# 2005 LOS ALAMOS NATIONAL LABORATORY'S BIENNIAL HAZARDOUS WASTE REPORT

LA-UR-06-0769

PREPARED BY
ENV-SWRC
NWIS-WMISO
Greg Erpenbeck, Tony Grieggs

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.  Print your name and address on the reverse so that we can return the card to you.  Attach this card to the back of the mailpiece, or on the front if space permits.	A. Signature    Agent   Addressed   Addres
HNB 2905 Roce o Perle Dr. East Blog 1 Bardate, NM 87505 638	3. Service Type  Certified Mail Express Mail Registered Return Receipt for Merchandise
	4. Restricted Delivery? (Extra Fee) Yes



Environmental Stewardship Solid Waste Regulatory Compliance P.O. Box 1663, Mail Stop K490 Los Alamos, New Mexico 87545 505-667-0666/Fax 505-667-5224

James Bearzi, Chief Hazardous Waste Bureau State of New Mexico Environment Department 2905 Rodeo Park Drive East, Bldg. 1 Santa Fe, NM 87505-6303

Dear Mr. Bearzi:

SUBJECT: 2005 BIENNIAL HAZARDOUS WASTE REPORT

The purpose of this letter is to transmit a copy of the 2005 LANL Biennial Hazardous Waste Report developed by LANL for the National Nuclear Security Administration of the U.S. Department of Energy (DOE). The Resource Conservation and Recovery Act (RCRA) and 20 NMAC 4.1 require that generators of hazardous waste submit a report identifying hazardous (and mixed) waste generated during the previous year. This report details information of waste generation for calendar year 2005.

#### Introduction

From October 2005 through February 2006, the Laboratory accumulated data on LANL activities related to management and generation of hazardous and mixed waste during 2005. Data related to on-site treatment or disposal activities (including treatment of wastes via approved treatability studies) were obtained from the responsible LANL organizations.

#### 1.0 Data Compilation

Over 10,000 records of transactions (i.e. waste movements, treatment, or storage actions) were provided by these organizations in development of the enclosed report. ENV-SWRC compiled this information into the appropriate HWR forms, and loaded data into the 2005 Biennial Reporting System (BRS) Software. This year's report has 463 Waste Generation and Management (GM) forms.

In 2005, LANL generated a little more than 89,000 kilograms of RCRA hazardous waste; this is a significant decrease over the 2003 report due to the LANL shutdown that occurred in July of 2004.



Date: February 23, 2006

Refer To: ENV-SWRC:06-013

#### 2.0 Waste Minimization & Recycling

Since 1997, the Biennial Report submission does not include forms to report waste minimization and pollution prevention activities. This submission does however, include LANL's 2005 Pollution Prevention Roadmap (Section 4.0 and 5.0), which details waste minimization and pollution prevention activities for hazardous waste.

This document summarizes the largest hazardous waste streams that LANL has implemented a waste minimization or pollution prevention plan for.

#### 3.0 Forms Used

As required by the NMED and the Environmental Protection Agency (EPA), Los Alamos National Laboratory used the BRS software supplied by the NMED. This software generated:

the Form SI, Site Identification. This form contains general information identifying the LANL facility,

the Form GM, *Waste Generation and Management*. This form describes LANL RCRA hazardous waste streams and the off-site commercial treatment, storage, disposal facilities which accepted each hazardous waste and the amount shipped in 2001,

the Form OI, Off-Site Identification. Lists all Commercial transporters and treatment, storage and disposal facilities which accepted LANL-generated hazardous waste,

a 3.5" floppy disk generated by the provided software and labeled as LANL's submission disk.

and a CD that contains the pdf version of the LANL 2005 Biennial Hazardous Waste Report.

#### 4.0 Data Representation

There is no cumulative inventory record keeping requirements for storing hazardous or mixed wastes at satellite or less-than-90-day accumulation areas. However, once such wastes are transported to TA-54 for treatment/storage, their associated data is entered into the NWIS-WMISO databases, which are the principal sources of information for these wastes. The data presented in this report may include information on hazardous and mixed waste accumulated before 2005, but not handled by NWIS until 2005. Wastes that were being stored at satellite and less-than-90-day accumulation areas at the end of 2005 may not be reflected in this report. However, these wastes will be captured in the 2007 Hazardous Waste Report. By using such a reporting method, duplicative reporting of quantities is avoided.

The NMED has asked Los Alamos National Laboratory to use the BRS software from The Florida Department of Environmental Protection. The enclosed CD contains the BRS database that produced the 2005 Hazardous Waste Report for Los Alamos National Laboratory. This database generates the forms mentioned above in Section 3.0 (SI, GM, and OI).

A certification statement signed by LANL is also included in these documents. If you have any questions regarding the contents of this report, please contact Tony R. Grieggs at 665-0451.

Sincerely,

Tony R. Grieggs, Group Leader Solid Waste Regulatory Complicance

Cy: K. Hargis ENV-DO, MS J591 (w/o encl.)

G. Montoya, NWIS-TA54E, MS J595 (w/o encl.)

G. Turner, DOE-LA-AO, MS A316 (w/o encl.)

Ellen Louderbough, LC-ESH, MS A187 (w/o encl.)

**ENV-SWRC Circ File** 

#### **CERTIFICATION**

2005 LANL Biennial Hazardous Waste Report

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure 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.

Hill Make	2-2-2006
Gilbert Montoya,	Date Signed
Group Leader for TA-54 East Group	
Los Alamos National Laboratory	
Operator	
Same Well	2/17/0G Date Signed
Jeanne M. Ball,	Date Signed
Division Leader for Nuclear Waste & Infrastructure Services	
Los Alamos National Laboratory	
Operator	
Tony Griegox	2/21/2006
Tony Grieggs,	Date Signed
Group Leader for Solid Waste Regulatory Compliance	
Los Alamos National Laboratory	
Operator	
Kenneth M. Hargis	2/21/06 Date Signed
Ken Hargis,	Date Signed
Division Leader for Environmental Stewardship	<u> </u>
Los Alamos National Laboratory	
Operator	
Hone Terring ag	2/21/06
Mr. Ed Wilmott,	Date Signed
Manager of Los Alamos Site Office	<del>-</del> -
National Nuclear Security Administration of the U.S. Departmen	at of Energy

National Nuclear Security Administration of the U.S. Department of Energy

Albuquerque Operations

Owner/Operator

#### **CERTIFICATION**

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Team Leader for TA-54 East Group Los Alamos National Laboratory

Operator

2-15-06 Date Signed

OMB#: 2050-0024 Expires 10/31/2007

MAIL THE COMPLETED FORM TO: The Appropriate EPA Regional or State Office	United States Environmental Protect RCRA SUBTITLE C SITE IDENTI								
Reason for Submittal and Status of Information Supplied (see instructions on pages 10 and 11)  CHECK CORRECT BOX(ES)	To provide subsequent notification (to update site identification)  As a component of a First RCRA Hazardous Waste Part A	<ul> <li>□ To provide initial notification (to obtain an EPA ID Number for hazardous waste, universal waste, or</li> <li>□ To provide subsequent notification (to update site identification information).</li> <li>□ As a component of a First RCRA Hazardous Waste Part A Permit Application.</li> <li>□ As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #</li></ul>							
Site EPA ID Number (see instructions on page 11)	<b>EPA ID Number:</b> NM0890010515								
3. Site Name (see instructions on page 11)	Legal Name: U.S. NNSA/DOE LOS ALAMO								
4. Site Location Information (see	Street Address: PO BOX 1663, MS K490								
instructions on page 11)	City, Town, or Village: LOS ALAMOS		State: NM						
	County Name: LOS ALAMOS		Zip Code: 875	45-					
5. Site Land Type (see instructions on page 11)	Site Land Type: Private County District	<b>X</b> Federal	☐ Indian ☐ Municipal	State Other					
6. North American Industry Classification System (NAICS) Code(s)	<b>A</b> . 928110	В.							
for the Site (see instructions on page 11)	c.								
7. Site Mailing Address (see instructions on	Street or P.O. Box: PO BOX 1663, MS K490								
page 12)	City, Town, or Village: LOS ALAMOS		-	State: NM					
	Country:		<b>Zip Code:</b> 87545-						
8. Site Contact Person (see instructions on	First Name: TONY	MI: R	Last Name: GRIEG						
page 12)	<b>Phone Number:</b> (505)665-0451 <b>Extension</b> :		Email: GrieggsT@lanl.gov						
9. Legal Owner and Operator of the Site (see instructions on pages 12	A. Name of Site's Operator: UNIVERSITY OF CALIFORNIA		Date Became Operator						
and 13)	Operator Type: ☐ Private ☐ County ☐ District 🗶	Federal [		<u> </u>					
	B. Name of Site's Legal Owner:  NNSA/DEPARTMENT OF ENERGY	Date Became Owner (r 11/01/1989							
	Owner Type: ☐ Private ☐ County ☐ District 【X	Federal [	]Indian	State Other					
	<b>Street or P.O. Box:</b> PO BOX 1663, MS K490								
	City, Town, or Village: LOS ALAMOS								
	<b>State:</b> NM <b>Zip Code:</b> 87545-	Country:							

OMB#: 2050-0024 Expires 10/31/2007

					EPA ID No. NM08	90010515		
10. Type of Reg	gulated Waste Act	ivity (Mark 'X' in the ap	propriate boxes. \$	See instructions on page	s 13, 14, 15, and 16)			
A. Hazardous V	Vaste Activities							
	erator of Hazardou ose only one of the	us Waste e following three categ	ories)	For Items 2 through	6, check all that app	oly:		
	Greater than 1,000 us waste; or	) kg/mo (2,200 lbs.) of no	on-acute	N ☑ 2. Transporter of I		N ardous Waste (at your		
	: 100 to 1,000 kg/n us waste; or	no (220 - 2,200 lbs.) of n		site) Note: A hazardous waste permit is required for this activity				
c. CESQ	G: Less than 100	kg/mo of non-acute haza	ardous waste	hazardous waste	e permit may be requi	our site) Note: A red for this activity. N		
la addition	indicate ather a			5. Exempt Boiler a	and/or Industrial Fur	nace		
	i, indicate other goall that apply)	enerator activities		Y N X a. Small Quar	tity On-site Burner E	xemption N		
Y N d. United	d States Importer of	Hazardous Waste	N	Y ☐ N 🛮 b. Smelting, M	lelting, Refining Furn	ace Exemption N		
Y X N e. Mixed	Waste (hazardous	and radioactive) Genera	ator Y Y	N 🗷 6. Underground In	jection Control	N		
				O Hand Oth Anticipie	- 11 41	-tt-		
B. Universal Wa			· · ·	C. Used Oil Activities		at apply		
-		rsal Waste (accumulate : determine what is regul		Y ∐NX 1. Used Oil Tra If "Yes", ma	ansporter ark each that applie:	S.		
types of unive	ersal waste generat	ed and/or accumulated a		□ a. Transporter N				
(check all box	es that apply)	Generated	Accumulated	D b Transfer Facility N				
a. Batteries			<u></u>	Y ∏N <b>X</b> 2. Used Oil Pro	ocessor and/or Re-r	efiner -		
b. Pesticides		<b>X</b>	Ц	If "Yes", ma	ark each that applies	s.		
c. Thermostat	ts		LI MA	a. Proces	ssor N			
d. Lamps		<b>∑</b> <b>∑</b> —— □	<b>X</b> <b>X</b> □	☐ b. Re-refi	ner N			
			<b>2</b>	Y ☐ N X 3. Off-Specific	cation Used Oil Burn	ner N		
				Y∏N <b>X</b> 4. Used Oil Fu				
					ark each that applie	S.		
g. Other		—		☐ a. Market	er Who Directs Shipn	nent of Off-Specification		
Y∏N <b>⊠ 2 D</b> est	ination Facility fo	r Universal Waste	N	Used C	Oil to Off-Specification	Used Oil Burner N		
		nit may be required for th		b. Market Specifi		he Used Oil Meets the N		
11. Description	of Hazardous Wa	stes (see instructions o	on page 16)					
		gulated Hazardous Was ented in the regulations (		st the waste codes of the F 7007, U112). Use an addit				
D001	D002	D003	D004	D005	D006	D007		
D008	D009	D010	D011	D012	D015	D018		
D019	D021	D022	D025	D027	D028	D029		
D030	D032	D033	D034	D035	D036	D038		
D039	D040	D042	D043	F001	F002	F003		
F004	F005	P003	P005	P010	P011	P012		
P014	P015	P018	P022	P024	P028	P029		

OMB#: 2050-0024 Expires 10/31/2007

B. Waste Codes for State-Regulated (i.e., n		EF	A ID No. NM0890010515
	on-Federal) Hazardous Wastes.	Please list the waste codes	of the State-regulated hazardous wastes
handled at your site. List them in the order they are p	•		
12. Comments (see instructions on page 1	7)	ļ	
12. Comments (see matructions on page 1	')		
P030 P039 P042 P048 P056 P068 P07	75 P077 P078 P087 P096 P098 P1	02 P103 P104 P105	P106 P113 P115 P119 P120 P204
U001 U002 U003 U004 U006 U007 U008			
U048 U052 U056 U057 U063 U068 U069			
U112 U117 U120 U122 U123 U133 U135	5 U136 U138 U144 U147 U151 U15	4 U157 U159 U161 T	7162 U165 U165 U167 U170 U171 U
U196 U201 U204 U208 U209 U211 U213	<u>3 U220 U226 U228 U236 U239 U24</u>	0 U404	
GrieggsT@lanl.gov			
GrieggsT@lanl.gov			
13. Certification. I certify under penalty of law			
13. Certification. I certify under penalty of law system designed to assure that qualified personnel p	properly gather and evaluate the information s	ubmitted. Based on my inqu	iry of the person or persons who
13. Certification. I certify under penalty of law system designed to assure that qualified personnel pranage the system or those persons directly responsed.	properly gather and evaluate the information so ansible for gathering the information, the information	ubmitted. Based on my inquation submitted is, to the bes	iry of the person or persons who tt of my knowledge and belief, true,
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13. Certification. I certify under penalty of law system designed to assure that qualified personnel properties and complete. I am aware that there are significant.  Signature of owner, operator, or an authorized representative	properly gather and evaluate the information so naible for gathering the information, the informat gnifigant penalties for submitting false information.  Name and Official Title (type	ubmitted. Based on my inqualition submitted is, to the besion, including the possibility	iry of the person or persons who it of my knowledge and belief, true, of fine and imprisonment for knowing  D. Date Signed (mm-dd-yyyy)
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U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB.

BOX 1663, MS K490

LOS ALAMOS

NM 87545

EPA ID NO: NM0890010515

Υ

**TSDR** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

80640-

Zip

FORM OI

# OFF-SITE IDENTIFICATION

Form	A. EPA ID No. of off-site installation or transport	er	B. Name of off-site installation or transporter
1	CAD008488025		PHIBRO-TECH, INC.
C. Ha	andler Type	D. A	Address of off-site installation
	N Generator	Stre	eet 8851 DICE ROAD
	N Transporter	City	SANTA FE SPRINGS
	Y TSDR	Sta	
orm	A. EPA ID No. of off-site installation or transport	er	B. Name of off-site installation or transporter
2	COD980591184	.01	ONYX ENVIRONMENTAL SERVICES, L.L.C
C. Ha	ndler Type	D. A	Address of off-site installation
	N Generator	Stre	et 9131 EAST 96TH AVENUE
	N Transporter		

Form	A. EPA ID No. of off-s	ite installation or transporter	B. Name of off-site installation or transporter
3		711071	PERMA-FIX
C. Ha	ndler Type	D.	Address of off-site installation
	N	Generator Str	eet 1940 NW 67TH PLACE
	N	Transporter Cit	y GAINESVILLE
	Y	TSDR Sta	

CO

**HENDERSON** 

City

State

Form	A. EPA ID No. of off-s	ite installation or transporte	r	B. Name of off-site installation or transporter
4	NM0000	590240		ENVIROSOLVE L.L.C.
C. Ha	andler Type		D. A	Address of off-site installation
	N	Generator	Stre	eet 5338 WILLIAMS STREET
	N	Transporter	City	ALBUQUERQUE
	Y	TSDR	Stat	

Form	A. EPA ID No. of off-s	ite installation or transport	ter	B. Name of off-site installation or transporter
5	TNR000	005397		MATERIAL & ENERGY CORPORATION
C. Ha	ndler Type		D. A	ddress of off-site installation
	N	Generator	Stre	et 2010 HIGHWAY 58, SUITE 1020
	N Y	Transporter TSDR	City Stat	

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LOS ALAMOS

NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

FORM **OI** 

### OFF-SITE IDENTIFICATION

Form	A. EPA ID No. of off-site installation or transporter	B. Name of off-site installation or transporter
6	TXD988088464	WASTE CONTROL SPECIALISTS
C. Ha	ndler Type D.	Address of off-site installation
	N Generator St	reet 9998 HIGHWAY 176 WEST
	N Transporter Y TSDR Cit	ty ANDREWS COUNTY ate TX Zip 79714-
Form	A. EPA ID No. of off-site installation or transporter	B. Name of off-site installation or transporter
7	UTD981552177	CLEAN HARBORS ARAGONITE, LLC
C. Ha	ndler Type D.	Address of off-site installation
i	NT Commenter St	root 11600 NODTHI ADTHIC DOAD

	N	Generator	Street	11600 NORT	H APTUS	ROAD	
	N	Transporter	City	ARAGONITE			
	Y	TSDR	State	UT	Zip	84029-	
Form	A. EPA ID No. of off-s	site installation or transpor	ter	B. Name of off-site	installation or	transporter	
8	UTD982	598898	E	NVIROCARE OF	UTAH,	INC.	

Form	A. EPA ID No. of	off-si	te installation or transporte	er	B. Name of off-site installation or transporter	
8	UTDS	9825	598898		ENVIROCARE OF UTAH, INC.	
C. Ha	ndler Type			D. A	Address of off-site installation	
	]	N	Generator	Stre	reet INTERSTATE 80, EXIT 49	
		N	Transporter	Citv	ty CLIVE	
		Y	TSDR	State		

Form	A. EPA ID No. of off-s	ite installation or transporter	B. Nar	me of off-site installation or	transporter
9	UTD991	301748	CLEAN	HARBORS GRASSY	MOUNTAIN, LLC
C. Ha	C. Handler Type D. A			off-site installation	
	N	Generator St		T 41 I-80 3 MI	
	N Transporter		7 M	ILES NORTH OF I	KNOLLS
	7.7	TSDR	ity GRA	SSY MOUNTAIN	
	Ĭ	Si	tate UT	Zip	84029-

Form	A. EPA ID No. of off-site installation or transporter			B. Name of off-site installation or transporter
10	WAR000010355			ATG, INC.
C. Handler Type D. A			D. A	Address of off-site installation
	N	Generator	Stre	treet 2025 BATTELLE BLVD.
	N Y	Transporter TSDR	City	city RICHLAND state WA Zip 99352-

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LOS ALAMOS

NM 87545

EPA ID NO: NM0890010515



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

FORM OI

# OFF-SITE IDENTIFICATION

11 AZ0000337360 ONYX SPECIAL SERVICES, INC  C. Handler Type D. Address of off-site installation	
C. Handler Type D. Address of off-site installation	
N Generator Street 5736 WEST JEFFERSON STRE	T
N         Transporter           City         PHOENIX           Y         TSDR           State         AZ           Zip         85043	

Form 12	A. EPA ID No. of off-site installation or transporter TXD055135388			B. Name of off-site installation or transporter SET ENVIRONMENTAL, INC.
	andler Type			Address of off-site installation
	N	Generator	Stree	reet 5738 CHESWOOD
	N	Transporter	City	, HOLIGTON
	Υ	TSDR	City State	, 11002101

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB.

PO BOX 1663, MS K490 LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste DEACTIVATED TETRAHYDROFURAN Description							
B. EPA H	azardous Waste Code U213 D001			C. State Hazar	dous Waste Code			
D. Sour	ce Code G07	E. Forn	n Code	F. Quant	tity Generated in	2005	G. UO	<b>1</b> 6
	ement Method code for						Density	
Source	code G25	WOO	01			8.00	anoa	0.89
spec.gra								
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITE	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005		ed, or recycled	On-site proce type		antity treate	-	
]	H111		8.00					
Sec. 3	A. Was any of this waste shipped off site	in 2005 f	for treatment, disposa	l, or recycling?	?		No	
Site #			C. Off-site Managem Method code shippe		D. Total qua	ntity shippe	d in 2005	
Comme	ents			-				

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB. PO BOX 1663, MS K490

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE FROM DISCARDING Description OFF-SPECIFICATION/OUT-OF-DATE CHEMICALS/PRODUCTS							
	B. EPA Hazardous Waste Code D001 D002 D006 D008 C. State Hazardous Waste Code						
D010 D009 D007 D005 D004 D003							
D. Soui	rce Code G11	E. Form Code	F. Quantity Generated in 2	2005	G. UOM	3	
Management Method code for				Density			
Source	code G25	W004	4	477.02		0.00	
					spec.	gra	

Sec. 2	Was any of this waste	managed on-site?	No	
	E PROCESS SYSTEM 1	Quantity treated, disposed, or r on-site in 2005	recycled	 Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 200	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	COD980591184	H141	2,119.20
2	NM0000590240	H141	3,131.92
3	UTD981552177	H040	51.44
4	AZ0000337360	Н010	6.84
5	TXD055135388	H141	93.48

Comments

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB.

PO BOX 1663, MS K490 LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GENERIC WASTE Description	PROFILE USE	ED FOR NEW/UNUSED CHEMICALS.		
	Hazardous Waste Code D001 D007 1		C. State Hazardous Waste Code		
D. Soui	rce Code G11	E. Form Code	F. Quantity Generated in 2005	G. UOM	l 3
_	ement Method code for code G25	W004	2,909.04	<b>Density</b> spec	0.00 .gra

Sec. 2	Was any of this waste	managed on-site?			
	TE PROCESS SYSTEM 1 e process system type	Quantity treated, disposed, or recycle on-site in 2005	d	ON-SITE PROCESS SYSTE On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?				
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005		
1	AZ0000337360	H010	1.85		
2	TXD055135388	H141	0.90		
3	UTD981552177	H040	309.53		
4	NM0000590240	H141	32.88		

**Comments** D035 P056 P105 P120 U080 U151 U159 U226

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED CHEMICALS WITH RADIOACTIVE CONTAMINATION.HAZARDS AS PER Description MSDS. RADIOACTIVE CONTAMINATION IS SUSPECT.						
B. EPA Hazardous Waste Code D001 D009 D025 D011 C. State Hazardous Waste Code							
D008 D003 D004 D007 D005 D002							
D. Sou	rce Code G11	E. Form Code	F. Quantity Generated in 2005	G. UOM 3			
•	ement Method code for code G25	W004	0.00	Density 0.00 spec.gra			
Sec. 2	ec. 2 Was any of this waste managed on-site?						

Sec. 2	Was any of this waste r	managed on-site?	No		
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or reconsite in 2005	cycled	•	uantity treated, disposed, or cycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	WAR000010355	H129	0.32

**Comments** P022 P030 P058 P098 P120 U003 U031 U056 U070 U080 U133 U151 U154 U197 U210 U211 U213 U220 U228

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED/UNSPENT PRODUCT. GENERATED LANL-WIDE. APPROPRIATE Description MSDS (OR SIMILAR MANUFACTURER'S STATEMENT) FOR EACH PRODUCT WILL BE ATTACHED TO THE WASTE DISPOSAL REQUEST.					
B. EPA Hazardous Waste Code D001 D022 D011 D004			C. State Hazardous Waste Code			
D006	D007 D010 D009 D003 D	002				
D. Soui	rce Code G11	E. Form Code	F. Quantity Generated in	2005	G. UOM	3
Manage	ement Method code for				Density	
Source	code G25	W004		386.36		0.00
			•		spec.	gra

Sec. 2	Was any of this waste	managed on-site?			
	TE PROCESS SYSTEM 1 e process system type	Quantity treated, disposed, or recycle on-site in 2005	d	ON-SITE PROCESS SYSTE On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 200	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	AZ0000337360	Н010	6.84
2	TXD055135388	H141	93.48
3	COD980591184	H141	2,112.08
4	NM0000590240	H141	3,113.26

**Comments** P042 P087 P105 P106 U002 U003 U007 U031 U044 U048 U056 U077 U080 U112 U122 U136 U154 U188 U204 U220 U228 U236 U239 U240 U404

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GENERIC WPF TO HANDLE MIXED WASTE WORK-OFF. THIS PROFILE WILL Description BE USED TO ONLY UPDATE CWDRS WITH INFORMATION ON ITEMS FOUND IN DRUMS, THAT WERE NOT INCLUDED ON ORIGINAL PAPERWORK.						
B. EPA H	lazardous Waste Code D	001 D004 I	0029 P106		C. State Hazardous Waste Code		
D008	D002 D003						
D. Sour	rce Code G11		E. Form Code		F. Quantity Generated in	2005	G. UOM 3
_	ement Method code for code G25		W004	•		0.00	Density 0.00 spec.gra
Sec. 2	Was any of this waste m	nanaged on-site?	N	0			
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM 2		
On-site process system type  Quantity treated, disposed, or recycle on-site in 2005			led		_∣ uantity treate cycled on-si	ed, disposed, or te in 2005	
Sec. 3	A. Was any of this waste	e shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?	Yes	3

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes				
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to		D. Total quantity shipped in 2005			
1	FLD980711071	H141	0.01			

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste UNUSED/UNSPENT PRODUCT. GENERATED LANL-WIDE. APPROPRIATE Description MSDS (OR SIMILAR MANUFACTURER'S STATEMENT) FOR EACH PRODUCT WILL BE ATTACHED TO THE WASTE DISPOSAL REQUEST. B. EPA Hazardous Waste Code D001 D005 D006 D008 C. State Hazardous Waste Code D010 D011 D009 D007 D002 D003 **G. UOM** 3 F. Quantity Generated in 2005 D. Source Code G11 E. Form Code Density Management Method code for Source code G25 0.00 W004 386.36 spec.gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or r on-site in 2005	ecycled	•	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?				
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005			
1	AZ0000337360	H010	6.84		
2	NM0000590240	H141	3,113.26		
3	TXD055135388	H141	93.48		
4	COD980591184	H141	2,112.08		

Comments

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED/UNSPENT Description ATTACHED WITH	CHEMICALS	IN ORIGINAL	CONTAINERS. MSDS	'S TO BE
B. EPA H	lazardous Waste Code D001 D007	D009 D022	C. State Haz	ardous Waste Code	
D035	D011 D008 D005 D002 D	003			
D. Sour	ce Code G11	E. Form Code	F. Qua	antity Generated in 2005	<b>G. UOM</b> 3
Manage	ement Method code for				Density
Source	code G25	W004		0.34	0.00
			•		spec.gra

Sec. 2	Was any of this waste r	managed on-site?	No		
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or reconsite in 2005	cycled	•	uantity treated, disposed, or cycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	? Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	UTD981552177	H040	0.34

Comments D036 F003 P030 P105 U002 U007 U019 U037 U043 U044 U056 U057 U068 U070 U077 U080 U103 U108 U117 U151 U154 U159 U161 U170 U171 U188 U211 U220 U239

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EPA ID NO: **NM0890010515** 



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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED INDU Description TRITIUM.	STRIAL AND RES	EARCH CHEMICALS, CONTAMINATE	D WITH			
B. EPA H	B. EPA Hazardous Waste Code D001 D009 D011 D035 C. State Hazardous Waste Code						
D010	D008 D003 D006 D007	D002					
D. Sour	ce Code G11	E. Form Code	F. Quantity Generated in 2005	<b>G. UOM</b> 3			
Manage	ement Method code for			Density			
Source	code G25	W001	0.00	0.00			
			•	spec.gra			

Sec. 2	Was any of this waste	managed on-site?	No	
	E PROCESS SYSTEM 1	Quantity treated, disposed, or r on-site in 2005	recycled	 Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?					
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005				
1	COD980591184	H141	0.33			
2	TNR000005397	H111	1.06			

**Comments** D039 U075 U220 U226

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT MULTI ELEMENT STANDARD SOLUTION CONSISTING OF INORGANIC Description METALS, SULFURIC ACID, HYDROCHLORIC ACID.							
B. EPA H	azardous Waste Code D001 D003 I	0007 D008	C. State Haz	ardous Waste Code				
D006								
D. Sour	ce Code G22	E. Form Code	F. Qu	antity Generated in	2005	G. UOM	3	
Manage	ement Method code for					Density		
Source	code G25	W119			15.87		0.00	
			·			spec.	gra	
On-site	ON-SITE PROCESS SYSTEM 1 On-site process system type On-site in 2005  ON-SITE PROCESS SYSTEM 2 On-site process system type On-site process system Quantity treated, disposed, or recycled type On-site process system On-site process							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	it, disposal, or recyclii	ıg?		No		
Site #	B. EPA ID No. of facility to which waste v shipped		Management ode shipped to	D. Total qua	ntity shipped	d in 2005		
Comme	ents							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GENERIC PROFILE FOR UNUSED/UNSPENT CHEMICALS. MSDS TO  Description ACCOMPANY CWDR.							
B. EPA H	lazardous Waste Code D001 D035	U151 D0	)11 (	C. State Hazar	dous Waste Code	<del>_</del>		
D003	D008 D009 D002							
D. Sour	rce Code G11	E. Form C	Code	F. Quan	tity Generated in	2005	G. UON	3
_	ement Method code for code G25	W001				0 01	Density	0.00
		MOOT				8.81	spec	
Sec. 2	Was any of this waste managed on-site	?	No					
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PRO	OCESS SYSTEM 2			
On-site	On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  Quantity treated, disposed, or recycled type  On-site process system Quantity treated, disposed, or recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off si	te in 2005 for	treatment, disposal	, or recycling?	?	Yes	5	
Site #	B. EPA ID No. of facility to which waste shipped		C. Off-site Manageme Method code shipped		D. Total qua	antity shippe	d in 2005	

1 UTD981552177 H040 8.57

Comments

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB.

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GENERIC PROFIL  Description ACCOMPANY CWDR	E FOR UNUSE	D/UNSPENT CHEMICALS.	MSDS TO	)			
B. EPA F	B. EPA Hazardous Waste Code D001 U002 D003 D008 C. State Hazardous Waste Code							
D040	D002							
<u> </u>					·			
D. Soul	rce Code G11	E. Form Code	F. Quantity Generated in	2005	G. UO	<b>M</b> 3		
_	ement Method code for				Density	<i>'</i>		
Source	code G25	W001		14.06	1	0.00		
			•		spec	c.gra		
Sec. 2	Was any of this waste managed on-site?	N	0					
				_				

Sec. 2	Was any of this waste	managed on-site?		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM	2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?						
Site #	B. EPA ID No. of facility to which waste was shipped  C. Off-site Management D. Total quantity shipped in 2005  Method code shipped to						
1	UTD981552177 H040 12.70						

Comments

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SMALL AMOUNTS OF CHEMICALS PRECIPITATED FROM SOLUTION  Description ISOPROPANOL/ WATER BASEBATH								
B. EPA F	B. EPA Hazardous Waste Code D001 D010 D008 D002 C. State Hazardous Waste Code								
D006									
D. Sou	rce Code G07		E. Form Code		F. Quantity (	Generated in	2005	G. UOM	3
_	ement Method code for code G25							Density	
			W203				2.26	spec.	0.00 gra
								T.	J -
Sec. 2	Was any of this waste n	nanaged on-site?	N	0					
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PROCES	S SYSTEM 2			
On-site	On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or recycled on-site in 2005								
					•				
Sec. 3	A. Was any of this wast	e shipped off site	in 2005 for treatmen	t, dispos	al, or recycling?		Yes	3	

Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005				
1	1 UTD981552177 H040 2.26						

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GENERIC WASTE PROFILE FORM FOR UNUSED CHEMICALS IN THEIR  Description ORIGINAL CONTAINERS THAT ARE SUSPECT RAD CONTAMINATED FROM  RADIOLOGICALLY CONTROLLED AREAS THROUGHOUT THE LANL FACILITY.						
B. EPA H	azardous Waste Code D001 D008 T	J154 U161	C. State Hazard	dous Waste Code			
D006	D002						
D. Sour	ce Code G11	E. Form Code	F. Quant	tity Generated in	2005	G. UOM 3	
Manage	ement Method code for					Density	
Source	code G25	W001			2.72	0.00	
	spec.gra						
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce type	•	antity treate ycled on-sit	d, disposed, or e in 2005	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	?		No	
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total quar	ntity shipped	d in 2005	
Comme	ents						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ACIDIC WASH FR Description	OM GLASSWAR	E: ORGAN	IC SOLVENTS		
B. EPA H	azardous Waste Code D001 D006 ]	0010 F003	C. Sta	ite Hazardous Waste Code	)	
D002						
D. Sour	ce Code G02	E. Form Code	E	. Quantity Generated in	2005	<b>G. UOM</b> 3
Manage	ement Method code for					Density
Source	code G25	W203			2.26	0.00
İ			•			spec.gra
		•				
Sec. 2	Was any of this waste managed on-site?	N	0			
ON-SITI	E PROCESS SYSTEM 1		ON-S	SITE PROCESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-s type		Quantity treate	ed, disposed, or te in 2005
			<del>-</del>			
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or re	ecycling?	Yes	3
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total qu	antity shippe	d in 2005
1	UTD981552177		040			2.26
Comme	ents					

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste MIXTURE OF ETHYL ETHER AND HYDROCHLORIC ACID CONTAINING BARIUM Description AND CHROMIUM COMPOUNDS. ALSO MAY CONTAIN MIXED FISSION PRODUCTS.						
B. EPA H	azardous Waste Code D001 F003 I	D002 D007	C. State Hazar	rdous Waste Code			
D. Sour	ce Code G07	E. Form Code	F. Quan	tity Generated in 2005	5 G.	UOM	3
_	ement Method code for				D	ensity	
Source	code G25	W219			1.76 s	pec.	0.00 gra
Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1			OCESS SYSTEM 2			
On-site	On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	nt, disposal, or recycling	?	N	0	
Site # B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005							
Comme	ents						

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE ELECTROL Description PERCHLORIC ACI	YTE SOLUTIC D USED FOR	N CONTA ELECTRO	AINING ACETIC AC POLISHING STAIN	ID AND LESS ST	TEEL.	
B. EPA H	azardous Waste Code D001 D007 I	0002	C. §	State Hazardous Waste Code			
D. Sour	ce Code G07	E. Form Code		F. Quantity Generated in	2005	G. UOM	3
•	ement Method code for code G25	W103	•		0.70	Density spec.	0.00 gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led Or typ	•	uantity treate		l, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, o	r recycling?	Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to		antity shipped	d in 2005	
1	UTD981552177	Н	040			0.	70
Comme	ents			,			

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE ORGANIO Description EXPERIMENTS	C AND INORGAN	NIC CHEMICALS FROM SYNTHESIS			
B. EPA H	B. EPA Hazardous Waste Code D001 F002 F005 F003 C. State Hazardous Waste Code					
D002	D022					
				+		
D. Sour	ce Code G07	E. Form Code	F. Quantity Generated in 2005	<b>G. UOM</b> 3		
_	ement Method code for			Density		
Source	code G25	W119	6.80	0.00		
			•	spec.gra		
			<u> </u>			
Can 2	Was any of this waste managed on-sit	92				

Sec. 2	Was any of this waste	managed on-site?	No	
	TE PROCESS SYSTEM 1 e process system type	Quantity treated, disposed, or re on-site in 2005		luantity treated, disposed, or ecycled on-site in 2005

B. EPA ID No. of facility to which waste was Site # Shipped						
	005					
1 UTD981552177 H040 6.80						

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste IGNITABLE CORR Description	OSIVE S	SOLUTION F	ROM ANAL	YTICAL CH	EMISTRY	Z.	
B. EPA Hazardous Waste Code D001 F002 D039 D002		02	C. State Hazard	dous Waste Code				
D. Sour	ce Code G22	E. Form Co	ode	F. Quanti	ity Generated in	2005	G. UON	6
Manage	ement Method code for						Density	
Source	code G25	W103				3.00	spec	1.41 .gra
Sec. 2	Was any of this waste managed on-site?	Ye	es					
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005		•	On-site proces		uantity treate cycled on-si		
	H129		6.00					
			•					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for t	treatment, disposal	l, or recycling?			No	
Site # B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005								
Comme	ents							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste 60% METHANOL-REAGENT GRADE-40% 6.25N NAOH SOLUTION. SOLUTION Description IS USED AS AN ETCHANT ON NEUTRON DETECTORS					
B. EPA H	azardous Waste Code D001 D002 1	F003	C. S	tate Hazardous Waste Code		
D. Sour	ce Code G04	E. Form Code		F. Quantity Generated in	2005	<b>G. UOM</b> 3
Management Method code for						Density
Source	code G25	W110			61.68	0.00 spec.gra
Sec. 2 Was any of this waste managed on-site?						
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On- typ		antity treate	ed, disposed, or te in 2005
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatmer			t, disposal, or	recycling?	Yes	}
Site #	B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005			d in 2005		
1	UTD981552177	Н	040			141.52
Comme	ents			-		

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on-site in 2005

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EPA ID NO: **NM0890010515** 



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#### WASTE GENERATION AND MANAGEMENT

recycled on-site in 2005

A. Waste HYDROXYL GROUP DETERMINATIONS OF POLYOLEFINS CONTAINS: ACETIC Description ANHYDRIDE, PYRIDINE, PHENOLPHTHALEIN INDICATOR, WATER, 1.0N KOH, 0.5 NAOH, AND POLYOLEFINS.						IC		
B. EPA Hazardous Waste Code D001 F005 D002			C. State Hazardous Waste Code					
D. Source Code G07 E. Form Code			F. Quantity Generated in	2005	G. UOM	3		
_	ement Method code for						Density	
Source	code G25		W203			6.80		0.00
							spec.	gra
	Was any of this waste ma	unaged on cite?						
Sec. 2 Was any of this waste managed on-site?			0					
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2	?				
On-site	process system type	On-site process system type Quantity treated, disposed, or recyc			On-site process system (	 Quantity treate	d, dispose	d, or

Sec. 3	A. Was any of this waste shipped off site in 2009	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005
1	UTD981552177	6.80

type

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS BASE Description HYDROXIDE USED				AND POT	rassium	
B. EPA H	lazardous Waste Code D001 D002		C. State Haza	rdous Waste Cod	е		
D. Sour	rce Code G02	E. Form Code	F. Qua	ntity Generated in	2005	<b>G. UOM</b> 3	
Manage	ement Method code for					Density	
Source	code G25	W203			22.68	0. spec.gr	.00 ca
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-site prod type	•	Quantity treate ecycled on-si	ed, disposed, or te in 2005	r
			•				
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling	<b>j</b> ?	Yes	5	
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total qu	antity shippe	d in 2005	
1	UTD981552177	Н	040			22.68	
Comme	ents						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE ELECTROLYTE SOLUTION CONTAINING ACETIC ACID AND Description PERCHLORIC ACID USED FOR ELECTROPOLISHING VARIOUS NON-HAZARDOUS METALS.						
B. EPA H	azardous Waste Code D001 D002		C. State Hazardous Waste Code				
	2001 2002					<u>.</u>	
D. Sour	ce Code G07	E. Form Code		F. Quantity Generated in	2005	G. UOM	3
Manage	ement Method code for					Density	
Source	code G25	W101			2.00		0.00
			'			spec.	gra
						•	
Sec. 2	Was any of this waste managed on-site?	N	·o				
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	cled		uantity treate		d, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	ıt, disposa	ıl, or recycling?	Yes	3	

Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005					
1	UTD981552177	2.00					

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE CHEMICAL Description ACIDS USED FOR	POLISH CON POLISHING	TAINING CERIUM.	DIMETHYLFORMAN	MIDE ANI	O VARIOUS	
B. EPA H	azardous Waste Code D001 D002		C. Si	tate Hazardous Waste Code	•		
D. Sour	ce Code G07	E. Form Code		F. Quantity Generated in	2005	<b>G. UOM</b> 3	
Manage	ement Method code for					Density	
Source	code G25	W103			256.69	0.00	
			1			spec.gra	
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITI	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 200	ed, disposed, or recyc 5	On- type		luantity treate ecycled on-si	ed, disposed, or te in 2005	
			•				
Sec. 3	A. Was any of this waste shipped off sit	e in 2005 for treatmer	nt, disposal, or	recycling?	Yes	3	
Site #	B. EPA ID No. of facility to which waste shipped		Management ode shipped to	D. Total qu	antity shippe	d in 2005	
1	UTD981552177	Н	040			256.69	
Comme	ents						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ACID SOLUTION Description THE SYNTHESIS FROM THE REACT	OF 15N-LABE		GIS GLYCINE TO GI THE ACID WAS RI FILES USING A RO						
D	EVAPORATOR . azardous Waste Code		C State Hares	dayo Waata Cada						
B. EPA H	azardous waste Code		C. State Hazardous Waste Code							
	D001 D002									
D Cour	ce Code	E. Form Code	F. Quan	tity Generated in 2005	G. UOM					
		E. Form Code	_ •	,	_					
Manage	G07 ement Method code for				Density 3					
	code G25				1					
Source	code G25									
			•		0 00					
		W105		3.17	0.00					
spec.gra										
1										
Sec. 2	Was any of this waste managed on-site?									
		7.7	_							
ON CIT	E PROCESS SYSTEM 1	N		CESS SYSTEM 2						
ON-5111	E PROCESS STSTEM 1		ON-SITE PRO	CE35 3131EW 2						
On-site		d, disposed, or recyc	cled On-site proce	ss system Quantity treate	ed, disposed, or					
	on-site in 2005	5	type	recycled on-si	te in 2005					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t disposal or recycling	>						
	74 True any or and made emphod on one	7 III 2000 IOI II GUIIII OI	a, alopocal, cr rocycling							
				Yes	3					
	B. EPA ID No. of facility to which waste v	vas C. Off-site	Management	D. Total quantity shippe	d in 2005					
Site #	shipped	Method co	de shipped to	7 7 7 7						
0.10	FF									
					i					
1	UTD981552177	040		3.17						
	010701332177	11	0 1 0		J • ± /					
Comme	comments									

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste RAN SOLUBILITY Description NITRATE IN 5M CELSIUS. NO C		AT T	EMPERATU	JRES RANGI					
B. EPA H	B. EPA Hazardous Waste Code D001 D002			C. State Hazaro	dous Waste Code					
D. Sour	ce Code G07	E. Form Code		F. Quant	ity Generated in	2005	G. UC	<b>M</b> 3		
_	ement Method code for					Densit	y			
Source	code G25	W119				22.07	spe	0.00 c.gra		
Sec. 2 Was any of this waste managed on-site?										
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2							
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	, or recycling?	•	Yes	3			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	antity shippe	d in 200	5		
1	UTD981552177	Н	040				22	.07		
Comme	ents									

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description CONTA	C (AMMONIUM AINING SILI NOSILANES,	CA WITH SM	IALL Z	ANOL AND AMOUNTS	O WATER MI OF SURFA			
B. EPA H	lazardous Waste Code D	)001 D002			C. State Hazard	dous Waste Code	e		
								<u>.                                    </u>	
D. Sour	rce Code G07		E. Form Code		F. Quant	tity Generated in	2005	G. UO	<b>M</b> 3
_	Management Method code for							Density	,
Source	Source code G25		W203				2.26		0.00
								spec	.gra
Sec. 2	Was any of this waste n	nanaged on-site?	No	0					
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PRO	CESS SYSTEM 2	2		
On-site process system type  Quantity treated, disposed, or recy on-site in 2005			disposed, or recyc		On-site procestype	•	Quantity treate ecycled on-si	•	
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatm				t, disposal	I, or recycling?	?	Yes	5	
	B. EPA ID No. of facility	to which waste was	C. Off-site	ite Management D. Total quantity shipped in				d in 2005	

000.3	A. Was any of this waste shipped off site in 2009	5 for treatment, disposal, or recycling?	Yes						
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005							
1	UTD981552177	H040	2.26						
Comme	Comments								

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ALCOHOLS, DEST Description GELS.	AIN SOLUTIC	N, COOI	MASSIE	BLUE (	USED	IN STA	INING		
B. EPA Hazardous Waste Code D001 D002			C.	State Hazard	dous Waste	e Code	,			
D. Source Code G07 E. Form C  Management Method code for		E. Form Code		F. Quant	tity Genera	ted in	2005	G. UOM 3  Density		
_	code G25	W204					29.93	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?	N	0							
ON-SITI	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2							
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					•		
			*							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, d	or recycling?	?		Yes			
Site #	B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site				D. To	otal qua	ntity shipped	l in 2005		
1	UTD981552177	Н	040					29.93		
Comme	Comments									

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED/UNSPENT Description	'GLACIAL AC	CETIC	ACID	IN	SECONDARY	PACKAC	GING.		
В. ЕРА Н	azardous Waste Code D001 D002			C. State I	Hazard	lous Waste Code				
D. Sour	ce Code G11	E. Form Code		F.	Quanti	ity Generated in	2005	<b>G. UOM</b> 3		
	ement Method code for							Density		
Source	code G25	W001	W001			0.90	0.00			
			•					spec.gra		
Sec. 2 Was any of this waste managed on-site? No										
	E PROCESS SYSTEM 1			ON-SITE	PRO	CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	cled	On-site type	proces	-	uantity treate	ed, disposed, or te in 2005		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	ıl, or recy	cling?		Yes	3		
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_			D. Total qua	antity shippe	d in 2005		
1	UTD981552177	Н	040					0.90		
Comme	ents				<u>'</u>					

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ORGANIC LIQUID Description DISCONTINUATIO				CHANGE-OU	T OR			
B. EPA Hazardous Waste Code D001 D002		C. State Hazardous Waste Code							
D. Sour	ce Code G15	E. Form Code		F. Quanti	ity Generated in	2005	G. UOM	3	
Management Method code for Source code G25		W219				0.00	Density	0.00	
			•				spec.	gra	
Sec. 2 Was any of this waste managed on-site? NO									
	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					d, or	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal	, or recycling?		Yes	3		
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	antity shippe	d in 2005		
1	UTD981552177						3.	17	
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT CONCENTR Description	ATED ACID F	'ROM L	ABORATORY	ANALYTI	CAL WAS	STES			
B. EPA Hazardous Waste Code D001 D002				C. State Hazardous	s Waste Code					
D. Sour	ce Code G22	E. Form Code		F. Quantity	Generated in	2005	G. UOM	3		
Management Method code for							Density			
Source code G25		W103	·				spec.	0.00 gra		
Was any of this wests managed on site 2										
Sec. 2	Was any of this waste managed on-site?	N	0							
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROCES	SS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
C 1										
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	it, disposa	ll, or recycling?		Yes	3			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	•		D. Total qua	intity shippe	d in 2005			
1	UTD981552177	Н	H040 7.38					38		
Comme	Comments									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	WASTE INCLUDES CARBONATE, AND WATER)	SULFURIC F WATER (HYI	ACID, DROGE	HYDROGEN PEROXIC N PEROXIDE WILL E	E, SODIU REAK DOV	JM NN IN
B. EPA H	lazardous Waste	e Code D001 D002			C. State Hazardous Waste Cod	de	
D. Sou	rce Code G2	2	E. Form Code		F. Quantity Generated in	n 2005	<b>G. UOM</b> 3
_	ement Method co	ode for					Density
			W105			7.25	0.00 spec.gra
							is Free San
Sec. 2	Was any of th	is waste managed on-site?	N	·o			
ON-SIT	E PROCESS SY	STEM 1			ON-SITE PROCESS SYSTEM	2	
On-site process system type Quantity treated, dison-site in 2005		d, disposed, or recyd ;	eled	On-site process system type	Quantity treate recycled on-si	ed, disposed, or te in 2005	
			·		<u> </u>		
Sec. 3	A. Was any o	f this waste shipped off site	in 2005 for treatmer	t. dispos	al, or recycling?	Vec	2

Sec. 3	A. Was any of this waste shipped off site in 2009	5 for treatment, disposal, or recycling?	Yes						
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005							
1	UTD981552177 H040 7.25								

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GENERIC WASTE Description ORIGINAL CONTA RADIOLOGICALLY	INER THAT A	RE SUSPECT RA	AD CONTAMINAT	red f	ROM				
B. EPA H	azardous Waste Code D001 D011 I	D010 D005	C. State Hazar	dous Waste Code						
D006	D007 D009 D008 D004 D0	003								
D. Sour	ce Code G11	E. Form Code	F. Quan	tity Generated in 200	5	<b>G. UOM</b> 3	}			
_	ement Method code for code G25	W004		1	2.69	<b>Density</b>	0.00			
			•			spec.g	ra			
Sec. 2 Was any of this waste managed on-site?										
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	?		No				
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quantity	shipped	in 2005				
Comme	Comments P012 P029 P030 P098 P106 P120 U144									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METAL SALTS OF Description AND BY-PRODUCT	-		ONTAINING	CYANIDE	S FROM	PRODU	JCT
B. EPA F	lazardous Waste Code D001 D008	D011 D003		C. State Hazardous	s Waste Code			
D005								
D. Source Code G07 E. Form Code				F. Quantity (	Generated in	2005	G. UO	<b>M</b> 3
Management Method code for Source code G25  W3 16						1.90	Density	0.00
			•				spec	.gra
Sec. 2	Was any of this waste managed on-site?	N	·o					
ON-SIT	E PROCESS SYSTEM 1		•	ON-SITE PROCES	SS SYSTEM 2		•	

Sec. 2	was any or this waste	No No		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

B. EPA ID No. of facility to which waste was shipped  UTD981552177  B. EPA ID No. of facility to which waste was shipped in 2005  Method code shipped to H040  D. Total quantity shipped in 2005	Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
1 UTD981552177 H040 1.9	Site #	•	<u> </u>	D. Total quantity shipped in 2005						
	1	UTD981552177	H040	1.90						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB TRASH WITH Description SYNTHESIS	METAL OXII	ES AND P	OWDERS FROM	SUPERCONI	DUCTOR				
B. EPA H	azardous Waste Code D001 D005 I	D011 D003	C. Sta	ate Hazardous Waste (	Code					
D. Sour	D. Source Code G07 E. Form Code			F. Quantity Generate	d in 2005	<b>G. UOM</b> 3				
Manage	ement Method code for				Density					
Source code G25		W316			0.90	0.00				
			•			spec.gra				
	T									
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2							
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-s type	ite process system	Quantity treate recycled on-si	ed, disposed, or te in 2005				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	it, disposal, or r	ecycling?	Yes	3				
Site #	B. EPA ID No. of facility to which waste v shipped			Management D. Total quantity shipped de shipped to		d in 2005				
1 UTD981552177 H		040			0.90					
Comme	1 UTD981552177 H040 0.90  Comments									

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste EXCESS EXPLOSI  Description	VES WE	HICH CONTA	IN BARIUM	4 NITRATE AND T	NT				
B. EPA H	azardous Waste Code D001 D003 I		C. State Hazard	dous Waste Code						
D. Source Code G09 E. Fo			Code	F. Quant	tity Generated in 2005	G. U	ом 3			
Manage	ement Method code for					Densi	ty			
Source code G25		W40!	5		5.9		0.00 c.gra			
Sec. 2 Was any of this waste managed on-site? Yes										
ON-SITE	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005		d, or recycled	On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
]	H129		5.90							
Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling? $N_{ ext{O}}$									
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site Method co				D. Total quantity ship	ped in 20	05			
Comme	ents									

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNSPENT CHEMIC Pescription RESEARCH, DEVE	AL IN MANUF LOPMENT AND	ACTUR TEST	ER'S C ING	RIGINAL CON	TAINER	FROM		
B. EPA Hazardous Waste Code D001 D005 D003				C. State Ha	zardous Waste Code				
D. Source Code G19 E. Form Code				F. Qı	uantity Generated in	2005	G. UOM	3	
Management Method code for							Density		
Source code G25		W001				0.00	spec.	0.00 gra	
Sec. 2 Was any of this waste managed on-site?									
ON-SITI	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site pr type	•	iantity treate		d, or	
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  Yes							}		
Site #	B. EPA ID No. of facility to which waste v shipped				e Management D. Total quantity shipped in 2005 ode shipped to				
1	FLD980711071	Н	141				1.3	24	
Comme	ents				•				

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PO BOX 1663, MS K490 LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNSPENT CHEMIC Description RESEARCH, DEVE	CAL IN THE M	ANUFA TEST	CTURER'S ING. CHR	ORIGINAL CONTA	INER FROM FE		
B. EPA H	azardous Waste Code D001 D003 I	0007	C. State Hazardous Waste Code					
D. Sour	ce Code G11	E. Form Code		F. Quantity Generated in 2005 G. UOM				
_	ement Method code for					Density		
Source code G25		W001			0.00	0.00 spec.gra		
Sec. 2 Was any of this waste managed on-site?								
	ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled on-site in 2005 ON-SITE PROCESS SYSTEM 2 On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	, or recycling?	Yes	5		
Site #			Management D. Total quantity de shipped to		D. Total quantity shippe	d in 2005		
1	FLD980711071	1 H14				0.22		
Comme	ents							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description DNA/RNA SYNTHESIS METHODS PRODUCE WASTES CONTAINING A VARIETY OF ORGANICS, SOME OF WHICH ARE FLAMMABLE.									
В. ЕРА Н	azardous Waste Code D001 D003	F003 F002	C. State	Hazardous Waste Code						
D. Sour	ce Code G08	E. Form Code	F.	Quantity Generated in	2005	<b>G. UOM</b> 3				
_	ement Method code for					Density				
Source	code G25	W204	•		18.14	0.00 spec.gra				
Sec. 2 Was any of this waste managed on-site? NO										
	E PROCESS SYSTEM 1			TE PROCESS SYSTEM 2	<u> </u>					
On-site	On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005									
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or rec	cycling?	Yes					
Site #	B. EPA ID No. of facility to which waste veshipped		Management de shipped to	D. Total qua	antity shipped	d in 2005				
1	UTD981552177	Н	040			18.14				
Comme	ents			•						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description PROM RESEARCH (NONHALLOGENATED)									
B. EPA H	azardous Waste Code	0001 F005 F	7003 D003		C. State Hazardous Waste Code	l				
B. EPA Hazardous Waste Code D001 F005 F003 D003										
D. Source Code G07 E. Form Code					F. Quantity Generated in	2005	G. UOM	3		
Management Method code for Source code G25		W203			121.56	Density	0.00			
			WZOS	•		121.50	spec.			
Sec. 2	Was any of this waste r	managed on-site?	N	0						
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM 2					
On-site process system type Quantity treated, disposed, or recycled on-site in 2005						uantity treate	•	d, or		
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?									

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	UTD981552177	H040	131.09

Comments

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	(ORGANIC	SOLVE	NTS)	WASTE	GENER.	ATED	IN A	RESEAR	CH ENVII	RONMENT.
B EDA H	lazardous Waste (	oda DOO1	ד רטטס ד	300E .	T002	C. State Hazardous Waste Code					
B. L. A. I.	azaiuvus masie v	2006 D001	DUU3 E		F003		o. o.u.o	Tiuzui w	Trucke CCC.		
D. Sour	ce Code G07			E. Forn	m Code		F.	Quantity	Generated in	2005	<b>G. UOM</b> 3
_	ement Method cod	le for									Density
Source	code G25			W2:	1 0					54.88	0.00
				•••						~	spec.gra
Sec. 2 Was any of this waste managed on-site?											
Sec. 2	Was any of this	waste manage	ed on-site?		N	o	_				_
	Was any of this		ed on-site?		N	o	ON-SIT	E PROCE	SS SYSTEM 2	2	
ON-SIT	•	EM 1		d, dispos	N sed, or recyc			E PROCE	system (		ed, disposed, or te in 2005
ON-SITI On-site	E PROCESS SYST	EM 1	ntity treated	d, dispos			On-site		system (	 Quantity treate	
ON-SIT	E PROCESS SYST	ype Qua	ntity treated	d, dispos	sed, or recyc	cled	On-site type	process	system (	 Quantity treate	te in 2005
ON-SITI On-site	E PROCESS SYST	ype Qua on-s	ntity treate site in 2005 ped off site	d, dispos	for treatmen	cled	On-site type	process	system (	Quantity treate	te in 2005
ON-SITI On-site	A. Was any of t	ype Qua on-s	ntity treated site in 2005 ped off site	d, dispos	for treatmen  C. Off-site	at, disposal	On-site type	process	system (	Quantity treate ecycled on-si	te in 2005

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description BERYLLIUM CHLC BERYLLIUM CYCI	RIDE REACTI	ON BY-PRODUCT	PENTADIENIDE AND IS FROM THE SYNTI CAL VAPOR DEPOSI	HESIS OF FION				
	REACTIONS.		0.01-1-11	dana Marta Orda					
B. EPA H	REACTIONS. azardous Waste Code  D001 F003 1	0003	C. State Hazar	dous Waste Code					
	ce Code	E. Form Code	F. Quantity Generated in 2005 G. UOM Density						
_	code G25								
Source	code G23	W203		2.72	0.00				
					spec.gra				
Sec. 2 Was any of this waste managed on-site?									
ON OIT	- PROCESS SYSTEM 4	N		CESS SYSTEM 2					
ON-5111	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc i	Cled On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
C 2			<u> </u>						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	? Yes	5				
Site #	B. EPA ID No. of facility to which waste w	Management de shipped to	D. Total quantity shippe						
1	UTD981552177	Н	H040 2.72						
Comme	ents								

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNSPENT CHEMIC Description RESEARCH, DEVE	AL IN MANUF LOPMENT AND	ACTUR TEST	ER'S ING.	ORIGI	NAL CO	ONTAINER	FROM	
B. EPA H	azardous Waste Code D001 D003 T	J213		C. State	Hazardous	Waste Co	de		
D. Sour	ce Code G11	E. Form Code		F.	Quantity Ge	enerated i	n 2005	G. UON	1 3
Manage	ement Method code for							Density	
Source	code G25	W001					0.00	spec	0.00
								БРСС	.9-4
Sec. 2	Was any of this waste managed on-site?	N	0						
ON-SITI	PROCESS SYSTEM 1			ON-SIT	E PROCESS	SYSTEM	12		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site type	process sy	stem	Quantity treate recycled on-si	•	,
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	I, or rec	ycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_			D. Total	quantity shippe	d in 2005	
1	FLD980711071	Н	141					0 .	. 79
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste EMPTY AEROSOL Description	CANS GENERA	ATED T	'HROUGHOUT	LANL.			
В. ЕРА Н	azardous Waste Code D001 D003			C. State Hazardous	s Waste Code			
D. Sour	ce Code G06	E. Form Code		F. Quantity (	Generated in	2005	G. UOM	3
•	ement Method code for						Density	
Source	code G25	W209				13.41	spec.	0.00 gra
Sec. 2	Was any of this waste managed on-site?	N	· O					
	E PROCESS SYSTEM 1			ON-SITE PROCES				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recy	cled	On-site process s type		uantity treate		d, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmer	nt, disposa	al, or recycling?		Yes	<b>S</b>	
Site #	B. EPA ID No. of facility to which waste v shipped		Managem ode shippe		D. Total qua	antity shippe	d in 2005	
1	NM0000590240	H	141				1.	96
Comme	ents			'				

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste TITANIUM HYDRI Description TOWELS AND PLA	DE CONTAMIN STIC.	ATED	LAB DEBR	IS CONTAI	NING PA	APER	
B. EPA H	azardous Waste Code D001 D003			C. State Hazard	lous Waste Code	1		
D. Sour	ce Code G07	E. Form Code		F. Quanti	ity Generated in	2005	G. UOM	3
_	ement Method code for code G25	W319				8.36	Density spec.	0.00 gra
Sec. 2	Was any of this waste managed on-site?	N	0					
	E PROCESS SYSTEM 1				CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site proces		uantity treate		d, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	II, or recycling?		Yes	5	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qu	antity shippe	d in 2005	
1	UTD981552177	Н	040				8.	36
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description BURN		100% SILAN TOR WITHOUT				BEST TO N A STAN		OSE
B. EPA H	Hazardous Waste Code I	D001 D003			C. State Hazard	dous Waste Code	<del></del>		
D. Sour	rce Code G07		E. Form Code		F. Quant	tity Generated in	2005	G. UO	<b>M</b> 3
_	ement Method code for							Density	y
Source	e code G25		W801				0.01		0.00
				'				spec	c.gra
	-								
Sec. 2	Was any of this waste	managed on-site?	N	No.					
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PRO	CESS SYSTEM 2	2		
On-site	process system type	Quantity treated on-site in 2005	d, disposed, or recyc	cled	On-site procestype	•	Quantity treate ecycled on-si	•	
Sec. 3	A. Was any of this was	ite shipped off site	in 2005 for treatmer	nt, disposa	al, or recycling?	?	Yes	3	
	B. EPA ID No. of facility	y to which waste w	/as C. Off-site	e Managem	nent	D. Total qu	antity shippe	d in 200	5

Site #	shipped	Method code shipped to	D. Total quantity snipped in 2005
1	COD980591184	H141	0.01
Comme	ents		

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description OR	NERIC WASTE IGINAL CONTA DIOLOGICAL C	INER :	THAT AR	E SU	SPECT RA	AD CONTAMI	NATED E	ROM	
B. EPA H	azardous Waste Co	de D001 D003			(	C. State Hazar	dous Waste Code			
D. Sour	ce Code G11		E. Form	Code		F. Quant	tity Generated in	2005	G. UOM	<sup>1</sup> 3
_	ement Method code code G25	for	WOO	1 .				0.45	<b>Density</b> spec	0.00 .gra
Sec. 2	Was any of this w	aste managed on-site?		No						
	E PROCESS SYSTE					ON-SITE PRO	CESS SYSTEM 2			
On-site	process system typ	e Quantity treate on-site in 2005	•	d, or recycle		On-site proce type	•	uantity treate	•	
Sec. 3	A. Was any of this	s waste shipped off site	in 2005 fo	or treatment, (	disposal	, or recycling?	?		No	
Site #	B. EPA ID No. of f shipped	acility to which waste w		C. Off-site Ma Method code	_		D. Total qua	antity shippe	d in 2005	
Comme	ents		•							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WD-40 AEROSOL AREA. THE AER (NONREMOVABLE)	OSOL CAN CO	NTAINS UNUSEI				
В. ЕРА Н	azardous Waste Code D001 D003		C. State Hazar	dous Waste Code			
Manage	ce Code G11 ement Method code for code G25	E. Form Code	F. Quan	tity Generated in	2005	G. UOM 3	
Source	code 923	W219			0.52	0. spec.gra	
Sec. 2	Was any of this waste managed on-site?	N	0				
	process system type Quantity treate on-site in 2005	d, disposed, or recyc		•	lantity treate	d, disposed, or e in 2005	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	?		No	
Site #	B. EPA ID No. of facility to which waste w shipped		Management de shipped to	D. Total qua	ntity shipped	d in 2005	
Comme	ents						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNSPENT CHEMIC Description RESEARCH, DEVE	AL IN THE M LOPMENT & T	IANUFA 'ESTIN	CTURERS G NICKEL	ORIGINAL PERCHLOR	CONTAIN RATE.	IER FRC	M
B. EPA H	azardous Waste Code D001 D003			C. State Hazard	dous Waste Code			
D. Sour	ce Code G19	E. Form Code		F. Quanti	ity Generated in	2005	G. UOM	3
Manage	ement Method code for						Density	
•	code G25	W001				0.00		0.00
		MOOT	•			0.00	spec.	
							spec.	gra
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	eled	On-site proces	•	uantity treate		l, or
								1
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	ıl, or recycling?	•	Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	•		D. Total qua	antity shippe	d in 2005	
1	FLD980711071	Н	141				0.9	90
Comme	ents			<del>'</del>				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description	UNUSED/UNSPENT WERE REMOVED F FOR FREE RELEA	ROM A GLOVI	EBOX A	ND ARE N FNIUM IS	OT AMENABI	LE TO S	OWDERS SURVEY OULE	
B. FPA H	azardous Waste	STORED A HEAVY Code	, METAL, SO	KEW I	C. State Hazar	dous Waste Code			
		D001 D003							
D. Sour	ce Code		E. Form Code		F. Quant	tity Generated in	2005	G. UOM	
Manage	ement Method co code G25	2 ode for						Density	3
			W001				6.00		0.00
			W001				0.00	spec.	
								spec.	gra
Sec. 2	Was any of thi	s waste managed on-site?							
				<u> </u>			_		
ON-SITI	E PROCESS SYS	STEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system	type Quantity treate on-site in 2005	d, disposed, or recy	cled	On-site proce type	•	antity treate		l, or
Sec. 3	A. Was any of	this waste shipped off site	in 2005 for treatmen	nt, disposa	l, or recycling?	?		No	
Site #	B. EPA ID No. shipped	of facility to which waste v		Managemode shippe		D. Total qua	ntity shippe	d in 2005	
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METAL SALTS OR Description LABORATORY ANA	CHEMICALS LYTICAL WAS	NOT C	ONTAINI	NG CYANIDE	S FROM	
В. ЕРА Н	azardous Waste Code D001 D003			C. State Haza	rdous Waste Code		
D. Sour	ce Code G22	E. Form Code		F. Quan	ntity Generated in	2005	<b>G. UOM</b> 3
_	ement Method code for						Density
Source	code G25	W316				22.22	0.00
			•				spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0				
	E PROCESS SYSTEM 1			ON-SITE PRO	OCESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled	On-site proce	•	uantity treate cycled on-si	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recycling	j?	Yes	3
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	intity shippe	d in 2005
1	UTD981552177	Н	040				9.07
Comme	ents						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	CRUCIBLES	TRASH INCLUDING WITH HAZARDOUS CAL SYNTHESIS C	PAPER WIPES, PAPER, GINTERMETALLIC MATERIAL PERATIONS.	LASS & LS AND C	XIDE	S
B. EPA H	azardous Waste	Code D003 D	011 D010 D005	C. State Hazardous Waste Code			
D006	D008 D00	7 D004					
D. Sour	ce Code G0	7	E. Form Code	F. Quantity Generated in	2005	G. UC	<b>DM</b> 3
U	ement Method c code G25	ode for	W319		7.40	<b>Densit</b>	0.00 c.gra
	Was any of th	ic waste managed	on cito?				

Sec. 2	Was any of this waste r	nanaged on-site?		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYST	TEM 2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	1 COD980591184 H141 7.40							

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description ORGANICS HAVE	EVER BEEN U	RDS FROM METHOD DEVELOPMENT. SED IN OUR LAB TO MAKE STANDA ANAYLSIS TEAM.	-				
B. EPA H	azardous Waste Code D002 D011 ]	D010 D006	C. State Hazardous Waste Code					
D007	D009 D008 D004							
D. Sour	ce Code G22	E. Form Code	F. Quantity Generated in 2005	G. UOM 3				
Manage	ement Method code for			Density				
Source	code G25	W113	0.00	0.00				
				spec.gra				
Sec. 2	ec. 2 Was any of this waste managed on-site?							

