

## Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

05/10/2010

Kurt Fogleman, EHS Manager Perma-Fix Of Florida Inc 1940 NW 67th Pl Gainesville, FL 32653-1649

The Hazardous Waste Regulation Section has reviewed your application for a hazardous waste DEP/EPA Identification Number. Based on the information received you must use the following identification number for all manifests or reports for Perma-Fix Of Florida Inc located at **1940 NW 67th PI, Gainesville**.

#### FLD980711071

Your facility notified FDEP requesting the following status/activities:

Treater/Storer, HW Transporter, Large Quantity Generator, HW Burner/Blender Used Oil Marketer, Used Oil on-Spec Marketer, Oil Filters, Used Oil Transporter & Transfer Facility

, Universal Pharmaceutical Transporter
Large Quantity Handler of and Destination for Universal Batteries, Universal Battery
Transporter, Universal Lamps, Universal Lamp Transporter, Universal Devices,
Universal Device Transporter, Universal Pharmaceuticals

THIS LETTER IS NOT AN APPROVAL TO TRANSPORT HAZARDOUS WASTE OR USED OIL OR UNIVERSAL WASTE OR TO OPERATE A HAZARDOUS WASTE TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY OR A UNIVERSAL WASTE OR USED OIL PROCESSING FACILITY OR LARGE QUANTITY HANDLER. PLEASE CONTACT THE DEPARTMENT FOR COMPLETE REQUIREMENTS FOR HAZARDOUS WASTE OR USED OIL TRANSPORTERS, UNIVERSAL WASTE HANDLERS, USED OIL PROCESSING FACILITIES, AND TSDS.

You are required to notify us on form 8700-12FL if there is any change in your operations which would affect your status or contact information. For further assistance, please call the Notification Coordinator at (850)245-8760 or (850)245-8772 or (850)245-8706. Sincerely,

for Michael Redig

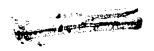
Michael X. Redig Environmental Manager

fin My

Hazardous Waste Regulation Section

ME ID: 50775, Email Address: kfogleman@perma-fix.com

Link: http://appprod.dep.state.fl.us/www\_RCRA/Reports/handler\_results.asp?epaid=FLD980711071





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BY: BSHW

March 31, 2010

### VIA OVERNIGHT DELIVERY

John P. Griffith, Jr.
Department of Environmental Protection
Hazardous Waste Management Section
2600 Blair Stone Road, MS 4555
Tallahassee, FL 32399-2400

RE: Biennial Report Submission for Perma-Fix of Florida (ELD980711071)

Dear Mr. Griffith:

With this letter I am submitting a signed Site Identification form and an electronic copy of GM, WR and OI forms as required for the 2009 Hazardous Waste Report. The electronic files are in a zipped file named "fld980711071br2009.zip" on the root directory of the enclosed data CD.

If you have any questions regarding this information, please feel free to call me at (352) 395-1356 or e-mail me at kfogleman@perma-fix.com.

Sincerely,

Kurt Fogleman,

Environmental, Health and Safety Manager

Perma-Fix of Florida, Inc.

RMC QA'ed Initials Date



# 8700-12FL - FLORIDA NOTIFICATION OF REGULATED WASTE ACTIVITY

(for FDEP Official Use Only)

ANTO I ZOID

DEP Waste Management Division-HWRS, MS4560 2600 Blair Stone Rd. Tallahassee, FL 32399-2400 (850) 245-8760

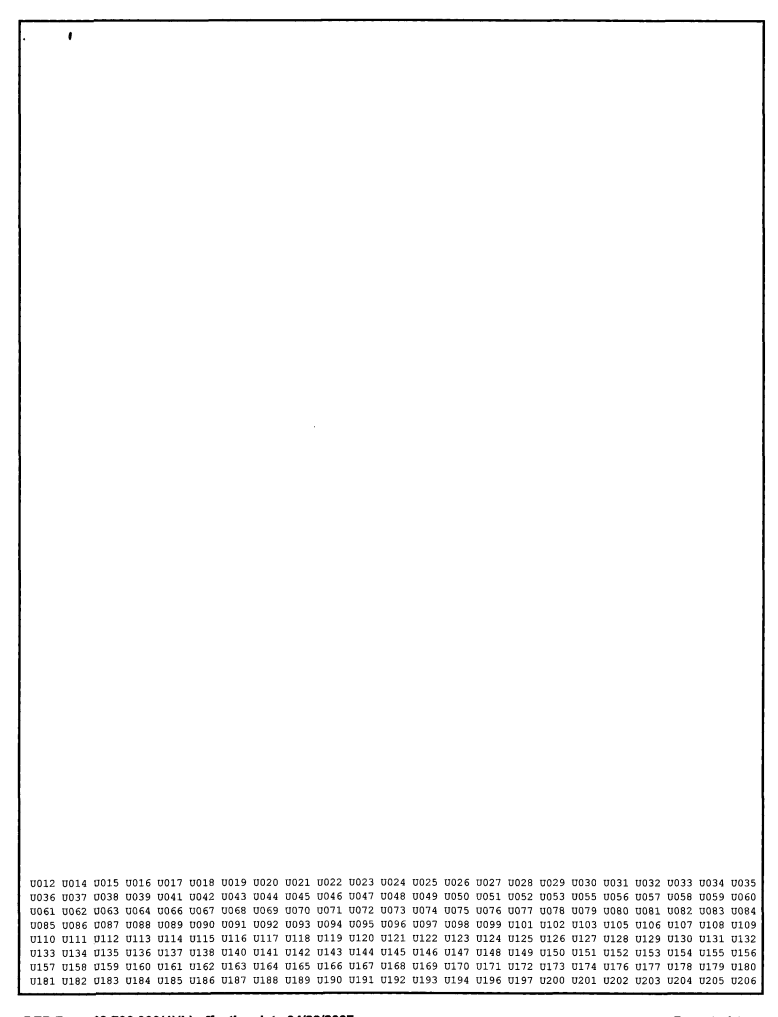
	- 65.450	-
DY:		Y.

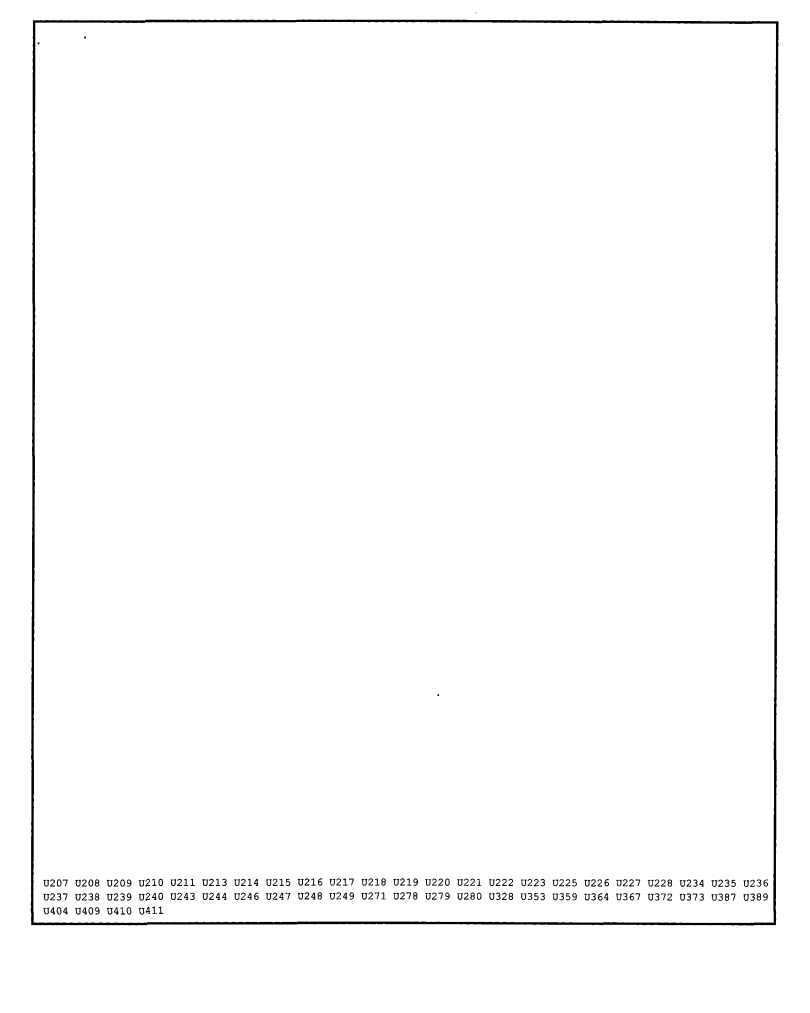
EPA ID FLD98	0711071									
Submittal	To provide subs	al notification (to obtain an equent notification (to upda of the Hazardous Waste R	ate site identifica	tion informa	tion).	versal waste, or used oil activities).  (see instructions) for the facility?				
2. Facility or Business Name		F FLORIDA, INC.			F	EID No. 59-3241888				
3. Facility Operator (List additional Operators in the	A. Name of Op				l .	Operator  ame Operator: 01/01/2006  mm dd yy				
comments section	Buccioi 1.0.1	Box: V. 67TH PLACE				Phone Number: (352) 395-1353				
	City or Town	:GAINESVIL			State: FL	Zip Code: 32653-				
	Operator 1	Type: X Private  Fed	eral Municipa	l State	Other					
4. Facility Physical Location Information	Physical Stree	et Address: 1940 N.W.	67TH PLACE							
inioi mation	City or Town:	GAINESVILLE		State: FL Zip Code: 32653-						
	County: ABBI	EVILLE		If available, please attach a map or sketch of the facility boundaries.						
	Latitude: 0	0 0.0000 mm ss.ssss	Longitude:	0 (	0.0000 ss.ssss	Method: Datum:				
5. Facility North An Classification Systen Code(s)		<b>A.</b> 562211			В.					
6. Facility Mailing	Street or P.O. B	l Box: 1940 N.W. 67TH	PLACE							
Address	City or Town:G	AINESVILLE			State: FL	<b>Zip Code</b> : 32653-				
7.Facility Contact Person	First Name: KURT		Last Name: FOGLEMAN	· · · · ·						
	Phone Number	: (352)395-1356 E	xtension: 1356	Email: KFOGLEMAN@PERMA-FIX.COM						
	Street or P.O. I	Street or P.O. Box: N.W. 67TH PLACE								
	City or Town:	GAINESVILLE			State: FL	<b>Zip Code:</b> 32653-				
8. Real Property Owner of the Facility's		<b>Property Owner:</b> FIX OF FLORIDA, II	NC.		1 —	Owner ame Owner: 01/01/1994 mm dd yy				
Physical Location	Street or P.O. F	Box: W. 67TH PLACE				<b>Phone Number:</b> (352) 373-6066				
(List additional real property owners	GU E	: GAINESVIL			State: FL					
in the comments section).	Owner Type:	Private Federal	∕lunicipal ☐ Sta	te Other	US					

