



Environmental Protection Division Environmental Compliance Programs (ENV-CP) PO Box 1663, K490 Los Alamos, New Mexico 87545 (505) 667-0666

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Date: FEB 2 7 2014 Symbol: ENV-DO-14-0049

LAUR: 14-20869

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

Dear Mr. Kieling:

Subject: 2013 Biennial Hazardous Waste Report

The purpose of this letter is to transmit both hard and electronic copies of the 2013 Biennial Hazardous Waste Report developed by the National Nuclear Security Administration and Los Alamos National Security, LLC (NNSA/LANS) for the Los Alamos National Laboratory (LANL or the Laboratory). The Resource Conservation and Recovery Act (RCRA) and 20 NMAC 4.1 require that generators of hazardous waste submit a report every other year identifying hazardous (and mixed) waste generated, treated, and disposed at the facility during the previous calendar year (CY).

The Laboratory generates, stores, and treats hazardous and mixed waste on-site; however, all hazardous and mixed waste is disposed of off-site. The enclosed report documents the management (i.e., generation, treatment, or disposal) of over 3,900 RCRA hazardous and mixed waste items at LANL during CY2013. This information was compiled into the appropriate forms, and loaded into the 2013 Biennial Reporting System (BRS) Software. This year's report contains 510 waste Generation and Management (GM) forms (OMB Form 2050-0024). In calendar year 2013, NNSA/LANS generated a little more than 49,104 kilograms (kg) of RCRA hazardous waste. About 243,313 kg of RCRA hazardous waste was shipped off-site, of which 237,131 kg was mixed transuranic (MTRU) waste. About 235,559 kg of MTRU was sent to the Waste Isolation Pilot Plant (WIPP) and 1,572 kg was sent to the Advanced Mixed Waste Treatment Plant (AMWTP) at the Idaho National Laboratory.

NNSA/LANS would like to call the following points to NMED-HWB's attention.



- Per US Environmental Protection Agency (EPA) instructions for the 2013 Hazardous Waste Report (<a href="http://www.epa.gov/osw/inforesources/data/br13/br2013rpt.pdf">http://www.epa.gov/osw/inforesources/data/br13/br2013rpt.pdf</a>, page 43, paragraph 1), hazardous wastewaters received by the Radioactive Liquid Waste Treatment Facility (RLWTF) are exempt from reporting on the Biennial Report. However, hazardous and mixed wastes generated by the RLWTF are sent to Technical Area (TA)-54, and then are disposed at an offsite facility. They are included in this report.
- In addition to EPA ID #NM890010515, NNSA/LANS also own and operate a second hazardous waste generating facility in New Mexico (Fenton Hill), having EPA ID #NMD986676807. This facility did not generate any hazardous waste in calendar year 2013, and per the instructions provided by NMED, NNSA/LANS is not required to submit a biennial report for this facility. However, a copy of EPA Form 8700-12 for the Fenton Hill facility is being submitted with this report, as was done for LANL's 2011 Biennial Report per NMED-HWB request.
- As was the case with the 2011 Biennial Report, quantities of a given waste stream generated during CY2013 may not necessarily match quantities of the same waste stream treated and/or disposed during CY2013. This is primarily due to the accelerated legacy waste shipment programs implemented during CY2013 to comply with the Framework Agreement and associated compliance programs. As a result, large quantities of mixed waste generated as long ago as the 1970s were shipped off-site for treatment and/or disposal during 2013. For many of these waste streams, no waste may have been generated during CY2013, as reported in Section 1 of their GM Forms. However, large quantities were disposed, as reflected in Section 3 of the same GM Forms.
- This report includes information on hazardous and mixed waste that was accumulated at LANL before 2013, but not managed at TA-54 until 2013. There are no cumulative inventory record-keeping requirements for storing hazardous or mixed wastes at satellite accumulation areas at LANL. However, when such wastes are moved to less-than-90 accumulation areas or permitted storage units, or sent to an off-site facility, the associated data is entered into the facility-wide data system Waste Compliance and Tracking System (WCATS), which is the principal source of information for these wastes.
- Since the 2011 Biennial Report was submitted, all of LANL's data regarding generation, treatment, storage, and disposal of RCRA hazardous and mixed wastes was migrated into a single facility-wide data system, the WCATS, a software application that has been specifically designed to manage LANL's waste data from cradle to grave. Because of fundamental differences between the old and new data systems, and because full system deployment and data migration was completed during calendar year 2013, the data for a given waste stream as reported on its 2011 GM forms may not necessarily correspond with the data on the same waste stream, as reported on its 2013 GM forms.
- As in past years, the Biennial Report GM forms include a field (1.G) to identify whether
  or not a specific waste stream has been reviewed for waste minimization opportunities.
  This field has an affirmative entry (i.e., A or B) when LANL began or implemented
  waste minimization efforts at the waste stream profile level during CY2013. Note that for



legacy wastes generated before 2013, this field will be reported as "X" (no minimization efforts) even if LANL implemented waste minimization efforts during the year a given legacy waste was initially generated. Because of this, field 1.G on the enclosed GM forms significantly under-reports LANL's actual waste minimization efforts. Therefore, the reader is referred to the report entitled "U.S. Department of Energy and Los Alamos National Security, LLC Hazardous Waste Minimization Report" (LA-UR-13-28649), which was submitted to NMED on November 25, 2013. That report presents the complete details of LANL's facility-wide Waste Minimization program, which has been in effect for more than a decade. Together, the enclosed Biennial Report and the 2013 Waste Minimization Report fulfill the requirements of 40 CFR Parts 262.41 (a)(6) and 262.41 (a)(7).

As in past years, the Biennial Report GM forms include a COMMENTS field, in which the
facility is to provide comments required by certain data entries (e.g., certain source codes, form
codes, waste minimization codes, and management method codes). However, some comments
displayed in the attached GM forms were unintended artifacts that were system-generated by the
BRS software, and could not be modified by NNSA/LANS. Others were entered manually by
NNSA/LANS in order to provide the necessary descriptive information for a given waste stream.

As recommended by the NMED and the EPA, NNSA/LANS used the BRS software supplied by the Florida Department of Environmental Protection. This software generated the following deliverables:

- Form GM, Waste Generation and Management. These forms describe each LANL RCRA hazardous waste stream, the off-site commercial treatment, storage and disposal facilities which accepted that waste stream, and the amount shipped in 2013, as well as waste treatment that occurred on-site, and
- Form OI, Off-Site Identification. This form lists all commercial and noncommercial transporters and treatment, storage and disposal facilities which accepted NNSA/LANSgenerated hazardous waste.

Also enclosed in hardcopy and PDF formats are the following forms:

- An information copy of Amendment no. 17 of LANL's RCRA Subtitle C Site
  Identification (SI) Form for the LANL facility (EPA Form 8700-12). This form contains
  general information identifying (EPA ID # NM0890010515). Amendment no. 17, which
  is the most recent revision of this form, is being submitted to NMED-HWB in late
  February/early March 2014.
- An information copy of the RCRA Subtitle C SI Form (EPA Form 8700-12) for the DOE-owned facility at Fenton Hill, NM.

As mentioned above, the report contains several unintended artifacts associated with use of the BRS software, as discussed with Mr. James Valdez of your staff. The official version of Amendment no. 17 of the SI Form for EPA ID # NM0890010515, which was submitted as part of LANL's Permit Application, contains 3 NAICS codes (928110, 054171 and 056221). The



BRS software only accepts the first three letters of the NAICS codes (928, 541, and 562). Likewise, the BRS software would only accept a three letter NAICS code for EPA ID #NM890010515 (928).

Enclosure 1 is a compact disk (CD) containing the EPA-required flat files generated by the software and labeled as LANL's electronic submission. This CD, submitted only to the NMED-HWB, contains the BRS database that produced the 2013 Hazardous Waste Report for LANL, consisting of the SI, OI, and GM forms discussed above.

Enclosure 2 is a second CD. It contains true and correct copies of LANL's SI, OI and GM forms, in PDF format.

A certification statement signed by NNSA/LANS is also included in the hard copy of these documents. If you have questions regarding the contents of this report, please contact Mark Haagenstad at (505) 665-2014.

Sincerely,

Alison M. Dorries Division Leader

Environmental Protection Division Los Alamos National Security LLC Sincerely,

Gene E. Turner

Environmental Permitting Manager Environmental Projects Office Los Alamos Field Office

U.S. Department of Energy

AMD:GET/lm

Enclosures: (1) BI

(1) BRS Software CD (Submitted to NMED-HWB only)

(2) PDF of GM and OI Forms CD

Cy: Peter Maggiore, NA-00-LA, (E-File)

Gene E. Turner, NA-00-LA, (E-File)

Eric L. Trujillo, NA-00-LA, (E-File)

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Michael T. Brandt, ADESH, (E-File to lindasalazar@lanl.gov)

Alison M. Dorries, ENV-DO, (E-File)

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Document: LANL 2013 RCRA Biennial Report

February 2014 Date:

#### 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.

Alison M. Dorries

Division Leader

**Environmental Protection Division** 

Los Alamos National Laboratory

Operator

Date Signed

Kimberly Davis Lebak

Manager, Los Alamos Field Office National Nuclear Security Administration U.S. Department of Energy

Hono & Furner

Owner/Operator

Date Signed

## **ENCLOSURE 1**

BRS Software CD (Submitted to NMED-HWB only)

ENV-DO-14-0049

LAUR-14-20869

Date: February 27, 2014

# **ENCLOSURE 2**

PDF of GM and OI Forms

ENV-DO-14-0049

LAUR-14-20869

Date: February 27, 2014

#### LA-UR-14-20869

Approved for public release; distribution is unlimited.

Author(s): Environmental Compliance Programs

Intended for: Environmental Protection Agency via. New Mexico Environment Department (NMED) to meet Environmental Compliance reporting requirement 40 CFR 262.41, 264.75, 265.75, & 270.30(i)(9)



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February, 2014 LA-UR-14-20869

### **Los Alamos National Laboratory 2013 Biennial Hazardous Waste Report**

Prepared by:

Los Alamos National Laboratory Environmental Compliance Programs (ENV-CP) Los Alamos, New Mexico 87545

FO The	MPLETED RM TO: e Appropriate te or Regional			ental Protection Agen IDENTIFICATION FO		STATES TO STATES						
1.	Reason for Submittal	Reason for Submittal:  □ To provide an Initial Notification for this location)	(first time sub	mitting site identification info	rmation / to obtain an EPA	. ID number						
E	MARK ALL SOX(ES) THAT APPLY	<ul> <li>□ To provide a Subsequent Notification (to update site identification information for this location)</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 # 17.0 )</li> </ul>										
		<ul> <li>As a component of the Hazardon</li> <li>Site was a TSD facility and/ &gt;100 kg of acute hazardous LQG regulations)</li> </ul>	or generator o	of ≥1,000 kg of hazardous wa	aste, >1 kg of acute hazard	lous waste, or ite equivalent						
2.	Site EPA ID Number	,	EPA ID Number   N   M   0   8   9   0   0   1   0   5   1   5									
3.	Site Name	lame: Los Alamos National Laboratory										
4.	Site Location	Street Address: Bikini Atoll Road, SM-30										
	Information	City, Town, or Village: Los Alamos	T		County: Los Alamos							
		State: New Mexico	Country: US	A	<b>Zip Code</b> : 87545							
5.	Site Land Type	Private County Distri	ct <b>√</b> Fed	eral Tribal M	lunicipal State	Other						
6.	NAICS Code(s)	<b>A</b> . 9 2 8 1 1 1	0	<b>c</b> . 0 5	6   2   2   1							
	for the Site (at least 5-digit codes)	B. 0 5 4 1 7	1	D								
7.	Site Mailing	eet or P.O. Box: PO Box 1663										
	Address	City, Town, or Village: Los Alamos										
		State: New Mexico	Country: US	A	Zip Code: 87545							
8.	Site Contact	First Name: Kimberly	MI:	Last: Davis Lebak								
	Person	Title: Manager, Los Alamos Field Offic	ce, Departme	ent of Energy, National N	uclear Security Administ	ration						
		Street or P.O. Box: 3747 West Jemez	Road									
		City, Town or Village: Los Alamos										
		State: New Mexico	Country: US	A	<b>Zip Code</b> : 87544							
		Email: kimberly.davis@nnsa.doe.gov	,									
		Phone: (505) 667-5105	Ext		Fax: None							
9.	Legal Owner	A. Name of Site's Legal Owner: United	d States Dep	artment of Energy	Date Became 01/01/194	-3						
	and Operator of the Site	Owner Type: Private County	District	Federal Tribal	Municipal State	Other						
		Street or P.O. Box: 3747 West Jemez	Road									
		City, Town, or Village: Los Alamos			Phone: (505) 667-5105							
		State: New Mexico	Country: US	A	Zip Code: 87544							
		B. Name of Site's Operator: Los Alame	os National S	Security, LLC	Date Became Operator: 06/01/200	16						
		Operator Type: Private County	District	Federal Tribal	Municipal State	Other						

EPA ID Number         N   M   0   8   9   0   0   1   0   5   1   5	OMB#: 2050-0024; Expires <u>12/31/2014</u>			
10. Type of Regulated Waste Activity (at your site) Mark "Yes" or "No" for all <u>current</u> activities (as of the date submittin	g the form); complete any additional boxes as instructed.			
A. Hazardous Waste Activities; Complete all parts 1-10.				
Y N 1. Generator of Hazardous Waste If "Yes", mark only one of the following – a, b, or c.	Y N 5. Transporter of Hazardous Waste If "Yes", mark all that apply.			
Generates, in any calendar month, 1,000 kg/r (2,200 lbs./mo.) or more of hazardous waste; Generates, in any calendar month, or accumulates at any time, more than 1 kg/mo lbs./mo) of acute hazardous waste; or Generates, in any calendar month, or accumulates at any time, more than 100 kg/m (220 lbs./mo) of acute hazardous spill cleanul material.	b. Transfer Facility (at your site)  (2.2  YN  6. Treater, Storer, or Disposer of Hazardous Waste Note: A hazardous waste Part B permit is required for these			
b. SQG: 100 to 1,000 kg/mo (220 – 2,200 lbs./mo) of r				
acute hazardous waste.  c. CESQG: Less than 100 kg/mo (220 lbs./mo) of non-activities in 2-4.	a. Small Quantity On-site Burner  Exemption  8. Exempt Boiler and/or Industrial Furnace If "Yes", mark all that apply.  a. Small Quantity On-site Burner Exemption			
<ul> <li>Y N Z</li> <li>Short-Term Generator (generate from a short-term or one-tile event and not from on-going processes). If "Yes", provide an explanation in the Comments section.</li> </ul>	b. Smelting, Melting, and Refining			
Y N ✓ 3. United States Importer of Hazardous Waste	Y N 9. Underground Injection Control			
Y N 4. Mixed Waste (hazardous and radioactive) Generator	Y N 10. Receives Hazardous Waste from Offsite			
B. Universal Waste Activities; Complete all parts 1-2.	C. Used Oil Activities; Complete all parts 1-4.			
Y N 1. Large Quantity Handler of Universal Waste (you accumulate 5,000 kg or more) [refer to your State regulations to determine what is regulated]. Indicate types of universal waste managed at your site. If "Y mark all that apply.				
a. Batteries  b. Pesticides  c. Mercury containing equipment  d. Lamps  e. Other (specify)  f. Other (specify)  g. Other (specify)	Y N 2. Used Oil Processor and/or Re-refiner If "Yes", mark all that apply.  a. Processor  b. Re-refiner  Y N 3. Off-Specification Used Oil Burner  Y N 4. Used Oil Fuel Marketer			
Y N 2. Destination Facility for Universal Waste Note: A hazardous waste permit may be required for th activity.	is  If "Yes", mark all that apply.  a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner  b. Marketer Who First Claims the Used Oil Meets the Specifications			

EPA ID Number	N N N U 8	9 0 0 1 0	5   1   5	OMB	#: 2050-0024; Exp	res 12/31/2014					
	demic Entities with I uant to 40 CFR Part		ication for opting in	to or withdrawing fr	om managing labor	atory hazardous					
You ca	n <b>ONLY</b> Opt into Sub	part K if:									
agre	are at least one of the eement with a college ollege or university; Al	or university; or a no									
• you	have checked with yo	our State to determine	e if 40 CFR Part 262	Subpart K is effective	e in your state						
	1. Opting into or currently operating under 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories See the item-by-item instructions for definitions of types of eligible academic entities. Mark all that apply:										
	a. College or Univers	sity									
	o. Teaching Hospital	that is owned by or h	as a formal written at	ffiliation agreement w	vith a college or unive	rsity					
	c. Non-profit Institute	that is owned by or h	nas a formal written a	ffiliation agreement w	vith a college or unive	ersity					
Y N ✓ 2. V	Vithdrawing from 40 C	CFR Part 262 Subpar	t K for the manageme	ent of hazardous was	tes in laboratories						
11. Description	of Hazardous Waste	•									
	s for Federally Regu at them in the order th eeded.										
See Attached											
	s for State-Regulate astes handled at your eeded.										
None											
						-					

#### 11. Description of Hazardous Wastes

### A. Waste Codes for Federally Regulated Hazardous Wastes.

D001	D002	D003	D004	D005	D006	D007
D008	D009	D010	D011	D012	D013	D014
D015	D016	D017	D018	D019	D020	D021
D022	D023	D024	D025	D026	D027	D028
D029	D030	D031	D032	D033	D034	D035
D036	D037	D038	D039	D040	D041	D042
D043	F001	F002	F003	F004	F005	F006
F007	F008	F009	F010	F011	F012	F019
F020	F021	F022	F023	F024	F025	F026
F027	F028	F032	F034	F035	F037	F038
F039	K044	K045	K046	K047	K084	K101
K102	P001	P002	P003	P004	P005	P006
P007	P008	P009	P010	P011	P012	P013
P014	P015	P016	P017	P018	P020	P021
P022	P023	P024	P026	P027	P028	P029
P030	P031	P033	P034	P036	P037	P038
P039	P040	P041	P042	P043	P044	P045
P046	P047	P048	P049	P050	P051	P054
P056	P057	P058	P059	P060	P062	P063
P064	P065	P066	P067	P068	P069	P070
P071	P072	P073	P074	P075	P076	P077
P078	P081	P082	P084	P085	P087	P088
P089	P092	P093	P094	P095	P096	P097
P098	P099	P101	P102	P103	P104	P105
P106	P108	P109	P110	P111	P112	P113
P114	P115	P116	P118	P119	P120	P121
P122	P123	P127	P128	P185	P188	P189
P190	P191	P192	P194	P196	P197	P198
P199	P201	P202	P203	P204	P205	U001
U002	U003	U004	U005	U006	U007	U008
U009	U010	U011	U012	U014	U015	U016
U017	U018	U019	U020	U021	U022	U023
U024	U025	U026	U027	U028	U029	U030
U031	U032	U033	U034	U035	U036	U037
U038	U039	U041	U042	U043	U044	U045
U046	U047	U048	U049	U050	U051	U052
U053	U055	U056	U057	U058	U059	U060
U061	U062	U063	U064	U066	U067	U068
U069	U070	U071	U072	U073	U074	U075

# 11. Description of Hazardous WastesA. Waste Codes for Federally Regulated Hazardous Wastes. (Continued)

	İ	İ	i	İ	İ	İ
U076	U077	U078	U079	U080	U081	U082
U083	U084	U085	U086	U087	U088	U089
U090	U091	U092	U093	U094	U095	U096
U097	U098	U099	U101	U102	U103	U105
U106	U107	U108	U109	U110	U111	U112
U113	U114	U115	U116	U117	U118	U119
U120	U121	U122	U123	U124	U125	U126
U127	U128	U129	U130	U131	U132	U133
U134	U135	U136	U137	U138	U140	U141
U142	U143	U144	U145	U146	U147	U148
U149	U150	U151	U152	U153	U154	U155
U156	U157	U158	U159	U160	U161	U162
U163	U164	U165	U166	U167	U168	U169
U170	U171	U172	U173	U174	U176	U177
U178	U179	U180	U181	U182	U183	U184
U185	U186	U187	U188	U189	U190	U191
U192	U193	U194	U196	U197	U200	U201
U202	U203	U204	U205	U206	U207	U208
U209	U210	U211	U213	U214	U215	U216
U217	U218	U219	U220	U221	U222	U223
U225	U226	U227	U228	U234	U235	U236
U237	U238	U239	U240	U243	U244	U246
U247	U248	U249	U271	U278	U279	U280
U328	U353	U359	U364	U367	U372	U373
U387	U389	U394	U395	U404	U409	U410
U411						

| N | M | 0 | 8 | 9 | 0 | 0 | 1 | 0 | 5 | 1 | 5 | **EPA ID Number** OMB#: 2050-0024; Expires 12/31/2014 Notification of Hazardous Secondary Material (HSM) Activity Y N ✓ Are you notifying under 40 CFR 260.42 that you will begin managing, are managing, or will stop managing hazardous secondary material under 40 CFR 261.2(a)(2)(ii), 40 CFR 261.4(a)(23), (24), or (25)? If "Yes", you must fill out the Addendum to the Site Identification Form: Notification for Managing Hazardous Secondary Material. 13. Comments 14. 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 fines and imprisonment for knowing violations. For the RCRA Hazardous Waste Part A Permit Application, all owner(s) and operator(s) must sign (see 40 CFR 270.10(b) and 270.11). Signature of legal owner, operator, or an Name and Official Title (type or print) **Date Signed** authorized representative (mm/dd/yyyy) Alison M. Dorries, ENV-DO, LANS Kimberly Davis Lebak,

Manager, Los Alamos Field Office

# ADDENDUM TO THE SITE IDENTIFICATION FORM: NOTIFICATION OF HAZARDOUS SECONDARY MATERIAL ACTIVITY



OMB#: 2050-0024; Expires 12/31/2014

#### ONLY fill out this form if:

- You are located in a State that allows you to manage excluded hazardous secondary material (HSM) under 40 CFR 261.2(a)(2)(ii), 261.4(a)(23), (24), or (25) (or state equivalent). See <a href="http://www.epa.gov/epawaste/hazard/dsw/statespf.htm">http://www.epa.gov/epawaste/hazard/dsw/statespf.htm</a> for a list of eligible states; AND
- You are or will be managing excluded HSM in compliance with 40 CFR 261.2(a)(2)(ii), 261.4(a)(23), (24), or (25) (or state equivalent) or you have stopped managing excluded HSM in compliance with the exclusion(s) and do not expect to manage any amount of excluded HSM under the exclusion(s) for at least one year. Do not include any information regarding your hazardous waste activities in this section.

	waste activities in this section.										
	1. Indicate reason for notification. Include dates where requested.  Facility will begin managing excluded HSM as of (mm/dd/yyyy).  Facility is still managing excluded HSM/re-notifying as required by March 1 of each even-numbered year.  Facility has stopped managing excluded HSM as of (mm/dd/yyyy) and is notifying as required.										
2.	2. Description of excluded HSM activity. Please list the appropriate codes and quantities in short tons to describe your excluded HSM activity ONLY (do not include any information regarding your hazardous wastes). Use additional pages if more space is needed.										
cod	Facility code swer using es listed in the le List section of instructions)	b. Waste code(s) for HSM	c. Estimated short tons of excluded HSM to be managed annually	d. Actual short tons of excluded HSM that was managed during the most recent odd- numbered year	e. Land-based unit code (answer using codes listed in the Code List section of the instructions)						
3. Y	3. Facility has financial assurance pursuant to 40 CFR 261.4(a)(24)(vi). (Financial assurance is required for reclaimers and intermediate facilities managing excluded HSM under 40 CFR 261.4(a)(24) and (25))  Y Does this facility have financial assurance pursuant to 40 CFR 261.4(a)(24)(vi)?										

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The page interitionally long	

FO The	MPLETED RM TO: Appropriate te or Regional			ental Protection Agen IDENTIFICATION FO						
1.	Reason for Submittal	Reason for Submittal:  □ To provide an Initial Notification for this location)	(first time sub	mitting site identification info	ormation / to obtain an EPA ID number					
E	MARK ALL BOX(ES) THAT APPLY	<ul> <li>□ To provide a Subsequent Notific</li> <li>□ As a component of a First RCRA</li> <li>□ As a component of a Revised R</li> </ul>	A Hazardous V	Vaste Part A Permit Applicat	tion					
		<ul> <li>As a component of the Hazardo</li> <li>Site was a TSD facility and/ &gt;100 kg of acute hazardous LQG regulations)</li> </ul>	or generator o	of <u>&gt;</u> 1,000 kg of hazardous wa	et below) aste, >1 kg of acute hazardous waste, or as of the report year (or State equivalent					
2.	Site EPA ID Number	EPA ID Number   N   M   D   9   8   6   6   7   6   8   0   7								
3.	Site Name	ame: Los Alamos National Laboratory - Fenton Hill Site								
4.	Site Location	Street Address: Bikini Atoll Road, SM-30								
	Information	City, Town, or Village: Los Alamos	ı		County: Los Alamos					
		State: New Mexico	Country: US	A	<b>Zip Code:</b> 87545					
5.	Site Land Type	Private County Distr	ict Fed	eral Tribal M	Iunicipal State Other					
6.	NAICS Code(s)	<b>A</b> . <u>  9   2   8   1   1</u>	0	C						
	for the Site (at least 5-digit codes)	В		D						
7.	Site Mailing	Street or P.O. Box: PO Box 1663								
	Address	City, Town, or Village: Los Alamos								
		State: New Mexico	Country: US	A	Zip Code: 87545					
8.	Site Contact	First Name: Kimberly	MI:	Last: Davis Lebak						
	Person	Title: Manager, Los Alamos Field Offi	ice, Departme	ent of Energy, National N	uclear Security Administration					
		Street or P.O. Box: 3747 West Jemez	Road							
		City, Town or Village: Los Alamos	_							
		State: New Mexico	Country: US	A	Zip Code: 87544					
		Email: kimberly.davis@nnsa.doe.gov								
		Phone: (505) 667-5105	Ext		Fax: None					
9.	Legal Owner	A. Name of Site's Legal Owner: United	d States Dep	artment of Energy	Date Became 01/01/1943 Owner:					
	and Operator of the Site	Owner Type: Private County	District	Federal Tribal	Municipal State Other					
		Street or P.O. Box: 3747 West Jemez	Road							
		City, Town, or Village: Los Alamos Phone: (505) 667-5105								
		State: New Mexico	Country: US	A	<b>Zip Code</b> : 87544					
		B. Name of Site's Operator: Los Alam	os National S	Security, LLC	Date Became Operator: 06/01/2006					
		Operator Type: Private County	District	Federal Tribal	Municipal State Other					

<b>EPA ID Number</b>	6 7 6 8 0 7	OMB#: 2050-0024; Expires <u>12/31/2014</u>				
10. Type of Regulated Waste Activity (at y Mark "Yes" or "No" for all <u>current</u> acti		e form); complete any additional boxes as instructed.				
A. Hazardous Waste Activities; Complete	all parts 1-10.					
Y N 1. Generator of Hazardous If "Yes", mark only one o	Waste f the following – a, b, or c.	Y N 5. Transporter of Hazardous Waste If "Yes", mark all that apply.				
(2,200 lbs./m Generates, ir accumulates lbs./mo) of ac Generates, ir accumulates	n any calendar month, 1,000 kg/mo o.) or more of hazardous waste; <b>or</b> n any calendar month, or at any time, more than 1 kg/mo (2.2 cute hazardous waste; <b>or</b> n any calendar month, <b>or</b> at any time, more than 100 kg/mo of acute hazardous spill cleanup	a. Transporter  b. Transfer Facility (at your site)  Y N ✓ 6. Treater, Storer, or Disposer of Hazardous Waste Note: A hazardous waste Part B permit is required for these activities.  Y N ✓ 7. Recycler of Hazardous Waste				
b. SQG: 100 to 1,000 acute hazard	kg/mo (220 – 2,200 lbs./mo) of non-	_ ,				
_	0 kg/mo (220 lbs./mo) of non-acute aste.	Y N S. Exempt Boiler and/or Industrial Furnace If "Yes", mark all that apply.  a. Small Quantity On-site Burner Exemption				
Y N 2. Short-Term Generator (gen	erate from a short-term or one-time processes). If "Yes", provide an	b. Smelting, Melting, and Refining Furnace Exemption				
Y N 3. United States Importer of	Hazardous Waste	Y N 9. Underground Injection Control				
Y N ✓ 4. Mixed Waste (hazardous a	nd radioactive) Generator	Y N 10. Receives Hazardous Waste from Offsite				
B. Universal Waste Activities; Complete a	ıll parts 1-2.	C. Used Oil Activities; Complete all parts 1-4.				
accumulate 5,000 kg o regulations to determi	er of Universal Waste (you or more) [refer to your State ne what is regulated]. Indicate ste managed at your site. If "Yes",	Y N 1. Used Oil Transporter If "Yes", mark all that apply.  a. Transporter  b. Transfer Facility (at your site)				
<ul><li>a. Batteries</li><li>b. Pesticides</li></ul>	<b>✓</b>	Y N 2. Used Oil Processor and/or Re-refiner If "Yes", mark all that apply.				
c. Mercury containing e	quipment	a. Processor				
d. Lamps	<u>✓</u>	b. Re-refiner				
e. Other (specify)		Y N ✓ 3. Off-Specification Used Oil Burner				
f. Other (specify)		Y N 4. Used Oil Fuel Marketer If "Yes", mark all that apply.				
Y	r Universal Waste ste permit may be required for this	a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner b. Marketer Who First Claims the Used Oil Meets the Specifications				

EP	PA ID Nui	nber	N	M	9	8	6 6	7	6	8   0	7				OMB	#: 20 <u></u>	50-00	24; Exp	oires 1	2/31/20	14
D.	Eligible wastes								otific	ation	for o	pting	into	o or withdra	wing f	rom n	nanag	ing labo	ratory	hazardo	us
	* Y	ou can	ONLY	Opt ir	nto Sul	bpart	K if:														
	•	agree		⁄ith a ⋅	college	e or u								ing hospital tute that is ov							nt with
	•	you h	ave ch	ecked	with y	our S	tate to	deteri	mine	if 40 C	CFR F	Part 26	62 S	Subpart K is	effectiv	e in yo	our sta	te			
Υ[	1. Opting into or currently operating under 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories See the item-by-item instructions for definitions of types of eligible academic entities. Mark all that apply:																				
		☐ a.	Colleg	je or l	Jnivers	sity															
		b.	Teach	ing H	ospital	l that	is own	ed by	or ha	s a for	rmal v	written	affi	iliation agree	ment v	ith a	college	e or univ	ersity		
		C.	Non-p	rofit lı	nstitute	e that	is own	ed by	or ha	s a fo	rmal	writter	n aff	filiation agree	ement v	vith a	colleg	e or univ	ersity		
Υ[	N	2. Wi	thdraw	ing fro	m 40 (	CFR	Part 26	62 Sub	part I	K for t	the m	anage	mer	nt of hazardo	ous was	stes in	labora	atories			
11.	Descrip	tion of	Hazar	dous	Waste	е															
A.																					
В.		ous was	stes ha											Please list the re							
	None																				
						1			1							1			1		

| N | M | D | | 9 | 8 | 6 | | 6 | 7 | 6 | | 8 | 0 | 7 | **EPA ID Number** OMB#: 2050-0024; Expires 12/31/2014 Notification of Hazardous Secondary Material (HSM) Activity Y N ✓ Are you notifying under 40 CFR 260.42 that you will begin managing, are managing, or will stop managing hazardous secondary material under 40 CFR 261.2(a)(2)(ii), 40 CFR 261.4(a)(23), (24), or (25)? If "Yes", you must fill out the Addendum to the Site Identification Form: Notification for Managing Hazardous Secondary Material. 13. Comments This Facility did not generate hazardous waste in calendar year 2013. 14. 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 fines and imprisonment for knowing violations. For the RCRA Hazardous Waste Part A Permit Application, all owner(s) and operator(s) must sign (see 40 CFR 270.10(b) and 270.11). Signature of legal owner, operator, or an Name and Official Title (type or print) **Date Signed** authorized representative (mm/dd/yyyy) Alison M. Dorries, ENV-DO, LANS Kimberly Davis Lebak

Los Alamos Field Office Manager

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLIDIFIED INORGANIC TRU LIQUID & PARTICULATE WASTE Description IMMOBILIZED IN GYPSUM-BASED CEMENT											
B. EPA	Hazardous Waste Code(s) D007			C. State Hazardous W	aste Code(s)							
	Talanaca Tracto Coucio, Dour,											
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste						
G	19	W319			0.00	minimization code						
	ment Method code for Source code G25	<u>WJIJ</u>		UOM <u>3</u>		<u>X</u>						
				Density <u>0</u>	.00 spec.gra							
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)											
	ON-SITE PROCESS SYST	ON-SITE PROCESS	SYSTEM 2									
On-site Me	reated, disposed, or on-site in 2013											
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	, disposal, or recycling	?							
	X Yes(CONTINUE TO IT	EM B)										
	B. EPA ID No. of facility to which waste was			ff-site Management and code shipped to	D. Total quantity shi	pped in 2013						
Site 1	NM4890139088			<u>H132</u>		3,142.48						
Site 2												
Site 3												
Commo	Comments  1D., 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)											

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLIDIFIED INORGANIC TRU LIQUID AND PARTICULATE WASTES Description IMMOBILIZED IN GYPSUM-BASED CEMENT										
B. EPA I	Hazardous Waste Code(s) D007			C. State Hazardous W	/aste Code(s)						
	ce Code 19 ment Method code for Source code G25	E. Form Code	е	F.Quantity Generated  UOM 3  Density 0	G.Waste minimization code <u>X</u>						
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)										
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or recycled on-site in 2013										
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		шещ	, disposal, or recycling	·						
	B. EPA ID No. of facility to which waste was		C. Off-site Management D. Total quantity shi			pped in 2013					
Site 1	NM4890139088			H132		318.42					
Site 2											
Site 3											
Commo	Comments  1D., 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)										

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CHLORIDE SALTS FROM PYROCHEMICAL PROCESSES SUCH AS Description ELECTROREFINING, MOLTEN SALT EXTRACTION, SALT STRIPPING, ETC					
B. EPA Hazardous Waste Code(s) D007 D008 D009			C. State Hazardous Waste Code(s)			
D. Source Code  G07  Management Method code for Source code G25  E. Form Code  W319			F.Quantity Generated in 2013			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013			On-site Manageme Method code	ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		ent, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>NM4890139088</u>		<u>H132</u>		14.60	
Site 2						
	Comments  1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Product and by-product processing (direct flow of wastes from Chemical manufacturing or processing, etc.)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PROCESS EQUIPMENT, MOTORS, PUMPS, TOOLS, ETC., AND MAY CONTAIN Description SOME GLASS, CERAMIC, PORCELAIN, ETC.					
B. EPA I	Hazardous Waste Code(s) F001 D00	7 D035	C. State Hazardous W	/aste Code(s)		
D008 D009 D022 D040 F005 F002						
D. Source Code E. Form Code		F.Quantity Generated	F.Quantity Generated in 2013 G.Waste			
G	<u>09</u>	<u>W002</u>		0.00	minimization code	
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>	
			Density C	.00 spec.gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Managemond Method code	· ·	reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>NM4890139088</u>		<u>H132</u>		110.22	
Site 2						
Site 3						
Commo	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste CORROSIVE EVAPORATOR BOTTOMS, PROCESS DISTILLATES, AND  Description HOMOGENOUS SOLIDS, WITH ACTINIDE SALTS AND RCRA HEAVY METALS					
B. EPA I	Hazardous Waste Code(s) D010 D01	1 D005	C. State Hazardous V	Vaste Code(s)		
	7 D008 D009 D002 D006	.1 0003		`,		
D. Source	e Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	<u>09</u>	W110		1,194.00	minimization code	
	ment Method code for Source code G25	<u>W119</u>	UOM <u>6</u>		<u>B</u>	
			Density <u>1</u>	L.30 spec.gra		
Sec. 2 Was any of this waste managed on-site?						
000. 2	X Yes (CONTINUE TO ON-	SITE PROC	ESS SYSTEM 1)			
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	e Management Quantity treated ethod code recycled on-site		On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
<u>H1</u>	10	3,123.00				
	A 10/	- 0040 f t		.0		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatm	ient, disposal, or recycling	J?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		C. Off-site Management lethod code shipped to	D. Total quantity shi	ipped in 2013	
Site 1						
Site 2						
Site 3						
Comme	Comments  WASTE IS COMPOSED OF 5% OR MORE NITRIC ACID WITH THE REST PRIMAR LY WATER. ACTINIDE SALTS, HOMOGENEOUS SOLIDS, AND RCRA HEAVY METALS ARE PRESENT IN LOW BUT REGULATED QUANTITIES. WASTE IS CEMENTED IN A PERMITTED RCRA UNIT. Other inorganic liquid (specify in comments) FROM:Other production or service-					

related processes(where the waste is a direct outflow or result - specify in comments)

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CONCRETE, SAND, Description	GRAPHITE	CERAMICS,	ABSORBENTS, SAL	TS, FILTERS	
B. EPA I	Hazardous Waste Code(s) F002 D00	7 5005	C. State Hazardo	ous Waste Code(s)		
F001 D008 D035 D040 D009 D022						
D. Source	ce Code	E. Form Code	F.Quantity Gene	rated in 2013	G.Waste	
G	<u>19</u>	W002		0.00	minimization code	
Managei	ment Method code for Source code G25	<u></u>	UOM 3		<u>X</u>	
		. Density	<u>0.00</u> spec.gra			
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Mana Method c		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatm	ent. disposal, or recy	/clina?		
000.0	X Yes(CONTINUE TO IT		, , , ,	Ü		
	B. EPA ID No. of facility to which waste was		. Off-site Management lethod code shipped t		pped in 2013	
Site 1	NM4890139088		<u>H132</u>		188.24	
Site 2						
Site 3						
Comme	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PROCESS EQUIPMENT, MOTORS, PUMPS, TOOLS, ETC., AND MAY CONTAIN Description SOME GLASS, CERAMIC, PORCELAIN, ETC.					
B. EPA I	Hazardous Waste Code(s) D022 D04	.0	C. State Hazardous W	Vaste Code(s)		
·	ce Code 0 <u>9</u> ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3 Density 0	in 2013 <u>0.00</u> ).00 spec.gra	G.Waste minimization code <u>X</u>	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013			On-site Manageme Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		ent, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	NM4890139088		<u>H132</u>		<u>135.17</u>	
Site 2						
Site 3						
Comme	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MIXTURES OF COMBUSTIBLE AND NONCOMBUSTIBLE WASTE CONSISTS OF Description PAPER, RAGS, PLASTIC, RUBBER, ABSORBED ORGANIC LIQUIDS, ETC						
B. EPA I	Hazardous Waste Code(s) D006 D00	8 D009	C. State Hazardous W	/aste Code(s)			
	5 D007	0 000		.,			
D. Source	e Code	E. Form Code	F.Quantity Generated	F.Quantity Generated in 2013 G.Waste minimization co			
G	<u>19</u>	W002		0.00	minimization code		
Manager	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density 0	0.00 spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	X No(SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or On-site Man			On-site Manageme Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>NM4890139088</u>		<u>H132</u>		90.26		
Site 2							
Site 3							
Comme	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste HETEROGENEOUS DEBRIS WASTE FROM ACTINIDE PROCESSING, RECOVERY, Description AND WASTE PACKAGING						
B. EPA I	Hazardous Waste Code(s) D005 D00	08 D006	C. State Hazardous W	Vaste Code(s)			
D007	7 D011 D010 D009						
D. Source Code E. Form Code		F.Quantity Generated	in 2013	G.Waste minimization code			
G	<u>09</u>	<u>W002</u>		901.28	minimization code		
Manageı	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density C	_			
Sec. 2	ec. 2 Was any of this waste managed on-site?						
	X No(SKIP TO SEC. 3)						
On-site	On-site Management Ougntity treated disposed or On-site Management Ougntity treated disposed Ougntity treated						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	- · · ·   -   - · · · ·	Off-site Management thou code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>NM4890139088</u>		<u>H132</u>		2,894.10		
Site 2							
Site 3							
Comme	Tomments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste HETEROGENEOUS DEBRIS WASTE FROM ACTINIDE PROCESSING, RECOVERY, Description AND WASTE PACKAGING						
B. EPA I	Hazardous Waste Code(s) F002 D00	7 F005		C. State Hazardous W	/aste Code(s)		
F001		77 1003					
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste	
G	09	W002			0.00	minimization code	
Managei	ment Method code for Source code G25	<u></u>		UOM 3		<u>A</u>	
					00 apoa ara		
					.00 spec.gra		
	Was any of this waste managed on-site?						
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>NM4890139088</u>			H132		244.03	
Site 2							
Site 3							
Comme	Tomments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste INORGANIC SALT FROM: IRON, CALCIUM, POTASSIUM, MAGNESIUM, Description SODIUM, ALUMINUM, NICKEL, TUNGSTEN, AND LITHIUM						
B. EPA I	Hazardous Waste Code(s) D010 D01	1 D000	C. State Hazardous W	Vaste Code(s)			
D005 D006 D007 D009							
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	09	W319		145.78	minimization code		
	ment Method code for Source code G25	<u>W319</u>	UOM <u>3</u>		<u>A</u>		
			. Density <u>O</u>	0.00 spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Manageme Method code	- ·	reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatm	ent, disposal, or recycling	?			
000.0	X Yes(CONTINUE TO IT		o, a.epeea., e. ree, eg				
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	NM4890139088		H132		372.48		
Site 2							
Site 3							
Comme	Comments  1D., 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other production or service-related processes (where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

NM0890010313					
A. Waste HETEROGENEOUS Description	DEBRIS WAS	TE			
B. EPA Hazardous Waste Code(s) D007 D02	2 D038	C. State Haza	ardous Waste	e Code(s)	
D035 D004 D009 D021 F002 D03	19 D010				
040 D018 F005 D005 D011 D039	9 F001				
D. Source Code	E. Form Code	F.Quantity Ge	enerated in 2	2013	G.Waste minimization code
<u>G09</u>	<u>W002</u>			996.90	minimization code
Management Method code for Source code G25		UOM <u>3</u>			<u>A</u>
		Density	0.0	0 spec.gra	
ON-SITE PROCESS SYST On-site Management	, disposed, or in 2013	Metho	lanagement od code		reated, disposed, or on-site in 2013
X Yes(CONTINUE TO IT	EM B)				
B. EPA ID No. of facility to which waste was		. Off-site Managen ethod code shippe	II	D. Total quantity shi	ipped in 2013
Site 1 <u>NM4890139088</u>		H132			3,349.80
Site 2					
Site 3					
Comments  1D. PER DESCRIPTION. Contain FROM:Other production or service-relations and D006 D008					ers, glass, piping, othe mments)

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LIQUIDS WHICH F Description	HAVE BEE	IN A	BSORBED (	OR ABS	SORBED ORGAN	ICS
	Hazardous Waste Code(s) D039 D01			C. State Haza	ardous Wa	aste Code(s)	
	D010 D007 D040 D011 D0		'				
	D008 D021 F003 F005 D004			1230			
D. Source		E. Form Co	de	F.Quantity Ge	nerated i		G.Waste minimization code
	09	<u>W409</u>				0.00	_
Manager	ment Method code for Source code G25			UOM <u>3</u>			<u>A</u>
				Density	0	.00 spec.gra	
	Management this consists are selected as a six-O						
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for tre	atmen	t disposal or re	ecyclina?	)	
<b>3ec.</b> 3	X Yes (CONTINUE TO IT		aunon	it, disposal, of h	coyomig:		
	B. EPA ID No. of facility to which waste was			off-site Managem hod code shippe		D. Total quantity sh	ipped in 2013
Site 1	ID4890008952			<u>H141</u>			65.86
Site 2	NM4890139088			H132			32.92
Site 3							
Comme	Comments 1D., 1E. PER DESCRIPTION. Other organic solids (specify in comments) FROM:Other production or service-related processes (where the waste is a direct outflow or result - specify in comments) D018 D038 F001						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste HETEROGENEOUS DEBRIS WASTE Description						
B. EPA	Hazardous Waste Code(s) D035 D00		C. State Hazardous Waste Code(s)				
F002 F003 D004 D005 D006 D008 D011							
			·				
	D021 F001 D022 D010 D03	1		F.Quantity Generated in 2013 G.Waste			
D. Source		E. Form Cod	de	F.Quantity Gener		minimization code	
	09	<u>W002</u>			0.00	_	
Manage	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
			Density	<u>0.00</u> spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or recycled on-site in 2013				On-site Mana Method co		treated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atmen	t. disposal, or recv	/cling?		
000.0	X Yes(CONTINUE TO II			.,	,		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total qualitity 3	hipped in 2013	
Site 1	NM4890139088			<u>H132</u>		149.86	
Site 2							
Site 3							
Commo	ents 1D. PER DESCRIPTION. Contar FROM:Other production or service-rel				d, empty fiber or plastic contain toutflow or result - specify in c		
F005	שטטט פטטע פטטע						

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste BERYLLIUM CONTAMINATED. TRANSURANIC RCRA HAZARDOUS DEBRIS Description WASTE.									
B. EPA Hazardous Waste Code(s) D005 D009 D006				C. State Hazardous Waste Code(s)						
D011 D007 D008 D010										
D. Source	ce Code	E. Form Code	e F.Qı	F.Quantity Generated in 2013					G.Waste	
G	09	W002		0.00					minimization code	
	ment Method code for Source code G25	<u>WOOZ</u>	UOM <u>3</u>						<u>A</u>	
			. Der	sity		0.0	<u>0</u> spec.gr			
	Was any of this wests managed as site?								1	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)									
ON-SITE PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?										
	X Yes(CONTINUE TO ITEM B)									
	B. EPA ID No. of facility to which waste was shipped			. Off-site Management lethod code shipped to			D. Total quantity shipped in 2013			
Site 1	NM4890139088		<u>H1</u> :	<u>H132</u>					192.77	
Site 2										
Site 3										
Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)										

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste TRITIUM CONTAMD Description	INATED. TRA	ANSURANIC RCRA	. HAZARDOUS DE	BRIS WASTE.		
B. EPA I	Hazardous Waste Code(s) D009 D00	6 D010	C. State Hazardous W	Vaste Code(s)			
	7 D008 D011 D005	O DOTO		,,			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
G	<u>09</u>	<u>W002</u>		0.00	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			. Density <u>C</u>	0.00 spec.gra			
Sec. 2							
	X No(SKIP TO SEC. 3)						
- · ·	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>NM4890139088</u>		<u>H132</u>		89.35		
Site 2							
Site 3							
Commo	ents 1D. PER DESCRIPTION. Contar FROM:Other production or service-rel		r, clothing, rags, wood, empre the waste is a direct outfle				

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PLASTICS, RAGS, Description GREASE, WAXES,						
B. EPA Hazardous Waste Code(s) D004 D005 D006 C. State Hazardous Waste Code(s)							
D009	D019 D038 F005 D007 D0	10 D022					
F003	D011 D021 D035 D018 D00	8 D039					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
G	<u>09</u>	<u>W002</u>		<u>171.59</u>	minimization code		
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density 0	0.00 spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	nent, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	NM4890139088		<u>H132</u>		200.80		
Site 2							
Site 3							
Commo	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)  2040 F001 F002						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PLASTICS, RAGS, PAPER, OILS, ABSORBED OILS, ORGANICS SUCH AS Description GREASE, WAXES, WOOD, METALS, GLASS, CONCRETE, SAND, ETC						
B. EPA I	B. EPA Hazardous Waste Code(s) D005 D008 D007		C. State Hazardo	ous Waste Code(s)			
D011	D009 D006 D010						
D. Source Code E. Form Code			F.Quantity Gener	F.Quantity Generated in 2013 G.Waste			
G	G09 W002			0.00	minimization code		
Managei	ment Method code for Source code G25	<u></u>	UOM <u>3</u>		<u>A</u>		
			Density	0.00 spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Mana Method c	9	reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	ment, disposal, or recy	rcling?			
	X Yes(CONTINUE TO IT			J			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. I Otal qualitity 3111	pped in 2013		
Site 1	<u>ID4890008952</u>		<u>H141</u>		62.73		
Site 2	NM4890139088		<u>H132</u>		<u>27.66</u>		
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ASH OR CALCINED HYDROXIDE CAKES. TRACE AMOUNTS OF PLASTICS, Description RAGS, PAPER, OILS, ABSORBED OILS, ETC						
B. EPA Hazardous Waste Code(s) D011 D009 D006 C. State Hazardous Waste Code(s)							
	7 D005 D008 D010	79 D000			, , , , , , , , , , , , , , , , , , ,		
D. Source Code E. Form Code		е	F.Quantity Generat	ed in 2013	G.Waste		
G	<u>19</u>	W002			0.00	minimization code	
Manager	ment Method code for Source code G25	<u> </u>		UOM 3		<u>A</u>	
				 Density	0 00 anoa ara		
					0.00 spec.gra		
	Was any of this waste managed on-site?						
Sec. 2	bec. 2						
On-site	On-site Management Quantity treated, disposed, or On-site Management Quantity treated, disposed, or						
	ethod code recycled on-site			Method cod		on-site in 2013	
	•				·		
Sec. 3	A. Was any of this waste shipped off site in		tment,	, disposal, or recycli	ng?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		f-site Management od code shipped to	D. Total quantity shi	pped in 2013	
Site 1	NM4890139088			<u>H132</u>		77.11	
Site 2							
Site 3							
Oile 5							
Comme	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste TRU METAL WASTE CONSISTING OF PROCESS EQUIPMENT, MOTORS, Description PUMPS, TOOLS, PIPING, EMPTY CONTAINERS, ETC						
B. EPA Hazardous Waste Code(s) D009 D008			C. State Hazardous V	Vaste Code(s)			
D. Source Code  G19  Management Method code for Source code G25  E. For  W00			F.Quantity Generated  UOM 3 Density	0.00 0.00 0.00 spec.gra	G.Waste minimization code <u>X</u>		
Sec. 2	Was any of this waste managed on-site?						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	ent disposal or recycling	12			
<b>3ec.</b> 3	X Yes (CONTINUE TO IT		rit, diopoddi, o'r rodydinig	, .			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	NM4890139088		H132		517.09		
Site 2							
Site 3							
Comme	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA CONTAMINATED DEBRIS FROM HAZARD & FOOTPRINT REDUCTION  Description ACTIVITIES, AS WELL PROGRAMMATIC ANALYTICAL AND R/D PROCESSES						
B. EPA	Hazardous Waste Code(s) D019 D04	13 D011	C. State Hazardous V	Vaste Code(s)			
D018 D021 D027 D028 D036 D010 D029							
D030	D035 D022 D040 D007 D00	8 D026					
D. Sour	ce Code	E. Form Code	F.Quantity Generated	l in 2013	G.Waste minimization code		
	19	<u>W002</u>		51.34			
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density (	0.00 spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code					reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatr	nent, disposal, or recycling	<b>j</b> ?			
	X Yes(CONTINUE TO IT	· · · · · · · · · · · · · · · · · · ·					
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	NM4890139088		<u>H132</u>		702.61		
Site 2							
Site 3							
Comm	Comments  1D. PROCESS CLEANOUT WASTE. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)  F002 F004 F005 D006 D009 D039 D005 D037 D038 D004 F001						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste DEPLETED SPENT Description SILVER HALIDES	FIXER KO	DDAI	K RAPID FIXER	IT HAS	SOME	DEGREE	OF
B. EPA	Hazardous Waste Code(s) D011			C. State Hazardous V	Vaste Code(s	)		
	ce Code 09 ment Method code for Source code G25	E. Form Code	e	F.Quantity Generated  UOM 3  Density	in 2013 34. 0.00 spe		G.Waste minimizati <u>A</u>	on code
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		uncin	i, disposai, or recycling	:			
	B. EPA ID No. of facility to which waste was			ff-site Management ood code shipped to	D. Total q	uantity shi	ipped in 2013	3
Site 1	COD980591184			<u>H141</u>			34	01
Site 2								
Site 3								
Comm	ents 1D., 1E. AQUEOUS PHOTO DEVELO service-related processes (where the v			her inorganic liquid (speci v or result - specify in con		) FROM:O	ther production	ı or

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE MERCURY, VACUUM PUMP OIL, AND ALUMINA FROM OPERATION AND Description MAINTENANCE OF MERCURY POROSIMETER						
B. EPA Hazardous Waste Code(s) D009			C. State Hazardous V	Vaste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
	09	T.7.1.0		0.75	minimization code		
	ment Method code for Source code G25	<u>W119</u>		<u> </u>	<u>A</u>		
iviariagei	Tiefft Method code for Source code 925		UOM <u>3</u>		<u> </u>		
			. Density <u>C</u>	0.00 spec.gra			
			ļ				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt disposal or recycling	?			
000. 3	The trad any of the traded on ppour on one in	1 20 10 101 11 0011110	X No (FORM I				
	D. CDA ID No. of facility to which weets we	abinnad C	Off-site Management	1			
	B. EPA ID No. of facility to which waste was		thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	ents 1.D VACUUM PUMP OIL CONTAMIN (specify in comments) FROM:Other p comments)	_			inorganic liquid or result - specify in		

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste DOSIMETER BADGE Description	E HOLDER				
B. EPA I	Hazardous Waste Code(s) D006		C. State Hazardous Waste Code(s)			
·	te Code  15  ment Method code for Source code G25	E. Form Code W319	F.Quantity Generated in 2013  20.41  UOM 3 Density 0.00 spec.g	G.Waste minimization code A		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling?  X No (FORM IS COMPLETE	)		
	B. EPA ID No. of facility to which waste was		Off-site Management D. Total quanti	ty shipped in 2013		
Site 1						
Site 2						
Site 3						
Comme	Comments  1E. USED PLASTIC SENSOR HOLDERS. Other inorganic solids (specify in comments) FROM:Process equipment change-out or discontinue use of equipment (final materials and residuals removal including cleaning)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RADIOACTIVELY CONTAMINATED FIRE SCREEN FILTERS, HEPA FILTERS, Description VACUUMS, DUCTWORK AND PPE FROM FILTER BUILDINGS DECOM						
B. EPA I	Hazardous Waste Code(s) D007 D00	8 D009	C. State Hazardous V	Vaste Code(s)			
D004	D006	0 2003					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013 G.Waste				
G	<u>49</u>	<u>W002</u>		0.00	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density	).00 spec.gra			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code On-site in 2013 On-site Management Method code On-site in 2013 On-site Management Method code On-site in 2013 On-site Management On-site Manag							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>NM4890139088</u>		<u>H132</u>		645.91		
Site 2							
Site 3							
Comme	Comments  1D. D&D WASTE. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other remediation(specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste BROKEN THERMOME Description WITH MERCURY AND		VIPES PYLOX GLOVES NATED WITH VACUUM		, AND PAPER		
B. EPA I	Hazardous Waste Code(s) D009		C. State Hazardous Waste C	ode(s)			
	ce Code 32 ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated in 201  UOM 3 Density 0.00	3 2.40 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme		MPLETE)			
	B. EPA ID No. of facility to which waste was		Off elte Menennent	Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Cleanup of spill residues						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