Sec. 2	Was any of this waste r	nanaged on-site?		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYST	TEM 2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	1 FLD980711071 H141 0.42							

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT CHEMICAL SOLUTIONS WITH NITRIC ACID, URANIUM, THORIUM,  Description AND TOXIC METALS GENERATED DURING ICP STANDARDS PREPARATION.								
B. EPA H	B. EPA Hazardous Waste Code D002 D011 D006 D007 C. State Hazardous Waste Code								
D009	D009 D008 D004								
D. Sour	ce Code G22	E. Form Code	F. Quantity Generated in	2005	G. UON	1 3			
Manage	ement Method code for				Density				
Source	code G25	W119		0.00		0.00			
spec.gra									
Sec. 2	Sec. 2 Was any of this waste managed on-site?								

Sec. 2	Was any of this waste i	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2	
On-site	process system type	Quantity treated, disposed, or re on-site in 2005	ecycled	•	uantity treated, disposed, or cycled on-site in 2005

Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	1 FLD980711071 H141 1.19							

Comments

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB. PO BOX 1663, MS K490

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT FERRIC C Description	CHLORIDE	ETCHANT.				
<b>B. EPA Hazardous Waste Code</b> D002 D011 D010 D006 D007 D008 D004			6	C. State Hazardous Waste Code			
D. Sour	ce Code G04	E. Form Cod	le	F. Quant	ity Generated in	2005	<b>G. UOM</b> 3
Manage	ement Method code for code G25	11105			7.4	105.00	<b>Density</b>
		W105			14,	,135.92	spec.gra
Sec. 2	Was any of this waste managed on-site?	•	No				
ON-SITE	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005		r recycled	On-site proce type	-	uantity treate	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for tre	eatment, disposa	I, or recycling?	?	Yes	<b>3</b>
Site #	B. EPA ID No. of facility to which waste v shipped		Off-site Managem hod code shippe		D. Total qua	antity shipped	d in 2005
1	CAD008488025		H010			1	4,135.92
Comme	ents			II.			

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1		I THE RATIO SO, UNREACT	OF SO ED SA	LVENT T LTS, SU	O NON-SOL' CH AS PBO	VENT PRE , PB-ACE	LUTION ESENT I	ΪN
B. EPA H	AND INC13 MAY azardous Waste Code	BE PRESENT	WITH	PRECIPI C. State Haza	TATES rdous Waste Cod	e		
F002		D029 F003 006						
D. Sour	ce Code	E. Form Code		F. Quar	ntity Generated in	2005	G. UOM	
	ement Method code for code G25						Density	3
		W203	•			4.53		0.00
							spec.	gra
Sec. 2	Was any of this waste managed on-site?							
		N	0					
ON-SITI	E PROCESS SYSTEM 1	<del>-</del> -		ON-SITE PR	OCESS SYSTEM 2	2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled	On-site proc type	•	Quantity treate recycled on-si	•	l, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recycling	<b>)</b> ?			
	D. EDA ID No. of Co. What a subject control			1	<u> </u>	Yes		
Site #	B. EPA ID No. of facility to which waste w	vas C. Off-site Method co	_		D. Total qu	uantity shippe	d in 2005	
1	1 UTD981552177 H040 4.53							
Comme	ents							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1		OF ELEMENTAI ICS HAVE EVER TRICTLY AN EI	R BEEN U	JSED I	ROM METH N OUR LA YSIS TEA	AB TO MAKE	OPMENT. E STANDA		
B. EPA H	Hazardous Waste Code D	002 D007 D010	D004		C. State Hazard	dous Waste Code	1		
D. Sour	rce Code G22	E. Fe	orm Code		F. Quant	tity Generated in	2005	G. UOM 3	
_	ement Method code for e code G25	W	7119				0.00	Density 0. spec.gr	.00 ra
					·				
Sec. 2	Was any of this waste m	anaged on-site?	N	ГО					
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PRO	CESS SYSTEM 2	:	-	
On-site	e process system type	Quantity treated, disp on-site in 2005	osed, or recyc	eled	On-site procestype	•	 Quantity treate ecycled on-sit	ed, disposed, o te in 2005	r
Sec. 3	A. Was any of this waste	e shipped off site in 200	)5 for treatmen	ıt, disposa	I, or recycling?	?	Yes	3	
Sito#	B. EPA ID No. of facility	to which waste was	C. Off-site	_		D. Total qu	antity shipped	d in 2005	

 Site #
 shipped
 Method code shipped to

 1
 FLD980711071
 H141
 0.07

 Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste THIS WASTE STREAM CONTAINS ARSENIC TRICHLORIDE, METHANOL,  Description WATER AND 6N HYDROCLORIC ACID.							
B. EPA H	azardous Waste Code D002 D004		C.	. State	Hazardous	s Waste Code	•	
D. Sour	ce Code G07	E. Form Code		F.	Quantity 0	Generated in	2005	<b>G. UOM</b> 3
	ement Method code for							Density
Source	code G25	W119					0.90	0.00
			•					spec.gra
0 0	Was any of this waste managed on-site?							
Sec. 2	was any or this waste managed on-site:	N	0					
ON-SITI	PROCESS SYSTEM 1		С	ON-SIT	TE PROCES	S SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	_	On-site ype	e process s	•	Luantity treate ecycled on-sit	ed, disposed, or te in 2005
			•					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, d	or rec	ycling?		Yes	1
Site #	B. EPA ID No. of facility to which waste v shipped		Managemer de shipped			D. Total qu	antity shipped	d in 2005
1	UTD981552177	Н	040					0.90
Comme	Comments							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description GENERATED DUR EQUIPMENT (PP)	ING THE SAMP E) AND MATER	LING CONS		PROTECTIVE			
B. EPA H	DRY-DECONTAMII Iazardous Waste Code NITRILE G	NATION OF SA	C. State	Hazardous Waste Code , PA	PER TOWELS,			
D008		D006 D007						
	D010 D011 D012 D	0027	_		G HOM			
D. Sour	ce Code	E. Form Code	F.	Quantity Generated in 2005	G. UOM			
	ement Method code for code G25				Density 3			
		W119	'	13	0.00			
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SIT	E PROCESS SYSTEM 1	N	ON-SIT	E PROCESS SYSTEM 2				
On-site	process system type Quantity treat on-site in 200	ed, disposed, or recyc 5	On-site type		rtreated, disposed, or I on-site in 2005			
Sec. 3	A. Was any of this waste shipped off sit	te in 2005 for treatmen	t, disposal, or rec	ycling?				
Site #	B. EPA ID No. of facility to which waste shipped		Management de shipped to	D. Total quantity s	shipped iN∕2005			
Comme	Comments D030 D031 D032 D033 D034 D036 D037 D038 D042							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CONCENTRATED HALOGENATED/ NON-HALOGENATED SOLVENT MIXTURE FROM PRODUCTION PROCESSES						
B. EPA H	lazardous Waste Code D004 D005 I	0006 D007	C. State Haza	rdous Waste Code			
D008 D009 D010 D011 D018 D019							
D. Sour	rce Code G09	E. Form Code	F. Quar	ntity Generated in	2005	G. UOM	1
_	ement Method code for					Density	
Source	code G25	W204			545.40	spec.	0.00 gra
Sec. 2	Was any of this waste managed on-site?	N	0				
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proc type	•	uantity treate		l, or
Sec. 3							_
366. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	<b>]</b> ?		No	
Site #	B. EPA ID No. of facility to which waste v shipped	EPA ID No. of facility to which waste was hipped C. Off-site Method co		D. Total qua	antity shippe	d in 2005	
Comme	Comments GET WASTE PROFILE INFORMATION						

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CONCENTRATED HALOGENATED/ NON-HALOGENATED SOLVENT MIXTURE FROM Description LABORATORY ANALYTICAL WASTES					
<b>B. EPA Hazardous Waste Code</b> D004 D005 D006 D007 D008 D009 D010 D011 D018 D019		C. St	ate Hazardous Waste Code			
D. Sour	ce Code G22	E. Form Code		F. Quantity Generated in	2005	g. uom <sub>1</sub>
	ement Method code for code G25	W204		7,	815.40	Density 0.00 spec.gra
Sec. 2 Was any of this waste managed on-site? No						
ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycon-site in 2005					uantity treate	d, disposed, or le in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or	recycling?		No
		Management de shipped to	D. Total qua	antity shipped	d in 2005	
Comments D021 D022 D035 D038 D039 D040 F001 F002 F003 F005						

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GENERIC WPF FOR TRU WASTE PROCESSED UNDER THE TRANSURANIC Description WASTE CERTIFICATION PROGRAM (TWCP).						
B. EPA H	lazardous Waste Code D004 D005 I	0006 D007	C. State Ha	azardous Waste Code			
D008 D009 D010 D011 D018 D019							
D. Sour	rce Code G22	E. Form Code	F. Q	uantity Generated in	2005	G. UON	1
_	ement Method code for					Density	
Source	code G25	W319			546.60	spec	0.00 .gra
Sec. 2	Was any of this waste managed on-site?	N	0				
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled On-site protection type		uantity treate ecycled on-si		
Sec. 3			· · · · · · · · · · · · · · · · · · ·				
3ec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycl	ling?		No	
Site #			Management de shipped to	D. Total qua	antity shippe	d in 2005	
Comme	Comments D021 D022 D035 D038 D039 D040 F001 F002 F003 F005 F008 U080						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste PRECIPITATED SOLIDS IN AQUEOUS/ACID SOLUTION. ISOTOPES & Description ACTIVITIES WILL BE NOTED ON CWDR. (A DISPOSAL PATH FORWARD HAS BEEN DETERMINED AN APPROVED BY SME MANNY GONZALES ON 7/23/01.					
B. EPA H	lazardous Waste Code D002 D005 ]	D006 D007	C. State Hazar	dous Waste Code		
D011						
D. Sour	ce Code G07	E. Form Code	F. Quan	tity Generated in 2005	<b>G. UOM</b> 3	
Manage	ement Method code for				Density	
Source	code G25	W105		3.17	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?	N	O			
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	ed, disposed, or recyc 5	On-site proce type	ess system Quantity treate recycled on-si	ed, disposed, or te in 2005	
			÷			
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	?	No	
Site #	B. EPA ID No. of facility to which waste w		Management ode shipped to	D. Total quantity shippe	d in 2005	
Comments						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Sec. 1 A. Waste PRECIPITATED SOLIDS IN AQUEOUS/ACID SOLUTION.  Description							
B. EPA H	azardous Waste Code D002 D005	D006 D007	C. State Haza	ardous Waste Code				
D011								
D. Sour	ce Code G11	E. Form Code	F. Qua	intity Generated in	2005	G. UOM 3		
_	ement Method code for					Density		
Source	code G25	W105			2.54	0.00		
			•			spec.gra		
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	PROCESS SYSTEM 1		ON-SITE PR	ROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2009	ed, disposed, or recyc 5	On-site prod type	•	antity treate	ed, disposed, or se in 2005		
Sec. 3								
	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling	g?	Yes	•		
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total quai	ntity shippe	d in 2005		
1	UTD981552177	Н	040			2.54		
Comme	Comments							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description LANL "HOLLOW". COATING MATERIAL SEPARATES INTO TWO PHASES  UPON STANDING. LANL SAMPLES 02SWRC533 AND 02SWRC534.						
B. EPA H	ASSAIGAI ORDER	020634	C. State Hazardous Waste Code				
D035	D001 D005 I	D006 D027					
	ce Code	E. Form Code	F. Quantity Generated in 2005 G. UOM				
	ement Method code for code G25		Density <sup>3</sup>				
		W209	3.85 0.00				
	spec.gra						
Sec. 2	Was any of this waste managed on-site?						
ON-SITI	E PROCESS SYSTEM 1	N	ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
Sec. 3							
333.3	A. Was any of this waste shipped off site	in 2005 for treatmen	nt, disposal, or recycling? Yes				
Site #	-		Management D. Total quantity shipped in 2005 ode shipped to				
1	UTD981552177	Н	1040 3.85				
Comme	ents		·				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste MULTILAYERED (ORGANIC/AQUEOUS/SOLID) WASTE CONSISTING  Description PRIMARILY OR ORGANIC SOLVENTS WITH SOME PRECIPITATE FROM  INORGAINIC CHEMICAL SYNTHESIS OPERATIONS.				
B. EPA Hazardous Waste Code D001 D005 D007 D008			C. State Hazardous Waste Code		
D009 D010 D018 D019 D021 D022					
D. Soui	rce Code G07	E. Form Code	F. Quantity Generated in 2005	<b>G. UOM</b> 3	
Manage	ement Method code for			Density	
Source code G25 W2 0 4		27.21	0.00		
			•	spec.gra	

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes	
Site #	B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site Management Method code shipped to		D. Total quantity shipped in 2005
1	UTD981552177	H040	27.21

**Comments** D038 F002 F003 F005

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste MULTILAYERED (ORGANIC/AQUEOUS/SOLID) WASTE CONSISTING  Description PRIMARILY OF ORGANIC SOLVENTS WITH SOME PRECIPITATE FROM  INORGANIC CHEMICAL SYNTHESIS OPERATIONS.					
B. EPA Hazardous Waste Code D001 D005 D007 D008			C. State Hazardous Waste Code			
D009 D019 D022 F002 F003 F005						
D. Sour	ce Code G0	7	E. Form Code	F. Quantity Generated in 2005	G. UOM	1 3
Manage	ement Method c	ode for			Density	
Source	code G25		W301	0	.90	0.00
				•	spec	.gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or rec on-site in 2005	eycled	•	uantity treated, disposed, or cycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes			
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to		D. Total quantity shipped in 2005		
1	COD980591184	H141	0.90		

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE LAB TRAS  Description MECHANICAL ALI				ND CUTTING I	FLUID F	ROM	
B. EPA H	azardous Waste Code D001 D005 ]	D007 D008		C. State Haz	ardous Waste Code			
D011								
D. Sour	ce Code G07	E. Form Code		F. Qua	antity Generated in	2005	G. UOM	3
Manage	ement Method code for						Density	
Source	code G25	W307				18.14		0.00
			•				spec.	gra
	T							
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITE	PROCESS SYSTEM 1			ON-SITE PR	ROCESS SYSTEM 2			
On-site process system type  Quantity treated, disposed, or recy on-site in 2005				On-site pro type	•	antity treate		l, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recyclin	ng?	Yes	l	
Site #	-		_	lanagement D. Total quantity shipped shipped to		ntity shipped	d in 2005	
1	UTD981552177	Н	040				18.	14
Comme	Comments							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ACIDS USED TO Description	PROCESS AND	CLEAN SA	MPLES			
B. EPA H	B. EPA Hazardous Waste Code D002 D005 D007 D011  D. Source Code G02 E. Form Code			Hazardous Waste Code			
D. Sour	ce Code G02	E. Form Code	F.	Quantity Generated in	2005	G. UOM	3
_	ement Method code for					Density	
Source	code G25	W103			3.62		0.00
			•			spec.	gra
Sec. 2	INO						
ON-SITI	E PROCESS SYSTEM 1			E PROCESS SYSTEM 2			
On-site	On-site process system type  Quantity treated, disposed, or recy on-site in 2005				antity treate		l, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or rec	ycling?	Yes	3	
Site #	· · · · · · · · · · · · · · · · · · ·		Management de shipped to			d in 2005	
1	UTD981552177	Н	040			3.6	52
Comme	ents			1			

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	SODIUM LABWARI OPERAT	E FROM F	IDE BASE HIGH TEME	BATH PERATU	WITH URE SU	TOXIC JPERCOI	METALS NDUCTOR 1	USED RESE <i>l</i>	FOR ACH	CLI	EANI	NG
B. EPA H	lazardous Waste	Code D0	02 D005	D008 D01	0	C. State Hazardous Waste Code							
D011													
											i		
D. Sour	ce Code G0	2		E. Form Cod	e		F. Quan	tity Generated	in 200	5	G.	UOM	3
Manage	ement Method co	ode for									Der	nsity	
Source	code G25			W319					1	8.14			0.00
					•						sp	ec.	gra

Sec. 2	Was any of this waste r	nanaged on-site?		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYST	TEM 2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes						
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	UTD981552177	H040	18.14					

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE DILUTE 1 Description FROM HIGH TEM:			AND NITRIC ACID NDUCTOR RESEARCH.		KIDES
B. EPA H	Hazardous Waste Code D002 D005	D008 D010	C. State Hazardous Waste Code			
D011						
D. Sour	rce Code G07	E. Form Code		F. Quantity Generated in	2005	<b>G. UOM</b> 3
D. Source Code G07  Management Method code for Source code G25		W103			45.51	Density 0.00 spec.gra
Sec. 2	Was any of this waste managed on-site	?? N	0			
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2		
		ted, disposed, or recyc 05	:led		uantity treate cycled on-sit	ed, disposed, or te in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes						
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	UTD981552177	H040	45.51					

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste HIGH EXPLOSIVE Description	S CONTAMINA	TED S	LUDGE				
B. EPA H	B. EPA Hazardous Waste Code D003 D005 D030 F005			C. State Hazaro	dous Waste Code			
D. Sour	ce Code G14	E. Form Code	F. Quantity Generated in 2005		2005	G. UO	<b>M</b> 3	
Management Method code for							Density	,
Source code G25		W609	W609			308.20		0.00
							spec	.gra
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes							
ON-SIT	ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2							
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	Cled On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
	H129	30	8.20					
0 0								
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	ll, or recycling?	?		No	
Site #	•		Management D. Total quantity ship ode shipped to		antity shippe	d in 2009	5	
Comme	Comments							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste HIGH EXPLOSIVE Description	S CONTAMINA	TED C	OMBUTIBI	LES			
B. EPA H	azardous Waste Code D003 D005 I	0030	C. State Hazardous Waste Code					
D. Sour	ce Code G09	E. Form Code		F. Quant	tity Generated in	2005	G. UO	1 3
Management Method code for							Density	
Source code G25		W405		1		,098.80	spec	0.00 .gra
Sec. 2 Was any of this waste managed on-site? Yes								
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, recycled on-site in 2005					
	H129	1,09	8.80					
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	I, or recycling?	?		No	
Site #	B. EPA ID No. of facility to which waste w			Management D. Total quantity shippele shipped to		antity shippe	d in 2005	
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

B. EPA Hazardous Waste Code D001 D005 C. State Hazardous Waste Code  D. Source Code G07 E. Form Code F. Quantity Generated in 2005 G. UOM 3		. Waste Description	WASTE INERT MONITORCELLULOSE AND 900-16.	OCK EXPLOSIV E, PLASTICIZ	ES CONTAINING BARIUM N ERS, BINDERS, AND DYES	ITRATE, , CODES	S 900-	10
D. Source Code G07 E. Form Code F. Quantity Generated in 2005 G. UOM 3	B. EPA Hazardous Waste Code D001 D005 C. State Hazardous Waste Code							
Dancitu			•	E. Form Code	F. Quantity Generated in	2005		3
Management Method code for Source code G25  W319  1.36  spec.g	•		ode for	W319		1.36	j	0.00 gra

Sec. 2	Was any of this waste r	nanaged on-site?		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYST	TEM 2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	i for treatment, disposal, or recycling?	Yes					
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	UTD981552177	H040	1.36					

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE NITRIC A Description OXIDE.	CID, HYDROC	HLORI	C ACID AN	ND YTTRIU	M-BARIU	JM-COP	PER
B. EPA H	azardous Waste Code D002 D005		(	C. State Hazardo	ous Waste Code			
D. Sour	ce Code G11	E. Form Code		F. Quantit	y Generated in	2005	G. UON	1 3
Manage	ement Method code for						Density	
Source	code G25	W103				0.17	spec	0.00 .gra
Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	, or recycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site		_		D. Total qua	antity shippe	d in 2005	
1 UTD981552177 H		040				0.	17	
Comme	ents							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CONCENTRATED H. Description PRODUCT AND BY	ALOGENATED/ -PRODUCT PR	NON-1	HALOGENA ING	ATED SOLVE	NT MIXT	TURE E	ROM
B. EPA H	azardous Waste Code D004 D006 ]	D007 D008	(	C. State Hazard	dous Waste Code			
D009	D010 D011 D019 D021 D	022						
D. Sour	ce Code G07	E. Form Code		F. Quant	tity Generated in	2005	G. UOI	<b>/</b> 1
_	ement Method code for code G25						Density	
Source	Code G23	W204	•			159.00		0.00
							spec	.gra
Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				,	
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	, or recycling?	?		No	
Site #	· · · · · · · · · · · · · · · · · · ·		Management D. Total quantity ship ode shipped to		antity shippe	d in 2005		
Comme	Comments D027 D030 D032 D034 D042 F001 F002 F004 F005							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METAL SALTS OR Description PRODUCTION PRO	CHEMICALS CESSES	NOT C	CONTAININ	G CYANIDE	S FROM		
B. EPA H	azardous Waste Code D005 D006 I	D007 D008		C. State Hazard	ous Waste Code			
D009	D010 D011							
D. Sour	ce Code G09	E. Form Code		F. Quanti	ty Generated in	2005	G. UC	M 1
_	ement Method code for code G25	W316				236.50	Densit	<b>y</b> 0.00
		WSIO	•			250.50	spec	c.gra
							_	
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	cled On-site process system Quantity treated, of type recycled on-site in					
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmer	nt, disposa	al, or recycling?			No	
Site #	B. EPA ID No. of facility to which waste w	vas C. Off-site Method co			D. Total qua	antity shippe	d in 200	5
Comme	Comments GET WASTE PROFILE INFORMATION							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste INORGANIC SOLI Description	DS FROM LAB	ORATORY ANALY	TICAL WAS	TES		
B. EPA H	lazardous Waste Code D005 D006 I	0007 D008	C. State Hazard	dous Waste Code			
	D010 D011						
D. Sour	rce Code G22	E. Form Code	F. Quant	tity Generated in	2005	G. UON	1 1
Manage	ement Method code for					Density	
_	code G25	W319	•	12,	,229.10		0.00
						spec	.gra
Sec. 2 Was any of this waste managed on-site?							
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce type		uantity treate		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	?		No	
Site #	•		Management D. Total quantity shipp ode shipped to		antity shippe	d in 2005	
Comme	ents		·				

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CORROSIVE SOLU Description EVAPORATIVE OF	TION WITH APERATIONS.	CTINI	DE SALTS	AND HEAV	Y METAI	LS FROI	М
B. EPA H	azardous Waste Code D002 D006 I	D007 D008		C. State Hazard	dous Waste Code			
D009								
D. Sour	ce Code G09	E. Form Code		F. Quant	ity Generated in	2005	G. UOM	6
Manage	ement Method code for						Density	
Source code G25		W119				177.00	spec.	1.30 gra
Sec. 2 Was any of this waste managed on-site? Yes								
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, type recycled on-site in 2005			d, or		
	H111	62	5.00					
Sec. 3	A. Was any of this waste shipped off site in 2005 for treatme			l, or recycling?	•		No	
Site#			Management D. Total ode shipped to		D. Total qua	antity shippe	d in 2005	
Comme	ents							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPEN Description	I CONCENTR	ATED ACID	FROM I	ABORATORY	ANALYTI	CAL WAS	STES	
B. EPA H	lazardous Waste Code	D002 D006 I	D007 D008		C. State Hazardous	s Waste Code			
D009									
D. Source Code G22 E. Form Code			F. Quantity (	Generated in	2005	G. UOM	3		
Management Method code for Source code G25			W103				150.00	Density	0.00 gra
			·						
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PROCES	SS SYSTEM 2			
On-site process system type Quantity treated, disposed, or recycle on-site in 2005		cled	On-site process s type	-	uantity treate		d, or		

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes					
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005					
1	COD980591184	H141	150.00				

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description SELENIUM, SILVER, CADMIUM, CHROMIUM, ETC.									
B. EPA F	lazardous Waste Code D	005 D006 I	0007 D008	(	C. State Haz	ardous Waste	Code			
D010 D011										
D. Sou	rce Code G07		E. Form Code		F. Qua	antity Generat	ed in	2005	G. UOM	3
Manage	ement Method code for								Density	
Source	code G25		W002	•				0.50	spec.	0.00 gra
		l							_	
Sec. 2	Was any of this waste m	anaged on-site?	N	0						
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PE	ROCESS SYS	TEM 2			
On-site	process system type	Quantity treated on-site in 2005	d, disposed, or recyc		On-site pro type	cess system		uantity treate		d, or
Sec. 3	A Mas any of this work		: 200F fan twaaten an			0		77		

	Was any of this waste shipped off site in 2005 f	Yes	
	EPA ID No. of facility to which waste was pped	D. Total quantity shipped in 2005	
1	UTD981552177	H040	0.50

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste USED AND LEFT Description	OVER AEROSC	L PAINT	CONTAMINATED	WITH TR	ITIUM	
B. EPA H	azardous Waste Code D001 D006 1	D007 D008	C. St	ate Hazardous Waste Cod	e		
D035							
D. Sour	ce Code G11	E. Form Code		F. Quantity Generated in	2005	<b>G. UOM</b> 3	
_	ement Method code for					Density	
Source	code G25	W209			0.00	0.00	
			•			spec.gra	
Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	ycled On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or	recycling?	Yes	3	
Site #	· ·		Management de shipped to	D. Total q	uantity shippe	d in 2005	
1 TNR00005397 H			141			4.53	
Comme	ents			·			

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description BERYLLIUM GENE	RATED DURIN	WITH ACIDS, TOXIC METALS, AND NG ICP STANDARDS PREPARATION AND LAB CP OPERATIONS IN THE LANL FACILITY.
B. EPA Hazardous Waste Code D002 D006 D007 D008			C. State Hazardous Waste Code
D. Soui	rce Code G07	E. Form Code	F. Quantity Generated in 2005 G. UOM 3
•	ement Method code for code G25	W103	Density 45.00 0.00 spec.gra
Sec. 2	Was any of this waste managed on-site?	N	10
ON OIT	E DDOOFOO OVOTEM 4		ON OUTE PROOFESS OVETEN S

Sec. 2	Was any of this waste	managed on-site?		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM	2
On-site	e process system type	Quantity treated, disposed, or recycled on-site in 2005		Quantity treated, disposed, or recycled on-site in 2005

		A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?						
	EPA ID No. of facility to which waste was pped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	UTD981552177	H040	45.00					

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	GENERAL CONTAMINA									ND	AG
B. EPA H	azardous Waste	Code D005	D006	D007	D011	C. Sta	te Hazardous W	aste Code				
D. Sour	ce Code G0	7		E. Fo	rm Code	F	Quantity Gen	erated in	2005	G. l	JOM	3
•	ement Method co	ode for								Dens	sity	
Source	code G25			W3	319				2.72			0.00
						•				spe	ec.	gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?					
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005				
1	FLD980711071	H141	1.81			
2	TXD988088464	H111	1.36			

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste INORGANIC SOL Description	IDS FROM LAE	ORATORY ANALY	TICAL WASTES	5
B. EPA H	azardous Waste Code D005 D006	D007 D011	C. State Hazar	dous Waste Code	
D. Sour	ce Code G22	E. Form Code	F. Quan	tity Generated in 2005	<b>G.</b> UOM 3
_	ement Method code for				Density
Source	code G25	W319		1	1.81 0.0
			•		spec.gra
1		•			
Sec. 2	Was any of this waste managed on-site	N N	0		
ON-SITE	PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2	
On-site	process system type Quantity trea on-site in 20	ted, disposed, or recyc 05	On-site proce	-	ty treated, disposed, or ed on-site in 2005
			<del>!</del>		
Sec. 3	A. Was any of this waste shipped off si	ite in 2005 for treatmen	t, disposal, or recycling	?	Yes
Site #	B. EPA ID No. of facility to which waste shipped		Management de shipped to	D. Total quantity	shipped in 2005
1	UTD981552177	Н	040		1.81
Comme	ents				

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste AQUEOUS SOLUTI POTENTIOMETRIC	ONS OF HEAV -SENSORS FO	Y METALS GENI R RADIONUCLII	ERATED FOR	DEVELO	PING	
B. EPA H	azardous Waste Code D005 D006 I	D008 D009	C. State Hazar	dous Waste Code			
D011							
D. Sour	ce Code G03	E. Form Code	F. Quan	tity Generated in	2005	G. UOM	3
Manage	ement Method code for					Density	
Source	code G25	W113			3.62	spec.	0.00 gra
						Spec.	5-0-
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce	•	uantity treate	•	d, or
0 0							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	?		No	
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total qua	antity shippe	d in 2005	
Comme	ents						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1		I AMOUNT OF UNREACTED I	SOLVE LEAD C	NT TO NOT	N-SOLVENT ZINC CHL	PRESEN	IT IN	
B. EPA H	CADMIUM CHLORI	DE MAY BE I	RESEN	C. State Hazard	lous Waste Code	ES.		
D022	F003 D001 D006 1	D008 D010						
D. Sour	ce Code	E. Form Code		F. Quanti	ty Generated in	2005	G. UOM	
	ement Method code for code G25						Density	3
		W203	•			10.43		0.00
							spec.	gra
Sec. 2	Was any of this waste managed on-site?		io.					
ON-SIT	E PROCESS SYSTEM 1	17	· ·	ON-SITE PROC	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyd	cled	On-site proces	-	uantity treate		l, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmer	nt, disposa	II, or recycling?		Yes	}	
Site #	B. EPA ID No. of facility to which waste very shipped	vas C. Off-site Method co	_		D. Total qua	antity shipped		
1	UTD981552177	H	040				10.4	43
Comme	ents			•				

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste INORGANIC NAN Description USED TO CLEAN	OPARTICLES N SLIDES.	MAY OR MAY NOT	Γ REMAIN II	N SOLUT	CION,
B FPA H	azardous Waste Code D002 D006	D000 D010	C. State Hazar	dous Waste Code		
		D008 D010				
D. Sour	ce Code G07	E. Form Code	F. Quan	tity Generated in	2005	<b>G. UOM</b> 3
_	ement Method code for					Density
Source	code G25	W119			0.45	0.00
			•			spec.gra
Sec. 2	Was any of this waste managed on-site	? N	io .			
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2		
On-site	process system type Quantity treat on-site in 200	ted, disposed, or recyd 95	On-site proce type	•	lantity treate cycled on-sit	d, disposed, or e in 2005
						1
Sec. 3	A. Was any of this waste shipped off si	te in 2005 for treatmer	nt, disposal, or recycling	?	Yes	
Site #	B. EPA ID No. of facility to which waste shipped		Management ode shipped to	D. Total qua	ntity shipped	d in 2005
1	UTD981552177	H	040			0.45

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ALIPHATIC AMIN TRIOCTYLPHOSPH	E, ALIPHATI	C CAR	BOXYLIC ACI	D, AND OR		
	(COLLOIDS). C	CAPPED COBAL	T NAN	OPARTICLES (	OVERCOATED W		
B. EPA H	TRIOCTYL PHOSE lazardous Waste Code	HINE/TRIOCT	YLPHO	SPHINE OXID C. State Hazardous W	E - CAPPED CDS /aste Code	E.	
F002	F003 D001 D006 1	D010 D022					
	F005						
	rce Code	E. Form Code		F. Quantity Ger	nerated in 2005	G. UOM	
Manage Source	ement Method code for code G25					Density	3
		W204	•		0.45	5	0.00
						spec.	gra
Sec. 2	Was any of this waste managed on-site?		_				
ON-SIT	E PROCESS SYSTEM 1	N	0	ON-SITE PROCESS	SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site process syst	tem Quantity treat recycled on-s		d, or
_				•			
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?	Ye	S	
Site #	B. EPA ID No. of facility to which waste w	vas C. Off-site Method co	•	_	D. Total quantity shippe	ed in 2005	
1	UTD981552177	Н	040			0.	45
Comme	ents						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	SOLUBLE IN	NONPO	DLAR S	OLVE	NTS, BUT	NANOPARTICLES SUFFICIENT ME ATE SOME OF TH	THANOL	MAY	ΒE	
B. EPA H	lazardous Waste	Code D001 D0	06 D01	 10 F00	)3	C. State	e Hazardous Waste Code				
F005											
D. Sour	ce Code G0	7	E	. Form Cod	de	F	. Quantity Generated in	2005	G. U	OM (	3
Manage	ement Method co	de for							Densi	ty	
Source	code G25			W219				48.53	I	(	0.00
						•			spe	C.ç	јrа
Sec. 2	Was any of th	s waste managed o	n-site?		No						

Sec. 2	Was any of this waste n	nanaged on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2	
On-site	process system type	Quantity treated, disposed, or re on-site in 2005	ecycled	, ,	uantity treated, disposed, or ecycled on-site in 2005

B. EPA ID No. of facility to which waste was Site # C. Off-site Management Method code shipped to D. Total quantity shipped in	
	2005
1 UTD981552177 H040	48.53

Comments

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB. PO BOX 1663, MS K490

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CONTAMINATED DEBRIS: PAPER, CLOTHING, RAGS, WOOD, GLASS,  Description PIPING FROM PRODUCT AND BY-PRODUCT PROCESSING							
B. EPA Hazardous Waste Code D001 D006			C. State Hazardous Waste Code					
D. Sour	ce Code G07	E. Form Code	F. Quan	tity Generated in 20	005	G. UOM	3	
Manage	ement Method code for					Density		
Source code G25		W002		2	40.82	spec.	0.00 gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1			OCESS SYSTEM 2				
On-site process system type  Quantity treated, disposed, or recycled on-site process system type  On-site process system type				•	itity treated cled on-site	•	, or	
Sec. 3							1	
360. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste was shipped  C. Off-site Management Method code shipped to  D. Total quantity shipped in 2005							
1 UTD981552177 H			040			40.8	32	
Comments								

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB.

PO BOX 1663, MS K490 LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste A MIX Description ORGAN ARE S	OF ELEME ICS HAVE TRICTLY A	EVER BEEN U	JSED I	ROM METHOL N OUR LAB YSIS TEAM.	TO MAK	OPMENT. E STANDA		WE
B. EPA H	B. EPA Hazardous Waste Code D006 D007 D008 D010 C. State Hazardous Waste Code								
D. Sour	ce Code G07		E. Form Code		F. Quantity	Generated in	2005	G. UOM	3
Management Method code for Source code G25		W319				0.00	Density	0.00 gra	
								ърсс.	9-4
Sec. 2	Was any of this waste m	nanaged on-site?	N	·o					
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PROCES	SS SYSTEM 2	2		
On-site	On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005								
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycles.				al, or recycling?		Yes	5		

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes			
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005		
1 FLD980711071 H141					

Comments

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PO BOX 1663, MS K490 LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste NON-CHLORINATED ORGANIC SOLVENTS WITH PHOTOLITHOGRAPHIC CHEMICALS USED TO PROCESS AND CLEAN SAMPLES IN CLEAN ROOM OPERATIONS.							
B. EPA H	B. EPA Hazardous Waste Code D001 D007 D009 D010 C. State Hazardous Waste Code							
D011	F003 F004 F005							
D. Sour	rce Code G13	E. Form Code	F. Quantity Generated in 2005	G. UOM 3				
Management Method code for				Density				
Source	code G25	W203	23.58	0.00				
				spec.gra				

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2009	? Yes		
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005	
1	COD980591184	H061	9.97	
2	UTD981552177	H040	13.60	

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste A SAMPLE OF SANITARY WASTE WATER IS ADDED TO THE CHEMICAL Description OXYGEN DEMAND (COD) DIGESTION SOLUTION VIAL. AFTER DIGESTION, THE VIAL IS HEATED AND A COD READING IS TAKEN. VIAL IS THEN							
D = D4 .	PLACED IN THE lazardous Waste Code	SSA.	C. State Harry	dous Waste Code				
B. EPA H	lazardous Waste Code		C. State Hazar	dous waste Code				
	D002 D007 1	D009 D011						
					1			
D Com	rce Code	E. Form Code	F. Quan	tity Generated in 2005	G. UOM			
		E. Form Code	_ •		2			
Manage	ement Method code for				Density 3			
_								
Source	code G25							
		****	•					
		W103		6.8	0.00			
					spec.gra			
Sec. 2	Was any of this waste managed on-site?	1						
		N						
ON SIT	E PROCESS SYSTEM 1	<u>I</u> V		CESS SYSTEM 2				
ON-SII				CE33 3131EW 2				
On-site	process system type Quantity treate	ed, disposed, or recyc	cled On-site proce	ss system Quantity trea	ted, disposed, or			
	on-site in 2005	5	type	recycled on-	site in 2005			
			3.5					
					_			
Sec. 3	A Was any of this waste shipped off site	in 2005 for treatmen	4 diamenal as secucions					
	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling					
				Ye	S			
	B. EPA ID No. of facility to which waste v	vas C. Off-site	Management	D. Total quantity shipp	ad in 2005			
Site #	shipped		de shipped to	D. Total qualitity shipp	eu III 2005			
Site #	Silipped	Wethou co	de snipped to					
1	COD000E01104		1 / 1		C 00			
•	1 COD980591184 H141 6.80							
Comme	Comments							

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EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE FROM ANALYSIS FOR CHEMICAL OXYGEN DEMAND. LOW LEVEL Description MIXED WASTE CONTAINING HG, AG, CR IN STRONGLY ACIDIC SOLUTION.							
B. EPA H	azardous Waste Code D002 D007 I	D009 D011	C. State Hazardous Waste Code					
D. Sour	ce Code G22	E. Form Code	F. Quan	tity Generated in 20	005	<b>G. UOM</b> 3		
Management Method code for Source code G25 W105					4.08	O.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?	И	ío					
	ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled on-site in 2005 On-site process system Quantity treated, disposed, or type On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site # B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005								
Comme	Comments							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE RESULTS Description PROCESSES INVO COLUMN CHROMAT	LVE INCLUDE OGRAPHY. IN	DIST	ILLATION, E S SOLVENTS	FILTRAT & REAC	CION, RE		AND
B. EPA H	BY - PRODUCTS IN azardous Waste Code	SOLBULE OR	SOLUB	LE IN THE S C. State Hazardous	Waste Code	S.		
D028	F002 D001 D007 I F003 F004 F005	D011 D022						
Manage	ce Code ement Method code for code G25	E. Form Code		F. Quantity Ge	enerated in	2005	G. UOM	3
		W204	•			26.76		0.00
							spec	.gra
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROCESS	SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	ycled On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?		Yes		
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	•		D. Total qua	antity shipped	d in 2005	
1	1 UTD981552177 H		040				26.	76
Comme	Comments							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

C 4	A 18/2-12								
Sec. 1	<b>.</b>			IC SOLVENTS PROD					
	Description BENCH SCALE LA	BORATORY R	& D CONTAINS	PRECURSORS AND	REACTION				
	BY PRODUCTS GE	NERATED DUR	ING SYNTHESIS	G OF INORGANIC C	R/AND				
	QRGANOMETALLIC	COMPOUNDS.	0.04 . 11		·				
B. EPA F	lazardous Waste Code		C. State Hazar	dous Waste Code					
D028	F002 D001 D007 I	D011 D022							
D020	F003 F005								
	1003 1003								
D. C	rce Code	E. Form Code	ਜ. Quant	tity Generated in 2005	G. UOM				
		E. Form Code	2 • 4	,	<b>53</b>				
Manage	ement Method code for				Density <sup>3</sup>				
	code G25								
					0 00				
i		W204		0.00	0.00				
					spec.gra				
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
		NT							
ON-SIT	E PROCESS SYSTEM 1	N		CESS SYSTEM 2					
		ed, disposed, or recyc							
Oll-Site	process system type Quantity treate on-site in 2009								
	on-site in 2000	,	type	recycled on-s	Site III 2005				
Sec. 3									
000.0	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling?						
				<u>Ye</u>	S				
	B. EPA ID No. of facility to which waste v		Management	D. Total quantity shipp	ed in 2005				
Site #	shipped	Method co	de shipped to						
' 			'						
1	FLD980711071	H	141		3.62				
Comme	Comments								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE METAL PC Description CHAMBERS FROM	WDERS AND O COATINGS RE	XIDES SEARC	FROM H.	VACUUMING T	HE META	AL SPRAY
B. EPA H	azardous Waste Code D001 D007 I	0011		C. State Haz	zardous Waste Code		
D. Sour	ce Code G06	E. Form Code		F. Qu	antity Generated in	2005	<b>G.</b> UOM 3
Management Method code for							Density
Source	code G25	W316				58.10	0.00 spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITI	PROCESS SYSTEM 1			ON-SITE P	PROCESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	ycled On-site process system Quantity treated, disposed, or type recycled on-site in 2005				•
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycli	ng?	Yes	3
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site Method co		_		D. Total qua	ntity shippe	d in 2005
1 UTD981552177 H			040				58.10
Comme	ents				<b>,</b>		

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste MIXED WASTE GE Description CONSISTS OF SE AQUEOUS LIQUII	PENT SOLVENT DS.(A DISPOS	'S, ORGANIC EX SAL PATHFORWAR	XTRACTANTS, RE RD HAS BEEN DE	SINS AND			
D EDA U	AND APPROVED I	BY SME AVRII	MILLENSTED ( C. State Hazar	ON 9-17-99.				
B. EPA H			C. State nazar	dous waste code				
F002	F003 D001 D007	D019 D022						
	F005							
	- 000							
D Ca	rce Code	E. Form Code	ਸ. Quan	tity Generated in 2005	G. UOM			
		E. Form Code	2	,	2			
Manage	ement Method code for				Density <sup>3</sup>			
_	code G25							
		W204	•	1	.81 0.00			
spec.gra								
Sec. 2	ec. 2 Was any of this waste managed on-site?							
Sec. 2	waste managed on-site							
		<u>N</u>						
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2				
On-site	process system type Quantity treate	ed, disposed, or recyc	cled On-site process system Quantity treated, disposed, or					
	on-site in 2009	5	type	on-site in 2005				
			•					
Sec. 3	A. Was any of this waste shipped off site	n 2005 for treatmen	t disposal or recycling	2				
	A. Was any or this waste shipped on sit	o in 2005 for treatmen	it, disposal, or recycling	•	N			
	· · · · · · · · · · · · · · · · ·	1 2 20 11			No			
	B. EPA ID No. of facility to which waste		Management	D. Total quantity sl	hipped in 2005			
Site #	shipped	Method co	de shipped to					
				•				
Comme	Comments							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ORGANIC SOLVEN SOLVENTS AND C	IT WASTE GEN RGANIC COMP	ERATE	D FROM R FROM GL	EACTIONS ASSWARE.	AND WAS	SHING		
B. EPA H	azardous Waste Code D001 D007	F002 F003	(	C. State Hazard	lous Waste Code				
F005									
D. Sour	ce Code G08	E. Form Code		F. Quanti	ity Generated in	2005	<b>G. UOM</b> 3		
Management Method code for Source code G25							Density		
Source	code G25	W204	W204			3.17	0.0		
			•				spec.gra		
Sec. 2	Was any of this waste managed on-site?	N	0						
ON-SITI	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2009	d, disposed, or recyc	led	On-site proces type	•	uantity treate	ed, disposed, or te in 2005		
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	I, or recycling?		Yes	}		
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co	_		D. Total qua	ntity shipped	d in 2005		
1 UTD981552177 H			040				3.17		
Comme	ents								

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB.

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CHROMIC ACID (S Description AQUEOUS SOLUTI	ULFURIC ACI	D AND	POTASSIUM	DICHRO	MATE DI	LUTE		
B. EPA Hazardous Waste Code D002 D007				C. State Hazardous	Waste Code				
	ce Code G02	E. Form Code		F. Quantity Go	enerated in	2005	G. UOM Density	3	
-	ement Method code for code G25	W105				6.80	spec.	0.00 gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
	process system type Quantity treate on-site in 2005	ed, disposed, or recyc 5	ON-SITE PROCESS SYSTEM 2  On-site process system Quantity treated, disposed, or type recycled on-site in 2005				d, or		
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recycling?		Yes	3		
Site#	B. EPA ID No. of facility to which waste was shipped  UTD981552177  C. Off-site Method co				D. Total qua	ntity shippe	d in <b>2005</b>	80	
Comme	ents								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste Descr	RESIDUAL OXIDE iption USING NITRIC A	SLURRY FRO	OM STAINLESS STEEL DISS DIUM CHLORIDE.	SOLUTION	I PRC	CESS
B. EPA Hazardous	Waste Code D002 D007		C. State Hazardous Waste Code	•		
D. Source Code	G04	E. Form Code	F. Quantity Generated in	2005	G. UC	<b>M</b> 3
Management Met	hod code for				Densi	t <b>y</b>
Source code G25	<b>;</b>	W105		780.19		0.00
			,		spe	c.gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2009	Yes		
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005	
1	UTD981552177	H040	16.32	
2	COD980591184	H141	763.86	

Comments

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste RESIDUAL OXIDE Description PROCESS USING	Description PROCESS USING NITRIC ACID AND HYDROFLUORIC ACIDS.							
В. ЕРА Н	azardous Waste Code D002 D007			C. State Hazard	ous Waste Code				
D. Sour	ce Code G04	E. Form Code		F. Quanti	ty Generated in	2005	G. UO	<b>M</b> 3	
Management Method code for							Density		
Source	code G25	W119				14.51		0.00	
							spec	.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	II, or recycling?		Yes	}		
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co	_		D. Total qua	intity shippe	d in 2005		
1	UTD981552177	Н	040				14	.51	
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste NITRIC ACID EXPERIMENTS	WITH POTASSI	UM DICHROMA	TE FROM CORR	OSION S	STUDY	
B. EPA H	azardous Waste Code D002 D00	C. State Hazardous Waste Code					
D. Sour	ce Code G07	E. Form Code	F. Q	uantity Generated in	2005	<b>G. UOM</b> 3	
_	ement Method code for					Density	
Source	code G25	W103			0.20	0.00	
İ			•			spec.gra	
		•	•				
Sec. 2	Was any of this waste managed on-s	site?	No				
ON-SITE	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity tr on-site in	eated, disposed, or rec 2005	ycled On-site p type		iantity treate	ed, disposed, or te in 2005	
Sec. 3	A. Was any of this waste shipped of	f site in 2005 for treatmo	ent, disposal, or recyc	ling?	Yes	3	
Site #	B. EPA ID No. of facility to which wa shipped	bite Management D. Total quantity shipped in 2005					
1	UTD981552177		H040			0.20	
Comme	nte			т —			

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste RESIDUAL OXIDE Description USING PHOSPHOR	SLURRY FRO	M STAI SODIU	NLESS STEEL D M PHOSPHATE.	ISSOLUTION	N PROCESS			
B. EPA H	azardous Waste Code D002 D007		С	. State Hazardous Waste	Code				
D. Sour	ce Code G07	E. Form Code		F. Quantity Generate	ed in 2005	<b>G. UOM</b> 3			
_	ement Method code for					Density			
Source code G25		W105			0.79	0.0			
Sec. 2	Was any of this waste managed on-site?	N	0		_				
	E PROCESS SYSTEM 1			ON-SITE PROCESS SYST					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal,	or recycling?	Yes	5			
Site #	B. EPA ID No. of facility to which waste v shipped		Manageme de shipped		tal quantity shippe	d in 2005			
1	UTD981552177 H		040			0.79			
Comme	ents								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CRO3 OXIDATION Description	RXN.						
В. ЕРА Н	azardous Waste Code D002 D007			C. State Hazar	rdous Waste Code			
D. Source Code G07		E. Form Code		F. Quan	ntity Generated in 2005	<b>G.</b> UOM 3		
•	ement Method code for					Density		
Source	code G25	W119	W119		6.35	0.00		
			•		spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITE	E PROCESS SYSTEM 1			ON-SITE PRO	OCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recycl						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatment	, disposa	l, or recycling	? Yes	5		
Site #	B. EPA ID No. of facility to which waste v shipped	e was C. Off-site Managem Method code shippe				ed in 2005		
1	UTD981552177	H040				6.35		
Comme	ents				,			

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description SPILL SOCKS) C	Description SPILL SOCKS) CONTAMINATED W/FERRIC CHLORIDE ETCHER, SODIUM HYDROXIDE, HYDROCHLORIC ACID, ETHANOL, AND ANTI-FOAMING AGENT.							
B. EPA H	azardous Waste Code D006 D007		C. State Ha	zardous Waste Code					
						ı			
D. Sour	ce Code G07	E. Form Code	F. Qu	uantity Generated in	2005	G. UOM	3		
Management Method code for						Density			
Source	code G25	W310			487.62		0.00		
			•			spec.	gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SIT	E PROCESS SYSTEM 1		ON-SITE F	PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3									
3ec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycli	ing?	Yes	5			
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total qua	antity shippe	d in 2005			
1	COD980591184	Н	H141 37			374.2	22		
Comme	ents								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SODIUM NITRATE ELECTROLYTE SOLUTION FROM STAINLESS STEEL Description DISSOLUTION PROCESS.								
B. EPA Hazardous Waste Code D001 D007			C. State Hazardous Waste Code						
D. Sour	ce Code G07	E. Form Code		F. Qu	antity Generated in	2005	G. UOM	3	
	ement Method code for code G25	W319				2.26	Density	0.00 gra	
Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					d, or	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal	, or recyclir	ng?	Yes	3		
Site #	B. EPA ID No. of facility to which waste v shipped	/as C. Off-site Method co	_		D. Total qu	antity shippe	d in 2005		
1	UTD981552177 H		040				2.	26	
Comme	ents								

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE CONSISTS Description	OF DI WATE	R + 10	O% CHEM	1 CREST 3'	" DETER	GENT.~~N~	
В. ЕРА Н	azardous Waste Code D002 D007		(	C. State Haz	ardous Waste Cod	de		
D. Sour	ce Code G08	E. Form Code		F. Qua	intity Generated in	n 2005	<b>G. UOM</b> 3	
•	ement Method code for						Density	
Source code G25		W119 .				0.65	0.00 spec.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1		L		ROCESS SYSTEM			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	Cled On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3								
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal	, or recyclin	g?	Yes	5	
Site #	B. EPA ID No. of facility to which waste v shipped	C. Off-site Method co	_		D. Total q	D. Total quantity shippe		
1	UTD981552177	Н	040				0.65	
Comme	ents							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste DIPPING VAT TH	AT CONTAINS	S RESIDUAL P	POWDER WITH	HEAVY N	METALS	
B. EPA H	azardous Waste Code D006 D007		C. State Ha	nzardous Waste Code	1		
D. Sour	ce Code G22	E. Form Code	F. Qu	uantity Generated in	2005	G. UOM 3	
	ement Method code for code G25	W319			18.14	Density 0.00 spec.gra	
Sec. 2 Was any of this waste managed on-site?							
ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recyclonesite in 2005			ON-SITE PROCESS SYSTEM 2 On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	nt, disposal, or recycli	ing?		No	
Site #			Management D. Total de shipped to		antity shippe	d in 2005	
Comme	ents			•			

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SOLID WASTE INCLUDES MOSTLY INERT MATERIALS SUCH AS PAPER Description TOWELS, RUBBER STOPPERS, PLASTIC SYRINGES AND NEEDLES, AND GLASS SLIDES.								
B. EPA Hazardous Waste Code D006 D008 D009 D010			C. State Hazardous Waste Code						
D. Soui	rce Code G07	E. Form Code	F. Quantity Generated in	2005	G. UOM	3			
Manage	ement Method code for				Density				
Source	code G25	W319		231.33		0.00			
					spec.	gra			

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or re on-site in 2005	ecycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  Yes					
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005				
1	COD980591184	H141	208.65			
2	UTD981552177	H040	22.68			

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description LIQUIDS CANNOT FORWARD HAS BE	BE REMOVED	FROM THIS CA	N A PLASTIC CAS ARCASS. (A DISF /ED BY ANNE WHI	POSAL PATH			
D	$\frac{4/27/99}{4}$ .		C State Hazar	dous Waste Code				
B. EPA H	lazardous waste Code		C. State nazar	dous waste Code				
	D002 D008 1	D009 D011						
D Som	ce Code	E. Form Code	F. Quan	tity Generated in 2005	G. UOM			
		E. Form Code	_ •	•	2			
Manage	ement Method code for				Density 3			
_	code G25							
Source	code G25							
		T.71 1 0		2	0.00			
		W110		3.0	0.00			
					spec.gra			
	Was any of this wests managed an site?							
Sec. 2	Was any of this waste managed on-site?							
		N						
ON-SIT	E PROCESS SYSTEM 1			CESS SYSTEM 2				
			1-1					
On-site		ed, disposed, or recyc						
	on-site in 2009	<b>D</b>	type recycled on-site in 2005					
Sec. 3								
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling	?				
					No			
	P. EDA ID No. of facility to which wents	C Off aita	Managament					
	B. EPA ID No. of facility to which waste		Management	D. Total quantity ship	oped in 2005			
Site #	shipped	Method co	de shipped to					
				1				
Comme	Comments							

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# WASTE GENERATION AND MANAGEMENT

			-						
Sec. 1	Description DICHLORIDE, SODIUM CHLORIDE + WATER.								
B. EPA I	azardous Waste Code D001 D008 I	7000 E003		C. State Hazardou	s Waste Code	<u> </u>			
				0.0000					
F005									
D. Sour	ce Code G07	E. Form Code		F. Quantity	Generated in	2005	G. UOM	3	
Manage	ement Method code for						Density		
_	Source code G25						-		
		W119				0.90		0.00	
ĺ			'				spec.	gra	
							L		
Sec. 2	Was any of this waste managed on-site?	N	10						
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCES	SS SYSTEM 2				
On-site process system type  Quantity treated, disposed, or recycon-site in 2005			On-site process system Quantity treated, disposed, or type recycled on-site in 2005					d, or	
			·						
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005						
1	UTD981552177	H040	0.90					

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE LAB TRASH CONTAMINATED WITH METALS FROM CHEMCAL Description SYNTHESIS OPERATIONS.							
B. EPA Hazardous Waste Code D007 D008 D009		(	C. State	Hazardous	Waste Code			
D. Sour	ce Code G07	E. Form Code		F.	Quantity G	enerated in	2005	<b>G.</b> UOM 3
_	ement Method code for							Density
Source	code G25	W319					4.53	0.00
			•					spec.gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
3ec. 2	made any or time made manages on one	N	0					
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 200	ed, disposed, or recyc 5	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3								
000.5	A. Was any of this waste shipped off sit	e in 2005 for treatmen	t, disposal	, or recy	ycling?		Yes	3
Site #	B. EPA ID No. of facility to which waste shipped	was C. Off-site Method co	_			D. Total qua	ntity shippe	d in 2005
1 COD980591184 H		141					4.53	
Comme	Comments							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste VACUUM PUMP OI Description	L FROM VACU	UM SY	STEM AT	LANL.			
B. EPA H	azardous Waste Code D006 D008 ]	9009		C. State Hazaro	dous Waste Code			
D. Sour	ce Code G16	E. Form Code		F. Quant	tity Generated in	2005	G. UOM	3
Manage	ement Method code for						Density	
Source code G25		W206				0.00	spec.	0.00 gra
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site procestype	•	antity treate	•	l, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?	,	Yes	3	
Site #	B. EPA ID No. of facility to which waste veshipped	y to which waste was C. Off-site I			D. Total quai	ntity shippe	d in 2005	
1 TNR000005397 H			141				4.	53
Comme	ents							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE LAB TRAS  Description FROM HIGH TEMP	H CONTAMINA ERATURE SUF	TED WITH ERCONDUC	OXIDES, OIL, FOR RESEARCH.	AND SOI	LVENTS
B. EPA H	azardous Waste Code D005 D008 I	D010 D011	C. Stat	te Hazardous Waste Code		
D. Sour	ce Code G07	E. Form Code	F	. Quantity Generated in	2005	<b>G. UOM</b> 3
Manage	ement Method code for					Density
Source	code G25	W316	6.80			0.00
			•			spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0			
ON-SITI	PROCESS SYSTEM 1		ON-S	ITE PROCESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	on-si type		⊔ uantity treate cycled on-sit	ed, disposed, or te in 2005
			•			
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or re	ecycling?	Yes	}
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total qua	intity shipped	d in 2005
1	UTD981552177	Н	040			6.80
Comme	ents					

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste BUEHLER ISOCUT FLUID WITH TOXIC METALS FROM CUTTING HIGH  Description TEMPERATURE SUPERCONDUCTOR SAMPLES.							
B. EPA H	azardous Waste Code D005 D008 I	D010 D011	C.	State Hazard	dous Waste Code			
D. Sour	ce Code G07	E. Form Code		F. Quant	ity Generated in	2005	G. UOM	3
Manage	ement Method code for						Density	
Source code G25		W319	4.53			spec.	0.00 gra	
							_	
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITI	E PROCESS SYSTEM 1		0	N-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc		n-site proces	•	antity treate	•	d, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, o	or recycling?	·	Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	of facility to which waste was C. Off-site Method co			D. Total quai	ntity shippe	d in 2005	
1	UTD981552177	Н	040				4.	53
Comme	Comments H040 4.53							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste INORGANIC NANC	PARTICLES M	IAY OR MAY NO	T REMAIN IN SOLU'	TION			
	Description DEPENDING UPON	I AMOUNT OF	SOLVENT TO N	ON-SOLVENT PRESE				
	WASTE. ALSO, U	MREACTED DE	BCL2 AND INCL					
	INDIUM TRICHLO	NICHACIED II	OCHZ AND INCH	TH DDECTRITATES	AND			
B. EPA H	lazardous Waste Code	KIDE) MAI L	C. State Haza	TH PRECIPITATES. rdous Waste Code				
F005	D001 D008 1	D010 F003						
D. Sour	rce Code	E. Form Code	F. Quar	tity Generated in 2005	G. UOM			
G07 Management Method code for Source code G25					Density <sup>3</sup>			
		W204		34.47	0.00			
			<u>I</u>		spec.gra			
Sec. 2	Was any of this waste managed on-site?	ı						
000. <u>2</u>	,							
ON CIT	E PROCESS SYSTEM 1	N	ON SITE DD	OCESS SYSTEM 2				
On-site		ed, disposed, or recyc	- · · · · ·		ed, disposed, or			
	on-site in 2005	•	type	recycled on-si	ite in 2005			
					i			
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmer	t, disposal, or recycling	?				
				Yes	5			
	B. EPA ID No. of facility to which waste v	vas C. Off-site	Management	D. Total quantity shippe	ed in 2005			
Site #	shipped	Method co	de shipped to	. ,				
				1	•			
1	IIIID001EE0177		0.4.0	1	24 47			
•	UTD981552177	Н Н	040		34.47			
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS ORGAN Description HEXANE, DIPHEN INORGANICS (L)	NYLETHER N-E	YL PHOSPHINE, OLEIC ACID, MEUTANOL, ACETONE, THIOL PHENGEM), FROM R&D.	ETHANOL, DL) AND			
B. EPA H	EPA Hazardous Waste Code D001 D008 D010 F003  C. State Hazardous Waste Code						
D. Sour	rce Code G07	E. Form Code	F. Quantity Generated in 2005	G. UOM 3			
•	ement Method code for code G25	W203	1.3	Density  0.00 spec.gra			
		•					
Sec. 2	Was any of this waste managed on-site	? N	0				
ON OIT	E DDOOEGO OVOTEM 4		ON OUTE PROCESS SYSTEM S				

Sec. 2	was any or this waste	managed on-site?		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?						
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005					
1	UTD981552177 H040 1.36						

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE OIL FROM OIL CHANGES AND FILTER OR BATTERY REPLACEMENT Description							
B. EPA H	azardous Waste Code D006 D008 I	0040		C. State Hazard	dous Waste Code			
D. Sour	ce Code G16	E. Form Code		F. Quant	ity Generated in	2005	G. U	<b>DM</b> 3
•	ement Method code for code G25	W206				163.29		0.00 c.gra
Sec. 2 Was any of this waste managed on-site?								
	ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled on-site in 2005 ON-SITE PROCESS SYSTEM 2 On-site process system Quantity treated, disposed, or type Consider the process system on-site in 2005 On-site process system Quantity treated, disposed, or type Consider the process system on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?	•		No	
Site #			-	lanagement D. Total quantity shippe e shipped to		intity shippe	d in 200	05
Comme	Comments							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	A. Waste LEAD AND DU (DEPLETED URANIUM) CONTAMINATED DEBRIS INCLUDING  Description PPE, GLOVES, BOOTIES, PLASTIC, TAPE, AND CELLULOSICS. WASTE  CONTAINS NO FREE LIQUID. WASTE GENERATED DURING HANDLING AND  PACKAGING OF EXCESS LEAD FOR RECYCLING  C. State Hazardous Waste Code  D007 D008						
Manage	ce Code ement Method code for code G25	E. Form Code	F. Quan	tity Generated in 2005	G. UOM Density 3		
		W002	•	0.00	0.00		
					spec.gra		
Sec. 2	Was any of this waste managed on-site?						
		3.7	-				
	- PROCESS SYSTEM (	N		0500 0005511 0			
ON-SIII	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	On-site proce type	ess system Quantity treat recycled on-si	ed, disposed, or ite in 2005		
			<del>-</del>				
Sec. 3					1		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	?			
				Yes	<b>.</b>		
Site #	•		Management de shipped to	D. Total quantity shippe			
1	FLD980711071	Н	1141 22.68				
Comme	Comments						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LEAD CONTAMINATED WASTE GENERATED WHILE REMOVING LEAD  Description OXIDATION FROM SHIELDING BRICKS. THESE LEAD SHIELDING BRICKS  ARE NEW AND CONTAIN NO RADIOLOGICAL HAZARDS.						
B. EPA H	azardous Waste Code D006 D008		C. State Haz	ardous Waste Code			
D. Sour	D. Source Code G07 E. Form Code		F. Qua	antity Generated in 2005	G. UOM 3		
_	ement Method code for code G25	W002		3.17	Density 0.00 spec.gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PF	ROCESS SYSTEM 2			
On-site process system type  Quantity treated, disposed, or recyc on-site in 2005			On-site pro type	cess system Quantity treat recycled on-si	ed, disposed, or ite in 2005		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recyclin	yeş	5		
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quantity shippe	ed in 2005		
1	UTD981552177	Н	040		3.17		
Comme	Comments 3.17						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE ACID BAT Description CHEMICAL SYNTH			LABOR	ATORY GLASSW	ARE FRO	MC
B. EPA H	azardous Waste Code D002 D008			C. State F	lazardous Waste Code		
D. Sour	ce Code G07	E. Form Code		F. (	Quantity Generated in	2005	G. UOM 3
_	ement Method code for						Density
Source	code G25	W105	18.14				0.00
			•				spec.gra
		I					
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITI	PROCESS SYSTEM 1			ON-SITE	PROCESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2009	ed, disposed, or recyc 5	eled	On-site p	•	uantity treate	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recyc	cling?	Yes	3
Site #	B. EPA ID No. of facility to which waste shipped	was C. Off-site Method co	_		D. Total qua	intity shipped	d in 2005
1	UTD981552177	Н	040				18.14
Comme	ents	·					

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WATER USED AS A CUTTING FLUID FOR CUTTING REFRACTORY BRICK AND Description OTHER METALS AND CONTAINS PARTICLES OF THE MATERIALS CUT.							
B. EPA H	azardous Waste Code D007 D008		C. State Ha	zardous Waste Code				
D. Sour	ce Code G07	E. Form Code	F. Qı	uantity Generated in	2005	<b>G. UOM</b> 3		
Management Method code for						Density		
Source	code G25	W113	4.10			0.0		
			•			spec.gra		
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	PROCESS SYSTEM 1		ON-SITE F	PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-site pr type			ed, disposed, or te in 2005		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycli	ing?	Yes	5		
Site #			Management de shipped to	D. Total quan	ntity shippe	d in 2005		
1	UTD981552177	040			4.10			
Comme	Comments 4.10							

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PO BOX 1663, MS K490 LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

ACID, THE HEU PRECIPITATED WITH H202, THE FILTRATE									
B. EPA Hazardous Waste Code  C. State Hazardous Waste Code									
D007 D008									
D. Source Code E. Form Code F. Quantity Generated in 2005	G. UOM								
Management Method code for Source code G25	Density <sup>3</sup>								
W319 ' 58	3.51 0.00								
	spec.gra								
Sec. 2 Was any of this waste managed on-site?									
No									
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2									
On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005									
Sec. 3  A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  No									
B. EPA ID No. of facility to which waste was Site # C. Off-site Management Method code shipped D. Total quantity s	shipped in 2005								
Comments									

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste BEAD BLAST MEDIA USED FOR CLEANING METALS IN MATERIALS  Description FABRICATION OPERATIONS.									
B. EPA H	azardous Waste Code D006 D008		C. St	ate Hazardous	s Waste Code					
D. Sour	ce Code G09	E. Form Code	,	F. Quantity C	Generated in	2005	<b>G. UOM</b> 3			
Manage	ement Method code for						Density			
Source	code G25	W319	W319			67.30	0. spec.gr	.00 a		
Sec. 2	Was any of this waste managed on-site?	N	0							
ON-SITI	E PROCESS SYSTEM 1		ON-	SITE PROCES	S SYSTEM 2					
On-site	On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005						r			
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?									
Site #	B. EPA ID No. of facility to which waste was shipped  C. Off-site Management D. Total quantity shipped in 2005  Method code shipped to									
1	COD980591184	141				67.30				
Comme	Comments									

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste EXCESS HE CONT	'AIN LEAD.						
B. EPA Hazardous Waste Code D003 D008		C. State Hazardous Waste Code						
D. Sour	ce Code G09	E. Form Code		F. Quant	tity Generated in	2005	G. UOI	<b>1</b> 3
_	ement Method code for						Density	
Source	code G25	W405				36.20	spec	0.00 .gra
							-	
Sec. 2	Was any of this waste managed on-site?	Yes						
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site process system type  Quantity treated, disposed, or recycles on-site in 2005			Cled On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
	H129	3	6.20					
2 0				•				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	ll, or recycling?	?		No	
Site #	B. EPA ID No. of facility to which waste was shipped  C. Off-site Management Method code shipped to  D. Total quantity shipped in 2005							
Comme	ents			·				

