimiz	Characteristics  Thazardous waste  ENT NON-ACUTE RCRA HAZ  us Waste Code(s)  ous Waste Code(s)	ZARDOUS/DOT LAB PACK WA  Management Method Code  G. Radioactive Mixed	H040		0.5443	E. Form Code	
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE  B. EPA Hazardo  D001, D002  C. State Hazardo  D. Source Code  G11  F. Waste Minimiz  A	Characteristics  Thazardous waste  ENT NON-ACUTE RCRA HAZ  us Waste Code(s)  ous Waste Code(s)	ZARDOUS/DOT LAB PACK WATER MAINTAIN MAI	H040	Country	0.5443	E. Form Code	
GM 166 Waste C  A. Description of UNUSED/UNSPE B. EPA Hazardou D001, D002 C. State Hazardo D. Source Code G11 F. Waste Minimiz A H. Quantity	Characteristics  Thazardous waste  ENT NON-ACUTE RCRA HAZ  us Waste Code(s)  ous Waste Code(s)	ARDOUS/DOT LAB PACK WA  Management Method Code  G. Radioactive Mixed  No  UOM	H040	<u>Country</u> <u>Density</u>	0.5443	E. Form Code	
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE B. EPA Hazardo D001, D002 C. State Hazardo D. Source Code G11 F. Waste Minimiz A H. Quantity 100.9321	Characteristics  Thazardous waste ENT NON-ACUTE RCRA HAZ us Waste Code(s)  Ous Waste Code(s)	ZARDOUS/DOT LAB PACK WA  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	H040	Country	0.5443	E. Form Code	
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE  B. EPA Hazardo  D001, D002  C. State Hazardo  D. Source Code  G11  F. Waste Minimiz  A  H. Quantity 100.9321  On-site Generation	Characteristics  Thazardous waste ENT NON-ACUTE RCRA HAZ  Sus Waste Code(s)  Dus Waste Code(s)  Training Code  Contain Code	ZARDOUS/DOT LAB PACK WA  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	H040	<u>Country</u> <u>Density</u>	0.5443	E. Form Code	
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE  B. EPA Hazardo  D001, D002  C. State Hazardo  D. Source Code  G11  F. Waste Minimiz  A  H. Quantity 100.9321  On-site Generation	Characteristics  Thazardous waste ENT NON-ACUTE RCRA HAZ us Waste Code(s)  Ous Waste Code(s)	ZARDOUS/DOT LAB PACK WA  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	H040	<u>Country</u> <u>Density</u>	0.5443	E. Form Code	
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE  B. EPA Hazardo  D001, D002  C. State Hazardo  D. Source Code G11  F. Waste Minimiz  A  H. Quantity 100.9321  On-site Generation	Characteristics  Thazardous waste ENT NON-ACUTE RCRA HAZ  Sus Waste Code(s)  Dus Waste Code(s)  Cation Code  On and Management of Hazar  at of Hazardous Waste  B. EPA ID of facility to v	ZARDOUS/DOT LAB PACK WA  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	ASTE  C. Manageme	<u>Country</u> <u>Density</u>		E. Form Code	
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE  B. EPA Hazardo  D001, D002  C. State Hazardo  D. Source Code G11  F. Waste Minimiz  A  H. Quantity 100.9321  On-site Generatio Off-site Shipmen	Characteristics  Shazardous waste ENT NON-ACUTE RCRA HAZ  Sus Waste Code(s)  Dus Waste Code(s)  Exation Code  on and Management of Hazar  at of Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	H040	Country  Density 0.0 sg		E. Form Code W001	
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE  B. EPA Hazardo  D001, D002  C. State Hazardo  D. Source Code G11  F. Waste Minimiz  A  H. Quantity 100.9321  On-site Generatio Off-site Shipmen	Characteristics  E hazardous waste ENT NON-ACUTE RCRA HAZ  Sus Waste Code(s)  Cous Waste Code(s)  Cation Code  On and Management of Hazar  It of Hazardous Waste  B. EPA ID of facility to waste  COD980591184	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	ASTE  C. Manageme H040	Country  Density 0.0 sg	<u>D. Tota</u> 11.430	E. Form Code W001	
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE B. EPA Hazardo D001, D002 C. State Hazardo D. Source Code G11 F. Waste Minimiz A H. Quantity 100.9321 On-site Generatio Off-site Shipment Site 1	Characteristics  E hazardous waste ENT NON-ACUTE RCRA HAZ  Sus Waste Code(s)  Cous Waste Code(s)  Cation Code  On and Management of Hazar  It of Hazardous Waste  B. EPA ID of facility to waste  COD980591184	ZARDOUS/DOT LAB PACK WA  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	ASTE  C. Manageme H040	Country  Density 0.0 sg	<u>D. Tota</u> 11.430	E. Form Code W001  Il Quantity Shipped  Soli Quantity Shipped	
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE B. EPA Hazardo D001, D002 C. State Hazardo D. Source Code G11 F. Waste Minimiz A H. Quantity 100.9321 On-site Generatio Off-site Shipment Site 1	Characteristics  Thazardous waste ENT NON-ACUTE RCRA HAZ  Sus Waste Code(s)  Cus Waste Code(s)  Cation Code  On and Management of Hazar  It of Hazardous Waste  B. EPA ID of facility to w COD980591184  B. EPA ID of facility to w COD980591184	ZARDOUS/DOT LAB PACK WA  Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	ASTE  C. Manageme H040  C. Manageme H141	Country  Density 0.0 sg	D. Tota 11.430 D. Tota 96.600	E. Form Code W001  Il Quantity Shipped  Soli Quantity Shipped	
Comments  GM 166 Waste C  A. Description of UNUSED/UNSPE B. EPA Hazardo D001, D002 C. State Hazardo D. Source Code G11 F. Waste Minimiz A H. Quantity 100.9321 On-site Generatio Off-site Shipment Site 1 Site 2	Characteristics  Thazardous waste ENT NON-ACUTE RCRA HAZ  Sus Waste Code(s)  Cus Waste Code(s)  Cation Code  On and Management of Hazar  It of Hazardous Waste  B. EPA ID of facility to w COD980591184  B. EPA ID of facility to w COD980591184	Management Method Code  G. Radioactive Mixed No UOM KILOGRAMS dous Waste  which waste was shipped	ASTE  C. Manageme H040  C. Manageme H141	Country  Density 0.0 sg  ent Method Code	D. Tota 11.430 D. Tota 96.600	E. Form Code W001  MQuantity Shipped  I Quantity Shipped  Quantity Shipped  Quantity Shipped	

A Description of hazarrious waste   UNUSEDUNSPENT NON-ACUTE RCRA HAZBOUS/DOT LAB PACK WISET Code(s)   DOS, DOSS, DOSS	GM 167 Waste Characteristics												
P. EPA Hazardous Waste Code(s)   DOO2, DOO3, DOO1   C. State Hazardous Waste Code(s)   D. Source Code   Management Method Code   Moo1   E. Waste Minimization Code   Moo2   No	A. Description of hazardous waste												
C. State Flazardous Wisself         C. State Flazardous Wisself         E. Form Code Wool         F. Waste Minimization Loude Wool         E. Form Code Wool         Wool         F. Waste Minimization Loude Wool         E. Form Code Wool         Wool         F. Waste Minimization Loude Wool         E. Form Code Wool         Wool         F. Waste Minimization Loude Wool         E. Form Code Wool         Wool         F. Waste Minimization Loude Wool         E. Form Code Wool         Wool         F. Waste Minimization Loude Wool         F. Waste Minimization Loude Wool         B. E. Form Code Wool         F. Waste Minimization Loude Wool         D. State Head of Code Wool         Wool         Wool         D. State Head of Code Wool         Wool         Wool         D. State Head of Code Wool         Wool         Wool         Wool         Wool         D. State Head of Code Wool         Wool         Wool         Wool         Wool         Wool         Wool         D. State Head of Code Wool         Wool         Wool	UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE												
D. Source Code	B. EPA Hazardous Wa	aste Code(s)											
Source Code	D002, D003, D001												
G11	C. State Hazardous V	C. State Hazardous Waste Code(s)											
F. Waste Minimization	D. Source Code		Management Method Code Country E. Form Code										
A	G11					W001							
Management of Hazardous Waste	F. Waste Minimization	Code	G. Radioactive Mixed			•							
3.3112	A		No										
On-site Generation and Management of Hazardous Waste           Off-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to which waste was shipped COD980591184         C. Management Method Code H141         D. Total Quantity Shipped 5,7606           Comments    ***********************************	H. Quantity		<u>UOM</u>		<u>Density</u>								
Off-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to which waste was shipped COD980591184         C. Management Method Code H1141         D. Total Quantity Shipped 5.7606           Comments    ***Table 1.1.**  **Table 2.1.**  **Table 2.1.**  **Table 3.1.**  **Table 3.1.*	3.3112		KILOGRAMS		0.0 sg								
Site 1         B. EPA ID of facility to which waste was shipped CD980591184         C. Management Method Code H141         D. Total Quantity Shipped 5,7606           Comments      C. Management Method Code	On-site Generation ar	nd Management of Hazar	dous Waste										
1411   5.7606	Off-site Shipment of H	lazardous Waste											
Comments  GM 168 Waste Characteristics  A. Description of hazardous waste UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE  B. EPA Hazardous Waste Code(s) U008, D002, D001  C. State Hazardous Waste Code(s)  D. Source Code G11  E. Waste Minimization Code A No  H. Quantity 1,3608  Comments  UOM KILOGRAMS  Density 0,0 sg  On-site Generation and Management of Hazardous Waste  UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE  E. Form Code W001  E. Form Code W001  E. Form Code W001  On sg  On-site Generation and Management of Hazardous Waste	Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped							
GM 168 Waste Characteristics  A. Description of hazardous waste UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE  B. EPA Hazardous Waste Code(s) U008, D002, D001  C. State Hazardous Waste Code(s)  D. Source Code G11  G. Radioactive Mixed A  No  H. Quantity 1.3608  Q. Density 1.3608		COD980591184		H141		5.7606							
A. Description of hazardous waste UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE  B. EPA Hazardous Waste Code(s) U008, D002, D001  C. State Hazardous Waste Code(s)  D. Source Code G11  E. Waste Minimization Code A No  H. Quantity 1.3608  U0M KILOGRAMS  On-site Generation and Management of Hazardous Waste  UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE  Country E. Form Code W001  E. Form Code W001  Density 0.0 sg  On-site Generation and Management of Hazardous Waste	Comments	•											
A. Description of hazardous waste UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE  B. EPA Hazardous Waste Code(s) U008, D002, D001  C. State Hazardous Waste Code(s)  D. Source Code G11  E. Waste Minimization Code A No  H. Quantity 1.3608  U0M KILOGRAMS  On-site Generation and Management of Hazardous Waste  UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE  Country E. Form Code W001  E. Form Code W001  Density 0.0 sg  On-site Generation and Management of Hazardous Waste													
UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE  B. EPA Hazardous Waste Code(s) U008, D002, D001  C. State Hazardous Waste Code(s)  D. Source Code G11  E. Waste Minimization Code A No  H. Quantity 1.3608  UOM KILOGRAMS  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Off-site Shipment of Hazardous Waste	GM 168 Waste Chara	acteristics				GM 168 Waste Characteristics							
B. EPA Hazardous Waste Code(s)  U008, D002, D001  C. State Hazardous Waste Code(s)  D. Source Code G11  E. Waste Minimization Code A No  H. Quantity 1.3608  C. Radioactive Mixed No  Density 0.0 sg  Density 0.0 sg													
U008, D002, D001  C. State Hazardous Waste Code(s)  D. Source Code G11  E. Waste Minimization Code A No  H. Quantity 1.3608  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste	A. Description of haza	ardous waste											
C. State Hazardous Waste Code(s)  D. Source Code G11  E. Waste Minimization Code A No  H. Quantity 1.3608  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste			'ARDOUS/DOT LAB PACK WAS	TE									
D. Source Code G11  E. Waste Minimization Code A  On-site Generation and Management of Hazardous Waste  D. Source Code G11  E. Form Code W001  E. Form Code W001  E. Form Code W001  Density 0.0 sg	UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE									
G11	UNUSED/UNSPENT  B. EPA Hazardous Wa	NON-ACUTE RCRA HAZ	'ARDOUS/DOT LAB PACK WAS	TE									
F. Waste Minimization Code A  Density 1.3608  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste	UNUSED/UNSPENT  B. EPA Hazardous Wa U008, D002, D001	NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS	TE									
A No  H. Quantity 1.3608 VILOGRAMS  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste	UNUSED/UNSPENT  B. EPA Hazardous W. U008, D002, D001  C. State Hazardous V.	NON-ACUTE RCRA HAZ aste Code(s)		TE	Country	E. Form Code							
H. Quantity     Density       1.3608     KILOGRAMS     0.0 sg       On-site Generation and Management of Hazardous Waste       Off-site Shipment of Hazardous Waste	UNUSED/UNSPENT  B. EPA Hazardous Was U008, D002, D001  C. State Hazardous Was D. Source Code	NON-ACUTE RCRA HAZ aste Code(s)		TE	Country								
1.3608 KILOGRAMS 0.0 sg  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste	UNUSED/UNSPENT  B. EPA Hazardous W. U008, D002, D001  C. State Hazardous W.  D. Source Code  G11	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code	TE	Country								
On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste	UNUSED/UNSPENT  B. EPA Hazardous Was U008, D002, D001  C. State Hazardous V  D. Source Code G11  F. Waste Minimization	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	Country								
Off-site Shipment of Hazardous Waste	UNUSED/UNSPENT  B. EPA Hazardous Was U008, D002, D001  C. State Hazardous V  D. Source Code G11  F. Waste Minimization A	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE									
	UNUSED/UNSPENT  B. EPA Hazardous Was U008, D002, D001  C. State Hazardous Van D. Source Code G11  F. Waste Minimization A  H. Quantity	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM	TE	<u>Density</u>								
Site 1 R EPA ID of facility to which waste was shipped C Management Method Code D Total Quantity Shipped	UNUSED/UNSPENT  B. EPA Hazardous Way U008, D002, D001  C. State Hazardous V  D. Source Code G11  F. Waste Minimization A  H. Quantity 1.3608	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>								
Site 1 D. Foldi Quantity to which waste was shipped C. Mahayement Method Code D. Total Quantity Shipped	UNUSED/UNSPENT  B. EPA Hazardous Was U008, D002, D001  C. State Hazardous V  D. Source Code G11  F. Waste Minimization A  H. Quantity 1.3608  On-site Generation ar	NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>								
COD980591184 H141 1.3608	UNUSED/UNSPENT  B. EPA Hazardous Was U008, D002, D001  C. State Hazardous V  D. Source Code G11  F. Waste Minimization A  H. Quantity 1.3608  On-site Generation ar	NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  d Management of Hazar  dazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg								
	UNUSED/UNSPENT  B. EPA Hazardous With U008, D002, D001  C. State Hazardous With D. Source Code G11  F. Waste Minimization A  H. Quantity 1.3608  On-site Generation ar Off-site Shipment of H	NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  d Management of Hazar  Hazardous Waste  B. EPA ID of facility to v	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.0 sg	W001  D. Total Quantity Shipped							
Comments	UNUSED/UNSPENT  B. EPA Hazardous Way U008, D002, D001  C. State Hazardous V  D. Source Code G11  F. Waste Minimization A  H. Quantity 1.3608  On-site Generation ar Off-site Shipment of H	NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  d Management of Hazar  Hazardous Waste  B. EPA ID of facility to v	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.0 sg	W001  D. Total Quantity Shipped							

GM 169 Waste Characteristics								
A. Description of hazardous waste								
UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE								
B. EPA Hazardous Wa	aste Code(s)							
U133, D001, D002								
C. State Hazardous W	C. State Hazardous Waste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G11						W001		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
0.75		KILOGRAMS		0.0 sg				
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		0.75			
Comments	-							
GM 170 Waste Chara	cteristics							
A. Description of haza	rdous waste							
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE					
B. EPA Hazardous Wa	B. EPA Hazardous Waste Code(s)							
U404, D001, D002								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G11						W001		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
2.0412		KILOGRAMS		0.0 sg				
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste				_			
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		2.0412			
Comments								

GM 171 Waste Chara	acteristics							
A. Description of haza	ardous waste							
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE					
B. EPA Hazardous Wa	aste Code(s)							
D003, D001								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G11						W001		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
26.6712		KILOGRAMS		0.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	nl Quantity Shipped		
	COD980591184		H141		42.423	6		
Comments								
GM 172 Waste Chara	acteristics							
GM 172 Waste Chara  A. Description of haze								
A. Description of haza	ardous waste	ZARDOUS/DOT LAB PACK WAS	TE					
A. Description of haza	a <u>rdous waste</u> NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE					
A. Description of haza	a <u>rdous waste</u> NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE					
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa	ardous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS	TE					
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa D003, D001, D010	ardous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code		
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa D003, D001, D010  C. State Hazardous V	ardous waste NON-ACUTE RCRA HAZ aste Code(s)		TE	<u>Country</u>		E. Form Code W001		
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa D003, D001, D010 C. State Hazardous W D. Source Code	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)		TE	Country				
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wa D003, D001, D010 C. State Hazardous W D. Source Code G11	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code	TE	Country				
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa D003, D001, D010 C. State Hazardous W D. Source Code G11 F. Waste Minimization	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>				
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa D003, D001, D010 C. State Hazardous V D. Source Code G11 F. Waste Minimization A	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE					
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa D003, D001, D010 C. State Hazardous V D. Source Code G11 F. Waste Minimization A H. Quantity 2.1319	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>				
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa D003, D001, D010 C. State Hazardous V D. Source Code G11 F. Waste Minimization A H. Quantity 2.1319	ardous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>				
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Was D003, D001, D010 C. State Hazardous V D. Source Code G11 F. Waste Minimization A H. Quantity 2.1319 On-site Generation ar	nandous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  d Management of Hazar  dazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota			
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wands D003, D001, D010 C. State Hazardous Wands D. Source Code G11 F. Waste Minimization A H. Quantity 2.1319 On-site Generation ar Off-site Shipment of H	nandous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  d Management of Hazar  dazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		Density 0.0 sg	D. Tota 2.1319	W001		

GM 173 Waste Characteristics								
A. Description of hazardous waste								
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE					
B. EPA Hazardous W	'aste Code(s)							
D003, D001, P014								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code Country E. Form Code						
G11						W001		
F. Waste Minimization	n Code	G. Radioactive Mixed		•				
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
1.3608		KILOGRAMS		0.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	Hazardous Waste							
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total	Quantity Shipped		
	COD980591184		H141		1.3608			
Comments								
GM 174 Waste Chara	acteristics							
GM 174 Waste Chara  A. Description of haze								
A. Description of haza	ardous waste	ZARDOUS/DOT LAB PACK WAS	TE					
A. Description of haza	ardous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE					
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W.	ardous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE					
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W.	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 1001, U161, D003, U108	ZARDOUS/DOT LAB PACK WAS	TE					
A. Description of haze UNUSED/UNSPENT  B. EPA Hazardous W. U001, U196, U019, D	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 1001, U161, D003, U108	ZARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code		
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. U001, U196, U019, D C. State Hazardous V.	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 1001, U161, D003, U108		TE	Country		E. Form Code W001		
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. U001, U196, U019, D C. State Hazardous V. D. Source Code	ardous waste NON-ACUTE RCRA HAZ (aste Code(s) 1001, U161, D003, U108 (Vaste Code(s)		TE	Country				
A. Description of haze UNUSED/UNSPENT  B. EPA Hazardous W. U001, U196, U019, D  C. State Hazardous V.  D. Source Code G11	ardous waste NON-ACUTE RCRA HAZ (aste Code(s) 1001, U161, D003, U108 (Vaste Code(s)	Management Method Code	TE	Country				
A. Description of haze UNUSED/UNSPENT  B. EPA Hazardous W. U001, U196, U019, D  C. State Hazardous V.  D. Source Code G11  F. Waste Minimization	ardous waste NON-ACUTE RCRA HAZ (aste Code(s) 1001, U161, D003, U108 (Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>				
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. U001, U196, U019, D C. State Hazardous V. D. Source Code G11 F. Waste Minimization A	ardous waste NON-ACUTE RCRA HAZ (aste Code(s) 1001, U161, D003, U108 (Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE					
A. Description of haze UNUSED/UNSPENT  B. EPA Hazardous W. U001, U196, U019, D  C. State Hazardous V.  D. Source Code G11  F. Waste Minimization A  H. Quantity 14.7418	ardous waste NON-ACUTE RCRA HAZ (aste Code(s) 1001, U161, D003, U108 (Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>				
A. Description of haze UNUSED/UNSPENT  B. EPA Hazardous W. U001, U196, U019, D  C. State Hazardous V.  D. Source Code G11  F. Waste Minimization A  H. Quantity 14.7418	ardous waste  NON-ACUTE RCRA HAZ  (aste Code(s)  0001, U161, D003, U108  Waste Code(s)  1 Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>				
A. Description of haze UNUSED/UNSPENT  B. EPA Hazardous W. U001, U196, U019, D  C. State Hazardous V.  D. Source Code G11  F. Waste Minimization A  H. Quantity 14.7418  On-site Generation ar	ardous waste  NON-ACUTE RCRA HAZ  (aste Code(s)  0001, U161, D003, U108  Waste Code(s)  1 Code  Ind Management of Hazar  Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>				
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. U001, U196, U019, D C. State Hazardous V. D. Source Code G11 F. Waste Minimization A H. Quantity 14.7418 On-site Generation ar Off-site Shipment of H	ardous waste  NON-ACUTE RCRA HAZ  (aste Code(s)  0001, U161, D003, U108  Waste Code(s)  1 Code  Ind Management of Hazar  Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg		W001  Quantity Shipped		

GM 175 Waste Chara	acteristics						
A. Description of haza	ardous waste						
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	STE				
B. EPA Hazardous Wa	aste Code(s)						
D003, U220, D001, U	056						
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G11						W001	
F. Waste Minimization	n Code	G. Radioactive Mixed					
A		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.6804		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		0.6804	0.6804	
Comments							
GM 176 Waste Chara	acteristics						
GM 176 Waste Chara  A. Description of haza							
A. Description of haza	ardous waste	ZARDOUS/DOT LAB PACK WAS	STE				
A. Description of haza	ardous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE				
A. Description of haza	ardous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	BTE				
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa	ardous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS	TE				
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa D001, D005	ardous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS  Management Method Code	STE	Country		E. Form Code	
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa D001, D005  C. State Hazardous V	ardous waste NON-ACUTE RCRA HAZ aste Code(s)		STE	<u>Country</u>		E. Form Code W001	
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wand Doors C. State Hazardous Wand D. Source Code	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)		TE.	Country			
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wa D001, D005 C. State Hazardous W D. Source Code G11	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code	STE	Country			
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa D001, D005 C. State Hazardous W D. Source Code G11 F. Waste Minimization	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	STE	<u>Country</u> <u>Density</u>			
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wa D001, D005 C. State Hazardous V D. Source Code G11 F. Waste Minimization A	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE				
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa D001, D005 C. State Hazardous V D. Source Code G11 F. Waste Minimization A H. Quantity 1.3154	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	BTE	<u>Density</u>			
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa D001, D005 C. State Hazardous V D. Source Code G11 F. Waste Minimization A H. Quantity 1.3154	ardous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	STE	<u>Density</u>			
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wands D001, D005 C. State Hazardous Wands D. Source Code G11 F. Waste Minimization A H. Quantity 1.3154 On-site Generation ar	non-Acute Rcra Hazardous waste  Non-Acute Rcra Hazardous Code(s)  Naste Code(s)  Code  Acute Code  Management of Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota		
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wand Doors, Doors C. State Hazardous Wand D. Source Code G11 F. Waste Minimization A H. Quantity 1.3154 On-site Generation ar Off-site Shipment of H	non-Acute Rcra Hazardous waste  Non-Acute Rcra Hazardous Code(s)  Naste Code(s)  Code  Acute Code  Management of Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		Density 0.0 sg	D. Tota 1.3154	W001  I Quantity Shipped	

GM 177 Waste Characteristics									
A. Description of hazardous waste									
UNUSED/UNSPENT	UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE								
B. EPA Hazardous W	aste Code(s)								
D005, D007, D001									
C. State Hazardous V	C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code	Management Method Code Country E. Form Code						
G11						W001			
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed							
А		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
1.134		KILOGRAMS		0.0 sg					
On-site Generation ar	nd Management of Hazar	dous Waste							
Off-site Shipment of H	lazardous Waste								
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped			
	COD980591184		H141		1.134				
Comments	•				-				
GM 178 Waste Chara	acteristics								
A. Description of haza	ardous waste								
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE						
B. EPA Hazardous W. D001, D007	B. EPA Hazardous Waste Code(s) D001, D007								
C. State Hazardous V	Vaste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G11						W001			
F. Waste Minimization	n Code	G. Radioactive Mixed							
А		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
13.7765		KILOGRAMS		0.0 sg					
On-site Generation ar	nd Management of Hazar	dous Waste							
Off-site Shipment of H	Hazardous Waste								
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped			
	COD980591184		H141		13.776				
Comments	•								

GM 179 Waste Characteristics								
A. Description of hazardous waste								
UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE								
B. EPA Hazardous W	aste Code(s)							
D011, D007, D001								
C. State Hazardous V	C. State Hazardous Waste Code(s)							
D. Source Code		Management Method Code Country E. Form Code						
G11						W001		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
52.3		KILOGRAMS		0.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total	Quantity Shipped		
	COD980591184		H141		52.3			
Comments								
GM 180 Waste Characteristics								
GW 180 Waste Chara	acteristics							
A. Description of haze								
A. Description of haza	ardous waste	ARDOUS/DOT LAB PACK WAS	TE					
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W.	ardous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE					
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous W. D008, D001	ardous waste NON-ACUTE RCRA HAZ aste Code(s)	ARDOUS/DOT LAB PACK WAS	TE					
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. D008, D001 C. State Hazardous V.	ardous waste NON-ACUTE RCRA HAZ aste Code(s)		TE					
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. D008, D001 C. State Hazardous V. D. Source Code	ardous waste NON-ACUTE RCRA HAZ aste Code(s)	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code		
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. D008, D001 C. State Hazardous V. D. Source Code G11	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code	TE	Country		<u>E. Form Code</u> W001		
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. D008, D001 C. State Hazardous V. D. Source Code G11 F. Waste Minimization	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	Country				
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. D008, D001 C. State Hazardous V. D. Source Code G11 F. Waste Minimization A	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE					
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. D008, D001 C. State Hazardous V. D. Source Code G11 F. Waste Minimization A H. Quantity	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM	TE	<u>Density</u>				
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. D008, D001 C. State Hazardous V. D. Source Code G11 F. Waste Minimization A H. Quantity 0.8618	ardous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE					
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. D008, D001 C. State Hazardous V. D. Source Code G11 F. Waste Minimization A H. Quantity 0.8618 On-site Generation ar	ardous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>				
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. D008, D001 C. State Hazardous V. D. Source Code G11 F. Waste Minimization A H. Quantity 0.8618 On-site Generation ar Off-site Shipment of H	non-Acute RCRA HAZ aste Code(s)  Waste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg		W001		
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. D008, D001 C. State Hazardous V. D. Source Code G11 F. Waste Minimization A H. Quantity 0.8618 On-site Generation ar	Ardous waste  NON-ACUTE RCRA HAZE  Saste Code(s)  Waste Code(s)  Code  A Code  Management of Hazar  Hazardous Waste  B. EPA ID of facility to verifications	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Total			
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous W. D008, D001 C. State Hazardous V. D. Source Code G11 F. Waste Minimization A H. Quantity 0.8618 On-site Generation ar Off-site Shipment of H	non-Acute RCRA HAZ aste Code(s)  Waste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg		W001		

GM 181 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous W	aste Code(s)					
D001, D011						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
12.7006		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		9.4347	7
Site 2	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		1.3608	3
Comments						
GM 182 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous W	aste Code(s)					
U083, D001, D011						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1.9958		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		1.9958	3
Comments						

GM 183 Waste Chara	acteristics						
A. Description of haza	nrdous waste						
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE				
B. EPA Hazardous Wa	aste Code(s)						
D001, D018, D035							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G11						W001	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
21.7724		KILOGRAMS		0.0 sg			
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		21.772	4	
Comments							
GM 184 Waste Chara	acteristics						
GM 184 Waste Chara  A. Description of haza							
A. Description of haza	ardous waste	ZARDOUS/DOT LAB PACK WAS	TE				
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE				
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS	TE				
A. Description of haza UNUSED/UNSPENT	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 213, D022	ZARDOUS/DOT LAB PACK WAS	TE				
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U220, U154, U	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 213, D022	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code	
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa D001, U220, U154, U2 C. State Hazardous W	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 213, D022		TE	Country		E. Form Code W001	
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U220, U154, U2 C. State Hazardous W D. Source Code	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 213, D022 Vaste Code(s)		TE	Country			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U220, U154, U2 C. State Hazardous W D. Source Code G11	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 213, D022 Vaste Code(s)	Management Method Code	TE	Country			
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa D001, U220, U154, U2 C. State Hazardous W  D. Source Code G11  F. Waste Minimization	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 213, D022 Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>			
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa D001, U220, U154, U2 C. State Hazardous W  D. Source Code G11  F. Waste Minimization A	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 213, D022 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE				
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa D001, U220, U154, U2  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 1.6329	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 213, D022 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>			
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa D001, U220, U154, U2  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 1.6329	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  213, D022  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U220, U154, U2 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.6329 On-site Generation and	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  213, D022  Vaste Code(s)  Code  ad Management of Hazar  lazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U220, U154, U2 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.6329 On-site Generation an	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  213, D022  Vaste Code(s)  Code  ad Management of Hazar  lazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	<u>D. Tota</u> 1.6329	W001  I Quantity Shipped	

GM 185 Waste Chara	ecteristics										
A. Description of haza	nrdous waste										
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE								
B. EPA Hazardous Wa	aste Code(s)										
D035, D001											
C. State Hazardous W	Vaste Code(s)										
D. Source Code		Management Method Code		Country		E. Form Code					
G11						W001					
F. Waste Minimization	Code	G. Radioactive Mixed									
Α		No									
H. Quantity		<u>UOM</u>		<u>Density</u>							
35.3802		KILOGRAMS		0.0 sg							
On-site Generation an	nd Management of Hazar	dous Waste									
Off-site Shipment of H	lazardous Waste										
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped					
	COD980591184		H141		29.528	9					
Comments											
GM 186 Waste Chara	acteristics			GM 186 Waste Characteristics							
A. Description of hazardous waste											
A. Description of haza	rdous waste										
		ARDOUS/DOT LAB PACK WAS	TE								
	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE								
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ aste Code(s)	'ARDOUS/DOT LAB PACK WAS	TE								
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ aste Code(s) 196, U239, U110	ARDOUS/DOT LAB PACK WAS	TE								
UNUSED/UNSPENT I  B. EPA Hazardous Wa U220, D001, D035, U	NON-ACUTE RCRA HAZ aste Code(s) 196, U239, U110	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code					
UNUSED/UNSPENT I  B. EPA Hazardous Wa U220, D001, D035, U- C. State Hazardous W	NON-ACUTE RCRA HAZ aste Code(s) 196, U239, U110		TE	Country		E. Form Code W001					
UNUSED/UNSPENT I  B. EPA Hazardous Wa U220, D001, D035, U1  C. State Hazardous W  D. Source Code	NON-ACUTE RCRA HAZ aste Code(s) 196, U239, U110 Vaste Code(s)		TE	Country							
UNUSED/UNSPENT I  B. EPA Hazardous Wa U220, D001, D035, U C. State Hazardous W  D. Source Code G11	NON-ACUTE RCRA HAZ aste Code(s) 196, U239, U110 Vaste Code(s)	Management Method Code	TE	Country							
UNUSED/UNSPENT I  B. EPA Hazardous Wa U220, D001, D035, U- C. State Hazardous W  D. Source Code G11  F. Waste Minimization	NON-ACUTE RCRA HAZ aste Code(s) 196, U239, U110 Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>							
UNUSED/UNSPENT I  B. EPA Hazardous Wa U220, D001, D035, U1 C. State Hazardous W  D. Source Code G11 F. Waste Minimization A	NON-ACUTE RCRA HAZ aste Code(s) 196, U239, U110 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE								
UNUSED/UNSPENT I  B. EPA Hazardous Wa U220, D001, D035, U- C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 3.1751	NON-ACUTE RCRA HAZ aste Code(s) 196, U239, U110 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>							
UNUSED/UNSPENT I  B. EPA Hazardous Wa U220, D001, D035, U- C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 3.1751	NON-ACUTE RCRA HAZ aste Code(s) 196, U239, U110 Vaste Code(s) Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>							
UNUSED/UNSPENT I  B. EPA Hazardous Wa U220, D001, D035, U- C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 3.1751  On-site Generation and	NON-ACUTE RCRA HAZ  aste Code(s)  196, U239, U110  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota						
UNUSED/UNSPENT I  B. EPA Hazardous Wa U220, D001, D035, U1 C. State Hazardous Wa D. Source Code G11 F. Waste Minimization A H. Quantity 3.1751 On-site Generation and Off-site Shipment of H	NON-ACUTE RCRA HAZ  aste Code(s)  196, U239, U110  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	<u>D. Tota</u> 3.1751	W001  I Quantity Shipped					

GM 187 Waste Characteristics									
A. Description of hazardous waste									
UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE									
B. EPA Hazardous Wa	aste Code(s)								
D035, U213, D001									
C. State Hazardous W	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G11						W001			
F. Waste Minimization	Code	G. Radioactive Mixed							
Α		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
54.7486		KILOGRAMS		0.0 sg					
On-site Generation an	d Management of Hazar	dous Waste							
Off-site Shipment of H	azardous Waste								
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped			
	COD980591184		H141		54.748	6			
Comments					•				
GM 188 Waste Chara	cteristics								
A. Description of haza	rdous waste								
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE						
B. EPA Hazardous Waste Code(s)									
U077, P022, D001									
C. State Hazardous W	/aste Code(s)	C. State Hazardous Waste Code(s)							
D. Source Code									
D. Source Code		Management Method Code		Country		E. Form Code			
D. Source Code G11		Management Method Code		Country		E. Form Code W001			
	<u>Code</u>	Management Method Code  G. Radioactive Mixed		Country					
G11	Code			Country					
G11  F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed		<u>Country</u> <u>Density</u>					
G11  F. Waste Minimization A	<u>Code</u>	G. Radioactive Mixed No							
G11  F. Waste Minimization  A  H. Quantity  0.0	<u>Code</u> d Management of Hazard	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>					
G11  F. Waste Minimization  A  H. Quantity  0.0	d Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>					
G11  F. Waste Minimization  A  H. Quantity  0.0  On-site Generation and	d Management of Hazardazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota				
G11  F. Waste Minimization  A  H. Quantity  0.0  On-site Generation and  Off-site Shipment of H	d Management of Hazardazardazardous Waste	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.0 sg	<u>D. Tota</u> 0.6804	W001  I Quantity Shipped			

GW 169 Waste Chara	acteristics							
A. Description of haza	ardous waste							
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	STE					
B. EPA Hazardous Wa	aste Code(s)							
D001, U001								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code	Management Method Code Country E. Form Code					
G11		W001						
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
14.8778		KILOGRAMS		0.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		14.877	8		
Comments								
GM 190 Waste Chara	acteristics							
A. Description of haza								
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	STE					
B. EPA Hazardous Waste Code(s)								
D001, U002								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G11						W001		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
21.0467		KILOGRAMS	0.0 sg					
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		13.426	3		
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H061		7.6204			
Comments								

**GM 189 Waste Characteristics** 

GM 191 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous W	aste Code(s)					
D001, U154, U002						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
8.3461		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		8.3461	
Comments						
GM 192 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous W	aste Code(s)					
U196, U037, U019, U	108, U031, D001, U239,	U213, U003				
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
23.5868		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		23.586	8
Comments						

GM 193 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
U003, U019, D001, U	162, U220, U031					
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		7.4843	
Comments						
GM 194 Waste Chara	atariation					
III II I I I I I I I I I I I I I I I I	icteristics					
A. Description of haza						
A. Description of haza	ardous waste	'ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ	'ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)	'ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 057, U003, U220	'ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U154, D001, U056, U0	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 057, U003, U220	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U154, D001, U056, U0 C. State Hazardous W	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 057, U003, U220		TE	Country		E. Form Code W001
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U154, D001, U056, U0 C. State Hazardous W D. Source Code	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 057, U003, U220 Vaste Code(s)		TE	Country		
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa U154, D001, U056, U0 C. State Hazardous W  D. Source Code G11	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 057, U003, U220 Vaste Code(s)	Management Method Code	TE	Country		
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa U154, D001, U056, U0 C. State Hazardous W  D. Source Code G11  F. Waste Minimization	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 057, U003, U220 Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>		
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa U154, D001, U056, U0 C. State Hazardous W  D. Source Code G11  F. Waste Minimization A	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 057, U003, U220 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE			
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa U154, D001, U056, U0 C. State Hazardous W  D. Source Code G11 F. Waste Minimization A H. Quantity 14.7418	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 057, U003, U220 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa U154, D001, U056, U0 C. State Hazardous W  D. Source Code G11 F. Waste Minimization A H. Quantity 14.7418	ardous waste  NON-ACUTE RCRA HAZ  aste Code(s)  057, U003, U220  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U154, D001, U056, U0 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 14.7418 On-site Generation and	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  057, U003, U220  Vaste Code(s)  Code  d Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa U154, D001, U056, U0 C. State Hazardous W  D. Source Code G11 F. Waste Minimization A  H. Quantity 14.7418 On-site Generation an	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  057, U003, U220  Vaste Code(s)  Code  d Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	D. Tota 14.741	W001

GM 195 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
U019, D001, U154, U	220, U056					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
52.6167		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		52.616	7
Comments						
GM 196 Waste Chara	acteristics					
GM 196 Waste Chara  A. Description of haze						
A. Description of haza	ardous waste	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	ardous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	ardous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 001	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa U220, U159, U019, D	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 001	ZARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa U220, U159, U019, D  C. State Hazardous V	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 001		TE	<u>Country</u>		E. Form Code W001
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa U220, U159, U019, D  C. State Hazardous W  D. Source Code	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 001 Vaste Code(s)		TE	Country		
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa U220, U159, U019, D C. State Hazardous W D. Source Code G11	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 001 Vaste Code(s)	Management Method Code	TE	Country		
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa U220, U159, U019, D  C. State Hazardous W  D. Source Code G11  F. Waste Minimization	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 001 Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>		
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa U220, U159, U019, D C. State Hazardous W D. Source Code G11 F. Waste Minimization A	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 001 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE			
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa U220, U159, U019, D C. State Hazardous V D. Source Code G11 F. Waste Minimization A H. Quantity 34.473	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 001 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa U220, U159, U019, D C. State Hazardous V D. Source Code G11 F. Waste Minimization A H. Quantity 34.473	ardous waste  NON-ACUTE RCRA HAZ  aste Code(s)  001  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Wa U220, U159, U019, D C. State Hazardous V D. Source Code G11 F. Waste Minimization A H. Quantity 34.473 On-site Generation ar	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  001  Vaste Code(s)  Code  d Management of Hazar  dazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa U220, U159, U019, D C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 34.473  On-site Generation ar Off-site Shipment of H	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  001  Vaste Code(s)  Code  d Management of Hazar  dazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		Density 0.0 sg	D. Tota 34.473	W001

A Description of Instanction waster   UNUSED (UNSPENT NON-ACUTE RCRA INSTANCE)   USDOT (LAB PACK WISED (USDOT (	GM 197 Waste Charac	cteristics					
B. EPA Hazardous Wester Code(s)   U220, U231, D001   V31	A. Description of hazar	dous waste					
\$	UNUSED/UNSPENT N	ON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
C. State Hazardous Waster Code   Management Method Code   C. Country   E. Form Code   W001	B. EPA Hazardous Was	ste Code(s)					
Source Code	U220, U031, D001						
## Contact	C. State Hazardous Wa	aste Code(s)					
Management Method Code   Management Method C	D. Source Code		Management Method Code		Country		E. Form Code
A Quantity	G11						W001
Management of Hazartous Waste   Density   D	F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
2.8576	A		No				
On-site Generation → Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1    B_EPA ID of facility to which waste was shipped COD980591184	H. Quantity		<u>UOM</u>		<u>Density</u>		
Off-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to which waste was shipped COD980591184         C. Management Method Code H1411         D. Total Quantity Shipped 2.8576           Comments      C. Management Method Code H1411         D. Total Quantity Shipped 2.8576           GM 198 Waste Characteristics           A Description of hazardous waste           UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE           B. EPA Hazardous Waste Code(s)           U196, U037, D001, U213           C. State Hazardous Waste Code(s)           D. Source Code G11         Management Method Code W001         E. Form Code W001           E. Waste Minimization Code And No         D. Source Code W001         Management Minimization Management of Hazardous Wiste         D. On Site Generation and Management of Hazardous Waste         Off-site Shipment of Hazardous Waste         Off-site Shipment of Hazardous Waste         C. Management Method Code D. Total Quantity Shipped         D. Total Quantity Shipped	2.8576		KILOGRAMS		0.0 sg		
Site 1   B. EPA ID of facility to which waste was shipped   C. Management Method Code   H141   2.8576   2.85	On-site Generation and	d Management of Hazard	dous Waste				
COD980591184	Off-site Shipment of Ha	azardous Waste					
Comments           GM 198 Waste Characteristics           A. Description of hazardous waste           UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE           B. EPA Hazardous Waste Code(s)           U196, U037, D001, U213           C. State Hazardous Waste Code(s)           D. Source Code G11         Management Method Code W001         E. Form Code W001           G11         G. Radioactive Mixed No         No           H. Quantity         UOM No         Density           18.053         KILOGRAMS         0.0 sg           On-site Generation and Management of Hazardous Waste         Uff-site Shipment of Hazardous Waste         D. Total Quantity Shipped	Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
CM 198 Waste Characteristics   A. Description of hazardous waste   UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE		COD980591184		H141			3
A. Description of hazardous waste UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE  B. EPA Hazardous Waste Code(s) U196, U037, D001, U213  C. State Hazardous Waste Code(s)  D. Source Code G11  G. Radioactive Mixed A  No  H. Quantity 18.053  Cnsite Generation and Management of Hazardous Waste  Uff-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped  C. Management Method Code  C. Management Method Code  D. Total Quantity Shipped	Comments						
A. Description of hazardous waste UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE  B. EPA Hazardous Waste Code(s) U196, U037, D001, U213  C. State Hazardous Waste Code(s)  D. Source Code G11  G. Radioactive Mixed A  No  H. Quantity 18.053  Cnsite Generation and Management of Hazardous Waste  Uff-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped  C. Management Method Code  C. Management Method Code  D. Total Quantity Shipped							
UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE           B. EPA Hazardous Waste Code(s)           U196, U037, D001, U213         C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code         Country         E. Form Code           G11         G. Radioactive Mixed         W001           A         No         Density           18.053         No         Density           18.053         KILOGRAMS         0.0 sg           On-site Generation and Management of Hazardous Waste         C. Management Method Code         D. Total Quantity Shipped	GM 198 Waste Charac	cteristics					
B. EPA Hazardous Waste Code(s)	A. Description of hazar	dous waste					
U196, U037, D001, U213           C. State Hazardous Waste Code(s)           D. Source Code G11         Management Method Code         Country         E. Form Code W001           F. Waste Minimization Code A         G. Radioactive Mixed No           A         No           H. Quantity 18.053         UOM KILOGRAMS         Density 0.0 sg           On-site Generation and Management of Hazardous Waste           Off-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to wink waste was shipped         C. Management Method Code         D. Total Quantity Shipped	UNUSED/UNSPENT N	ON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
C. State Hazardous Waste Code(s)  D. Source Code G11  E. Form Code W001  E. Waste Minimization Code A No  H. Quantity 18.053  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Ste 1  B. EPA ID of facility to which waste was shipped  C. Management Method Code  Country  E. Form Code W001  E. Form Code W001  Density W001  C. Management of Management of Management of Management of Management of Hazardous Waste  C. Management Method Code D. Total Quantity Shipped	B. EPA Hazardous Was	ste Code(s)					
D. Source Code G11         Management Method Code         Country         E. Form Code W001           F. Waste Minimization Code A         G. Radioactive Mixed No         W001           H. Quantity 18.053         UOM KILOGRAMS         Density 0.0 sg           On-site Generation and Management of Hazardous Waste         Waste           Off-site Shipment of Hazardous Waste         C. Management Method Code         D. Total Quantity Shipped	U196, U037, D001, U2	13					
G11     W001       F. Waste Minimization Code     G. Radioactive Mixed       No       H. Quantity       18.053     UOM KILOGRAMS     Density 0.0 sg       On-site Generation and Management of Hazardous Waste       Off-site Shipment of Hazardous Waste       Site 1     B. EPA ID of facility to waste was shipped     C. Management Method Code     D. Total Quantity Shipped	C. State Hazardous Wa	aste Code(s)					
F. Waste Minimization Code A G. Radioactive Mixed No   H. Quantity 18.053 UOM KILOGRAMS Density 0.0 sg   On-site Generation and Management of Hazardous Waste   Off-site Shipment of Hazardous Waste   Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	D. Source Code		Management Method Code		Country		E. Form Code
A No  H. Quantity 18.053	G11						W001
H. Quantity       18.053     VILOGRAMS       Density       0.0 sg       On-site Generation and Management of Hazardous Waste       Off-site Shipment of Hazardous Waste       Site 1     B. EPA ID of facility to which waste was shipped     C. Management Method Code     D. Total Quantity Shipped	F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
18.053 KILOGRAMS 0.0 sg  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	Α		No				
On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped  C. Management Method Code  D. Total Quantity Shipped	H. Quantity		<u>UOM</u>		<u>Density</u>		
Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped  C. Management Method Code  D. Total Quantity Shipped	18.053		KILOGRAMS		0.0 sg		
Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	On-site Generation and	Management of Hazard	dous Waste				
	Off-site Shipment of Ha	azardous Waste					
COD980591184 H141 18.053	Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	1	COD980591184		H141		18.053	3
Comments							

