

## Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Rick Scott Governor

Carlos Lopez-Cantera Lt. Governor

Jonathan P. Steverson Secretary

05/02/2016 Kyle Lapic, Compliance Spec Triumvirate Environmental Inc 3701 SW 47th Ave Ste 109 Davie, FL 33314

The Florida Department of Environmental Protection has reviewed your form 8700-12FL notification for a new hazardous waste DEP/EPA Identification Number or status/information change. Based on the information received you must use the following identification number for all manifests or reports for **Triumvirate Environmental Inc** located at **10100 Rocket Blvd**, **Orlando**, **FL 32824-8565** 

## FLD980559728

Your facility notified FDEP requesting the following hazardous waste status/activities which **do not** require a separate submission: Large Quantity Generator; Universal Pharmaceutical Transporter; Petroleum Contact Water Management.

Your facility is **currently registered** for the following activities: **UW Lamp Transporter**, **UW Device** Transporter, **UW Lamp Transfer Facility**, **UW Device Transfer Facility**, **UW Lamp SQH**, **UW** Device SQH (reg exp on 03/01/2017); HW Transporter, HW Transfer Facility (reg exp on 06/30/2017); Used Oil Transporter, Used Oil Transfer Facility, Used Oil Filter Transporter, Used Oil Filter Transfer Facility (reg exp on 06/30/2017).

Your facility is currently permitted/active as: Operating Commercial TSD (exp on 11/06/2018).

If you have pending program registrations/certifications or permits, these will be mailed separately. You are required to notify us on form 8700-12FL if there is any change in your operations which would affect your status, activity or contact information. The form is found here: <u>http://www.dep.state.fl.us/waste/categories/hwRegulation/pages/NotificationRegulatedWaste.htm</u>. **To review the details of your status**, visit: <u>https://fideploc.dep.state.fl.us/www\_RCRA/Reports/handler\_results.asp?epaid=FLD980559728</u>.

For further assistance, please contact me at (850) 245-8749 or email at <u>Glen.Perrigan@dep.state.fl.us</u>.

Sincerely,

Kobin K. Pandley

Glen Perrigan Environmental Manager Hazardous Waste Regulation Section

ME ID: 10046 , Email Address: <u>klapic@triumvirate.com</u>

FLORIDA		REGULATED WA DEP Waste Management D 2600 Blair Stone Rd. Tal	IDA NOTIFICATION OF WASTE ACTIVITY ent Division–HWRS, MS4560 . Tallahassee, FL 32399-2400 ) 245-8760				Date Received (for FDEP Official Use Only) APR <b>0</b> 5 2016		
EPA ID FLD980	)559728								
1. Reason for Submittal	X To prov	vide initial notification (to vide subsequent notification he final notification (see ins	tructions) fo	or the fa	As a cility?	component	t of the H	lazardous Waste Report.	
2. Facility or Business Name		B) UW Mercury (page 3	·	IW Iran	sporter	(page 4)	<b>X</b> Us	ed Oil (page 4)	
3. Facility Operator (List additional Operators in the comments section).		TE ENVIRONMENTAL I	NC.				Became ( lew Ope Number:		
	City or Town: OR Operator Type:	LANDO	Municipal	State	FL	Zip Code 32824 County	: - Other	Country (if not USA): US	
4. Facility Physical Location Information (No P.O. Boxes)	Physical Street A City or Town: C County: ORANG	DRLANDO	ET BLVD	Countr		FL FL	Zip C	Code: 32824-	
5. Facility North Ame Classification Syste Code(s) (at least	•	<ul><li>A. 562111</li><li>C.</li></ul>	(require	d)		<b>B.</b> 56	52112		
6. Facility or Business Mailing Address	Street or P.O. Bo City or Town: OF	x: 10100 ROCKET BL RLANDO	VD State: FL	Zip	Code:	32824-			
7.Facility or Business RCRA	First Name: KYL		Last Nam		_	il:klapic@tr		AS SPECIALIST	
Contact Person	Phone Number: Street or P.O. Bo City or Town:	(954)583-3795 <b>Ex</b> x: 3701 SW 47TH A	VE SUITI	E 109	Code:			y (if not USA):	
8. Real Property (Land) Owner of the Facility's Physical Location	Street or P.O. Bo	BLVD PROPERTIES	FL LLC.		33314-	Date 1	ew Own	Owner: er 10/14/2011 er <u>mm dd yy</u> one Number: (407)859-4441	
(List additional real property owners in the comments	City or Town: ORLANDO		State: FL	Zip ( 328	24-		Cour US	ntry (if not USA):	
section).	Owner Type: 🛛	Private Federal Muni	icipal 🗌 St	ate 🗌 C	County	Other			

DEP Form 62-730.900(1)(b), adopted by reference in rule 62-730.150(2)(a), 62-710.500(1), and 62-737.400(3)(a)2., F.A.C. Effective Date 04-23-2013 Page 1 of 5

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						EPA ID I	No. F	LD9805	59728	
9. RCRA Haza	rdous Wa	ste Activities at this Facility	(Mark ')	X' in all that	apply):					
A. (1) Generat If YES, Ch a. Large Generat greater hazardo of acute b. Smal Generat 100kg/r Ibs.) of (2.2 lbs C. Cond Generat (220 lbs (2.2 lbs) In addition, d. Sho E. Epis f. Unit	tor of Haz: (Do no coose only e Quantity Q tes in any c per month ( bus waste; c e hazardous l Quantity Q tes in any c no but less non-acute H ) or less of itionally Ex- tes in any c s.) of non-a ) or less of indicate of rt-Term Ge codic: Not r ed States Ir	ardous Waste ot include Universal Waste or Used of one of the following three cates Generator (LQG): alendar month 1,000 kilograms of (kg/mo) (2,200 lbs.) of nonacute or Greater than 1 kg (2.2 lbs) waste Generator (SQG): alendar month greater than than 1,000 kg/mo (>220 to <2,20 hazardous waste and/or 1 kg acute hazardous waste keept SQG (CESQG): alendar month 100 kg/mo or less cute hazardous waste and/or 1 kg acute hazardous waste other generator activities that merator (one-time, not on-going) more than one-time per year:S	Oil) gories. or 00 g at apply QGLQ	For Iter (2)	ns 2 throw Freater, S (at your fa nay be rec a. Operatin b. Operatin c. Non-ope Permit o Recycler o ify: Corr Crmit is req Exempt 1 a. S b. S Person A t Waste genet action plication reived fror Receiv	ugh 7, mark ictorer, or Dis icility) Note: A puired for this g Commercial ig Non-commen- rating: Postclos r Consent Order f Hazardous commercial; [] uired for stor Boiler and/or mall Quantity melting, Melti- uthorized to generated at a vity ONLY if for such author n FDEP. es Hazardou ground Injec	sposer of 1 hazardou activity TSD reial TSD sure or Con- er (HSWA, Waste (a) Non-Ce age prior r Industri / On-site 1 ting, and 1 Manage other faci Syou attact orization ( s Waste f	Hazardous US waste per rrective Action (etc.) at your faci- ommercial. to recycling ial Furnace Burner Exer Refining Fu Conditions ilities - Clich EITHER OR the auth from Off-Si	s Waste rmit on lity) g. e mption urnace Exer ally heck this a copy of norization	mption
10. Waste C	odes for H	hazardous and radioactive) Gene Federally Regulated Hazard in the order they are present	ous Was		aste code	s of the Fede	eral haza	rdous was	tes handle	d at
		porters list codes routinely or							e needed.	
D001	D002	D003	D004		D005		D006		D007	
D008	D009	D010	D011	-	D018		D019		D021	
D022	D023	D024	D025		D026		D027		D028	
11. Other St	atus Chang	ges (Mark 'X' in the appropria	te boxes)	: D029	D032	2 D033	D034	D035	D036	D037
☐ 1. Busi <b>B. Facility Cl</b> ☐ 1. Close if	iness no lor osed ed at this lo you will be	alated Waste at this facility ager generates, transports, treats, cation and moved or moving to a e handling regulated waste there. - Business closed on/ /		submit a new 8			location			
C. Proj	perty Tax l	Default		D. P	etition for	r Bankruptcy	y Protecti	ion		
Same as Facility	RCRA	First Name:	L	ast Name:			Tit	le:		
Contact on page 1	or enter:	Phone Number:	E	Extension:	E-Mail:					
		Street or P.O. Box:	Į		<u> </u>					
		City or Town:			State:(C	ountry):	Zi	ip Code:		

	EPA ID No. FLD	980559728
12 Universa	al Waste (UW) Activities ( Mark 'X' in all that apply) ("accumulated" means at any	one time):
A. Federal Notification	Federally Defined Large Quantity Handler (LQH) = Generate/Accumulate: 5,000 kg (1 of any combination of UW accumulated (at any one time)	1,000 lb) or more
	Accumulates: 🗌 a. UW Batteries 🗌 b. Pesticides 🗌 c. Pharmaceuticals	
	d. Mercury Containing Devices e. Mercury Containing Lamps	
	Destination Facility for UW Note: For this activity, a facility must treat, dispose or re A permit is required for storage prior to recyc	-
B. Florida Ur	niversal Pharmaceutical Waste (UPW): one-time registration	
Ph	armaceuticals $LQH = 5,000 \text{ kg}$ or more of Universal Pharmaceutical Waste (UPW) accumulated (at any one armaceuticals Acute $LQH =$ more than 1 kg (2.2 lb) of acutely hazardous ("P-listed") pharmaceutical waste verse Distributor of Universal Pharmaceutical Waste (UPW) (must be registered with the Florida Department of prida Universal Pharmaceutical Waste (UPW) Transporter	(UPW) accumulated
C. Florida A	nnual Mercury Handler Registration:	
Devices operat [Chapter 62-73' Mercury-Conta If you only	porters, transfer facilities, handlers, reclamation and recovery facilities of Mercury-Contain ing in the State of Florida are required to register annually with the Department using this s 7, F.A.C.]. A one-time fee of \$1,000 is required for first time registration as a Large Quantity for- ining Lamps and Devices as detailed in 62-737.400(3)(a)3. (please contact FDEP first). The generate lamps and/or devices or manage pharmaceuticals, do not register or complete the	section of the form hire Handler of information below.
· · _	s being submitted as a Florida Registration of Universal Waste Transporter/Handler for-hir me registering Renewal One-time \$1,000 fee for Mercury for-hire first time LQH regi	
<ul><li>For-hire Tr</li><li>Mercury</li></ul>	ransporter of Universal Waste Mercury-Containing Lamps or Devices ransfer Facility of Universal Waste Mercury-Containing Lamps or Devices -Containing Devices (thermostats, etc) SQH = less than 100 kg accumulated by for-hire handler -Containing Lamps SQH = less than 2,000 kg (8,000 lamps) accumulated by for-hire handler	Annual Registration Required
_	ry-containing devices LQH = 100 kg (220 lb) or more accumulated by for-hire handler ry-containing lamps LQH = 2,000 kg (4400 lbs/8,000 lamps) or more accumulated by for-hire handler	Annual Registration + one– time \$1,000 fee+ More Requirements (contact FDEP)
•	<b>covery and/or Reclamation Facility</b> (A hazardous waste permit is required for this activity) time registering Renewal	Annual Registration Required
Briefly Describe ye	our Universal Waste Activities:	ulb Crusher(s).
13. Other Sta	te Regulated Waste Activities: Petroleum Contact Water (PCW) Recovery 🗴 Tra	ansport[62-740 F.A.C.]
Note: A wa	ter facility permit may be required for this activity. An annual report is required for a recovery facility pursuant to Rule [	[62-740.300(5)]

	<b>EPA ID No.</b> FLD980559728
14. HW Transporter Activities: (Mark 'X' and complete all	that apply if you need to register your HW Transporter activities)
renew their registration. Evidence of casualty/liability insurant Transfer facilities must submit several additional documents as	e in the State of Florida are required to register and annually ce pursuant to $62-730.170(2)(a)$ is required in addition to this registration detailed on page 5 the first time they register and when the information $\gamma$ begin operations after receiving approval from the Department. ithin the boundaries of their facility should not register.
A. HW Transporter Registration Information (must M This facility is a registered transporter of hazardous	st be completed annually and when this information changes) s waste.
🗌 Initial Registration 🛛 🛛 Renewal 🛛	Notification of changes 🗌 Cancel Registration
1. For own waste only 2. For Commerce	cial Purposes 3. Both Commercial and Own Waste
<b>4. Transportation Mode:</b> 🔲 Air; 🗌 Rail; 🔀 Highway;	] Water; ] Other - specify
<b>B. HW Transfer Facility Registration Information</b> (	must be completed annually and when this information changes)
X This facility is a Hazardous Waste Transfer Facility: (at	this location) Storage Volume 45320.00 5
This form is: 🛛 🗍 Initial Registration 🗌 Re	enewal 🔲 Notification of changes 🗍 Cancel Registration
Note: Hazardous Waste transfer facilities must comply with the re	equirements of Rule 62-730.171, FAC, and Rule 62-730.182, FAC.
The Transfer Facility records required under the provision	ns of Rule 62-730.171(6) , F.A.C., are kept at (check one): The site (facility) address
Please enter the EPA ID Number of the HW Transporter who carr	ries the insurance for this Transfer Facility FLD980559728
Please see the top of page 5 for additional items that must be Transfer Facilities[Rule 62-730.171(3), Florida Adm	e submitted in addition to the above registration for Hazardous Was ninistrative Code (F.A.C.)]:
15. Used Oil and Oil Filter Activities: (Mark 'X' and c	complete all that apply if you need to register your used oil activities)
Transporters (exemptions in 40 CFR 279.40(a)(1-4), transfer facilit annually register with the Department using this form. All except Flor \$100 registration fee.	
This form is: 🛛 Initial Registration 🛛 Renev	val 🔲 Notification of changes 🗍 Cancel Registration
If applicable, a check or money order, in the amount of \$10	0, payable to Florida Department of Environmental Protection is enclose
<ul> <li>(1) Used Oil Transporter - Mark activities (occurring in Florida)</li> <li></li></ul>	<ul> <li>(6) Used Oil Filter Management (must annually register)</li> <li>X a. Transporter</li> <li>X b. Transfer Facility</li> </ul>
(2) Collection Center (From businesses, no more than 55 gal per shipment)	<ul> <li>c. Processor</li> <li>d. End User</li> </ul>
(3) Used Oil Processor (A permit is required)	(7) The Transfer Facility records required under the provisions of
(4) [] Off-Specification Used Oil Burner	Rule 62-710.510, F.A.C., are kept at (check one):
(5) Used Oil Fuel Marketer	Our mailing (business) address 🛛 The site (facility) address
Please see the top of page 5 for additional items that must be exempt Used Oil Transporters.	e submitted in addition to the above registration and fees required fo

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## **EPA ID No.** FLD980559728

(14 cont.) Hazardous Waste Transfer Facilities: In addition to the registration required for Transfer Facilities on Page 4, Section 14, the following items are required to be submitted with the initial notification for a transfer facility and any changed items must be submitted with any subsequent submission [Rule 62-730.171(3), Florida Administrative Code (F.A.C.)] :

Certification by a responsible corporate officer of the transporter that the proposed location satisfies the criteria of

Section 403.7211(2), Florida Statutes (F.S.) [Rule 62-730.171(3)(a)1., F.A.C.]

\_\_\_Evidence of the transporter's financial responsibility [Rule 62-730.171(3)(a)3., F.A.C.]

\_\_A brief general description of the transfer facility operations [Rule 62-730.171(3)(a)4., F.A.C.]

A copy of the facility closure plan [Rule 62-730.171(3)(a)5., F.A.C.]

\_\_\_A copy of the contingency and emergency plan [Rule 62-730.171(3)(a)6., F.A.C.]

\_A map or maps of the transfer facility [Rule 62-730.171(3)(a)7., F.A.C.]

(15 cont.) Used Oil Transporters: (Exemptions in 40 CFR 279.40(a)(1-4))

In addition to the requirements on Page 4 Section 15:

ALL registered UO Handlers must submit an annual report except generators transporting UO from noncontiguous operations within their own company.

UO transporters transporting off-site over public highways only within their own company must submit proof of insurance.

UO transporters transporting more than 500 gallons/year must submit proof of insurance annually, and must sign and certify this submission as a certified used oil transporter in section 17 (except those exempted by Rule 62-710.600(1), F.A.C.):.

\_The used oil annual report is attached \_\_ Evidence of Liability Insurance pursuant to 62-710.600(2)(e)., F.A.C. is attached.

Land Type: X Private 🗍 Federal 🗌 Municipa State 🗍 **16. Comments** (attach a page if more space is needed): Triumvirate Environmental is a permitted TSDF in Orlando FL. In regards to the generation management forms some errors could not be resolved. The error messages for the NYD980756415 facility could not be cleared in the BRS system. F006 D038 D039 D040 D041 D042 D043 F001 F002 F003 F004 F005 P029 P003 P030 P042 P048 P063 F007 F027 P001 P075 P076 P081 P098 P101 P104 P105 P106 P108 P188 P204 U001 U002 U003 U004 U006 U007 U008 U010 U012 U019 U031 J035 U037 U041 U043 U044 U046 U051 U052 U055 U056 U057 U058 U059 U068 U070 U071 U075 U076 U077 U078 U080 U088 U101

J108 U109 U112 U113 U115 U117 U118 U122 U124 U125 U132 U133 U134 U135 U140 U144 U147 U150 U151 U154 U159 U161 U162 J165 U169 U171 U186 U188 U196 U206 U208 U209 U210 U211 U213 U217 U220 U226 U227 U228 U239 U353 U359

**17. 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. The information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are signifigant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

□ I certify as a Used Oil Transportethat I am familiar with the applicable Florida and Federal laws and rules governing used oil transportation and have an annual and new employee training program in place covering the applicable used oil rules. Evidence of financial responsibility is demonstrated by the Used Oil Transporter Certificate of Liability Insurance, DEP form 62-730.900(5)(a), F.A.C..

Signature of owner, operator, or an authorized representative	Print Name	and Title	Used Oil	Date Signed (mm-dd-yyyy)
Hele AA	KYLE A LAPIC EHS & TRANSPORTATION	COMPLIANCE SPECIALIST	Ø	02/15/2016
If the person that filled in this form is not the	Facility Contact or Operator, pl	ease complete the information be	elow:	
KYLE A LAPIC	9545833795	klapic@triumvirate.com		
(Name of person completing this form)	(Phone Number)	(E-mail Address)		

Hazardous Was	te Generation, Treatment, and Shipping Summary	/ Report
04/04/2016 Biennnial Haz	zardous Waste Report electronic data submission summary.	
RIUMVIRATE ENVIRONM	IENTAL INC.	
ROCKET BLVD	ORLANDO, FL 32824	
NAICS 562111	Solid Waste Collection	
562112	2 Hazardous Waste Collection	
Waste Generation a	and Management Information Generated, Tro	eated, Shipped Tons
FLD980559728		
	BUTENE CYLINDER	
	d gases (any type)	0.00 Ton
G11 Discarding o	off-specification, out-of-date, and/or unused chemicals or products	
Shipped to: KYD985073196	6 H141 Storage, bulking, and/or transfer off-site - no	0.00 Tons
GM Page: 00002 ACETIC ACID	)	
W103 Spent conce		0.26 Ton
•	ff-specification, out-of-date, and/or unused chemicals or products	
D001 D002		
Shipped to: OHD048415665	5 H040 Incineration - thermal destruction other than use as a	0.26 Tons
GM Page: 00003 ACETONE-RE	ESIN	
······································	sludges, still bottoms in sludge form. (not W512 contaminated	77.43 Ton
G06 Painting and	coating (manufacturing, building, or maintenance)	
D001 F003		
Shipped to: ALD981020894	H061 Fuel blending prior to energy recovery at another site.	77.43 Tons
GM Page: 00004 ACETYLENE		
	d gases (any type)	0.03 Ton
	off-specification, out-of-date, and/or unused chemicals or products	0.00101
D001		
Shipped to: KYD985073196	H141 Storage, bulking, and/or transfer off-site - no	0.03 Tons
GM Page: 00005 ACID LIQUID	MIXED	
	bus wastes less than 5% acid (diluted but Ph <2)	7.33 Ton
· · · · · · · · · · · · · · · · · · ·	waste received from off-site for storage/bulking and transfer off-site	7.55 101
	0011 D001 U134 D038 D008 D005 D006	
	LI122 Londfill or outfood impoundment that will be aloged as	7 99 7000
Shipped to: NYD980756415	H132 Landfill or surface impoundment that will be closed as	7.33 Tons

Waste Generation and Management Information	Generated, Treated, Shipped Tons
GM Page: 00006ACID SOLIDSW319Other inorganic solids (specify in comments)G61Hazardous waste received from off-site for storage/bulking D002	and transfer off-site
Shipped to: NYD980756415 H132 Landfill or surface impoundmen	t that will be closed as 1.47 Tons
GM Page: 00007       ACIDIC SOLVENTS         W113       Other aqueous waste or wastewaters (fluid, not sludgy)         G22       Laboratory analytical wastes (used chemicals from labora         D001       D002       F003       F002       D011	ory operations))
Shipped to: OHD048415665 H040 Incineration - thermal destruction	n other than use as a 1.68 Tons
GM Page: 00008       ADHESIVES FLAMMABLE         W219       Other organic liquid (specify in comments)         G61       Hazardous waste received from off-site for storage/bulking         D001	and transfer off-site
Shipped to: ALD981020984 H061 Fuel blending prior to energy re-	covery at another site. <b>8.48 Tons</b>
GM Page: 00009AEROSOLS (FLAMMABLE, NON-FLAMMABLE, NO D003)W801Compressed gases (any type)G11Discarding off-specification, out-of-date, and/or unused chD001D035F003F003F005	a.74 Ton 3.74 Ton
Shipped to: KYD985073196 H141 Storage, bulking, and/or transfe	off-site - no 3.74 Tons
GM Page: 00010AIRCRAFT STRIPPING LIQUID & DEBRIS (ACID)W113Other aqueous waste or wastewaters (fluid, not sludgy)G06Painting and coating (manufacturing, building, or maintenaD002D005D007D005D007	nce) 1.91 Ton
Shipped to: OHD048415665 H040 Incineration - thermal destructio	n other than use as a 1.91 Tons
GM Page: 00011       ALKALINE LAB SOLVENTS         W113       Other aqueous waste or wastewaters (fluid, not sludgy)         G22       Laboratory analytical wastes (used chemicals from laboration)         D001       D002	ory operations))
Shipped to: OHD048415665 H040 Incineration - thermal destruction	n other than use as a 0.30 Tons
GM Page: 00012       ALKALINE LIQUIDS/SLUDGES (NON HAZ OR D002/METALS         W110       Caustic aqueous waste without cyanides( Ph >12.5)         G61       Hazardous waste received from off-site for storage/bulking         D002       D007	8.49 Ton

Waste Generation and Management Information Generated, Tre	ated, Shipped Tons
GM Page: 00013       ALODINE CONTAIMINATED DEBRIS         W319       Other inorganic solids (specify in comments)         G13       Cleaning out process equipment (periodic sludge or residual removal from D007 D002	1.67 Ton
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	1.67 Tons
GM Page: 00014       AMINE LIQUIDS (M-AMINE)         W119       Other inorganic liquid (specify in comments)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D002       D002	3.01 Ton
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	3.01 Tons
GM Page: 00015       AMINO TRIMETHYLENE PHOSPHORIC ACID         W103       Spent concentrated acid         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D002	0.35 Ton
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	0.35 Tons
GM Page: 00016       AMMONIA HYDROXIDE BATTERIES         W309       Batteries, battery parts, cores, casings (lead-acid or otherwise)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D002       Discarding off-specification, out-of-date, and/or unused chemicals or products	0.10 Ton
Shipped to: FLD984262782 H039 Other recovery or reclamation for reuse including acid	0.10 Tons
GM Page: 00017       AMMONIA HYDROXIDE DEBRIS         W002       Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic         G32       Cleanup of spill residues         D002       D002	0.30 Ton
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	0.30 Tons
GM Page: 00018       CAGE WASH         W113       Other aqueous waste or wastewaters (fluid, not sludgy)         G22       Laboratory analytical wastes (used chemicals from laboratory operations))         D002	0.20 Ton
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	0.20 Tons
GM Page: 00019       CARBON DEBRIS         W409       Other organic solids (specify in comments)         G07       Product and by-product processing (direct flow of wastes from Chemical D001	0.01 Ton
Shipped to: KYD985073196 H141 Storage, bulking, and/or transfer off-site - no	0.01 Tons