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS MIXTU Description NEEDED.	RE OF VARIO	US OXIDES	FROM R&D	SAMPLES NO	) LONGER			
B. EPA H	azardous Waste Code D005 D008		C. State	Hazardous Waste	Code				
D. Sour	ce Code G11	E. Form Code	F.	Quantity Generat	ed in 2005	<b>G. UOM</b> 3			
_	ment Method code for code G25					Density			
Source	code G25	W319	,		0.60				
						spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SITE	PROCESS SYSTEM 1			E PROCESS SYS	ГЕМ 2				
On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type recycled on-site in 2005									
C 2			· · · · · · · · · · · · · · · · · · ·						
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recy	cling?	Yes	5			
Site #	B. EPA ID No. of facility to which waste very shipped		Management de shipped to	D. To	tal quantity shippe	d in 2005			
1	UTD981552177	Н	040			0.60			
Comme	nts								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste THIS WASTE CONSISTS OF MISCELLANEOUS ELECTRONIC AND ELECTRICAL Description COMPONENTS INCLUDING CIRCUIT BOARDS, SWITCHES, HARD DRIVES, NON-OILED FILLED CAPACITORS, TRANSFORMERS, MOTORS, HARD									
					RS, HAR	.D				
B. EPA Hazardous Waste Code  DRIVES, FLOPPY DISK DRIVES, ETC C. State Hazardous Waste Code										
D. EFA II			O. Otate Hazar	uous waste ooue						
	D006 D008									
			= 0	titu. Camanata d in	2005	G. UOM				
D. Sour	ce Code	E. Form Code	F. Quan	tity Generated in	2005	G. UUW				
	ement Method code for					Density	3			
						Delisity				
Source	code G25									
		***	1	_			0 00			
		W320		1,	767.22		0.00			
					L	spec.	gra '			
	Was any of this waste managed on site?						_			
Sec. 2	Was any of this waste managed on-site?									
		N	0							
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2						
On-site	process system type Quantity treate	d, disposed, or recyc	led On-site proce	ace evetom Ou	]  antity_treate	d dienoeod	or			
OII-3ite	on-site in 2005			•	lantity treated, disposed, or cycled on-site in 2005					
	On-site in 2003	,	type	rec	ycied on-sid	e III 2005				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t. disposal, or recycling	?						
	A. Was any or and waste simpled on site	, 111 2000 101 treatmen	it, disposal, or recycling	•	37					
					Yes					
	B. EPA ID No. of facility to which waste w		Management	D. Total quai	ntity shipped	l in 2005				
Site #	shipped	Method co	de shipped to							
				I						
				ſ						
1	UTD982598898	H	131		1	L,668.	79			
		•		i						
Comme	ents						ļ			
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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CONTAMINATED DEBRIS: PAPER, CLOTHING, RAGS, WOOD, GLASS, Description PIPING FROM CLEANUP OF SPILL RESIDUES										
B. EPA H	azardous Waste Code D007 D008		(	C. State Hazard	dous Waste C	Code					
D. Sour	ce Code G32	E. Form Code		F. Quant	tity Generated	d in 2005	G. UOM	3			
_	ement Method code for						Density				
Source	code G25	W002				7.46	(	0.00			
			•				spec.	gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?										
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTE	M 2					
On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  On-site process system type  Quantity treated, disposed, or type  recycled on-site in 2005						, or					
_			•								
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	, or recycling?	?	Yes	5				
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co			D. Tota	l quantity shippe	d in 2005				
1 UTD981552177 H							7.4	:6			
Comme	ents										

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste RETURNED SAMPLES FROM PRS #14-003. ORIGINAL WASTE WAS Description DOCUMENTED ON WPF # 26988, 26989 & 26997.									
B. EPA H	azardous Waste Code D005 D008		C	. State	Hazardous Waste Code					
D. Sour	ce Code G42	E. Form Code		F.	Quantity Generated in	2005	<b>G. UOM</b> 3			
_	ement Method code for code G25	T-12 0 1				0 00	<b>Density</b> 0.00			
		W301	•			0.00	spec.gra			
Sec. 2	Was any of this waste managed on-site?	N	0							
ON-SITI	PROCESS SYSTEM 1		(	ON-SIT	E PROCESS SYSTEM 2					
On-site process system type  Quantity treated, disposed, or recycle on-site in 2005				On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
-			•							
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?									
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site Management D. Total quantity shipped in 20					d in 2005				
1	FLD980711071	Н	141				0.90			
Comme	Comments									

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE AQUEOUS Description TEMPERATURE ST	SOLUTION FR UPERCONDUCTC	OM MECHANICAI R SAMPLES.	LLY POLISHING HI	GH
B. EPA H	azardous Waste Code D008 D009	D010 D011	C. State Hazar	dous Waste Code	
D. Sour	ce Code G08	E. Form Code	F. Quan	tity Generated in 2005	<b>G. UOM</b> 3
_	ement Method code for code G25	W101		52.70	Density 0.00 spec.gra
Sec. 2	Was any of this waste managed on-site	? N	0		
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2	
On-site	process system type Quantity treat on-site in 200	ed, disposed, or recyc 5	On-site proce type	ess system Quantity treat recycled on-si	ed, disposed, or ite in 2005
Sec. 3	A. Was any of this waste shipped off sit	e in 2005 for treatmen	t, disposal, or recycling	? Yes	5
	B. EPA ID No. of facility to which waste	was C. Off-site	Management	D. Total quantity shippe	ed in 2005

360.3	A. Was any of this waste shipped off site in 200	5 for treatment, disposal, or recycling?	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	COD980591184	H141	52.70
Comme	ents		

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# WASTE GENERATION AND MANAGEMENT

Sec. 1		ENTRATED NON-HA	ALOGENAT	ED SOLVENT F	FROM LABOR	ATORY		
B. EPA F	lazardous Waste Code D	001 D009 D010	F002	C. State Hazard	dous Waste Code			
F003	F005							
D. Sour	rce Code G22	E. For	m Code	F. Quant	tity Generated in	2005	G. UOM	3
Management Method code for Source code G25							Density	
		W2	03			0.00	_	0.00
							spec.9	jra
Sec. 2	Was any of this waste n	nanaged on-site?	No					
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site process system type  Quantity treated, disposed, or recycles on-site in 2005				On-site proce type	•	uantity treate	ed, disposed, te in 2005	or
Sec. 3	A. Was any of this wast	te shipped off site in 2005	for treatment,	disposal, or recycling?	?	Yes	3	
Sito#	B. EPA ID No. of facility	to which waste was	C. Off-site M	lanagement	D. Total qua	antity shippe	d in 2005	

	A. Was any or this waste shipped on site in 200	o for treatment, disposal, or recycling:	ies					
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	FLD980711071	H141	2.03					
Comme	Comments							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GLASS WITH HG, Description	AG + PB.	BARCODE	# : 2	261735			
B. EPA Hazardous Waste Code D008 D009 D011		C. S	tate Hazard	lous Waste Code				
	ce Code G11	E. Form Code		F. Quanti	ity Generated in	2005	G. UO	9
•	ement Method code for code G25	W319				7.25	•	0.00 .gra
Sec. 2 Was any of this waste managed on-site?								
ON-SITE PROCESS SYSTEM 1  On-site process system type  Quantity treated, disposed, or recycon-site in 2005				-site proces		uantity treate		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or	recycling?			No	
Site #	•		Management D. Total quantity sode shipped to		ntity shipped	d in 2005		
Comme	nts							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CONCENTRATED N Description BY-PRODUCT PRO	ON-HALOGENA CESSING	TED SOLVI	ENT FROM PRODU	CT AND	
B. EPA Hazardous Waste Code D001 D009 F003		C. Stat	e Hazardous Waste Code			
D. Sour	ce Code G07	E. Form Code	F	. Quantity Generated in	2005	<b>G. UOM</b> 3
	ement Method code for code G25	W203			0.45	Density 0.00 spec.gra
Sec. 2	Was any of this waste managed on-site?	N				
	E PROCESS SYSTEM 1			ITE PROCESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-si type	•	uantity treate cycled on-sit	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or re	cycling?	Yes	3
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total qua	intity shipped	d in 2005
1	UTD981552177	Н	040			0.45
Comme	ents					

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ACID WASTE WIT Description SODIUM HYDROXI	H SULFURIC DE, POTASSI	ACID I	NITRIC A DROXIDE	CID, HYDR & MERCURI	OCHLORI C SULF <i>A</i>	IC ACI	D,
B. EPA H	lazardous Waste Code D002 D009			C. State Hazard	dous Waste Code			
D. Sour	rce Code G07	E. Form Code		F. Quanti	ity Generated in	2005	G. UON	3
_	ement Method code for						Density	
Source	code G25	W103				18.14	spec	0.00 .gra
						•		
Sec. 2	Was any of this waste managed on-site?	No	0					
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treater on-site in 2005	ed, disposed, or recyc 5	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?		Yes	<b>3</b>	
Site #	B. EPA ID No. of facility to which waste w shipped	vas C. Off-site Method co	_		D. Total qua	intity shipped	d in 2005	
1	COD980591184	Н	141				18.	14
Comme	ents			<u> </u>				

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB PACKS WITH Description OFF-SPECIFICAT						1G	
B. EPA H	azardous Waste Code D007 D009		(	C. State Hazardo	ous Waste Code			
D. Sour	ce Code G11	E. Form Code		F. Quantit	ty Generated in	2005	G. UO	1 3
•	ement Method code for						Density	
Source	code G25	W001				0.45	spec	0.00 .gra
Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site process	•	uantity treate	•	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	•		D. Total qua	antity shippe	d in 2005	
1	UTD981552177	Н	040				0	. 45
Comme	ents							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description THA	Description THAT CANNOT BE DECONTAMINATED. (A DISPOSAL PATHFORWARD HAS BEEN DETERMINED AND APPROVED BY SME CHRIS DUY ON 4/12/00.								
B. EPA H	azardous Waste Code	D008 D009				C. State Hazar	dous Waste Code	,		
D. Sour	ce Code G11		E. Form	Code		F. Quan	tity Generated in	2005	G. UO	<b>1</b> 3
_	ement Method code fo code G25	•							Density	
Oource	333		W31	.9				0.98	anoa	0.00
									spec	.gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
	ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2									
On-site process system type  Quantity treated, disposed, or recy on-site in 2005		ed, or recyc	led	On-site proce type	•	uantity treate	•			
Sec. 3							•			
	A. Was any of this v	aste snipped off sit	e in 2005 fo	or treatmen	i, aisposa	i, or recycling	<i>(</i>		No	
Site #			ite Management D. Total quantity shipped in code shipped to		d in 2005					
Comme	ents									

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## WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste LAB TRASH W/ SILVER PAINT, EPOXY, & SOLDER. ALSO CONTAINS Description SELENIUM, CADMIUM.						TAINS
B. EPA Hazardous Waste Code D006 D010 D011		C. State H	łazardous Waste Cod	e		
D. Sour	ce Code G07	E. Form Code	F. C	Quantity Generated in	2005	<b>G. UOM</b> 3
_	ement Method code for code G25	W002			5.00	Density 0.00 spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0			
ON-SITI	E PROCESS SYSTEM 1		ON-SITE	PROCESS SYSTEM	2	
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site p		Quantity treate recycled on-si	ed, disposed, or te in 2005
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  Yes					5
Site #	B. EPA ID No. of facility to which waste w		ite Management D. Total quantity shipped in 2 code shipped to		d in 2005	
1	UTD981552177	Н	040			5.00
Comme	ents			1		

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### WASTE GENERATION AND MANAGEMENT

					<u> </u>		
Sec. 1	A. Waste ORGANIC SOLVENT WASTE GENERATED FROM REACTIONS AND WASHING  Description ORGANIC COMPOUNDS FROM GLASSWARE.						
B. EPA H	lazardous Waste Code D	001 D010 I	0022 F002	C. State Hazardous Waste Code			
F003	F005						
D. Source Code G07		E. Form Code		F. Quantity Generated	in 2005	<b>G. UOM</b> 3	
Management Method code for Source code G25		W203			22.22	Density 0.00 spec.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM	12	
On-site process system type Quantity treated, dis on-site in 2005		d, disposed, or recyc	led	On-site process system type	Quantity treate	ed, disposed, or te in 2005	

Sec. 3	A. Was any of this waste shipped off site in 2005	for treatment, disposal, or recycling?	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005	
1	UTD981552177	H040	25.40

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description FOR THE PURIFICATION OF FINAL PRODUCTS. ETHYL ACETATE WAS ALSO USED FOR EXTRACTION OF CHEMICAL REACTION.						
B. EPA Hazardous Waste Code D001 D010 F003 F005			C. State Hazardous Waste Code				
D. Sou	rce Code G22	E. Form Code		F. Quantity Generated in	2005	<b>G. UOM</b> 3	
Management Method code for Source code G25						Density	
Source	code G25	W203			19.05	0.0	
						spec.gra	
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2			
On-site process system type  Quantity treated, disposed, or recycles on-site in 2005		eled		uantity treate	ed, disposed, or te in 2005		

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes				
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005				
1	UTD981552177 H040 19.05					

Comments

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT LASER DYE IN A METHANOL AND WATER SOLUTION. DYE MAY BE  Description COUMARIN 450, COUMARIN 504, COUMARIN 510 (OR CHEMICAL  EQUIVALENTS) ALONE OR IN COMBINATION. LANL SAMPLE NUMBERS							
B. EPA H	U3SWRC089-094    azardous Waste Code	ASSAIGAI C	RDER U3U.	2415. LASER I te Hazardous Waste Code	YE NO.	۷.		
	D001 D010	F003						
D Sour	ce Code	E. Form Code	F	. Quantity Generated in	2005	G. UOM		
Manage	ement Method code for code G25	E. Form Code	_	,		Density	3	
İ		W202	•		2.99		0.00	
						spec.	gra	
Sec. 2	No							
	E PROCESS SYSTEM 1			ITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2009	ed, disposed, or recyc 5	eled On-si type	•	Quantity treate	•	d, or	
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or re	ecycling?				
					Yes	3		
Site #	B. EPA ID No. of facility to which waste w		Management ode shipped to	D. Total qu	antity shippe	d in 2005		
1 UTD981552177 H040 2.99								
Comme	ents			<u> </u>				
l								

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EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description COUMARIN 450, COUMARIN 504, COUMARIN 510 (OR CHEMICAL EQUIVALENTS) ALONE OR IN COMBINATION. LANL SAMPLE NUMBERS								
B. EPA H	03SWRC082-088, ASSAIGAI ORDER 0302416. LASER DYE NO. 1. B. EPA Hazardous Waste Code C. State Hazardous Waste Code								
	D001 D010								
D. Sour	ce Code	E. Form Code		F. Quantity Generated in	2005	G. UOM			
Manage	ement Method code for code G25	E. I omi oodo				Density <sup>3</sup>			
ì		W203	•		5.98	0.0			
		WZUJ			3.70	spec.gra			
On-site	Sec. 2 Was any of this waste managed on-site?  ON-SITE PROCESS SYSTEM 1 On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005								
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmer	nt, disposal, or	recycling?	Yes				
Site #	B. EPA ID No. of facility to which waste was C. Off-site Management D. Total quantity shipped in 2005					in 2005			
1	1 UTD981552177 H040 5.98								
Comme	Comments								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description BENCH SCALE LABORATORY RESEARCH. WASTE CONTAINS PRECURSORS AND REACTION - BY - PRODUCTS GENERATED DURING SYNTHESES.						
B. EPA H	lazardous Waste Code D001 D011	D022 D028	C. State Hazardous Waste Code				
F003	F005						
Ì							
D. Sour	ce Code G07	E. Form Code		F. Quantity Generated in	2005	<b>G. UOM</b> 3	
Management Method code for						Density	
Source code G25		W119			18.14	0.00	
			•			spec.gra	
Con O	Was any of this waste managed on-site?	,					
Sec. 2	was any or this waste managed on-site:	N	0				
ON-SIT	E PROCESS SYSTEM 1		C	N-SITE PROCESS SYSTEM	2		
On-site process system type Quantity treated, disposed, or recy on-site in 2005			On-site process system Quantity treated, disposed, or type recycled on-site in 2005			-	
			•				
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal,	or recycling?	Yes	3	

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?					
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005				
1	UTD981552177 H040 18.14					

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description		COMPAC	CTABLE	LAB	TRASH	FROM	LABORATORY	R&	D.			
B. EPA F	B. EPA Hazardous Waste Code D007 D011 D036 F005						C. State	Hazardous Waste C	ode				
F002 D022													
D. Soui	rce Code G0	7		E. Form	Code		F.	Quantity Generated	in 2	005	G.	UOM	3
Manage	ement Method c	ode for									Dei	nsity	
Source	code G25			W31:	9				1	01.60			0.00
											sp	ec.	gra

Sec. 2	Was any of this waste	managed on-site?	No	
	E PROCESS SYSTEM 1	Quantity treated, disposed, or r on-site in 2005	recycled	 Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?					
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005				
1	FLD980711071	H141	6.80			
2	COD980591184	H141	75.75			
3	UTD981552177	H040	25.85			

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste WASTE RESULTS FROM SYNTHESIS OF ORGANOMETALLIC COMPOUNDS.							
	MASIE KESOUIS			ON, FILTRATION, I			
	AND COLUMN CHE			SOLVENTS AND REAC			
R FPA H	BY-PRODUCTS IN	ISOLUBLE OR	SOLUBLE IN THE C. State Hazar	IE SOLVENTS.			
	ת 220ת 2001		0.000.000.000.000				
F005	F003	3011 1001					
D. Sour	ce Code	E. Form Code	F. Quan	tity Generated in 2005	G. UOM		
Manage	ement Method code for				Density 3		
	code G25						
l		W204	•	9.07	0.00		
	spec.gra						
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
		N					
	E PROCESS SYSTEM 1			OCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2009	ed, disposed, or recyc	•	ess system Quantity treate recycled on-si	ed, disposed, or		
	on-site in 200.	,	type	recycled on-si	te iii 2005		
Sec. 3					<del></del> 1		
3ec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling				
	B. EPA ID No. of facility to which waste v	vas C. Off-site	Management	Yes D. Total quantity shippe			
Site #	shipped		de shipped to	D. Total qualitity shippe	u III 2003		
					i		
1	1 UTD981552177 H040 9.07						
Comme	ents						

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CHLOROFORM AND ORGANIC SOLVENTS WITH SILVER FROM METALLIC Description NANOPARTICLE CHEMICAL SYNTHESIS OPERATIONS.							
B. EPA Hazardous Waste Code D001 D011 F003 D022			C. Sta	te Hazardous Waste Code				
	ce Code G07	E. Form Code	F	្. Quantity Generated in	2005	G. UOM 3		
_	code G25	W203			3.62	0.00 spec.gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
	process system type Quantity treate on-site in 2009	ed, disposed, or recyc 5		-	uantity treate	d, disposed, or e in 2005		
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or re	ecycling?	Yes			
Site #	B. EPA ID No. of facility to which waste very shipped  UTD981552177	Method co	Management de shipped to $040$	D. Total qua	ntity shipped	d in <b>2005</b>		
Comme			· ·					

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METAL CONTAINING HALOGENATED ORGANIC WASTE. THIS WASTE  Description CONTAINS BOTH HALOGENATED AND NON-HALOGENATED COMPOUNDS AND  METALS RESULTING FROM CHEMICAL SYNTHESIS AND CLEANING.						
B. EPA Hazardous Waste Code D001 D011 F002 F005			C. State Hazardous Waste Code				
F003	F001			,			
D. Source Code G07 E. Form Code			F. Quantity Generated in 2005	G. UOM 3			
-	ement Method code for code G25	W204	67.				
				spec.gra			
Sec. 2 Was any of this waste managed on-site?							
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate	ed, disposed, or recyc	eled On-site process system Quantity tr	eated, disposed, or			

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTE	EM 2
On-site process system type	Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site Management D. Total quantity ship	
Site # Simpled	ed in 2005
1 UTD981552177 H040	67.58

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GENERAL LAB TR Description MAINTENANCE TH EPOXIES, VARNI FLUXES FROM HI azardous Waste Code	AT IS CONTA SH, TOXICIT	MINATE 'Y CHAR	ED WITH RACTERIS	SOLVENTS,	DEGREAS, AND	ASERS,		
B. EPA H	azardous Waste Code		C	. State Hazard	dous Waste Code				
	D008 F002 1	D011 F005							
							1		
D. Sour	ce Code	E. Form Code		F. Quant	ity Generated in	2005	G. UOM		
								3	
Manage	ement Method code for						Density	٦	
	code G25								
		W002	•			52.16		0.00	
						32.10	anoa		
							spec.	gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
		3.7							
ON CITI	E PROCESS SYSTEM 1	N		ON SITE DOO	CESS SYSTEM 2				
				ON-SITE PRO	CESS STSTEW 2				
On-site	process system type Quantity treate	ed, disposed, or recyc	cled On-site process system Quantity treated, disposed, or						
	on-site in 2005	5	type recycled on-site in 2005						
			<u> </u>						
Sec. 3									
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal,	or recycling?	?				
						Yes	3		
	B. EPA ID No. of facility to which waste v	vas C Off-site	Managemei	nt	D. Total qua	ntity chinno	d in 2005		
Site #	shipped		de shipped		D. Total qua	miny smppe	u III 2005		
Site #	Silipped	Wietiloa co	de silipped	10				ı	
1	COD980591184	1 н	141				52.	16 <b>I</b>	
	CODJ003J1101	11					52.		
Comme	ents								
50									

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#### WASTE GENERATION AND MANAGEMENT

C 4	A 14/acts					$\neg$				
Sec. 1	A. Waste GENERAL LAB TR	ASH FROM SA	MPLE PREP & I	EQUIPMENT M	AINTNANCE THAT	- 1				
	Description IS CONTAMINATE	D WITH SOLV	ENTS, DEGREAS	SERS, EPOXI	ES, FOAM,					
	SHARPS, VARNIS	SH, HAZ META	LS AND ACID I	FLUXES FROM	HIGH MAGNETIC					
D EDAL	FIELD RESEARCH	OPERATIONS	. (REPLACES	WPF 34412)	•	$\dashv$				
D. EPA I			C. State Hazar	dous waste code						
	D008 F005	002 D011								
					+	_				
D. Sour	ce Code	E. Form Code	F. Quan	tity Generated in 2	005 G. UOM					
Management Method code for					Density 3					
_					Deliaity					
Source	code G25									
		W204	•		29.48 0.	00				
					spec.gra	↲				
0 0										
Sec. 2	was any or this waste managed on-site?									
ON CIT	E PROCESS SYSTEM 1	N		OCESS SYSTEM 2		$\dashv$				
On-site	process system type Quantity treate on-site in 2009	d, disposed, or recyc								
	on-site in 200:	)	type	recy	cled on-site in 2005					
						_				
Sec. 3	A Was any of this waste shipped off site	in 2005 for treatmen	t diamagal as sagualina	2		$\neg$				
	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	f	37					
	D EDAID No of Coelling to which were to	0.0% = 11=	Na		Yes	-				
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total quan	tity shipped in 2005					
Site #	Silipped	Wethou co	de Snipped to							
				1		- 1				
1	COD980591184	H	1141 29.48							
0				i		亏				
Comme	ents									

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste INORGANIC SOLI	DS FROM PRO	DUCT .	AND BY-F	PRODUCT PRO	OCESSIN	1G	
B. EPA H	azardous Waste Code D008 F002	D011 F005		C. State Hazaro	dous Waste Code			
D. Sour	ce Code G07	E. Form Code		F. Quant	tity Generated in	2005	G. UOM	3
Manage	ement Method code for						Density	
Source code G25		W319	·- [,				spec.	0.00 gra
1								'
Sec. 2	ec. 2 Was any of this waste managed on-site?							
ON-SITI	ON-SITE PROCESS SYSTEM 1			ON-SITE PRO	OCESS SYSTEM 2			
On-site	On-site process system type  On-site process system type  Quantity treated, disposed, or recy on-site in 2005			On-site process system Quantity treated, disposed, or type recycled on-site in 2005				l, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recycling?	?	Yes	3	
Site #	B. EPA ID No. of facility to which waste w	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005	
1	UTD981552177	Н	040				18.3	14
Comme	ents							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	A. Waste GENERAL LAB TR Description STRIP-X (METHYL GLASS AND META AND PREPARATION azardous Waste Code D008 F005	E), NON-PODERING OP	H SOLVENTS, CB VACUUM PUMP OIL ERATIONS AND SAMPLI TRICAL TRANSPORT RI Hazardous Waste Code	E CLEANING					
D. 0	O- I-	F F 01-	- T	Quantity Generated in 2005	G. UOM				
	ce Code	E. Form Code	<b>.</b>	quantity contract in 2000	_				
Manage	ement Method code for				Density <sup>3</sup>				
_	code G25								
		W409	•	1.8	0.00				
					spec.gra				
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
Sec. 2	was any or this waste managed on site.								
ON OIT	- DD OOF OO OVOTEN 4	N		T DDOOFGG OVOTEM O					
	E PROCESS SYSTEM 1			E PROCESS SYSTEM 2					
On-site	On-site process system type Quantity treated, disposed, or recy on-site in 2005			On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3					i				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or rec	ycling?					
				Ye	es				
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total quantity ship	ped in 2005				
1	UTD981552177	1.80							
Comme	mto.								
Comme	HIIS								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE ORGANIC SOLVENTS USED FOR CLEANING, DEGREASING, AND Description REMOVING SILVER PAINT FROM METALLOGRAPHIC SAMPLES.								
B. EPA H	azardous Waste Code D001 F003	D011 F005	(	C. State Hazardous Wast	e Code				
D. Sour	ce Code G07	E. Form Code		F. Quantity Genera	ted in 2005	G. UOM 3			
•	ement Method code for					Density			
Source	code G25	W203			19.20	0.00			
			'			spec.gra			
Sec. 2	Was any of this waste managed on-site?	,							
Sec. 2	was any or this waste managed on-site:	Ne	0						
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROCESS SYS	TEM 2				
					Quantity treate recycled on-si	ed, disposed, or te in 2005			
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recycling?	Yes	3			
Site #	B. EPA ID No. of facility to which waste w	vas C. Off-site Method co	_		otal quantity shippe	d in 2005			
1	UTD981552177	Н	040			19.20			
Comme	ents								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste HETEROGENEOUS SOLIDS.	WASTE: AQUE	OUS SALTS,	ORGANICS, A	AND SUSI	PENDED		
В. ЕРА Н	azardous Waste Code D007 D011		C. State Ha	azardous Waste Code	•			
D. Sour	ce Code G07	E. Form Code	F. Q	uantity Generated in	2005	G. UOM 3		
_	ement Method code for					Density		
Source	code G25	W101			3.62	0.00 spec.gra		
Sec. 2 Was any of this waste managed on-site? NO								
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	On-site process system type  Quantity treated, disposed, or recycles on-site in 2005			ycled On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycl	ling?	Yes	}		
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total qu	antity shippe	d in 2005		
1	UTD981552177	Н	040			3.62		
Comme	ents							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste FERRIC CHLORID Description SILVER.	E IN WATER	WITH	SMALL	AMOUNTS O	F COPPER,	NICK.	EL,	
B. EPA H	azardous Waste Code D002 D011			C. State Ha	zardous Waste Co	ode			
D. Sour	ce Code G07	E. Form Code		F. Qu	uantity Generated	in 2005	G. UOM	3	
_	ement Method code for						Density		
Source	code G25	W105				7.71	spec	0.00 gra	
Sec. 2	NO								
	E PROCESS SYSTEM 1				PROCESS SYSTEM				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recy	On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatme	nt, disposa	al, or recycli	ing?	Yes	3		
Site #	B. EPA ID No. of facility to which waste v shipped		Managen ode shippe		D. Total	quantity shippe	d in 2005		
1	UTD981552177	H	1040				7.	71	
Comme	ents				•				

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SILVER, HYDROGEN PEROXIDE, AMMONIUM HYDROXIDE AND WATER  Description GENERATED FROM ETCHING PROCESS. HYDROGEN PEROXIDES "USED UP"  IN PROCESS AND IS NO LONGER REACTIVE WHEN IT BECOMES WAS							
B. EPA H	azardous Waste Code D002 D011		C. State Hazar	rdous Waste Code				
D. Sour	ce Code G07	E. Form Code	F. Quan	tity Generated in 2005	G.	UOM 3		
Management Method code for Source code G25					Den	sity		
Source	code G25	W110		1	L.36	0.00		
					sp	ec.gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site? $_{ m NO}$							
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	?	Yes			
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quantity s	shipped in 2	005		
1	UTD981552177	Н	040			1.36		
Comme	ents			,				

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste AQUEOUS WASTE Description	FROM PRODUC	CT AND	BY-PRODUC'	Γ PROCE	SSING			
В. ЕРА Н	azardous Waste Code D001 D011			C. State Hazardous	Waste Code				
D. Sour	ce Code G07	E. Form Code		F. Quantity G	enerated in	2005	G. UOM	3	
Manage	ement Method code for						Density		
Source	code G25	W113				0.87	spec.	0.00 gra	
Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2						
On-site	On-site process system type  Quantity treated, disposed, or recy on-site in 2005			On-site process sy type		uantity treate		d, or	
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	nt, disposa	I, or recycling?		Yes	3		
Site #	B. EPA ID No. of facility to which waste v shipped		Managemode shippe		D. Total qua	antity shippe	d in 2005		
1	UTD981552177	H	[040				0.	87	
Comme	ents			·					

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SILVER STAININ Description	G AND GEL S	TAININ	G OF I	PROTEIN GEL	S (ACR	YLAMIDE	Ξ)	
B. EPA H	azardous Waste Code D001 D011		C.	State Haz	ardous Waste Code				
D. Sour	ce Code G07	E. Form Code		F. Qua	antity Generated in	2005	G. UOM	3	
_	ement Method code for						Density		
Source code G25		W203				5.44	spec.	0.00 gra	
							-F	<u> </u>	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1				ROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	cled On-site process system Quantity treated, disposed, or type recycled on-site in 2005				d, or		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, o	or recyclin	ng?	Yes	5		
Site #	B. EPA ID No. of facility to which waste v shipped		Managemen de shipped		D. Total qua	antity shippe	d in 2005		
1	UTD981552177	Н	040				5.4	44	
Comme	ents								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste WASTE LAB TRASH CONTAMIN Description SILVER TAPES.				ITH N	MERCURY	FROM	PROCESS	SING		
B. EPA H	azardous Waste Code D009 D011			C. State	Hazardous Wa	aste Code				
D. Sour	ce Code G07	E. Form Code		F.	Quantity Gen	erated in	2005	G. UOM	3	
Manage	ement Method code for							Density		
Source	code G25	W316	i				2.26	spec.	0.00 gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITI	E PROCESS SYSTEM 1			ON-SIT	E PROCESS S	SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site type	process syste		_ uantity treate cycled on-si	•	d, or	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recy	cling?		Yes	3		
B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site					D	. Total qua	ntity shippe	d in 2005		
1 COD980591184			141					2.	26	
Comme	ents									

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PO BOX 1663, MS K490 LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	D	UM-BARIUM-C	OPPER	ETONE, METHANOL, -OXIDE, NICKEL,		-	M
B. EPA H	azardous Waste Code D005 D011			C. State Hazardous Waste Co	de		
D003 D011							
D. Sour	ce Code G07	E. Form Code	_	F. Quantity Generated in	n 2005	G. UOM	3
Management Method code for						Density	
Source code G25					3.80		0.00
			•			spec.	gra
						•	
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM	2		
On-site process system type Quantity treated, disposed, or recy on-site in 2005			On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	ll, or recycling?	Yes	5	

Sec. 3	A. Was any of this waste shipped off site in 2005	g? Yes							
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005							
1	UTD981552177	3.80							

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS VACUU  Description FROM CLEANING	M CLEANER B PROCESS CHA	AGS C	ONTAINING	VARIOUS	METAL	OXIDE	S		
B. EPA H	lazardous Waste Code D005 D011			C. State Hazardou	s Waste Code					
D. Sour	rce Code G07	E. Form Code		F. Quantity	Generated in	2005	G. UOM	I 3		
_	ement Method code for code G25	W319				15.08	Density	0.00 .gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROCES	SS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	ed, disposed, or recyc 5	iled	On-site process s type	•	uantity treate				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?		Yes	<b> </b>			
Site #	B. EPA ID No. of facility to which waste w shipped	was C. Off-site Method co	_		D. Total qua	antity shipped	d in 2005			
1	UTD981552177	Н	040				15.	08		
Comme	ents									

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	Description TRANSITION MET	AL CONFLEXE	S (INORGAN	SIS AND PURIFICATI IC/ORGANOMETALLIC ISPOSABLE VIALS, F							
	KIMWIPES, ETC.										
B. EPA H	Azardous Waste Code		C. State Hazardous Waste Code								
	D009 D011										
					+						
D. Sour	ce Code	E. Form Code	F. C	luantity Generated in 2005	G. UOM						
					Damaitu. 3						
Manage	ement Method code for				Density <sup>2</sup>						
_	code G25										
		W319	•	36.28	0.00						
					spec.gra						
Sec. 2	Sec. 2 Was any of this waste managed on-site?										
		•									
ON CIT	F DDOCECC CVCTFM 4	N		PROCESS SYSTEM 2							
ON-2111	E PROCESS SYSTEM 1		ON-SITE	PROCESS SYSTEM 2							
On-site	process system type Quantity treate	d, disposed, or recyc	led On-site p	rocess system Quantity trea	ted, disposed, or						
	on-site in 2005	5	type	recycled on-s	site in 2005						
				•							
•					1						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recyc	ling?							
				Ye	q						
	B. EPA ID No. of facility to which waste v	C Off site	Management								
			-	D. Total quantity shipp	ed in 2005						
Site #	shipped	Method co	de shipped to								
				•							
1	COD980591184		141		36.28						
•	COD300331184		1 <del>1</del> 1		30.∠0						
Comme	anto.			•							
Comme	ents										

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste USED PHOTOGRAP Description	HIC FIXER.								
В. ЕРА Н	azardous Waste Code D010 D011		,	C. State Haza	rdous Waste Code					
D. Sour	ce Code G08	E. Form Code		F. Quar	ntity Generated in	2005	G. UOM	3		
_	ement Method code for						Density			
Source	code G25	W101				58.06	spec.	0.00 gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITI	PROCESS SYSTEM 1			ON-SITE PR	OCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	led	On-site proc type		uantity treate	-	d, or		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling	ı?	Yes	3			
Site #	B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site Method co				D. Total qua	intity shippe	d in 2005			
1	1 UTD981552177						58.	06		
Comme	ents									

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste COMBUSTION TUE Description TO GASES FOR A COBALTROUS/COE	NALYSIS. TU	BE CO	NTAINS CH	ROMIUM O	ORGANI XIDE, S	C SOL	IDS ED		
B. EPA H	azardous Waste Code D007 D011		ı	C. State Hazardo	us Waste Code					
D. Sour	ce Code G11	E. Form Code		F. Quantity	Generated in	2005	G. UOM	3		
Manage	ement Method code for						Density			
Source	code G25	W319				2.75		0.00		
			•			_,,,	spec.	gra		
							_			
Sec. 2 Was any of this waste managed on-site?										
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROCE	ESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					d, or		
0 0			•							
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recycling?		Yes	\$			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	•		D. Total qua	intity shippe	d in 2005			
1	1 UTD981552177 H			H040 2.75						
Comme	ents									

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	CONTAMINATED I	EQUIPMENT	INCLUDING	COMPUTERS A	AND I	MONITOR	≀S.		
B. EPA H	lazardous Waste	• Code D008 D011		C. St	ate Hazardous Waste	e Code				
D. Sou	rce Code G1	5	E. Form Code		F. Quantity General	ted in	2005	G. I	JOM	3
_	ement Method co code G25	ode for	W319				90.72		•	0.00 gra

Sec. 2	Was any of this waste	managed on-site?	No	
	E PROCESS SYSTEM 1	Quantity treated, disposed, or r on-site in 2005	recycled	 Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2009	g? Yes		
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005	
1	UTD982598898	H131	54.43	
2	COD980591184	H141	90.72	

Comments

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CORROSIVE SPEN Description RESEARCH AND D	T SOLUTION EVELOPMENT	CONTA ACTIV	INING ST	ILVER PERO	CHLORATE	E FROM	I		
B. EPA H	B. EPA Hazardous Waste Code D002 D011			C. State Hazardous Waste Code						
D. Sour	ce Code G19	E. Form Code		F. Quantity Generated in 2005 G. UOM						
	ement Method code for code G25	W103				1.00	<b>Density</b> spec	1.19 .gra		
Sec. 2 Was any of this waste managed on-site? Yes										
On-site	process system type Quantity treate on-site in 2005	d, disposed, or rec	<b>ycled</b> 2.00	ON-SITE PRO On-site proce type	•	Quantity treate				
	m121		2.00							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatm	ent, disposa	ıl, or recycling	?		No			
· · · · · · · · · · · · · · · · · · ·			te Managen code shippe		D. Total qu	antity shippe	d in 2005			
Comme	ents									

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	Description CONCEN	PANOL THAT TRATION OI VELOPMENT	F APPROXI	MATELY					RCH		
B. EPA H	azardous Waste Code DO	003 D011		C. State Hazardous Waste Code							
D. Sour	ce Code G19	E	E. Form Code		F. Quant	ity Generated in	2005	G. UOM	6		
_	ement Method code for code G25							Density			
Source	code G23		W203				0.30		0.79		
								spec.	gra		
Sec. 2 Was any of this waste managed on-site? Yes											
	E PROCESS SYSTEM 1				ON-SITE PRO	CESS SYSTEM 2					
On-site	process system type	Quantity treated, on-site in 2005	disposed, or recy	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					l, or		
	H111			0.50							
Sec. 3	A. Was any of this waste	shipped off site in	2005 for treatme	nt, disposa	l, or recycling?	?		No			
· · · · · · · · · · · · · · · · · · ·			e Managem ode shippe		D. Total qua	antity shippe	d in 2005	0			
Comme	ents		·								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste PROCESS WASTE-INORGANIC/ORGANIC CHEMICALS IN USED PUMP OIL Description					
B. EPA Hazardous Waste Code D008 D0	021 D018 D027	C. State Hazar	rdous Waste Code		
D032 D036 D042 D038 D033 D030					
D. Source Code G16	E. Form Code	F. Quan	ntity Generated in 2005	<b>G. UOM</b> 3	
Management Method code for Source code G25				Density	
	W206		15.42	0.00 spec.gra	
Sec. 2 Was any of this waste managed of	on-site?	No			
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2			
	ty treated, disposed, or recy in 2005	On-site proce	ess system Quantity treat recycled on-s	ed, disposed, or ite in 2005	
Sec. 3 A. Was any of this waste shipped	I off site in 2005 for treatme	ent, disposal, or recycling	Ye:	5	
B. EPA ID No. of facility to which shipped	ty to which waste was C. Off-site Mana Method code sh				
1 TNR000005397 H141 15			15.42		
Comments D043			'		

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

## WASTE GENERATION AND MANAGEMENT

A. Waste SOLID WASTE ASSOCIATED WITH SYNTHESIS AND PURIFICATION OF Description TRANSITION METAL COMPLEXES (MOSTLY VIALS, PIPETTES, KIMWIPES, ETC.) MAY BE ASSOCIATED WITH SMALL AMOUNTS OF ORGANIC LIQUIDS								
ESPECIALLY ACETONE.  B. EPA Hazardous Waste Code			C. State Hazardous Waste Code					
D022	D	011 D018 I	D028 D038					
Manage	ce Code  ement Method code for code G25		E. Form Code		F. Quantity Generate	d in 2005	G. UOM Density	3
			W002	•		11.79		0.00
		-					spec.	gra
Sec. 2								
ON-SIT	E PROCESS SYSTEM 1		N	·	ON-SITE PROCESS SYSTE	EM 2		
On-site	process system type	Quantity treated on-site in 2005	d, disposed, or recyc	led	On-site process system type	Quantity treate recycled on-si	•	l, or

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?						
			Yes				
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005				
1	COD980591184	H141	9.97				
2	UTD981552177	H040	1.81				

Comments

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

## WASTE GENERATION AND MANAGEMENT

Sec. 1	Description PRODUCT AND BY-PRODUCT PROCESSING							
B. EPA H	lazardous Waste Code DO	008 D028 T	0018	(	C. State Hazardous Waste Co	de		
			7010				<b>.</b>	
D. Sour	rce Code G07		E. Form Code		F. Quantity Generated i	n 2005	G. UOM	3
_	ement Method code for						Density	
Source	code G25		W307			95.50		0.00
				•			spec.	gra
		•	•				l.	
Sec. 2	Was any of this waste ma	anaged on-site?	N	0				
ON-SIT	E PROCESS SYSTEM 1		·		ON-SITE PROCESS SYSTEM	2		
On-site process system type Quantity treated, disposed, or recy on-site in 2005				On-site process system type	Quantity treate recycled on-si		d, or	
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							

Sec. 3	Sec. 3  A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  Yes					
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005				
1	UTD982598898	H131	151.00			

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description LOCATED INSIDE LANL, A RADIOLOGICAL CONTROL AREA.						
B. EPA Hazardous Waste Code D008 D018 D028		C. State Hazardous Waste Code					
D. Sour	ce Code G16	E. Form Code	F. Quar	ntity Generated in	2005	G. UOM	3
	ement Method code for code G25	W206			191.70	Density spec.	0.00 gra
Sec. 2 Was any of this waste managed on-site?							
	PROCESS SYSTEM 1 process system type Quantity treate	d, disposed, or recy	ON-SITE PROCESS SYSTEM 2  ycled On-site process system Quantity treated, disposed, or				
	on-site in 2005		type	•	ecycled on-sit	•	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	nt, disposal, or recycling	?		No	
Site #	· · · · · · · · · · · · · · · · · · ·		Management D. Total quantity ode shipped to		antity shipped	d in 2005	
Comme	nts						

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE CONSISTS Description	OF UNLEADE	D GAS	OLINE	WITH 4	% OF	2 CYCLI	E OIL.	
В. ЕРА Н	azardous Waste Code D001 D018			C. State Ha	azardous Wa	ste Code			
D. Sour	ce Code G07	E. Form Code		F. Q	uantity Gene	rated in	2005	G. UOM	3
_	ement Method code for							Density	
Source	code G25	W211	•				1.13	spec	0.00 gra
Sec. 2 Was any of this waste managed on-site?									
ON-SITI	E PROCESS SYSTEM 1			ON-SITE	PROCESS SY	STEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled	On-site pi type	rocess syste		uantity treate		d, or
Sec. 3									
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	t, disposa	l, or recycl	ling?		Yes	5	
Site #	B. EPA ID No. of facility to which waste v shipped		_	Management D. Total quantity shipped in 20 de shipped to		d in 2005			
1	UTD981552177 H040		040					1.	13
Comme	ents				1				

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description THAT CONTAINED SNOW. SNOW AND GAS WAS CONTAINERIZED FOR DISPOSAL. WASTE IS A MIXTURE OF GASOLINE AND WATER.						
B. EPA H	azardous Waste Code D001 D018		C. State Hazar	dous Waste Code			
D. Sour	ce Code G32	E. Form Code	F. Quan	tity Generated in 2	2005	G. UOM	3
_	ement Method code for code G25					Density	
Source	code G25	W113			18.14		0.00
						spec.	gra
Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce	•	antity treate ycled on-sit	d, disposed, e in 2005	, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling	?	Yes		
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quant	tity shipped	l in 2005	
1	UTD981552177	Н	040			18.1	.4
Comme	Comments						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste PCB DEBRIS FRO 37712). ABSORE DEBRIS. THE R	BED OIL FROM REST OF THE	TEST DEBRI	ING EQUI S CONSIS	STS OF RUB	ES UP 1 BER GLO	% OF F				
BROKEN GLASS, PAPER AND PLA B. EPA Hazardous Waste Code				C. State Hazard	dous Waste Code						
D030 D033 D018 D019 D021 D028											
	D034 D032 D029 D	027									
D. Sour	ce Code	E. Form Code		F. Quant	ity Generated in	2005	G. UOM				
	ement Method code for code G25						Density	3			
		W319	•			28.12		0.00			
							spec.	gra			
Sec. 2 Was any of this waste managed on-site?											
ON-SIT	E PROCESS SYSTEM 1	IN	O	ON-SITE PRO	CESS SYSTEM 2			-			
On-site	process system type Quantity treate on-site in 2005	ed, disposed, or recyc 5	led	On-site procestype	•	⊔ uantity treate cycled on-sit		l, or			
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  Yes											
Site #	B. EPA ID No. of facility to which waste very shipped	e was C. Off-site Manageme Method code shipped			D. Total quantity shipped in 2005						
1	TNR00005397	Н	141				28.1	12			
Comme	D036 D037 D038 D039 D040 D04	1 D042 D043				Comments D036 D037 D038 D039 D040 D041 D042 D043					

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### **WASTE GENERATION** AND MANAGEMENT

Sec. 1 A. Waste PCB OIL REMOVED FROM ELECTRICAL EQUIPMENT.  Description							
B. EPA F	Hazardous Waste Code D018 D021 I	D028 D030	C.	State Hazardous Waste Code			
D034 D033 D032 D029 D027 D019							
D. Soui	rce Code G16	E. Form Code		F. Quantity Generated in	2005	<b>G. UOM</b> 3	
Management Method code for Source code G25		W219			560.64	<b>Density</b> 0.00	
						spec.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
ON-SIT	E PROCESS SYSTEM 1		С	ON-SITE PROCESS SYSTEM 2			
On-site process system type Quantity treated, disposed, or recyc			led C	On-site process system Q	_ uantity treat€	ed, disposed, or	

On-site	process system type	Quantity treated, dispos on-site in 2005	sed, or recycled	On-site proces	s system	Quantity treated, or recycled on-site in	• ′
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility shipped	to which waste was	C. Off-site Managem Method code shippe		D. Tota	I quantity shipped in	2005

1	TNR000005397	H141	560.64					
Comme	Comments D036 D037 D038 D039 D040 D041 D042 D043							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE RESULTS FROM SYNTHESIS OF ORGANOMETALLIC AND ORGANIC  Description COMPOUNDS. PROCESSES INCLUDE DISTILLATION, FILTRATION, REFLUX  AND COLUMN CHROMATOGRAPHY. WASTE INCLUDES SOLVENTS AND  REACTION BY-PRODUCTS INSOLUBLE OR SOLUBLE IN THE SOLVENTS.  Hazardous Waste Code  C. State Hazardous Waste Code							
B. EPA H	REACTION BY-PR	ODUCTS INSC	C. State Hazardous Waste Code					
D025	D025 D019 D001 D028 F005 F003 D022							
Manage	D. Source Code  Management Method code for Source code G25			F. Quant	ity Generated in	2005	G. UOM Density	3
		W203	•			123.37		0.00
							spec.	gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITI	E PROCESS SYSTEM 1	<del>-</del>	_	ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled	On-site procestype	-	Quantity treate ecycled on-si	•	, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	ıt, disposa	I, or recycling?	,	Yes	3	
Site #	_		Management ode shipped to		D. Total qu	antity shippe	d in 2005	
1	UTD981552177 H						123.3	37
Comme	ents							

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB. PO BOX 1663, MS K490

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	WASTE OPERAT	SOLVENTS CIONS	OIL,	AND	WATER	FROM	CHEMICAL	SYN	THESIS	RES	SEAR	CH
B. EPA H	B. EPA Hazardous Waste Code D001 F002 F005 F003						C. State Hazardous Waste Code						
D022	D022 D019												
D. Sour	ce Code G0	7		E. Form	Code		F.	Quantity Generat	ed in	2005	G.	UOM	3
Manage	ement Method c	ode for									Der	nsity	
Source	code G25			W113						97.52			0.00
						·					sp	ec.	gra

Sec. 2	Was any of this waste r	nanaged on-site?		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYST	TEM 2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?						
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005				
1	UTD981552177	H040	97.52				

Comments

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB. PO BOX 1663, MS K490

LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	WASTE OPERAT	ORGANIC FIONS.	SOLVENTS	FROM	CHEMICAL	SYNTHESIS	RESEARO	CH		
B. EPA Hazardous Waste Code D001 D019 F002 F005						C. State Hazardous Waste Code					
F003 D022											
D. Sour	ce Code G0	7		E. Form Code		F. Qua	ntity Generated in	2005	G. U	OM (	3
Manage	ement Method c	ode for							Dens	ity	
Source	code G25			W204				97.97		(	0.00
					'				spe	c.g	gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?					
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005			
1	UTD981552177	H040	7.25			
2	COD980591184	H141	90.72			

Comments

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Solution I	SOLVENTS POLYMER.	CONTA WAST			L POWDERS, O CRWSS.	METAL	OXIDE	POWDER	≀S A	ND	
B. EPA H	lazardous Waste	Code D001	F002 I	)019 FC	03	C. State H	łazardous W	aste Code				
F005	F005											
D. Soui	rce Code G22			E. Form C	ode	F. 0	Quantity Gen	erated in	2005	G. U	JOM	3
Manage	ement Method cod	de for							1	Dens	sity	
Source	Source code G25			W204	:				0.00			0.00
									spe	ec.	gra	
Sec. 2	Was any of this	s waste manage	d on-site?		No	 ວ						

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or rec on-site in 2005	eycled	•	uantity treated, disposed, or cycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?						
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005				
1	UTD981552177	H040	3.62				

Comments

Comments

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### WASTE GENERATION AND MANAGEMENT

<b>Sec. 1 B. EPA H</b> D022	Description  azardous Waste Code D001 F	OM ORGANIC A		GANIC SYNT	HESIS.		
	ce Code G07	E. Forn	n Code	F. Quan	tity Generated in	2005	G. UOM 3
	ement Method code for code G25	W20	04			47.17	0.00 spec.gra
Sec. 2	Was any of this waste managed	on-site?	No				
ON-SITE	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2		
On-site		ity treated, dispos e in 2005	sed, or recycled	On-site proce type	•	」 lantity treate cycled on-sit	ed, disposed, or te in 2005
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatmen				al, or recycling	?	Yes	}
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site Method co				D. Total qua	ntity shippe	d in 2005
1	COD980591184		H141				47.17

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB. PO BOX 1663, MS K490

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# WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste HALOGENATED SC COMPOUNDS.	Description COMPOUNDS.						
B. EPA Hazardous Waste Code D001 D028 I	F003 F005	C. State Hazardous Waste Code					
F002 D022							
D. Source Code G08	E. Form Code	F. Quantity Generated in 2005 G. UOM 3					
Management Method code for Source code G25	W202	Density  0.28  0.00  spec.gra					
Sec. 2 Was any of this waste managed on-site?	N	No					
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site process system type  Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
00							

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes				
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005			
1	UTD981552177	0.28				

Comments

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB.

on-site in 2005

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## WASTE GENERATION AND MANAGEMENT

recycled on-site in 2005

Sec. 1	A. Waste THIS SOLID LABORATORY TRASH DERIVED FROM THE SYNTHESIS AND Description PURIFICATION OF ORGANIC AND INORGANIC COMPLEXES.						
B. EPA F	Hazardous Waste Code D001 D022 I	D028 F005	C. State Hazardous Waste Code				
F003							
D. Sou	rce Code G07	E. Form Code	F. Quantity Generated in 2005 G. UOM 3				
_	ement Method code for code G25	W002	Density 22.68 0.00				
		WOOZ	spec.gra				
Sec. 2	Was any of this waste managed on-site?	N	No				
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate	ed, disposed, or recyc	cycled On-site process system Quantity treated, disposed, or				

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	UTD981552177	H040	22.68

type

Comments

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE NON-PCB VACUUM PUMP OIL CONTAMINATED WITH ORGANICS FROM Description CHEMICAL SYNTHESIS OPERATIONS.							
B. EPA H	azardous Waste Code D003 D022 I	)038	ı	C. State Hazardous	Waste Code	3		
D. Sour	ce Code G16	E. Form Code		F. Quantity G	enerated in	2005	G. U	<b>DM</b> 3
_	ement Method code for						Densi	ty
Source	code G25	W206	W206			22.68		0.00 c.gra
Sec. 2	Was any of this waste managed on-site?	No	0					
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site process sy		tuantity treate	-	
			-					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	Managem de shippe		D. Total qu	antity shippe	d in 200	)5	
1 UTD981552177 H			040				22	2.68
Comme	ents			<u> </u>				

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB.

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SOLVENTS FROM ROUTINE CHEMICAL SYNTHESIS, LABELING BIOLOGICAL Description REAGENTS WITH FLUORESCENT MOLECULES, AND THIN FILM PREPARATION.												
B. EPA H	azardous Waste C	ode D001	D022 I	F002 F00	5	C	C. State Haz	ardous Was	ste Code				
F003													
D. Sour	ce Code G07			E. Form Cod	le		F. Qua	ntity Gener	ated in	2005	G.	UOM	3
Manage	ement Method code	for									Den	sity	
Source	code G25			W204						82.10			0.00
						•					sp	ec.	gra
	·			<u> </u>				·					
Sec. 2	ec. 2 Was any of this waste managed on-site?												

Sec. 2	Was any of this waste	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2	
On-site	process system type	Quantity treated, disposed, or re on-site in 2005	ecycled		Quantity treated, disposed, or ecycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes					
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005				
1	UTD981552177	82.10					

Comments

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CHLORINATED SOLVENT WASTE CONTAINING, TRICHLOROETHYLENE,  Description METHYLENE CHLORIDE, TRIETHYLAMINE, CHLOROFORM, CARBON  TETRACHLORIDE, TOLUENE, AND OTHER CONSTITUENTS, AND WATER AS A  SECOND LAYER, WITH (1% OLLS.  C. State Hazardous Waste Code								
R FPA H	SECOND LAIER,	MIIH (I% OI	⊔் . C. State Hazard	dous Waste Code					
D019 D022 F005 F002									
D C	ce Code	E. Form Code	F. Quant	ity Generated in	2005	G. UOM			
		E. Form Code	_ •	,			<u> </u>		
_	ement Method code for code G25					Density	3		
		W204	•		16.32		0.00		
						Spec	gra		
	spec.gra								
Sec. 2	Was any of this waste managed on-site?								
		<u>N</u>			1				
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce type	•	uantity treate	, ·	, or		
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling?	?	Yes	1			
	D FDA ID No of facility to subjet secrets	0.055 =15=	Managanant						
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total qua	intity shippe	d in 2005			
1	UTD981552177	040			16.3	32			
Comme	ents								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	December (1 and		SYNTHESIS AND CLEANING PROCES	SS
B. EPA H	azardous Waste Code D011 D022	F005 F002	C. State Hazardous Waste Code	
D. Sour	ce Code G07	E. Form Code	F. Quantity Generated in 2005	<b>G.</b> UOM 3
_	ement Method code for code G25			Density
Source	code G25	W204	22.68	0.00
				spec.gra

Sec. 2	Was any of this waste r	nanaged on-site?		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYST	TEM 2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2009	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	COD980591184	H141	11.34
2	UTD981552177	H040	15.87

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	D		SYNTHESIS AND CLEANING IOMETALLIC PROCEDURE.	PROCES	SS	
B. EPA H	B. EPA Hazardous Waste Code D011 D022 F005 F002 C. State Hazardous Waste Code					
D. Sour	ce Code G07	E. Form Code	F. Quantity Generated in	2005	G. UO	<b>1</b> 3
•	ement Method code for code G25				Density	
Source	Code G25	W319		172.36		0.00
					spec	.gra

Sec. 2	Was any of this waste	managed on-site?	No	
	E PROCESS SYSTEM 1	Quantity treated, disposed, or r on-site in 2005	recycled	 Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	COD980591184	H141	127.00
2	UTD981552177	H040	45.36

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB TRASH INCLUDING SHARPS CONTAMINATED WITH TOXIC AND Description CHLORINATED SOLVENTS GENERATED BY SYNTHETIC POLYMER CHEMISTRY RESEARCH AND DEVELOPMENT.						RY
B. EPA Hazardous Waste Code D019 D022 F005 F002			C. State Hazardous Waste Code				
						•	
D. Sour	ce Code G0	7	E. Form Code	F. Quantity Generated in	2005	G. UOM	3
Manage	ement Method c	ode for				Density	
Source	code G25		W409		8.84		0.00
				•		spec.	gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or r on-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	? Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	COD980591184	H141	5.44
2	UTD981552177	H040	3.40

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ACIDIC AQUEOUS  Description BY-PRODUCT PRO	WASTES LES CESSING	S THAN 5	% ACID	FROM PR	RODUCT 2	AND	
B. EPA Hazardous Waste Code D002 D022 F002		C. Sta	ate Hazardous	s Waste Code				
D. Sour	ce Code G07	E. Form Code	I	. Quantity	Generated in	2005	G. UOM	3
Management Method code for Source code G25		W105				5.89	Density	0.00
			•				spec.	gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	On-site process system type  Quantity treated, disposed, or recycles on-site in 2005			site process s	-	uantity treat ecycled on-s	ed, disposed ite in 2005	, or
Sec. 3								
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or re	ecycling?		Yes	S	
Site #	B. EPA ID No. of facility to which waste very shipped		Management de shipped to		D. Total qua	antity shippe	ed in 2005	
1	UTD981552177	Н	040				5.8	39
Comme	Comments							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste THIS WASTE IS A COMBINATION OF PROCESS WASTE AND ROUTINE								
		Description HOUSEKEEPING WASTE. SOME OF THE CONSTITUENTS OF THIS WASTE							
	FORMED PRECIPITATES BEFORE THEY WERE POURED IN THE WASTE								
B. EPA H	CONTAINER.  azardous Waste Code		C. State Hazard	lous Waste Code					
	D001 D022								
D. Sour	ce Code	E. Form Code	F. Quanti	ty Generated in 2005	G. UOM				
	m G07 ement Method code for				Density <sup>3</sup>				
Source	code G25								
		W204	'	18.	.14 0.00				
	spec.gra								
Sec. 2	Was any of this waste managed on-site?	•							
ON-SIT	E PROCESS SYSTEM 1	N	ON-SITE PROC	CESS SYSTEM 2					
		ed, disposed, or recyc							
	on-site in 2005	5	type recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmer	t, disposal, or recycling?		77.				
	B. EPA ID No. of facility to which waste v	was C. Off-site	Management	D. Total quantity sh	Yes				
Site #	shipped		ode shipped to	D. Total qualitity si	iipped iii 2003				
					·				
1	UTD981552177	Н	040		18.14				
Comme	ents								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	. Waste PRIMARY ORGANIC (NON-AQUEOUS WASTE): TOLUENE, ACETONE,  Description HEXADECANE, CHLOROFORM, OCTADECYLTRICHLOSILANE (AND SOME  SUSPENDED SOLID FROM CONDENSATION OF SILANE), C60 (FULLERENE),							
D EDA L	ETHANOL azardous Waste Code		C State Hazar	dous Waste Code				
D001 F005 D022 F003			O. State Hazar	uous waste code				
D Sour	ce Code	E. Form Code	F. Quan	tity Generated in 2005	G. UOM			
		E. Form Code	_ •	•	Damaitu 3			
Manage Source	ement Method code for code G25				Density 3			
		W219	•	7.25	0.00			
spec.								
Sec. 2	Was any of this waste managed on-site?							
		N						
ON-SIT	E PROCESS SYSTEM 1			OCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	On-site proce	ess system Quantity treat recycled on-si	ed, disposed, or ite in 2005			
			<del>!</del>					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	? Ye;	5			
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quantity shippe	ed in 2005			
1	UTD981552177	040		7.25				
Comme	ents							

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#### **WASTE GENERATION AND MANAGEMENT**

Sec. 1	A. Waste PHENOL/CHLOROFORM/ISOPENTANOL =25:24:1 IS USED TO EXTRACT PROTEINS FROM AQUEOUS SOLUTIONS, IN VERY SMALL VOLUMES (100-500 ML).						
B. EPA Hazardous Waste Code D001 D022				C. State Hazardous Waste Code			
D. Source Code G07 E. Form Code		E. Form Code		F. Quantity Generated in	2005	G. UOM	3
Management Method code for Source code G25		W113			0.45	Density spec	0.00 gra
Sec. 2	Was any of this waste managed on-site?	N	o				
ON-SIT	ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2						
0							

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTE	EM 2
On-site process system type	Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 200	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	UTD981552177	H040	0.45
Comm	onto		

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste AQUEOUS LAYER Description ACIDS.	FROM PHENOL	CHLO	ROFORM	EXTRACTION	OF NUC	CLEIC		
B. EPA H	azardous Waste Code D001 D022			C. State Haza	ardous Waste Code				
D. Sour	ce Code G07	E. Form Code		F. Qua	ntity Generated in	2005	G. UOM	3	
Manage	ement Method code for						Density		
Source	code G25	W119				6.80	spec.	0.00 gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PR	ROCESS SYSTEM 2				
On-site	On-site process system type  Quantity treated, disposed, or recyc on-site in 2005			On-site proc	•	」 µantity treate cycled on-si	•	l, or	
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recyclin	g?	Yes	3		
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005		
1	UTD981552177	Н	040				6.8	30	
Comme	ents								

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## WASTE GENERATION AND MANAGEMENT

Sec. 1							CONTAINER LIC OIL &		NG LOW	LEVE	:L	
B. EPA H	azardous Waste	Code D0	 15 D033	D043	D042		C. State Hazardo	us Waste Cod	<b>e</b>			_
D038 D036 D034 D032 D027 D030												
D. Sour	ce Code G1	5		E. F	orm Code		F. Quantity	Generated in	2005	G.	UOM	3
Management Method code for Source code G25 W206		1206				0.00		•	0.00 gra			
Sec. 2	Was any of thi	s waste man	aged on-si	te?		No						

Sec. 2	Was any of this waste i	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2	
On-site	process system type	Quantity treated, disposed, or re on-site in 2005	ecycled	•	uantity treated, disposed, or cycled on-site in 2005

B. EPA ID No. of facility to which waste was shipped  1 FLD980711071  C. Off-site Management Method code shipped to H141  D. Total quantity shipped in 2005  283.50	Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?					
1 FLD980711071 H141 283.50	Site #	· ·	D. Total quantity shipped in 2005				
	1	FLD980711071	H141	283.50			

Comments

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PO BOX 1663, MS K490 LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



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# WASTE GENERATION AND MANAGEMENT

Sec. 1	D			RESULTING FRO				
B. EPA H	azardous Waste Code D001 F002	F003 D027	C. State Hazardo	us Waste Code				
F005								
D. Sour	ce Code G07	E. Form Code	F. Quantity	y Generated in 2005	<b>G.</b> UOM 3			
_	ement Method code for				Density			
Source	code G25	W204		11.34	0.00			
			•		spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROC	ESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	ed, disposed, or recyc	led On-site process type	s system Quantity treat recycled on-s	ed, disposed, or ite in 2005			
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling?	Ye	S			
Site #	B. EPA ID No. of facility to which waste very shipped		Management de shipped to	D. Total quantity shippe	ed in 2005			
1	UTD981552177	Н	040		11.34			

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description $_{- ext{FLO}}$ AFORWAR	F CONTAMI D HAS BEE	NATED WITH	TAIL VIALS OF STTP RESIDUR ED AND APPROV	ES. (A DISP	OSAL F	PATH			
R EDAL	$\frac{12/15/}{1}$ lazardous Waste Code	00.		C. State Hazar	dous Waste Code					
D. EFA II	iazai dous waste code			o. otate mazar	dods Waste Oode					
D028	DC	08 F002 F	005 F.00T							
						į				
D Sou	rce Code		E. Form Code	F. Quantity Generated in 2005 G. UOM						
			L. I OIIII Code		•			3		
Manage	ement Method code for						Density	3		
_	code G25									
			W203	•		0.17		0.00		
							spec.	gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
			N	0						
ON-SIT	E PROCESS SYSTEM 1				CESS SYSTEM 2					
On-site	process system type	Quantity treated	, disposed, or recyc	led On-site proce	se evetem Ous	ntity troato	d dienoeed	or		
011 3110	process system type	on-site in 2005	, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
		OII-Site III 2005		туре	160)	ycieu oii-sii	e III 2005			
Sec. 3	A. Was any of this waste	shipped off site in	n 2005 for treatmen	t, disposal, or recycling	?					
	•	• •					No			
	B EDA ID No. of fooility to	a which weeks we	C Off cite	Managament						
0'1- #	B. EPA ID No. of facility to	o willen waste wa		Management	D. Total quan	tity shipped	d in 2005			
Site #	shipped		wethod co	de shipped to						
					•					
Comme	Comments									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SOLVENTS FROM Description	Description							
B. EPA Hazardous Waste Code D001 D028 F003		C.	. State Hazardous Waste Co	de					
D. Source Code G07 E. Form Code			F. Quantity Generated i	n 2005	<b>G. UOM</b> 3				
_	ement Method code for code G25	W203			0.00	Density 0.00 spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM					
On-site	process system type Quantity treate on-site in 2005	ed, disposed, or recyc 5	Cled On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal,	or recycling?	Yes	5			
Site #	B. EPA ID No. of facility to which waste w shipped		Managemer de shipped		quantity shippe	d in 2005			
1	UTD981552177	H	040			36.28			
Comme	ents								

Comments

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	Description PROCESS; Q-S	SWITCH DYE #1,	LOROETHANE 10M /1,2-DICHLOROE ROM SPECTROSCO	ETHANE 10MG/5	EDGE OF OML		
B. EPA F	Hazardous Waste Code D001 D028	8	C. State Hazar	dous Waste Code			
					,		
D. Source Code G07 E. Form Code			F. Quant	tity Generated in 2005	<b>G.</b> UOM 3		
Management Method code for					Density		
Source	code G25	W202		C	0.00		
			•		spec.gra		
Sec. 2	Was any of this waste managed on-s	ite?	No				
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2			
On-site	process system type Quantity tre	eated, disposed, or recy 2005	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
Sec. 3					-		
Dec. a	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling? Yes						
	A. Was any of this waste shipped of	site in 2005 for treatme					
Site #	A. Was any of this waste shipped off     B. EPA ID No. of facility to which was shipped	ste was C. Off-site	e Management	D. Total quantity s	shipped in 2005		