	<b>EPA ID No.</b> FLD980711071
9. Type of Regulated Waste Activit Mark 'X' in the appropriate b	ooxes. Mark "Yes" or "No" for each choice.
A. Hazardous Waste Activities	For Items 2 through 7, mark 'X' in all that apply.
1. Generator of Hazardous Waste	2. Treater, Storer, or Disposer of Hazardous Waste
(Choose only one of the following three categories.)	(at your facility) Note: A hazardous waste permit may be required for this activity
	a. Operating Commercial TSD
Generates in any calendar month 1,000 kilograms or	b. Operating Non-commercial TSD
greater per month (kg/mo) (2,200 lbs.) of nonacute	c. Non-operating: Postclosure or Corrective Action
hazardous waste; or Greater than 1 kg (2.2 lbs)	Permit or Consent Order (HSWA, etc.)
of acute hazardous waste	3. Recycler of Hazardous Waste (at your facility)
b. Small Quantity Generator (SQG):	Specify: Commercial; Non-Commercial.
Generates in any calendar month greater than	A permit is required for storage prior to recycling.
100kg/mo but less than 1,000 kg/mo (>220 to <2,200 lbs.) of non-acute hazardous waste and/or 1 kg	4.   Exempt Boiler and/or Industrial Furnace
(2.2 lbs) or less of acute hazardous waste	Constitution of the Demonstration
	a. Small Quantity On-site Burner Exemption
c. Conditionally Exempt SQG (CESQG):  Generates in any calendar month 100 kg/mo or less	b. Smelting, Melting, and Refining Furnace Exemption
(220 lbs.) of non-acute hazardous waste and/or 1 kg	5. Person Authorized to Manage Conditionally
(2.2 lbs) or less of acute hazardous waste	Exempt Waste generated at other facilities - Check this
(,	management activity ONLY if you attach EITHER a copy of
In addition, indicate other generator activities (that apply)	your application for such authorization OR the authorization you received from FDEP.
d. United States Importer of Hazardous Waste	
e. Mixed Waste (hazardous and radioactive) Generator	6. Underground Injection Control - Mark an 'X' even if the UIC well at your facility does not receive hazardous waste.
· · · · · · · · · · · · · · · · · · ·	only; 🔀 b. For Commercial Purposes
c. Hazardous Waste Transporter Insurance Information	<u>n:</u>
Insurance Company AMERICAN INTERNATIONAL SPECIAL	
Address 175 WATER STREET, 12TH FLOOR,	
NEW YORK	NY 10038
	ephone: 1111111111
Policy Number: EG311-28-95 Exp	piration date: 09/01/2010
d. Transportation Mode: Air; Rail; M Highway; Water;	Other - specify
e. Hazardous Waste Transfer Facility:	Storage Volume 0.00
☐ Initial notification	
	1.4. 1.11 1 and Control Co. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Florida Administrative Code (F.A.C.)]:	th the initial notification for a transfer facility [Rule 62-730.171(3),
Certification by a responsible corporate officer of the criteria of Section 403.7211(2), Florida Statutes (F.	he transporter that the proposed location satisfies the S.) [Rule 62-730.171(3)(a)1., F.A.C.]
Evidence of the transporter's financial responsibility	y [Rule 62-730.171(3)(a)3., F.A.C.]
A brief general description of the transfer facility of	
	· · · · · · · · · · · · · · · · · · ·
A copy of the contingency and emergency plan [Ru]  A map or maps of the transfer facility [Rule 62-730]	•
	5.1/1(5)(a)/., r.A.C.j
Notification of changes in above items	
Annual update notification	

	<b>EPA ID No.</b> FLD980711071
B. Universal Waste (UW) Activities (Mark 'X' in all that a	pply) ("accumulated" means at any one time):
Large Quantity Handler (LQH) = 5,000 kg (11,000 lb) or more of	of any combination of UW accumulated
Small Quantity Handler (SQH) = always less than 5,000 kg accu	mulated
Mercury-containing devices LQH = 100 kg (220 lb) or more acc	umulated by for hire handler
Mercury-containing devices SQH = less than 100 kg accumulate	,
Wercury-containing devices SQ11 – less than 100 kg accumulated	d by for-line handler
Mercury-containing lamps LQH = 2,000 kg (4400 lbs/8,000 lam	ps) or more accumulated by for-hire handler
Mercury-containing lamps SQH = less than 2,000 kg (8,000 lam	- · ·
[Note: $4 \text{ lamps} = 1 \text{ kg}, 62-737.200(10)$ ]	
Pharmaceuticals LQH = 5,000 kg or more of universal pharmace	eutical waste (UPW) accumulated
Pharmaceuticals LQH = more than 1 kg (2.2 lb) of acutely hazar	dous ("P-listed") pharmaceutical waste accumulated
Pharmaceuticals SQH = always less than 5,000 kg of UPW and a	always 1 kg or less of acutely hazardous UPW accumulated
(1) For those Managing Generate/ Handle at Trans	sfer (2) Enter your esitmate of the maximum amount (in pounds)
(1) For those Managing Generate Accumulate Transport Facility	of each type of UW on site or transported at any one time.
a. Batteries	10000.00
b. Pesticides	0.00
c. Pharmaceuticals	30000.00
d. Mercury Containing Devices	10000.00
e. Mercury Containing Lamps	10000.00
	1000.00
(3) Mercury Recovery and/or Reclamation Facility  [Chapter 62-737, F.A.C.]  Note: F.A.C	A hazardous waste permit is required for this activity. [Rule 62-737.800, .]
(4) Reverse Distributor of UW Pharmaceuticals	Lamps Devices
(5) Destination Facility for UW  Note: For this activity, a factor storage prior to recycling.	cility must treat, dispose or recycle a UW. A permit is required for
C. Used Oil Activities:	(8) Specific Certification to be signed by all Used Oil Transporters
(1) Used Oil Transporter - Indicate type(s) of activity(ies)  【 a. Transporter	I certify as a Used Oil Transporter that the training program and financial responsibility required under Section 62-710.600, F.A.C., are in place,
☑ a. Transporter ☑ b. Transfer Facility	current and being adhered to. If any modifications have been made to the
(2) Used Oil Collection Center	orginally approved training program, they are explained in attachments to this registration form. Evidence of financial responsibility is
(3) Used Oil Processor (A permit is required for this activity.)	demonstrated by the attached Used Oil Transporter Certificate of
(4) Off-Specification Used Oil Burner	Liability Insurance, DEP form 62-710.901(4), F.A.C.
(5) 🛛 Used Oil Fuel Marketer	
(6) Used Oil Filter	
図 a. Transporter 図 b. Transfer Facility	Signature of Authorized Person
c. Processor	Kurt Fogleman
d. End User	Print Name of Authorized Person
(7) Used Oil Transporters, Transfer Facilities, Collection Centers, Off-	
Specification Burners and Marketers must pay an annual \$100 registration fee. Used Oil Processors are exempt from this fee. If	(9) The records required under the provisions of Rule 62-710.510,
applicable, enclose a check or money order, in the amount of \$100, payable to Florida Department of Environmental Protection.	F.A.C., are kept at (check one):
A check is enclosed.	Our mailing (business) address The site (facility) address
	· · · · · · · · · · · · · · · · · · ·

•				EP	A ID No. FLD9	80711071
D. Othe	er State Regulated Waste Ac	tivities:	Petroleum (	Contact Water (PCW water facility permit ma	) Handler [Chapter (	62-740, F.A.C.]
your fa	aste Codes for Federally Is acility. List them in the ord dous waste transporters list	ler they are pi	resented in the regula	ations (e.g., DOO1, D	DOO3, FOO7, U112	2).
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
11. Oti	her Status Changes (Mark '	X' in the appr	ropriate boxes):			
<u> </u>	lity Closed  Closed at this location and mif you will be handling refused. Out of Business - Business comailing address, and phone refused to the contact	egulated waste closed on/ number where	e there.  you can be reached after Phone	(Date). Please prer closing.	rovide a contact persor	n,
Пс	C. Property Tax Default			D. Petition for Ban	kruptcy Protection	
in accordance information for submittir	ication: I certify under pe ce with a system designed t submitted is, to the best of ng false information, include a aware that transfer faciliti	to assure that f my knowled ding the possi	t qualified personnel p dge and belief, true,ac sibility of fine and im	properly gather and e ccurate and complete prisonment for know	evaluate the informa e. I am aware that the ving violations. If I h	ation submitted. The ere are signifigant penaltie have notified as a transfer
	e of owner, operator, or	r an	Name and official	title (type or prin authorized repres	it) of owner,	Date Signed
autu	norized representative	KUR'	T A FOGLEMAN	MIHOTIZEU TEPTES	entative	(mm-dd-yyyy) 03/21/2010
1/4	2017 D-		NVIRONMENTAL HE	EALTH & SAFETY	MANAGER	03/21/2010
·						
13. Comn	nents			Land Type: X Private	e ☐ Federal ☐ Munic	zipal State
D041 F007 F009 P020 P021 P046 P047 P074 P075 P105 P106	D030 D031 D03 D042 D043 F00 8 F009 F039 P001 P002 P022 P023 P024 P026 P0 P048 P049 P050 P051 P0 P077 P078 P081 P082 P0 P108 P109 P110 P111 P	01 F002 P003 P004 P 027 P028 P0 054 P056 P0 084 P085 P0 112 P113 P1	2 F003 F00 2005 P006 P007 P008 229 P030 P031 P033 257 P058 P059 P060 287 P088 P089 P092 214 P115 P116 P118	04 F005 F0 8 P009 P010 P011 F P034 P036 P037 P0 P062 P063 P064 P0 P093 P094 P095 P0 P119 P120 P121 P1	006 P012 P013 P014 P0 038 P039 P040 P04 065 P066 P067 P06 096 P097 P098 P09 122 P123 P127 P12	11 P042 P043 P044 P045 58 P069 P070 P071 P073 99 P101 P102 P103 P104





## Hazardous Waste Generation, Treatment, and Shipping Summary Report

03/31/2010

Biennnial Hazardous Waste Report electronic data submission summary.