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	neration and				- <u> </u>						Shipped Ton
GM Page: 00020	CHEMOTHERAPY										
W005	Waste pharmace		•								36.26 Tor
G11	Discarding off-sp										
D007 D01	0 D011 P001	P075	P188 P204	U010	U035	U037	U058	U059	U088	U132	U150
U206			· · · · · · · · · · · · · · · · · · ·								
Shipped to: AL	D981020894	H061	Fuel blending	prior to e	energy r	ecover	y at and	other site.			36.26 Tons
	COD VIALS (REC)										
W103	Spent concentrat										0.44 Tor
G22	Laboratory analy	tical was	stes (used cher	nicals fro	m labor	atory o	peratior	ıs))			
D002 D00	9 D007 D011										
Shipped to: PA	D987367216	H010	Metals recove	ery includ	ing reto	rting, s	melting,	chemica	ıl,		0.44 Tons
M Page: 00022	CYANIDE LIQUID	10-25%									
W107	Aqueous waste c	ontainin	ıg cyanides (ge	nerally C	austic)						2.00 Tor
G61	Hazardous waste	e receive	ed from off-site	for storag	ge/bulkir	ng and	transfer	off-site			
D003 F007	7 D002 D038	P098	P106								
Shipped to: NY	D980756415	H132	Landfill or sur	face impo	oundme	nt that	will be c	losed as			2.00 Tons
M Page: 00023	CYANIDE SOLID										
W312	Cyanide or metal	cyanide	bearing solids	, saits or	chemic	als					0.15 Tor
G61	Hazardous waste	e receive	ed from off-site	for storaç	je/bulkir	ng and	transfer	off-site			
D003 D01	1 P098 P104	P106	D006 P029	P030	F007						
Shipped to: NY	D980756415	H132	Landfill or sur	face impo	oundme	nt that	will be c	losed as			0.15 Tons
M Page: 00024	DAMAGED AMMO	NIA HYD		ERIES							
W309	Batteries, battery	parts, c	ores, casings (	lead-acid	l or othe	erwise)					0.10 Tor
G32	Cleanup of spill re	esidues									
D002									,	<u></u>	
Shipped to: FL	D984262782	H010	Metals recove	ery includ	ing reto	rting, si	melting,	chemica	ıl,		0.10 Tons
M Page: 00025	DEBRIS WITH ME										
W319	Other inorganic s		pecify in comm	onte)							25 52 Ta
	Hazardous waste		•		ao/bulkii	ha and	transfo	off_site			35.52 Tor
G61 D005 D00			o nom on-site	101 3101 4	<i>jerb</i> uikii	ig and	u ansi ci	on site			
0003000	0010										
Shipped to: KY	D985073196	H110	Stabilization p	prior to la	nd dispo	osal at a	another				35.52 Tons
	DI RESIN BEADS						<b>,</b>				
M Page: 00026		orbents,	ion exchange r		-						34.40 Toi
					nunnd r	homior	ale or pr	oducte			
M Page: 00026	Discarding off-sp	ecificatio	on, out-of-date,	and/or u	nusea c	nemica	als of pr	ouucis			
M Page: 00026 W310	Discarding off-sp	ecificatio	on, out-of-date,	and/or u							

Waste Generation and Management Information	Generated, Treated, Shipped To
GM Page: 00027         DIETHYL ZINC SPUD           W801         Compressed gases (any type)           G11         Discarding off-specification, out-of-date, and/or unused chemicals           D001         D003	or products
Shipped to: KYD985073196 H141 Storage, bulking, and/or transfer off-sit	- no <b>0.00</b> Ton
GM Page: 00028       DIETHYLALUMINUM CHLORIDE SPUD         W801       Compressed gases (any type)         G11       Discarding off-specification, out-of-date, and/or unused chemicals         D001       D002	or products
Shipped to: TXD055141378H141Storage, bulking, and/or transfer off-siteShipped to: TXD982290140H141Storage, bulking, and/or transfer off-site	
GM Page: 00029DIISOBUTYALUMINUM HYDRIDEW801Compressed gases (any type)G11Discarding off-specification, out-of-date, and/or unused chemicalsD001D003	or products
Shipped to: TXD055141378H141Storage, bulking, and/or transfer off-siteShipped to: TXD982290140H141Storage, bulking, and/or transfer off-site	
GM Page: 00030       DIMETHYL SULFIDE         W219       Other organic liquid (specify in comments)         G08       Removal of spent process liquids or catalysts(bulk removal of was D001	0.01 To
Shipped to: OHD980613541 H040 Incineration - thermal destruction other	han use as a 0.01 Tons
SM Page: 00031       ETHYLAMINE CYLINDER         W801       Compressed gases (any type)         G11       Discarding off-specification, out-of-date, and/or unused chemicals         D001       D001	0.00 Tor or products
Shipped to: KYD985073196 H141 Storage, bulking, and/or transfer off-site	- no 0.00 Tons
GM Page: 00032         FLAMMABLE AMINE LIQUIDS           W001         Lab packs with no acute hazardous waste (from any source)           G11         Discarding off-specification, out-of-date, and/or unused chemicals           D001         D002	0.06 To
Shipped to: OHD048415665 H040 Incineration - thermal destruction other	han use as a 0.06 Tons
GM Page: 00033FLAMMABLE LIQUIDS LOOSEPACKW001Lab packs with no acute hazardous waste (from any source)G11Discarding off-specification, out-of-date, and/or unused chemicals	or products
D001 D021 F003 U002 D022 F002 F005 D038 U031 U056	154 U227 U112 U159 U220
Shipped to: ALD981020894 H061 Fuel blending prior to energy recovery	t another site. <b>19.53</b> Tons

Waste Generation and Management Information Generated, Treated	Shipped Ton
M Page: 00034       FLAMMABLE PHARMACY WASTE         W004       Lab packs containing acute hazardous waste (from any source)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D007       D010       D011       P001       P075       P108       P188       P204       U010       U035       U037       U058       U059       U088	<b>0.09 Tor</b>
U150 D001         Shipped to: OHD048415665       H040         Incineration - thermal destruction other than use as a	0.09 Tons
M Page: 00035FLAMMABLE SOLIDSW310Filters, solid adsorbents, ion exchange resins and spent carbon (usuallyG61Hazardous waste received from off-site for storage/bulking and transfer off-siteD001D005D006D005D006D007D008D010D018D035F003F005	19.96 Tor
Shipped to: ALD981020894 H141 Storage, bulking, and/or transfer off-site - no	<b>19.96</b> Tons
M Page: 00036       FORMALDEHYDE AND FORMALIN SOLUTIONS         W113       Other aqueous waste or wastewaters (fluid, not sludgy)         G22       Laboratory analytical wastes (used chemicals from laboratory operations))         D002	0.65 Tor
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	0.65 Tons
M Page: 00037HALOGENATED BULK FLAMMABLE LIQUIDSW202Concentrated halogenated (E.G. chlorinated) solventG16Oil changes and filter or battery replacement (automotive, etc)D001F003F002D035D039F005	0.89 Tor
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	0.89 Tons
M Page: 00038HALOGENATED OILW204Concentrated halogenated/ non-halogenated solvent mixtureG16Oil changes and filter or battery replacement (automotive, etc)D027F002D039	0.59 Toi
Shipped to: KYD985073196 H141 Storage, bulking, and/or transfer off-site - no	0.59 Tons
M Page: 00039HAZARDOUS SOLIDS (D&F LISTED)W409Other organic solids (specify in comments)G61Hazardous waste received from off-site for storage/bulking and transfer off-siteD004D022D007F001F002F003D010D011D006D035D039	17.53 Toi
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	17.53 Tons
M Page: 00040HIGH BTU BULK LIQUIDS - NO HALOGENSW203Concentrated non-halogenated (E.G. non-chlorinated) solventG61Hazardous waste received from off-site for storage/bulking and transfer off-siteD001	0.07 Toi
	0.07 Tons

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Waste Generation and Management Information Generated, Treated, S	Shipped Ton
M Page: 00041       HIGH BTU LIQUIDS         W211       Paint thinner or petroleum distillates         G61       Hazardous waste received from off-site for storage/bulking and transfer off-site         D001       D005       D006       D007       D008       D035       F003       F005       D027       D039       F002       U003       U112         U056       D022       D018       F004       D026       D038	<b>129.75 Toi</b> U154
Shipped to: KYD985073196 H141 Storage, bulking, and/or transfer off-site - no	129.75 Tons
M Page: 00042HIGH BTU LIQUIDS (SMALL CONTAINERS)W001Lab packs with no acute hazardous waste (from any source)G61Hazardous waste received from off-site for storage/bulking and transfer off-siteD001D022F002F003F005U112U003U115D011D035U220U044U080U188D006D008D005U031U056U196D007U113U154D018U124U055U076U004U226D021U001U012U019U037U186D033U068U077U118U211U353D036D040U169U208U228U057U108U140U161U162	<b>22.92 Tor</b> U239 88 U002
Shipped to: KYD985073196 H141 Storage, bulking, and/or transfer off-site - no	22.92 Tons
M Page: 00043         HIGH BTU SOLIDS           W204         Concentrated halogenated/ non-halogenated solvent mixture           G09         Other production or service-related processes(where the waste is a direct           D001         D007         D035         F003         F005         D018         D022         F002         D005         D006         D008         D010         D004         D011           D021         D023         D024         D025         D026         D027         D028         D029         D032         D034         D036         D039         D040         D041         D042         D041         D042         D043         F004         HIGH BTU SOLIDS           U019         U031         U037         U041         U043         U046         U051         U055         U056         U057         U071         U075         U077         U078         U080         U101         U112         U117         U118         U125         U140         U151         U159         U161         U169         U171         U208         U209         U210         U211         U226         U227         U228         U359	
Shipped to: KYD985073196H110Stabilization prior to land disposal at anotherShipped to: KYD985073196H121Neutralization only (no other treatment)Shipped to: KYD985073196H141Storage, bulking, and/or transfer off-site - no	6.37 Tons 1.25 Tons 61.74 Tons
M Page: 00044       HYDROGEN CHLORIDE         W801       Compressed gases (any type)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D002	0.00 Toi
Shipped to: KYD985073196 H141 Storage, bulking, and/or transfer off-site - no	0.00 Tons
M Page: 00045       HYDROGEN PEROXIDE BULK 35%         W113       Other aqueous waste or wastewaters (fluid, not sludgy)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D001       D002	0.10 Toi
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	0.10 Tons
M Page: 00046       HYDROGEN SULFUR CYLINDER         W801       Compressed gases (any type)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D001       U135	0.00 Toi

Waste Generation and Management Information Generated, Treated,	Shipped Ton
GM Page: 00047       INORGANIC ACID LESS THAN 30% (NON HAZ OR D002/METALS ONLY)         W103       Spent concentrated acid         G02       Stripping and acid or caustic cleaning (using caustics to remove coatings or         D002       D007       D005       D011       D004	18.16 Tor
Shipped to: KYD985073196H110Stabilization prior to land disposal at anotherShipped to: KYD985073196H121Neutralization only (no other treatment)	17.37 Tons 0.78 Tons
GM Page: 00048       INORGANIC ACID LESS THAN 30% (NON HAZ OR D002 / METALS ONLY)         W103       Spent concentrated acid         G02       Stripping and acid or caustic cleaning (using caustics to remove coatings or         D002       D007       D005       D011       D004	22.68 Tor
Shipped to: KYD985073196H110Stabilization prior to land disposal at anotherShipped to: KYD985073196H141Storage, bulking, and/or transfer off-site - no	21.53 Tons 1.14 Tons
GM Page: 00049       INORGANIC ACID LESS THAN 30% LOOSEPACK         W103       Spent concentrated acid         G02       Stripping and acid or caustic cleaning (using caustics to remove coatings or         D002       D005       D006       D007       D008       D011       D004       D010       F002       U122	8.14 Tor
Shipped to: KYD985073196H110Stabilization prior to land disposal at anotherShipped to: KYD985073196H121Neutralization only (no other treatment)	8.03 Tons 0.11 Tons
M Page: 00050INORGANIC BASE LOOSEPACKW001Lab packs with no acute hazardous waste (from any source)G11Discarding off-specification, out-of-date, and/or unused chemicals or productsD002D006D005D011D004D007	3.25 Tor
Shipped to: KYD985073196H110Stabilization prior to land disposal at anotherShipped to: KYD985073196H121Neutralization only (no other treatment)	3.17 Tons 0.08 Tons
M Page: 00051       LIQUIDS FOR INCINERATION (HIGH WATER, LOW BTU)         W204       Concentrated halogenated/ non-halogenated solvent mixture         G09       Other production or service-related processes(where the waste is a direct         D039       D039	0.35 Tor
Shipped to: KYD985073196 H141 Storage, bulking, and/or transfer off-site - no	0.35 Tons
M Page: 00052       LIQUIDS FOR INCINERATION (HIGH WATER, LOW BTU)         W204       Concentrated halogenated/ non-halogenated solvent mixture         G09       Other production or service-related processes(where the waste is a direct         D01       D02         D02       D02         D03       D03         D04       D03         D05       D03         D04       D03         D04       D03         D04       D03         D04       D03         D04       D03         D04       D03	1.56 Tor
D001         D005         D006         D007         D008         D035         F003         F005         D011         D022         D039         F002         D040         F001           Shipped to:         KYD985073196         H132         Landfill or surface impoundment that will be closed as         H141         Storage, bulking, and/or transfer off-site - no         No	0.48 Tons 1.07 Tons

Waste Generation and Management Information Generated, Tro	eated, Shipped Tons
GM Page: 00053       LIQUIDS FOR INCINERATION (HIGH WATER, LOW BTU)         W204       Concentrated halogenated/ non-halogenated solvent mixture         G09       Other production or service-related processes(where the waste is a direct         D007       D040       F001       D039       F002       D022	2.96 Ton
Shipped to: KYD985073196 H141 Storage, bulking, and/or transfer off-site - no	2.96 Tons
GM Page: 00054       LIQUIDS FOR INCINERATION (HIGH WATER, LOW BTU)(BENDIOCARB)         W204       Concentrated halogenated/ non-halogenated solvent mixture         G09       Other production or service-related processes(where the waste is a direct         U122       U122	0.36 Ton
Shipped to: KYD985073196 H141 Storage, bulking, and/or transfer off-site - no	0.36 Tons
GM Page: 00055       LIQUIDS WITH METALS (NO D009)         W113       Other aqueous waste or wastewaters (fluid, not sludgy)         G08       Removal of spent process liquids or catalysts(bulk removal of wastes from         D011       D005       D007       D008       D004	37.94 Ton
Shipped to: KYD985073196 H110 Stabilization prior to land disposal at another	37.94 Tons
GM Page: 00056       LIQUIDS WITH METALS (NO D009)         W113       Other aqueous waste or wastewaters (fluid, not sludgy)         G08       Removal of spent process liquids or catalysts(bulk removal of wastes from         D006       D007       D008         D006       D007       D005	26.52 Ton
Shipped to: KYD985073196 H110 Stabilization prior to land disposal at another	26.52 Tons
GM Page: 00057       LOOSEPACK FLAMMABLE LIQUID TOXIC         W204       Concentrated halogenated/ non-halogenated solvent mixture         G61       Hazardous waste received from off-site for storage/bulking and transfer off-site         D001       D022       U007       U188	0.10 Ton
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	0.10 Tons
GM Page: 00058       MALEIC ANHYDRIDE         W403       Solid resins, plastics or polymerized organics         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         U147	0.56 Ton
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	0.56 Tons
GM Page: 00059       MERCURY LIQUID (INORGANIC)         W117       Waste liquid mercury ( metallic )         G61       Hazardous waste received from off-site for storage/bulking and transfer off-site         D002       D009       D007       D008       D011	0.39 Ton
Shipped to: NYD980756415 H132 Landfill or surface impoundment that will be closed as	0.39 Tons

Waste Generation and Management Information Generated, Tre	eated, Shipped Ton
M Page: 00060         MERCURY LIQUID (INORGANIC)           W117         Waste liquid mercury ( metallic )           G61         Hazardous waste received from off-site for storage/bulking and transfer off-site           D009         D005         D011	0.91 Toi
Shipped to: NYD980756415 H132 Landfill or surface impoundment that will be closed as	0.91 Tons
Mercury LP         W001       Lab packs with no acute hazardous waste (from any source)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D009       D001       D002       D008       D011       D005	0.29 Toi
Shipped to: NYD980756415 H132 Landfill or surface impoundment that will be closed as	0.29 Tons
M Page: 00062       MERCURY SOLID (INORGANIC)         W316       Metal salts or chemicals not containing cyanides         G61       Hazardous waste received from off-site for storage/bulking and transfer off-site         D005       D007       D009       D011	0.08 Tor
Shipped to: NYD980756415 H132 Landfill or surface impoundment that will be closed as	0.08 Tons
M Page: 00063       MIRACLE BOND 1350 PART B         W110       Caustic aqueous waste without cyanides( Ph >12.5)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D002	4.20 Tor
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	<b>4.20</b> Tons
M Page: 00064NEUTRAL LIQUIDW113Other aqueous waste or wastewaters (fluid, not sludgy)G61Hazardous waste received from off-site for storage/bulking and transfer off-siteD005D006D007D018D022D035	0.22 Tor
Shipped to: NYD980756415 H070 Chemical treatment	0.22 Tons
M Page: 00065NEUTRAL SOLIDSW519Other inorganic sludges (specify in comments - not W512 contaminatedG61Hazardous waste received from off-site for storage/bulking and transfer off-siteD001D007D008	41.79 Tor
Shipped to: NYD980756415 H132 Landfill or surface impoundment that will be closed as	41.79 Tons
M Page: 00066       NEUTRAL SOLIDS         W519       Other inorganic sludges (specify in comments - not W512 contaminated         G61       Hazardous waste received from off-site for storage/bulking and transfer off-site         D007       F006	0.58 Toi
Shipped to: NYD980756415 H132 Landfill or surface impoundment that will be closed as	0.58 Ton:

Waste Generation and Management Information Generated, Trea	ated, Shipped Ton
Image: 00067       ORLANDO LP TO ASTORIA FOR REPACK         W001       Lab packs with no acute hazardous waste (from any source)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D001       D035       U046       U057       U108       U117       U125       U159       U213       U359	0.08 To
Shipped to: NYD077444263 H141 Storage, bulking, and/or transfer off-site - no	0.08 Tons
M Page: 00068OXIDIZING LIQUIDW119Other inorganic liquid (specify in comments)G61Hazardous waste received from off-site for storage/bulking and transfer off-siteD001D002D005D007D001D002D005D007	8.66 To
Shipped to: NYD980756415 H132 Landfill or surface impoundment that will be closed as	8.66 Tons
M Page: 00069       OXIDIZING LIQUID         W119       Other inorganic liquid (specify in comments)         G61       Hazardous waste received from off-site for storage/bulking and transfer off-site         D001	0.22 Toi
Shipped to: NYD980755641 H132 Landfill or surface impoundment that will be closed as	0.22 Tons
M Page: 00070OXIDIZER LAB PACKW001Lab packs with no acute hazardous waste (from any source)G11Discarding off-specification, out-of-date, and/or unused chemicals or productsD001D002D005D005D007D008D011D002	3.14 To
Shipped to: NYD980756415 H132 Landfill or surface impoundment that will be closed as	3.14 Tons
M Page: 00071OXIDIZER SOLIDW319Other inorganic solids (specify in comments)G61Hazardous waste received from off-site for storage/bulking and transfer off-siteD001D002D005D008D006D011U144U217	0.70 То
Shipped to: NYD980756415 H132 Landfill or surface impoundment that will be closed as	0.70 Tons
M Page: 00072PAINTW209Paint, ink, lacquer, or varnish (fluid, not dry or sludgy)G61Hazardous waste received from off-site for storage/bulking and transfer off-siteD001D035F003F005	48.62 Toi
Shipped to: ALD981020894 H061 Fuel blending prior to energy recovery at another site.	48.62 Tons
M Page: 00073PAINTW209Paint, ink, lacquer, or varnish (fluid, not dry or sludgy)G61Hazardous waste received from off-site for storage/bulking and transfer off-siteD001F003F005D005D006D007D008D035	8.12 To
Shipped to: ALD981020894 H061 Fuel blending prior to energy recovery at another site.	8.12 Tons

Waste Generation and Management Info	nation Generated, Treated, Shipped
GM Page: 00074       PAINT AND LACQUER THINNER         W211       Paint thinner or petroleum distillates         G61       Hazardous waste received from off-site         D001       D001	or storage/bulking and transfer off-site
Shipped to: ALD981020894 H061 Fuel blending	prior to energy recovery at another site. 25.45
GM Page: 00075PAINT AND LACQUERW211Paint thinner or petroleum distillatesG61Hazardous waste received from off-siteD001D005D006D007D008D035F003	or storage/bulking and transfer off-site
Shipped to: ALD981020894 H061 Fuel blending	rior to energy recovery at another site. 2.65 T
GM Page: 00076PAINT SOLIDS LOOSEPACKW209Paint, ink, lacquer, or varnish (fluid, notG06Painting and coating (manufacturing, buD006D007D008	•••••
Shipped to: KYD985073196 H141 Storage, bulk	g, and/or transfer off-site - no 0.10 T
GM Page: 00077       OIL / HYDROCHLORIC ACID         W206       Waste oil managed as hazardous waste         G13       Cleaning out process equipment (period         D001       D002       F003	sludge or residual removal from
Shipped to: KYD985073196 H110 Stabilization p	or to land disposal at another 0.02 T
GM Page: 00078PERC / WATERW202Concentrated halogenated (E.G. chlorinG61Hazardous waste received from off-siteD039F002	
Shipped to: OHD048415665 H040 Incineration -	ermal destruction other than use as a 0.04 T
GM Page: 00079       PERC / WATER         W202       Concentrated halogenated (E.G. chlorin         G61       Hazardous waste received from off-site         D039       D039	·
Shipped to: OHD048415665 H040 Incineration -	ermal destruction other than use as a 0.20 T
GM Page: 00080PEROXY SERVE 15W219Other organic liquid (specify in commenG11Discarding off-specification, out-of-date, D001D001D002	