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# WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	A. Waste 5G OF ESTANE I  Description VERY SMALL QUA  BIS-2,2-DINITR  EVAPORATED OFF  azardous Waste Code  D001 D028	NTITY (1ML)	OF 50/50	·		NE. A VENT WA	.S	
	ce Code	E. Form Code	F. Quan	tity Generated in	2005	G. UOM		
	ement Method code for code G25				Density <sup>5</sup>			
		W219	•		0.11		.00	
	spec.gra							
Sec. 2 Was any of this waste managed on-site?								
		N	0					
ON-SITE	PROCESS SYSTEM 1			CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				r	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t disposal or recycling	?				
	A. Was any or this waste shipped on site	in 2005 for treatmen	t, disposal, or recycling	<u> </u>	Yes			
Site #	B. EPA ID No. of facility to which waste v shipped	Management D. Total quantity shipped in 200 ode shipped to						
1	UTD981552177	40 0.11				L		
Comme	nts							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	Description SAMPLES. SOLVENTS USED AS MOBILE PHASE FOR HIGH EXPLOSIVE ANALYSIS, ON THE HIGH PRESSURE LIQUID CHROMATOGRAPHY  INSTRUMENT. HIGH EXPLOSIVE SAMPLES WILL BE IN SOLUTION.  C. State Hazardous Waste Code  D001 D036 D030 F003									
			E Quan	tity Generated in 2005	G. UOM					
	ce Code	E. Form Code	r. Quan	illy Generated III 2003	_					
Manage	ement Method code for				Density <sup>3</sup>					
	code G25									
oouroc	3046 323									
		W203	•	0.90	0.00					
spec.gra										
Sec. 2	was any or this waste managed on-site?									
		N								
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce type	ss system Quantity treate recycled on-si	ed, disposed, or te in 2005					
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t. disposal, or recycling	?						
	,		.,p,	Yes	<u>.</u>					
	B. EPA ID No. of facility to which waste v	vas C Off-site	Management	D. Total quantity shippe						
Site #	shipped		de shipped to	D. Total quantity snippe	d III 2005					
Site#	Silipped	Michiod Co	ac shipped to		I					
_			ı		I					
1	UTD981552177	H	040		0.90					
0										
Comme	Comments									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	GAS CHROMATOGE	NGE IS USED	O TO ADMINISTER ORGANIC STANDARDS TO A						
R EDA H	SOLUTION . azardous Waste Code		C. State Hazardous Waste Code						
B. LI A II	D001 F003	D030	d. State Hazarasus Waste Sout						
D Sour	ce Code	E. Form Code	F. Quantity Generated in 2005 G. UOM						
Management Method code for Source code G25			Density <sup>3</sup>						
	W219		3.62 0.00						
			spec.gra						
Sec. 2	No .								
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2009	ed, disposed, or recyc 5	On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	nt, disposal, or recycling? Yes						
Site #	B. EPA ID No. of facility to which waste w		Management D. Total quantity shipped in 2005 ode shipped to						
1	UTD981552177	Н	040 3.62						
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LABORATORY DEP Description ACTIVITIES.	Description ACTIVITIES.						
B. EPA Hazardous Waste Code D003 D030		(	C. State Hazaro	dous Waste Code				
D. Source Code G09 E. Form Code		de	F. Quant	ity Generated in	2005	G. UOI	<b>1</b> 3	
Management Method code for							Density	
Source code G25		W002	·			1.40	spec	0.00 .gra
Sec. 2 Was any of this waste managed on-site?  Yes								
	PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005		•	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
]	H129		1.40					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for tr	reatment, disposal	, or recycling?	•		No	
Site #	· · · · · · · · · · · · · · · · · · ·		Off-site Managementhod code shipped			ntity shippe	d in 2005	
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste EXCESS EXPLOSIVES.  Description							
B. EPA Hazardous Waste Code D003 D030				C. State Hazar	dous Waste Code			
D. Source Code G09 E. Form Code		Code	F. Quant	tity Generated in 2005	(	G. UOM	3	
Management Method code for Source code G25 W4 0 5				0	.50	pensity	0.00 gra	
Sec. 2 Was any of this waste managed on-site? Yes								
ON-SITE	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005		ed, or recycled	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
]	H129		0.50					
Sec. 3	A. Was any of this waste shipped off site	in 2005 fo	or treatment, disposa	I, or recycling?	?		No	
Site #	The state of the s		C. Off-site Managem Method code shippe	2		in 2005		
Comme	ents							

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on-site in 2005

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### WASTE GENERATION AND MANAGEMENT

recycled on-site in 2005

		<u> </u>						
Sec. 1	A. Waste SPENT ENVIRO SOLUTION USED TO DECON ELECTRICAL EQUIPMENT  Description (PAREN PCB ID#3100). PARENT PCB CONCENTRATION IS 360,000 PPM.						PM.	
B. EPA Hazardous Waste Code D027 D032 D033 D042					C. State Hazardous Waste Code	<del></del>		
D043								
D. Source Code G07 E. Form Code		E. Form Code		F. Quantity Generated in	2005	G. UON	I 3	
_	ement Method code for						Density	
Source	code G25		W119			177.81		0.00
				•			spec	.gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM 2			
On-site process system type Quantity treated, disposed, or recyc			cled	On-site process system Quantity treated, disposed, or				

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005
1	TNR000005397	177.81

type

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste PAINT THINNER OR PETROLEUM DISTILLATES FROM PRODUCT AND Description BY-PRODUCT PROCESSING							
B. EPA Hazardous Waste Code D001 D036 F005		C. State Hazardous Waste Code						
D. Source Code G07 E. Form Code		E. Form Code		F. Quantity	Generated in	2005	G. UOM	3
•	ement Method code for						Density	
Source code G25		W211	7211			269.89		0.00
			1				spec.	gra
Sec. 2	Was any of this waste managed on-site?							
000. 2		7	o					
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2009	d, disposed, or recy	cled	On-site process type	•	uantity treate		, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmer	nt, disposa	I, or recycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site Method co		-		D. Total qua	antity shippe	d in 2005	
1 COD980591184 H		H061 240.40				ł 0		
Comme	ents			1				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste USED OIL- DID Description	NOT PASS HA	LOGEN	TEST.				
B. EPA Hazardous Waste Code D018 D038		C. State Hazardous Waste Code						
D. Source Code G16 E. Form		E. Form Code		F. Quanti	ity Generated in	2005	G. UOM	3
•	ement Method code for						Density	
Source code G25		W206	6.35 spec.					0.00 gra
Sec. 2	INO							
	process system type Quantity treate on-site in 2005	ed, disposed, or recyc	ON-SITE PROCESS SYSTEM 2  On-site process system Quantity treated, disposed, or type recycled on-site in 2005				d, or	
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	ıt, disposa	I, or recycling?		Yes	}	
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005	
1	UTD981552177	Н	040				6.	35
Comme	ents							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste USED OIL GENER Description THOUGHOUT LANL	ATED FROM F	M ACT	IVITIES	ON REFRIG	ERATION	N UNIT	ß
B. EPA Hazardous Waste Code D018 D039			C. State Hazardous Waste Code					
D. Sour	ce Code G16	E. Form Code		F. Quant	ity Generated in	2005	G. UOM	I 3
Management Method code for							Density	
Source code G25		W206	· [,				spec	0.00 .gra
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?	,	Yes	3	
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site		•		D. Total qua	antity shippe	d in 2005	
1 COD980591184 H			141	41 317.52				52
Comme	ents							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS STORMWATER FROM SECONDARY CONTAINMENT, CONTAMINATED  Description WHEN DRUM OF AEROSOL-CAN-PUNCTURING-UNIT WASTE LEAKED INTO THE SECONDARY.							
B. EPA Hazardous Waste Code D001 D039					C. State Hazardous Waste Code	)		
B. EFA Hazaidous Waste Code DOOT DO39								
D. Sour	ce Code G33		E. Form Code		F. Quantity Generated in	2005	G. UOM 3	
Manage	ement Method code for						Density	
_	code G25		****				0.00	
			W101			349.27	0.00	
							spec.gra	
							1	
Sec. 2	Was any of this waste r	managed on-site?	No	0				
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM 2			
On-site process system type Quantity treated, disposed, or recycl on-site in 2005		led	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					

Sec. 3	c. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005						
1	COD980591184	H141	349.27					

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste DRY LAB TRASH CONSISTING OF GLASS, PLASTIC, GLOVES, PAPER,  Description TEFLON COATED FORCEPS, TEFLON FORCEPS, FOIL, ETC. CONTAMINATED  WITH (2% BERYLLIUM, CHLORINATED SOLVENTS, ETHANOL, AND (1%							
D EDAL	APIEZON . azardous Waste Code		C State Hazar	dous Waste Code				
D. EFA II	D019 D040		C. State Hazardous Waste Code					
	D019 D040							
D 0		E. Form Code	ਜ਼ Quan	tity Generated in 2005	G. UOM			
			r . addii	2000	2			
Manage	ement Method code for				Density <sup>3</sup>			
Source	code G25							
		W409	•	9	.07 0.00			
		W105			spec.gra			
Sec. 2								
Sec. 2	was any or this waste managed on-site:							
ON-SIT	E PROCESS SYSTEM 1	N		OCESS SYSTEM 2				
		d, disposed, or recyc						
OII-3ite	on-site in 2005		type recycled on-site in 2005					
			3,60	,				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	?				
				T	Yes			
	B. EPA ID No. of facility to which waste v		Management	D. Total quantity sh	nipped in 2005			
Site #	shipped	Method co	de shipped to					
1	UTD981552177	1040 9.07						
Comm	nuto.			i				
Comme	Comments							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste USED REFRIGERANT OIL FROM PREVENTIVE MAINTENANCE OPERATIONS.  Description							
B. EPA H	azardous Waste Code D039 D043			C. State Hazar	dous Waste Code			
D. Sour	ce Code G19	E. Form Code		F. Quan	tity Generated in	2005	G. UC	<b>PM</b> 3
_	ment Method code for						Densit	у
Source code G25		W206				54.43	spe	0.00 c.gra
Sec. 2	Was any of this waste managed on-site?	]	No					
ON-SITE	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recy	rcled	On-site proce type	•	uantity treate		
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatme	nt, disposa	ll, or recycling?	?		No	
Site #			_	lanagement D. Total quantity shipped in 2005 e shipped to			5	
Comme	Comments							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CONCENTRATED Concentrated Concentra	HALOGENATED/ Y-PRODUCT PR	ALOGENATED/ NON-HALOGENATED SOLVENT MIXTURE FROM -PRODUCT PROCESSING					
B. EPA H	Hazardous Waste Code D001 F002	F003 F004	C. State Hazar	dous Waste Code				
F005		- 1						
D. Sour	D. Source Code G07 E. Form Code		F. Quan	tity Generated in 2005	<b>G. UOM</b> 3			
Management Method code for Source code G25					Density			
		W204		9.43				
					spec.gra			
Sec. 2	Was any of this waste managed on-site	. <del>?</del> N	ſo					
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2				
On-site process system type  Quantity treated, disposed, or recyon-site in 2005			On-site proce type	ess system Quantity treate recycled on-si	ed, disposed, or ite in 2005			
Sec. 3	A. Was any of this waste shipped off si	te in 2005 for treatmen	nt, disposal, or recycling	? Yes	5			
Site #	B. EPA ID No. of facility to which waste shipped		Management	D. Total quantity shipped in 2005				

Site #	shipped	Method code shipped to						
1	FLD980711071	H141	3.62					
Comments								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

## WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	Description WITH VARIOUS C	RGANIC SOLV ETHANOL, ME L ISOBUTYL	ENTS (METHYLE THANOL, TETRA	LOVES, GLASS CONT ENE CHLORIDE, ACI AHYDROFURAN, HEXA DN TETRACHLORIDE dous Waste Code	ETONE, ANE,			
			₽ Quan	tity Generated in 2005	G. UOM			
D. Source Code		E. Form Code	r. Quan	inty Ocherated III 2005	Danaita 3			
_	ement Method code for				Density <sup>3</sup>			
Source	code G25							
		W002	•	2.72	0.00			
	spec.gra spec.gra							
Sec. 2	Was any of this waste managed on-site?							
		N	0					
ON-SITI	E PROCESS SYSTEM 1	TA		CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce					
			•					
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling	?				
				Yes	5			
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total quantity shippe	d in 2005			
1	UTD981552177	1040 2.72						
Comme	Comments							
	Comments							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ( Description	CHLORINATED SC	LVENTS USED	TO PROCE	SS AND CLEAN	SUPPLII	ES		
B EDV N	azardous Wasto	Code D001 F002 1	7002 0005	C. State Hazardous Waste Code					
D. LI A II	azai uous wasie	50de D001 F002 1	F003 F005	O. Giato	Tidadi dodo Tidade God				
D. Sour	ce Code G07		E. Form Code	F.	<b>Quantity Generated in</b>	2005	<b>G. UOM</b> 3		
_	ement Method co	de for					Density		
Source	code G25		W202			2.04	0.00		
				•			spec.gra		
Sec. 2	Was any of this	waste managed on-site?	N	0					
ON-SIT	E PROCESS SYS	ΓEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system	gype Quantity treate on-site in 2005	d, disposed, or recyc ;	On-site type	•	Quantity treate recycled on-si	ed, disposed, or te in 2005		
				·					
Sec. 3	A. Was any of	his waste shipped off site	in 2005 for treatmen	t, disposal, or rec	ycling?	Yes	5		
Site #	B. EPA ID No. o shipped	of facility to which waste v		Management de shipped to	D. Total q	uantity shippe	d in 2005		
1	UTD	981552177	Н	040			2.04		
Comme	ents				T				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste PROCESS WASTE Description	GENERATED	FROM H	ALOGENATED	ORGANI	CS RESE	EARCH.	
B. EPA H	azardous Waste Code D001 F002	F003 F005		C. State Hazardous V	Waste Code			
D. Source Code G07 E.		E. Form Code		F. Quantity Ge	enerated in	2005	G. UON	3
Management Method code for Source code G25		W219	56.70			<b>Density</b>	0.00 .gra	
Sec. 2 Was any of this waste managed on-site?								
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROCESS	SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	ed, disposed, or recy 5	/cled	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatme	ent, disposa	al, or recycling?		Yes	}	
Site #	B. EPA ID No. of facility to which waste veshipped		e Managem ode shippe		D. Total qua	antity shippe	d in 2005	
1	UTD981552177	I	H040				56.	70
Comme	UTD981552177 H040 56.70  Comments							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ORGANIC COMPOUNDS AND WATER SOLUTIONS Description							
B. EPA H	azardous Waste Code D001 F002 1	F003 F005		C. State Hazard	ous Waste Code			
D. Source Code G11 E. Form		E. Form Code		F. Quantit	ty Generated in	2005	G. UOM	3
	ement Method code for code G25	W204				3.17	Density spec.	0.00 gra
Sec. 2 Was any of this waste managed on-site?								
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					d, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	antity shippe	d in 2005	
1	UTD981552177	Н	040				3.	17
Comme	nts	·						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SOLVENTS USED IN ELECTROCHEMICALSYNTHESIS  Description  C. State Management South							
B. EPA Hazardous Waste Code D001 F002 F003			C. State Hazardous Waste Code					
D. Sour	ce Code G07	E. Form Code		F. Quantit	ty Generated in	2005	G. UOM	<sup>1</sup> 3
	ement Method code for						Density	
Source	code G25	W204				1.10	spec	0.00 .gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recy	cled	On-site process	•	uantity treate		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatme	nt, disposa	al, or recycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste w		Managen ode shippe		D. Total qua	antity shippe	d in 2005	
1	1 UTD981552177 H		1040				1.	10
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description CHROMATOGRAPHI USED FOR WASTI	Description CHROMATOGRAPHIC PURRIFICATION FOR THE PRODUCT, ACETONE WAS USED FOR WASTING THE GLASSWARE AND EXTRACTION OF ORGANIC							
D EDA U	REACTIONS.		C State Hazar	Hous Wasta Coda					
B. EPA H			C. State Hazardous Waste Code						
	D001 F002 1	<b>F</b> 003							
D Sour	ce Code	E. Form Code	F. Quant	ity Generated in 2005	G. UOM				
		L. I OIIII COUE		•	<b>5</b>				
Manage	ement Method code for				Density <sup>3</sup>				
Source	code G25								
					0 00				
		W204		9.52	0.00				
					spec.gra				
Sec. 2	Was any of this waste managed on-site?								
000.2	, c								
ONISITI	E PROCESS SYSTEM 1	N		CESS SYSTEM 2					
On-site		d, disposed, or recyc		ed, disposed, or					
	on-site in 2005	•	type	recycled on-s	ite in 2005				
					1				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	•					
				Yes	S				
	B. EPA ID No. of facility to which waste v	vas C. Off-site	Management	D. Total quantity shippe					
Site#	shipped		de shipped to	D. Total quantity shippe	50 III 2005				
.									
1	UTD981552177	H	1040 9.52						
C									
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SOLID TRASH FROM LABORATORY RESEARCH EXPERIMENTS, INCLUDING Description GLASS, VIALS, PIPETS, PAPER TOWELS, PLASTIC, LATEX, METAL, SILICA GEL, ALUMINA, CELITE, AND MOLECULAR SIEVES.							
В. ЕРА Н	. EPA Hazardous Waste Code D022 F002 F004 F005 C. State Hazardous Waste Code							
Manage	rce Code G07 ement Method code for	E. Form Code	F. Quantity Generated in 2005	G. UOM 3  Density				
Source code G25		W319	. 11.79	0.00 spec.gra				
Sec. 2	Was any of this waste managed on-site?	, N	<u> </u>					

Sec. 2	Was any of this waste i	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2	
On-site	process system type	Quantity treated, disposed, or re on-site in 2005	ecycled	•	uantity treated, disposed, or cycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	for treatment, disposal, or recycling?	Yes					
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	COD980591184	H141	11.79					

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	WASTE GENERATE PIPETS, SYRING AMOUNTS OF ORG	SES, GLOVES,	ETC.)		ER TOWEI TH SMAI	JS, JL	
B. EPA H	azardous Waste	e Code D022 F002 I	F005	C. Si	tate Hazardous Waste Code	•		
						ı		
D. Sour	ce Code G0	7	E. Form Code		F. Quantity Generated in	2005	G. UOI	<b>1</b> 3
•	ement Method c	ode for					Density	
Source	code G25		W002			61.23		0.00
				•			spec	.gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?				
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005			
1	COD980591184	H141	38.55			
2	UTD981552177	H040	22.68			

Comments

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	Description GOLD NANOPARTI	Description GOLD NANOPARTICLES. REDUCTION OF HYDROGEN TETRACHLOROAURATE  WITH SODIUM BOROHYDRIDE AND STABILIZATION WITH							
В. ЕРА Н	TRIPHENYLPHOSE azardous Waste Code  D022 F002 1	C. State Hazar	dous Waste Code						
Manage	ce Code ement Method code for code G25	E. Form Code	F. Quan	tity Generated in 2	2005	G. UOM Density	3		
		W219	-		2.26		0.00		
	Was any of this waste managed on-site?					spec.	gra		
Sec. 2	was any or this waste managed on-site?	N							
ON-SITI	PROCESS SYSTEM 1			CESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				, or		
			-						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	?	Yes				
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total quan	tity shipped	d in 2005			
1	UTD981552177	Н	040			2.2	26		
Comme	ents								

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste INORGANIC SOLI Description	DS FROM PRO	DUCT	AND	BY-	PRODUCT	PR	OCESSIN	IG	
B. EPA Hazardous Waste Code D007 F002 F005			C. State Hazardous Waste Code							
	D. Source Code G07 E. Form Code  Management Method code for			F.	Qua	ntity Generate	ed in	2005	G. UOM Density	3
_	code G25	W319	•					589.68		0.00 gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITI	E PROCESS SYSTEM 1			ON-SIT	TE PR	OCESS SYST	ГЕМ 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site	e proc	cess system		」 ıantity treate cycled on-sit	ed, disposed, se in 2005	, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or rec	ycling	g?		Yes	1	
Site #	B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site Method co					D. To	tal qua	ntity shipped	d in 2005	
1 FLD980711071			141						589.6	8
Comme	ents					1				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description CONSI	TRASH CONT ISTS OF WI I DISHES)	AMINATED WI PES, Q-TIPS	TH SC , GLC	)LVENTS. ( )VES, ALUM	LAB TRAS	H TYPIC	CALLY PLAST:	IC	
B. EPA H	azardous Waste Code 🛚 🛮	0011 F002 I	F005	C. State Hazardous Waste Code						
D. Source Code G07 E. Form Code			E. Form Code		F. Quantity	Generated in	2005	G. UO	<b>M</b> 3	
Management Method code for								Density	<i>'</i>	
Source	code G25		W409				2.15		0.00	
				•				spec	c.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SIT	ON-SITE PROCESS SYSTEM 1				ON-SITE PROCE	SS SYSTEM 2				
On-site process system type Quantity treated, disposed, o				led	On-site process	•	uantity treate	•	•	

Sec. 3	A. Was any of this waste shipped off site in 2009	5 for treatment, disposal, or recycling?	Yes						
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005						
1	UTD981552177	2.15							

Comments

Comments

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## WASTE GENERATION AND MANAGEMENT

				_				
Sec. 1	D	ETHYLENE AND CA AS A SECOND LAY		LORIDE WITH (1%	OILS AND			
B. EPA H	lazardous Waste Code D019 F0	02	C. State Hazardous Waste Code					
D. Sour	rce Code G07	E. Form Code	F. Quan	ntity Generated in 2005	<b>G. UOM</b> 3			
Manage	ement Method code for				Density			
•	code G25	W202		4.5	0.00 spec.gra			
Sec. 2	Was any of this waste managed or	n-site?	10					
ON-SITE	E PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2				
On-site	process system type Quantity on-site i	y treated, disposed, or recy in 2005	On-site proce		eated, disposed, or -site in 2005			
Sec. 3	A. Was any of this waste shipped	off site in 2005 for treatmen	nt, disposal, or recycling	Ye	es			
Site #	B. EPA ID No. of facility to which v shipped		Sesite Management D. Total quantity shipped in 2005 and code shipped to					
1	UTD981552177	F	1040		4.56			

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste AMIDE BOND-FOR Description	Description ANTIDE BOND-FORMING REACTIONS, SIMILAR TO FEFTIDE SINTHESIS.									
B. EPA Hazardous Waste Code D001 F002			C. State Hazardous Waste Code								
D. Sour	D. Source Code G07 E. Form Code			F. Quanti	ty Generated in	2005	G. UOM	3			
•	ement Method code for						Density				
Source	code G25	W203				47.62	spec.	0.00 gra			
							spec.	9=4			
Sec. 2	Sec. 2 Was any of this waste managed on-site?										
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site proces type	•	antity treate	ed, disposed te in 2005	, or			
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	I, or recycling?		Yes	3				
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co	_		D. Total quar	ntity shippe	d in 2005				
1	1 UTD981552177						47.6	52			
Comme	ents										

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE GENERATE Description	D FROM THE	SYNTHE	SIS OF	DNA.					
B. EPA Hazardous Waste Code D001 F002			C. State Hazardous Waste Code							
D. Sour	ce Code G07	E. Form Code		F. Quar	ntity Generated in	2005	G. UOM	3		
_	Management Method code for Source code G25						Density			
Cource	50dc 525	W204				560.19	spec	0.00 .gra		
Sec. 2 Was any of this waste managed on-site?										
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2							
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	ycled On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal,	or recycling	J?	Yes	}			
Site #	B. EPA ID No. of facility to which waste v shipped		Manageme		D. Total qua	antity shipped	d in 2005			
1	1 UTD981552177 F		040				569.	72		
Comme	ents	·			•					

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description		GEL PA	ARTICLES. WA	IPHENYLMETHYLSILANOL STE CONSISTS LARGELY THYLFORMAMIDE, ETHANO	OF METHY	L EI		L
B. EPA H	azardous Waste	e Code D0(	01 F003	F005	C. State Hazardous Waste Cod	de			
D. Sour	ce Code G0	7		E. Form Code	F. Quantity Generated in	n 2005	G. U	MC	3
_	ement Method co code G25	ode for		W203		345.18	<b>Dens</b> i		0.00 gra

Sec. 2	Was any of this waste	managed on-site?	No	
	E PROCESS SYSTEM 1	Quantity treated, disposed, or r on-site in 2005	recycled	 Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2009	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?				
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005			
1	UTD981552177	H040	241.76			
2	COD980591184	H141	108.86			

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE FROM RES	EARCH ON ZE	OLITE SYNTHE	ESIS.					
B. EPA Hazardous Waste Code D001 F003 F005			C. State Hazardous Waste Code						
D. Sour	ce Code G07	E. Form Code	F. Qua	intity Generated in 2005	<b>G. UOM</b> 3				
_	ement Method code for code G25				Density				
Source	code G25	W204		27.21					
					spec.gra				
Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1			ROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-site pro-	cess system Quantity treate recycled on-si	ed, disposed, or te in 2005				
Sec. 3									
3ec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recyclin	g? Yes	5				
Site #	B. EPA ID No. of facility to which waste veshipped		Management de shipped to	D. Total quantity shippe	d in 2005				
1	UTD981552177	Н	040		45.36				
Comme	ents			•					

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE SOLVENTS Description	FROM HIGH	EXPLO	SIVE A	ND INERT AN	IALYSIS.				
B. EPA Hazardous Waste Code D001 F003 F005			(	C. State Ha	zardous Waste Code	•				
D. Sour	ce Code G22	E. Form Code		F. Qu	uantity Generated in	2005	G. UOM	3		
_	ement Method code for code G25	W203				0.45	Density (	0.00 gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2							
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc		On-site pro		tuantity treate	ed, disposed, te in 2005	or		
Sec. 3										
000.0	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal	, or recycli	ing?	Yes	3			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qu	antity shippe	d in 2005			
1	1 UTD981552177		040				18.5	9		
Comme	ents				,					

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS GENER Description PROTEINS, FATT	Description PROTEINS, FATTY ACIDS, AND BIOLOGICAL SIDEROPHORE MATERIAL.								
B. EPA Hazardous Waste Code D001 F003 F005			C. State Hazardous Waste Code							
D. Sour	ce Code G22	E. Form Code		F. Quantity	Generated in	2005	G. UON	1 3		
_	ement Method code for						Density			
Source	code G25	W219				39.91	spec	0.00 .gra		
								J		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2							
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc			uantity treate	-				
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	I, or recycling?		Yes	}			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	intity shippe	d in 2005			
1	1 UTD981552177		040				39.	91		
Comme	ents									

U.S. NNSA/DOE LOS ALAMOS NATIONAL LAB.

PO BOX 1663, MS K490 LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METHANOL USED TO CLEAN CUTTING FLUID FROM PARTS AFTER  Description MACHINING OPERATIONS.							
B. EPA Hazardous Waste Code D001 F003				C. State Hazard	ous Waste Code			
D. Sour	ce Code G07	E. Form Code	е	F. Quanti	ty Generated in	2005	G. UO	<b>M</b> 3
_	ement Method code for						Density	,
Source code G25		W119				7.66	gnac	0.00 .gra
							bec	·gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or	recycled	On-site proces type		uantity treate		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for trea	atment, disposal	l, or recycling?		Yes		
Site #	B. EPA ID No. of facility to which waste w		ff-site Management of code shippe		D. Total qua	antity shippe	d in 2005	i
1	UTD981552177		H040				7	.66
Comme	Comments 7.66							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT ACETONE WITH SOIL FROM HE TEST KITS, CONTAINED INSIDE  Description PLASTIC BOTTLE. THIS WASTE STREAM WILL ALWAYS CORRISPOND WITH  A WCSF FOR ER/DURATEK USE.							
B. EPA Hazardous Waste Code D001 F003					C. State Hazardous Waste C	ode		
D. Sour	ce Code G07		E. Form Code		F. Quantity Generated	in 2005	G. UOM	3
_	Management Method code for						Density	
Source code G25		W203			366.69		0.00	
				•			spec.	gra
-								
Sec. 2	Was any of this waste	managed on-site?	N	0				
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PROCESS SYSTE	M 2		
On-site process system type Quantity treated, disposed, or recy on-site in 2005			led	On-site process system type	Quantity treate recycled on-si	•	d, or	
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  Yes							

Sec. 3	A. Was any of this waste shipped off site in 2009	5 for treatment, disposal, or recycling?	Yes					
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	UTD981552177	H040	366.70					
Comme	Comments							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste PHOTOPOLYMERIZATION OF ORGANIC ACRYLATES AND ACRYLAMIDES.  Description						
В. ЕРА Н	azardous Waste Code D001 F003		C. State Ha	zardous Waste Code			
D. Sour	ce Code G07	E. Form Code	F. Qı	uantity Generated in 2005	<b>G.</b> UOM 3		
Management Method code for					Density		
Source code G25		W219	18.14				
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
	E PROCESS SYSTEM 1			PROCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-site pr type	ocess system Quantity treat recycled on-si	ed, disposed, or ite in 2005		
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycli	ing? Yes	6		
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quantity shippe	ed in 2005		
1	UTD981552177	Н	040		18.14		
Comme	ents			·			

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METHANOL USED Description 698.	TO CLEAN I	LASER DY	E PUMP.	THE LA	SER DYE	WAS LDS
R FPA H	azardous Waste Code D001 F003		С	State Hazardo	us Waste Cod	le	
<i>5.</i> 2. A	azardodo masie osde DOO1 FOO3						
D. Sour	ce Code G08	E. Form Code		F. Quantity	Generated ir	2005	<b>G. UOM</b> 3
U	ement Method code for code G25						Density
Source	code G25	W202				6.80	0.00
			•				spec.gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
ON-SITI	PROCESS SYSTEM 1		0	N-SITE PROCE	SS SYSTEM	2	
On-site	process system type Quantity treate on-site in 2005	d, disposed, or red ;	-	n-site process /pe		Quantity treate recycled on-si	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatm	ent, disposal, d	or recycling?		Yes	5
Site #	B. EPA ID No. of facility to which waste veshipped		ite Managemen code shipped t		D. Total q	uantity shippe	d in 2005
1	UTD981552177		H040				6.80
Comme	Comments H040 6.80						

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS ORGAN Description ACETONE.	IICS USED FC	R WASHIN	G POLYMERS.	ORGANICS	S INCLUDE	
B. EPA Hazardous Waste Code D001 F003			C. Sta	te Hazardous Waste C	ode		
D. Sour	ce Code G08	E. Form Code	F	Quantity Generated	l in 2005	<b>G. UOM</b> 3	
_	ement Method code for					Density	
Source code G25		W219	19 6.8			0.00	
			'			spec.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
000.2	NO						
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	ed, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005			-	
					,		
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or re	ecycling?	Yes	3	
Site #	B. EPA ID No. of facility to which waste w	y to which waste was C. Off-site Method co		D. Total	l quantity shippe	d in 2005	
1	UTD981552177	Н	040			6.80	
Comme	ents						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT ACETONE Description	WITH SOIL F	ROM H	E TEST K	ITS.			
В. ЕРА Н	azardous Waste Code D001 F003			C. State Hazard	lous Waste Code			
D. Sour	ce Code G11	E. Form Code		F. Quanti	ity Generated in	2005	G. UOM	3
•	ement Method code for code G25	W202	·			2.72	<b>Density</b>	0.00 .gra
Sec. 2 Was any of this waste managed on-site?								
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	cled	On-site proces type	•	uantity treate		
2 0				•				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	ıt, disposa	l, or recycling?		Yes	5	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005	
1	UTD981552177	H	040				2.	72
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CONTAINS: METH Description	ANOL, BLEAC	H, WA	TER,	LAWSONS	REAG	ENT.		
B. EPA H	lazardous Waste Code D001 F003		(	C. State	Hazardous Wa	ste Code			
D. Sour	rce Code G11	E. Form Code		F.	Quantity Gene	rated in	2005	G. UOI	<b>1</b> 3
	ement Method code for code G25	W203					7.03		0.00 .gra
Sec. 2	Sec. 2 Was any of this waste managed on-site? No								
	E PROCESS SYSTEM 1				E PROCESS SY				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site type	process syste		uantity treate		,
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal	, or recy	cling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste washipped	vas C. Off-site Method co	_		D.	Total qua	antity shipped	d in 2005	
1	UTD981552177	Н	040					7	.03
Comme	ents				, ,				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT ACETONE Description MICROSCOPE PAR PARTICLES OF S	TS AS A DEC	REASER. MAY	CLEANING OF ELE CONTAIN SOLID M SILVER, ALUMINU				
	PLATINUM FROM	MTCROSCOPE	PARTS					
B. EPA H	PLATINUM FROM azardous Waste Code	TITCHODCOLD	C. State Hazar	dous Waste Code				
	D001 F003							
	D001 F005							
D C	ce Code	E. Form Code	F. Quan	tity Generated in 2005	G. UOM			
		E. Form Code	2 0	<b>,</b>				
Manage	ement Method code for				Density 3			
Source	code G25							
		W203		0.45	0.00			
	spec.gra							
Sec. 2	Was any of this waste managed on-site?							
		N.T.	_					
ON CIT	E PROCESS SYSTEM 1	N		CESS SYSTEM 2				
ON-5111	E PROCESS STSTEM T		ON-SITE PRO	CESS STSTEM 2				
On-site	process system type Quantity treate	d, disposed, or recyc	led On-site proce	ss system Quantity treat	ed, disposed, or			
	on-site in 2005	· · · · ·	type	recycled on-s				
	5.1. 5.1.5 2000		type	redycica on s	110 111 2000			
			•					
Sec. 3								
000.0	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling	?				
				Ye	S			
	B. EPA ID No. of facility to which waste v	vas C Off-site	Management					
			_	D. Total quantity shippe	ea in 2005			
Site #	shipped	Method co	de shipped to					
			'					
1	UTD981552177	H	040		0.45			
		·						
Comme	ents							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE ORGANIC Description	SOLVENTS	USED FO	R CLEANING	VACUUM PUMPS	5.	
B. EPA H	azardous Waste Code D001 F003		C.	State Hazardous W	aste Code		
D. Sour	ce Code G16	E. Form Code		F. Quantity Gen	erated in 2005	<b>G. UOM</b> 3	
_	ement Method code for					Density	
Source code G25		W203	0.90 spec				
Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1		_	N-SITE PROCESS S	SYSTEM 2		
On-site process system type Quantity treated, disposed, o on-site in 2005			On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
			•				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatme	nt, disposal, o	or recycling?	Yes	5	
Site #	B. EPA ID No. of facility to which waste very shipped		e Managemen ode shipped	_	. Total quantity shippe	d in 2005	
1	UTD981552177	I	1040			0.90	
Comme	Comments H040 0.90						

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	Description OF TRANSITION	USED VACUUM-PUMP OIL ASSOCIATED WITH SYNTHESIS & PURIFICATION OF TRANSITION METAL COMPLEXES. MAYBE ASSICIATED WITH SMALL AMOUNTS OF ORGANIC LIQUID.					
B. EPA Hazardous Waste Code D001 F003			C. State Haza	rdous Waste Code			
D. Sour	ce Code G16	E. Form Code	F. Quai	ntity Generated in 2005	<b>G.</b> UOM 3		
Manage	ement Method code for				Density		
Source	code G25	W206		0.99	0.00		
			•		spec.gra		
Sec. 2	Was any of this waste managed on-site?	N	)				
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PR	OCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	Cled On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
			3,61	,			
			•				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	y? Yes	3		
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total quantity shippe	d in 2005		
1	UTD981552177	н	040		0.99		
Comme	ents						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1		CHROMATOGRAPHY PREPARED BY R&	/MASS SPEC D IN THE L	TROMETRY QUA	SS OF PERFORMING LITY TESTING OF S SOLVENTS ARE DRAW	AMPLES			
B. FPA H	lazardous Waste	THE VACUUM PUM	P OIL.	C. State Ha	zardous Waste Code				
<b>5. 2.</b> 7	iazai aoao madio	D001 F003							
		D001 F003							
						+			
D. Sour	ce Code		E. Form Code	F. Qu	antity Generated in 2005	G. UOM			
		1				Danieliu 3			
	ement Method co	de for				Density <sup>3</sup>			
Source	code G25								
			T-12 1 0		4 5	0.00			
			W310		4.53				
						spec.gra			
Sec. 2	Was any of th	is waste managed on-site?							
			7	No					
ON-SIT	E PROCESS SYS	STEM 1			PROCESS SYSTEM 2				
	process system		d, disposed, or recy						
On-site	process system	on-site in 2005							
		Oll-Site III 2003	•	type	recycled on-s	aite in 2005			
0 0									
Sec. 3	A. Was any of	this waste shipped off site	in 2005 for treatme	nt, disposal, or recycli	ng?				
					Ye	S			
	B. EPA ID No.	of facility to which waste v	vas C. Off-sit	e Management	D. Total quantity shipp	ed in 2005			
Site #	shipped		Method o	ode shipped to	. ,				
1	T T [7]	0001550177		TO 4 O	1	4 50			
ı	0.1.1	D981552177	1	1040		4.53			
Comme	ents				·				
50111116	,,,,,								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	WASTE GO TO	GENERATE CRWSS.	D FROM	A	HIGH	EXPLOSIVE	(HE)	ANAY	LSIS.	WAS	STE	TO
B. EPA H	azardous Waste	Code Do	001 F003				C. State Haza	dous Wa	ste Code				
											<b>-</b>		
D. Sour	ce Code G2	2		E. Form C	ode		F. Quai	tity Gene	rated in	2005	G.	UOM	3
Manage	ement Method c	ode for									Der	nsity	
Source	code G25			W113						47.17			0.00
						•						ec.	gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or r on-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005						
1	COD980591184	H061	19.95						
2	UTD981552177	H040	27.21						

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WATER CONTAINI Description NA AND K PHOSE MOBILE PHASE F	HATE AND AC	ETATE	BUFFERS	. SOLUTI	URAN, A ON IS W	
В. ЕРА Н	azardous Waste Code D001 F003			C. State Hazard	ous Waste Code		
D. Sour	ce Code G22	E. Form Code		F. Quantit	ty Generated in	2005	G. UOM 3
_	ement Method code for code G25						Density
Source	code G25	W203				34.84	0.00 spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROC	ESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	led	On-site proces type	-	_ uantity treate cycled on-sit	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?		Yes	3
Site #	B. EPA ID No. of facility to which waste very shipped	vas C. Off-site Method co	_		D. Total qua	ntity shipped	d in 2005
1	UTD981552177	Н	040				34.84
Comme	ents						

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METHANOL AND A Description OF URANYL ACET					ES (63.	6 GR <i>I</i>	MS)
В. ЕРА Н	azardous Waste Code D001 F003			C. State Hazard	ous Waste Code			
D. Sour	ce Code G22	E. Form Code		F. Quanti	ty Generated in	2005	G. UO	<b>1</b> 3
_	ement Method code for code G25	W219				181.44	Density	0.00 .gra
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site proces type		uantity treate		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?		Yes	\$	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005	
1	FLD980711071	Н	141				3	.79
Comme	ents							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LABORATORY DEB Description ACTIVITIES.	RIS CONTAM	INATED	WITH HE	FROM PRO	DUCTION	J	
B. EPA H	azardous Waste Code D003 F005 I	0028		C. State Hazard	dous Waste Code			
D. Sour	ce Code G09	E. Form Code		F. Quanti	ity Generated in	2005	G. UON	1 3
Manage	ement Method code for						Density	
Source	code G25	W002				0.10	spec	0.00
							Spec	·gra
Sec. 2	Was any of this waste managed on-site?	Yes						
ON-SITI	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recy	cled	On-site proces		uantity treate cycled on-si		
	H129		0.10					
				!				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatme	nt, disposa	al, or recycling?	•		No	
			e Managen ode shippe		D. Total qua	antity shippe	d in 2005	
Comme	ents			·				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description CH	EMICALS. AL IETHYL AMMON	SO MAGNESIU	M SULFAT E, CALCI	D WITH ORGANI E, MAGNESIUM UM CHLORIDE,	BROMIDE ORGANIC		
B. EPA H	lazardous Waste Co	<del>LYMERS, POLY</del> de	SILOXANES,	C. Sta	ERO GELS OTI ite Hazardous Waste Co	TY RAGS de		
		F002 F005						
D. Sour	ce Code		E. Form Code	I	र. Quantity Generated i	n 2005	G. UOM	
_	D. Source Code  G07  Management Method code for  Source code G25						Density	3
			W002	•		49.89		0.00
							spec.	gra
Sec. 2	Was any of this wa	aste managed on-site?						
			N	o <u> </u>				
ON-SIT	E PROCESS SYSTEM	<b>VI 1</b>		ON-S	SITE PROCESS SYSTEM	12		
On-site			d, disposed, or recyc	led On-s	ite process system	Quantity treate		l, or

Sec. 3	A. Was any of this waste shipped off site in 200	. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
			Yes							
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005							
1	UTD981552177	H040	27.21							
2	COD980591184	H141	22.68							

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste BULK SOLVENTS Description	FROM RESEAF	CH (H	[ALOGENAT]	ED)			
B. EPA H	azardous Waste Code F002 F005			C. State Hazard	lous Waste Code			
	ce Code G07	E. Form Code		F. Quanti	ity Generated in	2005	G. UOM Density	3
•	code G25	W202				9.52	spec.	0.00 gra
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled	On-site proces		uantity treate cycled on-si		d, or
_								
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	al, or recycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	•		D. Total qua	antity shippe	d in 2005	
1	UTD981552177	Н	040				19.	05
Comme	ents							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description SODIUM HYDROXI PYRIDINE, DI-N	-BUTYLAMINE	ALSO AND H		ALSO PR IC ACID.	ESENT A	ARE	E.
B. EPA H	azardous Waste Code		C.	. State Hazardou	is waste code			
	D001 F005							
D Sour	ce Code	E. Form Code		F. Quantity	Generated in	2005	G. UOM	
Manage	ce code G07 ement Method code for code G25	E. Form Code		,			Density	3
		W203	•			6.53		0.00
							spec.	gra
Sec. 2	Was any of this waste managed on-site?	N		ON-SITE PROCE	SS SVSTEM 2			
ON-5111	E PROCESS SYSTEM 1		1	ON-SITE PROCE	33 3131EW 2			
On-site	process system type Quantity treate on-site in 2009	d, disposed, or recyc		On-site process	-	uantity treate	-	l, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal,	or recycling?		Yes	5	
Site #	B. EPA ID No. of facility to which waste w		Managemei de shipped		D. Total qua	antity shippe	d in 2005	
1	UTD981552177	Н	040				6.5	53
Comme	ents							

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PO BOX 1663, MS K490 LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description CONTAINS SILIC	CATES, ALUMI	E C60 TO NANOTUBES LDRD-ER. THIS WASTE MINOPHOSPHATES, ALUMINO SILICATES, SH, ETC. WHICH MAY BE CONTAMINATED WIT:						
	BENZENE AND TO								
B. EPA H	lazardous Waste Code	DECEIVE.	C. State Hazardous Waste Code						
	D001 F005								
	20021000								
		1				<del>                                     </del>			
D. Sou	rce Code	E. Form Code	F. Quan	tity Generated in	2005	G. UOM			
							3		
Manag	ement Method code for					Density	)		
Source	code G25								
		W409	•		0.90		0.00		
						spec.	gra		
						Spec.	9= 4		
Sec. 2	Was any of this waste managed on-site?	•							
		N	0						
ON-SIT	E PROCESS SYSTEM 1	7.9		OCESS SYSTEM 2					
		ed, disposed, or recyc							
On-site	on-site in 200			•	ecycled on-site in 2005		ı, or		
	on-site in 200	•	type	rec	cyclea on-si	te in 2005			
Sec. 3	A. Was any of this waste shipped off sit	a in 2005 for treatmen	t dienosal or recycling	2					
	A. Was any or this waste shipped on sit	e ili 2005 loi treatillei	it, disposal, or recycling	•					
				T	Yes				
	B. EPA ID No. of facility to which waste		Management	D. Total quar	ntity shippe	d in 2005			
Site #	shipped	Method co	de shipped to						
				ļ					
				I					
1	UTD981552177	H	040			0.9	90		
				ı					
Commo	ents								

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description PROCES	SSING OPE	ED KIMWIPES RATIONS. T WHICH IS U	HE KI	MWIPES	TED DURING AND RAGS A RE MOCK IN	ARE USEI		E
B. EPA H	azardous Waste Code D	005 F005			C. State Haza	ardous Waste Code	1		
D. Sour	ce Code G07		E. Form Code		F. Qua	ntity Generated in	2005	<b>G. UOM</b> 3	
_	ement Method code for code G25							Density	
Source	code G25		W409				1.81		.00
								spec.gr	ra
Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1				ON-SITE PR	OCESS SYSTEM 2			
On-site	process system type	Quantity treated on-site in 2005	l, disposed, or recyc	led	On-site proc	•	uantity treate ecycled on-si	ed, disposed, or te in 2005	r
Sec. 3	A. Was any of this waste	shipped off site	in 2005 for treatmen	t, disposa	l, or recycling	g?	Yes	}	
B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site Management D. Total quantity shipped in 2005									
1	1 UTD981552177 H040 1.36								
Comme	Comments								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE FROM SYN Description OF A TWO-PHASE WASTE IS LARGE	MIXTURE OF	AQUEC	OUS AND	ORGANIC C		ITS.	STS THE	
B. EPA H	azardous Waste Code D001 F005		C	C. State Hazard	ous Waste Code	•			
D. Sour	ce Code G08	E. Form Code		F. Quanti	ty Generated in	2005	G. UOM	3	
_	ement Method code for						Density		
Source	code G25	W203				4.53		0.00	
							spec	.gra	
Sec. 2 Was any of this waste managed on-site?									
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2				
On-site	On-site process system type  On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005								
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal,	or recycling?		Yes	}		
B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005									
1	1 UTD981552177 H040 4.53								
Comme	Comments								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste THE SOLUTION I Description DISSOLVED IN T	S 0.5M HDEH	P (BI	S(2-ETH)	YLHEXYL) PI	HOSPHAT	ГE	
B. EPA H	azardous Waste Code D001 F005		(	C. State Hazar	dous Waste Code			
D. Sour	ce Code G22	E. Form Code		F. Quan	tity Generated in	2005	G. UOM	3
Manage	ement Method code for						Density	
Source	Source code G25 W2 0 3					1.56	spec.	0.00 gra
							l	
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PRO	OCESS SYSTEM 2			
ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycl on-site in 2005				On-site proce type	•	iantity treate	ed, disposed te in 2005	, or
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  Yes							
Site #	B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005							
1 UTD981552177 H							1.5	56
Comme	Comments							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE WAS GENE Description THINNER ONTO S	RATED FROM OI	A SPILI	L OF	"SPENT"	SUNNYSIDE	LACQU	ER	
B. EPA H	azardous Waste Code D001 F005		C.	State Ha	zardous Waste	Code			
D. Sour	ce Code G32	E. Form Code		F. Qu	antity Generate	ed in 2005	G. UO	1 3	
_	Management Method code for Source code G25  W2 0 3					113.40	<b>Density</b> spec	0.00 .gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SITI	E PROCESS SYSTEM 1		0	N-SITE P	ROCESS SYST	EM 2			
ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled on-site in 2005				n-site pro pe	ocess system	Quantity treate recycled on-si			
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  Yes								
Site #	B. EPA ID No. of facility to which waste was shipped								
1 COD980591184 H							113	.40	
Comme	ents	·			i				

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description THIS WASTE STREAM WAS GENERATED FROM SUBSURFACE INVESTIGATION ACTIVITIES AT SWMU 03-001(E). ALSO CONTAINS MINOR AMOUNTS OF LEXAN TUBING FROM CORING OPERATION C. State Hazardous Waste Code									
	F002 F005									
D. Sour	ce Code	E. Form Code	F. Qua	intity Generated in	2005	G. UOM				
	ement Method code for code G25					Density	3			
		W319	•	7,	348.32	(	0.00			
			l			spec.	gra			
Sec. 2 Was any of this waste managed on-site?										
ON-SIT	E PROCESS SYSTEM 1	N	ON-SITE PR	ROCESS SYSTEM 2						
	On-site process system type  On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005									
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	nt, disposal, or recyclin	g?		No				
Site # B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005										
Comme	ents									
ı										

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description SA	RSONAL PROTE MPLING EQUIP OUNDWATER.						POSABLE	1
B. EPA H	azardous Waste Co	<b>de</b> F002 F005			C. State Hazaro	dous Waste Code			
	ce Code G42	for-	E. Form Code		F. Quant	tity Generated in	2005	G. UOM Density	3
_	Management Method code for Source code G25  W4 (						8.16	spec.	0.00 gra
Sec. 2 Was any of this waste managed on-site?									
	ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled on-site in 2005 On-site process system Quantity treated, disposed, or type Quantity treated, disposed, or type Quantity treated, disposed, or recycled on-site in 2005						l, or		
Sec. 3	A. Was any of this	s waste shipped off site	in 2005 for treat	nent, disposa	ıl, or recycling?	?		No	
B. EPA ID No. of facility to which waste was shipped  C. Off-site Management D. Total quantity shipped in 2005  Method code shipped to									
Comme	ents								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ETHANOL WASTE Description	FROM CELI	L FIXATI	ON.				
В. ЕРА Н	azardous Waste Code D001 U002			C. State Hazard	ous Waste Code			
D. Sour	ce Code G07	E. Form Code		F. Quantit	ty Generated in 20	005	G. UOM	3
•	ement Method code for						Density	
Source	code G25	W219				9.97	spec.	0.00 gra
Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2			
On-site	ON-SITE PROCESS SYSTEM 1  On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treat	tment, disposa	I, or recycling?		Yes	;	
Site #	B. EPA ID No. of facility to which waste v shipped		-site Managem od code shippe		D. Total quant	ity shipped	d in 2005	
1	UTD981552177		H040				9.	97
Comme	ents							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPEN Description RESEARCH, DEVE	T CHEMICAL LOPMENT AND	IN MA	NUFACTUR ING. ACE	RERS BOTTL ETONE	E FROM		
B. EPA H	lazardous Waste Code D001 U002			C. State Hazaro	dous Waste Code			
D. Sour	ce Code G11	E. Form Code		F. Quant	tity Generated in	2005	G. UOM	3
_	ement Method code for						Density	
Source	code G25	W001				0.87	spec	0.00 .gra
Sec. 2	NO							
	E PROCESS SYSTEM 1				CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled	On-site proce	•	uantity treate cycled on-sit	•	
Sec. 3								
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?	?	Yes	<b>;</b>	
Site #	B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005							
1	FLD980711071	Н	141				0.	53
Comme	Comments							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPEN Description RESEARCH, DEVE						Л	
B. EPA H	azardous Waste Code D001 U003		C. State Hazardous Waste Code					
D. Sour	ce Code G11	E. Form Code		F. Quanti	ty Generated in	2005	G. UOM	3
Ū	Management Method code for Source code G25  W0 0 1					0.00	Density spec.	0.00 gra
Sec. 2 Was any of this waste managed on-site?								
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2			
On-site	ON-SITE PROCESS SYSTEM 1  On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  ON-SITE PROCESS SYSTEM 2  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005						d, or	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal,	or recycling?		Yes	3	
B. EPA ID No. of facility to which waste was Site # B. EPA ID No. of facility to which waste was Shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005								
1	1 FLD980711071 H141 2.69							
Comme	Comments							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPEN Description RESEARCH, DEVE	T CHEMICAL LOPMENT AND	IN MANUFACTURE TESTING. BEI	RER'S BOTTLE FROM NZENE	M			
B. EPA H	lazardous Waste Code D001 U019		C. State Hazar	rdous Waste Code				
D. Sour	ce Code G11	E. Form Code	F. Quan	tity Generated in 2005	<b>G. UOM</b> 3			
_	ement Method code for				Density			
Source	Source code G25 W001			0.00	0.00 spec.gra			
Sec. 2	NO							
	E PROCESS SYSTEM 1			OCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-site proce	ess system Quantity treate recycled on-si	ed, disposed, or te in 2005			
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	? Yes	5			
Site #	B. EPA ID No. of facility to which waste was Site # B. EPA ID No. of facility to which waste was Shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005							
1	FLD980711071	Н	141		0.56			
Comme	Comments							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPENT CHEMICAL IN MANUFACTURERS BOTTLE FROM  Description RESEARCH, DEVELOPMENT AND TESTING N-BUTYL ALCOHOL.								
В. ЕРА Н	azardous Waste Code D001 U031		C. State Haza	ardous Waste Code					
D. Sour	ce Code G11	E. Form Code	F. Qua	ntity Generated in 2005	G. UOM 3				
_	ement Method code for				Density				
Source	code G25	W001		0.00	0.00 spec.gra				
Sec. 2	NO NO								
	E PROCESS SYSTEM 1			OCESS SYSTEM 2					
On-site	On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system type  Quantity treated, disposed, or recycled type  On-site process system Quantity treated, disposed, or recycled on-site in 2005								
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
Site #	B. EPA ID No. of facility to which waste was shipped  B. EPA ID No. of facility to which waste was shipped in 2005  Method code shipped to								
1	FLD980711071	Н	141		0.45				
Comme	Comments								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPEN Description RESEARCH, DEVE	T CHEMIC.	AL IN MA AND TEST	NUFACTUR ING - ET	RER'S BOTT HYLENE DI	LE FRON CHORIDE	I E	
B. EPA H	azardous Waste Code D001 U077			C. State Hazard	dous Waste Code			
D. Sour	ce Code G11	E. Form Code	•	F. Quant	ity Generated in	2005	G. U	OM 3
	Management Method code for Source code G25  W001  Was any of this waste managed on-site?					0.51	<b>Densi</b>	0.00 c.gra
Sec. 2 Was any of this waste managed on-site?								
	ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled on-site in 2005 ON-SITE PROCESS SYSTEM 2 On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for trea	atment, disposa	, or recycling?	•		No	
B. EPA ID No. of facility to which waste was shipped  C. Off-site Management Method code shipped to  D. Total quantity shipped in 2005								
Comme	ents			•				

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPEN Description RESEARCH, DEVE	T CHEMICAL LOPMENT AND	IN MA TEST	NUFACTUF 'ING - ET	RER'S BOTTI THYL ACETAT	LE FRON TE	1
B. EPA H	azardous Waste Code D001 U112			C. State Hazard	dous Waste Code		
	5001 0112						
D. Sour	ce Code G11	E. Form Code		F. Quant	tity Generated in	2005	<b>G. UOM</b> 3
_	ement Method code for						Density
Source	code G25	W001				0.00	0.0
			•				spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITI	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	led	On-site proce type	•	antity treate	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	al, or recycling?	?	Yes	1
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total quar	ntity shippe	d in 2005
1	FLD980711071	н	141				0.19
Comme	ents						

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste VARIOUS DIODE Description	MERCURY VAF	OR FI	LLED RAD	OIO TUBES.		
В. ЕРА Н	azardous Waste Code D009 U151			C. State Hazard	lous Waste Code		
D Sour	ce Code G11	E. Form Code		F. Quanti	ity Generated in	2005	G. UOM 3
	ement Method code for	E. Form Gode					Density
Source	code G25	W001				1.90	0.0 spec.gra
Sec. 2	Was any of this waste managed on-site?	, N	0				
ON-SITI	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 200	ed, disposed, or recyc 5	eled	On-site proces		uantity treate	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off sit	e in 2005 for treatmen	t, disposa	l, or recycling?	,	Yes	5
Site #	B. EPA ID No. of facility to which waste shipped	was C. Off-site Method co			D. Total qua	ntity shippe	d in 2005
1	AZ0000337360	Н	010				1.90
Comme	nts						

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPEN Description (PLASTIC PIPE					
B. EPA H	azardous Waste Code D001 U159		C. State Hazar	rdous Waste Code		
D. Sour	ce Code G11	E. Form Code	F. Quan	tity Generated in 20	005	G. UOM 3
	ement Method code for code G25	W001			0.17	0.00 spec.gra
Sec. 2	Was any of this waste managed on-site?	N	·o			
	process system type Quantity treate on-site in 2005	d, disposed, or recyc		•	ntity treated	d, disposed, or e in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	nt, disposal, or recycling	?		No
Site #	B. EPA ID No. of facility to which waste veshipped		Management ode shipped to	D. Total quanti	ty shipped	l in 2005
Comme	ents					

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPENDESCRIPTION RESEARCH, DEVE	T CHEMICAL LOPMENT AND	IN MA TEST	NUFACTUR ING. PYR	ER'S BOTTI CIDINE	LE FROM	И	
B. EPA H	azardous Waste Code D001 U196			C. State Hazard	dous Waste Code			
D. Sour	ce Code G11	E. Form Code		F. Quanti	ity Generated in	2005	G. UOM	3
Manage	ement Method code for						Density	
Source	code G25	W001				0.00	spec.	0.00 gra
ı								
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc 5	led	On-site proces	•	antity treate	ed, disposed te in 2005	l, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recycling?	•	Yes	3	
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co			D. Total quar	ntity shippe	d in 2005	
1	FLD980711071	Н	141				0.4	42
Comme	ents							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPEN Description RESEARCH, DEVE					LE FRON	1	
B. EPA H	azardous Waste Code D001 U220			C. State Hazardo	ous Waste Code			
D. Sour	ce Code G11	E. Form Code		F. Quantity	y Generated in	2005	G. UON	1 3
•	ement Method code for						Density	
Source	code G25	W001				0.00	spec	0.00 .gra
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SIT	PROCESS SYSTEM 1			ON-SITE PROCI	ESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled	On-site process type		antity treate	•	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	-		D. Total quar	ntity shippe	d in 2005	
1	FLD980711071	Н	141				1.	92
Comme	ents							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT TRICHLOR Description SUSPENDED RADI	OETHY OACTI	LENE US VE PART	SED I	N DEGREA	SING CONT	'AINING			
B. EPA H	azardous Waste Code F001			C. State Hazardous Waste Code						
D. Sour	ce Code G01	E. Form	n Code		F. Quant	ity Generated in	2005	G. U	OM 6	
•	Management Method code for Source code G25 W202						92.00	Densi	ty 1.46	
		,					spe	c.gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes									
ON-SITI	E PROCESS SYSTEM 1				ON-SITE PRO	CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005		ed, or recycle	ed	On-site procestype	•	uantity treate cycled on-si			
	H129		92	2.00						
Sec. 3	A. Was any of this waste shipped off site	in 2005 fo	or treatment,	disposa	l, or recycling?	,		No		
Site # B. EPA ID No. of facility to which waste was shipped										
Comme	ents									

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ETHANOL AND DE Description	CIONIZED WAT	ER MI	X USED	TO C	CLEAN	CIRCUIT	BOARDS	5.	
В. ЕРА Н	azardous Waste Code D001		(	C. State Haza	ardous V	Waste Cod	de			
	ce Code G01	E. Form Code		F. Qua	antity Ge	enerated in	n <b>200</b> 5	G. UOM Density	3	
•	ement Method code for code G25	W203	•				545.68		0.00 gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITI	PROCESS SYSTEM 1			ON-SITE PR	ROCESS	SYSTEM	2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc		On-site prod type	cess sys		Quantity treate recycled on-sit		d, or	
_										
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal	, or recyclin	ıg?		Yes	S		
B. EPA ID No. of facility to which waste was shipped  C. Off-site Management between the shipped in 2005  Site # D. Total quantity shipped in 2005										
1	COD980591184	Н	141					477.	64	
Comme	ents									

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description		_	PICKLING	BATH	USED	FOR	CLEANING	AND	DEOXII	DIZI	ING	
B. EPA H	lazardous Waste	e Code D0(	)2			C	State	Hazardous Waste	Code				
	rce Code G0	_		E. Form Co	ode		F.	Quantity Generate	ed in	2005		UOM nsity	3
_	code G25			W103						13.60		ec.	0.00 gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or r on-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2009	for treatment, disposal, or recycling	? Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	TXD988088464	H121	210.92
2	UTD981552177	H040	2.72
3	COD980591184	H141	10.88

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CLEANING HEAVI Description CONCENTRATED N DISSOLVED URAN NOTED ON CWDR. azardous Waste Code	ITRIC ACID.	WASTE IS NIT	TRIC ACID,	WATER,	PLUS	BE
D. L. 7( ).			01 01010 11000				
	D002						
D 0	O- I-	F F 01-	표 Quan	tity Generated in	2005	G. UOM	
	ce Code	E. Form Code	r · quan	inty Contoratou in	2000		_
_	ement Method code for code G25					Density	3
		W105	•		161.93		0.00
		MIOS			101.93		
						spec.	gra
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce	•	」 µantity treate cycled on-sit	•	i, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	?	Yes	l	
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total qua	intity shipped	d in 2005	
1	COD980591184	Н	141			158.	76
Comme	nts						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	A. Waste Description azardous Waste	SPENT SODIUM FOR CANNOT BE USED 138 O2ESH19136-138 COPY OF THE APPROVED 15 CODE 15 COD	AT TA 50 1 B; ASSAIGAI		LANL ANALYSI	SAMPLE NU	020310		I
Manage	ce Code ement Method co code G25	2 Ode for	E. Form Code		F. Qua	ntity Generated in	2005	G. UOM Density	3
			W119				362.88		0.00
								spec.	gra
Sec. 2 Was any of this waste managed on-site?  NO  ON-SITE PROCESS SYSTEM 1  On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or recycled on-site in 2005									
Sec. 3	A. Was any of	this waste shipped off sit	e in 2005 for treatme	nt, disposa	ıl, or recyclin	g?	Yes	5	
Site #	B. EPA ID No. shipped	of facility to which waste		Managen ode shippe		D. Total qu	uantity shippe	ed in 2005	
1	CO	D980591184	I	H141				362.	88
Comme	ents								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste TINPOSIT (R) LT-34 USED TO PLATE TIN TO COPPER-NO Description CONTAMINATION OF TINPOSIT W/TIN OR COPPER									
B. EPA Hazardous Waste Code D002			C. State Hazardous Waste Code							
D. Source Code G03 E. Form Code				F. Quantity Generated in 2005 G. UOM  Density						
Management Method code for Source code G25		W103	14.					0.00 .gra		
Sec. 2 Was any of this waste managed on-site?										
ON-SITE PROCESS SYSTEM 1  On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  ON-SITE PROCESS SYSTEM 2  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005										
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?									
Site #	B. EPA ID No. of facility to which waste v shipped		e Managem ode shippe		D. Total qua	antity shippe	d in 2005			
1 UTD981552177 H			1040				14	.51		
Comments										

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste HYDROCHLORIC A. Description STUDIES.	CID USED AS	AN ELECT	FROLYTE	IN TITA	MUINA	CORROSION		
B. EPA H	azardous Waste Code D002	C. State Hazardous Waste Code							
D. Sour	ce Code G04	E. Form Code	F. Quantity Generated in 2005 G. UOM			<b>G.</b> UOM 3			
Manage	ement Method code for						Density		
Source	code G25	W103				4.53	0.00		
			•				spec.gra		
Sec. 2	Was any of this waste managed on-site?	N	0						
ON-SITI	E PROCESS SYSTEM 1		ON-S	TE PROCESS	SYSTEM 2				
On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005									
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
Site #	B. EPA ID No. of facility to which waste veshipped	e Management D. Total quantity shipped in 2005 ode shipped to			ed in 2005				
1	UTD981552177	H040 4.53				4.53			
Comme	Comments								

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste RESIDUAL OXIDE SLURRY FROM STAINLESS STEEL DISSOLUTION PROCESS Description USING NITRIC ACID AND SODIUM NITRTATE.								
B. EPA Hazardous Waste Code D002			C. State Hazardous Waste Code						
D. Sour	ce Code G04	E. Form Code		F. Qua	ntity Genera	ated in	2005	G. UC	3 MC
Management Method code for Source code G25 W119							0.45	<b>Densit</b>	0.00 c.gra
Sec. 2 Was any of this waste managed on-site?									
	ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2								
On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, dispose type  recycled on-site in 2005									
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal	, or recyclin	g?		Yes		
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Te	otal qua	ntity shipped	din 200	5
1	UTD981552177	Н	040					C	.45
Comme	Comments								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste KIMWIPES (TERRY TOWELS) THAT WERE USED TO ABSORB LIQUID AFTER Description ETCHING PROCESS IN CELL 16								
B. EPA H	azardous Waste Code D007		С	. State Hazaro	dous Waste Code				
D. Sour	ce Code G04	E. Form Code		F. Quantity Generated in 2005 G. U			G. UOM	1 3	
	ement Method code for code G25	W319				0.53	<b>Density</b> spec	0.00 .gra	
Sec. 2 Was any of this waste managed on-site?									
	ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled on-site in 2005 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on-site in 2005								
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?									
Site # B. EPA ID No. of facility to which waste was shipped						d in 2005			
Comments									

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LEAD CONTAMINATED RAGS FROM THE REMOVAL OF LEAD BASED PAINT Description FROM WALLS IN BLDG. 260. THE LEAD BASED PAINT WAS REMOVED WITH THE AID OF A COMMERCIAL PAINT STRIPPER (PEEL AWAY 1).								
B. EPA H	azardous Waste Code D008		C. State Hazar	dous Waste Code					
D. Sour	ce Code G06	E. Form Code	F. Quan	tity Generated in 2005	<b>G. UOM</b> 3				
_	ement Method code for				Density				
Source	code G25	W002		0.00	0.00				
			•		spec.gra				
Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2009	ed, disposed, or recyc	On-site proce	ess system Quantity treat recycled on-si	ed, disposed, or te in 2005				
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?									
Site #	B. EPA ID No. of facility to which waste w		Management ode shipped to	D. Total quantity shippe	d in 2005				
1 UTD981552177 H			040		63.50				
Comments									

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE FROM SPI Description	N COATING	PROCES	S.						
В. ЕРА Н	azardous Waste Code D001			C. State Hazard	dous Waste Code					
D. Sour	ce Code G06	E. Form Code		F. Quanti	ity Generated in	2005	G. UOM	3		
•	Management Method code for						Density			
Source	Source code G25					0.45	spec.	0.00 gra		
			<u> </u>				-			
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITE	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or re	cycled	On-site proces	-	uantity treate		d, or		
C 1				•						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatn	nent, disposa	al, or recycling?	•	Yes	5			
Site #	B. EPA ID No. of facility to which waste v shipped		site Managen I code shippe		D. Total qua	antity shippe	d in 2005			
1	UTD981552177	H040				0.	45			
Comme	ents									

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	Description WITE	THIS FORM	SES. SAMPL	BLE K E RES	NOWLEDGE ASSIGNULTS ARE ALSO	NED HENV# INCLUDED V		OR		
B. EPA F	lazardous Waste Code	i. ADDATOA	NO LITTING I.	UMBERS 99 .0045/TA 21 - 427 C. State Hazardous Waste Code						
		F005								
	D. Source Code E. Form Code				F. Quantity Generated	d in 2005	G. UOM	2		
_	ement Method code for code G25					Density	3			
			W319	•		99.79		0.00		
							spec.	gra		
Sec. 2	Was any of this wast	e managed on-site?								
			N	o						
ON-SIT	DN-SITE PROCESS SYSTEM 1				ON-SITE PROCESS SYSTE	EM 2				
On-site process system type Quantity treated, dis		d, disposed, or recyc	led	On-site process system type	Quantity treate recycled on-si	•	, or			

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
			Yes						
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005						
1	COD980591184	H141	27.21						
2	UTD981552177	H040	72.57						