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 I	Hazardous Waste Code(s) D001 D00	)2	C.	State Hazardous V	Vaste Code(s)		
	te Code $04$ ment Method code for Source code G25	E. Form Code	U	Quantity Generated  OM <u>3</u> Posity <u>C</u>	in 2013 88.45 ).00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat			? S COMPLETE)		
	B. EPA ID No. of facility to which waste was	shipped		e Management code shipped to	D. Total quantity sh	ipped in 2013	
Site 1							
Site 2							
Site 3							
Comme	ents Caustic aqueous waste without o layers)	yanides( Ph >12.	.5) FROM	:Etching(using causti	ics or other methods to ren	nove layers or partial	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE ELECTROLYTE SOLUTION CONTAINING ORGANIC SOLVENTS AND Description PERCHLORIC ACID USED FOR ELECTROPOLISHING					
B. EPA	Hazardous Waste Code(s) D001 D00	)2	C. State Hazardous W	Vaste Code(s)		
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
				1.45	minimization code	
	02	<u>W219</u>		1.40	7\	
ivianagei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>	
			Density <u>C</u>	0.00 spec.gra		
	Was any of this wests managed an site?		•			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Managemond Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site is	n 2013 for treatme	nt, disposal, or recycling	?		
			X No (FORM I			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments  1E. PER DESCRIPTION. Other organic liquid (specify in comments) FROM:Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE CHEMICAL ETCH SOLUTION CONTAINING POTASSIUM DICHROMATE Description AND SULFURIC ACID USED FOR ETCHING					
B. EPA I	Hazardous Waste Code(s) D007 D00	)2		C. State Hazardous W	/aste Code(s)	
	se Code <u>04</u> ment Method code for Source code G25	E. Form Cod	le	F.Quantity Generated  UOM 3  Density 0	0.25 0.25 0.00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST				ON-SITE PROCESS	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea			? S COMPLETE)	
	B. EPA ID No. of facility to which waste was	shipped	C. 0	iff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1						
Site 2						
Site 3						
Comme	Comments Spent concentrated acid FROM:Etching(using caustics or other methods to remove layers or partial layers)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	ec. 1 A. Waste WASTE ELECTROLYTE SOLUTION CONTAINING ACETIC ACID AND							
	Description PERCHLORIC ACID USED FOR ELECTROPOLISHING							
			1 -					
B. EPA I	B. EPA Hazardous Waste Code(s) D002 D001		C	. State Hazardous	Waste Code(s)			
D. Source	ra Coda	E. Form Code	le F.	Quantity Generate	d in 2013	G.Waste		
	02	W219		Quality Contract	0.20	minimization code		
_	ment Method code for Source code G25	WZ19	Ι,	UOM <u>3</u>		<u>A</u>		
					0.00 spec.gra			
					<u>o.oo</u> spee.gra			
Sec. 2	Was any of this waste managed on-site?	)						
000. 2	X No(SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
	e Management Quantity treated			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Me	ethod code recycled on-site	In 2013		Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	itment, d	lisposal, or recyclin	g?			
			X	No (FORM	IS COMPLETE)			
	B. EPA ID No. of facility to which waste was	shipped		ite Management code shipped to	D. Total quantity shi	pped in 2013		
Site 1								
Site 2								
Site 3								
Onc o								
Commo			-	omments) FROM:Str	ipping and acid or caustic cl	eaning (using caustics		
	to remove coatings or layers from part	ts or assemblies	( )					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE ELECTROLYTE SOLUTION CONTAINING ORGANIC SOLVENTS AND Description INORGANIC ACIDS USED FOR ELECTROPOLISHING					
B. EPA	Hazardous Waste Code(s) D002 D00	)1	C. State Hazardous V	Vaste Code(s)		
D. Source	re Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
			Tradaminy Contracta		minimization code	
	02	<u>W219</u>			7)	
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>	
			. Density <u>C</u>	0.00 spec.gra		
	\\\\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\					
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
	e Management Quantity treated ethod code recycled on-site	On-site Manageme Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt. disposal. or recycling	?		
000.0	, , , , , , , , , , , , , , , , , , , ,		X No (FORM I			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Site 3						
Commo	Comments 1D. INTERMITTENT PROCESS. Other organic liquid (specify in comments) FROM:Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE ELECTROLYTE SOLUTION CONTAINING ORGANIC SOLVENTS AND Description HYDROCHLORIC ACID USED FOR ELECTROPOLISHING						
B. EPA I	Hazardous Waste Code(s) D002 D00	)1	C. State Hazardous V	Vaste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
	02			0.15	minimization code		
	ment Method code for Source code G25	<u>W219</u>			<u>A</u>		
Management Method code for Source code G25			UOM <u>3</u>		<u> </u>		
			Density <u>C</u>	0.00 spec.gra			
	Mes and of this wests respond on site?		•				
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Managem Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	ent, disposal, or recycling	?			
000.0		0 . 0 . 0	X No (FORM I				
	B. EPA ID No. of facility to which waste was	shipped C	Off-site Management	· · · · · · · · · · · · · · · · · · ·			
	B. EFA ID No. Of facility to which waste was	- · · · ·   -   - · · · · · · · · · · ·	thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	TE. PER DESCRIPTION. Other organic liquid (specify in comments) FROM:Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ALKALI SOLUTION MADE OF POTASSIUM HYDROXIDE, SODIUM HYDROXIDE, Description ETHANOL AND WATER USED FOR REMOVING SILICA						
B. EPA I	Hazardous Waste Code(s) D001 D00	)2		C. State Hazardous W	/aste Code(s)		
D. Source Code E. Form Code		de	F.Quantity Generated in 2013 G.Waste minimization coo				
G02 Management Method code for Source code G25		<u>W110</u>		UOM <u>3</u> Density <u>0</u>	.98 spec.gra	<u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	ГЕМ 1			ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		atmer	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	ipped in 2013	
Site 1	COD980591184			<u>H141</u>		<u>15.00</u>	
Site 2							
Site 3							
Comme	Comments  Caustic aqueous waste without cyanides( Ph >12.5) FROM:Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies )						

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EPA ID NO: NIMO 8

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PAINT EQUIPMENT Description	Γ IS CLEA	NED AND FLUSHED	WITH LACQUER	THINNER	
B. EPA	Hazardous Waste Code(s) D001 F00	)5	C. State Hazardous V	Vaste Code(s)		
	ce Code 06 ment Method code for Source code G25	E. Form Code	UOM <u>3</u>	in 2013 202.30 ).90 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site PROCESS SYSTEM 1  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013  On-site Management Method code  On-site Man						
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		ment, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		102.05	
Site 2						
Site 3						
Commo	Comments Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Painting and coating (manufacturing, building, or maintenance)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			L				
Sec. 1	A. Waste AQUEOUS WASTE V Description IN FUEL CELL RI			OR TREATING	MEMBRANES		
B. EPA	Hazardous Waste Code(s) D002		C. State Hazardous Wa	aste Code(s)			
G	ce Code 09 ment Method code for Source code G25	E. Form Code W103	F.Quantity Generated in UOM 3 Density 0.	4.98 4.98 .00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Method code Recycled on-site in 2013  On-site Management Method code  On-si				reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site i  B. EPA ID No. of facility to which waste was	shipped C. C	nt, disposal, or recycling?  X No (FORM IS  Off-site Management shod code shipped to		pped in 2013		
Site 1							
Site 2							
Site 3	Comments 1D. PER DESCRIPTION. Spent concentrated acid FROM:Other production or service-related processes(where the waste is a						
	direct outflow or result - specify in con	iments)					

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PROCESS ACID & Description RADIOACTIVE LIC				5 AND VARIOUS	
	Hazardous Waste Code(s) D008 D01	.0 D004	C. S	tate Hazardous V	Vaste Code(s)	
	ce Code 09 ment Method code for Source code G25	E. Form Code	UC	uantity Generated M 3	in 2013 0.00 0.00 0.00 spec.gra	G.Waste minimization code <u>X</u>
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		tment, disp	osal, or recycling	?	
	B. EPA ID No. of facility to which waste was			Management ode shipped to	D. Total quantity shi	pped in 2013
Site 1	NM4890139088		<u>H1</u>	<u>32</u>		1,646.54
Site 2						
	Comments  1D., 1E. PER DESCRIPTION. Other inorganic liquid (specify in comments) FROM:Other production or service-related processes (where the waste is a direct outflow or result - specify in comments)					

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ABSORBENT MATERIALS CONTAMINATED W/FERRIC CHLORIDE ETCHER, Description SODIUM HYDROXIDE, HYDROCHLORIC ACID, AND ETHANOL					ETCHER,	
B. EPA	Hazardous Waste Code(s) D007 D00	)6		C. State Hazardous V	Vaste Code(s)		
	the Code $\frac{04}{100}$ ment Method code for Source code G25	E. Form Code	de .	F.Quantity Generated  UOM <u>3</u> Density	in 2013 <u>99.79</u> ).00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code Rec. 3 A. Was any of this waste shipped off site in 2013 On-site Management Method code Rec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?						
	X Yes (CONTINUE TO IT  B. EPA ID No. of facility to which waste was			f-site Management od code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	ARD069748192			<u>H040</u>		45.81	
Site 2							
Site 3	Comments  Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Etching(using caustics or other methods to remove layers or partial layers)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PROCESS WASTE C	GENERATED	FROM HALOGENAT	ED ORGANICS R	ESEARCH	
B. EPA I	B. EPA Hazardous Waste Code(s) F005 F002 F003 C. State Hazardous Waste Code(s)					
D001	-					
D. Source	ce Code	E. Form Code	F.Quantity Generated		G.Waste minimization code	
· · · · · · · · · · · · · · · · · · ·	<u>19</u>	<u>W204</u>		<u>14.51</u>		
wanagei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>	
			Density 0	.00 spec.gra		
	Was any of this waste managed on-site?		-			
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		14.51	
Site 2						
Site 3	Site 3					
Comme	Comments  1D. INTERMITTENT PROCESS. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other one-time or intermittent processes(specify in comments)					

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SYNTHESIS OF TED Description LIGANDS	RANSITION	METAL COMPLEXE	S AND ASSOCIA	TED ORGANIC	
B. EPA I	Hazardous Waste Code(s) D001 F00	5 F003	C. State Hazardous W	Vaste Code(s)		
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code	
G	<u>19</u>	<u>W203</u>		<u>16.78</u>	minimization code	
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>	
			Density 0	0.00 spec.gra		
-						
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
'	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	Comments  1D. INTERMITTENT PROCESS. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste KARL FISHER REAGENT WITH WATER STANDARDS FROM MOISTURE Description ANALYSIS RESEARCH OPERATIONS						
B EDA	Hazardous Waste Code(s) DOO1 FOC		C. State Hazardous V	Jaste Code(s)			
b. EFA	Hazardous Waste Code(s) D001 F00	13	C. State Hazardous V	vasie Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	22	W2.02		0.25	minimization code		
	ment Method code for Source code G25	<u>W203</u>			<u>A</u>		
Manage	Herit Method code for Source code G25		UOM <u>3</u>		<u> </u>		
			. Density C	0.00 spec.gra			
				i			
	Was any of this waste managed on-site?						
Sec. 2	bec. 2						
	X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or			On-site Managem		reated, disposed, or		
Me	ethod code recycled on-site	IN 2013	Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was	shipped C.	Off-site Management	D. Total quantity shi	pped in 2013		
	-	Me	ethod code shipped to	, , , , , , , , , , , , , , , , , , , ,			
Site 1							
Oile i							
Site 2							
Site 3							
0							
Comm	ě (	E.G. non-chlorinated	i) solvent FROM:Laboratory	/ analytical wastes (used c	hemicals from		
	laboratory operations))						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE SOLVENTS USED FOR CLEANING METALLOGRAPHIC SAMPLES Description RESULTING WITH SUSPENDED CARBON.							
B. EPA	Hazardous Waste Code(s) F003 D00	1	C. State Hazardous V	Vaste Code(s)				
D. Source	ce Code	E. Form Code	F.Quantity Generated		G.Waste minimization code			
	<u>09</u>	<u>W209</u>		<u>27.60</u>				
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>			
			. Density <u>C</u>	).00 spec.gra				
	W (4):		!		!			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?				
			X No (FORM I	S COMPLETE)				
	B. EPA ID No. of facility to which waste was		Off-site Management thou code shipped to	D. Total quantity shi	pped in 2013			
Site 1								
Site 2								
Site 3								
Commo	Comments  1D. PER DESCRIPTION. Paint, ink, lacquer, or varnish (fluid, not dry or sludgy) FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)							

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste BULK SOLVENTS FROM RESEARCH (NONHALOGENATED)  Description						
B. EPA Hazardous Waste Code(s) F003 F005 D001		C. State Hazardous W	aste Code(s)				
	ce Code 08 ment Method code for Source code G25	E. Form Cod	le	F.Quantity Generated  UOM 3  Density 0	in 2013 46.72 .00 spec.gra	G.Waste minimization code	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	tmen	t disposal or recycling	?		
<b>Jec. J</b>				i, diopodai, or rooyomig	•		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184			H141		29.93	
Site 2							
Site 3							
Comme	Comments  Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Removal of spent process liquids or catalysts(bulk removal of wastes from Chemical manufacturing or processing, etc.)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE ELECTROLYTE SOLUTION CONTAINING ACETIC ACID AND Description PERCHLORIC ACID USED FOR ELECTROPOLISHING STAINLESS STEEL						
B. EPA I	Hazardous Waste Code(s) D007 D00	1 D002	C. State Hazardous V	Vaste Code(s)			
	ce Code 02 ment Method code for Source code G25	E. Form Code W103	F.Quantity Generated  UOM <u>3</u> Density0	in 2013 <u>0.55</u> ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Author Code Record Code						
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped C.	nt, disposal, or recycling  X No (FORM I  Off-site Management thod code shipped to		pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Spent concentrated acid FROM:Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies)						

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste INERT SIMULANT (900-21) CONSISTING OF BARIUM NITRATE, Description PLACTICIZERS AND BINDERS						
B. EPA I	Hazardous Waste Code(s) D005		C. State Hazardous W	/aste Code(s)			
D. Source Code  G19  Management Method code for Source code G25  E. Form Code  W4 0 9			UOM <u>3</u>	_			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		nent, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>ARD069748192</u>		<u>H141</u>		106.14		
Site 2							
Comme	Comments  1D. INTERMITTENT PROCESS. 1E. MIXTURE OF ORGANIC & INORGANIC SOLIDS. Other organic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

	11110030010313						
Sec. 1 A. Waste LACQUER THINNER, SPENT; AND PAINT THINNER, SPENT Description							
B. EPA Hazardous Waste Code(s) F005 D036 D001 C. State Hazardous Waste Code(s)							
D. Source Code  G06  Management Method code for Source code G25  E. Form Code  W211				F.Quantity Generated  UOM 3  Density 0	in 2013 <u>77.11</u> 0.00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	EM 1			ON-SITE PROCESS	SYSTEM 2	
M	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i  X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	COD980591184			H141		15.87	
Site 2	Site 2 <u>UTD981552177</u>			<u>H040</u>		13.60	
Site 3							
Comm	Comments Paint thinner or petroleum distillates FROM:Painting and coating (manufacturing, building, or maintenance)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLID TRASH FROM LABORATORY RESEARCH EXPERIMENTS, INCLUDING Description GLASS VIALS, PIPETS, PAPER TOWELS, PLASTIC, LATEX, METAL, ETC						
B. EPA I	Hazardous Waste Code(s) F002 F00	)5 D011	C. State Hazardous V	Vaste Code(s)			
D036 D007 D022							
D. Source	e Code	E. Form Code	F.Quantity Generated	l in 2013	G.Waste		
G	<u>09</u>	W002		36.28	minimization code		
Manager	ment Method code for Source code G25	<u> </u>	UOM 3		<u>A</u>		
			<u> </u>	0.00 spec.gra			
	W (4): ( ) : ( )		•				
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	ment disposal or recycling	1?			
<b>360.</b> 3	X Yes (CONTINUE TO IT		mont, disposal, or rosyoling	, .			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	ipped in 2013		
Site 1	COD980591184		<u>H141</u>		<u>6.57</u>		
Site 2	<u>UTD981552177</u>		<u>H040</u>		29.71		
Site 3							
Comme	Comments  1D. PROCESS CLEANOUT. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PROCESS ACID AND CAUSTIC WASTE FROM TA-55 OPERATIONS Description						
B. EPA Hazardous Waste Code(s) D006 D007 D008 C. State Hazardous Waste Code(s)							
D. Source	ce Code	E. Form Cod	le	F.Quantity Generated	in 2013	G.Waste minimization code	
G	<u>09</u>	W119			0.00	minimization code	
Managei	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
				Density 0	.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?						
000. Z	X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	ıtmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>NM4890139088</u>			<u>H132</u>		1,134.88	
Site 2							
Site 3							
Commo	Comments  1D., 1E. PER DESCRIPTION. Other inorganic liquid (specify in comments) FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste HIGH EXPLOSIVES CONTAMINATED FILTER SOCKS (CLOTH AND PAPER) Description GENERATED DURING HE MACHINING OPERATIONS						
B. EPA Hazardous Waste Code(s) D003 D030		C. State Hazardous V	C. State Hazardous Waste Code(s)				
D. Source	ce Code	E. Form Code	F.Quantity Generated	l in 2013	G.Waste		
G	09	W405		76.00	minimization code		
	ment Method code for Source code G25	<u>W405</u>	UOM <u>1</u>		<u>X</u>		
			Density (	0.00 spec.gra			
	Was any of this waste managed on-site?	)	•				
Sec. 2			TOO OVOTEM 1)				
X Yes(CONTINUE TO ON-SITE PROCESS SYSTEM 1)							
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
<u>H1</u>	<u>29</u>	<u>76.00</u>					
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatr	nent, disposal, or recycling	j?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments HE FILTER SOCKS (WET). TREATED ON-SITE BY OPEN BURNING. Explosives or reactive organic solids FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste GLASS SLIDES AND LAB TRASH WITH SILVER EPOXY FROM TARGET Description ASSEMBLY OPERATIONS						
B. EPA	Hazardous Waste Code(s) D011		C. State Hazardous Waste Code(s)				
·	ce Code 0 <u>9</u> ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated in 2013				
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in		nt, disposal, or recycling? X No (FORM IS COMPLETE)				
	B. EPA ID No. of facility to which waste was		Off-site Management D. Total quantity shipped in 2013 thod code shipped to				
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE AZ 400K DEVELOPER USED FOR DEVELOPING AZ 5214 Description PHOTORESIST IN PHOTOLITHOGRAPHY OPERATIONS						
B. EPA Hazardous Waste Code(s) D002 D011			C. State Hazardous W	/aste Code(s)			
	ce Code 19 ment Method code for Source code G25	E. Form Code	e	F.Quantity Generated  UOM 3  Density 0	in 2013 0.90 .00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013					reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		tment	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management and code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		0.90	
Site 2							
Site 3							
Commo	Comments  1D. INTERMITTENT PROCESS. Caustic aqueous waste without cyanides( Ph >12.5) FROM:Other one-time or intermittent processes(specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SYNTHESIS OF NANOPARTICLES, NANOPARTICLE ARRAYS AND Description NANOPARTICLE COMPOSITE MATERIALS						
B. EPA Hazardous Waste Code(s) D006 F004 D004		C. State Hazardous Waste Code(s)					
F005 D008 D011 D003 D022 D009 F002							
D007	D010 D029						
D. Source		E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste	
G	<u>09</u>	W002			<u>87.54</u>	minimization code	
Manager	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
				Density 0	.00 spec.gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management shod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>ARD069748192</u>			H040		<u>58.96</u>	
Site 2							
Site 3							
	Comments  1D. LAB TRASH. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE ORGANIC SOLVENTS WITH PHOTO RESIST USED FOR CLEANING AND Description DEGREASING SAMPLES IN PHOTOLITHOGRAPHY OPERATIONS							
B. EPA	Hazardous Waste Code(s) D001 F00	C. State Hazardous V	C. State Hazardous Waste Code(s)					
D. Source Code E. Form Code			F.Quantity Generated	in 2013	G.Waste			
	19			0.45	minimization code			
	<del></del>	<u>W203</u>		<u>0.15</u>	<u>A</u>			
Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>			
			. Density (	0.00 spec.gra				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or recycled on-site in 2013								
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatn	nent, disposal, or recycling	?				
			X No (FORM I	S COMPLETE)				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	pped in 2013			
Site 1								
Site 2								
Site 3								
Commo	Comments 1D. INTERMITTENT PROCESS. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1 A. Waste SPENT FERRIC CHLORIDE ETCHANT Description							
B. EPA	Hazardous Waste Code(s) D011 D0(	06 D010		C. State Haza	ardous W	aste Code(s)	
D002 D004 D007 D008							
D. Source Code E. Form Code			de	F.Quantity Ge	enerated i	in 2013	G.Waste
G04 W105			1,928.22 minimization of			minimization code	
Management Method code for Source code G25				UOM <u>3</u>			<u>A</u>
				Density 0.00 spec.gra			
Was any of this waste managed on-site?							
Sec. 2 X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST				ON-SITE PROCESS	·	
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i	in 2013 for trea	atment,	, disposal, or r	ecycling?	)	
	X Yes(CONTINUE TO IT	TEM B)					
	B. EPA ID No. of facility to which waste was	shipped		f-site Managen od code shippe		D. Total quantity sh	ipped in 2013
Site 1	<u>CAD008488025</u>			<u>H010</u>			1,928.22
Site 2							
Site 3							
Comm	Comments  Acidic aqueous wastes less than 5% acid (diluted but Ph <2) FROM:Etching(using caustics or other methods to remove layers or partial layers)						

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		ESSED UN FOR WIP		THE TRANSURA	NIC WASTE CER	TIFICATION
B. EPA I	Hazardous Waste Code(s) D010 D00	5 D006		C. State Hazardous Waste Code(s)		
D004	D004 D007 D008 D009 F002 F003 D022					
D038 D040 F005 D018 D021 F001 D011						
D. Source Code E. Form Code		de	F.Quantity Generated	in 2013	G.Waste	
<u>G19</u>		<u>W002</u>			0.00	minimization code
Management Method code for Source code G25				UOM <u>3</u>		<u>A</u>
			-	Density 0	Density 0.00 spec.gra	
			!			
Sec. 2	Was any of this waste managed on-site?			X	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST			ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>NM4890139088</u>			<u>H132</u>		119.02
Site 2						
Site 3						
Commo	1D. PER DESCRIPTION. Contam FROM:Other one-time or intermittent p			clothing, rags, wood, empt	y fiber or plastic container	s, glass, piping, othe

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste TRU WASTE PROCE Description PROGRAM (TWCP)		ER THE TRANSURA	ANIC WASTE CER	TIFICATION			
B. EPA I	Hazardous Waste Code(s) F002 D00	06 D010	C. State Hazardous V	C. State Hazardous Waste Code(s)				
D019	D005 D022 F001 D039 D0	40 D007						
D009 D011 D021 D035 D008 D004 F005								
D. Source	D. Source Code E. Form Code		F.Quantity Generated	d in 2013	G.Waste minimization code			
	<u>19</u>	<u>W002</u>		0.00				
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>			
			Density (	0.00 spec.gra				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
	Management Quantity treated recycled on-site		On-site Managem Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatr	nent, disposal, or recycling	g?				
	X Yes(CONTINUE TO IT	'EM B)						
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013			
Site 1	NM4890139088		<u>H132</u>		1,894.20			
Site 2								
Site 3								
Comme	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)							

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			I				
Sec. 1		ESSED UNDE FOR WIPP	ER THE TRANSURA	NIC WASTE CER	TIFICATION		
B. EPA	Hazardous Waste Code(s) D004 D00	7 D008	C. State Hazardous W	Vaste Code(s)			
	D006	77 2000					
D. Source Code E. Form Code			F.Quantity Generated	in 2013	G.Waste		
<u>G19</u>		W002		0.00	minimization code		
Manage	Management Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density 0	0.00 spec.gra			
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)		
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, recycled on-site in 2013 Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	nent, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1	NM4890139088		<u>H132</u>		<u>115.66</u>		
Site 2							
Site 3							
Comm	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		ESSED UNI FOR WIPE		THE TRANSURA	NIC WASTE CER	TIFICATION		
B. EPA	B. EPA Hazardous Waste Code(s) F001 D009 D007			C. State Hazardous W	/aste Code(s)			
D005	D005 D008							
D. Source Code E. Form Code			le	F.Quantity Generated in 2013 G.Waste				
<u>G19</u>		<u>W002</u>			0.00	minimization code		
Management Method code for Source code G25				UOM <u>3</u>		<u>A</u>		
				Density <u>0.00</u> spec.gra				
	Was any of this waste managed on-site?							
Sec. 2	X No(SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST			ON-SITE PROCESS				
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	ıtmen	t, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)						
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	NM4890139088			<u>H132</u>		14.42		
Site 2								
Site 3								
Commo	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)							

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste TRU WASTE PROCE Description PROGRAM (TWCP)	ESSED UND FOR WIPE		TRAN	ISURA1	IIC WASTE	CER	RTIFICATION
B. EPA	Hazardous Waste Code(s) D006		C. Si	ate Haza	ardous Wa	aste Code(s)		
D. Source Code  G19  Management Method code for Source code G25		E. Form Code	UOI	F.Quantity Generated in 2013  0.00  UOM 3  Density 0.00 spec.gra			G.Waste minimization code <u>A</u>	
Sec. 2	X No(SKIP TO SEC. 3)							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-								
	X Yes(CONTINUE TO IT							
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Method co	_	I .	D. Total qua	ntity sh	ipped in 2013
Site 1	NM4890139088		<u>H13</u>	.2				<u>9.07</u>
Site 2								
Site 3								
Comm	ents 1D. PER DESCRIPTION. Contam FROM:Other one-time or intermittent p				ood, empty	fiber or plastic c	ontainer	s, glass, piping, othe

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: NIMO 8

NM0890010515

## U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		ESSED UND FOR WIPP		THE TRANSURA	NIC WASTE CER	TIFICATION
B. EPA Hazardous Waste Code(s) D007				C. State Hazardous W	aste Code(s)	
	( )					
D. Source Code E. Form Code		le l	F.Quantity Generated	in 2013	G.Waste	
<u>G</u>	<u>19</u>	W002			0.00	minimization code
Management Method code for Source code G25				UOM 3		<u>A</u>
				Density 0	.00 spec.gra	
					<u></u> spec.gra	
Was any of this waste managed on-site?						
Sec. 2	X No(SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1					ON-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment,	disposal, or recycling?	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		-site Management od code shipped to	D. Total quantity shi	pped in 2013
Site 1	NM4890139088			H132		10,162.42
Site 2						
Site 3						
Comm	ents 1D. PER DESCRIPTION. Contain FROM:Other one-time or intermittent p				y fiber or plastic container	s, glass, piping, othe

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		ESSED UND FOR WIPP	ER THE TRANSURA	NIC WASTE CER	TIFICATION		
B. EPA	Hazardous Waste Code(s) D007 D00	8	C. State Hazardous W	C. State Hazardous Waste Code(s)			
D. Source Code  G19  Management Method code for Source code G25  E. Form C  W002		E. Form Code	UOM <u>3</u>	_			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site On-site in 2013 On-site On-							
Sec. 3	X Yes (CONTINUE TO IT		ment, disposal, or recycling	:			
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1	NM4890139088		<u>H132</u>		1,937.42		
Site 2							
Site 3							
Commo	ents 1D. PER DESCRIPTION. Contam FROM:Other one-time or intermittent p		per, clothing, rags, wood, empt in comments)	y fiber or plastic container	s, glass, piping, othe		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		ESSED UN FOR WIP		THE TRANSURA	NIC WASTE CER	TIFICATION	
B. EPA	Hazardous Waste Code(s) D008 D00	9 D007		C. State Hazardous Waste Code(s)			
D. Source Code  G19  Management Method code for Source code G25		E. Form Coo	de	F.Quantity Generated in 2013  0.00  UOM 3  Density 0.00 spec.gra		G.Waste minimization code <u>A</u>	
Sec. 2	X No(SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	NM4890139088			<u>H132</u>		27,577.55	
Site 2							
Site 3							
Commo	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		ESSED UNDE FOR WIPP	R THE TRANSURA	NIC WASTE CER	TIFICATION		
B. EPA I	Hazardous Waste Code(s) D007 D00	9 F001	C. State Hazardous W	/aste Code(s)			
D008	200, 200	J FOOT					
D. Source Code E. Form Code		F.Quantity Generated	in 2013	G.Waste			
G	<u>19</u>	<u>W002</u>		0.00	minimization code		
Manager	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			. Density	0.00 spec.gra			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On site	ON-SITE PROCESS SYST		On site Managem	ON-SITE PROCESS	reated, disposed, or		
				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	NM4890139088		<u>H132</u>		2,014.85		
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste TRU WASTE PROCE Description PROGRAM (TWCP)			IE TRANSURA	NIC WASTE CER	TIFICATION	
B. EPA Hazardous Waste Code(s) D007 D009			C.	State Hazardous W	/aste Code(s)		
D. LI /	Mazardodo Wadio Godo(o)	19	0.	otato i lazar dodo v	, acto coac(c)		
D. Source Code E. Form Code			e F.C	Quantity Generated	in 2013	G.Waste	
G	19	T-1000			0.00	minimization code	
·	ment Method code for Source code G25	<u>W002</u>	l		<u> </u>	<u>A</u>	
ivialitagement iviethod code for Source code G25			ا ا	UOM <u>3</u>		<u> </u>	
			, D	ensity <u>O</u>	0.00 spec.gra		
•	Was any of this waste managed on-site?						
Sec. 2 X No (SKIP TO SEC. 3)							
ON CITE PROCESS SYSTEM 4					ON-SITE PROCESS		
On-site Management Quantity treated, disposed, or				O			
	ethod code recycled on-site			On-site Manageme Method code		reated, disposed, or on-site in 2013	
IVI	striod code Tody old art allo	0.0		Metriod code	100yolou c	WIT ONCO III = 0.0	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment di	sposal or recycling	?		
<b>Jec.</b> 3	X Yes (CONTINUE TO IT		arrorn, ar	special, or recycling	•		
	· ·		C 0" si	to Managament			
	B. EPA ID No. of facility to which waste was	shipped		te Management code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>NM4890139088</u>		<u>H</u> :	L32		<u>17.14</u>	
Site 2							
JILE Z							
Site 3							
Comm			•		ty fiber or plastic container	s, glass, piping, othe	
	FROM:Other one-time or intermittent	processes(specify	fy in comm	ients)			

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

						_	
Sec. 1	A. Waste TRU WASTE PROCE Description PROGRAM (TWCP)	ESSED UND FOR WIPF		THE TRANS	SURANI	C WASTE CER	TIFICATION
B. EPA	Hazardous Waste Code(s) D008		С	State Hazard	dous Wast	e Code(s)	
G	ce Code 19 ment Method code for Source code G25	E. Form Code		.Quantity Geno UOM <u>3</u> Density		0.00 0.00 0 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1  On-site Management Quantity treated, disposed, or recycled on-site in 2013  Sec. 3 A. Was any of this waste shipped off site in 2013 for treatment				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
000.0	X Yes(CONTINUE TO IT		,		o, og .		
	B. EPA ID No. of facility to which waste was	shipped		site Manageme d code shipped		D. Total quantity shi	pped in 2013
Site 1	NM4890139088		<u>I</u>	<u> 1132</u>			95,235.90
Site 2							
Site 3							
Comm	ents 1D. PER DESCRIPTION. Contam FROM:Other one-time or intermittent p				od, empty fib	er or plastic container	s, glass, piping, othe

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste TRU WASTE PROCE Description PROGRAM (TWCP)			THE TRANSURA	NIC WASTE CER	TIFICATION
B. EPA	Hazardous Waste Code(s) D008 F00	)2 F001		C. State Hazardous \	Vaste Code(s)	
	ce Code  19 ment Method code for Source code G25	E. Form Cod	le	F.Quantity Generated  UOM 3  Density	0.00 0.00 0.00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1  On-site Management Quantity treated, disposed, or recycled on-site in 2013  Sec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposed.				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  t, disposal, or recycling?		
	X Yes(CONTINUE TO IT				1	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	NM4890139088			<u>H132</u>		<u>27.75</u>
Site 2						
Site 3						
Commo	ents 1D. PER DESCRIPTION. Contam FROM:Other one-time or intermittent p				oty fiber or plastic container	s, glass, piping, othe

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		ESSED UNI FOR WIPI		THE TRANSURA	NIC WASTE CER	TIFICATION
B. EPA	Hazardous Waste Code(s) F001 F00	)2		C. State Hazardous Waste Code(s)		
D. Source Code  G19  Management Method code for Source code G25		E. Form Cod	le	F.Quantity Generated in 2013  0.00  UOM 3  Density 0.00 spec.gra		G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>NM4890139088</u>			<u>H132</u>		283.13
Site 2						
Site 3						
Commo	ents 1D. PER DESCRIPTION. Contam FROM:Other one-time or intermittent p			clothing, rags, wood, empt omments)	y fiber or plastic container	s, glass, piping, othe

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PRECIPITATED SOLIDS IN AQUEOUS/ACID SOLUTION Description					
B. EPA	Hazardous Waste Code(s) D002 D00	)5 D006		C. State Hazardous Waste Code(s)		
D007	7 D011					
D. Source	ce Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste
G	<u>G19</u>				0.00	minimization code
Manage	ment Method code for Source code G25	<u>W103</u>		UOM <u>3</u>		<u>A</u>
				Density (	).00 spec.gra	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST			ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	]?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		off-site Management mod code shipped to	D. Total quantity shi	ipped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		2.26
Site 2						
Site 3						
Commo	ents 1D. INTERMITTENT PROCESS.	Spent concentr	rated a	cid FROM:Other one-time	e or intermittent processes	(specify in comments)

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WATER WITH TOXIC METALS FROM CUTTING OPERATIONS DURING Description METALLOGRAPHY OPERATIONS						
B. EPA Hazardous Waste Code(s) D004 D007 D008  D006 D005 D009 D011			C. State Hazardous W	/aste Code(s)			
	ce Code 19 ment Method code for Source code G25	E. Form Code W101	F.Quantity Generated  UOM <u>3</u> Density0	in 2013 3.70 .00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Method code  On-site Management Method code  On-site Management Countity treated, disposed, or recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in		nt, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2 Site 3							
	Comments  1D. INTERMITTENT PROCESS. Very dilute aqueous waste containing more than 99% water (Land Ban defined wastewater, not exempted) FROM:Other one-time or intermittent processes(specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CHEMICAL ETCH AND RINSE WATER WITH CHROMIUM TRIOXIDE, Description DICHROMATES, AND ACETIC ACID FROM METALLOGRAPHY OPERATIONS						
B. EPA I	Hazardous Waste Code(s) D002 D00	7 D001		C. State Hazardous W	/aste Code(s)		
D. Source	ce Code	E. Form Code	)	F.Quantity Generated	in 2013	G.Waste	
G	<u>04</u>	<u>W103</u>			0.50	minimization code	
Management Method code for Source code G25		<u></u>		UOM 3		<u>A</u>	
				Density <u>O</u>	0.00 spec.gra		
Sec. 2	was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	men	t, disposal, or recycling	?		
				X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1							
Site 2							
Site 3							
Commo	ents Spent concentrated acid FROM:	Etching(using ca	ustic	s or other methods to remo	ove layers or partial layers		

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

-1							
Sec. 1	A. Waste SPENT LITHIUM HYDRIDE IN BOTH POWDER AND SOLID FORM FROM Description RESEARCH OPERATIONS						
B. EPA	Hazardous Waste Code(s) D001 D00	13		C. State Hazardous W	/aste Code(s)		
	Talance Tracte Seas(s) DOOL DOO					_	
D. Source	ce Code	E. Form Cod	le	F.Quantity Generated	in 2013	G.Waste	
G	G19			<u>0.00</u> minimiz		minimization code	
Management Method code for Source code G25		<u>W316</u>		UOM <u>3</u>		<u>A</u>	
				Density 0	.00 spec.gra		
	Was any of this waste managed on-site?						
Sec. 2	ec. 2  Was any or this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	tmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184			<u>H141</u>		<u>6.50</u>	
Site 2							
Site 3							
Commo	ants 1D. INTERMITTENT PROCESS. processes(specify in comments)	Metal salts or ch	hemica	als not containing cyanides	FROM:Other one-time o	r intermittent	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SILICON CARBIDE GRINDING PAPERS USED FOR MECHANICAL GRINDING  Description OF METALS						
B. EPA I	Hazardous Waste Code(s) D011 D00	1 D005	C. State Hazardous Waste Code(s)				
D004	D007 D008 D006 D009						
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
<u>G09</u>		<u>W319</u>		<u>9.80</u>	minimization code		
Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>		
			Density 0	0.00 spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	X No(SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1				ON-SITE PROCESS			
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or recycled on-site in 2013 Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thou code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments 1D., 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MISCELLANEOUS ELECTRONIC AND ELECTRICAL COMPONENTS INCLUDING Description CIRCUIT BOARDS, SWITCHES, HARD DRIVES, ETC						
B. EPA I	Hazardous Waste Code(s) D006 D00	8		C. State Hazardous W	/aste Code(s)		
D. Source	ce Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste	
G	1 <u>5</u>	<u>W320</u>			11,616.50	minimization code	
Management Method code for Source code G25		<u>W320</u>		UOM <u>3</u>		<u>A</u>	
				Density 0	.00 spec.gra		
	Was any of this waste managed on-site?						
Sec. 2	ec. 2   Was any or this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1					ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD982598898</u>			H132		11,616.50	
Site 2							
Site 3							
Comme	ents Electrical devices (lamps, thermo equipment change-out or discontinue		, ,				

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BIKINI ATOLL ROAD, SM-30

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLID TRASH FROM LABORATORY RESEARCH EXPERIMENTS, INCLUDING Description GLASS VIAL, PIPETTES, PAPER TOWELS, PLASTIC, GLOVES, ETC						
B. EPA I	Hazardous Waste Code(s) D022 F00	2 D010	C. State Hazardous Waste Code(s)				
D006	5 F005						
D. Source	e Code	E. Form Code	F.Quantity Generated in 2013		G.Waste minimization code		
G	<u>09</u>	W002	18.82 minimi		minimization code		
Manager	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density 0.00 sp	ec.gra			
	Was any of this waste managed on-site?						
Sec. 2	Sec. 2  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	it, disposal, or recycling?				
			X No (FORM IS COMP	LETE)			
	B. EPA ID No. of facility to which waste was		off-site Management D. Total hod code shipped to	al quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
JILE J							
Comme	Comments  1D. PROCESS CLEANOUT. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste DILUTE NITRIC AND HYDROFLUORIC ACIDS WITH DISSOLVED AND Description SEDIMENT OF YTTRIUM-BARIUM-COPPER OXIDE FROM ETCHING					
B. EPA I	Hazardous Waste Code(s) D002 D00	)5		C. State Hazardous Waste Code(s)		
	the Code $04$ ment Method code for Source code G25	E. Form Code	е	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>0.68</u> .00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Method code  On-site Management Method code  On-site Management Country treated, disposed, or recycled on-site in 2013				ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		tment	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			H040		0.68
Site 2						
Site 3						
Comme	ents Acidic aqueous wastes less than partial layers)	5% acid (diluted	d but P	Ph <2) FROM:Etching(usin	ng caustics or other metho	ds to remove layers or

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste FLUORESCENT BUI Description	LBS REMOVEI	FROM CONTROL	LED AREA			
B. EPA	Hazardous Waste Code(s) D009		C. State Hazardous V	Vaste Code(s)			
	ce Code  15 ment Method code for Source code G25	E. Form Code W320	F.Quantity Generated  UOM 3 Density	16.78 16.78 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling				
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	ipped in 2013		
Site 1							
Site 2							
Site 3							
Comm	Comments  Electrical devices (lamps, thermostats, CRTs, etc) (fluorescents, etc usually Mercury or lead containing FROM:Process equipment change-out or discontinue use of equipment (final materials and residuals removal including cleaning)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLID WASTE GEN Description INVOLVING ORGAN				CESS		
B. EPA I	Hazardous Waste Code(s) D022 F00	5 F002	C. State Hazardous W	/aste Code(s)			
·	re Code 0 <u>9</u> ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM <u>3</u> Density <u>0</u>	in 2013 10.43 .00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Method code  On-site Management Method code  On-site Management Record on-site in 2013  On-site Management Method code  On-site Management					reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in		nt, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management shod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. PROCESS CLEANUP WASTE. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CELLULOSICS WAS Description RAGS, METAL PIR		R, PLASTIC, CAR SS, & LEATHER P		, CLOTH		
B. EPA	Hazardous Waste Code(s) D008		C. State Hazardous W	/aste Code(s)			
	ce Code 19 ment Method code for Source code G25	E. Form Code	UOM <u>3</u>	in 2013 17.23 0.00 spec.gra	G.Waste minimization code A		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or On-site Management Quantity treated				reated, disposed, or on-site in 2013			
Sec. 3	' ' '		nent, disposal, or recycling	?			
	X Yes(CONTINUE TO IT		C. Off-site Management				
	B. EPA ID No. of facility to which waste was		Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		<u>17.23</u>		
Site 2							
Site 3							
Commo	Comments  1D. PROCESS CLEANUP WASTE. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1 A. Waste FACILITY GENERATED USED OIL DRAINED FROM PROCESS EQUIPMENT Description LOCATED INSIDE PF-4, A RADIOLOGICAL CONTROL AREA						
B. EPA	Hazardous Waste Code(s) D028 D01	L8 D008		C. State Hazardous W	/aste Code(s)	
	ce Code 09 ment Method code for Source code G25	E. Form Code	e	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>8.00</u> .00 spec.gra	G.Waste minimization code
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	Г <b>ЕМ</b> 1			ON-SITE PROCESS	SYSTEM 2
1	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code Code Code Code Code Code Code Code C					
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		itment	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	ipped in 2013
Site 1	FLD980711071			<u>H061</u>		19.50
Site 2	<u>TNR000005397</u>			<u>H141</u>		12.38
Site 3						
Commo	Comments  1D. PER DESCRIPTION. Waste oil managed as hazardous waste FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)					

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BIKINI ATOLL ROAD, SM-30

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLID WASTE GENERATED DURING SYNTHESIS AND PURIFICATION OF Description TRANSITION METAL COMPLEXES (INORGANIC/ORGANOMETALLIC)					
B. EPA	Hazardous Waste Code(s) D009 D01	.1	C. State Hazardous V	Vaste Code(s)		
	ce Code 1 <u>9</u> ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3 Density	in 2013 7.25 ).00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	e Management Quantity treated recycled on-site	On-site Managem Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was		nt, disposal, or recycling  X No (FORM I  Off-site Management		pped in 2013	
Site 1		Ме	thod code shipped to			
Site 2						
	20mments 1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE ORGANIC SOLVENTS FROM THE GEL PERMEATION CHROMATOGRAPHY Description UNIT AND R&D OPERATIONS FROM POLYMER RESEARCH						
B. EPA	Hazardous Waste Code(s) D001 F00	)5 F003		C. State Hazardous W	/aste Code(s)		
D. Source	ce Code	E. Form Cod	le	F.Quantity Generated in 2013		G.Waste	
G	<u>G09</u>				26.40	minimization code	
Manage	Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
				Density <u>C</u>	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	tmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184			<u>H141</u>		8.05	
Site 2							
Site 3							
Commo	ents 1D. PER DESCRIPTION. Concer service-related processes(where the v				solvent FROM:Other prod nments)	uction or	

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste METAL CONTAINING Description HALOGENATED AND				NS BOTH S	
B. EPA I	Hazardous Waste Code(s) D022 D00	)1 F002	C. State Hazardous W	Vaste Code(s)		
D011	F003 F005 F001					
D. Source	e Code	E. Form Code	F.Quantity Generated	F.Quantity Generated in 2013 G.Waste minimization co		
		<u>W204</u>		<u>15.87</u>	minimization code	
Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
			Density <u>C</u>	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling	?		
	X Yes(CONTINUE TO IT					
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		49.89	
Site 2						
Site 3						
Commo	Comments 1D. INTERMITTENT PROCESS. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other one-time or intermittent processes(specify in comments)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

				· · ·			
Sec. 1	A. Waste METHYL ETHYL KE Description PROCESSING VACU				CETATE FROM I	NERT	
B. EPA	Hazardous Waste Code(s) F005 D00	)1 F003		C. State Hazardous W	Vaste Code(s)		
D. Sour	re Code	E. Form Cod	10	F.Quantity Generated	in 2013	G.Waste	
			JG	1. Quantity Contratou	45.35	minimization code	
	19	<u>W203</u>			45.33	70	
Management Method code for Source code G25				UOM <u>3</u>		<u>A</u>	
				Density 0	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT			, , , , ,			
	B. EPA ID No. of facility to which waste was			ff-site Management nod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	UTD981552177			<u>H040</u>		45.35	
Site 2							
Site 3							
Commo	Comments  1D. INTERMITTENT PROCESS. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ELECTROLYTE SOLUTION FOR ELECTROPOLISHING URANIUM AND URANIUM Description ALLOYS, NIOBIUM AND VANADIUM						
B. EPA I	Hazardous Waste Code(s) D001 D00	)2		C. State Hazardous W	/aste Code(s)		
	ce Code 02 ment Method code for Source code G25	E. Form Co. <u>W103</u>	de	F.Quantity Generated  UOM 3  Density 0	in 2013 1.00 .00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for tre		t, disposal, or recycling			
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	ipped in 2013	
Site 1							
Site 2							
Site 3							
Comme	Comments Spent concentrated acid FROM:Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies)						

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2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE LAB TRASE Description POLYMERS, AND 1					
B. EPA I	Hazardous Waste Code(s) D009	C. State Hazardous V	Vaste Code(s)			
	Д003			, , , , , , , , , , , , , , , , , , ,		
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
	<u>19</u>	<u>W002</u>		0.40	minimization code	
Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
			. Density <u>C</u>	).00 spec.gra		
	Was any of this wests managed an site?	<u> </u>				
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatn	nent, disposal, or recycling	?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

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2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE (FREON DI	EGRADER)	GEI	NERATED AS PA	ART OF A TREAT	ABILITY
B. EPA	Hazardous Waste Code(s) D007 D00	)8		C. State Hazardous V	Vaste Code(s)	
	ce Code 19 ment Method code for Source code G25	E. Form Cod	de	F.Quantity Generated  UOM 3  Density (	0.00 0.00 0.00 0.00 spec.gra	G.Waste minimization code <u>X</u>
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1			ON-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or On-site Management Quantity treated				reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atment	t, disposal, or recycling	)?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	ipped in 2013
Site 1	WAR000010355			<u>H110</u>		<u>58.51</u>
Site 2						
Site 3						
Comm	ents 1D. ONE TIME PROCESS. 1E. FILTE intermittent processes(specify in com		Ot	her inorganic solids (spec	ify in comments) FROM:C	Other one-time or

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2013 Hazardous Waste Report

GM FORM

1							
Sec. 1	A. Waste ELECTROLYTE SOI Description WATER USED TO I						
R EDA	Hazardous Waste Code(s)		C. State Hazardous W	Jasta Coda(s)			
B. EFA	Hazardous Waste Code(s) D002		C. State Hazardous W	vasie Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	02	W103		0.70	minimization code		
Management Method code for Source code G25		<u>#100</u>	UOM <u>3</u>		<u>A</u>		
			. Density0	0.00 spec.gra			
	Was any of this wests managed an site?						
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments Spent concentrated acid FROM:Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies)						

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2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ELECTRONICS (SA Description BERYLLIUM FROM				TED WITH		
B. EPA I	Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)			
	ce Code  15  ment Method code for Source code G25	E. Form Code W320	F.Quantity Generated  UOM 3 Density 0	in 2013 69.50 ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatn	nent, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Electrical devices (lamps, thermo equipment change-out or discontinue		•				

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LOS ALAMOS, NM 87545

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2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE ORGANIC SOLVENTS WITH WATER FROM EMULSION POLYMERIZATION Description RESEARCH OPERATIONS						
B. EPA Hazardous Waste Code(s) F003 D001			C. State Hazardous W	Vaste Code(s)			
D. Source Code  G09  Management Method code for Source code G25  E. Form Code  W2 03			UOM <u>3</u>				
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in		X No (FORM I				
	B. EPA ID No. of facility to which waste was		C. Off-site Management lethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  1D. PER DESCRIPTION. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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2013 Hazardous Waste Report

GM FORM

			•	<del></del>			
Sec. 1	A. Waste GENERAL LAB TRADESCRIPTION CONTAMINATED WITH			TIC, GLASS, E	TC.)		
B. EPA I	Hazardous Waste Code(s) D011 D00	7 D005	C. State Hazardous W	/aste Code(s)			
D006		7 2003					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	<u>19</u>	W002		<u>7.93</u>	minimization code		
Manageı	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density <u>0.00</u> spec.gra				
	Was any of this waste managed on-site?				-		
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST		ON-SITE PROCESS SYSTEM 2				
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			<u> </u>				
Sec. 1	A. Waste SODIUM HYDROXII Description CELL RESEARCH C		ER USED FOR TRE	ATING MEMBRAN	ES IN FUEL		
B. EPA Hazardous Waste Code(s) D002		C. State Hazardous V	Vaste Code(s)				
D. Source Code  G09  Management Method code for Source code G25  E. Form Code  W110			UOM <u>3</u>	_			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	e Management Quantity treated recycled on-site	On-site Managem Method code		reated, disposed, or on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		ment, disposal, or recycling	1?			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		4.08		
Site 2							
Site 3							
Commo	ents 1D. PER DESCRIPTION. Caustic processes(where the waste is a direct		without cyanides( Ph >12.5) Fi - specify in comments)	ROM:Other production or s	ervice-related		

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LOS ALAMOS, NM 87545

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NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste DRIED SOLIDS ON FILTER PAPER Description						
B. EPA I	Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)			
	ce Code 19 ment Method code for Source code G25	E. Form Code W319	F.Quantity Generated  UOM 3 Density0	in 2013 1.02 ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was		ent, disposal, or recycling  X No (FORM I  Off-site Management		ipped in 2013		
Site 1	•		ethod code shipped to	5			
Site 2							
Site 3	Comments  1D. INTERMITTENT PROCESS. 1E. DRIED SOLIDS ON FILTER PAPER. Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			L				
Sec. 1	A. Waste ACID WASTE CONT Description	FAINING H2	SO4,H20, AND S	SOME HYDROGEN	PEROXIDE		
B. EPA Hazardous Waste Code(s) D001 D002			C. State Hazardous V	Vaste Code(s)			
	ce Code 19 ment Method code for Source code G25	E. Form Code W103	F.Quantity Generated  UOM 3 Density	4.53 2.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1							
Site 2							
Site 3							
Comm	Comments 1D. INTERMITTENT PROCESS. Spent concentrated acid FROM:Other one-time or intermittent processes(specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

	<u> </u>							
Sec. 1	A. Waste EXCESS HIGH EXPLOSIVES FROM R&D AND/OR PRODUCTION OPERATIONS Description							
B. EPA	Hazardous Waste Code(s) D030 D00	1 D003	C. State Hazardous Waste Code(s)					
D005		, ,						
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013	G.Waste				
G	09	<u>W319</u>	7.21 minimization of					
	ment Method code for Source code G25	WSIS	UOM <u>1</u>	<u>X</u>				
			_	=				
			Density $0.00$ spec.	gra				
Sec. 2	Was any of this waste managed on-site?							
X Yes(CONTINUE TO ON-SITE PROCESS SYSTEM 1)								
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
On-site Management Quantity treated, dispos		, disposed, or	On-site Management Qui	antity treated, disposed, or				
Me	ethod code recycled on-site	in 2013	Method code recycled on-site in 2013					
<u>H1</u>	29	7.21						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt disposal or recycling?					
000. 3	The true any of time truets ompped on one in	1 20 10 101 11 0011110	X No (FORM IS COMPLET)	. \				
	B. EPA ID No. of facility to which waste was	shinned C		,				
	B. EFA ID NO. OF facility to which waste was		hod code shipped to	tity shipped in 2013				
Site 1								
Site 2								
Site 3								
Commo	Comments TREATED ON-SITE BY OPEN DETONATION. Other inorganic solids (specify in comments) FROM:Other production or service-related processes (where the waste is a direct outflow or result - specify in comments)							

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2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ETHYLENE GLYCOL FROM NONDESTRUCTIVE MATERIAL TESTING Description						
B. EPA I	Hazardous Waste Code(s) D010			C. State Hazardous W	Vaste Code(s)		
	ce Code 19 ment Method code for Source code G25	E. Form Coo W219	de	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>9.07</u> 0.00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site On-						
	X Yes (CONTINUE TO IT  B. EPA ID No. of facility to which waste was		C. 0	ff-site Management	D. Tatal suppriitus abi		
	B. EFA ID No. of facility to which waste was	Silipped		nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		<u>15.87</u>	
Site 2							
Site 3							
Comme	Comments 1D. INTERMITTENT PROCESS. 1E. PER DESCRIPTION. Other organic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

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EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SPENT TRICHLORG Description	DETHYLENE	Ξ ('	TCE) FROM DEG	REASING BATH			
B. EPA	Hazardous Waste Code(s) F001			C. State Hazardous V	Vaste Code(s)			
	ce Code 09 ment Method code for Source code G25	e	F.Quantity Generated  UOM 3  Density 0	in 2013 0.00 0.00 spec.gra	G.Waste minimization code <u>A</u>			
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tmen	t, disposal, or recycling	?			
	X Yes(CONTINUE TO IT							
	B. EPA ID No. of facility to which waste was			ff-site Management nod code shipped to	D. Total quantity sh	pped in 2013		
Site 1	FLD980711071			<u>H061</u>		21.77		
Site 2								
Site 3								
Commo	ents 1D. PER DESCRIPTION. Concer processes(where the waste is a direct				ROM:Other production or	service-related		

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste EXCESS EXPLOSIVES, EXCEPT BARIUM CONTAINING MATERIALS, FROM Description R&D AND/OR PRODUCTION OPERATIONS						
B. EPA Hazardous Waste Code(s) D030 D003			C. State Hazardous V	C. State Hazardous Waste Code(s)			
D. Source	e Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	09	W319		53.81	minimization code		
	ment Method code for Source code G25	<u>W319</u>	UOM <u>1</u>	<del></del>	<u>X</u>		
			Density <u>C</u>	).00 spec.gra			
	Was any of this waste managed on-site?	)					
Sec. 2							
X Yes(CONTINUE TO ON-SITE PROCESS SYSTEM 1)							
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		On-site Manageme Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
<u>H1</u>	<u>29</u>	<u>53.81</u>	-				
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatr	ment disposal or recycling	17			
<b>Jec. J</b>	7. Trac any or time tractic emppose on one .	2010 101 11041	X No (FORM I				
	B. EPA ID No. of facility to which waste was	shinned	C. Off-site Management	1	inned in 2012		
	B. El Alb No. of lability to which waste was	oppou	Method code shipped to	D. Total quantity sh	ipped iii 2013		
Site 1							
Site 1							
Site 2							
Site 3							
Comme	Comments TREATED BY OPEN DETONATION. INORGANIC SOLIDS: 2,6-DINITROTOLUENE. Other inorganic solids (specify in comments) FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste HALOGENATED & NON-HALOGENATED SOLVENTS AND BY-PRODUCTS Description RESULTING FROM SYNTHESIS OF ORGANOMETALLIC AND ORGANIC COMPOUNDS						
B. EPA	Hazardous Waste Code(s) F003 F00	04 D001	C. State Hazardous V	Vaste Code(s)			
F002	P F005						
D. Source	ce Code	E. Form Code	F.Quantity Generated	F.Quantity Generated in 2013 G.Waste			
_	<u>19</u>	<u>W204</u>		20.95	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density <u>C</u>	).00 spec.gra			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thou code shipped to	D. Total quantity sh	ipped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  1D. INTERMITTENT PROCESS. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other one-time or intermittent processes(specify in comments)						