A Description of hazartous wester	GM 199 Waste Chara	acteristics				
R. PRA Hazardous Waster Code(s)   DOTI, 1220, 11916, 11956   C. Sitate Hazardous Waster Code(s)   C. Sitate Hazardous Waster W	A. Description of haza	ardous waste				
001, U220, U196, U500   C. State Hazardous V5000000000000000000000000000000000000	UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE		
C. State Hazardous Waste Code(s)	B. EPA Hazardous Wa	aste Code(s)				
Source Code	D001, U220, U196, U	056				
## Company of the content of Hazardous Waste	C. State Hazardous V	Vaste Code(s)				
F. Waste Minimization	D. Source Code		Management Method Code		Country	E. Form Code
A Quantity	G11					W001
## Quantity 0.0	F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed			
0.0 signeration and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1	А		No			
On-site Generation → Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1    B_EPA ID of facility to which waste was shipped (COD980591184   H141   D. Total Quantity Shipped (6.8039   R04   H141   D. Total Quantity Shipped (6.8039   R04   R	H. Quantity		<u>UOM</u>		<u>Density</u>	
Off-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to which waste was shipped COD980591184         C. Management Method Code H1411         D. Total Quantity Shipped 6.8039           Comments      Comments	0.0		KILOGRAMS		0.0 sg	
Site 1	On-site Generation ar	nd Management of Hazar	dous Waste			
COD980591184	Off-site Shipment of H	lazardous Waste				
Comments           GM 200 Waste Characteristics           A. Description of hazardous waste         UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE           B. EPA Hazardous Waste Code(s)         U1117, D001, U108           C. State Hazardous Waste Code(s)         E. Form Code           G11         Management Method Code         Country         E. Form Code           G11         No         No           H. Quantity         No         Density           36.2874         KILOGRAMS         0.0 sg           On-site Generation and Management of Hazardous Waste         USABLE And Quantity Shipped           Site 1         B. EPA ID of facility to wisch waste was shipped         C. Management Method Code         D. Total Quantity Shipped	Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped
Control   Con		COD980591184		H141		6.8039
A. Description of hazardous waste UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE    B. EPA Hazardous Waste Code(s)   U117, D001, U108   C. State Hazardous Waste Code(s)   D. Source Code   Management Method Code   Country   E. Form Code   W001   C. Waste Minimization Code   No   C. Waste Minimization Code   D. Total Quantity Shipped   D. Total Qu	Comments					
A. Description of hazardous waste UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE    B. EPA Hazardous Waste Code(s)   U117, D001, U108   C. State Hazardous Waste Code(s)   D. Source Code   Management Method Code   Country   E. Form Code   W001   C. Waste Minimization Code   No   C. Waste Minimization Code   D. Total Quantity Shipped   D. Total Qu						
UNUSED/UNSPENT NON-ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE           B. EPA Hazardous Waste Code(s)           U117, D001, U108           C. State Hazardous Vaste Code(s)           D. Source Code G11         Management Method Code         Country         E. Form Code W001           G11         G. Radioactive Mixed No         W001           H. Quantity 36.2874         UOM KILOGRAMS         Density 0.0 sg           On-site Generation and Management of Hazardous Waste         C. Management Method Code         D. Total Quantity Shipped	GM 200 Waste Chara	acteristics				
B. EPA Hazardous Waste Code(s)           U117, D001, U108           C. State Hazardous Vaste Code(s)           D. Source Code G11         Management Method Code W001         E. Form Code W001           G11         G. Radioactive Mixed No           A         No         Density Sit Densit	A. Description of haza	ardous waste				
U117, D001, U108           C. State Hazardous Wate Code(s)           D. Source Code G11         Management Method Code W001         E. Form Code W001           G11         G. Radioactive Mixed No         E. Form Code W001         W001           A         No         Density O.0 sg           36.2874         VILOGRAMS         Density O.0 sg           On-site Generation and Management of Hazardous Waste           Off-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to wish waste was shipped         C. Management Method Code         D. Total Quantity Shipped	UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE		
C. State Hazardous Waste Code(s)           D. Source Code G11         Management Method Code         Country         E. Form Code W001           F. Waste Minimizatior Code A         G. Radioactive Mixed No         W001           H. Quantity 36.2874         UOM KILOGRAMS         Density 0.0 sg           On-site Generation and Management of Hazardous Waste         Waste Minimizatior Waste Wast	B. EPA Hazardous W	aste Code(s)				
D. Source Code G11         Management Method Code         Country         E. Form Code W0001           F. Waste Minimization Code A         G. Radioactive Mixed No         W001           H. Quantity 36.2874         UOM KILOGRAMS         Density 0.0 sg           On-site Generation and Management of Hazardous Waste         Waste           Off-site Shipment of Hazardous Waste         C. Management Method Code         D. Total Quantity Shipped	U117, D001, U108					
G11     W001       F. Waste Minimization Code     G. Radioactive Mixed       No       H. Quantity       36.2874     UOM KILOGRAMS     Density 0.0 sg       On-site Generation and Management of Hazardous Waste       Off-site Shipment of Hazardous Waste       Site 1     B. EPA ID of facility to waste was shipped     C. Management Method Code     D. Total Quantity Shipped	C. State Hazardous V	Vaste Code(s)				
F. Waste Minimization Code A G. Radioactive Mixed No   H. Quantity 36.2874 UOM KILOGRAMS Density 0.0 sg   On-site Generation and Management of Hazardous Waste   Off-site Shipment of Hazardous Waste   Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	D. Source Code		Management Method Code		Country	E. Form Code
A No  H. Quantity 36.2874	G11					W001
H. Quantity       36.2874     UOM       KILOGRAMS       On-site Generation and Management of Hazardous Waste       Off-site Shipment of Hazardous Waste       Site 1     B. EPA ID of facility to which waste was shipped     C. Management Method Code     D. Total Quantity Shipped	F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed			
36.2874 KILOGRAMS 0.0 sg  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	Α		No			
On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped  C. Management Method Code  D. Total Quantity Shipped	H. Quantity		<u>UOM</u>		<u>Density</u>	
Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped  C. Management Method Code  D. Total Quantity Shipped	36.2874		KILOGRAMS		0.0 sg	
Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	On-site Generation ar	nd Management of Hazar	dous Waste			
	Off-site Shipment of H	lazardous Waste				
	Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped
COD980591184 H141 36.2874				l		
		COD980591184		H141		36.2874
Comments	Comments	COD980591184		H141		36.2874

ON 201 Waste Onara	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
U108, U213, D001						
C. State Hazardous W	<u>/aste Code(s)</u>					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1.4969		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	Quantity Shipped
	COD980591184		H141	1.4969		
Comments					•	
GM 202 Waste Chara	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	ste Code(s)					
B. El / l llazaradae We						
U112, D001						
U112, D001		Management Method Code		Country		E. Form Code
U112, D001  C. State Hazardous W		Management Method Code		Country		<u>E. Form Code</u> W001
U112, D001  C. State Hazardous W.  D. Source Code	/aste Code(s)	Management Method Code  G. Radioactive Mixed		Country		
U112, D001  C. State Hazardous W  D. Source Code  G11	/aste Code(s)			Country		
U112, D001  C. State Hazardous W  D. Source Code  G11  F. Waste Minimization	/aste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
U112, D001  C. State Hazardous W.  D. Source Code  G11  F. Waste Minimization  A	/aste Code(s)	G. Radioactive Mixed No				
U112, D001  C. State Hazardous W  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  31.9783	/aste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
U112, D001  C. State Hazardous W  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  31.9783	d Management of Hazard	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
U112, D001  C. State Hazardous W.  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  31.9783  On-site Generation an	d Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>		
U112, D001  C. State Hazardous W.  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  31.9783  On-site Generation an  Off-site Shipment of H	d Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS dous Waste	C. Manageme	Density 0.0 sg		W001  I Quantity Shipped

A. Description of haza						
		ARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous Wa	aste Code(s)					
D001, U165, U131						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.1298		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste		,		_	
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		3.1298	3
Comments						
GM 204 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous Wa	aste Code(s)					
D001, U154						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.9463		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste		_			
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H061		3.0391	1
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		0.9072	2
Comments						

**GM 203 Waste Characteristics** 

GIVI 205 Waste Chara						
A. Description of haza						
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous Wa	aste Code(s)					
U162, D001						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No		T		
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.9937		KILOGRAMS		0.0 sg		
	nd Management of Hazar	dous Waste				
Off-site Shipment of H	1				1	
Site 1		vhich waste was shipped		nt Method Code		al Quantity Shipped
	COD980591184		H141		2.9937	,
Comments						
GM 206 Waste Chara						
A. Description of haza						
		ARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous Wa	aste Code(s)					
D001, U165	(/					
C. State Hazardous W	vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No		T		
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.9463		KILOGRAMS		0.0 sg		
	nd Management of Hazar	dous Waste				
Off-site Shipment of H	<del> </del>				-	
Site 1		vhich waste was shipped		nt Method Code		al Quantity Shipped
	COD980591184		H141		3.3566	
Site 2		vhich waste was shipped		nt Method Code		al Quantity Shipped
	COD980591184		H141		0.5897	
Comments						

**GM 205 Waste Characteristics** 

GM 207 Waste Chara	acteristics					
A. Description of haza	ardous waste					
		ZARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous Wa	aste Code(s)					
U196, D001						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed		1		
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.4906		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		4.4906	
Comments						
GM 208 Waste Chara	acteristics					
GM 208 Waste Chara  A. Description of haza						
A. Description of haza	ardous waste	'ARDOUS/DOT LAB PACK WAS	STE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	STE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U213	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)	ARDOUS/DOT LAB PACK WAS  Management Method Code	STE	Country		E. Form Code
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U213 C. State Hazardous W	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)		STE	<u>Country</u>		E. Form Code W001
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U213 C. State Hazardous W D. Source Code	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)		ETE	Country		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U213 C. State Hazardous W D. Source Code G11	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code	BTE	Country		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U213 C. State Hazardous W D. Source Code G11 F. Waste Minimization	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	STE	<u>Country</u> <u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U213 C. State Hazardous W D. Source Code G11 F. Waste Minimization A	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	ETE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U213 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 32.0236	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	BTE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U213 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 32.0236	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	STE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D001, U213 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 32.0236 On-site Generation and	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa D001, U213  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 32.0236  On-site Generation and Off-site Shipment of H	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	<u>D. Tota</u> 32.023	W001

GM 209 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous W	aste Code(s)					
D001, U220						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1.6511		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		1.6511	[*
Comments						
GM 210 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous W	aste Code(s)					
D002						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	n Code	G. Radioactive Mixed		•		
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
611.1296		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H040		7.1668	3
Site 2	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		445.10	048
Site 3	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		1.2701	I
Comments						

	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
D003, D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.4536		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141	3.4927		
Comments			•			
GM 212 Waste Chara	cteristics					
A. Description of haza	rdous waste					
		ARDOUS/DOT LAB PACK WAS	TE			
	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
UNUSED/UNSPENT N  B. EPA Hazardous Wa	NON-ACUTE RCRA HAZ	'ARDOUS/DOT LAB PACK WAS	TE			
UNUSED/UNSPENT N  B. EPA Hazardous Wa  D002, U134	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code
UNUSED/UNSPENT N  B. EPA Hazardous Wa  D002, U134  C. State Hazardous Wa	NON-ACUTE RCRA HAZ		TE	<u>Country</u>		E. Form Code W001
UNUSED/UNSPENT N  B. EPA Hazardous Wa  D002, U134  C. State Hazardous W  D. Source Code	NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)		TE	<u>Country</u>		
UNUSED/UNSPENT N  B. EPA Hazardous Wa  D002, U134  C. State Hazardous W  D. Source Code  G11	NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code	TE	Country		
UNUSED/UNSPENT N  B. EPA Hazardous Wa  D002, U134  C. State Hazardous Wa  D. Source Code  G11  F. Waste Minimization	NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>		
UNUSED/UNSPENT N  B. EPA Hazardous Wa  D002, U134  C. State Hazardous W  D. Source Code  G11  F. Waste Minimization  A	NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE			
UNUSED/UNSPENT N  B. EPA Hazardous Wa  D002, U134  C. State Hazardous Wa  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  11.9748	NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
UNUSED/UNSPENT N  B. EPA Hazardous Wa  D002, U134  C. State Hazardous Wa  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  11.9748	NON-ACUTE RCRA HAZ  aste Code(s)  /aste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
UNUSED/UNSPENT N  B. EPA Hazardous Water D002, U134  C. State Hazardous Water D. Source Code G11  F. Waste Minimization A  H. Quantity 11.9748  On-site Generation and	NON-ACUTE RCRA HAZ  aste Code(s)  /aste Code(s)  Code  d Management of Hazard  azardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
UNUSED/UNSPENT N  B. EPA Hazardous Water D002, U134  C. State Hazardous Water D. Source Code G11  F. Waste Minimization A  H. Quantity 11.9748  On-site Generation and Off-site Shipment of H	NON-ACUTE RCRA HAZ  aste Code(s)  /aste Code(s)  Code  d Management of Hazard  azardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg		W001  I Quantity Shipped

Citi 2 10 Waste Cilara	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
D003						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
25.488		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		39.160	2
Comments					•	
GM 214 Waste Chara	cteristics					
A. Description of haza						
A. Description of haza	rdous waste	'ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	<i>rdous waste</i> NON-ACUTE RCRA HAZ	'ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	<i>rdous waste</i> NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT N B. EPA Hazardous Wa	rdous waste NON-ACUTE RCRA HAZ aste Code(s)	'ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT N B. EPA Hazardous Wa D005, D007, D003	rdous waste NON-ACUTE RCRA HAZ aste Code(s)	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code
A. Description of haza UNUSED/UNSPENT N B. EPA Hazardous Wa D005, D007, D003 C. State Hazardous W	rdous waste NON-ACUTE RCRA HAZ aste Code(s)		TE	<u>Country</u>		E. Form Code W001
A. Description of haza UNUSED/UNSPENT N B. EPA Hazardous Wa D005, D007, D003 C. State Hazardous W D. Source Code	rdous waste NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)		TE	<u>Country</u>		
A. Description of haza UNUSED/UNSPENT N B. EPA Hazardous Wa D005, D007, D003 C. State Hazardous W D. Source Code G11	rdous waste NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code	TE	Country		
A. Description of haza UNUSED/UNSPENT N B. EPA Hazardous Wa D005, D007, D003 C. State Hazardous W D. Source Code G11 F. Waste Minimization	rdous waste NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>		
A. Description of haza UNUSED/UNSPENT N B. EPA Hazardous Wa D005, D007, D003 C. State Hazardous W D. Source Code G11 F. Waste Minimization A	rdous waste NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE			
A. Description of haza UNUSED/UNSPENT N B. EPA Hazardous Wa D005, D007, D003 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 0.6804	rdous waste NON-ACUTE RCRA HAZ aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT N B. EPA Hazardous Wa D005, D007, D003 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 0.6804	rdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  /aste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT N B. EPA Hazardous Wa D005, D007, D003 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 0.6804 On-site Generation an	rdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  /aste Code(s)  Code  d Management of Hazar  azardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
A. Description of haza UNUSED/UNSPENT N B. EPA Hazardous Wa D005, D007, D003 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 0.6804 On-site Generation an Off-site Shipment of H	rdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  /aste Code(s)  Code  d Management of Hazar  azardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	D. Tota 0.6804	W001  I Quantity Shipped

GM 215 Waste Chara	acteristics						
A. Description of haza	ardous waste						
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	STE				
B. EPA Hazardous Wa	aste Code(s)						
D006, D011, D008, D0	003, D010						
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Co	<u>ode</u>
G11						W001	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1.2701		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Comments							
GM 216 Waste Chara	acteristics						
A. Description of haza	ardous waste						
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	STE				
B. EPA Hazardous Wa	aste Code(s)						
D003, D011, D006							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Co	ode
G11						W001	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1.3608		KILOGRAMS		0.0 sg			
	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Comments							
GM 217 Waste Chara	acteristics						
A. Description of haza							
		ARDOUS/DOT LAB PACK WAS	STE				
B. EPA Hazardous Wa	aste Code(s)						
D007, D003							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		<u>Country</u>		E. Form Co	<u>ode</u>
G11						W001	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.6804	ad Manageres ( C.)	KILOGRAMS		0.0 sg			
	nd Management of Hazar	dous Waste					
Off-site Shipment of H	<del> </del>				-	B <b>T</b> ( 1 S )	
Site 1		vhich waste was shipped		nt Method Code		D. Total Quantity Si	<u>hipped</u>
Company	COD980591184		H141			0.6804	
Comments							

GM 218 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous W	aste Code(s)					
D011, D003, D008						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	n Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.7257		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazard	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Comments						
GM 219 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous W	aste Code(s)					
U044, P024, U328, D	003					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	n Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.9937		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazard	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		2.9937	
Comments						

GM 220 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous W	aste Code(s)					
U080, D003						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
10.3419		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141	10.3419		9
Comments						
GM 221 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous W	aste Code(s)					
U223, D003						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
35.3984		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		35.398	4
Comments						

GM 222 Waste Chara	cteristics						
A. Description of haza	rdous waste						
UNUSED/UNSPENT N	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE				
B. EPA Hazardous Wa	aste Code(s)						
D005							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country <u>E. Form</u>		E. Form Code	
G11						W001	
F. Waste Minimization	ste Minimization Code G. Radioactive Mixed						
A No							
H. Quantity		<u>UOM</u>		<u>Density</u>			
24.3126		KILOGRAMS		0.0 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code D. Tota		otal Quantity Shipped	
	COD980591184		H141	24.3126		26	
Comments					•		
GM 223 Waste Chara	cteristics						
A. Description of haza	rdous waste						
UNUSED/UNSPENT N	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE				
B. EPA Hazardous Wa	aste Code(s)						
D011, D006, D009, D0	008, D005						
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G11						W001	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.7257		KILOGRAMS		0.0 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Comments							

GM 224 Waste Chara	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous Wa	aste Code(s)					
U080, D010, D007, D0	005					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1.0886		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		1.0886	
Comments						
GM 225 Waste Chara	octeristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous Wa	aste Code(s)					
D005, D008						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		1.9123	
Comments						

GM 226 Waste Chara	acteristics				
A. Description of haza	rdous waste				
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE		
B. EPA Hazardous Wa	aste Code(s)				
D011, D010, D005, U2	219				
C. State Hazardous W	Vaste Code(s)				
D. Source Code		Management Method Code		Country	E. Form Code
G11					W001
F. Waste Minimization	Code	G. Radioactive Mixed			
А		No			
H. Quantity		<u>UOM</u>		<u>Density</u>	
0.0		KILOGRAMS		0.0 sg	
On-site Generation an	nd Management of Hazar	dous Waste			
Off-site Shipment of H	lazardous Waste				
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped
	COD980591184		H141		2.7216
Comments					
GM 227 Waste Chara	acteristics				
A. Description of haza	rdous waste				
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE		
B. EPA Hazardous Wa	aste Code(s)				
D006					
C. State Hazardous W	Vaste Code(s)				
D. Source Code		Management Method Code		Country	E. Form Code
G11					W001
F. Waste Minimization	Code	G. Radioactive Mixed			
A		No			
H. Quantity		<u>UOM</u>		<u>Density</u>	
0.0907		KILOGRAMS		0.0 sg	
On-site Generation an	nd Management of Hazar	dous Waste			
Off-site Shipment of H	lazardous Waste				
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped
	COD980591184		H141		0.0907
Comments					

CIVI ZZO TVASIE CITATA	ecteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
D007						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
10.3467		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141	10.346		7
Comments						
GM 229 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa		ARDOUS/DOT LAB PACK WAS	TE			
		'ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)	'ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code
B. EPA Hazardous Wa D008, D007, D011 C. State Hazardous W	aste Code(s)		TE	<u>Country</u>		E. Form Code W001
B. EPA Hazardous Was D008, D007, D011  C. State Hazardous Was D. Source Code	aste Code(s) Vaste Code(s)		TE	<u>Country</u>		
B. EPA Hazardous Web D008, D007, D011  C. State Hazardous Web D. Source Code G11	aste Code(s) Vaste Code(s)	Management Method Code	TE	Country		
B. EPA Hazardous Was D008, D007, D011 C. State Hazardous W D. Source Code G11 F. Waste Minimization	aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>		
B. EPA Hazardous Was D008, D007, D011  C. State Hazardous Was D. Source Code G11  F. Waste Minimization A	aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE			
B. EPA Hazardous Web D008, D007, D011  C. State Hazardous Web D. Source Code G11  F. Waste Minimization A  H. Quantity 28.1681	aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
B. EPA Hazardous Web D008, D007, D011  C. State Hazardous Web D. Source Code G11  F. Waste Minimization A  H. Quantity 28.1681	aste Code(s)  Vaste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
B. EPA Hazardous Was D008, D007, D011  C. State Hazardous Was D. Source Code G11  F. Waste Minimization A  H. Quantity 28.1681  On-site Generation and	aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
B. EPA Hazardous Web D008, D007, D011  C. State Hazardous Web D. Source Code G11  F. Waste Minimization A  H. Quantity 28.1681  On-site Generation and Off-site Shipment of H	aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	<u>D. Tota</u> 28.168	W001  I Quantity Shipped

	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
D011, D007						
C. State Hazardous W	<u>/aste Code(s)</u>					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1.769		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		1.769	
Comments			•			
GM 231 Waste Chara	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
UNUSED/UNSPENT I		ARDOUS/DOT LAB PACK WAS	TE			
		'ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)	'ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code
B. EPA Hazardous Wa D008 C. State Hazardous W	aste Code(s)		TE	<u>Country</u>		E. Form Code W001
B. EPA Hazardous Was D008 C. State Hazardous W. D. Source Code	aste Code(s) /aste Code(s)		TE	Country		
B. EPA Hazardous Was D008  C. State Hazardous W  D. Source Code G11	aste Code(s) /aste Code(s)	Management Method Code	TE	Country		
B. EPA Hazardous Was D008 C. State Hazardous W D. Source Code G11 F. Waste Minimization	aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>		
B. EPA Hazardous Was D008  C. State Hazardous W. D. Source Code G11  F. Waste Minimization A	aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE			
B. EPA Hazardous Was D008  C. State Hazardous W. D. Source Code G11  F. Waste Minimization A  H. Quantity 18.2571	aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
B. EPA Hazardous Was D008  C. State Hazardous W. D. Source Code G11  F. Waste Minimization A  H. Quantity 18.2571	aste Code(s)  /aste Code(s)  Code  d Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
B. EPA Hazardous Was D008  C. State Hazardous Was D. Source Code G11  F. Waste Minimization A  H. Quantity 18.2571  On-site Generation and	d Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
B. EPA Hazardous Was D008  C. State Hazardous W. D. Source Code G11  F. Waste Minimization A  H. Quantity 18.2571  On-site Generation an Off-site Shipment of H	d Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg		W001  I Quantity Shipped

GM 232 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous W	aste Code(s)					
D011, D008						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		<u>Country</u>		E. Form Code
G11						W001
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.9484		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		2.9484	
Comments						
GM 233 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous W	aste Code(s)					
D008, U209, U044						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		1.6393	
Comments						

GM 236 Waste Chara	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
D010						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country	E. Form Code	
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.7711		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		0.7711	
Comments			•		•	
GM 237 Waste Chara	octeristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
U204, D010						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.45		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		0.45	
Comments						

GM 238 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous Wa	aste Code(s)					
D011						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>иом</u>		<u>Density</u>		
10.2058		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	nt Method Code D. Total Q	
	COD980591184		H141	6.985		
Comments						
GM 239 Waste Chara	acteristics					
GM 239 Waste Chara  A. Description of haza						
A. Description of haza	ardous waste	ZARDOUS/DOT LAB PACK WAS	STE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	BTE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS	BTE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 022	ZARDOUS/DOT LAB PACK WAS	BTE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D011, U044, U080, D0	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 022	ZARDOUS/DOT LAB PACK WAS  Management Method Code	STE	Country		E. Form Code
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D011, U044, U080, D0 C. State Hazardous W	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) 022		STE	<u>Country</u>		E. Form Code W001
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D011, U044, U080, D0 C. State Hazardous W D. Source Code	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 022 Vaste Code(s)		STE	Country		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D011, U044, U080, D0 C. State Hazardous W D. Source Code G11	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 022 Vaste Code(s)	Management Method Code	STE	Country		
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa D011, U044, U080, D0 C. State Hazardous W  D. Source Code G11  F. Waste Minimization	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 022 Vaste Code(s)	Management Method Code  G. Radioactive Mixed	STE	<u>Country</u> <u>Density</u>		
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa D011, U044, U080, D0 C. State Hazardous W  D. Source Code G11  F. Waste Minimization A	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 022 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	STE			
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa D011, U044, U080, D0 C. State Hazardous W  D. Source Code G11 F. Waste Minimization A H. Quantity 24.1311	ardous waste NON-ACUTE RCRA HAZ aste Code(s) 022 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	STE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa D011, U044, U080, D0 C. State Hazardous W  D. Source Code G11 F. Waste Minimization A H. Quantity 24.1311	ardous waste  NON-ACUTE RCRA HAZ  aste Code(s)  O22  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	STE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa D011, U044, U080, D0 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 24.1311 On-site Generation and	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  022  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa D011, U044, U080, D0 C. State Hazardous W  D. Source Code G11 F. Waste Minimization A H. Quantity 24.1311 On-site Generation an	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  022  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	<u>D. Tota</u> 24.131	W001

GM 240 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
D011, U200						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1.8144		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		1.8144	
Comments						
GM 241 Waste Chara	acteristics					
A. Description of haza	ardous waste					
		'ARDOUS/DOT LAB PACK WAS	TE			
	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ aste Code(s)	ARDOUS/DOT LAB PACK WAS	TE			
UNUSED/UNSPENT I  B. EPA Hazardous Wa  D025	NON-ACUTE RCRA HAZ aste Code(s)	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code
UNUSED/UNSPENT I  B. EPA Hazardous Wa  D025  C. State Hazardous W	NON-ACUTE RCRA HAZ aste Code(s)		TE	Country		E. Form Code W001
UNUSED/UNSPENT I  B. EPA Hazardous Wa  D025  C. State Hazardous W  D. Source Code	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)		TE	<u>Country</u>		
UNUSED/UNSPENT I  B. EPA Hazardous Wa  D025  C. State Hazardous W  D. Source Code  G11	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code	TE	Country		
UNUSED/UNSPENT I  B. EPA Hazardous Was D025  C. State Hazardous W  D. Source Code G11  F. Waste Minimization	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>		
UNUSED/UNSPENT I  B. EPA Hazardous Was D025  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE			
UNUSED/UNSPENT I  B. EPA Hazardous Was D025  C. State Hazardous Was D. Source Code G11  F. Waste Minimization A  H. Quantity 1.2701	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
UNUSED/UNSPENT I  B. EPA Hazardous Was D025  C. State Hazardous Was D. Source Code G11  F. Waste Minimization A  H. Quantity 1.2701	NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
UNUSED/UNSPENT I  B. EPA Hazardous Was D025  C. State Hazardous Was D. Source Code G11  F. Waste Minimization A  H. Quantity 1.2701  On-site Generation and	NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  Ilazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
UNUSED/UNSPENT I  B. EPA Hazardous Wat  D025  C. State Hazardous Wat  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  1.2701  On-site Generation and  Off-site Shipment of H	NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  Ilazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	<u>D. Tota</u> 1.2701	W001  I Quantity Shipped

GM 242 Waste Chara	ecteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
P077						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
49.4416		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total	Quantity Shipped
	COD980591184		H141		49.4416	3
Comments						
GM 243 Waste Chara	acteristics					
GM 243 Waste Chara  A. Description of haza						
A. Description of haza	ardous waste	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)	ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U328, U012	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U328, U012 C. State Hazardous W	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)		TE	Country		<u>E. Form Code</u> W001
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U328, U012 C. State Hazardous W D. Source Code	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)		TE	Country		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U328, U012 C. State Hazardous W D. Source Code G11	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code	TE	Country		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U328, U012 C. State Hazardous W D. Source Code G11 F. Waste Minimization	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U328, U012 C. State Hazardous W D. Source Code G11 F. Waste Minimization A	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U328, U012 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.8144	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U328, U012 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.8144	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U328, U012 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.8144 On-site Generation and	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  lazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U328, U012 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.8144 On-site Generation an	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  lazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg		W001
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U328, U012 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.8144 On-site Generation an	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  lazardous Waste  B. EPA ID of facility to v	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.0 sg	D. Total	W001

GM 244 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous Wa	aste Code(s)					
U021						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.5443		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		0.5443	
Comments						
GM 245 Waste Chara	acteristics					
A. Description of haza	ardous waste					
		'ARDOUS/DOT LAB PACK WAS	STE			
	NON-ACUTE RCRA HAZ	'ARDOUS/DOT LAB PACK WAS	STE			
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ aste Code(s)	'ARDOUS/DOT LAB PACK WAS	TE			
UNUSED/UNSPENT I B. EPA Hazardous Wa U044	NON-ACUTE RCRA HAZ aste Code(s)	ARDOUS/DOT LAB PACK WAS  Management Method Code	STE	Country		E. Form Code
UNUSED/UNSPENT I  B. EPA Hazardous Wa  U044  C. State Hazardous W	NON-ACUTE RCRA HAZ aste Code(s)		STE	<u>Country</u>		E. Form Code W001
UNUSED/UNSPENT I  B. EPA Hazardous Wa  U044  C. State Hazardous W  D. Source Code	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)		TE	<u>Country</u>		
UNUSED/UNSPENT I  B. EPA Hazardous Wa  U044  C. State Hazardous W  D. Source Code  G11	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code	STE	Country		
UNUSED/UNSPENT I  B. EPA Hazardous Wa  U044  C. State Hazardous W  D. Source Code  G11  F. Waste Minimization	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	STE	<u>Country</u> <u>Density</u>		
UNUSED/UNSPENT I  B. EPA Hazardous Was  U044  C. State Hazardous W  D. Source Code  G11  F. Waste Minimization  A	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	STE			
UNUSED/UNSPENT I  B. EPA Hazardous Wa  U044  C. State Hazardous W  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  50.5302	NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	STE	<u>Density</u>		
UNUSED/UNSPENT I  B. EPA Hazardous Wa  U044  C. State Hazardous W  D. Source Code  G11  F. Waste Minimization  A  H. Quantity  50.5302	NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	STE	<u>Density</u>		
UNUSED/UNSPENT I  B. EPA Hazardous Was U044  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 50.5302  On-site Generation and	NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  Ilazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
UNUSED/UNSPENT I  B. EPA Hazardous Wa U044  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 50.5302  On-site Generation an Off-site Shipment of H	NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  Ilazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	D. Tota 50.530	W001  I Quantity Shipped

GM 246 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	STE			
B. EPA Hazardous Wa	aste Code(s)					
U070						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		1.6393	
Comments						
GM 247 Waste Chara	acteristics					
GM 247 Waste Chara  A. Description of haze						
A. Description of haza	ardous waste	ZARDOUS/DOT LAB PACK WAS	:TE			
A. Description of haza	ardous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haze	ardous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa	ardous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wa	ardous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS  Management Method Code	STE	Country		E. Form Code
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wa U080, U070 C. State Hazardous V	ardous waste NON-ACUTE RCRA HAZ aste Code(s)		STE	<u>Country</u>		E. Form Code W001
A. Description of haza UNUSED/UNSPENT B. EPA Hazardous Was U080, U070 C. State Hazardous W	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)		TE	Country		
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wa U080, U070 C. State Hazardous W D. Source Code G11	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code	STE	Country		
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa U080, U070  C. State Hazardous W  D. Source Code G11  F. Waste Minimization	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	STE	<u>Country</u> <u>Density</u>		
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wa U080, U070 C. State Hazardous V D. Source Code G11 F. Waste Minimization A	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE			
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa U080, U070  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 7.2575	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	BTE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT  B. EPA Hazardous Wa U080, U070  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 7.2575	ardous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	STE	<u>Density</u>		
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Was U080, U070 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 7.2575 On-site Generation ar	nardous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  A Code  Management of Hazar  Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
A. Description of haze UNUSED/UNSPENT B. EPA Hazardous Wa U080, U070 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 7.2575 On-site Generation ar Off-site Shipment of H	nardous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  A Code  Management of Hazar  Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		Density 0.0 sg	D. Tota 7.2575	W001  al Quantity Shipped

GM 248 Waste Chara	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
U080						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
97.2956		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w COD980591184	vhich waste was shipped	<u>C. Manageme</u> H040	nt Method Code	<u>D. Tota</u> 96.615	al Quantity Shipped 52
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		0.6804	Į.
Comments						
GM 249 Waste Chara	cteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
U080, U225						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.9979		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste				_	
Site 1	B. EPA ID of facility to w COD980591184	vhich waste was shipped	C. Manageme H141	nt Method Code	<i>D. Tota</i> 0.9979	al Quantity Shipped
Comments					<u> </u>	

GM 250 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
U088						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
5.6699		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		5.6699	
Comments						
GM 251 Waste Chara	acteristics					
A. Description of haza						
A. Description of haza	ardous waste	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)	ZARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U121 C. State Hazardous W	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)		TE	<u>Country</u>		E. Form Code W001
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U121 C. State Hazardous W D. Source Code	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)		TE	<u>Country</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U121 C. State Hazardous W D. Source Code G11	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code	TE	Country		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U121 C. State Hazardous W D. Source Code G11 F. Waste Minimization	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>		
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa U121  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U121 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 4.9895	ardous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U121 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 4.9895	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U121 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 4.9895 On-site Generation and	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Id Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa U121  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 4.9895  On-site Generation an	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Id Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	D. Tota 4.9895	W001

GM 252 Waste Chara	ecteristics					
A. Description of haza	ardous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
U138						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.1319		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		3.3566	
Comments						
GM 253 Waste Chara	ectoristics					
Citi 200 Waste Chara	icteristics					
A. Description of haza						
A. Description of haza	ardous waste	'ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ	ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza	nrdous waste NON-ACUTE RCRA HAZ	'ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)	'ARDOUS/DOT LAB PACK WAS	TE			
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)	ARDOUS/DOT LAB PACK WAS  Management Method Code	TE	Country		E. Form Code
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U169 C. State Hazardous W	nrdous waste NON-ACUTE RCRA HAZ aste Code(s)		TE	Country		E. Form Code W001
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U169 C. State Hazardous W D. Source Code	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)		TE	Country		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U169 C. State Hazardous W D. Source Code G11	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code	TE	Country		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U169 C. State Hazardous W D. Source Code G11 F. Waste Minimization	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	TE	<u>Country</u> <u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U169 C. State Hazardous W D. Source Code G11 F. Waste Minimization A	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TE			
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa U169  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 4.1731	nrdous waste NON-ACUTE RCRA HAZ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I  B. EPA Hazardous Wa U169  C. State Hazardous W  D. Source Code G11  F. Waste Minimization A  H. Quantity 4.1731	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TE	<u>Density</u>		
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U169 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 4.1731 On-site Generation and	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
A. Description of haza UNUSED/UNSPENT I B. EPA Hazardous Wa U169 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 4.1731 On-site Generation an	nrdous waste  NON-ACUTE RCRA HAZ  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	<u>D. Tota</u> 4.1731	W001  I Quantity Shipped

GM 254 Waste Chara	acteristics					
A. Description of haza	rdous waste					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
U188						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.8618		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		0.8618	
Comments			•		•	
GM 255 Waste Chara	acteristics					
A. Description of haza	<u>rrdous waste</u>					
UNUSED/UNSPENT I	NON-ACUTE RCRA HAZ	ZARDOUS/DOT LAB PACK WAS	TE			
B. EPA Hazardous Wa	aste Code(s)					
U228, U210						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.9484		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		2.9484	
Comments						

GM 256 Waste Chara	acteristics					
A. Description of haza	ardous waste					
AQUEOUS (BASIC) V	 WASTE: R&D SYNTHESI	S OF POLYMERS SURFACTAN	T CHEMISTRY	FOR FORMING NANOSTRUCTURES	1819-11	5
B. EPA Hazardous Wa	aste Code(s)					
D001, D002, D011						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W110
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
7.076		KILOGRAMS		1.5 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	Quantity Shipped
	COD980591184		H141		7.076	
Comments						
GM 257 Waste Chara	acteristics					
A. Description of haza	ardous waste					
LAB. TRASH FROM S	SAMPLE PREP & EQUIP	MENT MAINTENANCE THAT IS	CONTAMINAT	ED WITH SOLVENTS, DEGREASERS,	EPOXIE	S, FOAMS
B. EPA Hazardous Wa	aste Code(s)					
F002, F005, D035, D0	)11					
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H Quantity		<u>UOM</u>		<u>Density</u>		
		0.0 sg				
0.0		KILOGRAMS		0.0 sg		
0.0	nd Management of Hazard			0.0 sg		
0.0				0.0 sg		
0.0 On-site Generation an	lazardous Waste		C. Manageme	nt Method Code	D. Tota	Quantity Shipped
0.0 On-site Generation an Off-site Shipment of H	lazardous Waste	dous Waste	<u>C. Manageme</u> H141		<u>D. Tota</u> 0.9072	

GM 258 Waste Chara	acteristics					
A. Description of haza	ardous waste					
DEBRIS GR B MTRU	, BE <1%, TRITIUM CON	ITAMINATED				
B. EPA Hazardous Wa	aste Code(s)					
D006, D007, D005, D	009, D008, D010, D011					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G09						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
79.288		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazard	dous Waste				
Off-site Shipment of H	lazardous Waste					
Comments						
1.D VARIOUS LAB O	PERATIONS INCLUDING	METAL, NITRATE, CHLORIDE	, PLUTONIUM,	PYROCHEMCIAL OPERATIONS AN	D PROCE	SSES
GM 259 Waste Chara	acteristics					
A. Description of haza						
MIXED LOW LEVEL I	LIQUID DU CHEMICAL W	VASTE				
B. EPA Hazardous W	aste Code(s)					
F005, D001, F003						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W203
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.7627		KILOGRAMS		0.95 sg		
	nd Management of Hazard	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1		vhich waste was shipped		nt Method Code		al Quantity Shipped
	TND982109142		H040		4.7627	7
Comments						

GM 260 Waste Chara	ecteristics					
A. Description of haza	nrdous waste					
		ESCENT DYES FROM EXTRAG	CTION AND LA	BELING		
B. EPA Hazardous Wa	aste Code(s)					
F002, D022						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
5.5157		KILOGRAMS		1.1 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		5.5157	
Comments						
GM 261 Waste Chara	acteristics					
GM 261 Waste Chara  A. Description of haza						
A. Description of haza						
A. Description of haza	nrdous waste OWDERS AND OXIDES					
A. Description of haza	ordous waste OWDERS AND OXIDES aste Code(s)					
A. Description of haza IGNITABLE METAL POR	ordous waste OWDERS AND OXIDES aste Code(s) 003, D008					
A. Description of haza IGNITABLE METAL PO B. EPA Hazardous Wa D007, D001, D011, D0	ordous waste OWDERS AND OXIDES aste Code(s) 003, D008	Management Method Code		Country		E. Form Code
A. Description of haza IGNITABLE METAL POR B. EPA Hazardous Was D007, D001, D011, D0	ordous waste OWDERS AND OXIDES aste Code(s) 003, D008			<u>Country</u>		E. Form Code W002
A. Description of haza IGNITABLE METAL POR B. EPA Hazardous Was D007, D001, D011, D0	ordous waste OWDERS AND OXIDES  aste Code(s) 003, D008  Vaste Code(s)			Country		
A. Description of haza IGNITABLE METAL POR B. EPA Hazardous Was D007, D001, D011, D0	ordous waste OWDERS AND OXIDES  aste Code(s) 003, D008  Vaste Code(s)	Management Method Code		Country		
A. Description of haza IGNITABLE METAL PORT B. EPA Hazardous Was D007, D001, D011, D0 C. State Hazardous Was D. Source Code G22 F. Waste Minimization	ordous waste OWDERS AND OXIDES  aste Code(s) 003, D008  Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza IGNITABLE METAL PORT B. EPA Hazardous Was D007, D001, D011, D0 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A	ordous waste OWDERS AND OXIDES  aste Code(s) 003, D008  Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No				
A. Description of haza IGNITABLE METAL PORT B. EPA Hazardous Was D007, D001, D011, D0 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A H. Quantity 2.15	ordous waste OWDERS AND OXIDES  aste Code(s) 003, D008  Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza IGNITABLE METAL PORT B. EPA Hazardous Was D007, D001, D011, D0 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A H. Quantity 2.15	ordous waste OWDERS AND OXIDES Code(s) O03, D008 Vaste Code(s)  Code  Odd Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza IGNITABLE METAL POR B. EPA Hazardous Was D007, D001, D011, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 2.15 On-site Generation and	ordous waste OWDERS AND OXIDES  aste Code(s)  O03, D008  Vaste Code(s)  Code  Ind Management of Hazar  lazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza IGNITABLE METAL PORT B. EPA Hazardous Was D007, D001, D011, D0 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A H. Quantity 2.15 On-site Generation and	ordous waste OWDERS AND OXIDES  aste Code(s)  O03, D008  Vaste Code(s)  Code  Ind Management of Hazar  lazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H040	Density 0.0 sg	D. Tota 2.15	W002

GM 262 Waste Chara	cteristics					
A. Description of haza	rdous waste					
ELECTROLESS COP	PER SOLUTION					
B. EPA Hazardous Wa	ste Code(s)					
D003, D002						
C. State Hazardous W	<u>'aste Code(s)</u>					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W107
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
12.9		KILOGRAMS		1.1 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		12.9	
Comments						
GM 263 Waste Chara	cteristics					
GM 263 Waste Chara  A. Description of haza						
A. Description of haza	rdous waste	S COPPER PLATING PROCESS	6			
A. Description of haza	rdous waste CH FOR ELECTROLES	S COPPER PLATING PROCESS	6			
A. Description of haza	rdous waste CH FOR ELECTROLES	S COPPER PLATING PROCESS	5			
A. Description of haza PERMANGANATE ET B. EPA Hazardous Wa	rdous waste CH FOR ELECTROLES: este Code(s)	S COPPER PLATING PROCESS	6			
A. Description of haza PERMANGANATE ET  B. EPA Hazardous Wa  D002, D001	rdous waste CH FOR ELECTROLES: este Code(s)	S COPPER PLATING PROCESS  Management Method Code	8	Country		E. Form Code
A. Description of hazar PERMANGANATE ET  B. EPA Hazardous Wa  D002, D001  C. State Hazardous W	rdous waste CH FOR ELECTROLES: este Code(s)		6	<u>Country</u>		E. Form Code W110
A. Description of hazar PERMANGANATE ET B. EPA Hazardous War D002, D001 C. State Hazardous W	rdous waste CH FOR ELECTROLES  aste Code(s)  aste Code(s)		5	Country		
A. Description of haza PERMANGANATE ET  B. EPA Hazardous Wa  D002, D001  C. State Hazardous W  D. Source Code  G04	rdous waste CH FOR ELECTROLES  aste Code(s)  aste Code(s)	Management Method Code	6	Country		
A. Description of hazar PERMANGANATE ET B. EPA Hazardous Wa D002, D001 C. State Hazardous W D. Source Code G04 F. Waste Minimization	rdous waste CH FOR ELECTROLES  aste Code(s)  aste Code(s)	Management Method Code  G. Radioactive Mixed	6	<u>Country</u> <u>Density</u>		
A. Description of hazar PERMANGANATE ET B. EPA Hazardous Wa D002, D001 C. State Hazardous W D. Source Code G04 F. Waste Minimization A	rdous waste CH FOR ELECTROLES  aste Code(s)  aste Code(s)	Management Method Code  G. Radioactive Mixed  No	5			
A. Description of hazar PERMANGANATE ET B. EPA Hazardous War D002, D001 C. State Hazardous War D. Source Code G04 F. Waste Minimization A H. Quantity 26.15	rdous waste CH FOR ELECTROLES  aste Code(s)  aste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of hazar PERMANGANATE ET B. EPA Hazardous War D002, D001 C. State Hazardous War D. Source Code G04 F. Waste Minimization A H. Quantity 26.15	rdous waste CH FOR ELECTROLES aste Code(s)  aste Code(s)  Code  d Management of Hazare	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	6	<u>Density</u>		
A. Description of haza PERMANGANATE ET B. EPA Hazardous Wa D002, D001 C. State Hazardous W D. Source Code G04 F. Waste Minimization A H. Quantity 26.15 On-site Generation an	rdous waste CH FOR ELECTROLES aste Code(s)  aste Code(s)  Code  d Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota	
A. Description of haza PERMANGANATE ET B. EPA Hazardous Wa D002, D001 C. State Hazardous W D. Source Code G04 F. Waste Minimization A H. Quantity 26.15 On-site Generation an Off-site Shipment of H	rdous waste CH FOR ELECTROLES aste Code(s)  aste Code(s)  Code  d Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 1.3 sg	<u>D. Tota</u> 26.15	W110

	cteristics							
A. Description of haza	rdous waste							
NEUTRALIZER SOLU	JTION FOR ELECTROLE	ESS COPPER PROCESS						
B. EPA Hazardous Wa	aste Code(s)							
D002								
C. State Hazardous W	/aste Code(s)							
D. Source Code	D. Source Code Country E. Form Code							
G03						W103		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
17.0		KILOGRAMS		1.15 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	which waste was shipped C. Manageme		ent Method Code	D. Tota	l Quantity Shipped		
	COD980591184		H141		17.0			
Comments								
GM 265 Waste Chara	cteristics							
A. Description of haza	rdous waste							
ACTIVATOR SOLUTION	ON FOR ELECTROLESS	COPPER PROCESS						
B. EPA Hazardous Wa	aste Code(s)	B. EPA Hazardous Waste Code(s)						
D038								
C. State Hazardous Waste Code(s)								
	/aste Code(s)							
	/aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code		
C. State Hazardous W	/aste Code(s)	Management Method Code		<u>Country</u>		<u>E. Form Code</u> W113		
C. State Hazardous W. D. Source Code		Management Method Code  G. Radioactive Mixed		<u>Country</u>				
C. State Hazardous W. D. Source Code G03				Country				
C. State Hazardous W D. Source Code G03 F. Waste Minimization		G. Radioactive Mixed		<u>Country</u> <u>Density</u>				
C. State Hazardous M D. Source Code G03 F. Waste Minimization A		G. Radioactive Mixed No						
C. State Hazardous M D. Source Code G03 F. Waste Minimization A H. Quantity 16.5		G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>				
C. State Hazardous M D. Source Code G03 F. Waste Minimization A H. Quantity 16.5	Code  In the control of Hazard	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>				
C. State Hazardous M  D. Source Code  G03  F. Waste Minimization  A  H. Quantity  16.5  On-site Generation an	Code  Ind Management of Hazard	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota			
C. State Hazardous M  D. Source Code  G03  F. Waste Minimization  A  H. Quantity  16.5  On-site Generation and  Off-site Shipment of H	Code  Ind Management of Hazard	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 1.15 sg	<u>D. Tota</u> 16.5	W113		

GM 266 Waste Chara	ecteristics							
A. Description of hazardous waste								
DEBRIS GR B MTRU, BE > 1%								
B. EPA Hazardous Waste Code(s)								
D008, D009, D007, D011, D006, D010, D005								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code		
G09						W002		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		Yes						
H. Quantity		<u>UOM</u>		<u>Density</u>				
72.7562		KILOGRAMS		0.0 sg				
On-site Generation an	nd Management of Hazard	dous Waste						
Off-site Shipment of H	lazardous Waste							
Comments								
1.D VARIOUS LAB OF	PERATIONS INCLUDING	METAL, NITRATE, CHLORIDE	, PLUTONIUM,	PYROCHEMCIAL OPERATIONS AND	PROCE	SSES		
GM 267 Waste Chara	ecteristics							
A. Description of haza								
SOLVENTS MIXED W	/ITH RADIOACTIVE MAT	ERIAL FOR R&D						
B. EPA Hazardous Wa								
D022, F002, D001, F0	005, D038, F003							
C. State Hazardous W	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W204		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		Yes						
H. Quantity		<u>UOM</u>		<u>Density</u>				
18.8694		KILOGRAMS		0.8 sg				
	nd Management of Hazard	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	TND982109142		H040		18.869	4		
Comments								