Waste Generation and Management Information Generated, Tro	eated, Shipped Ton
GM Page: 00081       PRESERVED SPECIMENS         W001       Lab packs with no acute hazardous waste (from any source)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         U122	2.41 Tor
Shipped to: OHD048415665 H040 Incineration - thermal destruction other than use as a	2.41 Tons
GM Page: 00082       RAGS AND DEBRIS         W409       Other organic solids (specify in comments)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         F005	0.05 Tor
Shipped to: ALD981020894 H141 Storage, bulking, and/or transfer off-site - no	0.05 Tons
GM Page: 00083       SET CYLINDER APPROVAL         W801       Compressed gases (any type)         G11       Discarding off-specification, out-of-date, and/or unused chemicals or products         D001       D002       P076       U115	0.23 Ton
Shipped to: TXD055135388H061Fuel blending prior to energy recovery at another site.Shipped to: TXD055135388H070Chemical treatmentShipped to: TXD055135388H141Storage, bulking, and/or transfer off-site - no	0.16 Tons 0.01 Tons 0.06 Tons
BM Page: 00084       SILVER OXIDE BATTERIES IN MEDICAL DEVICES         W309       Batteries, battery parts, cores, casings (lead-acid or otherwise)         G61       Hazardous waste received from off-site for storage/bulking and transfer off-site         D011       D011	6.05 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	6.05 Tons
SM Page: 00085       SOLIDS WITH METALS (NO D009)         W319       Other inorganic solids (specify in comments)         G25       Hazardous waste management - indicate management method (residuals from         D005       D007       D008       D006       D011	39.99 Ton
Shipped to: KYD985073196 H110 Stabilization prior to land disposal at another	<b>39.99</b> Tons
BM Page: 00086       SOLIDS WITH METALS (D009)         W319       Other inorganic solids (specify in comments)         G25       Hazardous waste management - indicate management method (residuals from D006 D007 D008 D005	7.69 Ton
Shipped to: KYD985073196 H110 Stabilization prior to land disposal at another	7.69 Tons
SM Page: 00087       SULFURIC ACID BIOASSAY CARTRIDGES         W105       Acidic aqueous wastes less than 5% acid (diluted but Ph <2)	1.86 Ton
Shipped to: OHD980613541 H040 Incineration - thermal destruction other than use as a	1.86 Tons

waste Generation and	Management Information	Generated, Treated, Shipped To
	CY WASTE quid (specify in comments) pecification, out-of-date, and/or unused chemica	s or products
D007 D010 D011 P001 P188 P204 D024 P081	P075 U010 U035 U037 U058 U059	U088 U132 U150 P042 P108
Shipped to: OHD048415665	H040 Incineration - thermal destruction other	than use as a 19.62 Ton
	LENE quid (specify in comments) pecification, out-of-date, and/or unused chemica	s or products
Shipped to: KYD985073196	H141 Storage, bulking, and/or transfer off-s	e - no 0.22 Ton
W801 Compressed gas	UM TETRAFLUOROBORATE ses (any type) pecification, out-of-date, and/or unused chemica	<b>0.00 To</b> s or products
Shipped to: TXD055141378	H141 Storage, bulking, and/or transfer off-s	e - no <b>0.00</b> Ton
Shipped to: TXD982290140	H141 Storage, bulking, and/or transfer off-s	e - no 0.00 Ton
	ebris: paper, clothing, rags, wood, empty fiber o ating (manufacturing, building, or maintenance) F001 F002 D006 D008	plastic <b>22.32 To</b>
Shipped to: KYD985073196	H141 Storage, bulking, and/or transfer off-s	e - no 22.32 Ton
	ebris: paper, clothing, rags, wood, empty fiber o ating (manufacturing, building, or maintenance)	plastic <b>0.68 To</b>
Shipped to: KYD985073196	H141 Storage, bulking, and/or transfer off-s	e - no 0.68 Tons
W801 Compressed gas	DERS FOR DISPOSAL ses (any type) becification, out-of-date, and/or unused chemica	s or products
Shipped to: TXD055135388 Shipped to: TXD055135388	<ul><li>H061 Fuel blending prior to energy recover</li><li>H121 Neutralization only (no other treatmer</li></ul>	
	<b>IOL</b> on-halogenated (E.G. non-chlorinated) solvent e received from off-site for storage/bulking and	3.85 To
G61 Hazardous wast D001 D018 D035 F003	F005 D022 F002 D026 D038	

Waste Generation and	Mana	gement Information Gene	erated, Treated,	Shipped Ton
	on-halog	enated (E.G. non-chlorinated) solvent ed from off-site for storage/bulking and transfer off-s	ite	8.48 Tor
Shipped to: ALD981020894 Shipped to: ALD981020894	H061 H141	Fuel blending prior to energy recovery at another s Storage, bulking, and/or transfer off-site - no	site.	1.14 Tons 7.33 Tons
G11 Discarding off-s D001 D003 U109 U165	no acute pecificat D002	-WTI hazardous waste (from any source) ion, out-of-date, and/or unused chemicals or product D011 F003 U008 D022 D036 D039 U001 210 U239 D028 D038 U076 U196 U133 U006 U057 U117 U124	U002 U003	<b>0.36 Tor</b>
Shipped to: OHD980613541	H040	Incineration - thermal destruction other than use a	s a	0.36 Tons
•		hazardous waste (from any source) stes (used chemicals from laboratory operations)) D011 F003		0.36 Toi
Shipped to: KYD985073196 Shipped to: MID092947928 Shipped to: NYR000006957 Shipped to: OHD980613541	H141 H141 H040 H040	Storage, bulking, and/or transfer off-site - no Storage, bulking, and/or transfer off-site - no Incineration - thermal destruction other than use as Incineration - thermal destruction other than use as		0.04 Tons 0.05 Tons 0.00 Tons 0.25 Tons
•	-	ute hazardous waste (from any source) on, out-of-date, and/or unused chemicals or product D018 D022 D038 P022 P101 U002 U003		<b>0.17 Tor</b>
Shipped to: NYR000006957 Shipped to: OHD980613541	H141 H040	Storage, bulking, and/or transfer off-site - no Incineration - thermal destruction other than use as	sa	0.00 Tons 0.16 Tons
nis information has been rev	iewed	by: Halff KYLE A LAPIC	<u>4/1/16</u> (954)583- <sup>37</sup>	<sup>95</sup> x2404

	OMB#: 2	2050-0024 Expires 12/31/2015							
	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:							RONMENTAL ON AGENCY	
	SITE NA	ME TRIUMVIRATE ENVIRONM			2015 Hazardo	ous Waste Report			
(	1	10100 ROCKET BLVD							
(	1	ORLANDO, FL 32824				GM	WASTE G	ENERATION	
		NO: <b>FLD980559728</b>			FORM	AGEMENT			
	Sec. 1	A. Waste 2-METHYL-2 BUT Description	ENE CYLI	NDE	R				
	B. EPA	Hazardous Waste Code(s) D001			C. State Haz	zardous Wast	e Code(s)		
	D. Sourc		E. Form Co	de	F.Quantity Generated in 2015			G.Waste minimization code	
	<u> </u>	<u>W801</u>				7.00			
	Manage			UOM <u>1</u> ∽			<u>A</u>		
				-	Density	0.0	<u>0</u> lb./gal.		
			1					l	
	Sec. 2	Was any of this waste managed on-site?	?			X No	SKIP TO S	EC. 3)	
		ON-SITE PROCESS SYST					N-SITE PROCESS		
ſ		e Management Quantity treated ethod code recycled on-site		r	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015				
C	L								
	Sec. 3	A. Was any of this waste shipped off site	in 2015 for tre	eatmer	nt, disposal, o	r recycling?			
	ŗ	X Yes(CONTINUE TO II	TEM B)						
	B. EPA ID No. of facility to which waste was shipped				2. Off-site Management D. Total quantity lethod code shipped to		D. Total quantity sh	shipped in 2015	
	Site 1	81 <u>KYD985073196</u>			<u>H141</u> 7.			7.00	
	Site 2								
	Site 3				. · · · · · · · · · · · · · · · · · · ·		<u> </u>		
	Comm	ents Form Code: W801 Compressed Gase out-of-date, and/or unused chemicals Minimization CODE					type) FROM:Discard ted wastes) Waste M		

	OMB#: 2	050-0024 Expires 12/31/2015					
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI R:	FICATION LAB	EL			RONMENTAL ON AGENCY
(	SITE NAI	ME TRIUMVIRATE ENVIRONME 10100 ROCKET BLVD	ENTAL INC	· · ·		2015 Hazard	ous Waste Report
ſ	EPA ID	ORLANDO, FL 32824 NO: <b>FLD980559728</b>			GM FORM		ENERATION NAGEMENT
	Sec. 1	A. Waste ACETIC ACID Description					
	B. EPA H	lazardous Waste Code(s) D001 D00	)2	C. State Ha	zardous Wast	e Code(s)	
	D. Source Code E. G11 W			e F.Quantity (	Generated in 2	G.Waste minimization code	
	Managen	nent Method code for Source code G25		UOM <u>1</u> Density	0.0	<u>0</u> lb./gal.	A
	Sec. 2	Was any of this waste managed on-site?	,		X No	SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST	Е <b>М</b> 1		0!	N-SITE PROCESS	SYSTEM 2
(	1	Management Quantity treated thod code recycled on-site			Management nod code		reated, disposed, or on-site in 2015
	Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		tment, disposal, o	r recycling?		
		B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manage Method code ship		D. Total quantity sh	ipped in 2015
	Site 1	OHD048415665		<u>H040</u>			520.00
	Site 2						
	Site 3						
	Comme	ents Spent concentrated acid FROM - Including U and P listed wastes) W				sed chemicals or pro	ducts (Unused product

OMB#: 2	050-0024 Expires 12/31/2015						
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:							RONMENTAL
SITE NAME TRIUMVIRATE ENVIRONMENTAL INC. 10100 ROCKET BLVD					[	2015 Hazard	ous Waste Report
T	ORLANDO, FL 32824				GM	WASTE G	ENERATION
	NO: <b>FLD980559728</b>				FORM	AND MAI	NAGEMENT
Sec. 1	A. Waste ACETONE-RESIN Description						
B. EPA I	Hazardous Waste Code(s) D001 F00	03		C. State Haz	zardous Wa	ste Code(s)	
D. Source Code E. Form Code G06 W604			ode	F.Quantity Generated in 2015       G.Waste         18,570.00       minimization code			minimization code
Managei	ment Method code for Source code G25			UOM <u>5</u> Density	8.	<u>34</u> lb./gal.	<u>A</u>
Sec. 2	Was any of this waste managed on-site	?			X N	JO(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYS	ГЕМ 1			(	ON-SITE PROCESS	SYSTEM 2
	Management Quantity treated ethod code recycled on-site		)r		Managemen od code	-	treated, disposed, or on-site in 2015
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatmei	nt, disposal, o	r recycling?		
				C. Off-site Management Method code shipped to		D. Total quantity shipped in 2015	
Site 1	te 1 <u>ALD981020894</u>			<u>H061</u> <u>18,57</u>		18,570.00	
Site 2							
Site 3							
Comm	Comments Paint or ink sludges, still bottoms in sludge form. (not W512 contaminated muds) FROM:Painting and coating (manufacturing, building, or maintenance) Waste Min: BAD Waste Minimization CODE						

OMB#:	2050-0024 Expires 12/31/2015					
BEFOR OR EN	RE COPYING FORM, ATTACH SITE IDENTI TER:	FICATION LABE	ΞL			RONMENTAL ION AGENCY
SITE N	IAME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC	·	[]	2015 Hazard	ous Waste Report
EPA	ORLANDO, FL 32824			GM FORM		ENERATION NAGEMENT
Sec. 1	A. Waste ACETYLENE Description					
B. EPA	A Hazardous Waste Code(s) D001		C. State Ha:	zardous Waste	e Code(s)	
	Irce Code G11	E. Form Code W801	F.Quantity G	Generated in 2	015 70.00	G.Waste minimization code
-	ement Method code for Source code G25	WOUL	UOM <u>1</u> Density	0.0	0 lb./gal.	Ä
Sec. 2 Was any of this waste managed on-site? X No(SKIP TO SEC. 3)						
	ON-SITE PROCESS SYST			10	N-SITE PROCESS	SYSTEM 2
	ite Management Quantity treated Aethod code recycled on-site			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015		
`L				<u>.</u>		
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		ment, disposal, o	r recycling?		
	B. EPA ID No. of facility to which waste was		C. Off-site Manage Method code ship		D. Total quantity sł	hipped in 2015
Site 1	KYD985073196		<u>H141</u>			70.00
Site 2			<u> </u>			
Site 3			<u></u>			
Com	ments Form Code: W801 Compressed gase out-of-date, and/or unused chemicals Minimization CODE				ROM:Discarding off-s ed wastes) Waste N	

	2050-0024 Expires 12/31/2015					
BEFORE	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LAB	BEL			RONMENTAL ION AGENCY
SITE NA	ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC	2.	[	2015 Hazard	ous Waste Report
l	ORLANDO, FL 32824			GM	WASTE G	ENERATION
EPA II	DNO: <b>FLD980559728</b>			FORM		NAGEMENT
Sec. 1	A. Waste ACID LIQUID MI. Description	XED				
B. EPA	Hazardous Waste Code(s) D002 D00	07 D009	C. State Ha	zardous Wast	e Code(s)	
D01:	1 D001 U134 D038 D008 D0	05 D006				
D. Source Code E. Form Code			e F.Quantity G	Generated in 2		G.Waste
<u>G61</u> <u>W105</u>				<u>14</u>	,663.00	minimization code
Manage	ment Method code for Source code G25		<u>UOM 1</u>			<u>A</u>
			Density	0.0	<u>0</u> lb./gal.	
Sec. 2 Was any of this waste managed on-site? X No (SKIP TO SEC. 3)						
				A INC		,
	ON-SITE PROCESS SYS	ГЕ <b>М</b> 1			N-SITE PROCESS	
On-site	ON-SITE PROCESS SYST e Management Quantity treated ethod code recycled on-site	t, disposed, or			N-SITE PROCESS Quantity	
On-site	e Management Quantity treated	t, disposed, or in 2015 in 2015 for trea	Meth	O Management nod code	N-SITE PROCESS Quantity	SYSTEM 2 treated, disposed, or
On-site M	e Management Quantity treated ethod code recycled on-site A. Was any of this waste shipped off site	i, disposed, or in 2015 in 2015 for trea	Meth	O Management nod code r recycling?	N-SITE PROCESS Quantity	SYSTEM 2 treated, disposed, or on-site in 2015
On-site M	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         Yes (CONTINUE TO IT       TO IT	i, disposed, or in 2015 in 2015 for trea	Meth trment, disposal, o C. Off-site Manage	O Management nod code r recycling?	N-SITE PROCESS Quantity recycled	SYSTEM 2 treated, disposed, or on-site in 2015
On-site Mi	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste       State waste w	i, disposed, or in 2015 in 2015 for trea	Meth tment, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	N-SITE PROCESS Quantity recycled	SYSTEM 2 treated, disposed, or on-site in 2015
On-site Mo Sec. 3	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste       State waste w	i, disposed, or in 2015 in 2015 for trea	Meth Itment, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	N-SITE PROCESS Quantity recycled	SYSTEM 2 treated, disposed, or on-site in 2015

(

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL.				RONMENTAL ION AGENCY
1	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	IC.		[	2015 Hazard	ous Waste Report
(	EPA II	ORLANDO, FL 32824				GM FORM		ENERATION NAGEMENT
	Sec. 1	A. Waste ACID SOLIDS Description						
	B. EPA Hazardous Waste Code(s) D002				. State Haz	zardous Waste	e Code(s)	
		ce Code 61	E. Form Co W319	de F	Quantity G	Senerated in 2	015 ,950.00	G.Waste minimization code
		ment Method code for Source code G25	MSTA		UOM <u>1</u> Density	_	<u>0</u> lb./gal.	Ä
	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		r	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015			
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatment,	disposal, oi	r recycling?	· · · · · · · · · · · · · · · · · · ·	
		B. EPA ID No. of facility to which waste was	shipped		site Manage d code ship		D. Total quantity sł	hipped in 2015
	Site 1	<u>NYD980756415</u>		H	1132			2,950.00
	Site 2							
	Site 3							
	Comm	Form Code: W319 Other inorganic so (specify in comments) FROM:Hazard disposal. (to match H141 form WR)	dous waste rec	eived from	n off-site for s	storage/bulking		r inorganic solids for treatment or

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL
Ċ	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	с.			_ 2015 Hazard	ous Waste Report
l	EPA IC	ORLANDO, FL 32824 ONO: <b>FLD980559728</b>				GM WASTE GENER		
	Sec. 1	A. Waste ACIDIC SOLVENT: Description	S					
		Hazardous Waste Code(s) D001 D00 2 D011	02 F003		C. State Haz	zardous Was	te Code(s)	
		22	E. Form Coo <u>W113</u>	le	F.Quantity G			G.Waste minimization code
	Manage	Ianagement Method code for Source code G25			UOM <u>1</u> Density0.00 lb./ga			<u>A</u>
	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				
(		e Management Quantity treated ethod code recycled on-site	-		On-site Management Quantity treated, disposed Method code recycled on-site in 2015			
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atme	nt, disposal, o	r recycling?		
		B. EPA ID No. of facility to which waste was	s shipped		Off-site Manage hod code ship		D. Total quantity sh	ipped in 2015
	Site 1	OHD048415665			<u>H040</u>			3,365.00
	Site 2							
	Site 3							
	Comm	ents Other aqueous waste or wastew operations)) Waste Min: BAD Waste	•	-	y) FROM:Labor	ratory analytica	al wastes (used chemi	cals from laboratory

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LAE	BEL			RONMENTAL ION AGENCY	
ſ	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	2.	 	2015 Hazaro	lous Waste Report	
l.	EPA IC	ORLANDO, FL 32824			GM FORM		ENERATION NAGEMENT	
	Sec. 1	A. Waste ADHESIVES FLAM	1ABLE					
	B. EPA	Hazardous Waste Code(s) D001		C. State Ha	zardous Wast	e Code(s)		
		rce Code E. F G61 <u>W2</u>		e F.Quantity C	Generated in 2	.035.00 minimization code		
	Manage	ment Method code for Source code G25		UOM <u>5</u> Density	8.3	<u>4</u> lb./gal.	Ä	
	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 2015			
۰.	L					<u> </u>		
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atment, disposal, o	r recycling?			
	ł	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manage Method code ship		D. Total quantity s	hipped in 2015	
	Site 1	ALD981020984		<u>H061</u>			2,035.00	
	Site 2							
	Site 3							
	Comm	ents Form Code: W219 Other organic liqu FROM:Hazardous waste received fro WR) Waste Min: BAD Waste Minimiz	m off-site for sto			uid (specify in comm treatment or dispos		

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LABEL	-			RONMENTAL ION AGENCY	
ſ	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL INC.			2015 Hazard	ous Waste Report	
(	EPA II	ORLANDO, FL 32824			GM WASTE GENERATION FORM AND MANAGEMENT			
	Sec. 1	A. Waste AEROSOLS (FLAMI Description	MABLE, NON	-FLAMMABI	E, NO D	003)		
	B. EPA	Hazardous Waste Code(s) D001 D03	35 F003	C. State Ha:	zardous Waste	e Code(s)		
	D. Sourc G	ce Code 11	E. Form Code W801	F.Quantity G	Generated in 2	015 ,491.00	G.Waste minimization code	
	Management Method code for Source code G25			UOM <u>1</u> Density	0.0	<u>0</u> lb./gal.	A	
	Sec. 2	Was any of this waste managed on-site?	?	X NO(SKIP TO SEC. 3)				
		ON-SITE PROCESS SYST	FEM 1		ON-SITE PROCESS SYSTEM 2			
ſ		e Management Quantity treated ethod code recycled on-site			On-site Management Quantity treated, dispose Method code recycled on-site in 2015			
	L							
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		ent, disposal, o	r recycling?			
		B. EPA ID No. of facility to which waste was		. Off-site Manage ethod code ship		D. Total quantity sł	nipped in 2015	
	Site 1	<u>KYD985073196</u>		<u>H141</u>			7,491.00	
	Site 2							
	Site 3							
	Site 3       Form Code: W801 Compressed Gases (aerosols - non-flammable)       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)       Waste Minimization CODE							

	OMB#: 2	2050-0024 Expires 12/31/2015					
	BEFORE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LAE	BEL			RONMENTAL ION AGENCY
r	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL ING	<u> </u>		2015 Hazard	ous Waste Report
(		ORLANDO, FL 32824			GM FORM		
	Sec. 1	A. Waste AIRCRAFT STRIP	PING LIQU	UID & DEBRI	IS (ACID	))	
	B.EPA	Hazardous Waste Code(s) D002 D00	C. State Hazardous Waste Code(s)				
	D. Sourc	ce Code 06	E. Form Cod <u>W113</u>	e F.Quantity (	<u>3,830.00</u> minim		G.Waste minimization code
	Manage	Management Method code for Source code G25		UOM <u>1</u> Density	0.0	00 lb./gal.	<u>A</u>
	Sec. 2	Was any of this waste managed on-site?			X N	O(SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST		ON-SITE PROCESS SYSTEM 2			
(	1	Management Quantity treated ethod code recycled on-site			On-site Management Quantity treated, disposed Method code recycled on-site in 2015		
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atment, disposal, o	or recycling?		
		B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manage Method code ship		D. Total quantity sh	ipped in 2015
	Site 1	OHD048415665		<u>H040</u>			3,830.00
	Site 2						
	Site 3						
	Comm	ents Other aqueous waste or wastew Waste Min: BAD Waste Minimization	•	sludgy) FROM:Pain	ting and coating	g (manufacturing, buik	ding, or maintenance)

	OMB#: 2	2050-0024 Expires 12/31/2015					
	BEFORE OR ENTI	COPYING FORM, ATTACH SITE IDENTI	FICATION LABEL	-			RONMENTAL
	SITE NA		ENTAL INC.			2015 Hazard	ous Waste Report
(		10100 ROCKET BLVD			CM		
		ORLANDO, FL 32824			GM FORM	WASTE GENERATION	
	EPA II	NO: <b>FLD980559728</b>					NAGEMENT
	Sec. 1	A. Waste ALKALINE LAB SO Description	OLVENTS				
	B. EPA	Hazardous Waste Code(s) D001 D00	)2	C. State Ha	zardous Wast	e Code(s)	
	1	G22 E. Fo		F.Quantity C	Generated in 2		G.Waste minimization code
	l –	<u>22</u> ment Method code for Source code G25	<u>W113</u>			600.00	A
	manaye			<u>иом 1</u>	0.0	0 ] ] [ / ] ]	-
				Density		<u>0</u> lb./gal.	
	Sec. 2	Was any of this waste managed on-site?	)				
	Jec. 2			X NO(SKIP TO SEC. 3)			
		ON-SITE PROCESS SYST		ON-SITE PROCESS SYSTEM 2			
	1	e Management Quantity treated ethod code recycled on-site		On-site Management Quantity treated, disposed, Method code recycled on-site in 2015			
Ê	1					·	
۲.	L		·			· · · · · · · · · · · · · · · · · · ·	
	Sec. 3	A. Was any of this waste shipped off site	in 2015 for treatm	ent, disposal, o	r recycling?		
		X Yes(CONTINUE TO IT			·····		
		B. EPA ID No. of facility to which waste was		Off-site Manage ethod code ship		D. Total quantity sh	
	Site 1	OHD048415665		<u>H040</u>			600.00
	Site 2		·····-				
	Site 3			· · ·			
	Comm	ents Other aqueous waste or wastew	aters (fluid not stur	iov) FROM(Labo	ratory analytica	l wastes (used chemi	cals from laboratory
		operations)) Waste Min: BAD Waste		0,,,	a a bi y bhaiyilba		ease nonnaboratory

Ć.