### PERMA-FIX OF FLORIDA, INC.

N.W. 67TH PLACE

**GAINESVILLE, FL 32653** 

**NAICS** 562211

Hazardous Waste Treatment and Disposal

Waste Generation and Management Information Generated, Trea	ted, Shipped Tons
FLD980711071	
GM Page: 00001 IGNITABLE SOLVENTS WITH PAINT AND SOLIDS FROM FUEL BLENDING OPERATIONS W204 Concentrated halogenated/ non-halogenated solvent mixture G25 Hazardous waste management - indicate management method (residuals from D001 F001 F002 F003 F004 F005 D004 D005 D006 D007 D008 D009 D010	399.28 Tons
Shipped to: SCD003368891 H050 Energy recovery at this site - use as fuel (includes	399.28 Tons
GM Page: 00002 PAINTERS DEBRIS, CANS, RAGS WITH SOLVENTS, FILTERS, FROM TSD OPERATION  S  W002 Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  D008 D022 F003 F005 D006 D007 F001 F002 D005 D018 D039 D040	133.98 Tons
Shipped to: ALD000622464 H132 Landfill or surface impoundment that will be closed as	133.98 Tons
GM Page: 00003  AQUEOUS PHOTO AND X-RAY SOLUTIONS WHICH CONTAIN SILVER FROM TSD OPERAT  IONS  W101  Very dilute aqueous waste containing more than 99% water (Land Ban  Hazardous waste received from off-site for storage/bulking and transfer off-site  D011	0.37 Tons
Shipped to: FLD984229609 H010 Metals recovery including retorting, smelting, chemical,	0.37 Tons
POTASSIUM HYDROXIDE FROM PHOTO AND X-RAY SOLUTIONS WHICH CONTAIN SILVE   R FROM TSD OPERATION	0.58 Tons
Shipped to: FLD984229609 H010 Metals recovery including retorting, smelting, chemical,	0.58 Tons
W002 Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic Hazardous waste received from off-site for storage/bulking and transfer off-site  D008 D010	1.67 Tons
Shipped to: NV3890090001 H132 Landfill or surface impoundment that will be closed as	1.67 Tons
MIXED WASTE, DEBRIS, DEBRIS, DEVICES FROM MIXED WASTE BULKING OPERATIO  N  W002 Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  D008 F001 F002 F003 F005	1.73 Tons
Shipped to: NV3890090001 H132 Landfill or surface impoundment that will be closed as	1.73 Tons

	te Gen	eration	and I	Manag	ement	Inform	ation			Ge	nerated	l, Treate	ed, Shipped Ton
BM Page: 00	007 N	IIXED WA	STE, DE	EBRIS, C	EVICES	FROM M	XED WA	STE BU	LKING C	PERATI	ON		
Woo	2	Contamina	ated de	bris: pap	oer, cloth	ing, rags	, wood,	empty f	iber or p	lastic			0.79 Tor
G61	ŀ	lazardous	s waste	receive	d from o	ff-site for	storage	e/bulking	and tra	nsfer off	-site		00
D007	D008	D009	D019	D022	D029	D039	D040	D043	F001	F002	F003	F005	
Shipped	to: NV3	8900900	01	H132	Landfill	or surfac	ce impo	ındmen	t that will	be clos	ed as		0.79 Tons
M Page: 00	008 N	IIXED WA	STE, DI	EBRIS, C	EVICES	FROM M	XED WA	STE BU	LKING C	PERATI	ON		
Woo	2 (	Contamina	ated de	bris: pap	oer, cloth	ing, rags	, wood,	empty f	iber or p	lastic			0.85 Tor
G61	F	łazardous	s waste	receive	d from o	ff-site for	storage	e/bulking	g and tra	nsfer off	-site		
F001	F002	F003	F005					_					
Shipped	to: NV3	8900900	01	H132	Landfill	or surfac	ce impo	ındmen	t that will	be clos	ed as		0.85 Tons
M Page: 00	009 N	IIXED WAS	STE, DE	EBRIS, D	EVICES	FROM M	XED WA	STE BU	LKING C	PERATI	ON		
Woo		Contamina											1.54 Ton
G61	H	lazardous	s waste	receive	d from o	ff-site for	storage	e/bulking	and tra	nsfer off	-site		
F001	F002	F003	F005	D007	D008	D019	D022	D029	D039	D040	D043		
Shipped	to: NV3	8900900	01	H132	Landfill	or surfac	ce impo	ındmen	t that wil	be clos	ed as		1.54 Tons
M Page: 00	010 N	IIXED WA	STE, DE	EBRIS, C	EVICES	FROM M	XED WA	STE BU	LKING C	PERATI	ON		
W00	<u>,</u>	Contamina	ated de	bris: pap	oer, cloth	ing, rags	, wood,	empty f	iber or p	lastic			13.01 Tor
G61	ŀ	lazardous	waste	receive	d from o	ff-site for	storage	/bulking	and tra	nsfer off	-site		
D004		D006	D007	D008	D009	D010	D011	D022	D028	D037	F001	F002	F004
F005									_				
Shipped	to: NV3	8900900	01	H132	Landfill	or surfac	ce impoi	undmen	t that will	be clos	ed as		13.01 Tons
M Page: 00	011 N	IIXED WA	STE DE	RRIS D	EVICES	FROM M	XFD W	STF RU	I KING C	PERATI	ON		
W00		Contamina		-							0.11		6.51 Ton
G61		lazardous									-site		0.51101
D008							3.3.3.9		,		0.10		
		8900900	01	H132	Landfill	or surfac	e impo	ındmen	t that will	be clos	ed as		6.51 Tons
M Page: 00	012 N	IXED WAS	STE. DE	BRIS. D	EVICES	FROM M	XED WA	STE BU	LKING O	PFRATI	ON ON		
W00		Contamina									<b></b>		6 05 Tan
G61		lazardous									-site		6.95 Ton
D008		D004	D005	D006	D007	D009	D011	D022	D028	D037	F001	F002	F004
D000	50.0	2001	5000	5000		2000	20	5022	5020	500.	1001	1 002	1004
F005	to: NV3	8900900	01	H132	Landfill	or surfac	e impo	ındmen	t that will	be clos	ed as		6.95 Tons
F005 Shipped		IVED MA		UTABLE	- 001 VE		M ELIEL	BI ENDI	NG OPEI	RATION			
Shipped	013 M	IIXED WA	SIEIGI	MINABLE	: SULVEI	115 FRO	M LAFF	PEFINDI					
Shipped M Page: 00		Concentra											21 57 Ton
Shipped <i>M Page: 00</i> W20	<u>4</u> C		ted hale	ogenate	d/ non-h	alogenat	ed solve	ent mixtu	ıre		from		21.57 Ton
Shipped <i>M Page: 00</i> W20 G25	)4 C	Concentra	ted hale	ogenate	d/ non-h	alogenat	ed solve	ent mixtu	ıre		from D022	D028	
Shipped <i>M Page: 00</i> W20	04 C F D004	Concentra lazardous	ted hale waste	ogenate manag	d/ non-h ement - i	alogenat ndicate r	ed solve nanage	ent mixtu ment me	ure ethod (re	siduals 1		D028	<b>21.57 Ton</b>
Shipped  M Page: 00  W20  G25  D001  D039	04 C F D004	Concentra lazardous	ted hale waste D006	ogenate manag	d/ non-h ement - i D008	alogenat ndicate r	ed solve manage D010	ent mixtu ment me U220	ure ethod (re D018	siduals 1 D019	D022	D028	D035
Shipped  M Page: 00  W20  G25  D001  D039  Shipped	04 C H D004	Concentra lazardous D011	ted hales waste	ogenate manag D007	d/ non-h ement - i D008 Energy	alogenat ndicate r D009 recovery	ed solve manage D010	ent mixtu ment me U220 site - us	ure ethod (re D018 e as fuel	siduals 1 D019	D022	D028	D035
Shipped  M Page: 00  W20  G25  D001  D039  Shipped	D004  to: TND	Concentra lazardous D011	ted hales waste D006  42 STE IGN	D007 H050	d/ non-hement - i D008 Energy	alogenat ndicate r D009 recovery	ed solve manage D010 at this	ent mixtu ment me U220 site - us	ure ethod (re D018 e as fuel	siduals 1 D019	D022	D028	D035 21.57 Tons
Shipped  M Page: 00  W20  G25  D001  D039  Shipped	0004 to: TND	Concentra Hazardous D011 19821091	ted hales waste D006  42  STE IGN ted hale	D007 H050 NITABLE	d/ non-h ement - i D008 Energy E SOLVEI	alogenat ndicate r D009 recovery	ed solve manage D010 v at this M FUEL ed solve	ent mixtument me U220 site - us BLENDI	ure ethod (re D018 e as fuel NG OPEI	siduals 1 D019 (include	D022	D028	D035 21.57 Tons
Shipped W20 G25 D001 D039 Shipped M Page: 00 W20	to: TND	Concentra Hazardous D011 19821091 HIXED WAS	ted hales waste D006  42  STE IGN ted hale	D007 H050 NITABLE	d/ non-h ement - i D008 Energy E SOLVEI	alogenat ndicate r D009 recovery	ed solve manage D010 v at this M FUEL ed solve	ent mixtument me U220 site - us BLENDI	ure ethod (re D018 e as fuel NG OPEI	siduals 1 D019 (include	D022	D028	D035 21.57 Tons
Shipped W20 G25 D001 D039 Shipped W20 G25	to: TND	Concentra Hazardous D011 19821091 HIXED WAS Concentra Hazardous	ted hales waste D006  42  STE IGN ted hales waste	D007 H050 NITABLE ogenate manag	d/ non-hement - i D008  Energy E SOLVEI d/ non-hement - i	alogenat ndicate r D009 recovery NTS FRO alogenat ndicate r	ed solve manage D010 v at this M FUEL ed solve manage	ent mixtument me U220 site - us BLENDI ent mixtument me	e as fuel  NG OPEI  ure ethod (re	siduals 1 D019 (include RATION siduals 1	D022 es		21.57 Tons 15.14 Ton