GM 268 Waste Characteristics							
A. Description of hazardous waste							
DEBRIS GR D MTRU, BE > 1%							
B. EPA Hazardous Waste Code(s)							
D011, D022, D040, F002, D009, D018	, D006, D021, D008, D007, F001, D005,	D038, F005, D0	019, D039, D035, D004,	D010			
C. State Hazardous Waste Code(s)	C. State Hazardous Waste Code(s)						
D. Source Code	Management Method Code		<u>Country</u>		E. Form Code		
G09					W002		
F. Waste Minimization Code	G. Radioactive Mixed						
Α	Yes						
H. Quantity	<u>UOM</u>		<u>Density</u>				
45.3592	KILOGRAMS		0.0 sg				
On-site Generation and Management	of Hazardous Waste						
Off-site Shipment of Hazardous Waste							
Comments							
1.D VARIOUS LAB OPERATIONS INC	CLUDING METAL, NITRATE, CHLORIDE	, PLUTONIUM,	PYROCHEMCIAL OPER	RATIONS AND PR	ROCESSES		
GM 269 Waste Characteristics							
A. Description of hazardous waste							
	NINERS CONVERTED TO MLLW W/ BEF	RYLLIUM. BASE	D ON FAR FIFLD GAM	MA SPECTROSCO	OPY		
B. EPA Hazardous Waste Code(s)							
	, D008, F002, D019, D011, D035, D007,	D006, D039, D0	010, D038, D005, D021,	D022			
C. State Hazardous Waste Code(s)							
D. Source Code	Management Method Code		Country		E. Form Code		
G19					W002		
F. Waste Minimization Code	G. Radioactive Mixed						
A	Yes						
H. Quantity	<u>UOM</u>		<u>Density</u>				
0.0	KILOGRAMS		0.0 sg				
On-site Generation and Management	of Hazardous Waste						
Off-site Shipment of Hazardous Waste							
Site 1 B. EPA ID of fa	cility to which waste was shipped	C. Manageme	nt Method Code	<u>D</u>	o. Total Quantity Shipped		
TXD988088464	4	H132		1	814.2789		
Comments							
1.D WEAPONS PRODUCTION AND F	PROCESSING						

GM 270 Waste Chara	cteristics							
A. Description of haza	A. Description of hazardous waste							
SOLID WASTE FROM	SOLID WASTE FROM POLISHING HAZARDOUS METALS							
B. EPA Hazardous Wa	aste Code(s)							
D011, D008								
C. State Hazardous V	/aste Code(s)							
D. Source Code		Management Method Code Country E. Form Code						
G22						W002		
F. Waste Minimization	Code	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
3.2659		KILOGRAMS		0.0 sg				
On-site Generation ar	d Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1 <u>B. EPA ID of facility to a</u>		which waste was shipped C. Managemer		ent Method Code D. Tota		al Quantity Shipped		
	COD980591184	H141		3.2659				
Comments			•		•			
GM 271 Waste Chara	cteristics							
A. Description of haza	rdous waste							
LEAD CONTAMINATE	ED MACHINING WASTE							
B. EPA Hazardous Wa	aste Code(s)							
D008								
C. State Hazardous V	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G05						W002		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
35.0		KILOGRAMS		0.0 sg				
On-site Generation ar	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste		_					
Site 1		vhich waste was shipped		ent Method Code		al Quantity Shipped		
	COD980591184		H141		35.0			
Comments								

GM 272 Waste Chara	icienstics							
A. Description of haza	ardous waste							
WASH WATER FROM	WASH WATER FROM GLASSWARE CLEANING							
B. EPA Hazardous Wa	aste Code(s)							
D002, F005, F002, D0	011, D022, D028, F003, D	0001						
C. State Hazardous W	Vaste Code(s)							
D. Source Code	D. Source Code							
G22						W105		
F. Waste Minimization	Code	G. Radioactive Mixed		•				
A		Yes						
H. Quantity		<u>UOM</u>		<u>Density</u>				
0.0		KILOGRAMS		0.95 sg				
On-site Generation an	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	which waste was shipped C. Manageme.		ent Method Code	D. Total Quantity Shipped			
	UTD982598898		H132	1		16.3293		
Comments								
GM 273 Waste Chara	acteristics							
A. Description of hazardous waste								
LIQUID MERCURY WASTE FROM POROSIMETER OPERATION								
		ETER OPERATION						
	/ASTE FROM POROSIM	ETER OPERATION						
LIQUID MERCURY W	/ASTE FROM POROSIM	ETER OPERATION						
LIQUID MERCURY W	/ASTE FROM POROSIM aste Code(s)	ETER OPERATION						
LIQUID MERCURY W.  B. EPA Hazardous Wa  D009	/ASTE FROM POROSIM aste Code(s)	ETER OPERATION  Management Method Code		Country		E. Form Code		
LIQUID MERCURY W.  B. EPA Hazardous Wa  D009  C. State Hazardous W.	/ASTE FROM POROSIM aste Code(s)			<u>Country</u>		E. Form Code W117		
B. EPA Hazardous Was D009  C. State Hazardous W.D. Source Code	VASTE FROM POROSIM  Paste Code(s)  Vaste Code(s)			<u>Country</u>				
LIQUID MERCURY W.  B. EPA Hazardous Wa  D009  C. State Hazardous W.  D. Source Code  G22	VASTE FROM POROSIM  Paste Code(s)  Vaste Code(s)	Management Method Code		Country				
LIQUID MERCURY W.  B. EPA Hazardous Wa D009  C. State Hazardous W.  D. Source Code G22  F. Waste Minimization	VASTE FROM POROSIM  Paste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>				
LIQUID MERCURY W.  B. EPA Hazardous Wa  D009  C. State Hazardous W.  D. Source Code  G22  F. Waste Minimization  A	VASTE FROM POROSIM  Paste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No						
LIQUID MERCURY W.  B. EPA Hazardous Wa D009  C. State Hazardous W.  D. Source Code G22  F. Waste Minimization A  H. Quantity 5.2163	VASTE FROM POROSIM  Paste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>				
LIQUID MERCURY W.  B. EPA Hazardous Wa D009  C. State Hazardous W.  D. Source Code G22  F. Waste Minimization A  H. Quantity 5.2163	Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>				
LIQUID MERCURY W.  B. EPA Hazardous W.  D009  C. State Hazardous W.  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  5.2163  On-site Generation and	VASTE FROM POROSIM  Paste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota			
LIQUID MERCURY W.  B. EPA Hazardous Wa D009  C. State Hazardous W.  D. Source Code G22  F. Waste Minimization A  H. Quantity 5.2163  On-site Generation and Off-site Shipment of H	VASTE FROM POROSIM  Paste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 13.5 sg	<u>D. Tota</u> 5.2163	W117  I Quantity Shipped		

GM 274 Waste Chara	acteristics							
A. Description of haza	ardous waste							
LAB TRASH CONTAIN	LAB TRASH CONTAMINATED WITH MERCURY FROM POROSIMETER OPERATION							
B. EPA Hazardous Wa	aste Code(s)							
D009								
C. State Hazardous V	Vaste Code(s)							
D. Source Code	<u>Country</u> <u>E. Form Code</u>							
G22						W002		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
6.7132		KILOGRAMS		0.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to v	which waste was shipped C. Managemen		ent Method Code	D. Tota	l Quantity Shipped		
	COD980591184	H141			6.7132			
Comments								
GM 275 Waste Chara	acteristics							
GM 275 Waste Chara  A. Description of haza								
A. Description of haza	ardous waste	) WITH RINSE WATER SOLUTIO	DNS FOR RESI	EARCH				
A. Description of haza	ardous waste HANE SULFONIC ACID	) WITH RINSE WATER SOLUTIO	DNS FOR RESI	EARCH				
A. Description of haze	ardous waste HANE SULFONIC ACID	) WITH RINSE WATER SOLUTIO	DNS FOR RESI	EARCH				
A. Description of haza WELDWIZARD (MET  B. EPA Hazardous Wa	ardous waste HANE SULFONIC ACID aste Code(s)	) WITH RINSE WATER SOLUTIO	DNS FOR RESI	EARCH				
A. Description of haza WELDWIZARD (MET B. EPA Hazardous Wa D002, D007	ardous waste HANE SULFONIC ACID aste Code(s)	) WITH RINSE WATER SOLUTION  Management Method Code	DNS FOR RESI	EARCH  Country		E. Form Code		
A. Description of haza WELDWIZARD (MET B. EPA Hazardous Wa D002, D007	ardous waste HANE SULFONIC ACID aste Code(s)		DNS FOR RESI	1		E. Form Code W103		
A. Description of haza WELDWIZARD (MET B. EPA Hazardous Wan D002, D007 C. State Hazardous Wan D. Source Code	ardous waste HANE SULFONIC ACID aste Code(s) Vaste Code(s)		DNS FOR RESI	1				
A. Description of haza WELDWIZARD (MET B. EPA Hazardous Wa D002, D007 C. State Hazardous W D. Source Code G22	ardous waste HANE SULFONIC ACID aste Code(s) Vaste Code(s)	Management Method Code	DNS FOR RESI	1				
A. Description of haza WELDWIZARD (MET B. EPA Hazardous Wat D002, D007 C. State Hazardous Wat D. Source Code G22 F. Waste Minimization	ardous waste HANE SULFONIC ACID aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	DNS FOR RESI	1				
A. Description of haza WELDWIZARD (MET B. EPA Hazardous Wa D002, D007 C. State Hazardous V D. Source Code G22 F. Waste Minimization A	ardous waste HANE SULFONIC ACID aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	DNS FOR RESI	Country				
A. Description of haza WELDWIZARD (MET B. EPA Hazardous WED002, D007 C. State Hazardous VED. Source Code G22 F. Waste Minimization A H. Quantity 1.7237	ardous waste HANE SULFONIC ACID aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	DNS FOR RESI	<u>Country</u> <u>Density</u>				
A. Description of haza WELDWIZARD (MET B. EPA Hazardous WED002, D007 C. State Hazardous VED. Source Code G22 F. Waste Minimization A H. Quantity 1.7237	ardous waste HANE SULFONIC ACID Saste Code(s) Waste Code(s) Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	DNS FOR RESI	<u>Country</u> <u>Density</u>				
A. Description of haza WELDWIZARD (MET B. EPA Hazardous Wan D002, D007 C. State Hazardous Wan D. Source Code G22 F. Waste Minimization A H. Quantity 1.7237 On-site Generation ar	Ardous waste HANE SULFONIC ACID Saste Code(s) Waste Code(s)  Code  The Code  The Management of Hazar  The Management of Hazar  The Management of Hazar  The Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>	D. Tota			
A. Description of haza WELDWIZARD (MET B. EPA Hazardous Wands of the second of the sec	Ardous waste HANE SULFONIC ACID Saste Code(s) Waste Code(s)  Code  The Code  The Management of Hazar  The Management of Hazar  The Management of Hazar  The Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		Country  Density  1.0 sg	D. Tota 1.7237	W103		

GM 276 Waste Chara	ncteristics							
A. Description of haza	A. Description of hazardous waste							
	A4 (ALKALINE) SOLUTION WITH RINSE WATER USED FOR RESEARCH							
B. EPA Hazardous Wa	aste Code(s)							
D007, D002								
C. State Hazardous W	/aste Code(s)							
D. Source Code	ce Code Management Method Code Country E. Form Code							
G22		W110						
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
2.7216		KILOGRAMS		1.0 sg				
On-site Generation an	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code D. Tota		al Quantity Shipped		
	COD980591184		H040		2.7216	6		
Comments								
GM 277 Waste Chara	ecteristics							
A. Description of haza	rdous waste							
LANTHANIDE SEPAR	RATION BY L-L EXTRAC	TION						
B. EPA Hazardous Wa	aste Code(s)							
D002, F005, D001								
C. State Hazardous W	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W204		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
22.4982		KILOGRAMS		1.0 sg				
On-site Generation an	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		22.498	32		
Comments								

GM 278 Waste Characteristics							
A. Description of hazardous waste							
SOLVENTS USED FOR WASHING SLIDES							
B. EPA Hazardous Wa	aste Code(s)						
F003, F005, F002, D0	01, D022						
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G01		W204					
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
12.374		KILOGRAMS		1.4 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	which waste was shipped C. Managemer		nt Method Code D. Total		Quantity Shipped	
	COD980591184	H141		12.374			
Comments							
GM 279 Waste Chara	cteristics						
A. Description of haza	rdous waste						
ALIQUAT336/ XYLEN	ES WITH METAL SALTS	- NON RAD UPDATED					
B. EPA Hazardous Wa	aste Code(s)						
D001, F003, D002							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W103	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
24.9476		KILOGRAMS		1.0 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped					1 Occaratita o Olainan and		
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	<u>nt Method Code</u>	D. Total	Quantity Snipped	
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme H141	nt Method Code	<u>D. Total</u> 24.9476		

GM 280 Waste Chara	GM 280 Waste Characteristics							
A. Description of haza	rdous waste							
	GENERAL LAB TRASH FROM SAMPLE PREP & EQUIPMENT MAINTENANCE							
B. EPA Hazardous Wa	aste Code(s)							
F002, F005								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W002		
F. Waste Minimization	Code	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>	IOM Density					
7.3936		KILOGRAMS 0.0 sg						
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Comments								
GM 281 Waste Chara	cteristics							
A. Description of haza	rdous waste							
SILVER SKULL WITH	DEPLETED URANIUM							
B. EPA Hazardous Wa	aste Code(s)							
D011								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G05						W002		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		Yes						
H. Quantity		<u>UOM</u>		<u>Density</u>				
0.0		KILOGRAMS		0.0 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	UTD982598898		H132		31.75			
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	UTD982598898		H132		37.1			
Comments								

A. Description of haz	zardous waste						
CATALYST INKS	<u></u>						
B. EPA Hazardous V	Vaste Code(s)						
D001, D010	_						
C. State Hazardous	Waste Code(s)						
D. Source Code	de <u>Management Method Code</u> <u>Country</u> <u>E. Form Code</u>						
G08		W209					
F. Waste Minimizatio	on Code	G. Radioactive Mixed					
A		No		T			
H. Quantity		<u>UOM</u>		<u>Density</u>			
47.9901		KILOGRAMS		2.0 sg			
	and Management of Hazar	dous Waste					
Off-site Shipment of	T		T				
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	nt Method Code	<u>D. Tota</u> 34.291	al Quantity Shipped  6	
Site 2	B. EPA ID of facility to v	which waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		4.1731	<u> </u>	
Comments							
GM 283 Waste Chai	racteristics						
A. Description of haz	zardous waste						
CONTAMINATED CA	ATALYST INK LAB TRASH	H - SOLIDS					
B. EPA Hazardous V	Vaste Code(s)						
F005							
C. State Hazardous	Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W002	
F. Waste Minimizatio	on Code	G. Radioactive Mixed					
A		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
101.3325		KILOGRAMS		0.0 sg			
	and Management of Hazar	dous Waste					
Off-site Shipment of							
Site 1		which waste was shipped		ent Method Code		al Quantity Shipped	
0.4-0	COD980591184	which we show the	H040	and Martha al O	6.6678		
Site 2	B. EPA ID of facility to be COD980591184	which waste was shipped	C. Manageme	ent Method Code	<u>D. Tota</u> 11.430	al Quantity Shipped	
Site 3		which waste was shipped	+	ent Method Code		al Quantity Shipped	
JIG U	COD980591184	windi wadia wad dilippau	H141	THE MICHIGA COUC	71.576		
Site 4		which waste was shipped	+	ent Method Code		al Quantity Shipped	
<del>-</del> .	COD980591184		H141		1.769		
Comments							

**GM 282 Waste Characteristics** 

GM 284 Waste Characteristics									
A. Description of hazardous waste									
WASTE FROM SYNTHESIS OF ORGANOMET	TALLIC ORGANIC AND INORG	GANIC COMPO	INDS						
B. EPA Hazardous Waste Code(s)									
D022, D001, F003, F002, F005									
C. State Hazardous Waste Code(s)									
D. Source Code									
G22					W204				
	F. Waste Minimization Code G. Radioactive Mixed								
A	No								
H. Quantity	<u>UOM</u>		<u>Density</u>						
317.8776	KILOGRAMS		1.5 sg						
On-site Generation and Management of Hazard	dous Waste								
Off-site Shipment of Hazardous Waste		<b>I</b>							
	hich waste was shipped		nt Method Code		l Quantity Shipped				
COD980591184		H061		29.120					
	hich waste was shipped	1	nt Method Code		l Quantity Shipped				
COD980591184		H141		242.0369					
	hich waste was shipped		nt Method Code		l Quantity Shipped				
COD980591184		H141		27.669	1				
Comments									
GM 285 Waste Characteristics									
A. Description of hazardous waste									
PF3-177 SURROGATES LAB WASTE									
B. EPA Hazardous Waste Code(s)									
D010, D005, D006, D004, D011, D007, D008, I	D009								
C. State Hazardous Waste Code(s)									
D. Source Code	Management Method Code		Country		E. Form Code				
G22					W002				
F. Waste Minimization Code	G. Radioactive Mixed								
A	No								
		Density							
H. Quantity	<u>UOM</u>		<u>Density</u>						
<u>H. Quantity</u> 2.4494	<u>UOM</u> KILOGRAMS		<u>Density</u> 0.0 sg						
	KILOGRAMS								
2.4494	KILOGRAMS								
2.4494 On-site Generation and Management of Hazard Off-site Shipment of Hazardous Waste	KILOGRAMS	C. Manageme		D. Tota	nl Quantity Shipped				
2.4494  On-site Generation and Management of Hazard  Off-site Shipment of Hazardous Waste	KILOGRAMS dous Waste	C. Managemen	0.0 sg	<u>D. Tota</u> 0.8165					
2.4494  On-site Generation and Management of Hazard  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to w  COD980591184	KILOGRAMS dous Waste	H040	0.0 sg	0.8165					
2.4494  On-site Generation and Management of Hazard  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to w  COD980591184	KILOGRAMS  dous Waste  which waste was shipped	H040	0.0 sg	0.8165	nl Quantity Shipped				

GM 286 Waste Chara	cteristics							
A. Description of hazardous waste								
FIDO BUTANOL SOLU	FIDO BUTANOL SOLUTION							
B. EPA Hazardous Wa	aste Code(s)							
D001								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code Country				E. Form Code		
G22						W113		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
6.8039		KILOGRAMS		1.0 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1 B. EPA ID of facility to		which waste was shipped C. Managemen		ent Method Code D. Tota		al Quantity Shipped		
	COD980591184	H141		6.8039				
Comments								
GM 287 Waste Chara	cteristics							
A. Description of haza	rdous waste							
LCMS WASTE - AQUI	EOUS							
B. EPA Hazardous Wa	aste Code(s)							
F003, D001								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W203		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
5.9874		KILOGRAMS		0.85 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		5.9874			
Comments								

GM 288 Waste Chara	acteristics					
A. Description of haza	ardous waste					
		UM BIFLUORIDE (NH4HF2 OR .	ABF) IN SULFU	IRIC ACID		
B. EPA Hazardous Wa	aste Code(s)					
D010, D011, D006, D0	009, D007, D004, D005, I	D002, D008				
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	Code	G. Radioactive Mixed		L		
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
12.3831		KILOGRAMS		1.04 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		6.3503	3
Site 2		vhich waste was shipped	C. Manageme	nt Method Code	l -	al Quantity Shipped
	COD980591184		H141		6.0328	3
Comments						
GM 289 Waste Chara	acteristics					
A. Description of haza						
TA-33 SOILS (MLLW)						
B. EPA Hazardous Wa						
D006, D008, D009, D0						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		<u>Country</u>		E. Form Code
G44						W301
F. Waste Minimization	Code	G. Radioactive Mixed				
А		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
7.7111	100	KILOGRAMS		0.0 sg		
	nd Management of Hazar	dous vvaste				
Off-site Shipment of H						10 11 01
Site 1	B. EPA ID of facility to w COD980591184	vhich waste was shipped	C. Manageme H141	nt Method Code	<u>D. Tota</u> 7.7111	al Quantity Shipped
Comments	COD900391104		17141		7.7111	
Comments						

GM 290 Waste Chara	acteristics					
A. Description of haza	ardous waste					
TA-33 - USED TEST H	KITS					
B. EPA Hazardous Wa	aste Code(s)					
F003, D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
19.9581		KILOGRAMS		2.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	UTD982598898		H132		5.4431	
Comments						
GM 291 Waste Chara	acteristics					
GM 291 Waste Chara  A. Description of haza						
A. Description of haza	ardous waste	EMOVAL AND DISPOSAL& ROU	JTINE MAINTE	NACE AND HOUSEKEEPING FROM T	Ā-55	
A. Description of haza	a <u>rdous waste</u> ID NEXUS DRI-TRAIN R	EMOVAL AND DISPOSAL& ROL	JTINE MAINTE	NACE AND HOUSEKEEPING FROM TA	A-55	
A. Description of haza	a <u>rdous waste</u> ID NEXUS DRI-TRAIN R	EMOVAL AND DISPOSAL& ROL	JTINE MAINTE	NACE AND HOUSEKEEPING FROM T	^A-55	
A. Description of haza VAC # MO40-2HA AN B. EPA Hazardous Wa	nrdous waste ID NEXUS DRI-TRAIN R aste Code(s)	EMOVAL AND DISPOSAL& ROU	JTINE MAINTE	NACE AND HOUSEKEEPING FROM TA	^A-55	
A. Description of haza VAC # MO40-2HA AN B. EPA Hazardous Wa D008, D011	nrdous waste ID NEXUS DRI-TRAIN R aste Code(s)	EMOVAL AND DISPOSAL& ROU	JTINE MAINTE	ENACE AND HOUSEKEEPING FROM TO	A-55	E. Form Code
A. Description of haza VAC # MO40-2HA AN B. EPA Hazardous Wa D008, D011 C. State Hazardous W	nrdous waste ID NEXUS DRI-TRAIN R aste Code(s)		JTINE MAINTE	1	^A-55	E. Form Code W002
A. Description of haza VAC # MO40-2HA AN B. EPA Hazardous Wa D008, D011 C. State Hazardous W D. Source Code	ardous waste ID NEXUS DRI-TRAIN R aste Code(s) Vaste Code(s)		JTINE MAINTE	1	^A-55	
A. Description of haza VAC # MO40-2HA AN B. EPA Hazardous Wa D008, D011 C. State Hazardous W D. Source Code G15	ardous waste ID NEXUS DRI-TRAIN R aste Code(s) Vaste Code(s)	Management Method Code	JTINE MAINTE	1	A-55	
A. Description of haza VAC # MO40-2HA AN B. EPA Hazardous Wa D008, D011 C. State Hazardous W D. Source Code G15 F. Waste Minimization	ardous waste ID NEXUS DRI-TRAIN R aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	JTINE MAINTE	1	^A-55	
A. Description of haza VAC # MO40-2HA AN B. EPA Hazardous Wa D008, D011 C. State Hazardous W D. Source Code G15 F. Waste Minimization A	ardous waste ID NEXUS DRI-TRAIN R aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes	JTINE MAINTE	Country	^A-55	
A. Description of haza VAC # MO40-2HA AN B. EPA Hazardous Wa D008, D011 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0	ardous waste ID NEXUS DRI-TRAIN R aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS	JTINE MAINTE	<u>Country</u> <u>Density</u>	^A-55	
A. Description of haza VAC # MO40-2HA AN B. EPA Hazardous Wa D008, D011 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0	ardous waste ID NEXUS DRI-TRAIN R aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS	JTINE MAINTE	<u>Country</u> <u>Density</u>	A-55	
A. Description of haza VAC # MO40-2HA AN B. EPA Hazardous Wa D008, D011 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0 On-site Generation ar	ardous waste ID NEXUS DRI-TRAIN R aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar lazardous Waste	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>		
A. Description of haza VAC # MO40-2HA AN B. EPA Hazardous Wa D008, D011 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0 On-site Generation ar Off-site Shipment of H	ardous waste ID NEXUS DRI-TRAIN R aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar lazardous Waste	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS  dous Waste		Country  Density 0.0 sg		W002

GM 292 Waste Chara	ecteristics					
A. Description of haza	rdous waste					
STEEL ELECTROPLO	DISHING SOLUTION					
B. EPA Hazardous Wa	aste Code(s)					
D002, D001, D007						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G02						W103
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
11.3398		KILOGRAMS		1.15 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		11.339	3
Comments						
GM 293 Waste Chara	octeristics					
GM 293 Waste Chara  A. Description of haza						
A. Description of haza						
A. Description of haza	rdous waste POLISHING SOLUTION					
A. Description of haza	rdous waste POLISHING SOLUTION					
A. Description of haza INCONEL ELECTROP B. EPA Hazardous Wa	rdous waste POLISHING SOLUTION aste Code(s)					
A. Description of haza INCONEL ELECTROR B. EPA Hazardous Wa D007, D002	rdous waste POLISHING SOLUTION aste Code(s)	Management Method Code		Country		E. Form Code
A. Description of haza INCONEL ELECTROP B. EPA Hazardous Wa D007, D002 C. State Hazardous W	rdous waste POLISHING SOLUTION aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W103
A. Description of haza INCONEL ELECTROF B. EPA Hazardous Wa D007, D002 C. State Hazardous W D. Source Code	rdous waste POLISHING SOLUTION aste Code(s) //aste Code(s)	Management Method Code  G. Radioactive Mixed		Country		
A. Description of haza INCONEL ELECTROP  B. EPA Hazardous Wa D007, D002  C. State Hazardous W  D. Source Code G02	rdous waste POLISHING SOLUTION aste Code(s) //aste Code(s)			Country		
A. Description of haza INCONEL ELECTROP  B. EPA Hazardous Wa D007, D002  C. State Hazardous W  D. Source Code G02  F. Waste Minimization	rdous waste POLISHING SOLUTION aste Code(s) //aste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza INCONEL ELECTROF B. EPA Hazardous Wa D007, D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization A	rdous waste POLISHING SOLUTION aste Code(s) //aste Code(s)	G. Radioactive Mixed No				
A. Description of haza INCONEL ELECTROP  B. EPA Hazardous Wa D007, D002  C. State Hazardous W  D. Source Code G02  F. Waste Minimization A  H. Quantity 1.8144	rdous waste POLISHING SOLUTION aste Code(s) //aste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza INCONEL ELECTROP  B. EPA Hazardous Wa D007, D002  C. State Hazardous W  D. Source Code G02  F. Waste Minimization A  H. Quantity 1.8144	rdous waste POLISHING SOLUTION aste Code(s)  /aste Code(s)  Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza INCONEL ELECTROP B. EPA Hazardous Was D007, D002 C. State Hazardous W D. Source Code G02 F. Waste Minimization A H. Quantity 1.8144 On-site Generation and	rdous waste POLISHING SOLUTION aste Code(s)  Vaste Code(s)  Code  Id Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza INCONEL ELECTROP  B. EPA Hazardous Was D007, D002  C. State Hazardous Was  D. Source Code G02  F. Waste Minimization A  H. Quantity 1.8144  On-site Generation and Off-site Shipment of Hazardous Was	rdous waste POLISHING SOLUTION aste Code(s)  Vaste Code(s)  Code  Id Management of Hazar	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 1.15 sg	<u>D. Tota</u> 1.8144	W103  I Quantity Shipped

GM 294 Waste Chara	ecteristics					
A. Description of haza	ardous waste					
TITANIUM 6-4 ELECT	ROPOLISH					
B. EPA Hazardous Wa	aste Code(s)					
D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G04						W219
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.5443		KILOGRAMS		1.15 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		0.5443	3
Comments						
1.E ETHYLENE GLYC	COL, ETHANOL					
GM 295 Waste Chara						
A. Description of haza						
ELECTROSPINNING						
B. EPA Hazardous Wa	aste Code(s)					
D001, D022						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.1751		KILOGRAMS		1.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		3.1751	
Comments						

GM 296 Waste Chara	acteristics					
A. Description of haza	ardous waste					
SPENT ACID COPPE	R SULFATE ELECTROF	PLATING BATH				
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G03						W103
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed		•		
X		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.9072		KILOGRAMS		1.1 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		0.9072	
Comments						
GM 297 Waste Chara	acteristics					
GM 297 Waste Chara  A. Description of haza						
	ardous waste					
A. Description of haza	ardous waste ASTE					
A. Description of haza	ardous waste ASTE					
A. Description of haza SILVER STAINING W. B. EPA Hazardous Wa	ardous waste ASTE aste Code(s)					
A. Description of haza SILVER STAINING W. B. EPA Hazardous Wa D011, D001	ardous waste ASTE aste Code(s)	Management Method Code		Country		E. Form Code
A. Description of haza SILVER STAINING W. B. EPA Hazardous Wa D011, D001 C. State Hazardous W.	ardous waste ASTE aste Code(s)	Management Method Code		Country		E. Form Code W113
A. Description of haza SILVER STAINING W. B. EPA Hazardous W. D011, D001 C. State Hazardous W. D. Source Code	ardous waste ASTE aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		Country		
A. Description of haza SILVER STAINING W. B. EPA Hazardous Wa D011, D001 C. State Hazardous W D. Source Code G22	ardous waste ASTE aste Code(s) Vaste Code(s)			Country		
A. Description of haza SILVER STAINING W. B. EPA Hazardous Wa D011, D001 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste ASTE aste Code(s) Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza SILVER STAINING W. B. EPA Hazardous Wa D011, D001 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste ASTE aste Code(s) Vaste Code(s)	G. Radioactive Mixed No				
A. Description of haza SILVER STAINING W. B. EPA Hazardous W. D011, D001 C. State Hazardous W. D. Source Code G22 F. Waste Minimization A H. Quantity 2.3405	ardous waste ASTE aste Code(s) Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza SILVER STAINING W. B. EPA Hazardous W. D011, D001 C. State Hazardous W. D. Source Code G22 F. Waste Minimization A H. Quantity 2.3405	Aste Code(s)  Vaste Code(s)  Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza SILVER STAINING W. B. EPA Hazardous Wa D011, D001 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 2.3405 On-site Generation ar	ASTE  ASTE  Aste Code(s)  Vaste Code(s)  Code  Add Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza SILVER STAINING W. B. EPA Hazardous Wa D011, D001 C. State Hazardous W. D. Source Code G22 F. Waste Minimization A H. Quantity 2.3405 On-site Generation ar Off-site Shipment of H	ASTE  ASTE  Aste Code(s)  Vaste Code(s)  Code  Add Management of Hazar	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 1.0 sg	<u>D. Tota</u> 2.3405	W113  I Quantity Shipped
A. Description of haza SILVER STAINING W. B. EPA Hazardous Wa D011, D001 C. State Hazardous W. D. Source Code G22 F. Waste Minimization A H. Quantity 2.3405 On-site Generation ar Off-site Shipment of H	ASTE  ASTE  Aste Code(s)  Vaste Code(s)  Code  Add Management of Hazar  Hazardous Waste  B. EPA ID of facility to v	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 1.0 sg		W113  I Quantity Shipped

GM 298 Waste Chara	acteristics					
A. Description of haza	ardous waste					
MLLW UNUSED/UNS	PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS				
B. EPA Hazardous Wa	aste Code(s)					
D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W001
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
6.7132		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	TND982109142		H040		4.9895	
Comments						
GM 299 Waste Chara	acteristics					
GM 299 Waste Chara  A. Description of haza						
A. Description of haza	ardous waste	RA HAZARDOUS CHEMICALS				
A. Description of haza	ardous waste PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS				
A. Description of haza	ardous waste PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS				
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa	ardous waste SPENT NON-ACUTE RCF aste Code(s)	RA HAZARDOUS CHEMICALS				
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D001, D002	ardous waste SPENT NON-ACUTE RCF aste Code(s)	RA HAZARDOUS CHEMICALS  Management Method Code		Country		E. Form Code
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D001, D002 C. State Hazardous W	ardous waste SPENT NON-ACUTE RCF aste Code(s)			<u>Country</u>		E. Form Code W001
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D001, D002 C. State Hazardous W D. Source Code	ardous waste SPENT NON-ACUTE RCF aste Code(s) Vaste Code(s)			Country		
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D001, D002 C. State Hazardous W D. Source Code G22	ardous waste SPENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code		Country		
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D001, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste SPENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D001, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste SPENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes				
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D001, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.1668	ardous waste SPENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D001, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.1668	ardous waste SPENT NON-ACUTE RCF aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D001, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.1668 On-site Generation ar	ardous waste SPENT NON-ACUTE RCF aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar dazardous Waste	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D001, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.1668 On-site Generation ar Off-site Shipment of H	ardous waste SPENT NON-ACUTE RCF aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar dazardous Waste	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.0 sg	<u>D. Tota</u> 7.1668	W001  I Quantity Shipped

GM 300 Waste Chara	acteristics					
A. Description of haza	ardous waste					
MLLW UNUSED/UNS	PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS				
B. EPA Hazardous Wa	aste Code(s)					
D002, D007, D001						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country	E. Form Code	
G22					W001	
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
5.0		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Comments						
GM 301 Waste Chara	acteristics					
A. Description of haza	ardous waste					
MLLW UNUSED/UNS	PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS				
B. EPA Hazardous Wa	aste Code(s)					
D005, D001, D011						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country	E. Form Code	
G22					W001	
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.3545		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped	
	TND982109142		H110		4.3545	
Comments						

GM 302 Waste Chara	acteristics						
A. Description of haza	ardous waste						
MLLW UNUSED/UNS	PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS					
B. EPA Hazardous Wa	aste Code(s)						
D001, U154, U220, U	162, D035						
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W001	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
3.2205		KILOGRAMS		0.0 sg			
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	I Quantity Shipped	
	TND982109142		H050		3.2205		
Comments							
GM 303 Waste Chara	acteristics						
GM 303 Waste Chara  A. Description of haza							
A. Description of haza	ardous waste	RA HAZARDOUS CHEMICALS					
A. Description of haza	ardous waste PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS					
A. Description of haza	ardous waste PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS					
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa	ardous waste PENT NON-ACUTE RCF aste Code(s)	RA HAZARDOUS CHEMICALS					
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa U154, D001	ardous waste PENT NON-ACUTE RCF aste Code(s)	RA HAZARDOUS CHEMICALS  Management Method Code		Country		E. Form Code	
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa U154, D001 C. State Hazardous W	ardous waste PENT NON-ACUTE RCF aste Code(s)			Country		E. Form Code W001	
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa U154, D001 C. State Hazardous W D. Source Code	ardous waste PENT NON-ACUTE RCF aste Code(s) Vaste Code(s)			Country			
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa U154, D001 C. State Hazardous W D. Source Code G22	ardous waste PENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code		Country			
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa U154, D001 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste PENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa U154, D001 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste PENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes					
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa U154, D001 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 13.5171	ardous waste PENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa U154, D001 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 13.5171	ardous waste PENT NON-ACUTE RCF aste Code(s)  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa U154, D001 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 13.5171 On-site Generation and	randous waste PENT NON-ACUTE RCF aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa U154, D001 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 13.5171 On-site Generation an	randous waste PENT NON-ACUTE RCF aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS  dous Waste	C. Manageme H050	Density 0.0 sg	<u>D. Tota</u> 13.517	W001  I Quantity Shipped	
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa U154, D001 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 13.5171 On-site Generation an	PENT NON-ACUTE RCF  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazard  Jazardous Waste  B. EPA ID of facility to we	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS  dous Waste		Density 0.0 sg		W001  I Quantity Shipped	

GM 304 Waste Chara	cteristics					
A. Description of haza	rdous waste					
MLLW UNUSED/UNS	PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS				
B. EPA Hazardous Wa	aste Code(s)					
U222, D001						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
5.3524		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	TND982109142		H129		5.3524	ı
Comments	-					
GM 305 Waste Chara	cteristics					
A. Description of haza	rdous waste					
MLLW UNUSED/UNS	PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS				
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
А		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
57.9673		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste		_		_	
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	TND982109142		H040		55.655	58
Comments						

GM 306 Waste Chara	acteristics						
A. Description of haza	ardous waste						
MLLW UNUSED/UNS	PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS					
B. EPA Hazardous Wa	aste Code(s)						
D002, D011							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W001	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
3.9916		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
	TND982109142		H129		3.9916	3.9916	
Comments							
GM 307 Waste Chara	acteristics						
GM 307 Waste Chara  A. Description of haza							
A. Description of haza	ardous waste	RA HAZARDOUS CHEMICALS					
A. Description of haza	ardous waste PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS					
A. Description of haza	ardous waste PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS					
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa	ardous waste SPENT NON-ACUTE RCF aste Code(s)	RA HAZARDOUS CHEMICALS					
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D002, U134	ardous waste SPENT NON-ACUTE RCF aste Code(s)	RA HAZARDOUS CHEMICALS  Management Method Code		Country		E. Form Code	
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D002, U134 C. State Hazardous W	ardous waste SPENT NON-ACUTE RCF aste Code(s)			<u>Country</u>		E. Form Code W001	
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D002, U134 C. State Hazardous W D. Source Code	ardous waste SPENT NON-ACUTE RCF aste Code(s) Vaste Code(s)			Country			
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D002, U134 C. State Hazardous W D. Source Code G22	ardous waste SPENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code		Country			
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D002, U134 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste SPENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D002, U134 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste SPENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes					
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D002, U134 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.3482	ardous waste SPENT NON-ACUTE RCF aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D002, U134 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.3482	ardous waste SPENT NON-ACUTE RCF aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D002, U134 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.3482 On-site Generation ar	ardous waste SPENT NON-ACUTE RCF aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar dazardous Waste	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
A. Description of haza MLLW UNUSED/UNS B. EPA Hazardous Wa D002, U134 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 7.3482 On-site Generation ar Off-site Shipment of H	ardous waste SPENT NON-ACUTE RCF aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar dazardous Waste	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS  dous Waste	C. Manageme H040	Density 0.0 sg	D. Tota 7.3482	W001	

GM 308 Waste Characteristics				
A. Description of hazardous waste				
MLLW UNUSED/UNSPENT NON-ACUTE RO	CRA HAZARDOUS CHEMICALS			
B. EPA Hazardous Waste Code(s)				
D003				
C. State Hazardous Waste Code(s)				
D. Source Code	Management Method Code		Country	E. Form Code
G22				W001
F. Waste Minimization Code	G. Radioactive Mixed			
Α	Yes			
H. Quantity	<u>UOM</u>		<u>Density</u>	
0.499	KILOGRAMS		0.0 sg	
On-site Generation and Management of Haza	ardous Waste			
Off-site Shipment of Hazardous Waste				
Comments				
GM 309 Waste Characteristics				
A. Description of hazardous waste				
MLLW UNUSED/UNSPENT NON-ACUTE RO	CRA HAZARDOUS CHEMICALS			
B. EPA Hazardous Waste Code(s)				
D011, D010, D005, D003				
C. State Hazardous Waste Code(s)				
D. Source Code	Management Method Code		Country	E. Form Code
G22				W001
F. Waste Minimization Code	G. Radioactive Mixed			
Α	Yes			
H. Quantity	<u>UOM</u>		<u>Density</u>	
1.3608	KILOGRAMS		0.0 sg	
On-site Generation and Management of Haza	ardous Waste			
Off-site Shipment of Hazardous Waste				
Site 1 B. EPA ID of facility to	which waste was shipped	C. Manageme	ent Method Code	D. Total Quantity Shipped
TND982109142		H110		1.3608
Comments				

GM 310 Waste Chara	acteristics					
A. Description of haza	ardous waste					
MLLW UNUSED/UNS	PENT NON-ACUTE RCF	RA HAZARDOUS CHEMICALS				
B. EPA Hazardous Wa	aste Code(s)					
D007, D008						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.5359		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	TND982109142		H129		4.5359	
Comments						
GM 311 Waste Chara	acteristics					
GM 311 Waste Chara  A. Description of haza						
A. Description of haza						
A. Description of haza	ardous waste MOVAL AND DISPOSAL					
A. Description of haza	ardous waste MOVAL AND DISPOSAL					
A. Description of haza GLOVE BOX 350 REI B. EPA Hazardous Wa	ardous waste MOVAL AND DISPOSAL aste Code(s)					
A. Description of haza GLOVE BOX 350 REI B. EPA Hazardous Wa D008	ardous waste MOVAL AND DISPOSAL aste Code(s)	Management Method Code		Country		E. Form Code
A. Description of haza GLOVE BOX 350 REI B. EPA Hazardous Wa D008 C. State Hazardous W	ardous waste MOVAL AND DISPOSAL aste Code(s)			<u>Country</u>		E. Form Code W002
A. Description of haza GLOVE BOX 350 REI B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code	ardous waste MOVAL AND DISPOSAL aste Code(s) Vaste Code(s)			Country		
A. Description of haza GLOVE BOX 350 REI B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15	ardous waste MOVAL AND DISPOSAL aste Code(s) Vaste Code(s)	Management Method Code		Country		
A. Description of haza GLOVE BOX 350 REI B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization	ardous waste MOVAL AND DISPOSAL aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza GLOVE BOX 350 REI B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A	ardous waste MOVAL AND DISPOSAL aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes				
A. Description of haza GLOVE BOX 350 REI B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0	ardous waste MOVAL AND DISPOSAL aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza GLOVE BOX 350 REI B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0	ardous waste  MOVAL AND DISPOSAL  aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza GLOVE BOX 350 REI B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0 On-site Generation ar	MOVAL AND DISPOSAL  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  Hazardous Waste	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza GLOVE BOX 350 REI B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0 On-site Generation ar Off-site Shipment of H	MOVAL AND DISPOSAL  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar  Hazardous Waste	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.0 sg	<u>D. Tota</u> 839.0	W002

GM 312 Waste Characteristics							
A. Description of hazardous waste							
INERT SIMULANT (90	INERT SIMULANT (900-21) CONSISTING OF BARIUM NITRATE						
B. EPA Hazardous Wa	aste Code(s)						
D005							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22		W319					
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
2.268		KILOGRAMS		0.0 sg			
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		2.268	2.268	
Comments							
1.E "MOCK HIGH EXI	PLOSIVE" INERT STIMU	ILANTS					
GM 313 Waste Chara	acteristics						
A. Description of haza	ardous waste						
IPA/CHLORFORM/TC	DLUENE WASTE FROM	GPC					
B. EPA Hazardous Waste Code(s)							
D022, D001	aste Code(s)						
D022, D001		Management Method Code		Country		E. Form Code	
D022, D001  C. State Hazardous W		Management Method Code		Country		<u>E. Form Code</u> W204	
D022, D001  C. State Hazardous W  D. Source Code	Vaste Code(s)	Management Method Code  G. Radioactive Mixed		Country			
D022, D001  C. State Hazardous M  D. Source Code  G22	Vaste Code(s)			Country			
D022, D001  C. State Hazardous M  D. Source Code  G22  F. Waste Minimization	Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
D022, D001  C. State Hazardous M  D. Source Code  G22  F. Waste Minimization  A	Vaste Code(s)	G. Radioactive Mixed No					
D022, D001  C. State Hazardous M  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  19.0509	Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>			
D022, D001  C. State Hazardous M  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  19.0509	Vaste Code(s)  Code  Individual of Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>			
D022, D001  C. State Hazardous M  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  19.0509  On-site Generation an	Vaste Code(s)  Code  Ind Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
D022, D001  C. State Hazardous M  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  19.0509  On-site Generation an  Off-site Shipment of H	Vaste Code(s)  Code  Ind Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS dous Waste	C. Manageme H141	Density 1.49 sg	<u>D. Tota</u>	W204	
D022, D001  C. State Hazardous M  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  19.0509  On-site Generation an  Off-site Shipment of H	Code  Management of Hazardazardous Waste  B. EPA ID of facility to waste	G. Radioactive Mixed No UOM KILOGRAMS dous Waste		Density 1.49 sg		W204	

GM 314 Waste Chara	GM 314 Waste Characteristics						
A. Description of hazardous waste							
CHLOROFORM/PHENOL/GUANIDINIUM THIOCYANATE ETHANOL MIXTURE							
B. EPA Hazardous Wa	aste Code(s)						
D001, D022							
C. State Hazardous W	C. State Hazardous Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W219	
F. Waste Minimization	F. Waste Minimization Code G. Radioactive Mixed						
Α		No					
H. Quantity		<u>UOM</u> <u>Density</u>					
3.6287		KILOGRAMS		1.0 sg			
On-site Generation an	d Management of Hazard	dous Waste					
Off-site Shipment of H	azardous Waste				•		
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		3.6287		
Comments							
1.E PHENOL, ETHAN	OL, GUANIDINIUM THIC	DCYANATE					
GM 315 Waste Chara	cteristics						
A. Description of haza	rdous waste						
FERRIC CHLORIDE F	FOR COPPER ETCHING						
B. EPA Hazardous Wa	aste Code(s)						
D002							
C. State Hazardous W	<u>/aste Code(s)</u>						
D. Source Code		Management Method Code		Country		E. Form Code	
G04						W103	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
2.7216		KILOGRAMS		1.3 sg			
On-site Generation an	d Management of Hazard	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	rhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		2.7216		
Comments							

GM 316 Waste Chara	GM 316 Waste Characteristics						
A. Description of hazardous waste							
LIQUID LIQUID EXTR	LIQUID LIQUID EXTRACTION WITH METAL SALTS AND ALCOHOLS						
B. EPA Hazardous Wa	B. EPA Hazardous Waste Code(s)						
D001, F005, F003							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code	Management Method Code Country E. Form Code				
G22		W203					
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
A		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
42.6377		KILOGRAMS		1.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped		
	COD980591184		H141		31.3886		
Comments							
GM 317 Waste Chara	acteristics						
A. Description of haza	ardous waste						
VAC # MO40-2HA DR	RI-TRAIN REMOVAL AND	DISPOSAL& ROUTINE MAINT	ENACE AND H	OUSEKEEPING FROM TA-55			
B. EPA Hazardous Wa	aste Code(s)						
D011, D008							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country	E. Form Code		
G15					W002		
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1785.0		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of Hazardous Waste							
on one ompinion or r	lazardous Waste						
Site 1	<del> </del>	which waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped		
	<del> </del>	which waste was shipped	C. Manageme H132	nt Method Code	<u>D. Total Quantity Shipped</u> 1785.0		
-	B. EPA ID of facility to v	vhich waste was shipped		nt Method Code			

GM 318 Waste Chara	GM 318 Waste Characteristics							
A. Description of hazardous waste								
SYNTHESIS OF POLYMERS, IONIC LIQUIDS & ORGANIC EXTENDED SOLIDS 1819-115								
B. EPA Hazardous Waste Code(s)								
F005, F002								
C. State Hazardous V	C. State Hazardous Waste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22			W002					
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
0.0		KILOGRAMS		0.0 sg				
On-site Generation ar	nd Management of Hazaro	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		13.970	6		
Comments								
GM 319 Waste Chara	acteristics							
A. Description of haza	ardous waste							
QIAAMP VIRAL RNA	EXTRACTION							
B. EPA Hazardous W	aste Code(s)							
D001								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W113		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
27.6691		KILOGRAMS		1.0 sg				
	nd Management of Hazard	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		27.669	1		
Comments								

GM 320 Waste Chara	GM 320 Waste Characteristics						
A. Description of haza	A. Description of hazardous waste						
NITRATE SALT RELA	NITRATE SALT RELATED DEBRIS WASTE CONTAINERS						
B. EPA Hazardous Wa	aste Code(s)						
D011, F005, D039, D0	022, D006, D007, D040, I	D018, D019, F001, D035, D021,	D005, D001, D	004, D008, D010, D009, F002, D038			
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G19						W307	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
Α		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.0		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped	
	WAR000010355		H132		332.02	96	
Comments							
1.D REMEDIATING L	EGACY TRANSURANIC	(MTRU) NITRATE SALT WASTE					
GM 321 Waste Chara	ectoristics						
A. Description of haza							
	G BATH AND RINSE FO	R AI UMINUM					
B. EPA Hazardous Wa							
D007, D002, D001	<u> </u>						
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G03		Wanagement Wethod Gode		Country		W103	
F. Waste Minimization	Code	G. Radioactive Mixed					
A		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
430.8		KILOGRAMS		1.04 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		275.0		
Site 2  B. EPA ID of facility to which waste was shipped  C. Management Method Code  D. Total Quantity Shipped							
Site 2	COD980591184	mich waste was shipped	H141	The two thou body	105.5		