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE CONSISTING OF SOLID MATERIAL (CELITE, MOLECULAR SIEVES, Description GLASS, WOOL, SILICA, ALUNINA, ETC.)						
B. EPA Hazardous Waste Code(s) F005		C. State Hazardous Waste Code(s)					
D. Source	ce Code	E. Form Code	le	F.Quantity Generated	in 2013	G.Waste minimization code	
	<u>19</u>	<u>W002</u>		$\frac{31.29}{}$			
Managei	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
				Density 0	.00 spec.gra		
	Was any of this waste managed on-site?	)	•				
Sec. 2	ec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	ıtmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	FLD980711071			H141		<u>10.16</u>	
Site 2							
Site 3							
Comme	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste NONCOMPACTABLE Description MATERIALS FROM			OUTINE REPACK	AGING OF		
B. EPA	Hazardous Waste Code(s) D009 D00	8	C. State Hazardous W	Vaste Code(s)			
·	re Code 1 <u>9</u> ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3 Density 0	in 2013 <u>0.00</u> ).00 spec.gra	G.Waste minimization code <u>X</u>		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Managemen Method code					system 2 reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		ent, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	NM4890139088		<u>H132</u>		200.48		
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE INCLUDES Description CARBONATE, AND		ACID, HYDROGEN	PEROXIDE, SO	DIUM	
B. EPA I	Hazardous Waste Code(s) D001 D00	)2	C. State Hazardous V	Vaste Code(s)		
D. Source	ce Code	E. Form Code	F.Quantity Generated		G.Waste minimization code	
· ·	<u>19</u>	<u>W103</u>		<u>6.80</u>		
Managei	Management Method code for Source code G25		UOM <u>3</u>		<u>A</u>	
			. Density <u>C</u>	).00 spec.gra		
Sec. 2	was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatr	ment, disposal, or recycling	?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments 1D. INTERMITTENT PROCESS. Spent concentrated acid FROM:Other one-time or intermittent processes(specify in comments)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE SOLVENTS Description	USED TO	CL:	EAN EQUIPMENT	AND LAB SURF	'ACES
B. EPA I	B. EPA Hazardous Waste Code(s) D001 F003			C. State Hazardous W	/aste Code(s)	
	ce Code  19 ment Method code for Source code G25	E. Form Coo <u>W203</u>	de	F.Quantity Generated  UOM 3  Density 0	in 2013 2.90 .00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		2.90
Site 2						
Site 3						
Commo	TD. INTERMITTENT PROCESS. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PROCESS ACID AN Description	ND CAUST	IC '	WASTE FROM TA	-55 OPERATION	IS
B. EPA I	Hazardous Waste Code(s) D009			C. State Hazardous W	/aste Code(s)	
	ce Code 1 <u>9</u> ment Method code for Source code G25	E. Form Cod <u>W319</u>	le	F.Quantity Generated  UOM <u>3</u> Density 0	in 2013 <u>0.00</u> .00 spec.gra	G.Waste minimization code X
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1	NM4890139088			H132		226.34
Site 2						
Site 3						
Commo	20mments 1D., 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLVENT WASTE INCLUDES METHANOL, ETHANOL, ISOPROPANOL, Description METHYLENE CHLORIDE, ACETONE, TOLUENE, WATER					
B. EPA I	Hazardous Waste Code(s) F003 F00	)2 F005	C. State Haza	rdous Waste Code(s)		
· ·	ce Code 19 ment Method code for Source code G25	E. Form Code	F.Quantity Ge  UOM 3 Density	nerated in 2013 3.17 0.00 spec.gra	G.Waste minimization code A	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				treated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatr	•	ecycling?		
	B. EPA ID No. of facility to which waste was		C. Off-site Managem Method code shippe	D. I Otal qualitity 31	ipped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments  1D. INTERMITTENT PROCESS. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other one-time or intermittent processes(specify in comments)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste 25 WT% POTASSIUM HYDROXIDE USED AS AN ELECTROLYTE IN A Description HYDROGEN GENERATOR					
B. EPA I	Hazardous Waste Code(s) D002			C. State Hazardous W	/aste Code(s)	
	( )				ν,	
D. Source	ce Code	E. Form Cod	le	F.Quantity Generated	in 2013	G.Waste
G	<u>19</u>	<u>W110</u>			1.09	minimization code
Managei	ment Method code for Source code G25			UOM 3		<u>A</u>
				<del>-</del>		
					.00 spec.gra	
	Was any of this wests managed on site?					
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		1.09
Site 2						
Site 3						
Commo	Comments  1D. INTERMITTENT PROCESS. Caustic aqueous waste without cyanides( Ph >12.5) FROM:Other one-time or intermittent processes(specify in comments)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ETHANOL SOLUTION  Description	ON				
B. EPA I	Hazardous Waste Code(s) D001			C. State Hazardous W	/aste Code(s)	
	ce Code 19 ment Method code for Source code G25	E. Form Coo <u>W203</u>	de	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>9.52</u> .00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Manageme Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		<u>9.52</u>
Site 2						
Site 3						
Comme	1D. INTERMITTENT PROCESS. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ORGANIC SOLVENT WASTE GENERATED FROM REACTIONS AND WASHING Description ORGANIC COMPOUNDS FROM GLASSWARE					
B. EPA I	Hazardous Waste Code(s) D022 F00	3 D001	C. State Hazardous V	Vaste Code(s)		
	) F005 F002	3 2001				
D. Source	ce Code	E. Form Code	F.Quantity Generated	l in 2013	G.Waste	
G	<u>09</u>	W204		<u>31.75</u>	minimization code	
Manageı	ment Method code for Source code G25		UOM 3		<u>A</u>	
			Density (	).00 spec.gra		
0 0	Was any of this waste managed on-site?					
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatmer	nt, disposal, or recycling	]?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments  1D. PROCESS CLEANUP WASTE. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		MIXTURE FRO FROM PROCE	OM PBX SLURRY ESS	PROCESS (OTHE	R THAN PBX	
B. EPA	Hazardous Waste Code(s) F003 D00	)1 F005	C. State Hazardous W	Vaste Code(s)		
	ce Code  19 ment Method code for Source code G25	E. Form Code W203	F.Quantity Generated  UOM 3 Density 0	in 2013 11.33 ).00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped C.	nt, disposal, or recycling  X No (FORM I  Off-site Management thod code shipped to		pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Tomments  1D. INTERMITTENT PROCESS. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)					

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste EXPENDED PBX USED IN THERMAL CREEP FRAME EXPERIMENTS Description					
B. EPA	Hazardous Waste Code(s) D003		C. State Hazardous V	Vaste Code(s)		
	(7 2003			,		
D. Sour	ce Code	E. Form Code	F.Quantity Generated	l in 2013	G.Waste	
G	09	W405		<u>150.00</u>	minimization code	
Manage	ment Method code for Source code G25		UOM 1		<u>X</u>	
			_	0.00 spec.gra		
				<u> </u>		
	Was any of this waste managed on-site?					
Sec. 2	X Yes (CONTINUE TO ON-		SS SYSTEM 1)			
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site	e Management Quantity treated		On-site Managem		reated, disposed, or	
M	ethod code recycled on-site	in 2013	Method code	Method code recycled on-site in 2013		
<u>H1</u>	<u>29</u>	<u>150.00</u>				
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatm	ent, disposal, or recycling	]?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management	D. Total quantity shi	pped in 2013	
		M	ethod code shipped to			
Site 1						
Site 2						
Site 3						
Sile 3						
Comm	Comments  TREATED ON-SITE BY OPEN DETONATION. EXPLOSIVES OR REACTIVE ORGANIC SOLIDS. Explosives or reactive organic solids FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)					

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SULFURIC ACID Description					
B. EPA I	Hazardous Waste Code(s) D002		C. State Hazardous \	Waste Code(s)		
_	ce Code 19 ment Method code for Source code G25	E. Form Code W103	F.Quantity Generated  UOM 3 Density	13.50 0.00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 201						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	nent, disposal, or recycling	g?		
	X Yes(CONTINUE TO IT					
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity shi	ipped in 2013	
Site 1	UTD981552177		<u>H040</u>		13.50	
Site 2						
Site 3						
Commo	ents 1D. INTERMITTENT PROCESS.	Spent concentrate	d acid FROM:Other one-tim	e or intermittent processes	(specify in comments)	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

	11110090010313					
Sec. 1 A. Waste GENERAL LAB TRASH FROM SAMPLE PREP & EQUIPMENT MAINTENANCE Description CONTAMINATED WITH SOLVENTS, DEGREASERS, EPOXIES, ETC						
B. EPA Hazardous Waste Code(s) D011 F002 D008 C. State Haz				Waste Code(s)		
F005	5					
D. Source	ce Code	E. Form Code	F.Quantity Generate	d in 2013	G.Waste	
G	19	<u>W002</u>		<u>15.87</u>	minimization code	
Manage	ment Method code for Source code G25	<u></u>	UOM 3		<u>A</u>	
			<u> </u>	0.00 spec.gra		
<u> </u>						
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatr	ment, disposal, or recyclin	g?		
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	COD980591184		<u>H141</u>		6.80	
Site 2	UTD981552177		<u>H040</u>		6.80	
Site 3						
Comm	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste EXCESS HIGH EXI	PLOSIVES FF	OM R&D AND/OR	PRODUCTION O	PERATIONS	
B. EPA	Hazardous Waste Code(s) D003		C. State Hazardous V	Vaste Code(s)		
	ce Code 09 ment Method code for Source code G25	E. Form Code W405	F.Quantity Generated  UOM 1 Density	1in 2013 160.00 ).00 spec.gra	G.Waste minimization code <u>X</u>	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X Yes(CONTINUE TO ON-SITE PROCESS SYSTEM 1)					
	ON-SITE PROCESS SYST	EM 1		<b>ON-SITE PROCESS</b>	SYSTEM 2	
On-site Management Method code Process SYSTEM 1  On-site Management Guantity treated, disposed, or recycled on-site in 2013  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2  On-site Management Method code Process SYSTEM 2						
				•		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme				
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments TREATED ON-SITE BY OPEN BURNING. EXCESS EXPLOSIVES (HMX). Explosives or reactive organic solids FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

					1 1				
Sec. 1	A. Waste ALCL3, CUBR, CUDescription PROCESS	JBR2, BB	BR3,	NANO2,	NA2SO4,	WERE	USED	FOR	THE
B. EPA	B. EPA Hazardous Waste Code(s) D002			C. State Hazardous Waste Code(s)					
D. Source Code  G19  Management Method code for Source code G25			de	F.Quantity Generated in 2013				mization code	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)								
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, o	r recycling?				
	B. EPA ID No. of facility to which waste was	shipped		ff-site Manage nod code ship		D. Total q	uantity shi	pped in	2013
Site 1	<u>UTD981552177</u>			H040					3.17
Site 2									
Site 3									
Commo	Comments  1D. INTERMITTENT PROCESS. Acidic aqueous wastes less than 5% acid (diluted but Ph <2) FROM:Other one-time or intermittent processes(specify in comments)								

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			L					
Sec. 1	A. Waste LAB TRASH INCLUDES Description PREP, SAMPLE AND ADDRESS OF TRANSPORTED PROPERTY OF TRANSPORTE				SAMPLE			
B. EPA Hazardous Waste Code(s) D011 D008			C. State Hazardous V	C. State Hazardous Waste Code(s)				
	re Code 1 <u>9</u> ment Method code for Source code G25	E. Form Code	F.Quantity Generated  UOM 3 Density	0.45 0.00 spec.gra	G.Waste minimization code <u>A</u>			
Sec. 2	X No(SKIP TO SEC. 3)							
	e Management Quantity treated recycled on-site	, disposed, or	ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		ent, disposal, or recycling	]?				
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013			
Site 1	COD980591184		<u>H141</u>		0.45			
Site 2								
Site 3								
Comme	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)							

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LOS ALAMOS, NM 87545

EPA ID NO: NM

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LEACHING PARTS Description							
B. EPA I	Hazardous Waste Code(s) D002		C. State Hazardous W	Vaste Code(s)				
	ce Code 02 ment Method code for Source code G25	E. Form Code W110	F.Quantity Generated  UOM 3 Density 0	in 2013 <u>0.55</u> <u>0.00</u> spec.gra	G.Waste minimization code <u>A</u>			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	oN-SITE PROCESS SYST  Management Quantity treated recycled on-site	, disposed, or	On-site Managemo	ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped	X No (FORM I		pped in 2013			
Site 1			Method code shipped to					
Site 2								
Site 3	ents Caustic aqueous waste without coatings or layers from parts or assem	•	5) FROM:Stripping and acid or	r caustic cleaning (using ca	austics to remove			

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste HPLC OR REAGENT Description WATER AND LOW 1			CONE CONTAININE) AMOUNTS OF		NTS OF		
B. EPA	Hazardous Waste Code(s) D001 F00	)3		C. State Hazardous Waste Code(s)				
D. Sour	D. Source Code E. Form Code		е	F.Quantity Generated in 2013 G.Waste				
	G22			1.90		minimization code		
_	ment Method code for Source code G25	<u>W203</u>				7\		
iviariage	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>		
				Density 0	.00 spec.gra			
	Was any of this waste managed on-site?	•						
Sec. 2	X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	Γ <b>ΕΜ</b> 1			ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	tment	, disposal, or recycling?	)			
	X Yes(CONTINUE TO IT	TEM B)						
	B. EPA ID No. of facility to which waste was	shipped		f-site Management od code shipped to	D. Total quantity shi	pped in 2013		
Site 1	FLD980711071			<u>H061</u>		2.85		
Site 2								
Site 3								
Comm	ents Concentrated non-halogenated ( laboratory operations))	E.G. non-chlorina	ated) s	solvent FROM:Laboratory	analytical wastes (used c	hemicals from		

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste INORGANIC POWDERS/DUST AS WELL AS PAPER TISSUE, ALUMINUM FOIL, Description GLASS VIALS, CUTTING/POLISHING UTENSILS, AND SMALL TOOLS							
B. EPA	Hazardous Waste Code(s) D003 D00	)5	C. State Hazardous V	C. State Hazardous Waste Code(s)				
	ce Code 19 ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3 Density	in 2013 <u>0.26</u> ).00 spec.gra	G.Waste minimization code <u>A</u>			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed Method code recycled on-site in 2013								
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?  X No (FORM IS COMPLETE)  B. EPA ID No. of facility to which waste was shipped  C. Off-site Management Method code shipped to  D. Total quantity shipped in 2013							
Site 1								
Site 2								
Site 3	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)							

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ORGANIC WASTES GENERATED FROM REACTION PROCESSES OF PARTICULAR Description REACTIONS, WHICH WERE NOT PERFORMED FREQUENTLY							
B. EPA Hazardous Waste Code(s) D001 D038			C. State Hazardous V	C. State Hazardous Waste Code(s)				
		E. Form Code W203	UOM <u>3</u>	_				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013								
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme		? S COMPLETE)				
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013			
Site 1								
Site 2								
Site 3	Site 3  Comments 1D. INTERMITTENT PROCESS. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)							

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LAB TRASH CONSISTING OF COPPER, NICKEL, STAINLESS STEEL TAPES, Description LEAD & SILVER SOLDER, RAGS WITH ETHANOL, METHANOL, ETC							
B. EPA I	Hazardous Waste Code(s) D011 D00	)8		C. State Hazardous Waste Code(s)				
D. Source Code  G19  Management Method code for Source code G25  E. Form Code  W002			de	F.Quantity Generated in 2013  O.68  UOM 3  Density  O.00 spec.gra  G.Waste minimization of A				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code On-site in 2013 On-site Management Method code On-site in 2013 On-site Management Method code On-site in 2013 On-site Management Method code On-site in 2013 On-site Management On-s								
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	COD980591184			H141		0.68		
Site 2								
Site 3								
Comme	othe FROM:Other one-time or interm			paper, clothing, rags, woo fy in comments)	d, empty fiber or plastic co	ontainers, glass, piping,		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste VARIOUS MATERIA  Description THERMOMETERS) V								
B. EPA I	Hazardous Waste Code(s) D009			C. State Hazardous W	/aste Code(s)				
D. Source Code  G09  Management Method code for Source code G25		E. Form Coo W002	7.00 UOM <u>3</u>		in 2013 7.00 .00 spec.gra	G.Waste minimization code <u>A</u>			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)								
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?				
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013			
Site 1	<u>UTD982598898</u>			<u>H132</u>		<u>37.00</u>			
Site 2									
Site 3									
Comme	TD. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)								

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO:

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste KODAK GBX FIXER Description	₹						
B. EPA I	Hazardous Waste Code(s) D011			C. State Hazar	rdous W	Vaste Code(s)		
	ce Code <u>09</u> ment Method code for Source code G25	E. Form Cod	de	F.Quantity Ger  UOM <u>3</u> Density		in 2013 <u>186.88</u> 0.00 spec.gra	G.Waste minimization code A	
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)								
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code Rec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?								
	X Yes (CONTINUE TO IT  B. EPA ID No. of facility to which waste was			f-site Managemo		D. Total quantity sh	ipped in 2013	
Site 1	<u>ARD069748192</u>			<u>H040</u>			135.62	
Site 2								
Site 3								
Comme	ants 1D. PHOTO DEVELOPMENT WASTE service-related processes (where the v					id, not sludgy) FROM:Oth	er production or	

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CR(VI) IN WATER IS DETERMINED BY ION EXCHANGE CHROMATOGRAPHY Description WITH A POST COLUMN REACTOR - RESULTING SOLUTION							
B. EPA I	Hazardous Waste Code(s) D002			C. State Hazardous W	/aste Code(s)			
D. Source	ce Code	E. Form Cod	de	F.Quantity Generated		G.Waste minimization code		
	G19			<u>3.35</u>				
Managei	Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>		
				Density 0	.00 spec.gra			
	Was any of this waste managed on-site?	1	-					
Sec. 2	X No(SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>UTD981552177</u>			<u>H040</u>		<u>3.35</u>		
Site 2								
Site 3								
Comme	Comments  1D. INTERMITTENT PROCESS. Acidic aqueous wastes less than 5% acid (diluted but Ph <2) FROM:Other one-time or intermittent processes(specify in comments)							

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE GENERATED IN THE PROCESS OF PREPARATION OF METAL OXIDE Description NANOPARTICLES, SUCH AS TI02 OR ZR02								
B. EPA I	Hazardous Waste Code(s) D002			C. State Hazardous W	Vaste Code(s)				
	ce Code 19 ment Method code for Source code G25	E. Form Cod <u>W105</u>	le	F.Quantity Generated  UOM 3  Density 0	in 2013 0.00 0.00 0.00 spec.gra	G.Waste minimization code <u>A</u>			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)								
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code Rec. 3 A. Was any of this waste shipped off site in 2013 On-site Management Method code Rec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?								
	X Yes(CONTINUE TO IT	EM B)							
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013			
Site 1	<u>UTD981552177</u>			<u>H040</u>		12.24			
Site 2									
Site 3									
Comme	ents 1D. INTERMITTENT PROCESS. intermittent processes(specify in comr		waste	es less than 5% acid (dilute	ed but Ph <2) FROM:Othe	r one-time or			

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LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE SLAG FROM LEAD FOUNDRY FURNACE OPERATIONS. THE WASTE Description CONTAINS PRIMARILY LEAD METAL AND LEAD METAL ALLOYS.								
B. EPA I	Hazardous Waste Code(s) D008			C. State Hazardous W	aste Code(s)				
	te Code $\frac{14}{1}$ ment Method code for Source code G25	E. Form Coo <u>W3 0 7</u>	de	F.Quantity Generated  UOM 3  Density 0	in 2013 160.70 .00 spec.gra	G.Waste minimization code <u>A</u>			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)								
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea		t, disposal, or recycling					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013			
Site 1									
Site 2									
Site 3									
Comme	Comments Metal scale, filings and scrap (including metal drums) FROM:Removal of tank sludge, sediments or slag(periodic sludge or residual removal from storage tanks)								

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE FROM ROUT Description WASTE	TINE HOUS	SEKEEPING OPERA	ATION OF FORMER	R PROCESS	
B. EPA	Hazardous Waste Code(s) D001 F00	)3 D022	C. State Hazardou	s Waste Code(s)		
	ce Code 609 ment Method code for Source code G25	E. Form Code	e F.Quantity General  UOM 3  Density	<u>56.24</u>	G.Waste minimization code	
	Was any of this waste managed on-site?  ON-SITE PROCESS SYST  Management Quantity treated recycled on-site	FEM 1 , disposed, or	On-site Manage	X No (SKIP TO SEC. 3)  ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i  X Yes (CONTINUE TO IT  B. EPA ID No. of facility to which waste was	TEM B)	tment, disposal, or recycl  C. Off-site Management  Method code shipped to	ing?  D. Total quantity sh	ipped in 2013	
Site 1	COD980591184		<u>H141</u>		13.15	
Site 2	UTD981552177		<u>H040</u>		43.09	
Site 3	ents 1D. PER DESCRIPTION. Concer service-related processes(where the v			d) solvent FROM:Other prodomments)	luction or	

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

B. EPA	Hazardous Waste Code(s) F003 D00	)1	C. State Hazardous W	/aste Code(s)	
D. Sour	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste
G	<u>:19</u>	W219		194.59	minimization code
Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>
			Density <u>O</u>	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC 3)
	ON-SITE PROCESS SYST	TEM 1		ON-SITE PROCESS	<u> </u>
	e Management Quantity treated ethod code recycled on-site		On-site Managemond Method code		treated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i		ent, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013
Site 1	ARD069748192		<u>H040</u>		194.59
Site 2					
Site 2					

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LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste N METHYL-2-PRYRROLIDIONONE, DIMETHYL ACETAMIDE, TOLUENE, Description ACETONE, WATER AND N-ISOPROPANOL						
B. EPA I	Hazardous Waste Code(s) D001 F00	)3 F005	C. State Hazardous W	Vaste Code(s)			
_	ce Code 1 <u>9</u> ment Method code for Source code G25	E. Form Code W203	F.Quantity Generated  UOM 3 Density	in 2013 4.98 ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013			On-site Manageme Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		nt, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		4.98		
Site 2							
Site 3	opto 4D INTERMITTENT PROCESS	Consented and h	ala namata d /F O man ablasi	restarily ask south EDOM Oth			
Comme	omments 1D. INTERMITTENT PROCESS. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ABOUT 60% ACETO Description METHANOL, 10% A						
B. EPA Hazardous Waste Code(s) D001				C. State Hazardous W	/aste Code(s)		
	re Code 22 ment Method code for Source code G25	E. Form Cod	de	F.Quantity Generated  UOM 3  Density 0	in 2013 31.75 .00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Method code  On-site Management Method code						
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184			H141		31.75	
Site 2							
Site 3							
Comme	Comments  1E. PER DESCRIPTION. Other organic liquid (specify in comments) FROM:Laboratory analytical wastes (used chemicals from laboratory operations))						

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OR ENTER:

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE IS METHAI Description TRICHLOROETHYLI CLEANING				PARTS		
B. EPA	Hazardous Waste Code(s) D001 F00	)2 F003	C. State Hazardous V	Vaste Code(s)			
	ce Code  13  ment Method code for Source code G25	E. Form Code W204	F.Quantity Generated  UOM 3 Density	3.00 3.00 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013			On-site Managem Method code		treated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1							
Site 2							
Site 3							
Comme	ents Concentrated halogenated/ non- removal from enclosed processes incl	-	•	I ut process equipment (per	iodic sludge or residual		

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste EMULSION BREAKING FOR GS20 DNA SEQUENCING USING A COMMERCIAL Description REAGENT KIT							
B. EPA	Hazardous Waste Code(s) D001			C. State Hazardous W	/aste Code(s)			
G	ce Code 19 ment Method code for Source code G25	E. Form Cod	le .	F.Quantity Generated  UOM 3  Density 0	in 2013 18.14 .00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atment X		? S COMPLETE)			
	B. EPA ID No. of facility to which waste was	shipped		f-site Management od code shipped to	D. Total quantity shi	pped in 2013		
Site 1								
Site 2								
Site 3								
Commo	Domments  1D. INTERMITTENT PROCESS. 1E. MIXTURE WATER & SOLVENTS. Other organic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)							

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PBX SLUDGE GENE Description	ERATED FR	OM HE MACHINING	OPERATIONS			
B. EPA I	Hazardous Waste Code(s) D003		C. State Hazardous W	/aste Code(s)			
D. Source Code E. Form Code			F.Quantity Generated	in 2013	G.Waste		
G	09	W405		2,030.55	minimization code		
Management Method code for Source code G25		<u> </u>	UOM <u>1</u>	UOM <u>1</u>			
			Density <u>0</u>	.00 spec.gra			
Sec. 2	Was any of this waste managed on-site?  X Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2		
			On-site Manageme Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
<u>H1</u>	<u>29</u>	2,033.55	5				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatr	ment, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	ipped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments SLUDGES TREATED ON-SITE BY OPEN BURNING. Explosives or reactive organic solids FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste TNT SLUDGE GENE Description	ERATED FR	OM HE MACHINING	OPERATIONS		
B. EPA Hazardous Waste Code(s) D003 D030			C. State Hazardous W	Vaste Code(s)		
D. Source Code E. Form Code			F.Quantity Generated		G.Waste minimization code	
<u>G09</u> <u>W405</u>			<u>17.00</u>			
Management Method code for Source code G25			UOM <u>1</u>		<u>X</u>	
			Density 0	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)					
ON-SITE PROCESS SYSTEM 1 ON-SIT				ON-SITE PROCESS		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Manageme Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
<u>H1</u>	<u>29</u>	17.00	<u>)</u>			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatr	ment, disposal, or recycling	?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	ipped in 2013	
Site 1						
Site 2						
Site 3						
Comme	Comments TNT SLUDGE TREATED ON-SITE BY OPEN BURNING. Explosives or reactive organic solids FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			L				
Sec. 1	A. Waste GENERAL LAB TRASH GENERATED FROM R&D Description						
B. EPA	Hazardous Waste Code(s) D005 D00	16 D007	C. State Hazardous W	Vaste Code(s)			
D011	2003 200	70 B007		.,			
D. Source	ce Code	F.Quantity Generated	in 2013	G.Waste			
G	<u>G19</u> W00			8.16	minimization code		
Management Method code for Source code G25			UOM 3		<u>A</u>		
			Density <u>O</u>	0.00 spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	COD980591184		<u>H141</u>		8.16		
Site 2							
Site 3							
Commo	20 1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MANUFACTURER STABILIZED TETRAHYDROFURAN USED FOR MOBILE PHASE, Description POLYSTYRENE STANDARDS, AND SAMPLE DILUTIONS						
B. EPA I	Hazardous Waste Code(s) D001			C. State Hazardous V	Vaste Code(s)		
D. Source	ce Code	E. Form Cod	le	F.Quantity Generated	in 2013	G.Waste	
G	22	W219			<u>7.25</u>	minimization code	
	ment Method code for Source code G25	WZIJ		UOM <u>3</u>		<u>A</u>	
			1	Density <u>C</u>	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	tmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	UTD981552177			<u>H040</u>		7.25	
Site 2							
Site 3							
Comme	ents Other organic liquid (specify in co	Domments) FROI	M:Lab	oratory analytical wastes (	I used chemicals from labor	atory operations))	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE CONSISTS OF AN AQUEOUS SOLUTION WITH SODIUM HYDROXIDE,  Description EDTA TETRASODIUM SALT, ASCORBIC ACID, ETC						
R FPA I	Hazardous Waste Code(s) D002 D00		C. State Hazardous W	/aste Code(s)			
D. El 7(1	lazardous waste odde(s) — D002 D00			o. otato Hazardous W	uoto 0000(0)		
D. Source Code E. Form Code		е	F.Quantity Generated	in 2013	G.Waste		
G	22	W110			10.20	minimization code	
	ment Method code for Source code G25	WIIO		UOM 3		<u>A</u>	
Ü				—		_	
			- 1	Density 0	<u>.00</u> spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or recycled on-site in 2013				On-site Manageme Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		f-site Management od code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		2.04	
Site 2							
Site 3							
Commo	Comments  Caustic aqueous waste without cyanides( Ph >12.5) FROM:Laboratory analytical wastes (used chemicals from laboratory operations))						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ACETONE WASTE GENERATED FROM CLEANING HPLC COLUMNS AND Description GLASSWARE DURING ENERGETIC AND NON-ENERGETIC MATERIAL ANALYSIS						
B. EPA I	Hazardous Waste Code(s) F003 D00	)1		C. State Hazardous W	/aste Code(s)		
D. Source	D. Source Code E. Form Code			F.Quantity Generated in 2013 G.Waste			
			uo			minimization code	
	ment Method code for Source code G25	<u>W203</u>			<u> </u>	<u>A</u>	
iviariagei	wariagement wethou code for Source code G25			UOM <u>3</u>		<u> </u>	
				Density 0	.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or recycled on-site in 2013			•	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for tre	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	ARD069748192			<u>H040</u>		3.62	
Site 2							
Site 3							
Comme	Comments Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Laboratory analytical wastes (used chemicals from laboratory operations))						

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LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste HPLC PROCESS GENERATING WASTE CONSISTING OF PHOSPHATE Description BUFFERS/ACETONITRILE OR TRIETHYLAMMONIUM ACETATE/METHANOL						
B. EPA	Hazardous Waste Code(s) D001			C. State Hazardous V	Vaste Code(s)		
D. Source	D. Source Code E. Forr		de	F.Quantity Generated	in 2013	G.Waste	
G	<u>22</u>	W219			<u>58.55</u>	minimization code	
Manage	anagement Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
				Density <u>C</u>	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		40.41	
Site 2							
Site 3							
Commo	Comments  1E. MIXTURE WATER & SOLVENTS. Other organic liquid (specify in comments) FROM:Laboratory analytical wastes (used chemicals from laboratory operations))						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLUTION OF NAOH USED TO ETCH CR39 PLASTIC  Description						
B. EPA I	B. EPA Hazardous Waste Code(s) D002			C. State Hazardous W	/aste Code(s)		
<b>71</b> 0		E. Form Cod	de	F.Quantity Generated in 2013 $\frac{3.17}{}$ UOM $\frac{3}{}$ Density $\frac{0.00}{}$ spec.gra		G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		3.17	
Site 2							
Site 3							
Commo	1D. ETCHING WASTE. Caustic aqueous waste without cyanides( Ph >12.5) FROM:Other one-time or intermittent processes(specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PETN DISSOLVED Description	IN ACET	ONE	& KARLFISHER	REAGENTS	
B. EPA	Hazardous Waste Code(s) D001 F00	)3		C. State Hazardous W	aste Code(s)	
D. Source	ce Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste minimization code
<u>G22</u>		<u>W203</u>			2.72	minimization code
Manage	Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>
				Density 0	.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or recycled on-site in 2013 Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling?	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		<u>2.72</u>
Site 2						
Site 3						
Commo	ents Concentrated non-halogenated ( laboratory operations))	E.G. non-chlorir	nated)	solvent FROM:Laboratory	analytical wastes (used c	hemicals from

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste < 1M NAOH W/ PR Description NA2S04.	BS SOLID	S &	ASCORBIC AC	CID.	ALSO EX	KCES	SS NA2S	AND
B. EPA	Hazardous Waste Code(s) D008			C. State Hazardous	s Waste C	Code(s)			
	Talanaga (18816 6686(6) 10008								
D. Source	ce Code	E. Form Co	de	F.Quantity Generated in 2013 G.Waste					
G	22	W113				1.81		minimizatio	n code
Manage	Management Method code for Source code G25			UOM <u>3</u>				<u>A</u>	
				· <del></del>	0 00				
			1	Density	0.00	spec.g	ra		
	W (4):								
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)								
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013								
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recyclin	ing?				
	X Yes(CONTINUE TO IT	EM B)							
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D.	Total quantit	y ship	ped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>				<u>1</u>	.81
Site 2									
Site 3									
Commo	Comments Other aqueous waste or wastewaters (fluid, not sludgy) FROM:Laboratory analytical wastes (used chemicals from laboratory operations))								

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LAB TRASH WITH TOXIC SOLVENT RESIDUE FROM METALLOGRAPHIC Description SAMPLE PREPARATION OPERATIONS						
B. EPA	Hazardous Waste Code(s) F002		C. State Hazardous V	Vaste Code(s)			
	(7 1002			.,			
D. Source	ce Code	E. Form Code	F.Quantity Generated	F.Quantity Generated in 2013 G.Waste			
G	19	W002		0.70	minimization code		
Manage	Management Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
				).00 spec.gra			
				<u> </u>			
	Was any of this waste managed on-site?	)					
Sec. 2	X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatn	nent, disposal, or recycling	J?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			I				
Sec. 1	A. Waste EXCESS HIGH EXI	PLOSIVES FR	OM R&D AND/OR	PRODUCTION O	PERATIONS		
B. EPA	Hazardous Waste Code(s) D030 D00	3	C. State Hazardous V	Vaste Code(s)			
	ce Code 09 ment Method code for Source code G25	E. Form Code W405	F.Quantity Generated  UOM 1 Density 0	in 2013 <u>54.90</u> 0.00 spec.gra	G.Waste minimization code X		
Was any of this waste managed on-site?  X Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  H129							
Sec. 3	A. Was any of this waste shipped off site in		nt, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  TREATED ON-SITE BY OPEN DETONATION. EXPLOSIVES OR REACTIVE ORGANIC SOLIDS. Explosives or reactive organic solids FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	1 A. Waste WASTE IS LAB TRASH. ALKALI METAL HYDRIDES, ISOPROPANOL FROM Description CLEANING AFTER EXPERIMENTS.						
B. EPA	Hazardous Waste Code(s) D003		C. State Hazardous V	Vaste Code(s)			
	ce Code 1 <u>9</u> ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3  Density	0.95 0.90 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Method code Quantity treated, disposed, or recycled on-site in 2013 On-site Management Method code On-site in 2013 On-site Management Method code On-site in 2013 On-site Management Method code On-site in 2013 On-site Management Method code On-site in 2013 On-site Management On-s				reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management shod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LAB TRASH (WIPES, GLOVES, SAMPLE TRAYS, PLASTIC, GLASS, Description ALUMINA CRUCIBLES, HEATING ELEMENTS, ETC)						
B. EPA	Hazardous Waste Code(s) D005 D00	)9 D008	C. State Hazardous Waste Code(s)				
D003	3 D007 D004 D006 D010 D0	11					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013 G.Waste				
<u>G</u>	<u>19</u>	W002		<u>5.21</u>	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density <u>0</u>	.00 spec.gra			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM				·			
On-site Management Quantity treated, disposed, or On-site Management Quantity treated				reated, disposed, or on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was	pp	Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

F004

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: NIMO 8

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1 A. Waste DRUMS OF CEMEN' Description	TED TREATN	MENT SLUDGES		
B. EPA Hazardous Waste Code(s) D037 D00	)7 D011	C. State Hazardous W	/aste Code(s)	
F005 F006 F009 D005 D006 D0				
0004 D008 F001 F002 F007 D01	0 D028			
D. Source Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste
<u>G09</u> W504			0.00	minimization cod
Management Method code for Source code G25	<u>W501</u>	UOM <u>3</u>		<u>A</u>
		. Density <u>C</u>	.00 spec.gra	
Was any of this waste managed on-site?	)	•		
Sec. 2		X	No(SKIP TO S	EC. 3)
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2				
On-site Management Quantity treated recycled on-site		On-site Managemond Method code		reated, disposed, or on-site in 2013
Sec. 3 A. Was any of this waste shipped off site i	n 2013 for treatm	nent, disposal, or recycling	?	
X Yes(CONTINUE TO IT	CEM B)			
B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1 <u>TNR000005397</u>		<u>H110</u>		57,364.97
Site 2 <u>WAR000010355</u>	e 2 <u>WAR000010355</u>			10.20
Site 3				
Comments  1D. CEMENTED WASTEWATER TR pollution control). FROM:Other production comments)			sludges (from wastewater aste is a direct outflow or r	

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste UNUSED CHEMICAI Description RADIOLOGICALLY			TAINERS THAT	ARE SUSPECT		
B. EPA Hazardous Waste Code(s) D003 D001		C. State Hazardous V	Vaste Code(s)				
D. Source Code  G11  Management Method code for Source code G25		E. Form Code W001	F.Quantity Generated  UOM 3 Density	in 2013 <u>2.49</u> ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in		X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MULTILAYER (ORGANIC/AQUEOUS) SOLVENTS GENERATED BY SNTHETIC Description POLYMER R&D.						
B. EPA I	Hazardous Waste Code(s) D022 D02	28 F003	C. State Hazardous W	aste Code(s)			
F005 D001 F002							
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013 G.Waste				
G	<u>09</u>	<u>W204</u>		28.95	minimization code		
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density <u>0</u>	.00 spec.gra			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i						
			X NO (FORM IS  Off-site Management	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		chod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE IS LEAD, WIPES, RAGS, CARBON FROM CLEAN OUT OF CATCH TANK  Description ON TWO-STAGE GUN						
B. EPA Hazardous Waste Code(s) D008			C. State Hazardous W	/aste Code(s)			
D. Source	re Code	E. Form Cod	10	F.Quantity Generated	in 2013	G.Waste	
				. ready conorated	34.92	minimization code	
	G19 Management Method code for Source code G25					<u>A</u>	
iviariagei	wariagement wethou code for Source code G25			UOM <u>3</u>		<u> </u>	
				Density 0	.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO II	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184			H141		30.84	
Site 2							
Site 3							
Commo	TD. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ORGANIC SOLVENTS, AQUEOUS SOLVENTS, AND ORGANIC ACIDS WITH Description IONS AND PRECIPITATES OF TOXIC METALS, TOXIC SOLVENTS, ETC						
B. EPA I	Hazardous Waste Code(s) D011 D00	1 D029	C. State Hazardous W	Vaste Code(s)			
F005	5 D003 D004 D008 D009 D0	10 F002					
D007	D006 F004 D022 F003						
D. Source	e Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
·	<u>09</u>	<u>W204</u>		<u>68.94</u>			
Manager	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density 0	0.00 spec.gra			
	Was any of this waste managed on-site?		-				
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3	Site 3						
Comme	Comments  1D. NANOPARTICLE SYNTHESIS WASTE. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PHENOL:CLOROFORM:ISOMYL ALCOHOL WASTE FROM NUCLEIC ACID Description EXTRACTION FROM SOIL						
B. EPA	Hazardous Waste Code(s) D022			C. State Hazardous W	/aste Code(s)		
		E. Form Coo W002	de	1 redunitity Contorated in 2010		G.Waste minimization code A	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmer	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184			<u>H141</u>		4.53	
Site 2							
Site 3	ents 1D. INTERMITTENT PROCESS. othe FROM:Other one-time or intermi			paper, clothing, rags, woo fy in comments)	d, empty fiber or plastic co	ontainers, glass, piping,	

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LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste AMIDE BOND-FORMING REACTIONS, SIMILAR TO PEPTIDE SYNTHESIS Description						
B. EPA Hazardous Waste Code(s) F002 D001		C. State Hazardous W	C. State Hazardous Waste Code(s)				
· ·	ce Code 19 ment Method code for Source code G25	E. Form Code W202	F.Quantity Generated  UOM 3 Density 0	in 2013 <u>24.49</u> 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments 1D. INTERMITTENT PROCESS. Concentrated halogenated (E.G. chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ORGANIC & AQUEOUS SOLVENTS WITH ORGANIC COMPOUNDS, OXIDES, Description SALTS, & HYDROCHLORIC ACID INCLUDING PRECIPITATED SILOXANES						
B. EPA I	Hazardous Waste Code(s) D022 F00	15 F003	C. State Hazardous W	Vaste Code(s)			
D001	( )	75 1005		ν,			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	19	W219		0.00	minimization code		
	ment Method code for Source code G25	WZIJ	UOM 3		<u>A</u>		
			<u> </u>	000 000 000			
			Density	0.00 spec.gra			
	Was any of this waste managed on-site?		•				
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatr	ment, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		25.85		
Site 2							
Site 3							
Comme	2 1D. INTERMITTENT PROCESS. 1E. comments) FROM:Other one-time or			 NTS. Other organic liq	uid (specify in		

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ORGANIC/AQUEOUS WASTE WITH NITRIC, HYDROCHLORIC, AND ACETIC Description ACIDS, AND GLYCEROL USED TO CHEMICALLY ETCH METALS						
B. EPA Hazardous Waste Code(s) D001 D007 D002		C. State Hazardous V	C. State Hazardous Waste Code(s)				
D. Source		E. Form Code	F.Quantity Generated	F.Quantity Generated in 2013 G.			
	04 ment Method code for Source code G25	<u>W103</u>	UOM <u>3</u>	<u>0.25</u>	<u>A</u>		
3				0.00 spec.gra	_		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treati					
			<u>'</u>	S COMPLETE)			
	B. EPA ID No. of facility to which waste was	oppou	C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments Spent concentrated acid FROM:Etching(using caustics or other methods to remove layers or partial layers)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ORGANIC SOLVENTS, AQUEOUS SOLVENTS, AND ORGANIC ACIDS WITH Description IONS AND PRECIPITATES OF TOXIC METALS, TOXIC SOLVENTS, ETC						
B. EPA	Hazardous Waste Code(s) D008 D00	)9 F003	C. State Hazardous V	Waste Code(s)			
D00	7 D010 D022 F004 F005 D0	03 F002					
D001	D004 D029 D006 D011						
D. Sour		E. Form Code	F.Quantity Generated	d in 2013	G.Waste		
<u>G</u>	<u>.09</u>	<u>W204</u>		<u>67.58</u>	minimization code		
Manage	ment Method code for Source code G25		UOM 3	UOM 3 <u>A</u>			
			. Density(	0.00 spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		treated, disposed, or on on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		ent, disposal, or recyclinç	g?			
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		94.80		
Site 2							
Site 3							
Comm	Comments  1D. NANOPARTICLE SYNTHESIS WASTE. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste OXALIC ACID IN WATER WITH DISSOLVED STAINLESS STEEL FROM Description ELECTROPOLISHING STAINLESS STEEL						
B. EPA I	Hazardous Waste Code(s) D002 D00	17	C. State Hazardous V	Vaste Code(s)			
				,,			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	02	W103		0.70	minimization code		
	ment Method code for Source code G25	<u>W103</u>	UOM <u>3</u>		<u>A</u>		
			Density <u>C</u>	0.00 spec.gra			
	M		•				
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?			
	,		X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments Spent concentrated acid FROM:Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies)						

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LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ORGANIC SOLUTION WITH ETHANOL, ETHYLENE GLYCOL, AND PHOSPHORIC Description ACID FOR ELECTROPOLISHING DEPLETED URANIUM						
B. EPA Hazardous Waste Code(s) D001 D002		C. State Hazardous V	C. State Hazardous Waste Code(s)				
D. Source Code  G02  Management Method code for Source code G25		E. Form Code W203	F.Quantity Generated in 2013  O.40  UOM 3  Density  O.00 spec.gra  G.Waste minimiz  A		minimization code		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management							
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?  X No (FORM IS COMPLETE)  B. EPA ID No. of facility to which waste was shipped  C. Off-site Management Method code shipped to  D. Total quantity shipped in 2013						
Site 1							
Site 2							
Site 3							
Commo	Comments Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies )						

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LOS ALAMOS, NM 87545

EPA ID NO:

NM0890010515

## U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1			R WIPES, GLASS, & CRUCIBLES WITH TOXIC & OXIDES FROM CHEMICAL SYNTHESIS			
B. EPA I	Hazardous Waste Code(s) D004 D00	7 D008	C. State Hazardous W	/aste Code(s)		
D006	5 D010 D011 D005					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	<u>19</u>	<u>W002</u>		5.08	minimization code	
Manager	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>	
			Density 0	.00 spec.gra		
	Was any of this waste managed on-site?					
Sec. 2	ec. 2   Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling	?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		INORGANIC BASES AND REDUCERS WITH IONS AND PRECIPITATES OF TOXIC METALS, SULFIDES, ORGANIC COMPOUNDS, PHOSPHINES, ETC					
B. EPA I	Hazardous Waste Code(s) D010 D00	3 D007	C. State Hazardous W	Vaste Code(s)			
D006 D009 D002 D008 D004 D011							
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
	<u>19</u>	<u>W110</u>		<u>5.44</u>			
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density <u>C</u>	0.00 spec.gra			
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer					
		1 -	X NO (FORM I  Off-site Management	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		chod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. INTERMITTENT PROCESS. Caustic aqueous waste without cyanides( Ph >12.5) FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste AQUEOUS WASTE C	CONSISTING	G OF MAINLY ETH	ANOL AND WATE	l'R			
B. EPA	Hazardous Waste Code(s) D001		C. State Hazardous V	Vaste Code(s)				
	ce Code 19 ment Method code for Source code G25	E. Form Code W219	F.Quantity Generated  UOM 3 Density	in 2013 <u>5.44</u> ).00 spec.gra	G.Waste minimization code <u>A</u>			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
On-site PROCESS SYSTEM 1  On-site Management Method code  On-site in 2013  On-site Management Method code  On-site Management								
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling X No (FORM I					
	B. EPA ID No. of facility to which waste was		. Off-site Management lethod code shipped to	D. Total quantity sh	ipped in 2013			
Site 1								
Site 2								
Site 3								
Commo	Comments  1D. INTERMITTENT PROCESS. 1E. PER DESCRIPTION. Other organic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)							

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE RESULTS FROM SYNTHESIS OF ORGANOMETALLIC AND ORGANIC Description COMPOUNDS						
B. EPA I	Hazardous Waste Code(s) D019 D02	22 D028	C. State Hazardous Was	ste Code(s)			
D001	D025 F002 F003 F005						
D. Source	ce Code	E. Form Code	F.Quantity Generated in	2013	G.Waste minimization code		
G	<u>19</u>	<u>W219</u>		<u>19.50</u>	minimization code		
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density 0.	00 spec.gra			
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i						
	D EDAID No of facility to which we story		X No (FORM IS  Off-site Management	COMPLETE)			
	B. EPA ID No. of facility to which waste was		hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  1D. INTERMITTENT PROCESS. 1E. MIXTURE OF AQUEOUS & ORGANIC LIQUIDS. Other organic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE IS INORGANIC POWDERS/DUST AS WELL AS PAPER TISSUE, Description ALUMINUM FOIL, GLASS VIALS, CUTTING/POLISHING UTENSILS, ETC					
B. EPA I	Hazardous Waste Code(s) D005		C. State Hazardous V	Vaste Code(s)		
	ce Code  19 ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3 Density0	in 2013 <u>2.26</u> 0.00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013				reated, disposed, or	
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped C	ent, disposal, or recycling  X No (FORM I  Off-site Management ethod code shipped to		pped in 2013	
Site 1						
Site 2						
Site 3	ents 1D. INTERMITTENT PROCESS. othe FROM:Other one-time or interm		is: paper, clothing, rags, woo	nd, empty fiber or plastic co	ontainers, glass, piping,	

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: NMO 8

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE FROM ULTI Description FOR 3D MODELS	RA SONIC	CLE	EANING OF PLA	STIC SUPPORT	MATERIAL
B. EPA	Hazardous Waste Code(s) D002			C. State Hazardous V	Vaste Code(s)	
D. Source	ce Code	E. Form Code	de	F.Quantity Generated	in 2013	G.Waste minimization code
	19	<u>W110</u>			45.35	
Manage	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>
				Density (	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?	•		X	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST				ON-SITE PROCESS	SYSTEM 2
Me	e Management Quantity treated ethod code recycled on-site	in 2013		On-site Managem Method code	recycled (	treated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i		atment	, disposal, or recycling	)?	
	X Yes(CONTINUE TO IT		C 04	ff-site Management	T	
	B. EPA ID No. of facility to which waste was	snipped		od code shipped to	D. Total quantity sh	ipped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		<u>45.35</u>
Site 2						
Site 3						
Comm	ents 1D. INTERMITTENT PROCESS. processes(specify in comments)	Caustic aqueous	ıs wast	e without cyanides( Ph >	12.5) FROM:Other one-tin	ne or intermittent

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LOS ALAMOS, NM 87545

EPA ID NO: NM0890010515

**U.S. ENVIRONMENTAL PROTECTION AGENCY** 

2013 Hazardous Waste Report

GM **FORM** 

Sec. 1	A. Waste WASTE SRM 1640 TRACE ELEMENTS (NITRIC ACID) IN NATURAL WATER Description						
B. EPA I	Hazardous Waste Code(s) D002			C. State Hazardous V	Vaste Code(s)		
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste	
G	19	<u>W105</u>			0.13	minimization code	
· ·	ment Method code for Source code G25	<u> </u>		UOM 3		<u>A</u>	
					0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1			ON-SITE PROCESS	SYSTEM 2	
				reated, disposed, or on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	tment	, disposal, or recycling	?		
			Х	No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was			f-site Management od code shipped to	D. Total quantity shi	pped in 2013	
Site 1							
Site 2							
Site 3							
Comme	ents 1D. INTERMITTENT PROCESS. intermittent processes(specify in comi		wastes	s less than 5% acid (dilute	Led but Ph <2) FROM:Othe	r one-time or	

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) D007 D00	11	C. State Hazardous W	aste Code(s)		
		, <u>1</u>				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	11	W001		0.00	minimization code	
	ment Method code for Source code G25	WOOT	LIOM		<u>X</u>	
Manago	ment method edge for dedices edge des		UOM <u>3</u>		<u> </u>	
			Density 0	<u>.00</u> spec.gra		
Sec. 2	Was any of this waste managed on-site?					
Sec. 2			X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
On-site	e Management Quantity treated	, disposed, or	On-site Manageme	ent Quantity t	reated, disposed, or	
	ethod code recycled on-site	in 2013	Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling?	?		
			X No (FORM IS	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management	D. Total quantity shi	pped in 2013	
		Met	hod code shipped to			
Site 1						
Site 2						
Site 3						
Sile 3						
Commo	ents Lab packs with no acute hazardo	us waste (from any s	ource) FROM:Discarding o	ff-specification out-of-dat	e. and/or unused	
	chemicals or products (Unused products			op obmodion, out or dat	o, a.i.a, oi diidood	
		-				

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D008 D00	1 D011	C. State Hazardous V	Vaste Code(s)			
D. Source Code  G11  Management Method code for Source code G25  E. Form W00			F.Quantity Generated  UOM 3 Density	in 2013 <u>14.64</u> ).00 spec.gra	G.Waste minimization code X		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme		? S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity sh	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description DISCARDING OFF	-SPECIFIC	H NO ACUTE HAZA ATION, OUT-OF-D INCLUDING U LIS	DATE, AND/OR U	•
B. EPA I	Hazardous Waste Code(s) D002		C. State Hazardous V	Vaste Code(s)	
<u>G11</u>		E. Form Code		F.Quantity Generated in 2013  306.62	
Vlanagei	ment Method code for Source code G25		UOM <u>3</u> . Density <u>(</u>	0.00 spec.gra	<u>X</u>
Sec. 2	Was any of this waste managed on-site?	)	Х	No(SKIP TO S	EC. 3)
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site of X Yes (CONTINUE TO IT		ment, disposal, or recycling	ŋ?	
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	COD980591184		<u>H141</u>		274.42
Site 2	UTD981552177		<u>H040</u>		14.83
Site 3					
Comme	ents Lab packs with no acute hazardo chemicals or products (Unused products)			off-specification, out-of-dat	te, and/or unused

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED					
	CHEMICALS OR PI	RODUCTS (	(INC	CLUDING U LIS'	TED WASTES)	
B. EPA I	Hazardous Waste Code(s) U138			C. State Hazardous W	aste Code(s)	
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste
G	<u>11</u>	<u> W001</u>			1.40	minimization code
Managei	ment Method code for Source code G25	<u></u>		UOM 3		<u>X</u>
				Density 0	.00 spec.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1			ON-SITE PROCESS	SYSTEM 2
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	tment	t, disposal, or recycling?	?	
	X Yes(CONTINUE TO IT					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	pped in 2013
Site 1	UTD981552177			<u>H040</u>		1.40
Site 2						
Site 3						
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			· · ·			
Sec. 1	A. Waste MERCURY COMPOUNDS LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) D009		C. State Hazardous W	/aste Code(s)		
<i>D.</i> 2. 7	nazarada mada daada, D009					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
	<u>11</u>	<u>W001</u>		1.28	minimization code	
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>	
			. Density0	0.00 spec.gra		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
	e Management Quantity treated ethod code recycled on-site		On-site Manageme Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?		
	,		X No (FORM I			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Description (FROM DISCARDI	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA Hazardous Waste Code(s) D001 U0	03 U056	C. State Hazardous V	Vaste Code(s)			
U154 U220 U239						
D. Source Code	E. Form Code	F.Quantity Generated	l in 2013	G.Waste		
<u>G11</u>	W001		26.48	minimization code		
Management Method code for Source code G25	<u></u>	UOM 3		<u>X</u>		
		Density (	0.00 spec.gra			
Sec. 2 Was any of this waste managed on-site	?	X	No(SKIP TO S	EC. 3)		
ON-SITE PROCESS SYS	TEM 1	ON-SITE PROCESS SYSTEM 2				
On-site Management Quantity treate recycled on-site	e in 2013	On-site Managem Method code	recycled o	reated, disposed, or on-site in 2013		
Sec. 3 A. Was any of this waste shipped off site	in 2013 for treatme					
D EDAID N		X No (FORM I  Off-site Management	S COMPLETE)			
B. EPA ID No. of facility to which waste was		ethod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1						
Site 2						
Site 3						
Comments  Lab packs with no acute hazard chemicals or products (Unused products)			off-specification, out-of-dat	e, and/or unused		

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) D001 U04	6	C. State Hazardous W	/aste Code(s)		
<i>D.</i> 2. 7	Tazarasas Traste esas(e) DUUI UU4	:0				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	11	WO 0 1		0.68	minimization code	
	ment Method code for Source code G25	<u>W001</u>	11014		<u>X</u>	
Manager	Herit Method code for Source code G25		UOM <u>3</u>		<u> </u>	
			Density 0	0.00 spec.gra		
	Was any of this waste managed on-site?					
Sec. 2	Sec. 2  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code					reated, disposed, or on-site in 2013	
		22121		•		
Sec. 3	A. Was any of this waste shipped off site in		nent, disposal, or recycling	?		
	X Yes(CONTINUE TO IT					
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		0.68	
Site 2						
0:1 0						
Site 3						
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) U053 D00	)1	C. State Hazardo	ous Waste Code(s)		
	ce Code  11  ment Method code for Source code G25	E. Form Code	F.Quantity Gene  UOM 3 Density	1.50 1.50 0.00 spec.gra	G.Waste minimization code X	
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)					
Me	ON-SITE PROCESS SYST  Management Quantity treated recycled on-site	Method o	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		ment, disposal, or recy	/cling?		
	B. EPA ID No. of facility to which waste was		C. Off-site Managemen Method code shipped t		pped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		1.50	
Site 2						
Site 3						
Commo	Lab packs with no acute hazardo chemicals or products (Unused products)			rding off-specification, out-of-dat	e, and/or unused	