GM Page: 0001		<del></del>				Inform							ed, Shipped Ton:
						NTS FRO				RATION			
W204				_		alogenat				_!_! !			17.90 Ton
G25		. '		•		ndicate r	•		•				
D001	D011	D006	D007	D008	D009	D010	D018	D022	D028	F001	F002	F003	F005
Shipped to	· TND0	921091	42	H050	Fnerov	recovery	at this	site - us	e as fuel	(include	96		17.90 Tons
<del></del>											-	·	17.90 10110
M Page: 0001						NTS FRO				RATION			
W204				-		alogenat ndicate r				eiduale t	from		0.00 Ton
<b>G25</b> D001	D007	D028	F003	D002	ement - i	ndicate i	nanaye	ment me	on point	Siduais	110111		
Shipped to				H050	Energy	recovery	at this	site - usi	e as fuel	(include	25		0.00 Tons
						<del></del>							0.00
M Page: 0001 W204						NTS FRO alogenat				RATION			40.46.
			,	•		ndicate r				eiduale f	from		18.16 Ton
<b>G25</b> D001	D004	D005	D006	D007	D008	D009	D010	D011	D018	D022	D028	D037	D038
F001		<b>D</b> 000		5007	2000	<b>D</b> 003	5010	DOTT	<b>D</b> 010	DUZZ	5020	D037	D030
Shipped to	: TND9	821091	42	H050	Energy	recovery	at this	site - us	e as fuel	(include	es	· · · · · · · · · · · · · · · · · · ·	18.16 Tons
M Page: 0001	8 161	UITARI F	SOLVE	NTS WI	TH PAIN	T, RESIN	S DERR	IS AND	SOL IDS	FROM TO	SD ODE	D	
in rage. oor		ION	OCLVE	-14 : 0 441	III F AUI	i, itLoil	o, Dedi	IS AITD	30LID3	NOW I	SD OF EI	N.	
W204			ted hald	ogenate	d/ non-h	alogenat	ed solve	ent mixtu	ıre				40 26 Ton
W204	Co	ncentra		_		alogenat ff-site for				nsfer off	-site		40.36 Ton
G61	Co Ha	ncentra zardous	s waste	_		alogenat ff-site for D032		e/bulking	and tra			D038	<b>40.36 Ton</b>
	Co	ncentra		receive	d from o	ff-site for	storage			nsfer off D036	-site D037	D038	<b>40.36 Ton</b> s
<b>G61</b> D001	Co Ha F001	oncentra azardous F002	F003	receive	d from o F005	ff-site for	storage D033	e/bulking D034	and tra	D036	D037	D038	
G61 D001 D040 Shipped to	Co Ha F001	oncentra azardous F002 0533481	F003 <b>08</b>	receive F004 H061	Fuel ble	ff-site for D032	storage D033 ior to er	e/bulking D034	and tra	D036	D037	D038	D039
G61 D001 D040 Shipped to	Co Ha F001 : <b>KYD</b> 0	oncentra azardous F002 0533481	F003  08  GNITA	F004 H061	Fuel ble	ff-site for D032 ending pr	storage D033 ior to er	e/bulking D034	and tra	D036	D037	D038	D039 40.36 Tons
G61 D001 D040 Shipped to	F001  : KYD0  9 AE	procentra azardous F002 <b>533481</b> ROSOLS	F003  08  6 IGNITA ed gase	F004 H061 ABLE FF	Fuel ble ROM TSD type)	ff-site for D032 ending pr	on to er	e/bulking D034 Dergy rec	ond tra	D036 t anothe	D037	D038	D039 40.36 Tons
G61 D001 D040 Shipped to M Page: 0001 W801	F001  : KYD0  9 AE	procentra azardous F002 <b>533481</b> ROSOLS	F003  08  6 IGNITA ed gase	F004 H061 ABLE FF	Fuel ble ROM TSD type)	ff-site for D032 ending pr	on to er	e/bulking D034 Dergy rec	ond tra	D036 t anothe	D037	D038	D039
G61 D001 D040 Shipped to W801 G61	F001  : KYD0  9 AE  CC Ha	procentra azardous F002 <b>9533481</b> ROSOLS empress azardous	F003  08  SIGNITA ed gase s waste	F004 H061 ABLE FF	Fuel ble ROM TSD type) d from o	ff-site for D032 ending pr	ior to er	e/bulking D034 Hergy rec	overy a	D036 t anothe	D037	D038	D039 40.36 Tons
G61 D001 D040 Shipped to GM Page: 0001 W801 G61 D001 Shipped to	F001  : KYD0  9 AE CC Ha	procentra azardous F002 D533481 ROSOLS ompress azardous	F003  08  SIGNITA ed gases waste	H061  ABLE FF es (any receive	Fuel ble ROM TSD type) d from o	ff-site for D032 ending pr OPERAT	ior to er rions storage	e/bulking D034 Hergy rec e/bulking transfer	overy a	D036 t anothe	r site.		40.36 Tons 0.22 Ton
G61 D001 D040 Shipped to GM Page: 0001 W801 G61 D001 Shipped to	F001  : KYD0  9 AE Co Ha : KYD0	procentra azardous F002 P533481 ROSOLS ompress azardous P533481	os waste F003  OS GIGNITA ed gase s waste  OS STE SO	H061  ABLE FF es (any receive  H141  LIDS WI	Fuel ble ROM TSD type) d from o	ending properties of the prope	ior to er rions storage	e/bulking D034 ergy rec e/bulking transfer	overy a	D036 t anothe	r site.		40.36 Tons 0.22 Ton
G61 D001 D040 Shipped to  M Page: 0001 W801 G61 D001 Shipped to	F001  : KYD0  9 AE Co Ha  : KYD0	procentra azardous F002 1533481 ROSOLS ompress azardous 1533481 KED WAS	os waste F003  08  SIGNITA ed gase s waste  08  STE SO RESTR	H061 ABLE FF es (any receive H141 LIDS WI	Fuel ble ROM TSD type) d from o Storage	ending properties of the prope	ior to er rions storage	e/bulking D034 ergy rec e/bulking transfer	covery a and tra and tra off-site	D036 t anothe	r site.		0.22 Ton
G61 D001 D040 Shipped to W801 G61 D001 Shipped to Whipped to WRO1 WRO1 WRO1	F001  : KYD0  GAE  : KYD0  O MI  La	procentra azardous F002 D533481 ROSOLS ompress azardous D533481 XED WAS SPOSAL b packs	O8 SIGNITA ed gase s waste  O8 STE SO RESTR with no	H061  ABLE FF es (any receive  H141  LIDS WILLION o acute I	Fuel ble ROM TSD type) d from o Storage HICH COI REQUIRI	ending properties of the prope	ior to er rions storage , and/or spent s	e/bulking D034 ergy rec e/bulking transfer OLVENT	covery a and tra and tra off-site s TREA	D036 t anothe nsfer off no	r sitesite		0.22 Ton
G61 D001 D040 Shipped to  M Page: 0001 W801 G61 D001 Shipped to	F001  : KYD0  GAE  : KYD0  O MI  La	procentra azardous F002 D533481 ROSOLS ompress azardous D533481 XED WAS SPOSAL b packs	O8 SIGNITA ed gase s waste  O8 STE SO RESTR with no	H061  ABLE FF es (any receive  H141  LIDS WILLION o acute I	Fuel ble ROM TSD type) d from o Storage HICH COI REQUIRI	ending properties of the prope	ior to er rions storage , and/or spent s	e/bulking D034 ergy rec e/bulking transfer OLVENT	covery a and tra and tra off-site s TREA	D036 t anothe nsfer off no	r sitesite		0.22 Tons
G61 D001 D040 Shipped to M Page: 0001 W801 G61 D001 Shipped to M Page: 0002 W001 G61	F001  : KYD0  9 AE CC Ha  : KYD0  DIS La Ha	procentra azardous F002 1533481 ROSOLS ompress azardous 1533481 KED WAS SPOSAL b packs azardous	os waste F003  OS GIGNITA ed gase s waste  OS STE SO RESTR with no	H061  ABLE FF es (any receive  H141  LIDS WILLION o acute I	Fuel ble ROM TSD type) d from o  Storage HICH COI REQUIRI nazardou d from o	ending properties of the prope	ior to er rions storage , and/or spent s (from an storage	e/bulking D034 ergy rec e/bulking transfer OLVENT ny source e/bulking	covery a and tra and tra off-site S TREA	D036 t anothe nsfer off no TED TO	r sitesite  MEET L		0.22 Ton
G61 D001 D040 Shipped to GM Page: 0001 W801 G61 D001 Shipped to GM Page: 0002 W001 G61 F001 Shipped to	F001  : KYD0  GAE  : KYD0  O MI  La  Ha	procentra azardous F002 1533481 ROSOLS ompress azardous 1533481 KED WAS BPOSAL b packs azardous	os waste F003  O8 FIGNITA Ed gase S waste  O8 STE SO RESTR With no	H061  ABLE FF es (any receive  H141  LIDS WILLION of acute I receive  H132	Fuel ble ROM TSD type) d from o Storage HICH COI REQUIRI nazardou d from o	ending properties of the prope	ior to er rions storage , and/or spent s (from an storage	e/bulking D034 ergy red e/bulking transfer OLVENT ny source/bulking	covery a and tra and tra off-site S TREA	D036 t anothe nsfer off no TED TO	r sitesite  MEET L		0.22 Ton 0.22 Ton 0.17 Ton
G61 D001 D040 Shipped to GM Page: 0001 W801 G61 D001 Shipped to GM Page: 0002 W001 G61 F001 Shipped to	FOO1  : KYDO  GARAGE  CCC Ha  : KYDO  DIS  La  Ha  : UTD9	procentral azardous F002  0533481  ROSOLS ompress azardous P533481  KED WAS azardous P825988	os waste F003  OS GIGNITA ed gase s waste  OS RESTR with no	H061  ABLE FF es (any receive  H141  LIDS WILLION of acute If receive  H132  BRIS, DI	Fuel ble ROM TSD type) d from o Storage HICH COR REQUIRI hazardou d from o Landfill	ending properties of the prope	ior to er rions storage , and/or spent s (from an storage) ce impou	e/bulking D034 ergy receive/bulking transfer OLVENT ny source/bulking	covery a and tra and tra off-site s TREA e) and tra that will	nsfer off	r sitesite  MEET L		0.22 Tons 0.22 Tons 0.17 Tons
G61 D001 D040 Shipped to GM Page: 0001 W801 G61 D001 Shipped to GM Page: 0002 W001 G61 F001 Shipped to GM Page: 0002 W002	F001  : KYD0  9 AE CC Ha  : KYD0  0 Mix La Ha  : UTD9	procentral azardous F002  0533481  ROSOLS ompress azardous E233481  KED WAS E23740 US	os waste F003  OS GIGNITA ed gases waste  OS RESTR with no s waste  98  STE DE	H061  ABLE FF es (any receive  H141  LIDS WI ICTION D acute I receive  H132  BRIS, DI pris: pap	Fuel ble ROM TSD type) d from o  Storage HICH COI REQUIRI hazardou d from o  Landfill EVICES Foer, cloth	ending properties of the prope	ior to er FIONS storage , and/or FIFTOM storage , and/or OPER , wood,	e/bulking D034  ergy rec e/bulking transfer OLVENT ny source e/bulking undment ATION empty fi	and tra D035 covery a and tra off-site s TREA e) and tra that will	nsfer off nsfer off be close	r sitesite MEET L		0.22 Tons 0.22 Tons 0.17 Tons
G61 D001 D040 Shipped to W801 G61 D001 Shipped to W001 G61 F001 Shipped to GM Page: 0002	F001  : KYD0  9 AE CC Ha  : KYD0  0 Mix La Ha  : UTD9	procentra azardous F002  9533481  ROSOLS ompress azardous P533481  KED WAS BERNER BERN	os waste F003  OS GIGNITA ed gases waste  OS RESTR with no s waste  98  STE DE	H061  ABLE FF es (any receive  H141  LIDS WI ICTION D acute I receive  H132  BRIS, DI pris: pap	Fuel ble ROM TSD type) d from o  Storage HICH COI REQUIRI hazardou d from o  Landfill EVICES Foer, cloth	ending properties of the prope	ior to er FIONS storage , and/or FIFTOM storage , and/or OPER , wood,	e/bulking D034  ergy rec e/bulking transfer OLVENT ny source e/bulking undment ATION empty fi	and tra D035 covery a and tra off-site s TREA e) and tra that will	nsfer off nsfer off be close	r sitesite MEET L		0.22 Tons 0.22 Tons 0.17 Tons