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste 50% METHANOL WITH 50% BUFFERED TRIS.  Description								
B. EPA H	azardous Waste Code D001		C. State Hazar	rdous Waste Code					
D. Sour	ce Code G07	E. Form Code	F. Quar	ntity Generated in	2005	<b>G. UOM</b> 3			
_	ement Method code for					Density			
Source	code G25	W001			95.25	0.0 spec.gra			
Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1			OCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-site proce		uantity treate cycled on-sit	ed, disposed, or te in 2005			
0 0			·						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	?	Yes	1			
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total qua	intity shipped	d in 2005			
1	UTD981552177	Н	040			95.25			
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste THIS WASTE WAS  Description MERCURY WAS ON				COVERY OF	' ELEMEN'	ΓAL		
B. EPA H	azardous Waste Code D009		C	. State Hazar	dous Waste Co	de			
D. Sour	ce Code G07	E. Form Code		F. Quan	tity Generated i	n 2005	G. UOM	3	
	ement Method code for						Density		
Source	code G25	W002				0.00	spec.	0.00 gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SIT	E PROCESS SYSTEM 1		C	ON-SITE PRO	OCESS SYSTEM	2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc		On-site proce ype	ess system	Quantity treate recycled on-si		d, or	
Sec. 3									
3ec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal,	or recycling	?	Yes	3		
Site #	B. EPA ID No. of facility to which waste w shipped		Managemei de shipped		D. Total o	uantity shippe	d in 2005		
1	1 FLD980711071						4.	53	
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB TRASH FROM Description FABRICATION OF		G OF	LEAD PLA	ATES IN MA	ATERIALS	5			
В. ЕРА Н	azardous Waste Code D008			C. State Hazar	dous Waste Code	3				
D. Sour	ce Code G07	E. Form Code		F. Quant	tity Generated in	2005	G. UOM	3		
Management Method code for Source code G25		W002				4.00	Density  spec.	0.00 gra		
Sec. 2 Was any of this waste managed on-site?  ON-SITE PROCESS SYSTEM 1  ON-SITE PROCESS SYSTEM 2										
		d, disposed, or recyc	led	On-site proce type	ess system C	Quantity treate	•	d, or		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?	?	Yes	3			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qu	antity shippe	d in 2005			
1	UTD981552177	Н	040				4.	00		
Comme	ents									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LITHIUM HYDRID  Description	E CONTAMINA	TED T	RASH						
B. EPA Hazardous Waste Code D003			C. State Hazardous Waste Code							
D. Sour	ce Code G07	E. Form Code		F. Quant	tity Generated in	2005	G. UOM	3		
•	ement Method code for						Density			
Source	code G25	W002				4.53		0.00		
i			•				spec.	gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1				CESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site proce type	•	uantity treate		d, or		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?	?	Yes	}			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005			
1	1 UTD981552177						4.	53		
Comme	ents									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LEAD CONTAMINA Description EXPLOSIVE SHOT	TED SHOT DE	BRIS (	GENERATED	DURING	THE MOI	LLY		
B. EPA H	azardous Waste Code D008		C	c. State Hazardo	us Waste Code				
D. Sour	ce Code G07	E. Form Code		F. Quantity	Generated in	2005	G. UON	1 3	
Management Method code for Source code G25						12.70	<b>Density</b>	0.00 .gra	
Sec. 2 Was any of this waste managed on-site? No									
	E PROCESS SYSTEM 1		L	ON-SITE PROCE					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc		On-site process type		uantity treate			
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal,	or recycling?		Yes	3		
Site #	B. EPA ID No. of facility to which waste v shipped		Manageme de shipped		D. Total qua	antity shippe	d in 2005		
1	UTD981552177	Н	040				12	.70	
Comme	ents								

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste USED KIM WIPES Description TRICHLOROTRIFL	AND RUBBER UOROETHANE,	GLOVES. SMA	ALL AMOUNTS OF A S AND ORGANIC DY	CETONE, ES.
B. EPA H	azardous Waste Code F002		C. State Hazar	dous Waste Code	
D. Sour	ce Code G07	E. Form Code	F. Quan	tity Generated in 2005	G. UOM 3
Management Method code for Source code G25		W002		22.68	Density 0.00 spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0		
	E PROCESS SYSTEM 1			OCESS SYSTEM 2	
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-site proce	ess system Quantity treat recycled on-s	ed, disposed, or ite in 2005
Sec. 3					
000. 5	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	? Ye	3
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quantity shippe	ed in 2005
1	COD980591184	Н	141		22.68
Comme	ents			,	

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PO BOX 1663, MS K490 LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1										
B. EPA H	azardous Waste Code D009		C. State Haza	rdous Waste Code						
	ce Code G07	E. Form Code	F. Qua	ntity Generated in	2005	G. UOM Density	3			
	code G25	W002			43.11	-	0.00 gra			
Sec. 2	Was any of this waste managed on-site?	N	0							
	PROCESS SYSTEM 1  process system type Quantity treate on-site in 2005		•	antity treate ycled on-sit	ed, disposed te in 2005	, or				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recyclin	g?		No				
B. EPA ID No. of facility to which waste was shipped  B. EPA ID No. of facility to which waste was shipped in 2005  Method code shipped to										
Comme	nts	·		•						

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste VERY DILUTE AQ Description PRODUCT AND BY	UEOUS WASTE -PRODUCT PR	CONTAI OCESSIN	INING I NG	.Waste VERY DILUTE AQUEOUS WASTE CONTAINING MORE THAN 99% WATER FROM PRODUCT AND BY-PRODUCT PROCESSING								
B. EPA Hazardous Waste Code D007			C. State Hazardous Waste Code										
D. Sour	ce Code G07	E. Form Code		F. Quar	ntity Generated in	2005	G. UO	М 3					
•	Management Method code for						Density	,					
Source	code G25	W101				1.00	spec	0.00 c.gra					
							2500	7.19=0					
Sec. 2	Sec. 2 Was any of this waste managed on-site?												
	E PROCESS SYSTEM 1			N-SITE PRO	OCESS SYSTEM 2								
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	_	n-site proce pe	•	uantity treate							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, o	or recycling	J?	Yes	}						
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to		D. Total qu	antity shippe	d in 200	5					
1	UTD981552177	Н	040				1	.00					
Comme	ents				•								

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description CONTAIN METHAN	scription CONTAIN METHANOL, ACETIC ACID AND PHOSPHORIC ACID. STAINING SOLUTION HAS BRILLIANT BLUE.									
B. EPA H	azardous Waste Code D002		С	. State Haz	zardous Waste Code						
D. Sour	ce Code G07	E. Form Code		F. Qua	antity Generated in	2005	G. UOM	3			
•	ement Method code for code G25	W101				3.17	Density spec.	0.00 gra			
Sec. 2 Was any of this waste managed on-site?											
ON-SITI	E PROCESS SYSTEM 1		(	ON-SITE PI	ROCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc		On-site pro	•	antity treate		d, or			
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal,	or recyclin	ng?		No				
Site #	B. EPA ID No. of facility to which waste w		Manageme de shipped		D. Total qua	ntity shipped	d in 2005				
Comme	ents				·						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	KODAK FIXER PA (5%; PART B: A 65-76%. SOLUTI	LUMIN	UM SUL	FATE	15-20%,	H2SO4 10-			
B. EPA Hazardous Waste Code D011						C. State Hazardous Waste Code				
D. Sour	ce Code G0	7	E. Form	Code		F. Quant	tity Generated in	2005	G. UOM	3
_	Management Method code for Source code G25								Density	
Source	code G25		W10	)1				8.16	spec.	0.00 gra
									spec.	9=4
Sec. 2	Was any of th	is waste managed on-site?		No	)					
ON-SIT	E PROCESS SYS	STEM 1				ON-SITE PRO	CESS SYSTEM 2			
On-site	process system	Quantity treate on-site in 2005		ed, or recycl	ed	On-site proce type		uantity treate		d, or
Sec. 3	A. Was any of	this waste shipped off site	in 2005 fo	or treatment	, disposa	I, or recycling?	?		No	
					Managem de shippe		D. Total qua	antity shippe	d in 2005	
Comme	ents									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste PERCHLORIC/SUL Description	Description						
B. EPA Hazardous Waste Code D002				C. State Hazardous Waste Code				
D. Sour	ce Code G07		F. Quant	ity Generated in	2005	G. UOM	3	
Management Method code for							Density	
Source code G25 W103						51.44		0.00
							spec	.gra
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site procestype	•	uantity treate		,
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?	•	Yes	<u> </u>	
		ı						
Site #	B. EPA ID No. of facility to which waste v shipped	Managem de shippe		D. Total qua	antity shippe	d in 2005		
1	UTD981552177	Н	040				51.	44
Comme	ents							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste AQUEOUS WASTE Description IN FUEL CELL R	WITH SULFUR ESEARCH OPE	IC AC	ID USED	FOR TREAT	'ING MEN	MBRANES
B. EPA Hazardous Waste Code D002			C. State Hazardous Waste Code				
D. Sour	rce Code G07	E. Form Code		F. Quanti	ity Generated in	2005	<b>G. UOM</b> 3
_	ement Method code for						Density
Source code G25		W105				121.31	0.00
			1				spec.gra
20	Was any of this waste managed on-site?						
Sec. 2	was any or this waste managed on-site:	No	0				
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				-
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment				I, or recycling?		Yes	3
Site #	B. EPA ID No. of facility to which waste v shipped	te Management D. Total quantity shipped to		d in 2005			
1	UTD981552177	Н	040				139.97
Comme	ents			,			

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS 10% A Description CELL.	MMONIUM HYD	ROXIDE	THAT	WAS RUN	THROUGH A	A FUEL
B. EPA H	azardous Waste Code D002		C. 9	State Haza	ardous Waste	Code	
	5002						
D. Sour	ce Code G07	E. Form Code		F. Qua	intity Generat	ed in 2005	<b>G. UOM</b> 3
_	ement Method code for						Density
Source	code G25	W110				21.77	0.00
			•				spec.gra
							1 3
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITE	PROCESS SYSTEM 1		OI	N-SITE PR	ROCESS SYS	ΓEM 2	
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led Oi ty	•	cess system	Quantity treate recycled on-si	ed, disposed, or te in 2005
			•				
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, o	r recyclin	g?	Yes	5
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to		D. To	tal quantity shippe	d in 2005
1	UTD981552177	Н	040				21.77
Comme	nts	•			i		

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste THE LIQUID WAS  Description PRECIPITATED F	Description PRECIPITATED FROM THE WASTE MATRIX.							
В. ЕРА Н	lazardous Waste Code D009		C. State Hazardous Waste Code						
D. Sour	ce Code G07	E. Form Code	F. Q	uantity Generated in 200	<b>G.</b> UOM 3				
	ement Method code for code G25	W113			Density  2.26 0.00 spec.gra				
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1  process system type Quantity treate on-site in 2005	d, disposed, or recyc		=	ity treated, disposed, or ed on-site in 2005				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycl	ing?	No				
Site #	B. EPA ID No. of facility to which waste washipped		ite Management D. Total quantity shipped in 2005 code shipped to						
Comme	ents			•					

Comments

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WATER AND ETH Description CHAMBER 4	HYLENE GLYCOI	TAKEN FROM (	CHILLER LO	CATED A	AT LANL	
B. EPA H	lazardous Waste Code D010		C. State Hazard	rdous Waste Code			
D. Sour	rce Code G07	E. Form Code	F. Quan	ntity Generated in	2005	G. UOM	3
•	ement Method code for					Density	
Source	code G25	W113			7.25	(	00.0
ĺ			'			spec.g	jra
Sec. 2	Was any of this waste managed on-sit	e?	Io	_	_		
ON-SITE	E PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2			
On-site	process system type Quantity trea on-site in 20	ated, disposed, or recyc 005	On-site proce type	•	uantity treate	ed, disposed, te in 2005	or
Sec. 3	A. Was any of this waste shipped off s	site in 2005 for treatmen	it, disposal, or recycling?	?	Yes	;	
Site #	B. EPA ID No. of facility to which wast shipped		e Management ode shipped to	D. Total quar	ntity shipped	d in 2005	
1	TITT 001 E E 21 77	t.	1040			7 2	_

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	MOPWATER	CONTA	INING	GREAT	ER THAN	5PPM	LEAD			
B. EPA H	lazardous Waste	<b>e Code</b> D008				C. St	ate Hazar	dous Waste Code			
	ce Code G0			E. Form	Code		F. Quan	tity Generated in	2005	UOM nsity	3
_	ement Method co	ode for		W113	3				156.94	ec.	0.00 gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?						
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005				
1	UTD981552177	H040	18.59				
2	COD980591184	H141	138.34				

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description		IN SULF	URIC ACID S	OLUTION	(H2SO4)				
B. EPA Hazardous Waste Code D002					C.	State Hazardous Waste Code				
D. Sour	ce Code G0	7		E. Form Code		F. Quantity Generated in	2005	G.	UOM	3
Manage	ement Method c	ode for						Den	sity	
Source	code G25			W119			3.15			0.00
					'			sp	ec.	gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or re on-site in 2005	ecycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?						
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005					
1	UTD981552177	H040	2.05				
2	COD980591184	H141	1.10				

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste HYDROGEN PEROX Description STUDIES.	IDE USED AS	AN ELECTRO	OLYTE IN	ΓΙΤΑΝΙUM	CORROSION
B. EPA H	azardous Waste Code D001		C. State H	azardous Waste C	Code	
D. Sour	ce Code G07	E. Form Code	F. Q	uantity Generated	d in 2005	<b>G. UOM</b> 3
_	ement Method code for code G25	W119			3.17	Density
		WIIJ			3.1	spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0			
	E PROCESS SYSTEM 1			PROCESS SYSTE	M 2	
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc i	led On-site p type	rocess system	Quantity treat recycled on-s	ted, disposed, or lite in 2005
			•			
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recyc	ling?	Ye	S
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Tota	l quantity shipp	ed in 2005
1	UTD981552177	Н	040			3.17
Comme	ents			•		

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste MERCURY WITH TO Description LIGHT SOURCE E	EFLON AND M XPERIMENTS.	ETAL CON	TAMINANTS	FROM	LASER	PLASMA
B. EPA H	azardous Waste Code D009	C. St	ate Hazardous Was	ste Code			
D. Sour	ce Code G07	E. Form Code	,	F. Quantity Gener	ated in	2005	<b>G. UOM</b> 3
Manage	ement Method code for						Density
Source	code G25	W119				5.20	0.00
			•				spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SIT	PROCESS SYSTEM 1		ON-	SITE PROCESS SY	STEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled On-	site process syster		uantity treate	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or	recycling?		Yes	3
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D	Total qua	ntity shippe	d in 2005
1	AZ0000337360	Н	010				5.20
Comme	ents						

Comments

UTD981552177

SITE NAME

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#### **WASTE GENERATION AND MANAGEMENT**

7.58

	_				
Sec. 1	A. Waste PROCESS DES Description GENERATES L WATER.		CT CELLULOSE FR NSISTING OF TOL		
B. EPA F	lazardous Waste Code D001		C. State Hazardous	Waste Code	
D. Sou	rce Code G07	E. Form Code	F. Quantity G	Generated in 2005	<b>G. UOM</b> 3
Manage	ement Method code for				Density
Source	code G25	W119		7.58	
					spec.gra
Sec. 2	Was any of this waste managed on	-site?	0		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2	
On-site	process system type Quantity on-site in	treated, disposed, or recyc 2005	On-site process sy	ystem Quantity treat recycled on-si	ed, disposed, or ite in 2005
Sec. 3	A. Was any of this waste shipped o	off site in 2005 for treatmen	t, disposal, or recycling?	Yes	5
Site #	B. EPA ID No. of facility to which w shipped		Management de shipped to	D. Total quantity shippe	ed in 2005

H040

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste PHENOL/CHLOROF Description AND PURIFICATI	'ORM/ISOAMYL ON	ALCOHOI	L WASTE	FORM DN	A EXTR	ACTION
B. EPA H	azardous Waste Code D022		C. St	ate Hazardous	s Waste Code		
D. Sour	ce Code G07	E. Form Code		F. Quantity (	Generated in	2005	<b>G. UOM</b> 3
Manage	ement Method code for					Density	
Source	code G25	W119				14.96	0.00
			•				spec.gra
00	Was any of this waste managed on-site?						
Sec. 2	was any or this waste managed on-site:	N	0				
ON-SITI	E PROCESS SYSTEM 1		ON-	SITE PROCES	SS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled On-	site process s	•	antity treate	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or	recycling?		Yes	3
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to		D. Total qua	ntity shippe	d in 2005
1	UTD981552177	Н	040				14.96
Comme	ents						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste AMINO ACIDS US  Description	ED IN PROTE	IN EX	PRESSION	Ι.						
В. ЕРА Н	azardous Waste Code D010	C. State Hazardous Waste Code									
D. Sour	ce Code G07	E. Form Code		F. Quanti	ity Generated in	2005	G. UON	3			
_	ement Method code for						Density				
Source	code G25	W119				48.08	spec	0.00 .gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?										
	E PROCESS SYSTEM 1				CESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site proces		uantity treate					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?	•	Yes	3				
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co	_		D. Total qua	antity shippe	d in 2005				
1	UTD981552177	Н	040				48.	8 0			
Comme	ents			1							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description AND ISO-AMYL A	LCOHOL DILU	TED IN AQUEOU	JS TRIS BUFFER W	HLOROFORM ITH					
D 504 H	B - MERCAPTOETHA azardous Waste Code	NOL.	C State Haran	dava Wasta Cada						
B. EPA H	azardous Waste Code		C. State Hazardous Waste Code							
	D022									
D. Sour	ce Code	E. Form Code	F. Quant	tity Generated in 2005	G. UOM					
	ement Method code for				Density 3					
_					Density					
Source	code G25									
		W202	•	0.90	0.00					
					spec.gra					
	Was any of this waste managed on site?				spee.gra					
Sec. 2	Was any of this waste managed on-site?									
		N	0							
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2						
On-site		d, disposed, or recyc		-	ed, disposed, or					
	on-site in 2005	5	type	recycled on-s	ite in 2005					
0 0										
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	?						
				Ye:	S					
	B. EPA ID No. of facility to which waste v	vas C. Off-site	Management	D. Total quantity shippe	ed in 2005					
Site #	shipped	Method co	de shipped to							
1	UTD981552177	Н	040		0.90					
Comme	ents									

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	ACETON	ACETONIT ITRILE C ITRILE C	OMPLE	X, RHE	CNIUMT	RICA	RBON	JILE 1	PHENA	NTHROL	INE	
		PHOSPH	INOETHAN			ı							
B. EPA H	azardous Waste					C. State Hazardous Waste Code							
		D0	01										
D. Sour	ce Code			E. Form	Code		F.	Quant	ity Gene	rated in	2005	G. UO	М
	ement Method co	7										Density	, 3
_	ement Method co	ode for										Denoit	′
Cource	Code G25												
				W20	3	1,141.31 0.00							
												spec	gra.
Sec. 2	Was any of th	is waste ma	naged on-site?										
					N	O.							
ON-SIT	E PROCESS SY	STEM 1					ON-SIT	E PRO	CESS SY	STEM 2			
On-site	process system	· ·	Quantity treate	•	ed, or recyc	Cled On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
							3,63				,		
Sec. 3	A. Was any of	f this waste	shipped off site	in 2005 f	or treatmer	t, disposa	l, or rec	ycling?	?		77		
	D EDAID No	of foo!!!#v. to			0 0# =:4=	Managara		I		_	<u>Ye</u>		
Site #	B. EPA ID No. shipped	or facility to	C. Off-site Method co	•			D.	Total qu	antity shipp	ed in 200	5		
1	UT	D981552	2177		Н	040		1				1,177	.60
Comme	nte												
Comme	:1113												

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CONCENTRATED H Description PRODUCT AND BY			HALOGENATED SOLV	ENT MIX	TURE FROM
B. EPA H	azardous Waste Code F005		(	C. State Hazardous Waste Co	de	
D. Sour	ce Code G07	E. Form Code		F. Quantity Generated in	n 2005	G. UOM 3
•	ement Method code for					Density
Source	code G25	W204			2.26	0.0 spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0		_	
ON-SITI	E PROCESS SYSTEM 1		L	ON-SITE PROCESS SYSTEM	2	
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc		On-site process system type	Quantity treate recycled on-si	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal	, or recycling?	Yes	3
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		uantity shippe	d in 2005
1	COD980591184	Н	141			0.90
Comme	ents			•		

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UCON OIL, ETHA Description MOBILIZE THE U	NOL AND WAT	ER. POUR	ETHANOL AND WATER OUT OF THE CONTAIN		SED TO
B. EPA H	azardous Waste Code D001			C. State Hazardous Waste Code		
Manage	ce Code G07 ement Method code for	E. Form Code		F. Quantity Generated in	2005	G. UOM 3 Density
Source	code G25	W205			0.45	0.00 spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0			
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	led		antity treate ycled on-sit	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	al, or recycling?	Yes	
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co	_		ntity shipped	d in 2005
1	UTD981552177	Н	040			0.45
Comme	ents			-		

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## WASTE GENERATION AND MANAGEMENT

					<u> </u>			
Sec. 1	A. Waste WAST ORGA	NICS WERE	OIL CONTAMI INADVERTENT				FAINER OI	F
B. EPA H	azardous Waste Code	D022			C. State Hazardous Waste C	ode		
D. Source Code G07			E. Form Code		F. Quantity Generated	l in 2005	<b>G. UOM</b> 3	
_	ement Method code for						Density	
Source	code G25		W206			0.45	0.	.00
							spec.qr	ra l
Sec. 2	Was any of this waste	e managed on-site?	N	0				
ON-SITE PROCESS SYSTEM 1					ON-SITE PROCESS SYSTE	M 2		
On-site	On-site process system type  Quantity treated, of on-site in 2005		ed, disposed, or recyc 5	led	On-site process system type	Quantity treate recycled on-sit		r

Sec. 3	A. Was any of this waste shipped off site in 2009	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling								
Site #	B. EPA ID No. of facility to which waste was shipped	,								
1	UTD981552177	0.45								

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	WASTE L CLEANIN	AB TI G DUI				SOAKING URANIUM				-	•	
B. EPA H	azardous Waste	Code D00	1				C. St	ate Hazardous	Waste Code				
D. Sour	ce Code G0	7		Е	. Form C	Code		F. Quantity G	enerated in	2005	G.	UOM	3
Manage	ement Method c	ode for									De	nsity	
Source	code G25				W219	)				2.5	3		0.00
							•					pec.	gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	FLD980711071	H141	12.10
2	UTD981552177	H040	2.53

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste AQUEOUS WASTE THAT INCLUDES THE REAGENTS CUI, KI, NACN AND Description 18-CROWN-6 ETHER AND THE CO-SOLVENT NH4OH (AQUEOUS AMMONIA)						
B. EPA H	azardous Waste Code D003		C. State	Hazardous Waste Code			
D. Sour	ce Code G07	E. Form Code	F.	Quantity Generated in 2	2005	<b>G. UOM</b> 3	
Manage	ement Method code for					Density	
Source code G25		W219			0.68	0.00	
						spec.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
ON-SIT	E PROCESS SYSTEM 1		ON-SIT	E PROCESS SYSTEM 2			
On-site process system type Quantity treated, disposed, or on-site in 2005			On-site type		antity treate ycled on-sit	ed, disposed, or te in 2005	
			•				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recy	ycling?	Yes	}	
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quan	tity shipped	d in 2005	
1 UTD981552177 H			040			0.68	
Comme	ents			,			

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste REACTION SOLUTION FOR FIBER COATING.  Description								
В. ЕРА Н	azardous Waste Code D001			C. State Hazardous W	Vaste Code				
D. Sour	ce Code G07	E. Form Code		F. Quantity Ger	nerated in	2005	G. UO	<b>M</b> 3	
•	ement Method code for						Density	,	
Source code G25		W219				0.90		0.00 .gra	
spec.gra									
Sec. 2	Was any of this waste managed on-site?	N	0						
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROCESS	SYSTEM 2				
On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  Contract process system Quantity treated, disposed, disposed, disposed									
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site Management D. Total quantity shipped in 2005 Method code shipped to					5			
1 UTD981552177 H			040	40 0.90					
Comme	Comments								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE PERCHLORIC ACID, SODIUM PERCHLORATE, RUTHENIUM (IN Description WATER) FROM ELECTROCHEMISTRY EXPERIMENTS.								
B. EPA H	azardous Waste Code D002			C. State Hazardous Was	te Code				
D. Sour	ce Code G07	E. Form Code		F. Quantity Gener	ated in 2005	<b>G. UOM</b> 3			
Manage	ement Method code for					Density			
Source code G25		W219			1.36	0.00			
			•			spec.gra			
0 0	Sec. 2 Was any of this waste managed on-site?								
Sec. 2	was any or this waste managed on-site?	N	O						
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROCESS SY	STEM 2				
On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type recycled on-site in 2005									
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmer	t, disposa	I, or recycling?	Yes	5			
Site #	•			Management D. Total quantity shipped in 200 ode shipped to					
1 UTD981552177 H			040			1.36			
Comme	ents			-					

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste RESIDUES FROM Description	ORGANIC REA	CTIONS INVO	LVING KCN.				
B. EPA H	azardous Waste Code D003		C. State Haz	zardous Waste Code				
D. Sour	ce Code G07	E. Form Code	F. Qu	antity Generated in	2005	<b>G. UOM</b> 3		
_	ement Method code for code G25	W219			1.36	Density 0.00 spec.gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITI	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site process system type  Quantity treated, disposed, or recycled on-site process type  On-site process					uantity treate	ed, disposed, or te in 2005		
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total qua	intity shipped	d in 2005		
1 UTD981552177 HG		040			1.36			
Comme	ents	·		•				

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METHANOL 40-50%, 5-10% ACETIC ACID, 40-59% WATER AND 0.01-1% Description COMMASSIE BLUE STAIN, USED TO STAIN AND DESTAIN PROTEIN GELS.							
B. EPA H	B. EPA Hazardous Waste Code D001			C. State Ha	zardous Waste Code			
D. Sour	ce Code G07	E. Form Code	İ	F. Q	uantity Generated in	2005	G. UOM 3	
Manage	ement Method code for		l				Density	
Source code G25		W219	l .			73.02	0.00	
ſ			' '				spec.gra	
Sec. 2	Was any of this waste managed on-site?	No	0					
ON-SITE	E PROCESS SYSTEM 1			ON-SITE I	PROCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	led	On-site pr type	•	uantity treate	ed, disposed, or te in 2005	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatment	t, disposa	l, or recycl	ing?	Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	antity shippe	d in 2005	
1	UTD981552177	H	040				73.02	
Comme	nts							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT GROWTH MEDIA CONSISTING OF: DEAD AND "STERILE  Description MICROORGANISMS (BSL1 OR BSL2)" SPENT NUTRIENT BROTH AND YEAST  EXTRACT CONTAINING RESIDUAL GROWTH SALTS AND SILVE							
B. EPA Hazardous Waste Code D011				C. State Hazard	dous Waste Code			
D. Sour	ce Code G07	E. Form Code		F. Quant	ity Generated in	2005	G. UOM	3
Management Method code for							Density	
Source	code G25	W219				163.29		0.00
							spec.	gra
Sec. 2	Was any of this waste managed on-site?	N	<del></del>					
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site		d, disposed, or recyc					d, or	
	on-site in 2005	i		type	re	ecycled on-si	te in 2005	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?	•	Yes	3	
	P EDA ID No. of facility to which waste w	C Off site	Managam	ont				
Site #	· · · · · · · · · · · · · · · · · · ·			te Management D. Total quantity shipped in 2005 code shipped to				
1	COD980591184	141				163.	29	
Comme	Comments							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LEAD LINED DRA Description	IN PIPE FRO	M CONST	TRUCTION	UPGRADE	•		
B. EPA H	azardous Waste Code D008		<b>C.</b> :	State Hazardous	Waste Code			
D. Sour	ce Code G07	E. Form Code		F. Quantity G	Senerated in	2005	<b>G. UOM</b> 3	
Manage	ement Method code for						Density	
Source	code G25	W307				0.00	0.00	
			•				spec.gra	
	a Was any of this waste managed on site?							
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITI	E PROCESS SYSTEM 1		0	N-SITE PROCES	S SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	_	n-site process s pe		antity treate	ed, disposed, or ee in 2005	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, o	or recycling?		Yes		
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped t		D. Total qua	ntity shipped	d in 2005	
1	UTD982598898	Н	131				3.62	
Comme	Comments H131 3.62							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METALS CONTAMI Description SOURCE EXPERIM	NATED WITH	MERCURY	FROM	LASER P	LASMA LIO	SHT	
B. EPA H	azardous Waste Code D009		C. St	ate Hazaro	dous Waste C	ode		
D. Sour	ce Code G07	E. Form Code		F. Quant	ity Generated	in 2005	G. UOM 3	3
Manage	ement Method code for						Density	
Source code G25		W307	W307			15.30	o spec.g	).00 gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				or	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or	recycling?	•	Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to		D. Total	quantity shippe	d in 2005	
1	COD980591184	Н	141				15.30	0
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE SOURCES: Description AND RESEARCH A	CONSTRUCTI ND DEVELOPM	ON, MAINTEN ENT.	JANCE, MATER	RIAL PRO	CESSING,
B. EPA H	azardous Waste Code D008		C. State Ha	zardous Waste Code		
D. Sour	ce Code G07	E. Form Code	F. Qu	uantity Generated in	2005	<b>G. UOM</b> 3
_	ement Method code for					Density
Source	code G25	W307			331.70	0.00
İ			•			spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0			
ON-SITI	PROCESS SYSTEM 1		ON-SITE F	PROCESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site pr type	•	uantity treate	ed, disposed, or te in 2005
			·			
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycli	ing?	Yes	3
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	2		d in 2005
1	UTD982598898	Н	131			539.70
Comme	mto.	·		<del>-</del>		

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	DRY LAB TRASH CONSISTS OF PA SEPTA, AND YEL	APER TOWELS,	WITH I	NO. 1250 YELLOW I S, ALUMINUM CRIMP	NK. LA	B TRAS	ЗН
B. EPA Hazardous Waste Code D008					C. State Hazardous Waste Code			
D. Source Code G07 E. Form Code		E. Form Code		F. Quantity Generated in	2005	G. UOM	3	
Management Method code for Source code G25		W310			1.36	Density spec.	0.00 gra	
Sec. 2	Was any of th	is waste managed on-site?	N	10				
ON SIT	E PROCESS SYS	STEM 1			ON-SITE PROCESS SYSTEM 2	1	-	

Sec. 2	Was any of this waste	managed on-site?		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2005		antity treated, disposed, or cycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?					
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005				
1	UTD981552177	H040	1.36				
		1					

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METAL SALTS OR Description AND BY-PRODUCT	CHEMICALS PROCESSING	NOT C	CONTAINING	CYANIDES	S FROM	PRODUC	Т
B. EPA H	azardous Waste Code D001			C. State Hazardous	s Waste Code			
D. Sour	ce Code G07	E. Form Code		F. Quantity (	Generated in	2005	G. UOM	3
Manage	ement Method code for						Density	
Source code G25		W316					spec.	0.00 gra
Sec. 2	sec. 2 Was any of this waste managed on-site?							
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCES	SS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled	On-site process s type	•	antity treate	ed, disposed te in 2005	, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	al, or recycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005	
1	UTD981552177	Н	040	)40			0.3	0
Comme	ents							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB TRASH CONTAMINATED WITH SILVER BASED PAINT AND SILVER FROM Description THERMAL EVAPORATION PROCESS.								
B. EPA H	azardous Waste Code D011			C. State F	Hazardous Waste C	Code			
D. Sour	ce Code G07	E. Form Code		F. (	Quantity Generated	d in 2005	<b>G. UOM</b> 3		
Manage	ement Method code for						Density		
Source code G25		W316				1.50	0.0 spec.gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SIT	E PROCESS SYSTEM 1			ON-SITE	PROCESS SYSTE	M 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site   type	orocess system	Quantity treat recycled on-s	ed, disposed, or ite in 2005		
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recy	cling?	Ye	S		
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co			D. Tota	l quantity shippe	ed in 2005		
1	UTD981552177	Н	040				1.50		
Comme	ents				<b>T</b>				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	METAL SALTS OR AND BY-PRODUCT		NOT CONTAINING CYANIE	ES FROM	PRO	DUC	<u>'</u> T
B. EPA H	lazardous Waste	Code D005		C. State Hazardous Waste Coo	le			
D. Sou	ce Code G0	7	E. Form Code	F. Quantity Generated in	2005	G. U	IOM	3
_	ement Method co code G25	ode for	W316	•	580.60		•	0.00 gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or re on-site in 2005	ecycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	a. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling				
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005			
1	COD980591184	H141	476.28			
2	UTD981552177	H040	195.04			

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste BARIUM INERT SIMULANT CONTAMINATED TRASH FROM MACHINING Description OPERATIONS.							
B. EPA H	azardous Waste Code D005			C. State Haz	ardous Waste Code			
D. Sour	ce Code G07	E. Form Code		F. Qua	antity Generated in	2005	G. UOM	3
Manage	ement Method code for						Density	
Source code G25		W319	0.0		0.02	spec.	0.00 gra	
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PI	ROCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				l, or	
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recyclir	ng?	Yes	3	
Site #	B. EPA ID No. of facility to which waste very shipped	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005	
1	UTD981552177	Н	040				1.3	38
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description SILVER EPOXYS.									
B. EPA H	azardous Waste Code D011			C. State Hazardo	ous Waste Code					
D. Sour	ce Code G07	E. Form Code		F. Quantit	y Generated in	2005	<b>G. UOM</b> 3			
Manage	ement Method code for						Density			
Source	code G25	W319				0.31	0. spec.gr	.00 ca		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROC	ESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site process	•	antity treate	ed, disposed, o te in 2005	r		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?		Yes	3			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005			
1	UTD981552177	Н	040				0.31			
Comme	ents									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB T	rash cont	AMINATED WI	TH FE	RRIC	CHLORIDE	SOLUTION.		
В. ЕРА Н	azardous Waste Code ☐	0002		,	C. State F	lazardous Waste	Code		
D. Sour	ce Code G07		E. Form Code		F. (	Quantity Generat	ed in 2005	G. UON	3
_	Management Method code for Source code G25  W3 19  ec. 2 Was any of this waste managed on-site?						0.34	<b>Density</b> spec	0.00 .gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SIT	E PROCESS SYSTEM 1				ON-SITE	PROCESS SYST	ГЕМ 2		
On-site	On-site process system type On-site process system type Quantity treated, disposed, or recycled on-site in 2005 On-site process system Quantity treated, disposed, or type On-site process system Quantity treated, disposed, or type recycled on-site in 2005								
2 0									
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
B. EPA ID No. of facility to which waste was shipped  B. EPA ID No. of facility to which waste was shipped in 2005  Method code shipped to									
1	UTD9815	52177	Н	040				0.	34
Comme	ents					•			

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### WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	Description (BUT NOT EXPLOSIVES), BARIUM PRECIPITATES AND VARIOUS BINDERS AND PLASTICISERS USED IN FORMULATIONS. THE WASTE ALSO CONSISTS OF MATERIALS USED IN HANDLING AND PROCESSING SAMPLES I.  C. State Hazardous Waste Code  D005											
D. Sour	ce Code	E. Form Code	F. Qı	uantity Generated in 2005	G. UOM							
	ement Method code for code G25				Density <sup>3</sup>							
		W319	•	0.34	0.00							
					spec.gra							
Sec. 2	Was any of this waste managed on-site?											
		<u>N</u>										
	E PROCESS SYSTEM 1			PROCESS SYSTEM 2								
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-site pro	ocess system Quantity treat recycled on-s	ted, disposed, or site in 2005							
			•									
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycli	ing? Ye	C							
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total quantity shippe								
1	UTD981552177	Н	040		0.34							
Comme	ents			•								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste INORGANIC SOL	IDS FROM PRO	DUCT ANI	D BY-PRODU	JCT PR	ROCESSIN	IG	
B. EPA H	azardous Waste Code D008		C. Si	ate Hazardous W	aste Code	ı		
	cce Code G07	E. Form Code		F. Quantity Gen	erated in	2005	G. UOM Density	3
_	code G25	W319				0.45	spec.	0.00 gra
Sec. 2	Was any of this waste managed on-site	;? N	0					
ON-SIT	E PROCESS SYSTEM 1		ON-	SITE PROCESS	SYSTEM 2			
On-site	process system type Quantity trea on-site in 20	ted, disposed, or recyc 05	led On- type	site process syst		uantity treate		d, or
Sec. 3	A. Was any of this waste shipped off s	ite in 2005 for treatmen	t, disposal, or	recycling?		Yes	<b>.</b>	
Site #	B. EPA ID No. of facility to which waste shipped		Management de shipped to		). Total qua	antity shipped	d in 2005	
1	UTD981552177	Н	040				0.4	45
Comme	ents	·		-				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB TRASH CONT Description	'AMINATED WI	TH ME	RCURY.						
В. ЕРА Н	azardous Waste Code D009			C. State Hazard	dous Waste Code					
D. Sour	ce Code G07	E. Form Code		F. Quanti	ity Generated in	2005	G. UOM	3		
•	ement Method code for code G25	W319				0.45	Density spec.	0.00 gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITI	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2					
On-site	On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system type  Quantity treated, disposed, or recycled type  On-site process system Quantity treated, disposed, or recycled on-site in 2005									
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	ıl, or recycling?	,	Yes	3			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005			
1	COD980591184	141				0.4	45			
Comme	ents									

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB TRASH WITH Description OERATIONS.	LEAD CONTA	MINATION AN	ND LEAD PREPA	ARATION	1			
В. ЕРА Н	azardous Waste Code D008		C. State Ha	azardous Waste Code					
D. Sour	ce Code G07	E. Form Code	F. Q	uantity Generated in	2005	G. UOM 3			
Manage	ement Method code for					Density			
Source	code G25	W319			1.10	0.00 spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SIT	E PROCESS SYSTEM 1		ON-SITE	PROCESS SYSTEM 2					
On-site	ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled on-site in 2005 ON-SITE PROCESS SYSTEM 2 On-site process system Quantity treated, disposed, or type recycled on-site in 2005								
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycl	ling?	Yes	l			
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quar	ntity shipped	d in 2005			
1	UTD981552177	Н	040			1.10			
Comme	ents								

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste INORGANIC SOLI	DS FROM PRO	DUCT 1	AND 1	BY-PROD	OUCT PR	OCESSIN	īG	
B. EPA H	azardous Waste Code D011		(	C. State	Hazardous \	Waste Code			
D. Sour	ce Code G07	E. Form Code		F.	Quantity Ge	enerated in	2005	<b>G. UOM</b> 3	
•	ement Method code for							Density	
Source	code G25	W319					1.36	0.0	0 (
			'					spec.gra	L
Sec. 2	Was any of this waste managed on-site?	, N	Ω						٦
ON 017	- PROCESS OVOTENAL			ON OIT		OVOTEMO			4
	E PROCESS SYSTEM 1 process system type Quantity treate	ed, disposed, or recyc	led		E PROCESS process sys		] Jantity treate	ed, disposed, or	
	on-site in 200			type	, р. ососс су		cycled on-sit		
0 0			•						_ _
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal	l, or rec	ycling?		Yes	}	
Site #	B. EPA ID No. of facility to which waste shipped	was C. Off-site Method co	_			D. Total qua	ntity shipped	d in 2005	
1	UTD981552177	Н	040					1.36	
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description LBS. BUCKET 2	WEIGHS 17.9	GRAVEL/SPONGE, BUCKET 1 WEIGHS 44.9 LBS AND BUCKET 3 WEIGHS 2.8 LBS. IN THE RADIOLOGICAL FACILITY TO THE							
B EDV H	BEST OF MY KNC	WLEDGE.	C. State Hazardous Waste Code							
D. LI A II	azai uous wasie coue		o. otate Hazardous Waste Gode							
	D001									
			la vou							
D. Sour	ce Code	E. Form Code	F. Quantity Generated in 2005 G. UOM							
	G07		Demoite: 3							
Manage	ement Method code for		Density							
	code G25									
		W319	4.08	00						
		WSIS								
			spec.gr	a_						
Sec. 2	Was any of this waste managed on-site?									
	- DD COECO OVOTEN A	N								
ON-SIII	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2							
On-site	process system type Quantity treate	d, disposed, or recyc	led On-site process system Quantity treated, disposed, or							
	on-site in 2005	5	type recycled on-site in 2005							
			,							
			!							
Sec. 3	A Was any of this waste shipped off site	in 200E for treatmen	4 diamagal as sacrating?							
	A. Was any of this waste shipped off site	e in 2005 for treatmen								
	D 504 10 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.00.00	Yes							
B. EPA ID No. of facility to which waste was   C. Off-site Management   D. Total quantity shipped in 2										
Site #	shipped	Method co	de shipped to							
			l							
1	UTD981552177	п	040 4.08							
	010701332177	11	4.00							
Comme	inte		·	- 1						
Comme	iii 2									

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# WASTE GENERATION AND MANAGEMENT

								ŀ	
Sec. 1	A. Waste INORGANIC SOLI Description	DS FROM PRO	DUCT	AND BY-F	PRODUCT PR	OCESSIN	IG		
R EDA H	azardous Waste Code D008			C. State Hazard	dous Waste Code				
D. L. A	azaidous viaste oode D008			O. C					
D. Sour	ce Code G07	E. Form Code		F. Quant	tity Generated in	2005	G. UO	м 3	
_	ement Method code for						Densit	<i>'</i>	
Source	code G25	W319				6.00		0.00	
			·				spec	.gra	
						J			
Sec. 2 Was any of this waste managed on-site?									
ON-SITE	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2				
On-site	ON-SITE PROCESS SYSTEM 1  On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005								
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	I, or recycling?	?		No		
Site # B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005								5	
Comme	ents			,					

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT SILICA G Description	EL FROM R&D	PURI	FICATION	PROCESS.				
В. ЕРА Н	azardous Waste Code D038			C. State Hazard	ous Waste Code				
D. Sour	ce Code G07	E. Form Code	F. Quantity Generated in 2005 G. UOM						
•	ement Method code for						Density		
Source	code G25	W319				8.16	spec.	0.00 gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
	PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site proces type	•	uantity treate	•	d, or	
Sec. 3									
	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
Site #	B. EPA ID No. of facility to which waste was shipped								
1	UTD981552177	Н	040				8.	16	
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste THIS IS CELLUI Description	OSICS WASTE	(PAPEF	₹,	PLASTIC,	CARD	BOARD,	ETC.	
B. EPA H	azardous Waste Code D008		C.	State	Hazardous Wa	ste Code			
	ce Code G07	E. Form Code		F.	Quantity Gene	rated in	2005	G. UOM Density	N
_	ement Method code for code G25	W319					25.85	•	0.00 gra
Sec. 2	Was any of this waste managed on-site?	N	0						
ON-SITI	E PROCESS SYSTEM 1		0	N-SIT	TE PROCESS SY	STEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	_	n-site pe	e process syster		⊔ uantity treate cycled on-sit	•	, or
			•						
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, o	or rec	ycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste veshipped		Managemen de shipped t		D.	Total qua	intity shipped	d in 2005	
1	UTD981552177	Н	040					43.3	31
Comme	ents				•				

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste INOR Description	GANIC SOLI	DS FROM PRO	DDUCT	AND BY-I	PRODUCT PR	OCESSIN	1G
B FPA H	azardous Waste Code	DOOS			C. State Hazar	dous Waste Code		
D. E. A. I.	azardous Waste Code	D003						
D. Sour	ce Code G07		E. Form Code		F. Quan	tity Generated in	2005	<b>G. UOM</b> 3
•	ment Method code for							Density
Source	code G25		W319				272.16	0.00
				•				spec.gra
		L						
Sec. 2	Was any of this waste	e managed on-site?	1	10				
ON-SITE	PROCESS SYSTEM 1				ON-SITE PRO	CESS SYSTEM 2		
On-site	process system type	Quantity treate on-site in 2005	d, disposed, or recy	cled	On-site proce type	•	Jantity treate	ed, disposed, or te in 2005
					•			
Sec. 3	A. Was any of this wa	ste shipped off site	in 2005 for treatme	nt, disposa	al, or recycling	?	Yes	3
Site #				-site Management D. Total quantity shipped in od code shipped to			d in 2005	
1	UTD981!	552177	I	1040				272.16

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste THIS WASTE STR Description ON A PROJECT A	EAM HAS BEE T LANL.	N GEN	ERATED	FROM DRILI	ING ACT	TIVITI	ES
B. EPA H	azardous Waste Code F002			C. State Haza	ardous Waste Code			
D. Sour	ce Code G07	E. Form Code		F. Qua	ntity Generated in	2005	G. UO	<b>1</b> 3
_	ement Method code for						Density	
Source	Source code G25 W319				1	,360.80	spec	0.00 .gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1				OCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site prod type	•	uantity treate		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling	g?	Yes	}	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	antity shippe	d in 2005	
1	UTD981552177	Н	040				1,360	.80
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GLOVEBOX 307 ( Description A HEALD LATHE	GB307) REMO AND IS MOUN			RVICE. LATHE SU			CONTAI	INS	
B. EPA Hazardous Waste Code D008 C. State Hazardous Waste Code										
D. Sour	ce Code G07	E. Form Code		F. Qu	antity Generate	d in 20	05	G. UOM	1	
	ement Method code for code G25	W319				22,0	00.00	Density spec.	0.00 gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
	ON-SITE PROCESS SYSTEM 1 On-site process system type On-site in 2005 ON-SITE PROCESS SYSTEM 2 On-site process system type On-site process system On-site process									
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recyclir	ng?			No		
B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to							ty shippe	d in 2005		
Comme	ents	·			•					

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### WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	Description PLASTIC, GLASSWARE, KIMWIPES AND BENCH PAPER WITH PHENOL, CHLOROFORM, ETHANOL, ISOPROPANOL, SODIUM ACETATE, ETHIDIUM BROMIDE, COMMASSLE BLUE STAIN, METHANOL ACETIC ACID  D022  D022											
D. Sour	ce Code	E. Form Code		F. Quant	tity Generated in	2005	G. UOM					
	code G25						Density	3				
		W409	i			1.81		0.00				
							spec.	gra				
Sec. 2 Was any of this waste managed on-site?												
		N	0			1						
	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2							
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled	On-site proce type	•	antity treate		l, or				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?	?	Yes	3					
Site #	B. EPA ID No. of facility to which waste w	vas C. Off-site Method co	-		D. Total qua	ntity shippe	d in 2005					
1	UTD981552177	Н	040				1.8	31				
Comme	ents											

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste MNO2 ON CELITE Description								
В. ЕРА Н	azardous Waste Code D001			C. State Hazard	dous Waste Code				
D. Sour	ce Code G07	E. Form Code		F. Quanti	ity Generated in	2005	G. UO	<b>W</b> 3	
•	ement Method code for						Density	,	
Source	code G25	W519	i			0.22		0.00	
							spec	.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SITE	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recy	/cled	On-site proces type	•	uantity treate			
Sec. 3				- " -					
000.0	A. Was any of this waste shipped off site	in 2005 for treatme	nt, disposa	il, or recycling?	•	Yes	5		
Site #	B. EPA ID No. of facility to which waste v shipped		e Managem ode shippe		D. Total qua	antity shippe	d in 2005	;	
1	UTD981552177	]	H040				0	.22	
Comme	nts			1					

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description WHEN DRUM OF AEROSOL-CAN-PUNCTURING-UNIT WASTE LEAKED INTO THE SECONDARY.							
В. ЕРА Н	azardous Waste Code D039			C. State Hazar	dous Waste Code			
	ce Code G08	tity Generated in	2005	G. UOM 3				
Management Method code for Source code G25 W002						18.14	0.00 spec.gra	
Sec. 2 Was any of this waste managed on-site?								
	process system type Quantity treate on-site in 2005	d, disposed, or re	cycled	ON-SITE PRO On-site proce type	•	uantity treate	ed, disposed, or te in 2005	
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatn	ent, dispos	al, or recycling?	?	Yes	;	
B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to						intity shippe	d in 2005	
1	COD980591184 H141 18.14							
Comme	ents							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description C02 OUT OF THE AIR.								
В. ЕРА Н	azardous Waste Code D002			C. State Ha	nzardous W	aste Code	•		
	ce Code G08	E. Form Code		F. Qı	uantity Ger	erated in	2005	G. UC	
Source	code G25	W119					9.90		0.00 c.gra
Sec. 2	Was any of this waste managed on-site?	N	0						
ON-SITE	PROCESS SYSTEM 1			ON-SITE F	PROCESS	SYSTEM 2	?		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site pr type	ocess syst		Quantity treate ecycled on-si		,
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycl	ing?		Yes	5	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		С	). Total qu	antity shippe	d in 200	)5
1	UTD981552177	Н	040					9	9.90
Comme	ents								

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE ORGANIC Description PRECIPITATES C			SIZING OPERATION AND CERAMICS.	IS WITH					
B. EPA H	azardous Waste Code D001		C. State Hazar	dous Waste Code						
D. Sour	ce Code G08	E. Form Code	F. Quan	tity Generated in 2005	<b>G. UOM</b> 3					
Manage	ement Method code for				Density					
Source	code G25	W203		48.83	0.00 spec.gra					
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1			OCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-site proce	ess system Quantity trea recycled on-s	ted, disposed, or site in 2005					
Sec. 3	A.W. 641									
000.0	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	? Ye	S					
Site #	B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005									
1	UTD981552177 H040 19.80									
Comme	ents									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	Description SOLVENTS WHICH WILL CONTAIN ORGANIC COMPONENTS FROM THE SYNTHESIS OF SULFUR, SELENIUM, TELCURIUM AND NITROGEN BEARING CHEMICALS AND THEIR COMPLEXES WITH CANTHANIDES C. State Hazardous Waste Code  D001											
			₽ Quant	tity Generated in 2005	G. UOM							
	ce Code	E. Form Code	r. Quain	inty Generated in 2003	_							
Manage	ement Method code for				Density <sup>3</sup>							
Source	code G25											
		W204	•	7.71	0.00							
		WZ U4		/./1								
					spec.gra							
Sec. 2	Sec. 2 Was any of this waste managed on-site?											
		N	o <u>.</u>									
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2								
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce type	ss system Quantity treat recycled on-si	ed, disposed, or ite in 2005							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t. disposal, or recycling?	?								
		, , , , , , , , , , , , , , , , , , ,	.,	Yes	7							
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quantity shippe								
1	UTD981552177	Н	040		7.71							
Comme	ents											

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste FOAMS COMPOSED SOME CHLOROFOR		POLYD	IMETHYLSILOX	ANES	(PDMS)	WITH	
B. EPA H	azardous Waste Code D022			C. State Hazardous Wa	aste Code			
D. Sour	ce Code G08	E. Form Code		F. Quantity Gene	erated in	2005	G. UOM	3
•	ment Method code for						Density	
Source	code G25	W219				0.00		0.00
Ĭ							spec.	gra
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROCESS S	YSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	cled	On-site process systetype		uantity treate		d, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	ıt, disposa	I, or recycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co	_	_	. Total qua	antity shippe	d in 2005	
1	UTD981552177	H	040				0.	00
Comme	nts							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LBARORATORY DE Description SYNTHESES, DEV	BRIS CONTAI	MINATE FESTIN	D WITH F G AND PF	E GENERAT	ED DURI	ING TIES			
B. EPA H	azardous Waste Code D003			C. State Hazaro	dous Waste Code					
	ce Code G09	E. Form Code		F. Quant	tity Generated in	2005	G. UO	J		
	ement Method code for code G25	W002				21.00		0.00 gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes									
	ON-SITE PROCESS SYSTEM 2  On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system type  Quantity treated, disposed, or recycled type  On-site process system Quantity treated, disposed, or recycled on-site in 2005									
	H129	2	21.00							
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatme	nt, disposa	I, or recycling?	?		No			
Site #	B. EPA ID No. of facility to which waste w		Managemode shippe		D. Total qua	antity shippe	d in 200	5		
Comme	ents									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste EXCESS HE.  Description									
B. EPA H	azardous Waste Code D003			C. State Hazaro	dous Waste Code					
	ce Code G09	E. Form	Code	F. Quant	tity Generated in	2005	G. UO			
Source	code G25	W40	5			42.50	spec	0.00 .gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes									
						uantity treate				
]	H129		42.50							
Sec. 3	A. Was any of this waste shipped off site	in 2005 fo	or treatment, disposa	I, or recycling?	?		No			
Site #	B. EPA ID No. of facility to which waste v shipped		C. Off-site Managem Method code shippe		D. Total qua	ntity shippe	d in 2005	;		
Comme	nts									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPEN Description RESEARCH, DEVE	T CHEMICAL LOPMENT AN	IN MA D TEST	NUFACTUR 'ING. PET	RER'S BOTTLE FRO	M	
В. ЕРА Н	azardous Waste Code D001			C. State Hazard	dous Waste Code		
D. Sour	ce Code G11	E. Form Code		F. Quant	tity Generated in 2005	G. UOM	3
•	ement Method code for					Density	
Source	Source code G25 W001				0.00		0.00
						spec.	gra
Sec. 2	Was any of this waste managed on-site?		No				
ON-SITI	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or rec	/cled	On-site proce	ss system Quantity treat recycled on-s		d, or
Sec. 3	A Was any of this waste chinesed off site	in 2005 for the atmosphere	mt diamaga		77.		$\overline{}$
	A. Was any of this waste shipped off site	in 2005 for treatme	ent, aisposa	ii, or recycling?	? Ye	S	
Site #	B. EPA ID No. of facility to which waste v shipped		e Managen ode shippe		D. Total quantity shippe	ed in 2005	
1	FLD980711071	<u> </u>	H141			1.	64
Comme	ents						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB PACKS WITH NO ACUTE HAZARDOUS WASTE FROM DISCARDING Description OFF-SPECIFICATION/OUT-OF-DATE CHEMICALS/PRODUCTS									
B. EPA Hazardous Waste Code U226			C. State Hazardous Waste Code							
D. Source Code G11		E. Form Code		F. Quanti	ity Generated in	2005	G. UOM	3		
Management Method code for Source code G25							Density			
		W001				0.00	spec.	0.00		
							spec.	gra		
Sec. 2 Was any of this waste managed on-site?										
ON-SIT	E PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2								
On-site process system type  Quantity treated, disposed, or recycles on-site in 2005			led	On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?										
Site #	B. EPA ID No. of facility to which waste v shipped	vaste was C. Off-site Method co			D. Total quantity shipped in 2005					
1	TNR000005397	H	H141				0.	27		
Comments										

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPENT CHEMICAL IN MANUFACTURER'S BOTTLE FROM Description RESEARCH, DEVELOPMENT AND TESTING. 3-METHYL HEXANE									
B. EPA Hazardous Waste Code D001			C. State Hazardous Waste Code							
D. Source Code G11		E. Form Code	F. Quantity Generated in 2005 G.				G. UO	<b>M</b> 3		
Management Method code for Source code G25							Density	,		
		W001				0.00		0.00		
			•				spec	gra.		
Sec. 2 Was any of this waste managed on-site?										
ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2										
On-site process system type Quantity treated, disposed, or recycles on-site in 2005			led	On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?										
Site #	B. EPA ID No. of facility to which waste v shipped	C. Off-site Manage Method code ship				ntity shipped	d in 200	5		
1	FLD980711071	Н	H141				0	.34		
Comme	ents									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPENT CHEMICAL IN MANUFACTURER'S BOTTLE FROM Description RESEARCH, DEVELOPMENT AND TESTING. CHLOROFORM									
B. EPA Hazardous Waste Code U044			C. State Hazardous Waste Code							
D. Source Code G11 E.		E. Form Code	F. Quantity Generated in 2005 G. U					<sup>1</sup> 3		
Management Method code for Source code G25							Density			
Source	code G25	W001				0.00		0.00		
							spec	.gra		
Sec. 2 Was any of this waste managed on-site?										
ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2										
On-site process system type Quantity treated, disposed, or recycon-site in 2005				On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?									
Site #	· · · · · · · · · · · · · · · · · · ·		Management D. Tota de shipped to		D. Total qua	intity shippe	d in 2005	1		
1	FLD980711071	Н	141				0.	48		
Comments										

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### WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste UNUSED, UNSPENT CHEMICAL IN MANUFACTURER'S BOTTLE FROM										
	Description RESEARCH, DEVELOPMENT AND TESTING-PENTANE									
B. EPA H	azardous Waste Code D001			C. State Hazard	lous Waste Code					
D. Source Code G11		E. Form Code		F. Quanti	ity Generated in 2005	G. UC	OM 3			
Management Method code for						Densit	у			
Source	code G25	W001			0.0	0 0	0.00			
			•			spe	c.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
3ec. 2	Sec. 2 Was any or this waste managed on-site?									
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2										
On-site process system type Quantity treated, disposed, or recyc on-site in 2005			Cled On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
5.11 Site III 2000				.,,,,	. 00,0104 011	0110 111 20				
Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?									
Site #			Management ode shipped to		D. Total quantity ship	ped in 200	5			
1	FLD980711071	H141				C	.53			
Comme	Comments									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPEN Description RESEARCH, DEVE	T CHEMICAL LOPEMTN ANI	IN MA	NUFACTUR	RER'S BOTTI CHLOROMETH <i>I</i>	LE FRON ANE	/I			
B. EPA Hazardous Waste Code U080			C. State Hazardous Waste Code							
D. Sour	ce Code G11	E. Form Code		F. Quantity Generated in 2005 G. UOM						
Management Method code for Source code G25 W001						0.00	<b>Density</b> spec	0.00 .gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recy	On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3										
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmer	nt, disposa	il, or recycling?	•	Yes	3			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total quar	ntity shippe	d in 2005			
1	1 FLD980711071			H141 1.02						
Comme	ents									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED UNSPENT CONTAINER FROM	ETHYL ALCO	HOL IN MANUF.	ACTURERS ORIGINAI						
B. EPA H	azardous Waste Code D001		C. State Haza	rdous Waste Code						
D. Sour	ce Code G11	E. Form Code	F. Quar	ntity Generated in 2005	G. UOM 3					
Manage	ement Method code for				Density					
Source code G25				0.00	0.00 spec.gra					
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1			OCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
			•							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	? Yes	3					
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quantity shippe	d in 2005					
1	FLD980711071	Н	141		4.85					
Comme	ents									

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED DRAGER Description PRINCIPLE OF R CLEAVAGE PRODU	EACTION: PR	E-LAYE	R: CI		VI)-GASI	EOUS			
B. EPA H	azardous Waste Code		C. State Hazardous Waste Code							
	D010									
D. Sour	ce Code	E. Form Code		F.Q	uantity Generated i	n 2005	G. UOM			
	ement Method code for code G25						Density	3		
		W001	•			0.06		0.00		
							spec.	gra		
Sec. 2 Was any of this waste managed on-site?										
ON-SITI	E PROCESS SYSTEM 1	N		N-SITE	PROCESS SYSTEM	2				
		d, disposed, or recyc					d, or			
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t. disposal.	or recvc	ling?					
						Yes	5			
Site #	B. EPA ID No. of facility to which waste was Site # C. Off-site Method co				D. Total o	uantity shippe	d in 2005			
1	COD980591184	Н	141				0.	06		
Comme	Comments									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPEN Description RESEARCH, DEVE	T CHEMICAL LOPMENT ANI	IN MANFACTURED TESTING. TR	ER'S BOTTLE FROM IETHYLENEDIAMINE							
B. EPA H	azardous Waste Code D001		C. State Hazar	dous Waste Code							
	ce Code G11	E. Form Code	F. Quan	tity Generated in 2005	G. UOM 3						
	ement Method code for code G25	W001		0.35							
Sec. 2	Sec. 2 Was any of this waste managed on-site?										
ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled On-site process system Quantity treated, disposed, or recycled On-site process system On-s					ed, disposed, or te in 2005						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	t, disposal, or recycling	?	No						
•			Management ode shipped to	D. Total quantity shippe	d in 2005						
Comme	nts										

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED, UNSPEN Description (RAPID TAP) FR			RERS ORIGINAL CONTESTING.	NTAINER					
B. EPA H	azardous Waste Code U226		C. State Hazar	dous Waste Code						
	ce Code G11	E. Form Code	F. Quan	tity Generated in 2005	G. UOM 3  Density					
Management Method code for Source code G25 W001				0.22						
Sec. 2 Was any of this waste managed on-site?										
	PROCESS SYSTEM 1  process system type  Quantity treate on-site in 2005	d, disposed, or recyc	ON-SITE PROCESS SYSTEM 2  On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	t, disposal, or recycling	?	No					
			Management ode shipped to	D. Total quantity shippe	d in 2005					
Comme	ents									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1		- GASIEC HISS MEININ ISODOLIN VETONE - GASIEC DETECTOR TODE HISS										
B. EPA H	B. EPA Hazardous Waste Code D007			C. State Hazardous Waste Co	ode							
	cce Code G11	E. Form Code		F. Quantity Generated	in 2005	G. UOM 3						
_	code G25	W001	•		0.45	0.00 spec.gra						
Sec. 2	Was any of this waste managed on-site?	N	0									
	ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled on-site in 2005 On-site process system Quantity treated, disposed, or type Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or recycled on-site in 2005											
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?	Yes	5						
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		quantity shippe	d in 2005						
1	1 UTD981552177					0.45						
Comme	ents											

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	Description REACTION PRINCIPLE: H2S+(HO)2 HG2 NH2 OH-)HG2S+NO2+H2O+H2									
B. EPA H	azardous Waste Code D009		(	C. State Hazardou	us Waste Code					
D. Sour	ce Code G11	E. Form Code	F. Quantity Generated in 2005 G. UOM				1 3			
•	ement Method code for						Density			
Source	code G25	W001				0.45		0.00		
i			•				spec	.gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PROCE	SS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site process type	-	antity treate ycled on-sit	•			
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal	, or recycling?		Yes	}			
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co			D. Total quar	ntity shipped	d in 2005			
1	UTD981552177	Н	040				0.	45		
Comme	ents			-						

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB PACKS WITH Description OFF-SPECIFICAT	Description OFF-SPECIFICATION/OUT-OF-DATE CHEMICALS/PRODUCTS									
В. ЕРА Н	azardous Waste Code D010			C. State Hazard	ous Waste Code						
D. Sour	ce Code G11	E. Form Code		F. Quanti	ty Generated in	2005	G. UO	<b>1</b> 3			
_	ement Method code for						Density				
Source	code G25	W001				0.45		0.00			
			•				spec	.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?										
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	ıl, or recycling?		Yes	3				
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005				
1	UTD981552177	Н	040				0	.45			
Comme	ents										

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste UNUSED DETECTOR TUBES FOR DIETHYL ETHER, #6730501 DRAGER GRP  Description 10: CHROMIUM (VI) COMPOUNDS, SULFURIC ACID.									
В. ЕРА Н	azardous Waste Code D007		C. State Haza	ardous Waste Code						
D. Sour	ce Code G11	E. Form Code	F. Qua	ntity Generated in 2005	G. UOM 3					
_	ement Method code for				Density					
Source	code G25	W001	•	0.90	0.00 spec.gra					
Sec. 2 Was any of this waste managed on-site? NO										
	E PROCESS SYSTEM 1			OCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	g? Ye:	S					
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quantity shippe	ed in 2005					
1	UTD981552177	040		0.90						
Comme	ents									

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste DRAGER #CH2000 Description FOR MONITORING	1, NATURAL NATURAL GA	GAS - .S.	DRAGER	DETECTOR	TUBE #0	CH2000	1
B. EPA H	azardous Waste Code D010			C. State Hazard	dous Waste Code			
D. Sour	ce Code G11	E. Form Code		F. Quant	tity Generated in	2005	G. UO	1 3
_	ement Method code for code G25	W001				0.45	<b>Density</b>	0.00 .gra
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?	?	Yes	}	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	antity shippe	d in 2005	
1	1 UTD981552177						0	.45
Comme	ents	·						

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB PACKS WITH Description OFF-SPECIFICAT	Description OFF-SPECIFICATION/OUT-OF-DATE CHEMICALS/PRODUCTS									
B. EPA H	azardous Waste Code D007			C. State Hazard	lous Waste Code						
D. Sour	ce Code G11	E. Form Code	F. Quantity Generated in 2005 G. UOM								
_	ement Method code for						Density				
Source	code G25	W001				0.90		0.00			
			<u>'</u>				spec	.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?										
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site proces		uantity treate					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	II, or recycling?		Yes	3				
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	ntity shippe	d in 2005				
1	UTD981552177	Н	040				0	.90			
Comme	ents										

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SODIUM NITRATE Description	, UNUSED CH	EMICAL B	UT IN AN	UNSEA	LED BOT	TTLE	
B. EPA H	azardous Waste Code D001		C. Sta	te Hazardous V	Vaste Code			
D. Sour	ce Code G11	E. Form Code	F	Quantity Ge	nerated in	2005	G. UO	М 3
_	ement Method code for						Density	,
Source	code G25	W001	•			0.56	spec	0.00 g.gra
							ороз	7 3 2 3 3
Sec. 2	Was any of this waste managed on-site?	N	0					
	E PROCESS SYSTEM 1			ITE PROCESS	SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	type	ite process sys		uantity treate		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or re	ecycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to		D. Total qua	antity shippe	d in 200	5
1	1 UTD981552177			H040 0.56				
Comme	ents							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	UNUSED GASTEC PRINCIPLE: C2	TUBE FOR ETHYL ALCOHOL, #112 DETECTION 2 H5 OH + K2CR2O7 + H2SO4)CR2(SO4)3 (P4)					
B. EPA H	lazardous Waste	<b>• Code</b> D007		C. State Hazardous Waste Code				
D. Soui	ce Code G1	1	E. Form Code	F. Quantity Generated in	2005	G. L	ЮМ	3
•	ement Method co code G25	ode for	W001		1.90	Dens	•	0.00
				•		spe	ec.9	gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or re on-site in 2005	ecycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?					
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to		D. Total quantity shipped in 2005			
1	COD980591184	H141	0.45			
2	UTD981552177	H040	1.45			

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB PACKS WITH NO ACUTE HAZARDOUS WASTE FROM DISCARDING Description OFF-SPECIFICATION/OUT-OF-DATE CHEMICALS/PRODUCTS							
B. EPA Hazardous Waste Code D001			C. State Hazardous Waste Code					
			1	- Oversity Compared in	2005	G. U	IOM	
D. Sour	ce Code G11	•	E. Form Code	F. Quantity Generated in	2005	. G. U	OW	3
•	ement Method co	de for				Dens	ity	
Source	code G25		W001		501.39	İ	(	0.00
							ec.ç	gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or one on-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 200	5 for treatment, disposal, or recycling?	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	UTD981552177	H040	2.72
2	COD980591184	H141	2,217.77
3	AZ0000337360	Н010	6.84
4	NM0000590240	H141	3,113.26
5	TXD055135388	H141	93.48