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

	cription ACUTE HAZARDOUS OUT-OF-DATE, A	S WASTE (F	ROM DISCARDING	G OFF-SPECIFIC	CATION,
B. EPA Hazardo	us Waste Code(s) WASTES)		C. State Hazardous	Waste Code(s)	
U239 U19	D001 II00	27 U037			
0233 013	D038 U154 U007 U2	20 D001			
D. Source de Constant de Const		E. Form Code	F.Quantity Generate	d in 2013	G.Waste minimization code
Manag <mark>enhei</mark> nt Me	ethod code for Source code G25	<u>W001</u>	UOM Density <sup>3</sup>	49.89	<u>X</u>
			1	0.00 spec.gra	
			<u> </u>	<u>v.vv</u> spec.gra	<u>'</u>
Sec. 2	any of this waste managed on-site?	,		,	
<u> </u>	ON-SITE PROCESS SYST	TEM 1	X	ON-SITE PROCESS	SYSTEM 2
On-site Manag Method co			On-site Managen Method code		treated, disposed, or on-site in 2013
Sec. 3 A. Was	any of this waste shipped off site i	n 2013 for treatme	ent, disposal, or recyclin	g?	
B. EPA	ID NG: 51 (acinhy to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	nipped in 2013
Site 1	COD980591184		<u>H141</u>		49.89
Site 2					
Site 3					
Comments	Lab packs with no acute hazardo chemicals or products (Unused produ			I off-specification, out-of-da	ite, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U					
B FPA	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous Waste Code(s)			
D. LI A	D003 D00	1 111 0 0	O. State Hazardous Waste Gode(s)			
	D003 D00	1 0109				
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013  G.Waste minimization code			
Manag <del>©</del>	hent Method code for Source code G25	<u> W001</u>	UOM <u>2.99</u> <u>X</u>			
			Density <sup>2</sup>			
			0.00 spec.gra			
			<u></u>			
Sec. 2	Was any of this waste managed on-site?					
	ON-SITE PROCESS SYST	EM 1	X ON SITE PROCESS SYSTEM 2			
On-site	Management Quantity treated	, disposed, or	On-site Management Quantity treated, disposed, or			
Me	Method code recycled on-site in 2013 Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmen	t, disposal, or recycling?			
	B. EPA ID No. of facility to which waste was	pp	ManageroenM IS Complication shipped in 2013 nod code shipped to			
Site 1						
Site 2						
Site 3						
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, REACTIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)				
B. EPA	Hazardous Waste Code(s) D003 D00	)1	C. State Hazardous \	Waste Code(s)	
D. Source	ce Code	E. Form Cod	F.Quantity Generated	d in 2013	G.Waste minimization code
	<u>11</u>	<u>W001</u>		212.38	
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>
			Density	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?		v	No (CMID TO C	EC 2)
X No (SKIP TO SEC. 3)  ON-SITE PROCESS SYSTEM 1  ON-SITE PROCESS SYSTEM 2					<u> </u>
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i		tment, disposal, or recycling	g?	
	X Yes(CONTINUE TO IT	EM B)			
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity shi	ipped in 2013
Site 1	COD980591184		<u>H141</u>	1.13	
Site 2	2 <u>UTD981552177</u>		<u>H040</u>	H040	
Site 3					
Commo	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-dat	e, and/or unused

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

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2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U								
B. EPA	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous Waste Code(s)						
U162	DU3E DU0	4 D001							
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013	G.Waste minimization code					
Manag <u>@</u>	<u>ൻ</u> dnt Method code for Source code G25	<u>W001</u>	UOM <u>3.4</u>	<u>0</u> <u>X</u>					
			Density <sup>3</sup>	G.W.2					
				.gra					
Sec. 2	Was any of this waste managed on-site?								
	ON-SITE PROCESS SYST	EM 1	X ON-SITE PR	OCESS SYSTEM 2					
	Management Quantity treated		On-site Management Quantity treated, disposed, or						
M	ethod code recycled on-site	in 2013	Method code re	cycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	t, disposal, or recycling?						
	B. EPA ID No. of facility to which waste was		off-siteNotanagenotenMIS GOMPT Fundament of the shipped to	TETY shipped in 2013					
Site 1									
Site 2									
Site 3									
Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)									

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Description HAZARDOUS WAST OUT-OF-DATE, A	E (FROM D AND/OR UNU	ND U-LISTED LAE ISCARDING OFF-S SED CHEMICALS O	SPECIFICATION,	,
B. EPA Hazardous Waste Code(s)		C. State Hazardous V		
D000 II1	54 U159	O. Otate Hazardous v	vasic oddc(s)	
0220 0001				
D035 U009 D011 U	162			
D. Source Code	E. Form Code	F.Quantity Generated	I in 2013	G.Waste minimization code
Managendent Method code for Source code G25	W001	UOM	2.94	X
	<u> </u>			_
		Density <sup>3</sup>		
			).00 spec.gra	
Sec. 2 Was any of this waste managed on-site	?			
ON-SITE PROCESS SYS	STEM 1	X	ON-SITE PROCESS	SYSTEM 2
On-site Management Quantity treate recycled on-sit	d, disposed, or e in 2013	On-site Managem Method code		treated, disposed, or on-site in 2013
Sec. 3 A. Was any of this waste shipped off site	in 2013 for treat	ment, disposal, or recycling	ŋ?	
B. EPA ID No. of (activity to which waste wa	B. EPA ID NG: of vacility to which waste was stilpped)  C. C. Met		D. Total quantity sh	nipped in 2013
Site 1 <u>UTD981552177</u>		<u>H040</u>		2.94
Site 2				
Site 3				
Comments  Lab packs with no acute hazard chemicals or products (Unused products)	,		off-specification, out-of-da	te, and/or unused

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A 10/	T 3 D 5 3 6 3 5	70 LITEU 310 30	1 113 173 170 170 170	CEE / ED CAM		
J60. I	A. Waste WATER REACTIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D003		C. State Hazardous	Waste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated	d in 2013	G.Waste minimization code		
<u>G</u>	<u>11</u>	W001		<u>11.30</u>	minimization code		
Manageı	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density	0.00 spec.gra			
	West and of this wests many and an airc?		<del>'</del>				
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	ment, disposal, or recycling	g?			
			X No (FORM ]	IS COMPLETE)			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U					
B. EPA I	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous W	Vaste Code(s)		
	D002 U09	98 D001		(,,		
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code	
Manag <del>©</del>	hent Method code for Source code G25	W001	UOM	<u>1.63</u>	<u>X</u>	
			Density <sup>3</sup>			
			<u> </u>	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?					
<u> </u>	ON-SITE PROCESS SYSTEM 1					
On-site	Management Quantity treated		On-site Managemo		reated, disposed, or	
IVIE	ethod code recycled on-site	III 2013	Method code	recycled (	on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatmer	nt, disposal, or recycling	?		
	B. EPA ID No. 31 (acinhy to which waste was		Off-site Management hod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	COD980591184		<u>H141</u>		1.63	
Site 2						
Site 3						
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Site 3	ents Lab packs with no acute hazardo chemicals or products (Unused produ	•	,	off-specification, out-of-dat	te, and/or unused
Site 2					
Site 1	UTD981552177		<u>H040</u>		2.03
		Off-site Management	D. Total quantity sh	ipped in 2013	
M	e Management Quantity treated recycled on-site	, disposed, or in 2013	On-site Manageme Method code	ent Quantity t recycled o	reated, disposed, or on-site in 2013
	ON-SITE PROCESS SYST	EM 1	X	ON-SITE PROCESS	SYSTEM 2
ec. 2	Was any of this waste managed on-site?			with a second	
			. Density <sup>3</sup>	.00 spec.gra	
1anag <u>€</u>	તોનીnt Method code for Source code G25	<u>W001</u>	UOM	<u>2.53</u>	<u>X</u>
). Sour	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code
U133	D001 D00	02 D003			
. EPA	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous W		
	A. Waste IGNITABLE, CORROSIVE, REACTIVE, U-LISTED LAB PACKS WITH NO Description ACUTE HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U				

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EPA ID NO: <u>NM0890010515</u>

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2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
B EDV	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous W	laste Code(s)			
D. EFA	TIAZATUOUS WASIE COUE(S)	1 5000	O. State Hazardous W	asie Oude(s)			
	D002 D00	01 D003					
			F 0 0	. 0010	G.Waste		
D. Source	ce Code	E. Form Code	F.Quantity Generated	In 2013	minimization code		
					minimization code		
Manade	hent Method code for Source code G25	W001	UOM	10.49	<u>X</u>		
		<u> </u>	_		_		
			. Density <del>3</del>				
			0	.00 spec.gra			
	Man any of this wests mannered as site?				1		
Sec. 2	Was any of this waste managed on-site?						
	ON-SITE PROCESS SYST	EM 1	X	ON-SITE PROCESS	SYSTEM 2		
On-site	Management Quantity treated	, disposed, or	On-site Manageme	ent Quantity t	reated, disposed, or		
	ethod code recycled on-site		Method code recycled on-site in 2013				
	,			,			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was	EM.B.) C.	Off-site Management	D. Tatal manufacture			
	B. LI A ID No. of vacinity to which waste was		hod code shipped to	D. Total quantity shi	pped in 2013		
			<b>PP</b>				
Site 1	COD980591184		H141		2.26		
					<u> </u>		
Site 2							
Site 3							
Commo	= = = = = = = = = = = = = = = = = = = =			off-specification, out-of-dat	e, and/or unused		
	chemicals or products (Unused produ	ct - Including U and F	listed wastes)				

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Description (FROM DISCARDI	A. Waste IGNITABLE, CORROSIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA Hazardous Waste Code(s) D001 D0	02	C. State Hazardous V	Vaste Code(s)			
D. Source Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
<u>G11</u>	<u>W001</u>		<u>36.90</u>	minimization code		
Management Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
		Density <u>C</u>	0.00 spec.gra			
Sec. 2 Was any of this waste managed on-site	?					
X No(SKIP TO SEC. 3)						
ON-SITE PROCESS SYS			ON-SITE PROCESS			
On-site Management Quantity treate Method code recycled on-site	d, disposed, or e in 2013	On-site Managem Method code		reated, disposed, or on-site in 2013		
Sec. 3 A. Was any of this waste shipped off site	in 2013 for treatr	ment, disposal, or recycling	?			
X Yes(CONTINUE TO I	TEM B)					
B. EPA ID No. of facility to which waste wa		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1 <u>COD980591184</u>		<u>H141</u>		2.99		
Site 2 <u>UTD981552177</u>	e 2 <u>UTD981552177</u>		<u>H040</u> 2.			
Site 3						
Comments  Lab packs with no acute hazard chemicals or products (Unused products)	•		off-specification, out-of-dat	e, and/or unused		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste   IGNITABLE/CORROSIVE/RCRA TOXIC LAB PACKS WITH NO ACUTE HAZWASTE   Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) D035 D00	)1 D002	C. State Hazardous V	Waste Code(s)		
U159						
D. Sour	ce Code	E. Form Code	F.Quantity Generated	d in 2013	G.Waste	
G	11	W001		18.14	minimization code	
Manage	ment Method code for Source code G25	<u> = </u>	UOM <u>3</u>		<u>X</u>	
			_	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
				reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatm				
			•	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1						
Site 2						
Site 3						
Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-dat	te, and/or unused	

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) D001	<u> </u>	C. State Hazardous V	Vaste Code(s)		
D. Source Code  G11  Management Method code for Source code G25		E. Form Code F.Quantity Generated W001 UOM 3		in 2013 266.35	G.Waste minimization code	
			Density <u>(</u>	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?	)	X	No(SKIP TO S	EC. 3)	
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYST					SYSTEM 2	
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site		nent, disposal, or recycling	?		
	X Yes (CONTINUE TO IT  B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	COD980591184		<u>H141</u>	56.51		
Site 2	<u>UTD981552177</u>		<u>H040</u>	<u>H040</u> <u>8.2</u>		
Site 3						
Comme	ents Lab packs with no acute hazardo chemicals or products (Unused products)			I off-specification, out-of-dat	te, and/or unused	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ETHYLENE DIBROMIDE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) U067	KODUCIS (	C. State Hazardous V	<u> </u>			
	ce Code  11  ment Method code for Source code G25	E. Form Code	UOM <u>3</u>	in 2013 3.00 ).00 spec.gra	G.Waste minimization code <u>X</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code  Sec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?				ent Quantity t recycled o	reated, disposed, or on-site in 2013		
	X Yes (CONTINUE TO IT  B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total qualitity Shipped in Zt			
Site 1	<u>UTD981552177</u>		<u>H040</u>	<u>H040</u>			
Site 2							
Site 3	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						
	o.ovalo or p.oaaoto (o.aaooa p.oaa	or moracing of an	a more mades,				

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)							
B. EPA Hazardous Waste Code(s) D002 U103		C. State Hazardous V	C. State Hazardous Waste Code(s)					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste			
G	11	W001		9.40	minimization code			
	ment Method code for Source code G25	<u>WOOT</u>	UOM 3		<u>X</u>			
			Density <u>C</u>	0.00 spec.gra				
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	nent, disposal, or recycling	?				
	X Yes(CONTINUE TO IT	EM B)						
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013			
Site 1	UTD981552177		<u>H040</u>		9.40			
Site 2								
Site 3								
Commo	Lab packs with no acute hazardo chemicals or products (Unused products)	,		 off-specification, out-of-dat	e, and/or unused			

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) U134 D00	12	C. State Hazardous W	/aste Code(s)			
<i>D.</i> 2. 7	.azarasas maste esas(e)						
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
	11	<u>W001</u>		1.09	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			Density <u>O</u>	0.00 spec.gra			
			-				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	e Management Quantity treated ethod code recycled on-site		On-site Manageme Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?			
000.0	,		X No (FORM I				
	B. EPA ID No. of facility to which waste was	shipped C.	Off-site Management	D. Total quantity shi	pped in 2013		
		Me	ethod code shipped to	1			
Site 1							
Site 2							
Site 3							
Sile 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) U246 D00	12	C. State Hazardous Wa	aste Code(s)			
<i>D.</i> 2. 7	Mazarasas Waste Saas(s) 0246 D00		0.00000				
D. Source	ce Code	E. Form Code	F.Quantity Generated i	n 2013	G.Waste		
G	11	T-7001		1.67	minimization code		
	ment Method code for Source code G25	<u>W001</u>		<u> </u>	<u>X</u>		
Manager	Herit Method code for Source code G25		UOM <u>3</u>		<u> </u>		
			Density 0	.00 spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		<b>ON-SITE PROCESS</b>	SYSTEM 2		
	e Management Quantity treated recycled on-site		On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	2013 for treatmen	at disposal or recycling?	)			
Sec. 3	A. Was any or this waste shipped on site in						
		1 -	X No (FORM IS	,			
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Cito 2							
Site 3							
Commo	ents Lab packs with no acute hazardo chemicals or products (Unused products)			ff-specification, out-of-dat	e, and/or unused		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, REACTIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) D003 D00	)2	C. State Hazardous V	Vaste Code(s)		
D. Source	ce Code	E. Form Code	F.Quantity Generated	l in 2013	G.Waste minimization code	
	<u>:11</u>	<u>W001</u>		20.49		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>	
			. Density(	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?					
X No(SKIP TO SEC. 3)						
0 1	ON-SITE PROCESS SYST  e Management Quantity treated		On-site Managem	ON-SITE PROCESS	SYSTEM 2 reated, disposed, or	
	ethod code recycled on-site		Method code		on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	ment, disposal, or recycling	<b>j</b> ?		
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		20.49	
Site 2						
Site 3						
Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-dat	e, and/or unused	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, REACTIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)							
B. EPA I	Hazardous Waste Code(s) D002 D00	03 U023	C. State Hazardous W	Vaste Code(s)				
	ce Code  11 ment Method code for Source code G25	E. Form Code W001	F.Quantity Generated  UOM 3  Density 0	in 2013 10.47 0.00 spec.gra	G.Waste minimization code X			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	e Management Quantity treated recycled on-site	, disposed, or	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in			? S COMPLETE)				
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013			
Site 1								
Site 2								
Site 3								
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U									
B FPA	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous V	Vaste Code(s)						
D. LI A	lazardous waste oode(s)	_	O. Glate Hazardous v	vasic oodo(s)						
	D002 D00	13								
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code					
Manag <u>&amp;</u>	heint Method code for Source code G25	<u> W001</u>	UOM	0.68	<u>X</u>					
			. Density <sup>3</sup>							
				<u>.00 spec.gra</u>						
	Was any of this waste managed on-site?									
Sec. 2	was any or this waste managed on-site?									
	ON-SITE PROCESS SYSTEM 1 X ON-SITE PROCESS SYSTEM 2									
On-site	Management Quantity treated	. disposed, or	On-site Managem	ent Quantity t	reated, disposed, or					
	ethod code recycled on-site		Method code		on-site in 2013					
IVI	striba code rooyalaa arraka	0.0	Wethod code	rooyoloa	711 OKO III = 0.0					
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?						
000.0			,							
	W. W. CONTENTION TO THE			T						
	B. EPA ID No. of facility to which waste was		Off-site Management	D. Total quantity shi	pped in 2013					
		Me	thod code shipped to							
C:4 4										
Site 1	<u>COD980591184</u>		<u>H141</u>		<u>0.68</u>					
Cite 0										
Site 2										
Site 3										
Site 3										
0.			\ == 01: =:							
Comm	= = = = = = = = = = = = = = = = = = = =			ott-specification, out-of-dat	e, and/or unused					
	chemicals or products (Unused produ	ct - including U and I	rilisted wastes)							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D011 D00	1	C. State Hazardous W	aste Code(s)			
	ce Code 11 ment Method code for Source code G25	E. Form Code W001	F.Quantity Generated  UOM 3  Density 0	in 2013 1.25 .00 spec.gra	G.Waste minimization code <u>X</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	oN-SITE PROCESS SYST  Management Quantity treated recycled on-site	, disposed, or	On-site Manageme Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in		nt, disposal, or recycling? X No (FORM IS				
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Lab packs with no acute hazardo chemicals or products (Unused products)			ff-specification, out-of-dat	e, and/or unused		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)										
B. EPA I	Hazardous Waste Code(s) D001 D03	5	C. State Hazardous W	/aste Code(s)							
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code						
	<u>11</u>	<u> W001</u>		<u>18.14</u>							
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>						
			Density <u>C</u>	.00 spec.gra							
	Was any of this waste managed on-site?		·								
Sec. 2	was any or the waste managed on one.		Х	No(SKIP TO S	EC. 3)						
	ON-SITE PROCESS SYST			ON-SITE PROCESS							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013											
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatmer	nt, disposal, or recycling	?							
			X No (FORM I	S COMPLETE)							
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013						
Site 1											
Site 2											
Site 3											
Comme	= = = = = = = = = = = = = = = = = = = =			off-specification, out-of-dat	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC, P-I	TOTED AND	II-LISTED LAB DACKS CONTAINING ACUTE					
	Description HAZARDOUS WASTE FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U							
B. EPA I	AND P LISTED WA Hazardous Waste Code(s)	ASTES)	C. State Hazardous Waste Code(s)					
	D011 D00							
	U131 P024							
D. Sourc	ce Code	E. Form Code	F.Quantity Generated in 2013  G.Waste minimization code					
Manag <u>€</u>	ந்திர் Method code for Source code G25	<u>W004</u>	UOM <u>34.01</u> <u>X</u>					
			Density <sup>3</sup>					
Sec. 2	Was any of this waste managed on-site?							
	ON-SITE PROCESS SYSTEM 1							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling?					
	B. EPA ID No. of facility to which waste was		Mr-site Manager Den IS Computer True shipped in 2013 shod code shipped to					
Site 1								
Site 2								
Site 3								
Comme	Comments  Lab packs containing acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste REACTIVE CYANIDE LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE  Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)							
B. EPA	Hazardous Waste Code(s) D003 P10	06	C. State Hazardous \	Naste Code(s)				
D. Sour	ce Code	E. Form Code	F.Quantity Generated	d in 2013	G.Waste minimization code			
<u>G</u>	<u>:11</u>	<u>W004</u>		0.05	minimization code			
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>			
			Density(	0.00 spec.gra				
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	TEM 1		ON-SITE PROCESS	SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, d Method code recycled on-site in								
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		ment, disposal, or recycling	) :				
	B. EPA ID No. of facility to which waste was		C. Off-site Management	D. Tatal manufactures	in and in 2042			
	B. EFA ID NO. OF facility to which waste was		Method code shipped to	D. Total quantity sh	ippea in 2013			
Site 1	<u>UTD981552177</u>		<u>H040</u>		0.05			
Site 2								
Site 3								
Comments  Lab packs containing acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)								

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, P-LISTED LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)							
B. EPA Hazardous Waste Code(s) D001 P014			(	C. State Haza	ardous W	aste Code(s)		
D. Source	ce Code	E. Form Code	le F	F.Quantity Ge	enerated i	in 2013	G.Waste	
	<u>11</u>	<u>W004</u>				3.00	minimization code	
Managei	ment Method code for Source code G25			UOM <u>3</u>			<u>X</u>	
				Density	0	.00 spec.gra		
	W							
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	itment.	disposal, or r	ecvcling?	)		
000.0	X Yes(CONTINUE TO IT			a.op 200a., 0	oo, og .			
	B. EPA ID No. of facility to which waste was	shipped		-site Managem od code shippe	<b>I</b>	D. Total quantity sh	ipped in 2013	
Site 1	COD980591184		<u>I</u>	H141			1.63	
Site 2	2 <u>UTD981552177</u>		<u>I</u>	H040			1.36	
Site 3								
Comme	Comments  Lab packs containing acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste OSMIUM TETROXIDE LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE  Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) P087		C. State Hazardous V	Vaste Code(s)		
	1007			, ,		
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	11	<u>W004</u>		0.81	minimization code	
	ment Method code for Source code G25	<u>WOO4</u>	LIOM 2		<u>X</u>	
			UOM <u>3</u>		==	
			Density C	<u>).00</u> spec.gra		
Sec. 2	Was any of this waste managed on-site?					
OCC. 2			X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
On-site	Management Quantity treated	, disposed, or	On-site Manageme	ent Quantity t	reated, disposed, or	
Me	ethod code recycled on-site	in 2013	Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was	- · · ·   -   - · · · ·	Off-site Management	D. Total quantity shi	ipped in 2013	
		Me	thod code shipped to			
Site 1						
Site 2						
Site 3						
55						
Comme	Ents Lab packs containing acute haza	irdous waste (from a	ny source) FROM:Discardir	ng off-specification, out-of-	date, and/or unused	
	chemicals or products (Unused produ					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE CAUSTIC AQUEOUS WASTE WITHOUT CYANIDES (PH >12.5)  Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS							
B. EPA	Hazardous Waste Code(s) D002			C. State Hazardous	Waste Code(s)			
D. Sour	ce Code	E. Form Cod	de	F.Quantity Generate	ed in 2013	G.Waste minimization code		
<u>G</u>	<u>11</u>	<u>W110</u>			113.39			
Manage	ment Method code for Source code G25			UOM <u>3</u>		<u>X</u>		
				Density	0.00 spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
	e Management Quantity treated ethod code recycled on-site		On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atment,	disposal, or recyclin	ng?			
	X Yes(CONTINUE TO IT	EM B)						
	B. EPA ID No. of facility to which waste was	shipped		f-site Management od code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	COD980591184			<u>H141</u>		113.39		
Site 2								
Site 3								
Comm	Comments  Caustic aqueous waste without cyanides( Ph >12.5) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description AEROSOLS) FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING P AND U LISTED						
B. EPA I	WASTES) Hazardous Waste Code(s)		C. State Hazardous Waste Code(s)				
	D003 D00	)1					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013  G.Waste minimization code				
Manag <u>€</u>	hent Method code for Source code G25	<u>W801</u>	UОМ <u>2.99</u> <u>х</u>				
			Density <sup>3</sup>				
			<u>0.00</u> spec.gra				
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
	ON-SITE PROCESS SYST	EM 1	X ON-SITE PROCESS SYSTEM 2				
On-site	Management Quantity treated	, disposed, or	On-site Management Quantity treated, disposed, or				
Me	ethod code recycled on-site	in 2013	Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatmer	t, disposal, or recycling?				
	B. EPA ID No. of facility to which waste was		MG-siteNMDanagenoenM IS GOMBITTETTE shipped in 2013 hod code shipped to				
Site 1							
Site 2							
Site 3							
Commo	Comments  Compressed gases (any type) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE GENERATED Description PRODUCT.	THROUGHO	UT LANL ROUTIN	IELY AS UNUSED	)/UNSPENT			
B. EPA	Hazardous Waste Code(s) D002 D00	)3	C. State Hazardous V	Vaste Code(s)				
D. Sour	ce Code	E. Form Code	F.Quantity Generated	l in 2013	G.Waste minimization code			
	<u>11</u>	<u>W001</u>		<u>1.13</u>				
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>			
			Density (	0.00 spec.gra				
Sec. 2	Was any of this waste managed on-site?							
	X No(SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	<b>J</b> ?				
			X No (FORM I	S COMPLETE)				
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	ipped in 2013			
Site 1								
Site 2								
Site 3								
Comm	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

				<del></del>			
Sec. 1	A. Waste RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) U080 D00	7 D011	C. State Hazardous W	/aste Code(s)			
		77 DUII					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
	<u>11</u>	<u>W001</u>		<u>5.44</u>	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density <u>C</u>	.00 spec.gra			
	West and of this wests many and an airco		-				
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED							
	CHEMICALS OR PR	RODUCTS (I	INCLUDING U LIS	TED WASTES)				
B. EPA	Hazardous Waste Code(s) D011		C. State Hazardous W	/aste Code(s)				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste			
G	<u>11</u>	<u> W001</u>		1.13	minimization code			
Manage	ment Method code for Source code G25	<u></u>	UOM <u>3</u>		<u>X</u>			
			. Density	0.00 spec.gra				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	nent, disposal, or recycling	?				
			X No (FORM I	S COMPLETE)				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013			
Site 1								
Site 2								
Site 3								
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WATER REACTIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B FPA I	Hazardous Waste Code(s) D003 D00	\1	C. State Hazardous W	/aste Code(s)			
D. 217(1	Tazaradas Waste Gode(e) D003 D00	) <u> </u>	O. Glate Hazardeas V				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	11	W001		4.40	minimization code		
	ment Method code for Source code G25	<u>WOOT</u>	UOM 3				
			<del>-</del>				
			Density <u>0</u>	0.00 spec.gra			
	W (4):		-				
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	nent, disposal, or recycling	?			
	X Yes(CONTINUE TO II						
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1	COD980591184		<u>H141</u>		2.20		
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
B. EPA	Hazardous Waste Code(s) WASTES)		C. State Hazardous V	Vaste Code(s)			
	D003 D03 D03 D03 D03 D03 D03 D03 D03 D03	35 U220					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013 G.Waste minimization		G.Waste minimization code		
Managenhent Method code for Source code G25		<u>W001</u>	UOM <u>87.08</u> Density <sup>3</sup>		<u>X</u>		
			(	<u>).00</u> spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
	ON-SITE PROCESS SYST	EM 1	X	ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Managem Method code		treated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?			
	B. EPA ID No. 31 (acinh) to which waste was		Off-site Management thod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	<u>UTD981552177</u>		H040		87.08		
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U					
R FPA I	Hazardous Waste Code(s) WASTES)		C. State Hazardous W	laste Code(s)		
D. LI A I			O. Otate Hazardous VV	asic odde(s)		
	D001 U16	53 D003				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code	
Manag <u>e</u>	hent Method code for Source code G25	<u>W001</u>	UOM	<u>5.81</u>	<u>X</u>	
			Density <sup>3</sup>			
			0	<u>.00</u> spec.gra		
	Was any of this waste managed on-site?					
Sec. 2	iec. 2					
	ON-SITE PROCESS SYSTEM 1 X ON-SITE PROCESS SYSTEM 2					
On-site	Management Quantity treated	disposed, or	On-site Manageme	ont Quantity t	reated, disposed, or	
	ethod code recycled on-site		Method code recycled on-site in 2013			
IVIC	Stribu code responde on site		Wicthod code	100yolou C	711 GRO III —	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?		
	, , , , , , , , , , , , , , , , , , , ,					
	V Voc/CONTINUE TO IT	ידיש די אידי				
	B. EPA ID No. of facility to which waste was		Off-site Management	D. Total quantity shi	pped in 2013	
		Me	hod code shipped to			
Site 1	GOD 0 0 0 5 0 1 1 0 <i>t</i>		TT1 4 1		F 01	
Sile i	<u>COD980591184</u>		<u>H141</u>		<u>5.81</u>	
Site 2						
OILG Z						
Site 3						
2.1.0 0						
Comme	ante Lab packs with no occite hazarda	ula waata (fram any a	ourge) EDOM:Discording	off apposition to the date	o and/or unused	
Committee	Lab packs with no acute hazardo chemicals or products (Unused products)			m-specification, out-of-dat	e, and/or unused	
	chemicals of products (offused products	or - including o and F	natou wastes)			

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

				•		
Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) D001 U04	<u> </u>		C. State Hazardous W	aste Code(s)	
		-				
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste
G	11	W001			2.00	minimization code
	ment Method code for Source code G25	WOOT		UOM <u>3</u>		<u>X</u>
					0.0	
			1	Density 0	.00 spec.gra	
	Was any of this wests managed on site?	!				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or On-site Management Quantity treated				reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	tmen	t, disposal, or recycling?	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	ipped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		2.00
Site 2						
Site 3						
Comme	Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

					<del></del>	1
Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) D001 U12	25		C. State Hazardous W	/aste Code(s)	
	(7 2001 012					
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste
G	11	<u> W001</u>			1.58	minimization code
	ment Method code for Source code G25	WOOT		UOM 3		<u>X</u>
					00 000 000	
			1	Defisity 0	.00 spec.gra	
	Was any of this wests managed on site?		•			
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tmen	t, disposal, or recycling	?	
	X Yes(CONTINUE TO IT					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		1.58
Site 2						
Site 3						
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MERCURY LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) D009		C. State Hazardous Waste Cod	le(s)		
<i>D.</i> 2. 7 ( )	nazarada maste esas(e,D009					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013		G.Waste	
G	11	W001		4.00	minimization code	
	ment Method code for Source code G25	<u>WOOT</u>	UOM 3		<u>X</u>	
			Density <u>0.00</u> s	pec.gra		
	Was any of this wests managed on site?		-			
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1	ON-SIT	E PROCESS	SYSTEM 2	
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatmer	nt, disposal, or recycling?			
			X No (FORM IS COM	PLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management D. Toth hod code shipped to	tal quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste METHYL IODIDE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) U138			C. State Hazardous W	/aste Code(s)	
D. Source Code  G11  Management Method code for Source code G25		E. Form Cod	de	F.Quantity Generated in 2013 $\frac{1.58}{\text{UOM 3}}$ UOM $\frac{3}{\text{Density}}$ 0.00 spec.gra		G.Waste minimization code X
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	On-site Management Method code Code Code Code Code Code Code Code C					
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		1.58
Site 2						
Site 3						
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ORGANIC PEROXIDE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)				
B. EPA I	Hazardous Waste Code(s) D001 D00	)3	C. State Hazardous V	Vaste Code(s)	
	the Code $\frac{11}{1}$ ment Method code for Source code G25	E. Form Code	F.Quantity Generated  UOM 3 Density	in 2013 1.80 0.00 spec.gra	G.Waste minimization code <u>X</u>
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)
	e Management Quantity treated ethod code recycled on-site	in 2013	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling X No (FORM I		
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013
Site 1					
Site 2					
Site 3					
Comme	chemicals or products (Unused produ			off-specification, out-of-dat	e, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description DISCARDING OFF	-SPECIFIC	ITH NO ACUTE HA CATION, OUT-OF-1 (INCLUDING U LI	DATE, AND/OR U	(FROM JNUSED
B. EPA	L Hazardous Waste Code(s) D001 D00		C. State Hazardous		
	ce Code 311 ment Method code for Source code G25	E. Form Cod	UOM <u>3</u>	din 2013 3.20 0.00 spec.gra	G.Waste minimization code
Sec. 2	Was any of this waste managed on-site?		Х	No(SKIP TO S	EC. 3)
	A. Was any of this waste shipped off site i	n 2013 for trea	On-site Manager Method code tment, disposal, or recyclin	recycled o	treated, disposed, or on-site in 2013
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	COD980591184		<u>H141</u>		3.20
Site 2					
Site 3					
Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-dat	te, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)				
B. EPA I	Hazardous Waste Code(s) D004 D01	.0 D006	C. State Hazardous Waste Code(s)		
D005	5 U204 D011				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste
<u>G11</u>		<u> W001</u>	4.90		minimization code
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>
			Density <u>C</u>	0.00 spec.gra	
	Was any of this waste managed on-site?		·		·
Sec. 2	was any or the waste managed on one.		X	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST			ON-SITE PROCESS	
	Management Quantity treated recycled on-site		On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?	
			X No (FORM I	S COMPLETE)	
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013
Site 1					
Site 2					
Site 3					
Comme	ents Lab packs with no acute hazardo chemicals or products (Unused products)			L off-specification, out-of-dat	e, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

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EPA ID NO: <u>NM0890010515</u>

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2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) U068 U20	)4 D008		C. State Hazardous W	/aste Code(s)	
D007	7 D010					
D. Source	ce Code	E. Form Cod	е	F.Quantity Generated	in 2013	G.Waste minimization code
G	<u>11</u>	<u>W001</u>			<u>65.77</u>	minimization code
Manageı	ment Method code for Source code G25			UOM <u>3</u>		<u>X</u>
				Density <u>C</u>	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1			ON-SITE PROCESS	SYSTEM 2
	Management Quantity treated recycled on-site		On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	tmen	t, disposal, or recycling	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	COD980591184			<u>H141</u>		<u>65.77</u>
Site 2						
Site 3						
Comme	Lab packs with no acute hazardo chemicals or products (Unused products)				off-specification, out-of-dat	e, and/or unused

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SODIUM DITHIONITE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) D001 D00	)3		C. State Hazardous V	Vaste Code(s)	
	ce Code  11  ment Method code for Source code G25	E. Form Code	е	F.Quantity Generated  UOM 3  Density 0	0.50 0.50 0.00 spec.gra	G.Waste minimization code X
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST  Management Quantity treated recycled on-site  A. Was any of this waste shipped off site in	tment	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
3ec. 3	X Yes (CONTINUE TO IT			, dioposai, or rooysiirig		
	B. EPA ID No. of facility to which waste was			f-site Management od code shipped to	D. Total quantity shi	pped in 2013
Site 1	COD980591184			<u>H141</u>		0.50
Site 2						
Site 3						
Comme	Lab packs with no acute hazardo chemicals or products (Unused products)				off-specification, out-of-dat	e, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

	11110030010010						
Sec. 1	A. Waste IGNITABLE, REAC Description (FROM DISCARDING CHEMICALS OR PROPERTY OF	NG OFF-SI	PECIFI	CATIO	N, OUT	-OF-DATE, AN	
B. EPA I	Hazardous Waste Code(s) D001 D00	)3	C. 8	State Haza	ardous Was	ste Code(s)	
D. Source	ce Code	E. Form Cod	le F.Q	uantity Ge	enerated in	2013	G.Waste minimization code
G	<u>:11</u>	<u>W001</u>				<u>75.49</u>	minimization code
Manageı	ment Method code for Source code G25		UC	M <u>3</u>			<u>X</u>
			De	nsity	0.	00 spec.gra	
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					EC. 3)		
	ON-SITE PROCESS SYST	EM 1			(	ON-SITE PROCESS	SYSTEM 2
	e Management Quantity treated ethod code recycled on-site				anagement od code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atment, dis	oosal, or	ecycling?		
	X Yes(CONTINUE TO IT				, 0		
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Method c	_		D. Total quantity sh	ipped in 2013
Site 1	COD980591184		<u>H1</u>	41			9.29
Site 2	TXD982290140		<u>H1</u>	29			0.22
Site 3	UTD981552177		<u>H0</u>	40			4.05
Comme	ents Lab packs with no acute hazardo chemicals or products (Unused produ	,			scarding off-	specification, out-of-dat	e, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WATER REACTIVE, IGNITABLE LAB PACKS WITH NO ACUTE HAZARDOUS Description WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) D001 D00	)3	C. State Hazardous V	Vaste Code(s)		
	ce Code  11  ment Method code for Source code G25	E. Form Code W001	F.Quantity Generated  UOM 3  Density 0	in 2013 2.20 0.00 spec.gra	G.Waste minimization code X	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST  Management Quantity treated recycled on-site	, disposed, or	On-site Manageme Method code	ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling X No (FORM I			
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Lab packs with no acute hazardo chemicals or products (Unused products)			off-specification, out-of-dat	e, and/or unused	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WATER REACTIVE, PYROPHORIC LAB PACKS WITH NO ACUTE HAZARDOUS Description WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D001 D00	3	C. State Hazardous W	Vaste Code(s)			
	ce Code  11  ment Method code for Source code G25	E. Form Code W001	F.Quantity Generated  UOM 3 Density 0	in 2013 1.80 0.00 spec.gra	G.Waste minimization code		
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme		? S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3	ents I ab packs with no acute hazardo	us waste (from any	source) FROM·Discarding o	off-specification out-of-dat	e. and/or unused		
	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, MERCURY LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) D009 D00	2	C. State Hazardous V	Vaste Code(s)		
	ce Code  11  ment Method code for Source code G25	E. Form Code W001	F.Quantity Generated  UOM 3 Density 0	in 2013 <u>0.68</u> ).00 spec.gra	G.Waste minimization code <u>X</u>	
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)	
	Management Quantity treated ethod code recycled on-site		On-site Managem Method code	ON-SITE PROCESS ent Quantity t recycled o	reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm		? S COMPLETE)		
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste REACTIVE LAB Description DISCARDING OFF-CHEMICALS OR PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	-SPECIFIC		-DATE, AND/OR U	(FROM JNUSED
B. EPA	Hazardous Waste Code(s) D003		C. State Hazardou	s Waste Code(s)	
D. Sour	ce Code	E. Form Cod	e F.Quantity Genera	ted in 2013	G.Waste
<u>G</u>	<u>11</u>	<u>W001</u>		<u>7.86</u>	minimization code
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>
			Density	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?	,	Σ	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2
	e Management Quantity treated ethod code recycled on-site		On-site Manago Method cod		treated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	tment, disposal, or recycl	ing?	
	X Yes(CONTINUE TO IT	TEM B)			
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	<u>UTD981552177</u>		<u>H040</u>		2.30
Site 2					
Site 3					
Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ			ng off-specification, out-of-dat	te, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA Hazardous Waste Code(s) D002 U103		3	C. State Hazardous W	/aste Code(s)		
D. Source Code  G11  Management Method code for Source code G25		E. Form Code W001	F.Quantity Generated  UOM 3  Density 0	in 2013 2.49 .00 spec.gra	G.Waste minimization code X	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		nent, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		2.49	
Site 2						
Site 3						
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED				
			INCLUDING U LIS		
B. EPA	Hazardous Waste Code(s) U123 D0 (	)2	C. State Hazardous \	Waste Code(s)	
D. Sour	ce Code	E. Form Code	F.Quantity Generated	d in 2013	G.Waste
<u>G</u>	<u>11</u>	<u>W001</u>		<u>38.31</u>	minimization code
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>
			. Density	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?	•	X	No(SKIP TO S	EC 3)
	ON-SITE PROCESS SYST	EM 1	72	ON-SITE PROCESS	·
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		treated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i  X Yes (CONTINUE TO IT		ment, disposal, or recycling	g?	
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	<u>UTD981552177</u>		<u>H040</u>		5.21
Site 2					
Site 3					
Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-dat	te, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D002			C. State Hazardous W	aste Code(s)		
	the Code $\frac{11}{1}$ ment Method code for Source code G25	E. Form Cod	le	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>50.14</u> .00 spec.gra	G.Waste minimization code <u>X</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	e Management Quantity treated recycled on-site	, disposed, or		On-site Manageme Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		tmen	t, disposal, or recycling?	?		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		27.54	
Site 2							
Site 3							
Commo	chemicals or products (Unused products)	,	-	,	ff-specification, out-of-dat	e, and/or unused	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	1. WOOD CORRODIVE, RERA TOXIC DAD TACRO WITH NO ACOTE HADARDOOD WADTE					
	Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) D002 D01	.0	C. State Hazardous Wa	aste Code(s)		
D. Source	ce Code	E. Form Code	F.Quantity Generated in	n 2013	G.Waste minimization code	
	<u>11</u>	<u>W001</u>		<u>1.13</u>		
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>	
			Density 0	.00 spec.gra		
	Was any of this waste managed on-site?					
Sec. 2	,		X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling?			
			X No (FORM IS	COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	ents Lab packs with no acute hazardo chemicals or products (Unused products)			f-specification, out-of-dat	e, and/or unused	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, REACTIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D003 D00	)2		C. State Hazardous W	Vaste Code(s)		
D. Sour	ce Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste	
G	<u>11</u>	W001			<u>13.54</u>	minimization code	
Manage	ment Method code for Source code G25			UOM 3		<u>X</u>	
				_	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?	)		V	No (GRID TO G	EG 2)	
				X	No(SKIP TO S		
On site	ON-SITE PROCESS SYST  a Management Quantity treated			On-site Manageme	ON-SITE PROCESS	reated, disposed, or	
1	e Management Quantity treated ethod code recycled on-site			Method code		on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	TEM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	UTD981552177			<u>H040</u>		11.44	
Site 2							
Site 3							
Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ				off-specification, out-of-dat	te, and/or unused	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description ACUTE HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
B. EPA	Hazardous Waste Code(s) WASTES)		C. State Hazardous W	/aste Code(s)			
D002 P028 D01		.0 D003					
D. Source Code		E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
Manag <u>e</u>	hent Method code for Source code G25	<u>W004</u>	UOM	2.00	<u>X</u>		
			Density <sup>3</sup>	.00 spec.gra			
				.vo spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
	ON-SITE PROCESS SYST	EM 1	X	ON-SITE PROCESS	SYSTEM 2		
On-site	Management Quantity treated		On-site Manageme	ent Quantity t	reated, disposed, or		
Me	Method code recycled on-site in 2013 Method code recycled on-site in 2013				on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was		MoratgEnnend I MoratgEnnend II MoratgEnnend III MoratgEnnend III	S Contai duantity shi	ipped in 2013		
Site 1							
Site 2							
Site 3							
Commo	ents	<b>'</b>					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Description HAZ	ARDOUS WASTI -OF-DATE, AI	E (FROM DI	-LISTED LAB PA SCARDING OFF-S ED CHEMICALS C	SPECIFICATION,	
B. EPA Hazardous Waste Cod	<del>TED WASTES)</del> e(s)		C. State Hazardous V	Vaste Code(s)	
U057 U162	U196 D00	)1 U220		, ,	
	038 U239 U1	17			
D. Source Code		E. Form Code	F.Quantity Generated	l in 2013	G.Waste minimization code
Manag <u>eីជាជ</u> ោt Method code for	Source code G25	<u>W001</u>	UOM	34.10	<u>X</u>
		Density <sup>3</sup>		0.00 spec.gra	
				spec.gra	
Sec. 2 Was any of this was	te managed on-site?	•			
ON-SI	ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS	SYSTEM 2
On-site Management Method code	Quantity treated recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013
Sec. 3 A. Was any of this wa	ste shipped off site i	n 2013 for treatm	ent, disposal, or recycling	ŋ?	
B. EPA ID No. Stractiff	y to which waste was		. Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013
Site 1 <u>COD980</u>	<u>591184</u>		<u>H141</u>		34.10
Site 2					
Site 3					
	s with no acute hazardo roducts (Unused produ		r source) FROM:Discarding P listed wastes)	I off-specification, out-of-dat	te, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description DISCARDING OFF-	-SPECIFICAT	ITH NO ACUTE HAZARDOUS WASTE (FROM CIFICATION, OUT-OF-DATE, AND/OR UNUSED CTS (INCLUDING U LISTED WASTES)				
B. EPA	Hazardous Waste Code(s) D024 U05	52	C. State Hazardous V	Vaste Code(s)			
	ce Code  11 ment Method code for Source code G25	E. Form Code W001	F.Quantity Generated  UOM 3  Density 0	1.81 1.81 ).00 spec.gra	G.Waste minimization code <u>X</u>		
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST	FM 1		ON-SITE PROCESS	SYSTEM 2		
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in		nt, disposal, or recycling				
	B. EPA ID No. of facility to which waste was		Off-site Management chod code shipped to	D. Total quantity sh	pped in 2013		
Site 1							
Site 2							
Site 3							
Comm	ents Lab packs with no acute hazardo chemicals or products (Unused products)			off-specification, out-of-dat	e, and/or unused		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description DISCARDING OFF	-SPECIFIC	H NO ACUTE HAZZ ATION, OUT-OF-I INCLUDING U LIS	DATE, AND/OR U	FROM UNUSED
B. EPA	Hazardous Waste Code(s) D001		C. State Hazardous	·	
G	ce Code 111 ment Method code for Source code G25	E. Form Code	F.Quantity Generated  UOM 3	d in 2013 106.83	G.Waste minimization code
			. Density	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?	•	X	No(SKIP TO S	EC. 3)
	e Management Quantity treated recycled on-site	l, disposed, or	On-site Managen Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		ment, disposal, or recyclin	g?	
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	COD980591184		<u>H141</u>		<u>17.06</u>
	TITIDO O 1 E E O 1 7 7		<u>H040</u>		52.63
Site 2	<u>UTD981552177</u>				

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description (FROM DISCARDII	IGNITABLE, CORROSIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)				
B. EPA	Hazardous Waste Code(s) D001 D00	)2	C. State Hazardous V	Waste Code(s)		
D. Source	ce Code	E. Form Code	F.Quantity Generated	d in 2013	G.Waste minimization code	
	: <u>11</u>	<u>W001</u>		<u>16.98</u>		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>	
			. Density(	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	FC 3)	
	ON-SITE PROCESS SYST	TEM 1	A	ON-SITE PROCESS	<u> </u>	
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		treated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	ment, disposal, or recycling	g?		
	X Yes(CONTINUE TO IT	TEM B)				
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	COD980591184		<u>H141</u>		4.98	
Site 2	<u>UTD981552177</u>		<u>H040</u>		<u>5.20</u>	
Site 3						
Comm	ents Lab packs with no acute hazardo	ous waste (from a	ny source) FROM:Discarding	off-specification, out-of-da	te, and/or unused	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Site 3	ents Lab packs with no acute hazardo chemicals or products (Unused produ	, ,	,	off-specification, out-of-da	te, and/or unused
Site 2					
Site 1	COD980591184		H141		12.30
	B. EPA ID No. of vacinity to which waste was	Shipped) c.	Off-site Management sthod code shipped to	D. Total quantity sh	nipped in 2013
	e Management Quantity treated recycled on-site  A. Was any of this waste shipped off site i	in 2013	On-site Manageme Method code	recycled	treated, disposed, or on-site in 2013
	ON-SITE PROCESS SYST		X	ON-SITE PROCESS	
Sec. 2	Was any of this waste managed on-site?				
				.00 spec.gra	
¹anag <u>€</u>	heant Method code for Source code G25	<u>W001</u>	UOM Density <sup>3</sup>	12.30	<u>X</u>
). Sour	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code
	2 D003 U008 U12	22 D001			
. EPA	Hazardous Waste Code(s) WASTES)		C. State Hazardous W	/aste Code(s)	
	A. Waste IGNITABLE, CORP Description ACUTE HAZARDOUS OUT-OF-DATE, AN	S WASTE (FI	ROM DISCARDING		CATION,

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EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description ACUTE HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
B. EPA	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous W	/aste Code(s)			
D003	D001D00	2 U213		ν,			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
Manage	hent Method code for Source code G25	<u> W001</u>	UOM	<u>11.30</u>	<u>X</u>		
		<u></u>	Density <sup>3</sup>		_		
			0	<u>.00</u> spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
	ON-SITE PROCESS SYST	EM 1	X	ON-SITE PROCESS	SYSTEM 2		
On-site	Management Quantity treated	, disposed, or	On-site Manageme	ent Quantity t	reated, disposed, or		
Me	ethod code recycled on-site	in 2013	Method code	recycled o	on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?			
	B. EPA ID No. St (acinhy to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	COD980591184		<u>H141</u> <u>11.30</u>		11.30		
Site 2							
Site 3							
Commo	chemicals or products (Unused products)			off-specification, out-of-dat	e, and/or unused		

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U					
B. FPA I	Hazardous Waste Code(s) WASTES)		C. State Hazardous W	/aste Code(s)		
D. L. 71.	U006 D00	02 D001				
D. Source Code  Managent Method code for Source code G25		E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code	
		<u>W001</u>	UOM	0.00	<u>X</u>	
		,	Density <sup>3</sup>			
	Was any of this wests managed an aits?					
Sec. 2	Was any of this waste managed on-site?			,	,	
	ON-SITE PROCESS SYST	EM 1	X	ON-SITE PROCESS	CESS SYSTEM 2	
On-site	Management Quantity treated	, disposed, or	On-site Manageme	ent Quantity t	reated, disposed, or	
Me	ethod code recycled on-site	in 2013	Method code	recycled c	on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatmer	nt, disposal, or recycling	?		
	B. EPA ID NO: Stracinily to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184		<u>H141</u>		2.94	
Site 2						
Site 3						
Comme	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-dat	e, and/or unused	

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2013 Hazardous Waste Report

GM FORM

Site 2 Site 3	COD980591184  ents Lab packs with no acute hazardo	uis waste (from any	H141	off-specification out-of-da	10.00
Site 1	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sl	
Sec. 3	A. Was any of this waste shipped off site i			?	
	e Management Quantity treated recycled on-site	, disposed, or	On-site Management Method code		treated, disposed, or on-site in 2013
Sec. 2	Was any of this waste managed on-site?		X	No (SKID IIV)	2P/C 2)
Manag <u>⊊</u> i	कोबीnt Method code for Source code G25	W001	UOM Density <sup>3</sup>	10.00 0.00 spec.gra	<u>X</u>
D. Sourc	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code
B. EPA I U4 0 4	Hazardous Waste Code(s)  D002 U09	92 D001	C. State Hazardous V	Vaste Code(s)	
Sec. 1	A. Waste IGNITABLE, CORE Description HAZARDOUS WASTE OUT-OF-DATE, AND LISTED WASTES)	E (FROM DIS	SCARDING OFF-S ED CHEMICALS O	PECIFICATION R PRODUCTS (	,

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U							
D EDV	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous Waste Code(s)					
D. EFA	Hazardous vvaste Code(s)		C. State Hazardous Waste Code(s)					
	D001 D00	)2 U404						
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013  G.Waste minimization code					
Manag@	એના Method code for Source code G25	W001	UOM $\frac{7.40}{}$ $\underline{X}$					
			Density <sup>3</sup>					
			<u>0.00</u> spec.gra					
	Was any of this waste managed on-site?							
Sec. 2	was any or this waste managed on-site?							
	ON-SITE PROCESS SYST	EM 1	X ON SITE PROCESS SYSTEM 2					
On-site	Management Quantity treated		On-site Management Quantity treated, disposed, or					
Me	ethod code recycled on-site	in 2013	Method code recycled on-site in 2013					
	I							
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatmer	t, disposal, or recycling?					
	B. EPA ID No. of facility to which waste was	shipped C. C	Manage notal IS COMPLETED shipped in 2013					
	B. LI A ID No. of facility to which waste was		nod code shipped to					
Site 1								
Site 2								
0:4 0								
Site 3								
0			) FDOM D:					
Comm	=======================================		ource) FROM:Discarding off-specification, out-of-date, and/or unused					
	chemicals or products (Unused produ	ct - including U and P	listed wastes)					

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D008 D00	01 D011	C. State Hazardous W	aste Code(s)			
D006	5						
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	<u>11</u>	W001		<u>3.89</u>	minimization code		
Manage	ment Method code for Source code G25	<u></u>	UOM 3		<u>X</u>		
			Density <u>0</u>	.00 spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling?	?			
			X No (FORM IS	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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2013 Hazardous Waste Report

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Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D001 D00	7	C. State Hazardous V	Vaste Code(s)			
		,					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	<u>11</u>	W001		2.26	minimization code		
Manage	ment Method code for Source code G25	<u></u>	UOM <u>3</u>		<u>X</u>		
			Density (	).00 spec.gra			
Sec. 2							
			X	No(SKIP TO S	·		
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	]?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U							
B. FPA I	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous W	/aste Code(s)				
D. L. 7( )	D005 D01	1 D002	or otato riazardodo vi	. 40.60 0040(0)				
	2003 201	.1 0002						
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code			
Manag <u>©</u>	hent Method code for Source code G25	<u> W001</u>	UOM	<u>7.03</u>	<u>X</u>			
			Density <sup>3</sup>					
			•	0.00 spec.gra				
	Was any of this waste managed on-site?			<u> </u>				
Sec. 2	was any or this waste managed on-site?			,				
	ON-SITE PROCESS SYSTEM 1							
	Management Quantity treated		On-site Manageme		reated, disposed, or			
IVIE	Method code recycled on-site in 2013 Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatmer	nt, disposal, or recycling	?				
	B. EPA ID NO. Stracinty to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	ipped in 2013			
Site 1	<u>UTD981552177</u>		<u>H040</u>		7.03			
Site 2								
Site 3	Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
R FPAI	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous W	/aste Code(s)			
D. L. 7( )	D010 D00	16 D002	o. Glato Hazardodo V	, acto Coac(c)			
	D010 D00	70 D002					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
Manag <u>€</u>	hent Method code for Source code G25	<u> W001</u>	UOM	9.40	<u>X</u>		
			Density <sup>3</sup>				
			,	.00 spec.gra			
				···· spec.gra			
Sec. 2	Was any of this waste managed on-site?						
	ON-SITE PROCESS SYSTEM 1 X ON-SITE PROCESS SYSTEM 2						
On-site	Management Quantity treated	On-site Management Quantity treated, disposed, or					
Method code recycled on-site in 2013 Method code recycled on-site in 2013				on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling	?			
	B. EPA ID No. 31 (acinhy to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	COD980591184		<u>H141</u>		9.40		
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description FROM DISCARDING	G OFF-SPE	ACKS CONTAINING ECIFICATION, OU' (INCLUDING U AN	T-OF-DATE, AND	OOR UNUSED		
B. EPA	Hazardous Waste Code(s) D003 P03	30	C. State Hazardous	Waste Code(s)			
_	ce Code <u>11</u> ment Method code for Source code G25	E. Form Code W004	UOM <u>3</u>	0.45 0.00 spec.gra	G.Waste minimization code <u>X</u>		
Sec. 2 Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)							
	A. Was any of this waste shipped off site i	in 2013 n 2013 for trea	On-site Manager Method code	recycled o	reated, disposed, or on-site in 2013		
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		0.45		
Site 2							
Site 3							
Commo	ents Lab packs containing acute haza chemicals or products (Unused produ			I ling off-specification, out-of-	date, and/or unused		