	OMB#: 2	2050-0024 Expires 12/31/2015					
	BEFORE OR ENTI	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LABEL				RONMENTAL
¢	SITE NA	ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC.	   r		2015 Hazard	ous Waste Report
(	EPA II	ORLANDO, FL 32824			GM WASTE GENERATION FORM AND MANAGEMENT		
	Sec. 1	A. Waste ALKALINE LIQUI Description	DS/SLUDGES	(NON HAZ	OR D002	2/METALS)	
	B. EPA	Hazardous Waste Code(s) D002 D00	07 D008	C. State Haza	rdous Waste	e Code(s)	
	D. Sourc	ce Code 61	E. Form Code	F.Quantity Generated in 2015 16,999.00			G.Waste minimization code
	-	o ⊥ ment Method code for Source code G25	<u>W110</u>	UOM 1	<u><u>+</u>0</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A
				Density	0.0	<u>0</u> lb./gal.	
	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			
		e Management Quantity treatec ethod code recycled on-site		On-site ManagementQuantity treated, disposed, orMethod coderecycled on-site in2015			
(	[						
	Sec. 3 A. Was any of this waste shipped off site in 2015 for treatment, disposal, or recycling?						
	Sec. 3	A. Was any of this waste shipped of site		X NO (FC	ORM IS (	COMPLETE)	
	Sec. 3	B. EPA ID No. of facility to which waste was	s shipped C.	X NO (FC Off-site Managem ethod code shippe	ient	COMPLETE) D. Total quantity sh	ipped in 2015
	Sec. 3		s shipped C.	Off-site Managem	ient		ipped in 2015
			s shipped C.	Off-site Managem	ient		ipped in 2015
	Site 1		s shipped C.	Off-site Managem	ient		ipped in 2015

OMB#: 2	2050-0024 Expires 12/31/2015						
BEFORE OR ENTI	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LABE	EL			RONMENTAL ON AGENCY	
SITE NA	10100 ROCKET BLVD	ENTAL INC	<u>.</u>		2015 Hazard	ous Waste Report	
	ORLANDO, FL 32824 DNO: <b>FLD980559728</b>			GM FORM	-	ENERATION NAGEMENT	
Sec. 1	A. Waste ALODINE CONTAIL Description	MINATED D	EBRIS		<u></u>		
B. EPA	Hazardous Waste Code(s) D007 D00	C. State Haz	ardous Wast	te Code(s)			
G	ce Code 13 ment Method code for Source code G25	E. Form Code			2015 3,358.00	G.Waste minimization code <u>A</u>	
			UOM <u>1</u> Density	0.0	00 lb./gal.	=	
Sec. 2	Was any of this waste managed on-site'	?		X No	O(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYS	FEM 1		0	N-SITE PROCESS	SYSTEM 2	
	e Management Quantity treated ethod code recycled on-site			On-site Management Quantity treated, disposed, o Method code recycled on-site in 2015			
l							
Sec. 3	X Yes(CONTINUE TO IT	TEM B)	-				
	B. EPA ID No. of facility to which waste was			ment ped to	D. Total quantity sh	ipped in 2015	
1							
Site 1	OHD048415665		H040			3,358.00	
Site 1 Site 2	<u>OHD048415665</u>		<u>H040</u>			3,358.00	
	OHD048415665		<u>H040</u>			3,358.00	

(

	2050-0024 Expires 12/31/2015						
BEFORE OR ENTI	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LABE	L			RONMENTAL ON AGENCY	
SITE NA	ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC.	-		2015 Hazardo	ous Waste Report	
EPA II	ORLANDO, FL 32824 DNO: <b>FLD980559728</b>			GM FORM		ENERATION NAGEMENT	
Sec. 1	A. Waste AMINE LIQUIDS Description	(M-AMINE)					
B. EPA	Hazardous Waste Code(s) D002		C. State Ha:	zardous Wasl	e Code(s)		
D. Source Code E. Form Code G11 W119			F.Quantity G	Generated in 2	2015 5,039.00	G.Waste minimization code	
Manage	ment Method code for Source code G25		UOM <u>1</u> Density	0.0	0 lb./gal.	A	
Sec. 2 Was any of this waste managed on-site? X No (SKIP TO SEC. 3)							
	ON-SITE PROCESS SYS			0	N-SITE PROCESS		
	ON-SITE PROCESS SYS e Management Quantity treated ethod code recycled on-site	l, disposed, or		···· · · · · · · · · · · · · · · · · ·	Quantity I	SYSTEM 2 reated, disposed, or on-site in 2015	
M	e Management Quantity treated	1, disposed, or a in 2015 in 2015 for treatn	Meth	O Management nod code	Quantity I	reated, disposed, or	
M	A. Was any of this waste shipped off site	I, disposed, or in 2015 in 2015 for treatn FEM B) s shipped	Meth	O Management nod code r recycling?	Quantity I	reated, disposed, or on-site in 2015	
M	A. Was any of this waste shipped off site X Yes (CONTINUE TO I	I, disposed, or in 2015 in 2015 for treatn FEM B) s shipped	Meth nent, disposal, o C. Off-site Manage	O Management nod code r recycling?	Quantity f	reated, disposed, or on-site in 2015	
Sec. 3	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste wa	I, disposed, or in 2015 in 2015 for treatn FEM B) s shipped	Meth nent, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	Quantity f	ireated, disposed, or on-site in 2015 ipped in 2015	
Sec. 3	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste wa	I, disposed, or in 2015 in 2015 for treatn FEM B) s shipped	Meth nent, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	Quantity f	ireated, disposed, or on-site in 2015 ipped in 2015	

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OMB#: 2	2050-0024 Expires 12/31/2015						
BEFORE	ECOPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL
SITE NA	10100 ROCKET BLVD	ENTAL IN	IC.			2015 Hazard	ous Waste Report
	ORLANDO, FL 32824 DNO: <b>FLD980559728</b>				GM FORM		ENERATION NAGEMENT
Sec. 1	A. Waste AMINO TRIMETHY Description	LENE PHC	SPH	ORIC ACI	D		
B. EPA Hazardous Waste Code(s) D002				C. State Haz	ardous Was	te Code(s)	
D. Source Code E. Form C G11 W103 Management Method code for Source code G25			de	<u>33.00</u>			G.Waste minimization code <u>A</u>
	UOM 5     Density     8.34     lb./gal.						
Sec. 2	Was any of this waste managed on-site	?			X No	D(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYS					N-SITE PROCESS	SYSTEM 2
	e Management Quantity treated ethod code recycled on-site		r	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015			
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatmer	nt, disposal, or	recycling?		
	B. EPA ID No. of facility to which waste wa	s shipped		Off-site Manage hod code shipp		D. Total quantity sh	ipped in 2015
Site 1	OHD048415665			<u>H040</u>			85.00
Site 2							
Site 3		ľ					
Comm	ents Spent concentrated acid FROM - Including U and P listed wastes) W	-				used chemicals or pro	ducts (Unused product

Ć

OMB#:	2050-0024 Expires 12/31/2015					
BEFOR OR EN	RE COPYING FORM, ATTACH SITE IDENTI TER:	FICATION LABEL				RONMENTAL
SITE N	IAME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC.		·	2015 Hazard	ous Waste Report
( EPA	ORLANDO, FL 32824 ID NO: <b>FLD980559728</b>			GM FORM		ENERATION NAGEMENT
Sec. 1	A. Waste AMMONIA HYDROX	IDE BATTERI	IES			
B. EPA	A Hazardous Waste Code(s) D002		C. State Hazar	rdous Waste	e Code(s)	
	rrce Code G11	E. Form Code W309	F.Quantity Ger	nerated in 2	015 200.00	G.Waste minimization code
Manag	ement Method code for Source code G25		UOM <u>1</u> Density	0.0	<u>0</u> lb./gal.	Ä
Sec. 2	Was any of this waste managed on-site?	?		X Nc	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	EM 1		O	-SITE PROCESS	SYSTEM 2
	ite Management Quantity treated Aethod code recycled on-site		On-site Ma Methoo	-	•	treated, disposed, or on-site in 2015
(						
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		nt, disposal, or re	ecycling?		
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shippe		D. Total quantity sh	ipped in 2015
Site 1	FLD984262782		H039			200.00
Site 2						
Site 3						
Com	ments Batteries, battery parts, cores, c chemicals or products (Unused produ	• •	,	•		

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTILER:	FICATION LA	BEL.				RONMENTAL
,	SITE NA		ENTAL IN	<u>IC.</u>			_ 2015 Hazard	ous Waste Report
(		<u>10100 ROCKET BLVD</u> ORLANDO, FL 32824 DNO: <b>FLD980559728</b>				GM FORM		ENERATION NAGEMENT
	Sec. 1	A. Waste AMMONIA HYDROX	IDE DEBR	RIS				
	B. EPA	Hazardous Waste Code(s) D002			C. State Haz	zardous Was	ste Code(s)	
		32	de	F.Quantity G	Quantity Generated in 2015 600.00 G.Waste minimization co			
	Management Method code for Source code G25				UOM <u>1</u> Density	0.0	00 lb./gal.	Ä
	Sec. 2	Was any of this waste managed on-site?	>			X N	O(SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST				C	N-SITE PROCESS	SYSTEM 2
(		e Management Quantity treated ethod code recycled on-site		r		Management od code		treated, disposed, or on-site in 2015
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatment	, disposal, o	r recycling?		
		B. EPA ID No. of facility to which waste was	s shipped		f-site Manage od code ship		D. Total quantity sh	ipped in 2015
	Site 1 OHD048415665				H040			600.00
	Site 2						*****	
	Site 3			·				
	Comm	Comments Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Cleanup of spill residues Waste Min: BAD Waste Minimization CODE						

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL ON AGENCY
	SITE NA		ENTAL IN	1C.			_ 2015 Hazard	ous Waste Report
(	EPA IC	<u>10100 ROCKET BLVD</u> ORLANDO, FL 32824 ONO: <b>FLD980559728</b>				GM FORM		ENERATION NAGEMENT
	Sec. 1	A. Waste CAGE WASH Description						
	B. EPA	Hazardous Waste Code(s) D002			C. State Ha	zardous Was	te Code(s)	
	-	22	E. Form Co <u>W113</u>	de	F.Quantity C	Senerated in	2015 <u>402.00</u>	G.Waste minimization code
	Manage	ment Method code for Source code G25			UOM <u>1</u> Density	0.0	00 lb./gal.	Ä
	Sec. 2	Was any of this waste managed on-site?	?			X N	O(SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST	EM 1			C	N-SITE PROCESS	SYSTEM 2
(		Management Quantity treated ethod code recycled on-site		r		Management ood code		reated, disposed, or on-site in 2015
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatme	nt, disposal, o	r recycling?		
		B. EPA ID No. of facility to which waste was	s shipped		Off-site Manage thod code ship		D. Total quantity sh	ipped in 2015
	Site 1	<u>OHD048415665</u>			<u>H040</u>		, ,	402.00
	Site 2							
	Site 3						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Comm	Comments Other aqueous waste or wastewaters (fluid, not sludgy) FROM:Laboratory analytical wastes (used chemicals from laboratory operations)) Waste Min: BAD Waste Minimization CODE						

	OMB#: 2	2050-0024 Expires 12/31/2015							
	BEFORE OR ENTI	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL ON AGENCY	
	SITE NA	ME TRIUMVIRATE ENVIRONM	ENTAL IN	С.			2015 Hazard	ous Waste Report	
ſ	I.	10100 ROCKET BLVD					]		
`	1	ORLANDO, FL 32824				GM	WASTE G	ENERATION	
		NO: <b>FLD980559728</b>				FORM		NAGEMENT	
	Sec. 1	A. Waste CARBON DEBRIS Description							
	B. EPA	Hazardous Waste Code(s) D001	··· · "		C. State Haz	zardous Wast	e Code(s)		
	D. Sourc		E. Form Coo	de	F.Quantity Generated in 2015 G.Waste				
		<u>07</u>	<u>W409</u>				37.00		
	Management Method code for Source code G25				UОМ <u>1</u>			<u>A</u>	
					Density	0.0	<u>0</u> lb./gal.		
	Sec. 2	Was any of this waste managed on-site?	2						
					r	·····	O(SKIP TO S		
		ON-SITE PROCESS SYST					N-SITE PROCESS	SYSTEM 2 reated, disposed, or	
(	1	Management Quantity treated ethod code recycled on-site	•			Management nod code		on-site in 2015	
Ľ.									
	Sec. 3	A. Was any of this waste shipped off site	in 2015 for tre	atmer	nt, disposal, o	r recycling?			
		X Yes(CONTINUE TO IT	EM B)		·				
		B. EPA ID No. of facility to which waste was	s shipped		)ff-site Manage hod code ship		D. Total quantity sh	ipped in 2015	
	Site 1	KYD985073196			H141			37.00	
	Site 2								
	Site 3								
	Comm	ents Form Code: W409 (Activated Carbon (direct flow of wastes from Chemical	, ,		· · ·	,	ROM:Product and by- Waste Minimization		

	050-0024 Expires 12/31/2015							
BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI R:	FICATION LABE	L			RONMENTAL		
SITE NAM	10100 ROCKET BLVD	ENTAL INC.	-		2015 Hazard	ous Waste Report		
1	ORLANDO, FL 32824			GM	WASTE G	ENERATION		
EPA ID	NO: <b>FLD980559728</b>			FORM		NAGEMENT		
Sec. 1	A. Waste CHEMOTHERAPY D. Description	RUGS AND I	DEBRIS					
B. EPA H	lazardous Waste Code(s) D007 D01	LO D011	C. State Haz	zardous Wast	te Code(s)			
P001	P075 P188 P204 U010 U0	35 U037						
U058	U059 U088 U132 U150 U20	6						
D. Source		E. Form Code	F.Quantity G	enerated in 2		G.Waste		
<u>G1</u>			72,522.00 minimization code					
Managem	nent Method code for Source code G25	UOM <u>1</u>						
		Density	0.0	0 lb./gal.				
	Sec. 2 Was any of this waste managed on-site?							
Sec. 2	was any of this waste managed on-site:	?		X No	O(SKIP TO S	EC. 3)		
Sec. 2	ON-SITE PROCESS SYST	ĨEM 1			O(SKIP TO S	-		
On-site	-	<b>EM 1</b> I, disposed, or			N-SITE PROCESS Quantity t	-		
On-site	ON-SITE PROCESS SYST Management Quantity treated	<b>EM 1</b> I, disposed, or		<b>O</b> Aanagement	N-SITE PROCESS Quantity t	SYSTEM 2 reated, disposed, or		
On-site Met	ON-SITE PROCESS SYST Management Quantity treated	r <b>EM 1</b> I, disposed, or in 2015	Meth	O Aanagement od code	N-SITE PROCESS Quantity t	SYSTEM 2 reated, disposed, or		
On-site Met	ON-SITE PROCESS SYST Management Quantity treated thod code recycled on-site A. Was any of this waste shipped off site	rEM 1 I, disposed, or in 2015 in 2015 for treatm rEM B) s shipped C	Meth	O Aanagement od code r recycling? ment	N-SITE PROCESS Quantity t	SYSTEM 2 reated, disposed, or on-site in 2015		
On-site Met	ON-SITE PROCESS SYST Management Quantity treated thod code recycled on-site A. Was any of this waste shipped off site X Yes (CONTINUE TO IT	rEM 1 I, disposed, or in 2015 in 2015 for treatm rEM B) s shipped C	Meth nent, disposal, or . Off-site Manage	O Aanagement od code r recycling? ment	N-SITE PROCESS Quantity t recycled o	SYSTEM 2 reated, disposed, or on-site in 2015		
On-site Met	ON-SITE PROCESS SYST         Management       Quantity treated         thod code       recycled on-site         A. Was any of this waste shipped off site       X         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste	rEM 1 I, disposed, or in 2015 in 2015 for treatm rEM B) s shipped C	Meth nent, disposal, or . Off-site Manage lethod code ship	O Aanagement od code r recycling? ment	N-SITE PROCESS Quantity t recycled o	SYSTEM 2 reated, disposed, or on-site in 2015 ipped in 2015		
On-site Met	ON-SITE PROCESS SYST         Management       Quantity treated         thod code       recycled on-site         A. Was any of this waste shipped off site       X         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste	rEM 1 I, disposed, or in 2015 in 2015 for treatm rEM B) s shipped C	Meth nent, disposal, or . Off-site Manage lethod code ship	O Aanagement od code r recycling? ment	N-SITE PROCESS Quantity t recycled o	SYSTEM 2 reated, disposed, or on-site in 2015 ipped in 2015		

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	OMB#: 2	2050-0024 Expires 12/31/2015								
	BEFORE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL		
	SITE NA		ENTAL IN	IC.			2015 Hazard	ous Waste Report		
(		10100 ROCKET BLVD								
		ORLANDO, FL 32824				GM	WASTE G	ENERATION		
	EPA II	DNO: <b>FLD980559728</b>				FORM		NAGEMENT		
	Sec. 1	A. Waste COD VIALS (REC Description	YCLE)			- <b>-</b>				
	B. EPA	Hazardous Waste Code(s) D002 D00	)9 D007		C. State Haz	zardous Was	ste Code(s)			
	D013	1								
	D. Sour		E. Form Co	de	F.Quantity G	Senerated in		G.Waste		
		22			408.00 minimization co					
	Management Method code for Source code G25				иом <u>6</u>			<u>A</u>		
					Density	8.	<u>34</u> lb./gal.			
		Was any of this wasts managed on site	۱ ›							
	Sec. 2	Was any of this waste managed on-site?				X N	IO(SKIP TO S	EC. 3)		
		ON-SITE PROCESS SYST					ON-SITE PROCESS			
(		e Management Quantity treated ethod code recycled on-site		r	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015					
- •-	L									
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatmei	nt, disposal, oi	r recycling?				
		B. EPA ID No. of facility to which waste was	s shipped		Dff-site Manage hod code ship		D. Total quantity sh	ipped in 2015		
	Site 1	PAD987367216		-	H010			407.00		
	Site 2									
	Site 3									
	Comm	Comments Spent concentrated acid FROM:Laboratory analytical wastes (used chemicals from laboratory operations)) Waste Min: BAD Waste Minimization CODE								

OMB#: 2	2050-0024 Expires 12/31/2015								
BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL		
SITE NA	ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL IN	IC.		[	2015 Hazard	ous Waste Report		
ļ	ORLANDO, FL 32824				GM	WASTE G	ENERATION		
EPA II	DNO: <b>FLD980559728</b>				FORM		NAGEMENT		
Sec. 1	A. Waste CYANIDE LIQUID Description	10-25%							
B. EPA	Hazardous Waste Code(s) D003 F00	07 D002	C. Stat	te Haz	ardous Wast	e Code(s)			
1	8 P098 P106					( - )			
D. Sour	ce Code	E. Form Co	de F.Quar	ntity G	enerated in 2	2015	G.Waste		
<u> </u>	<u>G61</u> <u>W107</u>				<u>4,000.00</u> minimization				
Manage	Management Method code for Source code G25				UOM <u>1</u> <u>A</u>				
					0.0	<u>0</u> lb./gal.			
Sec. 2	Was any of this waste managed on-site?	?			X No	D(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST	ГЕМ 1			0	N-SITE PROCESS	SYSTEM 2		
	e Management Quantity treated ethod code recycled on-site		r On-		lanagement od code		treated, disposed, or on-site in 2015		
					·····				
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatment, dispo	sal, or	recycling?				
	B. EPA ID No. of facility to which waste was	s shipped	C. Off-site M Method code	-		D. Total quantity sh	ipped in 2015		
Site 1	NYD980756415		H132	2			4,000.00		
Site 2						- · · · · · · · · · · · · · · · · · · ·			
Site 3									

OMB#: 2050-0024 Expires 12/31/2015						
BEFORE COPYING FORM, ATTACH SITE IDENT OR ENTER:	IFICATION LA	ABEL				RONMENTAL ON AGENCY
SITE NAME TRIUMVIRATE ENVIRONN 10100 ROCKET BLVD	IENTAL IN	NC.			2015 Hazardo	ous Waste Report
ORLANDO, FL 32824 EPA ID NO: <b>FLD980559728</b>				GM FORM	-	ENERATION NAGEMENT
Sec. 1 A. Waste CYANIDE SOLID Description						
B. EPA Hazardous Waste Code(s) D003 D0	11 P098	0	C. State Haz	ardous Was	te Code(s)	
P104 P106 D006 P029 P030 F	007					
D. Source Code G61	E. Form Co W312	ode F	-Quantity G	enerated in	2015 <u>310.00</u>	G.Waste minimization code
Anagement Method code for Source code G25			UOM 1         A           Density         0.00         lb./gal.			
Sec. 2 Was any of this waste managed on-site	)?		.,,	X No	o(SKIP TO S	EC. 3)
ON-SITE PROCESS SYS	TEM 1			0	N-SITE PROCESS	SYSTEM 2
On-site Management Quantity treate Method code recycled on-sit		or		lanagement od code		reated, disposed, or on-site in 2015
Sec. 3 A. Was any of this waste shipped off site X Yes (CONTINUE TO I		eatment,	disposal, or	recycling?		
B. EPA ID No. of facility to which waste wa	as shipped		site Manage d code shipp		D. Total quantity sh	ipped in 2015
Site 1 <u>NYD980756415</u>		I	H132			310.00
Site 2						, , , , , , , , , , , , , , , , , , ,
Site 3						
Comments Cyanide or metal cyanide bear and transfer off-site for treatment or	•					•

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	OMB#: 2	2050-0024 Expires 12/31/2015									
	BEFORE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL ION AGENCY			
(	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	IC.		[	2015 Hazard	ous Waste Report			
(	EPA II	ORLANDO, FL 32824 ONO: <b>FLD980559728</b>				GM FORM	-	ENERATION NAGEMENT			
	Sec. 1	A. Waste DAMAGED AMMONIA Description	A HYDROX	IDE	BATTERI	IES					
	B. EPA	Hazardous Waste Code(s) D002			C. State Hazardous Waste Code(s)						
	D. Sourc G	ce Code 32	E. Form Co W309	F.Quantity G	antity Generated in 2015 G.Waste 200.00 minimization co						
	Management Method code for Source code G25				UOM <u>1</u> Density	0.	<u>00</u> lb./gal.	<u>A</u>			
	Sec. 2	Was any of this waste managed on-site?	?			X	NO (SKIP TO S	SEC. 3)			
		ON-SITE PROCESS SYST	EM 1			(	ON-SITE PROCESS	SYSTEM 2			
(	1	Management Quantity treated ethod code recycled on-site		r		Managemen ood code		treated, disposed, or on-site in 2015			
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatmer	nt, disposal, o	r recycling?					
		B. EPA ID No. of facility to which waste was		Off-site Manage hod code ship							
	Site 1 <u>FLD984262782</u>				<u>H010</u>			200.00			
	Site 2										
	Site 3					a a					
	Comm	Comments Batteries, battery parts, cores, casings (lead-acid or otherwise) FROM:Cleanup of spill residues Waste Min: BAD Waste Minimization CODE									

	OMB#: 2	050-0024 Expires 12/31/2015								
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL ON AGENCY		
	SITE NA		ENTAL IN	<u>.</u>			2015 Hazard	ous Waste Report		
(	•	10100 ROCKET BLVD				CM				
Ì		ORLANDO, FL 32824				GM		ENERATION		
	EPA IE	NO: <b>FLD980559728</b>				FORM		NAGEMENT		
	Sec. 1	A. Waste DEBRIS WITH MET Description	TALS				J			
	B. EPA	Hazardous Waste Code(s) D005 D00	)7 D010		C. State Ha	zardous Wast	e Code(s)			
	D. Sourc		de	F.Quantity Generated in 2015 G.Waste						
	G61 Management Method code for Source code G25					<u>71,034.00</u>				
	Management Method code for Source code G25				<u>иом 1</u>			=		
				1	Density	0.0	<u>0</u> lb./gal.			
		Was any of this waste managed on-site?	>							
	Sec. 2					<u> </u>	SKIP TO S			
		ON-SITE PROCESS SYST		-	ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or					
		e Management Quantity treated ethod code recycled on-site			Method code recycled on-site in 2015			•		
(	L									
	Sec. 3	A. Was any of this waste shipped off site		eatmen	t, disposal, o	r recycling?				
		X Yes (CONTINUE TO IT	· · · · · · · · · · · · · · · · · · ·	<u> </u>	ff-site Manage	mont				
		B. EPA ID No. of facility to which waste was	s snipped		nod code ship		D. Total quantity sh	ipped in 2015		
	Site 1	<u>KYD985073196</u>			<u>H110</u>			71,054.00		
	Site 2									
Site 3								, <u>,,</u>		
	Comm	Comments Form Code: W319 Other inorganic solids (debris with metals) Other inorganic solids (specify in comments) FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR) Waste Min: BAD Waste Minimization CODE								