GM 322 Waste Chara	acteristics						
A. Description of hazardous waste							
ROUTINE MAINTENA	ROUTINE MAINTENANCE AND HOUSEKEEPING						
B. EPA Hazardous Wa	aste Code(s)						
D008							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G09		W002					
F. Waste Minimization	Code	G. Radioactive Mixed					
А		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
2960.0		KILOGRAMS		0.0 sg			
	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste		T				
Site 1	te 1 B. EPA ID of facility to which waste was shipped		C. Management Method Code			al Quantity Shipped	
	UTD982598898		H132		3696.0	3696.0	
Comments							
1.D ROUTINE MAINT	ENANCE AND HOUSEK	EEPING					
GM 323 Waste Characteristics							
GM 323 Waste Chara	acteristics						
A. Description of haza							
A. Description of haza	ardous waste	LASSWARE AND EQUIPMENT					
A. Description of haza	ardous waste SED FOR CLEANING GI	LASSWARE AND EQUIPMENT					
A. Description of haza	ardous waste SED FOR CLEANING GI	LASSWARE AND EQUIPMENT					
A. Description of haza WASTE ACETONE US B. EPA Hazardous Wa	ardous waste SED FOR CLEANING Gl aste Code(s)	LASSWARE AND EQUIPMENT					
A. Description of haza WASTE ACETONE US B. EPA Hazardous Wa F003, D001	ardous waste SED FOR CLEANING Gl aste Code(s)	LASSWARE AND EQUIPMENT  Management Method Code		Country		E. Form Code	
A. Description of haza WASTE ACETONE US B. EPA Hazardous Was F003, D001 C. State Hazardous W	ardous waste SED FOR CLEANING Gl aste Code(s)			Country		E. Form Code W203	
A. Description of haza WASTE ACETONE US B. EPA Hazardous Was F003, D001 C. State Hazardous Was D. Source Code	ardous waste SED FOR CLEANING G aste Code(s) Vaste Code(s)			Country			
A. Description of haza WASTE ACETONE US B. EPA Hazardous Was F003, D001 C. State Hazardous Was D. Source Code G22	ardous waste SED FOR CLEANING G aste Code(s) Vaste Code(s)	Management Method Code		Country			
A. Description of haza WASTE ACETONE US B. EPA Hazardous Wa F003, D001 C. State Hazardous Wa D. Source Code G22 F. Waste Minimization	ardous waste SED FOR CLEANING G aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
A. Description of haza WASTE ACETONE US B. EPA Hazardous Was F003, D001 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A	ardous waste SED FOR CLEANING G aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No					
A. Description of haza WASTE ACETONE US B. EPA Hazardous Wa F003, D001 C. State Hazardous Wa D. Source Code G22 F. Waste Minimization A H. Quantity 5.5338	ardous waste SED FOR CLEANING G aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haza WASTE ACETONE US B. EPA Hazardous Was F003, D001 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A H. Quantity 5.5338	ardous waste SED FOR CLEANING Glaste Code(s)  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haza WASTE ACETONE US B. EPA Hazardous Was F003, D001 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A H. Quantity 5.5338 On-site Generation and	ardous waste  SED FOR CLEANING Glaste Code(s)  Vaste Code(s)  Code  Ind Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
A. Description of haza WASTE ACETONE US B. EPA Hazardous Was F003, D001 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A H. Quantity 5.5338 On-site Generation and Off-site Shipment of H	ardous waste  SED FOR CLEANING Glaste Code(s)  Vaste Code(s)  Code  Ind Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H061	Density 0.8 sg	D. Tota 5.5338	W203	
A. Description of haza WASTE ACETONE US B. EPA Hazardous Was F003, D001 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A H. Quantity 5.5338 On-site Generation and Off-site Shipment of Hazardous Waste	SED FOR CLEANING Glaste Code(s)  Vaste Code(s)  Code  Ind Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.8 sg		W203	

GM 324 Waste Chara	cteristics						
A. Description of haza	A. Description of hazardous waste						
SPENT CHROMATE	TITRANT						
B. EPA Hazardous Wa	aste Code(s)						
D007, D002							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W105	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
21.2		KILOGRAMS		1.07 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141	34.8			
Comments					•		
GM 325 Waste Chara	cteristics						
A. Description of haza	rdous waste						
SPENT ACID COPPE	R SULFATE ELECTROP	PLATING BATH					
B. EPA Hazardous Wa	aste Code(s)						
D002							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G03						W103	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.0		KILOGRAMS		1.1 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste		_		_		
Site 1		vhich waste was shipped		nt Method Code		al Quantity Shipped	
	COD980591184		H141		39.5		
Comments							

GM 326 Waste Chara	cteristics						
A. Description of hazardous waste							
COMBINED ALUMINU	COMBINED ALUMINUM PREP RINSES						
B. EPA Hazardous Wa	aste Code(s)						
D007, D002							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G04						W103	
F. Waste Minimization	Code	G. Radioactive Mixed					
A		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
186.0		KILOGRAMS		1.07 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		186.0		
Comments					•		
GM 327 Waste Chara	cteristics						
A. Description of haza	rdous waste						
DRI-TRAIN REMOVA	L AND DISPOSAL& ROL	JTINE MAINTENACE AND HOU	SEKEEPING FI	ROM TA-55 RM 327			
B. EPA Hazardous Wa	aste Code(s)						
D011, D008							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G15						W307	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.0		KILOGRAMS		0.0 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	UTD982598898		H132		893.0		
Comments							

	acteristics			GM 328 Waste Characteristics						
A. Description of hazardous waste										
ALIQUAT336/ XYLENES AND TBP/ DODECANE WITH METAL SALTS- RAD										
B. EPA Hazardous Waste Code(s)										
D002, D001, F003										
C. State Hazardous V	Vaste Code(s)									
D. Source Code		Management Method Code	Management Method Code Country E. Form Code							
G22		W103								
F. Waste Minimization	n Code	G. Radioactive Mixed								
Α		Yes								
H. Quantity		<u>UOM</u>		<u>Density</u>						
16.1025		KILOGRAMS		1.0 sg						
On-site Generation ar	nd Management of Hazar	dous Waste								
Off-site Shipment of H	Hazardous Waste									
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped				
	UTD982598898		H132		16.1025					
Comments										
GM 329 Waste Chara	acteristics									
A. Description of haza										
MSL INFILL ORGANIC SOLVENT WASTE STREAM										
	B. EPA Hazardous Waste Code(s)									
B. EPA Hazardous W										
B. EPA Hazardous W. D038, F002, D022, D0	001, D008, D011, F005, F	F003								
B. EPA Hazardous W	001, D008, D011, F005, F	F003								
B. EPA Hazardous W. D038, F002, D022, D0	001, D008, D011, F005, F	F003  Management Method Code		Country		E. Form Code				
B. EPA Hazardous W. D038, F002, D022, D0	001, D008, D011, F005, F			<u>Country</u>		E. Form Code W204				
B. EPA Hazardous W. D038, F002, D022, D0 C. State Hazardous V. D. Source Code	001, D008, D011, F005, F Vaste Code(s)			Country						
B. EPA Hazardous W. D038, F002, D022, D0 C. State Hazardous V. D. Source Code G22	001, D008, D011, F005, F Vaste Code(s)	Management Method Code		Country						
B. EPA Hazardous W. D038, F002, D022, D0 C. State Hazardous V. D. Source Code G22  F. Waste Minimization	001, D008, D011, F005, F Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>						
B. EPA Hazardous W. D038, F002, D022, D0 C. State Hazardous V D. Source Code G22 F. Waste Minimization	001, D008, D011, F005, F Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No								
B. EPA Hazardous W. D038, F002, D022, D022	001, D008, D011, F005, F Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>						
B. EPA Hazardous W. D038, F002, D022, D022	001, D008, D011, F005, F  Vaste Code(s)  Code  a Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>						
B. EPA Hazardous W. D038, F002, D022, D022	001, D008, D011, F005, F  Vaste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota					
B. EPA Hazardous W. D038, F002, D022, D022	001, D008, D011, F005, F  Vaste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 0.9 sg	<u>D. Tota</u> 11.158	W204				
B. EPA Hazardous W. D038, F002, D022, D022	Maste Code(s)  Code  Management of Hazardazardous Waste  B. EPA ID of facility to w	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.9 sg		W204				

GM 330 Waste Chara	acteristics						
A. Description of hazardous waste							
TRANSFER HANDLIN	TRANSFER HANDLING AND DECON OF LEAD SHIELDING						
B. EPA Hazardous Wa	aste Code(s)						
D008							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G19						W002	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
7.1214		KILOGRAMS		0.0 sg			
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		7.1214		
Comments							
1.D REMOVAL OF O	KIDIZED LEAD BRICKS						
GM 331 Waste Chara	acteristics						
A. Description of haza	ardous waste						
MSL INFILL ACID WA							
B. EPA Hazardous Wa	aste Code(s)						
D038, D008, D002							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W103	
F. Waste Minimization	Code	G. Radioactive Mixed					
A		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
5.9874		KILOGRAMS		1.2 sg			
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		5.9874		
Comments							

GM 332 Waste Characteristics								
A. Description of hazardous waste								
CONTAMINATED LEAD								
B. EPA Hazardous Waste Code(s)								
D008								
C. State Hazardous Waste Code(s)								
D. Source Code	Management Method Code		Country		E. Form Code			
G15					W307			
F. Waste Minimization Code	G. Radioactive Mixed							
А	Yes							
H. Quantity	<u>UOM</u> <u>Density</u>							
736.4526	KILOGRAMS 0.0 sg							
On-site Generation and Management of Hazard	dous Waste							
Off-site Shipment of Hazardous Waste								
Comments								
GM 333 Waste Characteristics								
A. Description of hazardous waste								
TA-03-0016 DE-INVENTORYING MLLW (LEAD	CONTAMINATED)							
B. EPA Hazardous Waste Code(s)								
D008, D011, D007, D006								
C. State Hazardous Waste Code(s)								
D. Source Code	Management Method Code		Country		E. Form Code			
G15					W002			
F. Waste Minimization Code	G. Radioactive Mixed							
A	Yes							
H. Quantity	<u>UOM</u>		<u>Density</u>					
161.7057	KILOGRAMS		0.0 sg					
On-site Generation and Management of Hazard	dous Waste							
Off-site Shipment of Hazardous Waste								
Site 1 B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped			
UTD982598898		UTD982598898 H132 161.7057  Comments						

GM 334 Waste Chara	GM 334 Waste Characteristics						
A. Description of haza	A. Description of hazardous waste						
MSL INFILL ALKALINE WASTE STREAM							
B. EPA Hazardous Waste Code(s)							
D002, D010							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country	E. Form Code		
G22					W110		
F. Waste Minimization	Code	G. Radioactive Mixed			·		
A		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
6.5317		KILOGRAMS		1.02 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped		
	COD980591184		H141		6.5317		
Comments							
GM 335 Waste Chara	acteristics						
A. Description of haza	rdous waste						
RCRA CONTAMINAT	ED DEBRIS FROM PRO	GRAMMATIC ANALYTICAL AND	R/D PROCES	S			
B. EPA Hazardous Wa	aste Code(s)						
D043, D022, D026, D	018, D037, D035, F002, I	D040, F004, D036, D004, D009,	D028, D005, D	029, D010, D030, D021, D008, D011, D	027, D038, D039, D019, F005, D007, D006		
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country	E. Form Code		
G13					W002		
F. Waste Minimization	Code	G. Radioactive Mixed					
A		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
24.3579		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped		
	NM4890139088		H132		72.3933		
Comments   172.3933							

GM 336 Waste Chara	cteristics					
A. Description of haza	rdous waste					
SOLID WASTE FROM	THIN FILM PREPARAT	IONS AND CRYSTAL GROWTH				
B. EPA Hazardous Wa	aste Code(s)					
F005, D010, D008, D0	011, F002, D038, D022					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
21.9539		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141	21.953		9
Comments						
GM 337 Waste Chara	cteristics					
A. Description of haza	rdous waste					
CERAMIC PROCESS	ING ORGANIC WASTE					
B. EPA Hazardous Wa	aste Code(s)					
D005, D001						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W203
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
56.5		KILOGRAMS		0.85 sg		
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste				_	
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H040		56.5	
Comments						

GM 338 Waste Chara	acteristics					
A. Description of haza	ardous waste					
PETROLEUM CONTA	AMINATED SOIL (PCS) -	MLLW AREA G				
B. EPA Hazardous Wa	aste Code(s)					
D018						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G31						W301
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed		•		
A		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	UTD982598898		H132		19.504	5
Comments						
GM 339 Waste Chara	acteristics					
GM 339 Waste Chara  A. Description of haza						
A. Description of haza		257				
A. Description of haza	ardous waste PCB - TA-21 BUILDING	257				
A. Description of haza	ardous waste PCB - TA-21 BUILDING aste Code(s)	257				
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Wa	ardous waste PCB - TA-21 BUILDING aste Code(s) 009, D011, D008	257				
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Wa D007, D010, D006, D	ardous waste PCB - TA-21 BUILDING aste Code(s) 009, D011, D008	257  Management Method Code		Country		E. Form Code
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Wa D007, D010, D006, D C. State Hazardous W	ardous waste PCB - TA-21 BUILDING aste Code(s) 009, D011, D008			Country		E. Form Code W002
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Wa D007, D010, D006, D0 C. State Hazardous W D. Source Code	ardous waste PCB - TA-21 BUILDING aste Code(s) 009, D011, D008 Vaste Code(s)			Country		
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Wa D007, D010, D006, Di C. State Hazardous W D. Source Code G15	ardous waste PCB - TA-21 BUILDING aste Code(s) 009, D011, D008 Vaste Code(s)	Management Method Code		Country		
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Wa D007, D010, D006, Di C. State Hazardous W D. Source Code G15 F. Waste Minimization	ardous waste PCB - TA-21 BUILDING aste Code(s) 009, D011, D008 Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Wa D007, D010, D006, Do C. State Hazardous W D. Source Code G15 F. Waste Minimization A	ardous waste PCB - TA-21 BUILDING aste Code(s) 009, D011, D008 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes				
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Wa D007, D010, D006, D0 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0	ardous waste  PCB - TA-21 BUILDING  aste Code(s)  009, D011, D008  Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Wa D007, D010, D006, D0 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0	ardous waste  PCB - TA-21 BUILDING  aste Code(s)  009, D011, D008  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Wa D007, D010, D006, Do C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0 On-site Generation ar	nrdous waste  PCB - TA-21 BUILDING  aste Code(s)  009, D011, D008  Vaste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Wa D007, D010, D006, Do C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0 On-site Generation ar Off-site Shipment of H	nrdous waste  PCB - TA-21 BUILDING  aste Code(s)  009, D011, D008  Vaste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.0 sg	<u>D. Tota</u>	W002  I Quantity Shipped
A. Description of haza MLLW DEBRIS WITH B. EPA Hazardous Was D007, D010, D006, Do C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 0.0 On-site Generation ar Off-site Shipment of H	ardous waste PCB - TA-21 BUILDING aste Code(s) 009, D011, D008 Vaste Code(s)  Code  Code  Management of Hazar Hazardous Waste  B. EPA ID of facility to v	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS  dous Waste		Density 0.0 sg		W002  I Quantity Shipped

GM 340 Waste Char	acteristics						
A. Description of haza							
W13							
B. EPA Hazardous W	/aste Code(s)						
D018, F002, F003, D	001, F005						
C. State Hazardous V	Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22		Management Wethou Code		Country		W204	
F. Waste Minimization	n Code	G. Radioactive Mixed				VV204	
A	<u>7 0000</u>	No					
H. Quantity		UOM		Density			
13.6985		KILOGRAMS		1.0 sg			
On-site Generation a	nd Management of Hazaro	dous Waste		I			
Off-site Shipment of I							
Comments							
GM 341 Waste Char	acteristics						
A. Description of haza							
A107W14	<del></del>						
B. EPA Hazardous W	/aste Code(s)						
D001							
C. State Hazardous V	Waste Code(s)						
D. Source Code		Managament Mathed Code		Country		E. Form Code	
G22		Management Method Code		Country		W203	
F. Waste Minimization	n Code	G. Radioactive Mixed				VV200	
A	<u> 7 0000</u>	No					
H. Quantity		<u>UOM</u>		Density			
4.5359		KILOGRAMS		1.0 sg			
On-site Generation a	nd Management of Hazaro	dous Waste		I			
Off-site Shipment of I							
Comments							
GM 342 Waste Char	acteristics						
A. Description of haza							
A107-SS1	<del></del>						
B. EPA Hazardous W	/aste Code(s)						
D001							
C. State Hazardous V	Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22		<u>Management Method Gode</u>		Country		W203	
F. Waste Minimization	า Code	G. Radioactive Mixed		l		1 .55	
A		No No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
21.3642		KILOGRAMS		0.0 sg			
On-site Generation a	nd Management of Hazard	dous Waste					
Off-site Shipment of I							
Site 1	<u> </u>	vhich waste was shipped	C. Manageme	nt Method Code	L	D. Total Quantity Shipped	
	COD980591184		H061	<u></u>		1.3642	
Comments							

GM 343 Waste Characteris	stics					
A. Description of hazardous	waste					
DISSOLUTION OF MATERIA	IALS VIA AMMONIL	JM BIFLUORIDE (NH4HF2 OR	ABF)			
B. EPA Hazardous Waste Co	code(s)					
D002						
C. State Hazardous Waste C	Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization Code	!	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
9.6615	KILOGRAMS			1.0 sg		
On-site Generation and Man	nagement of Hazard	lous Waste				
Off-site Shipment of Hazardo	ous Waste					
Site 1 <u>B. EF</u>	PA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	Quantity Shipped
COD	980591184		H141		5.6699	
Site 2 <u>B. EF</u>	PA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	Quantity Shipped
COD	980591184		H141	3.9916		
Comments						
GM 344 Waste Characteris	stics					
GM 344 Waste Characteris  A. Description of hazardous						
	waste	) EPA CODES				
A. Description of hazardous	waste RS WITH UPDATED	) EPA CODES				
A. Description of hazardous CIN01 WASTE CONTAINER B. EPA Hazardous Waste Co	waste RS WITH UPDATED Code(s)	DEPA CODES 0039, D005, F001, D021, D022,	D004, D008, D	007, F005, F002, D010, D035		
A. Description of hazardous CIN01 WASTE CONTAINER B. EPA Hazardous Waste Co	<u>waste</u> RS WITH UPDATED Code(s) 0038, D009, D006, D		D004, D008, D	007, F005, F002, D010, D035		
A. Description of hazardous CIN01 WASTE CONTAINER B. EPA Hazardous Waste Co	<u>waste</u> RS WITH UPDATED Code(s) 0038, D009, D006, D		D004, D008, D	007, F005, F002, D010, D035 <u>Country</u>		E. Form Code
A. Description of hazardous CIN01 WASTE CONTAINER B. EPA Hazardous Waste Co D040, D018, D019, D011, D0 C. State Hazardous Waste Co	<u>waste</u> RS WITH UPDATED Code(s) 0038, D009, D006, D	0039, D005, F001, D021, D022,	D004, D008, D			E. Form Code W319
A. Description of hazardous CIN01 WASTE CONTAINER B. EPA Hazardous Waste Co D040, D018, D019, D011, D0 C. State Hazardous Waste Co D. Source Code	waste RS WITH UPDATED Code(s) 0038, D009, D006, D Code(s)	0039, D005, F001, D021, D022,	D004, D008, D			
A. Description of hazardous CIN01 WASTE CONTAINER B. EPA Hazardous Waste Co D040, D018, D019, D011, D0 C. State Hazardous Waste Co D. Source Code G19	waste RS WITH UPDATED Code(s) 0038, D009, D006, D Code(s)	0039, D005, F001, D021, D022,  Management Method Code	D004, D008, D			
A. Description of hazardous CIN01 WASTE CONTAINER B. EPA Hazardous Waste Co D040, D018, D019, D011, D0 C. State Hazardous Waste Co D. Source Code G19 F. Waste Minimization Code	waste RS WITH UPDATED Code(s) 0038, D009, D006, D Code(s)	Management Method Code  G. Radioactive Mixed	D004, D008, D			
A. Description of hazardous CIN01 WASTE CONTAINER B. EPA Hazardous Waste Co D040, D018, D019, D011, D0 C. State Hazardous Waste Co D. Source Code G19 F. Waste Minimization Code A	waste RS WITH UPDATED Code(s) 0038, D009, D006, D Code(s)	Management Method Code  G. Radioactive Mixed  Yes	D004, D008, D	<u>Country</u>		
A. Description of hazardous CIN01 WASTE CONTAINER B. EPA Hazardous Waste Co D040, D018, D019, D011, D0 C. State Hazardous Waste Co D. Source Code G19 F. Waste Minimization Code A H. Quantity	waste RS WITH UPDATED Code(s) 0038, D009, D006, D Code(s)	Management Method Code  G. Radioactive Mixed Yes UOM KILOGRAMS	D004, D008, D	<u>Country</u> <u>Density</u>		
A. Description of hazardous CIN01 WASTE CONTAINER  B. EPA Hazardous Waste Container D040, D018, D019, D011, D011 C. State Hazardous Waste Container D. Source Code G19 F. Waste Minimization Code A H. Quantity 0.0	waste RS WITH UPDATED  ode(s)  oo38, D009, D006, D  Code(s)	Management Method Code  G. Radioactive Mixed Yes UOM KILOGRAMS	D004, D008, D	<u>Country</u> <u>Density</u>		
A. Description of hazardous CIN01 WASTE CONTAINER B. EPA Hazardous Waste Co D040, D018, D019, D011, D0 C. State Hazardous Waste Co D. Source Code G19 F. Waste Minimization Code A H. Quantity 0.0 On-site Generation and Man Off-site Shipment of Hazardous	waste RS WITH UPDATED Code(s) 0038, D009, D006, D Code(s)  capacitation of Hazard cous Waste	Management Method Code  G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Country</u> <u>Density</u>		
A. Description of hazardous CIN01 WASTE CONTAINER  B. EPA Hazardous Waste Co D040, D018, D019, D011, D0 C. State Hazardous Waste Co D. Source Code G19 F. Waste Minimization Code A H. Quantity 0.0 On-site Generation and Man Off-site Shipment of Hazardo Site 1  B. EF	waste RS WITH UPDATED Code(s) 0038, D009, D006, D Code(s)  capacitation of Hazard cous Waste	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS  dous Waste		Country  Density 0.0 sg		W319  Quantity Shipped
A. Description of hazardous CIN01 WASTE CONTAINER  B. EPA Hazardous Waste Co D040, D018, D019, D011, D0 C. State Hazardous Waste Co D. Source Code G19 F. Waste Minimization Code A H. Quantity 0.0 On-site Generation and Man Off-site Shipment of Hazardo Site 1  B. EF	e waste  RS WITH UPDATED  Fode(s)  1038, D009, D006, D  Code(s)  Code(s)  Pagement of Hazard  Tous Waste  PA ID of facility to with	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS  dous Waste	C. Manageme	Country  Density 0.0 sg	D. Total	W319  Quantity Shipped

	cteristics					
A. Description of haza	rdous waste					
ELECTROCHEMICAL	SOLUTIONS: PERCHL	ORIC/SULFURIC ACID				
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
16.4654		KILOGRAMS		1.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		39.6893	
Comments			•			
GM 346 Waste Chara	cteristics					
A. Description of haza	rdous waste					
TA35 TFF (ROCKY FL	ATS EQUIPMENT AND	ELECTRONICS WITH PRINTED	CIRCUIT BOA	ARDS)		
B. EPA Hazardous Wa	aste Code(s)					
D008, D011						
D008, D011  C. State Hazardous W	/aste Code(s)					
,	/aste Code(s)	Management Method Code		Country		E. Form Code
C. State Hazardous W	/aste Code(s)	Management Method Code		Country		E. Form Code W320
C. State Hazardous W. D. Source Code		Management Method Code  G. Radioactive Mixed		Country		
C. State Hazardous W.  D. Source Code  G15				Country		
C. State Hazardous W.  D. Source Code  G15  F. Waste Minimization		G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
C. State Hazardous W.  D. Source Code G15  F. Waste Minimization A		G. Radioactive Mixed Yes				
C. State Hazardous W.  D. Source Code G15  F. Waste Minimization A  H. Quantity 2051.2219		G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>		
C. State Hazardous W.  D. Source Code G15  F. Waste Minimization A  H. Quantity 2051.2219	<u>Code</u> d Management of Hazar	G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>		
C. State Hazardous W.  D. Source Code G15  F. Waste Minimization A  H. Quantity 2051.2219  On-site Generation an	Code  d Management of Hazar azardous Waste	G. Radioactive Mixed Yes UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
C. State Hazardous W.  D. Source Code G15  F. Waste Minimization A  H. Quantity 2051.2219  On-site Generation an Off-site Shipment of H	Code  d Management of Hazar azardous Waste	G. Radioactive Mixed Yes  UOM KILOGRAMS dous Waste	C. Manageme	Density 0.0 sg	<u>D. Tota</u> 2051.2	W320  I Quantity Shipped

	cteristics					
A. Description of haza	rdous waste					
TWIN JET POLISHER	AND SAMPLE SETTING	G DEBRIS				
B. EPA Hazardous Wa	aste Code(s)					
F003, D011, D001						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.2268	KILOGRAMS			0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		0.2268	
Comments						
GM 348 Waste Chara	cteristics					
A. Description of haza	rdous waste					
PHOTOLITHOGRAPH	IY SOLID WASTE					
B. EPA Hazardous Wa	aste Code(s)					
B. EPA Hazardous Wa	aste Code(s)					
D026		Management Method Code		Country		E. Form Code
D026  C. State Hazardous W		Management Method Code		<u>Country</u>		E. Form Code W307
D. Source Code	/aste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u>		
D026  C. State Hazardous W  D. Source Code  G22	/aste Code(s)			Country		
D. Source Code G22  F. Waste Minimization	/aste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
D. Source Code G22  F. Waste Minimization A	/aste Code(s)	G. Radioactive Mixed No				
D026  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  1.6329	/aste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
D026  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  1.6329	/aste Code(s)  Code  d Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
D026  C. State Hazardous W.  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  1.6329  On-site Generation and	d Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
D026  C. State Hazardous W.  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  1.6329  On-site Generation an  Off-site Shipment of H	d Management of Hazar	G. Radioactive Mixed No  UOM KILOGRAMS dous Waste	C. Manageme H141	Density 0.0 sg	<u>D. Tota</u> 1.6329	W307  I Quantity Shipped

GM 349 Waste Chara	ecteristics						
A. Description of haza	ardous waste						
LEAD INCIDENT CLE	ANUP						
B. EPA Hazardous Wa	aste Code(s)						
D008, D005							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G32						W002	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
9.979		KILOGRAMS		0.0 sg			
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		9.979		
Comments							
GM 350 Waste Chara	acteristics						
GM 350 Waste Chara  A. Description of haza							
A. Description of haza		LEAD PAINT					
A. Description of haza	nrdous waste CONTAMINATED WITH I	LEAD PAINT					
A. Description of haza	nrdous waste CONTAMINATED WITH I	LEAD PAINT					
A. Description of haza ASBESTOS WASTE ( B. EPA Hazardous Wa	nrdous waste CONTAMINATED WITH L aste Code(s)	LEAD PAINT					
A. Description of haza ASBESTOS WASTE ( B. EPA Hazardous Wa D008	nrdous waste CONTAMINATED WITH L aste Code(s)	LEAD PAINT  Management Method Code		Country		E. Form Code	
A. Description of haza ASBESTOS WASTE ( B. EPA Hazardous Wast D008 C. State Hazardous W	nrdous waste CONTAMINATED WITH L aste Code(s)			Country		E. Form Code W002	
A. Description of haza ASBESTOS WASTE ( B. EPA Hazardous Wast D008 C. State Hazardous Wast D. Source Code	ardous waste CONTAMINATED WITH L aste Code(s) Vaste Code(s)			Country			
A. Description of haza ASBESTOS WASTE ( B. EPA Hazardous Wast D008 C. State Hazardous Wast D. Source Code G15	ardous waste CONTAMINATED WITH L aste Code(s) Vaste Code(s)	Management Method Code		Country			
A. Description of haza ASBESTOS WASTE OF B. EPA Hazardous Was D008 C. State Hazardous Was D. Source Code G15 F. Waste Minimization	ardous waste CONTAMINATED WITH L aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
A. Description of haza ASBESTOS WASTE ( B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A	ardous waste CONTAMINATED WITH L aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No					
A. Description of haza ASBESTOS WASTE Of B. EPA Hazardous Was Door Door Door Door Door Door Door Doo	ardous waste CONTAMINATED WITH L aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haza ASBESTOS WASTE Of B. EPA Hazardous Was Door Door Door Door Door Door Door Doo	ardous waste CONTAMINATED WITH I aste Code(s)  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>			
A. Description of haza ASBESTOS WASTE Of B. EPA Hazardous Wast D008 C. State Hazardous Wast D. Source Code G15 F. Waste Minimization A H. Quantity 43.2092 On-site Generation and	acte Code(s)  Vaste Code(s)  Code  Individual Waste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>			
A. Description of haza ASBESTOS WASTE Of B. EPA Hazardous Wast D008 C. State Hazardous Wast D. Source Code G15 F. Waste Minimization A H. Quantity 43.2092 On-site Generation and Off-site Shipment of Hazardous Waste	acte Code(s)  Vaste Code(s)  Code  Individual Waste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 0.0 sg		W002  I Quantity Shipped	
A. Description of haza ASBESTOS WASTE Of B. EPA Hazardous Wast D008 C. State Hazardous Wast D. Source Code G15 F. Waste Minimization A H. Quantity 43.2092 On-site Generation and Off-site Shipment of Hazardous Waste	CONTAMINATED WITH I	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	D. Tota	W002  I Quantity Shipped	

GM 351 Waste Chara	acteristics					
A. Description of haza	ardous waste					
PLD LAB 1420-2210	HAZARDOUS SOLID WA	ASTE				
B. EPA Hazardous W	aste Code(s)					
D008, D007, D005, D	011					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1.2701		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Comments						
GM 352 Waste Chara	acteristics					
A. Description of haza	ardous waste					
PLD LAB 1819-104 H	IAZARDOUS SOLID WAS	STE				
B. EPA Hazardous W	aste Code(s)					
D005, D007, D011, D	800					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
14.6057		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		11.158	34
Comments						

A. Description of hazardous waste						
LIQUID WASTE GENERATED IN THE SYNTHES	SIS, PURIFICATION, AND SAM	MPLE PREP OF	INORGANIC/ORGANOMI	ETALLIC COMPOUN	NDS 1698-B220	
B. EPA Hazardous Waste Code(s)						
F004, D001, D007, D008, D011, F003, F005, D02	22, D028, F002					
C. State Hazardous Waste Code(s)						
D. Source Code	Management Method Code		Country		E. Form Code	
G22					W204	
F. Waste Minimization Code G	G. Radioactive Mixed					
A N	lo					
H. Quantity	<u>IOM</u>		<u>Density</u>			
56.1547 KI	ILOGRAMS		0.9 sg			
On-site Generation and Management of Hazardou	us Waste					
Off-site Shipment of Hazardous Waste						
Site 1 B. EPA ID of facility to which	ch waste was shipped	C. Managemer	nt Method Code	D. Tota	al Quantity Shipped	
COD980591184		H141		24.947	6	
Comments						
GM 354 Waste Characteristics						
A. Description of hazardous waste  LABORATORY TRASH WITH TETRAMETHYLAN	MMONIUM BOROHYDRIDE					
B. EPA Hazardous Waste Code(s)						
D003						
C. State Hazardous Waste Code(s)						
D. Source Code	Management Method Code		Country		E. Form Code	
G22					W002	
F. Waste Minimization Code G	3. Radioactive Mixed					
A N	lo					
H. Quantity	<u>IOM</u>		<u>Density</u>			
	ILOGRAMS		0.0 sg			
On-site Generation and Management of Hazardou	us Waste					
Off-site Shipment of Hazardous Waste	,					
Site 1 B. EPA ID of facility to which			nt Method Code		al Quantity Shipped	
COD980591184		H040		9.0		
Site 2 B. EPA ID of facility to which			nt Method Code		al Quantity Shipped	
COD980591184		H141		8.45		
Comments						

GM 355 Waste Chara	ecteristics				
A. Description of haza	ardous waste				
MIXED LOW LEVEL S	SOLID CHEMICAL WAST	E			
B. EPA Hazardous Wa	aste Code(s)				
D011, F002, D022, D0	033, D028, D018, D021, I	D019, D034, F005, D038			
C. State Hazardous W	Vaste Code(s)				
D. Source Code		Management Method Code		Country	E. Form Code
G22					W002
F. Waste Minimization	Waste Minimization Code G. Radioactive Mixed				
Α		Yes			
H. Quantity		<u>UOM</u>		<u>Density</u>	
0.0		KILOGRAMS		0.0 sg	
On-site Generation an	nd Management of Hazar	dous Waste			
Off-site Shipment of H	lazardous Waste				
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped
	UTD982598898		H132		25.628
Comments					
GM 356 Waste Chara	acteristics				
A. Description of haza	ardous waste				
WASTE SOLUTION F	ROM POLYMER DISPE	RSION PROCESS			
B. EPA Hazardous Wa	aste Code(s)				
F002, F003, D001					
C. State Hazardous W	Vaste Code(s)				
D. Source Code		Management Method Code		Country	E. Form Code
G22					W204
F. Waste Minimization	Code	G. Radioactive Mixed			
Α		No			
H. Quantity		<u>UOM</u>		<u>Density</u>	
7.1668		KILOGRAMS		1.0 sg	
On-site Generation an	nd Management of Hazar	dous Waste			
Off-site Shipment of H	lazardous Waste				
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped
	COD980591184		H141		7.1668
Comments					

GM 357 Waste Chara	ecteristics					
A. Description of haza	ardous waste					
LEGACY DISPOSITION	ON					
B. EPA Hazardous Wa	aste Code(s)					
D011, D008, D004, D0	007, D009, D010					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	aste Minimization Code G. Radioactive Mixed					
Α		Yes				
H. Quantity	<u>UOM</u>			<u>Density</u>		
0.0		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	UTD982598898		H132		0.9525	
Comments						
GM 358 Waste Chara	ecteristics					
A. Description of haza	rdous waste					
ORGANIC LIQUID W	ASTE					
B. EPA Hazardous Wa	aste Code(s)					
F003, F005, D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.2659		KILOGRAMS		0.8 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		3.2659	
Comments						

	cteristics					
A. Description of haza	rdous waste					
SOLVENTS MIXED W	ITH RADIOACTIVE MAT	TERIAL FOR R&D				
B. EPA Hazardous Wa	aste Code(s)					
D038, D022, F003, F0	02, D001, F005					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
13.381		KILOGRAMS		0.8 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	TND982109142		H040		13.381	
Comments						
GM 360 Waste Chara	cteristics					
A. Description of haza	rdous waste					
DYE PENETRANT IN:	SPECTION WASTE					
B. EPA Hazardous Wa						
B. EPA Hazardous Wa	aste Code(s)					
B. EPA Hazardous Wa	aste Code(s)	Management Method Code		Country		E. Form Code
B. EPA Hazardous Wa D001 C. State Hazardous W	aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W002
B. EPA Hazardous Was D001  C. State Hazardous W. D. Source Code	aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u>		
B. EPA Hazardous Wa D001  C. State Hazardous W  D. Source Code  G22	aste Code(s) /aste Code(s)			Country		
B. EPA Hazardous Was D001  C. State Hazardous W  D. Source Code G22  F. Waste Minimization	aste Code(s) /aste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
B. EPA Hazardous Was D001  C. State Hazardous W. D. Source Code G22  F. Waste Minimization A	aste Code(s) /aste Code(s)	G. Radioactive Mixed No				
B. EPA Hazardous Was D001  C. State Hazardous Was D. Source Code G22  F. Waste Minimization A  H. Quantity 11.3398	aste Code(s) /aste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
B. EPA Hazardous Was D001  C. State Hazardous Was D. Source Code G22  F. Waste Minimization A  H. Quantity 11.3398	aste Code(s)  /aste Code(s)  Code  d Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
B. EPA Hazardous Was D001  C. State Hazardous Was D. Source Code G22  F. Waste Minimization A  H. Quantity 11.3398  On-site Generation and	d Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
B. EPA Hazardous Was D001  C. State Hazardous Was D. Source Code G22  F. Waste Minimization A  H. Quantity 11.3398  On-site Generation an Off-site Shipment of H	d Management of Hazardazardous Waste	G. Radioactive Mixed No  UOM KILOGRAMS dous Waste	C. Manageme	Density 0.0 sg	<u>D. Tota</u> 11.339	W002  I Quantity Shipped

GM 361 Waste Characteristics												
A. Description of haza	ardous waste											
ACID SOLUTION FOR	R DOPED MEMBRANES	;										
B. EPA Hazardous Wa	aste Code(s)											
D001, D002												
C. State Hazardous W	Vaste Code(s)											
D. Source Code		Management Method Code		Country		E. Form Code						
G22						W219						
F. Waste Minimization	Code	G. Radioactive Mixed										
А		No										
H. Quantity		<u>UOM</u>		<u>Density</u>								
6.5771	1 KILOGRAMS			1.05 sg								
On-site Generation an	nd Management of Hazar	dous Waste										
Off-site Shipment of H	lazardous Waste											
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	l Quantity Shipped						
	COD980591184		H141		6.5771	5771						
Comments												
1.E GLACIAL ACETIC	CACID											
GM 362 Waste Chara	acteristics											
A. Description of haza	ardous waste											
MIXED ACID DESMU	T/DEOX BATH FOR ALL	IMINUM			A. Description of hazardous waste							
MIXED ACID DESMUT/DEOX BATH FOR ALUMINUM												
B. EPA Hazardous Wa	aste Code(s)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
B. EPA Hazardous Wa	aste Code(s)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
D007, D002		Management Method Code		Country		E. Form Code						
D007, D002  C. State Hazardous W				Country		E. Form Code W103						
D007, D002  C. State Hazardous W  D. Source Code	Vaste Code(s)			Country								
D007, D002  C. State Hazardous M  D. Source Code  G02	Vaste Code(s)	Management Method Code		Country								
D007, D002  C. State Hazardous M  D. Source Code  G02  F. Waste Minimization	Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>								
D007, D002  C. State Hazardous W  D. Source Code  G02  F. Waste Minimization  A	Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No										
D007, D002  C. State Hazardous M  D. Source Code  G02  F. Waste Minimization  A  H. Quantity  0.0	Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>								
D007, D002  C. State Hazardous M  D. Source Code  G02  F. Waste Minimization  A  H. Quantity  0.0	Vaste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>								
D007, D002  C. State Hazardous W  D. Source Code  G02  F. Waste Minimization  A  H. Quantity  0.0  On-site Generation an	Vaste Code(s)  Code  Ind Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota							
D007, D002  C. State Hazardous M  D. Source Code  G02  F. Waste Minimization  A  H. Quantity  0.0  On-site Generation an  Off-site Shipment of H	Vaste Code(s)  Code  Ind Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 1.13 sg	<u>D. Tota</u>	W103						
D007, D002  C. State Hazardous M  D. Source Code  G02  F. Waste Minimization  A  H. Quantity  0.0  On-site Generation an  Off-site Shipment of H	Code  Ind Management of Hazardazardous Waste  B. EPA ID of facility to waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 1.13 sg		W103						

	cteristics					
A. Description of haza	rdous waste					
MIXED ACID ALUMIN	IUM DESMUT/DEOX RIN	NSEWATER				
B. EPA Hazardous Wa	aste Code(s)					
D002, D007						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G02						W105
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
572.0		KILOGRAMS		1.06 sg		
On-site Generation and Management of Hazardous Waste						
Off-site Shipment of H	lazardous Waste					
Site 1 B. EPA ID of facility to which waste was ship		vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		392.0	
Comments			•		•	
GM 364 Waste Chara	cteristics					
A. Description of haza	<u>rdous waste</u>					
A. Description of haza CAUSTIC ETCH BATH						
	H FOR ALUMINUM					
CAUSTIC ETCH BATH	H FOR ALUMINUM					
CAUSTIC ETCH BATH	H FOR ALUMINUM  aste Code(s)					
B. EPA Hazardous Wa	H FOR ALUMINUM  aste Code(s)	Management Method Code		Country		E. Form Code
CAUSTIC ETCH BATH  B. EPA Hazardous Wa  D002, D007  C. State Hazardous Wa	H FOR ALUMINUM  aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W110
B. EPA Hazardous Wa D002, D007 C. State Hazardous W D. Source Code	H FOR ALUMINUM  aste Code(s)  /aste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u>		
CAUSTIC ETCH BATH  B. EPA Hazardous Wa  D002, D007  C. State Hazardous W  D. Source Code  G04	H FOR ALUMINUM  aste Code(s)  /aste Code(s)			Country		
CAUSTIC ETCH BATH  B. EPA Hazardous Was  D002, D007  C. State Hazardous Was  D. Source Code  G04  F. Waste Minimization	H FOR ALUMINUM  aste Code(s)  /aste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
CAUSTIC ETCH BATH  B. EPA Hazardous Was  D002, D007  C. State Hazardous Was  D. Source Code  G04  F. Waste Minimization  A	H FOR ALUMINUM  aste Code(s)  /aste Code(s)	G. Radioactive Mixed No				
CAUSTIC ETCH BATH  B. EPA Hazardous Wat  D002, D007  C. State Hazardous Wat  D. Source Code  G04  F. Waste Minimization  A  H. Quantity  0.0	H FOR ALUMINUM  aste Code(s)  /aste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
CAUSTIC ETCH BATH  B. EPA Hazardous Wat  D002, D007  C. State Hazardous Wat  D. Source Code  G04  F. Waste Minimization  A  H. Quantity  0.0	H FOR ALUMINUM  aste Code(s)  /aste Code(s)  Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
CAUSTIC ETCH BATH  B. EPA Hazardous Wate  D002, D007  C. State Hazardous Wate  D. Source Code  G04  F. Waste Minimization  A  H. Quantity  0.0  On-site Generation and	H FOR ALUMINUM  aste Code(s)  /aste Code(s)  Code  Ind Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>		
CAUSTIC ETCH BATH  B. EPA Hazardous Wat  D002, D007  C. State Hazardous Wat  D. Source Code  G04  F. Waste Minimization  A  H. Quantity  0.0  On-site Generation an  Off-site Shipment of H	H FOR ALUMINUM  aste Code(s)  /aste Code(s)  Code  Ind Management of Hazardazardous Waste	G. Radioactive Mixed No  UOM KILOGRAMS dous Waste	C. Manageme	Density 1.08 sg		W110

GM 365 Waste Characteristics							
A. Description of haza	rdous waste						
GC VIAL LIQUID SAM	IPLE WASTE						
B. EPA Hazardous Wa	aste Code(s)						
D028, F005, D027, F0	03, F002, D022, D001						
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W204	
F. Waste Minimization Code G. Radioactive Mixed							
Α		No					
H. Quantity			<u>Density</u>				
3.7195		KILOGRAMS		0.8 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		3.7195	3.7195	
Comments							
GM 366 Waste Chara	cteristics						
A. Description of haza	rdous waste						
SOLID WASTE FROM	I TRANSITION METAL A	ND MAIN GROUP COMPOUND	S				
B. EPA Hazardous Wa	aste Code(s)						
F003, D001, D022, D0	028, F005, D027, F002						
C. State Hazardous W	/aste Code(s)						
D. Source Code Management Method Code							
D. Source Code		Management Method Code		Country		E. Form Code	
D. Source Code G22		Management Method Code		Country		E. Form Code W002	
	<u>Code</u>	Management Method Code  G. Radioactive Mixed		Country			
G22	Code			Country			
G22  F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
G22 <u>F. Waste Minimization</u> A	<u>Code</u>	G. Radioactive Mixed No					
G22  F. Waste Minimization  A  H. Quantity  10.7955	<u>Code</u> d Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>			
G22  F. Waste Minimization  A  H. Quantity  10.7955	d Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>			
G22  F. Waste Minimization  A  H. Quantity  10.7955  On-site Generation an	d Management of Hazar azardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
G22  F. Waste Minimization  A  H. Quantity  10.7955  On-site Generation an  Off-site Shipment of H	d Management of Hazar azardous Waste	G. Radioactive Mixed No  UOM KILOGRAMS dous Waste	C. Manageme.	Density 0.0 sg	<u>D. Tota</u> 10.795	W002	
G22  F. Waste Minimization A  H. Quantity 10.7955  On-site Generation an Off-site Shipment of H	d Management of Hazardazardous Waste  B. EPA ID of facility to w	G. Radioactive Mixed No  UOM KILOGRAMS dous Waste		Density 0.0 sg		W002	

GM 367 Waste Chara	acteristics						
A. Description of haza	ardous waste						
AG, AU ON BRASS F	PANELS POLISHING COI	MPOUNDS					
B. EPA Hazardous W	'aste Code(s)						
D011							
C. State Hazardous V	State Hazardous Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G05						W101	
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
37.6482	KILOGRAMS			1.1 sg			
On-site Generation and Management of Hazardous Waste							
Off-site Shipment of H	Hazardous Waste						
Site 1	B. EPA ID of facility to which waste was shipped C. Ma		C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141	37.6482		2	
Comments							
GM 368 Waste Chara	acteristics						
A. Description of haza							
IRON SALT SOLUTION	ON						
B. EPA Hazardous W	'aste Code(s)						
D002, D001							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W105	
F. Waste Minimization	n Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
14.7871		KILOGRAMS		1.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	Hazardous Waste						
Site 1		vhich waste was shipped		nt Method Code		al Quantity Shipped	
	COD980591184		H141		14.787	1	
Comments							

GM 369 Waste Chara	acteristics					
A. Description of haza	ardous waste					
UHV CLEANING						
B. EPA Hazardous W	aste Code(s)					
F005, D038, D018, F0	002, F003, D035, D022, D	D001, D028				
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	n Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
36.7863		KILOGRAMS		1.1 sg		
On-site Generation and Management of Hazardous Waste						
Off-site Shipment of H	Hazardous Waste					
Site 1 B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		36.786	3
Comments						
GM 370 Waste Chara	acteristics					
A. Description of haza	ardous waste					
HIGH EXPLOSIVE (F	IE) CONTAMINATED WA	STE				
B. EPA Hazardous W. D030, D003	aste Code(s)					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W002
F. Waste Minimization	1 Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
177.808		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Process System 1	Management Method C	ode_	<u>Quantity</u>			
	H041		177.808			
Off-site Shipment of H	Hazardous Waste					
Comments						

GM 371 Waste Characteristics							
A. Description of haza	rdous waste						
TA55 GROUP B TRU	DRUMS CONVERTED T	O MLLW W/ BERYLLIUM, BASE	ED ON FAR FIE	ELD GAMMA SPECTROSCOPY			
B. EPA Hazardous Wa	aste Code(s)						
D011, D005, D009, D0	008, D010, D006, D007						
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G09						W002	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
48.3076		KILOGRAMS		0.0 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Comments							
1.D VARIOUS CHEMI	CAL, PHYSICAL, AND F	ABRICATION OPERATIONS					
GM 372 Waste Chara	ectoristics						
A. Description of haza							
CADMIUM METAL FR							
B. EPA Hazardous Wa							
D006	1010 0000( <u>0)</u>						
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G11		<u>Management Method Code</u>		Country		W002	
F. Waste Minimization	Code	G. Radioactive Mixed		<u> </u>			
A		No					
H. Quantity		<u>UOM</u>		Density			
19.5045		KILOGRAMS		0.0 sg			
On-site Generation an	id Management of Hazar	dous Waste					
Off-site Shipment of H							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		19.504		
Comments							