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS LEFT OVER SAMPLES CONSISTING OF PLATINUM-RUTHENIUM Description COMPOUNDS IN GLASS VIALS, FILTERS, FILTER PAPER, MISC. TRASH						
B. EPA H	azardous Waste Code D007		C. State Ha	azardous Waste Code			
D. Source Code G11 E. Form Code			F. Q	uantity Generated in	2005	<b>G. UOM</b> 3	
Manage	ement Method code for					Density	
Source code G25		W002			1.81	0.00	
			•			spec.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-site p	•	uantity treate ecycled on-si	ed, disposed, or te in 2005	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recyc	ling?	Yes	3	
B. EPA ID No. of facility to which waste was shipped			Management de shipped to	D. Total qua	antity shippe	d in 2005	
1 UTD981552177		Н	040			1.81	
Comme	ents						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GREEN PAINTED Description	WALL BOARD						
B. EPA Hazardous Waste Code D004				C. State Hazard	lous Waste Code			
D. Source Code G11 E. Form Code				F. Quanti	ity Generated in	2005	G. UO	
Management Method code for Source code G25		W002			1,	,451.52	<b>Densit</b>	0.00 gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITI	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recycl i	ed	On-site proces type		uantity treate		
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatmen			I, or recycling?		Yes	3	
Site #			Managem de shippe		D. Total qua	D. Total quantity shipped in 2005		
1	1 UTD991301748 H:		1,451.52			.52		
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SODIUM AZIDE ( Description	OFF-SPECIFI	CATION	) SOLUTIONS	FROM	RDX TE	EST KITS	3.
B. EPA H	azardous Waste Code P105		C.	State Hazardous Was	ste Code			
D. Source Code G11 E. Form Code			F. Quantity Gener	rated in	2005	G. UOM 3	3	
Management Method code for							Density	
Source	code G25	W004				0.45	O	0.00
			•				spec.g	јrа
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2009	d, disposed, or recyc 5		n-site process syster pe		⊔ uantity treate cycled on-sit	ed, disposed, te in 2005	or
			-					
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, d	or recycling?		Yes	<b>;</b>	
Site #			Managemen de shipped t		Total qua	ntity shipped	d in 2005	
1 UTD981552177		Н	040				0.4	5
Comme	ents			•				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SILVER NITRATE Description	USED TO ST	'AIN DI	NA ON	POLYACRY	LAMIDE GEI	LS.
B. EPA Hazardous Waste Code D011			(	C. State H	lazardous Waste	Code	
D. Source Code G11		E. Form Code	F. Quantity Generated in 2005 G.		<b>G. UOM</b> 3		
Management Method code for Source code G25							Density
		W101 .				0.18	0.00
							spec.gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
Jec. 2	a, o	N	0				
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				
	511 5115 111 500			.,po		100,0100 011 01	2000
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal	, or recyc	cling?	Yes	5
Site #	•		Management D. Total quantity shipped by D. To		al quantity shippe	d in 2005	
1 UTD981552177 H		040				0.18	
Comme	Comments						

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	SENSORS CONT.		NSORS. SEALED ELECTRO IL OF AQUEOUS SULFURIC OR.			J.
B. EPA Hazardous Waste Code D002			C. State Hazardous Waste Code				
D. Sour	ce Code G1	1	E. Form Code	F. Quantity Generated in	2005	G. UOM	3
·	ement Method c	ode for				Density	
Source	code G25		W103		15.76		0.00
						spec.	gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or r on-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	for treatment, disposal, or recycling	? Yes		
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005		
1	COD980591184	H141	0.11		
2	UTD981552177	H040	13.60		

Comments

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CALIBRATION SC Description	URCE						
B. EPA Hazardous Waste Code D002			C. State Hazardous Waste Code					
D. Source Code G11 E. For		E. Form Code		F. Quanti	ity Generated in	2005	G. UOM	3
•	ement Method code for code G25	W105				61.00	Density  spec.	0.00 gra
Sec. 2 Was any of this waste managed on-site?								
ON-SITE PROCESS SYSTEM 1				ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					d, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	I, or recycling?	,	Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	•		D. Total qua	intity shippe	d in 2005	
1	UTD981552177 H			H040 61.00				
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTI Description	E SODIUM H	YDROXIDE AN	D PLA	TINU	M BLAC	K IN V	VATER.	
B. EPA H	azardous Waste Code ]	D002			C. State	e Hazardous	Waste Co	de	
D. Sour	ce Code G11		E. Form Code		F.	, Quantity G	enerated i	n 2005	<b>G. UOM</b> 3
_	ement Method code for								Density
Source	code G25		W110					4.98	
				•					spec.gra
Sec. 2	Was any of this waste	managed on-site?							
3ec. 2	Sec. 2 Was any of this waste managed off-site: No								
ON-SITE	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2					
On-site	process system type	Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site type	e process sy	ystem	Quantity treate recycled on-si	ed, disposed, or te in 2005
Sec. 3									
Sec. 3	A. Was any of this was	ste shipped off site	in 2005 for treatmen	t, disposa	l, or rec	cycling?		Yes	3
Site #				ite Management D. Total quantity shipped in 2005 code shipped to			d in 2005		
1	UTD9815	52177	Н	040					4.98
Comme	Comments								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste KODAK GBX FIXE Description	R							
В. ЕРА Н	B. EPA Hazardous Waste Code D011			C. State Hazardous Waste Code					
D. Sour	D. Source Code G11 E. Form C			F. Qua	ntity Generated in	2005	G. UOM	3	
Manage	ement Method code for						Density		
Source code G25		W113				130.63	spec.	0.00 gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SITI	ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2					
On-site	On-site process system type  Quantity treated, disposed, or recy on-site in 2005			On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatmer				l, or recycling	g?	Yes	3		
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	antity shippe	d in 2005		
1	COD980591184	Н	H141 130.63					63	
Comme	Comments								

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## WASTE GENERATION AND MANAGEMENT

B. EPA Hazardous Waste Code D009  C. State Hazardous Waste Code  D. Source Code G11  Management Method code for Source code C05  Density	Sec. 1 A. Waste BROKEN MI	ERCURY THERMOMETE	IR			
Management Method code for Density	B. EPA Hazardous Waste Code D009		C. State Hazardous Waste Code			
Management Method Code for	D. Source Code G11	E. Form Code	F. Quantity Generated in	2005	G. UOM	3
	Management Method code for Source code G25				Density	
W117 7.89 0.0	Source code G25	W117		7.89		0.00
spec.gra					spec.	gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	for treatment, disposal, or recycling	? Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	AZ0000337360	H010	7.87
2	COD980591184	H141	0.02

Comments

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS CHRON	MIUM NITRATE	AND	COBALT N	IITRATE.			
B. EPA H	azardous Waste Code D007		(	C. State Hazard	dous Waste Code			
D. Sour	ce Code G11	E. Form Code	F. Quantity Generated in 2005 G. UOM			<b>G. UOM</b> 3		
	ement Method code for						Density	
Source	code G25	W119				3.62	0.00	
			,				spec.gra	
Sec. 2 Was any of this waste managed on-site?								
ON-SITI	ON-SITE PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site process system type  Quantity treated, disposed, or recycle on-site in 2005			On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3	A. Was any of this waste shipped off sit	e in 2005 for treatmen	t disposa	L or recycling?	,	Yes		
	A. Was any or this waste shipped on sit	e in 2005 for treatmen	it, disposa	i, or recycling:		168	•	
Site #	B. EPA ID No. of facility to which waste shipped				D. Total quai	ntity shippe	d in 2005	
1	UTD981552177	Н	040				3.62	
Comme	ents							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste HYDROGEN PEROXIDE SOLUTION (IN WATER)  Description									
B. EPA Hazardous Waste Code D001			C. State Hazardous Waste Code							
D. Sour	ce Code G11	E. Form Code		F. Quanti	ty Generated in	2005	G. UON	3		
	ement Method code for code G25	W119				7.80	<b>Density</b>	0.00 .gra		
Sec. 2 Was any of this waste managed on-site? No										
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	I, or recycling?		Yes	}			
Site #	B. EPA ID No. of facility to which waste w	vas C. Off-site Method co			D. Total qua	antity shippe	d in 2005			
1	UTD981552177			1040 7.80						
Comme	ents	<u>'</u>								

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS LEFT Description A CORROSIVE L	& HCL FROM	I R&D -	THIS IS		
B. EPA H	lazardous Waste Code D002		C. State Hazar	dous Waste Code		
D. Sour	rce Code G11	E. Form Code	F. Quan	tity Generated in	2005	G. UOM 3
•	ement Method code for	!				Density
Source	code G25	W119			19.05	0.00
		!	,			spec.gra
Sec. 2	Was any of this waste managed on-site	9? N	0			
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2		
On-site	process system type Quantity treat on-site in 200	On-site proce type	•	uantity treate	ed, disposed, or te in 2005	
						·
Sec. 3	A. Was any of this waste shipped off si	ite in 2005 for treatmen	nt, disposal, or recycling?	?	Yes	3
Site #	B. EPA ID No. of facility to which waste shipped		e Management D. Total quantity shipped in 2005 ode shipped to			

Site #	shipped	Method code shipped to	
1	UTD981552177	H040	19.05
Comme	ents		

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	SOME DEGINALIDES,	REE OF	SILVER HAI ACCUMULATES	IDES IN IT	KODAK RAPID  OUT MSDS DOES  OUT IS RUN THRO	NOT LIS	ST SILV	VER
B. EPA Hazardous Waste Code  D011					TN THE US	SED FTXER Hazardous Waste Code	)		
Manag	rce Code ement Method c code G25	1 ode for		E. Form Code	F.	Quantity Generated in	2005	G. UOM Density	3
				W119			916.27		0.00
		:t						spec.	gra

				·- <u>I</u> · J					
Sec. 2	Was any of this waste	Was any of this waste managed on-site?							
		No							
ON-SIT	E PROCESS SYSTEM 1	5.0	ON-SITE PROCESS SYSTE	EM 2					
On-site process system type		Quantity treated, disposed, or recycled on-site in 2005	On-site process system type	Quantity treated, disposed, or recycled on-site in 2005					

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
			Yes					
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	COD980591184	H141	900.39					
2	UTD981552177	H040	15.87					

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METHYL CHLOROF Description	Description Description							
B. EPA Hazardous Waste Code F001			C. State Hazard	dous Waste Code					
D. Source Code G11		E. Form Code	F. Quantity Generated in 2005		G. UOM	3			
Management Method code for							Density		
Source code G25		W202				1.81		0.00	
			<u>'</u>				spec.	gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SITI	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site procestype		uantity treate cycled on-si		d, or	
Sec. 3									
300.0	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	il, or recycling?	,	Yes	3		
Site #	B. EPA ID No. of facility to which waste v shipped		e Management D. Total quantity shipped in 200 code shipped to		d in 2005				
1	UTD981552177 H		040				1.	81	
Comme	ents								

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## WASTE GENERATION AND MANAGEMENT

Sec. 1		Description CHEMICALS/PRODUCTS							
B. EPA Hazardous Waste Code F001			C. State Hazardous Waste Code						
D. Source Code G11 E		E. Form Code	F. Quantity Generated in 2005 G. UOM			UOM	3		
Management Method code for Source code G25		W219			0.	0 0	ec.	0.00 gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	cled	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmer	nt, disposa	ıl, or recycling?	у У	es			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total quantity shi	ped in 2	2005		
1	FLD980711071 H		141				63.0	0 (	
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

								<del>-</del> "			
Sec. 1	Description PHENOLPHTHALEIN POWDER IN ETHANOL AND DILUTING WITH WATER.  THE FORMULA FOR PHENOLPHTHALEIN POWDER IS C20H1404.										
B. EPA H	Iazardous Waste	Code	D001			C. State Hazardous Waste Code					
D. Sour	ce Code G1	1		_ E	E. Form Code		F. Quan	tity Generated in	2005	G. UOM	3
Management Method code for Source code G25							Density				
Source	code G25				W219				15.96		0.00
						•				spec.	gra
Sec. 2	Was any of thi	is waste	managed on-	site?	N	0					
ON-SIT	E PROCESS SYS	STEM 1					ON-SITE PRO	CESS SYSTEM 2			
On-site process system type  Quantity treated, disposed, or recycles on-site in 2005			On-site process system Quantity treated, disposed, or type recycled on-site in 2005				d, or				
Sec. 3	A. Was any of	this was	ste shipped of	f site in	2005 for treatmen	t, disposa	al, or recycling?	?	Yes	3	

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes								
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005							
1	UTD981552177	H040	15.96							

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste DNA SEQUENCING MACHINE #3730 PERFORMED	USING A PR (POLYMER US	OPRIETARY POI ED HAS A "TRA	LYMER AS A MA ADE SECRET"-A	ATRIX ANALY	TICAL		
B. EPA Hazardous Waste Code D039			C. State Hazaro	dous Waste Code				
D. Sour	ce Code G11	E. Form Code	F. Quant	tity Generated in 200	)5	<b>G. UOM</b> 3		
_	ement Method code for code G25	W219		1	2.70	O.00 spec.gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1			CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-site proce type			d, disposed, or e in 2005		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	?	Yes			
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quantity	y shipped	l in 2005		
1	UTD981552177	Н	040			12.70		
Comme	ante							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ORPHAN WASTE.  Description							
B. EPA Hazardous Waste Code D008				C. State Hazaro	dous Waste Code			
D. Source Code G11		E. Form Code		F. Quant	tity Generated in	2005	G. UOM	3
_	ement Method code for code G25	W219				33.56	Density spec.	0.00 gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recy i	cled	On-site proce type		uantity treate		d, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatme	nt, disposa	I, or recycling?	?	Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped	of facility to which waste was C. Off-site Method cod			D. Total qua	antity shippe	d in 2005	
1 UTD981552177		I	1040				33.	56
Comme	ents							

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on-site in 2005

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# WASTE GENERATION AND MANAGEMENT

recycled on-site in 2005

Sec. 1	A. Waste SPENT GROWTH M Description SPENT DIFCO NU SILVER.	EDIA CONSIS	TING 'H IN	OF: DEAD AND STER WATER WITH GROWTH	ILE BAC SALTS,	CTERIA, AND	
B. EPA Hazardous Waste Code D011			C. State Hazardous Waste Code				
						C LION -	
D. Sour	D. Source Code G11 E. Form Code			F. Quantity Generated in	2005	<b>G. UOM</b> 3	
_	ement Method code for code G25					Density	
		W219			54.43		
						spec.gra	
Sec. 2	Was any of this waste managed on-site?						
Sec. 2	was any or this waste managed on site.	Ne	0				
ON-SITE PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM 2			
On-site process system type Quantity treated, disposed, or recyc			led	On-site process system Qu	」 ıantity treate	ed, disposed, or	

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  Yes							
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	UTD981552177	H040	54.43					

type

Comments

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste DIFFERENT SIZE Description PLACED IN A CO	Description PLACED IN A CONTAINER FOR DISPOSAL.							
B. EPA Hazardous Waste Code D008			C. State Hazardous Waste Code						
D. Sour	D. Source Code G11 E. Form Code			F. Quantity Ge	nerated in	2005	G. UO	<b>M</b> 3	
Management Method code for Source code G25		W309				0.00	Density	0.00 .gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SITI	E PROCESS SYSTEM 1		C	N-SITE PROCESS	SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal,	or recycling?		Yes	}		
Site #	B. EPA ID No. of facility to which waste v shipped		Managemer de shipped		D. Total qu	antity shippe	d in 200	;	
1	UTD982598898	Н	H131 9.			.07			
Comme	Comments								

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste USED GASTEC TUDESCRIPTION PRINCIPLE: ETH CHROMIC SULFAT	YL ALCOHOL	REDUCES POTA	ASSIUM DICH	ROMATE			
B. EPA H	azardous Waste Code D007		C. State Hazardous Waste Code					
D. Source Code G11 E.		E. Form Code	F. Quantity Generated in 2005 G.			G. UOM	3	
Management Method code for						Density		
Source code G25		W316			0.06		0.00	
			•			spec	.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PF	ROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					
Sec. 3			•					
3ec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recyclin	ıg?	Yes	}		
Site #	B. EPA ID No. of facility to which waste v shipped		Management ode shipped to	D. Total qua	intity shippe	d in 2005		
1	COD980591184	Н	H141		0.	06		
Comme	ents							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GLASS U-TUBE.  Description	BARCODE #	21197	60					
B. EPA Hazardous Waste Code D001			C. State Hazardous Waste Code						
D. Source Code G11		E. Form Code		F. Quantity Generated in 2005 G. UOM 3				М 3	
Management Method code for Source code G25							Densit	,	
		W316	0.3			0.30		0.00 c.gra	
Sec. 2 Was any of this waste managed on-site?									
ON-SITE PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM 2					
		ed, disposed, or recycled		On-site process system Quantity trea type recycled on-s			ted, disposed, or site in 2005		
·									
Sec. 3	A. Was any of this waste shipped off site	nt, disposa	I, or recycling?	?		No			
Site #			C. Off-site Management Method code shipped to		D. Total quantity shipped in 2005				
Comments									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste USED DETECTOR Description DRAGER DETECTO BEEN USED. THE	R TUBE FOR REACTION F	MONITORING FOR PRINCIPLE IS:	OR NATURAL ( A) CH4 + KN	GAS, WHIC	H HAS
D EDA L	_ <u>- ) CO B ) CO +</u> lazardous Waste Code	1205 + SEO2	-) 12 +CO2	dous Waste Code		
D. EFA II			O: Otate Hazar	dous Waste oode		
	D010					
D C	ce Code	E. Form Code	∓. Quan	tity Generated in 20	005 G. U	JOM
D. Sour	ce Code	E. Form Code	<b>.</b>	,		•
N	ement Method code for				Dens	sity 3
_					50	,
Source	code G25					
		W316	•		0.45	0.00
					spe	ec.gra
Sec. 2	Was any of this waste managed on-site?	1				
Sec. 2	was any or this waste managed on-site:					
		N	0			
ON-SIT	E PROCESS SYSTEM 1			CESS SYSTEM 2		
On-site	process system type Quantity treate	ed, disposed, or recyc	led On-site proce	ess system Quar	ntity treated, disp	osed, or
	on-site in 2005	5	type	recvo	cled on-site in 2	2005
			"			
			•			
Sec. 3						
000.0	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling	?		
					Yes	
	D. EDA ID No. of facility to subjet supple.	0 0# =:4=	Mananana			
	B. EPA ID No. of facility to which waste v		Management	D. Total quanti	ity shipped in 2	005
Site #	shipped	Method co	de shipped to			
				1		1
1	UTD981552177	l H	040			0.45
Comme	onto.					
Collime	anto					

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste DRYING TUBE W/	DESICANTES	BARCO	DE #-211	19761.			
B. EPA H	azardous Waste Code D001	C. State Hazardous Waste Code						
	ce Code G11	F. Quantity Generated in 2005 G. UOM  Density				J		
•	code G25	W316				1.58	spec	0.00 .gra
Sec. 2	Was any of this waste managed on-site?	N	īo .					
	PROCESS SYSTEM 1  process system type Quantity treate on-site in 2005	d, disposed, or recyc	cled	ON-SITE PRO On-site proce type	•	uantity treate		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	nt, disposa	I, or recycling?	?		No	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	antity shippe	d in 200	5
Comme	nts	<u> </u>		•				

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste USED DETECTOR TUBES (DRAEGER) FOR HYDROCARBONS 2, DRAEGER TUBE  Description #CH25401-REACTION PRINCIPLE C8H18+SE02-H2S207-) BROWN REACTION  PRODUCT							
B. EPA Hazardous Waste Code D010					C. State Hazardous Waste Code	e		
D. Sou	rce Code G11		E. Form Code		F. Quantity Generated in	2005	<b>G. UOM</b> 3	
D. Source Code G11  Management Method code for Source code G25			W319			0.00	Density 0.00 spec.gra	
Sec. 2	Was any of this waste r	nanaged on-site?	No	0				
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM 2	2		
On-site process system type  Quantity treated on-site in 2005		d, disposed, or recyc ;	:led		Quantity treate recycled on-sit	ed, disposed, or te in 2005		

Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling? Yes							
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005						
1	1 UTD981552177 H040 0.07							

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste BROKEN MERCURY Description	/GLASS THER	MOMET	ER.				
B. EPA H	azardous Waste Code D009			C. State Hazard	lous Waste Code			
	ce Code G11	E. Form Code		F. Quanti	ity Generated in	2005	G. UOM Density	3
•	ement Method code for code G25				0.10	spec.	0.00 gra	
Sec. 2	Was any of this waste managed on-site?	N	0					
	PROCESS SYSTEM 1  process system type Quantity treate on-site in 2005	d, disposed, or recyc	ON-SITE PROCESS SYSTEM 2  On-site process system Quantity treated, disposed, or type recycled on-site in 2005					i, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	I, or recycling?		Yes	}	
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	intity shippe	d in 2005	
1	AZ0000337360	Н	010				0.3	10
Comme	ents							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SILVER WOOL PA	ACKING						
B. EPA H	azardous Waste Code D011			C. State Haz	ardous Waste Code			
	ce Code G11	E. Form Code		F. Qua	antity Generated in	2005	G. UOM Density	3
	code G25	W319	1			0.32	spec.	0.00 gra
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PR	ROCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	ed, disposed, or recyc 5	led	On-site pro type	•	uantity treate		l, or
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recyclin	ıg?	Yes	}	
Site #	B. EPA ID No. of facility to which waste very shipped	was C. Off-site Method co			D. Total qua	ntity shippe	d in 2005	
1	UTD981552177	Н	040				0.3	15
Comme	ents				•			

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste INORGANIC SOLIDS FROM DISCARDING OFF-SPECIFICATION/OUT-OF-DATE Description CHEMICALS/PRODUCTS						
B. EPA H	azardous Waste Code D009			C. State Hazaro	dous Waste Code		
D. Sour	ce Code G11	E. Form Code		F. Quant	tity Generated in	2005	<b>G.</b> UOM 3
•	ement Method code for						Density
Source	code G25	W319				0.94	0.00
İ			•				spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site procestype	•	lantity treate	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recycling?	?	Yes	3
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co			D. Total qua	ntity shipped	d in 2005
1	AZ0000337360	Н	010				0.94
Comme	ents						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description PIPETTES, GLAS	Transa SULID WASIE - ARSENIC DI PRODUCIS, SEPIA, SILICA GEL, GLASS I						
В. ЕРА Н	azardous Waste Code D004		C. State Hazardous Waste Code					
D. Sour	ce Code G11	E. Form Code		F. Quantity	/ Generated in	2005	G. UOM	3
	ement Method code for code G25						Density	
Source	code G25	W319				2.26		0.00
1							spec.	gra
Sec. 2	Was any of this waste managed on-site?		No					
	E PROCESS SYSTEM 1			ON-SITE PROCE				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or red	ycled	On-site process type	•	uantity treate cycled on-si		d, or
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
Site #	B. EPA ID No. of facility to which waste v shipped		te Managen code shippe		D. Total qua	intity shippe	d in 2005	
1	UTD981552177		H040				2.	26
Comme	ents							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste REFERENCE ELECTRICATION FROM CORROSION	TRODES AND STUDY EXPE	THERMOMETERS RIMENTS.	THAT CONT.	AIN MEF	≀CURY
B. EPA H	lazardous Waste Code □ ∩ ∩ 9		C. State Hazar	dous Waste Code		
	2005					
D. Sour	ce Code G11	E. Form Code	F. Quant	tity Generated in	2005	<b>G. UOM</b> 3
_	ement Method code for code G25					Density
Source	code G25	W319			2.80	0.00
			•			spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0			
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	On-site proce type	•	uantity treate	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	?	Yes	}
Site #	B. EPA ID No. of facility to which waste very shipped		Management de shipped to	D. Total qua	intity shipped	d in 2005
1	AZ0000337360	н	010	1		2.80
l l	A200000337300		· - ·	]		2.00

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	LEAD	SHIELDING	AND	BROKEN	LEAD	GLASS	AND	LEAD	METAL			
B. EPA F	lazardous Waste	e Code I	8000			C	C. State Haz	ardous \	Waste Co	de			
D. Sou	rce Code G1	1		E. For	m Code		F. Qua	antity Ge	enerated in	n 2005	G.	UOM	3
_	ement Method c	ode for		W3	19				:	2,680.8	31	nsity	0.00 gra

Sec. 2	Was any of this waste	managed on-site?	No	
	E PROCESS SYSTEM 1	Quantity treated, disposed, or r on-site in 2005	recycled	 Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  Yes							
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	COD980591184	H141	438.44					
2	UTD981552177	H040	353.51					
3	AZ0000337360	H010	236.20					

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste MERCURY SWITCH Description INSTRUMENTS (M. NOT LEAKING.			ROM ELECTRICAL HICH ARE INTACT A	AND ARE				
B. EPA Hazardous Waste Code D009			C. State Haza	rdous Waste Code					
D. Sour	ce Code G11	E. Form Code	F. Quar	ntity Generated in 2005	<b>G. UOM</b> 3				
_	ement Method code for code G25	W320		0.02	Density 0.00 spec.gra				
Sec. 2	Was any of this waste managed on-site?	N	0						
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	On-site proce type	ess system Quantity treat recycled on-si	ed, disposed, or ite in 2005				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	Yes	5				
			Management de shipped to	D. Total quantity shippe	ed in 2005				
1	AZ0000337360	Н	010		0.02				
Comme	ents								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste X-RAY TUBES THE Description (50GRAMS LEAD.	AT CONTAIN	A BER	YLLIUM	WINDOW.	ALSO CON	NTAINS
B. EPA H	azardous Waste Code D008			C. State Haz	ardous Waste Co	ode	
D. Sour	ce Code G11	E. Form Code		F. Qua	antity Generated	in 2005	<b>G. UOM</b> 3
Manage	ement Method code for						Density
Source	code G25	W320				4.53	0.00 spec.gra
							Spee.gra
Sec. 2	Was any of this waste managed on-site?	N	io .				
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recy	cled	On-site pro type	cess system	Quantity treate recycled on-si	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	nt, disposa	l, or recyclin	g?	Yes	3
Site #	B. EPA ID No. of facility to which waste veshipped		Managem ode shippe		D. Total	quantity shippe	d in 2005
1	UTD981552177	040				4.53	
Comme	ents						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description POROUS CARRIER	KIIAGAWA GAD DEIECIOK IODE FOK NIIKOGEN OKIDED # 1/JDA INEKI									
B. EPA Hazardous Waste Code D007			С	. State Hazardous Waste (	Code						
D. Source Code G11 E. Form Code				F. Quantity Generated	d in 2005	G. UOM 3					
Management Method code for Source code G25 W409					0.02	Density 0.00 spec.gra					
Sec. 2 Was any of this waste managed on-site?											
ON-SIT	E PROCESS SYSTEM 1		(	ON-SITE PROCESS SYSTE	M 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc		On-site process system type	Quantity treate recycled on-si	ed, disposed, or te in 2005					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal,	or recycling?	Yes	5					
B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site Management Method code shipped to						d in 2005					
1	UTD981552177	н	040			0.02					
Comme	ents	•		<del>'</del>							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LANL FACILITY Description	WIDE ELEMEN	TAL M	ERCURY.						
B. EPA H	azardous Waste Code D009			C. State Hazar	dous Waste Code					
D. Sour	ce Code G13	E. Form Code		F. Quan	tity Generated in	2005	G. UOM	3		
Manage	ement Method code for						Density			
Source	code G25	W117	•			0.24	spec.	0.00		
							spec.	gra		
Sec. 2 Was any of this waste managed on-site?										
ON-SITI	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	ed, disposed, or recyc 5	led	On-site proce type		uantity treate ecycled on-si		d, or		
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	I, or recycling	?	Yes	3			
Site #	B. EPA ID No. of facility to which waste veshipped	was C. Off-site Method co	_		D. Total qua	antity shippe	d in 2005			
1	1 TNR000005397						0.3	19		
Comme	ents									

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CELLULOSIC DEE Description PLASTICS (GLOV	ES, GLASSES	S, BAG	S) CONTA	MINATED V	WITH FRA	AGMENTS				
	OF LEAD SOLDER	AND LEAD S	SOLDER	PASTES.	CELLULO	DSICS A	RE DAME	2			
B. EPA H	FROM ABSORBED azardous Waste Code	FANTASTIK,	BUT C	ONTAIN N C. State Hazard	O FREE L. lous Waste Code	IQUID.					
	D008										
D. Source Code E. Form Code F. Quantity Generated in 2005 G. UOM											
	ement Method code for code G25						Density	3			
		W319	•			4.53		0.00			
							spec.	gra			
Sec. 2	Was any of this waste managed on-site?										
		N	lo								
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2	!					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc 5	cled	On-site procestype	-	Quantity treate ecycled on-si		d, or			
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmer	nt, disposa	I, or recycling?		Yes	5				
Site #	B. EPA ID No. of facility to which waste was C. Off-site Management D. Total quantity shipped in 2005										
1	UTD981552177 H040 4.53										
Comme	ents										

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description CONTAINS PRIMARILY LEAD METAL AND LEAD METAL ALLOYS BUT ALSO HAS SOME LEAD OXIDE.									
B. EPA H	azardous Waste Code D008		C. State Haza	rdous Waste Code						
D. Sour	ce Code G14	E. Form Code	F. Quar	ntity Generated in 2005	<b>G.</b> UOM 3					
_	ement Method code for code G25				Density					
Source	code G25	W307		261.						
					spec.gra					
Sec. 2	Was any of this waste managed on-site?	N	io							
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2						
On-site	process system type Quantity treate	d, disposed, or recyc	· · · •	-	eated, disposed, or e-site in 2005					
	011-Site III 2003		type	recycled of	-site iii 2005					
			ļ.							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	nt, disposal, or recycling	<b>)?</b> Y	es					
Site #	B. EPA ID No. of facility to which waste w shipped	D. Total quantity shipped in 2005 d code shipped to								
1	COD980591184	H	141		261.00					

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste COPPER PIPING Description FROM OLD EQUIP	WITH LEAD S MENT THAT W	OLDER AS DE	IN JOIN' OMMISSIO	TS. PI	PING WA	S REM	OVED			
B. EPA Hazardous Waste Code D008				C. State Hazard	ous Waste Co	ode					
D. Source Code G15 E. Form Code				F. Quanti	ty Generated	in 2005	G. U	JOM 3			
Manage	ement Method code for						Den	sity			
Source	code G25	W002				4.5		0.00			
							spe	ec.gra			
Sec. 2 Was any of this waste managed on-site? No											
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM	12					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	led	On-site proces type	ss system	Quantity tre- recycled on-					
_											
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycling?		Υe	es				
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total	quantity ship	ped in 2	005			
1	UTD981552177	Н	040					4.53			
Comme	nts										

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste DETONABLE SCRA Description	P MET	TAL								
B. EPA Hazardous Waste Code D003			C. State Hazar	dous Waste Code							
D. Sour	D. Source Code G15 E. Form Code			F. Quantity Generated in 2005 G. UOM							
Management Method code for Source code G25			02			6.80	Density	0.00			
İ	W002						spec.	gra			
Sec. 2 Was any of this waste managed on-site? Yes											
ON-SITE	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005		sed, or recycled	On-site proce type		lantity treate cycled on-si	-	d, or			
]	H129		6.80								
Sec. 3	A. Was any of this waste shipped off site	in 2005 f	for treatment, disposa	I, or recycling?	?		No				
Site #	B. EPA ID No. of facility to which waste v shipped	C. Off-site Managem Method code shippe		D. Total qua	ntity shippe	d in 2005					
Comme	ents										

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste MERCURY WITH N Description ANALYSIS WITH	.Waste MERCURY WITH NON-HAZARDOUS POLYMER SAMPLES FROM PORE SIZE  Description ANALYSIS WITH A MERCURY POROSIMETER.									
В. ЕРА Н	azardous Waste Code D009			C. State Hazard	lous Waste Code	ı					
D. Sour	ce Code G15	E. Form Code		F. Quanti	ity Generated in	2005	G. UOM	3			
Management Method code for Source code G25							Density				
Source	code G25	W117				3.17	spec.	0.00 gra			
Sec. 2 Was any of this waste managed on-site?											
	E PROCESS SYSTEM 1				CESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	cled	On-site proces		uantity treate		d, or			
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	nt, disposa	ıl, or recycling?		Yes	3				
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	antity shippe	d in 2005				
1	AZ0000337360	Н	010				3.	17			
Comme	ents			<u>'</u>							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description DISCARDED: 100ML HG, 2.5 FOOT GLASS TUBE (2 INCH O.D.), 2.5 FOOT GLASS TUBE (1/2 INCH O.D.), 21-FOOT LENGHTS OF TYGON											
B. EPA H	azardous Waste Code D009	C. State Hazard	dous Waste Code									
Manage	ce Code  G15 ement Method code for code G25	E. Form Code	F. Quanti	ity Generated in 2	2005	G. UOM Density	3					
		W119	•		9.07		0.00					
	spec.gra											
Sec. 2	Sec. 2 Was any of this waste managed on-site?											
ON-SITI	PROCESS SYSTEM 1			CESS SYSTEM 2								
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	On-site proces	•	antity treate /cled on-sit	d, disposed e in 2005	, or					
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?		Yes							
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quan	tity shipped	in 2005						
1	AZ0000337360	Н	010			9.0	7					
Comme	ents											

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SODIUM HYDROXIDE SOLUTION (WATER) FROM SALVAGED HYDROGEN  Description GENERATOR.									
В. ЕРА Н	azardous Waste Code D002		C. Sta	te Hazardo	us Waste Code					
D. Source Code G15 E. Form Code			F	Quantity	Generated in	2005	G. UOM	3		
Manage	Management Method code for						Density			
Source code G25		W219				0.00	spec.	0.00 gra		
							Spec.	9-4		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2							
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	cled On-si type	ite process		uantity treate		d, or		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or re	ecycling?		Yes	3			
Site #	B. EPA ID No. of facility to which waste v shipped		Management ode shipped to		D. Total qua	ntity shippe	d in 2005			
1	1 UTD981552177						0.	00		
Comme	ents									

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste DNA SEQUENCING USING A PROPRIETARY POLYMER AS A MATRIX.  Description MACHINE #3700 (POLYMER USED HAS A "TRADE SECRET"-ANALYTICAL PERFORMED									
B. EPA Hazardous Waste Code D039				C. State Hazardous Waste Code	e					
D. Source Code G15 E. Form Code				F. Quantity Generated in	2005	G. UOM	3			
Management Method code for Source code G25		W219			158.76	Density (	0.00 gra			
Sec. 2	Was any of this waste managed on-site?	N	O							
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	2						
On-site process system type Quantity treated, disposed, or recycon-site in 2005			:led		Quantity treate ecycled on-sit		or			

Sec. 3	A. Was any of this waste shipped off site in 2005	Yes								
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005								
1	UTD981552177	158.76								

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste FLUORESCENT LI FORWARD HAS BE ON 12/5/01.	GHT BULBS. EN DETERMIN	NON-TCLP COI ED AND APPRO	MPLIANT. (A DISPO OVED BY SME MARK	SAL PATH WATERMAN			
B. EPA H	azardous Waste Code D009	C. State Haz	ardous Waste Code					
D. Sour	ce Code G15	E. Form Code	F. Qua	antity Generated in 2005	<b>G. UOM</b> 3			
_	ement Method code for code G25				Density			
Source	code G25	W319		9.0	7 0.00			
			•		spec.gra			
					1 2			
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PI	ROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site pro	cess system Quantity trea recycled on-	ited, disposed, or site in 2005			
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recyclir	ng? Y∈	es			
			Management de shipped to	D. Total quantity shipp	ed in 2005			
1 TXD988088464			111		56.50			
Comme	ents			T				

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste INORGANIC SOLI Description DISCONTINUATIO			NT CHANGE-	OUT OR				
B. EPA Hazardous Waste Code D008			C. State Hazardous Waste Code						
D. Sour	ce Code G15	E. Form Code	F. Quan	F. Quantity Generated in 2005 G. UO					
	ement Method code for code G25	,	2,	,241.69	Density	0.00 gra			
Sec. 2 Was any of this waste managed on-site?									
	PROCESS SYSTEM 1  process system type Quantity treate on-site in 2005	d, disposed, or recyc	ON-SITE PROCESS SYSTEM 2  On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	nt, disposal, or recycling	?		No			
			Management ode shipped to	D. Total qua	antity shipped	d in 2005			
Comme	ents								

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# WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	Description 3/16" THICK 30 SHIELDING, AND	4L STAIN: 0 1/16" 3	LESS STE 04L STAI	ED IN LANL. 2 X 3 LOW PROFILE WITH ESS STEEL SHELL, 1/4"THICK LEAD AL STAINLESS STEEL CLADDING LEAD ACTURE BUT NOT ON GLOVEBOX FLOOR OR C. State Hazardous Waste Code				
D. Sour	ce Code	E. Form Code	,	F. Quan	tity Generated in	2005	G. UOM	
Manage Source	ement Method code for code G25						Density	1
		W319			<del>, , , , , , , , , , , , , , , , , , , </del>	466.00	(	0.00
		113 13				100.00		
Sec. 2	Was any of this waste managed on-site?	,					spec.	gra
ON-SITI	E PROCESS SYSTEM 1		No	ON-SITE PRO	CESS SYSTEM 2			
						_		
On-site	process system type Quantity treate on-site in 2005	recycled	On-site proce type		antity treate ycled on-sit	d, disposed, e in 2005	or	
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for trea	tment, disposa	l, or recycling?	?			
Site #	B. EPA ID No. of facility to which waste veshipped		f-site Managem od code shippe		D. Total quan	tity shipped	I iM ○2005	
				ļ				I
Comme	ents							

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# WASTE GENERATION AND MANAGEMENT

					_			
Sec. 1	A. Waste 55-GAL METAL D	RIIM CONTAIN	ITNG F	ARAFFIN	AND METAI	, PTPE		
	Description ALTHOUGH PREVI	OHELV HEED		OUDCE CE	THE THE	TT TC		
	NON DADIOACETI	COSCI CECO.	OF GO	NURCE SE	ITEMPTING,		``````````````````````````````````````	<b>,</b>
	NON-RADIOACTIV					ADDITIO	•	' <b> </b>
B. EPA H	RCRA HAZARDOUS	CONSTITUEN	TS WE	C. State Hazard	IN THIS I	ROCESS	•	
	D006							
	D006							
D. Sour	ce Code	E. Form Code		F. Quant	ity Generated in	2005	G. UOI	И
		2						3
Manage	G15 ement Method code for						Density	
Source	code G25							
								0 00
		W409				181.44		0.00
							spec	.gra
Sec. 2	Was any of this waste managed on-site?							
000. Z	<b>,</b>							
ON CIT	E PROCESS SYSTEM 1	<u>N</u>	O	ON SITE DOO	CESS SYSTEM 2			
On-site		d, disposed, or recyc	led	On-site proce		Quantity treate		
	on-site in 2005	5		type	r	ecycled on-si	te in 200	5
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recycling?	?			
						Yes	3	
	B. EPA ID No. of facility to which waste v	vas C. Off-site	Managen	ent	D. Total au	antity shippe		
Site #	shipped	Method co	_		D. Total qu	antity simppe	u III 2003	
Oito ii								I
				ı				I
1	COD980591184	H	141				181	.44
0								
Comme	ents							

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE VAC PUMP POROSIMETER OF	Description POROSIMETER OPERATIONS								
B. EPA Hazardous Waste Code D009			C. State Haz	ardous Waste Code						
D. Sour	ce Code G16	E. Form Code		F. Qua	antity Generated in 2005	G. UOM 3				
_	ement Method code for					Density				
Source code G25		W206			1.3	0.00				
i			•			spec.gra				
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PF	ROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site pro type	-	ated, disposed, or -site in 2005				
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recyclin	g? Y	es				
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total quantity ship	ped in 2005				
1	1 COD980591184					1.36				
Comme	ents				-					

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste FILTER FROM CUTTING MACHINE CONTAMINATED WITH ETHYLENE GLYCOL.  Description									
B. EPA Hazardous Waste Code D004		C. State Hazardous Waste Code								
D. Sour	ce Code G16	E. Form Code		F. Quantit	ty Generated in	2005	G. UOM	3		
Management Method code for Source code G25							Density			
Source	code G25	W319				0.90	spec.	0.00 gra		
Sec. 2 Was any of this waste managed on-site?										
	E PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					l, or		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t diennes	d or recycling?		Yes				
	A. Was any or this waste simpled on site	in 2003 for treatment	i, uisposa	ii, or recycling:		165	5			
Site #	B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site				D. Total qua	ntity shippe	d in 2005			
1 UTD981552177			040				0.9	90		
Comme	ents			,						

SITE NAME

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#### **WASTE GENERATION AND MANAGEMENT**

Sec. 1	A. Waste FILTERS AND CELLULOSICS SOAKED WITH NON-PCB VACUUM PUMP OIL Description THAT IS CONTAMINATED WITH HYDROGEN SULFIDE FROM VACUUM PUMP MAINTENANCE OPERATIONS.								
B. EPA H	lazardous Waste Code D003		C. State Hazard	dous Waste Code					
					,				
D. Sour	rce Code G16	E. Form Code	F. Quant	tity Generated in 2005	<b>G. UOM</b> 3				
_	ement Method code for				Density				
Source	code G25	W319	,	5.44					
					spec.gra				
Sec. 2	Was any of this waste managed on-s	site?	0						
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PRO	OCESS SYSTEM 2					
On-site	e process system type Quantity tr on-site in	ess system Quantity treat recycled on-s	ted, disposed, or site in 2005						
Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
Site #	B. EPA ID No. of facility to which was shipped		Management ode shipped to	D. Total quantity shippe	ed in 2005				

H040 5.44 UTD981552177 Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT DIMETHYL Description POLISHING	Description POLISHING							
B. EPA Hazardous Waste Code D002				C. State Hazar	dous Waste Code				
D. Sour	ce Code G19	E. Form	n Code	F. Quan	tity Generated in	2005	G. UON	1 6	
Management Method code for							Density		
Source	code G25	W21				19.00	spec	0.95 .gra	
			<b>'</b>						
Sec. 2	Was any of this waste managed on-site?	7	Yes						
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005		ed, or recycled	On-site proce	•	uantity treate cycled on-si			
	H121		76.00						
				•					
Sec. 3	A. Was any of this waste shipped off site	in 2005 fo	or treatment, dispos	al, or recycling?	?		No		
			C. Off-site Manager Method code shipp		D. Total qua	ntity shippe	d in 2005		
Comme	ents								

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LEGACY WASTE.								
	Description Description								
			I						
B. EPA H	azardous Waste Code D001		C. State Hazardous Waste Code						
							ļ		
D. Sour	ce Code G19	E. Form Code		F. Quant	tity Generated in	2005	G. UOI	<b>1</b> 3	
Management Method code for Source code G25							Density		
Source	code G25	W219				90.72		0.00	
							spec	.gra	
Sec. 2 Was any of this waste managed on-site?									
Sec. 2	was ally of this waste managed on site:	V.	10						
ON-SITE	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recy	On-site process system Quantity treated, disposed, type recycled on-site in 2005						
	VII 01.0 111 2000	,		туре	16	Cycleu on-an	le iii 200.	,	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatme	nt, disposa	I, or recycling?	<b>?</b>		No		
Site #	B. EPA ID No. of facility to which waste v shipped		Managemode shippe		D. Total qua	intity shipped	d in 2005		
	Site # Snipped Method								
Comme	nto								
Comme	ms								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste POTASSIUM META Description ACTIVITIES.	L WITH SUPE	R OXI	DE COATI	NG GENERA	TED FRO	OM R&I	)	
B. EPA Hazardous Waste Code D003				C. State Hazaro	dous Waste Code				
D. Sour	ce Code G19	E. Form Code		F. Quant	ity Generated in	2005	G. UOI	1 1	
Management Method code for							Density		
Source	code G25	W319				0.10	spec	0.00 .gra	
Sec. 2 Was any of this waste managed on-site? Yes									
	E PROCESS SYSTEM 1				CESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	cled On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
]	H071		1.00						
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recycling?	•		No		
Site # B. EPA ID No. of facility to which waste was shipped C. Off-site Method co			_		D. Total qua	ntity shippe	d in 2005		
Comme	ents			•					

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste ACIDIC AQUEOUS  Description CONTROL DEVICE	WASTES LES	S THA	N 5%	ACID FROM	AIR POLLU	JTION		
B. EPA Hazardous Waste Code D002			C. State Hazardous Waste Code						
D. Sour	ce Code G21	E. Form Code		F. (	Quantity Generated	d in 2005	G. UOM	3	
Management Method code for							Density		
Source code G25 W105						0.45	spec.	0.00 gra	
Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1				PROCESS SYSTE				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site   type	process system	Quantity treate recycled on-si		l, or	
Sec. 3									
000.3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recy	cling?	Yes	5		
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Tota	l quantity shippe	d in 2005		
1 UTD981552177			040				0.4	45	
Comme	ents				<del>'</del>				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CAUSTIC AQUEOUS WASTE WITHOUT CYANIDES FROM AIR POLLUTION Description CONTROL DEVICES							
B. EPA Hazardous Waste Code D002			C. State Hazardous Waste Code					
							<del> </del>	
D. Sour	ce Code G21	E. Form Code		F. Quanti	ty Generated in	2005	G. UOM	3
Manage	ement Method code for						Density	
Source	code G25	W110				0.22		0.00
		WIIO	•			0.22	spec.	
Sec. 2	Was any of this waste managed on-site?	N	0					
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROC	CESS SYSTEM 2			
On-site	On-site process system type  Quantity treated, disposed, or recycled on-site in 2005  On-site process system Quantity treated, disposed, or type  On-site process system Quantity treated, disposed, or type  recycled on-site in 2005						d, or	
				!				
Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste was shipped  C. Off-site Management D. Total quantity shipped in 2005  Method code shipped to							
1	UTD981552177 H			H040 0.22				
Comments								

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description			IAZARDOUS WASTE FROM LA	BORATOR	RY		
B. EPA H	lazardous Waste	Code D001		C. State Hazardous Waste Code				
D. Sou	ce Code G2	2	E. Form Code	F. Quantity Generated in	2005	G. U	ЭМ	3
_	ement Method co code G25	ode for	W001		0.22	<b>Densi</b> spe	(	0.00 gra

Sec. 2	Was any of this waste	managed on-site?	No		
ON-SITE PROCESS SYSTEM 1 On-site process system type		Quantity treated, disposed, or r on-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	? Yes		
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005	
1	FLD980711071	H141	3.00	
2	UTD981552177	H040	0.22	

Comments

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste GLASS WITH A S Description	MALL AMOUNT	OF L	EAD	SUSPENDEI	TIW C	HIN ITS	SELF.	
B. EPA Hazardous Waste Code D008			C. State Hazardous Waste Code						
D. Sour	ce Code G22	E. Form Code		F.	, Quantity Gener	ated in	2005	G. UON	1 3
_	ement Method code for							Density	
Source code G25		W001	01 . 0				0.45	spec	0.00 .gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1				TE PROCESS SY				
						antity treate			
Sec. 3				_					
000.0	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
Site #	B. EPA ID No. of facility to which waste was shipped  C. Off-site Management D. Total quantity shipped in 2005  Method code shipped to								
1	1 UTD981552177 H			H040 0.45				45	
Comments									

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste MERCURY IS USED TO CALIBRATE THE DIFFERENTIAL SCANNING  Description CALORIMETER AT TEMPERATURES BELOW AMBIENT. A DROP OF MERCURY  IS PLACED IN AN ALUMINUM PAN AND FROZEN WITH LIQUID NITROGEN.								
B. EPA Hazardous Waste Code D009			C. State H	lazardous Waste Code					
D. Sour	ce Code G22	E. Form Code	F. C	Quantity Generated in	2005	<b>G. UOM</b> 3			
_	ement Method code for code G25					Density			
Source	code G25	W002			0.02	0.00			
						spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
	PROCESS SYSTEM 1			PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	led On-site p type	•	uantity treate cycled on-sit	ed, disposed, or te in 2005				
Sec. 3									
000.0	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recyc	cling?	Yes	1			
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total qua	intity shipped	d in 2005			
1	AZ0000337360	010			0.02				
Comments									

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste BOOTIES, LABCO Description	ATS, MOPHEA	DS, G	LOVES	CONTAMINAT	ED WITH	LEAD.		
B. EPA H	azardous Waste Code D008			C. State Ha	zardous Waste Cod	Э			
D. Sour	ce Code G22	E. Form Code		F. Qu	uantity Generated in	2005	<b>G. UOM</b> 3		
Manage	ement Method code for						Density		
Source	code G25	W002				18.14	0 spec.g	.00 ra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SIT	E PROCESS SYSTEM 1			ON-SITE F	PROCESS SYSTEM 2	2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	led	On-site pr type	•	Quantity treate ecycled on-si	ed, disposed, o te in 2005	or	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycli	ing?	Yes	3		
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qu	antity shippe	d in 2005		
1	UTD981552177	Н	040				18.14	1	
Comme	ents								

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	D	% ISOPROPANC ARY TUBING C 674).		_		FLUSH AUTO EENT BROTH				
B. EPA H	lazardous Waste Code D0	01		(	C. State Hazar	dous Waste Code				
D. Sour	rce Code G22	E. Fo	rm Code		F. Quan	tity Generated in	2005	G. UOM	3	
_	lanagement Method code for ource code G25							Density		
Jourse	Source code G25		W101				9.07		0.00	
								spec.	gra	
Sec. 2	Was any of this waste mar	naged on-site?	N	ГО						
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PRO	CESS SYSTEM 2				
On-site	On-site process system type  Quantity treated, disposed, or rec on-site in 2005			eled	On-site proce type		_l uantity treate cycled on-si		d, or	
Sec. 3	A. Was any of this waste s	5 for treatmen	nt, disposa	l, or recycling?	?	Yes	5			
Site #	B. EPA ID No. of facility to shipped	B. EPA ID No. of facility to which waste was C. O			site Management D. Total quantity shipped in 2005					

1 UTD981552177 H040 9.07

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	MICROORGANISM	S, SPENT NUT	TING OF: DEAD AND STER RIENT BROTH AND YEAST H SALTS AND SILVER.	ILE BSI EXTRACT	1			
B. EPA H	azardous Waste	Code D011		C. State Hazardous Waste Code					
D. Sour	ce Code G2	2	E. Form Code	F. Quantity Generated in	2005	G. L	IOM	3	
•	ement Method co code G25	ode for	W101		183.70			0.00 gra	

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	for treatment, disposal, or recycling	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	COD980591184	H141	113.40
2	UTD981552177	H040	70.30

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE IS CHLOR Description ACID.	ОЕТНҮГ ЕТНУ	L SULI	FIDE,	SILVER	NITR	ATE & S	SULFURIC	
B. EPA H	azardous Waste Code D002		C. State Hazardous Waste Code						
D. Sour	ce Code G22	E. Form Code		F.Q	uantity Genera	ated in	2005	<b>G. UOM</b> 3	
Manage	ement Method code for							Density	
Source	Source code G25 W103						214.21	0.00	
								spec.gra	
							,		
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SIT	E PROCESS SYSTEM 1			ON-SITE	PROCESS SY	STEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc		On-site p	rocess system		lantity treate	ed, disposed, or te in 2005	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	t, disposal	, or recyc	ling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste very shipped		Manageme		D. T	otal qua	ntity shipped	d in 2005	
1	UTD981552177	Н	040					271.02	
Comme	ents				,				

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	USED ISO THE PROC STREAMS.	ESSING	F OF V		INSEC	TS R	ETR:	IEVED	FRON	J WAS 1 SURR ECT PA	OUND		
		CONTAINE			COHOL.									
B. EPA H	lazardous Waste	e Code	ד אוד עי	III AL	COHOL.	C. State Hazardous Waste Code								
		D001												
												1		
D. Sour	ce Code			E. Form	Code		F.	Quan	tity Gene	erated in	2005	G.	UOM	
	G2.	2.											noity	3
_	ement Method co	ode for											ensity	
Source	code G25													
				T.71 C	. –						10 '	7.0		0.00
				W1C	15						12.	70		0.00
						•						S	pec.	gra
Sec. 2	Was any of th	is waste manag	ed on-site?											
Jec. 2														
ON OIT	F PD 00500 0V/	OTEN 4			N	<u>[</u>	ON 017	FE DD4	20500.0	VOTENA	_			
ON-SII	E PROCESS SYS	SIEM 1					ON-SII	IE PRO	DCESS S	YSTEM 2				
On-site	process system	, ·	antity treate		ed, or recy	,						l, or		
		on-	site in 2005	5		type recycled on-site in 2005								
Sec. 3	A 14/	(4)		· · · · · · · · · · · ·	1				_					
	A. was any or	f this waste ship	pea orr site	in 2005 to	or treatmer	it, disposa	i, or rec	yciing	?					
									1		<u>Y</u>	es		
	B. EPA ID No.	of facility to wh	ich waste v	vas	C. Off-site	Managem	ent		D	Total qu	antity ship	ped in	2005	
Site #	shipped				Method co	ode shippe	d to							
									l					
1	T.T.	D001EE01	7		т'				I				10	7.0
1	0.1.1	D98155217	/ /		H	[040							12.	70
0														
Comme	ents													

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## WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	Description FOR THE ANALYSIS OF HIGH EXPLOSIVE SAMPLES OR INERT SAMPLES. HIGH EXPLOSIVE SAMPLES WILL BE IN SOLUTION. THE MOST COMMON  HIGH EXPLOSIVES ANALYZYED ARE PETN HMX RDX TATB.  C. State Hazardou's Waste Code  D001									
			<b>_</b>	Quantity Generated in	2005	G. UOM				
	ce Code	E. Form Code	r	• Quantity Generated in	2005	G. OOM	_			
	ement Method code for code G25					Density	3			
		W107			9.07		0.00			
		WIO7			J.07	spec.				
Sec. 2 Was any of this waste managed on-site?										
		N			1					
ON-SITI	E PROCESS SYSTEM 1		ON-S	ITE PROCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led On-si type		antity treate	•	, or			
			•							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or re	ecycling?	Yes	<b>.</b>				
B. EPA ID No. of facility to which waste was shipped  B. EPA ID No. of facility to which waste was shipped in 2005  Method code shipped to										
1	UTD981552177	Н	040			9.0	)7			
Comme	ents			·						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	Description AND CHEMICAL ANALYSES OF LANL SAMPLES 05SWRC073-078, ASSIGAI LABS ORDER 0502101.								
B. EPA H	azardous Waste Code D011			C. State Hazar	dous Waste Code				
D. Sour	ce Code G22	E. Form Code		F. Quan	tity Generated in	2005	G. UOM	3	
_	ement Method code for code G25						Density		
Source	code G25	W113				238.14		0.00	
							spec.	gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc ;	on-site process system Quantity treated, di type recycled on-site in				-	, or	
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?								
Site #	B. EPA ID No. of facility to which waste veshipped	Managem de shippe		D. Total qua	antity shippe	d in 2005			
1	COD980591184	Н	141				238.1	L4	
Comme	Comments								

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste THIS SOLUTION WAS MADE BY DISSOLVING ARSENIC (III) OXIDE IN  Description SODIUM HYDROXIDE AND THEN NEUTRALIZING THE SOLUTION WITH  HYDROCLORIC ACID, THEN UTILIZING THE SOLUTION WITH A  POLYETHYLENEIMINE-THIOL DERIVATIVE C. State Hazardous Waste Code										
D. LI A II			O. Otate Ha	Laraous Waste Oode							
	D004										
			_		1						
D. Sour	ce Code	E. Form Code	F. Qu	antity Generated in 2005	G. UOM						
	COO				<b>D</b> amait 3						
Manage	ement Method code for				Density <sup>3</sup>						
	code G25										
000.00	0000 020										
		W119	•	91.17	0.00						
		WIIJ		91.1							
					spec.gra						
C 0	Sec. 2 Was any of this waste managed on-site?										
Sec. 2 was any or this waste managed on-site?											
		N	0								
ON-SIT	E PROCESS SYSTEM 1	<u>-</u> ,		ROCESS SYSTEM 2							
On-site		d, disposed, or recyc	led On-site pro	•	ted, disposed, or						
	on-site in 2005	5	type	recycled on-s	ite in 2005						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t disposal or recycli	na?							
	A. Was any or and waste simpled on six	, iii 2000 ioi ti catilicii	t, disposal, or recycli	•							
				<u>Ye</u>	S						
	B. EPA ID No. of facility to which waste v	vas C. Off-site	Management	D. Total quantity shippe	ed in 2005						
Site #	shipped		de shipped to	21 Total quality ompo							
Oite #	Sile # Silipped										
1	COD980591184	l u	141		90.72						
	COD 2003 2 1 1 0 4	11	<b></b>		20.12						
C				•							
Comme	ents										

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	Sec. 1 A. Waste MACHINING OPERATIONS  Description											
B. EPA H	azardous Waste Code D008		C. State Haza	rdous Waste Code	i.							
	ce Code G22	E. Form Code	F. Qua	ntity Generated in	2005	G. UOM	<b>1</b> 3					
	code G25	W119	•		181.44	spec	0.00 .gra					
Sec. 2 Was any of this waste managed on-site?												
	ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled on-site in 2005 On-site process system type On-site process system Quantity treated, disposed, or type recycled on-site in 2005											
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling	g?		No						
Site # B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2005												
Comme	ents											

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EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste A. Description T	CETONITRILE/T ETRAHYDROFURA	RIFLUOROACE N AS MINOR	TIC ACID USED IN CONSTITUENTS.	HPLC	METHANC	)L A	ND	
B. EPA H	azardous Waste Co	ode D001		C. State Hazardous W	aste Code				
D. Sour	ce Code G22		E. Form Code	F. Quantity Gen	erated in	2005	G. L	JOM	3
•	ement Method code code G25	for					Dens	•	0 00
			W119		2,	,111.50			0.00 gra

Sec. 2	Was any of this waste	managed on-site?	No	
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed, or r on-site in 2005		 Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 200	5 for treatment, disposal, or recycling?	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	COD980591184	H141	988.84
2	UTD981552177	H040	1,256.92

Comments

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste PAINT RESIDUE Description PREPARATION OF	WITH METHYI PERATIONS.	ENE CHLORIDE	E AND ACETO	NE FROM	M SAMPLE		
R FPA H	azardous Waste Code F002		C. State Hazardous Waste Code					
D. Sour	ce Code G22	E. Form Code	F. Qua	ntity Generated in	2005	<b>G. UOM</b> 3		
_	ement Method code for code G25					Density		
Source	code G25	W202			3.72	0.00		
			•			spec.gra		
Sec. 2	Was any of this waste managed on-site?	? N	0					
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 200	ed, disposed, or recyc 5	On-site proc type	•	uantity treate	ed, disposed, or te in 2005		
			·					
Sec. 3	A. Was any of this waste shipped off sit	e in 2005 for treatmer	t, disposal, or recyclin	g?	Yes	3		
Site #	B. EPA ID No. of facility to which waste shipped		Management ode shipped to	D. Total qua	antity shippe	d in 2005		
1	UTD981552177	Н	040			3.72		
Comme	ents							

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description RADIONUCLIDES FROM "SHOT" IS EXTRACTED FOR 10 MINUTES WITH 100  ML OF O-XYLENE CONTAINING 10G OF DISSOLVED  THEONYLTRIFLHOROACETONE (TTA								
B. EPA H	azardous Waste Code	IYLTRIFLUO	ROACETONE (	TTA	C. State Hazardous Waste Code	e			
	D	0001							
D. Sour	ce Code		E. Form Code		F. Quantity Generated in	2005	G. UOM		
Management Method code for Source code G25						Density	3		
			W203	•		0.20		0.00	
							spec.	gra	
Sec. 2	Was any of this waste n	nanaged on-site?							
			N	o					
ON-SITI	E PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM 2	2			
On-site process system type Quantity treated, disposed, or recy on-site in 2005		led		Quantity treate ecycled on-si		l, or			
Sec. 3									

Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
			Yes					
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005					
1	FLD980711071	H141	0.34					
2	UTD981552177	H040	0.20					

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description ASSOCIATED WIT CONCENTRATIONS	H ULTRASONI	C CHARACTERIZ	NG JARS AND EQUI ZATION PROCESSES E OF PETROLEUM P	. BENZENE				
В. ЕРА Н	ONLY . azardous Waste Code D018		C. State Hazardous Waste Code						
Manage	ce Code ement Method code for code G25	E. Form Code	F. Quant	tity Generated in 2005	G. UOM Density <sup>3</sup>				
		W203	•	0.56					
	West and other many and an aire				spec.gra				
Sec. 2									
ON-SITI	ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2								
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	? Yes	5				
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	D. Total quantity shippe	ed in 2005				
1	UTD981552177	H040 0.56							
Comme	ents								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	HPLC HEXAF	SOLVENT LUOROISO	CONTAINS OPROPANOL	UP	ТО	60%	ACETONI	TRILE &	è T	RIETHY	ZLAN	IINE	& £
B. EPA H	azardous Waste	e Code 🛚	0001				C.	State Hazardou	s Waste Co	de				
D. Sour	ce Code G2	2		E. Form Cod	de			F. Quantity	Generated in	n 2	:005	G.	UOM	3
•	ement Method co code G25	ode for		W203							50.34		ec.	0.00 gra

Sec. 2	Was any of this waste	managed on-site?	No	
	E PROCESS SYSTEM 1	Quantity treated, disposed, or r on-site in 2005	recycled	 Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2009	for treatment, disposal, or recycling	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	UTD981552177	H040	26.76
2	COD980591184	H141	3.62
3	COD980591184	H061	19.95

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE SUGAR MC Description	OCK.								
B. EPA H	B. EPA Hazardous Waste Code D001			C. State Hazardous Waste Code						
D. Sour	ce Code G22	E. Form Code	F. Quantity Generated in 2005 G.				G. UOM	3		
_	ment Method code for code G25	W219				0.45	Density  spec.	0.00 gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
ON-SITE	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2							
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005					d, or		
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	I, or recycling?		Yes	3			
Site #	B. EPA ID No. of facility to which waste veshipped	vas C. Off-site Method co	_		D. Total qua	antity shippe	d in 2005			
1	UTD981552177	Н	040	)			4.	53		
Comme	nts									

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## WASTE GENERATION AND MANAGEMENT

Sec. 1 B. EPA H	Description C02 REACTS WITH ETHANOLAMINE IN THE COULOMETRIC SOLUTION TO FORM A TITRATABLE ACID. A TITRATION CURRENT STOICHIOMETRICALLY GENERATES BASE TO NEUTRALIZE THE ACID.  B. EPA Hazardous Waste Code  D011									
			T Ouani	tity Generated in 200	E (	G. UOM				
	ce Code	E. Form Code	F. Quant	inty Generated in 200	5	3. 00W	ء ا			
Manage	ement Method code for					Density	3			
_	code G25									
		F.T.O. 1. O.			2 60		0 00			
		W219			3.62		0.00			
	spec.gra									
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
		N	0							
ON-SITI	PROCESS SYSTEM 1	<u>-</u> ,		CESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	·	Yes					
	B. EPA ID No. of facility to which waste v	vas C Off-cito	Management	D. Total manufic		in 2005				
Site #	shipped		de shipped to	D. Total quantity	snippea	in 2005				
1	UTD981552177	Н	H040 3.6				52			
Comme	ents									

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste TOLUENE USED I  Description TETRAHYDROFURA	Description TETRAHYDROFURAN AND POLYDIMETHYLSILOXANE.							
B. EPA H	B. EPA Hazardous Waste Code D001		C. State Hazardous Waste Code						
D. Sour	rce Code G22	E. Form Code		F. Quant	ity Generated in	2005	G. U	ом 3	
_	ement Method code for code G25	W219				25.85	Dens	0.00 c.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1 process system type Quantity treate	ed, disposed, or recyc	ON-SITE PROCESS SYSTEM 2  On-site process system Quantity treated, disposed, or					nsed or	
011 01.0	on-site in 2005			type recycled on-site in 2005					
Sec. 3									
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatment	t, disposa	I, or recycling?	•	Yes	}		
Site #	B. EPA ID No. of facility to which waste w shipped	vas C. Off-site Method co	_		D. Total qua	antity shipped	d in 20	05	
1	UTD981552177	H	040				2	5.85	
Comme	ents			'					

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## WASTE GENERATION AND MANAGEMENT

Sec. 1		SE OF POTENT	'IAL ADDITIONA		BOREHOLE				
B. EPA H	MATERIAL IS MA	INLY BOREHO	LE MATERIAL C. State Hazar	IN CARDBOARD BOXI dous Waste Code	ES.				
	D007								
D. Sour	ce Code	E. Form Code	F. Quan	tity Generated in 2005	G. UOM				
	ement Method code for code G25				Density <sup>3</sup>				
		W301	•	0.00					
					spec.gra				
Sec. 2	Was any of this waste managed on-site?								
011 OLT	- DD 0500 0V05514 /	N		0500 0V075W 0					
	E PROCESS SYSTEM 1			OCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce	ess system Quantity treat recycled on-si	ed, disposed, or ite in 2005				
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling	? Yes	3				
Site #	B. EPA ID No. of facility to which waste w		Management de shipped to	D. Total quantity shippe					
1	1 TXD988088464 H111 20.41								
Comme	ents								

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METAL SCALE, F Description LABORATORY ANA	'ILINGS AND LYTICAL WAS	SCRAP TES	(INC	LUDING METAL	DRUMS)	FROM		
B. EPA Hazardous Waste Code D008		C. State Hazardous Waste Code							
D. Sour	ce Code G22	E. Form Code		F.Q	uantity Generated in	2005	G. UOM	3	
_	ement Method code for						Density		
Source	code G25	W307				5.44	(	00.0	
			<u>'</u>				spec.c	gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
ON-SITI	E PROCESS SYSTEM 1			ON-SITE	PROCESS SYSTEM 2				
		ed, disposed, or recyc 5	led	On-site p type		uantity treate	ed, disposed, te in 2005	or	
Sec. 3	A Was and of this was to all investigations of the	- In 0005 for the store of			l'a a O				
	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, aisposa	i, or recyc	iing ?	Yes	3		
Site #	B. EPA ID No. of facility to which waste was Site # Shipped C. Off-site				D. Total qua	ntity shippe	d in 2005		
1	UTD981552177	Н	040				5.4	4	
Comme	ents								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste METAL SCALE, F Description LABORATORY ANA	'ILINGS AND LYTICAL WAS	SCRAP STES	(INCLUI	DING METAL	DRUMS)	FROM			
В. ЕРА Н	lazardous Waste Code D005			C. State Hazar	dous Waste Code					
D. Sour	ce Code G22	E. Form Code		F. Quan	tity Generated in	2005	<b>G. UOM</b> 3			
_	ement Method code for						Density			
Source	code G25	W307				27.21	0.00			
			•				spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?									
	E PROCESS SYSTEM 1			ON-SITE PRO	OCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	eled	On-site proce	•	uantity treate cycled on-si	ed, disposed, or te in 2005			
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	l, or recycling	?	Yes	3			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	_		D. Total qua	intity shippe	d in 2005			
1	UTD981552177	040				27.21				
Comme	ents				'					