	OMB#: 2	050-0024 Expires 12/31/2015								
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL ON AGENCY		
	SITE NA		ENTAL IN	IC.			_ 2015 Hazard	ous Waste Report		
(		<u>10100 ROCKET BLVD</u> ORLANDO, FL 32824				GM				
	EPA ID					FORM		ENERATION NAGEMENT		
	Sec. 1	A. Waste DI RESIN BEADS Description								
	B. EPA I	Hazardous Waste Code(s) D007 D00	8		C. State Ha	zardous Was	te Code(s)			
	D. Sourc		E. Form Co	de	F.Quantity C	Generated in		G.Waste minimization code		
	G11     W310       Management Method code for Source code G25     W310					Δ				
	Management Method code for Source code G25				<u>иом <u>1</u></u>	0 (	0 lb./gal.			
					Density		<u>10</u> 1D./gai.			
	Sec. 2	Was any of this waste managed on-site?	)	·····						
	000.2	· · · · · · · · · · · · · · · · · · ·			•		O(SKIP TO S	-		
		ON-SITE PROCESS SYST Management Quantity treated		r	On site l	C Management	On-SITE PROCESS	SYSTEM 2 treated, disposed, or		
		e Management Quantity treated ethod code recycled on-site		ſ		nod code		on-site in 2015		
Ê	ł									
Ľ	L									
	Sec. 3	A. Was any of this waste shipped off site		eatmei	nt, disposal, o	r recycling?				
		X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	···	<u> </u>	Off-site Manage	ement !		inclus 2045		
		B. EFA ID NO. OF facility to which waste was	sinppeu		thod code ship		D. Total quantity sh	ipped in 2015		
	Site 1	<u>KYD985073196</u>			H110			68,800.00		
	Site 2									
	Site 3									
	Comm	Comments Filters, solid adsorbents, ion exchange resins and spent carbon (usually from remediation, production, o FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: BAD Waste Minimization CODE								

	OMB#: 2	2050-0024 Expires 12/31/2015								
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL ON AGENCY		
	SITE NA	ME TRIUMVIRATE ENVIRONM	ENTAL IN	IC.			2015 Hazard	ous Waste Report		
1	I	10100 ROCKET BLVD								
(	1	ORLANDO, FL 32824				GM	WASTE G	ENERATION		
		NO: <b>FLD980559728</b>				FORM		NAGEMENT		
		<u></u>								
	Sec. 1	A. Waste DIETHYL ZINC SI Description	PUD							
	B. EPA	Hazardous Waste Code(s) D001 D00	)3		C. State Ha	zardous Wast	te Code(s)			
	D. Source	ce Code	E. Form Co	de	F.Quantity Generated in 2015 G.Waste					
		<u>G11</u> <u>W801</u>				8.00 minimization c				
	Management Method code for Source code G25				UOM 1	<u>A</u>				
					_	0 0	o lh /anl			
					Density	0.0	<u>0</u> lb./gal.			
	[	Was any of this waste managed on-site?	, ,		· · · ·					
	Sec. 2					X No	O(SKIP TO S	EC. 3)		
		ON-SITE PROCESS SYST					N-SITE PROCESS			
		e Management Quantity treated ethod code recycled on-site		r		Management	•	reated, disposed, or on-site in 2015		
r			11 2010		weu		Tecycleu (			
(										
	Sec. 3	A. Was any of this waste shipped off site	in 2015 for tre	eatmer	nt, disposal, o	r recycling?				
		X Yes(CONTINUE TO II	EM B)							
		B. EPA ID No. of facility to which waste was	s shipped		Off-site Manage hod code ship		D. Total quantity sh	ipped in 2015		
	Site 1	<u>KYD985073196</u>			H141			8.00		
	Site 2						<u> </u>			
	Site 3									
	Comm	Comments         Form Code: W801 Compressed gases (diethyl zinc)         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)         Waste Min: BAD Waste           Minimization CODE         Minimization CODE         Minimization CODE         Minimization CODE								

	OMB#: 2	2050-0024 Expires 12/31/2015					
	BEFORE OR ENTI	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LAB	EL			RONMENTAL ION AGENCY
(	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL INC	<u> </u>		2015 Hazard	ous Waste Report
(	EPA II	ORLANDO, FL 32824 ONO: <b>FLD980559728</b>			GM FORM		ENERATION NAGEMENT
	Sec. 1	A. Waste DIETHYLALUMINUN Description	M CHLORID	E SPUD			
	B. EPA	Hazardous Waste Code(s) D001 D00	)2 D003	C. State Haz	zardous Wast	e Code(s)	
	D. Sourc G	ce Code 11	E. Form Code W801	F.Quantity G	Senerated in 2	2015 <u>12.00</u>	G.Waste minimization code
	Manage	ment Method code for Source code G25		UOM <u>1</u> Density	0.0	<u>0</u> lb./gal.	Ä
	Sec. 2	Was any of this waste managed on-site?	?		X No	SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST	EM 1		0	N-SITE PROCESS	SYSTEM 2
		e Management Quantity treated ethod code recycled on-site	· ·	1	Management od code	•	treated, disposed, or on-site in 2015
(	L						
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		ment, disposal, o	r recycling?		
		B. EPA ID No. of facility to which waste was		C. Off-site Manage Method code ship		D. Total quantity sh	nipped in 2015
	Site 1	TXD055141378		<u>H141</u>			6.00
	Site 2	<u>TXD982290140</u>		<u>H141</u>			<u>6.00</u>
	Site 3						
	Comm	ents Form Code: W801 Compressed gase off-specification, out-of-date, and/or u BAD Waste Minimization CODE	· ·	,		s (any type) FROM:[ uding U and P listed	

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	ABEL				RONMENTAL ON AGENCY
6	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	<u>IC.</u>			2015 Hazard	ous Waste Report
	EPA II	ORLANDO, FL 32824				GM FORM		ENERATION NAGEMENT
	Sec. 1	A. Waste DIISOBUTYALUMII Description	NUM HYDR	RIDE			J	
	B. EPA	Hazardous Waste Code(s) D001 D00	C	2. State Haz	zardous Wast	e Code(s)		
	D. Sourc G	ce Code 11	E.Form Co W801	ode F	Quantity G	Senerated in 2	2015 <u>12.00</u>	G.Waste minimization code
	Manage	ment Method code for Source code G25			UOM <u>1</u> Density	0.0	<u>0</u> lb./gal.	Ä
	Sec. 2	Was any of this waste managed on-site?	· · · · · · · · · · · · · · · · · · ·			X No	SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST	EM 1			O	N-SITE PROCESS	SYSTEM 2
		e Management Quantity treated ethod code recycled on-site		ir	On-site Management Quantity treated, disp Method code recycled on-site in 2			•
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatment,	disposal, o	r recycling?		
		B. EPA ID No. of facility to which waste was	s shipped		site Manage d code ship		D. Total quantity sh	ipped in 2015
	Site 1	TXD055141378		ŀ	1141			6.00
ŀ	Site 2	TXD982290140		ŀ	1141			6.00
Ī	Site 3						<u> </u>	
	Comm	ents Form Code: W801 Compressed gase off-specification, out-of-date, and/or u BAD Waste Minimization CODE	•	-	,	• •	es (any type) FROM uding U and P listed	0

	2050-0024 Expires 12/31/2015					RONMENTAL	
BEFORE OR ENTE	ECOPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL			ON AGENCY	
SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	<u>c.</u>	[	2015 Hazard	ous Waste Report	
	ORLANDO, FL 32824 ONO: <b>FLD980559728</b>			GM FORM		ENERATION NAGEMENT	
Sec. 1	A. Waste DIMETHYL SULFI Description	DE			J		
B. EPA I	Hazardous Waste Code(s) D001		C. State Haz	zardous Wast	e Code(s)		
D. Sourc G	ce Code 08	E. Form Coo W219	de F.Quantity G	Senerated in 2	2015 <u>38.00</u>	G.Waste minimization code	
Managei	ment Method code for Source code G25		UOM <u>1</u> Density	0.0	<u>0</u> lb./gal.	A	
Sec. 2	Was any of this waste managed on-site	?		X No	D(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST				N-SITE PROCESS		
	e Management Quantity treated ethod code recycled on-site	•		On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015			
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atment, disposal, o	r recycling?			
	B. EPA ID No. of facility to which waste was	s shipped	C. Off-site Manage Method code ship		D. Total quantity sh	ipped in 2015	
Site 1	OHD980613541		<u>H040</u>			38.00	
			· · · · ·				
Site 2							
Site 2 Site 3							

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	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE OR ENTI	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL ON AGENCY
	SITE NA	ME TRIUMVIRATE ENVIRONM	ENTAL IN	ſĊ.			2015 Hazard	ous Waste Report
(	.1	10100 ROCKET BLVD					]	
(	1	ORLANDO, FL 32824				GM	WASTE G	ENERATION
	EPA I	NO: <b>FLD980559728</b>				FORM		AGEMENT
							]	
	Sec. 1	A. Waste ETHYLAMINE CYL: Description	INDER					
	B EPA	Hazardous Waste Code(s) D001		<u> </u>	C. State Haz	zardous Wast	e Code(s)	·····
					0. 01010 1302		e 000e(3)	
	-							
			1					
	D. Sour		E. Form Coo	de	F.Quantity G	Senerated in 2		G.Waste minimization code
		<u>11</u>	<u>W801</u>				7.00	
	Manage	ment Method code for Source code G25			UOM <u>1</u>			<u>A</u>
					Density	0.0	<u>0</u> lb./gal.	
	Sec. 2	Was any of this waste managed on-site?	?					
						X No	SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST	EM 1			0	N-SITE PROCESS	SYSTEM 2
		Management Quantity treated	•	r		Aanagement		reated, disposed, or
		ethod code recycled on-site	IN 2015		Meth	od code	recycled	on-site in 2015
(								
`-	L				·		<u>.</u>	
	Sec. 3	A. Was any of this waste shipped off site	in 2015 for tre	atment	t, disposal, oi	r recycling?		
		X Yes(CONTINUE TO II	CEM B)					
		B. EPA ID No. of facility to which waste was	s shipped		f-site Manage	1	D. Total quantity sh	ipped in 2015
				Meth	od code ship	ped to		
	Site 1	KYD985073196			H141			7.00
	Site 2	1 						······
	Site 3							
	Sile 5	[			<u></u>			
	Comm	ents Form Code: W801 Compressed gase out-of-date, and/or unused chemicals Minimization CODE						ding off-specification, lin: BAD Waste

	OMB#: 2	2050-0024 Expires 12/31/2015					
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LABEL	-			RONMENTAL ION AGENCY
C	SITE NA	ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC.			2015 Hazard	ous Waste Report
(	EPA IC	ORLANDO, FL 32824			GM FORM		ENERATION NAGEMENT
	Sec. 1	A. Waste FLAMMABLE AMIN Description	E LIQUIDS				
B. EPA Hazardous Waste Code(s) D001 D002 C. State Hazardous Wast						e Code(s)	
	D. Sourc	ce Code 11	E. Form Code	F.Quantity Ge	enerated in 2	130.00	G.Waste minimization code
		ment Method code for Source code G25	<u>W001</u>				A
	linanago			<u>иом 1</u>	0 0	0 lb /a l	
		·····		Density	0.0	<u>0</u> lb./gal.	
	Sec. 2	Was any of this waste managed on-site	?		X No	SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST				N-SITE PROCESS	
		e Management Quantity treated ethod code recycled on-site			anagement d code		treated, disposed, or on-site in 2015
(	L						
	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	s shipped C	. Off-site Managen ethod code shipp		D. Total quantity sl	hipped in 2015
	Site 1	OHD048415665		H040			130.00
	Site 1 Site 2	OHD048415665		<u>H040</u>			130.00
		<u>OHD048415665</u>		<u>H040</u>			<u>130.00</u>

BEFORE COPYING FORM, ATTACH SITE IDENTI OR ENTER:	FICATION LAB	EL			RONMENTAL ON AGENCY
SITE NAME TRIUMVIRATE ENVIRONM	ENTAL INC	<u>.</u>		2015 Hazardo	ous Waste Report
ORLANDO, FL 32824 EPA ID NO: <b>FLD980559728</b>			GM FORM		ENERATION IAGEMENT
Sec. 1 A. Waste FLAMMABLE LIQU Description	IDS LOOSE	PACK			
B. EPA Hazardous Waste Code(s) D001 D02	21 F003	C. State Haz	ardous Wast	e Code(s)	
U002 D022 F002 F005 D038 U0	31 U056				
U154 U227 U112 U159 U220	•				
D. Source Code	E. Form Code <u>W001</u>	F.Quantity G	enerated in 2	2015 ,685.00	G.Waste minimization code
Management Method code for Source code G25		UOM <u>5</u> Density	8.3	<u>4</u> lb./gal.	<u>A</u>
Sec. 2 Was any of this waste managed on-site?					
X No(SKIP TO SEC. 3)					
ON-SITE PROCESS SYST				N-SITE PROCESS	
ON-SITE PROCESS SYST On-site Management Quantity treated Method code recycled on-site	t, disposed, or		O lanagement od code	Quantity tr	SYSTEM 2 reated, disposed, or on-site in 2015
On-site Management Quantity treated	d, disposed, or a in 2015 in 2015 for treat	Meth	lanagement od code	Quantity tr	reated, disposed, or
On-site Management Quantity treated Method code recycled on-site Sec. 3 A. Was any of this waste shipped off site	d, disposed, or e in 2015 in 2015 for treat FEM B) s shipped	Meth	1anagement od code • recycling? ment	Quantity tr	reated, disposed, or on-site in 2015
On-site Management Method code       Quantity treated recycled on-site         Sec. 3       A. Was any of this waste shipped off site         X       Yes (CONTINUE TO IT)	d, disposed, or e in 2015 in 2015 for treat FEM B) s shipped	Meth ment, disposal, or C. Off-site Manage	1anagement od code • recycling? ment	Quantity ti recycled o	reated, disposed, or on-site in 2015
On-site Management Method code       Quantity treated recycled on-site         Sec. 3       A. Was any of this waste shipped off site         X       Yes (CONTINUE TO IT)         B. EPA ID No. of facility to which waste waste	d, disposed, or e in 2015 in 2015 for treat ΓΕΜ Β) s shipped	Meth ment, disposal, or C. Off-site Manage Method code ship	1anagement od code • recycling? ment	Quantity ti recycled o	reated, disposed, or on-site in 2015 ipped in 2015
On-site Management Method code       Quantity treated recycled on-site         Sec. 3       A. Was any of this waste shipped off site         X       Yes (CONTINUE TO IT)         B. EPA ID No. of facility to which waste was         Site 1       ALD981020894	d, disposed, or e in 2015 in 2015 for treat ΓΕΜ Β) s shipped	Meth ment, disposal, or C. Off-site Manage Method code ship	1anagement od code • recycling? ment	Quantity ti recycled o	reated, disposed, or on-site in 2015 ipped in 2015

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	OMB#: 2050-0024 Expires 12/31/2015						
	BEFORE COPYING FORM, ATTACH SITE IDENTI OR ENTER:	FICATION LAB	EL			RONMENTAL ON AGENCY	
(	SITE NAME TRIUMVIRATE ENVIRONME	ENTAL INC	<u>'.</u>		2015 Hazardo	ous Waste Report	
	ORLANDO, FL 32824 EPA ID NO: <b>FLD980559728</b>			GM FORM		ENERATION NAGEMENT	
	Sec. 1 A. Waste FLAMMABLE PHARM Description	ACY WAST	'E				
	B. EPA Hazardous Waste Code(s) D007 D01		C. State Haz	zardous Wast	e Code(s)		
	P001 P075 P108 P188 P204 U0 U037 U058 U059 U088 U132 U15						
	D. Source Code <u>G11</u>	E. Form Code	e F.Quantity G	Generated in 2	2015 190.00	G.Waste minimization code	
	Management Method code for Source code G25		UOM <u>1</u> Density	0.0	<u>0</u> lb./gal.	A	
	Sec. 2 Was any of this waste managed on-site?	, ,		X No	O(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST			0	N-SITE PROCESS		
1	On-site Management Quantity treated Method code recycled on-site	•	I I	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015			
	L						
	Sec. 3 A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		tment, disposal, o	r recycling?			
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manage Method code ship		D. Total quantity sh	ipped in 2015	
	Site 1 <u>OHD048415665</u>		<u>H040</u>			190.00	
	Site 2						
	Site 3						
	Comments Lab packs containing acute haze chemicals or products (Unused produ		• •	-			

	2050-0024 Expires 12/31/2015					
BEFORE OR ENTI	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LABEL				RONMENTAL ON AGENCY
SITE NA	ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC.		<b></b>	2015 Hazardo	ous Waste Report
1	ORLANDO, FL 32824			GM	WASTE G	ENERATION
EPA II	DNO: <b>FLD980559728</b>	······································		FORM		NAGEMENT
Sec. 1	A. Waste FLAMMABLE SOLT Description	DS				
B. EPA	Hazardous Waste Code(s) D001 D00	)5 D006	C. State Ha	zardous Was	te Code(s)	
D007	7 D008 D010 D018 D035 F0	03 F005				
D. Sour	ce Code	E. Form Code	F.Quantity G	Generated in		G.Waste minimization code
	61	<u>W310</u>		39	9,935.00	
Manage	ment Method code for Source code G25		UOM <u>1</u>			<u>A</u>
			Density	0.0	00 lb./gal.	
Sec. 2	Was any of this waste managed on-site	?		X N	O(SKIP TO S	EC. 3)
					N-SITE PROCESS	EVETEM 2
	ON-SITE PROCESS SYS					
	ON-SITE PROCESS SYS e Management Quantity treated ethod code recycled on-site	l, disposed, or		O Management nod code	Quantity f	treated, disposed, or on-site in 2015
	e Management Quantity treated	l, disposed, or		Management	Quantity f	treated, disposed, or
	e Management Quantity treated	I, disposed, or in 2015 in 2015 for treatm	Meth	Management nod code	Quantity f	treated, disposed, or
M	e Management Quantity treated ethod code recycled on-site A. Was any of this waste shipped off site	I, disposed, or in 2015 in 2015 for treatm CEM B) s shipped C	Meth	Management nod code r recycling?	Quantity f	treated, disposed, or on-site in 2015
M	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         Yes (CONTINUE TO IT)       Yes (CONTINUE TO IT)	I, disposed, or in 2015 in 2015 for treatm CEM B) s shipped C	Meth ent, disposal, o Off-site Manage	Management nod code r recycling?	Quantity f	treated, disposed, or on-site in 2015
Sec. 3	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         X       Yes (CONTINUE TO IS)         B. EPA ID No. of facility to which waste was	I, disposed, or in 2015 in 2015 for treatm CEM B) s shipped C	Meth ent, disposal, o Off-site Manage ethod code ship	Management nod code r recycling?	Quantity f	treated, disposed, or on-site in 2015 ipped in 2015
Sec. 3	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         X       Yes (CONTINUE TO IS)         B. EPA ID No. of facility to which waste was	I, disposed, or in 2015 in 2015 for treatm CEM B) s shipped C	Meth ent, disposal, o Off-site Manage ethod code ship	Management nod code r recycling?	Quantity f	treated, disposed, or on-site in 2015 ipped in 2015

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OME	3#: 2050-0024 Expires 12/31/2015						
	ORE COPYING FORM, ATTACH SITE ID	ENTIFICATION LAB	EL			RONMENTAL ION AGENCY	
<u>,</u> 1	NAME TRIUMVIRATE ENVIRO	ONMENTAL INC	· · ·		2015 Hazard	ous Waste Report	
(   EP	ORLANDO, FL 32824 A ID NO: <b>FLD980559728</b>			GM FORM		ENERATION NAGEMENT	
Sec	A. Waste FORMALDEHYD Description	E AND FORMAL	IN SOLUTIO	DNS			
B. E	PA Hazardous Waste Code(s) D002		C. State Ha	zardous Wast	e Code(s)		
D. S	Gource Code G22	E. Form Code W113	e F.Quantity (	Generated in 2 1	2015	G.Waste minimization code	
Man	agement Method code for Source code G		UOM <u>1</u> Density	0.0	<u>0</u> lb./gal.	Ä	
Sec.	. 2 Was any of this waste managed or	i-site?		X No(SKIP TO SEC. 3)			
	ON-SITE PROCESS	SYSTEM 1		0	N-SITE PROCESS	SYSTEM 2	
Or (	5	eated, disposed, or n-site in 2015		Management nod code		treated, disposed, or on-site in 2015	
Sec	c. 3 A. Was any of this waste shipped of X Yes (CONTINUE TO		tment, disposal, o	r recycling?			
	B. EPA ID No. of facility to which was	te was shipped	C. Off-site Manage Method code ship		D. Total quantity s	hipped in 2015	
Site	0HD048415665		H040			1,305.00	
Site	2						
Site	93						
Co	omments Other aqueous waste or v	vastewaters (fluid not s	studov) EROM Labo	ratory analytica	I wastes (used chem	icals from laboratory	

OMB#: 2	2050-0024 Expires 12/31/2015									
BEFORE	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL			RONMENTAL				
SITE NA		ENTAL IN	<u>c.</u>		2015 Hazard	ous Waste Report				
,	<u>10100 ROCKET BLVD</u> ORLANDO, FL 32824			GM						
EPA II				FORM		ENERATION				
	DNO: <b>FLD980559728</b>					NAGEMENT				
Sec. 1	Description									
B. EPA	Hazardous Waste Code(s) D001 F00	03 F002	C. State Ha:	zardous Wast	te Code(s)					
D027	7 D035 D039 F005									
D. Sour	ce Code	E. Form Cod	le F.Quantity G	Generated in 2		G.Waste				
	16	<u>W202</u>		1	.,786.00	minimization code				
Manage	ment Method code for Source code G25		<u> UOM 1</u>			<u>A</u>				
			Density	0.0	0 lb./gal.					
Sec. 2	Was any of this waste managed on-site	?	·							
Sec. 2				X No	O(SKIP TO S	EC. 3)				
	ON-SITE PROCESS SYS				N-SITE PROCESS					
	e Management Quantity treated ethod code recycled on-site			On-site Management Quantity treated, disposed, Method code recycled on-site in 2015						
I										
Sec. 3	A. Was any of this waste shipped off site		atment, disposal, o	r recycling?						
	X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	·····	C. Off-site Manage	ement		in a line 2045				
	B. EFA ID NO. OF facility to which waste was	s sinpped	Method code ship		D. Total quantity sh	hpped in 2015				
Site 1	OHD048415665		<u>H040</u>			1,786.00				
Site 2										
Site 3						· · · · · · · · · · · · · · · · · · ·				
Comm	Concentrated halogenated (E.C Waste Min: BAD Waste Minimization	-	livent FROM:Oil char	nges and filter o	or battery replacemen	t (automotive, etc)				

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	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL ON AGENCY
	SITE NA		ENTAL IN	IC.			2015 Hazard	ous Waste Report
(		10100 ROCKET BLVD					]	,
		ORLANDO, FL 32824				GM	WASTE G	ENERATION
	EPA II	NO: <b>FLD980559728</b>				FORM	AND MAN	NAGEMENT
	Sec. 1	A. Waste HALOGENATED OII Description	L					
	B. EPA	Hazardous Waste Code(s) D027 F00	)2 D039		C. State Haz	zardous Was	te Code(s)	
	D. Sourc	ce Code	E. Form Co	de	F.Quantity G	Generated in	2015	G.Waste
	G	16	W204				1,195.00	minimization code
	Manage	ment Method code for Source code G25			UOM 1			<u>A</u>
					Density	0.0	00 lb./gal.	
	Sec. 2	Was any of this waste managed on-site?	?					
	000. L					X N	O(SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST				C	N-SITE PROCESS	SYSTEM 2
		e Management Quantity treated ethod code recycled on-site		r		Management		reated, disposed, or on-site in 2015
ŕ			2010		wieu		Tecycleu	
	L							
	Sec. 3	A. Was any of this waste shipped off site	in 2015 for tre	eatme	nt, disposal, o	r recycling?		
		X Yes(CONTINUE TO II	CEM B)					
		B. EPA ID No. of facility to which waste was	s shipped		Off-site Manage thod code ship		D. Total quantity sh	ipped in 2015
	Site 1	<u>KYD985073196</u>			<u>H141</u>			1,195.00
	Site 2			<u>.                                    </u>	, ,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,			
	Site 3							
	Comm	ents Concentrated halogenated/ non etc) Waste Min: BAD Waste Minimiz	-	olvent	mixture FROM:	Oil changes a	nd filter or battery repla	acement (automotive,