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste REACTIVE, P-LISTED LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE  Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) P106 D00	13		C. State Hazardous W	/aste Code(s)		
(7 1100 2003							
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste	
G	11	<u>W004</u>			1.13	minimization code	
	ment Method code for Source code G25	<u>WUU4</u>		LIOM		<u>X</u>	
Manago	Herit Welfied code for Codico code C25			UOM <u>3</u>		<u> </u>	
			-	Density 0	<u>.00</u> spec.gra		
	Was any of this waste managed on-site?	1					
Sec. 2	, g			X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or On-site Management Quantity treated, disposed, or							
	ethod code recycled on-site			Method code		n-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		C. O	ff-site Management	D. Tatal guantity ahi	nmod in 2042	
	B. El Alb No. of facility to willen waste was	Silipped		nod code shipped to	D. Total quantity shi	pped in 2013	
0:1 4							
Site 1	<u>UTD981552177</u>			<u>H040</u>		1.13	
Site 2							
Site 3							
Ce	lak saal 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				and the second second second second	d-1 d/	
Comm	Lab packs containing acute haza chemicals or products (Unused products)	•	-	•	ig oπ-specification, out-of-	date, and/or unused	
	chemicals of products (offused produc	ct - including 0 a	and i	iisica wasics)			

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ARSENIC TRIOXIDE LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE  Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)							
B. EPA	Hazardous Waste Code(s) D004 P01	2	C. State Hazardous W	/aste Code(s)				
	Talanaca Trace Coucle, DOUG PUI	. 2						
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste			
	<u>11</u>	<u>W004</u>		0.68	minimization code			
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>			
			. Density	.00 spec.gra				
			!					
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013								
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?				
			X No (FORM I	S COMPLETE)				
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013			
Site 1								
Site 2								
Site 3								
Commo	Comments  Lab packs containing acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, P-LISTED LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)							
B. EPA	Hazardous Waste Code(s) P014 D00	)1	C. State Hazardous \	Waste Code(s)				
D. Source	ce Code	E. Form Code	F.Quantity Generated	d in 2013	G.Waste			
<u>G</u>	<u>:11</u>	W004		<u>5.23</u>	minimization code			
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>			
			Density	0.00 spec.gra				
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	Γ <b>ΕΜ</b> 1		ON-SITE PROCESS	SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, on-site Management Quantity treated								
Sec. 3	· · · · · · · · · · · · · · · · · · ·		ment, disposal, or recycling	g?				
	X Yes(CONTINUE TO IT			T				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013			
Site 1	<u>UTD981552177</u>		<u>H040</u>		<u>5.23</u>			
Site 2								
Site 3								
Comments  Lab packs containing acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)								

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2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, P-LISTED LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE  Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) P022 D00	11	C. State Hazardous Wa	aste Code(s)			
		, <u> </u>		(-)			
D. Source	ce Code	E. Form Code	F.Quantity Generated in	n 2013	G.Waste		
G	11	W004		1.90	minimization code		
	ment Method code for Source code G25	<u>WOO4</u>	UOM 3		<u>X</u>		
				0.0			
			Density <u>0</u>	.00 spec.gra			
	Was any of this waste managed on-site?		•				
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling?				
			X No (FORM IS	COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
5110 0							
Comme	Comments  Lab packs containing acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE COMPRESSED GASES (ANY TYPE, INCLUDING AEROSOLS) FROM  Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING P AND U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D001			C. State Hazardous W	/aste Code(s)		
	(7 2001						
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste	
G	11	W801			0.45	minimization code	
	ment Method code for Source code G25	<u>WOOT</u>		UOM 3		<u>X</u>	
			1	Density 0	.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code Cycled on-site in 2013 Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	t, disposal, or recycling	?		
	X Yes(CONTINUE TO II	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	TXD982290140			<u>H129</u>		0.45	
Site 2							
Site 3							
Commo	Comments  Compressed gases (any type) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		ELEMENT JGHOUT L		MERCURY IN OR	IGINAL CONTAI	NERS	
B. EPA	Hazardous Waste Code(s) U151			C. State Hazardous W	/aste Code(s)		
D. Sour	ce Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste	
G	13	W320			41.60	minimization code	
	ment Method code for Source code G25	<u>W3ZU</u>		UOM <u>3</u>		<u>X</u>	
				Density0	.00 spec.gra		
			!				
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Manageme Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		0.54	
Site 2							
Site 3	Site 3						
Comm	ents						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SMALL CYLINDERS OR LECTURE BOTTLES (SIZES UP TO 4 INCHES X 24 Description INCHES) GENERATED THROUGHOUT LANL						
B. EPA I	Hazardous Waste Code(s) D001			C. State Hazardous W	/aste Code(s)		
	ce Code 09 ment Method code for Source code G25	E. Form Coo <u>W801</u>	de	F.Quantity Generated  UOM 3  Density 0	in 2013 1.89 .00 spec.gra	G.Waste minimization code <u>X</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	TXD982290140			<u>H129</u>		<u>0.76</u>	
Site 2							
Site 3							
Comme	a direct outflow or result - specify in co	•	ny type	e) FROM:Other production	or service-related process	ses(where the waste is	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SMALL CYLINDERS OR LECTURE BOTTLES (SIZES UP TO 4 INCHES X 24 Description INCHES) GENERATED THROUGHOUT LANL						
B. EPA I	Hazardous Waste Code(s) D003 D00	)1	C. State Hazardous W	Vaste Code(s)			
	ce Code 0 <u>9</u> ment Method code for Source code G25	E. Form Code W801	F.Quantity Generated  UOM <u>3</u> Density <u>0</u>	in 2013 <u>0.05</u> ).00 spec.gra	G.Waste minimization code <u>X</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Method code Quantity treated, disposed, or recycled on-site in 2013  On-site Management Method code On-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i		nt, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Compressed gases (any type) FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SMALL CYLINDERS OR LECTURE BOTTLES (SIZES UP TO 4 INCHES X 24 Description INCHES) GENERATED THROUGHOUT LANL						
B. EPA I	Hazardous Waste Code(s) D001 U11	.7	C. State Hazardous V	Vaste Code(s)			
	se Code 0 <u>9</u> ment Method code for Source code G25	E. Form Code W801	F.Quantity Generated  UOM 3 Density 0	in 2013 4.53 0.00 spec.gra	G.Waste minimization code X		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in		X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Compressed gases (any type) FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SMALL CYLINDERS OR LECTURE BOTTLES (SIZES UP TO 4 INCHES X 24 Description INCHES) GENERATED THROUGHOUT LANL						
B. EPA I	Hazardous Waste Code(s) D001 U13	35	C. State Hazardous W	Vaste Code(s)			
	ce Code 0 <u>9</u> ment Method code for Source code G25	E. Form Code W801	F.Quantity Generated  UOM 3  Density 0	in 2013 1.13 0.00 spec.gra	G.Waste minimization code <u>X</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Method code  On-site Management Method code  On-site Management Method code  On-site Management Nethod code						
Sec. 3	A. Was any of this waste shipped off site i			? S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Compressed gases (any type) FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste POLISHING SOLDE Description WATER	ER METALS I	WITH AN ABRASI	VE GRIT MATER	IAL WITH		
B. EPA I	Hazardous Waste Code(s) D008 D01	.1	C. State Hazardous V	Vaste Code(s)			
	ce Code  19 ment Method code for Source code G25	E. Form Code W119	F.Quantity Generated  UOM 3 Density	in 2013 59.42 ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped C.	ent, disposal, or recycling  X NO (FORM I  Off-site Management ethod code shipped to		pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments 1D. INTERMITTENT PROCESS. Other inorganic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste HAZARDOUS WASTE PRODUCED AND COMPOSED MAINLY OF WATER, AND Description ORGANIC SOLVENTS						
B. EPA I	Hazardous Waste Code(s) D001 F00	)3		C. State Hazardous W	aste Code(s)		
	ce Code 22 ment Method code for Source code G25	E. Form Coo W219	de	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>16.78</u> .00 spec.gra	G.Waste minimization code	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site i		atmen	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	ipped in 2013	
Site 1	COD980591184			<u>H141</u>		<u>16.78</u>	
Site 2							
Site 3							
Commo	ents 1E. PER DESCRIPTION. Other of laboratory operations))	organic liquid (sp	ecify i	n comments) FROM:Labo	ratory analytical wastes (u	used chemicals from	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PHENOL/CHLOROFO Description	ORM/ISOAMYI	ALCOHOL WA	ASTE FROM DNA PU	RIFICATION.		
B. EPA Hazardous Waste Code(s) D001 D022		C. State Hazardou	C. State Hazardous Waste Code(s)				
_	ce Code 22 ment Method code for Source code G25	E. Form Code W219	F.Quantity General UOM 3 Density	0.90 0.90 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
On site	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in		nt, disposal, or recyc	cling?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to		pped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		0.90		
Site 2							
Site 3							
Commo	ents 1E. MIXTURE OF WATER, SOLVENT (used chemicals from laboratory opera		organic liquid (specify i	in comments) FROM:Laborator	ry analytical wastes		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOL-GEL PROCESSING OF SILICA AND ORGANICALLY MODIFIED SILICA Description NANOPARTICLES						
B. EPA I	Hazardous Waste Code(s) F003 F00	5 D001	C. State Hazardous V	Vaste Code(s)			
	ce Code  19 ment Method code for Source code G25	E. Form Code W203	F.Quantity Generated  UOM 3  Density 0	in 2013 0.95 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was		ent, disposal, or recycling  X No (FORM I  Off-site Management		ipped in 2013		
Site 1	-		ethod code shipped to				
Site 2							
Site 3	Comments  1D. PER DESCRIPTION. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

D018

D040

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1 A. Waste MIXED HETEROG	ENEOUS DE	BRIS	<u> </u>				
Description							
B. EPA Hazardous Waste Code(s) D004 D0	007 D019	C. State Haza	ardous Waste Code(s)				
D038 F005 D006 D008 D011 D	0022 F001						
0039 D005 D035 D021 F002 D0	09 D010						
D. Source Code	E. Form Cod	le F.Quantity Ge	enerated in 2013	G.Waste minimization code			
<u>G09</u>	W002		0.00	minimization code			
Management Method code for Source code G25		UOM <u>3</u>		<u>X</u>			
		Density	<u>0.00</u> spec.gra				
Was any of this waste managed on-site?							
Sec. 2 X No (SKIP TO SEC. 3)							
ON-SITE PROCESS SY		ON-SITE PROCESS					
On-site Management Quantity treat Method code recycled on-s			treated, disposed, or on-site in 2013				
Sec. 3 A. Was any of this waste shipped off sit	e in 2013 for trea	atment, disposal, or r	recycling?				
X Yes(CONTINUE TO	ITEM B)						
B. EPA ID No. of facility to which waste w	as shipped	C. Off-site Managem Method code shippe	D. I Otal qualitity 31	ipped in 2013			
Site 1 <u>TNR000005397</u>		<u>H110</u>		12,565.15			
Site 2 <u>WAR000010355</u>	<u>WAR000010355</u>			5,647.34			
Site 3							
Comments  1D. SEE CCP-AK-006 CURRENT REVISION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)							

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OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			I				
Sec. 1	A. Waste SULFURIC ACID, NITRIC ACID, HYDROCHLORIC ACID, ISOPROPANOL, Description ETHANOL, COBALT IONS AND IRON IONS						
B. EPA	Hazardous Waste Code(s) D002		C. State Hazardous V	Vaste Code(s)			
	ce Code 09 ment Method code for Source code G25	E. Form Code W103	F.Quantity Generated  UOM 3 Density	1in 2013 15.87 ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped C.		S COMPLETE)  D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	or service-related processes (where th			Spent concentrated acid Foomments)	ROM:Other production		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

A. Waste IGNITABLE, REACTIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)							
B. EPA	Hazardous Waste Code(s) D003 D00	)1	C. State Haza	rdous Waste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Ge	nerated in 2013	G.Waste		
G	:11	W001		37.44	minimization code		
	ment Method code for Source code G25	WOOT	UOM <u>3</u>		<u>X</u>		
			Density	<u>0.00</u> spec.gra			
Sec. 2 Was any of this waste managed on-site?							
X No(SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM					SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treati	ment, disposal, or re	ecycling?			
	X Yes(CONTINUE TO IT	TEM B)					
	B. EPA ID No. of facility to which waste was		C. Off-site Managem Method code shippe		ipped in 2013		
Site 1	COD980591184		<u>H141</u>		<u>3.71</u>		
Site 2	2 <u>UTD981552177</u>		<u>H040</u>		15.88		
Site 3							
Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste TRIMETHOXYSILANE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D001 D00	)3		C. State Hazardous W	aste Code(s)		
	the Code $\frac{11}{1}$ ment Method code for Source code G25	E. Form Code	e	F.Quantity Generated  UOM 3  Density 0	0.20 0.20 .00 spec.gra	G.Waste minimization code <u>X</u>	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		tment	, disposal, or recycling?	?		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management od code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		0.20	
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste REACTIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D003			C. State Hazardous W	/aste Code(s)		
	ce Code  11  ment Method code for Source code G25	E. Form Code	e	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>2.50</u> 0.00 spec.gra	G.Waste minimization code X	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
				ent Quantity t recycled c	reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		itmen	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	ipped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		<u>2.50</u>	
Site 2							
Site 3							
Commo	Lab packs with no acute hazardo chemicals or products (Unused products)				off-specification, out-of-dat	e, and/or unused	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D001		C. State Hazardous V	Vaste Code(s)			
	ce Code  11  ment Method code for Source code G25	E. Form Code W001	F.Quantity Generated  UOM 3 Density	0.36 0.00 0.00 spec.gra	G.Waste minimization code X		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	nent, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Lab packs with no acute hazardo chemicals or products (Unused products)			off-specification, out-of-dat	e, and/or unused		

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste REACTIVE LAB PA Description DISCARDING OFF- CHEMICALS OR PA	-SPECIFIC	CATION, OUT-OF-	DATE, AND/OR U	
B. EPA	Hazardous Waste Code(s) D003		C. State Hazardous	Waste Code(s)	
	ce Code <u>11</u> ment Method code for Source code G25	E. Form Code	UOM <u>3</u>	0.00 spec.gra	G.Waste minimization code X
Sec. 2	Was any of this waste managed on-site?	,	Х	No(SKIP TO S	EC. 3)
Me	A. Was any of this waste shipped off site i	in 2013 n 2013 for treat	On-site Manager Method code	recycled o	treated, disposed, or on-site in 2013
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	<u>UTD981552177</u>		<u>H040</u>		0.54
Site 2					
Site 3					
Commo	ents Lab packs with no acute hazardo chemicals or products (Unused produ			g off-specification, out-of-dat	te, and/or unused

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description DISCARDING OFF	E, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FRO ING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED LS OR PRODUCTS (INCLUDING U LISTED WASTES)				
B. EPA I	Hazardous Waste Code(s) D010 D01	.1 D003	C. State Hazardous V	Vaste Code(s)		
	ce Code  11  ment Method code for Source code G25	E. Form Code W001	F.Quantity Generated  UOM <u>3</u> Density <u>(</u>	in 2013 37.10 ).00 spec.gra	G.Waste minimization code <u>X</u>	
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)	
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i			? S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management thou code shipped to	D. Total quantity sh	ipped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Lab packs with no acute hazardo chemicals or products (Unused produ	, ,	,	off-specification, out-of-dat	te, and/or unused	

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EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

					<del></del>	
Sec. 1	A. Waste RCRA TOXIC, U-I Description (FROM DISCARDIN CHEMICALS OR PR	NG OFF-SP	PECI	FICATION, OU	Γ-OF-DATE, AN	
B. EPA I	Hazardous Waste Code(s) U228 D03	9 U044		C. State Hazardous W	aste Code(s)	
D004	D016 D022 D040 U210 U2	40				
D. Source	e Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste
G	<u>11</u>	W001			<u>36.55</u>	minimization code
Manager	ment Method code for Source code G25			UOM <u>3</u>		<u>X</u>
				Density 0	.00 spec.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?					
	X No(SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment,	, disposal, or recycling?	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		f-site Management od code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		<u>36.55</u>
Site 2						
Site 3						
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D039 U06	59 D008	C. State Hazardous	Waste Code(s)			
D022	2 U044 U080						
D. Sour	ce Code	E. Form Code	F.Quantity Generated	d in 2013	G.Waste		
<u>G</u>	<u>11</u>	W001		<u>39.05</u>	minimization code		
Manage	ment Method code for Source code G25		UOM 3		<u>X</u>		
				0.00 spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
					reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		ment, disposal, or recyclin	g?			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		39.05		
Site 2							
Site 3							
Comm	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) D022 U22	5 D019	C. 8	C. State Hazardous Waste Code(s)		
U070 U044 U071 D034 D039 U169 D040						
U131	J131 U197 D027 U072 U209 U211 D036					
D. Source	ce Code	E. Form Code	F.Q	uantity Generated	in 2013	G.Waste minimization code
	<u>11</u>	<u>W001</u>			<u>56.80</u>	
Manage	ment Method code for Source code G25		UC	OM <u>3</u>		<u>X</u>
			. De	nsity <u>0</u>	0.00 spec.gra	
	Was any of this waste managed on-site?		•			
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatr	ment, dis	oosal, or recycling	?	
	X Yes(CONTINUE TO IT	•				
	B. EPA ID No. of facility to which waste was			Management ode shipped to	D. Total quantity shi	pped in 2013
Site 1	UTD981552177		<u>H0</u>	40		<u>56.80</u>
Site 2						
Site 3						
Comme	chemicals or products (Unused products)	,		-	off-specification, out-of-dat	e, and/or unused

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2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) υ007 υ22	28 11211		C. State Hazardous	Waste Code(s)		
D019	000, 022 0 U021 D040	.0 0211					
D. Source	ce Code	E. Form Code	е	F.Quantity Generated in 2013 G.Waste			
G	<u>11</u>	W001			20.00	minimization code	
Manage	Management Method code for Source code G25			UOM <u>3</u>		<u>X</u>	
				Density	0.00 spec.gra		
						!	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or recycled on-site in 2013				On-site Manage Method code		treated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	tmen	t disposal or recyclin	ng?		
<b>3ec.</b> 3	X Yes (CONTINUE TO IT			i, diopoddi, o'i rodydii	.9.		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	UTD981552177			<u>H040</u>		20.00	
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) U044 D02	12	С	. State Hazardous W	aste Code(s)	
					(,	
D. Source	ce Code	E. Form Code	e F.	Quantity Generated	in 2013	G.Waste
G	11	W001			11.47	minimization code
	ment Method code for Source code G25	MOOT		UOM <u>3</u>		<u>X</u>
J	3			<del>-</del>		_
				Density 0	<u>.00</u> spec.gra	
			<u> </u>			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or On-site Ma				On-site Manageme Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment, d	lisposal, or recycling?	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		site Management I code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>		<u>H</u>	1040		0.13
Site 2						
Site 3						
Oile 3						
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) U044 U06	8 U225	C. State Hazardous W	aste Code(s)		
U080	D022					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013		G.Waste	
<u>G11</u>		W001		<u>17.55</u>	minimization code	
Management Method code for Source code G25			UOM <u>3</u>		<u>X</u>	
			Density <u>0</u>	.00 spec.gra		
Coo 2	Was any of this waste managed on-site?		•			
Sec. 2			X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling?	?		
			X No (FORM IS	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) D006		C. State Hazardous V	Vaste Code(s)		
<i>D.</i> 2. 7	Tazarada Waste Gode(e) D006					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	11	<u>W001</u>		0.00	minimization code	
Management Method code for Source code G25		WOOT	UOM 3	LIOM 3		
Ü			<u> </u>		<u>X</u>	
			Density (	<u>).00</u> spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatr	ment, disposal, or recycling	?		
000.0	X Yes(CONTINUE TO IT		, , , , ,			
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity sh	pped in 2013	
Site 1	UTD981552177		<u>H040</u>		0.04	
Site 2						
Site 3						
Sile 3						
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) D008			C. State Hazardous Waste Code(s)		
<i>D.</i> 2. 7	nazarada Waste Gaas(e) D008				uni	
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste
G	11	W001			211.94	minimization code
Management Method code for Source code G25		<u>WOOT</u>		UOM 3		<u>X</u>
			1	Density 0	<u>.00</u> spec.gra	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
			On-site Manageme Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tmen	t, disposal, or recycling	?	
	X Yes(CONTINUE TO II	EM B)				
	B. EPA ID No. of facility to which waste was			ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		198.45
Site 2						
Site 3						
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED						
	CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D011 D00	8		C. State Hazardous W	/aste Code(s)		
D. Source	ce Code	E. Form Cod	е	F.Quantity Generated	in 2013	G.Waste	
G	<u>11</u>	<u>W001</u>		<u>10.20</u>		minimization code	
Managei	ment Method code for Source code G25			UOM 3		<u>X</u>	
					.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	tmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		10.20	
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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2013 Hazardous Waste Report

GM FORM

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B. EPA	Hazardous Waste Code(s) D035		C. State Hazardous W	/aste Code(s)			
<i>D.</i> 217()	nazarasas waste esas(e)D035		O. Otato Mazaradas M	333(0)			
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013 G.Waste				
G	11	W001		0.45	minimization code		
·	ment Method code for Source code G25	WUUI	LIOM	<u></u>	X		
Manago	ment method edge for dedices edge des		UOM <u>3</u>				
			Density 0	0.00 spec.gra			
0 0	Was any of this waste managed on-site?						
Sec. 2	X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site	e Management Quantity treated	, disposed, or	On-site Manageme	ent Quantity t	reated, disposed, or		
Me	ethod code recycled on-site	in 2013	Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was	shipped C. C	Off-site Management	D. Total quantity shi	nned in 2013		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		thod code shipped to	D. Total qualitity on	ppca III 2010		
Site 1							
Site i							
Site 2							
Site 3							
Commo	=======================================			off-specification, out-of-dat	e, and/or unused		
	chemicals or products (Unused produ	or - including of and F	iisted wastes)				

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PHENOL LAB PACE Description DISCARDING OFF-	-SPECIFIC	ATION, OUT-OF-	DATE, AND/OR U		
	CHEMICALS OR PI	RODUCTS				
B. EPA I	Hazardous Waste Code(s) U188		C. State Hazardous	Waste Code(s)		
D. Source	ce Code	E. Form Cod	F.Quantity Generate	d in 2013	G.Waste	
G	11	W001		3.17	minimization code	
/lanage	ment Method code for Source code G25	<u> </u>	UOM 3		<u>X</u>	
			Density	0.00 spec.gra		
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	-	
Me	e Management Quantity treated recycled on-site	in 2013	On-site Manager Method code	recycled o	treated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i		ment, disposal, or recyclin	g?		
	X Yes (CONTINUE TO IT  B. EPA ID No. of facility to which waste was		C. Off-site Management			
	B. EFA ID NO. OF facility to which waste was	Snipped	Method code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		3.17	
Site 2						
Site 3						
Comme	ents Lab packs with no acute hazardo chemicals or products (Unused produ			g off-specification, out-of-dat	te, and/or unused	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste METHYLENE CHLORIDE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA Hazardous Waste Code(s) U080			C. State Hazardous W	C. State Hazardous Waste Code(s)			
_	the Code $\frac{11}{1}$ ment Method code for Source code G25	E. Form Code W001	F.Quantity Generated  UOM 3 Density 0	in 2013 <u>5.44</u> .00 spec.gra	G.Waste minimization code <u>X</u>		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmo	ent, disposal, or recycling				
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2	Site 2						
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste METHYL IODIDE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA Hazardous Waste Code(s) U138				C. State Hazaı	rdous Wa	aste Code(s)	
	the Code $\frac{11}{1}$ ment Method code for Source code G25	E. Form Code	e I	F.Quantity Ger  UOM <u>3</u> Density		0.02 0.02 00 spec.gra	G.Waste minimization code X
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code Record on-site in 2013 On-site Management Method code Record on-site in 2013 On-site Management Method code Record on-site in 2013 On-site Management Record on-site						
	X Yes (CONTINUE TO IT  B. EPA ID No. of facility to which waste was	shipped		-site Manageme od code shippe		D. Total quantity sh	nipped in 2013
Site 1	<u>UTD981552177</u>			H040			0.02
Site 2							
Site 3	ents Lab packs with no acute hazardo chemicals or products (Unused produ				carding off	i-specification, out-of-da	ite, and/or unused
	chemicals of products (offused product - including of and Priisted wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MERCURY COMPOUNDS LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA Hazardous Waste Code(s) D009			C. State Hazardous V	Vaste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	<u>11</u>	<u>W001</u>		<u>9.60</u>	minimization code		
Manageı	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density <u>(</u>	).00 spec.gra			
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Description (FROM DISCARDI	A. Waste IGNITABLE, CORROSIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA Hazardous Waste Code(s) D001 D00	02	C. State Hazardous V	Vaste Code(s)			
D. Source Code  G11  Management Method code for Source code G25	E. Form Code	F.Quantity Generated  UOM 3 Density	in 2013 30.35 0.00 spec.gra	G.Waste minimization code		
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated necket n	d, disposed, or e in 2013	On-site Managem Method code	recycled o	reated, disposed, or on-site in 2013		
Sec. 3 A. Was any of this waste shipped off site  X Yes (CONTINUE TO IT		ent, disposal, or recycling	?			
B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1 <u>COD980591184</u>		<u>H141</u>	4.49			
Site 2 <u>UTD981552177</u>		<u>H040</u>	<u>H040</u> <u>17</u>			
Site 3						
Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Site 2	COD980591184		<u>H141</u>		36.28
Site 1	B. EPA ID No. Styfacility to which waste was		Off-site Management thod code shipped to H141	D. Total quantity sh	36.28
Sec. 3	A. Was any of this waste shipped off site i				
	e Management Quantity treated ethod code recycled on-site	, disposed, or	On-site Manageme Method code	ent Quantity	treated, disposed, or on-site in 2013
Sec. 2	, Ç		T X	ON-SITE PROCESS	Б'Сотгія) 2
	Was any of this waste managed on-site?	!		<u>.00</u> spec.gra	-
<u></u>		<u></u>	. Density <sup>3</sup>	00 800 8	_
	જોહીnt Method code for Source code G25	W001	UOM	<u>36.28</u>	minimization code
U161	D003 D00	01 U154 E. Form Code	F.Quantity Generated	in 2013	G.Waste
B. EPA	Hazardous Waste Code(s)  WASTES		C. State Hazardous W	/aste Code(s)	
	Description HAZARDOUS WAST	E (FROM DIS		PECIFICATION,	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)							
B. EPA I	Hazardous Waste Code(s) U080 D00	12	C. State Hazardous V	Vaste Code(s)				
D. Source	ce Code	E. Form Code	F.Quantity Generated	l in 2013	G.Waste minimization code			
<u>G</u>	<u>11</u>	W001		<u>61.55</u>	minimization code			
Manageı	ment Method code for Source code G25		UOM <u>3</u>	UOM <u>3</u>				
			. Density (	Density <u>0.00</u> spec.gra				
				<u> </u>				
Sec. 2	Was any of this waste managed on-site?							
Sec. 2	X No(SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013								
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling	<b>J</b> ?				
			X No (FORM I	S COMPLETE)				
	B. EPA ID No. of facility to which waste was		. Off-site Management lethod code shipped to	D. Total quantity shi	pped in 2013			
Site 1								
Site 2								
Site 3								
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D002 U12	23	C. State Hazardous V	Vaste Code(s)			
	7 2002 012						
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
<u>G</u>	<u>11</u>	<u>W001</u>		<u>27.10</u>	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density	).00 spec.gra			
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	ent, disposal, or recycling	)?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D002 U13	1		C. State Hazardous W	aste Code(s)		
D002 0134				uni			
D. Source	ce Code	E. Form Cod	le	F.Quantity Generated	in 2013	G.Waste	
C	11	T-10 0 1			1.13	minimization code	
_	ment Method code for Source code G25	<u>W001</u>				<u>X</u>	
Manage	Herit Method code for Source code 323			UOM <u>3</u>		<u> </u>	
			-	Density 0	.00 spec.gra		
			ļ				
Sec. 2	Was any of this waste managed on-site?						
<b>3ec.</b> 2	X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	ıtmen	t. disposal, or recycling	?		
000.0	, , , , , , , , , , , , , , , , , , , ,			X No (FORM I			
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management	D. Total quantity shi	nned in 2013	
				nod code shipped to	D. Total qualitity Sill	pped III 2013	
Site 1							
Oile i							
Site 2							
0:1 0							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste 1,1,1-TRICHLOROETHANE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) U226			C. State Hazardous W	/aste Code(s)		
	( ) 0220				.,		
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste	
G	11	W001			<u>5.21</u>	minimization code	
	ment Method code for Source code G25	<u>WOOT</u>		UOM 3		<u>X</u>	
			- 1	Density 0	.00 spec.gra		
			!				
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management and code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		4.53	
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D002			C. State Hazardous	Waste Code(s)		
D. Source	ce Code	E. Form Cod	de	F.Quantity Generate	ed in 2013	G.Waste minimization code	
	<u>:11</u>	<u>W001</u>			1,209.50		
Manage	ment Method code for Source code G25			UOM <u>3</u>		<u>X</u>	
				Density	0.00 spec.gra		
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	 ΓΕΜ 1			ON-SITE PROCESS	·	
	e Management Quantity treated ethod code recycled on-site		r	On-site Manager Method code		treated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atment	, disposal, or recyclin	ng?		
	X Yes(CONTINUE TO IT	CEM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management od code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	COD980591184			<u>H141</u>		375.73	
Site 2	<u>UTD981552177</u>			<u>H040</u>		631.23	
Site 3							
Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ				g off-specification, out-of-da	te, and/or unused	

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D006 D00	)2	C. State Hazardous V	Vaste Code(s)			
D. Sourd	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
<u>G</u>	<u>11</u>	<u> W001</u>		0.00	minimization code		
Manage	ment Method code for Source code G25		UOM 3		<u>X</u>		
			<u> </u>	).00 spec.gra			
				<u></u> spee.gra			
C 0	Was any of this waste managed on-site?						
Sec. 2	ec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	ment, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	pped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		0.31		
Site 2							
Site 3							
Commo	Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) D007 D00	)2	C. State Hazardous \	Waste Code(s)		
	ce Code  11  ment Method code for Source code G25	E. Form Code	UOM <u>3</u>	97.80 97.80 0.00 spec.gra	G.Waste minimization code <u>X</u>	
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
Me	A. Was any of this waste shipped off site i	in 2013	On-site Managem Method code ment, disposal, or recycling	recycled o	treated, disposed, or on-site in 2013	
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		97.80	
Site 2						
Site 3						
Commo	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-dat	te, and/or unused	

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

				<del></del>			
Sec. 1	A. Waste CORROSIVE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D002 D01	1	C. State Hazardous W	/aste Code(s)			
	Manager (18816 9088(8) D002 D01	.1					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
<u>G</u>	<u>11</u>	<u>W001</u>		<u>0.34</u>	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density <u>C</u>	.00 spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	Sec. 2 Was any or this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
B. EPA	Hazardous Waste Code(s)		C. State Hazardous W	/aste Code(s)			
	D004 D00	6 D007					
	D005 D008						
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013 G.Waste minimization		G.Waste minimization code		
Manag <u>&amp;</u>	hent Method code for Source code G25	<u>W001</u>	UOM <u>59.42</u>		<u>X</u>		
			Density <sup>3</sup>				
			0	.00 spec.gra			
Sec. 2	ec. 2 Was any of this waste managed on-site?						
ON-SITE PROCESS SYSTEM 1					SYSTEW 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling	?			
	B. EPA ID No. of vacinity to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	ipped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		59.42		
Site 2	ite 2						
Site 3							
Comm	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Site 3	ents Lab packs with no acute hazardo chemicals or products (Unused produ	•	,	off-specification, out-of-dat	e, and/or unused	
Site 1 Site 2	UTD981552177		<u>H040</u>		24.30	
	B. EPA ID No. Stracifity to which waste was		Off-site Management thod code shipped to	D. Total quantity sh	ipped in 2013	
	A. Was any of this waste shipped off site i	in 2013	Method code	recycled o	on-site in 2013	
On cit	ON-SITE PROCESS SYST  e Management Quantity treated		On-site Manageme	ON-SITE PROCESS	reated, disposed, or	
Sec. 2	Was any of this waste managed on-site?					
			Density <sup>3</sup>	.00 spec.gra		
∕lanag <u>€</u>	केबेnt Method code for Source code G25	<u>W001</u>	UOM	24.30	<u>X</u>	
). Sour	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code	
U052	D034 II06	59 D002				
B. EPA	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous W	/aste Code(s)		
	A. Waste CORROSIVE, RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE  Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION,  OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U					

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2013 Hazardous Waste Report

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Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D001 U00	1	C. State Hazardous W	Vaste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	<u>11</u>	<u> W001</u>		<u>1.22</u>	minimization code		
Manageı	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density	0.00 spec.gra			
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, U-LI	CTED I.AR	2 DZ	CKS MITH NO 2	OTITE HAZARDO	IIS WASTE	
	Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D001 U00	2		C. State Hazardous W	aste Code(s)		
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste minimization code	
	<u>11</u>	<u>W001</u>			0.34		
Manage	ment Method code for Source code G25			UOM <u>3</u>		<u>X</u>	
			•	Density 0	.00 spec.gra		
	Was any of this waste managed on-site?						
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST				ON-SITE PROCESS		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment,	, disposal, or recycling?	)		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		f-site Management od code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		0.62	
Site 2							
Site 3							
_							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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2013 Hazardous Waste Report

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Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED						
	CHEMICALS OR PI				ND/OR UNUSED		
B. EPA I	Hazardous Waste Code(s) U003 D00	)1	C. State Hazardous \	Waste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated		G.Waste minimization code		
	<u>11</u>	<u>W001</u>		<u>17.59</u>			
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density	0.00 spec.gra			
Sec. 2	Was any of this waste managed on-site?		V	No CHID TO C	EC 2)		
	ON-SITE PROCESS SYST		X	No (SKIP TO S	-		
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		treated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i		ment, disposal, or recycling	g?			
	X Yes(CONTINUE TO IT		C. Off-site Management	I			
	B. EPA ID No. of facility to which waste was	shipped	Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		17.59		
Site 2							
Site 3							
Comme	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-dat	te, and/or unused		

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2013 Hazardous Waste Report

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B. EPA	Hazardous Waste Code(s) U213 U05	57 U003	C. State Hazardous	Waste Code(s)		
D003						
D. Sour	ce Code	E. Form Cod	e F.Quantity Generated	d in 2013	G.Waste	
G	:11	W001		99.92	minimization code	
	ment Method code for Source code G25	<u> </u>	UOM 3		<u>X</u>	
			<del>_</del>	0.00 spec.gra		
				<u> </u>		
	Was any of this waste managed on-site?	)				
Sec. 2	j		X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	Γ <b>EM</b> 1		ON-SITE PROCESS	SYSTEM 2	
	e Management Quantity treated ethod code recycled on-site		On-site Managen Method code		reated, disposed, or on-site in 2013	
Sec 3	A. Was any of this waste shipped off site i	n 2013 for trea	tment, disposal, or recycling	a?		
000.0	X Yes(CONTINUE TO IT		,,,,,	5		
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		99.92	
Site 2						
Site 3						
Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-date	te, and/or unused	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

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				l .			
Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D001 U03	1	C. State Hazardous Waste	e Code(s)			
<i>D.</i> 2. 7	Tazarada Wasio Godo(e) D001 003	. 1					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2	2013	G.Waste		
	<u>11</u>	<u>W001</u>		4.08	minimization code		
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			Density 0.0	0 spec.gra			
				-			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt. disposal, or recycling?				
000.0				COMPLETE)			
	B. EPA ID No. of facility to which waste was		NCC -14 - BA	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

				· ·	<del></del>		
Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D001 U04	.6		C. State Hazardous W	/aste Code(s)		
2. 2. 7. Tiazardodo Wasie Godo(e)				( )			
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste	
G	<u>11</u>	<u> W001</u>			<u>1.63</u>	minimization code	
Manage	ment Method code for Source code G25			UOM <u>3</u>		<u>X</u>	
				Density 0	.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		1.63	
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) U056 D00	11	C. State Hazardous W	/aste Code(s)		
	.a_a_a.aaaaa.a caaa(a, 0036 D00	, _				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	11	MO 0 1		2.04	minimization code	
_	ment Method code for Source code G25	<u>W001</u>	LIOM	<del></del>	X	
Manago	Herit Welfied code for Codico code C25		UOM <u>3</u>		<u> </u>	
			Density O	0.00 spec.gra		
0 0	Was any of this waste managed on-site?					
Sec. 2	, c		X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	·	
On oite	Management Quantity treated		On-site Managemo		reated, disposed, or	
	ethod code recycled on-site		_	Method code recycled on-site in 2013		
	sailed odde		Would dodd	,	5	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatr	ment, disposal, or recycling	?		
000.0	X Yes(CONTINUE TO IT					
	· · · · · · · · · · · · · · · · · · ·		C. Off-site Management			
	B. EPA ID No. of facility to which waste was		Method code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184		<u>H141</u>		<u>2.04</u>	
Site 2						
JILO Z						
Site 3						
Commo	= = = = = = = = = = = = = = = = = = = =			off-specification, out-of-dat	e, and/or unused	
	chemicals or products (Unused products	ct - Including U an	nd P listed wastes)			

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2013 Hazardous Waste Report

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Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) U213 D00	11 11056	C. State Hazardous Wast	te Code(s)			
		71 0030					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2	2013	G.Waste		
G	11	W001		4.92	minimization code		
	ment Method code for Source code G25	WOOT	UOM 3		<u>X</u>		
			Density 0.0	<u>)0</u> spec.gra			
	Was any of this waste managed on-site?			-			
Sec. 2	was any or this waste managed on-site?		X No	o(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST	EM 1	0	N-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling?				
			X No (FORM IS	COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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2013 Hazardous Waste Report

GM FORM

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B. EPA I	Hazardous Waste Code(s) D001 U12	1	C. State Hazardous Wa	aste Code(s)			
		· <del>· ·</del>		(-)			
D. Source	ce Code	E. Form Code	F.Quantity Generated i	n 2013	G.Waste		
G	11	W001		1.63	minimization code		
	ment Method code for Source code G25	WOOT	UOM 3		<u>X</u>		
Ü			_		_		
			Density 0	<u>.00</u> spec.gra			
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST	FM 1		ON-SITE PROCESS	-		
On-site			On-site Manageme				
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt. disposal. or recycling?	)			
000.0	,		X No (FORM IS				
	B. EPA ID No. of facility to which waste was	shipped C. (	Off-site Management	D. Total quantity shi	nned in 2013		
	,,		thod code shipped to	D. Total qualitity 311	pped III 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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2013 Hazardous Waste Report

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B. EPA I	Hazardous Waste Code(s) D001 U15	: 2	C. State Hazardous Wa	aste Code(s)			
D. 217(1	nazarasas waste esas(e) D001 013		O. Otato Fiazardo VIV	2010 0040(0)			
D. Source	ce Code	E. Form Code	F.Quantity Generated i	n 2013	G.Waste		
G	11	T-10 0 1		1.40	minimization code		
	ment Method code for Source code G25	<u>W001</u>	LIOM -	<u> </u>	<u>X</u>		
Manago	mone wounds soud for Source soud S25		UOM <u>3</u>		<u> </u>		
			Density 0	<u>.00</u> spec.gra			
_	Was any of this waste managed on-site?						
Sec. 2	The any of the national ages on one.		X	No(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
On-site	e Management Quantity treated	, disposed, or	On-site Manageme	nt Quantity t	reated, disposed, or		
Me	ethod code recycled on-site	in 2013	Method code	recycled o	on-site in 2013		
	T						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling?				
			X No (FORM IS	COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thou code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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B. EPA	Hazardous Waste Code(s) D001 U15		(110	C. State Hazardous Waste Code(s)			
_	ce Code  11  ment Method code for Source code G25	E. Form Code	le	F.Quantity Generated  UOM 3  Density 0	in 2013 1.58 .00 spec.gra	G.Waste minimization code X	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013				ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		itmeni	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		0.54	
Site 2							
Site 3							
Commo	chemicals or products (Unused products)	,	-	,	ff-specification, out-of-dat	e, and/or unused	

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B. EPA	B. EPA Hazardous Waste Code(s) D001 U239 U213			C. State Hazardous W.	aste Code(s)	
		0213			(-)	
D. Source	ce Code	E. Form Code	е	F.Quantity Generated i	n 2013	G.Waste
G	11	W001			3.17	minimization code
_	ment Method code for Source code G25	WOOT		UOM <u>3</u>		<u>X</u>
			·	Density 0	.00 spec.gra	
	Was any of this waste managed on-site?					
Sec. 2	was any or this waste managed on-site?			X	No(SKIP TO S	EC. 3)
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2	
On-site	Management Quantity treated			On-site Management Quantity treated, disposed, or		
Me	ethod code recycled on-site	in 2013		Method code	recycled c	on-site in 2013
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	, disposal, or recycling?	)	
	X Yes(CONTINUE TO IT					
	B. EPA ID No. of facility to which waste was	shipped		f-site Management od code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			H040		3.17
Site 2						
Site 3						
Commo	ents Lab packs with no acute hazardo chemicals or products (Unused products)	,	-	,	ff-specification, out-of-dat	e, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)							
B. EPA I	Hazardous Waste Code(s) D001 U22	0		C. State Hazardous W	/aste Code(s)			
	ce Code  11  ment Method code for Source code G25	E. Form Code	e	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>8.16</u> .00 spec.gra	G.Waste minimization code <u>X</u>		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013				ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		tmen	t, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	COD980591184			<u>H141</u>		8.16		
Site 2								
Site 3	Lab packs with no acute hazardo chemicals or products (Unused products)				off-specification, out-of-date	e, and/or unused		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
B FPA	C. State Hazardous Waste Code(s)						
D. LI A	Hazardous Waste Code(s)  Hazardous Waste Code(s)	2 0000	o. otato mazardous wasto oodo(s)				
	U123 D00	13 D002					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013  G.Waste minimization code				
Manag <b></b>	hent Method code for Source code G25	W001	UOM <u>22.30</u> <u>X</u>				
			Density <sup>2</sup>				
			0.00 spec.gra				
Sec. 2	Was any of this waste managed on-site?						
	ON-SITE PROCESS SYST	EM 1	X ON SITE PROCESS SYSTEM 2				
On-site	Management Quantity treated	, disposed, or	On-site Management Quantity treated, disposed, or				
	ethod code recycled on-site	in 2013	Method code recycled on-site in 2013				
			·				
	A 10/	- 0040 f t t	4				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	t, disposal, or recycling?				
	B. EPA ID No. of facility to which waste was	pp	More site Manage note of the first of the state of the st				
Site 1							
0:: -							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Site 3	ents Lab packs with no acute hazardo chemicals or products (Unused produ	•	,	off-specification, out-of-da	te, and/or unused	
Site 2						
Site 1	<u>UTD981552177</u>		<u>H040</u>		21.40	
sec. s	B. EPA ID No. of facility to which waste was	Shipped) C.	Off-site Management	D. Total quantity sh	ipped in 2013	
Me	ethod code recycled on-site  A. Was any of this waste shipped off site i		Method code		on-site in 2013	
On-site	ON-SITE PROCESS SYST  e Management Quantity treated	, disposed, or	On-site Management Quantity treated, disposed, or			
ec. 2	Was any of this waste managed on-site?		I X	No (CVII) TO C	TEVE 2	
				.00 spec.gra		
lanag <u>€</u>	<u>nheint Method code for Source code G25</u>	<u>W001</u>	UOM Density <sup>3</sup>	21.40	<u>X</u>	
). Sour	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code	
	L U077 D007 D02	28 D001				
. EPA	Hazardous Waste Code(s) WASTES)		C. State Hazardous W	/aste Code(s)		
	A. Waste IGNITABLE, RCRA Description HAZARDOUS WASTI OUT-OF-DATE, AI	E (FROM DIS	SCARDING OFF-S	PECIFICATION,		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1 A. Waste IGNITABLE, RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
B. EPA Hazardous Waste Code(s) WASTES)		C. State Hazardous W	/aste Code(s)			
D028 D035 D001 U15	54 U239					
U112 U077 D011 U0	57 U003					
D. Source Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
Managentent Method code for Source code G25	<u>W001</u>	UOM	<u>52.45</u>	<u>X</u>		
		. Density <sup>3</sup>	0.0			
			.00 spec.gra			
Sec. 2 Was any of this waste managed on-site?	)					
ON-SITE PROCESS SYST	TEM 1	X ON STE PROCESS SYSTEM 2				
On-site Management Quantity treated  Method code recycled on-site	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3 A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?			
B. EPA ID NO. 51 (activity to which waste was		Off-site Management thod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1 <u>UTD981552177</u>		<u>H039</u>		52.45		
Site 2						
Site 3						
Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U							
B. EPA I	Hazardous Waste Code(s) WASTES)		C. State Hazardous W	/aste Code(s)				
	5 U154 D001 U19							
D038	U213 D021 U019 U0	57 D028						
D. Source	<u> ४०% प्र</u>	3 E.IF%7m7Code	F.Quantity Generated	in 2013	G.Waste minimization code			
Manag <u>e</u>	hent Method code for Source code G25	<u>W001</u>	UOM	92.45	<u>X</u>			
			Density <sup>3</sup>					
				.00 spec.gra				
Sec. 2	Was any of this waste managed on-site?							
ON-SITE PROCESS SYSTEM 1								
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling	?				
	B. EPA ID NO. 31 (acinh) to Which waste was		Off-site Management shod code shipped to	D. Total quantity shi	ipped in 2013			
Site 1	<u>UTD981552177</u>		<u>H040</u>		92.45			
Site 2								
Site 3								
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1 A. Waste IGNITABLE, RCRA Description HAZARDOUS WASTI OUT-OF-DATE, AI	E (FROM DIS	CARDING OFF-S	PECIFICATION,	
B. EPA Hazardous Waste Code(s) WASTES)		C. State Hazardous W	/aste Code(s)	
D001 U15	54 D035		( )	
D. Source Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code
Managentant Method code for Source code G25	W001	UOM	19.05	<u>X</u>
		Density <sup>3</sup>		
			.00 spec.gra	
	!	<u> </u>	.vv spec.gra	
Sec. 2 Was any of this waste managed on-site?	•			
ON-SITE PROCESS SYST	EM 1	X ON SITE PROCESS SYSTEM 2		
On-site Management Quantity treated		On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Method code recycled on-site		Method code		
Sec. 3 A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?	
B. EPA ID N.S. Stractifly to Which waste was		Off-site Management thod code shipped to	D. Total quantity sh	ipped in 2013
Site 1 <u>COD980591184</u>		<u>H141</u>		18.59
Site 2 <u>UTD981552177</u>		<u>H040</u>		0.45
Site 3				
Comments  Lab packs with no acute hazardo chemicals or products (Unused produ	, ,	,	ff-specification, out-of-da	te, and/or unused

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D001		C. State Hazardous V	Vaste Code(s)			
G	ce Code 11 ment Method code for Source code G25	E. Form Code	UOM <u>3</u>	1 in 2013 1,610.82 0.00 spec.gra	G.Waste minimization code X		
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
Me	e Management Quantity treated ethod code recycled on-site	in 2013	On-site Managem Method code	recycled o	reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		ment, disposal, or recycling	g?			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	COD980591184		<u>H141</u>		124.05		
Site 2	<u>UTD981552177</u>		<u>H040</u>		760.00		
Site 3							
Comme	ents Lab packs with no acute hazardo chemicals or products (Unused products)			off-specification, out-of-dat	te, and/or unused		

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Site 1	B. EPA ID No. of facility to which waste was  COD980591184	• •	Off-site Management thod code shipped to H141	D. Total quantity sh	21.95
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 2	Was any of this waste managed on-site?		I X	No (SKID TO S	F(C3.)
		WOOT	UOM Density <sup>3</sup>	.00 spec.gra	
	ce Code madent Method code for Source code G25	E. Form Code W001	21 95		G.Waste minimization code X
	D001 D00	)2 D035	C. State Hazardous V	asie Coue(s)	
2 EDA	A. Waste IGNITABLE, CORI  Description ACUTE HAZARDOU;  OUT-OF-DATE, AI  LISTED WASTES)  Hazardous Waste Code(s)	S WASTE (FR	ROM DISCARDING	OFF-SPECIFIC R PRODUCTS (I	CATION,

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, CORI	ROSTVE, RCR	A TOXIC. II-I.IS	TED LAB PACK	S WITH NO
	Description ACUTE HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U				ATION,
		ND/OR UNUSE			INCLIODING O
B. EPA I	Hazardous Waste Code(s) WASTES)		C. State Hazardous Wa	aste Code(s)	
	D001 U12	23 D002			
D. Source	ce Code	E. Form Code	F.Quantity Generated i	n 2013	G.Waste minimization code
Manag <u>e</u> r	hent Method code for Source code G25	<u>W001</u>	UOM	<u>9.97</u>	<u>X</u>
			Density <sup>3</sup>		
			0	.00 spec.gra	
	Was any of this waste managed on-site?				
Sec. 2	Trad any or the traded managed on one.				
	ON-SITE PROCESS SYST	EM 1	X	ON-SITE PROCESS	SYSTEM 2
	Management Quantity treated		On-site Management Quantity treated, disposed, or		
Me	ethod code recycled on-site	in 2013	Method code recycled on-site in 2013		
	A 101	00401 1 1			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatmer	it, disposal, or recycling?		
			/ EODM Th		
	B. EPA ID No. of facility to which waste was		Mif-site/Minanage/noemM IS hod code shipped to	D. rotal quantity shi	pped in 2013
		IVIEL	nou code snipped to		
Site 1					
Site 2					
Site 3					
0-			) =====================================		., .
Comme	Lab packs with no acute hazardo chemicals or products (Unused produ			f-specification, out-of-date	e, and/or unused
	chemicals of products (offused produ	ot - including o and P	noted wastes/		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description ACUTE HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
B. EPA I	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous W	/aste Code(s)			
	D002 D00	)1 U156					
D. Sourc	ce Code	E. Form Code	F.Quantity Generated in 2013		G.Waste minimization code		
Manag <u>&amp;</u>	hent Method code for Source code G25	<u> W001</u>	UOM	2.29	<u>X</u>		
			Density <sup>3</sup>	0.0			
			0	.00 spec.gra			
Sec. 2	Was any of this waste managed on-site?						
	ON-SITE PROCESS SYSTEM 1						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		2.29		
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description ACUTE HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
B. EPA	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous W	/aste Code(s)			
	D002 U40	4 D001					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013 G.Waste minimization		G.Waste minimization code		
Manag <u>e</u>	ોહોતt Method code for Source code G25	<u>W001</u>	UOM	8.20	<u>X</u>		
			Density <sup>3</sup>				
			0	<u>.00</u> spec.gra			
Sec. 2	Was any of this waste managed on-site?						
	ON-SITE PROCESS SYSTEM 1						
On-site	Management Quantity treated		On-site Manageme	ent Quantity t	reated, disposed, or		
Method code recycled on-site in 2013			Method code	recycled o	on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling	?			
	V Vog/GONTINIE TO IT						
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	COD980591184		H141		6.15		
	<u>CODJ00331104</u>		117.17		0.10		
Site 2							
Site 3							
Commo	Comments Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused						
	chemicals or products (Unused products)	ct - Including U and P	listed wastes)				

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
B. EPA Hazardous Waste Code(s)  C. State Hazardous Waste Code(s)							
D. LI A I			O. Otate Hazardous VV	asic code(s)			
	D001 D00	12 D003					
D. Source	e Code	E. Form Code	F.Quantity Generated in 2013		G.Waste minimization code		
Manag <u>&amp;</u>	hent Method code for Source code G25	<u>W001</u>	UOM	6.52	<u>X</u>		
			Density <sup>3</sup>	0.0			
			0	<u>.00</u> spec.gra			
Sec. 2	Was any of this waste managed on-site?						
<u>\</u>	ON-SITE PROCESS SYSTEM 1						
On-site Management Quantity treated, disposed, or On-site Management Quantity treated, disposed, or							
Method code recycled on-site in 2013			Method code		on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in		nt, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	COD980591184		H141		3.40		
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

		J L		
A. Waste IGNITABLE, COR Description WITH NO ACUTE OFF-SPECIFICAT	HAZARDOUS I	WASTE (FROM DI F-DATE, AND/OR	SCARDING UNUSED CHEM	
B. EPA Hazardous Waste Code(s) (INCL	UDING U LI	C. State Hazardous V	Vaste Code(s)	
D001 D002 D038 D0	03 U196			
U213				
D. Source Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code
Managenient Method code for Source code G25	W001	UOM	<u>17.05</u>	X
		Density <sup>3</sup>		_
		<u> </u>	<u>.00</u> spec.gra	
Sec. 2 Was any of this waste managed on-site	?			
ON-SITE PROCESS SYS	TEM 1	X	ON-SITE PROCES	SYSTEM 2
On-site Management Quantity treated recycled on-site	e in 2013	On-site Management Method code	recycled	treated, disposed, or on-site in 2013
Sec. 3 A. Was any of this waste shipped off site	in 2013 for treatme	ent, disposal, or recycling	ſ	
B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sl	hipped in 2013
Site 1 <u>UTD981552177</u>		<u>H040</u>		17.05
Site 2				
Site 3				
Comments  Lab packs with no acute hazard chemicals or products (Unused products)	,	,	L off-specification, out-of-da	ate, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D007 D00	)1	C. State Hazardous V	Vaste Code(s)			
		-					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
<u>G</u>	<u>11</u>	<u>W001</u>		<u>4.39</u>	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density	0.00 spec.gra			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site	Management Quantity treated		On-site Managem	On-site Management Quantity treated, disposed, or			
	ethod code recycled on-site	in 2013	Method code		on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	)?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA Hazardous Waste Code(s) D001 D011			C. State Hazardous W	aste Code(s)		
	Table Code(e) DOOL DOOL	. 1				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	11	W001		2.72	minimization code	
	ment Method code for Source code G25	<u>W001</u>	LIOM		<u>X</u>	
Manago	ment welled edge for dedice edge e25		UOM <u>3</u>		<u> </u>	
			Density 0	<u>.00</u> spec.gra		
0 0	Was any of this waste managed on-site?					
Sec. 2	,		X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
On-site	e Management Quantity treated	, disposed, or	On-site Manageme	ent Quantity t	reated, disposed, or	
Me	ethod code recycled on-site	in 2013	Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling?	?		
			X No (FORM IS	S COMPLETE)		
	B. EPA ID No. of facility to which waste was	shipped C. C	Off-site Management	D. Total quantity shi	nned in 2013	
	,		hod code shipped to	Di Total qualitity on	ppod III 2010	
Site 1						
OILE I						
Site 2						
Site 3						
Camer	l leberal iii iii ii			#	1/ 1	
Comme	ents Lab packs with no acute hazardo chemicals or products (Unused products)			π-specification, out-of-dat	e, and/or unused	
	chemicals of products (orlused produc	or including o and F	notou wastes)			