GM 373 Waste Characteristics							
A. Description of haza	rdous waste						
CAUSTIC ETCH FOR	ALUMINUM RINSEWAT	ER					
B. EPA Hazardous Wa	aste Code(s)						
D002, D007							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		<u>Country</u>		E. Form Code	
G04						W110	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
373.5	3.5 KILOGRAMS			1.03 sg			
On-site Generation and Management of Hazardous Waste							
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	Total Quantity Shipped	
	COD980591184		H141		373.5		
Comments							
GM 374 Waste Chara	cteristics						
A. Description of haza	rdous waste						
SPENT CHROMATING	G BATH FOR ALUMINU	M					
B. EPA Hazardous Wa	aste Code(s)						
D001, D002, D007							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G03						W103	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
99.5		KILOGRAMS		1.04 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Comments							
Outilitatio							

GM 375 Waste Chara	cteristics					
A. Description of haza	rdous waste					
CHROMATE BATH FO	DR ALUMINUM RINSEW	'ATER				
B. EPA Hazardous Wa	aste Code(s)					
D002, D007						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G05						W105
F. Waste Minimization	inimization Code <u>G. Radioactive Mixed</u>					
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
624.0		KILOGRAMS		1.04 sg		
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	COD980591184	COD980591184			378.5	
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Management Method Code		D. Total Quantity Shipped	
	COD980591184		H141		181.0	
Comments						
GM 376 Waste Chara	cteristics					
GM 376 Waste Chara  A. Description of haza						
	rdous waste					
A. Description of haza	rdous waste DN- MATCHES					
A. Description of haza	rdous waste DN- MATCHES					
A. Description of haza LEGACY DISPOSITIO B. EPA Hazardous Wa	rdous waste DN- MATCHES aste Code(s)					
A. Description of haza LEGACY DISPOSITIO B. EPA Hazardous Wa	rdous waste DN- MATCHES aste Code(s)	Management Method Code		Country		E. Form Code
A. Description of haza LEGACY DISPOSITIO B. EPA Hazardous Wa D001, D007 C. State Hazardous W.	rdous waste DN- MATCHES aste Code(s)	Management Method Code		Country		E. Form Code W002
A. Description of haza LEGACY DISPOSITIO B. EPA Hazardous Wa D001, D007 C. State Hazardous W D. Source Code	rdous waste DN- MATCHES aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed		Country		
A. Description of haza LEGACY DISPOSITIO B. EPA Hazardous Wa D001, D007 C. State Hazardous W D. Source Code G11	rdous waste DN- MATCHES aste Code(s) /aste Code(s)			Country		
A. Description of haza LEGACY DISPOSITIO B. EPA Hazardous Wa D001, D007 C. State Hazardous W D. Source Code G11 F. Waste Minimization	rdous waste DN- MATCHES aste Code(s) /aste Code(s)	G. Radioactive Mixed		Country		
A. Description of haza LEGACY DISPOSITIO B. EPA Hazardous Wa D001, D007 C. State Hazardous W D. Source Code G11 F. Waste Minimization A	rdous waste DN- MATCHES aste Code(s) /aste Code(s)	G. Radioactive Mixed Yes				
A. Description of haza LEGACY DISPOSITIO B. EPA Hazardous Wa D001, D007 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 0.0	rdous waste DN- MATCHES aste Code(s) /aste Code(s)	G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>		
A. Description of haza LEGACY DISPOSITIO B. EPA Hazardous Wa D001, D007 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 0.0	rdous waste DN- MATCHES aste Code(s)  /aste Code(s)  Code  d Management of Hazard	G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>		
A. Description of haza LEGACY DISPOSITIO B. EPA Hazardous Wa D001, D007 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 0.0 On-site Generation an	rdous waste DN- MATCHES aste Code(s)  /aste Code(s)  Code  d Management of Hazard azardous Waste	G. Radioactive Mixed Yes UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza LEGACY DISPOSITIO B. EPA Hazardous Wa D001, D007 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 0.0 On-site Generation an	rdous waste DN- MATCHES aste Code(s)  /aste Code(s)  Code  d Management of Hazard azardous Waste	G. Radioactive Mixed Yes  UOM KILOGRAMS dous Waste	C. Manageme H132	Density 0.0 sg	<u>D. Tota</u> 0.0454	W002  I Quantity Shipped

GM 377 Waste Chara	acteristics					
A. Description of haza	ardous waste					
TA55 GROUP D TRU	WASTE CONTAINERS	CONVERTED TO MLLW W/ BEF	RYLLIUM, BASE	ED ON FAR FIELD GAMMA SPECTROS	SCOPY	
B. EPA Hazardous Wa	aste Code(s)					
D006, D035, D009, F0	002, F001, D011, D007, F	F005, D038, D005, D004, D008,	D019, D040, D0	018, D010, D022, D039, D021		
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code	Country			E. Form Code
G19						W002
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А	Yes					
H. Quantity	<u>UOM</u> <u>Density</u>		<u>Density</u>			
2165.7719		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste				_	
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	TXD988088464	XD988088464			32.7947	
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped	
	UTD982598898		H132		449.0	
Comments						
1.D WEAPONS PRO	DUCTION AND PROCES	SSING				
GM 378 Waste Chara	acteristics					
A. Description of haza	ardous waste					
		AMMONIUM CHLORIDE AND	TRANSITION N	METALS		
B. EPA Hazardous Wa	aste Code(s)					
D007, D006, D008						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
45.8128		KILOGRAMS		1.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		45.812	28
Comments						

	cteristics						
A. Description of haza	rdous waste						
RT-PCR MAGMAX DE	ETECTION OF NUCLEIC	CACID FROM SARS COV 2					
B. EPA Hazardous Wa	aste Code(s)						
D001							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W113	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
45.1324		KILOGRAMS		1.0 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1 B. EPA ID of facility to which waste was		vhich waste was shipped	C. Manageme	ent Method Code D. Tota		l Quantity Shipped	
	COD980591184		H141	H141		45.1324	
Comments							
GM 380 Waste Chara	cteristics						
A. Description of haza	rdous waste						
i							
TA-03-0016 ION BEAI	M MERCURY SPILL						
TA-03-0016 ION BEAI							
B. EPA Hazardous Wa	aste Code(s)						
B. EPA Hazardous Wa	aste Code(s)	Management Method Code		Country		E. Form Code	
B. EPA Hazardous Wa D009 C. State Hazardous W	aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W002	
B. EPA Hazardous Was D009 C. State Hazardous W. D. Source Code	aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed		Country			
B. EPA Hazardous Wa D009  C. State Hazardous W  D. Source Code  G32	aste Code(s) /aste Code(s)			Country			
B. EPA Hazardous War D009 C. State Hazardous W D. Source Code G32 F. Waste Minimization	aste Code(s) /aste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
B. EPA Hazardous Was D009  C. State Hazardous W. D. Source Code  G32  F. Waste Minimization  A	aste Code(s) /aste Code(s)	G. Radioactive Mixed Yes					
B. EPA Hazardous Was D009  C. State Hazardous W. D. Source Code G32  F. Waste Minimization A  H. Quantity 10.5233	aste Code(s) /aste Code(s)	G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>			
B. EPA Hazardous Was D009  C. State Hazardous W. D. Source Code G32  F. Waste Minimization A  H. Quantity 10.5233	aste Code(s)  /aste Code(s)  Code	G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>			
B. EPA Hazardous Was D009  C. State Hazardous Was D. Source Code G32  F. Waste Minimization A  H. Quantity 10.5233  On-site Generation and	Aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	G. Radioactive Mixed Yes UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
B. EPA Hazardous Was D009  C. State Hazardous W. D. Source Code G32  F. Waste Minimization A  H. Quantity 10.5233  On-site Generation an Off-site Shipment of H	Aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	G. Radioactive Mixed Yes  UOM KILOGRAMS dous Waste	C. Manageme	Density 0.0 sg	<u>D. Tota</u> 10.523	W002  I Quantity Shipped	

Sin Co i Tradic Onaic	acteristics					
A. Description of haza	ardous waste					
MOP WATER						
B. EPA Hazardous W	aste Code(s)					
D008						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G13						W113
F. Waste Minimization	n Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		1.0 sg		
On-site Generation ar	neration and Management of Hazardous Waste					
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		16.782	29
Comments	•					
GM 382 Waste Chara	acteristics					
A. Description of haza	ardous waste					
HAZ 162 CLEANING						
11/32 TOZ GLLANING	SOLUTION					
B. EPA Hazardous W						
B. EPA Hazardous W	aste Code(s)					
B. EPA Hazardous W. F002	aste Code(s)	Management Method Code		Country		E. Form Code
B. EPA Hazardous W. F002 C. State Hazardous V.	aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W113
B. EPA Hazardous W. F002 C. State Hazardous V. D. Source Code	Vaste Code(s)	Management Method Code  G. Radioactive Mixed		Country		
B. EPA Hazardous W. F002 C. State Hazardous V. D. Source Code G22	Vaste Code(s)			Country		
B. EPA Hazardous W. F002 C. State Hazardous V. D. Source Code G22 F. Waste Minimization	Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
B. EPA Hazardous W. F002 C. State Hazardous V. D. Source Code G22 F. Waste Minimization	Vaste Code(s)	G. Radioactive Mixed No				
B. EPA Hazardous W. F002 C. State Hazardous V. D. Source Code G22 F. Waste Minimization A H. Quantity 1.5422	Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
B. EPA Hazardous W. F002 C. State Hazardous V. D. Source Code G22 F. Waste Minimization A H. Quantity 1.5422	Vaste Code(s)  Code  Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
B. EPA Hazardous W. F002  C. State Hazardous V. D. Source Code G22  F. Waste Minimization A  H. Quantity 1.5422  On-site Generation ar	raste Code(s)  Vaste Code(s)  Code  A Code  Management of Hazard	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
B. EPA Hazardous W. F002  C. State Hazardous V. D. Source Code G22  F. Waste Minimization A  H. Quantity 1.5422  On-site Generation ar Off-site Shipment of H	raste Code(s)  Vaste Code(s)  Code  A Code  Management of Hazard	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 1.0 sg	<u>D. Tota</u>	W113  al Quantity Shipped
B. EPA Hazardous W. F002  C. State Hazardous V. D. Source Code G22  F. Waste Minimization A  H. Quantity 1.5422  On-site Generation ar  Off-site Shipment of H	Maste Code(s)  Waste Code(s)  Code  Management of Hazard Hazardous Waste  B. EPA ID of facility to w	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 1.0 sg		W113  al Quantity Shipped

GM 383 Waste Characteristics							
A. Description of haz	ardous waste						
HAZ 159 MORA VAL	LEY EXPERIMENTS						
B. EPA Hazardous W	/aste Code(s)						
D001, F003							
C. State Hazardous V	Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W203	
F. Waste Minimization	n Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
4.0823	KILOGRAMS			1.0 sg			
On-site Generation a	nd Management of Hazar	dous Waste					
Off-site Shipment of I	Hazardous Waste						
Site 1	B. EPA ID of facility to which waste was shipped		C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		4.0823		
Comments	•						
GM 384 Waste Char	acteristics						
A. Description of haz	ardous waste						
HAZ 156 ABC OIL W	ASTE						
B. EPA Hazardous W	/aste Code(s)						
F002, D001							
C. State Hazardous V	Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W202	
F. Waste Minimization	n Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1.769		KILOGRAMS		1.0 sg			
On-site Generation a	nd Management of Hazar	dous Waste					
Off-site Shipment of I	Hazardous Waste						
Site 1	1	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
·	1	vhich waste was shipped	C. Manageme	nt Method Code	<i>D. Tota</i> 1.769	al Quantity Shipped	
·	B. EPA ID of facility to w	vhich waste was shipped		nt Method Code		al Quantity Shipped	

GM 385 Waste Characteristics						
A. Description of haza	rdous waste					
HAZ 148 CHLORINAT	ED SOLVENT WASTE					
B. EPA Hazardous Wa	aste Code(s)					
F005, D022, F002, D0	001					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
6.8039		KILOGRAMS		1.0 sg		
On-site Generation and Management of Hazardous Waste						
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184	H141			6.8039	
Comments						
GM 386 Waste Chara	octeristics					
GM 386 Waste Chara  A. Description of haza						
	rdous waste					
A. Description of haza	rdous waste INATED SOLVENTS					
A. Description of haza	INATED SOLVENTS aste Code(s)					
A. Description of haza HAZ 20 NON-CHLOR B. EPA Hazardous Wa	INATED SOLVENTS  aste Code(s)					
A. Description of haza HAZ 20 NON-CHLOR B. EPA Hazardous Wa D001, D038, F003, F0	INATED SOLVENTS  aste Code(s)	Management Method Code		Country		E. Form Code
A. Description of haza HAZ 20 NON-CHLOR B. EPA Hazardous Wa D001, D038, F003, F0 C. State Hazardous W	INATED SOLVENTS  aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W203
A. Description of haza HAZ 20 NON-CHLOR B. EPA Hazardous Wa D001, D038, F003, F0 C. State Hazardous W D. Source Code	irdous waste INATED SOLVENTS aste Code(s) 005 /aste Code(s)	Management Method Code  G. Radioactive Mixed		Country		
A. Description of haza HAZ 20 NON-CHLOR B. EPA Hazardous Wa D001, D038, F003, F0 C. State Hazardous W D. Source Code G22	irdous waste INATED SOLVENTS aste Code(s) 005 /aste Code(s)			Country		
A. Description of haza HAZ 20 NON-CHLOR B. EPA Hazardous Wa D001, D038, F003, F0 C. State Hazardous W D. Source Code G22 F. Waste Minimization	irdous waste INATED SOLVENTS aste Code(s) 005 /aste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza HAZ 20 NON-CHLOR B. EPA Hazardous Wa D001, D038, F003, F0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	irdous waste INATED SOLVENTS aste Code(s) 005 /aste Code(s)	G. Radioactive Mixed No				
A. Description of haza HAZ 20 NON-CHLOR B. EPA Hazardous Wa D001, D038, F003, F0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 3.0844	irdous waste INATED SOLVENTS aste Code(s) 005 /aste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza HAZ 20 NON-CHLOR B. EPA Hazardous Wa D001, D038, F003, F0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 3.0844	indous waste INATED SOLVENTS aste Code(s) 005 Vaste Code(s)  Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza HAZ 20 NON-CHLOR B. EPA Hazardous Wa D001, D038, F003, F0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 3.0844 On-site Generation and	INATED SOLVENTS  aste Code(s)  005  Vaste Code(s)  Code  ad Management of Hazar  azardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza HAZ 20 NON-CHLOR B. EPA Hazardous Wa D001, D038, F003, F0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 3.0844 On-site Generation an	INATED SOLVENTS  aste Code(s)  005  Vaste Code(s)  Code  ad Management of Hazar  azardous Waste	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	<u>Density</u> 1.0 sg	<u>D. Tota</u> 3.0844	W203  I Quantity Shipped

GIVI 307 Waste Chara						
A. Description of haza						
PIRANHA ETCH SOL						
B. EPA Hazardous Wa	aste Code(s)					
D002, D001						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.2638		KILOGRAMS		1.5 sg		
	nd Management of Hazar	dous Waste				
Off-site Shipment of H						
Site 1		vhich waste was shipped		ent Method Code		al Quantity Shipped
	COD980591184		H141		4.2638	3
Comments						
GM 388 Waste Chara						
A. Description of hazardous waste						
	DIESEL FUEL FROM MAINTENANCE ACTIVITES					
B. EPA Hazardous Wa	aste Code(s)					
D001						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W211
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No		Т		
H. Quantity		<u>UOM</u>		<u>Density</u>		
152.271		KILOGRAMS		0.85 sg		
	nd Management of Hazar	dous Waste				
Off-site Shipment of H	<del> </del>					
Site 1		vhich waste was shipped		ent Method Code		al Quantity Shipped
	COD980591184		H061		15.195	
Site 2		vhich waste was shipped		ent Method Code		al Quantity Shipped
	COD980591184		H141		22.679	96
Comments						

**GM 387 Waste Characteristics** 

GM 389 Waste Characteristics						
A. Description of haza	ardous waste					
DIESEL FUEL WITH	ALGAE					
B. EPA Hazardous Wa	aste Code(s)					
D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G11						W219
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		0.86 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	<ul><li><u>D. Total Quantity Shipped</u></li><li>81.8734</li></ul>	
Comments	Comments		11111		101.070	
1.E DIESEL FUEL						
1.E DIESEL FOEL						
GM 390 Waste Chara	acteristics					
A. Description of haza	ardous waste					
BROKEN MERCURY	THERMOMETER					
B. EPA Hazardous Wa	aste Code(s)					
C. State Hazardous V	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G32		management Method Code		<u>Sound y</u>		W002
F. Waste Minimization	Code	G. Radioactive Mixed				1
A	<u>-0000</u>	No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1.8144		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141	_	1.8144	
Comments						

GM 391 Waste Chara	ecteristics						
A. Description of haza	ardous waste						
FIRING SITE DOOR F	REWORK						
B. EPA Hazardous Wa	aste Code(s)						
D008							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G15						W002	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.0		KILOGRAMS		0.0 sg			
On-site Generation an	nd Management of Hazar	nagement of Hazardous Waste					
Off-site Shipment of H	lazardous Waste				·		
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ement Method Code D. Tota		tal Quantity Shipped	
	COD980591184		H141		22.316	67	
Comments							
GM 392 Waste Chara	ecteristics						
A. Description of haza		NE BY FOREIGN SID BABU)					
B. EPA Hazardous Wa		,					
D002							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W110	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
41.4583		KILOGRAMS		1.5 sg			
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		55.292	29	
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		10.886	52	
Comments							
	· ·			· ·			

A. Description of haza	ardous waste						
	ND CERIUM SULFATE S	OLUTIONS					
B. EPA Hazardous Wa							
D001							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22				W113		W113	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
3.8102		KILOGRAMS		1.0 sg			
On-site Generation an	nd Management of Hazard	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	rhich waste was shipped	C. Manageme	C. Management Method Code D. To		Total Quantity Shipped	
	COD980591184		H141		3.8102		
Comments							
GM 394 Waste Chara							
A. Description of hazardous waste							
SURFACE FUNCTIONALIZATION OF CATALYST AND CATALYST SYNTHESIS (AQUEOUS			S (AQUEOUS F	PROCESS)			
B. EPA Hazardous Wa	aste Code(s)						
D001, D002							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		<u>Country</u> <u>E</u>		E. Form Code	
G22						W105	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
26.4444		KILOGRAMS		1.0 sg			
On-site Generation an	nd Management of Hazard	dous Waste					
Off-site Shipment of H	lazardous Waste		_				
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		19.685	59	
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		6.7585	5	
Comments							

**GM 393 Waste Characteristics** 

GM 395 Waste Characteristics						
A. Description of haza	rdous waste					
		ST AND CATALYST SYNTHESI	S (ORGANIC P	ROCESS)(JACOB)		
B. EPA Hazardous Wa	aste Code(s)					
D001, F002	_					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22		Management Wetned Code		Godinary		W204
F. Waste Minimization	Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
5.8967		KILOGRAMS		0.8 sg		
On-site Generation an	nd Management of Hazard	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184 H141		H141		5.8967	7
Comments						
GM 396 Waste Characteristics						
A. Description of hazardous waste						
CABLE MANUFACTU	RING II					
B. EPA Hazardous Wa	aste Code(s)					
D011						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G07						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
20.2302		KILOGRAMS		0.0 sg		
	d Management of Hazard	dous Waste				
Off-site Shipment of H	1		i			
Site 1		rhich waste was shipped		nt Method Code		al Quantity Shipped
	COD980591184		H141		20.230	02
Comments						
L						

GM 397 Waste Characteristics						
A. Description of hazar	rdous waste					
USED SOLVENTS - BA	ARREL 11-30-20					
B. EPA Hazardous Wa	ste Code(s)					
F003, D001, F002						
C. State Hazardous W.	aste Code(s)					
D. Source Code		Management Method Code		Country	E. Form Code	
G22					W204	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.0		KILOGRAMS		1.33 sg		
On-site Generation and	d Management of Hazar	dous Waste				
Off-site Shipment of Ha	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped	
	COD980591184	H141			84.8218	
Comments						
GM 398 Waste Characteristics						
A. Description of hazardous waste						
LAB TRASH: SOLVEN	TS/ METALS/ REACTIV	ES FROM NANOPARTICLE SY	NTHESIS + BIC	DLOGICAL		
B. EPA Hazardous Wa						
D003, F002, D036, D0	22, D029, D040, F005, [	D028, D010, D035, F004, D008,	D038, D006, D0	004, D011, D019, D021, D018, D007, D0	005, D026, D039	
C. State Hazardous W.	aste Code(s)					
D. Source Code Management Method Code						
D. Source Code		Management Method Code		Country	E. Form Code	
D. Source Code G22		Management Method Code		Country	E. Form Code W002	
	Code	Management Method Code  G. Radioactive Mixed		Country		
G22	<u>Code</u>			Country		
G22  F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
G22  F. Waste Minimization A	<u>Code</u>	G. Radioactive Mixed No				
G22  F. Waste Minimization  A  H. Quantity  6.5317	<u>Code</u> d Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
G22  F. Waste Minimization  A  H. Quantity  6.5317	d Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
G22  F. Waste Minimization  A  H. Quantity  6.5317  On-site Generation and	d Management of Hazar azardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>		
G22  F. Waste Minimization  A  H. Quantity  6.5317  On-site Generation and  Off-site Shipment of Ha	d Management of Hazar azardous Waste	G. Radioactive Mixed No  UOM KILOGRAMS dous Waste	C. Manageme	Density 0.0 sg	W002	

A. Description of hazardous waste           TA-16-0202 D&D PROJECT HAZARDOUS WASTE CONSTRUCTION DEBRIS           B. EPA Hazardous Waste Code(s)           D006, D004, D009, D008, D007           C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code         Country         E. Form Code           G15         No         W002           F. Waste Minimization Code         G. Radioactive Mixed         No           H. Quantity         UOM         Density           0.0         No         No           H. Quantity         UOM         D. O sg           On-site Generation and Management of Hazardous Waste         Off-site Shipment of Hazardous Waste         D. Total Quantity Shipped           Site 1         B. EPA ID of facility to which waste was shipped COD980591184         C. Management Method Code H141         D. Total Quantity Shipped 565.3122           Comments			
B. EPA Hazardous Waste Code(s)			
D. Source Code			
C. State Hazardous Waste Code(s)  D. Source Code G15  E. Form Code W002  F. Waste Minimization Code A No  H. Quantity 0.0  VILOGRAMS  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  Comments  E. Form Code W002  E. Form Code W002  Country  E. Form Code W002  Country  Density 0.0 sg  Country  E. Form Code W002  Country  Country  E. Form Code W002  Country  E. Form Code W002  Country  F. Waste Minimization Code W002  Country  E. Form Code W002  Country  E. Form Code W002  Country  F. Waste Minimization Code W002  Country  E. Form Code W002  Country  F. Waste Minimization Code W002  Country F. Waste Minimization Code W003  Country F. Waste Minimization Code W003  Country F. Waste Minimization Code W003  Country F. Waste Minimization C			
D. Source Code         Management Method Code         Country         E. Form Code           G15         G. Radioactive Mixed         W002           F. Waste Minimization Code         G. Radioactive Mixed         W004           A         No         Density           0.0         KILOGRAMS         0.0 sg           On-site Generation and Management of Hazardous Waste         Off-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to which waste was shipped COD980591184         C. Management Method Code H141         D. Total Quantity Shipped 565.3122           Comments         Comments         Comments         D. Total Quantity Shipped 565.3122			
G15  F. Waste Minimization Code A No  H. Quantity 0.0 KILOGRAMS  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  Comments  W002  Density 0.0 sg  D. Total Quantity Shipped 565.3122			
F. Waste Minimization Code A No  H. Quantity 0.0 KILOGRAMS  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  Comments  C. Management Method Code H141  H141  E65.3122			
A No  H. Quantity  0.0 KILOGRAMS  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  COMments  Comments			
H. Quantity 0.0  Con-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  Comments  Comments			
On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  Comments  KILOGRAMS  0.0 sg  D. Total Quantity Shipped 565.3122			
On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  Comments  Comments			
Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  COMments  C. Management Method Code H141  H141  565.3122			
Site 1  B. EPA ID of facility to which waste was shipped COD980591184  COMments  C. Management Method Code H141  E. Management Method Code H141  Comments			
COD980591184 H141 565.3122  Comments			
Comments			
GM 400 Waste Characteristics			
GM 400 Waste Characteristics			
A. Description of hazardous waste			
LEAD INCIDENT CLEANUP II			
B. EPA Hazardous Waste Code(s)			
D001, D008, D005			
C. State Hazardous Waste Code(s)			
D. Source Code			
G32 W002			
F. Waste Minimization Code G. Radioactive Mixed			
A No			
H. Quantity UOM Density			
209.1061 KILOGRAMS 0.0 sg			
On-site Generation and Management of Hazardous Waste			
On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste			
Off-site Shipment of Hazardous Waste			

GM 401 Waste Chara	GM 401 Waste Characteristics					
A. Description of haza	rdous waste					
NOCHROMIX GLASS	CLEANING SOLUTION					
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
47.219		KILOGRAMS		1.84 sg		
On-site Generation and Management of Hazardous Waste						
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code D. Total C		al Quantity Shipped
	COD980591184		H141		47.219	
Comments						
GM 402 Waste Chara	cteristics					
A. Description of haza	rdous waste					
3D PRINTER FILTER	MEDIA WITH METAL PO	OWDERS				
B. EPA Hazardous Wa	aste Code(s)					
D003, D001						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W310
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
350.2641		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste		_			
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		350.26	41
Comments						

	GM 403 Waste Characteristics					
A. Description of haza	ardous waste					
TWINJET COLD-TES	TING ACID WASTE					
B. EPA Hazardous Wa	aste Code(s)					
D001, D002, F003						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.2268		KILOGRAMS		2.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		0.2268	
Comments						
GM 404 Waste Characteristics						
A. Description of hazardous waste						
MIDDLE DP ROAD - I	DEBRIS					
B. EPA Hazardous Wa	aste Code(s)					
D008						
C. State Hazardous Waste Code(s)						
C. State Hazardous V	Vaste Code(s)					
C. State Hazardous VI D. Source Code	Vaste Code(s)	Management Method Code		Country		E. Form Code
	Vaste Code(s)	Management Method Code		Country		<u>E. Form Code</u> W002
D. Source Code		Management Method Code  G. Radioactive Mixed		Country		
D. Source Code G44				Country		
D. Source Code G44 F. Waste Minimization		G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
D. Source Code G44  F. Waste Minimization A		G. Radioactive Mixed Yes				
D. Source Code G44 F. Waste Minimization A H. Quantity 0.4536		G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>		
D. Source Code G44 F. Waste Minimization A H. Quantity 0.4536	Code  d Management of Hazar	G. Radioactive Mixed Yes UOM KILOGRAMS		<u>Density</u>		
D. Source Code G44  F. Waste Minimization A  H. Quantity 0.4536  On-site Generation ar	Code  Ind Management of Hazar	G. Radioactive Mixed Yes UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
D. Source Code G44  F. Waste Minimization A  H. Quantity 0.4536  On-site Generation ar  Off-site Shipment of H	Code  Ind Management of Hazar	G. Radioactive Mixed Yes  UOM KILOGRAMS  dous Waste	C. Manageme	Density 0.0 sg	<u>D. Tota</u> 3.6287	W002
D. Source Code G44  F. Waste Minimization A  H. Quantity 0.4536  On-site Generation ar  Off-site Shipment of H	Code  Ind Management of Hazar  Ilazardous Waste  B. EPA ID of facility to v	G. Radioactive Mixed Yes  UOM KILOGRAMS  dous Waste		Density 0.0 sg		W002

GM 405 Waste Chara	GM 405 Waste Characteristics					
A. Description of haza	ardous waste					
3D PRINTING LIQUID	WASTE G105-7					
B. EPA Hazardous Wa	aste Code(s)					
D001, D011, F003, F0	005					
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W219
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No		<del>,</del>		
H. Quantity		<u>UOM</u>		<u>Density</u>		
18.4159		KILOGRAMS		0.98 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		18.415	59
Comments						
1.E SOLVENTS, ALC	OHOLS WASTE SOLUTI	IONS				
GM 406 Waste Chara	ectoristics					
A. Description of haza						
	<u>ridous waste</u> 'L CARBAZIDE, SULFUF	RIC ACID, & CR(VI)				
B. EPA Hazardous Wa						
D001, D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W105
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.4494		KILOGRAMS		1.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		2.4494	ı
Comments						
Continuents						

GM 407 Waste Characteristics						
A. Description of haza	rdous waste					
TA-16-460 D&D (MLL)	W) LLW DEBRIS CONTA	INING HE RESIDUAL +MERCU	RY+LEAD PAIN	NT+ASBESTOS		
B. EPA Hazardous Wa	aste Code(s)					
D009, D008						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
A		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
5660.3796		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	UTD982598898		H132		5660.3	796
Comments						
GM 408 Waste Characteristics						
A. Description of hazardous waste						
LAB TRASH WITH SO	DLVENTS, EXPOXIES, A	ND METALS FROM SAMPLE P	REP			
B. EPA Hazardous Wa	aste Code(s)					
D008, F003, D007, D0	011, F005, D001					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.2268		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
Ī.	l		H141		10,0000	
	COD980591184	COD980591184 H141 0.2268  Comments				

GM 409 Waste Chara	acteristics							
A. Description of haza	ardous waste							
	GENERAL LAB TRASH CONTAINING BARIUM, CHROMIUM, SILVER, CADMIUM, LEAD, & MERCURY							
B. EPA Hazardous W	aste Code(s)							
D009, D006, D007, D	008, D011, D005							
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W002		
F. Waste Minimization	n Code	G. Radioactive Mixed						
А		Yes						
H. Quantity		<u>UOM</u>		<u>Density</u>				
7.076		KILOGRAMS		0.0 sg				
On-site Generation ar	nd Management of Hazard	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	ite 1 B. EPA ID of facility to which waste was shipped		C. Manageme	ent Method Code	D. Tota	al Quantity Shipped		
	UTD982598898		H134		7.076			
Comments								
GM 410 Waste Chara	acteristics							
A. Description of haza	ardous waste							
DRUM FILTERS IN M	IETHANOL							
B. EPA Hazardous W	aste Code(s)							
F003, D001								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W310		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
А		Yes						
H. Quantity		<u>UOM</u>		<u>Density</u>				
3.0391		KILOGRAMS		0.79 sg				
On-site Generation ar	nd Management of Hazard	dous Waste						
Off-site Shipment of H	Hazardous Waste							
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	TND982109142		H050		3.0391	1		
Comments								

GM 411 Waste Characteristics									
A. Description of haza	A. Description of hazardous waste								
MIXTURE OF ETHYL	MIXTURE OF ETHYL ETHER AND HYDROCHLORIC ACID CONTAINING BARIUM, CHROMIUM, SILVER, CADMIUM, LEAD, & MERCURY COMPOUNDS.								
B. EPA Hazardous Wa	aste Code(s)								
D002, D007, D001, D0	006, D009, D008, D011, I	D005							
C. State Hazardous W	Vaste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G22						W203			
F. Waste Minimization	Code	G. Radioactive Mixed							
А		Yes							
H. Quantity		<u>UOM</u>		<u>Density</u>					
5.0349		KILOGRAMS		0.9 sg					
On-site Generation an	nd Management of Hazar	dous Waste							
Off-site Shipment of H	lazardous Waste								
Site 1	B. EPA ID of facility to which waste was shipped C. Ma		C. Manageme	C. Management Method Code		al Quantity Shipped			
	TND982109142		H040		5.0349	9			
Comments									
GM 412 Waste Chara	acteristics								
A. Description of haza	ardous waste								
AQUEOUS WASTE F	ROM CERAMIC POWDE	ER COPRECIPITATION							
B. EPA Hazardous Wa	aste Code(s)								
D001									
C. State Hazardous W	Vaste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G22						W113			
F. Waste Minimization	Code	G. Radioactive Mixed							
А		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
6.1689		KILOGRAMS		1.1 sg					
On-site Generation an	nd Management of Hazar	dous Waste							
Off-site Shipment of H	lazardous Waste								
Comments									
1						ı			

GM 413 Waste Characteristics								
A. Description of haza	A. Description of hazardous waste							
ETHANOL AND DEIO	NIZED WATER MIX USE	ED TO CLEAN CIRCUIT BOARD	S.					
B. EPA Hazardous Wa	aste Code(s)							
D008, D010, D001, D0	009							
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G01						W203		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
114.895		KILOGRAMS		0.78 sg				
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		114.89	95		
Comments								
GM 414 Waste Chara	cteristics							
A. Description of haza	rdous waste							
TOLUENE FUEL CEL	L WASTE (CHUNG, LUIC	GI,ARMAN, ABDURRAHMAN)						
B. EPA Hazardous Wa	aste Code(s)							
D001, F005								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G01						W203		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
6.3503		KILOGRAMS		0.87 sg				
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	lazardous Waste							
Comments								
						-		

GM 415 Waste Chara	acteristics							
A. Description of haza	rdous waste							
RHODAMINE B, KCL	RHODAMINE B, KCL, SDS, & TRACES OF CRUDE OIL							
B. EPA Hazardous Wa	aste Code(s)							
D018								
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W113		
F. Waste Minimization	Code	G. Radioactive Mixed						
A		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
7.2575		KILOGRAMS		1.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	Site 1  B. EPA ID of facility to which waste was shipped  COD980591184		hich waste was shipped C. Managemen		D. Tota	al Quantity Shipped		
			H141		7.2575	5		
Comments					•			
GM 416 Waste Chara	acteristics							
A. Description of haza	rdous waste							
TA-16-460 D&D HAZ	+ ASBESTOS CONTAIN	ING CONSTRUCTION DEBRIS						
B. EPA Hazardous Wa	aste Code(s)							
C. State Hazardous V	Vaste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G15						W002		
F. Waste Minimization	Code	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
0.0		KILOGRAMS		0.0 sg				
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	NVT330010000		H141		6.5771			
Comments					•			

GM 417 Waste Chara	GM 417 Waste Characteristics							
A. Description of haza	A. Description of hazardous waste							
BIOTAGE CARTRIDG	ES USED WITH VARIOU	JS SOLVENTS						
B. EPA Hazardous Wa	aste Code(s)							
F002, F005								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G15						W310		
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
68.81		KILOGRAMS		0.0 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1 B. EPA ID of facility to v		which waste was shipped C. Managemer		<u>D. Total Quantity Shipped</u>		al Quantity Shipped		
	COD980591184	H141			62.187	5		
Comments								
GM 418 Waste Chara	cteristics							
A. Description of haza	rdous waste							
RHODAMINE B, KCL,	SDS, AND CRUDE OIL	COMBINED WITH TOLUENE, H	IEXANE, AND I	METHANOL				
B. EPA Hazardous Wa	aste Code(s)							
D001, F005, F003, D0	18							
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W203		
F. Waste Minimization	Code	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
2.2226		KILOGRAMS		1.05 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste				_			
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		2.2226			
Comments								

Onlard	acteristics						
A. Description of haza	ardous waste						
		RACTIONS, REACTIONS, AND	WASHING OR	GANIC COMPOUNDS FRO	OM GLASSWARE.		
B. EPA Hazardous Wa	aste Code(s)						
D022, F005, F002							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W113	
F. Waste Minimization	n Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
61.6886		KILOGRAMS		1.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	Hazardous Waste						
Site 1	B. EPA ID of facility to which waste was shipped C. Manage		C. Manageme	nt Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		51.210	51.2106	
Comments							
GM 420 Waste Characteristics							
A. Description of hazardous waste							
A. Description of haza	ardous waste						
A. Description of haza							
	ED DEBRIS						
LEAD CONTAMINATE	ED DEBRIS						
LEAD CONTAMINATE  B. EPA Hazardous Wa	ED DEBRIS aste Code(s)						
B. EPA Hazardous Wa	ED DEBRIS aste Code(s)	Management Method Code		Country		E. Form Code	
B. EPA Hazardous Wa D008	ED DEBRIS aste Code(s)	Management Method Code		Country		E. Form Code W002	
B. EPA Hazardous Was D008 C. State Hazardous Was D. Source Code	ED DEBRIS  'aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed		Country			
B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G22	ED DEBRIS  'aste Code(s)  Vaste Code(s)			Country			
B. EPA Hazardous Wand Door B. Source Code G22  F. Waste Minimization	ED DEBRIS  'aste Code(s)  Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
B. EPA Hazardous Wand Door Bource Code G22  F. Waste Minimization A	ED DEBRIS  'aste Code(s)  Vaste Code(s)	G. Radioactive Mixed No					
LEAD CONTAMINATE  B. EPA Hazardous Was D008  C. State Hazardous W  D. Source Code G22  F. Waste Minimization A  H. Quantity 9.843	ED DEBRIS  'aste Code(s)  Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>			
LEAD CONTAMINATE  B. EPA Hazardous Was D008  C. State Hazardous W  D. Source Code G22  F. Waste Minimization A  H. Quantity 9.843	ED DEBRIS  Saste Code(s)  Waste Code(s)  Code  Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>			
B. EPA Hazardous Wand Door Book C. State Hazardous Wand Door Book C. State Hazardous Wand D. Source Code G22 F. Waste Minimization A H. Quantity 9.843 On-site Generation ar	ED DEBRIS  'aste Code(s)  Waste Code(s)  Code  The Code  The Management of Hazard-Hazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota		
B. EPA Hazardous Wand Door Bource Code G22  F. Waste Minimization A  H. Quantity 9.843  On-site Generation ar Off-site Shipment of H	ED DEBRIS  'aste Code(s)  Waste Code(s)  Code  The Code  The Management of Hazard-Hazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS dous Waste	C. Manageme H141	Density 0.0 sg	D. Tota 9.843	W002	
B. EPA Hazardous Wand Door Bardous Wand Door Bar	ED DEBRIS  Taste Code(s)  Waste Code(s)  The Code  The Code  The Code Management of Hazard  Hazardous Waste  B. EPA ID of facility to waste	G. Radioactive Mixed No UOM KILOGRAMS dous Waste		Density 0.0 sg		W002	

GM 421 Waste Chara	acteristics						
A. Description of haza	ardous waste						
ROUTINE MAINTENA	ANCE AND HOUSEKEEF	PING-LEAD-CADMIUM DEBRIS					
B. EPA Hazardous Wa	aste Code(s)						
D008, D006, D011							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G09						W320	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
Α		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
928.0		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazaro	dous Waste					
Off-site Shipment of H	lazardous Waste						
Comments							
1.D ROUTINE MAINT	ENANCE AND HOUSEK	EEPING					
GM 422 Waste Chara	ectoristics						
A. Description of haza							
B. EPA Hazardous Wa							
D002, D022, F003, D0							
	C. State Hazardous Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W203	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed No					
A  H. Quantity		UOM		Density			
11.2491		KILOGRAMS		1.0 sg			
	nd Management of Hazard	l .		1.0 09			
Off-site Shipment of H							
Comments	lazarada Wasto						
Comments							
GM 423 Waste Chara	actoristics						
A. Description of haza							
ORGANIC SOLVENTS							
B. EPA Hazardous Wa							
F003, D001, D011, D0							
C. State Hazardous V							
	_	Managament Mathad Coda		Country		E Farm Code	
D. Source Code G08		Management Method Code		Country		E. Form Code W204	
F. Waste Minimization	. Code	G. Radioactive Mixed				1	
A	. 5040	No					
H. Quantity		UOM		Density			
67.8121		KILOGRAMS		1.0 sg			
On-site Generation ar	nd Management of Hazard	dous Waste					
Off-site Shipment of H	-						
Site 1	Т	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		55.882		
Comments	•		•		,		

GM 424 Waste Char	acteristics						
A. Description of haz	ardous waste						
SYNTHESIS OF CAR	RBON BASED NON-PREC	CIOUS METAL CATALYSTS					
B. EPA Hazardous W	/aste Code(s)						
D001, D002							
C. State Hazardous V	Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W103	
F. Waste Minimization	n Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
104.3339		KILOGRAMS		1.2 sg			
On-site Generation a	nd Management of Hazard	dous Waste					
Off-site Shipment of I	Hazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		104.3339		
Comments	Comments						
GM 425 Waste Char	acteristics						
A. Description of haz	ardous waste						
MOCK HE (900-21)							
B. EPA Hazardous W	/aste Code(s)						
D005, D001							
C. State Hazardous V	Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W319	
F. Waste Minimization	n Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
8.9358		KILOGRAMS		0.0 sg			
On-site Generation a	nd Management of Hazard	dous Waste					
Off-site Shipment of Hazardous Waste							
Off-site Snipment of I	- Ideardodo IVadio		Bite 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped				
Site 1	1	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
-	1	vhich waste was shipped	C. Manageme	nt Method Code	<i>D. Tota</i> 8.9358		
-	B. EPA ID of facility to w	vhich waste was shipped		nt Method Code			

GM 426 Waste Characteristics								
A. Description of hazardous waste								
ICP SOLUTION WITH NITRIC, HYDROCHLOR	RIC, AND HYDROFLUORIC AC	IDS						
B. EPA Hazardous Waste Code(s)								
D002								
C. State Hazardous Waste Code(s)								
D. Source Code	Management Method Code Country E. Form Code							
G22	W103							
F. Waste Minimization Code	G. Radioactive Mixed							
A	Yes							
H. Quantity	UOM		Density					
155.5	KILOGRAMS		1.0 sg					
On-site Generation and Management of Hazard	dous Waste							
Off-site Shipment of Hazardous Waste								
Comments								
GM 427 Waste Characteristics								
A. Description of hazardous waste								
SAA 6388 - ORG - 5								
B. EPA Hazardous Waste Code(s)								
F003, F002, D001								
C. State Hazardous Waste Code(s)								
	Manager and Mathematical Control		0		F F 0-4-			
D. Source Code G22	Management Method Code		Country		E. Form Code W204			
	C. Padiagativa Miyad				VV204			
F. Waste Minimization Code  A	G. Radioactive Mixed No							
H. Quantity	<u>UOM</u>		<u>Density</u>					
5.9874	KILOGRAMS		0.79 sg					
On-site Generation and Management of Hazard			[ 0.1 0 0g					
Off-site Shipment of Hazardous Waste								
	vhich waste was shipped	C Managama	nt Method Code	D. Tota	al Quantity Shipped			
COD980591184	which waste was shipped	H141	<u>D. 10ta</u> 5.9874					
Comments		1		0.007				
Samono								
GM 428 Waste Characteristics								
A. Description of hazardous waste								
SULFURIC AND PERCHLORIC ACID WITH M	METHANOL STOCK SOLUTION							
B. EPA Hazardous Waste Code(s)								
D001, D002								
C. State Hazardous Waste Code(s)								
			Ī., .		lee			
D. Source Code	Management Method Code		Country		E. Form Code			
G22	O Dadi vi vi v		<u> </u>		W103			
F. Waste Minimization Code	G. Radioactive Mixed No							
A Quantity			Donaitre					
<u>H. Quantity</u> 6.6678	<u>UOM</u> KILOGRAMS		Density 1.0 sg					
	1		1.0 sg					
On-site Generation and Management of Hazard	uous vvasie							
Off-site Shipment of Hazardous Waste  Comments								

OTTLES					
Management Method Code		Country	E. Form Code		
			W002		
G. Radioactive Mixed					
Yes					
<u>UOM</u>		<u>Density</u>			
KILOGRAMS		0.0 sg			
lous Waste					
hich waste was shipped C. Managemen		nt Method Code	D. Total Quantity Shipped		
	H132		4449.2879		
ANALYSIS ICP-MS/OES					
Management Method Code		Country	E. Form Code		
			W103		
G. Radioactive Mixed					
No					
<u>UOM</u>		<u>Density</u>			
KILOGRAMS		1.0 sg			
lous Waste					
Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped					
hich waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped		
hich waste was shipped	C. Manageme	nt Method Code	<u>D. Total Quantity Shipped</u> 55.1115		
	Management Method Code  G. Radioactive Mixed Yes  UOM KILOGRAMS ous Waste  hich waste was shipped  MALYSIS ICP-MS/OES  Management Method Code  G. Radioactive Mixed No  UOM KILOGRAMS	Management Method Code  G. Radioactive Mixed Yes  UOM KILOGRAMS ous Waste  hich waste was shipped  ANALYSIS ICP-MS/OES  Management Method Code  G. Radioactive Mixed No UOM KILOGRAMS	Management Method Code  G. Radioactive Mixed Yes  UOM KILOGRAMS 0.0 sg  ous Waste  C. Management Method Code H132  Management Method Code H132  Management Method Code Country  G. Radioactive Mixed No UOM KILOGRAMS  Density 1.0 sg		

GM 431 Waste Chara	acteristics								
A. Description of haza	ardous waste								
		CTION WITH METAL SALTS AN	ND ALCOHOLS	;					
B. EPA Hazardous Wa	aste Code(s)								
F005									
C. State Hazardous W	Vaste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G22		Managomone Mounea Godo		<u>Soundry</u>		W002			
F. Waste Minimization	Code	G. Radioactive Mixed		<u> </u>					
A		No							
H. Quantity		<u>UOM</u> <u>Density</u>							
0.5897		KILOGRAMS		0.0 sg					
On-site Generation ar	nd Management of Hazard	dous Waste							
Off-site Shipment of H	lazardous Waste								
Comments									
GM 432 Waste Chara	acteristics								
A. Description of haza	ardous waste								
DISPOSITION OF MIX	XED LOW LEVEL WASTI	E GLOVE BOXES FROM TA-55							
B. EPA Hazardous Wa	aste Code(s)								
D008									
C. State Hazardous V	Vaste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G15						W002			
F. Waste Minimization	Code	G. Radioactive Mixed							
A		Yes							
H. Quantity		<u>UOM</u>		<u>Density</u>					
2004.0		KILOGRAMS		0.0 sg					
On-site Generation ar	nd Management of Hazard	dous Waste							
Off-site Shipment of H	lazardous Waste								
Site 1	B. EPA ID of facility to w WAR000010355	rhich waste was shipped	C. Manageme	ent Method Code D. Total 2004.0		al Quantity Shipped			
Comments			•						
GM 433 Waste Chara	acteristics								
A. Description of haza	ardous waste								
ALKALINE ELECTRO	LYTE (HOON CHUNG)								
B. EPA Hazardous Wa	aste Code(s)								
D002									
C. State Hazardous W	Vaste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G22						W110			
F. Waste Minimization	Code	G. Radioactive Mixed							
А		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
26.1723		KILOGRAMS		1.2 sg					
On-site Generation ar	nd Management of Hazard	dous Waste							
Off-site Shipment of H	lazardous Waste								
Comments									