	2050-0024 Expires 12/31/2015					
BEFORE OR ENTI	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LAB	EL		-	RONMENTAL ON AGENCY
SITE NA	ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC	2.		2015 Hazardo	ous Waste Report
I	ORLANDO, FL 32824			GM	WASTE G	ENERATION
EPA II	DNO: <b>FLD980559728</b>			FORM		NAGEMENT
Sec. 1	A. Waste HAZARDOUS SOLI: Description	DS (D&F I	ISTED)			
B. EPA	Hazardous Waste Code(s) D004 D02	22 D007	C. State Ha	zardous Wast	e Code(s)	
FOOT	1 F002 F003 D008 D010 D0	11 D006				
D035	D039					
D. Sour	ce Code	E. Form Code	e F.Quantity G	Generated in 2	2015	G.Waste
G	61	W409		35	<u>,078.00</u>	minimization code
Manage	ment Method code for Source code G25		UОМ <u>1</u>			<u>A</u>
			Density	0.0	<u>0</u> lb./gal.	
Sec. 2	Was any of this waste managed on-site	?				
				X No	SKIP TO S	EC. 3)
	ON-SITE PROCESS SYS			0	N-SITE PROCESS	
On-site	ON-SITE PROCESS SYS <sup>-</sup> e Management Quantity treated ethod code recycled on-site	t, disposed, or			Quantity t	SYSTEM 2 reated, disposed, or on-site in 2015
On-site	e Management Quantity treated	t, disposed, or		<b>O</b> Management	Quantity t	reated, disposed, or
On-site	e Management Quantity treated	t, disposed, or a in 2015 in 2015 for trea	Meth	O Management nod code	Quantity t	reated, disposed, or
On-site	e Management Quantity treated ethod code recycled on-site A. Was any of this waste shipped off site	f, disposed, or in 2015 in 2015 for trea	Meth	O Management nod code r recycling?	Quantity t	reated, disposed, or on-site in 2015
On-site	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         Yes (CONTINUE TO IT       TO IT	f, disposed, or in 2015 in 2015 for trea	Meth Itment, disposal, o C. Off-site Manage	O Management nod code r recycling?	Quantity t recycled o	reated, disposed, or on-site in 2015
On-site Mi	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste	f, disposed, or in 2015 in 2015 for trea	Meth tment, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	Quantity t recycled o	ireated, disposed, or on-site in 2015 ipped in 2015
On-site Mi	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste	f, disposed, or in 2015 in 2015 for trea	Meth tment, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	Quantity t recycled o	reated, disposed, or on-site in 2015 ipped in 2015

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	2050-0024 Expires 12/31/2015				US ENVI	RONMENTAL					
BEFORE	ECOPYING FORM, ATTACH SITE IDENTI ER:	3EL			ON AGENCY						
SITE NA	10100 ROCKET BLVD	ENTAL INC	<u>.                                    </u>	GM	2015 Hazard	ous Waste Report					
EPA II	ORLANDO, FL 32824 DNO: <b>FLD980559728</b>			FORM		ENERATION NAGEMENT					
Sec. 1	Description										
B. EPA	B. EPA Hazardous Waste Code(s) D001 C. State Hazardous Waste Code(s)										
D. Source Code     E. Form Code     F.Quantity Generated in 2015     G.Waste       G61     W203     150.00     minimiz											
Manage	ment Method code for Source code G25		UOM <u>1</u> Density								
Sec. 2	Was any of this waste managed on-site	?		X No	o(SKIP TO S	EC. 3)					
	ON-SITE PROCESS SYS				N-SITE PROCESS						
	e Management Quantity treated ethod code recycled on-site	•		lanagement od code		treated, disposed, or on-site in 2015					
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atment, disposal, or	recycling?							
	B. EPA ID No. of facility to which waste wa	s shipped	C. Off-site Manage Method code shipp		D. Total quantity sh	ipped in 2015					
Site 1	OHD048415665		<u>H040</u>			150.00					
Site 2					······						
Site 3											
Comm	Comments Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR) Waste Min: BAD Waste Minimization CODE										

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(	OMB#: 2050-0024 Expires 12/31/2015 BEFORE COPYING FORM, ATTACH SITE IDENTIL OR ENTER: SITE NAME TRIUMVIRATE ENVIRONME 10100 ROCKET BLVD ORLANDO, FL 32824 EPA ID NO: FLD980559728			GM FORM	PROTECTI 2015 Hazardo WASTE G	RONMENTAL ON AGENCY ous Waste Report ENERATION NAGEMENT				
	Sec. 1 A. Waste HIGH BTU LIQUII Description	DS			J					
	B. EPA Hazardous Waste Code(s) D001 D00 D007 D008 D035 F003 F005 D0		C. State Haz	zardous Wast	e Code(s)					
	F002 U002 U003 U112 U154 U05	6 D022								
	D. Source Code <u>G61</u>	E. Form Code <u>W211</u>	F.Quantity G	Senerated in 2 259	2015 9,516.00	G.Waste minimization code				
	Management Method code for Source code G25	UOM <u>1</u> Density	0.0	<u>0</u> lb./gal.	Ä					
	Sec. 2 Was any of this waste managed on-site?	>		X No	SKIP TO S	EC. 3)				
	ON-SITE PROCESS SYST				N-SITE PROCESS					
(	On-site Management Quantity treated Method code recycled on-site			Management lod code		reated, disposed, or on-site in 2015				
	Sec. 3 A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		ment, disposal, o	r recycling?						
	B. EPA ID No. of facility to which waste was		C. Off-site Manage Method code ship		D. Total quantity sh	ipped in 2015				
	Site 1 <u>KYD985073196</u>		<u>H141</u>			259,516.00				
	Site 2									
	Site 3									
	Comments       Paint thinner or petroleum distillates       FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR)         D018       F004       D026 D038									

	OMB#: :	2050-0024 Expires 12/31/2015						
	BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LABEL	-			RONMENTAL ION AGENCY	
	SITE NA		ENTAL INC.			2015 Hazard	lous Waste Report	
(		10100 ROCKET BLVD						
`	1	ORLANDO, FL 32824			GM	WASTE G	SENERATION	
	EPA II	D NO: <b>FLD980559728</b>			FORM	AND MA	NAGEMENT	
						]		
	Sec. 1	A. Waste HIGH BTU LIQUI Description	DS (SMALL	CONTAINER	2S)			
	B. EPA	Hazardous Waste Code(s) D001 D02	22 F002	C. State Haz	zardous Wast	e Code(s)		
	F00	3 F005 U112 U003 U115 D0						
	U220	U044 U080 U188 U239 D00						
D. Source Code E. Form Code F.Quantity Generated in 2015 G.W.								
	ł	61	W001			,848.00	minimization code	
	Manage	ment Method code for Source code G25		UOM 1	1 <u>A</u>			
				Density	0.0	0 lb./gal.		
						,,		
	Sec. 2	Was any of this waste managed on-site	?		<u> </u>			
	Sec. 2				X No	SKIP TO S	SEC. 3)	
		ON-SITE PROCESS SYST	ГЕМ 1		ON-SITE PROCESS SYSTEM 2			
	1	e Management Quantity treated			lanagement	•	Quantity treated, disposed, or	
r		ethod code recycled on-site	in 2015	Meth	od code	recycled	on-site in 2015	
(								
		A Was any of this waste shipped off site	in 2015 for treatm	ant disposal or	rocycling?			
	Sec. 3	A. Was any of this waste shipped off site		ent, disposal, or	recycling?			
	Sec. 3	X Yes(CONTINUE TO IT	EM B)			D. Total quantity s	hinned in 2015	
	Sec. 3		EMB) s shipped C.	ent, disposal, or . Off-site Manage ethod code shipp	ment	D. Total quantity s	hipped in 2015	
	Sec. 3	X Yes(CONTINUE TO IT	EMB) s shipped C.	. Off-site Manage	ment	D. Total quantity s	hipped in 2015 45,848.00	
	Site 1	X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	EMB) s shipped C.	Off-site Manage ethod code shipp	ment	D. Total quantity s		
		X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	EMB) s shipped C.	Off-site Manage ethod code shipp	ment	D. Total quantity s		
	Site 1	X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	EMB) s shipped C.	Off-site Manage ethod code shipp	ment	D. Total quantity s		
	Site 1 Site 2	X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was <u>KYD985073196</u>	C. M. C. M. M. C. M. M. C. M.	Off-site Manage ethod code shipp <u>H141</u> y source) FROM: 1141 form WR) W	ment ped to Hazardous was /aste Min: BAD	te received from off- Waste Minimization	45,848.00 site for storage/bulking	

	OMB#: 2	050-0024 Expires 12/31/2015						
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI R:	FICATION LA	BEL			RONMENTAL ON AGENCY	
	SITE NA		ENTAL IN	<u>C.</u>		2015 Hazardo	ous Waste Report	
(		10100 ROCKET BLVD						
`		ORLANDO, FL 32824			GM	WASTE G	ENERATION	
	EPA ID	NO: <b>FLD980559728</b>			FORM		NAGEMENT	
	Sec. 1	A. Waste HIGH BTU SOLIDS	5	•••••••	-	· <u>.</u>		
		Description						
	B. EPA H	Hazardous Waste Code(s) D001 D00	C. State Ha	zardous Wast	e Code(s)			
	F003	F005 D018 D022 F002 D0	05 D006					
	D008	D010 D004 D011 D019 D02	1 D023					
	D. Sourc	e Code	E. Form Coo	de F.Quantity C	Generated in 2		G.Waste minimization code	
	G	09		150,745.00				
	Manager	nent Method code for Source code G25		UОМ <u>1</u>			<u>A</u>	
				Density	0.0	<u>0</u> lb./gal.		
	Sec. 2	Was any of this waste managed on-site?	>					
					X No	O(SKIP TO S	EC. 3)	
		ON-SITE PROCESS SYST				N-SITE PROCESS		
		Management Quantity treated thod code recycled on-site			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015			
ſ								
ĺ	1							
		A. Was any of this waste shipped off site	in 2015 for tro	atmont diapocal o	r roqualina?			
	Sec. 3	X Yes (CONTINUE TO IT		atment, disposal, o	recycling			
		B. EPA ID No. of facility to which waste was		C. Off-site Manage	ement	D. Total quantity sh	ipped in 2015	
		· · · · · · · · · · · · · · · · · · ·		Method code ship	ped to	D. Fotor quantity on		
						12,757.00		
	Site 1	<u>KYD985073196</u>		<u>H110</u>	· · · · · · · · · · · · · · · · · · ·		12,757.00	
	Site 2	KYD985073196		<u>H121</u>			2,509.00	
	Site 2	KYD985073196 KYD985073196	,	H121 H141 trated halogenated/ n	on-halogenated		2,509.00 123,483.00 DM:Other production or	
	Site 2 Site 3	KYD985073196         KYD985073196         Source Code: G09 (TSD Consolidation)	waste is a direc	H121 H141 trated halogenated/ n tt outflow or result - sp	on-halogenated	ents) Waste Min: BAE	2,509.00 123,483.00 DM:Other production or Waste Minimization	

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	OMB#: 20	050-0024 Expires 12/31/2015					
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI R:	FICATION LAB	EL			RONMENTAL
F	SITE NAI	ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC	<u>:.</u>		2015 Hazard	ous Waste Report
<b>%</b> .	EPA ID	ORLANDO, FL 32824 NO: <b>FLD980559728</b>			GM FORM		ENERATION NAGEMENT
	Sec. 1	A. Waste HYDROGEN CHLOR Description	IDE				
	B. EPA H	łazardous Waste Code(s) D002		C. State Ha:	zardous Wast	e Code(s)	
	D. Source GI	11	E. Form Code	e F.Quantity G	Generated in 2	2015 <u>9.00</u>	G.Waste minimization code
	Managen	nent Method code for Source code G25		UOM <u>1</u> Density	0.0	<u>0</u> lb./gal.	Ä
	Sec. 2	Was any of this waste managed on-site	?		X No	D(SKIP TO S	EC. 3)
		ON-SITE PROCESS SYS	ГЕМ 1		0	N-SITE PROCESS	SYSTEM 2
(		Management Quantity treated thod code recycled on-site		r On-site Management Quantity treated, disposed, of Method code recycled on-site in 2015			
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		tment, disposal, o	r recycling?		
		B. EPA ID No. of facility to which waste was	s shipped	C. Off-site Manage Method code ship		D. Total quantity sh	ipped in 2015
	Site 1	<u>KYD985073196</u>		<u>H141</u>			<u>9.00</u>
	Site 2						
	Site 3						
	Comme	Form Code: W801 Compressed gase out-of-date, and/or unused chemicals Minimization CODE			• • •	type) FROM:Discard ted wastes) Waste M	•

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	OMB#: 2	2050-0024 Expires 12/31/2015									
	BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL			RONMENTAL				
	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	<u>C.</u>	 	2015 Hazard	ous Waste Report				
(	EPA II	ORLANDO, FL 32824			GM FORM		ENERATION NAGEMENT				
	Sec. 1	A. Waste HYDROGEN PEROX	IDE BULK	35%	[	]					
	B. EPA	Hazardous Waste Code(s) D001 D00	C. State H	lazardous Wast	e Code(s)						
	D. Sour	ce Code 11	E. Form Coc	le F.Quantity	F.Quantity Generated in 2015 G.Waste minimization co						
	. –	ment Method code for Source code G25	<u>W113</u>	UOM <u>1</u> Density	0.0	Ä					
	Sec. 2	Was any of this waste managed on-site?	2		X No	O(SKIP TO S	EC. 3)				
		ON-SITE PROCESS SYST			0	N-SITE PROCESS					
(		e Management Quantity treated ethod code recycled on-site			e Management ethod code		treated, disposed, or on-site in 2015				
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atment, disposal,	or recycling?						
		B. EPA ID No. of facility to which waste was	s shipped	C. Off-site Mana Method code sh		D. Total quantity sh	ipped in 2015				
	Site 1	OHD980613541		<u>H040</u>			200.00				
	Site 2	······									
	Site 3										
	Site 3         Comments       Other aqueous waste or wastewaters (fluid, not sludgy) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: BAD Waste Minimization CODE										

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	OMB#: 2	2050-0024 Expires 12/31/2015							
	BEFORE	COPYING FORM, ATTACH SITE IDENTII ER:	FICATION LAB	EL		+	RONMENTAL		
	SITE NA	ME TRIUMVIRATE ENVIRONME	ENTAL INC	<u>.</u>		2015 Hazardo	ous Waste Report		
(	•	10100 ROCKET BLVD							
	1	ORLANDO, FL 32824			GM	WASTE G	ENERATION		
	EPA II	DNO: <b>FLD980559728</b>			FORM		AGEMENT		
	Sec. 1	A. Waste HYDROGEN SULFUE Description	R CYLINDE	R	<i></i>				
	B. EPA	Hazardous Waste Code(s) D001 U13	5	C. State Haz	zardous Wast	e Code(s)			
	D. Source Code E. Form Code F.Quantity Generated in 2015 G.Waste								
	G	11	W801			10.00	minimization code		
	Manage	ment Method code for Source code G25	<u> UOM 1</u>	<u>A</u>					
				Density	0.0	0 lb./gal.			
	Sec. 2	Was any of this waste managed on-site?	)						
		·····			X No	SKIP TO S	EC. 3)		
		ON-SITE PROCESS SYST					SITE PROCESS SYSTEM 2 Quantity treated, disposed, or		
		e Management Quantity treated ethod code recycled on-site			Aanagement od code		on-site in 2015		
í.						,			
(	1								
	Sec. 3	A. Was any of this waste shipped off site i	n 2015 for treat	ment disposal or	r recycling?				
	000.0	X Yes (CONTINUE TO IT			rooyoning.				
		B. EPA ID No. of facility to which waste was		C. Off-site Manage	ment	D. Total quantity sh	ipped in 2015		
				Method code ship					
	Site 1	<u>KYD985073196</u>		<u>H141</u>			10.00		
	Site 2								
	Site 3					······································			
	Comm	ents Form Code: W801 Compressed gase off-specification, out-of-date, and/or u BAD Waste Minimization CODE		• •		(any type) FROM:Di uding U and P listed v	5		

	OMB#: 2	2050-0024 Expires 12/31/2015								
	BEFORE OR ENTE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	ABEL			-	RONMENTAL		
6	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	<u>NC.</u>			2015 Hazard	ous Waste Report		
۲	EPA II	ORLANDO, FL 32824 ONO: <b>FLD980559728</b>				GM WASTE GENERATION FORM AND MANAGEMENT				
	Sec. 1	A. Waste INORGANIC ACID Description	LESS TH	HAN	30% (NON	I HAZ OI	R D002/METAI	LS ONLY)		
		Hazardous Waste Code(s) D002 D00 L D008 D004	D7 D005		C. State Haz	zardous Was	ste Code(s)			
	D. Sourc G	ce Code 0 2	ode	F.Quantity G		2015 6,327.00	G.Waste minimization code			
	G02     W103       Management Method code for Source code G25     W103				UOM <u>1</u> Density	0.	00 lb./gal.	<u>A</u>		
	Sec. 2	Was any of this waste managed on-site?	?			XN	O(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		or		Management nod code		treated, disposed, or on-site in 2015		
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatmei	nt, disposal, o	r recycling?				
		B. EPA ID No. of facility to which waste was	s shipped		Off-site Manage hod code ship		D. Total quantity sh	ipped in 2015		
	Site 1	KYD985073196			H121		····	<u>1,575.00</u>		
	Site 2	<u>KYD985073196</u>			<u>H110</u>			<u>34,752.00</u>		
	Site 3									
	Comments Spent concentrated acid FROM:Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies ) Waste Min: BAD Waste Minimization CODE									

	OMB#: 2	2050-0024 Expires 12/31/2015								
	BEFORE OR ENTI	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL ON AGENCY		
ſ	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	<u>C.</u>		<b></b>	2015 Hazard	ous Waste Report		
(		ORLANDO, FL 32824				GM FORM		ENERATION		
		DNO: <b>FLD980559728</b>								
	Sec. 1	A. Waste INORGANIC ACID Description	LESS TH	AN 30%	(NON	I HAZ OR	2 D002 / MET	ALS ONLY)		
		Hazardous Waste Code(s) D002 D00	7 D005	C. 9	State Ha	zardous Was	te Code(s)			
	D011	L D008 D004								
	D. Sourc G	ce Code 02	E. Form Coo W103	de F.Q	uantity G	Generated in	2015 5,439.00	G.Waste minimization code		
	Manage	ment Method code for Source code G25	UOM <u>5</u>		ом <u>5</u>			<u>A</u>		
				De	nsity	8.3	34 lb./gal.			
	Sec. 2	Was any of this waste managed on-site?	)			X N	O(SKIP TO S	EC. 3)		
		ON-SITE PROCESS SYST				C	N-SITE PROCESS	SYSTEM 2		
C		e Management Quantity treated ethod code recycled on-site				Management nod code		reated, disposed, or on-site in 2015		
<b>x</b> .										
	Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		atment, dis	sposal, o	r recycling?				
		B. EPA ID No. of facility to which waste was	shipped	C. Off-sit Method o	-		D. Total quantity sh	ipped in 2015		
	Site 1	<u>KYD985073196</u>		<u>H1</u>	10			5,164.00		
	Site 2	KYD985073196		<u>H1</u>	41			275.00		
	Site 3									
	Comments Spent concentrated acid FROM:Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies ) Waste Min: BAD Waste Minimization CODE									

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE OR ENTI	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL	· · · · · · · · · · · · · · · · · · ·			RONMENTAL ON AGENCY
	SITE NA		ENTAL IN	Ċ.			2015 Hazardo	ous Waste Report
(	_	<u>10100 ROCKET BLVD</u> ORLANDO, FL 32824						
						FORM		ENERATION NAGEMENT
				·				
	Sec. 1	A. Waste INORGANIC ACID Description	LESS TH	AN	30% LOOS	SEPACK		
	B. EPA	Hazardous Waste Code(s) D002 D00	05 D006		C. State Haz	zardous Was	te Code(s)	
	D007	7 D008 D011 D004 D010 F0	02 U122					
	D. Sourc G	ce Code 02	E. Form Coo W103	F.Quantity G	enerated in 2	2015 5,290.00	G.Waste minimization code	
	Manage	ment Method code for Source code G25			UОМ <u>1</u>			<u>A</u>
					Density	0.0	00 lb./gal.	
	Sec. 2	Was any of this waste managed on-site?	?				· · · · · · · · · · · · · · · · · · ·	
	000.2					X N	O(SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST					N-SITE PROCESS	SYSTEM 2 treated, disposed, or
		e Management Quantity treated ethod code recycled on-site			1	Management od code		on-site in 2015
(								
¢	L				, <u>, , , , , , , , , , , , , , , ,</u>			
	Sec. 3	A. Was any of this waste shipped off site	in 2015 for tre	atme	nt, disposal, o	r recycling?		
		X Yes(CONTINUE TO IT						
		B. EPA ID No. of facility to which waste was	s shipped		Off-site Manage hod code ship		D. Total quantity sh	
	Site 1	<u>KYD985073196</u>			<u>H110</u>			16,070.00
	Site 2	<u>KYD985073196</u>			<u>H121</u>			220.00
	Site 3							
	Comm				r caustic cleanin	g (using caust	ics to remove coatings	s or layers from parts or
		assemblies) Waste Min: BAD Waste	e Minimization (	CODE				
	L							

	OMB#: :	2050-0024 Expires 12/31/2015					
	BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTIL	FICATION LA	BEL			RONMENTAL ION AGENCY
£	SITE NA	AME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	<u>C.</u>		2015 Hazard	ous Waste Report
Ĺ	1	ORLANDO, FL 32824			GM	WASTE G	ENERATION
	EPA II	D NO: <b>FLD980559728</b>			FORM	AND MA	NAGEMENT
	Sec. 1	A. Waste INORGANIC BASE Description	LOOSEPA	СК			
		Hazardous Waste Code(s) D002 D00	06 D005	C. State Ha	zardous Waste	e Code(s)	
	D01:	1 D004 D010 D007					
		ce Code	E. Form Coo	le F.Quantity C	Generated in 2		G.Waste minimization code
		11 ment Method code for Source code G25	<u>W001</u>		<u>6</u>	,507.00	<u>A</u>
	Manage		UOM <u>1</u> Density	0.0	0 lb./gal.	—	
				Density		<u> </u>	
	Sec. 2	Was any of this waste managed on-site?	)		X No	SKIP TO S	SEC. 3)
		ON-SITE PROCESS SYST				N-SITE PROCESS	
~		e Management Quantity treated ethod code recycled on-site			Management nod code		treated, disposed, or on-site in 2015
	L						
	Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		atment, disposal, o	r recycling?		
		B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manage Method code ship		D. Total quantity sl	hipped in 2015
	Site 1	KYD985073196		<u>H121</u>			164.00
	Site 2	<u>KYD985073196</u>		<u>H110</u>		. <u>.</u>	6,343.00
	Site 3		····				• _ 4 · • • • •
	Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ	•	• •	-	•	