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

C 4							
Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D018 D00	)1	C. State Hazardous V	Vaste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
<u>G</u>	<u>11</u>	<u>W001</u>		<u>0.22</u>	minimization code		
Manageı	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			Density <u>C</u>	0.00 spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?						
			X	No(SKIP TO S			
<u> </u>	ON-SITE PROCESS SYST			ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or			
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Man Method					on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	J?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA Hazardous Waste Code(s) D001 D019 D018			C. State Hazardous V	Vaste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013		G.Waste		
G	<u>11</u>	<u>W001</u>		<u>12.15</u>	minimization code		
Manageı	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density	).00 spec.gra			
	Was any of this wests managed on site?		•				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D035 D01	8 D001	C. State Hazardous V	Vaste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	<u>11</u>	<u>W001</u>		<u>0.11</u>	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density <u>C</u>	0.00 spec.gra			
	Was any of this waste managed on-site?						
Sec. 2			X	No(SKIP TO S	EC. 3)		
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, RCRA Description (FROM DISCARDING CHEMICALS OR PROPERTY OF THE PROPERTY OF	NG OFF-SPI	ECIFICATION, OU	JT-OF-DATE, AN	
B. EPA	Hazardous Waste Code(s) D022 D00	)1	C. State Hazardous V	Vaste Code(s)	
D. Sour	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code
<u>G</u>	<u>11</u>	<u>W001</u>		<u>6.35</u>	minimization code
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>
			Density (	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?	)	Х	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	TEM 1		ON-SITE PROCESS	SYSTEM 2
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatm	nent, disposal, or recycling	<b>j</b> ?	
	X Yes(CONTINUE TO IT	· · · · · · · · · · · · · · · · · · ·		_	
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	<u>UTD981552177</u>		<u>H040</u>		2.26
Site 2					
Site 3					
Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-dat	e, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description (FROM DISCARDIN	NG OFF-SP	AB PACKS WITH N ECIFICATION, OU INCLUDING U LIS	JT-OF-DATE, AN	
B. EPA	Hazardous Waste Code(s) D001 D03	35	C. State Hazardous \	Vaste Code(s)	
D. Sour	ce Code	E. Form Code	F.Quantity Generated	l in 2013	G.Waste minimization code
	<u>11</u>	<u>W001</u>		27.10	
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>
			. Density	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?	•	X	No(SKIP TO S	FC 3)
	ON-SITE PROCESS SYST		Λ	ON-SITE PROCESS	<u> </u>
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i		ment, disposal, or recycling	<b>j</b> ?	
	X Yes(CONTINUE TO IT	· · · · · · · · · · · · · · · · · · ·		T	
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity shi	ipped in 2013
Site 1	<u>UTD981552177</u>		<u>H040</u>		5.44
Site 2					
Site 3					
Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-dat	e, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, REAC Description (FROM DISCARDIN		PACKS WITH NO AC		
			INCLUDING U LISTE		•
B. EPA	Hazardous Waste Code(s) D002 D00	)3	C. State Hazardous Was	ste Code(s)	
D. Source	ce Code	E. Form Code	F.Quantity Generated in	2013	G.Waste
G	<u>11</u>	<u> W001</u>		<u>31.43</u>	minimization code
Management Method code for Source code G25			UOM <u>3</u>		<u>X</u>
			Density 0.	00 spec.gra	
Sec. 2	Was any of this waste managed on-site?		-		
				No(SKIP TO S	-
0 :	ON-SITE PROCESS SYST  e Management Quantity treated		On-site Management	ON-SITE PROCESS	SYSTEM 2 reated, disposed, or
	ethod code recycled on-site		Method code		on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	ment, disposal, or recycling?		
	X Yes(CONTINUE TO IT	EM B)			
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	<u>UTD981552177</u>		<u>H040</u>		21.67
Site 2					
Site 3					
Commo	ents Lab packs with no acute hazardo chemicals or products (Unused produ		ny source) FROM:Discarding off- nd P listed wastes)	specification, out-of-dat	te, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description FROM DISCARDING	G OFF-SPI	ACKS CONTAINING ECIFICATION, OU (INCLUDING U AN	T-OF-DATE, AND	OOR UNUSED
B. EPA	Hazardous Waste Code(s) P030 D00	)3	C. State Hazardous	Waste Code(s)	
D. Sour	ce Code	E. Form Cod	e F.Quantity Generate	ed in 2013	G.Waste minimization code
_	11	<u>W004</u>		<u>3.27</u>	
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>
			Density	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?	)		N. (GKID EO G	TG 2)
	ON OUT PROCESS OVER	FENA 4	X		<u> </u>
On-site	ON-SITE PROCESS SYST  e Management Quantity treated		On-site Manage	ON-SITE PROCESS  ment Quantity t	reated, disposed, or
	ethod code recycled on-site		Method code	e recycled o	on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	tment, disposal, or recyclin	ng?	
	X Yes(CONTINUE TO IT	CEM B)			
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	COD980591184		<u>H141</u>		1.63
Site 2					
Site 3					
Comm	ents Lab packs containing acute haza chemicals or products (Unused produ			ding off-specification, out-of-	date, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SODIUM AZIDE LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) P105 D00	)3	C. State Hazardous V	Vaste Code(s)		
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code	
G	<u>11</u>	<u>W004</u>		0.58	minimization code	
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>	
			Density <u>C</u>	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS		
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	ent, disposal, or recycling	)?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	ents Lab packs containing acute haza chemicals or products (Unused products)			ng off-specification, out-of-	date, and/or unused	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SODIUM AZIDE LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) P105			C. State Hazardous W	/aste Code(s)	
	ce Code  11  ment Method code for Source code G25	E. Form Code	e	F.Quantity Generated  UOM 3  Density 0	in 2013 0.00 .00 spec.gra	G.Waste minimization code X
Sec. 2	Was any of this waste managed on-site?			X	No(SKIP TO S	EC. 3)
Me	On-site Management Author Code Recycled on-site in 2013  On-site Management Recycled on-site in 2013  On-site Management Recycled on-site in 2013  On-site Management Recycled on-site in 2013  On-site Management Recycled on-site in 2013  On-site Management Recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		tment	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		0.54
Site 2						
Site 3						
Comme	chemicals or products (Unused products)	•	-	•	ng off-specification, out-of-	date, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste REACTIVE CYANIDES LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE  Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) D003 P10	6 P030	C. State Hazardous W	aste Code(s)		
	ce Code  11  ment Method code for Source code G25	E. Form Code W004	F.Quantity Generated  UOM 3  Density 0	in 2013 0.11 .00 spec.gra	G.Waste minimization code <u>X</u>	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in			COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	Lab packs containing acute haza chemicals or products (Unused products)			g off-specification, out-of-	date, and/or unused	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

				<u>-</u>		
Sec. 1	A. Waste ARSENIC TRIOXIDE LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE  Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)					
B. EPA	Hazardous Waste Code(s) P012 D00	1.1	C. State Hazardous W	/aste Code(s)		
<i>D.</i> 2. 7	nazarada Wada Gada(a) PO12 DOC	· <del>·</del>				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
<u>G11</u>		<u>W004</u>		2.57	minimization code	
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>	
			. Density	0.00 spec.gra		
			<u> </u>			
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code Code Code Code Code Code Code Code C						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?		
	,		X No (FORM I			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	ents Lab packs containing acute haza chemicals or products (Unused produ	,	-	ng off-specification, out-of-	date, and/or unused	

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, P-LI Description FROM DISCARDING CHEMICALS OR PR	G OFF-SPI	ECIFICA	TION,	, OUT	-OF-D2	ATE, AN	D/OR UNUSED
B. EPA	Hazardous Waste Code(s) D001 P01		· .			/aste Cod		JIEJ/
G	ce Code 111 ment Method code for Source code G25	E. Form Cod	le F.Qua	И <u>З</u>			<u>2.36</u> pec.gra	G.Waste minimization code
Sec. 2	Was any of this waste managed on-site?		·		X	No (SF	(IP TO	SEC. 3)
	A. Was any of this waste shipped off site i	n 2013 for trea			d code			treated, disposed, or on-site in 2013
	B. EPA ID No. of facility to which waste was		C. Off-site	_		D. Tot	al quantity s	hipped in 2013
Site 1	<u>UTD981552177</u>		<u>H04</u>	<u>0</u>				2.36
Site 2								
Site 3								
Comm	ents Lab packs containing acute haza chemicals or products (Unused produ				:Discardir	ng off-spec	fication, out-o	f-date, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste OSMIUM TETROXIDE LAB PACKS CONTAINING ACUTE HAZARDOUS WASTE  Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)				
	CHEMICALS OR PI	RODUCTS (IN	CLUDING U AND	P LISTED WAS	TES)
B. EPA I	Hazardous Waste Code(s) P087		C. State Hazardous W	aste Code(s)	
D. Source	ce Code	E. Form Code	F.Quantity Generated i	n 2013	G.Waste
G	<u>11</u>	W004		0.03	minimization code
Management Method code for Source code G25			UOM <u>3</u>		<u>X</u>
			Density <u>0</u>	.00 spec.gra	
	Was any of this waste managed on-site?				
Sec. 2	was any or this waste managed on-site:		X	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Recycled on-site in 2013 On-site Management Recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling?	)	
			X No (FORM IS	G COMPLETE)	
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1					
Site 2					
Site 3					
Comme	ents Lab packs containing acute haza chemicals or products (Unused products)			g off-specification, out-of-	date, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC, P-LISTED LAB PACKS CONTAINING ACUTE HAZARDOUS Description WASTE FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U AND P LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) P120 D00	06 D005	C. State Hazardous V	Vaste Code(s)		
D008	3 D011					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
<u>G</u>	<u>11</u>	W004		<u>9.95</u>	minimization code	
Management Method code for Source code G25			UOM <u>3</u>		<u>X</u>	
			Density <u>C</u>	0.00 spec.gra		
	Was any of this waste managed on-site?					
Sec. 2	was any or the waste managed on one.		X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	ents Lab packs containing acute haza chemicals or products (Unused products)	,		ng off-specification, out-of-	date, and/or unused	

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

	Description FROM DISCARDING CHEMICALS OR PI		ECIFICATION, OU	Γ-OF-DATE, ANI	O/OR UNUSED
B. EPA I	Hazardous Waste Code(s) D002		C. State Hazardous	Waste Code(s)	
G	ce Code 11 ment Method code for Source code G25	E. Form Cod	UOM <u>3</u>	din 2013 <u>566.90</u> 0.00 spec.gra	G.Waste minimization code
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)
Me	A. Was any of this waste shipped off site i	in 2013	On-site Managen Method code tment, disposal, or recyclin	recycled o	treated, disposed, or on-site in 2013
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	COD980591184		<u>H141</u>		62.05
Site 2					
Site 3					
Comme	ents Caustic aqueous waste without of products (Unused product - Including			cification, out-of-date, and/o	r unused chemicals or

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

0 4							
Sec. 1	A. Waste IGNITABLE COMPRESSED GASES (ANY TYPE, INCLUDING AEROSOLS) FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING P AND U LISTED WASTES)						
B. FPA I	Hazardous Waste Code(s) D001		C. State Hazardous Wa	aste Code(s)			
D. L. 71.	Tazarasas Traste esas(e) D001						
D. Source	ce Code	E. Form Code	F.Quantity Generated in	n 2013	G.Waste		
G	11	W801		1.45	minimization code		
Managei	ment Method code for Source code G25	<u> 11001</u>	UOM <u>3</u>		<u>X</u>		
			Density <u>0</u> .	00 spec.gra			
	Was any of this waste managed on-site?		•				
Sec. 2	was any or this waste managed on-site?		X I	No(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling?				
			X No (FORM IS	COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  Compressed gases (any type) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE COMPRESSED GASES (ANY TYPE, INCLUDING AEROSOLS) FROM  Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING P AND U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D002		C. State Hazardous W	/aste Code(s)			
<i>D.</i> 2. 7	nazarada Waste Gods(e) D002						
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
	11	<u>W801</u>		1.27	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density	0.00 spec.gra			
			!				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt. disposal. or recycling	?			
000.0	, , , , , , , , , , , , , , , , , , , ,		X No (FORM I				
	B. EPA ID No. of facility to which waste was	shinned C.	Off-site Management		nned in 2012		
	B. LI A ID No. of facility to which waste was		thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Compressed gases (any type) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, REACTIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA Hazardous Waste Code(s) D002 D003		C. State Hazardous W	/aste Code(s)				
_	the Code $\frac{11}{1}$ ment Method code for Source code G25	E. Form Code W001	F.Quantity Generated  UOM 3 Density 0	in 2013 <u>2.04</u> 0.00 spec.gra	G.Waste minimization code X		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST  e Management Quantity treated	, disposed, or		ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or			
Method code recycled on-site in 2013 Method code				recycled o	on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		nent, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		1.58		
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D035 D00	11	C. State Hazardous	Waste Code(s)			
		1		(,			
D. Source	ce Code	E. Form Code	F.Quantity Generated	d in 2013	G.Waste		
G	11	W001		0.45	minimization code		
	ment Method code for Source code G25	WOOT	UOM 3		<u>X</u>		
			<del>-</del>	0 00			
			Density	0.00 spec.gra			
	W (4):		-				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2		
	Management Quantity treated ethod code recycled on-site		<u> </u>	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treati	ment, disposal, or recycling	g?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		29.02		
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) U031 D00	11	C. State Hazardous W	aste Code(s)			
		, <u> </u>		(,			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	11	W001		0.90	minimization code		
	ment Method code for Source code G25	WOOT	UOM 3		<u>X</u>		
Ü			_		_		
			Density <u>0</u>	<u>.00</u> spec.gra			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site			On-site Manageme				
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt. disposal, or recycling	?			
000.0	,		X No (FORM IS				
	B. EPA ID No. of facility to which waste was	1 -	Off-site Management	D. Total quantity shi	nned in 2013		
	, , , , , , , , , , , , , , , , , , , ,		hod code shipped to	D. Total quality 311	pped III 2010		
Site 1							
Site 2							
Site 3							
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

						1	
Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D001 U22	20		C. State Hazardous W	aste Code(s)		
	( )	. 0			.,		
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste	
G	11	<u> W001</u>			0.00	minimization code	
	ment Method code for Source code G25	WOOT		UOM 3		<u>X</u>	
					0.0		
			1	Density 0	<u>.00</u> spec.gra		
	W						
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		1.36	
Site 2							
Site 3							
Comme	ents Lab packs with no acute bazardo	ous waste (from a	anv so	urce) FROM:Discarding o	off-specification out-of-date	e and/or unused	
	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) D001 U22	7		C. State Hazardous W	/aste Code(s)		
	D001 022	. /			( )		
D. Source	ce Code	E. Form Cod	le	F.Quantity Generated	in 2013	G.Waste	
G	11	W001			0.00	minimization code	
Manage	ment Method code for Source code G25	WOOT		UOM 3		<u>X</u>	
					0.0		
			1	Density 0	<u>.00</u> spec.gra		
	Was any of this wests managed on site?		•				
Sec. 2	Was any of this waste managed on-site?			X	No(SKIP TO S	EC. 3)	
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO II	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		0.45	
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Site 3	ents Lab packs with no acute hazardo	ous waste (from any	source) FROM:Discarding c	off-specification, out-of-da	te, and/or unused	
Site 1 Site 2	COD980591184		<u>H141</u>		71.66	
	B. EPA ID No. Styfacility to Which waste was	• • •	Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	ent, disposal, or recycling	?		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
	ON-SITE PROCESS SYST	FM 1	X	ON-SITE PROCESS	SYSTEM 2	
Sec. 2	Was any of this waste managed on-site?	•	<u> </u>	shee-Ara	•	
		_	Density <sup>3</sup>	.00 spec.gra		
∕lanag <u>⊊</u>	ndent Method code for Source code G25	<u>W001</u>	UOM	71.66	<u>X</u>	
). Sour	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code	
D001	TIO77 DO3	35 D028				
. EPA	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous W	/aste Code(s)		
	A. Waste IGNITABLE, RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE  Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION,  OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U					

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2013 Hazardous Waste Report

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Description HAZARDOUS WAST OUT-OF-DATE, A	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
B. EPA Hazardous Waste Code(s) WASTES)		C. State Hazardous V	Vaste Code(s)				
U002 D035 U2			,				
D. Source Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code			
Managentalnt Method code for Source code G25	<u>W001</u>	UOM	<u>15.87</u>	<u>X</u>			
		. Density <sup>3</sup>					
			0.00 spec.gra				
Sec. 2 Was any of this waste managed on-site	Sec. 2 Was any of this waste managed on-site?						
ON-SITE PROCESS SYS	TEM 1	X	ON-SITE PROCESS	SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3 A. Was any of this waste shipped off site	in 2013 for treatme	ent, disposal, or recycling	?				
B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013			
Site 1 <u>COD980591184</u>		<u>H141</u>		15.87			
Site 2							
Site 3							
Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description HAZARDOUS WASTE (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U						
R FPA	LISTED WASTES) Hazardous Waste Code(s)		C. State Hazardous Waste Code(s)				
D. LI A	lazardous waste code(s)		o. State Hazardous Waste Gode(s)				
	U159 D03	25 D001					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013  G.Waste minimization code				
Manag <u>e</u>	hent Method code for Source code G25	<u>W001</u>	UOM <u>0.90</u> <u>X</u>				
			Density <sup>2</sup>				
			0.00 spec.gra				
Sec. 2	Was any of this waste managed on-site?						
	ON-SITE PROCESS SYST	EM 1	X ON-SITE PROCESS SYSTEM 2				
On-site	Management Quantity treated		On-site Management Quantity treated, disposed, or				
Me	Method code recycled on-site in 2013 Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	t, disposal, or recycling?				
	B. EPA ID No. of facility to which waste was	pp	ff-site Whan age note in IS Complete TETE shipped in 2013 nod code shipped to				
Site 1							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SODIUM AZIDE LAB PACKS WITH ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U/P LISTED WASTES)					
B. EPA Hazardous Waste Code(s) D003 P105		C. State Hazardous V	C. State Hazardous Waste Code(s)			
	re Code 11 ment Method code for Source code G25	E. Form Code	UOM <u>3</u>	in 2013 1.36 0.00 spec.gra	G.Waste minimization code <u>X</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	e Management Quantity treated recycled on-site	On-site Manageme Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatn	nent, disposal, or recycling			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3	Site 3					
Comme	ents					

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RCRA TOXIC, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA	Hazardous Waste Code(s) U069 U08	0 D004	C. State Hazardous W	/aste Code(s)			
		0 0004					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
	<u>11</u>	<u>W001</u>		4.08	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			. Density	0.00 spec.gra			
			!				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

				· ·			
Sec. 1	A. Waste IGNITABLE, CORROSIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)						
B. EPA I	Hazardous Waste Code(s) D002 D00	) 1		C. State Hazardous W	/aste Code(s)		
D. Source	ce Code	E. Form Cod	le			G.Waste	
G	<u>11</u>	W001			<u>5.44</u>	minimization code	
Manage	ment Method code for Source code G25	11001		UOM 3		<u>X</u>	
				—	.00 spec.gra		
				<u>0</u>	.00 spec.gra		
	Was any of this waste managed on-site?						
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Method code Recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184			<u>H141</u>		<u>5.89</u>	
Site 2							
Site 3							
Comme	Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A W. A. GODDOGTITE TO THE				\	
Jec. 1	A. Waste CORROSIVE, U-LISTED LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA I	Hazardous Waste Code(s) D002 U13	34	C. State Hazardous V	Waste Code(s)		
D. Sourc	ce Code	E. Form Code	F.Quantity Generated		G.Waste minimization code	
	<u>11</u>	<u>W001</u>		<u>65.77</u>		
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>X</u>	
			Density (	0.00 spec.gra		
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
Me	e Management Quantity treated ethod code recycled on-site	in 2013	On-site Managem Method code	recycled (	treated, disposed, or on-site in 2013	
Sec. 3	, , , , , , , , , , , , , , , , , , , ,		ment, disposal, or recycling	<b>j</b> ?		
	X Yes (CONTINUE TO IT		C. Off-site Management	1		
	B. EPA ID No. of facility to which waste was	snipped	Method code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		65.77	
Site 2						
Site 3						
Commo	ents Lab packs with no acute hazardo chemicals or products (Unused produ			off-specification, out-of-dat	te, and/or unused	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE, RCRA TOXIC LAB PACKS WITH NO ACUTE HAZARDOUS WASTE Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA Hazardous Waste Code(s) D002 D007		C. State Hazardous W	/aste Code(s)			
2.1 0.1		E. Form Code	e	0.68 minim		G.Waste minimization code <u>X</u>
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		tmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		0.68
Site 2						
	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

A. Waste CORROSIVE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)							
B. EPA	Hazardous Waste Code(s) D002		C. State Hazardous V	Vaste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
<u>G</u>	<u>11</u>	W001		84.05	minimization code		
Manage	ment Method code for Source code G25		UOM 3	UOM 3			
			Density <u>C</u>	).00 spec.gra			
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	ΓΕΜ 1		ON-SITE PROCESS	·		
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	in 2013 for treatme	ent, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	, , , , , , , , , , , , , , , , , , ,					
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	COD980591184		<u>H141</u>		0.68		
Site 2 <u>UTD981552177</u>			<u>H040</u>		62.82		
Site 3							
Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste 1,1,1-TRICHLOROETHANE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE  Description (FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED  CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)					
B. EPA Hazardous Waste Code(s) U226		C. State Hazardous W	/aste Code(s)			
		E. Form Code W001	UOM <u>3</u>			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		ent, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		2.26	
Site 2						
Site 3						
Comme	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste IGNITABLE LAB PACKS WITH NO ACUTE HAZARDOUS WASTE (FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING U LISTED WASTES)							
B. EPA	Hazardous Waste Code(s) D001		C. State Hazardous	Waste Code(s)				
D. Source Code  G11  Management Method code for Source code G25  E. Form Code  W001			F.Quantity Generate  UOM 3 Density	_				
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)								
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code recycled on-site in 2013  Sec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?							
3ec. 3	X Yes(CONTINUE TO IT		mont, diopodai, or rooyon	9.				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	nipped in 2013			
Site 1	COD980591184		<u>H141</u>		<u>37.98</u>			
Site 2	<u>UTD981552177</u>	<u>H040</u>		6.53				
Site 3								
Commo	Comments  Lab packs with no acute hazardous waste (from any source) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)							

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LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			<u> </u>				
Sec. 1	A. Waste CORROSIVE CAUSTIC AQUEOUS WASTE WITHOUT CYANIDES (PH >12.5)  Description FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS						
B. EPA	Hazardous Waste Code(s) D002		C. State Hazardous V	Vaste Code(s)			
	( )			,,			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	11	<u>W110</u>		522.53	minimization code		
	ment Method code for Source code G25	WIIO	UOM <u>3</u>		<u>X</u>		
			Density <u>C</u>	0.00 spec.gra			
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management Recess 3131EM 2							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt. disposal, or recycling	?			
000.0	The trace and on the trace compact on one in		X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Caustic aqueous waste without cyanides( Ph >12.5) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CORROSIVE ORGANIC LIQUID FROM DISCARDING OFF-SPECIFICATION,  Description OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS						
B. EPA I	Hazardous Waste Code(s) D002			C. State Hazardous W	/aste Code(s)		
	(7 2002				• •		
D. Source	ce Code	E. Form Co	de	F.Quantity Generated	in 2013	G.Waste	
G	<u>11</u>	W219		288.03 mini		minimization code	
Managei	ment Method code for Source code G25			UOM <u>3</u>		<u>X</u>	
			,	Density 0	0.00 spec.gra		
	Was any of this waste managed on-site?	)					
Sec. 2	ec. 2   Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for tre	atmer	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity sh	pped in 2013	
Site 1	COD980591184			H141		288.03	
Site 2							
Site 3							
Comme	Other organic liquid (specify in comments) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CHROMIUM METAL SALTS OR CHEMICALS NOT CONTAINING CYANIDES FROM Description DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS						
B. EPA	Hazardous Waste Code(s) D007		C. State Hazardous W	Vaste Code(s)			
D. Source Code  G11  Management Method code for Source code G25		E. Form Code W316			G.Waste minimization code <u>X</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling				
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Metal salts or chemicals not containing cyanides FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	Description AEROSOLS) FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS (INCLUDING P AND U LISTED					
B. EPA Hazardous Waste Code(s)  C. State Hazardous Waste Code(s)						
D003 D001						
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013  G.Waste minimization co		G.Waste minimization code	
Manag <b>©</b>	<u>ત્રોની</u> nt Method code for Source code G25	<u>W801</u>	UOM	0.00	<u>X</u>	
			Density <sup>3</sup>			
			0	<u>.00</u> spec.gra		
Sec. 2	Was any of this waste managed on-site?					
	ON-SITE PROCESS SYST	EM 1	X	ON-SITE PROCESS	SYSTEM 2	
On-site	Management Quantity treated		On-site Manageme	On-site Management Quantity treated, disposed, or		
Me	Method code recycled on-site in 2013 Method code recycled on-site in 2013				on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling	?		
	B. EPA ID No. 31 (Scinly to Which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184		H141		32.65	
Site 2						
Site 3						
Comme	Comments  Compressed gases (any type) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLVENTS USED In Description	FOR THE CLE	ANING OF PART	'S USED FOR EX	PERIMENTS		
B. EPA Hazardous Waste Code(s) F003 F005 F002 C. State Hazardous Waste Code(s)							
D001	1003100	3 1 002		.,			
D. Source	ce Code	E. Form Code	F.Quantity Generated	F.Quantity Generated in 2013 G.Waste			
G	<u>09</u>	W204		4.45	minimization code		
Manageı	ment Method code for Source code G25		UOM 3		<u>A</u>		
			Density (	).00 spec.gra			
0 0	Was any of this waste managed on-site?						
Sec. 2	Sec. 2  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatmer	nt, disposal, or recycling	]?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste AQUEOUS SOLUTIONS OF DILUTE NITRIC ACID AND DILUTE Description HYDROCHLORIC ACID CONTAINING VARIOUS METALS						
B. EPA I	Hazardous Waste Code(s) D002		C. State Hazardous Wa	aste Code(s)			
<i>D.</i> 2. 7	nazarada Waste Gods(e) D002		0, 0,0,0				
D. Source	ce Code	E. Form Code	F.Quantity Generated in	n 2013	G.Waste		
	22	<u>W105</u>		9.07	minimization code		
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density 0.00 spec.gra				
	M (41: 4 1 :: 0						
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling?				
			X No (FORM IS	COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  Acidic aqueous wastes less than 5% acid (diluted but Ph <2) FROM:Laboratory analytical wastes (used chemicals from laboratory operations))						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

	Description N-METHYLPYROLII	OINONE, M.	AY CONTAIN PREC	CIPITATES		
B. EPA	Hazardous Waste Code(s) D001		C. State Hazardous V	Vaste Code(s)		
D. Source Code E. Form Code			F.Quantity Generated	lin 2013 161.02	G.Waste minimization code	
G08 Management Method code for Source code G25		<u>W204</u>	UOM <u>3</u>	101.02	<u>A</u>	
			Density (	0.00 spec.gra		
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2	
	e Management Quantity treated recycled on-site  A. Was any of this waste shipped off site i	in 2013	On-site Managem Method code  ment, disposal, or recycling	recycled o	reated, disposed, or on-site in 2013	
	X Yes(CONTINUE TO IT	<u> </u>				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184		<u>H141</u>		44.90	
Site 2	<u>UTD981552177</u>		<u>H040</u>		116.11	
Site 3						
Comments  Concentrated halogenated/ non-halogenated solvent mixture FROM:Removal of spent process liquids or catalysts(bulk removal of wastes from Chemical manufacturing or processing, etc.)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LABORATORY TRAS	SH USED FO	R SYNTHETIC PO	LYMER R&D		
B. EPA I	Hazardous Waste Code(s) F005 F00	2	C. State Hazardous V	Vaste Code(s)		
D. Source Code  G19  Management Method code for Source code G25  E. Form Code  W002		F.Quantity Generated in 2013		minimization code		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code On-site in 2013 On-site Management Method code On-site in 2013 On-site Management Method code On-site in 2013 On-site Management On-site Manag				reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped C.	ent, disposal, or recycling  X NO (FORM I  Off-site Management ethod code shipped to		pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	20mments 1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

A. Waste MULITILAYER (ORGANIC AQUEOUS) SOLVENTS GENERATED BY SYNTHETIC Description POLYMER R&D							
B. EPA	Hazardous Waste Code(s) F003 D00	)1 F002		C. State Hazardous	Waste Code(s)		
	3 D022 F005	)			ν,,		
D. Sour	ce Code	E. Form Cod	de	F.Quantity Generate	ed in 2013	G.Waste	
G	09	<u>W204</u>			25.37	minimization code	
	ment Method code for Source code G25	<u>WZ 04</u>		UOM 3		A	
				<del>_</del>		_	
			1	Density	0.00 spec.gra		
	Lw cu:					-	
Sec. 2							
	X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST				ON-SITE PROCESS	reated, disposed, or	
<u> </u>				On-site Manage Method cod		on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atment	t, disposal, or recycli	ng?		
	X Yes(CONTINUE TO IT	TEM B)		•			
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	COD980591184			<u>H141</u>		7.25	
Site 2							
Site 3							
Comm	Comments  1D. PER DESCRIPTION. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CLEANING SOLUTI	ION THAT I	NCLUDE ACIDS,	HYDROXIDES &	PEROXIDE		
B. EPA I	Hazardous Waste Code(s) D001 D00	)2	C. State Hazardous V	Vaste Code(s)			
· ·	ce Code  19 ment Method code for Source code G25	E. Form Code W103	F.Quantity Generated  UOM 3  Density	in 2013 1.36 ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code On-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments 1D. INTERMITTENT PROCESS. Spent concentrated acid FROM:Other one-time or intermittent processes(specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste NAOH 1M OR LESS Description	S W/ PB(	CIO	4)2 (<0.1M)	& PBS PRECIPI	TATE
B. EPA I	Hazardous Waste Code(s) D008 D00	12		C. State Hazardous W	/aste Code(s)	
		7.2			( )	
D. Source	D. Source Code E. Form Code			F.Quantity Generated	in 2013	G.Waste
G	19	W110			<u>3.62</u>	minimization code
	ment Method code for Source code G25	WIIO		UOM <u>3</u>		<u>A</u>
				—		_
			1	Density 0	.00 spec.gra	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Manageme Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		3.62
Site 2						
Site 3						
Commo	20mments 1D. RECOVERED H2S TRAP AFTER TITRATION. Caustic aqueous waste without cyanides( Ph >12.5) FROM:Other one-time or intermittent processes(specify in comments)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ORGANIC SOLVENT	S USED FOR	CLEANING AND	DEGREASING S	AMPLES	
B. EPA I	Hazardous Waste Code(s) F003 D00	1	C. State Hazardous W	/aste Code(s)		
D. Source Code  G19  Management Method code for Source code G25  E. Form Code  W2 03			F.Quantity Generated  UOM <u>3</u> Density <u>0</u>	in 2013 <u>25.40</u> .00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
				ent Quantity t	reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme		? S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	Comments  1D. INTERMITTENT PROCESS. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste INORGANIC ACIDS & OXIDIZERS WITH IONS & PRECIPITATES OF TOXIC Description METALS, OXIDIZED SULFIDES (NONREACTIVE), ETC					
B. EPA I	Hazardous Waste Code(s) D004 D01	.1 D008		C. State Hazardous W	/aste Code(s)	
D009 D002 D006 D001 D007 D010						
D. Source Code E. Form Code		е	F.Quantity Generated in 2013 G.Waste			
G	<u>19</u>	<u>W103</u>			<u>12.24</u>	minimization code
Manager	ment Method code for Source code G25			UOM 3		<u>A</u>
				Density 0	.00 spec.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	FM 1		ON-SITE PROCESS SYSTEM 2		
On-site Management Quantity treated, disposed, or recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat		i, disposal, or recycling		
	B. EPA ID No. of facility to which waste was	shipped	C. O	ff-site Management and code shipped to	D. Total quantity shi	ipped in 2013
Site 1						
Site 2						
Site 3						
Comme	Comments 1D. INTERMITTENT PROCESS. Spent concentrated acid FROM:Other one-time or intermittent processes(specify in comments)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		NORGANIC ACIDS & OXIDIZERS WITH IONS & PRECIPITATES OF TOXIC ETALS, OXIDIZED SULFIDES (NONREACTIVE), ETC					
B. EPA	Hazardous Waste Code(s) D009 D01	0 D001		C. State Hazardous W	/aste Code(s)		
D006	5 D007 D011 D004 D008						
D. Source Code E. Form		E. Form Code	Э	F.Quantity Generated	in 2013	G.Waste	
G	<u>19</u>	W103			10.43	minimization code	
Management Method code for Source code G25				UOM <u>3</u>		<u>A</u>	
				Density 0	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	ment	, disposal, or recycling	?		
			Х	No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was			f-site Management od code shipped to	D. Total quantity shi	ipped in 2013	
Site 1							
Site 2							
Site 3							
Commo	Comments 1D. INTERMITTENT PROCESS. Spent concentrated acid FROM:Other one-time or intermittent processes(specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste FIRING SITE ACTIVITIES - OXYGEN SENSOR Description					
B. EPA I	Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)		
D. Source	re Code	E. Form Code	F.Quantity Generated	l in 2013	G.Waste	
	19			2.26	minimization code	
	ment Method code for Source code G25	<u>W219</u>				
iviariagei	Herit Method code for Source code 925		UOM <u>3</u>		<u>A</u>	
			Density <u>C</u>	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Rockets of State In Inc. 2013 On-site In Inc. 2013 On-site In Inc. 2013 On-site In Inc. 2013 On-site In Inc. 2013 On-site In Inc. 2013 On-site In Inc. 2013 On-site In Inc. 2013 On-site In Inc. 2013 On-site Inc. 2					reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling	]?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		. Off-site Management lethod code shipped to	D. Total quantity shi	ipped in 2013	
Site 1						
Site 2						
Site 3						
Comme	TD. INTERMITTENT PROCESS. 1E. WEAK ORGANIC ACID CONTAINED IN PLASTIC CAPSULE. Other organic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LAB TRASH INCLUDING PLASTIC, PAPER, AND WOOD, DIRT AND Description NON-HAZARDOUS METALS CONTAMINATED WITH LEAD AND LEAD OXIDE					
B. EPA	Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)		
	ce Code 1 <u>9</u> ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3 Density	9.95 9.95 0.00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped C.	X No (FORM I		pped in 2013	
Site 1		M	ethod code shipped to			
Site 2						
Site 3						
Comm	D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LAB TRASH (KIMPWIPES, PAPER TOWELS, PIPETS, SYRINGES, NEEDLES, Description GLOVES, PLASTIC BAGS, RUBBER STOPPERS, GLASS SLIDES, ETC)					
B. EPA	Hazardous Waste Code(s) D022 D00	4 F005	C. State Hazardous W	/aste Code(s)		
D007 F002 D003 D010 D036 D039 D011						
D035	D006 D009 D026 D029 D008	8				
D. Source		E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	<u>19</u>	<u>W002</u>		<u>3.62</u>	minimization code	
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>	
			Density <u>0</u>	.00 spec.gra		
	Was any of this waste managed on-site?					
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2	
On-site Management Quantity treated, disposed, or On-site Management Quantity treated and the same of					reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatmer	nt, disposal, or recycling	?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comm	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste AQUEOUS SOLUTION Description SOLN	ON OF SPENT	F PHENOL/CHLOR	OFROM/ISOAMYL	ALCOHOL	
B. EPA	Hazardous Waste Code(s) D001 D02	22	C. State Hazardous W	Vaste Code(s)		
	ce Code  19 ment Method code for Source code G25	E. Form Code W219	F.Quantity Generated  UOM 3 Density 0	in 2013 <u>0.68</u> ).00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Manageme Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped C.	Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	UTD981552177		H040		0.68	
Site 2						
Site 3						
Comm	Comments 1D., 1E. PER DESCRIPTION. Other organic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste AQUEOUS WASTE WITH ACIDS, TOXIC INTERMETALLIC COMPOUNDS,  Description NON-TOXIC INTERMETALLIC COMPOUNDS, RARE EARTHS, ETC					
B. EPA	Hazardous Waste Code(s) D009 D00	02 D005	C. State Hazardous Waste Code(s)			
D010 D011 D008 D007 D001 D006 D004						
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	<u>19</u>	W103		<u>11.11</u>	minimization code	
Management Method code for Source code G25		<u> 0 0</u>	UOM <u>3</u>		<u>A</u>	
				.00 spec.gra		
	Was any of this waste managed on-site?		•			
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST			ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling?	?		
			X No (FORM IS	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments 1D. INTERMITTENT PROCESS. Spent concentrated acid FROM:Other one-time or intermittent processes(specify in comments)					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LAB TRASH (KIMW Description GLOVES, PLASTIC				, NEEDLES,		
B. EPA I	Hazardous Waste Code(s) D004 F00	5 D010	C. State Hazardous W	Vaste Code(s)			
D029	D008 D009 D003 D007 D0						
D006 D011 F004							
D. Source	e Code	E. Form Code	F.Quantity Generated	F.Quantity Generated in 2013 G.Waste			
G	09	W002		80.46	minimization code		
	Management Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			. Density	0.00 spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST			ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or recycled on-site in 2013			On-site Manageme Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatn	nent, disposal, or recycling	?			
000.0	X Yes(CONTINUE TO IT		3				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>ARD069748192</u>		<u>H040</u>		33.90		
Site 2							
Site 3							
Comme	Comments  1D. NANOPARTICLE SYNTHESIS WASTE. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE SOLVENTS Description PREPARATION	FROM HIG	GH :	ΓEMPERATURE S	UPERCONDUCTOR	SAMPLE	
B. EPA Hazardous Waste Code(s) D001 F003			C. State Hazardous Waste Code(s)				
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	l in 2013	G.Waste	
G	09	W203			10.75	minimization code	
	ment Method code for Source code G25	<u>WZ 05</u>		UOM 3		<u>A</u>	
					000 0000		
			1	Delisity (	).00 spec.gra		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	t, disposal, or recycling	J?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184			<u>H141</u>		10.75	
Site 2							
Site 3							
	Comments  1D. PER DESCRIPTION. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other production or service-related processes (where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ELECTRONICS WHICH HAVE LEAD SOLDER, SILVER, AND CADMIUM; ALSO Description PIPE THAT CONTAINS LEAD SOLDER, LEAD SHIELDING					
B. EPA Hazardous Waste Code(s) D006 D008 D011		C. State Hazardous Waste Code(s)				
D. Source	e Code	E. Form Cod	е	F.Quantity Generated	in 2013	G.Waste
G	<u>19</u>	W002			2,742.00	minimization code
Manager	ment Method code for Source code G25	<u></u>		UOM 3		<u>X</u>
				—	0.00 spec.gra	
	Was any of this waste managed on-site?		•			
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	tmen	t, disposal, or recycling	?	
				X No (FORM I	S COMPLETE)	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1						
Site 2						
Site 3						
Comme	Comments  Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE ORGANIC S Description CARBON ALLOTRON			RESIN, C	)IL,	NON-HAZ METALS	, POLYMERS,
B. EPA	Hazardous Waste Code(s) F003 F00	)5		C. State Haz	zardous	s Waste Code(s)	
D. Source Code  G09  Management Method code for Source code G25  E. Form Co  W203		de	F.Quantity Generated in 2013		minimization code		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site PROCESS SYSTEM 1  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or	recycli	ing?	
	B. EPA ID No. of facility to which waste was	shipped		off-site Manage hod code shipp		D. Total quantity sh	ipped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>			<u>1.58</u>
Site 2							
Site 3							
Comm	Comments  1D. WASTE FROM CARBON NANOTUBE SYNTHESIS. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SILICA GEL WITH Description SMALL AMOUNT OF			C MATERIALS (	1%) AND A		
B. EPA I	Hazardous Waste Code(s) F005 F00	1 D001	C. State Hazardous V	C. State Hazardous Waste Code(s)			
	ce Code 19 ment Method code for Source code G25	E. Form Code W319	F.Quantity Generated  UOM 3 Density 0	in 2013 0.68 ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?  X No (FORM IS COMPLETE)  B. EPA ID No. of facility to which waste was shipped  C. Off-site Management Method code shipped to  D. Total quantity shipped in 2013						
Site 1							
Site 2							
Site 3	Comments  1D., 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE FROM VARIOUS ANALYTICAL PROCEDURES Description					
B. EPA I	Hazardous Waste Code(s) D004 D00	5 D009		C. State Hazardous Waste Code(s)		
D002 D008 D006 D011 D010 D007						
D. Source	e Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste
G	<u>22</u>	<u>W103</u>			462.26	minimization code
Manager	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>
				Density 0	.00 spec.gra	
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1					ON-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?	
				X No (FORM I	S COMPLETE)	
	B. EPA ID No. of facility to which waste was	shipped		off-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1						
Site 2						
Site 3						
Comme	Comments Spent concentrated acid FROM:Laboratory analytical wastes (used chemicals from laboratory operations))					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: NM0890010515

**U.S. ENVIRONMENTAL PROTECTION AGENCY** 

2013 Hazardous Waste Report

GM **FORM** 

Sec. 1	A. Waste ETHANOL AND ACETONE & TOLUENE (USED FOR RINSE)  Description					
B. EPA I	Hazardous Waste Code(s) F005 D00		C. State Hazardous W	/aste Code(s)		
D. Source	e Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste
	<u>22</u>	<u>W203</u>			0.45	minimization code
Manager	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>
				Density 0	.00 spec.gra	
	W (11: 1 1: 2)		•			
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	t, disposal, or recycling	?	
	X Yes(CONTINUE TO IT					
	B. EPA ID No. of facility to which waste was			ff-site Management and code shipped to	D. Total quantity shi	pped in 2013
Site 1	COD980591184			H141		0.45
Site 2						
Site 3						
Comme	Comments Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Laboratory analytical wastes (used chemicals from laboratory operations))					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE COMPOSED Description	OF TOLUEN	E, TRACE AMOUN	TS OF ACETONE	AND HN4OH		
B. EPA Hazardous Waste Code(s) F003 D001 F005		C. State Hazardous V	C. State Hazardous Waste Code(s)				
	ce Code 22 ment Method code for Source code G25	E. Form Code W203	F.Quantity Generated  UOM 3 Density	in 2013 3.80 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Method code  On-site in 2013  On-site Management Method code  On-site Manag							
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped C.	ent, disposal, or recycling  X No (FORM I  Off-site Management ethod code shipped to		ipped in 2013		
Site 1							
Site 2							
Site 3	Comments  Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Laboratory analytical wastes (used chemicals from laboratory operations))						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste 0.1 G/ML TTA, 0	O-XYLENE	l, A	CETONE FROM E	XTRACTION PRO	CEDURE	
B. EPA I	B. EPA Hazardous Waste Code(s) D001 F003			C. State Hazardous W	Vaste Code(s)		
D. Source	D. Source Code E. Form Code		de	F.Quantity Generated in 2013 G.Waste minimization code			
G	<u>19</u>	<u>W203</u>			0.00	minimization code	
Manageı	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
				Density 0	0.00 spec.gra		
	West and of this wests many and an airc?		•				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code Code Code Code Code Code Code Code C						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	FLD980711071			H061	0.68		
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)						

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OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE CONSTITUTES THE WATER, ACETONITRILE, TRIFLUOROACETIC Description ACID						
B. EPA	Hazardous Waste Code(s) D001		C. State Hazardous V	Vaste Code(s)			
	Table 1 and						
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	<u>22</u>	W119		7.71	minimization code		
Management Method code for Source code G25		<u></u>	UOM <u>3</u>		<u>A</u>		
				).00 spec.gra			
				<u>,,,,,</u> spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	X No(SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or recycled on-site in 2013 Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	ent, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  1E. MIXTURE OF WATER & SOLVENTS. Other inorganic liquid (specify in comments) FROM:Laboratory analytical wastes (used chemicals from laboratory operations))						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste 1,2 DICHLOROETH Description ANALYSIS	HANE, ME	THA	MOL, AND WATE	R SOLUTION FR	OM HPLC	
B. EPA I	Hazardous Waste Code(s) D001 F00	)3 D028		C. State Hazardous Waste Code(s)			
200		E. Form Co	de	F.Quantity Generated in 2013 $\frac{7.25}{\text{UOM 3}}$ G.Waste minimization $\frac{7.25}{\text{Density}}$ Density $\frac{0.00}{\text{spec.gra}}$		minimization code	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Author Code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Author Code Recycled on-site in 2013  On-site Management Author Code Recycled on-site in 2013  On-site Management Author Code Recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			H040		7.25	
Site 2							
Site 3							
Comme	Comments  1E. MIXTURE OF WATER & SOLVENTS. Other organic liquid (specify in comments) FROM:Laboratory analytical wastes (used chemicals from laboratory operations))						

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

	<u> </u>					
Sec. 1	Sec. 1 A. Waste MIXTURE OF WATER AND IMMISCIBLE ORGANICS AND METALS Description					
B. FPA	Hazardous Waste Code(s)  F001 F00	מסת כו		C. State Hazardous V	Vaste Code(s)	
	7 D001 D011 D010 F005	J3 DUZZ				
D. Source	ce Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste
G	22	W219			83.46	minimization code
	ment Method code for Source code G25	WZIJ		UOM 3		<u>A</u>
				_	).00 spec.gra	
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Managem Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atmen	t, disposal, or recycling	ı?	
	X Yes(CONTINUE TO IT	CEM B)				
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity sh	ipped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		48.08
Site 2						
Site 3						
Comm	Comments  1E. MIXTURE OF WATER & SOLVENTS. chemicals from laboratory operations))  Other organic liquid (specify in comments) FROM:Laboratory analytical wastes (used					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste AQUEOUS SULFURIC ACID (0.5 M) WITH GRAPHITE PARTICLES & TRACE Description CARBON FIBER OXIDATION PRODUCTS (PRIMARILY MELLITIC ACID)						
B. EPA	Hazardous Waste Code(s) D002			C. State Hazardous W	/aste Code(s)		
D. Source	ce Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste	
G	19	<u>W105</u>			<u>7.71</u>	minimization code	
Management Method code for Source code G25		WIOS		UOM <u>3</u>		<u>A</u>	
				Density 0	.00 spec.gra		
	M (41: 4 1 : 10		•				
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	UTD981552177			<u>H040</u>		7.71	
Site 2							
Site 3							
Commo	20mments 1D. INTERMITTENT PROCESS. Acidic aqueous wastes less than 5% acid (diluted but Ph <2) FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CEMENTED / SOLIDIFIED RADIOACTIVE SLUDGE Description					
B. EPA I	B. EPA Hazardous Waste Code(s) D007 D006			C. State Hazardous Waste Code(s)		
	ce Code  19 ment Method code for Source code G25	E. Form Cod <u>W519</u>	de	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>0.00</u> <u>.00</u> spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1  On-site Management Quantity treated, disposed, or recycled on-site in 2013			On-site Manageme Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1	NM4890139088			<u>H132</u>		78.47
Site 2						
Site 3						
Comme	D., 1E. PER DESCRIPTION. Other inorganic sludges (specify in comments - not W512 contaminated muds) FROM:Other one-time or intermittent processes(specify in comments)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CATALYST INK MADE OF NAFION SOLUTION, TETRABUTYLAMMONIUM  Description HYDROXIDE, 1M IN METHANOL, GLYCEROL AND TWO OR MORE CHEMICALS					
B. EPA I	Hazardous Waste Code(s) D005 F00	משת צו		C. State Hazardous W	/aste Code(s)	
D001	( )	73 D002				
D. Source	ce Code	E. Form Code	е	F.Quantity Generated	in 2013	G.Waste
G	09	W200			1.36	minimization code
	ment Method code for Source code G25	<u>W209</u>		HOM 2		<u>A</u>
a.iago.				UOM <u>3</u>		=
			1	Density 0	<u>.00</u> spec.gra	
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	t, disposal, or recycling	?	
000.0	X Yes(CONTINUE TO IT			, , , , , ,		
	B. EPA ID No. of facility to which waste was			ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	COD078352812			<u>H040</u>		1.36
Site 2						
Site 3						
Comme	Comments  1D. PER DESCRIPTION. Paint, ink, lacquer, or varnish (fluid, not dry or sludgy) FROM:Other production or service-related processes (where the waste is a direct outflow or result - specify in comments)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WATER, NITRIC & SULFURIC ACIDS, AG, AU, CU, POTASSIUM  Description PERMANGANATE, IRON CHLORIDE & POLYMER OF POLY					
B. EPA	Hazardous Waste Code(s) D002 D00	)1	C. State Hazardous \	Waste Code(s)		
D. Sourc	ce Code 19	E. Form Code	F.Quantity Generated	d in 2013 10.43	G.Waste minimization code	
	ment Method code for Source code G25	<u>W103</u>	UOM <u>3</u> Density	0.00 spec.gra	<u>A</u>	
Sec. 2 Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code recycled on-site in 2013  Sec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?						
	X Yes(CONTINUE TO IT	TEM B)				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		10.43	
Site 2						
Site 3						
Comm	ents 1D. INTERMITTENT PROCESS.	Spent concentrat	ed acid FROM:Other one-tim	e or intermittent processes	(specify in comments)	

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LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste 1,2 DICHLOROETH Description	IANE				
B. EPA I	Hazardous Waste Code(s) D001 D02	8	C. State Hazardous W	Vaste Code(s)		
_	te Code 19 ment Method code for Source code G25	E. Form Code W202	F.Quantity Generated  UOM 3 Density 0	in 2013 <u>0.22</u> ).00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)					
On-site Management Method code  On-site Management Method code  On-site Management Country treated, disposed, or recycled on-site in 2013			On-site Managemond Method code	ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		nent, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013	
Site 1	COD980591184		<u>H141</u>		0.22	
Site 2						
Site 3						
Comme	Comments 1D. INTERMITTENT PROCESS. Concentrated halogenated (E.G. chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)					

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste NITRIC AND ACES  Description	TIC ACIDS				
B. EPA	Hazardous Waste Code(s) D002		C. State Hazardous V	Vaste Code(s)		
_	ce Code  22  ment Method code for Source code G25	E. Form Code W219	F.Quantity Generated  UOM 3 Density	3.62 3.00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013			On-site Managem Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling X No (FORM I			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	ents 1E. MIXTURE OF ORGANIC & INORwastes (used chemicals from laborato		Other organic liquid (specify	y in comments) FROM:Lab	poratory analytical	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLID WASTE ASSOCIATED WITH THE SYNTHESIS/PURIFICATION OF Description TRANSITION METAL/MAIN GROUP COMPOUNDS						
B. EPA	Hazardous Waste Code(s) D005		C. State Hazardous V	Vaste Code(s)			
D. Source Code  G19  Management Method code for Source code G25  E. Form  W002		E. Form Code	F.Quantity Generated in 2013  38.78  UOM 3  Density  0.00 spec.gra  G.Waste minimization  A		minimization code		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON SITE DEOCESS SYSTEM 1 ON SITE DEOCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	ent, disposal, or recycling	?			
000.0	X Yes(CONTINUE TO IT		, , , , , , , , , , , , , , , , , , ,				
	B. EPA ID No. of facility to which waste was	shipped C.	Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>UTD981552177</u>		<u>H040</u>		16.32		
Site 2							
Site 3							
Commo	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste KIM WIPES, GLOVES, Q-TIPS, SMALL PLASTIC MIXING CUPS, PLASTIC Description SYRINGES AND CURED ARATHANE CONFORMAL COATING					
B. EPA	Hazardous Waste Code(s) D035			C. State Hazardous W	/aste Code(s)	
D. Source Code  G06  Management Method code for Source code G25  E. Form C  W002		E. Form Cod	le	F.Quantity Generated in 2013 $0.00$ G.Waste minimization of $0.00$ UOM $3$ $0.00$ Spec.gra		minimization code
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		itmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		20.41
Site 2						
Site 3						
Commo	Comments  Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Painting and coating (manufacturing, building, or maintenance)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			I			
Sec. 1	A. Waste DILUTED NITRIC Description FRITS, ETC	ACID USEI	FOR THE CLEA	NING OF GLASS	WARE,	
B. EPA	Hazardous Waste Code(s) D002		C. State Hazardous	: Waste Code(s)		
_	ce Code 09 ment Method code for Source code G25	E. Form Code W103	F.Quantity Generate  UOM 3 Density	0.00 0.00 0.00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	FM 1		ON-SITE PROCESS	SYSTEM 2	
On-site Management Method code  On-site Management Method code						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recyclin	ng?		
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		0.20	
Site 2						
Site 3						
Commo	ents 1D. HOUSEKEEPING WASTE. S a direct outflow or result - specify in co		acid FROM:Other product	ion or service-related proces	ses(where the waste is	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RAGS ABSORBED WITH SOLVENT ARE USED TO CLEAN OIL BASED PAINT Description OFF EQUIPMENT						
B. EPA	Hazardous Waste Code(s) F003 F00	)5	C. State Hazardous W	/aste Code(s)			
	(7 1003100	, ,		ν,			
D. Sour	D. Source Code E. Form Code		F.Quantity Generated	F.Quantity Generated in 2013 G.Waste			
G	G06 W002			49.89 minimization			
Management Method code for Source code G25		<u> </u>	UOM 3		<u>A</u>		
				.00 spec.gra			
				spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treati	ment, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1	COD980591184		<u>H141</u>		34.01		
Site 2							
Site 3							
Comm	Comments  Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Painting and coating (manufacturing, building, or maintenance)						

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LOS ALAMOS, NM 87545

EPA ID NO:

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LEAD TRAP Description					
B. EPA I	Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)		
	ce Code 1 <u>9</u> ment Method code for Source code G25	E. Form Code W319	F.Quantity Generated  UOM 3 Density	1in 2013 125.41 ).00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code				ent Quantity t	reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	)?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was	- · · ·   -   - · · · ·	Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	ents 1D. INTERMITTENT PROCESS. 1E. intermittent processes(specify in comr		. Other inorganic solids	s (specify in comments) FF	ROM:Other one-time or	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOL-GEL ORGANIC WASTE Description						
B. EPA Hazardous Waste Code(s) D005 D001		C. State Hazardous W	Vaste Code(s)				
D. Source Code  G09  Management Method code for Source code G25  E. Form Code  W2 0 3			UOM <u>3</u>				
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
<u>.</u>	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat					
	B. EPA ID No. of facility to which waste was		X NO (FORM I C. Off-site Management Method code shipped to	S COMPLETE)  D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

	<u>11110090010313</u>						
Sec. 1 A. Waste HYDROCHLORIC ACID AND WATER SOLUTION Description							
B. EPA	Hazardous Waste Code(s) D002			C. State Hazardous	Waste Code(s)		
D. Source Code E. Form Code  G04  Management Method code for Source code G25			de	F.Quantity Generated in 2013  17.23  UOM 3  G.Waste minimization code A			
Wallagement Wethod code for Source code 025					0.62 spec.gra	_	
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	Г <b>ЕМ</b> 1			ON-SITE PROCESS	S SYSTEM 2	
Me	e Management Quantity treated ethod code recycled on-site	in 2013		On-site Managen Method code	recycled	treated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i		atmen	t, disposal, or recyclin	g?		
	X Yes(CONTINUE TO IT	TEM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	nipped in 2013	
Site 1	COD078352812			<u>H040</u>		<u>9.52</u>	
Site 2	<u>UTD981552177</u>		<u>H040</u>		23.58		
Site 3							
Comments Spent concentrated acid FROM:Etching(using caustics or other methods to remove layers or partial layers)							