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

## WASTE GENERATION AND MANAGEMENT

_					
Sec. 1	A. Waste THIS WASTE IS	BOREHOLE MA	TERIAL (SOIL)	THAT HAS BEEN A	RCHIVED
	Description FOR THE PURPOS	SE OF POTENT	'IAL ADDITIONA	AL SAMPLING. THE	BOREHOLE
	MATERIAL HAS E	BEEN ARCHIVE	D UNDER A STA	ANDARD PROCEDURE	
B EDA U	MATERIAL IS MA	INLY BOREHO	LE MATERIAL	IN CARDBOARD BOXI dous Waste Code	ES.
D. EPA II			C. State Hazar	uous waste code	
	D006				
					+
D. Sour	ce Code	E. Form Code	F. Quan	tity Generated in 2005	G. UOM
	ement Method code for				Density 3
	ement Method code for code G25				Density
Source	code G25				
		W319	•	0.00	0.00
					spec.gra
Sec. 2	Was any of this waste managed on-site?	ı			
Sec. 2	True unly of this waste managed on site.				
ON-SIT	E PROCESS SYSTEM 1	<u>N</u>		OCESS SYSTEM 2	
		.d .d:=====d ======			
On-site	process system type Quantity treate on-site in 2009	ed, disposed, or recyc	•	-	ed, disposed, or
	on-site in 200.	,	type	recycled on-si	ite in 2005
			!		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t disposal or recycling	2	
	A. Was any or this waste shipped on site	e in 2005 for treatmen	t, disposal, or recycling	r Yes	_
	B. EPA ID No. of facility to which waste v	una C Off site	Management		
Site #	shipped		de shipped to	D. Total quantity shippe	ed in 2005
Site #	Simpped	inclined oc	ac sinppea to		l
4	TITE 0 0 0 0 0 0 4 6 4			1	12 62
1	TXD988088464	H	111		13.60
Comme	ents				

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste DECON (GLOVES, Description	PAPERTOWE	LS)					
В. ЕРА Н	azardous Waste Code D008			C. State Hazaro	dous Waste Code			
D. Sour	ce Code G22	E. Form Code		F. Quant	ity Generated in	2005	G. UOM	3
•	ement Method code for						Density	
Source	Source code G25		0.00					0.00
							spec.	gra
Sec. 2	Was any of this waste managed on-site?	1	10					
ON-SITI	PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recy	cled	On-site proces	•	uantity treate		d, or
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatme	nt, disposa	ıl, or recycling?	,	Yes	3	
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site				D. Total qua	ntity shippe	d in 2005	
1 TXD988088464							43.	99
Comme	ents							

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	WASTE I	IS GLASS 7 CHLORII	BEAKERS DE.	7	SYRINGE	(NO	NEEDLE)	WIT	H RES	IDUZ	AL	
B. EPA H	azardous Waste	eCode D0(	9			C. St	ate Haz	ardous Waste C	ode				
D. Sour	ce Code G2	2		E. Form Code			F. Qua	antity Generated	l in 2	:005	G.	UOM	3
•	ement Method co	ode for									Dei	nsity	
Source	code G25			W319						0.62	2		0.00
											sp	ec.	gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2009	? Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005
1	AZ0000337360	H010	0.17
2	COD980591184	H141	0.45

Comments

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## WASTE GENERATION AND MANAGEMENT

Sec. 1		AGCI FRODUCED DURING SAMPLE PREFARATION FOR DISH IN NOS								
B. EPA H	azardous Waste Code D011		C	ે. State Hazardoા	us Waste Code					
D. Sour	ce Code G22	E. Form Code		F. Quantity	Generated in	2005	G. UOM	3		
Management Method code for							Density			
Source	code G25	W319				1.40	spec.	0.00 gra		
Sec. 2 Was any of this waste managed on-site?										
	E PROCESS SYSTEM 1		L	ON-SITE PROCE						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005							
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal	, or recycling?		Yes	3			
Site #	B. EPA ID No. of facility to which waste v shipped	vas C. Off-site Method co	-		D. Total qua	ntity shippe	d in 2005			
1	UTD981552177	Н	040				1.	40		
Comme	ents									

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	Description SAMPLE MOUNTIN	TAD IKASII CONTANTINATED WITH KESIDOAH ISOTOFES IKON KADIOACIIVE									
B. EPA Hazardous Waste Code F005			C. State Hazardous Waste Code								
D. Sour	ce Code G22	E. Form Code	F. Quant	ity Generated in 2005	<b>G. UOM</b> 3						
Management Method code for Source code G25 W319				6.80	Density 0.00 spec.gra						
Sec. 2 Was any of this waste managed on-site?											
	process system type Quantity treate on-site in 2005	d, disposed, or recyc		CESS SYSTEM 2 ss system Quantity treate recycled on-sid	ed, disposed, or te in 2005						
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	,	No						
Site #	B. EPA ID No. of facility to which waste washipped		Management de shipped to	D. Total quantity shipped	d in 2005						
Comme	ents										

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste MAGNESIA STABILIZED ZIRCONIA USED TO TEST OXYGEN SENSORS.  Description								
B. EPA H	lazardous Waste Code D	008		(	C. State Hazard	ous Waste Code			
D. Sour	ce Code G22	E. Fo	rm Code		F. Quantit	ty Generated in	2005	G. UO	1 3
•	Management Method code for							Density	
Source code G25		W3	319				86.18	spec	0.00 .gra
			<u> </u>						
Sec. 2	Was any of this waste m	anaged on-site?	No	)					
ON-SIT	E PROCESS SYSTEM 1				ON-SITE PROC	CESS SYSTEM 2			
On-site	process system type	Quantity treated, dispo on-site in 2005	osed, or recyc	led	On-site proces type	•	lantity treate	-	
Sec. 3	A. Was any of this waste	shipped off site in 2005	5 for treatment	t, disposa	I, or recycling?		Yes	}	
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-sit					D. Total qua	ntity shipped	d in 2005	
1	1 FLD980711071							31	. 75
Comme	ents				-				

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## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste BARIUM INERT SIMULANT (900-15).  Description										
B. EPA Hazardous Waste Code D005				C. State Hazardous Waste Code							
D. Sour	ce Code G22	E. Forn	n Code	F. Quantity Generated in 2005 G. UOM							
	Management Method code for Source code G25						Density				
Source	code G25	W31	L9 .			90.72		0.00			
							spec	.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?										
	E PROCESS SYSTEM 1				CESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005		ed, or recycled	On-site proce type		uantity treate					
Sec. 3	A. Was any of this waste shipped off site	in 2005 f	or treatment, disposa	I, or recycling?	?		No				
Site #	Site # B. EPA ID No. of facility to which waste was shipped C. Off-site Method co				D. Total qua	antity shippe	d in 2005				
Comme	ents			-							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste REMOVING PAINT Description	FROM OMEGA	BRIDGE						
B. EPA H	azardous Waste Code D008		C. State Haza	ardous Waste Code					
D. Sour	ce Code G22	E. Form Code	F. Qua	ntity Generated in	2005	G. UC	<b>M</b> 3		
	ment Method code for					Densit	y		
Source code G25		W319			589.68		0.00 c.gra		
						spec	J.gra		
Sec. 2 Was any of this waste managed on-site?									
	PROCESS SYSTEM 1			OCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site pro-		uantity treate ecycled on-si	-			
Sec. 3									
360. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recyclin	g?		No			
Site #	B. EPA ID No. of facility to which waste v shipped	e Management D. Total quantity shipped i ode shipped to			d in 200	5			
Comme	Comments								

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste EXPLOSIVES OR Description ANALYTICAL WAS	REACTIVE OR	GANIC SOLIDS	FROM LABORATORY					
В. ЕРА Н	azardous Waste Code D001	C. State Hazardous Waste Code							
D. Sour	ce Code G22	E. Form Code	F. Quan	tity Generated in 2005	<b>G. UOM</b> 3				
_	ement Method code for				Density				
Source code G25		W405		0.00	0.00 spec.gra				
Sec. 2	Sec. 2 Was any of this waste managed on-site?								
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2						
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	ycled On-site process system Quantity treated, disposed, or type recycled on-site in 2005						
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposal, or recycling	? Yes	3				
Site #	B. EPA ID No. of facility to which waste v shipped		off-site Management D. Total quantity shipped in thod code shipped to		d in 2005				
1	1 FLD980711071 H		141		9.10				
Comme	Comments								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

## WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE CONSISTS  Description WOOL USED IN A	OF MAGNESI PROCESS TO	UM PERCH	LORATE + 2 OUT OF	ASCAR THE A	ITE II	+ Q	UARTZ
B. EPA H	azardous Waste Code D001		C. Sta	te Hazardous W	aste Code			
D. Sour	ce Code G07	E. Form Code	F	. Quantity Gen	nerated in	2005	G. l	JOM 3
_	ement Method code for code G25						Dens	sity
Source code G25		W316				0.24		0.00
<u> </u>							spe	ec.gra
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site process system Quantity treated, disposed, or type recycled on-site in 2005				•	
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or re	ecycling?		Yes	3	
Site #	B. EPA ID No. of facility to which waste v shipped		Management de shipped to	С	). Total qua	antity shippe	din 2	005
1 UTD981552177 H			H040 0.24					0.24
Comme	ents			<b>,</b>				

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### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description SEARCH V	IS FROM POWDER FO IA PERSONNEL FORM E/PESTICIDE PRESE	OUND DURING D&D OPERATIONS. HIST MERLY WORKING FACILITY INDICATES ENCE.	FORICAL S NO				
B. EPA Hazardous Waste Code D005			C. State Hazardous Waste Code					
	cce Code G49	E. Form Code		UOM 3				
Management Method code for Source code G25		W319	0.00	0.00 pec.gra				
Sec. 2	Was any of this waste manag	ed on-site?	o .					
		antity treated, disposed, or recyc site in 2005	ON-SITE PROCESS SYSTEM 2  On-site process system Quantity treated, d type recycled on-site in	•				
Sec. 3	A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
	B EDA ID No of fooility to wh	ish waste was	Managamant					

Sec. 3	A. Was any of this waste shipped off site in 2005	for treatment, disposal, or recycling?	Yes						
Site #	B. EPA ID No. of facility to which waste was shipped	D. Total quantity shipped in 2005							
1	COD980591184	H141	390.09						

Comments

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description	LEAD	SHEETING	WITH	ASBEST	OS/DEBRIS	FROM	ROOFING	JOB	AT	LANL	•
B. EPA H	azardous Waste	e Code I	8000			C. State	Hazardou	s Waste Code				
	ce Code G0	-		E. For	m Code	F.	Quantity	Generated in	2005		Density	1 3
•	code G25			W3	19				38.		spec	0.00 .gra

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, disposed, or roon-site in 2005	recycled	ON-SITE PROCESS SYSTEM On-site process system type	Quantity treated, disposed, or recycled on-site in 2005

Sec. 3	A. Was any of this waste shipped off site in 2005	for treatment, disposal, or recycling?	ng? Yes		
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2005		
1	COD980591184	H141	15.87		
2	UTD981552177	H040	22.68		

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste STORAGE MATERIAL AND CLEANUP MATERIAL OF LEAD CONTAMINATION OF Description FLOOR TILES							
B. EPA Hazardous Waste Code D008			C. State Hazardous Waste Code					
D. Source Code G31 E. Form Code		E. Form Code	F. Quantity Generated in 2005 G. UOM			3		
•	ement Method code for						Density	
Source	code G25	W310				0.20		0.00
			•				spec.	gra
Sec. 2	Was any of this waste managed on-site	1?	_					
000. 2		N N	0					
	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity trea on-site in 20	ted, disposed, or recyc 05	led	On-site process s type	•	antity treate	ed, disposed te in 2005	d, or
Sec. 3	A. Was any of this waste shipped off si	te in 2005 for treatmen	t, disposa	I, or recycling?		Yes	5	
Site #	B. EPA ID No. of facility to which waste shipped				D. Total quar	ntity shippe	d in 2005	
1 UTD981552177 H			040				0.3	20
Comme	ents							

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste MERCURY COLLEC Description	TED FROM SP	ILL C	LEANUP	OF A BROK	EN THERN	MOMETER.	
B. EPA Hazardous Waste Code D009			C. State Hazardous Waste Code					
D. Sour	ce Code G32	E. Form Code		F. Quar	ntity Generated in	2005	G. UOM 3	
•	ement Method code for						Density	
Source code G25		W117				0.14	0.00	
			'				spec.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?							
	E PROCESS SYSTEM 1			ON-SITE PRO	OCESS SYSTEM	2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site proc	•	Quantity treate	ed, disposed, or te in 2005	
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t, disposa	I, or recycling	J?	Yes	5	
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site Method co		_		D. Total q	uantity shippe	d in 2005	
1	AZ0000337360	Н	010				0.14	
Comme	ents							

Comments

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

### WASTE GENERATION AND MANAGEMENT

Sec. 1	Description (OIL-BASE)	ERATED FROM SF D) ONTO SOIL. T THAT WAS SPI	WASTE	TRAFFIC CONTAINS ITO SOIL.			PED UP	
B. EPA H	lazardous Waste Code D001			C. State Hazar	rdous Waste Code			
							+	
D. Sour	D. Source Code G32 E. Form Code			F. Quant	ntity Generated in	2005	G. UOM	3
Manage	ement Method code for					ļ	Density	
_	code G25	W203				15.87		0.00
							spec.	gra
Sec. 2	Was any of this waste managed	on-site?	No					
ON-SITE	E PROCESS SYSTEM 1			ON-SITE PRO	OCESS SYSTEM 2			
On-site	process system type Quant on-site	ecycled	On-site proce type		uantity treate cycled on-sit	-	d, or	
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatmen			ment, disposa	ıl, or recycling?	?	Yes	<b>;</b>	
Site #	B. EPA ID No. of facility to which shipped		•	e Management D. Total quantity shipped in 2005 code shipped to				
1	111111111111111111111111111111111111111	,	шоло	ļ	Í		1 5	07

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#### WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste BROKEN MERCURY	//GLASS THER	MOMETER AND S	SPILL CLEAN-UP D	EBRIS				
				S, TAPE, ZINC DU					
	ABSORBED CITRI			IES FROM EM SCIE	•				
B. EPA H	CHEMIZORB - HG N lazardous Waste Code	IERCOKI SPIL	C. State Hazar	dous Waste Code	L DLIDD.				
	D009								
	2005								
		T			a uon				
D. Sour	ce Code	E. Form Code	F. Quan	tity Generated in 2005	G. UOM				
Managa	ement Method code for				Density 3				
	code G25								
Source	code G25								
		W310	•	0.90	0.00				
					spec.gra				
Sec. 2	Was any of this waste managed on-site?								
		N	o <u>.</u>						
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2					
On-site	process system type Quantity treate	ed, disposed, or recyc	led On-site proce	ess system Quantity treat	ed, disposed, or				
	on-site in 200	5	type recycled on-site in 2005						
			•						
Sec. 3	A. Was any of this waste shipped off site	e in 2005 for treatmen	t. disposal, or recycling	?					
	7. Trae any et ane maete emppea en en	5 III 2000 101 ti outilion	t, diopoddi, di 100ydiilig	Ye:	C				
	B. EPA ID No. of facility to which waste	was C Off-sito	Management						
Site #	shipped		de shipped to	D. Total quantity shippe	ea in 2005				
Site #	этррец	Wiethou co	ac sinppea to						
				1	ſ				
1	COD980591184	H	141 0.90						
		<u> </u>							
Comme	Comments								

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# WASTE GENERATION AND MANAGEMENT

A. Waste MERCURY CONTAMINATED DEBRIS: MERCURY SPONGE KIT GLOES, RAGS,  Description AND GLASS FROM CLEANUP OF A BROKEN THERMOMETER.						
B. EPA H	azardous Waste Code D009		C. State Hazard	dous Waste Code		
D. Sour	ce Code G32	E. Form Code	F. Quant	tity Generated in 20	005	<b>G. UOM</b> 3
_	ement Method code for code G25	W319			0.90	Density 0.00
		W3 13	•		0.50	spec.gra
					•	
Sec. 2	Was any of this waste managed on-site?	N	0			
ON-SIT	PROCESS SYSTEM 1		ON-SITE PRO	CESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce type			d, disposed, or e in 2005
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?						
Site #	B. EPA ID No. of facility to which waste v shipped	Management de shipped to	D. Total quanti	ity shipped	d in 2005	
1	AZ0000337360	Н	010			0.90
Comme	ents	<del></del>				

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste KIM TOWELS USE Description	D TO CLEAN	TOLUE	NE SPII	LL.		
B. EPA H	azardous Waste Code D001		(	C. State Haz	zardous Waste Code		
	ce Code G32	E. Form Code		F. Qua	antity Generated in 2005		UOM 3
Source	code G25	W409			0.		0.00 ec.gra
Sec. 2 Was any of this waste managed on-site?							
	process system type Quantity treate on-site in 2005	d, disposed, or recy	cled		ROCESS SYSTEM 2  cess system Quantity tr  recycled or		
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste v shipped		e Managemo		D. Total quantity shi	ped in 2	2005
1	UTD981552177	H040					0.06
Comme	ents				·		

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CLEANUP MATERIALS AND EXPERIMENTAL APPARATUS CONTAMINATED WITH Description MERCURY FROM A BROKEN THERMOMETER.								
B. EPA H	azardous Waste Code D009			C. State	Hazardous Wast	e Code			
D. Sour	ce Code G32	E. Form Code		F.	Quantity Genera	ted in	2005	G. UOM	3
Manage	ement Method code for							Density	
Source	code G25	W409					0.25	spec.	0.00 gra
Sec. 2	Was any of this waste managed on-site?	N	0						
ON-SITI	PROCESS SYSTEM 1			ON-SITI	E PROCESS SYS	TEM 2			
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site type	process system		antity treate	•	d, or
Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?  Yes									
Site #	B. EPA ID No. of facility to which waste v shipped	e was C. Off-site Mana Method code sh			D. To	otal quar	ntity shipped	d in 2005	
1	AZ0000337360	Н	010					0.	25
Comme	ents								

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LEAD CONTAMINATED CELLULOSICS AND FLOOR SWEEPING GENERATED Description DURING ROUTINE MAINTENANCE OF THE LINE C PIT.						
B. EPA H	azardous Waste Code D008			C. State Ha	azardous Waste Code		
D. Sour	ce Code G33	E. Form Code		F.Q	uantity Generated in	2005	G. UOM 3
Manage	ement Method code for						Density
Source	code G25	W002				16.32	0.00 spec.gra
							spec.gra
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	led	On-site pi type	•	uantity treate	ed, disposed, or te in 2005
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposa	l, or recycl	ling?	Yes	3
Site #	B. EPA ID No. of facility to which waste v shipped	e was C. Off-site Ma Method code			D. Total qua	ntity shippe	d in 2005
1	1 UTD981552177 H		040				16.32
Comme	ents						

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U.S. ENVIRONMENTAL PROTECTION AGENCY 2005 Hazardous Waste Report

# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WELL-DEVELOPMENT WATER FROM BOREHOLES B-9, B-10, AND B-13.  Description THIS WASTE WAS GENRATED FROM DEVELOPMENT OF GROUNDWATER  MONITORING WELLS AT SWMU-03-010(A) AND 03-001(E).							
B. EPA Hazardous Waste Code F002		C. State F	lazardous Waste Code					
	ce Code G42	E. Form Code	F. 0	Quantity Generated in	2005	G. UOM Density	3	
	ement Method code for code G25	W101			553.84		0.00 gra	
Sec. 2 Was any of this waste managed on-site?								
ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycon-site in 2005			•	uantity treate		l, or		
Sec. 3	A. Was any of this waste shipped off site	in 2005 for treatmer	nt, disposal, or recyc	cling?		No		
Site #			Management ode shipped to	D. Total qua	antity shippe	d in 2005		
Comme	ents							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste HIGH EXPLOSIVES CONTAMINATED SOILS  Description							
B. EPA H	azardous Waste Code D003			C. State Hazar	dous Waste Code			
D. Sour	ce Code G42	E. Forn	n Code	F. Quan	tity Generated in	2005	G. UOM	3
	ement Method code for code G25	W3(	01			104.50	Density spec	0.00 gra
Sec. 2 Was any of this waste managed on-site?  Yes								
ON-SITE	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005		ed, or recycled	On-site proce		uantity treate ecycled on-si	-	
]	H129		104.50					
Sec. 3	A. Was any of this waste shipped off site	in 2005 f	for treatment, dispos	al, or recycling	?		No	
Site #	B. EPA ID No. of facility to which waste v shipped				D. Total qua	antity shippe	d in 2005	
Comme	ents							

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste PERSONAL PROTECTIVE EQUIPMENT (PPE), DECONTAMINATION TRASH,  Description DISPOSABLE SAMPLING EQUIPMENT, ETC. THAT WERE USED TO SAMPLE  GROUNDWATER FROM MONITORING WELL MW-1 AT PRS 3-010(A).						
B. EPA H	azardous Waste Code F002		C. State Hazaro	dous Waste Code			
D. Sour	ce Code G42	E. Form Code	F. Quant	tity Generated in 2005	<b>G. UOM</b> 3		
_	ement Method code for code G25	W319		0.0	Density 0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?	N	0				
ON-SITI	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site	process system type Quantity treate on-site in 2005	d, disposed, or recyc	On-site proce type	ss system Quantity trea recycled on-	ted, disposed, or site in 2005		
Sec. 3							
3ec. 3	A. Was any of this waste shipped off site	in 2005 for treatmen	t, disposal, or recycling?	? Ye	S		
Site #	· · · · · · · · · · · · · · · · · · ·		Management de shipped to	D. Total quantity shipp	ed in 2005		
1	FLD980711071	H	141		0.90		
Comme	ents						

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# WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste THIS WASTE STREAM WAS GENERATED FROM SUBSURFACE INVESTIGATION Description ACTIVITIES AT SWMU 03-010(A) AND SWMU 03-001(E).							
B. EPA H	azardous Waste Code F002		C. State Hazar	dous Waste Code				
	ce Code G42	E. Form Code	F. Quan	tity Generated in	2005	G. UOM 3  Density		
	code G25	W512		3,	674.16	0.00 spec.gra		
Sec. 2 Was any of this waste managed on-site?								
ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recyc on-site in 2005			•	uantity treate	ed, disposed, or te in 2005			
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2005 for treatment, disposal, or recycling?							
Site #			Management de shipped to	D. Total qua	antity shippe	d in 2005		
Comme	ents							

LA-UR-05-8650

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## November 2005

# Los Alamos National Laboratory Hazardous Waste Minimization Report

Minimization Report

Date: November 2005

### **CERTIFICATION**

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with 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.

Kenneth M. Hargis Division Leader Environmental Stewardship Division Los Alamos National Laboratory	Date Signed	
Gene Turner	Date Signed	
Environmental Permitting Manager	<u> </u>	
Los Alamos Site Office		
National Nuclear Security Administration		
U.S. Department of Energy		
Owner/Operator		

All signatures are on file. Report delivered to NMED on November 17, 2005

Minimization Report

Date: November 2005

#### INTERNAL CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with 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.

Dannis I. Hiarasan	Data Signad
Dennis L. Hjeresen Program Manager	Date Signed
Pollution Prevention Program	

Los Alamos National Laboratory

Minimization Report

Date: November 2005

### INTERNAL CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with 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.

Anthony R. Grieggs	Date Signed
Group Leader	
Solid Waste Regulatory Compliance	

Los Alamos National Laboratory

Minimization Report

Date: November 2005

#### INTERNAL CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with 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.

Jeanne M. Ball	Date Signed

Division Leader Nuclear Waste and Infrastructure Services Los Alamos National Laboratory

Minimization Report

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Alison Dorries Date Signed

Alison Dorries Group Leader Environmental Characterization and Remediation Group Los Alamos National Laboratory

### 1.0 Los Alamos National Laboratory Hazardous Waste Minimization Plan

#### 1.1 Introduction

Waste minimization is an inherent goal within all the operating procedures of the Los Alamos National Laboratory (the Laboratory). The US Department of Energy (DOE) and the Laboratory are required to submit an annual waste minimization plan to the New Mexico Environment Department (NMED) in accordance with the Laboratory's Hazardous Waste Facility Permit. This plan describes the Laboratory-wide hazardous and mixed waste minimization program (WMin/PP) administered by the Environmental Stewardship Division – Pollution Prevention Program (ENV-PP). This plan also supports the Environmental Stewardship Division – Environmental Remediation Services Project (ENV-ERS) WMin/PP goals and describes its programs to incorporate waste reduction practices into ENV-ERS activities and procedures.

The plan was prepared pursuant to the requirements of Module VIII, Section B.1 of the Laboratory's Hazardous Waste Facility Permit (NM0890010515-1).

### 1.1.1 Background

In 1990 Congress passed the Pollution Prevention Act<sup>i</sup>, which changed the focus of environmental policy from "end-of-pipe" regulation to encouraging source reduction or minimizing waste generation. Under the provisions of the Pollution Prevention Act and other institutional requirements for treatment, storage, and disposal of wastes, all waste generators must certify that they have a waste minimization program in place. The elements of this program are further defined in the May 1993 US Environmental Protection Agency (EPA) interim final guidance, 58 F.R. 10, "Guidance to Hazardous Waste Generators on the Elements of a Waste Minimization Program." The program guidance lists what EPA considers the minimum level of infrastructure and effort that constitute an acceptable program. This includes top management support, process evaluation, technology exchange, waste minimization employee training, and waste generation tracking and projections.

The DOE Office of the Secretary also requires a pollution prevention program as outlined in the 1996 Pollution Prevention Program Plan (DOE/S-0118)<sup>iii</sup>. The DOE plan has specific program requirements for every waste generator, including evaluating waste minimization options as early in the planning process as possible. The DOE plan also places responsibility for waste minimization/pollution prevention implementation with the waste-generating program.

#### 1.1.2 Purpose and Scope

The purpose of this plan is to document the Laboratory's approach for minimizing hazardous and mixed wastes. This plan discusses the goals, methods, and activities that will be routinely employed to prevent or reduce waste generation in the fiscal year 2006 (FY06), and the plan reports FY05 waste generation quantities and significant waste minimization accomplishments for FY05. This plan also discusses the Laboratory Director's commitment to waste minimization and pollution prevention, provides a discussion of specific program elements of the ENV-PP Program and the ENV-ERS

WMin/PP Program, and presents the barriers to implementation of further significant reductions.

The plan will discuss institutional policies, goals, and training activities that address hazardous and mixed waste generation. The plan will then provide waste minimization information by the following newly generated waste types: hazardous waste, mixed transuranic waste, mixed low-level waste, and the last section will provide a description of the ENV-ERS WMin/PP Program.

### 1.1.3 Requirements of the Operating Permit

Module VIII, Section B.1, of the Laboratory's Hazardous Waste Facility Permit requires that a waste minimization program be in place and that a certified plan be submitted annually to the administrative authority. The specific requirements of the permit are listed in Table 1.3-1 along with the corresponding section of the plan that addresses the requirement.

**Table 1.3-1**Los Alamos National Laboratory Hazardous Waste Facility Permit, Module VIII, Section B.1

Permit Requirement	Topic	Refer to Report
	D 11 G	Section
Section B.1.(a)(1)	Policy Statement	Section 2.1
Section B.1.(a)(2)	Employee Training	Section 2.2
Section B.1.(a)(2)	Incentives	Section 2.2, 6.0
Section B.1.(a)(3)	Past and Planned Source Reduction and	Section 2.5.1,
	Recycling	2.5.2, 3.5, 4.4,
		5.4, 6.0
Section B.1.(a)(4)	Itemized Capital Expenditures	Section 2.5.1
		and 2.5.2
Section B.1.(a)(5)	Barriers to Implementation	Section 3.4.1
Section B.1.(a)(6)	Sources of Information	Section 2.3
Section B.1.(a)(7)	Investigation of Additional WMin Efforts	Section 2.5
Section B.1.(a)(8)	Utilization of Hazardous Materials	Section 2.4
Section B.1.(a)(9)	Justification of Waste Generation	Section 2.4, 6.0
Section B.1.(a)(10)(a)	Site Lead Inventory Program	Section 3.5
Section B.1.(a)(10)(b)	Steel for Lead Substitution Program	Section 3.5
Section B.1.(a)(10)(c)	Lead Shielding Coating Program	Section 3.5
Section B.1.(a)(10)(d)	Lead Decontamination Program	Section 3.5
Section B.1.(a)(10)(e)	Scintillation Cocktail Substitution Program	Section 3.5
Section B.1.(a)(10)(f)	Radioactive Waste Segregation Program	Section 3.5

### 1.1.4 Organizational Structure and Staff Responsibilities

The Laboratory Director and the Associate Director for Technical Services have oversight responsibilities and provide annual review of the Laboratory-wide WMin/PP Program goals and performance. The ENV Division has primary responsibility for the Laboratory-wide WMin/PP Program, including the ENV-PP Program and the ENV-ERS Project.

The ENV-PP Program has been tasked by the ENV Division to develop and manage the Laboratory-wide WMin/PP and environmental stewardship program. The ENV-PP Program provides oversight for WMin/PP implementation; a base of technical knowledge and resources for WMin/PP practices; assistance with identifying waste generation trends and WMin/PP opportunities; recommendations for WMin/PP solutions and applications; support in tracking and reporting waste generation trends and WMin/PP successes and lessons learned; assistance in preparing funding applications and proposals for WMin/PP projects; and assistance in overcoming WMin/PP implementation barriers.

### 2.0 Laboratory Waste Minimization Program Elements

### 2.1 Laboratory Governing Policy on Environment

The Laboratory is developing a prevention-based environmental management system (EMS), which is expected to be self-certified in December 2005. As part of the EMS, the Laboratory Governing Policy contains the Laboratory's official policy on environment. This policy is the basis for setting annual environmental targets and objectives.

#### The Laboratory's environmental policy statement:

It is the policy of the Los Alamos National Laboratory that we will be responsible stewards of our environment. It is our policy to manage and operate our site in compliance with environmental laws and standards and in harmony with the natural and human environment; meet our environmental permit requirements; use continuous improvement processes to recognize, monitor, and minimize the consequences to the environment stemming from our past, present, and future operations; prevent pollution; foster sustainable use of natural resources; and work to increase the body of knowledge regarding our environment.

### 2.2 Employee Training and Incentive Programs

Several employee training and incentive programs exist at the Laboratory to identify and implement opportunities for recycling and source reduction of various waste types. The General Employee Training (GET) course, which is mandatory for all Laboratory employees upon being hired, describes recycling policies at the Laboratory and instructs employees on ways to minimize the volume of solid waste generated at the Laboratory. The Waste Generator Overview course, which is mandatory for all employees who generate waste, includes a section on hazardous waste minimization. The Radworker II course, which is mandatory for all employees who come in contact with radioactive wastes, includes a section on minimization of low-level, mixed low-level, and transuranic waste. As part of the EMS implementation process at the Laboratory, an EMS awareness module was developed that features pollution prevention as a key mechanism for environmental management. All Laboratory employees were required to complete this awareness module.

The Laboratory requires generators to minimize waste and conduct prevention measure assessments in waste management guidance documents and in the work planning requirements under the Integrated Work Management Implementation Procedure (IMP 300-00-00.02)

Another management program in place at the Laboratory is the Permits and Requirements Identification (PR-ID) process, which is a tool to assist Laboratory personnel in identifying, managing, and complying with environment, safety, and health Laboratory Implementation Requirements, which may impact project planning and execution. This process incorporates the evaluation of potential waste-generating activities before project startup and includes review by a WMin/PP subject-matter expert.

The Laboratory's ENV-PP Program and DOE-EH Headquarters in conjunction with NNSA sponsor annual pollution prevention awards programs. The programs provide recognition to personnel who implement pollution prevention projects. The Laboratory submits nominations for the DOE/NNSA Headquarters awards each year. The Laboratory received seven awards for pollution prevention projects during FY05. These projects are expected to eliminate over \$2 million in costs annually. The two projects described below involve a reduction of waste with a hazardous component.

- Los Alamos National Laboratory Integrated Work Management Process and Job Hazard Analysis Tool Implementation – This project integrates security, safety, and environment at the work level. This system ensures that pollution prevention is incorporated at the work planning stage. Possible methods for waste reduction can be identified at the beginning.
- Oil-Free Vacuum Pumps Several Divisions have installed oil-free vacuum pumps for a variety of applications. These are especially valuable in radiation control areas since oil generated in those areas can become MLLW. The traditional oil pumps previously used for those applications required oil changes between one and twelve times per year, and now a substantial amount of time is saved.

The Pollution Prevention team holds a Pollution Prevention award ceremony every year in conjunction with other Earth Day activities. Laboratory employees can submit descriptions of projects they completed during the past year that reduced waste generation at the Laboratory. At the award ceremony, each participating individual and team is recognized with award certificates. Winning UC employees also receive a cash bonus. During FY05, the Pollution Prevention team gave over 200 awards to people who worked on 39 projects to reduce waste generation the Laboratory.

Each year the Pollution Prevention team invites waste generators to submit proposals for funds to buy new equipment or validate new processes that are expected to reduce waste. The program is commonly known as the Generator Set-Aside Fee (GSAF) program, and the funds for these grants are collected by means of a small tax on the generation of each waste item. The Pollution Prevention team reviews the GSAF proposals and distributes the available funds to the projects. If there is not enough money in a given year to fund all of the proposals, the projects are funded based on the amount and type of waste that could be reduced. Estimated returns on investment are calculated, and the projects with the highest projected returns are funded first. Projects that have the potential to continually reduce waste for many years into the future are given priority funding.

In addition to being a positive financial incentive for researchers to try promising new equipment or procedures that might reduce waste, the GSAF program also acts as a negative financial incentive to creating waste because research programs must pay a tax on all waste generated. Costs of taxes and disposal fees will be lower by reducing the amount of waste produced, so researchers have multiple incentives to minimize waste.

#### 2.3 External Sources of Information

The Pollution Prevention team members at the Laboratory are active in other organizations dedicated to the reduction of various types of waste, and some of the information used in ideas implemented at the Laboratory comes from these external sources.

The Pollution Prevention program manager is chair of the Industrial and Engineering Division of the American Chemical Society, serves on the Governing Board of the Green Chemistry Institute, and is on the Energy Facility Contractors Group environmental subcommittee. Three team members belong to the New Mexico Recycling Coalition, and one serves on their Board. One team member has actively participated in the National Pollution Prevention Roundtable's Federal Facility Workgroup since its inception. Two team members serve on the Los Alamos County Solid Waste Advisory Board, and one is the chair. Several team members belong to the National Registry of Environmental Professionals. One team member belongs to the Institute of Hazardous Materials Managers.

In FY05, the Pollution Prevention team had a booth at a community Earth Day event staged by a local environmental group called the Pajarito Environmental Education Center. The Pollution Prevention team gets information on waste source reduction and recycling from local environmental organizations as well as ideas from lessons learned from the DOE and other sites with waste management issues.

The Pollution Prevention Team relies on internet resources such as the US EPA-sponsored P2 Rx, a national pollution prevention information network, US DOE websites, and vendor websites. The Laboratory is a member of the U.S. Green Building Council, and the Pollution Prevention Team makes use of their website. Staff regularly attends conferences on pollution prevention and sustainable design sponsored by DOE, Tradeline, Labs 21, National Pollution Prevention Roundtable, and other organizations. The Laboratory also participates in quarterly P2 conference calls hosted by DOE. The Pollution Prevention Team holds a quarterly P2 program review with DOE Pollution Prevention staff.

#### 2.4 Utilization and Justification for the Use of Hazardous Materials

The Laboratory is a research and development (R&D) facility that sponsors thousands of projects requiring the use of chemicals or materials that may create a hazardous waste. The Laboratory has established pollution prevention and waste minimization requirements for waste generators that include source reduction and material substitution techniques. Best management practices to reduce hazardous waste generation such as the use of microscale chemistry, use of non-hazardous cleaning solutions, and other prevention techniques have been adopted across the Laboratory. However, hazardous material use is necessary in some research projects due to customer requirements, project specifications, or the basis of the research.

To encourage the use of non-toxic or less hazardous substitutes whenever possible, the Pollution Prevention team linked a database of alternative chemical choices to its own website during FY05. The database of alternative chemicals was developed by researchers at the Massachusetts Institute of Technology. The database contains possible alternatives

to some hazardous chemicals for particular processes. Everyone at the Laboratory now has access to the database of non-toxic or less hazardous alternative chemicals.

### 2.5 Investigation of Additional Waste Minimization and Pollution Prevention Efforts

The Pollution Prevention team is constantly looking for new projects to implement that have the potential to reduce waste generation and increase recycling at the Laboratory. The GSAF program is an ongoing program that provides funds to researchers for equipment or validation of new procedures that have the potential to reduce waste generation. The funds cover capital expenditures and frequently cover a portion of the installation and/or operating expenses as well. The ideas for waste reduction often come directly from waste generators or their waste management coordinators, and the Pollution Prevention team also comes up with many of the project ideas. Pollution Prevention team members frequently assist waste generators with the implementation of these projects.

During FY05, each Division at the Laboratory participated in the EMS process and examined its particular impacts on the environment. As a result of the EMS process, each Division created an action plan with objectives and targets for reducing its environmental impact. These action plans provide ideas for projects to implement that will reduce waste generation, increase recycling, save energy, or otherwise reduce environmental impacts.

In addition, the Pollution Prevention Program conducts Pollution Prevention Opportunity Assessments (PPOA) to analyze waste generating processes and develop prevention alternatives. In FY 05, the following PPOAs were completed:

- Chemical Baseline: Environmental High Risk Chemicals (EHRC) and Greener Chemical Alternatives and Substitutions for Bioscience Division: This PPOA examined the use trends of environmentally high risk chemicals and identified green alternatives to two chemicals in use at B Division.
- Revisiting Green is Clean Program Implementation: This PPOA reexamined Green is Clean implementation over the past three years and identified actions to promote and increase GIC performance. This action plan is now tied to Appendix F measures for FY 06.
- Waste Reduction at Aramark Otowi Café: This PPOA examined solid waste trends at Otowi café and developed an action plan to reduce solid waste and increase Otowi Café users' awareness of solid waste issues and reduction opportunities.
- LLW Waste Reduction in Crafts at NMT and CMR: This PPOA examined crafts'
  material use in and around RCAs and identified procedures and approaches to
  reduce generation of unnecessary LLW from these activities.
- Minimization of Mercury-Containing Waste in a DX Laboratory: This PPOA
  examined the use of a mercury sampler at DX and identified non-mercury
  equipment that could be used as a replacement.
- Source Elimination at DX. This PPOA summarized the waste reductions that were realized through FY 05 through waste minimization activities. Total waste reductions for selected activities were 75%.

### 2.5.1 Funded Projects

The following lists are titles of GSAF projects and the amounts of funding that they received during the past five years. GSAF projects address TRU, MTRU, LLW, MLLW, HAZ, State, Solid Waste, Toxics Release Inventory Chemicals, and, beginning in FY 05, Radioactive Liquid Waste. However, the following lists only represent projects that were designed to reduce hazardous, MLLW, or MTRU waste.

In FY2001, GSAF funds were allocated to the following projects:

Reduction of Mixed and Low-Level Waste with Imaging Scanner (\$23,524)

Nitric Acid Waste Elimination (\$50,000)

Coolant Recovery System Upgrade and Addition (\$34,500)

Chemical and Equipment Reuse System (\$30,000)

Validation of New Chemical Oxygen Demand Test (\$13,045)

Identification of Mercury in Sink Drains (\$33,000)

Nitrate Waste Elimination (\$30,000)

In FY2002, GSAF funds were allocated to the following projects:

Organic Destruction of DX Waste Stream (\$50,000)

Oil Characterization and Solidification (\$50,000)

Solvent Still Chiller (\$6,400)

Binder Ignition Oven for Materials Testing Lab (\$10,000)

Granulator of Combustible TRU Waste (\$112,585)

Solidification of Aqueous Liquids (\$35,000)

LANSCE MLLW Reduction Project (\$68,000)

Upgrade of Mercury Shutters (\$121,000)

In FY2003, GSAF funds were allocated to the following projects:

Pyroclean Oven for Organic Synthesis Laboratory (\$17,000)

• The Pyroclean oven is used to clean glassware with organic residues using only heat to destroy the residues. The oven eliminates the need for solvents and acid to clean the glassware and eliminates the hazardous waste generated by the cleaning process. The laboratory staff can spend their time on more important tasks, and using the oven causes less glass breakage and risk than manual cleaning.

Chemical Pharmacy (\$50,000)

Chemistry Division piloted a chemical pharmacy in one of their groups. The
idea was to generate less hazardous waste by sharing chemicals so that they
could be completely used up instead of disposing of partially used chemicals.
The idea was successful, and researchers working in close proximity to each
other are encouraged to share chemicals whenever possible.

Cost and Waste Reduction in Ultra-Trace Cleaning Operation (\$37,667)

• The Pollution Prevention team purchased an ultra-trace cleaning system to recycle acid used for cleaning glassware used for inorganic chemical analysis. An estimated 100L per year of hazardous acid waste are now avoided.

Non-Hazardous Resuspension Solution for DNA Sequencing (\$56,632)

 The Pollution Prevention team provided money to a research team from Bioscience Division to test a non-hazardous substitute for formamide that they developed in the process to prepare DNA for sequencing. By eliminating formamide, no hazardous waste gets generated from the DNA sequencing process.

Processing of PETN with Supercritical Carbon Dioxide (\$50,000)

• The Pollution Prevention team provided money to DX Division to test a method for processing PETN with supercritical carbon dioxide instead of with a mixture of acetone, ethanol, and water. Using non-hazardous carbon dioxide would eliminate 250 gallons of hazardous waste annually.

Reuse of CMR Surplus Chemicals at UTEP Chemistry Department (\$1,200)

• The Pollution Prevention team gave money to Chemistry Division to ship surplus, usable chemicals to the Chemistry Department at the University of Texas at El Paso. This project avoided the generation of approximately 60 kg of hazardous waste.

In FY2004, GSAF funds were allocated to the following projects:

Contaminated Lead and Scrap Metal Abatement (\$35,000)

• Excess lead bricks and pigs with some external radioactive contamination were collected at the Laboratory for shipping to Duratek. The lead was recast into linings for drums designed to store radioactive waste.

Recycling Shipment of Lead from Radiation Control Areas (\$36,000)

 Approximately 30,000 kg of lead with external radioactive contamination were shipped to Duratek for recycling into drum liners. This lead would have become MLLW if it had not been recycled.

Micro-Scale Chemistry (\$5,000)

• This project proved the effectiveness of using micro-scale quantities of solvents for chemical synthesis experiments. Instead of reactions involving 25ml – 2L of solvents each, these experiments can now be done with 1-5ml each. An estimated 20 kg of hazardous waste is avoided annually through this project.

Oil-Free Vacuum Pumps at LANSCE Lujan Target (\$91,530)

 An estimated 368 kg of MLLW oil is avoided annually with this project. By switching to oil-free vacuum pumps to operate the target at the Lujan Neutron Scattering Center, no oil needs to be changed monthly. Not only is a significant amount of MLLW avoided, but a lot of time is saved for more important tasks as well.

Aerosol Puncturing Unit (\$1,000)

 The Pollution Prevention team purchased an aerosol can puncturing unit for the staff at TA-55. By puncturing aerosol cans and draining the contents, the steel bodies can be recycled, and the amount of hazardous waste generated can be reduced.

Precious Metals Recovery by Electrowinning (\$15,000)

• The Pollution Prevention team purchased a commercial electrowinning unit for MST Division. By installing this unit in the plating shop, approximately 100gallons of cyanide solution hazardous waste can be avoided annually since

the cyanide is broken down and the resulting liquid can act as rinsate. In addition, about 2kg each of gold and silver were recovered from solution. Development of Bench Scale Molten Salt Oxidation Processes for Treating Pu-238 Contaminated Combustible Waste (\$89,500)

• The Pollution Prevention team provided money to test a molten salt oxidation unit. The idea is to oxidize materials such as cheesecloth and plastic contaminated with Pu-238 without using a flame. Doing so allows recovery of the Pu-238 and reduces the volume of waste.

In FY2005, GSAF funds were allocated to the following projects:

Reuse, Recycling, and Reduction of an ICP-AES (\$4111)

• The Pollution Prevention team paid to have a 7-year old ICP-AES machine and accompanying hardware sent to New Mexico Institute of Mining and Technology. Without the new user, the equipment would have become about 500kg of hazardous waste.

Lead-Free Ammunition for Small-Arms Range (\$40,000)

• The Pollution Prevention team purchased 100,000 rounds of lead-free ammunition for the guard staff to use at the practice range. These bullets will be tested during the next training class during January 2006.

Solidification of Liquid Residues (\$25,000)

 This project examined the potential to use NoChar to solidify liquid rad waste with RCRA constituents to provide a disposal path for the materials, which are classified as No Path Forward wastes. This project is waiting for WIPP certification.

Aerosol Can Puncture Units (\$6360)

• The Pollution Prevention team purchased six aerosol can puncturing units for various sites so that more of these can bodies can be recycled.

Mercury-Free Sampler (\$10,000)

This team designed a new system for testing compatibility of high explosives
with other materials. The old system involved glass tubes of mercury to detect
gas generation, and this method sometimes created a no path forward waste.
The new system uses no mercury, reduces waste, and saves staff time on
machine maintenance since filtering the mercury was frequently necessary.

Lead Recycling from TA-48 and CMR (\$120,000)

• The Pollution Prevention team paid to have approximately 22,000 lbs of lead bricks with surface radioactive contamination sent to Duratek for recycling into drum liners, thereby reducing MLLW generation.

Statistical Analysis of Glovebox Glove Failures (\$45,000)

Working with New Mexico State University, NMT Division examined the
causes of unplanned glove breaches. The data will assist in reducing the
number of unexpected glove breaches, thereby reducing potential generation of
TRU, MTRU, or low-level waste and also creating a safer working environment
for the staff.

### 2.5.2 Current FY 06 Projects

FY06 GSAF projects are chosen from the submissions of Laboratory employees and funded in November. The first priority for funds is always given to projects with the potential to eliminate waste streams with no known disposal path. The second priority is given to projects that could reduce mixed TRU waste, TRU waste, MLLW, LLW, and hazardous waste. About 60% of the funds are for the solid wastes described above, and the balance is reserved for projects to minimize radioactive liquid waste. FY06 projects that support the EMS objectives and targets of a Division received additional consideration.

The following list contains titles of GSAF projects and the amounts of funding they received during FY06 that specifically address hazardous and mixed waste types.

Investigation of Chromatographic Resin Used for Trace Element Analysis (\$10,000)

Recycle Nitric Acid Demonstration (\$74,300)

Qualification of Recycled Nitric Acid for the Aqueous MOx PuO2 Polishing Project (\$106, 978)

Acid Recycle (\$30,000)

Plastic Replacement (\$35,000)

Laboratory Automation to Reduce MLLW Generation (\$25,000)

Eliminating high normality HCl (\$20,420)

Statistical Analysis of Glovebox Failures, Part 2 (\$45,000)

Elimination of Peroxide Forming Waste Stream (\$12,000)

X-Ray Fluorescence Method Improvements to Reduce TRU Waste (\$36,800)

MLLW Vacuum Pump Replacement (\$25,000)

Sno-Machining, Part 2 (\$60,000)

Plasite Paint Stripper Substitution Project (\$8,000)

Tritium Sign Replacement Survey (\$5,000)

Chemical Life Cycle Management (\$60,000)

DX P2 Plan Development (\$42,700)

### 3.0 Hazardous and New Mexico Special Waste

#### 3.1 Introduction

The annual hazardous waste disposal amount reported as part of the Pollution Prevention Program DOE reporting requirements is based on the total waste disposed through the Laboratory's Solid Waste Operations (SWO) system and does not include waste generation amounts prior to on-site treatment.

In brief, 40 Code of Federal Regulations (CFR) 261.3, as adopted by the NMED as 20.4.1.200 NMAC, define hazardous waste as any solid waste that:

- is not specifically excluded from the regulations as hazardous waste;
- is listed in the regulations as a hazardous waste;
- exhibits any of the defined characteristics of hazardous waste (i.e., ignitability, corrosivity, reactivity, or toxicity);
- is a mixture of solid and hazardous wastes; or
- is a used oil having more than 1000 ppm of total halogens.

Hazardous waste commonly generated at the Laboratory includes many types of research chemicals, solvents, acids, bases, carcinogens, compressed gases, metals, and other solid waste contaminated with hazardous waste. This waste may include equipment, containers, structures, and other items that are intended for disposal and that are contaminated with hazardous waste (e.g., compressed gas cylinders). Some contaminated wastewaters that cannot be sent to the sanitary wastewater system or the high-explosives (HE) wastewater treatment plants also qualify as hazardous waste.

Most hazardous wastes are disposed of through Duratek Federal Services, a Laboratory subcontractor. This company sends waste to permitted treatment, storage, and disposal facilities (TSDFs); recyclers; energy recovery facilities for fuel blending or burning for British-thermal-unit recovery; or other licensed vendors, as in the case of mercury recovery. The treatment and disposal fees are charged back to the Laboratory at commercial rates specific to the treatment and disposal circumstance. Figure 3-1 shows a process map for waste generation at the Laboratory.

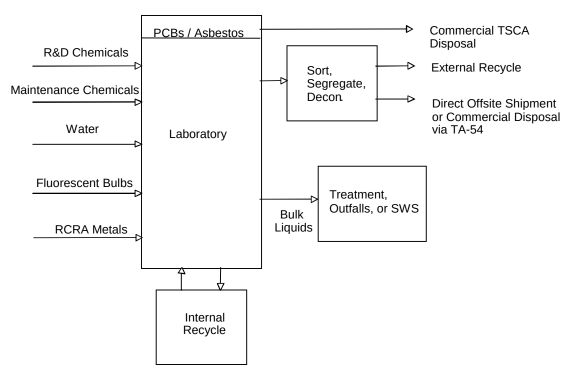


Figure 3-1. Waste process map

The quantity of routine and non-routine hazardous waste that was generated at the Laboratory and the amount of hazardous materials that were recycled during FY05 is shown in Figure 3-2.

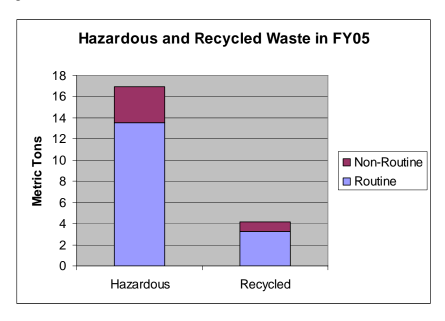


Figure 3-2. Hazardous waste and recycled hazardous materials generated during FY05

The Divisions that produced the most hazardous waste at the Laboratory during FY05 were Biosciences (B), Facility Management (FM), Chemistry (C), Material Science and Technology (MST), Dynamic Experimentation (DX), Engineering Science and Applications (ESA), and Nuclear Materials Technology (NMT). The hazardous waste generation by division is shown in the pie chart in Figure 3-3.

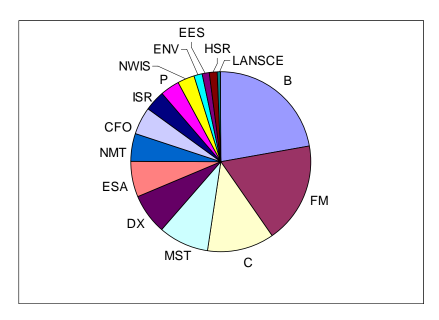


Figure 3-3. Hazardous waste by Division during FY05. This includes routine and non-routine hazardous waste generation.

#### 3.2 Hazardous Waste Minimization Performance

The DOE Secretarial Pollution Prevention / Energy Efficiency 2005 goal was to reduce hazardous waste and New Mexico Special State waste from routine operations by 90%, using a calendar-year 1993 (CY93) baseline. The Laboratory's CY93 baseline quantity was 307,000 kg; therefore, the FY05 target was 30,700 kg. The graph created for the DOE is included in this report to illustrate the significant downward trend in routine hazardous and State waste generation over time. The DOE requires the Laboratory to separate routine and non-routine waste for reporting purposes, and the Pollution Prevention team focuses more attention on routine waste streams since they are generated from ongoing operations where prevention interventions are most applicable. Non-routine waste comes primarily from restoration activities where waste is already generated and prevention opportunities are limited.

The trend over the last several years has been good, with the FY05 goal having been met three years early in FY02. The amount of routine hazardous and State waste generated in FY05 was 14.63 metric tons, excluding recycled materials such as batteries, aerosol cans, bulbs, and elemental mercury. The Laboratory's performance in routine hazardous waste generation is shown in Figure 3-4.

# LANL Routine Hazardous & State Waste Generation Compared to DOE FY05 Waste Minimization Goals

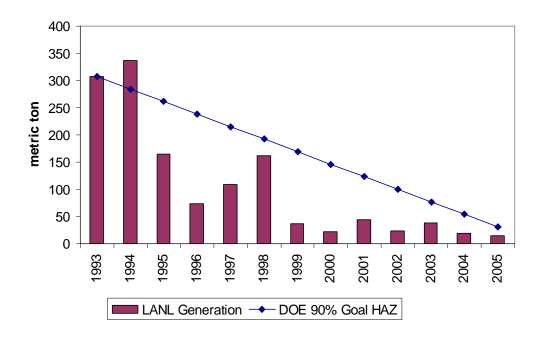


Figure 3-4. Routine hazardous and State waste generation compared with DOE's FY05 Hazardous and State Waste 90% reduction goal.

#### 3.3 Waste Stream Analysis

Hazardous waste is derived from hazardous materials and chemicals purchased, used, and disposed of; hazardous materials already resident at the Laboratory that are disposed of as part of equipment replacement, facility replacement or decommissioning; and water contaminated with hazardous materials. After material is declared waste, hazardous waste is characterized, labeled, and collected in appropriate storage areas. The waste is then either shipped directly to offsite TSDFs or transshipped to Area L of Technical Area (TA)-54, from which the waste gets shipped to an offsite TSDF. ENV-ERS project waste is typically shipped directly from sites to commercial TSDFs. Spent research and production chemicals make up the largest number of hazardous waste items.

The largest waste streams in the Laboratory's routine and non-routine hazardous waste category for FY05 are described in section 3.3. This analysis excludes ENV-ERS wastes since this material is discussed in section 6.0. This analysis also excludes items that are recycled such as aerosol cans, batteries, and ferric chloride solution. The Laboratory also generates HE waste and HE waste waters that are treated on site, and these are also excluded. The breakdown of various components of hazardous waste for FY05 is shown in Figure 3-5.

**Solvents.** EPA-listed and characteristic solvents and solvent-water mixtures are used widely at the Laboratory in research, maintenance, and production operations. Non-toxic replacements for solvents are used whenever possible, and new procedures are adopted when available that either require less solvent than before or eliminate the need for solvent altogether. As a result, the total volume of solvents generated at the Laboratory has decreased over the past decade. However, solvents are still required for many procedures, and solvents persist as a large component of the Laboratory's hazardous waste stream.

**Unused/Unspent Chemicals**. The volume of unused and unspent chemicals varies each year, but this waste stream usually composes a significant fraction of the Laboratory's total hazardous waste. Researchers are encouraged not to buy more of any chemical than they are certain to need for the next several months to avoid having any unused amount. The Laboratory is always looking for ways to improve the chemical procurement system so that new chemicals can be delivered very quickly, and lost research time due caused by delays in chemical shipments can be avoided.

**Strong Acids and Bases.** A variety of strong acids and bases, such as hydrochloric acid and sodium hydroxide, are routinely used in research, testing, and production operations. Over the past decade, the Laboratory has reduced its overall volume of hazardous acid and base waste mainly by using new procedures that require less acid or base, by recycling acids onsite for internal reuse, and by reusing spent acids and bases internally as part of established neutralization procedures. Strong acids made up over 90% of this waste stream during FY05.

**Hazardous Solids.** This waste stream includes inert barium simulants from DX Division, soil samples, contaminated equipment, cathode ray tubes, demolition debris, and various solid chemical residues from experiments. Nearly 75% of this waste stream during FY05 was painted wallboard from a demolition project.

**Hazardous Liquids**. This waste stream is primarily aqueous, neutral liquids generated from a variety of analytical chemistry procedures. About half of this stream during FY05 came from spent photochemicals. This waste stream also includes cutting fluid contaminated with lead, nutrient broth, and water samples.

**Lab Trash and Spill Clean-up.** Rags are used for cleaning parts, equipment, and various spills. Equipment improvements have reduced the number of oil spills from heavy equipment, and new cleaning technologies have eliminated some processes where manual cleaning with rags was required. Lab trash mostly consists of paper towels, pipettes, personal protective equipment, and disposable lab equipment.



Figure 3-5. FY05 hazardous waste stream components excluding ENV-ERS waste.

#### 3.4 Hazardous Waste Minimization

The Laboratory requires chemicals to perform research and development experiments, properly maintain its facilities, and produce materials and items related to mission activities. The Laboratory follows good laboratory practices and trains its employees extensively to work safely with chemicals and minimize the amount of waste generated. The Laboratory is always looking for new equipment or process technologies that will reduce the amount and/or toxicity of chemical waste generated. The Laboratory is working on a Chemical Life Cycle Management Plan that will improve chemical procurement, encourage use of surplus chemicals on-site and provide greener alternatives. Reducing chemical waste generation has many positive implications including improved efficiency, lower costs, easier compliance with environmental regulations, and a safer working environment.

#### 3.4.1 Hindrances to Hazardous Waste Minimization

One significant component of the hazardous waste stream at the Laboratory is unused and unspent chemicals. Full or partially used bottles of chemicals or other products are sent for disposal once they have expired. If a research project is discontinued, the scientists may no longer need some of the chemicals that were allocated to that project. In some cases of project discontinuation, usable chemicals are distributed to other researchers in the same building who can use them.

Many private companies and DOE facilities have a chemical pharmacy that provides a central location where good chemicals can be stored and used by any employee who needs them. However, this situation is not practical at the Laboratory because the research sites are very spread out. Transporting the large number of unused and unspent chemicals generated at the Laboratory would make individual shipments very logistically complex.

The program would be costly from a personnel perspective since additional full-time employees would be required to manage the pharmacy, coordinate shipping, and drive the chemicals safely from one site to another.

Although a central chemical pharmacy at the Laboratory is impractical, the existing ChemLog chemical inventory system is being modified so that chemical users can list and look at unspent chemical lists of other researchers before those chemicals become classified as waste. This list will allow researchers in the same building or nearby buildings to share unspent chemicals and reduce the number of items contributing to this waste stream.

# 3.5 Ongoing Hazardous Waste Minimization Programs

# **Lead Sharing**

Several Divisions at the Laboratory maintain a supply of lead bricks for protective shielding purposes. The Laboratory has a program to share surplus lead among Divisions so that no new lead needs to be purchased. Each Division has an inventory of their stored lead reserves. Uncontaminated lead that is unnecessary anywhere at the Laboratory can be recycled offsite or recast into new shapes for internal reuse. During FY05, the Laboratory recycled 11.37 metric tons of lead.

#### **Lead Substitution and Removal**

Several Laboratory Divisions have examined non-hazardous substitutes for lead. Stainless steel is a good substitute for many purposes, but it is often too expensive to be practical, especially when surplus lead tends to be available from other Laboratory Divisions. Other lead substitutes are being used in many instances. Shielding bricks made of a bismuth or tungsten-based material are being used in some areas; lead-free personal protection aprons are used in some laboratories; and plastic pipe valve ties replaced all of the lead ties that were formerly used to protect valves from tampering.

During FY05, over 230 lbs. of lead-containing cathode ray tubes from electronic equipment was removed from radiation control areas. The tubes were carefully surveyed for contamination, and when none was found, they were sent away for disposal as non-routine hazardous waste. By removing these items from radiological control areas (RCAs), the potential for creating mixed low-level waste was significantly reduced.

#### **Lead Protection**

Many researchers at the Laboratory protect their lead bricks from contamination by wrapping them in tape or by placing them in plastic bags. Lead bricks are often used behind concrete barriers for shielding purposes, and the concrete acts as protection for the lead in these cases.

The Laboratory does not use a bench-scale, onsite method to decontaminate lead. If lead bricks become damaged, the lead bricks can be sent to an offsite facility for recasting into new bricks or custom shapes. If lead becomes contaminated, it can be sent to a different offsite facility for decontamination.

#### Non-Hazardous Scintillation Fluid

Non-hazardous scintillation fluid has become commonly used at the Laboratory. No hazardous waste or mixed low-level waste scintillation fluid was generated at the Laboratory during FY05. The shift away from the hazardous variety of scintillation fluid reflects the desire of the Laboratory to improve safety for its employees and minimize impact to the environment.

# **Radioactive Waste Segregation**

The Laboratory has had a program in place for many years to prevent the commingling of radioactive waste with other types of waste. In labs that perform work with radioactive substances, particular areas of the lab or bench are clearly marked off so that any potential contamination can be contained to a small area. The marked area in the lab contributes to overall good housekeeping procedures, and hazardous chemicals not directly involved in experiments in these marked areas can be kept away to prevent the unnecessary generation of mixed low-level waste.

# **Mercury Substitution**

One ongoing project at the Laboratory is to replace mercury-containing thermometers with non-mercury thermometers. By doing so, the chances of accidentally spilling mercury and creating hazardous waste are reduced. It is especially valuable to have non-mercury thermometers in radiation control areas so that the generation of mixed low-level waste can be avoided. The mercury in replaced thermometers and in other obsolete mercury-containing equipment gets recycled.

#### **Acid Waste Reduction and Recycling**

The metal plating shop in MST Division uses an acid recycling system to recover nitric and hydrochloric acids for reuse in plating procedures within the shop. The system recovers about 90% of the acid used, and over 400kg of hazardous waste acid are eliminated every year.

#### **Base Waste Reduction and Recycling**

The Detonator Technology group (DX-1) uses sodium hydroxide solution to remove film resist from copper cables after etching. Over time the sodium hydroxide solution gets diluted and is no longer useful for this purpose. Instead of disposing of the spent caustic solution, it is used at the Laboratory in a process to neutralize acidic waste. The neutralization procedure works very well with the spent caustic solution. About 1200 gallons of caustic solution hazardous waste are avoided annually.

#### **Solvent Waste Reduction and Recycling**

There have been many projects implemented at the Laboratory to reduce the use of solvents since solvents have consistently been one of the largest components of the routine hazardous waste stream.

• Experiments in organic synthesis laboratories generate a large amount of glassware with organic residues. Solvents and oxidizing acids were formerly used to clean

this glassware, thus generating hazardous waste. Besides the generation of waste, this process is time consuming and expensive. Two organic synthesis labs purchased Tempyrox Pyroclean ovens to clean the glassware with heat. The ovens eliminate the chemicals and other problems associated with manual cleaning. The organic vapors are destroyed by a catalytic oxidizer system.

- The Laboratory's heavy equipment maintenance shop once cleaned metal parts by manually scrubbing them in solvent. The shop purchased a hot water parts washer, and the employees found that the hot water parts washer works better for cleaning metal parts than solvent. The hot water parts washer saves time for employees, decreases their chemical exposure, and reduced hazardous waste solvent generation by about 4000kg annually.
- The Material Testing Lab now uses a binder oven to test the amount of oil present in samples instead of performing solvent-based extractions. A sample can be weighed initially, baked in the oven, and then weighed again to determine how much oil was baked off from the sample. This improvement project reduces about 400kg of hazardous waste annually.
- In Bioscience Division, the solvent formamide has been eliminated from the preparation process to sequence strands of DNA. Formamide is a suspect teratogen, and Laboratory employees performed validation experiments to prove that a water-based solution called TE worked just as well as formamide for resuspending DNA prior to sequencing. Eliminating formamide reduces hazardous waste solvent and lab trash, thereby reducing paperwork and costs. The National Nuclear Security Administration (NNSA) gave this project a Best-in-Class Pollution Prevention award in 2004.
- The Chemistry Division organic synthesis team once performed experimental chemical synthesis activities in macro-scale glassware (25mL to 2L) reaction vessels. Now the researchers use reaction vessels of 5mL or less, which reduces the volume of solvent used. Typical solvents include toluene, methylene chloride, tetrahydrofuran, and ethanol.

#### **Coolant Waste Reduction and Recycling**

MST and ESA Divisions both implemented coolant recycling systems in their machine shops. Coolant is always used during machining procedures to ensure the quality of the machined pieces and maximize the lifetime of the machine tools. Collectively, these two divisions used to produce about 15,000kg of hazardous waste coolant annually. The coolant recycling system eliminated coolant waste from these facilities, and now only recyclable oil is generated.

# **Spill Waste Recycling and Reduction**

One of the largest sources of routine State waste in the past was oil-contaminated soil from heavy equipment oil leaks on Laboratory property. The heavy equipment maintenance shop systematically replaced the aluminum hose fittings on heavy equipment with stronger

steel fittings, and the number of leaks and the amount of waste generated was reduced by over two-thirds.

The heavy equipment maintenance shop also generated routine State waste by soaking up oil spills inside the shop with vermiculite. The shop started using a different absorbent that contained oil-digesting bacteria. By storing used absorbent in a special bin for a few weeks, the oil would be completely digested, and the absorbent could be reused indefinitely within the shop. The heavy equipment maintenance shop reduced its generation of State waste and its purchases of vermiculite by over 95%. The NNSA gave the heavy equipment maintenance shop a Pollution Prevention award in 2004.

#### **Lead-Free Ammunition**

Lead is a persistent, bioaccumulative toxin in the environment. Under the Emergency Planning and Community Right-to-Know Act (EPCRA), Section 313, lead is a toxic release inventory (TRI) compound with a reporting threshold of 100 lbs. Historically, the Laboratory security contractor, PTLA, has used lead bullets during training exercises at the small-arms range. A lead-free ammunition project purchased 100,000 rounds of frangible lead-free ammunition for use in handguns during training exercises. PTLA received the lead-free bullets during the summer of 2005, and they will be used during the next training course that begins in January 2006.

#### 4.0 Transuranic and Mixed Transuranic Waste

#### 4.1 Introduction

Transuranic (TRU) waste is waste containing >100 nCi of alpha-emitting TRU isotopes per gram of waste, with half-lives greater than 20 years (atomic number greater than 92), except for (1) high-level waste (HLW); (2) waste that the DOE has determined, with the concurrence of the Administrator of the EPA, does not need the degree of isolation required by Code of Federal Regulations 40 CFR 191; or (3) waste that the United States Nuclear Regulatory Commission (NRC) has approved for disposal on a case-by-case basis in accordance with 10 CFR 61. TRU waste is generated during research, development, nuclear weapons production, and spent nuclear fuel reprocessing.

TRU waste has radioactive elements such as plutonium, with lesser amounts of neptunium, americium, curium, and californium. These radionuclides generally decay by emitting alpha particles. TRU waste also contains radionuclides that emit gamma radiation, requiring it to be either contact handled or remote handled. Mixed TRU (MTRU) waste is defined the same way as TRU waste, except that is also contains hazardous chemicals regulated under the Resource Conservation and Recovery Act (RCRA).