OMB#: 2	2050-0024 Expires 12/31/2015									
BEFORE	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	ABEL				RONMENTAL			
SITE NA		ENTAL IN	NC.			2015 Hazard	ous Waste Report			
•	10100 ROCKET BLVD									
1	ORLANDO, FL 32824		GM		ENERATION					
EPA II	D NO: <b>FLD980559728</b>				FORM		NAGEMENT			
Sec. 1	Description									
B. EPA	B. EPA Hazardous Waste Code(s)       D039       C. State Hazardous Waste Code(s)									
D. Sour	D. Source Code E. Form Code F.Quantity Generated in 2015 G.Waste minimization code									
-	09	<u>W204</u>				700.00				
Manage	ment Method code for Source code G25			UОМ <u>1</u>			<u>A</u>			
			1	Density	0.	00 lb./gal.				
	Was any of this waste managed on-site	?								
Sec. 2					X N	IO(SKIP TO S	EC. 3)			
	ON-SITE PROCESS SYST					ON-SITE PROCESS				
	e Management Quantity treatec ethod code recycled on-site		or		lanagement od code		treated, disposed, or on-site in 2015			
L										
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatment,	disposal, or	recycling?					
	B. EPA ID No. of facility to which waste was	s shipped		site Manage d code shipp		D. Total quantity sh	hipped in 2015			
Site 1	<u>KYD985073196</u>		Ē	1141			700.00			
Site 2										
Site 3										
Comm	Comments         Source Code: G09 Consolidation TSDF         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)         Waste Min: BAD Waste Minimization CODE									

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	2050-0024 Expires 12/31/2015					
BEFORE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL			RONMENTAL
SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	<u>c.</u>		2015 Hazard	ous Waste Report
1	ORLANDO, FL 32824			GM	WASTE G	ENERATION
EPA II	DNO: <b>FLD980559728</b>			FORM		NAGEMENT
Sec. 1	A. Waste LIQUIDS FOR ING Description	CINERATI	ON (HIGH WA	ATER, LO	W BTU)	
B. EPA	Hazardous Waste Code(s) D001 D00	05 D006	C. State Ha	zardous Wast	te Code(s)	
D00.	7 D008 D035 F003 F005 D0	11 D022				
D039	F002 D040 F001 U210					
D. Sour	ce Code	E. Form Cod	te F.Quantity C	Generated in 2		G.Waste minimization code
1 -	09	<u>W204</u>		3	3,137.00	
Manage	ment Method code for Source code G25		UOM <u>1</u>			<u>A</u>
			Density	0.0	00 lb./gal.	
Sec. 2	Was any of this waste managed on-site?	?		X No	o(SKIP TO S	EC. 3)
					N-SITE PROCESS	
	ON-SITE PROCESS SYS1				Quantity	treated, disposed, or
	e Management Quantity treated ethod code recycled on-site	l, disposed, or		Management nod code		on-site in 2015
	e Management Quantity treated ethod code recycled on-site	l, disposed, or in 2015	Meth	nod code		
	e Management Quantity treated	I, disposed, or in 2015 in 2015 for trea	Meth	nod code		
	e Management Quantity treated ethod code recycled on-site A. Was any of this waste shipped off site	I, disposed, or in 2015 in 2015 for trea	Meth	r recycling?		on-site in 2015
	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT	I, disposed, or in 2015 in 2015 for trea	Meth atment, disposal, o C. Off-site Manage	r recycling?	recycled	on-site in 2015
Sec. 3	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste	I, disposed, or in 2015 in 2015 for trea	Meth atment, disposal, o C. Off-site Manage Method code ship	r recycling?	recycled	on-site in 2015 hipped in 2015
Sec. 3	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste was         KYD985073196	I, disposed, or in 2015 in 2015 for trea	Meth atment, disposal, o C. Off-site Manage Method code ship <u>H132</u>	r recycling?	recycled	on-site in 2015 hipped in 2015 <u>978.00</u>

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	2050-0024 Expires 12/31/2015					
BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL			RONMENTAL
SITE NA	AME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL IN	<u>c.</u>	[	2015 Hazard	ous Waste Report
1	ORLANDO, FL 32824			GM	WASTE G	ENERATION
EPA II	DNO: <b>FLD980559728</b>			FORM	AND MAR	NAGEMENT
Sec. 1	A. Waste LIQUIDS FOR IN Description	CINERATI	ON (HIGH WA	ATER, LO	W BTU)	
B. EPA	Hazardous Waste Code(s) D007 D04	40 F001	C. State Ha	zardous Wast	e Code(s)	
D03	9 F002 D022					
D. Sour	ce Code	E. Form Cod	le F.Quantity C	Senerated in 2		G.Waste minimization code
	09	<u>W204</u>			710.00	
Manage	ment Method code for Source code G25		UOM <u>5</u>			<u>A</u>
			Density	8.3	<u>4</u> lb./gal.	
Sec. 2	Was any of this waste managed on-site	?		X No	SKIP TO S	EC. 3)
						<b></b>
	ON-SITE PROCESS SYS			0	N-SITE PROCESS	SYSTEM 2
On-site	ON-SITE PROCESS SYS <sup>2</sup> e Management Quantity treated ethod code recycled on-site	l, disposed, or			N-SITE PROCESS Quantity	
On-site	e Management Quantity treated	l, disposed, or		<b>O</b> Management	N-SITE PROCESS Quantity	SYSTEM 2 treated, disposed, or
On-site	e Management Quantity treated	i, disposed, or in 2015 in 2015 for trea	Meth	O Management nod code	N-SITE PROCESS Quantity	SYSTEM 2 treated, disposed, or
On-site	e Management Quantity treated ethod code recycled on-site A. Was any of this waste shipped off site	t, disposed, or in 2015 in 2015 for trea	Meth	O Management nod code r recycling?	N-SITE PROCESS Quantity	SYSTEM 2 treated, disposed, or on-site in 2015
On-site	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         Yes (CONTINUE TO IT       TO IT	t, disposed, or in 2015 in 2015 for trea	Meth atment, disposal, o C. Off-site Manage	O Management nod code r recycling?	N-SITE PROCESS Quantity recycled	SYSTEM 2 treated, disposed, or on-site in 2015
On-site M	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste	t, disposed, or in 2015 in 2015 for trea	Meth atment, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	N-SITE PROCESS Quantity recycled	SYSTEM 2 treated, disposed, or on-site in 2015
On-site M	e Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste	t, disposed, or in 2015 in 2015 for trea	Meth atment, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	N-SITE PROCESS Quantity recycled	SYSTEM 2 treated, disposed, or on-site in 2015

	OMB#: 2	2050-0024 Expires 12/31/2015					
	BEFORE OR ENTI	COPYING FORM, ATTACH SITE IDENTII ER:	FICATION LABE	L			RONMENTAL
1	SITE NA	ME TRIUMVIRATE ENVIRONME 10100 ROCKET BLVD	ENTAL INC.	-	[	2015 Hazard	ous Waste Report
1123T		ORLANDO, FL 32824			GM FORM		ENERATION NAGEMENT
	Sec. 1	A. Waste LIQUIDS FOR INC Description	CINERATION	I (HIGH WZ	ATER, LO	J W BTU) (BENI	DIOCARB)
	B. EPA	Hazardous Waste Code(s) U122		C. State Ha	zardous Wast	e Code(s)	
	D. Sourc G	ce Code 09	E. Form Code W204	F.Quantity G	Generated in 2	2015 739.00	G.Waste minimization code
		ment Method code for Source code G25	<u>W204</u>	UOM <u>1</u> Density	0.0	<u>0</u> lb./gal.	Ä
	Sec. 2	Was any of this waste managed on-site?	•		X No	SKIP TO S	SEC. 3)
		ON-SITE PROCESS SYST	EM 1		0	N-SITE PROCESS	SYSTEM 2
(		e Management Quantity treated ethod code recycled on-site			Management nod code		treated, disposed, or on-site in 2015
	Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		nent, disposal, o	r recycling?		
		B. EPA ID No. of facility to which waste was		. Off-site Manage lethod code ship		D. Total quantity sh	hipped in 2015
	Site 1	<u>KYD985073196</u>		<u>H141</u>			739.00
	Site 2						
	Site 3						
	Comm	ents Concentrated halogenated/ non- waste is a direct outflow or result - sp	-				processes(where the

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				RONMENTAL ON AGENCY
ſ	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	<u>IC.</u>		[	2015 Hazardo	ous Waste Report
(	1	ORLANDO, FL 32824				GM		ENERATION
	EPA II	D NO: <b>FLD980559728</b>				FORM		IAGEMENT
	Sec. 1	A. Waste LIQUIDS WITH M Description	ETALS (1	10 D	009)			
		Hazardous Waste Code(s) D011 D00	)5 D007		C. State Haz	zardous Wast	te Code(s)	
	D000	5 D008 D004						
		ce Code 08	E. Form Co	de	F.Quantity G	enerated in 2	2015 5,895.00	G.Waste minimization code
		ment Method code for Source code G25	<u>W113</u>		UOM 1		,	<u>A</u>
					Density	0.0	0 lb./gal.	
	Sec. 2	Was any of this waste managed on-site?	>			X No	O(SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST					N-SITE PROCESS	
(		e Management Quantity treated ethod code recycled on-site		r		lanagement od code		reated, disposed, or on-site in 2015
r	L					,		
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatmer	nt, disposal, oi	r recycling?		
		B. EPA ID No. of facility to which waste was	shipped		Off-site Manage hod code ship		D. Total quantity sh	ipped in 2015
	Site 1	KYD985073196			<u>H110</u>			75,895.00
	Site 2							
	Site 3	·····				·		
	Comm	ents Other aqueous waste or wastew wastes from Chemical manufacturing						vsts(bulk removal of

	OMB#: 2	2050-0024 Expires 12/31/2015					
	BEFORE	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL		÷····	RONMENTAL
6	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	<u>c.</u>		2015 Hazard	ous Waste Report
ſ		ORLANDO, FL 32824			GM FORM		ENERATION
		D NO: <b>FLD980559728</b>			FURIVI	AND MA	NAGEMENT
	Sec. 1	A. Waste LIQUIDS WITH M Description	ETALS (N	O D009)			
	[	Hazardous Waste Code(s) D006 D00 1 D005	07 D008	C. State Ha	zardous Wast	e Code(s)	
	D. Sour G	ce Code 08	E. Form Coc W113	le F.Quantity C	Generated in 2 6	2015 ,360.00	G.Waste minimization code
		ment Method code for Source code G25	<u></u>	иом <u>5</u>	_		A
				Density	8.3	<u>4</u> lb./gal.	
	Sec. 2	Was any of this waste managed on-site?	?		X No	SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST			O	N-SITE PROCESS	
(		e Management Quantity treated ethod code recycled on-site			Management nod code		treated, disposed, or on-site in 2015
Ÿ,	L						
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atment, disposal, o	or recycling?		
		B. EPA ID No. of facility to which waste was	s shipped	C. Off-site Manage Method code ship		D. Total quantity sh	hipped in 2015
	Site 1	<u>KYD985073196</u>		<u>H110</u>			6,360.00
	Site 2					<u></u>	
	Site 3						
	Comm	ents Other aqueous waste or wastew wastes from Chemical manufacturing					ysts(bulk removal of

OMB#: 2	2050-0024 Expires 12/31/2015					
BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LAB	EL			RONMENTAL ON AGENCY
SITE NA	AME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC	<u>.</u>		2015 Hazard	ous Waste Report
EPA II	ORLANDO, FL 32824 DNO: <b>FLD980559728</b>			GM FORM		ENERATION NAGEMENT
Sec. 1	A. Waste LOOSEPACK FLAM Description	MABLE LIÇ	UID TOXIC			
B. EPA U188	Hazardous Waste Code(s) D001 D02 8	22 U007	C. State Haz	zardous Wast	te Code(s)	
G	ce Code 61 ment Method code for Source code G25	E. Form Code <u>W204</u>	F.Quantity G UOM <u>1</u> Density	Senerated in 2	2015 <u>218.00</u> 00 lb./gal.	G.Waste minimization code <u>A</u>
Sec. 2	Was any of this waste managed on-site	?		X No	O(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYS	TEM 1		0	N-SITE PROCESS	SYSTEM 2
	e Management Quantity treated ethod code recycled on-site	•		Management ood code		treated, disposed, or on-site in 2015
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		tment, disposal, o	r recycling?		
	B. EPA ID No. of facility to which waste was	s shipped	C. Off-site Manage Method code ship	1	D. Total quantity sh	ipped in 2015
Site 1	OHD048415665		<u>H040</u>			218.00
Site 2						
Site 3		<u> </u>				site for storage/bulking
Comm						

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	OMB#:	2050-0024 Expires 12/31/2015						
	BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	ABEL				RONMENTAL ON AGENCY
	SITE NA	AME TRIUMVIRATE ENVIRONM	ENTAL IN	NC.			2015 Hazard	ous Waste Report
É	1	10100 ROCKET BLVD						
۱,	1	ORLANDO, FL 32824				GM	WASTE G	ENERATION
	EPA I	D NO: FLD980559728				FORM	AND MAI	NAGEMENT
	L						]	
	Sec. 1	A. Waste MALEIC ANHYDRI: Description	DE					
	B. EPA	Hazardous Waste Code(s) U147			C. State Haz	zardous Wast	e Code(s)	
	1	ce Code	E. Form Co	ode	F.Quantity G	Generated in 2		G.Waste minimization code
	-	11	<u>W403</u>			<u> </u>	.,128.00	
	Manage	ment Method code for Source code G25			<u>иом 1</u>			<u>A</u>
	1				Density	0.0	<u>0</u> lb./gal.	
	L						<u></u>	
	Sec. 2	Was any of this waste managed on-site?	>			X No	SKIP TO S	EC. 3)
	<u> </u>	ON-SITE PROCESS SYS1	EM 1			0	N-SITE PROCESS	SYSTEM 2
(	1	e Management Quantity treated ethod code recycled on-site		r		Management od code		reated, disposed, or on-site in 2015
I.								
	Sec. 3	A. Was any of this waste shipped off site	n 2015 for tr	eatmer	nt disposal o	r recycling?		
	000.0	X Yes (CONTINUE TO IT		outino	ni, alopoodi, ol	rooyoning.		
		B. EPA ID No. of facility to which waste was			Off-site Manage hod code ship		D. Total quantity sh	ipped in 2015
	Site 1	OHD048415665			H040		<u> </u>	1,128.00
	Site 2				<u> </u>		·····	
	Site 3							
	Comm	ents Solid resins, plastics or polymer products (Unused product - Including	-		-	•		sed chemicals or

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	ABEL				RONMENTAL ION AGENCY
	SITE NA	ME TRIUMVIRATE ENVIRONM	ENTAL IN	<u>1C.</u>			2015 Hazard	ous Waste Report
(	•	10100 ROCKET BLVD						
í,		ORLANDO, FL 32824				GM	WASTE G	ENERATION
	EPA II	DNO: <b>FLD980559728</b>				FORM		NAGEMENT
	Sec. 1	A. Waste MERCURY LIQUID		NTC)	<b>_</b>		]	
		Description	( INORCOP	11107				
	B. EPA	Hazardous Waste Code(s) D002 D00	)9 D006		C. State Haz	ardous Wast	e Code(s)	
	D007	7 D008 D011						
	D. Sourc	ce Code	E. Form Co	ode	F.Quantity G	enerated in 2	2015	G.Waste
	G	61	W117				786.00	minimization code
	Manage	ment Method code for Source code G25			UОМ <u>1</u>			<u>A</u>
					Density	0.0	<u>0</u> lb./gal.	
	Sec. 2	Was any of this waste managed on-site?	?			X No	SKIP TO S	
		ON-SITE PROCESS SYST	EM 1				N-SITE PROCESS	
	On-site	Management Quantity treated		r	On-site M	lanagement		treated, disposed, or
	Me	ethod code recycled on-site	in 2015			od code	recycled	on-site in 2015
(	L							
	Sec. 3	A. Was any of this waste shipped off site	in 2015 for tre	eatment	t, disposal, or	recycling?		
		X Yes(CONTINUE TO IT	EM B)					
		B. EPA ID No. of facility to which waste was	shipped		ff-site Manage od code shipp		D. Total quantity sh	ipped in 2015
	Site 1	NYD980756415			H132			786.00
	Site 2							
	Site 3							
	Comm	ents Waste liquid mercury (metallic) treatment or disposal. (to match H14)						ransfer off-site for

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OMB#:	2050-0024 Expires 12/31/2015					
BEFOR	E COPYING FORM, ATTACH SITE IDENTI TER:	FICATION LA	BEL			RONMENTAL
SITE N	AME TRIUMVIRATE ENVIRONM	ENTAL IN	<u>IC.</u>		2015 Hazaro	ous Waste Report
- I	10100 ROCKET BLVD					
1	ORLANDO, FL 32824			GM	WASTE G	ENERATION
EPA	ID NO: <b>FLD980559728</b>			FORM	AND MA	NAGEMENT
Sec. 1	A. Waste MERCURY LIQUID Description	(INORGA	NIC)	, <u> </u>		
B. EPA	A Hazardous Waste Code(s) D009 D00	05 D007	C. State Ha	zardous Wast	te Code(s)	
D01	.1					
D. Sou	rce Code	E. Form Co	de F.Quantity C	Generated in 2	2015	G.Waste
<u>(</u>	<u>G61</u>	W117			219.00	minimization code
Manag	ement Method code for Source code G25		<u>иом 5</u>			<u>A</u>
			Density	8.3	<u>4</u> lb./gal.	
Sec. 2	Was any of this waste managed on-site	?		X No	O(SKIP TO S	SEC. 3)
	ON-SITE PROCESS SYST	FEM 1		0	N-SITE PROCESS	SYSTEM 2
	te Management Quantity treated Aethod code recycled on-site			Management nod code		treated, disposed, or on-site in 2015
L	A Man and of this works abien at off site	in 2015 for the				· · · · · · · · · · · · · · · · · · ·
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		ament, uisposal, o	r recycling?		
	B. EPA ID No. of facility to which waste was	s shipped	C. Off-site Manage Method code ship		D. Total quantity s	nipped in 2015
Site 1	NYD980756415		H132		· · · · · · · · · · · · · · · · · ·	219.00
Site 2			<u> </u>			
Site 3						
Comn	nents Waste liquid mercury (metallic treatment or disposal. (to match H14					rransfer off-site for

(		AME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD ORLANDO, FL 32824			GM FORM	2015 Hazard	RONMENTAL ION AGENCY Ious Waste Report ENERATION NAGEMENT
		Hazardous Waste Code(s) D009 D00 3 D011 D005	01 D002	C. State Ha	zardous Wast	e Code(s)	
		ce Code 11 ment Method code for Source code G25	E. Form Code <u>W001</u>	F.Quantity G UOM <u>1</u> Density	Generated in 2	2015 <u>582.00</u> 0 lb./gal.	G.Waste minimization code <u>A</u>
	Sec. 2	Was any of this waste managed on-site?	)		X No	SKIP TO S	SEC. 3)
		ON-SITE PROCESS SYST Management Quantity treated athod code recycled on-site	, disposed, or		O Management nod code		SYSTEM 2 treated, disposed, or on-site in 2015
	Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT	'EM B)	• · · ·			
		B. EPA ID No. of facility to which waste was		C. Off-site Manage Nethod code ship		D. Total quantity sl	nipped in 2015
	Site 1	NYD980756415		<u>H132</u>			582.00
	Site 2 Site 3						
	Comm	ents Lab packs with no acute hazardo chemicals or products (Unused produ	•		-	•	

	2050-0024 Expires 12/31/2015			1	U.S. ENVIE	RONMENTAL		
BEFORE	COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL			ON AGENCY		
SITE NA	ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL IN	<u>C.</u>		2015 Hazardo	ous Waste Report		
	ORLANDO, FL 32824 NO: <b>FLD980559728</b>			GM FORM		ENERATION NAGEMENT		
Sec. 1	A. Waste MERCURY SOLID Description	(INORGAN	IC)					
B. EPA	Hazardous Waste Code(s) D005 D00	07 D009	C. State Ha	zardous Wast	e Code(s)			
D011	L							
D. Sourc		E. Form Cod	te F.Quantity C	Generated in 2		G.Waste minimization code		
	61 ment Method code for Source code G25	<u>W316</u>			175.00	A		
			Density					
	Was any of this waste managed on-site?	?						
Sec. 2	, 3			X No	SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST	ГЕМ 1		0	N-SITE PROCESS	SYSTEM 2		
On-site		<b>FEM 1</b> I, disposed, or			N-SITE PROCESS Quantity t			
On-site	ON-SITE PROCESS SYST Management Quantity treated	<b>FEM 1</b> I, disposed, or		<b>O</b> Management	N-SITE PROCESS Quantity t	SYSTEM 2 reated, disposed, or		
On-site	ON-SITE PROCESS SYST Management Quantity treated	rEM 1 1, disposed, or 9 in 2015	Meth	O Management nod code	N-SITE PROCESS Quantity t	SYSTEM 2 reated, disposed, or		
On-site Me	ON-SITE PROCESS SYST Management Quantity treated ethod code recycled on-site A. Was any of this waste shipped off site	r <b>EM 1</b> I, disposed, or in 2015 in 2015 for trea	Meth	O Management nod code r recycling?	N-SITE PROCESS Quantity t	SYSTEM 2 reated, disposed, or on-site in 2015		
On-site Me	ON-SITE PROCESS SYST Management Quantity treated ethod code recycled on-site A. Was any of this waste shipped off site X Yes (CONTINUE TO IT	r <b>EM 1</b> I, disposed, or in 2015 in 2015 for trea	Meth atment, disposal, o C. Off-site Manage	O Management nod code r recycling?	N-SITE PROCESS Quantity t recycled c	SYSTEM 2 reated, disposed, or on-site in 2015		
On-site Me	ON-SITE PROCESS SYST         Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste	r <b>EM 1</b> I, disposed, or in 2015 in 2015 for trea	Meth atment, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	N-SITE PROCESS Quantity t recycled c	SYSTEM 2 reated, disposed, or on-site in 2015		
On-site Me	ON-SITE PROCESS SYST         Management       Quantity treated         ethod code       recycled on-site         A. Was any of this waste shipped off site       X         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste	r <b>EM 1</b> I, disposed, or in 2015 in 2015 for trea	Meth atment, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	N-SITE PROCESS Quantity t recycled c	SYSTEM 2 reated, disposed, or on-site in 2015		

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OMB#: 2	2050-0024 Expires 12/31/2015							
BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL					RONMENTAL ON AGENCY
SITE NA	ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL IN	<u>IC.</u>				2015 Hazardo	ous Waste Report
EPA II	ORLANDO, FL 32824				G FO	M RM		ENERATION NAGEMENT
Sec. 1	A. Waste MIRACLE BOND 1 Description	350 PART	В					
B. EPA	Hazardous Waste Code(s) D002			C. State Ha	zardous	s Wast	e Code(s)	
D. Sour	ce Code 11	E. Form Co	de	F.Quantity G	Generat		2015 ,400.00	G.Waste minimization code
-	ment Method code for Source code G25	<u>W110</u>		UOM 1		<u> </u>	,100.00	A
				Density		0.0	<u>0</u> lb./gal.	
Sec. 2	Was any of this waste managed on-site	?			Х	No	SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	FEM 1				0	N-SITE PROCESS	SYSTEM 2
	e Management Quantity treated ethod code recycled on-site		r	On-site M Meth	Manage nod cod			reated, disposed, or on-site in 2015
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atmer	nt, disposal, o	r recycl	ing?		
	B. EPA ID No. of facility to which waste was	s shipped		Off-site Manage hod code ship			D. Total quantity sh	ipped in 2015
Site 1	OHD048415665			H040				8,400.00
Site 2								
Site 3								
Comm	ents Caustic aqueous waste without products (Unused product - Including	•	,		• •			or unused chemicals or