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MATERIAL TRANSFER PROJECT - POLYMER WASTE  Description						
B. EPA I	Hazardous Waste Code(s) F002			C. State Hazardous W	/aste Code(s)		
D. Source	ce Code	E. Form Code	е	F.Quantity Generated in 2013 G.Waste			
G	<u>09</u>	<u>W403</u>			40.25	minimization code	
Manageı	ment Method code for Source code G25			UOM 3		<u>A</u>	
				Density <u>0.00</u> spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	was any or this waste managed on-site?			X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST				ON-SITE PROCESS		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code Code Code Code Code Code Code Code C						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		20.20	
Site 2							
Site 3							
Commo	omments  1D. PER DESCRIPTION. Solid resins, plastics or polymerized organics FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste NON AQUEOUS WASTE CONSISTING PRIMARILY OF ACETONITRILE Description						
B. EPA	Hazardous Waste Code(s) F002 D00	1 F005	C. State Hazardous V	C. State Hazardous Waste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013  G.Waste		G.Waste minimization code		
	<u>22</u>	<u>W204</u>		<u>3.17</u>			
Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>		
			Density (	).00 spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments Concentrated halogenated/ non-halogenated solvent mixture FROM:Laboratory analytical wastes (used chemicals from laboratory operations))						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1		ESSED UND	ER THE TRANSURA	NIC WASTE CER	TIFICATION		
B. EPA	Hazardous Waste Code(s) D007 D00	)8	C. State Hazardous W	/aste Code(s)			
G	ce Code 19 ment Method code for Source code G25	E. Form Code	UOM <u>3</u>	in 2013 0.00 0.00 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code Rec. 3 A. Was any of this waste shipped off site in 2013 On-site Management Method code Rec. 3 A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?						
000.0	X Yes(CONTINUE TO IT		,,,,				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>NM4890139088</u>		<u>H132</u>		<u>545.08</u>		
Site 2							
Site 3							
Commo	ents 1D. PER DESCRIPTION. Contam FROM:Other one-time or intermittent p		per, clothing, rags, wood, empt in comments)	y fiber or plastic container	s, glass, piping, othe		

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste TRU WASTE PROCE Description PROGRAM (TWCP)		R THE TRANSURA	NIC WASTE CER	TIFICATION	
B. EPA	Hazardous Waste Code(s) D008		C. State Hazardous W	/aste Code(s)		
D. Sour	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
	19			0.00	minimization code	
	ment Method code for Source code G25	<u>W002</u>	11014	<u> </u>	<u>A</u>	
viariage	ment wethou code for Source code 325		UOM <u>3</u>		<u> </u>	
			Density <u>0</u>	0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
	e Management Quantity treated ethod code recycled on-site		On-site Managemo		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatm	ent, disposal, or recycling	?		
	X Yes(CONTINUE TO IT					
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	NM4890139088		<u>H132</u>		933.43	
Site 2						
Site 3						
Comm	ents 1D. PER DESCRIPTION. Contan FROM:Other one-time or intermittent		er, clothing, rags, wood, empt n comments)	ty fiber or plastic container	s, glass, piping, othe	

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ELECTROPLATING Description	ACIDS				
B. EPA I	Hazardous Waste Code(s) D002 D00	17	C. State Hazardous V	Vaste Code(s)		
D. L. 7 ( )	.aza.asas .rasis esas(s)		0.000.000			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	03	W103		<u>12.70</u>	minimization code	
Managei	ment Method code for Source code G25	<u>11200</u>	UOM <u>3</u>		<u>A</u>	
			. Density1	00 spec.gra		
			-			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
<u> </u>	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling	?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	ents Spent concentrated acid FROM:	Plating and phosph	ating (electro- or non-electro	plating or phosphating)		

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO:

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MOP WATER FROM MARX TANK Description						
B. EPA I	Hazardous Waste Code(s) D002		C. State Hazardous V	Vaste Code(s)			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	19	<u>W110</u>		<u>74.84</u>	minimization code		
	ment Method code for Source code G25	WIIO	UOM <u>3</u>		<u>A</u>		
			Density <u>1</u>	00 spec.gra			
	Was any of this waste managed on-site?		•				
Sec. 2	was any or this waste managed on-site:		X	No(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. INTERMITTENT PROCESS. Caustic aqueous waste without cyanides( Ph >12.5) FROM:Other one-time or intermittent processes(specify in comments)						

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste DU LEAD (METAL)  Description						
B. EPA	Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)			
	ce Code 19 ment Method code for Source code G25	E. Form Code W319	F.Quantity Generated  UOM 3 Density	1 in 2013 12.24 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt. disposal, or recycling	1?			
000.0			X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	ents 1D. INTERMITTENT PROCESS. 1E. intermittent processes(specify in comr		. Other inorganic solids	s (specify in comments) FF	ROM:Other one-time or		

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

			I				
Sec. 1	A. Waste LAB TRASH CONTAMINATED WITH LITHIUM HYDRIDE FROM RESEARCH Description OPERATIONS						
B. EPA I	Hazardous Waste Code(s) D001 D00	3	C. State Hazardous V	Vaste Code(s)			
·	ce Code 19 ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3  Density	in 2013 1.81 ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in		nt, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3	ite 3						
Comme	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CHEMICAL ETCHING SOLUTION FOR MICROSTRUCTURAL ANALYSIS Description					
B. FPA I	Hazardous Waste Code(s) D002		C. State Hazardous V	Vaste Code(s)		
D. El 7(1	lazaradas waste dode(s)D002		O. State Hazardous V	vasio esas(s)		
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	04	W103		0.10	minimization code	
Managei	ment Method code for Source code G25	<u>#1200</u>	UOM <u>3</u>		<u>A</u>	
			Density <u>1</u>	10 spec.gra		
			-			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	ents Spent concentrated acid FROM:	Etching(using caust	cs or other methods to remo	ove layers or partial layers)		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLID WASTE GENERATED BY SYNTHESIS AND CLEANING PROCESS  Description INVOLVING ORGANIC AND ORGANOMETALLIC PROCEDURES							
B. FPA	Hazardous Waste Code(s) F002 F00	)5 D011		C. State Hazardous W	/aste Code(s)			
D022	., 1002100	DO DOIL		C. Claic Hazaracac I	145.0 0045(5)			
D. Source	ce Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste		
	09	<u>W002</u>			66.20	minimization code		
	ment Method code for Source code G25	<u>WUUZ</u>		UOM 3		A		
				_		_		
			1	Density 0	0.00 spec.gra			
Sec. 2	Was any of this waste managed on-site?	)			/			
				X	No(SKIP TO S			
	ON-SITE PROCESS SYST				ON-SITE PROCESS			
1	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atmen	t. disposal, or recycling	?			
000.0	X Yes(CONTINUE TO IT			,				
	B. EPA ID No. of facility to which waste was	· · · · · · · · · · · · · · · · · · ·		Off-site Management hod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	COD980591184			<u>H141</u>		17.21		
Site 2								
Site 3	Site 3							
Comm	ents 1D. PER DESCRIPTION. Contain FROM:Other production or service-re			clothing, rags, wood, empethe the waste is a direct outflet				

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OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1						
Sec. 1	A. Waste BLASOCUT FROM ( Description	COLD MACH	IINING OPERATIO	NS		
B. EPA	Hazardous Waste Code(s) D028 D03	33 D032	C. State Hazardous	Waste Code(s)		
D008	3 D043 D019 D018					
D. Sour	ce Code	E. Form Code	F.Quantity Generate	ed in 2013	G.Waste	
G09 W219		W219		192.77	minimization code	
Management Method code for Source code G25			UOM 3		<u>A</u>	
			Density	0.95 spec.gra		
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or recycled on-site in 2013		On-site Manager Method code		treated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	ment, disposal, or recyclin	ıg?		
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	COD980591184		<u>H141</u>		99.79	
Site 2	<u>UTD981552177</u>		<u>H040</u>		244.93	
Site 3						
Comm	ents 1D. PER DESCRIPTION. 1E. MIXTUI FROM:Other production or service-rei			Other organic liquid (spec tflow or result - specify in co	,	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: NIMO 8

NM0890010515

## U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CADMIUM VANADATE LABORATORY TRASH Description					
B. EPA I	Hazardous Waste Code(s) D006		C. State Hazardous W	Vaste Code(s)		
	ce Code 19 ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3 Density 0	in 2013 <u>0.79</u> ).00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Managemond Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling X No (FORM I			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	ipped in 2013	
Site 1						
Site 2						
Site 3						
Comme	20mments 1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ETHANOL, BUFFER Description	R, SALTS	, A	CETIC ACID, G	UANIDINE HYDR	OCHLORIDE
B. EPA	Hazardous Waste Code(s) D001			C. State Hazardous W	/aste Code(s)	
	te Code 22 ment Method code for Source code G25	E. Form Coo <u>W203</u>	de	F.Quantity Generated  UOM 3  Density 1	in 2013 0.45 .00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	COD980591184			<u>H141</u>		0.45
Site 2						
Site 3						
Comme	Comments  Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Laboratory analytical wastes (used chemicals from laboratory operations))					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PHENOL CHLOROFORM RNA ISOLATION Description					
B. EPA I	Hazardous Waste Code(s) D022			C. State Hazardous W	/aste Code(s)	
	ce Code 22 ment Method code for Source code G25	E. Form Coo W113	de	F.Quantity Generated  UOM 3  Density 1	in 2013 0.00 .00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		3.62
Site 2						
Site 3						
Comme	Comments Other aqueous waste or wastewaters (fluid, not sludgy) FROM:Laboratory analytical wastes (used chemicals from laboratory operations))					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLVENT RECOVERED FROM PARTS CLEANING PROCESS. SOLVENT USED Description FOR ITS SOLVENT PURPOSE.						
B. EPA	Hazardous Waste Code(s) D001			C. State Hazardous W	Vaste Code(s)		
	ce Code 19 ment Method code for Source code G25	E. Form Cod	le	F.Quantity Generated  UOM 3  Density0	in 2013 1.02 0.79 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code Recycled on-site in 2013 On-site Management On-site Management Recycled on-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site in 2013 On-site Management Recycled On-site						
	X Yes (CONTINUE TO IT  B. EPA ID No. of facility to which waste was			Off-site Management D. Total quantity shipped in 20 thou code shipped to		pped in 2013	
Site 1	COD980591184			H141 1		1.02	
Site 2							
Site 3	Comments  1D. PER DESCRIPTION. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: NMO 8

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

	Description					
B. EPA	Hazardous Waste Code(s) D001 D02	22 F003	C. State Hazardous V	Vaste Code(s)		
	ce Code	E. Form Code	F.Quantity Generated	d in 2013 5.44	G.Waste minimization code	
	ment Method code for Source code G25	<u>W203</u>	UOM <u>3</u>	<u> </u>	<u>A</u>	
			Density	1.48 spec.gra		
Sec. 2 Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
M	e Management Quantity treated recycled on-site  A. Was any of this waste shipped off site i	in 2013	On-site Managem Method code	recycled o	created, disposed, or on-site in 2013	
Sec. 3	X Yes (CONTINUE TO IT		ment, disposal, or recycling	) :		
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	COD980591184		<u>H141</u>		<u>5.44</u>	
Site 2						
Site 3						
	ents Concentrated non-halogenated (	E C non obloring	ated) solvent FROM:Product a	nd hy-product processing (	direct flow of wastes	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CELLULOSIC MATE Description ETHANOL ANHYDRO			AS COTTON OR	PAPER RAGS)	WITH
B. EPA	Hazardous Waste Code(s) F003 D00	)1		C. State Hazardous V	Vaste Code(s)	
D. Source	ce Code	E. Form Cod	de	F.Quantity Generated in 2013 G.Waste		
G	<u>G09</u> <u>W002</u>			74.84		minimization code
Management Method code for Source code G25				UOM 3		<u>A</u>
				Density (	).00 spec.gra	
					<u>o.oo</u> spee.gra	
0 0	Was any of this waste managed on-site?					
Sec. 2	X No(SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2	
On-site Management Quantity treated, disposed, or On-site Mar				On-site Managem Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atment	t, disposal, or recycling	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	ipped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		49.89
Site 2						
Site 3						
Commo	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO:

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CONTAMINATED LI	EAD				
B. EPA I	Hazardous Waste Code(s) D008		C. State Hazardous W	/aste Code(s)		
	ce Code 1 <u>9</u> ment Method code for Source code G25	E. Form Code W319	F.Quantity Generated  UOM <u>3</u> Density <u>0</u>	in 2013 1,470.54 .00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme		? S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	1D. INTERMITTENT PROCESS. 1E. intermittent processes(specify in comr		Other inorganic solids	(specify in comments) FF	ROM:Other one-time or	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: NM

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SLAKING SOLUTI Description	ION.				
B. EPA I	Hazardous Waste Code(s) D002		C. State Hazardous V	C. State Hazardous Waste Code(s)		
· ·	ce Code  19 ment Method code for Source code G25	E. Form Code W103	F.Quantity Generated  UOM 3 Density 1	in 2013 7.48 00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code recycled on-site in 2013				reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme		? S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1						
Site 2						
Site 3						
Comme	ents 1D. INTERMITTENT PROCESS.	Spent concentrated	acid FROM:Other one-time	e or intermittent processes	(specify in comments)	

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CHEMICAL ETCHIN	NG SOLUTI	ION	FOR MICROSTR	 UCTURAL ANALY	SIS
B. EPA Hazardous Waste Code(s) D002				C. State Hazardous W	aste Code(s)	
	the Code $04$ ment Method code for Source code G25	E. Form Code	e	F.Quantity Generated  UOM 3  Density 1	0.15 0.15 .20 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea		t, disposal, or recycling		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management and code shipped to	D. Total quantity shi	pped in 2013
Site 1						
Site 2						
Site 3						
Commo	Comments Spent concentrated acid FROM:Etching(using caustics or other methods to remove layers or partial layers)					

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MLLW PRIMARILY CONSISTS OF ACTIVATED GEL CELL BATTERIES, Description CIRCUIT BOARDS, LIGHT BULBS, & COPPER PIPES WITH LEAD SOLDER					
	Description CIRCUIT BOARDS	, LIGHT BUI	BS, & COPPER E	PIPES WITH LE	AD SOLDER	
B. EPA	Hazardous Waste Code(s) D008 D00	C. State Hazardous Wa	aste Code(s)			
	D. Source Code E. Form Code		F.Quantity Generated i		G.Waste minimization code	
	19	<u>W002</u>		<u>68.94</u>		
Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
			Density 0	<u>.00</u> spec.gra		
Sec. 2	Was any of this waste managed on-site?	)				
OCO. 2			X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST			ON-SITE PROCESS		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme				
			X NO (FORM IS  Off-site Management	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		thod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLDER FLUX ANI Description	) ACETONE	Ξ			
B. EPA I	Hazardous Waste Code(s) D001 F00	13		C. State Hazardous W	/aste Code(s)	
	The state of the s	, ,				
D. Source	oo Codo	E. Form Code	0	F.Quantity Generated	in 2013	G.Waste
			е	1. Quantity Generated		minimization code
	<u>19</u>	<u>W203</u>			<u>1.58</u>	-
Management Method code for Source code G25				UOM <u>3</u>		<u>A</u>
				Density 0	.00 spec.gra	
					<u></u>	
	Was any of this waste managed on-site?					
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Manageme Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	t, disposal, or recycling	?	
	X Yes(CONTINUE TO IT					
	B. EPA ID No. of facility to which waste was			ff-site Management and code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		1.58
Site 2						
Site 3						
Site 3						
Commo	Comments  1D. PER DESCRIPTION. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other one-time or intermittent processes(specify in comments)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste EXCESS HIGH EXI	PLOSIVES F	ROM R&D AND/OR	PRODUCTION O	PERATIONS			
B. EPA	Hazardous Waste Code(s) D003		C. State Hazardous W	aste Code(s)				
	., 5003							
D. Source Code E. Form Code			F.Quantity Generated i	in 2013	G.Waste			
G	<u>09</u>	W405		<u>14.89</u>	minimization code			
Management Method code for Source code G25			UOM <u>1</u>		<u>X</u>			
			Density 0	.00 spec.gra				
	Was any of this waste managed on-site?				•			
Sec. 2	X Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)							
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013								
<u>H1</u>	H129 14.89							
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	ent, disposal, or recycling?	)				
			X No (FORM IS	S COMPLETE)				
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013			
Site 1								
Site 2								
Site 3								
Commo	Comments TREATED ON-SITE BY OPEN DETONATION. EXCESS SMOKELESS POWDER, PYRODEX. Explosives or reactive organic solids FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LEAD FOR MACRO-ENCAPSULATION Description						
B. EPA	Hazardous Waste Code(s) D008			C. State Hazardous W	/aste Code(s)		
·	re Code 1 <u>9</u> ment Method code for Source code G25	E. Form Coo W002	de	F.Quantity Generated  UOM 3  Density 0	in 2013 11.79 .00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD982598898</u>			H132		24.49	
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LAB TRASH WITH LEAD SOLDER AND SOLDER FLUXES Description						
B. EPA I	Hazardous Waste Code(s) D008 D01	1	C. State Hazardous W	Vaste Code(s)			
	ce Code  19 ment Method code for Source code G25	E. Form Code	F.Quantity Generated  UOM 3 Density 0	in 2013 1.13 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme					
			•	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste TRU LIQUID IMMO	DBILIZED	) IN	GYPSUM-BASED	CEMENT.			
B. EPA I	Hazardous Waste Code(s) D008			C. State Hazardous W	/aste Code(s)			
	ce Code 19 ment Method code for Source code G25	E. Form Co	de	F.Quantity Generated  UOM 3  Density 0	in 2013 0.00 .00 spec.gra	G.Waste minimization code <u>X</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
On-site Management Author Code Code Control Code Code Code Code Code Code Code Code								
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	pped in 2013		
Site 1	NM4890139088			H132		<u>198.67</u>		
Site 2								
Site 3								
Comme	Comments  1D. INTERMITTENT PROCESS. 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)							

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PROCESS ACID AND CAUSTIC WASTE FROM TA55 NEUTRALIZED AND Description CONCENTRATED AS A PRECIPITATE & SOLIDIFIED WITH PORTLAND CEMENT						
B. EPA	Hazardous Waste Code(s) D008 F00	)2 D009	C. State Hazardous \	C. State Hazardous Waste Code(s)			
D007	7 F001 F005						
D. Source	ce Code	E. Form Code	F.Quantity Generated	d in 2013	G.Waste minimization code		
G	19	W319		<u>0.00</u>			
_	Management Method code for Source code G25		UOM <u>3</u>		<u>X</u>		
			Density	0.00 spec.gra			
		-			!		
Sec. 2 Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or recycled on-site in 2013		On-site Managem Method code		treated, disposed, or on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatr	ment, disposal, or recycling	g?			
	X Yes(CONTINUE TO IT	TEM B)					
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	NM4890139088		<u>H132</u>		496.68		
Site 2							
Site 3							
Commo	Comments 1D., 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste TRU LIQUID AND Description CEMENT	PARTICUL	ATE WA	STES	IMMO	BILIZED	IN GY	PSUM-BASED
B. EPA H	azardous Waste Code(s) D007 D00	08 D006	C. S	ate Haza	ardous V	Vaste Code(s)		
D. Source <u>G1</u> Managem		E. Form Code		M <u>3</u>		in 2013 <u>0.0</u> ).00 spec	_	G.Waste minimization code <u>X</u>
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)								
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013  Sec. 3 A. Was any of this waste shipped off site in 2013 for treatm X Yes (CONTINUE TO ITEM B)				Metho	lanagemod code	recycled on-site in 2013		
	B. EPA ID No. of facility to which waste was		C. Off-site	_		D. Total qua	antity shi	ipped in 2013
Site 1	NM4890139088		<u>H13</u>	2				7,916.54
Site 2								
Site 3								
Commer	Comments  1D., 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)							

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

					<del></del>			
Sec. 1	A. Waste 5133-P8-SOLID RESIDUE IN TWO 1-GALLON PAINT CANS (ENVIROSTONE Description CEMENTED RESIDUES)							
B. EPA I	Hazardous Waste Code(s) D019			C. State Hazardous Waste Code(s)				
D. Source	ce Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste minimization code		
G	<u>G19</u>			<u>0.00</u>				
Manageı	Management Method code for Source code G25			UOM 3		<u>X</u>		
				Density 0	.00 spec.gra			
					<u>u</u> spec.gra			
_	Was any of this waste managed on-site?							
Sec. 2	X No(SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013								
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)						
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	NM4890139088			<u>H132</u>		16.55		
Site 2								
Site 3								
Comme	Comments 1D., 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)							

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OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SODIUM HYDROXIDE AND MAGNESIUM PERCHLORATE IN GLASS TUBES USED Description IN THE ANALYSIS OF SAMPLES							
B. EPA I	Hazardous Waste Code(s) D001		C. State Hazardous V	Vaste Code(s)				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code			
G	<u>22</u>	<u>W319</u>		<u>1.36</u>	minimization code			
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>			
			. Density <u>C</u>	0.00 spec.gra				
	Was any of this waste managed on-site?							
Sec. 2	X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013								
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?				
			X No (FORM I	S COMPLETE)				
	B. EPA ID No. of facility to which waste was	- · · · ·   -   - · · · · · · · · · · ·	Off-site Management thod code shipped to	D. Total quantity sh	pped in 2013			
Site 1								
Site 2								
Site 3								
Comme	Comments  1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Laboratory analytical wastes (used chemicals from laboratory operations))							

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SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A W CDENIE /IIA DDENIEI	) DI 3 GI		7100 DADEG A		D 7 T 1 T 1		
000. 1	A. Waste SPENT (HARDENEI Description APPLICATION ANI			7122 PARTS A ATERIAL (BRUS:				
B. EPA I	Hazardous Waste Code(s) D035			C. State Hazardous Waste Code(s)				
D. Source	ce Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste minimization code		
	<u>G06</u>				0.00	minimization code		
Managei	Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>		
				Density 0	.00 spec.gra			
	Was any of this waste managed on-site?							
Sec. 2	X No(SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed recycled on-site in 2013								
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)						
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	ipped in 2013		
Site 1	FLD980711071			H141		21.40		
Site 2								
Site 3								
Comme	Contominated debries pages elect	hing rogo was	d om	stu fibor or plantia contains	a gloss piping othe FD/	OM: Pointing and		
COMMIN	Contaminated debris: paper, clot coating (manufacturing, building, or m		u, emp	ny noer or piastic container	s, giass, piping, othe FRC	Jivi.Faililling and		
	-							

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste METHYL ETHYL KETONE, ISOPROPYL ALCOHOL AND WATER MIXTURE WITH Description TRACE HMX SUSPENDED IN SOLUTION							
B. EPA I	Hazardous Waste Code(s) F005 D00	)1		C. State Hazardous W	/aste Code(s)			
D. Source	ce Code	E. Form Cod	le	F.Quantity Generated in 2013 G.Waste				
	G19			•	16.78	minimization code		
	ment Method code for Source code G25	<u>W219</u>		UOM <u>3</u>	<u> </u>	<u>A</u>		
				Density <u>1</u>	.00 spec.gra			
	Was any of this waste managed on-site?	<u> </u>						
Sec. 2	x No(SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM								
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Manageme Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	tmen	t, disposal, or recycling	?			
			7	X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was	shipped	C. 0	ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013		
Site 1								
Site 2								
Site 3								
Commo	Comments  1D. INTERMITTENT PROCESS. 1E. PER DESCRIPTION. Other organic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)							

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SPENT (HARDENED) PLASITE 7122 PARTS A & B PAINT AND PAINT  Description APPLICATION AND CLEANUP MATERIAL (BRUSHES, CHEESECLOTH, ETC)							
B. EPA	Hazardous Waste Code(s) D035			C. State Hazardous W	/aste Code(s)			
	ce Code 06 ment Method code for Source code G25	E. Form Coo	de	F.Quantity Generated  UOM 3  Density 0	in 2013 51.90 .00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
				On-site Manageme Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>UTD982598898</u>			<u>H132</u>		103.40		
Site 2								
Site 3								
Commo	Contaminated debris: paper, clot coating (manufacturing, building, or m		d, emp	oty fiber or plastic container	rs, glass, piping, othe FRC	DM:Painting and		

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste BROKEN LEADED C Description	GLASS FROM	VARIOUS OPERATIONS AT TA-55				
B. EPA I	Hazardous Waste Code(s) D008		C. State Hazardous Waste Code(s)				
	ce Code 19 ment Method code for Source code G25	E. Form Code W002	<u>5.44</u>	te nization code <u>A</u>			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	at, disposal, or recycling?  X No (FORM IS COMPLETE)				
	B. EPA ID No. of facility to which waste was		Off-site Management D. Total quantity shipped in hod code shipped to	2013			
Site 1							
Site 2							
Site 3							
Comme	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste HALOGENATED AND Description BENCH SCALE LAB			C SOLVENTS PR	ODUCED BY
B. EPA I	Hazardous Waste Code(s) D001 D02	2 F003	C. State Hazardous V	Vaste Code(s)	
F002	2 D011 D038 F005 D028				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste
G	<u>19</u>	<u>W204</u>		<u>7.93</u>	minimization code
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>
			. Density <u>C</u>	).95 spec.gra	
	Was any of this waste managed on-site?				·
Sec. 2	was any or the waste managed on one.		X	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST			ON-SITE PROCESS	
	e Management Quantity treated ethod code recycled on-site		On-site Manageme Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	?	
			X No (FORM I	S COMPLETE)	
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013
Site 1					
Site 2					
Site 3					
Comme	ents 1D. INTERMITTENT PROCESS. intermittent processes(specify in comr	•	enated/ non-halogenated so	I olvent mixture FROM:Othe	er one-time or

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1 A. Waste MACHINE SHOP PARTS CLEANING SOLUTION Description					
B. EPA	Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)	
	ce Code 01 ment Method code for Source code G25	E. Form Code W113	F.Quantity Generated  UOM 3  Density 1	in 2013 129.27 10 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013			On-site Manageme Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i  B. EPA ID No. of facility to which waste was		ent, disposal, or recycling  X No (FORM I  Off-site Management	S COMPLETE)	madia 2042
Site 1	B. El A ID No. of facility to which waste was		ethod code shipped to	D. Total quantity shi	pped in 2013
Site 2					
Site 3	ents Other aqueous waste or wastewa parts or assemblies for further proces:	,		y rinsing (using solvents to	o clean or prepare

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE TO INCLUING Description DECONTAMINATED			THAT CANNOT BE RA	ADIOACTIVELY
B. EPA	Hazardous Waste Code(s) D008		C. State Haza	ardous Waste Code(s)	
D. Sour	ce Code	E. Form Code	F.Quantity Ge	enerated in 2013	G.Waste
G	809	<u>W002</u>		<u>561.30</u>	minimization code
Management Method code for Source code G25		UOM <u>3</u>		<u>A</u>	
			Density	0.00 spec.gra	
	Was any of this waste managed on-site?	>			
Sec. 2	That any or the hade managed on one			X No(SKIP TO S	SEC. 3)
	ON-SITE PROCESS SYST			ON-SITE PROCESS	
	e Management Quantity treated ethod code recycled on-site				treated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i	in 2013 for treatr	ment, disposal, or r	ecycling?	
	X Yes(CONTINUE TO IT	TEM B)			
	B. EPA ID No. of facility to which waste was		C. Off-site Managem Method code shippe	D. I Otal qualitity 31	nipped in 2013
Site 1	FLD980711071		<u>H141</u>		342.20
Site 2	<u>UTD982598898</u>		H132		222.16
Site 3					
Comm	ents 1D. ROUTINE MAINTENANCE & HO plastic containers, glass, piping, othe result - specify in comments)			ated debris: paper, clothing, rags, vated processes(where the waste is	

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste INITIATOR Description				
B. EPA I	Hazardous Waste Code(s) D008 D00	3 D001	C. State Haza	ardous Waste Code(s)	
D. Source	ce Code	E. Form Code	F.Quantity Ge	enerated in 2013	G.Waste
	15			0.05 minimization c	
	ment Method code for Source code G25	<u>W319</u>	UOM <u>1</u>	<u>0.05</u>	<u>X</u>
			Density	<u>0.00</u> spec.gra	
	Was any of this wests managed as site?				
Sec. 2	Was any of this waste managed on-site?				
	X Yes (CONTINUE TO ON-	SITE PROC	ESS SYSTEM	( 1)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCES	S SYSTEM 2
On-site Management Quantity treated, disposed					treated, disposed, or
Me	ethod code recycled on-site	in 2013	Method code recycled on-site in 2		on-site in 2013
H129 0.05			<u>-</u>		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatr	nent disposal or r	recycling?	
3ec. 3	71. Was any of this waste employed on old in	1 20 10 101 110011	•	, ,	
				ORM IS COMPLETE)	
	B. EPA ID No. of facility to which waste was		C. Off-site Managen Method code shippe		hipped in 2013
Site 1					
Site 2					
Site 3					
Comme	ents TREATED ON-SITE BY OPEN DETO change-out or discontinue use of equi			specify in comments) FROM:Procemoval including cleaning)	ess equipment

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

A. Waste COMMERCIALLY AN Description	VAILABLE	SMO	OKE DETECTORS		
Hazardous Waste Code(s)			C. State Hazardous W	/aste Code(s)	
Tazarada Waste Gode(e) D008			0.0000000000000000000000000000000000000		
ce Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste
1 <u>5</u>	W320			0.00	minimization code
ment Method code for Source code G25	<u> </u>		UOM <u>3</u>		<u>A</u>
			Density <u>O</u>	0.00 spec.gra	
Was any of this wests managed as site?					
was any of this waste managed on-site?			X	No(SKIP TO S	EC. 3)
ON-SITE PROCESS SYST	EM 1			ON-SITE PROCESS	SYSTEM 2
			On-site Manageme Method code		reated, disposed, or on-site in 2013
A. Was any of this waste shipped off site in	n 2013 for trea	atment	t, disposal, or recycling	?	
X Yes(CONTINUE TO II	EM B)				
B. EPA ID No. of facility to which waste was	shipped			D. Total quantity shi	pped in 2013
FLD980711071			<u>H110</u>		0.45
	Description  Hazardous Waste Code(s) D008  D008	Description  Hazardous Waste Code(s) D008  E. Form Code W320  Was any of this waste managed on-site?  ON-SITE PROCESS SYSTEM 1  Management Quantity treated, disposed, or recycled on-site in 2013  A. Was any of this waste shipped off site in 2013 for treat X Yes (CONTINUE TO ITEM B)  B. EPA ID No. of facility to which waste was shipped  FLD980711071  Electrical devices (lamps, thermostats, CRTs, et	Description  Hazardous Waste Code(s) D008  D008  E. Form Code  W320  Was any of this waste managed on-site?  ON-SITE PROCESS SYSTEM 1  Management Quantity treated, disposed, or recycled on-site in 2013  A. Was any of this waste shipped off site in 2013 for treatment X Yes (CONTINUE TO ITEM B)  B. EPA ID No. of facility to which waste was shipped  FLD980711071  Ents Electrical devices (lamps, thermostats, CRTs, etc) (fluo	Description  Hazardous Waste Code(s) D008  C. State Hazardous Waste Code  De Code  See	Description  Hazardous Waste Code(s) D008  C. State Hazardous Waste Code(s)  C. State Hazardous Waste Code(s)  E. Form Code  M320  UOM 3 Density  O.00  UOM 3 Density  ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS  Management Pethod code  A. Was any of this waste shipped off site in 2013 for treatment, disposal, or recycling?  X Yes (CONTINUE TO ITEM B)  B. EPA ID No. of facility to which waste was shipped  FLD980711071  H110  C. State Hazardous Waste Code(s)  C. State Hazardous Waste Code(s)  C. Off-site Management duality Generated in 2013  O.00  UOM 3 On-SITE PROCESS  A. No (SKIP TO S ON-SITE PROCESS  On-SITE Management duality to recycled of site in 2013 for treatment, disposal, or recycling?  X Yes (CONTINUE TO ITEM B)  B. EPA ID No. of facility to which waste was shipped  C. Off-site Management Method code shipped to  FLD980711071  H110

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CEMENTED CAUSTI	ASTE				
B. EPA	Hazardous Waste Code(s) D007 F00	)1		C. State Hazardous V	Vaste Code(s)	
	ce Code 1 <u>9</u> ment Method code for Source code G25	E. Form Cod	e	F.Quantity Generated  UOM 3  Density 0	in 2013 0.00 0.00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?			X	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST  Management Quantity treated recycled on-site  A. Was any of this waste shipped off site in	, disposed, or in 2013	tmen	On-site Management Method code	recycled o	reated, disposed, or on-site in 2013
	X Yes (CONTINUE TO IT  B. EPA ID No. of facility to which waste was			ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>NM4890139088</u>			<u>H132</u>		444.29
Site 2						
Site 3	ents 1D. INTERMITENT PROCESS. 1E. P muds) FROM:Other one-time or interi				s (specify in comments - n	ot W512 contaminated

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CEMENTED CAUST	IC LIQUI	D W	ASTE		
B. EPA	Hazardous Waste Code(s) F001 D00	7 F002		C. State Hazardous W	/aste Code(s)	
·	re Code 19 ment Method code for Source code G25	E. Form Coo <u>W519</u>	de	F.Quantity Generated  UOM 3  Density 0	in 2013 0.00 .00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?			X	No(SKIP TO S	EC. 3)
ON-SITE PROCESS SYSTEM 1  On-site Management Quantity treated, disposed, or recycled on-site in 2013				On-site Manageme Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	NM4890139088			H132		5,440.19
Site 2						
Site 3						
Comme	ants 1D. INTERMITENT PROCESS. 1E. P muds) FROM:Other one-time or interest.				s (specify in comments - no	ot W512 contaminated

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CEMENTED INORGA Description	ANICS ANI	D S	PENT SAMPLES		
B. EPA	Hazardous Waste Code(s) D008			C. State Hazardous W	/aste Code(s)	
	Д006					
D. Sour	ce Code	E. Form Cod	le	F.Quantity Generated	in 2013	G.Waste
G	19	W002			0.00	minimization code
Manage	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>
			•	Density <u>C</u>	0.00 spec.gra	
	Was any of this waste managed on-site?					-
Sec. 2	was any or this waste managed on-site?			X	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	EM 1			ON-SITE PROCESS	SYSTEM 2
	e Management Quantity treated ethod code recycled on-site			On-site Managemond Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	ıtmen	t, disposal, or recycling	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	ipped in 2013
Site 1	NM4890139088			H132		1,890.09
Site 2						
Site 3						
Comm	ents 1D. INTERMITENT PROCESS. Conthe FROM:Other one-time or intermited.				, empty fiber or plastic cor	ntainers, glass, piping,

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CEMENTED INORGANICS AND SPENT SAMPLES Description					
B. EPA I	Hazardous Waste Code(s) D007			C. State Hazardous W	/aste Code(s)	
	ce Code 19 ment Method code for Source code G25	E. Form Co <u>W519</u>	de	F.Quantity Generated  UOM 3  Density 0	0.00 0.00 .00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?			X	No(SKIP TO S	EC. 3)
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013				On-site Manageme Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1	NM4890139088			<u>H132</u>		17,614.05
Site 2						
Site 3						
Comme	ents 1D. INTERMITENT PROCESS. 1E. P muds) FROM:Other one-time or inter				s (specify in comments - no	ot W512 contaminated

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EPA ID NO: NM089

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CEMENTED INORGA  Description	ANICS AND	SPENT SAMPLES		
B. EPA	Hazardous Waste Code(s) D008		C. State Hazardous	Waste Code(s)	
D. Source	ce Code	E. Form Code	F.Quantity Generate		G.Waste minimization code
	<u>19</u>	<u>W519</u>		0.00	
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>
			Density	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2
Me	e Management Quantity treated recycled on-site	in 2013	On-site Managen Method code	recycled o	treated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i  X Yes (CONTINUE TO IT		nent, disposal, or recyclin	g?	
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	NM4890139088		<u>H132</u>		17,927.04
Site 2					
Site 3					
Commo	ents 1D. INTERMITENT PROCESS. 1E. P muds) FROM:Other one-time or inter			es (specify in comments - n	ot W512 contaminated

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CEMENTED WASTER Description	NATER TR	EAT	MENT SLUDGE		
B. EPA I	Hazardous Waste Code(s) F001 D00	)7		C. State Hazardous W	/aste Code(s)	
	ce Code 09 ment Method code for Source code G25	E. Form Coo <u>W504</u>	de	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>0.00</u> <u>.00</u> spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?			X	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST  Management Quantity treated recycled on-site	, disposed, or	•	On-site Manageme Method code		reated, disposed, or on-site in 2013
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1	NM4890139088			<u>H132</u>		244.98
Site 2						
Site 3						
Comme	ents 1D. PER DESCRIPTION. Other s service-related processes(where the v	- '		ter treatment or air pollutic w or result - specify in com		production or

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

D EDV	 Hazardous Waste Code(s)		C. State Hazardous	: Wasta Code(s)	
D. LFA	Hazardous Waste Code(s) D007 F0(	)2 F.00T	C. State Hazardous	wasie Gode(s)	
D. Sour	ce Code	E. Form Code	F.Quantity Generate	F.Quantity Generated in 2013	
<u>G</u>	<u> 109</u>	<u>W504</u>		0.00	minimization code
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>
			Density	0.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?	,		/2	
			X		
On oit	ON-SITE PROCESS SYST  e Management Quantity treated		On-site Manage	ON-SITE PROCESS	reated, disposed, or
	ethod code recycled on-site		Method cod		on-site in 2013
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	ment, disposal, or recycli	ng?	
	X Yes(CONTINUE TO IT	TEM B)			
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013
Site 1	<u>NM4890139088</u>		<u>H132</u>		7,671.91
Site 2					
Site 3					
	I .				

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

B. EPA	<u> </u> Hazardous Waste Code(s) <sub>D007</sub> F0(	)1 FOOS	C. State Hazardous	Waste Code(s)			
F002	., 5007100	71 1003		,			
D. Sour	ce Code	E. Form Code	F.Quantity Generate		G.Waste minimization code		
	09	<u>W504</u>		0.00			
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			. Density	0.00 spec.gra			
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			9	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i		ment, disposal, or recyclin	ng?			
	X Yes(CONTINUE TO IT						
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	<u>NM4890139088</u>		<u>H132</u>		963.88		
Site 2							
Site 3							
				 ution control). FROM:Other p			

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste COMBINED COMBUSTIBLE AND NONCOMBUSTIBLE Description						
B. EPA I	B. EPA Hazardous Waste Code(s) D001 D008			C. State Hazardous W	aste Code(s)		
D. Source		E. Form Code	е	F.Quantity Generated		G.Waste minimization code	
	G19  Management Method code for Source code G25			LIOM o	0.00	<u>A</u>	
Mariago	Holle Moulida doub for boulde doub d25			UOM <u>3</u> Density 0	00 anoa ara		
				<u>0</u>	.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?			Х	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1			ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>ID4890008952</u>			<u>H129</u>		1,572.10	
Site 2							
Site 3							
Comme	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste COMBINED COMBUS	STIBLE A	ND N	NONCOMBUSTIBL	Ε			
B. EPA Hazardous Waste Code(s) D008				C. State Hazardous V	Vaste Code(s)			
	ce Code 19 ment Method code for Source code G25	E. Form Coo <u>W002</u>	de	F.Quantity Generated  UOM 3  Density (	0.00 0.00 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)  ON-SITE PROCESS SYSTEM 2							
Me	A. Was any of this waste shipped off site i	in 2013		On-site Managem Method code	recycled (	treated, disposed, or on-site in 2013		
	B. EPA ID No. of facility to which waste was			ff-site Management od code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	<u>NM4890139088</u>			<u>H132</u>		37,757.93		
Site 2								
Site 3								
Comme	othe FROM:Other one-time or interm				od, empty fiber or plastic o	ontainers, glass, piping,		

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EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste METALLIC HETERO Description	OGENEOUS	DEI	BRIS				
B. EPA	Hazardous Waste Code(s) D008			C. State Hazardous Waste Code(s)				
	ce Code 1 <u>9</u> ment Method code for Source code G25	E. Form Cod	de	F.Quantity Ge  UOM 3  Density		0.00 0.00 .00 spec.g	ra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?	1			Х	No(SKIP TO	) S	EC. 3)
	ON-SITE PROCESS SYST	FM 1				ON-SITE PROC	FSS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atment	, disposal, or re	ecycling?			
	X Yes(CONTINUE TO IT	EM B)						
	B. EPA ID No. of facility to which waste was	shipped		ff-site Managem od code shippe		D. Total quantit	ty shi	pped in 2013
Site 1	NM4890139088			<u>H132</u>				271.61
Site 2								
Site 3								
Commo	ants 1D. INTERMITTENT PROCESS. othe FROM:Other one-time or interm				rags, wood	l, empty fiber or plas	stic co	ontainers, glass, piping,

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MISCELLANEOUS NONCOMBUSTIBLE DEBRIS WASTE Description							
B. EPA I	Hazardous Waste Code(s) D008			C. State Hazardous W	/aste Code(s)			
	ce Code  19 ment Method code for Source code G25	E. Form Co. W002	de	F.Quantity Generated  UOM 3  Density 0	0.00 0.00 .00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013				ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?			
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	ipped in 2013		
Site 1	NM4890139088			<u>H132</u>		<u>5,209.96</u>		
Site 2								
Site 3								
Comme	othe FROM:Other one-time or interm			paper, clothing, rags, woo fy in comments)	d, empty fiber or plastic co	ontainers, glass, piping,		

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste VACUUM FILTER ( Description	CAKE					
B. EPA	B. EPA Hazardous Waste Code(s) D008 D009 F001			ardous Waste Code(s)			
D007							
D. Sour	ce Code	E. Form Code	e F.Quantity G	enerated in 2013	G.Waste		
<u>G</u>	19	W319		0.00	minimization code		
Manage	ment Method code for Source code G25	113 13	UOM <u>3</u>		<u>A</u>		
			. Density	0.00 spec.gra			
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	ΓΕΜ 1		ON-SITE PROCESS	SYSTEM 2		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	tment, disposal, or	recycling?			
	X Yes(CONTINUE TO IT	CEM B)					
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manager Method code shipp		nipped in 2013		
Site 1	NM4890139088		<u>H132</u>		399.87		
Site 2							
Site 3							
Comments  1D. INTERMITTENT PROCESS. 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)							

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LOS ALAMOS, NM 87545

EPA ID NO: NMO

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste VACUUM FILTER (	CAKE					
B. EPA Hazardous Waste Code(s) F001				C. State Hazardous Waste Code(s)			
_	ce Code 19 ment Method code for Source code G25	E. Form Coo	de	F.Quantity Generated  UOM 3  Density 0	0.00 0.00 0.00	G.Waste minimization code	
Sec. 2	X No(SKIP TO SEC. 3)						
1	On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013			ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	1?		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	<u>NM4890139088</u>			<u>H132</u>		407.64	
Site 2							
Site 3							
Commo	ents 1D. INTERMITTENT PROCESS. 1E. intermittent processes(specify in committent processes)		TION.	Other inorganic solids	s (specify in comments) FI	ROM:Other one-time or	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste COMBINED COMBUS  Description	STIBLE A	ND :	NONCOMBUSTIBL	E HETEROGENEO	US DEBRIS	
B. EPA Hazardous Waste Code(s) D003 D008 D001			C. State Hazardous Waste Code(s)				
D. Source Code E. Form Code		de	F.Quantity Generated	in 2013	G.Waste		
	19	W002		•	0.00	minimization code	
Management Method code for Source code G25		<u>WUUZ</u>		UOM 3		<u>A</u>	
			1	Density 0	.00 spec.gra		
	Was any of this waste managed on-site?						
Sec. 2	X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	WAR000010355			<u>H110</u>		1,202.01	
Site 2							
Site 3							
Commo	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste COMBINED COMBUS  Description	STIBLE A	ND :	NONCOMBUSTIBL	E HETEROGENEC	US DEBRIS			
B. EPA I	Hazardous Waste Code(s) D008 D03	9 D040		C. State Hazardous Waste Code(s)					
D011 D005 D007 D009 D018 F001 F003									
D004 D006 D010 D035 D019 F002 D038									
D. Source	e Code	E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste			
G	<u>19</u>	<u>W002</u>			0.00	minimization code			
Manager	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>			
				Density 0	.00 spec.gra				
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)								
ON-SITE PROCESS SYSTEM 1					ON-SITE PROCESS	SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?				
	X Yes(CONTINUE TO IT	EM B)							
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013			
Site 1	WAR000010355			<u>H110</u>		411.86			
Site 2									
Site 3									
Comme F005	othe FROM:Other one-time or intermi			paper, clothing, rags, woo fy in comments)	d, empty fiber or plastic co	ontainers, glass, piping,			

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste COMBINED COMBUS  Description	STIBLE AN	ND :	NONCOMBUSTIBL	E HETEROGENEC	OUS DEBRIS	
B. EPA	B. EPA Hazardous Waste Code(s) D011 D008 D009			C. State Hazardous W	aste Code(s)		
D010 D007 D006 D005							
D. Source	D. Source Code E. Form Code		le	F.Quantity Generated	in 2013	G.Waste	
G	<u>G19</u>				0.00	minimization code	
Manage	Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
				Density 0	.00 spec.gra		
	Was any of this waste managed on-site?						
Sec. 2	X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST				ON-SITE PROCESS		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	WAR000010355			H110		<u>151.70</u>	
Site 2							
Site 3							
Commo	ents 1D. INTERMITTENT PROCESS. othe FROM:Other one-time or intermi			paper, clothing, rags, woo fy in comments)	d, empty fiber or plastic or	ontainers, glass, piping,	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

	11110030010313					
Sec. 1 A. Waste COMBINED COMBUSTIBLE AND NONCOMBUSTIBLE HETEROGENEOUS DEBRIS Description						
B. EPA	Hazardous Waste Code(s) D008			C. State Hazardous V	Vaste Code(s)	
G	D. Source Code E. Form Code  G19  Management Method code for Source code G25		F.Quantity Generated in 2013  2,833.13  UOM 3		G.Waste minimization code <u>A</u>	
				Density (	0.00 spec.gra	
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						SYSTEM 2
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	<b>j</b> ?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity sh	pped in 2013
Site 1	TXD988088464			<u>H141</u>		109,290.42
Site 2	WAR000010355			<u>H110</u>		9,374.70
Site 3						
Comm	ents 1D. INTERMITTENT PROCESS. othe FROM:Other one-time or interm				od, empty fiber or plastic co	ontainers, glass, piping,

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste COMBINED COMBUS  Description	STIBLE AND	NONCOMBUSTIBL	E HETEROGENEC	OUS DEBRIS		
B. EPA Hazardous Waste Code(s) D011 D008			C. State Hazardous W	C. State Hazardous Waste Code(s)			
	ce Code  19 ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3 Density 0	0.00 0.00 .00 spec.gra	G.Waste minimization code A		
Sec. 2	X No(SKIP TO SEC. 3)						
On-site Management							
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		ent, disposal, or recycling?	)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	WAR000010355		<u>H110</u>		2,550.00		
Site 2							
Site 3							
Comme	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: NIM

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste FLOUR OF SULFUE Description	2					
B. EPA Hazardous Waste Code(s) D001 D004				C. State Hazardous Waste Code(s)			
	ce Code 1 <u>9</u> ment Method code for Source code G25	E. Form Coo W319	de	F.Quantity Generated  UOM 3  Density 0	in 2013 0.00 .00 spec.gra	G.Waste minimization code <u>Ā</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013				ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	FLD980711071			<u>H110</u>		1.10	
Site 2							
Site 3							
Comme	TD., 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste DECANTED SULFURIC ACID FROM EXPOSED CELLS OF AN EXPLODED LEAD Description ACID BATTERY						
B. EPA Hazardous Waste Code(s) D008 D002		C. State Hazardous	C. State Hazardous Waste Code(s)				
	ce Code  19 ment Method code for Source code G25	E. Form Code	UOM <u>3</u>	0.00 0.00 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST  Management Quantity treated recycled on-site	, disposed, or in 2013	Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT	EM B)		g?			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013		
Site 1	<u>ARD069748192</u>		<u>H141</u>		<u>0.90</u>		
Site 2							
	Comments 1D. PER DESCRIPTION.Spent concentrated acid FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1 A. Waste SOILS SPIKED WITH METALS Description							
B. EPA	Hazardous Waste Code(s) D004 D00	18 D006	C. S	C. State Hazardous Waste Code(s)			
D007					,		
D. Sour	ce Code	E. Form Cod	de F.Qı	antity G	enerated ir	n 2013	G.Waste
G	22	W319				0.00	minimization code
	ment Method code for Source code G25	<u> </u>	UO	M <u>3</u>			<u>A</u>
				sity	0.	00 spec.gra	a
Was any of this waste managed on-site?							
Sec. 2 X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1					ON-SITE PROCES	SS SYSTEM 2
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for trea	atment, disp	osal, or	recycling?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Method co	_		D. Total quantity	shipped in 2013
Site 1	<u>UTD981552177</u>		<u>H0</u>	<u>10</u>			<u>5.89</u>
Site 2							
Site 3							
Comm	Comments  1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Laboratory analytical wastes (used chemicals from laboratory operations))						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste AQUEOUS ACID Description					
B. EPA	Hazardous Waste Code(s) D002			C. State Hazardous W	/aste Code(s)	
·	te Code 19 ment Method code for Source code G25	E. Form Coo W103	de	F.Quantity Generated  UOM 3  Density 1	in 2013 3.51 .00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Method code  On-site Management Method code  On-site Management Method code  On-site Management Process SYSTEM 1  Quantity treated, disposed, or recycled on-site in 2013				ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	<u>UTD981552177</u>			<u>H040</u>		3.51
Site 2						
Site 3						
Comme	ants 1D. PER DESCRIPTION.Spent conce	entrated acid FF	ROM:C	Other one-time or intermitte	nt processes(specify in co	mments)

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ORGANIC CHEMICALS IN NON-AQUEOUS LIQUIDS RESULTING FROM Description SYNTHESIS AND PURIFICATION RESEARCH/DEVELOPMENT						
B. EPA I	Hazardous Waste Code(s) D001 F00	3 F002		C. State Hazardous Waste Code(s)			
F005							
D. Source Code E. Form Co		E. Form Cod	de	F.Quantity Generated	in 2013	G.Waste	
G	<u>19</u>	<u>W204</u>			0.00	minimization code	
Manageı	Management Method code for Source code G25			UOM 3		<u>A</u>	
				Density 0	.90 spec.gra		
	Was any of this waste managed on-site?						
Sec. 2	X No(SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>			<u>H040</u>		7.03	
Site 2							
Site 3							
Commo	Comments 1D. PER DESCRIPTION. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other one-time or intermittent processes(specify in comments)						

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OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MACHINED MAGNESIUM CUTTINGS (TURNINGS/RIBBONS) Description						
B. EPA Hazardous Waste Code(s) D001			C. State Hazardous Waste Code(s)				
	ce Code 09 ment Method code for Source code G25	E. Form Coo <u>W3 0 7</u>	de	F.Quantity Generated  UOM 3  Density 0	in 2013 0.00 0.00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Method code  On-site in 2013  On-site Management Method code  On-site Management Method code  On-site Management Method code  On-site Management Method code  On-site Management Method code  On-site Management Method code  On-site Management Method code  On-site Management Method code  On-site Management Nethod code  On-site Manag							
	X Yes (CONTINUE TO IT  B. EPA ID No. of facility to which waste was			ff-site Management nod code shipped to	D. Total quantity sh	pped in 2013	
Site 1	ARD069748192			<u>H040</u>		82.55	
Site 2							
	Comments  1D. PER DESCRIPTION. Metal scale, filings and scrap (including metal drums) FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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OR ENTER:

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

				·			
Sec. 1	A. Waste UNUSED HYDROGEN Description	N PEROXI	DE,	RADIOACTIVE			
B. EPA Hazardous Waste Code(s) D001				C. State Hazardous Waste Code(s)			
D. Sour		E. Form Cod	de	F.Quantity Generated		G.Waste minimization code	
	G19 Management Method code for Source code G25				0.00		
wanage				UOM <u>3</u>		<u>A</u>	
				Density <u>1</u>	11 spec.gra		
	Was any of this waste managed on-site?						
Sec. 2	ec. 2  Was any or this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1					ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	'EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	FLD980711071			<u>H110</u>		8.20	
Site 2							
Site 3							
Commo	Comments 1D., 1E. PER DESCRIPTION. Other inorganic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste 1% PHENOLPHTHALEIN SOLUTION, RADIOACTIVE Description						
B. EPA I	Hazardous Waste Code(s) D001			C. State Hazardous W	/aste Code(s)		
		E. Form Co	de	F.Quantity Generated in 2013		G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST			ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or recycled on-site in 2013			r	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for tre	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	FLD980711071			H061		3.90	
Site 2							
Site 3							
Commo	ents 1D. PER DESCRIPTION. Other of comments)	prganic liquid (s	pecify	in comments) FROM:Othe	r one-time or intermittent p	processes(specify in	

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MIXED TRU WASTE SEALED SOURCES GENERATED BY THE OFF-SITE Description SOURCE RECOVERY PROJECT						
B. EPA I	Hazardous Waste Code(s) D006 D00	C. State Hazardous	s Waste Code(s)				
D. Source Code E. For		E. Form Code	F.Quantity Generat	ed in 2013	G.Waste		
G	19	<u>W319</u>		4.00	minimization code		
	Management Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density	0.00 spec.gra			
				o.oo spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYST					SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treati	ment, disposal, or recycli	ng?			
	X Yes(CONTINUE TO IT		, , , ,	ŭ			
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1	NM4890139088		<u>H132</u>		4.00		
Site 2							
Site 3							
Comme	TD. INTERMITTENT PROCESS. 1E. PER DESCRIPTION.  Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

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BIKINI ATOLL ROAD, SM-30

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste GEU PROPELLANT WASTE CONTAINING EXPLOSIVES Description						
B. EPA Hazardous Waste Code(s) D008 D003			C. State Hazardous V	Vaste Code(s)			
D. Source Code E. Form		E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
<u>G</u>	<u>G09</u>			<u>11.00</u>	minimization oodo		
Management Method code for Source code G25			UOM <u>1</u>		<u>X</u>		
			_	).00 spec.gra			
	Was any of this waste managed on-site?						
Sec. 2	•		agg gygman 1)				
X Yes(CONTINUE TO ON-SITE PROCESS SYSTEM 1)							
0 "	ON-SITE PROCESS SYST		0 " 11	ON-SITE PROCESS			
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Managem Method code	· · · · · · · · · · · · · · · · · · ·			
<u>H1</u>	<u>29</u>	11.00					
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatm	ent, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments TREATED ON-SITE BY OPEN BURNING. Explosives or reactive organic solids FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MISCELLANEOUS I Description CANNOT BE DECON				AND OTHER DEB	RIS THAT	
B. EPA Hazardous Waste Code(s) D006 D008			C. State Hazardous Waste Code(s)				
D. Source	D. Source Code E. Form Code			F.Quantity Generated	in 2013	G.Waste	
		W002		•	3,929.01	minimization code	
	G19  Management Method code for Source code G25				<u>37323.01</u>	<u>A</u>	
Mariage	vialing ement we triba dode for dource dode 325			UOM <u>3</u>		<u>A</u>	
			- 1	Density 0	Density 0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1					ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	it, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was			off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD982598898</u>			<u>H132</u>		3,922.66	
Site 2							
Site 3							
Commo	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste DETONABLE WASTE Description	E GENERATEI	FROM HE OPER	ATIONS			
B. EPA Hazardous Waste Code(s) D003			C. State Hazardous Waste Code(s)				
D. Source Code E. Form Code			F.Quantity Generated in 2013 G.Waste				
G	<u>09</u>	<u>W405</u>		48.00	minimization code		
Manage	ment Method code for Source code G25		UOM <u>1</u>		<u>X</u>		
			. Density (	0.00 spec.gra			
Sec. 2	Was any of this waste managed on-site?						
X Yes(CONTINUE TO ON-SITE PROCESS SYSTEM 1)							
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Managem Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
<u>H1</u>	<u>29</u>	<u>48.00</u>					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	]?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments TREATED ON-SITE BY OPEN DETONATION. EXPLOSIVES OR REACTIVE ORGANIC SOLIDS Explosives or reactive organic solids FROM:Other production or service-related processes (where the waste is a direct outflow or result - specify in comments)						