Waste	Generation and Management Information Generated, Treate	ed, Shipped Tons
GM Page: 0002	MIXED WASTE DEBRIS, DEVICES FROM TSD OPERATION	
W002	Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic	1.12 Ton
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	
D004	D008 F002 F003 F005 D006 D007 D009 D010 D011	
Shipped to	UTD982598898 H132 Landfill or surface impoundment that will be closed as	1.12 Tons
GM Page: 0002	MIXED WASTE DEBRIS, DEVICES FROM TSD OPERATION	
W002	Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic	1.21 Ton
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	
D008	F002 F003 F005 D006 D007 D009	
Shipped to:	UTD982598898 H132 Landfill or surface impoundment that will be closed as	1.21 Tons
GM Page: 00024	MIXED WASTE DEBRIS, DEVICES FROM TSD OPERATION	
W002	Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic	1.43 Tor
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	
D004	D008 F002 F003 F005 D006 D007 D009 D010 D011 D035	
Shipped to:	UTD982598898 H132 Landfill or surface impoundment that will be closed as	1.43 Tons
GM Page: 0002:	MIXED WASTE DEBRIS, DEVICES FROM TSD OPERATION	
W002	Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic	1.48 Tor
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	1.40 101
D004	D008 F003 F005 D007	
Shipped to:	UTD982598898 H132 Landfill or surface impoundment that will be closed as	1.48 Tons
SM Page: 00020	MIXED WASTE DEBRIS, DEVICES FROM TSD OPERATION	
W002	Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic	0.76 Ton
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	0.76 100
D008	F005 D007 D006 D009	
Shipped to:	UTD982598898 H132 Landfill or surface impoundment that will be closed as	0.76 Tons
GM Page: 0002		
W002	Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic	4.05.
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	1.35 Ton
D004	D008 F005 D007 D006	
Shipped to:	UTD982598898 H132 Landfill or surface impoundment that will be closed as	1.35 Tons
GM Page: 00028 W002	MIXED WASTE DEBRIS, DEVICES FROM TSD OPERATION  Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic	404=
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	1.81 Ton
D008	F002 F003 F005 D006 D007 D009 D010 D011 D035 D005 D018 D022	D036
F001	1002 1003 1003 5000 5007 5009 5010 5011 5033 5003 5016 5022	D030
<del></del>	UTD982598898 H132 Landfill or surface impoundment that will be closed as	1.81 Tons
M Page: 00030		
W319	Other inorganic solids (specify in comments)	33.77 Ton
<b>G61</b> D007	Hazardous waste received from off-site for storage/bulking and transfer off-site  D008 D004 D005 D006 D009 D010 D011	
		00 TT T
Snippea to:	UTD982598898 H132 Landfill or surface impoundment that will be closed as	33.77 Tons

Waste Generation and Management Information	Generated	d, Treate	ed, Shipped Ton
W002 Contaminated debris: paper, clothing, rags, wood, empty fiber or plasting Hazardous waste received from off-site for storage/bulking and transfer D008 D002			0.42 Tor
Shipped to: UTD982598898 H132 Landfill or surface impoundment that will be	closed as		0.42 Tons
W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer			0.00 Tor
Shipped to: TNR000005397 H111 Stabilization or chemical fixation prior to disp	osal at		0.00 Tons
W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer			17.82 Ton
Shipped to: TNR000005397 H111 Stabilization or chemical fixation prior to disp	osal at	· <u>-</u>	17.82 Tons
	r off-site 11 D035	F003	4.64 Tor
Shipped to: TNR000005397 H129 Other treatment (specify in comments - not			4.64 Tons
OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer F001 F002 F005 D001 D004 D006 D007 D008 D010 D035 F0 D039	r off-site	D018	<b>4.22 Ton</b>
Shipped to: TNR000005397 H129 Other treatment (specify in comments - not			4.22 Tons
OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer		D005	3.04 Ton
Shipped to: TNR000005397 H129 Other treatment (specify in comments - not	00 5010		3.04 Tons
OPERATION W204  MIXED WASTE SOLIDS WHICH CONTAIN ORGANICS, PAINTS AND META OPERATION Concentrated halogenated/ non-halogenated solvent mixture		SD	1.48 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfe	r off-site		

Waste Generation and Management Information Generated, 7	reated, Shipped Tons
MIXED WASTE SOLIDS WHICH CONTAIN ORGANICS, PAINTS AND METALS FROM TSD	)
OPERATION	
W204 Concentrated halogenated/ non-halogenated solvent mixture	2.74 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	
F001 D001 D018	
Shipped to: TNR000005397 H129 Other treatment (specify in comments - not	2.74 Tons
M Page: 00039 MIXED WASTE SOLIDS WHICH CONTAIN ORGANICS, PAINTS AND METALS FROM TSD	
OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture	4.00=
	1.93 Ton
	J228
Shipped to: TNR000005397 H129 Other treatment (specify in comments - not	1,93 Tons
M Page: 00040 MIXED WASTE SOLIDS WHICH CONTAIN ORGANICS, PAINTS AND METALS FROM TSE	)
OPERATION	
W204 Concentrated halogenated/ non-halogenated solvent mixture	0.38 Tor
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	0.00 10.
F001 F002 F005 D004 D006 D007 D008 D010 D009 D005 D011 D022	D028 D037
F004	
Shipped to: TNR000005397 H129 Other treatment (specify in comments - not	0.38 Tons
MIXED WASTE SOLIDS WHICH CONTAIN ORGANICS, PAINTS AND METALS FROM TSD	)
OPERATION	
W204 Concentrated halogenated/ non-halogenated solvent mixture	0.17 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	0.17 [0]
F001	
Shipped to: TNR000005397 H129 Other treatment (specify in comments - not	0.17 Tons
GM Page: 00042 MIXED WASTE SOLIDS WHICH CONTAIN ORGANICS, PAINTS AND METALS FROM TSD	)
OPERATION	
W204 Concentrated halogenated/ non-halogenated solvent mixture	3.00 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	
F001 F003	
Shipped to: TNR000005397 H129 Other treatment (specify in comments - not	3.00 Tons
M Page: 00043 MIXED WASTE CONTAINING IGNITABLE SOLVENTS FROM LAB OPERATION	
W204 Concentrated halogenated/ non-halogenated solvent mixture	0.00 Ton
G22 Laboratory analytical wastes (used chemicals from laboratory operations))	
D001 D002 D007 D028 F003	
Shipped to: TND982109142 H050 Energy recovery at this site - use as fuel (includes	0.00 Tons
M Page: 00044 IGNITABLE SOLVENTS FROM LAB OPERATIONS	
W204 Concentrated halogenated/ non-halogenated solvent mixture	0.01 Ton
G22 Laboratory analytical wastes (used chemicals from laboratory operations))	2.2
D001 F003	
Shipped to: TXD055141378 H040 Incineration - thermal destruction other than use as a	0.01 Tons

· Waste	Generation and Management Information Generated, Treated	l, Shipped Tons
6M Page: 0004		
W001	Lab packs with no acute hazardous waste (from any source)	0.05 Ton
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	
D002	D006 D007 D011 F007	
Shipped to	: FLD980729610 H141 Storage, bulking, and/or transfer off-site - no	0.05 Tons
M Page: 0004	AMMONIA ANHYDROUS IN CYLINDERS FROM TSD OPERATION	
W801	Compressed gases (any type)	0.01 Ton
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	
D002		
Shipped to	: TXD055135388 H141 Storage, bulking, and/or transfer off-site - no	0.01 Tons
M Page: 0004	IGNITABLE SOLVENTS WITH PAINT AND SOLIDS FROM FUEL BLENDING OPERATION	
W204	Concentrated halogenated/ non-halogenated solvent mixture	17.10 Ton
G25	Hazardous waste management - indicate management method (residuals from	
D001	F003 F002 F005 D035 D039 D040 D043 D004 D005 D006 D007 D008	D009
D010	OADOOOOOAA LIOCA Fuel blanding miss to an array to a the site	47 40 Tono
Snipped to	: GAD093380814 H061 Fuel blending prior to energy recovery at another site.	17.10 Tons
M Page: 0004	AQUEOUS LIQUIDS WITH IGNITABLE SOLVENTS, PAINT AND SOLIDS FROM FUEL BL	
	ENDING OPERATION	
W204	Concentrated halogenated/ non-halogenated solvent mixture	74.10 Ton
G25	Hazardous waste management - indicate management method (residuals from	
D001	F003 F002 F005 D035 D040 D043 D004 D005 D006 D007 D008 D010	D011
D018	: GAD093380814 H061 Fuel blending prior to energy recovery at another site.	74.10 Tons
		74.10 1013
M Page: 0004		
W204	Concentrated halogenated/ non-halogenated solvent mixture	1.80 Ton
<b>G61</b> D001	Hazardous waste received from off-site for storage/bulking and transfer off-site  D002 D003 F003 F005	
		1.80 Tons
Snipped to:	: ARD069748192 H040 Incineration - thermal destruction other than use as a	1.80 10115
M Page: 0005		
W110	Caustic aqueous waste without cyanides( Ph >12.5)	0.12 Ton
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	
D002	D003 D008	0 40 T
Shipped to	: ARD069748192 H040 Incineration - thermal destruction other than use as a	0.12 Tons
M Page: 0005		
W101	Very dilute aqueous waste containing more than 99% water (Land Ban	0.68 Ton
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	
D002	: ARD069748192 H040 Incineration - thermal destruction other than use as a	0.68 Tons
		0.00 10113
M Page: 00052		
W801	Compressed gases (any type)  Hazardous waste received from off-site for storage/bulking and transfer off-site	4.72 Ton
<b>G61</b>	Hazardous waste received from off-site for storage/bulking and transfer off-site  D035	
D001	: ARD069748192 H040 Incineration - thermal destruction other than use as a	4.72 Tons
	· ARTHUMATANA - FOLOU TOCHERANON - NIEUTRA DESKOCAON OMENTAN USE 25 2	A // IONS