GM 434 Waste Chara	GM 434 Waste Characteristics							
A. Description of haza	rdous waste							
TA-16-460 D&D PROJ	IECT MLLW (MERCURY	+ ASBESTOS) CONSTRUCTIO	N DEBRIS					
B. EPA Hazardous Wa	aste Code(s)							
D009								
C. State Hazardous W	<u>/aste Code(s)</u>							
D. Source Code		Management Method Code		<u>Country</u>		E. Form Code		
G19						W002		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		Yes						
H. Quantity		<u>UOM</u>		<u>Density</u>				
12.2016		KILOGRAMS		0.0 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to w	which waste was shipped C. Manageme		nt Method Code	D. Tota	al Quantity Shipped		
	UTD982598898		H132		12.201	6		
Comments								
1.D BUILDING DEMO	LITION AND DISPOSAL							
GM 435 Waste Chara	cteristics							
A. Description of haza	rdous waste							
TA22-34 ASBESTOS	ABATEMENT PROJECT							
B. EPA Hazardous Wa	aste Code(s)							
D008								
C. State Hazardous W	'aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G15						W002		
F. Waste Minimization	Code	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
777.4574		KILOGRAMS		0.0 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		777.45	574		
Comments								
			_					

GM 436 Waste Chara	acteristics						
A. Description of haza	ardous waste						
TA 53 LEGACY MLLW	I						
B. EPA Hazardous Wa	aste Code(s)						
D008, D010, D006, D	007, D005, D011						
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G15						W320	
F. Waste Minimization	Saste Minimization Code G. Radioactive Mixed						
A		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
2773.2639		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	UTD982598898		H132		2773.2	2773.2639	
Comments							
GM 437 Waste Chara	acteristics						
A. Description of haza	ardous waste						
HYDRIDE SYNTHES	S						
B. EPA Hazardous Wa	aste Code(s)						
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W002	
F. Waste Minimization	Code	G. Radioactive Mixed		•			
A		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
2.4494		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		1.4515		
Comments					•		

GM 438 Waste Characteristics					
A. Description of hazardous waste					
REPROCESSED OVERSIZED WASTE (MLLW	/) WITH <1% BE				
B. EPA Hazardous Waste Code(s)					
F002, D006, D019, D021, D010, D038, D005,	D004, D035, D018, D022, F001,	D009, D007, D	008, D011, D040, F005, D039		
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code		Country		E. Form Code
G09					W002
F. Waste Minimization Code	G. Radioactive Mixed				
А	Yes				
H. Quantity	<u>UOM</u>		<u>Density</u>		
0.0	KILOGRAMS		0.0 sg		
On-site Generation and Management of Hazar	dous Waste				
Off-site Shipment of Hazardous Waste					
Site 1 B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
WAR000010355		H110		3131.6	019
Comments					
1.D MTRU WASTE PACKAGING AND REPAC	KAGING OPERATIONS				
GM 439 Waste Characteristics					
A. Description of hazardous waste					
DEPLETED URANIUM AND URANIUM HYDR	IDE SAMPLES				
B. EPA Hazardous Waste Code(s)					
D003					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code		Country		E. Form Code
G22					W219
F. Waste Minimization Code	G. Radioactive Mixed				
А	Yes				
	11014		<u>Density</u>		
H. Quantity	<u>UOM</u>		<u>Bonsity</u>		
H. Quantity 15.6036	KILOGRAMS		0.85 sg		
	KILOGRAMS				
15.6036	KILOGRAMS				
15.6036  On-site Generation and Management of Hazard  Off-site Shipment of Hazardous Waste	KILOGRAMS	C. Manageme H110		<u>D. Tota</u>	I Quantity Shipped
On-site Generation and Management of Hazard Off-site Shipment of Hazardous Waste Site 1  B. EPA ID of facility to w	KILOGRAMS dous Waste		0.85 sg		

GM 440 Waste Chara	acteristics					
A. Description of haza	ardous waste					
WASTE FROM CHEV	/RON EXPERIMENTS					
B. EPA Hazardous Wa	aste Code(s)					
F003, D001, D018						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W203
F. Waste Minimization	n Code	G. Radioactive Mixed	•			
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.2268		KILOGRAMS		1.05 sg		
On-site Generation ar	nd Management of Haza	rdous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to	which waste was shipped	C. Management Method Code D. Tot		al Quantity Shipped	
	COD980591184		H141		0.2268	
Comments						
GM 441 Waste Chara	acteristics					
GM 441 Waste Chara  A. Description of haze						
A. Description of haza		ONS				
A. Description of haza	ardous waste FROM R&D PURIFICATI	ONS				
A. Description of haze	ardous waste FROM R&D PURIFICATI aste Code(s)	ONS				
A. Description of haze SPENT SILICA GEL F B. EPA Hazardous W.	ardous waste FROM R&D PURIFICATI aste Code(s) 002	ONS				
A. Description of haze SPENT SILICA GEL F B. EPA Hazardous W. D022, F004, F005, F0	ardous waste FROM R&D PURIFICATI aste Code(s) 002	ONS  Management Method Code		Country		E. Form Code
A. Description of haze SPENT SILICA GEL F B. EPA Hazardous W. D022, F004, F005, F0 C. State Hazardous V	ardous waste FROM R&D PURIFICATI aste Code(s) 002			<u>Country</u>		E. Form Code W310
A. Description of haze SPENT SILICA GEL F B. EPA Hazardous W. D022, F004, F005, F0 C. State Hazardous V. D. Source Code	ardous waste FROM R&D PURIFICATI aste Code(s) 002 Vaste Code(s)			Country		
A. Description of haze SPENT SILICA GEL F. B. EPA Hazardous W. D022, F004, F005, F0 C. State Hazardous V. D. Source Code G22	ardous waste FROM R&D PURIFICATI aste Code(s) 002 Vaste Code(s)	Management Method Code		Country		
A. Description of haze SPENT SILICA GEL F.  B. EPA Hazardous W. D022, F004, F005, F0 C. State Hazardous V. D. Source Code G22  F. Waste Minimization	ardous waste FROM R&D PURIFICATI aste Code(s) 002 Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haze SPENT SILICA GEL F. B. EPA Hazardous W. D022, F004, F005, F0 C. State Hazardous V. D. Source Code G22 F. Waste Minimization A	ardous waste FROM R&D PURIFICATI aste Code(s) 002 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No				
A. Description of haze SPENT SILICA GEL F. B. EPA Hazardous W. D022, F004, F005, F0 C. State Hazardous V. D. Source Code G22 F. Waste Minimization A H. Quantity 48.5344	ardous waste FROM R&D PURIFICATI aste Code(s) 002 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haze SPENT SILICA GEL F. B. EPA Hazardous W. D022, F004, F005, F0 C. State Hazardous V. D. Source Code G22 F. Waste Minimization A H. Quantity 48.5344	ardous waste FROM R&D PURIFICATI Saste Code(s) D02 Vaste Code(s) Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haze SPENT SILICA GEL F. B. EPA Hazardous W. D022, F004, F005, F0 C. State Hazardous V. D. Source Code G22 F. Waste Minimization A H. Quantity 48.5344 On-site Generation ar	ardous waste FROM R&D PURIFICATI Saste Code(s) D02 Waste Code(s)  Code  The Code  The Management of Hazar Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haze SPENT SILICA GEL F. B. EPA Hazardous W. D022, F004, F005, FC C. State Hazardous V. D. Source Code G22 F. Waste Minimization A H. Quantity 48.5344 On-site Generation ar Off-site Shipment of F	ardous waste FROM R&D PURIFICATI Saste Code(s) D02 Waste Code(s)  Code  The Code  The Management of Hazar Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  rdous Waste	C. Manageme	Density 0.0 sg	D. Tota 48.534	W310

GM 442 Waste Chara	ecteristics					
A. Description of haza	rdous waste					
SODIUM HYDROXIDI	E LEACHING OPERATION	ONS				
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G02						W110
F. Waste Minimization	F. Waste Minimization Code G. Radioactive Mixed					
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.3133		KILOGRAMS		2.13 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code D. Tota		l Quantity Shipped
	COD980591184		H141		2.3133	
Comments						
GM 443 Waste Chara	octeristics					
GM 443 Waste Chara  A. Description of haza						
	rdous waste					
A. Description of haza	rdous waste S: LEAD ASBESTOS					
A. Description of haza	rdous waste S: LEAD ASBESTOS					
A. Description of haza BUILDING 2 DRYERS B. EPA Hazardous Wa	erdous waste S: LEAD ASBESTOS aste Code(s)					
A. Description of haza BUILDING 2 DRYERS B. EPA Hazardous Wa D011, D008	erdous waste S: LEAD ASBESTOS aste Code(s)	Management Method Code		Country		E. Form Code
A. Description of haza BUILDING 2 DRYERS B. EPA Hazardous Wa D011, D008 C. State Hazardous W	erdous waste S: LEAD ASBESTOS aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W002
A. Description of haza BUILDING 2 DRYERS B. EPA Hazardous Wa D011, D008 C. State Hazardous W D. Source Code	erdous waste S: LEAD ASBESTOS  aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed		Country		
A. Description of haza BUILDING 2 DRYERS B. EPA Hazardous Wa D011, D008 C. State Hazardous W D. Source Code G15	erdous waste S: LEAD ASBESTOS  aste Code(s)  Vaste Code(s)			Country		
A. Description of haza BUILDING 2 DRYERS B. EPA Hazardous Wa D011, D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization	erdous waste S: LEAD ASBESTOS  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza BUILDING 2 DRYERS B. EPA Hazardous Wa D011, D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A	erdous waste S: LEAD ASBESTOS  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed No				
A. Description of haza BUILDING 2 DRYERS B. EPA Hazardous Wa D011, D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 322.9578	erdous waste S: LEAD ASBESTOS  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza BUILDING 2 DRYERS B. EPA Hazardous Wa D011, D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 322.9578	aste Code(s)  Code  Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza BUILDING 2 DRYERS B. EPA Hazardous Wa D011, D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 322.9578 On-site Generation and	indous waste S: LEAD ASBESTOS aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar azardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza BUILDING 2 DRYERS B. EPA Hazardous Wa D011, D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 322.9578 On-site Generation an	indous waste S: LEAD ASBESTOS aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar azardous Waste	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.0 sg	<u>D. Tota</u> 322.95	W002  I Quantity Shipped

Jili 111 Music Offara	ecteristics					
A. Description of haza	rdous waste					
SAA 6388 - AQ - 1						
B. EPA Hazardous Wa	aste Code(s)					
D002, F003, D001						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	F. Waste Minimization Code G. Radioactive Mixed					
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.5834		KILOGRAMS		1.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		3.5834	
Comments						
GM 445 Waste Chara	octeristics					
A. Description of haza	ardous waste					
VILSMEIER-HAACK F	DE A OTIONI MAIA OTE					
	REACTION WASTE					
B. EPA Hazardous Wa						
B. EPA Hazardous Wa	aste Code(s)					
B. EPA Hazardous Wa	aste Code(s)	Management Method Code		Country		E. Form Code
B. EPA Hazardous Wa D022, D002 C. State Hazardous W	aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W001
B. EPA Hazardous Wa D022, D002 C. State Hazardous W D. Source Code	aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u>		
B. EPA Hazardous Wa D022, D002 C. State Hazardous W D. Source Code G22	aste Code(s) Vaste Code(s)			Country		
B. EPA Hazardous Was D022, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization	aste Code(s) Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
B. EPA Hazardous Was D022, D002  C. State Hazardous W. D. Source Code  G22  F. Waste Minimization  A	aste Code(s) Vaste Code(s)	G. Radioactive Mixed No				
B. EPA Hazardous Web D022, D002 C. State Hazardous Web D. Source Code G22 F. Waste Minimization A H. Quantity 6.5771	aste Code(s) Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
B. EPA Hazardous Web D022, D002 C. State Hazardous Web D. Source Code G22 F. Waste Minimization A H. Quantity 6.5771	aste Code(s)  Vaste Code(s)  Code  d Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
B. EPA Hazardous Was D022, D002  C. State Hazardous Was D. Source Code G22  F. Waste Minimization A  H. Quantity 6.5771  On-site Generation and	aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazard	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
B. EPA Hazardous Was D022, D002  C. State Hazardous Was D. Source Code G22  F. Waste Minimization A  H. Quantity 6.5771  On-site Generation and Off-site Shipment of H	aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazard	G. Radioactive Mixed No  UOM KILOGRAMS dous Waste	C. Manageme H141	Density 1.0 sg	D. Tota 6.5771	W001  I Quantity Shipped

GM 446 Waste Chara	ncteristics					
A. Description of haza	rdous waste					
CHROMATOGRAPHY	<b>,</b>					
B. EPA Hazardous Wa	aste Code(s)					
F002, F003, D001						
C. State Hazardous V	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22	2					W204
F. Waste Minimization	Waste Minimization Code G. Radioactive Mixed					
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
300.2328		KILOGRAMS		1.0 sg		
On-site Generation ar	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H061		23.7229	
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Management Method Code		D. Tota	al Quantity Shipped
	COD980591184		H141		276.5099	
Comments						
GM 447 Waste Chara	ecteristics					
A. Description of haza	rdous waste					
RCRA SOLID CHEMI	CAL WASTE					
B. EPA Hazardous Wa	aste Code(s)					
F002, D022, D033, D0	019, F005, D028, D034					
C. State Hazardous V	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W310
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
51.2559		KILOGRAMS		0.0 sg		
On-site Generation ar	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	which waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
Site 1  B. EPA ID of facility to which waste was shipped  COD980591184			H141 51.2559			59

GM 448 Waste Chara	ncteristics					
A. Description of haza	rdous waste					
USED SOLVENTS - E	3ARREL 03/08/21					
B. EPA Hazardous Wa	aste Code(s)					
F002, F005, D001, F0	03					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	F. Waste Minimization Code G. Radioactive Mixed					
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
133.9005		KILOGRAMS		1.33 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	C. Management Method Code		l Quantity Shipped
	COD980591184		H141		133.9005	
Comments						
GM 449 Waste Chara	octeristics					
GM 449 Waste Chara  A. Description of haza						
A. Description of haza		ETALS				
A. Description of haza	rdous waste KES OF TRANSITION MI	ETALS				
A. Description of haza	rdous waste KES OF TRANSITION MI	ETALS				
A. Description of haza AMMONIA-COMPLEX B. EPA Hazardous Wa	rdous waste KES OF TRANSITION MI aste Code(s)	ETALS				
A. Description of haza AMMONIA-COMPLEX B. EPA Hazardous Wa D001, D003, D002	rdous waste KES OF TRANSITION MI aste Code(s)	ETALS  Management Method Code		Country		E. Form Code
A. Description of haza AMMONIA-COMPLEX B. EPA Hazardous Wa D001, D003, D002 C. State Hazardous W	rdous waste KES OF TRANSITION MI aste Code(s)			<u>Country</u>		E. Form Code W107
A. Description of haza AMMONIA-COMPLE  B. EPA Hazardous Wa D001, D003, D002  C. State Hazardous W  D. Source Code	rdous waste KES OF TRANSITION MI aste Code(s) Vaste Code(s)			Country		
A. Description of haza AMMONIA-COMPLEX B. EPA Hazardous Wa D001, D003, D002 C. State Hazardous W D. Source Code G22	rdous waste KES OF TRANSITION MI aste Code(s) Vaste Code(s)	Management Method Code		Country		
A. Description of haza AMMONIA-COMPLEX B. EPA Hazardous Wa D001, D003, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization	rdous waste KES OF TRANSITION MI aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza AMMONIA-COMPLE  B. EPA Hazardous Wa D001, D003, D002  C. State Hazardous W  D. Source Code G22  F. Waste Minimization A	rdous waste KES OF TRANSITION MI aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No				
A. Description of haza AMMONIA-COMPLEX B. EPA Hazardous Wa D001, D003, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 22.1807	rdous waste KES OF TRANSITION MI aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza AMMONIA-COMPLEX B. EPA Hazardous Wa D001, D003, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 22.1807	rdous waste  KES OF TRANSITION MI  aste Code(s)  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza AMMONIA-COMPLEX B. EPA Hazardous Wa D001, D003, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 22.1807 On-site Generation and	Acte Code(s)  Code  Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza AMMONIA-COMPLEX B. EPA Hazardous Wa D001, D003, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 22.1807 On-site Generation an	Acte Code(s)  Code  Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 1.1 sg	D. Tota 22.180	W107  I Quantity Shipped

GM 450 Waste Char	acteristics					
A. Description of haza	ardous waste					
PBX-9701 WASTE						
B. EPA Hazardous W	/aste Code(s)					
D001, F003						
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	n Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
220.4459		KILOGRAMS		1.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Comments						
GM 451 Waste Chara	acteristics					
A. Description of haza	ardous waste					
SALTS & SODIUM D	ODECYL SULFATE					
B. EPA Hazardous W	/aste Code(s)					
D001						
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	n Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.5443		KILOGRAMS		1.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		0.5443	3
Comments						

GM 452 Waste Chara	cteristics					
A. Description of haza	rdous waste					
AQUEOUS SOLUTIO	N FROM PH METERING	PUMP TESTING IN PF-3/157 P	PH >12.5			
B. EPA Hazardous Wa	aste Code(s)					
D001, D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22	2					W110
F. Waste Minimization	F. Waste Minimization Code G. Radioactive Mixed					
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
28.8485		KILOGRAMS		1.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code <u>D. Total Quantity Shipped</u>		al Quantity Shipped
	COD980591184		H141	28.8485		85
Comments						
GM 453 Waste Chara	cteristics					
A. Description of haza	rdous waste					
LAB TRASH ASSOCIA	ATED WITH SAMPLE CH	HARACTERIZATION MEASURE	MENTS 1819-1	02		
B. EPA Hazardous Wa	aste Code(s)					
D008, D011, D001, D0	007, F003, D005					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
6.2596		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Comments						

GM 454 Waste Chara	cteristics					
A. Description of haza	rdous waste					
UV VIS WASTE- HYD	ROGEN PEROXIDE					
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W105
F. Waste Minimization	F. Waste Minimization Code G. Radioactive Mixed					
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.9484		KILOGRAMS		1.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		2.9484	
Comments					•	
GM 455 Waste Chara	cteristics					
A. Description of haza	rdous waste					
LIQUID AQUEOUS A	CID FROM SEPARATION	N CHEMISTRY				
B. EPA Hazardous Wa	aste Code(s)					
F005, D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
87.0444		KILOGRAMS		1.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste				_	
Site 1		vhich waste was shipped		nt Method Code		al Quantity Shipped
	COD980591184		H141		87.044	4
Comments						

GM 456 Waste Characte	eristics					
A. Description of hazardo	ous waste					
HIGH EXPLOSIVE (HE) (	CONTAMINATED WAS	STE				
B. EPA Hazardous Waste	e Code(s)					
D030						
C. State Hazardous Wast	te Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W002
F. Waste Minimization Co.	<u>ode</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
109.769		KILOGRAMS		0.0 sg		
On-site Generation and M	Management of Hazard	lous Waste				
Process System 1 Ma	lanagement Method Co	<u>ode</u>	<u>Quantity</u>			
HC	041		109.769			
Off-site Shipment of Haza	ardous Waste					
Comments						
GM 457 Waste Characte	eristics					
A. Description of hazardo	ous waste					
B9R-1-CHERRY RESIN U	USED FOR 3D PRINT	ING				
B. EPA Hazardous Waste	e Code(s)					
D001						
C. State Hazardous Wast	te Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W219
F. Waste Minimization Co.	<u>ode</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.9442		KILOGRAMS		1.1 sg		
On-site Generation and M	Management of Hazard	lous Waste				
Off-site Shipment of Haza	ardous Waste					
Site 1 <u>B.</u>	. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
CC	OD980591184		H141		4.9442	2
Comments						
1.E ISOPROANOL, PRIN	ITING RESIN					

GM 458 Waste Chara	cteristics					
A. Description of haza	rdous waste					
SOLID TRASH FROM	R & D COMPOUNDS S	YNTHESIS PROCESS				
B. EPA Hazardous Wa	aste Code(s)					
D019, D028, D018, D0	021, D022, D007, D038,	F002, F005, D011				
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22					W002	
F. Waste Minimization	Waste Minimization Code G. Radioactive Mixed					
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
55.2476		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		38.2832	
Comments						
GM 459 Waste Chara	cteristics					
A. Description of haza	rdous waste					
R & D PROCESS FOR	R SYNTHESIS OF COMF	POUNDS				
B. EPA Hazardous Wa	aste Code(s)					
D018, D021, D028, D0	040 D044 E000 E000 E					
	J19, D011, F003, F002, L	D001, D022, F005, D007, D038				
C. State Hazardous W		D001, D022, F005, D007, D038				
C. State Hazardous W. D. Source Code		Management Method Code		Country		E. Form Code
				Country		E. Form Code W204
D. Source Code	/aste Code(s)			Country		
D. Source Code G22	/aste Code(s)	Management Method Code		Country		
D. Source Code G22 F. Waste Minimization	/aste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
D. Source Code G22 F. Waste Minimization A	/aste Code(s)	Management Method Code  G. Radioactive Mixed  No				
D. Source Code G22 F. Waste Minimization A H. Quantity 63.8205	/aste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
D. Source Code G22 F. Waste Minimization A H. Quantity 63.8205	/aste Code(s)  Code  d Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
D. Source Code G22 F. Waste Minimization A H. Quantity 63.8205 On-site Generation an	Code  d Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
D. Source Code G22 F. Waste Minimization A H. Quantity 63.8205 On-site Generation an Off-site Shipment of H	Code  d Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 0.95 sg	<u>D. Tota</u> 63.820	W204
D. Source Code G22 F. Waste Minimization A H. Quantity 63.8205 On-site Generation an Off-site Shipment of H	Code  d Management of Hazardazardous Waste  B. EPA ID of facility to w	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.95 sg		W204

GM 460 Waste Chara	cteristics					
A. Description of haza	rdous waste					
ORGANIC WASTE #1						
B. EPA Hazardous Wa	aste Code(s)					
D001, F003, F002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W204
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
5.8513		KILOGRAMS		0.9 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		5.8513	
Comments						
GM 461 Waste Chara	cteristics					
GM 461 Waste Chara  A. Description of haza						
A. Description of haza	rdous waste	ER EPOXY FROM TARGET AS:	SEMBLY OPER	RATIONS.		
A. Description of haza	<i>rdous waste</i> LAB TRASH WITH SILV	ER EPOXY FROM TARGET AS	SEMBLY OPER	RATIONS.		
A. Description of haza	<i>rdous waste</i> LAB TRASH WITH SILV	ER EPOXY FROM TARGET AS	SEMBLY OPER	RATIONS.		
A. Description of haza GLASS SLIDES AND B. EPA Hazardous Wa	rdous waste LAB TRASH WITH SILV aste Code(s)	ER EPOXY FROM TARGET AS	SEMBLY OPER	RATIONS.		
A. Description of haza GLASS SLIDES AND B. EPA Hazardous Wa D011	rdous waste LAB TRASH WITH SILV aste Code(s)	ER EPOXY FROM TARGET ASS	SEMBLY OPER	Country		E. Form Code
A. Description of haza GLASS SLIDES AND B. EPA Hazardous Wa D011 C. State Hazardous W	rdous waste LAB TRASH WITH SILV aste Code(s)		SEMBLY OPER			E. Form Code W002
A. Description of haza GLASS SLIDES AND B. EPA Hazardous Wa D011 C. State Hazardous W D. Source Code	rdous waste LAB TRASH WITH SILV aste Code(s) /aste Code(s)		SEMBLY OPER			
A. Description of haza GLASS SLIDES AND B. EPA Hazardous Wa D011 C. State Hazardous W D. Source Code G22	rdous waste LAB TRASH WITH SILV aste Code(s) /aste Code(s)	Management Method Code	SEMBLY OPER			
A. Description of haza GLASS SLIDES AND B. EPA Hazardous Wa D011 C. State Hazardous W D. Source Code G22 F. Waste Minimization	rdous waste LAB TRASH WITH SILV aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed	SEMBLY OPER			
A. Description of haza GLASS SLIDES AND B. EPA Hazardous Wa D011 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	rdous waste LAB TRASH WITH SILV aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No	SEMBLY OPER	Country		
A. Description of haza GLASS SLIDES AND B. EPA Hazardous Wa D011 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 2.4948	rdous waste LAB TRASH WITH SILV aste Code(s) /aste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	SEMBLY OPER	<u>Country</u> <u>Density</u>		
A. Description of haza GLASS SLIDES AND B. EPA Hazardous Wa D011 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 2.4948	rdous waste  LAB TRASH WITH SILV  aste Code(s)  /aste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	SEMBLY OPER	<u>Country</u> <u>Density</u>		
A. Description of haza GLASS SLIDES AND B. EPA Hazardous Wa D011 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 2.4948 On-site Generation an	rdous waste  LAB TRASH WITH SILV  aste Code(s)  /aste Code(s)  Code  d Management of Hazard  azardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>	D. Tota	
A. Description of haza GLASS SLIDES AND B. EPA Hazardous Wa D011 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 2.4948 On-site Generation an Off-site Shipment of H	rdous waste  LAB TRASH WITH SILV  aste Code(s)  /aste Code(s)  Code  d Management of Hazard  azardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Country  Density  0.0 sg	D. Total 2.4948	W002  I Quantity Shipped

GM 462 Waste Characteristics					
A. Description of hazardous waste					
POLYMER SYNTHESIS - ORGANICS					
B. EPA Hazardous Waste Code(s)					
D018, F002, F005, D028, D022, D001, D035	, D038, F003				
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code		Country		E. Form Code
G22					W204
F. Waste Minimization Code	G. Radioactive Mixed				
Α	No				
H. Quantity	<u>UOM</u>		<u>Density</u>		
12.1563	KILOGRAMS		1.0 sg		
On-site Generation and Management of Haza	ardous Waste				
Off-site Shipment of Hazardous Waste					
Site 1 B. EPA ID of facility to	which waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
COD980591184		H141		12.156	3
Comments					
GM 463 Waste Characteristics					
A. Description of hazardous waste					
SILANE COATINGS WASTE					
B. EPA Hazardous Waste Code(s)					
D001, F003					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code		Country		E. Form Code
G22					W219
F. Waste Minimization Code	G. Radioactive Mixed				
Α	No				
H. Quantity	<u>UOM</u>		<u>Density</u>		
1.0886	KILOGRAMS		0.79 sg		
On-site Generation and Management of Haza	ardous Waste				
Off-site Shipment of Hazardous Waste					
Site 1 B. EPA ID of facility to	which waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
COD980591184		H141		1.0886	1
		H141		1.0886	

GM 464 Waste Char	acteristics					
A. Description of haz	ardous waste					
CADMIUM AND LEA	D STORAGE CLEANUP I	MLLW				
B. EPA Hazardous W	'aste Code(s)					
D008, D006						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W002
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed				
А		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
7647.1143		KILOGRAMS		0.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	UTD982598898		H132		7647.1143	
Comments						
GM 465 Waste Char	acteristics					
A. Description of haz						
TITRATION FOR BLE	EACH					
B. EPA Hazardous W	'aste Code(s)					
D002						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W105
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.4654		KILOGRAMS		1.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		3.4654	
Comments						

GM 466 Waste Char	acteristics					
A. Description of haz	ardous waste					
MERCURY OXIDE R	EACTION WASHING WA	STE				
B. EPA Hazardous W	/aste Code(s)					
D009						
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	n Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.1298		KILOGRAMS		1.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		3.1298	3
Comments						
GM 467 Waste Char	acteristics					
A. Description of haza	ardous waste					
TA-16-306 STANDIN	G WATER					
B. EPA Hazardous W	/aste Code(s)					
D004						
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G32						W113
F. Waste Minimization	<u>n Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
12.4284		KILOGRAMS		1.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		12.428	34
Comments						

GM 468 Waste Char	acteristics					
A. Description of haz	ardous waste					
MERCURY OXIDE S	PILL WASTE					
B. EPA Hazardous W	/aste Code(s)					
D009						
C. State Hazardous	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	n Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.2722		KILOGRAMS		0.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of	Hazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	nl Quantity Shipped
	COD980591184		H141		0.2722	
Comments						
GM 469 Waste Char	racteristics					
A. Description of haz	ardous waste					
ARSENIC WASTE						
B. EPA Hazardous W	/aste Code(s)					
F002, D004, D009, F	005					
C. State Hazardous	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W310
F. Waste Minimization	<u>n Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.635		KILOGRAMS		0.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of	Hazardous Waste					
Off-site Shipment of Site 1	1	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	nl Quantity Shipped
	1	vhich waste was shipped	C. Manageme	nt Method Code	<i>D. Tota</i> 0.635	nl Quantity Shipped
·	B. EPA ID of facility to v	vhich waste was shipped		nt Method Code		al Quantity Shipped

GM 470 Waste Chara	cteristics					
A. Description of haza	rdous waste					
LAB TRASH CONTAIN	MINATED WITH SILVER					
B. EPA Hazardous Wa	aste Code(s)					
D011						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1.4061		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		1.4061	
Comments			•		•	
GM 471 Waste Chara	cteristics					
A. Description of haza	rdous waste					
TA-16-460 D&D HAZA	ARDOUS WASTE (MERC	CURY)				
B. EPA Hazardous Wa	aste Code(s)					
D009						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G32						W002
F. Waste Minimization	Code	G. Radioactive Mixed		•		
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.1277		KILOGRAMS		13.69 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1		which waste was shipped		nt Method Code		al Quantity Shipped
	COD980591184		H141		4.1277	
Comments						

GM 472 Waste Characteristics							
A. Description of hazardous was	<u>te</u>						
ROCK POWDERS + BARIUM C	HLORIDE						
B. EPA Hazardous Waste Code(	<u>(s)</u>						
D005							
C. State Hazardous Waste Code	<u>e(s)</u>						
D. Source Code	<u>Management</u>	t Method Code		Country		E. Form Code	
G22						W319	
F. Waste Minimization Code	G. Radioactiv	ve Mixed					
Α	No						
H. Quantity	<u>UOM</u>			<u>Density</u>			
0.0907	KILOGRAMS	8		0.0 sg			
On-site Generation and Manager	ment of Hazardous Waste						
Off-site Shipment of Hazardous \	Waste						
Site 1 B. EPA ID	of facility to which waste wa	as shipped	C. Manageme	nt Method Code	D. Tot	al Quantity Shipped	
COD9805	591184		H141		0.0907	0907	
Comments							
1.E GLASS, BARIUM CHLORID	E, ROCK MATERIALS						
	E, ROCK MATERIALS						
GM 473 Waste Characteristics							
GM 473 Waste Characteristics  A. Description of hazardous was	<u>te</u>	ALS EDOM MAINT	TENIANCE ODE	DATIONS			
GM 473 Waste Characteristics  A. Description of hazardous was  LEAD SOLIDS AND ASBESTOS	<u>te</u> S CONTAMINATED MATERIA	ALS FROM MAINT	TENANCE OPE	RATIONS			
GM 473 Waste Characteristics  A. Description of hazardous was  LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code(	<u>te</u> S CONTAMINATED MATERIA	ALS FROM MAIN	ΓENANCE OPE	RATIONS			
GM 473 Waste Characteristics  A. Description of hazardous was  LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code(  D008, D011	<u>te</u> S CONTAMINATED MATERI <i>i</i> S)	ALS FROM MAINT	ΓΕΝΑΝCE OPE	RATIONS			
GM 473 Waste Characteristics  A. Description of hazardous was  LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code(  D008, D011  C. State Hazardous Waste Code	te S CONTAMINATED MATERIA (s)		ΓENANCE OPE				
GM 473 Waste Characteristics  A. Description of hazardous was LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code( D008, D011  C. State Hazardous Waste Code  D. Source Code	te S CONTAMINATED MATERIA (s)	ALS FROM MAINT	ΓENANCE OPE	RATIONS  Country		E. Form Code	
GM 473 Waste Characteristics  A. Description of hazardous was  LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code( D008, D011  C. State Hazardous Waste Code  D. Source Code  G15	te S CONTAMINATED MATERIA (s) e(s) Management	t Method Code	TENANCE OPE			E. Form Code W002	
GM 473 Waste Characteristics  A. Description of hazardous was LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code( D008, D011  C. State Hazardous Waste Code  D. Source Code  G15  F. Waste Minimization Code	te S CONTAMINATED MATERIA S S)  (s)  Management G. Radioactiv	t Method Code	ΓΕΝΑΝCE OPE				
GM 473 Waste Characteristics  A. Description of hazardous was LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code() D008, D011  C. State Hazardous Waste Code  D. Source Code G15  F. Waste Minimization Code A	te S CONTAMINATED MATERIA S)  e(s)  Management G. Radioactin Yes	t Method Code	TENANCE OPE	Country			
GM 473 Waste Characteristics  A. Description of hazardous was LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code() D008, D011  C. State Hazardous Waste Code  D. Source Code  G15  F. Waste Minimization Code  A  H. Quantity	te S CONTAMINATED MATERIA (s)  (s)  Management  G. Radioactiv  Yes  UOM	t Method Code ve Mixed	ΓΕΝΑΝCE OPE	<u>Country</u> <u>Density</u>			
GM 473 Waste Characteristics  A. Description of hazardous was LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code( D008, D011  C. State Hazardous Waste Code  D. Source Code  G15  F. Waste Minimization Code  A  H. Quantity 2252.0	te S CONTAMINATED MATERIA S (S)  (S)  Management Yes  UOM KILOGRAMS	t Method Code ve Mixed	ΓΕΝΑΝCE OPE	Country			
GM 473 Waste Characteristics  A. Description of hazardous was LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code() D008, D011  C. State Hazardous Waste Code  D. Source Code G15  F. Waste Minimization Code A  H. Quantity 2252.0  On-site Generation and Manager	te S CONTAMINATED MATERIA S)  (s)  Management Yes  UOM  KILOGRAMS	t Method Code ve Mixed	TENANCE OPE	<u>Country</u> <u>Density</u>			
GM 473 Waste Characteristics  A. Description of hazardous was LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code() D008, D011  C. State Hazardous Waste Code  D. Source Code G15  F. Waste Minimization Code A  H. Quantity 2252.0  On-site Generation and Manage Off-site Shipment of Hazardous	te S CONTAMINATED MATERIA S)  e(s)  Management Yes  UOM  KILOGRAMS ment of Hazardous Waste	t Method Code ve Mixed		Country  Density 0.0 sg		W002	
GM 473 Waste Characteristics  A. Description of hazardous was LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code( D008, D011  C. State Hazardous Waste Code  D. Source Code G15  F. Waste Minimization Code A  H. Quantity 2252.0  On-site Generation and Manager  Off-site Shipment of Hazardous Site 1  B. EPA ID	te S CONTAMINATED MATERIA S (S)  Management  G. Radioactive  Yes  UOM  KILOGRAMS  ment of Hazardous Waste  Waste  O of facility to which waste waste	t Method Code ve Mixed	C. Manageme	<u>Country</u> <u>Density</u>		W002  al Quantity Shipped	
GM 473 Waste Characteristics  A. Description of hazardous was LEAD SOLIDS AND ASBESTOS  B. EPA Hazardous Waste Code() D008, D011  C. State Hazardous Waste Code  D. Source Code G15  F. Waste Minimization Code A  H. Quantity 2252.0  On-site Generation and Manage Off-site Shipment of Hazardous	te S CONTAMINATED MATERIA S (S)  Management  G. Radioactive  Yes  UOM  KILOGRAMS  ment of Hazardous Waste  Waste  O of facility to which waste waste	t Method Code ve Mixed		Country  Density 0.0 sg	D. Tota 2252.0	W002  al Quantity Shipped	

GM 474 Waste Cha	racteristics				
A. Description of haz	zardous waste				
WATER AND AQUE	OUS WASTE USED IN T	HE PREPARATION AND PROCE	SSING OF AC	TINIDE MATERIALS	
B. EPA Hazardous V	Vaste Code(s)				
D002					
C. State Hazardous	Waste Code(s)				
D. Source Code		Management Method Code		Country	E. Form Code
G22					W103
F. Waste Minimization	on Code	G. Radioactive Mixed			·
А		Yes			
H. Quantity		<u>UOM</u>		<u>Density</u>	
52.8435		KILOGRAMS		1.1 sg	
On-site Generation a	and Management of Haza	rdous Waste			
Off-site Shipment of	Hazardous Waste				
Site 1	B. EPA ID of facility to	which waste was shipped	C. Manageme	ent Method Code	D. Total Quantity Shipped
	TND982109142		H040		52.8435
Comments					
GM 475 Waste Cha	racteristics				
A. Description of haz	zardous waste				
POLYMER SYNTHE	SIS				
B. EPA Hazardous V	Vaste Code(s)				
D001					
C. State Hazardous	Waste Code(s)				
D. Source Code		Management Method Code		Country	E. Form Code
G22					W113
F. Waste Minimization	on Code	G. Radioactive Mixed			
A		No			
H. Quantity		<u>UOM</u>		<u>Density</u>	
5.0802		KILOGRAMS		1.1 sg	
On-site Generation a	and Management of Haza	rdous Waste			
Off-site Shipment of	Hazardous Waste				
Site 1	B. EPA ID of facility to	which waste was shipped	C. Manageme	nt Method Code	D. Total Quantity Shipped
	COD980591184		H141		5.0802
Comments					

GM 476 Waste Cha	racteristics					
A. Description of haz	zardous waste					
CHROMIUM CONTA						
B. EPA Hazardous V	Vaste Code(s)					
D001, D007						
C. State Hazardous	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	on Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
14.8		KILOGRAMS		0.0 sg		
On-site Generation a	and Management of Hazar	dous Waste				
Off-site Shipment of	Hazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		7.35	
Site 2	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		3.55	
Site 3	B. EPA ID of facility to v	vhich waste was shipped	C. Management Method Code		D. Tota	al Quantity Shipped
	COD980591184		H040		2.0	
Comments						
GM 477 Waste Cha	vo ato viotico					
A. Description of haz						
SULFURIC ACID SO						
B. EPA Hazardous V						
D002	vusic couc <sub>(s)</sub>					
C. State Hazardous	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	on Code	G. Radioactive Mixed		<u> </u>		ı
A	<del></del>	No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
171.6847		KILOGRAMS		1.0 sg		
On-site Generation a	and Management of Hazar	dous Waste				
Off-site Shipment of	Hazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		150.18	344
Comments					•	

GM 478 Waste Chara	cteristics					
A. Description of haza	rdous waste					
WATER WITH COPPE	ER SALTS					
B. EPA Hazardous Wa	aste Code(s)					
D002, D001						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G07						W103
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
24.494		KILOGRAMS		1.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		24.494	l .
Comments						
GM 479 Waste Chara	ecteristics					
A. Description of haza	rdous waste					
LIQUID BASES - BOT	TLE #2					
B. EPA Hazardous Wa	aste Code(s)					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W110
F. Waste Minimization	Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.4906		KILOGRAMS		1.1 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		4.4906	3
Comments						

GM 480 Waste Chara	acteristics						
A. Description of haza	ardous waste						
TA-16-306 ABSORBA	NT						
B. EPA Hazardous Wa	aste Code(s)						
D008							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G15						W310	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
59.3299		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tot	D. Total Quantity Shipped	
	COD980591184		H141		59.329	59.3299	
Comments							
GM 481 Waste Chara	acteristics						
A. Description of haza	ardous waste						
LLW DEBRIS WITH R	RCRA COMPONENTS						
B. EPA Hazardous Wa	aste Code(s)						
D008, D011, D007							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G15						W002	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
315.7003		KILOGRAMS		0.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Comments							
1			·				

GM 482 Waste Chara	acteristics					
A. Description of haza	ardous waste					
	CURY THERMOMETER					
B. EPA Hazardous Wa	aste Code(s)					
D009						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G32						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.2638		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	TXD988088464		H132		4.2638	
Comments						
GM 483 Waste Chara	acteristics					
GM 483 Waste Chara  A. Description of haza						
A. Description of haza		D PREPARATION				
A. Description of haza	ardous waste L FOR MAGNETIC FIELI	D PREPARATION				
A. Description of haza	ardous waste L FOR MAGNETIC FIELI	D PREPARATION				
A. Description of haza SPENT DILUTED HC B. EPA Hazardous Wa	ardous waste L FOR MAGNETIC FIELI aste Code(s)	D PREPARATION				
A. Description of haza SPENT DILUTED HC B. EPA Hazardous Wa D002	ardous waste L FOR MAGNETIC FIELI aste Code(s)	D PREPARATION  Management Method Code		Country		E. Form Code
A. Description of haza SPENT DILUTED HC B. EPA Hazardous Wa D002 C. State Hazardous W	ardous waste L FOR MAGNETIC FIELI aste Code(s)			<u>Country</u>		E. Form Code W105
A. Description of haza SPENT DILUTED HC B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code	ardous waste L FOR MAGNETIC FIELI aste Code(s) Vaste Code(s)			Country		
A. Description of haza SPENT DILUTED HC B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G22	ardous waste L FOR MAGNETIC FIELI aste Code(s) Vaste Code(s)	Management Method Code		Country		
A. Description of haza SPENT DILUTED HC B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste L FOR MAGNETIC FIELI aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza SPENT DILUTED HC B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste L FOR MAGNETIC FIELI aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No				
A. Description of haza SPENT DILUTED HC B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 67.4492	ardous waste L FOR MAGNETIC FIELI aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza SPENT DILUTED HC B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 67.4492	ardous waste L FOR MAGNETIC FIELD aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza SPENT DILUTED HC B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 67.4492 On-site Generation ar	Andous waste L FOR MAGNETIC FIELD Aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza SPENT DILUTED HC B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 67.4492 On-site Generation ar Off-site Shipment of H	Andous waste L FOR MAGNETIC FIELD Aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar Hazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 1.0 sg	D. Tota 67.449	W105  I Quantity Shipped

GM 484 Waste Char	GM 484 Waste Characteristics							
A. Description of hazardous waste								
SPENT ACETONE WITH COPPER PARTICULATES FOR MAGNETIC FIELD PREPARATION								
B. EPA Hazardous W	/aste Code(s)							
D001, F003								
C. State Hazardous V	Waste Code(s)							
D. Source Code		Management Method Code Country E. Form Code						
G07						W203		
F. Waste Minimization	n Code	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
4.3091		KILOGRAMS		0.79 sg				
On-site Generation a	nd Management of Hazar	dous Waste						
Off-site Shipment of I	Hazardous Waste							
Site 1	B. EPA ID of facility to w	which waste was shipped C. Managemen		nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141					
Comments								
GM 485 Waste Char	acteristics							
A. Description of haz	ardous waste							
TA16-306 KETTLE								
B. EPA Hazardous W	/aste Code(s)							
D007, D008								
C. State Hazardous V	Waste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G15						W002		
F. Waste Minimization	<u>n Code</u>	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
2291.0952		KILOGRAMS		0.0 sg				
On-site Generation a	nd Management of Hazar	dous Waste						
Off-site Shipment of I	Hazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
NVT330010000 H132 2291.0952								
Comments	NV1330010000		11102		2231.0			

GM 486 Waste Chara	acteristics						
A. Description of haza	ardous waste						
SOLVENT WASTE FROM SAMPLE AND OPTICS CLEANING IN 35-207 LAB.							
B. EPA Hazardous Wa	aste Code(s)						
D001, F003							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W204	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
2.1772		KILOGRAMS		0.79 sg			
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to v	which waste was shipped C. Managemen		ent Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		2.1772		
Comments			•		•		
GM 487 Waste Chara	acteristics						
GM 487 Waste Chara  A. Description of haza							
A. Description of haza	ardous waste	RATORY GLASSWARE FROM (	CHEMICAL SYI	NTHESIS OPERATIONS.			
A. Description of haza	ardous waste FROM CLEANING LABO	RATORY GLASSWARE FROM (	CHEMICAL SYI	NTHESIS OPERATIONS.			
A. Description of haza	ardous waste FROM CLEANING LABO	RATORY GLASSWARE FROM (	CHEMICAL SYI	NTHESIS OPERATIONS.			
A. Description of haza WASTE ACID BATH F B. EPA Hazardous Wa	ardous waste FROM CLEANING LABO aste Code(s)	RATORY GLASSWARE FROM (	CHEMICAL SYI	NTHESIS OPERATIONS.			
A. Description of haza WASTE ACID BATH F B. EPA Hazardous Wa D002	ardous waste FROM CLEANING LABO aste Code(s)	PRATORY GLASSWARE FROM (	CHEMICAL SYI	NTHESIS OPERATIONS.  Country		E. Form Code	
A. Description of haza WASTE ACID BATH F B. EPA Hazardous Wa D002 C. State Hazardous W	ardous waste FROM CLEANING LABO aste Code(s)		CHEMICAL SYI			E. Form Code W103	
A. Description of haza WASTE ACID BATH F B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code	ardous waste FROM CLEANING LABO aste Code(s) Vaste Code(s)		CHEMICAL SYI			<del></del>	
A. Description of haza WASTE ACID BATH F B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G22	ardous waste FROM CLEANING LABO aste Code(s) Vaste Code(s)	Management Method Code	CHEMICAL SYI			<del></del>	
A. Description of haza WASTE ACID BATH F B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste FROM CLEANING LABO aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	CHEMICAL SYI			<del></del>	
A. Description of haza WASTE ACID BATH F B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste FROM CLEANING LABO aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	CHEMICAL SY	Country			
A. Description of haza WASTE ACID BATH F B. EPA Hazardous Was D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 2.268	ardous waste FROM CLEANING LABO aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	CHEMICAL SYI	<u>Country</u> <u>Density</u>			
A. Description of haza WASTE ACID BATH F B. EPA Hazardous Was D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 2.268	ardous waste FROM CLEANING LABO aste Code(s)  Vaste Code(s)  Code  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	CHEMICAL SY	<u>Country</u> <u>Density</u>		<del></del>	
A. Description of haza WASTE ACID BATH F B. EPA Hazardous Was D002 C. State Hazardous Was D. Source Code G22 F. Waste Minimization A H. Quantity 2.268 On-site Generation an	Ardous waste FROM CLEANING LABOURIST CODE(S)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>		<del></del>	
A. Description of haza WASTE ACID BATH F B. EPA Hazardous Was D002 C. State Hazardous M D. Source Code G22 F. Waste Minimization A H. Quantity 2.268 On-site Generation an	Ardous waste FROM CLEANING LABOURIST CODE(S)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		Country  Density  1.0 sg		W103	