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EPA ID NO: NTM

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste RUTHENIUM CHLORIDE IN 0.1M PERCHLORIC ACID  Description						
B. EPA Hazardous Waste Code(s) D002			C. State Hazardous Waste Code(s)				
	ce Code 19 ment Method code for Source code G25	E. Form Cod	de	F.Quantity Generated  UOM 3  Density 1	in 2013 1.50 00 spec.gra	G.Waste minimization code A	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea		t, disposal, or recycling X No (FORM I			
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1							
Site 2							
Site 3							
Comme	Comments 1D. INTERMITTENT PROCESS. Acidic aqueous wastes less than 5% acid (diluted but Ph <2) FROM:Other one-time or intermittent processes(specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SALTS DISSOLVED IN WATER Description					
B. EPA	Hazardous Waste Code(s) D011 D00	11	C. State Hazardous Wa	ste Code(s)		
D. LI A	lazaraous waste oode(s) DOTT DOC	) <u>1</u>	C. State Hazardous Wa	0000(0)		
D. Source	ce Code	E. Form Code	F.Quantity Generated in	2013	G.Waste	
G	19	W113		0.25	minimization code	
·	ment Method code for Source code G25	WIIJ	UOM <u>3</u>		<u>A</u>	
			_		_	
			Density <u>1.</u>	00 spec.gra		
Sec. 2	Was any of this waste managed on-site?					
000. 2			X 1	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site	Management Quantity treated		On-site Managemen	On-site Management Quantity treated, disposed, or		
Me	ethod code recycled on-site	in 2013	Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling?			
			X No (FORM IS	COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management	D. Total quantity shi	pped in 2013	
		Me	ethod code shipped to			
Site 1						
Site 2						
Site 3						
Commo	ents 1D. INTERMITTENT PROCESS.	Other aqueous was	te or wastewaters (fluid, not slu	udgy) FROM:Other one	-time or intermittent	
	processes(specify in comments)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste AQUEOUS WASTE STREAM CONSISTING OF WATER, METHANOL (~43%), AND Description 10% BLEACH (SODIUM HYPOCHLORITE)					
B. EPA I	Hazardous Waste Code(s) D001			C. State Hazardous W	/aste Code(s)	
	ce Code 19 ment Method code for Source code G25	E. Form Cod	de	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>54.43</u> <u>.90</u> spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	UTD981552177			<u>H040</u>		54.43
Site 2						
Site 3	ents 1D. ONE TIME PROCESS. Other	· inorganic liquid	l (spec	cify in comments) FROM:0	Other one-time or intermitte	ent processes(specify
	omments 1D. ONE TIME PROCESS. Other inorganic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MACHINED MAGNESIUM CUTTINGS (TURNINGS/RIBBONS) Description					
B. EPA I	Hazardous Waste Code(s) D001			C. State Hazardous W	/aste Code(s)	
D. Source Code  G09  Management Method code for Source code G25  E. Form Code  W3 0 7			de	F.Quantity Generated in 2013 G.Waste minimization code UOM $\underline{3}$ Density $\underline{0.00}$ spec.gra		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	ipped in 2013
Site 1	ARD069748192			<u>H040</u>		<u>27.72</u>
Site 2						
Site 3						
Commo	Comments  1D. PER DESCRIPTION. Metal scale, filings and scrap (including metal drums) FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: N

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste PALLADIUM POWDER Description					
B. EPA	Hazardous Waste Code(s) D001			C. State Hazardous W	aste Code(s)	
	ce Code 19 ment Method code for Source code G25	E. Form Coo W316	de	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>0.04</u> .00 spec.gra	G.Waste minimization code <u>A</u>
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		atmen	t, disposal, or recycling	?	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1	COD980591184			H141		0.04
Site 2						
	Comments  1D. INTERMITTENT PROCESS. Metal salts or chemicals not containing cyanides FROM:Other one-time or intermittent processes(specify in comments)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: NMO 8

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CERIUM POWDER Description					
B. EPA Hazardous Waste Code(s) D003 D001			C. State Hazardous Waste Code(s)			
	ce Code 19 ment Method code for Source code G25	E. Form Code W316	F.Quantity Generated in 2013	ode		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				or		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling? X No (FORM IS COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management D. Total quantity shipped in 2013 thod code shipped to			
Site 1						
Site 2						
Site 3						
Comme	Comments  1D. INTERMITTENT PROCESS. Metal salts or chemicals not containing cyanides FROM:Other one-time or intermittent processes(specify in comments)					

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste HEAVY WALLED ALUMINUM CAN AND LIDS (ALLOY 6061-T6) USED AS  Description SAMPLE CONTAINERS FOR SOFT, ELASTOMERIC FORMULATIONS						
B. EPA	Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)			
D. Source Code  G15  Management Method code for Source code G25  E. Form Code  W002			F.Quantity Generated in 2013 G.Waste minimization code UOM $\underline{3}$ Density $\underline{0.00}$ spec.gra				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in		nt, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Process equipment change-out or discontinue use of equipment (final materials and residuals removal including cleaning)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE ORGANICS CONSISTING OF ACETONE, TOLUENE, CHLOROFORM, Description TRIMETHYL BENZENE, BENZENE, AND METHYL-2-PENTANONE						
B. EPA Hazardous Waste Code(s) F005 D022 D001 F003		C. State Hazardous V	Vaste Code(s)				
D. Source Code  G22  Management Method code for Source code G25		E. Form Code W203	UOM <u>3</u>	_			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatn	nent, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1							
Site 2							
Site 3							
Comme	Comments Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Laboratory analytical wastes (used chemicals from laboratory operations))						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MLLW PRIMARILY CONSISTS OF ACTIVATED GEL CELL BATTERIES, Description CIRCUIT BOARDS, LIGHT BULBS, & COPPER PIPES WITH LEAD SOLDER					
B. EPA	Hazardous Waste Code(s) D011 D00	18	C. State Hazardous V	Vaste Code(s)		
	Doll Boo	70		,,		
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	<u>19</u>	<u>W002</u>	681.03 minimization of		minimization code	
Manage	ment Method code for Source code G25		UOM 3		<u>A</u>	
			Density (	0.00 spec.gra		
				<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
_	Was any of this waste managed on-site?					
Sec. 2	EC. 2 X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatm	ent, disposal, or recycling	?		
			X No (FORM I			
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)					

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: NIMO 8

NM0890010515

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MERCURY CONTAINING BROKEN THERMOMETER(S) Description					
B. EPA I	Hazardous Waste Code(s) D009		C. State Hazardous W	Vaste Code(s)		
D. Source Code E. Form Code  G32  Management Method code for Source code G25  E. Form Code  W002			F.Quantity Generated in 2013		minimization code	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site i		X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	ipped in 2013	
Site 1						
Site 2						
Site 3	Site 3					
Commo	Comments  Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Cleanup of spill residues					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste NONRECOVERABLE SILVER WASTE FROM DECOMMISSIONING OF THERMAL Description EVAPORATOR EQUIPMENT UNIT					
B. EPA I	Hazardous Waste Code(s) D011		C. State Hazardous V	Vaste Code(s)		
D. Source Code  G15  Management Method code for Source code G25  E. Form Code  W002		F.Quantity Generated in 2013 G.Waste minimization code UOM $\underline{3}$ Density $\underline{0.00}$ spec.gra				
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	On-site Management Method code Recycled on-site in 2013  On-site Management Method code  On-site Method code  On-site Method code  On-site Method code  On-site Method code  On-site Method code  On-site Method code  On-site					
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		ent, disposal, or recycling	?		
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>UTD981552177</u>		<u>H040</u>		82.78	
Site 2						
Site 3						
Comme	Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Process equipment change-out or discontinue use of equipment (final materials and residuals removal including cleaning)					

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MERCURY CONTAMINATED WATER Description					
B. EPA I	Hazardous Waste Code(s) D009		C. State Hazardous W	aste Code(s)		
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
G	<u>31</u>	W119		18.62	minimization code	
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>	
			Density <u>1.00</u> spec.gra			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling?	?		
			X No (FORM IS	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	Comments 1E. PER DESCRIPTION. Other inorganic liquid (specify in comments) FROM:Accidental contamination of products, materials or containers					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MERCURY CONTAM: Description SPONGE	INATED PL	LAST	CIC, WIPES,	GLOVES, WOOD,	RUBBER,		
B. EPA	Hazardous Waste Code(s) D009			C. State Hazardous	Waste Code(s)			
D. Source	ce Code	E. Form Code	е	F.Quantity Generate	d in 2013	G.Waste		
G	<u>39</u>	<u>W002</u>			22.67	minimization code		
Manage	ment Method code for Source code G25			UOM 3		<u>A</u>		
					0.00 spec.gra			
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013								
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	tment,	, disposal, or recyclin	g?			
			Х	No (FORM	IS COMPLETE)			
	B. EPA ID No. of facility to which waste was			f-site Management od code shipped to	D. Total quantity shi	ipped in 2013		
Site 1								
Site 2								
Site 3								
Commo	ents 1D. SPILL CLEANUP WASTE. C othe FROM:Other cleanup of current				d, empty fiber or plastic con	tainers, glass, piping,		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ALCOHOL, ACETONE, AND METALS  Description						
B. EPA	Hazardous Waste Code(s) F005 F00	3 D001	C. State Hazardous V	Vaste Code(s)			
	ce Code 01 ment Method code for Source code G25	E. Form Code W203	F.Quantity Generated  UOM 3 Density	in 2013 6.20 0.80 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent disposal or recycling	?			
360.3	71. Was any of this waste shipped on one h		X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	ipped in 2013		
Site 1							
Site 2							
Site 3							
Comm	Comments  Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Dip, flush or spray rinsing (using solvents to clean or prepare parts or assemblies for further processing - i.e. painting or assembly)						

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BIKINI ATOLL ROAD, SM-30

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

0 4							
Sec. 1	A. Waste RUBIDIUM PROPAL Description	OL HCL					
B. EPA	Hazardous Waste Code(s) D002 D00	)1	C. State Hazardous W	Vaste Code(s)			
D. Source Code E. Form Code		F.Quantity Generated	in 2013	G.Waste minimization code			
G	<u>19</u>	W219		<u>0.34</u>	minimization code		
Manage	Management Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			Density <u>O</u>	0.87 spec.gra			
	Was any of this wests managed on site?		•		·		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code					reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		. Off-site Management lethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Tomments  1D. MAINTENANCE PROCESS WASTE. 1E. PER DESCRIPTION. Other organic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MAGNESIUM SOLII Description	OS				
B. EPA I	Hazardous Waste Code(s) D001		C. State Hazardous Waste Cod	e(s)		
	te Code  11  ment Method code for Source code G25	E. Form Code W319	UOM <u>3</u>	1.13 pec.gra	G.Waste minimization code <u>A</u>	
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code recycled on-site in 2013				reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme		PLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management D. Tot hod code shipped to	al quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	Comments  1D. MAINTENANCE PROCESS WASTE. 1E. PER DESCRIPTION. Other inorganic solids (specify in comments) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes)					

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste WASTE CONSISTS OF PRIMARILY CHEESE CLOTH WIPES USED TO DECON  Description LEAD MACHINE COUNTERWEIGHTS						
B. EPA	Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)			
G	ce Code 19 ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3 Density	in 2013 1.58 ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				reated, disposed, or			
Sec. 3	A. Was any of this waste shipped off site i  B. EPA ID No. of facility to which waste was	shipped C.	nt, disposal, or recycling  X No (FORM I  Off-site Management thod code shipped to		ipped in 2013		
Site 1							
Site 2							
Site 3	The 3  ID. ONE TIME EVENT. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ETHYLENE GLYCOI Description	CHAMBER	9			
B. EPA I	Hazardous Waste Code(s) D010		C. State Hazardous V	Vaste Code(s)		
D. 217(1	nazaradas waste doda(a) D010		o. otato mazaradas r			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
	09	<u>W113</u>		380.11	minimization code	
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>	
			. Density <u>1</u>	00 spec.gra		
			+			
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling	?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Commo	Comments  1D. PER DESCRIPTION. Other aqueous waste or wastewaters (fluid, not sludgy) FROM:Other production or service-related processes (where the waste is a direct outflow or result - specify in comments)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CEMENTED SLUDGE Description	ES FROM '	TA	50 WASTEWATER	PLANT	
B. EPA Hazardous Waste Code(s) D004 D022 F005				C. State Hazardous Waste Code(s)		
D005 F009 D027 F002 D006 D011 F001						
F007 D010 F006 D007 D008 D009 D028						
D. Source Code E. Form Code		F.Quantity Generated in 2013 G.Waste				
G	<u>09</u>	W504			0.00	minimization code
Manager	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>
				Density 0	.00 spec.gra	
Sec. 2	Was any of this waste managed on-site?  X No(SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?	
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1	TNR00005397			<u>H110</u>		<u>625.87</u>
Site 2						
Site 3						
<b>Comme</b> D037	1D. PER DESCRIPTION. Other s service-related processes (where the v	- '		ater treatment or air pollution w or result - specify in com		production or

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EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste GL48 FREEZE PRO Description	OTECTION E	FLUID TA-15-312	(ROOF TOP)			
B. EPA I	Hazardous Waste Code(s) D010		C. State Hazardous W	Vaste Code(s)			
	ce Code 09 ment Method code for Source code G25	E. Form Code W119	F.Quantity Generated  UOM 3 Density1	in 2013 13.15 00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013  On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped	X No (FORM I		pped in 2013		
Site 1		N	Method code shipped to				
Site 2							
Site 3	Comments  1D. ROUTINE MAINTENANCE WASTE. 1E. PER DESCRIPTION. Other inorganic liquid (specify in comments) FROM:Other production or service-related processes (where the waste is a direct outflow or result - specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste AQUEOUS WASTE CONTAINING BERYLLIUM FROM AQUEOUS STUDIES ON Description BERYLLIUM SPECIATION IN SOLUTION							
B. EPA I	Hazardous Waste Code(s) D002			C. State Hazardous W	/aste Code(s)			
D. Source	ce Code	E. Form Co	de	F.Quantity Generated	in 2013	G.Waste minimization code		
_	<u>G19</u>				<u>1.36</u>			
Management Method code for Source code G25				UOM <u>3</u>		<u>A</u>		
				Density <u>1</u>	.00 spec.gra			
0 0	Was any of this waste managed on-site?							
Sec. 2	X No(SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013								
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for tre	atmen	t, disposal, or recycling	?			
	X Yes(CONTINUE TO IT	EM B)						
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013		
Site 1	COD980591184			<u>H141</u>		<u>1.36</u>		
Site 2								
Site 3								
Comme	20mments 1D. INTERMITTENT PROCESS. Acidic aqueous wastes less than 5% acid (diluted but Ph <2) FROM:Other one-time or intermittent processes(specify in comments)							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste HALOGENATED AND NON-HALOGENATED ORGANIC SOLVENTS PRODUCED BY Description BENCH SCALE LABORATORY R & D					
B. EPA I	Hazardous Waste Code(s) D001 D03	88 F005		C. State Hazardous W	/aste Code(s)	
D022	D028 F002 F003					
D. Source Code E. Form Code		de	F.Quantity Generated in 2013 G.Waste		G.Waste minimization code	
· ·	<u>19</u>	<u>W204</u>			<u>9.97</u>	
Management Method code for Source code G25				UOM <u>3</u>		<u>A</u>
				Density 0	.95 spec.gra	
0 0	Was any of this waste managed on-site?					
Sec. 2	X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Method code				reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?	
	X Yes(CONTINUE TO IT	'EM B)				
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013
Site 1	COD980591184			H141		<u>9.97</u>
Site 2						
Site 3						
Comme	Comments 1D. INTERMITTENT PROCESS. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other one-time or intermittent processes(specify in comments)					

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OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CIRCUIT BOARDS/CATHODE RAY TUBE CONTAMINATED WITH D(U) FROM Description SHOP 3-102'S MACHINING OPERATIONS							
B. EPA	3. EPA Hazardous Waste Code(s) D008 D011			C. State Hazardous Waste Code(s)				
D. Sour	D. Source Code E. Form Code			F.Quantity Generated	in 2013	G.Waste		
G	19	<u>W002</u>			<u>51.70</u>	minimization code		
	ment Method code for Source code G25	W002		UOM <u>3</u>		<u>A</u>		
			1	Density 0	0.00 spec.gra	ļ		
	Was any of this wests managed on site?		•			•		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013								
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat						
				`	S COMPLETE)			
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	ipped in 2013		
Site 1								
Site 2								
Site 3								
Commo	Domments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LAB TRASH WITH Description ANALYSIS	KEROSENE A	ND URANIUM US	ED FOR MICROS	TRUCTURAL			
B. EPA	Hazardous Waste Code(s) D001		C. State Hazardous V	Vaste Code(s)				
	ce Code 19 ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3  Density 0	in 2013 0.50 0.00 spec.gra	G.Waste minimization code <u>A</u>			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
On-site Management Method code  On-site Management Method code  On-site Management Country treated, disposed, or recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in		nt, disposal, or recycling X No (FORM I					
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013			
Site 1								
Site 2								
Site 3								
Commo	othe FROM:Other one-time or intermi		paper, clothing, rags, woo ify in comments)	od, empty fiber or plastic co	ontainers, glass, piping,			

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ELECTROPOLISHING AND ELECTROETCHING SOLUTION FOR Description MICROSTRUCTURAL ANALYSIS						
B. EPA	Hazardous Waste Code(s) D002 D00	1	C. State Hazardous V	Vaste Code(s)			
·	te Code 04 ment Method code for Source code G25	E. Form Code W219	F.Quantity Generated  UOM 3  Density 0	in 2013 1.20 0.90 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Author Code Record						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	or other methods to remove layers or		Other organic liquid (spec	eify in comments) FROM:E	tching(using caustics		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste SOLVENTS WITH UDescription ANALYSIS	JRANIUM AN	D THORIUM USED	FOR MICROSTR	UCTURAL		
B. EPA Hazardous Waste Code(s) D001 F003			C. State Hazardous V	Vaste Code(s)			
D. Source Code  G09  Management Method code for Source code G25  E. Form Code  W203			UOM <u>3</u>	_			
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in		X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Comments  1D. PER DESCRIPTION. Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste FIBER FILTERS WITH IGNITABLE METAL POWDERS & INERT POWDERS IN Description POWDER FORM AND/OR FUSED LUMPS FROM THE SPRAY CHAMBER					
B. EPA Hazardous Waste Code(s) D011 D001		)1 D007	C. State Hazardous V	Vaste Code(s)		
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste	
	06			3.85	minimization code	
	ment Method code for Source code G25	<u>W002</u>	UOM <u>3</u>	<u>5.05</u>	<u>A</u>	
			Density <u>C</u>	0.00 spec.gra		
	Was any of this waste managed on-site?					
Sec. 2	was any or this waste managed on-site?		X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	nent, disposal, or recycling	)?		
			X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013	
Site 1						
Site 2						
Site 3						
Comme	Comments  Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Painting and coating (manufacturing, building, or maintenance)					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ELECTROPOLISHING AND ELECTROETCHING SOLUTION FOR Description MICROSTRUCTURAL ANALYSIS						
B FPA I	Hazardous Waste Code(s) D001 D00	7 D002	C. State Hazardous Waste Code	e(s)			
b. El A lazardous Wasie Gode(s) D001 D0(		17 D002	o. State Hazarasas Waste Seat	0(0)			
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2013		G.Waste		
G	<u>04</u>	<u>W219</u>	<u>.</u>	0.40	minimization code		
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
				pec.gra			
	Was any of this waste managed on-site?						
Sec. 2			X No(SK	IP TO S	EC. 3)		
	ON-SITE PROCESS SYST	EM 1	ON-SITE	E PROCESS	SYSTEM 2		
	e Management Quantity treated		On-site Management		reated, disposed, or		
Me	ethod code recycled on-site	in 2013	Method code	recycled c	on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling?				
			X No (FORM IS COMP	LETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management D. Total	al quantity shi	pped in 2013		
		Wie	niou code shipped to				
Site 1							
Site 2							
Cite 2							
Site 3							
Comme	Comments  1E. MIXTURE OF ORGANIC & INORGANIC LIQUIDS. Other organic liquid (specify in comments) FROM:Etching(using caustics or other methods to remove layers or partial layers)						

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LAB TRASH (PAPER, RAGS, PLASTIC, PPE, ETC) CONTAMINATED WITH Description 1,1,1-TRICHLOROETHANE, SOLVENTS, NON-PCB OIL, & METALS							
B. EPA Hazardous Waste Code(s) F001 F002			C. State Hazardous Waste Code(s)					
D. Source Code  G09  Management Method code for Source code G25  E. Form Code  W002			F.Quantity Generated in 2013 G.Waste minimization code UOM $\underline{3}$ Density $\underline{0.00}$ spec.gra					
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	EM 1		<b>ON-SITE PROCESS</b>	SYSTEM 2			
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i			? S COMPLETE)				
	B. EPA ID No. of facility to which waste was		Off-site Management hod code shipped to	D. Total quantity shi	pped in 2013			
Site 1								
Site 2								
Site 3								
Commo	Comments  1D. PER DESCRIPTION. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ACTIVATED SILVER CHLORIDE Description							
B. EPA	Hazardous Waste Code(s) D011		C. State Hazardous W	/aste Code(s)				
J. Z. 7 ( )	nazarada waste esas(e) DOTT		0.0000.0000					
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste			
G	19	<u>W316</u>		0.30	minimization code			
	ment Method code for Source code G25	<u>W310</u>	UOM <u>3</u>		<u>A</u>			
			Density <u>O</u>	0.00 spec.gra				
			<del>'</del>					
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2			
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code Code Code Code Code Code Code Code C							
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatr	ment, disposal, or recycling	?				
	,		X No (FORM I					
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013			
Site 1								
Site 2								
Site 3								
Commo	ents 1D. INTERMITTENT PROCESS. processes(specify in comments)	Metal salts or che	emicals not containing cyanides	s FROM:Other one-time o	r intermittent			

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

				<del></del>			
Sec. 1	A. Waste ELECTRONICS AND COPPER WITH SOLDER CONTAMINATED WITH URANIUM  Description FROM MAINTENANCE OPERATIONS						
B. EPA I	Hazardous Waste Code(s) D011 D00	18	C. State Hazardous W	Vaste Code(s)			
	() Buil Buc			.,			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	<u>09</u>	<u>W320</u>		80.00	minimization code		
Manageı	ment Method code for Source code G25	<u> = 0</u>	UOM 3		<u>A</u>		
			Density	0.00 spec.gra			
			,	spee.gra			
_	Was any of this waste managed on-site?						
Sec. 2			X	No(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	ent, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	ents 1D PER DESCRIPTION Flactric	al devices (lamps	thermostats CRTs etc) (fluo	rescents, etc usually Merc	curv or lead containing		
	TD. PER DESCRIPTION. Electrical devices (lamps, thermostats, CRTs, etc) (fluorescents, etc usually Mercury or lead containing FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MERCURY [LIQUID] ABSORBED INTO FLOOR SWEEP COMPOUND, PPE Description [GLOVES], PLASTIC, DUST PAN, AND BRUSHES							
B. EPA I	Hazardous Waste Code(s) D009		C. State Hazardous V	Vaste Code(s)				
D. Source	e Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste			
_	<u>32</u>	<u>W002</u>		0.90	minimization code			
Managei	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>			
			Density <u>C</u>	0.00 spec.gra				
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2			
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013							
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatr	ment, disposal, or recycling	?				
			X No (FORM I	S COMPLETE)				
	B. EPA ID No. of facility to which waste was	oppou	C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013			
Site 1								
Site 2								
Site 3								
Comme	Comments  Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Cleanup of spill residues							

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste NITRIC ACID AND Description	O WATER MI	XTURE USED FOR	DISSOLVING C	OPPER		
B. EPA Hazardous Waste Code(s) D002			C. State Hazardous V	Vaste Code(s)			
D. Source Code  G02  Management Method code for Source code G25  E. Form  W103			UOM <u>3</u>				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped C	ent, disposal, or recycling  X No (FORM I  Off-site Management lethod code shipped to		pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	Spent concentrated acid FROM: assemblies )	Stripping and acid	or caustic cleaning (using cau	ustics to remove coatings o	or layers from parts or		

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LEAD SOLIDS AND LEAD CONTAMINATED MATERIALS FROM ROUTINE Description HOUSEKEEPING AND MAINTENANCE OPERATIONS						
B. EPA Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)				
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste minimization code		
	<u>19</u>	<u>W002</u>		1,399.33	minimization code		
Manage	ment Method code for Source code G25		UOM <u>3</u>		<u>A</u>		
			. Density <u>C</u>	0.00 spec.gra			
	Was any of this waste managed on-site?	<u> </u>					
Sec. 2	EC. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST			ON-SITE PROCESS			
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	ent, disposal, or recycling	)?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	omments  1D. INTERMITTENT PROCESS. Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Other one-time or intermittent processes(specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

					<del></del>	
Sec. 1	A. Waste 54-G STEELCOTE Description	962				
B. EPA	Hazardous Waste Code(s) D002			C. State Hazardous W	/aste Code(s)	
	., 5002					
D. Source	ce Code	E. Form Cod	le	F.Quantity Generated in 2013 G.Waste		
G	<u>19</u>	W103			<u>3.17</u>	minimization code
Manage	ment Method code for Source code G25			UOM <u>3</u>		<u>A</u>
				Density <u>1</u>	.54 spec.gra	
	Was any of this waste managed on site?					•
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST	EM 1			ON-SITE PROCESS	SYSTEM 2
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	tmen	t, disposal, or recycling	?	
			3	X No (FORM I	S COMPLETE)	
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013
Site 1						
Site 2						
Site 3						
Commo	ents 1D. INTERMITTENT PROCESS.	Spent concentra	ated a	cid FROM:Other one-time	or intermittent processes(	specify in comments)

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EPA ID NO: NMO

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste 54 - G STEELCOTE Description	597				
B. EPA	Hazardous Waste Code(s) D002			C. State Hazardous \	Waste Code(s)	
D. Sour	ce Code	E. Form Code	e	F.Quantity Generated	d in 2013	G.Waste
	19			•	0.90	minimization code
	ment Method code for Source code G25	<u>W103</u>		UOM <u>3</u>	<u>0.50</u>	<u>A</u>
				Density	1.19 spec.gra	
Sec. 2	Was any of this waste managed on-site?			X	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	FM 1			ON-SITE PROCESS	
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 Method code Code Code Code Code Code Code Code C					
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treat	tment	, disposal, or recycling	g?	
			X	No (FORM I	S COMPLETE)	
	B. EPA ID No. of facility to which waste was			f-site Management od code shipped to	D. Total quantity shi	ipped in 2013
Site 1						
Site 2						
Site 3						
Comm	ents 1D. INTERMITTENT PROCESS.	Spent concentrat	ated ac	id FROM:Other one-tim	e or intermittent processes	(specify in comments)

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CLOTH/WIPES/PAI Description	OS USED TO	CLEAN WIPE TH	E FLOOR IN T	TA-60-86		
B. EPA I	Hazardous Waste Code(s) D009 D00	08	C. State Hazardous W	Vaste Code(s)			
	ce Code 32 ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3 Density 0	in 2013 2.26 ).00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
				treated, disposed, or on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped C.	nt, disposal, or recycling  X No (FORM I  Off-site Management thod code shipped to		ipped in 2013		
Site 1							
Site 2							
Site 3	ants Contaminated debris: pager elet	hing rags wood on	anty fibor or plactic contains	re glass piping other ED	OM:Cleanup of spill		
Comme	ents Contaminated debris: paper, clot residues	ıllıg, rags, wood, en	priy iiber or piastic containe	is, giass, piping, otne FRG	ом. стеанир от ѕрт		

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste DRUMS OF CEMENTED TREATMENT SLUDGES  Description						
B. EPA	Hazardous Waste Code(s) D004 D00	6 F004		C. State Hazardous W	/aste Code(s)		
F009	F009 D028 D007 F002 F006 F007 D010						
D011	0011 D037 D008 D005 D009 D022 F001						
D. Sour	D. Source Code E. Form Code		de	F.Quantity Generated in 2013 G.Waste		G.Waste minimization code	
<u>G</u>	<u>09</u>	<u>W504</u>		<u>0.00</u>		minimization code	
Manage	Management Method code for Source code G25			UOM <u>3</u>		<u>A</u>	
				Density 0	.00 spec.gra		
	Was any of this waste managed on-site?						
Sec. 2	ec. 2 X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1					ON-SITE PROCESS	SYSTEM 2	
On-site Management Quantity treated, disposed, or recycled on-site in 2013				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	atmen	t, disposal, or recycling	?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		off-site Management hod code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>TNR00005397</u>			<u>H110</u>		737.92	
Site 2							
Site 3							
Comm	ents 1D. PER DESCRIPTION. Other s service-related processes(where the v	- '		ater treatment or air pollutic w or result - specify in com		production or	

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2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste DETONABLE WASTE Description	GENERATEI	FROM HE OPER	ATIONS	
B. EPA	Hazardous Waste Code(s) D003		C. State Hazardous V	Vaste Code(s)	
	ладана такие сече(е)			(0,	
D. Source Code E. Form Code		F.Quantity Generated	in 2013	G.Waste	
G	<u>09</u>	W002		<u>3.00</u>	minimization code
Manage	ment Method code for Source code G25		UOM 5		<u>X</u>
			Density o	0.00 lb./gal.	
				<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
0 0	Was any of this waste managed on-site?				
Sec. 2	X Yes (CONTINUE TO ON-	SITE PROCE	SS SYSTEM 1)		
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					
On-site	e Management Quantity treated		On-site Managem	· ·	reated, disposed, or
Me	ethod code recycled on-site	in 2013	Method code recycled on-site in 2013		
<u>H1</u>	<u>29</u>	3.00			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatme	nt, disposal, or recycling	)?	
			X No (FORM I	S COMPLETE)	
	B. EPA ID No. of facility to which waste was		Off-site Management	D. Total quantity shi	pped in 2013
		IVIE	thod code shipped to		
Site 1					
Site 2					
C:+- 0					
Site 3					
Commo	ents TREATED ON-SITE BY OPEN DETO Contaminated debris: paper, clothing, service-related processes(where the v	rags, wood, empty f	ber or plastic containers, gl	ass, piping, othe FROM:O	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LEAD PAINT SCRA	APINGS					
B. EPA I	Hazardous Waste Code(s) D008			C. State Hazardous W	/aste Code(s)		
_	ce Code  19 ment Method code for Source code G25	E. Form Cod	de	F.Quantity Generated  UOM <u>3</u> Density 0	in 2013 <u>0.90</u> <u>.00</u> spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Method code  On-site Management Method code  Quantity treated, disposed, or recycled on-site in 2013			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea			? S COMPLETE)		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1							
Site 2							
Site 3							
Comme	ents 1D., 1E. PER DESCRIPTION. Other processes (specify in comments)	her inorganic so	olids (s	pecify in comments) FRO	M:Other one-time or intern	nittent	

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste DEBRIS FROM CHI Description	EMISTRY A	ND METALLURGY R	RESEARCH (CMR)	FACILITY	
B. EPA I	Hazardous Waste Code(s) D009 D02	6 D030	C. State Hazardous V	C. State Hazardous Waste Code(s)		
D004	D007 D008 D010 D021 F0					
D027 D036 D037 D038 D006 D039 F004						
D. Source Code E. Form Code		F.Quantity Generated	d in 2013	G.Waste		
	19	W002		0.00	minimization code	
	ment Method code for Source code G25	<u>WOOZ</u>	UOM 3		<u>A</u>	
				0 00 anoa ara		
				<u>0.00</u> spec.gra		
0 0	Was any of this waste managed on-site?					
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST		ON-SITE PROCESS	SYSTEM 2		
	Management Quantity treated		On-site Managem		reated, disposed, or	
Me	ethod code recycled on-site	IN 2013	Method code	Method code recycled on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatr	ment, disposal, or recycling	g?		
	X Yes(CONTINUE TO IT	<u> </u>		<del>,</del>		
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2013	
Site 1	<u>WAR000010355</u>		<u>H110</u>		41.40	
Site 2						
Site 3						
Comme			per, clothing, rags, wood, emp		s, glass, piping, othe	
	FROM:Other one-time or intermittent	orocesses(specify	in comments) D018 D0	019 D028 D011 D029		
D035 D04	10 D043 F002 F005 D022					

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste UNLEADED GASOLINE AND WATER MIXTURE  Description						
B. EPA	Hazardous Waste Code(s) D018 D00	)1	C. State Hazardous V	Waste Code(s)			
	ce Code 19 ment Method code for Source code G25	E. Form Code W219	F.Quantity Generated  UOM 3  Density	997.90 997.90 0.90 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	ΓΕΜ 1		ON-SITE PROCESS	SYSTEM 2		
	On-site Management						
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	nt, disposal, or recycling	1?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comm	Comments 1D., 1E. PER DESCRIPTION. Other organic liquid (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

				<del></del>			
Sec. 1	A. Waste LAB TRASH INCLUDES Description WITH LEAD AND I		IIC, PAPER, AN	D CARDBOARD C	ONTAMINATED		
B. EPA	Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)			
G	ce Code  19 ment Method code for Source code G25	E. Form Code	F.Quantity Generated  UOM 3 Density	in 2013 9.97 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SVSTEM 2		
	e Management Quantity treated ethod code recycled on-site		On-site Managem Method code		reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatme	ent, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Comm	ents 1D. INTERMITTENT PROCESS. othe FROM:Other one-time or interm		s: paper, clothing, rags, woo cify in comments)	od, empty fiber or plastic co	ontainers, glass, piping,		

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LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LEAD SOLIDS AND LEAD CONTAMINATED MATERIALS FROM ROUTINE Description HOUSEKEEPING AND MAINTENANCE OPERATIONS						
B. EPA I	Hazardous Waste Code(s) D008		C. State Hazardous V	Vaste Code(s)			
· ·	ce Code 1 <u>9</u> ment Method code for Source code G25	E. Form Code W002	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>21.99</u> 0.00 spec.gra	G.Waste minimization code A		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013					reated, disposed, or		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	nent, disposal, or recycling X No (FORM I				
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity sh	ipped in 2013		
Site 1							
Site 2							
Site 3							
Comme	ents 1D. PER DESCRIPTION. Contain FROM:Other one-time or intermittent		er, clothing, rags, wood, empin comments)	ty fiber or plastic container	s, glass, piping, othe		

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BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste THERMOSTATIC CO	ONTROLS AN	D RADIATOR VAL	VES			
B. EPA	Hazardous Waste Code(s) D001		C. State Hazardous V	Vaste Code(s)			
	TALLING CONTROL DOOL			, , , , , , , , , , , , , , , , , , ,			
D. Source	ce Code	E. Form Code	F.Quantity Generated	in 2013	G.Waste		
G	15	W002		13.60	minimization code		
Management Method code for Source code G25		<u>WOOZ</u>	UOM <u>3</u>	UOM <u>3</u>			
			Density <u>C</u>	).90 spec.gra			
			-				
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2					SYSTEM 2		
On-site Management Quantity treated, disposed, or On-site Management Qu					reated, disposed, or on-site in 2013		
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for treatm	ent, disposal, or recycling	?			
			X No (FORM I	S COMPLETE)			
	B. EPA ID No. of facility to which waste was		. Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2013		
Site 1							
Site 2							
Site 3							
Commo	oomaninated desire. paper, ere				DM:Process equipment		
	change-out or discontinue use of equi	pment (final materia	als and residuals removal inc	luding cleaning)			

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LEAD CONTAMINATE Description	TED SILT/	/SLU	JDGE AND PAI	NT CHIPS FROM	WATER TANK	
B. EPA	Hazardous Waste Code(s) D008			C. State Hazardous	: Waste Code(s)		
D. Source	ce Code	E. Form Code	le	F.Quantity Generate	ed in 2013	G.Waste	
G	14	<u>W604</u>			2,639.90	minimization code	
	ment Method code for Source code G25	<u>WOO1</u>		UOM 3		<u>A</u>	
				Density	0 00		
			- 1		0.00 spec.gra		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				On-site Manage Method cod		reated, disposed, or on-site in 2013	
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treat	tment	, disposal, or recycli	ng?		
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management od code shipped to	D. Total quantity sh	ipped in 2013	
Site 1	NVT330010000			<u>H132</u>		2,639.90	
Site 2							
Site 3							
Commo	ents Paint or ink sludges, still bottoms slag(periodic sludge or residual remov	-	•		ds) FROM:Removal of tank	sludge, sediments or	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste UNKNOWN LIQUID Description	FOUND AT	r T	HE TA-16 PORT	AL MONITOR PA	RKING LOT	
B. EPA I	Hazardous Waste Code(s) D001			C. State Hazardous W	Vaste Code(s)		
_	ce Code  19 ment Method code for Source code G25	E. Form Code	е	F.Quantity Generated  UOM 3  Density 1	in 2013 36.28 10 spec.gra	G.Waste minimization code <u>X</u>	
Sec. 2	ec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013  On-site Management Method code Recycled on-site in 2013						
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was		C. 0		? S COMPLETE)  D. Total quantity shi	pped in 2013	
Site 1							
Site 2							
Site 3							
Comme	ents 1D., 1E. PER DESCRIPTION. Oti in comments)	her organic liquic	d (spe	cify in comments) FROM:	Other one-time or intermit	ent processes(specify	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste LITHIUM HYDRIDE Description	E POWDER					
B. EPA	Hazardous Waste Code(s) D001 D00	13		C. State Hazardous W	/aste Code(s)		
	te Code 19 ment Method code for Source code G25	E. Form Code	e	F.Quantity Generated  UOM 3  Density 0	in 2013 <u>0.24</u> .00 spec.gra	G.Waste minimization code <u>A</u>	
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
				reated, disposed, or on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in	n 2013 for trea	tmen	t, disposal, or recycling	?		
			2	X No (FORM I	S COMPLETE)		
	B. EPA ID No. of facility to which waste was	shipped		ff-site Management nod code shipped to	D. Total quantity shi	pped in 2013	
Site 1							
Site 2							
Site 3							
Comme	Comments Other inorganic solids (specify in comments) FROM:Other one-time or intermittent processes(specify in comments)						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: <u>NM0890010515</u>

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste CADMIUM METAL Description						
B. EPA	Hazardous Waste Code(s) D006		C. State Hazardous V	C. State Hazardous Waste Code(s)			
	ce Code <u>19</u> ment Method code for Source code G25	E. Form Code W319	F.Quantity Generated  UOM 3 Density	4.08 4.08 0.00 spec.gra	G.Waste minimization code <u>A</u>		
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST	EM 1	ON-SITE PROCESS SYSTEM 2				
	e Management Quantity treated ethod code recycled on-site		On-site Management Quantity treated, disposed, or Method code recycled on-site in 2013				
Sec. 3	A. Was any of this waste shipped off site i	n 2013 for treatm	ent. disposal, or recycling	<u> </u>			
000.0			X No (FORM I				
			. Off-site Management ethod code shipped to	D. Total quantity shi	ipped in 2013		
Site 1							
Site 2							
Site 3							
Comm	ents 1D. PER DESCRIPTION. 1E. CADMII intermittent processes(specify in comr		. Other inorganic solids	(specify in comments) FR	OM:Other one-time or		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

F002

D019

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Site 2	WAR000010355		<u>H112</u>		<u>14.06</u>		
Site 1	WAR000010355		<u>H110</u>	<u>H110</u>			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	pped in 2013		
Sec. 3	A. Was any of this waste shipped off site i  X Yes (CONTINUE TO IT	EM B)		y :			
Me	ethod code recycled on-site	in 2013	Method code	recycled o	on-site in 2013		
On-site	ON-SITE PROCESS SYST  e Management Quantity treated		ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or				
Sec. 2 Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)							
			Density	0.00 spec.gra			
G19 Management Method code for Source code G25			UOM <u>3</u>	<u>A</u>			
D. Source Code E. Form Code			F.Quantity Generated	F.Quantity Generated in 2013			
	D022 D006 D007 D009 D01						
	Hazardous Waste Code(s) D005 D02 8 D010 D040 F005 D035 D0		C. State Hazardous \	Waste Code(s)			
B. EPA	Description  Hazardous Waste Code(s) D005 D02	 21 F001	C. State Hazardous	Waste Code(s)			

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS, NM 87545

EPA ID NO: **NM0890010515** 

U.S. ENVIRONMENTAL PROTECTION AGENCY

2013 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste MIXED TRU WASTE SEALED SOURCES GENERATED BY OSRP- PB Description						
B. EPA I	Hazardous Waste Code(s) D008		C. State Hazardous V	C. State Hazardous Waste Code(s)			
D. Source Code  G19  Management Method code for Source code G25  E. Form Code  W319			UOM <u>3</u>	_			
Sec. 2	Was any of this waste managed on-site?  X No (SKIP TO SEC. 3)						
	e Management Quantity treated recycled on-site	, disposed, or	On-site Management Method code	ON-SITE PROCESS SYSTEM 2  On-site Management Quantity treated, disposed, or recycled on-site in 2013			
Sec. 3	A. Was any of this waste shipped off site in B. EPA ID No. of facility to which waste was	shipped	ment, disposal, or recycling  X No (FORM I  C. Off-site Management  Method code shipped to		pped in 2013		
Site 1							
Site 2							
Site 3							
Comme	processes (specify in comments)	her inorganic solid	ds (specify in comments) FRC	DM: Other one-time or inter	mittent		

LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS

NM 87545

EPA ID NO: NM0890010515



U.S. ENVIRONMENTAL PROTECTION AGENCY 2013 Hazardous Waste Report

FORM OI

# OFF-SITE IDENTIFICATION

Form A. EPA ID No. of off-site installation or transpor 1 ARD069748192	B. Name of off-site installation or transporter	~
1 ARD069748192  C. Handler Type	CLEAN HARBORS EL DORADO, LLO  Address of off-site installation	
C. Handler Type		
N Generator	treet 309 AMERICAN CIRCLE	
${ m N}$ Transporter	T. DODADO	
Y TSDR	ity EL DORADO tate AR <b>Zip</b> 71730-	
	tate AR Zip 71730-	
Town A EDAID No of off site installation or transport	B. Name of off-site installation or transporter	
Form A. EPA ID No. of off-site installation or transpor 2 CAD008488025	PHIBRO-TECH, INC.	
C. Handler Type	Address of off-site installation	
N Generator	treet 8851 DICE ROAD	
N Transporter	ity SANTA FE SPRINGS	
Y TSDR	tate CA Zip 90670-	
Form A. EPA ID No. of off-site installation or transpor	B. Name of off-site installation or transporter	
3 COD078352812	ALS LABORATORY GROUP	
C. Handler Type	Address of off-site installation	
N Generator	treet 225 COMMERCE DR	
N Transporter		
	ity FORT COLLINS	
Y TSDR	tate CO Zip 80524 -	
Form A. EPA ID No. of off-site installation or transpor	B. Name of off-site installation or transporter	
4 COD980591184	VEOLIA ES TECHNICAL SOLUTION	NS LLC
C. Handler Type	. Address of off-site installation	
N Generator	treet 9131 EAST 96TH AVENUE	
Y Transporter		
Y TSDR	ity HENDERSON	
1 105%	tate CO Zip 80640-	
Form A. EPA ID No. of off-site installation or transpor	B. Name of off-site installation or transporter	
5 FLD980711071 C. Handler Type	PERMA-FIX OF FLORIDA, INC.  Address of off-site installation	
N Generator	treet 1940 NW 67TH PLACE	
N Transporter	CATMECUTITE	
Y TSDR	ity GAINESVILLE tate FL <b>Z</b> ip 32653-	
	Zip 32053-	

00001 00002 00003 00004 00005

LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS

NM 87545

EPA ID NO: NM0890010515



U.S. ENVIRONMENTAL PROTECTION AGENCY 2013 Hazardous Waste Report

FORM OI

# OFF-SITE IDENTIFICATION

	IDENTIFICATION
orter	B. Name of off-site installation or transporter
	EAST TENNESSEE MATERIALS & ENERGY CORPOR
	ddress of off-site installation
Stre	et 2010 HIGHWAY 58, SUITE 1020
City	OAK RIDGE
Stat	e TN <b>Zip</b> 37830-
orter	B. Name of off-site installation or transporter
	CLEAN HARBORS LAPORTE LLC
D. A	ddress of off-site installation
Stre	et 500 INDEPENDENCE PARKWAY SOUTH
State	e TX <b>Zip</b> 77571-
	B. Name of off-site installation or transporter WASTE CONTROL SPECIALISTS LLC
	ddress of off-site installation
Stre	et 9998 HIGHWAY 176 WEST
City	ANDREWS
-	
	- III - III
orter	B. Name of off-site installation or transporter
	CLEAN HARBORS ARAGONITE, LLC.
D. A	ddress of off-site installation
Stre	et 11600 NORTH APTUS ROAD
City	ARAGONITE
State	e UT <b>Zip</b> 84029-
orter	B. Name of off-site installation or transporter
	ENERGYSOLUTIONS
D. A	ddress of off-site installation
	D. A. Street City State City Stat

00006 00007 00008 00009 00010

Transporter

**TSDR** 

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City

State

CLIVE

84029-

Zip

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LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS NM 87545

EPA ID NO: NM0890010515



#### U.S. ENVIRONMENTAL PROTECTION AGENCY 2013 Hazardous Waste Report

FORM OI

### OFF-SITE IDENTIFICATION

1110090010313	IDENTII IOATION				
Form A. EPA ID No. of off-site installation or transport	rter B. Name of off-site installation or transporter				
11 WAR000010355	PERMA FIX NORTHWEST RICHLAND INC				
C. Handler Type	D. Address of off-site installation				
N Generator	Street 2025 BATTELLE BLVD				
N Transporter					
·	City RICHLAND				
Y TSDR	<b>State</b> WA <b>Zip</b> 99354-				
Form A. EPA ID No. of off-site installation or transport	·				
12 ID4890008952	AMWTP FOR U.S. DEPT. OF ENERGY				
C. Handler Type	D. Address of off-site installation				
N Generator	Street HIGHWAY 20 AND VAN BUREN BLVD				
N Transporter					
Y TSDR	City SCOVILLE				
1 105%	State         ID         Zip         83415-				
A. EPA ID No. of off-site installation or transport	·				
13 ID4890008952	ARGONNE NATIONAL LABORATORY - WEST  D. Address of off-site installation				
C. Handler Type					
N Generator	Street				
N Transporter	ev account in				
Y TSDR	City SCOVILLE				
	State ID Zip 83403-				
Form A. EPA ID No. of off-site installation or transport	rter B. Name of off-site installation or transporter				
14 NVT330010000	U. S. ECOLOGY				
C. Handler Type	D. Address of off-site installation				
N Generator	Street HWY 95				
	12 MILES SOUTH OF BEATTY				
N Transporter	City BEATTY				
Y TSDR	State NV Zip 89003-				
Form A. EPA ID No. of off-site installation or transporter B. Name of off-site installation or transporter					
15 NM4890139088	WASTE ISOLATION PILOT PLANT				
C. Handler Type	D. Address of off-site installation				
N Generator	Street 4021 NATIONAL PARKS HIGHWAY				
±4					

00011 00012 00013 00014 00015

Transporter

**TSDR** 

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CARLSBAD

88221-

Zip

MM

City

State

LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS

NM 87545

EPA ID NO: **NM0890010515** 



U.S. ENVIRONMENTAL PROTECTION AGENCY 2013 Hazardous Waste Report

FORM OI

### OFF-SITE IDENTIFICATION

Form A. EPA ID No. of off-site installation or transporter			B. Name	of off-site install	lation or t	ransporter		
·			AJ METL					
C. Ha	andler Type		D. <i>A</i>	Address of off-	site installation			
	N	Generator	Stre	eet 2530	MITCHELL	ST		
	Υ	Transporter						
	N	TSDR	City	ity KNOXVILLE				
	1/	ISDN	Sta	te TN		Zip	37917-	
F	A FDAIDNO of off o	ita inatallatian antuananata		D. Nama	of off olda located	lation on t	lunan an antan	
Form 17	CAR000	ite installation or transporte	er		of off-site install		ANSPORT INC.	
	andler Type	070340	D. <i>A</i>		site installation	711 11/2	ANDIORI INC.	
	N	Generator	Stre	eet 6133	EDITH BL	VD. N	ΙE	
	Y			0200				
	_	Transporter	City	ALBUÇ	UERQUE			
	N	TSDR	Sta	te NM		Zip	87107-	
Form A. EPA ID No. of off-site installation or transporter			of off-site install		ransporter			
18 COR00005389				ANSPORTAT	I,TON			
C. Ha	andler Type					~		
	N	Generator	Stre	eet 9850	HAVANNA	ST		
	Y	Transporter	City	, HENDE	יDCOM			
	N	TSDR	Sta		IKBON	Zip	80640-	
Form	A. EPA ID No. of off-s	ite installation or transporte	er	B. Name	of off-site install	lation or t	ransporter	
19	19 MAD039322250			CLEAN H	ARBORS EN	VIROI	NMENTAL SERVICES	S INC
C. Ha	C. Handler Type D.			ddress of off-	site installation			
	N	Generator	Stre	eet 1501	WASHINGT	ON ST	1	
	Y	Transporter						
	N	TSDR	City Sta		ITREE	<b>-</b>	00104	
		te MA		Zip	02184-			
Form	A EPA ID No. of off-s	ite installation or transporte	ar	R Namo	of off-site install	lation or t	transnorter	
20	CAR000	· ·	71				ransporter SPORTATION SERVI	<sub>ICES</sub>
20	===1000							

00016 00017 00018 00019 00020

Generator

**TSDR** 

Transporter

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C. Handler Type

EPA Form 8700-13A/B Form of Page 4 of 5

CA

City

State

D. Address of off-site installation

Street 10600 PAINTER AVE

SANTA FE SPRINGS

90670-4030

LOS ALAMOS NATIONAL LABORATORY

BIKINI ATOLL ROAD, SM-30

LOS ALAMOS

NM 87545

EPA ID NO: **NM0890010515** 



#### U.S. ENVIRONMENTAL PROTECTION AGENCY 2013 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			
21 TNR000034686		<b>-</b> 1	HITTMAN TRANSPORTATION SERVICES, INC.				
	andler Type	1031000	D. A	Address of off-site installation			
	• •	0	Stre				
	N	Generator	Sire	TOUD BEAR CREEK RD			
	Y	Transporter	City	OAK RIDGE			
	N TSDR		Stat				
			Otta	2ib 37030			
Form	A. FPA ID No. of off-s	site installation or transporte	er	B. Name of off-site installation or transporter			
22		033241		HUBBARD TRUCKING INC			
	andler Type		D. A	Address of off-site installation			
	N	Generator	Stre	eet 1017 HWY 223			
			Ot. C	1017 HW1 223			
	Y	Transporter	City	FLAT LICK			
	N	TSDR	Stat				
Form	A. EPA ID No. of off-s	site installation or transporte	er	B. Name of off-site installation or transporter			
23				INTERSTATE VENTURES			
C. Ha	andler Type		D. A	Address of off-site installation			
	N	Generator	Stre	eet 111 UNION VALLEY ROAD, SUITE B			
	Υ	Transporter					
	Ţ	-	City	OAK RIDGE			
	N	TSDR	Stat	te TN <b>Z</b> ip 37830-			
Form	A. EPA ID No. of off-s	site installation or transporte	er	B. Name of off-site installation or transporter			
24	CAT000	624247		MP ENVIRONMENTAL SERVICES, INC			
C. Ha	andler Type		D. Address of off-site installation				
	N	Generator	Stre	eet 3400 MANOR STREET			
	Y	Transporter					
	_	-	City	y BAKERSFIELD			
	N	TSDR	Stat	te CA <b>Zip</b> 93308-			
Form		ite installation or transporte	er	B. Name of off-site installation or transporter			
25				SAVAGE LOGISTICS, LLC			
C. Ha	C. Handler Type			Address of off-site installation			

00021 00022 00023 00024 00025

Generator

Transporter

**TSDR** 

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WA

City

State

Street 2750 SALK AVE #104

99354-

Zip

RICHLAND







Environmental Protection Division Environmental Compliance Programs (ENV-CP) PO Box 1663, K490 Los Alamos, New Mexico 87545 (505) 667-0666

Los Alamos Field Office, A316 3747 West Jemez Road Los Alamos, New Mexico, 87545 (505) 667-5794/Fax (505) 667-5948

Date: FEB 2 7 2014 Symbol: ENV-DO-14-0049

*LAUR*: 14-20869

Mr. John E. Kieling, Chief Hazardous Waste Bureau State of New Mexico Environment Department 2905 Rodeo Park Drive East, Bldg. 1 Santa Fe, NM 87505-6303 RECEIVED

FEB 2 7 2014

NMED Hazardous Waste Bureau

Dear Mr. Kieling:

Subject: 2013 Biennial Hazardous Waste Report

The purpose of this letter is to transmit both hard and electronic copies of the 2013 Biennial Hazardous Waste Report developed by the National Nuclear Security Administration and Los Alamos National Security, LLC (NNSA/LANS) for the Los Alamos National Laboratory (LANL or the Laboratory). The Resource Conservation and Recovery Act (RCRA) and 20 NMAC 4.1 require that generators of hazardous waste submit a report every other year identifying hazardous (and mixed) waste generated, treated, and disposed at the facility during the previous calendar year (CY).

The Laboratory generates, stores, and treats hazardous and mixed waste on-site; however, all hazardous and mixed waste is disposed of off-site. The enclosed report documents the management (i.e., generation, treatment, or disposal) of over 3,900 RCRA hazardous and mixed waste items at LANL during CY2013. This information was compiled into the appropriate forms, and loaded into the 2013 Biennial Reporting System (BRS) Software. This year's report contains 510 waste Generation and Management (GM) forms (OMB Form 2050-0024). In calendar year 2013, NNSA/LANS generated a little more than 49,104 kilograms (kg) of RCRA hazardous waste. About 243,313 kg of RCRA hazardous waste was shipped off-site, of which 237,131 kg was mixed transuranic (MTRU) waste. About 235,559 kg of MTRU was sent to the Waste Isolation Pilot Plant (WIPP) and 1,572 kg was sent to the Advanced Mixed Waste Treatment Plant (AMWTP) at the Idaho National Laboratory.

NNSA/LANS would like to call the following points to NMED-HWB's attention.