Waste Generation and Management Information Generated, Tr	eated, Shipped Ton
GM Page: 00053 CHROMIC ACID FROM TSD OPERATION	
W105 Acidic aqueous wastes less than 5% acid (diluted but Ph <2)	0.44 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	
D007 D002	
Shipped to: ARD069748192 H040 Incineration - thermal destruction other than use as a	0.44 Tons
GM Page: 00054 IGNITABLE SOLVENTS WITH ACIDS IN SOLUTION FROM TSD OPERATION	
W204 Concentrated halogenated/ non-halogenated solvent mixture	6.82 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	0.02,01
D002 D001 D021 D028 F002 F003 F005 D009	
Shipped to: ARD069748192 H040 Incineration - thermal destruction other than use as a	6.82 Tons
GM Page: 00055 SODIUM HYDROXIDE, ACETON SOLUTION FROM TSD OPERATION	
W110 Caustic aqueous waste without cyanides( Ph >12.5)	0.44 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	
D002 F002 F003	
Shipped to: ARD069748192 H040 Incineration - thermal destruction other than use as a	0.44 Tons
GM Page: 00056 AMINES WITH EPOXY FROM TSD OPERATION	
W110 Caustic aqueous waste without cyanides( Ph >12.5)	0.20 Tor
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	0.20   01
D002	
Shipped to: ARD069748192 H040 Incineration - thermal destruction other than use as a	0.20 Tons
GM Page: 00057 SILVER NITRATE SOLUTION FROM TSD OPERATION	
W001 Lab packs with no acute hazardous waste (from any source)	0.02 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	0.02   01
D001 D011	
Shipped to: ARD069748192 H040 Incineration - thermal destruction other than use as a	0.02 Tons
GM Page: 00058 SODIUM SULFATE FROM TSD OPERATION	<del></del>
W001 Lab packs with no acute hazardous waste (from any source)	Λ 90 Ton
11 - and a consistence of the form of the form of the first of the first of the state of the sta	0.89 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	
Shipped to: ARD069748192 H040 Incineration - thermal destruction other than use as a	0.89 Tons
GM Page: 00059 ORGANIC PEROXIDE TYPE D SOLID LAB PACK FROM TSD OPERATION	
W001 Lab packs with no acute hazardous waste (from any source)	0.04 Ta
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	0.01 Ton
pool pool	
Shipped to: ARD069748192 H040 Incineration - thermal destruction other than use as a	0.01 Tons
GM Page: 00060 MERCURY COMPOUNDS LAB PACK FROM TSD OPERATION  W001 Lab packs with no acute hazardous waste (from any source)	A A4 =
	0.01 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	
	A A 4 T
Shipped to: ARD069748192 H040 Incineration - thermal destruction other than use as a	0.01 Tons

Waste Generation and Management Information Generated, Treated, Shipped Ton						
GM Page: 00061	IGNITABLE SOL	ENTS CONTAININ	G PESTICIDES I	ROM TSD OPEI	RATION	
W204		alogenated/ non-ha	_			0.03 Ton
G61		e received from of	•	•		
	P004 P037 P050	P051 P059	P060 U002	U036 U038	U060 U061	U062 U127
U129	ADD000740400	HO40 Incinore	tion thornold	note votion other	than	0 00 Tana
	ARD069748192		tion - thermal de			0.03 Tons
GM Page: 00062		RGANICS IN AQUE			ERATION	
W105	•	wastes less than 5		•	anafar off site	9.01 Ton
G61	Hazardous wast	e received from of	n-site for storage	arbuiking and th	ansier on-site	
Shipped to:	TXD069452340	H132 Landfill	or surface impo	undment that w	ill be closed as	9.01 Tons
GM Page: 00063	<del></del>	RGANICS CONTAI				
W105		wastes less than 5			MION	2.56 Ton
G61	•	e received from of	•	•	ansfer off-site	2.00   0
	D007 D009 D011		J	J		
Shipped to:	TXD069452340	H132 Landfill	or surface impo	undment that w	ill be closed as	2.56 Tons
GM Page: 00064	SUI FURIC ACID	IN AQUEQUS SOLI	LITION CONTAIN	ING LEAD EROI	M TSD OPERATION	
W105		wastes less than 5			III TOD OF LICATION	0.26 Ton
G61		e received from of	-	•	ansfer off-site	0.20 101
	D008		J	J		
Shipped to:	TXD069452340	H132 Landfill	or surface impo	undment that w	ill be closed as	0.26 Tons
GM Page: 00065	HYDROCHLORIC	ACID IN AQUEOU	S SOLUTION FR	OM TSD OPERA	ATION	
W105	Acidic aqueous	wastes less than 5	5% acid (diluted	but Ph <2)		0.50 Ton
G61	Hazardous wast	e received from of	ff-site for storage	e/bulking and tra	ansfer off-site	
D002					<del> </del>	. <del></del>
Shipped to:	TXD069452340	H132 Landfill	or surface impo	undment that w	ill be closed as	0.50 Tons
GM Page: 00066	PHOSPHORIC AC	CID IN AQUEOUS S	OLUTION FROM	TSD OPERATION	ON	
W105	Acidic aqueous	wastes less than 5	5% acid (diluted	but Ph <2)		0.11 Ton
G61	Hazardous wast	e received from of	ff-site for storage	e/bulking and tra	ansfer off-site	
D002	<del> </del>					
Shipped to:	TXD069452340	H132 Landfill	or surface impo	undment that w	ill be closed as	0.11 Tons
GM Page: 00067	NITRIC ACID IN A	QUEOUS SOLUTIO	ON FROM TSD O	PERATION		
W105	Acidic aqueous	wastes less than 5	5% acid (diluted	but Ph <2)		0.44 Ton
G61	Hazardous wast	e received from of	ff-site for storage	e/bulking and tra	ansfer off-site	
D002		-	· · · · · · · · · · · · · · · · · · ·			
Shipped to:	TXD069452340	H132 Landfill	or surface impo	undment that w	ill be closed as	0.44 Tons
GM Page: 00068	CHROMIC ACID I	N AQUEOUS SOLU	TION FROM TSI	OPERATION		
W105	<del></del>	wastes less than 5	5% acid (diluted	but Ph <2)		1.04 Ton
G61	Hazardous wast	e received from of	ff-site for storage	e/bulking and tra	ansfer off-site	
D002 [	D007					

Waste Generation and Management Information	Generated, Treated, Shipped Ton
GM Page: 00069 SOLIDS CONTAINING ACIDIC LIQUIDS FROM TSD OPERATION Acidic aqueous wastes less than 5% acid (diluted but Ph <2) Hazardous waste received from off-site for storage/bulking and training process.	0.66 Ton
Shipped to: TXD069452340 H132 Landfill or surface impoundment that will	be closed as 0.66 Tons
GM Page: 00070 SOLIDS CONTAINING CAUSTIC LIQUIDS FROM TSD OPERATION Caustic aqueous waste without cyanides( Ph >12.5) Hazardous waste received from off-site for storage/bulking and training tr	0.26 Ton
Shipped to: TXD069452340 H132 Landfill or surface impoundment that will	be closed as 0.26 Tons
GM Page: 00071  W105  Acidic aqueous wastes less than 5% acid (diluted but Ph <2)  Hazardous waste received from off-site for storage/bulking and train  D002	<b>0.26 Ton</b> sfer off-site
Shipped to: TXD069452340 H132 Landfill or surface impoundment that will	be closed as 0.26 Tons
GM Page: 00072 AQUEOUS LIQUIDS CONTAINING CADIMUM, CHROMIUM, LEAD FRO W101 Very dilute aqueous waste containing more than 99% water (Land Hazardous waste received from off-site for storage/bulking and training more than 99% water (Land	Ban <b>0.21 Ton</b>
Shipped to: TXD069452340 H132 Landfill or surface impoundment that will	be closed as 0.21 Tons
GM Page: 00073 INORGANIC SOLID WITH METALS FROM TSD OPERATION  W319 Other inorganic solids (specify in comments)  G61 Hazardous waste received from off-site for storage/bulking and train  D006 D007 D008	1.77 Ton
Shipped to: TXD069452340 H132 Landfill or surface impoundment that will	be closed as 1.77 Tons
GM Page: 00074 CAUSTIC AQUEOUS SOLUTION CONTAINING INORGANIC FROM TS  W110 Caustic aqueous waste without cyanides( Ph >12.5)  Hazardous waste received from off-site for storage/bulking and train  D002	0.56 Ton
Shipped to: TXD069452340 H132 Landfill or surface impoundment that will	be closed as 0.56 Tons
GM Page: 00075  W110 Caustic aqueous waste without cyanides( Ph >12.5) Hazardous waste received from off-site for storage/bulking and trail	1.97 Ton
Shipped to: TXD069452340 H132 Landfill or surface impoundment that will	be closed as 1.97 Tons
GM Page: 00076  W110  Caustic aqueous waste without cyanides( Ph >12.5)  G61  Hazardous waste received from off-site for storage/bulking and training page.	3.37 Ton
Shipped to: TXD069452340 H132 Landfill or surface impoundment that will	be closed as 3.37 Tons
Company of the control of the contro	V.V. 1