GM 488 Waste Characteristics											
A. Description of hazardous waste											
ACETONE WITH HCL + COBALT											
B. EPA Hazardous W	aste Code(s)										
D002, D001											
C. State Hazardous V	Vaste Code(s)										
D. Source Code		Management Method Code Country E. Form Code									
G22						W203					
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed									
А		Yes									
H. Quantity		<u>UOM</u>		<u>Density</u>							
12.7006		KILOGRAMS		0.79 sg							
On-site Generation ar	nd Management of Hazar	dous Waste									
Off-site Shipment of H	Hazardous Waste										
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	I Quantity Shipped					
	TND982109142		H040		12.7006						
Comments											
GM 489 Waste Characteristics											
GM 489 Waste Chara	acteristics										
A. Description of haza	ardous waste										
	ardous waste										
A. Description of haza	ardous waste RS										
A. Description of haze	ardous waste RS										
A. Description of haze ACID CLEAN WAFER B. EPA Hazardous W.	ardous waste RS aste Code(s)										
A. Description of haze ACID CLEAN WAFEF B. EPA Hazardous W. D002, D001	ardous waste RS aste Code(s)	Management Method Code		Country		E. Form Code					
A. Description of haze ACID CLEAN WAFER B. EPA Hazardous W. D002, D001 C. State Hazardous V.	ardous waste RS aste Code(s)	Management Method Code		Country		<u>E. Form Code</u> W103					
A. Description of haze ACID CLEAN WAFER B. EPA Hazardous W. D002, D001 C. State Hazardous V. D. Source Code	ardous waste RS laste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed		Country							
A. Description of haze ACID CLEAN WAFER B. EPA Hazardous W. D002, D001 C. State Hazardous V. D. Source Code G02	ardous waste RS laste Code(s)  Vaste Code(s)			Country							
A. Description of haze ACID CLEAN WAFER B. EPA Hazardous W. D002, D001 C. State Hazardous V. D. Source Code G02 F. Waste Minimization	ardous waste RS laste Code(s)  Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>							
A. Description of haze ACID CLEAN WAFER B. EPA Hazardous W. D002, D001 C. State Hazardous V D. Source Code G02 F. Waste Minimization A	ardous waste RS laste Code(s)  Vaste Code(s)	G. Radioactive Mixed No									
A. Description of haze ACID CLEAN WAFER B. EPA Hazardous W. D002, D001 C. State Hazardous V. D. Source Code G02 F. Waste Minimization A H. Quantity 1.7237	ardous waste RS laste Code(s)  Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>							
A. Description of haze ACID CLEAN WAFER B. EPA Hazardous W. D002, D001 C. State Hazardous V. D. Source Code G02 F. Waste Minimization A H. Quantity 1.7237	ardous waste RS Vaste Code(s) Code Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>							
A. Description of haze ACID CLEAN WAFER B. EPA Hazardous W. D002, D001 C. State Hazardous V D. Source Code G02 F. Waste Minimization A H. Quantity 1.7237 On-site Generation ar	ardous waste RS Vaste Code(s)  Code  Code  Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>							
A. Description of haze ACID CLEAN WAFER B. EPA Hazardous W. D002, D001 C. State Hazardous V D. Source Code G02 F. Waste Minimization A H. Quantity 1.7237 On-site Generation ar Off-site Shipment of H	ardous waste RS Vaste Code(s)  Code  Code  Management of Hazar	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 1.51 sg		W103  I Quantity Shipped					
A. Description of haze ACID CLEAN WAFER B. EPA Hazardous W. D002, D001 C. State Hazardous V D. Source Code G02 F. Waste Minimization A H. Quantity 1.7237 On-site Generation ar Off-site Shipment of H	Ardous waste  RS  Vaste Code(s)  Code  A Code  A Management of Hazar  Hazardous Waste  B. EPA ID of facility to v	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 1.51 sg	D. Tota	W103  I Quantity Shipped					

GM 490 Waste Characteristics							
A. Description of hazar	rdous waste						
SOL-GEL TREATMENT OF GREEN PINE WOOD SAMPLES - SILANES WASTE							
B. EPA Hazardous Wa	ste Code(s)						
D001, F005, F003							
C. State Hazardous W.	aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W203	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
4.1731		KILOGRAMS		1.03 sg			
On-site Generation and	d Management of Hazard	dous Waste					
Off-site Shipment of Ha	azardous Waste						
Comments							
GM 491 Waste Charac	cteristics						
A. Description of hazar	rdous waste						
GRAPHITE MOLDS C	ONTAMINATED WITH D	EPLETED URANIUM AND LEA	VD				
B. EPA Hazardous Wa	ste Code(s)						
D008							
C. State Hazardous W.	'aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G05						W002	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
Α		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1105.7267		KILOGRAMS		0.0 sg			
On-site Generation and	d Management of Hazard	dous Waste					
Off-site Shipment of Ha	azardous Waste						
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	UTD982598898		H132		887.22	267	
Site 2	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	UTD982598898		H132		218.5		

Comments

GM 492 Waste Characteristics								
A. Description of haza	A. Description of hazardous waste							
STC CLEANER LIQUID FROM TA55 MACHINE SHOP								
B. EPA Hazardous Wa	aste Code(s)							
D002								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code Country				E. Form Code		
G02						W110		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
18.0076		KILOGRAMS		1.4 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	ent Method Code D. Total		l Quantity Shipped		
	COD980591184		H141		18.007	6		
Comments			•		•			
GM 493 Waste Chara	octeristics							
A. Description of haza	rdous waste							
	<u>rdous waste</u> E GENERATION WASTE	:						
	E GENERATION WASTE	:						
HYDROGEN SULFIDI	E GENERATION WASTE	<u>:</u>						
HYDROGEN SULFIDI	E GENERATION WASTE	<u>:</u>						
HYDROGEN SULFIDI B. EPA Hazardous Wa D003	E GENERATION WASTE	Management Method Code		Country		E. Form Code		
B. EPA Hazardous Wa D003	E GENERATION WASTE			<u>Country</u>		E. Form Code W113		
B. EPA Hazardous Was D003  C. State Hazardous W. D. Source Code	E GENERATION WASTE			<u>Country</u>				
HYDROGEN SULFIDI B. EPA Hazardous Wa D003 C. State Hazardous W D. Source Code G22	E GENERATION WASTE	Management Method Code		Country				
HYDROGEN SULFIDION  B. EPA Hazardous Was  Dougles Bource Code  G22  F. Waste Minimization	E GENERATION WASTE	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>				
HYDROGEN SULFIDI B. EPA Hazardous Wa D003 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	E GENERATION WASTE	Management Method Code  G. Radioactive Mixed  No						
HYDROGEN SULFIDION  B. EPA Hazardous Was  D003  C. State Hazardous Was  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  1.3154	E GENERATION WASTE	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>				
HYDROGEN SULFIDION  B. EPA Hazardous Was  D003  C. State Hazardous Was  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  1.3154	E GENERATION WASTE	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>				
HYDROGEN SULFIDION  B. EPA Hazardous Was  D003  C. State Hazardous Was  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  1.3154  On-site Generation and	este Code(s)  Vaste Code(s)  Code  Ind Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>				
HYDROGEN SULFIDION  B. EPA Hazardous Water  D003  C. State Hazardous Water  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  1.3154  On-site Generation and  Off-site Shipment of H	este Code(s)  Vaste Code(s)  Code  Ind Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme H141	Density 1.0 sg		W113  I Quantity Shipped		

GM 494 Waste Cha	aracteristics						
A. Description of ha	azardous waste						
LEAD ACRYLATE	AQUEOUS WASTE						
B. EPA Hazardous	Waste Code(s)						
D008							
C. State Hazardous	s Waste Code(s)						
D. Source Code	de Management Method Code			Country		E. Form Code	
G22						W113	
F. Waste Minimizati	ion Code	G. Radioactive Mixed					
A		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.635		KILOGRAMS		1.0 sg			
On-site Generation	and Management of Hazar	rdous Waste					
Off-site Shipment o	f Hazardous Waste						
Site 1	B. EPA ID of facility to	which waste was shipped	C. Manageme	nt Method Code D. Tota		al Quantity Shipped	
	COD980591184		H141	0.635			
Comments							
GM 495 Waste Cha	aracteristics						
A. Description of ha							
3D PRINTER HEPA	A VACUUM WATER WITH	METAL POWDERS					
B. EPA Hazardous	Waste Code(s)						
D011, D001, D007							
C. State Hazardous	s Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G05						W113	
F. Waste Minimizati	ion Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
0.0		KILOGRAMS		1.1 sg			
On-site Generation	and Management of Hazar	rdous Waste					
Off-site Shipment o	f Hazardous Waste						
Comments							
			·	·			

GM 496 Waste Chara	acteristics						
A. Description of haza	ardous waste						
TA-16-306 D&D PROJECT HAZARDOUS WASTE (WESTON CELLS)							
B. EPA Hazardous Wa	aste Code(s)						
D009, D006, D002							
C. State Hazardous V	Vaste Code(s)						
D. Source Code		Management Method Code		E. Form Code			
G15						W105	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
A		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1.1657		KILOGRAMS		1.0 sg			
On-site Generation ar	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped	
	COD980591184		H141		1.1657	1.1657	
Comments			•		•		
GM 497 Waste Chara	acteristics						
GM 497 Waste Chara  A. Description of haze							
A. Description of haza	ardous waste	ECT HAZARDOUS + ASBESTO	S WASTE				
A. Description of haza	ardous waste CAL UPGRADES PROJ	ECT HAZARDOUS + ASBESTO	S WASTE				
A. Description of haze	ardous waste CAL UPGRADES PROJ	ECT HAZARDOUS + ASBESTO	S WASTE				
A. Description of haza TA-09-0040 ELECTRI B. EPA Hazardous Wa	ardous waste CAL UPGRADES PROJ aste Code(s)	ECT HAZARDOUS + ASBESTO	S WASTE				
A. Description of haze TA-09-0040 ELECTRI B. EPA Hazardous Wa	ardous waste CAL UPGRADES PROJ aste Code(s)	ECT HAZARDOUS + ASBESTO	S WASTE	Country		E. Form Code	
A. Description of haza TA-09-0040 ELECTRI B. EPA Hazardous Wa D008 C. State Hazardous V	ardous waste CAL UPGRADES PROJ aste Code(s)		S WASTE	<u>Country</u>		E. Form Code W002	
A. Description of haze TA-09-0040 ELECTRI B. EPA Hazardous Was D008 C. State Hazardous W D. Source Code	ardous waste CAL UPGRADES PROJ aste Code(s) Vaste Code(s)		S WASTE	Country			
A. Description of haze TA-09-0040 ELECTRI B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15	ardous waste CAL UPGRADES PROJ aste Code(s) Vaste Code(s)	Management Method Code	S WASTE	Country			
A. Description of haza TA-09-0040 ELECTRI B. EPA Hazardous Wat D008 C. State Hazardous V D. Source Code G15 F. Waste Minimization	ardous waste CAL UPGRADES PROJ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	S WASTE	<u>Country</u> <u>Density</u>			
A. Description of haza TA-09-0040 ELECTRI B. EPA Hazardous Was D008 C. State Hazardous V D. Source Code G15 F. Waste Minimization A	ardous waste CAL UPGRADES PROJ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	S WASTE				
A. Description of haza TA-09-0040 ELECTRI B. EPA Hazardous Wand Door Bear Do	ardous waste CAL UPGRADES PROJ aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	S WASTE	<u>Density</u>			
A. Description of haza TA-09-0040 ELECTRI B. EPA Hazardous Wand Door Bear Do	ardous waste CAL UPGRADES PROJ aste Code(s) Vaste Code(s) Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	S WASTE	<u>Density</u>			
A. Description of haza TA-09-0040 ELECTRI B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 1292.7383 On-site Generation ar	ardous waste CAL UPGRADES PROJ aste Code(s) Vaste Code(s) Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>	D. Tota		
A. Description of haze TA-09-0040 ELECTRI B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 1292.7383 On-site Generation ar Off-site Shipment of H	ardous waste CAL UPGRADES PROJ aste Code(s) Vaste Code(s) Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		Density 0.0 sg	D. Tota 1292.7	W002	

GM 498 Waste Characteristics							
A. Description of haza	ardous waste						
NEUTRALIZED THF							
B. EPA Hazardous Wa	aste Code(s)						
D001							
C. State Hazardous W	Vaste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G11						W219	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
5.2163		KILOGRAMS		0.89 sg			
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		5.2163	3	
Comments							
1.E TETRAHYDROFU	JRAN STABILIZATION						
GM 499 Waste Chara	a de vietico						
A. Description of haza	i <u>rdous waste</u> WASTE FROM CVD SAI	MDI E DDEDADATION					
		WIFLE PREPARATION					
B. EPA Hazardous Wa	aste Code(s)						
C. State Hazardous W	Vasto Cada(s)						
C. State Hazardous W	vasie Code(s)	T					
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W203	
F. Waste Minimization	Code	G. Radioactive Mixed					
А		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
4.2638		KILOGRAMS		0.9 sg			
	nd Management of Hazard	dous Waste					
Off-site Shipment of H	lazardous Waste						
Comments							

GM 500 Waste Characteristics								
A. Description of haza	A. Description of hazardous waste							
MACHINING OF TITANIUM ALLOY WITH VANADIUM STOCK MATERIAL								
B. EPA Hazardous Wa	aste Code(s)							
D001, D003								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code Country E. Form Code						
G05						W307		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
29.801		KILOGRAMS		0.9 sg				
On-site Generation an	d Management of Hazar	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	Quantity Shipped		
	COD980591184		H141	29.801				
Comments								
GM 501 Waste Chara	cteristics							
GM 501 Waste Chara  A. Description of haza								
A. Description of haza		DWDERS REACTIVE						
A. Description of haza	<u>rdous waste</u> MEDIA WITH METAL PO	DWDERS REACTIVE						
A. Description of haza	rdous waste MEDIA WITH METAL PO aste Code(s)	DWDERS REACTIVE						
A. Description of haza 3D PRINTER FILTER B. EPA Hazardous Wa	rdous waste MEDIA WITH METAL PO aste Code(s) 003	DWDERS REACTIVE						
A. Description of haza 3D PRINTER FILTER  B. EPA Hazardous Wa D011, D007, D001, D0	rdous waste MEDIA WITH METAL PO aste Code(s) 003	DWDERS REACTIVE  Management Method Code		Country		E. Form Code		
A. Description of haza 3D PRINTER FILTER B. EPA Hazardous Wa D011, D007, D001, D0 C. State Hazardous W	rdous waste MEDIA WITH METAL PO aste Code(s) 003			Country		E. Form Code W310		
A. Description of haza 3D PRINTER FILTER B. EPA Hazardous Wa D011, D007, D001, D0 C. State Hazardous W D. Source Code	rdous waste MEDIA WITH METAL PO aste Code(s) 003 Vaste Code(s)			<u>Country</u>				
A. Description of haza 3D PRINTER FILTER B. EPA Hazardous Wa D011, D007, D001, D0 C. State Hazardous W D. Source Code G22	rdous waste MEDIA WITH METAL PO aste Code(s) 003 Vaste Code(s)	Management Method Code		Country				
A. Description of haza 3D PRINTER FILTER B. EPA Hazardous Wa D011, D007, D001, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization	rdous waste MEDIA WITH METAL PO aste Code(s) 003 Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>				
A. Description of haza 3D PRINTER FILTER B. EPA Hazardous Wa D011, D007, D001, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	rdous waste MEDIA WITH METAL PO aste Code(s) 003 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No						
A. Description of haza 3D PRINTER FILTER B. EPA Hazardous Wa D011, D007, D001, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 656.8018	rdous waste MEDIA WITH METAL PO aste Code(s) 003 Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>				
A. Description of haza 3D PRINTER FILTER B. EPA Hazardous Wa D011, D007, D001, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 656.8018	rdous waste  MEDIA WITH METAL POster Code(s)  2003  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>				
A. Description of haza 3D PRINTER FILTER B. EPA Hazardous Wa D011, D007, D001, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 656.8018 On-site Generation and	rdous waste  MEDIA WITH METAL POaste Code(s)  003  Vaste Code(s)  Code  d Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>				
A. Description of haza 3D PRINTER FILTER B. EPA Hazardous Wa D011, D007, D001, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 656.8018 On-site Generation and	rdous waste  MEDIA WITH METAL POaste Code(s)  003  Vaste Code(s)  Code  d Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.0 sg		W310  Quantity Shipped		
A. Description of haza 3D PRINTER FILTER B. EPA Hazardous Wa D011, D007, D001, D0 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 656.8018 On-site Generation an	rdous waste  MEDIA WITH METAL POaste Code(s)  003  /aste Code(s)  Code  d Management of Hazardazardous Waste  B. EPA ID of facility to waste	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Density 0.0 sg	D. Total	W310  Quantity Shipped		

GM 502 Waste Characteristics					
A. Description of hazardous waste					
SOLVENT WASTE FROM SAMPLE AND O	PTICS CLEANING IN 35-125 LAB				
B. EPA Hazardous Waste Code(s)					
F003, D001					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code		Country		E. Form Code
G22					W203
F. Waste Minimization Code	G. Radioactive Mixed				
A	No				
H. Quantity	<u>UOM</u>		<u>Density</u>		
4.5359	KILOGRAMS		0.79 sg		
On-site Generation and Management of Haz	zardous Waste				
Off-site Shipment of Hazardous Waste					
Comments					
GM 503 Waste Characteristics					
A. Description of hazardous waste					
USED SOLVENTS - BARREL 05/27/21					
B. EPA Hazardous Waste Code(s)					
D001, F002, F005, F003					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code		Country		E. Form Code
G22					W204
F. Waste Minimization Code	G. Radioactive Mixed				
A	No				
H. Quantity	<u>UOM</u>		<u>Density</u>		
186.8801	KILOGRAMS		1.33 sg		
On-site Generation and Management of Haz	zardous Waste				
Off-site Shipment of Hazardous Waste					
Site 1 <u>B. EPA ID of facility t</u>	o which waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
COD980591184		H141		186.88	301
Comments				•	

GM 504 Waste Chara	cteristics						
A. Description of haza	rdous waste						
CABLE MANUFACTU	RING III						
B. EPA Hazardous Wa	aste Code(s)						
D011							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G07						W002	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
5.8967		KILOGRAMS		0.0 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1 B. EPA ID of facility to u		which waste was shipped C. Managemen		ent Method Code D. Total		al Quantity Shipped	
	COD980591184		H141		5.8967	5.8967	
Comments							
GM 505 Waste Chara	cteristics						
A. Description of haza	rdous waste						
LAB TRASH FROM S	AMPLING OF ELEMENT	TAL HG SAMPLING					
B. EPA Hazardous Wa	aste Code(s)						
D009							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W002	
F. Waste Minimization	Code	G. Radioactive Mixed					
Α		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1.134		KILOGRAMS		0.0 sg			
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste		_				
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	COD980591184		H141		1.134		
COD980591184 H141 1.134  Comments							

GM 506 Waste Char	acteristics					
A. Description of haza	ardous waste					
PROTEIN CLEANUP	WASTE					
B. EPA Hazardous W	'aste Code(s)					
D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
7.2575		KILOGRAMS		1.0 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Comments						
GM 507 Waste Chara	acteristics					
A. Description of haza	ardous waste					
SPENT FERRIC CHL	ORIDE ETCHANT AND	WATER WITH PH < 2				
B. EPA Hazardous W	'aste Code(s)					
D007, D002						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G04						W103
F. Waste Minimization	1 Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2301.9814		KILOGRAMS		2.9 sg		
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		2301.9	9814
Comments						

A. Description of hazardous waste AQUEOUS SOLUTION FROM UN TEST N.5 PART 4 OF SURROGATE DOR MATERIAL  B. EPA Hazardous Waste Code(s) D002 C. State Hazardous Waste Code(s)  D. Source Code G22 Management Method Code G2 Country E. Form Code W110  E. Form Code W110  E. Form Code W110  Density 1.0 sg  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Off-site Shipment of Hazardous Waste  Comments  GM 509 Waste Characteristics A Description of hazardous waste  GM 509 Waste Characteristics A Description of hazardous waste  GM 509 Waste Characteristics B. EPA ID of facility to which waste was shipped C. Management Method Code H141 1.0886  GM 509 Waste Characteristics B. EPA Hazardous Waste  GM 509 Waste Characteristics B. EPA Hazardous Waste Code(s) D008, D007, D006 C. State Hazardous Waste Code(s) D008, D007, D006 C. State Hazardous Waste Code(s) D008, D007, D006 C. State Hazardous Waste Code(s) D. Source Code W113
B. EPA Hazardous Waste Code(s)
D002  C. State Hazardous Waste Code(s)  D. Source Code  G. Radioactive Mixed  A No  H. Quantity  LOM  LORAMS  Density  1.0 8g  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  Comments  GM 509 Waste Characteristics  A. Description of hazardous waste  TAS9 LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS  B. EPA Hazardous Waste Code(s)  D. Source Code  Management Method Code  Country  E. Form Code
C. State Hazardous Waste Code(s)  D. Source Code G22  Management Method Code G22  E. Waste Minimization Code A No H. Quantity 1.086  KILOGRAMS 1.0 sg  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste Site 1  B. EPA ID of facility to which waste was shipped COD980591184  Comments  GM 509 Waste Characteristics A. Description of hazardous waste  GM 509 Waste Characteristics B. EPA Hazardous Waste  GM 509 Waste Characteristics A. Description of hazardous waste  TAS9 LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS B. EPA Hazardous Waste Code(s) D008, D007, D006 C. State Hazardous Waste Code(s) D. Source Code Management Method Code Country E. Form Code
D_Source Code
G22  E. Waste Minimization Code A No  H. Quantity 1.0886  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Off-site Shipment of Hazardous Waste  Off-site Shipment of Hazardous Waste  Comments  C. Management Method Code H1411  D. Total Quantity Shipped 1.0886  Comments  Comments  C. Management Method Code H1411  D. Total Quantity Shipped 1.0886  Comments  C. Management Method Code E. Form Code  Management Method Code  C. State Hazardous Waste Code(s)  D. Source Code  Management Method Code  Country  E. Form Code
E. Waste Minimization Code         G. Radioactive Mixed           A         No           H. Quantity         UOM KILOGRAMS         Density 1.0 sg           On-site Generation and Management of Hazardous Waste         0ff-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to which waste was shipped COD980591184         C. Management Method Code H141         D. Total Quantity Shipped 1.0886           Comments           GM 509 Waste Characteristics         A. Description of hazardous waste TAS9_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS         B. EPA Hazardous Waste Code(s) D008, D007, D006           C. State Hazardous Waste Code(s)         D. Source Code         Management Method Code Management Method Code         Country         E. Form Code
A No  H. Quantity 1.0886 KILOGRAMS 1.0 sg  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1 B. EPA ID of facility to which waste was shipped COD980591184  Comments  GM 509 Waste Characteristics A. Description of hazardous waste  TAS9_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS B. EPA Hazardous Waste Code(s) D. Total Quantity Shipped 1.0886  D. Management Method Code D. Total Quantity Shipped 1.0886  Comments  GM 509 Waste Characteristics A. Description of hazardous waste TAS9_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS B. EPA Hazardous Waste Code(s) D. Source Code Management Method Code Country E. Form Code
H. Quantity 1.0886 KILOGRAMS 1.0 sg  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1 B. EPA ID of facility to which waste was shipped COD980591184 Comments  GM 509 Waste Characteristics A. Description of hazardous waste TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS B. EPA Hazardous Waste Code(s) D008, D007, D006 C. State Hazardous Waste Code(s) D. Total Quantity Shipped H141 1.0886  D. Total Quantity Shipped H141 1.0886  D. Total Quantity Shipped H141 1.0886  E. Sharacteristics A. Description of hazardous waste TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS E. EPA Hazardous Waste Code(s) D008, D007, D006 C. State Hazardous Waste Code(s)  D. Source Code  Management Method Code Country E. Form Code
1.0886 KILOGRAMS 1.0 sg  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1 B. EPA ID of facility to which waste was shipped COD980591184 D. Total Quantity Shipped 1.0886  Comments  GM 509 Waste Characteristics  A. Description of hazardous waste TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS  B. EPA Hazardous Waste Code(s)  D08, D007, D006  C. State Hazardous Waste Code(s)  D. Source Code Management Method Code Country  E. Form Code
On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  COMments  GM 509 Waste Characteristics  A. Description of hazardous waste TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS  B. EPA Hazardous Waste Code(s) D008, D007, D006  C. State Hazardous Waste Code(s)  D. Total Quantity Shipped 1.0886  D. Total Quantity Shipped 1.0886  E. Management Method Code  D. Total Quantity Shipped 1.0886  E. Shipped 1.0886  C. Management Method Code  D. Total Quantity Shipped 1.0886  E. Shipped 1.0886  E. C. Management Method Code  D. Total Quantity Shipped 1.0886  E. Shipped 1.0886  E. Shipped 1.0886  E. Form Code
Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  COMMENTS  GM 509 Waste Characteristics  A. Description of hazardous waste TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS  B. EPA Hazardous Waste Code(s)  D08, D007, D006  C. State Hazardous Waste Code(s)  D. Total Quantity Shipped 1.0886
Site 1  B. EPA ID of facility to which waste was shipped COD980591184  COMMENTS  GM 509 Waste Characteristics  A. Description of hazardous waste TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS  B. EPA Hazardous Waste Code(s)  D008, D007, D006  C. State Hazardous Waste Code(s)  D. Source Code  Management Method Code  Country  D. Total Quantity Shipped  1.0886
COMMENTS  GM 509 Waste Characteristics  A. Description of hazardous waste TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS  B. EPA Hazardous Waste Code(s) D008, D007, D006  C. State Hazardous Waste Code(s)  D. Source Code  Management Method Code  Country  1.0886  1.0886  E. Form Code
GM 509 Waste Characteristics  A. Description of hazardous waste TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS  B. EPA Hazardous Waste Code(s) D008, D007, D006  C. State Hazardous Waste Code(s)  D. Source Code  Management Method Code  Country  E. Form Code
GM 509 Waste Characteristics  A. Description of hazardous waste TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS  B. EPA Hazardous Waste Code(s) D008, D007, D006  C. State Hazardous Waste Code(s)  D. Source Code  Management Method Code  Country  E. Form Code
A. Description of hazardous waste TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS  B. EPA Hazardous Waste Code(s) D008, D007, D006  C. State Hazardous Waste Code(s)  D. Source Code  Management Method Code Country E. Form Code
A. Description of hazardous waste TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS  B. EPA Hazardous Waste Code(s) D008, D007, D006  C. State Hazardous Waste Code(s)  D. Source Code  Management Method Code Country E. Form Code
TA59_LABORATORY ACTIVITIES INVOLVING AMMONIUM CHLORIDE AND TRANSITION METALS  B. EPA Hazardous Waste Code(s)  D008, D007, D006  C. State Hazardous Waste Code(s)  D. Source Code  Management Method Code  Country  E. Form Code
B. EPA Hazardous Waste Code(s)           D008, D007, D006           C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code         Country         E. Form Code
D008, D007, D006           C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code         Country         E. Form Code
C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code         Country         E. Form Code
D. Source Code
G22   W113
F. Waste Minimization Code G. Radioactive Mixed
A No
H. Quantity UOM Density
61.8246 KILOGRAMS 1.0 sg
On-site Generation and Management of Hazardous Waste
Off-site Shipment of Hazardous Waste
Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped  C. Management Method Code  D. Total Quantity Shipped

GM 510 Waste Chara	cteristics							
A. Description of haza	rdous waste							
METALLOGRAPHY P	OLISHING SOLUTION 6	9						
B. EPA Hazardous Wa	aste Code(s)							
D007								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G05						W113		
F. Waste Minimization	Code	G. Radioactive Mixed						
Α		No No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
225.7076	KILOGRAMS eneration and Management of Hazardous Waste			1.0 sg				
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	COD980591184		H141		225.70	076		
Comments								
GM 511 Waste Chara	cteristics							
A. Description of haza	rdous waste							
SYNTHESIS OF NAN	OPARTICLES							
B. EPA Hazardous Wa	aste Code(s)							
D001, F003, D010, D0	004, D006, D011, D018, F	F005, D038, D022, F002, D005, I	D007, D008, D0	009				
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G22						W204		
F. Waste Minimization	Code	G. Radioactive Mixed						
А		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
1.6329		KILOGRAMS		0.8 sg				
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste							
Comments								

GM 512 Waste Chara	acteristics					
A. Description of haza	ardous waste					
KARL FISHER WITH	RAD					
B. EPA Hazardous W	'aste Code(s)					
D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W203
F. Waste Minimization	<u>1 Code</u>	G. Radioactive Mixed				
А		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.3566		KILOGRAMS		0.8 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	TND982109142		H040		3.3566	
Comments			•		•	
GM 513 Waste Chara	acteristics					
GM 513 Waste Chara						
A. Description of haza	ardous waste					
A. Description of haza	ardous waste					
A. Description of haza HAN WASTE B. EPA Hazardous W	ardous waste aste Code(s)					
A. Description of haza HAN WASTE  B. EPA Hazardous W D002	ardous waste aste Code(s)	Management Method Code		Country		E. Form Code
A. Description of haza HAN WASTE  B. EPA Hazardous W D002  C. State Hazardous V	ardous waste aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W103
A. Description of haza HAN WASTE  B. EPA Hazardous W D002  C. State Hazardous V  D. Source Code	ardous waste  aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed		Country		
A. Description of haze HAN WASTE  B. EPA Hazardous W D002 C. State Hazardous V D. Source Code G22	ardous waste  aste Code(s)  Vaste Code(s)			Country		
A. Description of haza HAN WASTE  B. EPA Hazardous W D002  C. State Hazardous V  D. Source Code G22  F. Waste Minimization	ardous waste  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza HAN WASTE  B. EPA Hazardous W D002  C. State Hazardous V  D. Source Code G22  F. Waste Minimization A	ardous waste  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed No				
A. Description of haza HAN WASTE  B. EPA Hazardous W D002  C. State Hazardous V  D. Source Code G22  F. Waste Minimization A  H. Quantity 16.7829	ardous waste  aste Code(s)  Vaste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza HAN WASTE  B. EPA Hazardous W D002  C. State Hazardous V  D. Source Code G22  F. Waste Minimization A  H. Quantity 16.7829	ardous waste  Vaste Code(s)  O Code  O Code	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
A. Description of haza HAN WASTE  B. EPA Hazardous W D002  C. State Hazardous V  D. Source Code G22  F. Waste Minimization A  H. Quantity 16.7829  On-site Generation and	ardous waste  Vaste Code(s)  Code  Code  Management of Hazar  Hazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza HAN WASTE  B. EPA Hazardous W D002  C. State Hazardous V  D. Source Code G22  F. Waste Minimization A  H. Quantity 16.7829  On-site Generation an	ardous waste  Vaste Code(s)  Code  Code  Management of Hazar  Hazardous Waste	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	<u>Density</u> 1.0 sg	<u>D. Tota</u> 16.782	W103
A. Description of haza HAN WASTE  B. EPA Hazardous W D002  C. State Hazardous V  D. Source Code G22  F. Waste Minimization A  H. Quantity 16.7829  On-site Generation an	Ardous waste  Vaste Code(s)  Code  A Code  Management of Hazar  Hazardous Waste  B. EPA ID of facility to v	G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		<u>Density</u> 1.0 sg		W103

GM 514 Waste Chara	acteristics					
A. Description of haza	ardous waste					
A107 SULFURIC ACI	ID, IODINE, AND ORGAN	IIC WASTE				
B. EPA Hazardous W	'aste Code(s)					
D001, D002						
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	n Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.4948		KILOGRAMS		1.1 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Comments						
GM 515 Waste Chara	acteristics					
A. Description of haza	ardous waste					
SOLID, ABSORBED	LIQUID WASTE GENERA	ATED DURING NANOPARTICLE	R&D			
B. EPA Hazardous W	'aste Code(s)					
F002, D001, D018, F0	003, D010, D011, D004, E	D008, D006, D007, D038, D009,	F005, D005, D0	022		
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	n Code	G. Radioactive Mixed			•	
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.1772		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	Hazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Total	Quantity Shipped
	COD980591184		H141		0.7257	
Comments						

GM 516 Waste Chara	cteristics					
A. Description of haza	rdous waste					
ACID WASTE FROM	CLEANING GLASSWAR	E USED IN NANOPARTICLE SY	'NTHESIS			
B. EPA Hazardous Wa	aste Code(s)					
D009, D018, D038, D0	007, D008, D011, D022,	D010, D006, D002				
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W103
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.9916		KILOGRAMS				
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		3.9916	
Comments						
GM 517 Waste Chara	cteristics					
A. Description of haza	rdous waste					
POTASSIUM GOLD C	YANIDE DEQUEST BAT	TH				
B. EPA Hazardous Wa	aste Code(s)					
D003, F007						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W107
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
28.1227		KILOGRAMS		1.2 sg		
On-site Generation an	d Management of Hazar	dous Waste				
On-site Generation an Off-site Shipment of H		dous Waste				
	azardous Waste	dous Waste  which waste was shipped	C. Manageme	nt Method Code	D. Tota	nl Quantity Shipped
Off-site Shipment of H	azardous Waste		C. Manageme	nt Method Code	<u>D. Tota</u> 28.122	

GM 518 Waste Chara	ecteristics					
A. Description of haza	nrdous waste					
SAA 6373 AQUEOUS	WASTE					
B. EPA Hazardous Wa	aste Code(s)					
F002						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
20.5024		KILOGRAMS		1.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		20.502	4
Comments	•					
GM 519 Waste Chara	acteristics					
GM 519 Waste Chara  A. Description of haza						
A. Description of haza	ardous waste	ACID AND DILUTE HYDROCHL	ORIC ACID CC	ONTAINING VARIOUS METALS FOR AN	IALYSIS	ICP-M
A. Description of haza	nrdous waste NS OF DILUTE NITRIC	ACID AND DILUTE HYDROCHL	ORIC ACID CC	ONTAINING VARIOUS METALS FOR AN	IALYSIS	ICP-M
A. Description of haza	nrdous waste NS OF DILUTE NITRIC	ACID AND DILUTE HYDROCHL	ORIC ACID CC	ONTAINING VARIOUS METALS FOR AN	IALYSIS	ICP-M
A. Description of haza AQUEOUS SOLUTIO B. EPA Hazardous Wa	nrdous waste NS OF DILUTE NITRIC /	ACID AND DILUTE HYDROCHL	ORIC ACID CC	ONTAINING VARIOUS METALS FOR AN	JALYSIS	ICP-M
A. Description of haza AQUEOUS SOLUTIO B. EPA Hazardous Wa D009, D002	nrdous waste NS OF DILUTE NITRIC /	ACID AND DILUTE HYDROCHL  Management Method Code	ORIC ACID CC	ONTAINING VARIOUS METALS FOR AN	IALYSIS	ICP-M  E. Form Code
A. Description of haza AQUEOUS SOLUTIO B. EPA Hazardous Wa D009, D002 C. State Hazardous W	nrdous waste NS OF DILUTE NITRIC /		ORIC ACID CC		IALYSIS	
A. Description of haza AQUEOUS SOLUTIO B. EPA Hazardous Wa D009, D002 C. State Hazardous W D. Source Code	nrdous waste  NS OF DILUTE NITRIC / aste Code(s)  Vaste Code(s)		ORIC ACID CC		JALYSIS	E. Form Code
A. Description of haza AQUEOUS SOLUTIO B. EPA Hazardous Wa D009, D002 C. State Hazardous W D. Source Code G22	nrdous waste  NS OF DILUTE NITRIC / aste Code(s)  Vaste Code(s)	Management Method Code	ORIC ACID CC		IALYSIS	E. Form Code
A. Description of haza AQUEOUS SOLUTIO B. EPA Hazardous Wa D009, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization	nrdous waste  NS OF DILUTE NITRIC / aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed	ORIC ACID CO		JALYSIS	E. Form Code
A. Description of haza AQUEOUS SOLUTIO B. EPA Hazardous Wa D009, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	nrdous waste  NS OF DILUTE NITRIC / aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes	ORIC ACID CC	Country	JALYSIS	E. Form Code
A. Description of haza AQUEOUS SOLUTIO B. EPA Hazardous Wa D009, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 23.8136	nrdous waste  NS OF DILUTE NITRIC / aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS	ORIC ACID CC	<u>Country</u> <u>Density</u>	IALYSIS	E. Form Code
A. Description of haza AQUEOUS SOLUTIO B. EPA Hazardous Wa D009, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 23.8136	nrdous waste  NS OF DILUTE NITRIC ( aste Code(s)  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS	ORIC ACID CO	<u>Country</u> <u>Density</u>	JALYSIS	E. Form Code
A. Description of haza AQUEOUS SOLUTIO B. EPA Hazardous Wa D009, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 23.8136 On-site Generation and	nrdous waste  NS OF DILUTE NITRIC A  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazard	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>		E. Form Code
A. Description of haza AQUEOUS SOLUTIO B. EPA Hazardous Wa D009, D002 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 23.8136 On-site Generation an	nrdous waste  NS OF DILUTE NITRIC A  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazard	Management Method Code  G. Radioactive Mixed  Yes  UOM  KILOGRAMS  dous Waste		Country  Density 1.0 sg		E. Form Code W105

GM 520 Waste Chara	cteristics					
A. Description of haza	rdous waste					
	OUS SOLUTION FOR A	NALYSIS ICP-MS/OES				
B. EPA Hazardous Wa	aste Code(s)					
D009, D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W105
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
18.3705	KILOGRAMS te Generation and Management of Hazardous Waste			1.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		18.370	5
Comments						
GM 521 Waste Chara	cteristics					
A. Description of haza	rdous waste					
LAB TRASH CONTAIN	MINATED WITH SOLVEN	TS, ALUMINA AND SILICA				
B. EPA Hazardous Wa	aste Code(s)					
F005						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
D. Source Code G22		Management Method Code		Country		E. Form Code W002
	Code	Management Method Code  G. Radioactive Mixed		Country		
G22	<u>Code</u>			Country		
G22  F. Waste Minimization	Code	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
G22  F. Waste Minimization A	Code	G. Radioactive Mixed No				
G22  F. Waste Minimization  A  H. Quantity  0.7257	Code  In the control of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
G22  F. Waste Minimization  A  H. Quantity  0.7257	nd Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
G22  F. Waste Minimization A  H. Quantity 0.7257  On-site Generation an	nd Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
G22  F. Waste Minimization A  H. Quantity 0.7257  On-site Generation an  Off-site Shipment of H	nd Management of Hazardazardous Waste	G. Radioactive Mixed No  UOM KILOGRAMS dous Waste	C. Manageme H141	Density 0.0 sg	D. Tota 0.7257	W002  I Quantity Shipped

GM 522 Waste Chara	cteristics					
A. Description of haza	rdous waste					
TA-16-306 D&D SCRA	AP METAL AND ITEMS V	VITH REACTIVE HIGH EXPLOS	SIVE (HE) CONT	TAMINATION		
B. EPA Hazardous Wa	aste Code(s)					
D030, D003						
C. State Hazardous W	<u>/aste Code(s)</u>					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W307
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
2.724		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Process System 1	Management Method C	ode	<u>Quantity</u>			
	H041		2.724			
Off-site Shipment of H	azardous Waste					
Comments						
GM 523 Waste Chara	cteristics					
A. Description of haza	rdous waste					
EOC FUEL POLISH						
B. EPA Hazardous Wa	aste Code(s)					
D018						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G14						W219
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
118.3876		KILOGRAMS		1.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		118.38	376
Comments						
1.E DIESEL FUEL						

GM 524 Waste Chara	acteristics					
A. Description of haza	ardous waste					
	MEDIA WITH METAL PO	OWDERS_IGNITABLE				
B. EPA Hazardous W	aste Code(s)					
D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G05						W310
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
529.3877		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazard	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		365.50	048
Comments					•	
GM 525 Waste Chara	acteristics					
A. Description of haza	ardous waste					
ETHANOL SOLUTION	N II					
B. EPA Hazardous W	aste Code(s)					
D001						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G01						W203
F. Waste Minimization	n Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
40.279		KILOGRAMS		1.0 sg		
On-site Generation ar	nd Management of Hazard	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		40.279	)
Comments	•		•			

GM 526 Waste Chara	acteristics					
A. Description of haza	ardous waste					
SALT WATER ELECT	ROPOLISH					
B. EPA Hazardous W	aste Code(s)					
D002, D007						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G02						W110
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
57.6062		KILOGRAMS		1.2 sg		
On-site Generation ar	nd Management of Hazard	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		57.606	62
Comments						
GM 527 Waste Chara	acteristics					
A. Description of haza	ardous waste					
BROKEN GLASS TH	ERMOMETER					
B. EPA Hazardous W	aste Code(s)					
D009						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G32						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.6804		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazard	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		0.6804	Į.
Comments						

GM 528 Waste Chara	acteristics					
A. Description of haza	rdous waste					
TA 53 MLLW: RCRA 8	k BE					
B. EPA Hazardous Wa	aste Code(s)					
D009, D008, D011, D0	007, D006, D005, D010					
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W320
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1632.9326		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	UTD982598898		H132		1632.9	326
Comments	•					
-						
GM 529 Waste Chara	acteristics					
GM 529 Waste Chara  A. Description of haza						
A. Description of haza		A-09-46.				
A. Description of haza	nrdous waste PETN EXPLOSIVE AT TA	A-09-46.				
A. Description of haza	nrdous waste PETN EXPLOSIVE AT TA	A-09-46.				
A. Description of haza PRECIPITATION OF B. EPA Hazardous Wa	nrdous waste PETN EXPLOSIVE AT TA aste Code(s)	A-09-46.				
A. Description of haza PRECIPITATION OF F B. EPA Hazardous Wa D001, F003	nrdous waste PETN EXPLOSIVE AT TA aste Code(s)	A-09-46.  Management Method Code		Country		E. Form Code
A. Description of haza PRECIPITATION OF F B. EPA Hazardous Wa D001, F003 C. State Hazardous W	nrdous waste PETN EXPLOSIVE AT TA aste Code(s)			<u>Country</u>		E. Form Code W203
A. Description of haza PRECIPITATION OF F B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code	ardous waste PETN EXPLOSIVE AT TA			Country		<u> </u>
A. Description of haza PRECIPITATION OF F B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code G22	ardous waste PETN EXPLOSIVE AT TA	Management Method Code		Country		<u> </u>
A. Description of haza PRECIPITATION OF F B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code G22 F. Waste Minimization	ardous waste PETN EXPLOSIVE AT TA	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		<u> </u>
A. Description of haza PRECIPITATION OF F B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code G22 F. Waste Minimization A	ardous waste PETN EXPLOSIVE AT TA	Management Method Code  G. Radioactive Mixed  No				<u> </u>
A. Description of haza PRECIPITATION OF F B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 695.3571	ardous waste PETN EXPLOSIVE AT TA	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		<u> </u>
A. Description of haza PRECIPITATION OF F B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 695.3571	ardous waste PETN EXPLOSIVE AT TA aste Code(s)  Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		<u> </u>
A. Description of haza PRECIPITATION OF F B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 695.3571 On-site Generation and	radous waste PETN EXPLOSIVE AT TAgeste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	<u> </u>
A. Description of haza PRECIPITATION OF F B. EPA Hazardous Wa D001, F003 C. State Hazardous W D. Source Code G22 F. Waste Minimization A H. Quantity 695.3571 On-site Generation an	radous waste PETN EXPLOSIVE AT TAgeste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 1.0 sg	<u>D. Tota</u> 695.35	W203  I Quantity Shipped

GM 530 Waste Chara	acteristics					
A. Description of haza	ardous waste					
	TON WITH LEAD PAINT					
B. EPA Hazardous Wa	aste Code(s)					
D004, D008, D009, D0						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
D. Source Code G15		Management Method Code		Country		W002
F. Waste Minimization	Code	G. Radioactive Mixed				VV002
A	Code	No				
H. Quantity		UOM		Density		
141.0672		KILOGRAMS		0.0 sg		
	nd Management of Hazard	l .		1		
Off-site Shipment of H						
Site 1		vhich waste was shipped	C. Manageme	nt Method Code	D. Total	I Quantity Shipped
	COD980591184	men water was empress	H132		141.067	
Comments					<u> </u>	
GM 531 Waste Chara	acteristics					
A. Description of haza						
A. Description of haza	ardous waste	MOVAL AND SIMILAR EQUIPM	ENT OR MACH	IINING TOOLS		
A. Description of haza	nrdous waste OPS LEGACY OVEN RE	MOVAL AND SIMILAR EQUIPM	ENT OR MACH	IINING TOOLS		
A. Description of haza	nrdous waste OPS LEGACY OVEN RE	MOVAL AND SIMILAR EQUIPM	ENT OR MACH	IINING TOOLS		
A. Description of haza PF'S SM39 MAIN SHO B. EPA Hazardous Wa	ardous waste OPS LEGACY OVEN RE aste Code(s)	MOVAL AND SIMILAR EQUIPM	ENT OR MACH	IINING TOOLS		
A. Description of haza PF'S SM39 MAIN SHO B. EPA Hazardous Wa D008	ardous waste OPS LEGACY OVEN RE aste Code(s)	MOVAL AND SIMILAR EQUIPM  Management Method Code	ENT OR MACH	IINING TOOLS  Country		E. Form Code
A. Description of haza PF'S SM39 MAIN SHO B. EPA Hazardous Wa D008 C. State Hazardous W	ardous waste OPS LEGACY OVEN RE aste Code(s)		ENT OR MACH			E. Form Code W002
A. Description of haza PF'S SM39 MAIN SHO B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code	ardous waste OPS LEGACY OVEN RE aste Code(s) Vaste Code(s)		ENT OR MACH			
A. Description of haza PF'S SM39 MAIN SH0 B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15	ardous waste OPS LEGACY OVEN RE aste Code(s) Vaste Code(s)	Management Method Code	ENT OR MACH			
A. Description of haza PF'S SM39 MAIN SH0 B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization	ardous waste OPS LEGACY OVEN RE aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed	ENT OR MACH			
A. Description of haza PF'S SM39 MAIN SHO B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A	ardous waste OPS LEGACY OVEN RE aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	ENT OR MACH	Country		
A. Description of haza PF'S SM39 MAIN SH0 B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 3018.2038	ardous waste OPS LEGACY OVEN RE aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	ENT OR MACH	<u>Country</u> <u>Density</u>		
A. Description of haza PF'S SM39 MAIN SH0 B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 3018.2038	ardous waste  OPS LEGACY OVEN RE  aste Code(s)  Vaste Code(s)  Code  and Management of Hazare	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	ENT OR MACH	<u>Country</u> <u>Density</u>		
A. Description of haza PF'S SM39 MAIN SHO B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 3018.2038 On-site Generation and	ardous waste  OPS LEGACY OVEN RE  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>		
A. Description of haza PF'S SM39 MAIN SHO B. EPA Hazardous Wa D008 C. State Hazardous W D. Source Code G15 F. Waste Minimization A H. Quantity 3018.2038 On-site Generation an	ardous waste  OPS LEGACY OVEN RE  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste		Country  Density 0.0 sg		W002  I Quantity Shipped

GM 532 Waste Chara	acteristics					
A. Description of haza	ardous waste					
FLASH PAD CLEAN	JP					
B. EPA Hazardous Wa	aste Code(s)					
D008, D010, D007						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
232.0579		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		232.05	579
Comments						
GM 533 Waste Chara	acteristics					
A. Description of haza	ardous waste					
BROKEN FLOURESC	CENT OR INCANDESCE	NT BULBS WITHIN RCA 2021				
B. EPA Hazardous W	aste Code(s)					
D009						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W320
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.3629		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Comments						