MTRU and TRU waste at the Laboratory can be classified as either legacy waste or newly generated waste. Legacy waste is that waste generated before September 30, 1998. DOE Environmental Management (DOE/EM) is responsible for disposing of this waste at WIPP and for all associated costs. Newly generated waste is defined as waste generated after September 30, 1998; DOE/Defense Programs (DOE/DP) is responsible for disposing of this waste at WIPP. This report focuses only on the newly generated wastes. Within this broad category, newly generated wastes are subdivided further into solid and liquid wastes, as well as routine and non-routine wastes. Solid wastes include cemented residues, combustible materials, noncombustible materials, and nonactinide metals. Liquid MTRU is a small percentage of total MTRU, and these wastes are primarily organic liquids.

TRU solid wastes are accumulated, characterized, and assayed for accountability purposes at the generation site. TRU solid waste is packaged for disposal in metal 55-gallon drums, 4-x-4-x-6 ft standard waste boxes (SWBs), and oversized containers. Security and safeguards assay measurements are conducted on the containers for accountability before they are removed from PF-4. TRU wastes removed from PF-4 in drums, Pipe Overpack Containers (POCs) and SWBs are shipped to TA-54, Area G for storage. Oversized containers of TRU waste are staged on an asphalt pad behind PF-4 and are shipped to TA-54. Detailed characterization of TRU wastes occurs at TA-54-34, the Radioassay and Nondestructive Testing Facility and at TA-50-69, the Waste Compaction, Reduction, and Repackaging Facility. Samples from drums are sent to the CMR building for characterization in some cases. TRU waste is stored at TA-54, Area G, until it is shipped to WIPP for final disposal. Certification of the waste for transport and disposal at WIPP is done by the TRU Certification Program group of the Nuclear Waste and Infrastructure Services Division (NWIS-TP). This work was formerly handled by the Environmental Stewardship Division before a reorganization event during November 2004. NWIS Division generates TRU wastes as a direct result of treating, characterizing, and certifying

legacy and newly generated waste produced by Nuclear Materials Technology Division (NMT). The top-level process map for TRU waste is shown in Fig. 4-1.

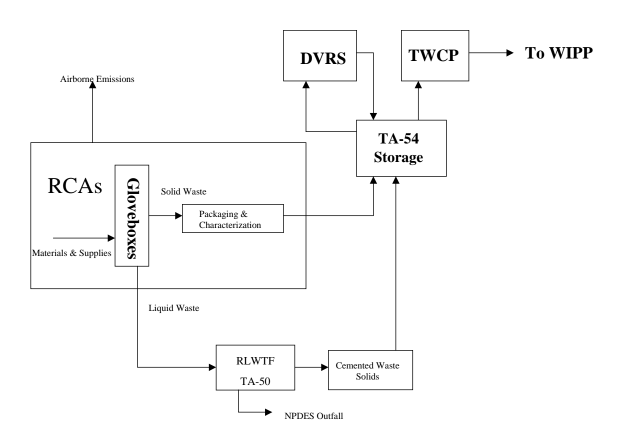


Figure 4-1. Top-level TRU and MTRU waste process map and waste streams

Materials and supplies are brought into a RCA and introduced into a glovebox. Waste leaves the glovebox in the form of either solid or liquid wastes. Solid wastes are packaged, characterized, and shipped to TA-54 for storage. Liquid wastes are sent to the Radioactive Liquid Waste Treatment Facility (RLWTF) for treatment. The radionuclides and other contaminants are removed as a cemented solid waste at the RLWTF and shipped to TA-54 for storage, and the remaining liquid is discharged to a NPDES permitted outfall. Oversized TRU waste items are further processed at TA-54 through the DVRS facility where they are sized reduced and repackaged for shipment to WIPP. And finally, all waste is processed by the TRU Waste Characterization/Certification Program (TWCP) prior to shipment to WIPP.

During FY05, approximately 99% of the routine and non-routine MTRU was generated by NMT Division as a result of ongoing operations. NWIS Division contributed the other 1% of the MTRU waste generated during FY05. All of the MTRU waste from NWIS is secondary (non-routine) waste generated from the certification and repackaging of previously generated TRU waste. The D&D Program has produced TRU waste intermittently, and this waste is related directly to the area or facility being restored or decommissioned.

The total volume of routine and non-routine MTRU waste generated by the Laboratory is shown in Fig. 4-2.

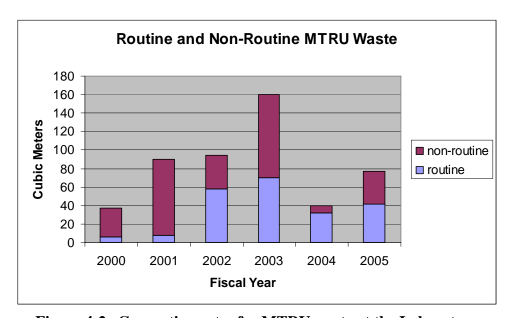


Figure 4-2. Generation rates for MTRU waste at the Laboratory

# **4.2 TRU Waste Minimization Performance**

On March 16, 2000, a radiological release of <sup>238</sup>Pu occurred near a glovebox in the Laboratory's Plutonium Processing and Handling Facility (TA-55). As a result of the subsequent investigation and response, work within TA-55 was curtailed for the remainder of FY00 and a portion of FY01. The curtailment of operations resulted in artificially low MTRU waste generation rates for FY00 and FY01. Similarly, MTRU generation rates during FY04 were artificially low due to the shutdown of Laboratory activities during the fourth quarter. Figure 4-2 shows that the total volume of MTRU waste has decreased since 2002. Some of the annual fluctuation is a result of shipping legacy waste to WIPP in addition to newly-generated waste.

#### **4.2.1** Future Goal Compliance

In FY01, NMT Division prepared an integrated TRU Waste Minimization Management Plan that included project descriptions, required technologies, cost, cost savings, waste reduction estimates, and implementation issues for a comprehensive set of waste avoidance/minimization activities specific to NMT Division operations. The NMT

Division philosophy and expectations for environmentally conscious plutonium processing are presented in the NMT Division Waste Management Program Plan. The goals of the Waste Management Program Plan were to reduce liquid waste by 90% and essentially to eliminate the combustible waste stream by CY03. Both plans made assumptions regarding annual funding levels and programmatic priorities.

Since the development of NMT Division Waste Management Program Plan, funding for waste minimization projects has not materialized. Waste minimization is secondary to the programmatic goals for new projects, and even ongoing waste generation reduction projects may not necessarily result in lower waste volumes. For example, the Defense Nuclear Facilities Safety Board recommendation 94-1 requires that much of the Special Nuclear Material (SNM) formerly held in the PF-4 vault for reprocessing be discarded as TRU waste. Although that material is discarded as non-routine waste, SNM material generated from ongoing activities that would have been held in the vault for reprocessing is also being discarded as routine TRU waste. Due to the actinide concentration of these waste items only a few can be packaged in each drum before the SNM limit of the drum is reached. Although the volume of the actual waste is quite small, the total volume of the drum or SWB is used to calculate waste volume. Thus a few small waste items are reported as a volume of 0.208 m<sup>3</sup> (55-gallons) of waste, and most of the "waste volume" is air. In addition, some waste items are being packaged in POCs to reduce the dose rate to levels acceptable for shipping and storage. The packing inside a POC limits the waste volume to approximately  $1/6^{th}$  of the actual container volume. Further minimization of the waste volume results in an even smaller volume of waste being packaged in each drum.

#### 4.3 Waste Stream Analysis

TRU wastes are generated within RCAs. These areas also are material balance areas used for security and safeguards to prevent the potential diversion of SNM. TRU and MTRU wastes are reported separately because of the different characterization requirements for the wastes. These requirements are detailed in the RCRA and the FFCO/STP—NMED, which stipulates treatment requirements for MTRU wastes. In CY99, WIPP received a "No Mitigation Variance", which allows it to accept MTRU waste for disposal without treatment. However, the characterization requirements for MTRU waste remain. MTRU waste can be shipped to WIPP without treatment, except as needed to meet storage and transportation requirements. In this report, TRU/MTRU wastes will be discussed as one waste type because the waste minimization strategy for both waste types is the same.

The TA-55 Plutonium Facility processes <sup>239</sup>Pu from residues generated throughout the defense complex into pure plutonium feedstock. The manufacturing and research operations performed at TA-55 in the processing and purification of plutonium result in the production of plutonium-contaminated scrap and residues. These residues are processed to recover as much plutonium as possible. These recovery operations, associated maintenance, and plutonium research are the sources of TRU waste generated at TA-55.

TRU waste materials, process chemicals, equipment, supplies, and some RCRA materials are introduced into the RCAs in support of the programmatic mission. All SNM introduced into Building PF-4 at TA-55 is stored in the vault in the basement until needed

for processing. Because of the hazards inherent in the handling, processing, and manufacturing of plutonium materials, all process activities involving plutonium are conducted in gloveboxes. High levels of plutonium contamination can build up on the inside surfaces of gloveboxes and process equipment as a result of the process or leaking equipment. All materials removed from the gloveboxes must be multiple-packaged to prevent external contamination. Currently, all material removed from gloveboxes is considered to be TRU waste. Large quantities of waste, primarily solid combustible materials such as plastic bags, cheesecloth, and protective clothing, are generated as a result of contamination avoidance measures taken to protect workers, the facility, and the environment. The percentage breakdown of that waste is shown in Fig. 4-4.

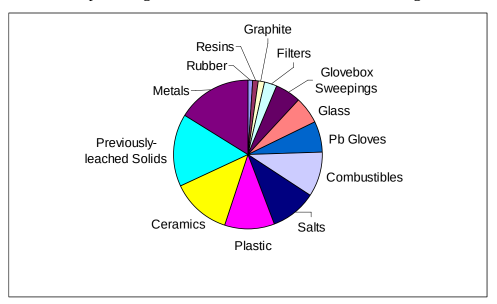


Figure 4-4. Composition of MTRU waste from NMT Division by Volume, FY05

**Combustible Wastes.** Combustible wastes comprise ~10% of the MTRU waste generated at the Laboratory. Combustible waste comprises mostly plastic bags, plastic reagent bottles, plastic-sheets used for contamination barriers, cheesecloth, gloves, protective clothing worn by workers, and a small volume of organic chemicals and oils. The combustible solids are contaminated with hazardous chemicals such as solvents or lead.

**Noncombustible MTRU Waste**. Noncombustible MTRU waste includes glass, high-efficiency particulate air (HEPA) filters, graphite, plastic, rubber, or other materials.

Nonactinide Metals. Nonactinide metals are any metallic waste constituents that may be contaminated with, but are not fabricated out of, actinide metals. Metallic wastes typically include tools, process equipment, facility piping and supports, and ventilation ducting. Significant volumes of metallic waste are generated under the following conditions: (1) when gloveboxes have reached the end of their useful life, (2) when processes within the facility and glovebox are changed, (3) when routine and non-routine maintenance activities are completed, and (4) as facility construction projects are implemented to meet new programmatic missions.

# 4.4 Improvement Projects.

Many process improvements have been identified for implementation within TA-55 and in the processing of TRU waste after it is produced. Priorities for new waste minimization projects and activities within TA-55 are detailed in the integrated TRU Waste Minimization Management Plan prepared by NMT Division in FY01. Many of the projects detailed in that plan have been terminated for technical or programmatic reasons.

MTRU waste minimization and avoidance projects are typically funded by the ENV-PP office, GSAF programs, and by operating funds. During FY05, money from the GSAF fund was used to pay for two projects designed to reduce the generation of MTRU waste.

**Statistical Analysis of Glovebox Glove Failures**. The causes of glove failures inside gloveboxes were compiled, and the resulting data was statistically analyzed. Having a glove fail can cause the generation of MTRU and/or other types of radioactive waste. The improved understanding of glove failures allows the researchers to recognize situations in which gloves might fail and either avoid those situations or change to new gloves before performing those activities so that waste created due to glove failures is minimized.

**Bromine Replacement Project.** This project evaluated the potential to replace bromine for certain separation procedures involving transuranic metals. Bromine is very corrosive and can cause steel, plastic, and other materials to wear out faster than usual. By eliminating bromine and substituting resin-based separation methods where possible, less MTRU waste is generated.

#### 5.0 Mixed Low-Level Waste

#### 5.1 Introduction

For waste to be considered mixed low-level waste (MLLW), it must contain RCRA materials and meet the definition of radioactive LLW. LLW is defined as waste that is radioactive and is not classified as high-level waste (HLW), TRU waste, spent nuclear fuel, or by-product materials (e.g., uranium or thorium mill tailings). Test specimens of fissionable material irradiated only for R&D and not for the production of power or plutonium may be classified as LLW, provided that the activity of TRU waste elements is <100 nCi/g of waste. Because MLLW contains radioactive components, it is regulated by DOE Order 435.1. Because it contains RCRA waste components, MLLW also is regulated by the State of New Mexico through the Laboratory's operating permit, the FFFCO/STP provided by the NMED, and the EPA. Materials in use that will be RCRA waste upon disposal are defined as hazardous materials.

Most of the Laboratory's routine MLLW results from stockpile stewardship and management and from R&D programs. Most of the non-routine waste is generated by off-normal events such as spills in legacy-contaminated areas. Typical MLLW items include contaminated lead-shielding bricks and debris, R&D chemicals, spent solution from analytic chemistry operations, mercury-cleanup-kit waste, electronics, copper solder joints, and used oil.

Figure 5-1 shows the process map for MLLW generation at the Laboratory.

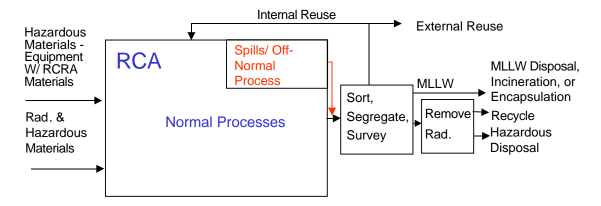


Fig. 5-1. Top-level MLLW process map

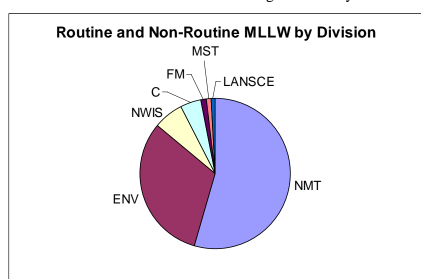


Figure 5-2 shows routine and non-routine MLLW generation by division.

Figure 5-2. Total MLLW generated by division

The Divisions that generated the most routine and non-routine MLLW during FY05 were NMT, ENV, NWIS, and C Divisions. The largest component by far of NMT's MLLW was old gloveboxes. NMT also generated smaller amounts of copper solder joints and lead debris. The MLLW generated by ENV was all non-routine waste generated as a result of site remediation efforts. The MLLW generated by NWIS was all non-routine waste that was generated as a result of repackaging efforts. The C Division MLLW was composed of research chemicals and mercury debris.

#### **5.2 MLLW Minimization Performance**

The DOE has implemented goals for waste minimization. The DOE-proposed MLLW goal is to reduce MLLW from routine operations by 80% by 2005 using CY93 as the baseline. Because the MLLW generation in the baseline year was a low 12.3 m³, the proposed DOE FY05 goal for routine MLLW is a very low 2.5 m³. Routine MLLW generation at the Laboratory for FY05 was 1.89 m³.

Figure 5-3 shows the Laboratory's progress toward achievement of this 80% routine MLLW reduction goal.

# Los Alamos National Laboratory Routine MLLW Generation Compared to DOE FY05 Waste Minimization Goals

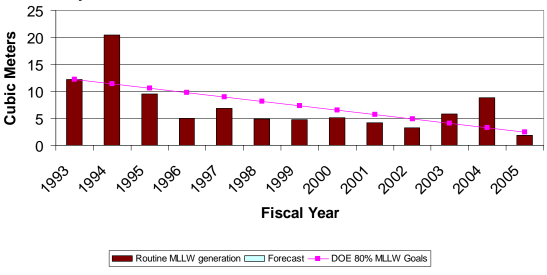


Figure 5-3. Generation of routine MLLW from 1993 to 2005

From 1998-2003, the Laboratory has averaged ~5 m³ of MLLW generation annually. The spike in MLLW generation of 8.88 m³ that occurred in FY04 was partially caused by some MLLW that was generated during FY99 and FY00, then placed in the STP, but was not received at TA-54 until FY04. The higher MLLW volume during FY04 does not reflect a sudden increase in MLLW generation at the Laboratory.

#### **5.3** Waste Stream Analysis

Routine MLLW is generated in RCAs. Hazardous materials and equipment containing RCRA materials, as well as MLLW materials, are introduced into the RCA as needed to accomplish specific activities. In the course of operations, hazardous materials become contaminated with LLW or become activated, thus becoming MLLW when the item is designated as waste.

Typically, MLLW is transferred to a satellite storage area after it is generated. Whenever possible, MLLW materials are surveyed to confirm the radiological contamination levels; if decontamination will eliminate either the radiological or the hazardous component, materials are decontaminated and removed from the MLLW category.

Waste classified as MLLW is managed in accordance with appropriate waste management and Department of Transportation requirements and shipped to TA-54. From TA-54, MLLW is sent to commercial and DOE treatment and disposal facilities. The waste is treated/disposed of by various processes, such as incineration or segregation of hazardous components and macroencapsulation.

In some cases, the Laboratory procures spent MLLW materials from other DOE/commercial sites. For example, in FY01 the Los Alamos Neutron Science Center Experiment (LANSCE) designed several new beam stops and shutters from lead. Rather than fabricating these from uncontaminated lead, LANSCE received these parts at no expense from GTS Duratek, a company that processes contaminated lead from naval nuclear reactor shielding. GTS Duratek fabricates parts at no cost to the Laboratory because the fabrication costs are much less than those of MLLW lead disposal.

The largest components of the routine and non-routine MLLW stream are gloveboxes, restoration waste and environmental media samples, electronics, mercury debris, oil, and lead debris. Lower MLLW generation is anticipated in the future as environmental restorations are completed, as non-toxic materials are substituted for mercury and lead, and as oil-free vacuum pumps replace older pumps.

The relative volumes of various waste streams are shown in Figure 5-4.

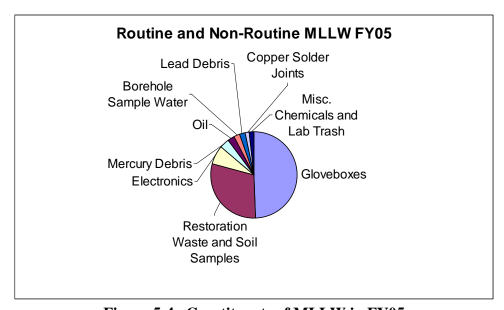


Figure 5-4. Constituents of MLLW in FY05

**Gloveboxes**. When a glovebox reaches the end of its useful life, it is surveyed and classified as the appropriate waste type. By eliminating the use of as many hazardous chemicals as possible, fewer gloveboxes are expected to become MLLW in the future.

**Restoration Waste and Soil/Water Samples.** This waste is all non-routine MLLW generated as a result of environmental restoration projects. The waste consists of personal protective equipment, soil samples, and water samples.

**Electronics**. As computers and peripherals become obsolete, they are removed from RCAs and sometimes become MLLW. Since computers are constantly becoming smaller,

less electronic MLLW is expected in the future. Whenever electronics are removed from an RCA, the need for electronics within the RCA is evaluated.

**Mercury and Lead Debris**. This waste stream consists of lead for shielding, mercury compounds, and assorted equipment contaminated with either mercury or lead.

**Used Oil**. The oil in the MLLW stream primarily comes from oil changes in vacuum pumps within RCAs. As more oil-free vacuum pumps are installed at the Laboratory, this MLLW stream should diminish.

**Copper Solder Joints**. This waste consists of the lead solder joints formed during the construction of copper piping systems.

**Miscellaneous Chemicals and Lab Trash.** This waste is composed of unused/unspent chemicals that have become contaminated in RCAs, analytical chemistry procedures, gloves, and paper towels.

Waste is disposed of either by incineration or by macro-encapsulation and land disposal. Macro-encapsulation involves potting the waste (typically solid parts) in a suitable plastic and creating a barrier around the waste. A small fraction of the MLLW generated has no disposal path. Typically, this waste is mercury or mercury compounds that became contaminated in RCAs.

# **5.4** Improvement Projects

Efforts to substitute alternatives and to improve sorting and segregation of these waste streams will reduce these volumes in the coming years. The P2 Program has implemented the following improvements:

- Use of lead free solder to minimize the generation of copper solder joint waste
- Substitutes for lead shielding or protective barriers to prevent radiological contamination of the lead
- Oil free vacuum pumps are being installed in RCAs to eliminate the generation of used oil. Use of low mercury bulbs in some RCAs

The Laboratory has proposed MLLW reduction projects that could reduce MLLW generation. These projects include:

- Elimination of RCRA hazardous paint strippers,
- Solidification of MLLW hydraulic oils,
- Improvements in chemical analysis processes
- Elimination of nitric acid bioassay wastes.

The Laboratory will continue to make every effort to reduce the MLLW generation to the lowest possible level consistent with funding and operational constraints.

# 6.0 Environmental Remediation and Surveillance Waste Minimization Awareness Plan

#### Introduction

Section 6.0 represents the waste minimization and pollution prevention (WMin/PP) awareness plan for the Laboratory's Environmental Stewardship (ENV) Division Environmental Remediation and Surveillance (ENV-ERS) Program. This plan supports the ENV-ERS Program's WMin/PP goals and describes its program to incorporate waste reduction practices into ENV-ERS activities and procedures. The plan was prepared by the ENV-ERS Program, formerly the Environmental Restoration Project, pursuant to the requirements of Module VIII, Section B.1 of the Laboratory's Hazardous Waste Facility Permit (NM0890010515).

# Background

The mission of the Laboratory's ENV-ERS Program is to investigate and remediate potential releases of contaminants, as necessary to protect human health and the environment. These activities are implemented to comply with the requirements of the March 1, 2005 Compliance Order on Consent (hereafter, Consent Order) between the NMED, DOE, and UC. In completing this mission, ENV-ERS activities may generate large volumes of waste, some of which may require special handling, treatment, storage, and disposal. Because the ENV-ERS Program is tasked with investigating and, as necessary, conducting corrective actions at historically contaminated sites within the Laboratory, source reduction and material substitution are difficult to implement. The ENV-ERS Program is, therefore, faced with the responsibility and the challenge of minimizing the risk posed by contaminated sites while at the same time minimizing the amounts of waste that will require subsequent management or disposal. Minimization is desired because of the high cost of waste management; the limited capacity for on-site or off-site waste treatment, storage, or disposal; and the desire to minimize the associated liability.

#### **Purpose and Scope**

The purpose of this plan is to document the ENV-ERS Program's approach for minimizing the wastes it generates. This plan discusses the goals, methods, and activities that will be routinely employed to prevent or reduce waste generation in fiscal year 2006 (FY06), and it reports FY05 waste generation quantities and waste minimization accomplishments for FY05. This plan also discusses the ENV-ERS Deputy Program Director's commitment to WMin/PP, provides a discussion of specific program elements of the ENV-ERS WMin/PP process, and presents the barriers to implementation of further significant reductions. This plan addresses all Resource Conservation and Recovery Act (RCRA)-regulated waste classifications potentially generated by the ENV-ERS Program during the course of planning and conducting the investigation and remediation of contaminant releases. Wastes generated by ENV-ERS include "primary" and "secondary" waste streams. Primary waste consists of generated contaminated material or environmental media that was present as a result of past DOE activities, before any containment and restoration activities. It includes

contaminated building debris or soil from investigations and remedial activities. Secondary waste streams consist of materials that were used in the investigative or remedial process and may include investigative-derived waste (e.g., personal protective equipment, sampling waste, drill cuttings); treatment residues; wastes resulting from storage or handling operations; and additives used to stabilize waste. The ENV-ERS Program may potentially generate the following RCRA-regulated waste classifications: hazardous waste, low-level mixed waste (LLMW); and mixed transuranic (TRU) radioactive waste.

The scope of WMin/PP efforts for an individual ENV-ERS project will be dependent on the primary and secondary wastes anticipated to be generated and the feasibility of waste reduction for those waste streams.

# ENV-ERS Deputy Program Director Policy Statement and Management Commitment

The Laboratory's Deputy Program Director for ENV-ERS and all other personnel supporting the ENV-ERS Program are committed to preventing or reducing the generation of waste from ENV-ERS Program activities, as much as is technically and economically feasible and consistent with the ENV-ERS Program mission and compliance with Consent Order requirements.

The Laboratory's support for pollution prevention and waste minimization programs is documented in the Laboratory waste management requirements. Waste minimization is also included in the ENV Environmental Characterization and Remediation (ENV-ECR) Group standard operating procedures (SOPs) used to implement ENV-ERS Program activities. In addition, the Pollution Prevention (PP) Team within the ENV Solid Waste Regulatory Compliance (ENV-SWRC) Group is tasked by DOE and the Laboratory to champion and implement an aggressive waste minimization program for the entire Laboratory.

The ENV-ERS Program fully supports the Laboratory's and ENV Division's written WMin/PP policies, programs, and commitments. The ENV-ERS Program will support the goal of waste reduction by giving preference to source reduction, improved segregation and characterization, and environmentally sound recycling practices regarding waste treatment and disposal techniques, to the degree determined to be economically practicable and consistent with mission and compliance requirements. Evidence of the ENV-ERS Program commitment is demonstrated by this plan, as well as by the documentation of past waste reduction efforts within the ENV-ERS Program. The ENV-ERS Program will allocate sufficient resources to pursue the goals and approaches established by this plan and will coordinate with PP Team as necessary.

# Organizational Structure and Staff Responsibilities

The ENV-ERS Program is part of the ENV Division at the Laboratory and is subject to all Laboratory and ENV Division policies and requirements. The program is operating under the organizational structure shown in Figure 6-1.

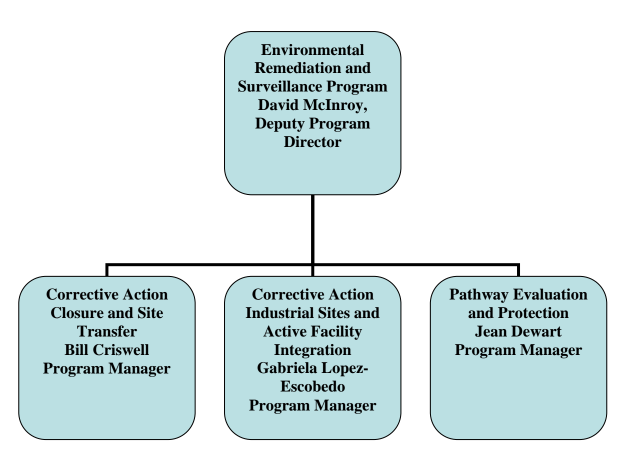


Figure 6-1. ENV-ERS Program Organization Chart

The organizational structure for developing and implementing WMin/PP programs is outlined below:

- The ENV-ERS Deputy Program Manager has primary responsibility for developing and implementing WMin/PP programs and strategies for all ENV-ERS projects that result in waste generation, as described in this plan. The ENV-ERS Program must allocate sufficient resources to attain the goals and approaches identified in this plan. The ENV-ERS Program is responsible for providing program-specific input to the annual WMin/PP plan submitted to the administrative authority, establishing WMin/PP goals and performance measures, and coordinating with the ENV-SWRC PP Team to implement WMin/PP activities and to report success stories.
- The ENV-ERS Program Office is the focal point for planning and implementing waste minimization activities and reporting waste minimization successes and lessons learned for the ENV-ERS Program. ENV-ERS Program Managers, who report to the Deputy Program Director, are responsible for assuring that ENV-ECR project leaders identify and incorporate WMin/PP practices into project plans and field activities, as much as technically and economically feasible.
- Waste management coordinators supporting the ENV-ERS Program are responsible for coordinating waste minimization activities, coordinating

proposals for waste minimization implementation projects, advising ENV-ECR project leaders on WMin/PP technologies and techniques, recommending ENV-ERS Program-wide policy, and compiling waste generation and minimization data.

#### **Goals and Performance Measures**

The ENV-ERS FY06 WMin/PP approach will focus on:

- integrating waste minimization principles into the project planning process;
- recycling and reusing materials;
- utilizing material substitution as appropriate;
- developing subcontractor waste minimization incentives through contract specifications;
- dedicating waste minimization resources to assist with large remedial actions; and
- tracking, projecting, and analyzing waste data to improve waste management economies of scale.

Figure 6-2 shows the waste management hierarchy for ENV-ERS Program wastes. Although source reduction is preferred, the ENV-ERS WMin/PP approach recognizes there may be limited opportunity for source reduction of primary wastes because the ENV-ERS Program is tasked to investigate and conduct corrective actions, as necessary, at historically contaminated sites within the Laboratory. Potential environmental concerns may require removal of contaminated material. When appropriate, source reduction of primary wastes will be accomplished through the application of risk-based cleanup criteria and associated land-use scenarios, the consideration of in situ or nonintrusive remediation technologies, and improved characterization and segregation during the execution of field activities. Source reduction of secondary wastes will be accomplished through proper planning; improved housekeeping, segregation, and characterization; and application of WMin/PP criteria during technology selection, design, and construction activities. Recycling and reuse practices will be considered for all primary and secondary wastes. Volume reduction, including size reduction, compaction, and optimal packaging, will be considered for all primary and secondary wastes for which generation cannot be avoided and which cannot be recycled.

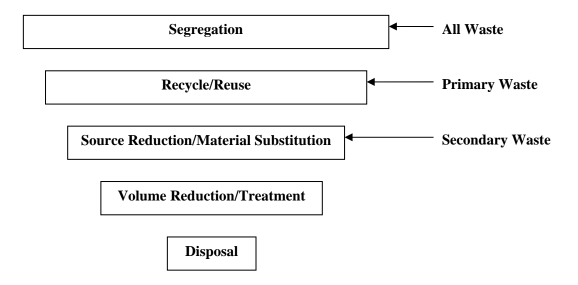


Figure 6-2. Waste management hierarchy within the ENV-ERS Program

The WMin/PP approaches outlined above are consistent with the waste reduction priorities established by the Laboratory's site-wide waste minimization plan, which recognizes the severe limitations of on-site disposal capacity for low-level radioactive waste and on-site storage capacity for LLMW. In addition, the approach was adopted to address the variable and nonrecurring nature of wastes coming from ENV-ERS activities.

# **Situation Analysis**

The majority of FY05 waste generation was the result of investigations and accelerated corrective actions. Investigations and corrective actions implemented by ENV-ERS pursuant to the Consent Order included:

- Subsurface investigations and borehole drilling at Material Disposal Areas (MDAs) U and V in Technical Area (TA)-21, MDA C in TA-50, and MDAs G and L in TA-54.
- Removal of contaminated soil and debris at MDA V in TA-21 and the TA-16-340 Complex.
- Surface and alluvial groundwater investigations in Los Alamos/Pueblo, Mortandad, and Pajarito Canyons.
- Surface and subsurface investigations at Middle Mortandad/Ten Site and DP Site Aggregate Areas and the TA-16-340 Complex.
- Groundwater investigations at SWMU 03-010(a) and the TA-16-260 Outfall.
- Accelerated corrective actions at SWMUs 03-029, 33-013, 61-002 and

AOC 03-001(i).

- Voluntary corrective action at Consolidate Unit 19-001-19.
- SWMU assessment of SWMU 03-013(i).

In addition to Consent Order activities implemented by ENV-ERS, additional activities were conducted directly by DOE, including drilling and construction of intermediate and regional groundwater wells.

These types of activities will continue throughout the life of the Laboratory's ENV-ERS Program. The FY06 planned activities for ENV-ERS pursuant to the Consent Order include:

- Subsurface investigations and borehole drilling at MDAs A, B, T, U, and V in TA-21 and MDA C in TA-50.
- Surface and subsurface investigations at the Bayo Canyon, Pueblo Canyon, Guaje/Barrancas/Rendija Canyons, DP Site, and Middle Los Alamos Canyon Aggregate Areas and the 30's and 90's Lines at TA-16.
- Surface and alluvial groundwater investigations in Guaje, Barrancas, Rendija, Bayo, Pajarito, and Sandia Canyons and Cañada del Buey.
- Remediation of residual radioactive contamination at TA-10.
- Removal of septic tanks, drain lines, and subsurface structures within the DP Site Aggregate Area at TA-21.
- Removal of contaminated soil and debris at MDA V in TA-21.
- Removal of contaminated soil, debris, and waste at MDA B in TA-21.
- Implementation of a soil vapor extraction pilot test at MDA L in TA-54
- Accelerated corrective actions at SWMUs and AOCs impacted by infrastructure projects.

In addition to Consent Order activities implemented by ENV-ERS, additional activities are planned to be conducted directly by DOE, including drilling and construction of intermediate and regional groundwater wells and investigation and corrective actions at SWMUs 73-001(a-d), 73-004(d), and Consolidated Unit 73-002-99.

# Applicable Statutory, Regulatory, and Institutional Requirements

The primary regulatory driver for the ENV-ERS Program is the Consent Order, which contains specific requirements for investigating and, as necessary, remediating releases of contaminants at the Laboratory. Specific requirements in the Consent Order include those for management of investigation-derived waste. Other key regulatory drivers for the WMin/PP program are listed below.

#### **Federal Statutes and Executive Orders**

- Resource Conservation and Recovery Act
- Pollution Prevention Act
- Executive Order 12873 Federal Acquisition, Recycling, and Waste Prevention
- Executive Order 12856 Federal Compliance with Right-to-Know Laws and Pollution Prevention
- Executive Order 13148 Greening the Government Through Leadership in Environmental Management

# **Federal Regulations**

- Code of Federal Regulations, Title 40, Part 262, "Standards Applicable to Generators of Hazardous Waste"
- Code of Federal Regulations, Title 40, Part 264, "Standards for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities"
- Code of Federal Regulations, Title 40, Part 270, "EPA Administered Permit Programs: The Hazardous Waste Permit Program"

#### **State of New Mexico Statutes**

- New Mexico Hazardous Waste Act
- New Mexico Solid Waste Act

# **State of New Mexico Regulations**

- New Mexico Solid Waste Management Regulations, Title 20, Chapter 9, Part 1, New Mexico Administrative Code
- New Mexico Hazardous Waste Management Regulations, Title 20, Chapter
   4, Part 1, New Mexico Administrative Code

#### **DOE Orders and Policies**

- DOE Order 5400.1, "General Environmental Protection Program"
- DOE Order 5400.3, "Hazardous and Radioactive Mixed Waste Program"
- DOE Order 5400.5, "Radiation Protection of the Public and the Environment"
- DOE Order 435.1, "Radioactive Waste Management"
- Secretary of Energy Notice 37-92, "Waste Minimization Policy Statement"
- DOE Pollution Prevention Program Plan, 1996

# **Los Alamos National Laboratory Directives and Policies**

• Los Alamos National Laboratory, Laboratory Implementation Requirement LIR 404-00-02.3, "General Waste Management Requirements"

- Los Alamos National Laboratory, Laboratory Implementation Requirement LIR 404-00-04.2, "Managing Solid Waste"
- Los Alamos National Laboratory, Laboratory Implementation Requirement LIR 404-00-05.3, "Managing Radioactive Waste"

# Justification for the Use of Hazardous Materials

ENV-ERS Program activities currently introduce only small amounts of hazardous materials into field and support operations. During the past years, most use of hazardous materials has been substituted with nonhazardous alternatives in an effort to reduce the generation of secondary hazardous or mixed waste. These efforts include the following:

- Decontamination Solvents The use of hazardous solvents has been eliminated in the ENV-ERS Program.
- Scintillation Cocktails The routine use of scintillation cocktail media that results in a mixed waste has been discontinued at the Laboratory.
- Analytical Processes Some samples collected for site characterization
  may require the use of hazardous chemicals evaluated by EPA, private
  companies, and universities for potential alternative processes and material
  substitution. The use of hazardous chemicals for sample preservation is
  currently viewed as necessary. In addition, hazardous chemicals are used in
  some field screening tests.

# **FY05 Waste Generation Summary**

The ENV-ERS Program FY05 waste generation and waste minimization summary is listed in Table 6-1. Waste projections for FY06 are listed in Table 6-2.

Waste Type	Volume, m <sup>3</sup>
Solid Hazardous	0.16
Solid MLLW	7.6
Solid Mixed TRU	0.0

Table 6-1. Fiscal Year 2005 Waste Generation Summary

Waste Type	Volume, m <sup>3</sup>
Solid Hazardous	2970
Solid MLLW	195
Solid Mixed TRU	0

Table 6-2. Fiscal Year 2006 Estimated Waste Generation Summary

The large anticipated increase in waste generation from FY05 to FY06 reflects the change in project scope for ENV-ERS. Projects implemented during FY05 were primarily focused on investigation activities, which generate lower volumes of waste. Project activities in FY06 are expected to include more cleanup, including removal of contaminated soil, debris, and wastes.

# Waste Minimization Accomplishments during FY05

WMin/PP was an integral part of the FY05 ENV-ERS planning activities and field projects through recycling, reuse, contamination avoidance, risk-based cleanup strategies, and many other practices. Waste reduction benefits are typically difficult to track and quantify because the data to measure the amount of waste reduced (as a direct result of a WMin/PP activity) are often not available and are not easily extrapolated. In addition, many waste minimization practices employed during previous years are incorporated into standard operating procedures and no longer reported.

Activities in FY05 were primarily related to investigations and did not result in high-volume waste streams, such as contaminated soil and demolition debris, including metal and concrete. The WMin/PP techniques used in FY05 to reduce these investigation-related waste streams led to the following accomplishments:

- Dry decontamination techniques were used almost exclusively during field investigations, thereby eliminating generation of liquid decontamination wastes.
- Accelerated corrective actions being implemented at sites in operational areas
  within LANL used cleanup levels based on industrial land use scenarios. This
  approach reduced the amount of soil and debris requiring excavation, while still
  being protective of human health and the environment.
- Waste segregation techniques were employed to minimize the generation of low-level radioactive waste generated during the investigations conducted at Material Disposal Area (MDA) G at TA-54. As a result, it was possible to manage spent personnel protective equipment and other wastes as nonradioactive solid waste rather than low-level radioactive waste.

The ENV-ERS Program also evaluated the potential to incorporate WMin/PP practices into future activities.

- Corrective measures to be implemented at TA-54, Area G may require large volumes of fill material for final grading of the site. ENV-ERS is presently evaluating potential sources of recycled material that could be used for fill. For example, ENV-ERS completed a feasibility study for reusing approximately 30,000 cubic yards of material from the Pajarito Flood Retention Structure for structural fill. A similar evaluation is planned for material to be excavated during construction of the Chemical and Metallurgical Research Replacement Facility.
- ENV-ERS is planning to conduct a pilot test of soil vapor extraction at MDA L.
   This technology involves extraction of volatile organic compounds (VOCs) from the subsurface, followed by destruction of the VOCs by catalytic oxidation. If feasible, this technology would reduce the risk associated with buried wastes at MDA L while generating minimal primary and secondary

wastes.

# **Waste Minimization Program Elements**

Listed below are the Laboratory's ENV-ERS Program waste minimization program elements for FY06. The elements will be implemented if economically and technically feasible.

# **Waste Management Coordinators**

The waste management coordinators supporting ENV-ERS will have a primary role in FY06 for developing and implementing programmatic elements of the ENV-ERS WMin/PP Program by conducting the following activities:

- Improve WMin/PP awareness and information exchange within the ENV-ERS Program.
- Provide technical reviews and WMin/PP input for ENV-ERS documents and procedures, such as corrective measures studies, sampling and analysis plans, or other project work plans and provide working examples of "model" documents that incorporate WMin/PP elements.
- Provide technical assistance and consistency among ENV-ERS projects to formalize standard approaches for WMin/PP in ENV-ERS plans and procedures and institutionalize the use of design reviews, WMin/PP checklists, or value engineering for WMin/PP applications.
- Assist in developing WMin/PP language for ENV-ERS subcontractor documents and project specifications, thus providing incentives and measurable goals for waste reduction.
- The waste management coordinator(s) will provide WMin/PP tools and practices to the ENV-ERS Program. The specific application and waste reduction potential of a tool will be dependent on the specific project and will be left to the judgment of the individual project leaders. The common WMin/PP tools for use in the ENV-ERS Program are summarized in the list that follows.

# WMin/PP tools for the planning phase

- Write WMin/PP into ENV-ERS Program documents
- Include WMin/PP in budgets and contracts
- Integrate WMin/PP into construction of engineered structures and best management practices
- Train ENV-ERS personnel on WMin/PP and build WMin/PP awareness

# WMin/PP tools for the assessment phase

• Conduct efficient sample management and analysis

- Consider alternative sampling techniques
- Consider alternative drilling techniques
- Segregate materials and waste through field screening
- Use site control techniques
- Use bulk waste packaging
- Train ENV-ERS personnel on WMin/PP and build WMin/PP awareness

# WMin/PP tools for the alternative evaluation and selection phase

- Identify WMin/PP as a key criterion during treatment selection
- Incorporate WMin/PP in key decision-making documents
- Conduct treatability studies that support WMin/PP
- Train RRES-RS personnel on WMin/PP and build WMin/PP awareness

#### WMin/PP tools for the implementation phase

- Scour and decontaminate building materials
- Recycle and reuse materials from decommissioning activities
- Prevent contamination migration
- Dedicate a person on each ENV-ERS project to promote WMin/PP
- Reuse equipment
- Train ENV-ERS personnel on WMin/PP and build WMin/PP awareness

# **WMin Planning**

WMin/PP is best integrated during the project planning (including design and engineering) phase. WMin/PP strategies incorporated during the planning phase are some of the few opportunities for "source reduction" because they have the potential to avoid or reduce the generation of contaminated soil and building debris, which represent a significant waste volume within the ENV-ERS Program. Well-defined agreements (with regulators and stakeholders) regarding land-use scenarios, cleanup performance standards, and risk and pathway scenarios are highly effective in avoiding or reducing these primary wastes (e.g., soil, building debris) and secondary wastes.

The Permits and Requirements Identification (PR-ID) process provides a tool in the planning and design phase to assist Laboratory personnel in identifying and managing environment, safety, and health Laboratory implementation requirements having the potential to impact a project. This process incorporates evaluation of potential waste

generating activities before project startup and includes review by a waste minimization/pollution prevention subject-matter expert.

The ENV-ECR waste management standard operating procedures (ER-SOP-01.06, "Management of ER Project Waste" and ER-SOP-01.10, "Waste Characterization") also afford an opportunity to incorporate WMin/PP into project planning. In accordance with these procedures, a strategy for characterizing and managing each waste stream that will be generated during an ENV-ERS project must be developed and approved by the waste management coordinator before the waste stream can be generated. During the strategy review and approval process, the waste management coordinator can identify WMin/PP practices and incorporate these into the strategy. During FY06, SOP-01.06 will be revised to include formal review and documentation of WMin/PP as part of the WCSF review and approval. This will help assure that WMin/PP opportunities for each ENV-ERS waste stream are evaluated prior to generating wastes.

# **Employee Training and Awareness**

Waste minimization implementation is most effective when all employees consider WMin/PP part of their job responsibilities. To accomplish this, a planned approach to building waste minimization awareness has been developed. The goals of the awareness program are to:

- Improve recognition among employees that WMin/PP practices apply to ENV-ERS activities;
- Educate employees about successful implementation at the Laboratory and within DOE; and
- Improve documentation of WMin/PP accomplishments.

WMin/PP is also an integral part of the environmental management system (EMS) being implemented at the Laboratory. All staff working on the ENV-ERS Program have received EMS awareness training and may receive additional EMS training as the system continues to be implemented.

All waste management coordinators supporting the ENV-ERS Program are required to attend quarterly meetings as ongoing training in issues important to performing the duties of a waste management coordinator, including periodic updates from the ENV-SWRC PP Team.

Laboratory managers are required to attend integrated safety management training, which addresses management of all environment, safety, and health issues, including waste minimization and pollution prevention awareness.

# Information and Technology Introduction

The introduction of new technologies for WMin/PP and waste management approaches is important to minimizing wastes. To support technology exchange, the waste management coordinator is available to research technologies or WMin/PP tools for ENV-ERS project

leaders, as necessary to obtain information on technical or economic feasibility. Some sources for documents include:

DOE, Remedial Action Project Information Center, Oak Ridge, Tennessee DOE, EPIC (the DOE Pollution Prevention Information Clearinghouse), Pacific Northwest National Laboratory, Richland, Washington EPA, Superfund Innovative Technology Evaluation (SITE) Database DOE, Technology Information Exchanges Conferences and Abstract Summaries EPA, National Center for Environmental Publications Web Site DOE, Environmental Web Site University of Texas El Paso, Southwest Pollution Prevention Center Web Site US Navy, Joint Service Pollution Prevention Technical Library Web Site

US Navy, Joint Service Pollution Prevention Technical Library Web Site State of Kentucky, Kentucky Pollution Prevention Center Web Site DOE Oak Ridge National Laboratory, ORNL Pollution Prevention Web Site

# Tracking and Reporting

The Consent Order requires that waste management documentation be submitted with all investigation and corrective action reports submitted by the Laboratory. This documentation includes the types, volumes, and disposition of wastes generated by individual ENV-ERS projects.

# Sort, Decontaminate, and Segregate

This task is currently implemented and is designed to sort and decontaminate recyclable/recoverable radioactive LLW materials from decommissioning operations for the purpose of eliminating their disposal at TA-54 as radioactive LLW. Typical sorting practices include collection of all metal debris (including steel, lead, etc.) in separate boxes destined for shipment to a decontamination facility or commercial smelter for metals recovery. Decontamination work will involve the removal of surface radioactive contamination on equipment to allow for its reuse either at Los Alamos or other DOE facilities.

Additionally, many sites containing radioactively contaminated heterogeneous materials will place emphasis on proper segregation at the source to attain the maximum recycling and waste classification advantages.

# Compaction

The ENV-ERS Program plans to improve this process by using the compaction unit at TA-54 on suitable waste before final disposal. The compactor at TA-54 has a higher compaction yield than past equipment.

# Survey and Release

Past practices have conservatively classified nonindigenous investigation-derived waste (e.g. personal protective equipment, sampling materials) as contaminated, based on association with contaminated areas. New policy within the Laboratory allows the ENV-ERS Program to develop procedures to survey and release these materials as nonradioactive. This will reduce the volume of radioactive LLW disposed of at Area G

from RRES-RS activities. Waste management coordinators will be trained in the Laboratory occupational radiation protection requirements.

#### **Risk Assessment**

Risk assessments are routinely conducted for ENV-ERS Program projects to evaluate the human health and ecological risk associated with a site. The results of the risk assessment may be used by NMED to determine whether corrective measures are needed at a site to protect human health and the environment. The risk assessment may demonstrate that it is adequately protective and appropriate or beneficial to leave waste or contaminated media in place, thus avoiding the generation of waste. Properly designed land-use agreements and risk-based cleanup strategies can provide flexibility to select remedial actions (or other technical activities) that may avoid or reduce the need to excavate or conduct other actions that typically generate high volumes of remediation waste.

#### **Incentives**

The ENV-ERS Program participates in the Laboratory-wide "Waste Minimization/Waste Generation Set aside Tax" system. This system charges waste generators according to the volumes and toxicity of wastes generated. This financial burden is an incentive for waste generators to reduce waste generation to lower total project costs. The ENV-ERS Program has previously submitted Return on Investigation proposals for WMin/PP projects that are eligible for funding through this tax.

# **Lead-Handling Procedures**

The ENV-ERS Program does not routinely procure or use lead or handle excess lead. The inventory and decontamination of existing lead at the Laboratory has been conducted as part of a milestone of the Laboratory's Federal Facilities Compliance Act agreement and is outside the scope of the ENV-ERS Program.

ENV-ERS personnel will manage and minimize the amount of lead-contaminated waste using the following approaches.

- Projects will specify a preference to avoid the procurement or use of lead, when possible, giving preference to the use of steel in place of lead.
- Projects will specify the use of strippable or washable coatings for any lead materials that must be used and have the potential to become contaminated.
- Projects will plan for the decontamination of lead materials, when
  economically feasible, using blast grit, carbon dioxide blast (or other
  nondestructive blast), or chemical decontamination techniques. Preference will
  be given to decontamination techniques that minimize the generation of
  secondary waste (from the treatment process).
- Projects that handle no contaminated lead waste as a primary waste from the removal action or decommissioning activity will make efforts to recover and redistribute the lead for use at the Laboratory or at another DOE facility.

• Projects will coordinate with the Laboratory's Solid Waste Operations Group for the appropriate handling and disposition of radioactively contaminated lead that cannot be decontaminated or redistributed.

# **Equipment Reuse**

The reuse of equipment and materials (after proper decontamination to prevent cross contamination) such as plastic gloves, sampling scoops, plastic sheeting, and personal protective equipment will produce waste reduction and cost savings in FY05. When reusable equipment is decontaminated, it is standard ENV-ERS practice to use dry decontamination techniques to minimize the generation of liquid decontamination wastes. In addition, the Laboratory has initiated an equipment-exchange program, which identifies surplus or inactive equipment available for use. This not only eliminates the cost of purchasing the equipment, but it also delays the point at which the equipment is no longer needed and must be disposed.

# **Barriers to Waste Minimization Implementation**

In some instances, levels of waste minimization achieved fell below potentially achievable levels based on site conditions. Examples follow:

- The amount of investigation-derived waste generated during investigations conducted under the Consent Order has increased relative to investigations conducted under Module VIII. The investigation scope has increased under the Consent Order, resulting in the drilling of more boreholes and generation of more investigation-derived waste. Previous practices by ENV-ERS included returning borehole cuttings to the borehole if this would not increase the potential for contaminant migration. This practice is not allowed under investigation work plans approved pursuant to the Consent Order and cuttings are now containerized and disposed of.
- The use of risk assessments to establish risk-based cleanup levels is one of the few opportunities available to the ENV-ERS Program for source reduction. Pursuant to the Consent Order, however, implementation of such strategies is subject to approval by NMED. Further, the Consent Order limits the use of risk-based cleanup levels in lieu of the cleanup levels prescribed by the Consent Order. Therefore, of the cleanup levels prescribed in the Consent Order may result in generation of more waste than would result from use of risk-based cleanup levels.
- Wastes generated by ENV-ERS projects may contain low, but detectable, concentrations of constituents from RCRA listed hazardous wastes. The presence of these constituents would cause the waste to be regulated as a hazardous waste. The NMED may determine that such wastes "no longer contain" listed hazardous waste and need not be regulated as hazardous waste if the concentrations of listed waste constituents are below risk-based levels. The ENV-ERS Program has previously requested and received these "no-longer-contained-in" determinations to reduce to volumes of hazardous and MLLW wastes generated by investigations and cleanups. Recently, ENV-ERS has not been able to obtain "no longer contained in"

- determinations for waste streams containing trace levels of listed solvents at concentrations below human-health risk levels. As a result, these wastes had to be managed as MLLW, increasing the amount of MLLW generated by ENV-ERS.
- The single largest potential source of waste generated by ENV-ERS is removal of buried waste or contaminated soil during implementation of corrective measures. Such actions have the potential to generate tens to hundreds of thousands of cubic meters of waste. In evaluating corrective measure alternatives, ENV-ERS would generally give preference to alternatives that would avoid generating large volumes of waste, provided they are protective of human health and the environment. The final decision on which corrective measure to implement at a site, however, will be made by NMED, subject to review and comment by the public. Thus, the ENV-ERS Program has little control over the amount of waste to be generated during implementation of corrective actions.

#### REFERENCES

<sup>&</sup>lt;sup>i</sup> Pollution Prevention Act of 1990 (Omnibus Budget Reconciliation Act of 1990), 42 U.S.C. 13101, et seq., available at <a href="http://www.cornell.edu/uscode">http://www.cornell.edu/uscode</a>.

ii May 1993 US Environmental Protection Agency (EPA) interim final guidance, 58 F.R. 10, "Guidance to Hazardous Waste Generators on the Elements of a Waste Minimization Program."

iii DOE (US Department of Energy), May 1996. "Pollution Prevention Program Plan 1996," US Department of Energy Office of the Secretary, DOE/S-0118, Washington D.C., available at <a href="http://tis.eh.doe.gov/p2/p2integratedhomepage/p2plan.asp">http://tis.eh.doe.gov/p2/p2integratedhomepage/p2plan.asp</a>.

Reuse, Recycling, and Reduction of an ICP-AES (\$4111)

• The Pollution Prevention team paid to have a 7-year old ICP-AES machine and accompanying hardware sent to New Mexico Institute of Mining and Technology. Without the new user, the equipment would have become about 500kg of hazardous waste.

Lead-Free Ammunition for Small-Arms Range (\$40,000)

- The Pollution Prevention team purchased 100,000 rounds of lead-free ammunition for the guard staff to use at the practice range. The lead bullets are most often the largest amount of lead that LANL purchases annually. These bullets will be tested during the next training class during January 2006. Solidification of Liquid Residues (\$25,000)
- This project examined the potential to use NoChar to solidify liquid radioactive waste with RCRA constituents to provide a disposal path for the materials, which are classified as No Path Forward wastes. This project is waiting for WIPP certification.

Aerosol Can Puncture Units (\$6360)

• The Pollution Prevention team purchased six aerosol can puncturing units for various sites so that more of these can bodies can be recycled. Recycling the can bodies reduces hazardous waste generation.

Mercury-Free Sampler (\$10,000)

• This team designed a new system for testing compatibility of high explosives with other materials. The old system involved glass tubes of mercury to detect gas generation, and this method sometimes created a no path forward waste. The new system uses no mercury, reduces waste, and saves staff time on machine maintenance since filtering the mercury was frequently necessary.

Lead Recycling from TA-48 and CMR (\$120,000)

• The Pollution Prevention team paid to have approximately 22,000 lbs of lead bricks with surface radioactive contamination sent to Duratek for recycling into drum liners, thereby reducing MLLW generation.

Statistical Analysis of Glovebox Glove Failures (\$45,000)

Working with New Mexico State University, NMT Division examined the
causes of unplanned glove breaches. The data will assist in reducing the
number of unexpected glove breaches, thereby reducing potential generation
of TRU, MTRU, or low-level waste and also creating a safer working
environment for the staff.

#### DOE 2005 Pollution Prevention Awards for LANL

#### Reusable Containment Structures

Glove boxes and other equipment in the Plutonium Facility at the Los Alamos National Laboratory must be isolated from the rest of the room when they require routine maintenance since they contain hazardous materials. The containment was previously accomplished with tent-like structures built from wood frames and plastic sheeting. Constructing the structures on site was labor intensive and generated significant quantities of low-level waste afterwards. Now a reusable containment structure is attached to an aluminum pole frame that can be reused. These structures can be set up quickly, decontaminated easily, and stored for reuse. The reusable structures reduce low-level waste generation by about 200 cubic meters annually.

# Radioactive Liquid Waste Generator Set-Aside Fee Program

The Pollution Prevention Team at Los Alamos National Laboratory has seen a significant increase in the number of project proposals aimed at minimizing radioactive liquid waste (RLW) streams at LANL. In addition, the Readiness Technical Base Facilities (RTBF) program has requested a pollution prevention technical focus on RLW in support of the Radioactive Liquid Waste Treatment Facility (RLWTF) upgrades and replacement project. LANL has limited resources for funding these types of projects, so the P2 group and RTBF have developed a Radioactive Liquid Waste Generator Set Aside Fund (RLW-GSAF). This RLW-GSAF will collect a small fee from all waste generators that discharge RLW for treatment and disposal to generate funds that can be invested on projects designed to remove or reduce the contaminant concentration or volume of RLW.

# Job Hazard Analysis Tool Development

Los Alamos National Laboratory developed an Integrated Work Management process (IWM) that defines requirements and a process for doing work in a safe, secure, and environmentally responsible manner. The IWM process is a true integration of safety, security and environment into work activities. The IWM process emphasizes line management responsibility for conducting work compliantly and provides strong Division management accountability. This new process fulfills a key environmental management system requirement for work controls to address significant environmental aspects and covers both compliance and pollution prevention instructions.

#### Redesigning a Weapons Component to Eliminate Beryllium Use

At Los Alamos National Laboratory (LANL), a particular weapons component was redesigned so that it could be manufactured out of a non-hazardous material instead of beryllium. Beryllium is a hazard because people sensitive to beryllium metal can develop Chronic Beryllium Disease, a disabling and sometimes fatal lung condition. The part was redesigned, tested, and approved for use. Reducing beryllium exposure is beneficial to workers, and this improvement is expected to save LANL approximately \$3.2 million through 2007. Total annual savings is \$850,000.

#### Oil-Free Vacuum Pumps

The Los Alamos National Laboratory has switched to using oil-free vacuum pumps for a variety of applications. The oil-free vacuum pumps are beneficial because unlike traditional oil-containing vacuum pumps, oil-free vacuum pumps create no spent oil that requires analysis and becomes waste. Using oil-free vacuum pumps also saves time because employees do not need to periodically change the oil in the pumps, ship any waste, or complete any disposal paperwork. Each oil-free vacuum pump in use saves thousands of dollars annually on labor, sample analysis, and waste disposal.

Radioactive Liquid Waste Treatment Facility Effluent Reuse and Recycle

Personnel at the RLWTF recognized that some of the industrial water supplied by the LANL potable water system could be replaced with recycled effluent. Normal effluent from the RLWTF is discharged from tanks to the NPDES outfall in Mortandad Canyon. A portion of this effluent is now being recycled to the chemical addition tanks at a rate of 6 gallons/minute, 6 hours/day, 5 days a week. The RLWTF also occasionally generates effluent that does not meet the discharge criteria for the NPDES outfall. Historically, this off-spec water was recycled back to the influent tanks of the plant for re-treatment. Now this water is recycled to provide backwash for the gravity filter and rinse water for tanks/systems throughout the facility.

Oversized Transuranic Waste Volume Reductions at the Decontamination and Volume Reduction System

The Decontamination and Volume Reduction System facility is designed to segregate low-level waste and transuranic waste by allowing for characterization, decontamination, and volume reduction of large metallic waste components and process wastes. Overall, the reduction in transuranic waste was about 39%. Additionally, 22 m3 of waste was removed from the transuranic waste inventory, reducing the overall waste management life-cycle cost by roughly \$500,000.

# 1. Replacement of Beryllium-Copper Snap Ring

A team from ESA and X Divisions found a non-hazardous substitute for a particular type of snap ring they used for shipping. The original snap ring contained beryllium, and the beryllium dust that was generated during strength testing posed safety risks to employees. The new snap ring is made of stainless steel, and many of the safety precautions used during testing of the beryllium-containing snap rings are no longer necessary.

# 2. Sample Volume Reduction by Recharacterization

Personnel at TA-54 compiled extensive documentation for a particular drum containing a large assortment of unlabeled vials. Without this documentation, each container would have required individual sampling and analytical results for a wide variety of components. The sampling would have taken several days of effort by multiple technicians, generated waste, and would have cost an estimated \$500,000. Instead the team determined all possible constituents so that individual sampling was not required to ship the drum for disposal.

# 3. Waste Reduction by Information Mining

Five drums of legacy waste at TA-54 contained old vacuum pumps that had been coated with a hard, asphalt emulsion. There was speculation that these vacuum pumps contained some quantity of elemental mercury, meaning that treatment would be very difficult and expensive. The original plan was to melt the asphalt off the vacuum pumps so that the mercury could be removed, but this plan would have generated a lot of additional waste materials during the process. The team found documentation that the mercury had been drained by the generator prior to disposal. Savings on treatment of those five drums is an estimated \$138,000.

#### 6. Halon Reuse and Refrigerant Reclamation

KSL collected halon from fire extinguishers around LANL and sent about 4000lb to the Department of Defense for reuse. About 8700lb of the halon went to a company called Pure Chem, Inc. in Texas for reclamation and resale. Altogether, LANL avoided disposal of over 12,000lb of resources that were beneficially recovered instead.

#### 11. Elimination of a Hazardous Waste Stream Using Silver Recovery

ESA-AET installed a silver recovery unit on its film-processing operations in two locations at TA-8. Once the silver is removed from the spent photographic fixer, the resulting liquid is no longer hazardous. The silver recovery units will prevent approximately 500 gallons of hazardous waste annually and will allow the silver to be recovered for future use.

#### 12. RCRA Hazardous Waste Labels for Lithium Batteries

A team from NMT-1 and HSR-1 developed a label for lithium batteries that are provided by the TA-55 warehouse. The label explains to users that these lithium batteries

cannot be thrown away in the trash and must be handled as hazardous waste. Any hazardous material that gets mistakenly thrown away in the trash is a potential safety risk to workers and has the potential to leach hazardous chemicals into the environment. The lithium battery labels reduce the chance of hazardous materials being mishandled and reduce overall liability for LANL.

#### 14. Metal Molds for Plutonium Aliquot Production

Metal aliquot molds made out of tantalum will replace graphite molds currently used in the production of plutonium aliquots for pit manufacturing. This replacement eliminates the graphite waste of approximately 200lb annually. The reusable tantalum molds will save workers about 140 hours per year. Overall annual savings total \$250,000.

#### 16. Reuse of Containers

200 stainless steel containers that did not meet specifications for special nuclear material storage were used instead to repackage low-level waste. By using these existing containers instead of purchasing new ones, LANL saved about \$100,000. An additional \$10,000 was avoided because the existing containers had enough shielding to make secondary containers unnecessary, and about 500 cubic feet of low-level waste was avoided this way.

# 17. Reclamation of Detector Tubes

Members of FWO-SWO sent 419 detector tubes containing helium and argon back to Reuter Stokes, the manufacturer, for reclamation instead of disposing of the tubes as hazardous waste. The team saved LANL approximately \$60,000 by choosing reclamation over disposal.

#### 18. Save the Ozone; Reduce the Waste

A team from NMT and N Divisions are replacing compressor unit coolers that contain ozone-depleting refrigerants with thermoelectric coolers. The thermoelectric coolers have longer lifetimes than the compressor units and they do not use any refrigerant gases. In addition to reducing impact on the ozone layer, less mixed low-level waste will ultimately be generated since the thermoelectric coolers will not need replacement as frequently.

#### 19. Minimization Efforts for Low-Level Waste at LANSCE

During a waste segregation project at LANSCE, a team from NWIS and HSR Divisions sorted out approximately 3150 cubic feet of material that had been incorrectly assumed to be low-level waste in the past and packaged the remaining material more efficiently. There was an overall 57% waste volume reduction from this project and avoided waste disposal costs of approximately \$45,000.

#### 20. LANSCE Lead Waste Minimization and Recycle Project

The LANSCE waste management team surveyed, packaged, and shipped over 210,000lb of lead for recycle. The remaining lead stockpile was repackaged in plastic wrapping to minimize generation of lead-contaminated debris. By reducing the lead

stockpile by over 80%, there will be fewer potential health, safety, and environmental impact risks.

- 21. Environmental Liability Reduction Through Removal of Moratorium Metal LANSCE accumulated 14 roll-off bins of metal as a result of facility upgrades. Having this material onsite represented a potential environmental liability, so the LANSCE waste management team shipped the material to Duratek, a metal processing facility in Oak Ridge, Tennessee. Some of this metal was turned into waste containers that can be used by the DOE complex.
- 22. Sustainable Design Section Now in LANL Engineering Standards

A new section in the Engineering Standards Manual for LANL was created to centralize sustainable design requirements and guidance. The new section affects the construction of new buildings and major renovations of existing buildings. These changes will allow LANL to better meet DOE expectations for improving energy efficiency and pollution prevention through improved construction.

- 24. Reduction of Transuranic Waste Through Use of Replacement Furnace Elements In the past, the Carbolite processing furnaces inside glove boxes at TA-55 had to be completely replaced when the furnace elements burned out. Now these furnaces use replaceable elements, reducing the amount of transuranic waste generated by 83% and waste disposal costs by \$30,000 annually. The furnace elements are also easier to install and reduce potential risks to employees.
- 26. Environmentally Friendly Metallographic Preparation Technique for Uranium Alloys Some of the chemicals used in the traditional process for preparing uranium alloys contain regulated metals and therefore pose potential environmental risks and require special handling and disposal. MST-6 developed a new procedure that only uses two types of chemicals that do not contain regulated metals. Since fewer, less-toxic chemicals are required, the procedure is safer for employees.

# 28. Asphalt Millings Erosion Control Berm

KSL and PM Division constructed a new erosion-control berm that is composed of 100% recycled asphalt. The asphalt came from a stockpile generated at LANL from various road resurfacing projects. If the berm had been built from soil, more labor, stabilization, and about 100 cubic feet of materials would have been required.

#### 29. Electronic Business Card Media

LANL has switched to electronic media for much of its recruitment efforts. Instead of paper folders, brochures, and handouts, potential employees are given a business card sized CD that contains all of the same information. The use of this electronic media has reduced the use of paper recruiting materials by 25-40%.

# 30. Compactability of Low-level Waste

Some of the low-level waste generated at LANL can be compacted so that disposal requires less space. Glass, however, cannot be compacted since broken glass

poses a safety hazard. Richard Salazar of NMT-2 orders chemicals in plastic containers whenever possible. The cost for disposing of compactable low-level waste is only half of the cost for non-compactable waste.

#### 31. Glove Box Decontamination Operations

Members of this team decontaminated old glove boxes that were scheduled for removal from TA-55. Originally the glove boxes would have been handled as transuranic waste. Since the glove boxes were decontaminated, however, they could be more easily and less expensively handled as low-level waste. Waste disposal savings for these five glove boxes was over \$9,000.

# 35. Sanitary Effluent Recycle Facility

The Sanitary Effluent Recycle Facility can recycle about 100 gallons of water per minute from the sanitary wastewater treatment plant for reuse by the cooling towers of the SCC building and several other buildings. The SERF is expected to reuse approximately 20,000,000 gallons of water.

# 37. Radioactive Liquid Waste Treatment Facility Chemical Usage Reductions

During 2004, a team at the Radioactive Liquid Waste Treatment Facility installed a controlled carbon dioxide pH adjustment system. Now 100lb of sodium hydroxide and 4 gallons of concentrated sulfuric acid per month are no longer needed. Annual savings on chemical procurement are over \$6500 and savings on avoided waste disposal are approximately \$5000.

#### 38. Wood Pallet Recycling

NWIS-SWO Material Recycling Facility crew began a wood recycling program this fiscal year with a local small business. 2235 pallets, 97 sheets of plywood, 76 2x4s, and 7 wood spools were recycled in 2004 instead of going to the landfill. Annually, this project is expected to prevent approximately 10% of the Laboratory's sanitary waste from ending up at the landfill.

#### 39. Reuse of Hardened De-Icing Salt

Large containers of granular De-Icing salt are placed around TA-55 each winter so that employees can spread salt on the walkways to keep them safe. Despite being stored in plastic containers with lids, the salt accumulates moisture and eventually turns into large chunks that cannot be spread for de-icing. Hundreds of pounds of this unusable salt were going to be disposed as a non-regulated waste. Sheryl worked with facility management to have this salt re-crushed, and it was used for de-icing this past winter. This eliminated a waste stream and saved the cost of purchasing additional salt.