· Waste (	Generation and Management Information Generated, Treate	d, Shipped Tons
GM Page: 00077	SILVER NITRATE SOLUTION FROM TSD OPERATION	
W001	Lab packs with no acute hazardous waste (from any source)	0.33 Tons
<b>G61</b> D001 [	Hazardous waste received from off-site for storage/bulking and transfer off-site	
Shipped to:	TXD069452340 H132 Landfill or surface impoundment that will be closed as	0.33 Tons
GM Page: 00078	HYDROGEN PEROXIDE IN AQUEOUS SOLUTION FROM TSD OPERATION	
W101	Very dilute aqueous waste containing more than 99% water (Land Ban	1.01 Tons
<b>G61</b> D001	Hazardous waste received from off-site for storage/bulking and transfer off-site	
Shipped to:	TXD069452340 H132 Landfill or surface impoundment that will be closed as	1.01 Tons
GM Page: 00079	POTASSIUM PERMANGANATE SOLIDS FROM TSD OPERATION	
W001	Lab packs with no acute hazardous waste (from any source)	0.01 Tons
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	0.01.101
	0002	
Shipped to:	TXD069452340 H132 Landfill or surface impoundment that will be closed as	0.01 Tons
GM Page: 00080	SODIUM NITRATE SOLIDS LAB PACK FROM LAB OPERATION	
W001	Lab packs with no acute hazardous waste (from any source)	0.06 Ton
G22	Laboratory analytical wastes (used chemicals from laboratory operations))	0.001.01
	0007 D011	
Shipped to:	TXD069452340 H132 Landfill or surface impoundment that will be closed as	0.06 Tons
GM Page: 00081	ACUTE TOXIC CHEMOTHERPY AND PHARMACEUTICAL DRUGS FROM TSD BULKING OPER	
Ciri i age: 00001	ATION	
W004	Lab packs containing acute hazardous waste (from any source)	45.71 Tons
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	
U010 L	1035 U058 U059 U089 U150 U002 U129 U188 U187 U200 U201 U202	U204
U237		
Shipped to:	OHD980613541 H040 Incineration - thermal destruction other than use as a	45.71 Tons
GM Page: 00082	IGNITABLE SOLVENTS WITH CHLOROSILANES IN SOLUTION FROM TSD OPERATION	
W204	Concentrated halogenated/ non-halogenated solvent mixture	47.37 Tons
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	
	002 D003 F003 F005	
Shipped to:	OHD980613541 H040 Incineration - thermal destruction other than use as a	47.37 Tons
GM Page: 00083	GLACIAL ACETIC ACID LAB PACK FROM TSD OPERATION	
W001	Lab packs with no acute hazardous waste (from any source)	0.15 Ton
G61	Hazardous waste received from off-site for storage/bulking and transfer off-site	
<del></del>	OHD980613541 H040 Incineration - thermal destruction other than use as a	0.15 Tons
		0.15 1015
GM Page: 00084	IGNITABLE SOLVENTS WITH ACIDS IN SOLUTION FROM TSD OPERATION	
W204	Concentrated halogenated/ non-halogenated solvent mixture	0.73 Ton:
<b>G61</b> D001 E	Hazardous waste received from off-site for storage/bulking and transfer off-site	
	VV <del>-</del>	
	OHD980613541 H040 Incineration - thermal destruction other than use as a	0.73 Tons

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	ated, Shipped Tons
GM Page: 00085  IGNITABLE SOLVENTS WITH ACIDS IN SOLUTION FROM TSD OPERATION  W204  Concentrated halogenated/ non-halogenated solvent mixture  Hazardous waste received from off-site for storage/bulking and transfer off-site	4.77 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	4.77 Tons
GM Page: 00086 IGNITABLE SOLVENTS WITH ACIDS IN SOLUTION FROM TSD OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 D002 D007 D009 D011	0.20 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.20 Tons
GM Page: 00087  W105 Acidic aqueous wastes less than 5% acid (diluted but Ph <2) Hazardous waste received from off-site for storage/bulking and transfer off-site	0.24 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.24 Tons
GM Page: 00088  SOLIDS CONTAINING ACETIC LIQUIDS FROM TSD OPERATION  Acidic aqueous wastes less than 5% acid (diluted but Ph <2)  Hazardous waste received from off-site for storage/bulking and transfer off-site	0.10 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.10 Tons
GM Page: 00089 ACIDS WITH INORGANICS AND METALS FROM TSD OPERATION  W105 Acidic aqueous wastes less than 5% acid (diluted but Ph <2)  Hazardous waste received from off-site for storage/bulking and transfer off-site	0.36 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.36 Tons
GM Page: 00090 ACIDS WITH INORGANICS FROM TSD OPERATION  W105 Acidic aqueous wastes less than 5% acid (diluted but Ph <2)  Hazardous waste received from off-site for storage/bulking and transfer off-site	2.56 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	2.56 Tons
GM Page: 00091  ACIDS WITH INORGANICS LAB PACK FROM TSD OPERATION  W001  Lab packs with no acute hazardous waste (from any source)  Hazardous waste received from off-site for storage/bulking and transfer off-site	0.03 Tons
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.03 Tons
GM Page: 00092 CAUSTIC INORGANIC SOLUTION FROM TSD OPERATION W110 Caustic aqueous waste without cyanides( Ph >12.5) G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	0.80 Tons
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.80 Tons

<ul> <li>Waste Generation and Management Information</li> </ul>	Generated, Treated, Shipped Tons
GM Page: 00093 SODIUM HYDROXIDE SOLUTION FROM TSD OPER	ATION
W110 Caustic aqueous waste without cyanides( Ph >12	5) <b>0.60</b> Ton
G61 Hazardous waste received from off-site for storage D002	e/bulking and transfer off-site
Shipped to: OHD980613541 H040 Incineration - thermal of	estruction other than use as a 0.60 Tons
GM Page: 00094 SODIUM HYDROXIDE WITH LEAD LAB PACK FRO	I TSD OPERATION
W001 Lab packs with no acute hazardous waste (from	ny source) 0.02 Ton
G61 Hazardous waste received from off-site for storage	e/bulking and transfer off-site
D002 D008	
Shipped to: OHD980613541 H040 Incineration - thermal	estruction other than use as a 0.02 Tons
GM Page: 00095 SODIUM HYDROXIDE, ACETONE SOLUTION FROM	TSD OPERATION
W110 Caustic aqueous waste without cyanides( Ph >12	5) <b>0.40</b> Ton
G61 Hazardous waste received from off-site for storage	e/bulking and transfer off-site
D002 F002 F003	
Shipped to: OHD980613541 H040 Incineration - thermal	estruction other than use as a 0.40 Tons
GM Page: 00096 SOLIDS CONTAINING CAUSTIC LIQUIDS FROM TS	OPERATION
W110 Caustic aqueous waste without cyanides( Ph >12	
G61 Hazardous waste received from off-site for storage	7
D002	-
Shipped to: OHD980613541 H040 Incineration - thermal	estruction other than use as a 0.14 Tons
GM Page: 00097 IGNITABLE SOLVENTS WITH CAUSTICS IN SOLU-	ON FROM TSD OPERATION
W204 Concentrated halogenated/ non-halogenated sol	ent mixture 0.01 Ton
G61 Hazardous waste received from off-site for storage	
D001 D002 D026	
Shipped to: OHD980613541 H040 Incineration - thermal	estruction other than use as a 0.01 Tons
GM Page: 00098 CAUSTIC AMINES FROM TSD OPERATION	
W110 Caustic aqueous waste without cyanides( Ph >12	5) <b>1.72 Ton</b>
G61 Hazardous waste received from off-site for storage	
D002	
Shipped to: OHD980613541 H040 Incineration - thermal of	estruction other than use as a 1.72 Tons
GM Page: 00099 SILVER NITRATE SOLUTION FROM TSD OPERATI	N .
W001 Lab packs with no acute hazardous waste (from	ny source) 0.01 Ton
G61 Hazardous waste received from off-site for storage	
D001 D011	
Shipped to: OHD980613541 H040 Incineration - thermal of	estruction other than use as a 0.01 Tons
GM Page: 00100 AQUEOUS HYDROGEN PEROXIDE SOLUTION FRO	M TSD OPERATION
W101 Very dilute aqueous waste containing more than	9% water (Land Ban 0.21 Ton
G61 Hazardous waste received from off-site for storage	
D001	
Shipped to: OHD980613541 H040 Incineration - thermal of	estruction other than use as a 0.21 Tons

Waste Generation and Management Information Generated, Trea	ted, Shipped Ton
W101 AQUEOUS HYDROGEN PEROXIDE SOLUTION WITH METALS FROM TSD OPERATION W101 Very dilute aqueous waste containing more than 99% water (Land Ban G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	0.00 Tor
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.00 Tons
GM Page: 00102 OXYGEN GENERATOR CHEMICAL SPENT LAB PACK FROM TSD OPERATION  W001 Lab packs with no acute hazardous waste (from any source)  Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 D005	0.01 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.01 Tons
GM Page: 00103 OXIDIZERS SOLID CONTAINING METALS LAB PACK FROM TSD OPERATION  W001 Lab packs with no acute hazardous waste (from any source)  Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 D007	0.34 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.34 Tons
GM Page: 00104 ORGANIC PEROXIDE TYPE E SOLID LAB PACK FROM TSD OPERATION Lab packs with no acute hazardous waste (from any source) Hazardous waste received from off-site for storage/bulking and transfer off-site	0.01 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.01 Tons
GM Page: 00105 ORGANIC PEROXIDE TYPE E SOLUTION LAB PACK FROM TSD OPERATION  W001 Lab packs with no acute hazardous waste (from any source)  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 U096 U160	0.07 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.07 Tons
GM Page: 00106 ORGANIC PEROXIDE TYPE E SOLUTION LAB PACK FROM TSD OPERATION Lab packs with no acute hazardous waste (from any source) Hazardous waste received from off-site for storage/bulking and transfer off-site	0.00 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.00 Tons
GM Page: 00107 IGNITABLE SOLVENTS CONTAINING PESTICIDES FROM TSD OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 D013 D014 D016 D020	2.06 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	2.06 Tons
GM Page: 00108 SOLID PESTICIDES FROM TSD OPERATION W001 Lab packs with no acute hazardous waste (from any source) Hazardous waste received from off-site for storage/bulking and transfer off-site  D014 D016 D020 D012	0.66 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.66 Tons

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. Waste G	eneration and Mana	gement Information	Generated, Treate	d, Shipped Ton
GM Page: 00109 W001 G61	Lab packs with no acute	B PACK FROM TSD OPERATION hazardous waste (from any source) ed from off-site for storage/bulking and tran	nsfer off-site	0.00 Ton
	HD980613541 H040	Incineration - thermal destruction other the	han use as a	0.00 Tons
GM Page: 00110 W001 G61 D001	Lab packs with no acute	containing mercaptan Lab Pack From hazardous waste (from any source) and from off-site for storage/bulking and training		0.01 Ton
Shipped to: 0	HD980613541 H040	Incineration - thermal destruction other the	han use as a	0.01 Tons
GM Page: 00111 W101 G61	່ Very dilute aqueous was	ONTAINING CHROMIUM FROM TSD OPERAT ste containing more than 99% water (Land ed from off-site for storage/bulking and tran	Ban	0.16 Ton
	HD980613541 H040	Incineration - thermal destruction other the	han use as a	0.16 Tons
GM Page: 00112 W004 G61 P105	Lab packs containing ac	ZIDE LAB PACK FROM TSD OPERATION sute hazardous waste (from any source) ed from off-site for storage/bulking and trans	nsfer off-site	0.01 Ton
Shipped to: 0	HD980613541 H040	Incineration - thermal destruction other the	han use as a	0.01 Tons
GM Page: 00113 W004 G61	Lab packs containing ac	LAB PACK FROM TSD OPERATION sute hazardous waste (from any source) ed from off-site for storage/bulking and trans	nsfer off-site	0.01 Ton
	HD980613541 H040	Incineration - thermal destruction other the	han use as a	0.01 Tons
GM Page: 00114 W001 G61 D002	Lab packs with no acute	PUS LAB PACK FROM TSD OPERATION hazardous waste (from any source) ed from off-site for storage/bulking and tran	nsfer off-site	0.00 Ton
	HD980613541 H040	Incineration - thermal destruction other the	han use as a	0.00 Tons
GM Page: 00115 W001 G61 U044 U	Lab packs with no acute	D LAB PACK FROM TSD OPERATION hazardous waste (from any source) ed from off-site for storage/bulking and trar	nsfer off-site	0.12 Ton
	HD980613541 H040	Incineration - thermal destruction other the	han use as a	0.12 Tons
GM Page: 00116 W002 G61	-	aper, clothing, rags, wood, empty fiber or pl ed from off-site for storage/bulking and trar		0.13 Ton
Shipped to: 0	HD980613541 H040	Incineration - thermal destruction other the	han use as a	