GM 534 Waste Chara	cteristics					
A. Description of haza	rdous waste					
MERCURY CONTAMI	NATED WASTE FOR DI	SPOSAL				
B. EPA Hazardous Wa	aste Code(s)					
D009						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
21.5456		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	TXD988088464		H132		4.3545	5
Comments			•		•	
GM 535 Waste Chara	cteristics					
A. Description of haza	rdous waste					
MDA B MERCURY SA	AMPLES - TRANSITIONA	AL				
B. EPA Hazardous Wa	aste Code(s)					
D009						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
54.4311		KILOGRAMS		13.5 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1		vhich waste was shipped		nt Method Code		al Quantity Shipped
	UTD982598898		H132		54.431	1
Comments						

	cteristics					
A. Description of haza	rdous waste					
FLUORESCEIN, DEC	ANE, AND WATER					
B. EPA Hazardous Wa	aste Code(s)					
D001						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.538		KILOGRAMS		1.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H061		3.538	
Comments						
GM 537 Waste Chara	cteristics					
A. Description of haza	rdous waste					
LIQUID WASTE FROI	M R&D SYNTHESIS PRO	CECC				
		JCESS				
B. EPA Hazardous Wa		JCE35				
	aste Code(s)	F002, D004, D028, F003, D001,	D007, D035, D0	008, D018		
	a <u>ste Code(s)</u> 021, D010, F005, D011, I		D007, D035, D0	008, D018		
D022, D038, D019, D0	a <u>ste Code(s)</u> 021, D010, F005, D011, I		D007, D035, D0	008, D018 <u>Country</u>		E. Form Code
D022, D038, D019, D0  C. State Hazardous W	a <u>ste Code(s)</u> 021, D010, F005, D011, I	F002, D004, D028, F003, D001,	D007, D035, D0	T		<u>E. Form Code</u> W204
D022, D038, D019, D0  C. State Hazardous W  D. Source Code	aste Code(s) 021, D010, F005, D011, I Vaste Code(s)	F002, D004, D028, F003, D001,	D007, D035, D0	T		
D022, D038, D019, D0  C. State Hazardous W  D. Source Code  G22	aste Code(s) 021, D010, F005, D011, I Vaste Code(s)	F002, D004, D028, F003, D001,  Management Method Code	D007, D035, D0	T		
D022, D038, D019, D0  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization	aste Code(s) 021, D010, F005, D011, I Vaste Code(s)	F002, D004, D028, F003, D001,  Management Method Code  G. Radioactive Mixed	D007, D035, D0	T		
D022, D038, D019, D0  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization  A	aste Code(s) 021, D010, F005, D011, I Vaste Code(s)	Management Method Code  G. Radioactive Mixed No	D007, D035, D0	<u>Country</u>		
D022, D038, D019, D0  C. State Hazardous M  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  5.6245	aste Code(s) 021, D010, F005, D011, I Vaste Code(s)	Management Method Code  G. Radioactive Mixed No  UOM KILOGRAMS	D007, D035, D0	<u>Country</u> <u>Density</u>		
D022, D038, D019, D0  C. State Hazardous M  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  5.6245	aste Code(s) 021, D010, F005, D011, I Vaste Code(s)  Code	Management Method Code  G. Radioactive Mixed No  UOM KILOGRAMS	D007, D035, D0	<u>Country</u> <u>Density</u>		
D022, D038, D019, D0  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  5.6245  On-site Generation and	aste Code(s) 021, D010, F005, D011, I Vaste Code(s)  Code  Id Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed No  UOM KILOGRAMS		<u>Country</u> <u>Density</u>	D. Tota	
D022, D038, D019, D0  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  5.6245  On-site Generation and  Off-site Shipment of H	aste Code(s) 021, D010, F005, D011, I Vaste Code(s)  Code  Id Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed No  UOM KILOGRAMS  dous Waste		Country  Density 0.9 sg	D. Tota 5.6245	W204  I Quantity Shipped

GM 538 Waste Chara	cteristics					
A. Description of haza	rdous waste					
		RIFICATION OF TRANSITION MI	ETAL AND MAIN	N GROUP COMPOUNDS		
B. EPA Hazardous Wa	aste Code(s)					
D038, F002, F005, D0	01, D022, F003, D018, D	0021				
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
52.7982		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste		1			
Site 1		vhich waste was shipped		nt Method Code		al Quantity Shipped
	COD980591184		H141		15.694	
Site 2		vhich waste was shipped		nt Method Code		al Quantity Shipped
	COD980591184		H141		20.683	8
Comments						
GM 539 Waste Chara						
A. Description of haza	<u>rdous waste</u>					
PAINT STRIPPING						
B. EPA Hazardous Wa	aste Code(s)					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19		<u>Management Method Code</u>		Gountry		W002
F. Waste Minimization	Code	G. Radioactive Mixed				
A		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.0844		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	UTD982598898		H132		3.0844	
Comments						

1.D PAINT STRIPPING

GM 540 Waste Chara	cteristics					
A. Description of haza	rdous waste					
SOLID TRASH FROM	R&D SYNTHESIS PRO	CESS, INCLUDING NANOPART	TICLES			
B. EPA Hazardous Wa	aste Code(s)					
D018, F005, D001, F0	002, D028, D019, F003					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
1.3608		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		1.3608	
Comments						
GM 541 Waste Chara	cteristics					
A. Description of haza	rdous waste					
KIMWIPES, CLEAN R	OOM WIPES, AND FILT	ER MEDIA FROM PETN PRECI	PITATION ACT	IVITIES AT TA-9-46.		
B. EPA Hazardous Wa	aste Code(s)					
D003						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G09						W405
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
8.3234		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazard	dous Waste				
Process System 1	Management Method C	<u>ode</u>	<u>Quantity</u>			
	H041		8.3234			
Off-site Shipment of H	azardous Waste					
Comments						
1.D PETN PRECIPITA	ATION					

GM 542 Waste Chara	cteristics					
A. Description of haza	rdous waste					
MDPR CHEMICAL LA	B PACK					
B. EPA Hazardous Wa	aste Code(s)					
D002						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G44						W001
F. Waste Minimization	Code	G. Radioactive Mixed				
А		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.9895		KILOGRAMS		1.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste				•	
Site 1	<u>B. EPA ID of facility to w</u>	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	UTD982598898		H132		3.6287	7
Comments						
GM 543 Waste Chara	octeristics					
A. Description of haza	rdous waste					
LEAD SOLDER CIRC	UIT BOARDS WITH LIQ	UID MERCURY RELAYS				
B. EPA Hazardous Wa	aste Code(s)					
D011, D009, D008						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
А		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
19.0509		KILOGRAMS		5.43 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Comments						
					·	

	cteristics					
A. Description of haza	rdous waste					
AQUEOUS COPPER/	MERCURY WASTE					
B. EPA Hazardous Wa	aste Code(s)					
D007, D009						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W113
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4.8534		KILOGRAMS		1.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		4.8534	
Comments					•	
GM 545 Waste Chara	cteristics					
A. Description of haza	rdous waste					
Docomption of maza						
USED SOLVENT BAF						
	RREL 9_3_21					
USED SOLVENT BAF	RREL 9_3_21					
USED SOLVENT BAF	RREL 9_3_21 aste Code(s)					
USED SOLVENT BAF B. EPA Hazardous Wa D001, F003, F002	RREL 9_3_21 aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code
USED SOLVENT BAR B. EPA Hazardous Wa D001, F003, F002 C. State Hazardous W	RREL 9_3_21 aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W204
USED SOLVENT BAR B. EPA Hazardous Wa D001, F003, F002 C. State Hazardous W D. Source Code	RREL 9_3_21  aste Code(s)  /aste Code(s)	Management Method Code  G. Radioactive Mixed		Country		
USED SOLVENT BAR  B. EPA Hazardous Wa  D001, F003, F002  C. State Hazardous W  D. Source Code  G22	RREL 9_3_21  aste Code(s)  /aste Code(s)			Country		
USED SOLVENT BAR  B. EPA Hazardous Wa  D001, F003, F002  C. State Hazardous Wa  D. Source Code  G22  F. Waste Minimization	RREL 9_3_21  aste Code(s)  /aste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
USED SOLVENT BAR  B. EPA Hazardous Wa  D001, F003, F002  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization  A	RREL 9_3_21  aste Code(s)  /aste Code(s)	G. Radioactive Mixed No				
USED SOLVENT BAR  B. EPA Hazardous Wa  D001, F003, F002  C. State Hazardous Wa  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  163.4293	RREL 9_3_21  aste Code(s)  /aste Code(s)	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
USED SOLVENT BAR  B. EPA Hazardous Wa  D001, F003, F002  C. State Hazardous Wa  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  163.4293	RREL 9_3_21  aste Code(s)  /aste Code(s)  Code  d Management of Hazar	G. Radioactive Mixed No UOM KILOGRAMS		<u>Density</u>		
USED SOLVENT BAR  B. EPA Hazardous Water D001, F003, F002  C. State Hazardous Water D. Source Code G22  F. Waste Minimization A  H. Quantity 163.4293  On-site Generation and	RREL 9_3_21  aste Code(s)  /aste Code(s)  Code  Id Management of Hazardazardous Waste	G. Radioactive Mixed No UOM KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
USED SOLVENT BAR  B. EPA Hazardous Wa  D001, F003, F002  C. State Hazardous W  D. Source Code  G22  F. Waste Minimization  A  H. Quantity  163.4293  On-site Generation an  Off-site Shipment of H	RREL 9_3_21  aste Code(s)  /aste Code(s)  Code  Id Management of Hazardazardous Waste	G. Radioactive Mixed No  UOM KILOGRAMS dous Waste	C. Manageme	Density 1.33 sg	<u>D. Tota</u> 163.42	W204  I Quantity Shipped

GM 546 Waste Chara	cteristics					
A. Description of haza	rdous waste					
TA-9 HE VACUUM DE	EDRIS					
B. EPA Hazardous Wa	aste Code(s)					
D008, D007						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G13						W301
F. Waste Minimization	Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
8.2554		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	COD980591184		H061		8.2554	
Comments					•	
GM 547 Waste Chara	cteristics					
A. Description of haza	rdous waste					
LLW VACUUM CHAM	BER B106					
B. EPA Hazardous Wa	aste Code(s)					
D008, D011						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G15						W307
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
573.7944		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	UTD982598898		H132		573.79	44
Comments						

GM 548 Waste Chara	ecteristics					
A. Description of haza	nrdous waste					
MERCURY SPILL CLI	EAN UP					
B. EPA Hazardous Wa	aste Code(s)					
D009						
C. State Hazardous W	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G32						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
5.6699		KILOGRAMS		0.0 sg		
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		5.6699	
Comments						
GM 549 Waste Chara	acteristics					
GM 549 Waste Chara  A. Description of haza						
A. Description of haza		GC				
A. Description of haza	nrdous waste AMMABLES FROM THE	GC				
A. Description of haza	nrdous waste AMMABLES FROM THE	GC				
A. Description of haza MIXED ORGANIC FLA B. EPA Hazardous Wa	ardous waste AMMABLES FROM THE aste Code(s)	GC				
A. Description of haza MIXED ORGANIC FLA B. EPA Hazardous Wa D001, U002	ardous waste AMMABLES FROM THE aste Code(s)	GC  Management Method Code		Country		E. Form Code
A. Description of haza MIXED ORGANIC FLA B. EPA Hazardous Wa D001, U002 C. State Hazardous W	ardous waste AMMABLES FROM THE aste Code(s)			<u>Country</u>		E. Form Code W203
A. Description of haza MIXED ORGANIC FLA B. EPA Hazardous Wa D001, U002 C. State Hazardous W D. Source Code	ardous waste AMMABLES FROM THE aste Code(s) Vaste Code(s)			<u>Country</u>		
A. Description of haza MIXED ORGANIC FLA B. EPA Hazardous Wa D001, U002 C. State Hazardous W D. Source Code G11	ardous waste AMMABLES FROM THE aste Code(s) Vaste Code(s)	Management Method Code		Country		
A. Description of haza MIXED ORGANIC FLA B. EPA Hazardous Wa D001, U002 C. State Hazardous W D. Source Code G11 F. Waste Minimization	ardous waste AMMABLES FROM THE aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
A. Description of haza MIXED ORGANIC FLA B. EPA Hazardous Wa D001, U002 C. State Hazardous W D. Source Code G11 F. Waste Minimization A	ardous waste AMMABLES FROM THE aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No				
A. Description of haza MIXED ORGANIC FLA B. EPA Hazardous Wa D001, U002 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.4969	ardous waste AMMABLES FROM THE aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza MIXED ORGANIC FLA B. EPA Hazardous Wa D001, U002 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.4969	ardous waste  AMMABLES FROM THE  aste Code(s)  Vaste Code(s)  Code  and Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Density</u>		
A. Description of haza MIXED ORGANIC FL. B. EPA Hazardous Wa D001, U002 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.4969 On-site Generation and	And Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	C. Manageme	<u>Density</u>	D. Tota	
A. Description of haza MIXED ORGANIC FLA B. EPA Hazardous Wa D001, U002 C. State Hazardous W D. Source Code G11 F. Waste Minimization A H. Quantity 1.4969 On-site Generation an	And Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS  dous Waste	C. Manageme	Density 0.95 sg	D. Tota 1.4969	W203  I Quantity Shipped

GM 550 Waste Chara	cteristics					
A. Description of haza	rdous waste					
PAINT SPILL CLEAN	UP DEBRIS					
B. EPA Hazardous Wa	aste Code(s)					
D001						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G32						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.9009		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	COD980591184		H141		3.9009	
Comments						
GM 551 Waste Chara	cteristics					
A. Description of haza	rdous waste					
TA-22 MAGAZINE D&	D PROJECT HAZARDO	US WASTE (MERCURY SPILL \	VASTE)			
B. EPA Hazardous Wa	aste Code(s)					
D009						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G32						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
6.3957		KILOGRAMS		0.0 sg		
On-site Generation an	d Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	00000004404		H141		6 2057	
	COD980591184		П141		6.3957	

GM 552 Waste Chara	acteristics					
A. Description of haza	ardous waste					
SPENT SILICA GEL F	ROM R&D PURIFICATION	ONS - 9/21				
B. EPA Hazardous Wa	aste Code(s)					
D038, F002, D018, D0	022, F005					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W310
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
42.4562		KILOGRAMS		0.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	Quantity Shipped
	COD980591184		H141		42.4562	2
Comments			•		•	
GM 553 Waste Chara	acteristics					
GM 553 Waste Chara  A. Description of haza						
A. Description of haza	ardous waste	DIUM HYDROXIDE ARE USED T	ΓΟ ELECTROC	CHEMICALLY ETCH SMALL TUNGSTEN	N WIRES	
A. Description of haza	ardous waste IL) OF WATER AND SOI	DIUM HYDROXIDE ARE USED T	TO ELECTROC	CHEMICALLY ETCH SMALL TUNGSTEN	N WIRES	
A. Description of haza	ardous waste IL) OF WATER AND SOI	DIUM HYDROXIDE ARE USED 1	TO ELECTROC	CHEMICALLY ETCH SMALL TUNGSTEN	N WIRES	
A. Description of haza SMALL AMOUNT (5M B. EPA Hazardous Wa	ardous waste ML) OF WATER AND SOI aste Code(s)	DIUM HYDROXIDE ARE USED 1	TO ELECTROC	CHEMICALLY ETCH SMALL TUNGSTEN	N WIRES	
A. Description of haza SMALL AMOUNT (5M B. EPA Hazardous Wa D002	ardous waste ML) OF WATER AND SOI aste Code(s)	DIUM HYDROXIDE ARE USED TO THE SECOND TO THE	TO ELECTROC	Country		<u>E. Form Code</u>
A. Description of haza SMALL AMOUNT (5M B. EPA Hazardous Wa D002	ardous waste ML) OF WATER AND SOI aste Code(s)		ΓΟ ELECTROC			
A. Description of haza SMALL AMOUNT (5M B. EPA Hazardous Was D002 C. State Hazardous W D. Source Code	ardous waste  ML) OF WATER AND SOI aste Code(s)  Vaste Code(s)		TO ELECTROC			E. Form Code
A. Description of haza SMALL AMOUNT (5M B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G04	ardous waste  ML) OF WATER AND SOI aste Code(s)  Vaste Code(s)	Management Method Code	TO ELECTROC			E. Form Code
A. Description of haza SMALL AMOUNT (5M B. EPA Hazardous Wa D002 C. State Hazardous M D. Source Code G04 F. Waste Minimization	ardous waste  ML) OF WATER AND SOI aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed	ΓΟ ELECTROC			E. Form Code
A. Description of haza SMALL AMOUNT (5M B. EPA Hazardous Wa D002 C. State Hazardous M D. Source Code G04 F. Waste Minimization A	ardous waste  ML) OF WATER AND SOI aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No	TO ELECTROC	Country		E. Form Code
A. Description of haza SMALL AMOUNT (5M B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G04 F. Waste Minimization A H. Quantity 2.7669	ardous waste  ML) OF WATER AND SOI aste Code(s)  Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TO ELECTROC	<u>Country</u> <u>Density</u>		E. Form Code
A. Description of haza SMALL AMOUNT (5M B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G04 F. Waste Minimization A H. Quantity 2.7669	ardous waste  IL) OF WATER AND SOL  aste Code(s)  Vaste Code(s)  Code  Ind Management of Hazar	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS	TO ELECTROC	<u>Country</u> <u>Density</u>		E. Form Code
A. Description of haza SMALL AMOUNT (5M B. EPA Hazardous Wa D002 C. State Hazardous W D. Source Code G04 F. Waste Minimization A H. Quantity 2.7669 On-site Generation ar	nrdous waste  AL) OF WATER AND SOLUTION  Authorized Code(s)  Authorized Code(s)  Code  Authorized Code  Authorized Code(s)  Authorized Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		<u>Country</u> <u>Density</u>		E. Form Code
A. Description of haza SMALL AMOUNT (5M B. EPA Hazardous Was D002 C. State Hazardous W D. Source Code G04 F. Waste Minimization A H. Quantity 2.7669 On-site Generation ar Off-site Shipment of H	nrdous waste  AL) OF WATER AND SOLUTION  Authorized Code(s)  Authorized Code(s)  Code  Authorized Code  Authorized Code(s)  Authorized Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  KILOGRAMS		Country  Density 1.23 sg		E. Form Code W110  I Quantity Shipped

A_Description of hazardous waste MACHINING (IGNITABLE) STOCK MATERIAL SOLIDS  B_EPA Hazardous Waste Code(s)  DO01  C_State Hazardous Waste Code(s)  D_Source Code G05  B_ERA Indicator Management Method Code G05  C_Radioactive Mixed A No  H_Quantity JUOM Density 74.117  KILOGRAMS D0. sig  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Off-site Shipment of Hazardous Waste  GCOB980591184  GM 555 Waste Characteristics A_Description of hazardous waste  A_Description of hazardous waste  GM 555 Waste Characteristics A_Description of hazardous Waste  GM 555 Waste Characteristics A_Description of hazardous Waste  GM 555 Waste Characteristics A_Description of hazardous Waste Code(s) D000, D007  C_State Hazardous Waste Code(s) D008, D007  C_State Mazardous Waste C_State Maza
B. EPA Hazardous Waste Code(s)
D001   C. State Hazardous Waste Code(s)   D. Source Code   Management Method Code   Country   E. Form Code   W307
C. State Hazardous Waste Code(s)         Management Method Code         Country         E. Form Code           G05         Management Method Code         Country         E. Form Code           G8         G. Radioactive Mixed         W307           A         No         Density           H. Quantity         UOM         Density           74.117         KILOGRAMS         0.0 sg           On-site Generation and Management of Hazardous Waste         Off-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to which waste was shipped C. Management Method Code H141         D. Total Quantity Shipped 74.117           Comments         Comments         A. Description of hazardous waste ASBESTOS INSULATION AND LEAD PAINT         B. EPA Hazardous Waste Code(s)           D008, D007         C. State Hazardous Waste Code(s)         Country         E. Form Code W002
D. Source Code
Content   Cont
E. Waste Minimization Code A No H. Quantity 74.117 LUCM KILOGRAMS Density On-site Generation and Management of Hazardous Waste Off-site Shipment of Hazardous Waste Site 1 B. EPA ID of facility to which waste was shipped COD980591184 COMMENT COMMENTS  GM 555 Waste Characteristics A. Description of hazardous waste ASBESTOS INSULATION AND LEAD PAINT B. EPA Hazardous Waste Code(s) DO08, D007 C. State Hazardous Waste Code(s) D. Source Code Management Method Code Management Method Code Country E. Form Code W002
A
H. Quantity 74.117  Density 74.117  NILOGRAMS  Don-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  COD980591184  COMments  GM 555 Waste Characteristics  A. Description of hazardous waste  A. Description of hazardous waste  A. Description of hazardous waste  A. Description AND LEAD PAINT  B. EPA Hazardous Waste Code(s)  DON8, D007  C. State Hazardous Waste Code(s)  D. Total Quantity Shipped 74.117  Comments  E. Form Code W002
Table   Tabl
On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped C. Management Method Code H1411  COD980591184  COD980591184  COD980591184  COMments  GM 555 Waste Characteristics  A. Description of hazardous waste ASBESTOS INSULATION AND LEAD PAINT  B. EPA Hazardous Waste Code(s)  D008, D007  C. State Hazardous Waste Code(s)  D. Source Code Management Method Code W002
Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped COD980591184  COMMENTS  GM 555 Waste Characteristics  A. Description of hazardous waste ASBESTOS INSULATION AND LEAD PAINT  B. EPA Hazardous Waste Code(s)  D008, D007  C. State Hazardous Waste Code(s)  D. Source Code Management Method Code Country  E. Form Code W002
Site 1  B. EPA ID of facility to which waste was shipped COD980591184  COMMENTS  GM 555 Waste Characteristics  A. Description of hazardous waste ASBESTOS INSULATION AND LEAD PAINT  B. EPA Hazardous Waste Code(s)  D. Source Code Management Method Code G15  C. Management Method Code H141  C. Management Method Code H141  D. Total Quantity Shipped 74.117  D. Total Quantity Shipped 74.117  E. Form Code W002
COD980591184   H141   74.117
GM 555 Waste Characteristics  A. Description of hazardous waste ASBESTOS INSULATION AND LEAD PAINT  B. EPA Hazardous Waste Code(s)  D008, D007  C. State Hazardous Waste Code(s)  D. Source Code  G15  GM 555 Waste Characteristics  A. Description of hazardous waste ASBESTOS INSULATION AND LEAD PAINT  B. EPA Hazardous Waste Code(s)  C. State Hazardous Waste Code(s)  E. Form Code  W002
GM 555 Waste Characteristics  A. Description of hazardous waste ASBESTOS INSULATION AND LEAD PAINT  B. EPA Hazardous Waste Code(s)  D008, D007  C. State Hazardous Waste Code(s)  D. Source Code  G15  Management Method Code  Country  E. Form Code  W002
A. Description of hazardous waste           ASBESTOS INSULATION AND LEAD PAINT           B. EPA Hazardous Waste Code(s)           D008, D007           C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code         Country         E. Form Code           G15         W002
A. Description of hazardous waste           ASBESTOS INSULATION AND LEAD PAINT           B. EPA Hazardous Waste Code(s)           D008, D007           C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code         Country         E. Form Code           G15         W002
ASBESTOS INSULATION AND LEAD PAINT  B. EPA Hazardous Waste Code(s)  D008, D007  C. State Hazardous Waste Code(s)  D. Source Code  G15  Management Method Code  Country  E. Form Code  W002
B. EPA Hazardous Waste Code(s)           D008, D007           C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code           G15         E. Form Code           W002
D008, D007           C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code         Country         E. Form Code         W002
C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code         Country         E. Form Code           G15         W002
D. Source Code         Management Method Code         Country         E. Form Code           G15         W002
G15 W002
F. Waste Minimization Code G. Radioactive Mixed
i l
A Yes
H. Quantity UOM Density
49.3509 KILOGRAMS 0.0 sg
On-site Generation and Management of Hazardous Waste
Off-site Shipment of Hazardous Waste
Off-site Shipment of Hazardous Waste Site 1  B. EPA ID of facility to which waste was shipped  C. Management Method Code  D. Total Quantity Shipped

GM 556 Waste Characteristics					
A. Description of hazardous waste					
RHENIUM COBALT ELECTROPLATING SOLU	JTION				
B. EPA Hazardous Waste Code(s)					
D002					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code	Country	E. Form Code		
G03			W103		
F. Waste Minimization Code	G. Radioactive Mixed				
A	No				
H. Quantity	<u>UOM</u>	<u>Density</u>			
5.7153	KILOGRAMS	1.15 sg			
On-site Generation and Management of Hazard	dous Waste				
Off-site Shipment of Hazardous Waste					
Comments					
GM 557 Waste Characteristics					
A. Description of hazardous waste					
CATHODE RAY TUBES AND MISCELLANEOU	JS ELECTRONICS (RADIOACTIVELY CONTAI	MINATED)2022			
B. EPA Hazardous Waste Code(s)					
D006, D007, D008					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code	Country	E. Form Code		
G15			W320		
F. Waste Minimization Code	G. Radioactive Mixed				
Α	Yes				
H. Quantity	<u>UOM</u>	<u>Density</u>			
169.2807	KILOGRAMS	0.0 sg			
On-site Generation and Management of Hazard	dous Waste				
Off-site Shipment of Hazardous Waste					
Comments					
GM 558 Waste Characteristics					
A. Description of hazardous waste					
CONTAMINATED LEAD SHIELDING AND CO	NTAINERS				
B. EPA Hazardous Waste Code(s)					
D008					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code	Country	E. Form Code		
G15			W307		
F. Waste Minimization Code	G. Radioactive Mixed				
А	Yes	,			
H. Quantity	<u>UOM</u>	<u>Density</u>			
379.294	KILOGRAMS	0.0 sg			
On-site Generation and Management of Hazard	dous Waste				
Off-site Shipment of Hazardous Waste					
Comments					
1					

A. Description of hazardous waste  CMR UNUSED/UNSPENT ACUTE RCRA HAZARDOUS/DOT LAB PACK WASTE FROM RCA  B. EPA Hazardous Waste Code(s)  D011, D008, P120, D006  C. State Hazardous Waste Code(s)  D. Source Code G11  E. Form Code W004  F. Waste Minimization Code A Yes  H. Quantity 1,9051  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped TND982109142  Comments					
B. EPA Hazardous Waste Code(s)           D011, D008, P120, D006         C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code         Country         E. Form Code           G11         W004         W004           F. Waste Minimization Code         G. Radioactive Mixed         W004           A         Yes         Ves           H. Quantity         UOM         Density           1.9051         KILOGRAMS         0.0 sg           On-site Generation and Management of Hazardous Waste         Off-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to which waste was shipped         C. Management Method Code         D. Total Quantity Shipped           TND982109142         H129         1.9051					
D011, D008, P120, D006   C. State Hazardous Waste Code(s)					
C. State Hazardous Waste Code(s)         Management Method Code         Country         E. Form Code           G11         G. Radioactive Mixed         W004           F. Waste Minimization Code         G. Radioactive Mixed         W004           A         Yes         Pensity           H. Quantity         UOM         Density           1.9051         KILOGRAMS         0.0 sg           On-site Generation and Management of Hazardous Waste         Off-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to which waste was shipped TND982109142         C. Management Method Code H129         D. Total Quantity Shipped 1.9051					
D. Source Code         Management Method Code         Country         E. Form Code           G11         G. Radioactive Mixed           F. Waste Minimization Code         G. Radioactive Mixed           A         Yes           H. Quantity         UOM           1.9051         KILOGRAMS           On-site Generation and Management of Hazardous Waste           Off-site Shipment of Hazardous Waste           Site 1         B. EPA ID of facility to which waste was shipped TND982109142         C. Management Method Code H129         D. Total Quantity Shipped 1.9051					
G11					
E. Waste Minimization Code G. Radioactive Mixed   A Yes     H. Quantity UOM   1.9051 KILOGRAMS   On-site Generation and Management of Hazardous Waste   Off-site Shipment of Hazardous Waste  Site 1    B. EPA ID of facility to which waste was shipped C. Management Method Code   TND982109142 D. Total Quantity Shipped   1.9051					
A Yes  H. Quantity 1.9051 VILOGRAMS  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1 B. EPA ID of facility to which waste was shipped TND982109142 C. Management Method Code H129  D. Total Quantity Shipped 1.9051					
H. Quantity 1.9051  Con-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped TND982109142  C. Management Method Code H129  H129  Density 0.0 sg  C. Management Method Code H129  D. Total Quantity Shipped 1.9051					
1.9051 KILOGRAMS 0.0 sg  On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1 B. EPA ID of facility to which waste was shipped TND982109142 C. Management Method Code H129 1.9051					
On-site Generation and Management of Hazardous Waste  Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped TND982109142  C. Management Method Code H129  D. Total Quantity Shipped 1.9051					
Off-site Shipment of Hazardous Waste  Site 1  B. EPA ID of facility to which waste was shipped TND982109142  C. Management Method Code H129  D. Total Quantity Shipped 1.9051					
Site 1 B. EPA ID of facility to which waste was shipped TND982109142 C. Management Method Code H129 D. Total Quantity Shipped 1.9051					
TND982109142 H129 1.9051					
Comments					
GM 560 Waste Characteristics					
A. Description of hazardous waste					
USED SOLVENT BARREL 10_14_21					
B. EPA Hazardous Waste Code(s)					
F002, F005, F003, D001					
C. State Hazardous Waste Code(s)					
D. Source Code					
G22 W204					
F. Waste Minimization Code G. Radioactive Mixed					
A No					
H. Quantity UOM Density					
102.6026 KILOGRAMS 1.33 sg					
On-site Generation and Management of Hazardous Waste					
5.1. Sile Sollis Ella Mariagonioni di Mazardodo Masio					
Off-site Shipment of Hazardous Waste					
Off-site Shipment of Hazardous Waste					

GM 561 Waste Characteristics					
A. Description of hazardous waste					
INORGANIC SAMPLE WASTE FROM LAB CL	EANOUT				
B. EPA Hazardous Waste Code(s)					
D008, D009, D011					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code		Country		E. Form Code
G22					W316
F. Waste Minimization Code	G. Radioactive Mixed				
А	No				
H. Quantity	<u>UOM</u>		<u>Density</u>		
14.9232	KILOGRAMS		0.0 sg		
On-site Generation and Management of Hazar	dous Waste				
Off-site Shipment of Hazardous Waste					
Site 1 <u>B. EPA ID of facility to v</u>	which waste was shipped C. Management Method Code D. Total Quantity Shipped			l Quantity Shipped	
COD980591184 H141 14.9232					
Comments					
GM 562 Waste Characteristics					
A. Description of hazardous waste					
PETROLEUM FUEL CONTAMINATED LIQUID	)				
B. EPA Hazardous Waste Code(s)					
D001, D018					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code		Country		E. Form Code
G11					W219
F. Waste Minimization Code	G. Radioactive Mixed				
Α	No				
H. Quantity	<u>UOM</u>		<u>Density</u>		
0.0 KILOGRAMS 1.2 sg					
0.0	KILOGRAMS		1.2 sg		
0.0 On-site Generation and Management of Hazar	<u> </u>		1.2 sg		
	<u> </u>		1.2 sg		
On-site Generation and Management of Hazar	<u> </u>		1.2 sg		

OH 500 W						
GM 563 Waste Cha						
A. Description of ha		ANOLIT				
	WASTE FROM LAB CLE	ANOUT				
B. EPA Hazardous D008, D022	waste Code(s)					
	Mosts Cada(a)					
C. State Hazardous	Waste Code(s)	1		1		
<u>D. Source Code</u> G22		Management Method Code		<u>Country</u>		E. Form Code W403
F. Waste Minimizati	on Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
25.7187		KILOGRAMS		0.0 sg		
On-site Generation	and Management of Hazar	dous Waste				
Off-site Shipment o	f Hazardous Waste					
Site 1	B. EPA ID of facility to v	which waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped
	COD980591184		H141		25.718	37
Comments						
GM 564 Waste Cha	aracteristics					
A. Description of ha	zardous waste					
MACHINING SMAL	L STOCK ITEMS OF MAG	NESIUM IN PF RAD MACHINE	SHOP			
B. EPA Hazardous	Waste Code(s)					
D001, D003	_					
C. State Hazardous	: Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G05		<u>Management Method Code</u>		Country		W316
F. Waste Minimizati	on Code	G. Radioactive Mixed				
A	<u>on code</u>	Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
191.8242		KILOGRAMS		0.9 sg		
	and Management of Hazar			13		
Off-site Shipment of						
Comments	11102010000 11000					
Comments						
GM 565 Waste Cha	prostoriotico					
A. Description of ha	IDE STOCK SOLUTION					
B. EPA Hazardous						
D002						
C. State Hazardous	: Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W110
F. Waste Minimizati	on Code	G. Radioactive Mixed				
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
0.9072		KILOGRAMS		1.0 sg		
On-site Generation	and Management of Hazar	rdous Waste				
Off-site Shipment of	f Hazardous Waste					
Comments						

GM 566 Waste Chara	acteristics						
A. Description of haza	ardous waste						
TA-8-23 LEAD CONTA	AMINATED DEBRIS						
B. EPA Hazardous Wa	aste Code(s)						
D008							
C. State Hazardous V	C. State Hazardous Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G19						W002	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
Α		No No					
H. Quantity		<u>UOM</u> <u>Density</u>					
87.498		KILOGRAMS 0.0 sg					
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	hich waste was shipped C. Management Method Code D. Total Quantity Shipped					
COD980591184 H141 87.498							
Comments							
1.D LEAD CONTAMIN	NATION CONTROL						
GM 567 Waste Chara	notoriotico						
A. Description of haza		WITH CADMIUM, CHROMIUM,	I FAD AND RI	ERVI I II IM			
B. EPA Hazardous Wa		. WITTI OADINIONI, OTITONIONI,	LLAD, AND DI	LIVIELION			
D008, D007, D006	aste code(s)						
C. State Hazardous W	Vaste Code(s)						
	<u> </u>	T		T			
D. Source Code		Management Method Code		Country		E. Form Code	
G06						W002	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
Α		No		I			
H. Quantity		<u>UOM</u>		<u>Density</u>			
36.0		KILOGRAMS		0.0 sg			
	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Comments							

GM 568 Waste Chara	acteristics					
A. Description of haza	ardous waste					
TA-8-120 LEAD CON	TAMINATED DEBRIS					
B. EPA Hazardous Wa	aste Code(s)					
D008						
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19						W002
F. Waste Minimization	Code	G. Radioactive Mixed				
Α		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
17.5994		KILOGRAMS		0.0 sg	0.0 sg	
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to v	vhich waste was shipped	hich waste was shipped C. Management Method Code D. Total Quantity Shipped			al Quantity Shipped
	COD980591184		H141		17.599	94
Comments						
1.D LEAD CONTAMIN	NATION CONTROL					
GM 569 Waste Chara	notoriotico					
A. Description of haza						
B. EPA Hazardous Wa						
D008	aste Code(s)					
C. State Hazardous V	Vaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G09						W113
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed		1		·
A		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
3.1751		KILOGRAMS		1.0 sg		
On-site Generation ar	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to vi	vhich waste was shipped	C. Manageme H141	nt Method Code	<u>D. Tota</u>	al Quantity Shipped
Comments	•					
1.D FLOOR MOPPIN	G MAINTENANCE					

OM 570 W / OL							
GM 570 Waste Cha							
A. Description of haz							
OVERSIZED GR D I							
B. EPA Hazardous V							
		D009, D035, D021, D018, F005	, D010, D004, D	038, D040, D007, D01	1, D008		
C. State Hazardous	Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G15						W002	
F. Waste Minimization	on Code	G. Radioactive Mixed					
А		Yes					
H. Quantity		<u>UOM</u>		<u>Density</u>			
2435.9662		KILOGRAMS		0.0 sg			
On-site Generation a	and Management of Hazar	dous Waste					
Off-site Shipment of	Hazardous Waste						
Comments							
GM 571 Waste Cha	racteristics						
A. Description of haz	zardous waste						
DEBRIS GR D MTR	U BE <1%						
B. EPA Hazardous V	Vaste Code(s)						
D008, D011, D022, [	D005, D009, F001, F005, I	D006, D004, D035, D019, D010	, D038, D018, D	040, F002, D021, D03	9, D007		
C. State Hazardous	Waste Code(s)						
D. Source Code		Management Method Code		Country		F Form Code	
D. Source Code G09		Management Method Code		<u>Country</u>		<u>E. Form Code</u> W002	
	on Code	C. Parlia activa Missarl				10002	
F. Waste Minimizatio	on Code	G. Radioactive Mixed Yes					
A Cyantity				Donaitu			
<u>H. Quantity</u> 2082.4427		<u>UOM</u> KILOGRAMS		Density 0.0 sg			
	and Management of Hazar			0.0 39			
Off-site Shipment of		uous waste					
·		which weath was abine and	C 1/272727	ant Matter of Code	D 75	tal Ovantitu Chimnad	
Site 1	NM4890139088	which waste was shipped	C. Manageme	ent Method Code	33.11	tal Quantity Shipped	
Comments	141014030133000		11132		33.11	22	
Comments	NUCLEAR WEARONS O	DEDATIONS					
T.E TRAINSURAINIC	NUCLEAR WEAPONS O	PERATIONS					
GM 572 Waste Cha	racteristics						
A. Description of haz	zardous waste						
	PETN EXPLOSIVE AT TA	A-09-46.					
B. EPA Hazardous V	Vaste Code(s)						
F003, D001							
C. State Hazardous	Waste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22		aa.goa.a.a.a.a.a.a		<u> </u>		W203	
F. Waste Minimization	on Code	G. Radioactive Mixed		1		1	
A		No					
H. Quantity		UOM		<u>Density</u>			
561.4579		KILOGRAMS		1.0 sg			
	and Management of Hazar			<u> </u>			
Off-site Shipment of							
Comments							
Comments							

GM 573 Waste Characteristics					
A. Description of hazardous waste					
USED SOLVENT BARREL 12_7_21					
B. EPA Hazardous Waste Code(s)					
D001, F003, F005, F002					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code	Country	E. Form Code		
G22			W204		
F. Waste Minimization Code	G. Radioactive Mixed				
A	No				
H. Quantity	UOM	Density			
47.8994	KILOGRAMS	1.33 sg			
On-site Generation and Management of Hazard	dous Waste				
Off-site Shipment of Hazardous Waste					
Comments					
GM 574 Waste Characteristics					
A. Description of hazardous waste					
HYDROIODIC ACID WASTE					
B. EPA Hazardous Waste Code(s)					
D002					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code	Country	E. Form Code		
G22			W103		
F. Waste Minimization Code	G. Radioactive Mixed		L		
A	No				
H. Quantity	<u>UOM</u>	<u>Density</u>			
1.4969	KILOGRAMS	1.0 sg			
On-site Generation and Management of Hazard	dous Waste				
Off-site Shipment of Hazardous Waste					
Comments					
GM 575 Waste Characteristics					
A. Description of hazardous waste					
HOMOGENEOUS GR B MTRU BE <1% SALT	S OXIDES ASHES ETC.				
B. EPA Hazardous Waste Code(s)					
D008, D010, D011, D007, D006, D009, D005					
C. State Hazardous Waste Code(s)					
D. Source Code	Management Method Code	Country	E. Form Code		
G09			W319		
F. Waste Minimization Code	G. Radioactive Mixed				
A	Yes				
H. Quantity	<u>UOM</u>	Density			
260.4029	KILOGRAMS	0.0 sg			

Comments

1.D VARIOUS LAB OPERATIONS INCLUDING METAL, NITRATE, CHLORIDE, PLUTONIUM, PYROCHEMCIAL OPERATIONS AND PROCESSES; 1.E HOMOGENOUS INORGANIC SOLID MIXTURES ASHES, ALUMINA, CERAMICS, HYDROXIDES, OXALATES, OXIDES AND INORGANIC SALTS

On-site Generation and Management of Hazardous Waste

Off-site Shipment of Hazardous Waste

OM 570 Waste Observed	4					
GM 576 Waste Char						
A. Description of haza						
DEBRIS GR B MTRU						
B. EPA Hazardous W						
	0007, D008, D009, D005					
C. State Hazardous V	<u>Vaste Code(s)</u>					
D. Source Code		Management Method Code		Country		E. Form Code
G09						W002
F. Waste Minimization	n Code	G. Radioactive Mixed				
Α		Yes				
H. Quantity		<u>UOM</u>		<u>Density</u>		
4729.1239		KILOGRAMS		0.0 sg		
On-site Generation and Management of Hazardous Waste						
Off-site Shipment of I	Hazardous Waste					
Comments						
1.D VARIOUS LAB O	PERATIONS INCLUDING	METAL, NITRATE, CHLORIDE	, PLUTONIUM.	PYROCHEMCIAL OPERATIONS AND	PROCE	ESSES
		· · · · · · · · · · · · · · · · · · ·	,			
GM 577 Waste Char	acteristics					
A. Description of haza	ardous waste					
ORGANIC CHEMIST	RY WASTE 12-08-21					
B. EPA Hazardous W	/aste Code(s)					
D001, D002, F003						
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22		Management Wethod Code		Country		W204
F. Waste Minimization	n Code	G. Radioactive Mixed		<u> </u>		1,125
A	7 000e	No				
H. Quantity		<u>UOM</u>		Density		
2.5401		KILOGRAMS		0.8 sg		
	nd Management of Hazard			1		
Off-site Shipment of I						
-	lazardous vvasie					
Comments						
GM 578 Waste Char						
A. Description of haza		2.40/ 14/11/14				
	SOILS & MINIMAL DEBRIS	5 1% MILLW				
B. EPA Hazardous W	<u>raste Code(s)</u>					
D006	Marks O. J. (1)					
C. State Hazardous V	vvaste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G44						W301
F. Waste Minimization	n Code	G. Radioactive Mixed				
A Yes						
H. Quantity  UOM  Density						
27142.9692 KILOGRAMS 0.0 sg						
On-site Generation a	nd Management of Hazard	dous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	UTD982598898 H132 27142.9692		.9692			
Comments	•					

GM 579 Waste Characteristics			
A. Description of hazardous waste			
TA-8-32 ABSORBENT			
B. EPA Hazardous Waste Code(s)			
D006, D009, D005, D008, D007			
C. State Hazardous Waste Code(s)			
D. Source Code	Management Method Code	Country	E. Form Code
G32			W319
F. Waste Minimization Code	G. Radioactive Mixed		
A	No	<u> </u>	
H. Quantity	<u>UOM</u>	<u>Density</u>	
207.1103	KILOGRAMS	0.0 sg	
On-site Generation and Management of	Hazardous Waste		
Off-site Shipment of Hazardous Waste			
Comments			
1.E CONTAMINATED VERMICULITE			
GM 580 Waste Characteristics			
A. Description of hazardous waste	4014		
N3B MLLW SOIL MDPR NON-FRIABLE	ACM		
B. EPA Hazardous Waste Code(s)	2000 5004		
D007, D010, D008, D005, D006, D011, E	D009, D004		
C. State Hazardous Waste Code(s)			
<u>D. Source Code</u>	Management Method Code	Country	E. Form Code
G42			W301
F. Waste Minimization Code	G. Radioactive Mixed		
A	Yes		
H. Quantity	<u>UOM</u>	<u>Density</u>	
26371.8621	KILOGRAMS	0.0 sg	
On-site Generation and Management of	Hazardous Waste		
Off-site Shipment of Hazardous Waste			
Comments			
GM 581 Waste Characteristics			
A. Description of hazardous waste			
TEST BED LEAD CONTAMINATED WAS	STE		
B. EPA Hazardous Waste Code(s)			
D008			
C. State Hazardous Waste Code(s)			
D. Source Code	Management Method Code	Country	E. Form Code
G15			W002
F. Waste Minimization Code	G. Radioactive Mixed		<u>'</u>
A	No		
H. Quantity	<u>UOM</u>	<u>Density</u>	
2.2226	KILOGRAMS	0.0 sg	
On-site Generation and Management of	Hazardous Waste		
Off-site Shipment of Hazardous Waste			
Comments			
Commonto			

OI 2 Site		
A. EPA ID Number of Off-site Installation or Transporter COD991300484		
B. Name of Off-site Installation or Transporter CLEAN HARBORS DEER TRAIL, LLC		
<u>C. Handler Type(s)</u> Receiving Facility		
<u>D. Address of Off-site Installation</u> 108555 EAST HIGHWAY 36		
<u>City, Town, or Village</u> DEER TRAIL		
<u>State</u> CO	<u>Zip Code</u> 80105	<u>Country</u> UNITED STATES
<u>Comments</u> NM089001051500003WAR000010355NNYPerma-Fix Northwe	est, Inc. 2025 Battelle Blvd Richland WA99354 US	
OI 5 Site		
A. EPA ID Number of Off-site Installation or Transporter ILD098642424		
B. Name of Off-site Installation or Transporter VEOLIA ES TECHNICAL SOLUTIONS, LLC (IL)		
C. Handler Type(s) Receiving Facility		
<u>D. Address of Off-site Installation</u> 7 MOBILE AVE		
<u>City, Town, or Village</u> SAUGET		
<u>State</u> IL	Zip Code 62201	<u>Country</u> UNITED STATES
<u>Comments</u> NM089001051500006NM4890139088NNYWaste Isolation Pilo	ot Plant 4021 National Parks Highway Carlsbad NM88221 US	

OI 7 Site					
A. EPA ID Number of Off-site Installation or Transporter TXD988088464					
B. Name of Off-site Installation or Transporter WASTE CONTROL SPECIALISTS LLC TSD FACILITY					
C. Handler Type(s) Receiving Facility					
D. Address of Off-site Installation 9998 HIGHWAY 176 WEST					
<u>City, Town, or Village</u> ANDREWS					
State TXZip Code 79714Country UNITED STATES					
Comments NM089001051500008UTD982598898NNYEnergy Solutions LLC Interstate 80, Exit 49 Clive UT84029 US					

OI 10 Site			
A. EPA ID Number of Off-site Installation or Transporter NM0890010515			
B. Name of Off-site Installation or Transporter TRIAD ON BEHALF OF US DEPARTMENT OF ENERGY			
<u>C. Handler Type(s)</u> Transporter			
D. Address of Off-site Installation P.O. BOX 1663			
<u>City, Town, or Village</u> LOS ALAMOS			
<u>State</u> NM	<u>Zip Code</u> 87545	<u>Country</u> UNITED STATES	
Comments NM089001051500011COR000005389NYNCast Transportation 9850 Havanna St. Henderson NV80640 US			
OI 12 Site			
A. EPA ID Number of Off-site Installation or Transporter CAT000624247			
B. Name of Off-site Installation or Transporter MP ENVIRONMENTAL SERVICES, INC. (AZ)			
<u>C. Handler Type(s)</u> Transporter			
<u>D. Address of Off-site Installation</u> 3045 S. 51ST AVENUE			
City, Town, or Village PHOENIX			
<u>State</u> AZ	<u>Zip Code</u> 85043	Country UNITED STATES	
<u>Comments</u> NM089001051500013CAT000624247NYNMP Environmental	Services, Inc. (CA) 3400 Manor Street Bakersfield CA93308 U	s	

OI 14 Site			
A. EPA ID Number of Off-site Installation or Transporter TND987783065			
B. Name of Off-site Installation or Transporter HITTMAN TRANSPORTATION SERVICES, INC. (TN1)			
C. Handler Type(s) Transporter			
D. Address of Off-site Installation 1560 BEAR CREEK ROAD			
City, Town, or Village OAK RIDGE			
	Zip Code 37830	Country UNITED STATES	
<u>Comments</u>			

A. EPA ID Number of Off-site Installation or Transporter MOD095038998  $\underline{\textit{B. Name of Off-site Installation or Transporter}} \\ \text{TRI STATE MOTOR TRANSIT CO.}$ <u>C. Handler Type(s)</u> Transporter D. Address of Off-site Installation 8141 EAST 7TH ST. <u>City, Town, or Village</u> JOPLIN <u>State</u> MO Zip Code **Country** 64801 UNITED STATES <u>Comments</u> NM089001051500016NJD080631369NYNVeolia ES Technical Solutions, LLC (NJ) Eden Lane Flanders NJ07836 US OI 17 Site <u>A. EPA ID Number of Off-site Installation or Transporter</u> NVT330010000 <u>B. Name of Off-site Installation or Transporter</u> U. S. ECOLOGY (NV) C. Handler Type(s) Receiving Facility <u>D. Address of Off-site Installation</u> HWY 95, 12 MILES SOUTH OF BEATTY

<u>Country</u>

UNITED STATES

Zip Code

89003

NM089001051500001COD980591184NYYVeolia ES Technical Solutions, LLC (CO) 9131 East 96th Avenue Henderson CO80640 US

OI 15 Site

City, Town, or Village

BEATTY

<u>Comments</u>

<u>State</u> NV