Waste Generation and Management Information Generated, Tree	ated, Shipped Ton
GM Page: 00117   SODIUM METAL PACKAGED UNDER MINERAL OIL LAB PACK FROM TSD OPERATION  W001	0.03 Tor
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.03 Tons
W001 Lab packs with no acute hazardous waste (from any source)  Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 D003 D002	0.00 Tor
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.00 Tons
GM Page: 00119 ALUMINUM POWDER UNCOATED LAB PACK FROM TSD OPERATION Lab packs with no acute hazardous waste (from any source) Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 D003	0.01 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.01 Tons
W001 Lab packs with no acute hazardous waste (from any source)  Hazardous waste received from off-site for storage/bulking and transfer off-site	0.00 Tor
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.00 Tons
GM Page: 00121 IGNITABLE RESINS FROM TSD OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 D035	2.36 Tor
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	2.36 Tons
GM Page: 00122 IGNITABLE ADHESIVES FROM TSD OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 D035 F003 F005 D007 D008	1.42 Tor
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	1.42 Tons
GM Page: 00123 IGNITABLE SOLVENTS CONTAINING ISOCYNATES FROM TSD OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 D003	0.26 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.26 Tons
W001 Lab packs with no acute hazardous waste (from any source)  Hazardous waste received from off-site for storage/bulking and transfer off-site  U188	0.03 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.03 Tons
Chipped to Chipped to Tion inchication thornal destruction until that use as a	U.U3 101

GM Page: 00125 PARAFERMALDEHYDE LAB PACK FROM TSD OPERATION W001 Lab packs with no acute hazardous waste (from any source)	
· · · · · · · · · · · · · · · · · · ·	
	0.00 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	
D001 U122	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.00 Tons
GM Page: 00126 INORGANIC ACUTE TOXIC SOLID LAB PACK FROM TSD OPERATION	
W004 Lab packs containing acute hazardous waste (from any source)	0.03 Tor
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	
D005 D008 P051 P120	·
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.03 Tons
GM Page: 00127 INORGANIC TOXIC SOLID LAB PACK FROM TSD OPERATION	
W001 Lab packs with no acute hazardous waste (from any source)	0.12 Tor
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	
U051	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.12 Tons
GM Page: 00128 INORGANIC TOXIC SOLID LAB PACK FROM TSD OPERATION	
W001 Lab packs with no acute hazardous waste (from any source)	0.00 Tor
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	0.00 101
U133	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.00 Tons
GM Page: 00129 INORGANIC SOLID CONTAINING SELENIUM FROM TSD OPERATION	
W319 Other inorganic solids (specify in comments)	0.01 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	
D010	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.01 Tons
GM Page: 00130 ORGANIC TOXIC SOLID LAB PACK FROM TSD OPERATION	· <del></del>
W001 Lab packs with no acute hazardous waste (from any source)	0.12 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	
U003	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.12 Tons
GM Page: 00131 AQUEOUS PHENOL SOLUTION LAB PACK FROM TSD OPERATION	
W001 Lab packs with no acute hazardous waste (from any source)	0.01 Tor
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	0.01 101
U188	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.01 Tons
GM Page: 00132 ORGANIC TOXIC SOLID LAB PACK FROM TSD OPERATION	
W001 Lab packs with no acute hazardous waste (from any source)	0.37 Tor
G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	U.ST TOP
F003 D008	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.37 Tons

. Waste Generation and Management Information	Generated, Treated, Shipped Ton
GM Page: 00133 ORGANIC SOLID CONTAINING PESTICIDES LAB PACK FROM TSD OPER	ATION
W001 Lab packs with no acute hazardous waste (from any source)	0.55 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfe	off-site
D012 D014 D016	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than	use as a 0.55 Tons
GM Page: 00134 ORGANIC TOXIC SOLID CONTAINING LEAD AND SILVER LAB PACK FR	OM TSD OPERA
TION	•
W001 Lab packs with no acute hazardous waste (from any source)	0.12 Tor
G61 Hazardous waste received from off-site for storage/bulking and transfe	off-site
D008 D011	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than	use as a 0.12 Tons
M Page: 00135 SODIUM SULFIDE, ANHYDROUS LAB PACK FROM TSD OPERATION	
W001 Lab packs with no acute hazardous waste (from any source)	0.01 Tor
G61 Hazardous waste received from off-site for storage/bulking and transfe	off-site
D001 D003	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than	use as a 0.01 Tons
GM Page: 00136 SELF REACTIVE SOLID TYPE D LAB PACK FROM TSD OPERATION	
W001 Lab packs with no acute hazardous waste (from any source)	0.04 T
	0.01 Tor
G61 Hazardous waste received from off-site for storage/bulking and transfe	on-site
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than	use as a 0.01 Tons
GM Page: 00137 IGNITABLE METAL POWDERS LAB PACK FROM TSD OPERATION  W001 Lab packs with no acute hazardous waste (from any source)	0.44
	0.11 Ton
	OII-Sile
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than	use as a 0.11 Tons
	<b>0.11</b>
GM Page: 00138 IGNITABLE METAL POWDERS LAB PACK FROM TSD OPERATION	
W001 Lab packs with no acute hazardous waste (from any source)	0.00 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfe	off-site
D001 D007	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than	use as a 0.00 Tons
GM Page: 00139 ORGANIC IGNITABLE SOLID LAB PACK FROM TSD OPERATION	
W001 Lab packs with no acute hazardous waste (from any source)	0.01 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfe	off-site
D001 F003	
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than	use as a 0.01 Tons
GM Page: 00140 ORGANIC IGNITABLE SOLID LAB PACK FROM TSD OPERATION	
W001 Lab packs with no acute hazardous waste (from any source)	0.01 Ton
G61 Hazardous waste received from off-site for storage/bulking and transfe	
D001 U072 U165	

, Waste Generation and Management Information Generated, Trea	ated, Shipped Tons
GM Page: 00141 ORGANIC TOXIC SOLUTION LAB PACK FROM TSD OPERATION  W001 Lab packs with no acute hazardous waste (from any source)  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  U044 U125 U184	0.01 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.01 Tons
GM Page: 00142 ORGANIC TOXIC SOLUTION LAB PACK FROM TSD OPERATION  W001 Lab packs with no acute hazardous waste (from any source)  Hazardous waste received from off-site for storage/bulking and transfer off-site  D022 U188	0.09 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	<b>0.09</b> Tons
GM Page: 00143 IGNITABLE TOXIC LIQUIDS FROM TSD OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 F003 F005 U002	2.80 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	2.80 Tons
GM Page: 00144 IGNITABLE TOXIC LIQUIDS FROM TSD OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 F003 F005 D035 U080	0.12 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.12 Tons
GM Page: 00145 IGNITABLE TOXIC LIQUIDS FROM TSD OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 F003 F005 F004 D026	0.43 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0,43 Tons
GM Page: 00146  W204  Concentrated halogenated/ non-halogenated solvent mixture  G61  Hazardous waste received from off-site for storage/bulking and transfer off-site  D001  F003  F002  U220	0.23 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.23 Tons
GM Page: 00147 IGNITABLE TOXIC LIQUIDS FROM TSD OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site  D001 F003 U037 U080 U227	0.12 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.12 Tons
GM Page: 00148  IGNITABLE TOXIC LIQUIDS FROM TSD OPERATION  W204 Concentrated halogenated/ non-halogenated solvent mixture  G61 Hazardous waste received from off-site for storage/bulking and transfer off-site	0.12Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.12 Tons

, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Generation and Management Information Generated, Treat	ed, Shipped Tons
GM Page: 00149 W204 G61	IGNITABLE TOXIC LIQUIDS FROM TSD OPERATION  Concentrated halogenated/ non-halogenated solvent mixture  Hazardous waste received from off-site for storage/bulking and transfer off-site	0.01 Ton
Shipped to:	OHD980613541 H040 Incineration - thermal destruction other than use as a	0.01 Tons
GM Page: 00150 W204 G61	IGNITABLE TOXIC LIQUIDS FROM TSD OPERATION  Concentrated halogenated/ non-halogenated solvent mixture  Hazardous waste received from off-site for storage/bulking and transfer off-site	0.55 Ton
Shipped to:	OHD980613541 H040 Incineration - thermal destruction other than use as a	0.55 Tons
GM Page: 00151 W204 G61	IGNITABLE TOXIC LIQUIDS FROM TSD OPERATION  Concentrated halogenated/ non-halogenated solvent mixture  Hazardous waste received from off-site for storage/bulking and transfer off-site	0.12 Ton
Shipped to:	OHD980613541 H040 Incineration - thermal destruction other than use as a	0.12 Tons
GM Page: 00152 W204 G25 D001 I	IGNITABLE SOLVENTS WITH PAINT AND SOLIDS FROM FUEL BLENDING OPERATION  Concentrated halogenated/ non-halogenated solvent mixture  Hazardous waste management - indicate management method (residuals from F002 F003 F004 F005 D032 D033 D034 D035 D036 D037 D038	<b>9.82 Ton</b> s
Shipped to:	GAD093380814 H061 Fuel blending prior to energy recovery at another site.	9,82 Tons
	IGNITABLE SOLVENTS WITH PAINT AND SOLIDS FROM FUEL BLENDING OPERATION  Concentrated halogenated/ non-halogenated solvent mixture  Hazardous waste management - indicate management method (residuals from 1001 F002 F003 F004 F005 D032 D033 D034 D035 D036 D038 D039	<b>47.23 Ton</b> s
D041	GAD093380814 H061 Fuel blending prior to energy recovery at another site.	47.23 Tons
Shipped to:		