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OMB#:	OMB#: 2050-0024 Expires 12/31/2015							
BEFOR OR ENT	E COPYING FORM, ATTACH SITE IDENTI FER:	FICATION LA	BEL			RONMENTAL		
SITE N	AME TRIUMVIRATE ENVIRONM	ENTAL IN	IC.		2015 Hazaro	dous Waste Report		
(	10100 ROCKET BLVD							
Ì	ORLANDO, FL 32824			GM	VVASIE C	SENERATION		
EPA	ID NO: <b>FLD980559728</b>			FOR	M AND MA	NAGEMENT		
Sec. 1	A. Waste NEUTRAL LIQUID Description							
B. EPA	Hazardous Waste Code(s) D005 D00	06 D007	C. State	e Hazardous W	/aste Code(s)			
D00	9 D018 D022 D035							
D. Sou	rce Code	E. Form Co	de F.Quan	tity Generated	in 2015	G.Waste		
<u>(</u>	<u>G61</u>				450.00	minimization code		
Manage	ement Method code for Source code G25		UOM	<u>1</u>		<u>A</u>		
			Density	/0	<u>.00</u> lb./gal.			
[			L					
Sec. 2	Was any of this waste managed on-site?	ç 		X No(SKIP TO SEC. 3)				
	ON-SITE PROCESS SYST			ON-SITE PROCESS SYSTEM 2				
	te Management Quantity treated lethod code recycled on-site			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015				
Sec. 3	A. Was any of this waste shipped off site	in 2015 for tre	atment, dispos	al, or recycling	l?			
	X Yes(CONTINUE TO IT		•					
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Ma Method code	-	D. Total quantity s	hipped in 2015		
Site 1	NYD980756415		<u>H070</u>			450.00		
Site 2						·		
Site 3			<u></u>					
Comn	nents Other aqueous waste or wastew transfer off-site for treatment or dispo							

	OMB#: 2050-0024 Expires 12/31/2015 BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL					U.S. ENVIRONMENTAL PROTECTION AGENCY			
	OR ENT		ENTAL IN	IC.					
ſ		10100 ROCKET BLVD						ous Waste Report	
×.		ORLANDO, FL 32824				GM		ENERATION	
	EPA II	DNO: <b>FLD980559728</b>				FORM	AND MANAGEMENT		
	Sec. 1	A. Waste NEUTRAL SOLIDS Description							
	B. EPA	Hazardous Waste Code(s) D001 D00		C. State Hazardous Waste Code(s)					
	D. Source Code         E. Form C           G61         W519				F.Quantity G	Generated in 2015 G.Waste minimization			
	Management Method code for Source code G25				UOM 1	<u></u>	, 507.00	A	
				Density	0.0	<u>0</u> lb./gal.			
	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				
(		e Management Quantity treated ethod code recycled on-site		r	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015				
	L								
	Sec. 3	A. Was any of this waste shipped off site		eatment	t, disposal, or	recycling?			
	· · · ·	X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was		C. Of	ff-site Manage	ment		in a din 2015	
		D. LI A D NO. OF facility to which waste was	sampped		od code shipp		D. Total quantity sh	ipped in 2015	
	Site 1	NYD980756415			<u>H132</u>			83,587.00	
	Site 2						<u></u>		
	Site 3								
	Comm	ents Form Code: W519 (Waste water trea comments - not W512 contaminated treatment or disposal. (to match H14	muds) FROM:I	Hazardo	ous waste recei	ived from off-si			

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	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE OR ENTI	COPYING FORM, ATTACH SITE IDENTIL	FICATION LA	ABEL				RONMENTAL ION AGENCY
	SITE NA		ENTAL IN	NC.			2015 Hazard	ous Waste Report
(		<u>10100 ROCKET BLVD</u> ORLANDO, FL 32824 DNO: <b>FLD980559728</b>			G FO		• •	ENERATION NAGEMENT
	Sec. 1	A. Waste NEUTRAL SOLIDS Description						
	B. EPA	Hazardous Waste Code(s) D007 F00		C. State Hazardous Waste Code(s)				
	D. Source Code E. Form Code			ode	F.Quantity G	Generated i		G.Waste minimization code
	G61     W519       Management Method code for Source code G25     V519			UOM <u>5</u> Density	8	<u>140.00</u> .34 lb./gal.	<u>A</u>	
	Sec. 2	Was any of this waste managed on-site?	· · · · · · · · · · · · · · · · · · ·			x	No(SKIP TO S	
						A		
(	ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015			ON-SITE PROCESS SYSTEM 2           On-site Management         Quantity treated, disposed, or recycled on-site in 2015				
	Sec. 3	A. Was any of this waste shipped off site i	n 2015 for tr	eatmer	nt, disposal, or	r recyclina	?	
		X Yes(CONTINUE TO IT				,		
		B. EPA ID No. of facility to which waste was	Off-site Management D. Total quantity shipped in 2015			nipped in 2015		

	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2015				
Site 1	NYD980756415	<u>H132</u>	140.00				
Site 2							
Site 3							
Comm		FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form					

	OMB#: 2050-0024 Expires 12/31/2015 BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL DR ENTER:						RONMENTAL
(	SITE NAME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD ORLANDO, FL 32824	ENTAL IN	<u>C.</u>		GM		lous Waste Report
	EPA ID NO: <b>FLD980559728</b>				FORM		ENERATION NAGEMENT
	Sec. 1 A. Waste ORLANDO LP TO 2 Description	ASTORIA	FOR	REPACK			
	B. EPA Hazardous Waste Code(s) D001 D03	35 U046		C. State Ha	zardous Wast	e Code(s)	
	U057 U108 U117 U124 U125 U1						
	U359						
	D. Source Code	E. Form Cod	de	F.Quantity G	Generated in 2		G.Waste
	<u>G11</u> <u>W001</u>					160.00	minimization code
	Management Method code for Source code G25			UОМ <u>1</u>			<u>A</u>
				Density	0.0	<u>0</u> lb./gal.	
	Sec. 2 Was any of this waste managed on-site?	?			X No	SKIP TO S	SEC. 3)
	ON-SITE PROCESS SYST			· · · · · · · · · · · · · · · · · · ·		N-SITE PROCESS	
	On-site Management Quantity treated Method code recycled on-site		•	On-site Management Quantity treated, disposed, o Method code recycled on-site in 2015			
(	L						
	Sec. 3 A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atment	t, disposal, o	r recycling?		
	B. EPA ID No. of facility to which waste was	s shipped		ff-site Manage od code ship		D. Total quantity sl	hipped in 2015
	Site 1 <u>NYD077444263</u>			<u>H141</u>			160.00
	Site 2						
	Site 3					·	
	Comments Lab packs with no acute hazard chemicals or products (Unused produ						

	OMB#: 2050-0024 Expires 12/31/2015 BEFORE COPYING FORM, ATTACH SITE IDENT OR ENTER:	L	]		RONMENTAL			
	SITE NAME TRIUMVIRATE ENVIRONM	ENTAL INC	<u>.</u>		2015 Hazard	ous Waste Report		
(	10100 ROCKET BLVD					·		
ž	ORLANDO, FL 32824 EPA ID NO: <b>FLD980559728</b>			GM FORM		ENERATION NAGEMENT		
	Sec. 1 A. Waste OXIDIZING LIQU	ID						
	B. EPA Hazardous Waste Code(s) D001 D0	02 D005	C. State Ha	zardous Wast	e Code(s)			
	D007 D008 D011							
	D. Source Code G61	F.Quantity G	F.Quantity Generated in 2015 G.Waste 17,332.00 minimization					
	Management Method code for Source code G25	<u>W119</u>	UOM 1			A		
		Density	0.0	<u>0</u> lb./gal.				
	Was any of this waste managed on-site	?						
	Sec. 2	-		X No	SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYS				N-SITE PROCESS			
~	On-site Management Quantity treated Method code recycled on-site			On-site Management Quantity treated, disposed, o Method code recycled on-site in 2015				
Ĺ	L							
	Sec. 3 A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		nent, disposal, o	r recycling?				
	B. EPA ID No. of facility to which waste was		C. Off-site Manage Method code ship		D. Total quantity sh	ipped in 2015		
	Site 1 <u>NYD980756415</u>		<u>H132</u>			17,332.00		
	Site 2							
	Site 3							
	Site 3       Site 3         Comments       Form Code: W119 (Oxidizer)       Other inorganic liquid (specify in comments)       FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR)         Waste Min: BAD Waste Minimization CODE							

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(		ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD ORLANDO, FL 32824	ENTAL IN			GM FORM	PROTECT 2015 Hazard WASTE G	RONMENTAL TON AGENCY dous Waste Report SENERATION NAGEMENT	
	B. EPA	Hazardous Waste Code(s) D001			C. State Haz	zardous Wast	e Code(s)		
	D. Source Code <u>G61</u> Management Method code for Source code G25				F.Quantity G UOM <u>5</u> Density	Generated in 2	2015 55.00 4 lb./gal.	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	, disposed, or	r	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015				
	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	shipped		)ff-site Manage hod code ship		D. Total quantity sl	hipped in 2015	
	Site 1	NYD980755641		· •••	<u>H132</u>			55.00	
	Site 2								
	Site 3								
Site 3       Comments       Form Code: W119 (Oxidizer)       Other inorganic liquid (specify in comments)       FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR)         Waste Min: BAD Waste Minimization COD									

(	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL         OR ENTER:         SITE NAME       TRIUMVIRATE ENVIRONMENTAL INC.         10100       ROCKET BLVD         ORLANDO,       FL 32824         EPA ID NO:       FLD980559728         Sec. 1         A. Waste       OXIDIZER LAB PACK         Description       B. EPA Hazardous Waste Code(s)       D001. D002. D005				U.S. ENVIRONMENTAL PROTECTION AGENCY 2015 Hazardous Waste Report GM FORM WASTE GENERATION AND MANAGEMENT				
		Hazardous Waste Code(s) D001 D00 7 D008 D011 F002		C. State Haz	zardous Wast	te Code(s)			
	D. Source Code     E. For       G11     W00       Management Method code for Source code G25     For			ode	F.Quantity G UOM <u>1</u> Density	-			
	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		or	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015				
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT							
		B. EPA ID No. of facility to which waste was	s shipped		Off-site Manage hod code ship		D. Total quantity sh	ipped in 2015	
	Site 1	<u>NYD980756415</u>			<u>H132</u>			6,292.00	
	Site 2								
	Site 3								
	Comm	ents Lab packs with no acute hazard chemicals or products (Unused produ							

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OMB#:	2050-0024 Expires 12/31/2015						
BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION L	ABEL		U.S. ENVIRONMENTAL PROTECTION AGENCY		
SITE NA	AME TRIUMVIRATE ENVIRONM	ENTAL I	NC.			2015 Hazar	dous Waste Report
1	10100 ROCKET BLVD ORLANDO, FL 32824				GM		SENERATION
EPA II	D NO: <b>FLD980559728</b>				FORM	-	NAGEMENT
Sec. 1	A. Waste OXIDIZER SOLID Description						
B. EPA	.,				ardous W	aste Code(s)	
D00	7 D008 D006 D011 U144 U2	17					
				F.Quantity G	enerated i		G.Waste minimization code
	61	<u>W319</u>				1,413.00	
Manage	ment Method code for Source code G25			UОМ <u>1</u>			<u>A</u>
				Density	0	<u>.00</u> lb./gal.	
Sec. 2	Was any of this waste managed on-site	?			х	No(SKIP TO S	SEC. 3)
	ON-SITE PROCESS SYST	TEM 1				ON-SITE PROCESS	S SYSTEM 2
1	e Management Quantity treated ethod code recycled on-site		Dr		lanageme od code		treated, disposed, or on-site in 2015
Sec. 3	A. Was any of this waste shipped off site	in 2015 for tr	eatmer	nt, disposal, or	recycling	?	
	X Yes(CONTINUE TO IT	CEM B)					
	B. EPA ID No. of facility to which waste was	s shipped	1	Off-site Manager hod code shipp		D. Total quantity s	hipped in 2015
Site 1	NYD980756415			<u>H132</u>			1,413.00
Site 2						······	
Site 3	l						······

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Comments Form Code: W319 (Oxidizer) Other inorganic solids (specify in comments) FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR) Waste Min: BAD Waste Minimization CODE

OMB#:	2050-0024 Expires 12/31/2015					
BEFOR OR ENT	E COPYING FORM, ATTACH SITE IDENT ER:	IFICATION LABEL				RONMENTAL
SITE N	AME TRIUMVIRATE ENVIRONM	ENTAL INC.			2015 Hazard	ous Waste Report
i	10100 ROCKET BLVD				2010 Hazard	
1	ORLANDO, FL 32824			GM	WASTE G	ENERATION
EPA I	D NO: <b>FLD980559728</b>			FORM	AND MA	NAGEMENT
Sec. 1	A. Waste PAINT Description					
B. EPA	B. EPA Hazardous Waste Code(s) D001 D035 F003 C. State Ha			zardous Waste	e Code(s)	
F00	5					
D. Sour	ce Code	E. Form Code	F.Quantity G	enerated in 2	015	G.Waste
	61	<u>W209</u>	11,660.00 minimization cod			
Manage	ment Method code for Source code G25		<u> UOM 5</u>			<u>A</u>
			Density	8.34	<u>4</u> lb./gal.	
Sec. 2	Was any of this waste managed on-site	?	•			•
				X NC	SKIP TO S	EC. 3)
	ON-SITE PROCESS SYS				N-SITE PROCESS	
1	e Management Quantity treated ethod code recycled on-site			lanagement od code	•	treated, disposed, or on-site in 2015
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		ent, disposal, or	recycling?		
L	A TESTCONTINUE TO T					

	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2015				
Site 1	ALD981020894	<u>H061</u>	11,660.00				
Site 2							
Site 3							
Comm	i unit ind acquert of familier (hard, hot all) of	Paint, ink, lacquer, or varnish (fluid, not dry or sludgy) FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR) Waste Min: BAD Waste Minimization CODE					

	OMB#: 2050-0024 Expires 12/31/2015							
	BEFORE COPYING FORM, ATTACH SI OR ENTER:	TE IDENTIFICATION	LABEL				RONMENTAL	
	SITE NAME TRIUMVIRATE ENV		INC.		2015 Hazardous Waste Repor			
(	10100 ROCKET BI							
تر	ORLANDO, FL 328				GM		ENERATION	
	EPA ID NO: <b>FLD9805597</b>	28			FORM		NAGEMENT	
	Sec. 1 A. Waste PAINT Description			<u> </u>				
	B. EPA Hazardous Waste Code(s) D D005 D006 D007 D008 D	5	C. State Hazardous Waste Code(s)					
	D. Source Code	Code	F.Quantity G			G.Waste minimization code		
	<u>G61</u>	<u>W209</u>		<u>18,250.00</u>				
	Management Method code for Source co	de G25						
			{	Density	0.	<u>00</u> lb./gal.		
	Was any of this waste manag	 ed on-site?	•					
	Sec. 2 Vas any of this waste manag			X No(SKIP TO SEC. 3)				
	ON-SITE PROC					<b>ON-SITE PROCESS</b>		
Ċ		tity treated, disposed, led on-site in 2015	, or		lanagemer od code		treated, disposed, or on-site in 2015	
(	L							
	Sec. 3 A. Was any of this waste shipp	ed off site in 2015 for	treatmen	it, disposal, or	recycling?	- · · · · · · · · · · · · · · · · · · ·		
	X Yes(CONTINUE	TO ITEM B)						
	B. EPA ID No. of facility to which	waste was shipped		Off-site Management thod code shipped to			ipped in 2015	

H061

Paint, ink, lacquer, or varnish (fluid, not dry or sludgy) FROM:Hazardous waste received from off-site for storage/bulking and

transfer off-site for treatment or disposal. (to match H141 form WR) Waste Min: BAD Waste Minimization CODE

Site 1

Site 2

Site 3

(

Comments

ALD981020894

16,250.00

	OMB#:	2050-0024 Expires 12/31/2015							
	BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL			RONMENTAL ION AGENCY		
	SITE NA		ENTAL IN	<u>c.</u>		2015 Hazard	lous Waste Report		
(	•	10100 ROCKET BLVD ORLANDO, FL 32824			GM				
	EPA II				FORM		ENERATION		
		D NO: <b>FLD980559728</b>					NAGEMENT		
	Sec. 1	A. Waste PAINT AND LACQ Description	UER THINI	NER					
	B. EPA	Hazardous Waste Code(s) D001		C. State Haz	zardous Wast	e Code(s)			
			1				1		
		ce Code 61	E. Form Cod	e F.Quantity G	Senerated in 2	G.Waste minimization code			
		ment Method code for Source code G25	<u>W211</u>	UOM 5	2	,105.00	A		
					83	4 lb./gal.			
				Density		<u>+</u> 10./9a1.			
	Sec. 2	Was any of this waste managed on-site	?		X No	SKIP TO S	SEC. 3)		
		ON-SITE PROCESS SYST	TEM 1		ON-SITE PROCESS SYSTEM 2				
		e Management Quantity treatec ethod code recycled on-site			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015				
ו 1	Sec. 3	A. Was any of this waste shipped off site	in 2015 for trea	atment disposal or	r recycling?	· · · · · · · · · · · · · · · · · · ·			
	000.0	X Yes (CONTINUE TO IT			rooyonng.				
		B. EPA ID No. of facility to which waste was	s shipped	C. Off-site Manage Method code ship		D. Total quantity sh	hipped in 2015		
	Site 1	ALD981020894		H061			6,105.00		
	Site 2	· · · · · · · · · · · · · · · · · · ·		<u> </u>		<u></u>			
	Site 3								
	-								
	Comm	ents Paint thinner or petroleum distill treatment or disposal. (to match H14					nd transfer off-site for		

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		2050-0024 Expires 12/31/2015					US ENVI	RONMENTAL	
	BEFORE	ECOPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL				ION AGENCY	
	SITE NA		ENTAL IN	IC.			2015 Hazard	lous Waste Report	
Ċ	I.	10100 ROCKET BLVD				CM			
`		ORLANDO, FL 32824				GM		ENERATION	
	EPA II	DNO: <b>FLD980559728</b>				FORM		NAGEMENT	
	Sec. 1	A. Waste PAINT AND LACQ	UER						
	B. EPA	Hazardous Waste Code(s) D001 D00	05 D006	C. State Hazardous Waste Code(s)					
	D00	7 D008 D035 F003 F005							
		ce Code	E. Form Co	de	F.Quantity G	ienerated in 2		G.Waste minimization code	
		61	<u>W211</u>			<u>כ</u>	,300.00	A	
	Manage	ment Method code for Source code G25			UОМ <u>1</u>			<u><u> </u></u>	
				·	Density	0.0	<u>0</u> lb./gal.		
	Sec. 2	Was any of this waste managed on-site?	?			-			
	060. 2					X No	SKIP TO S	SEC. 3)	
		ON-SITE PROCESS SYST				ON-SITE PROCESS SYSTEM 2			
(		e Management Quantity treated ethod code recycled on-site		r	On-site Management Quantity treated, dispose Method code recycled on-site in 2015				
			00456						
	Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		eatmer	nt, disposal, or	recycling?			
		B. EPA ID No. of facility to which waste was			)ff-site Manage hod code shipp		D. Total quantity s	hipped in 2015	
	Site 1	ALD981020894	_		H061			5,300.00	
	Site 2							· · · · · · · · · · · · · · · · · · ·	
	Site 3				· · ·				
	Comm	ents Paint thinner or petroleum distilla	ates FROM:Ha	zardoi	us waste receive	d from off-site	for storage/bulking a	ind transfer off-site for	
		treatment or disposal. (to match H14							

		2050-0024 Expires 12/31/2015			ı	U.S. ENVI	RONMENTAL	
	BEFORE	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LAB	EL			ION AGENCY	
	SITE NA		ENTAL INC	1		2015 Hazard	ous Waste Report	
(	I	<u>10100 ROCKET BLVD</u> ORLANDO, FL 32824			GM			
Ì					FORM		ENERATION	
		<u>FID980559728</u>					NAGEMENT	
	Sec. 1	A. Waste PAINT SOLIDS LO	OOSEPACK					
		Description						
	B. EPA	I Hazardous Waste Code(s) D006 D00	)7 D008	C. State Ha	zardous Wast	e Code(s)		
	D. Sour		E. Form Code	e F.Quantity C	Generated in 2015 G.Waste			
	-	06 ment Method code for Source code G25	<u>W209</u>			200.00	A	
	Indiage			UOM <u>1</u>	0 0	0 lb./qal.	-	
				Density		<u> </u>		
	Sec. 2	Was any of this waste managed on-site?	>	;				
				X No(SKIP TO SEC. 3)				
	On-site	ON-SITE PROCESS SYST Management Quantity treated		ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, dispo				
		ethod code recycled on-site		Method code recycled on-site in 2015				
(								
İ			- 0045 feeters					
	Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		iment, disposal, o	r recycling?			
		B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manage Method code ship		D. Total quantity sh	hipped in 2015	
	Site 1	<u>KYD985073196</u>		<u>H141</u>		<u></u>	200.00	
	Site 2							
	Site 2							
	Site 2 Site 3							
		ents Paint, ink, lacquer, or varnish (flu	uid, not dry or slu	dgy) FROM:Paintin	ig and coating (i	manufacturing, buildi	ng, or maintenance)	
	Site 3	ents Paint, ink, lacquer, or varnish (flu Waste Min: BAD Waste Minimization		dgy) FROM:Paintin	ig and coating (i	manufacturing, buildi	ng, or maintenance)	

(		ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD ORLANDO, FL 32824 DNO: FLD980559728			GM FORM	PROTECT 2015 Hazard WASTE G	RONMENTAL ION AGENCY Ious Waste Report ENERATION NAGEMENT		
		Description							
	B. EPA	Hazardous Waste Code(s) D001 D00	02 F003	C. State Haz	C. State Hazardous Waste Code(s)				
		ce Code <u>13</u> ment Method code for Source code G25	E. Form Code <u>W206</u>	F.Quantity G UOM <u>1</u> Density	-				
	Sec. 2	Was any of this waste managed on-site?	2	. <u> </u>	X No	SKIP TO S	SEC. 3)		
		ON-SITE PROCESS SYST	ЕМ 1		0	N-SITE PROCESS	SYSTEM 2		
		e Management Quantity treated ethod code recycled on-site	, disposed, or		Management aod code	Quantity	treated, disposed, or on-site in 2015		
	Sec. 3	<ul> <li>A. Was any of this waste shipped off site</li> <li>X Yes (CONTINUE TO IT</li> <li>B. EPA ID No. of facility to which waste was</li> </ul>	'EM B)	nent, disposal, or C. Off-site Manage					
				Method code ship		D. Total quantity s	hipped in 2015		
	Site 1	<u>KYD985073196</u>		<u>H110</u>			40.00		
	Site 2								
	Site 3								
	Comm	ents Waste oil managed as hazardou enclosed processes including interna					dual removal from		

(		ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD ORLANDO, FL 32824			GM FORM	PROTECT 2015 Hazard WASTE G	RONMENTAL ION AGENCY ous Waste Report ENERATION NAGEMENT		
	Sec. 1	A. Waste PERC / WATER Description							
	B. EPA	Hazardous Waste Code(s) D039 F00	)2	C. State Haz	C. State Hazardous Waste Code(s)				
	-	ce Code 6 <u>1</u> ment Method code for Source code G25	E. Form Cod <u>W202</u>	e F.Quantity G UOM <u>6</u> Density	-				
	Sec. 2	Was any of this waste managed on-site?	?		X No	SKIP TO S	SEC. 3)		
		ON-SITE PROCESS SYST	EM 1	ON-SITE PROCESS SYSTEM 2					
(		e Management Quantity treated ethod code recycled on-site			Aanagement od code	Quantity	treated, disposed, or on-site in 2015		
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		itment, disposal, or	recycling?				
		B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manage Method code ship		D. Total quantity sh	nipped in 2015		
	Site 1	OHD048415665		<u>H040</u>			38.00		
	Site 2								
	Site 3								
	Comm	ents Concentrated halogenated (E.G transfer off-site for treatment or dispo							

		2050-0024 Expires 12/31/2015 E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION L	ABEL				RONMENTAL ON AGENCY	
	SITE NA		ENTAL II	NC.			2015 Hazard	ous Waste Report	
C	EPA II	<u>10100 ROCKET BLVD</u> ORLANDO, FL 32824 DNO: <u>FLD980559728</u>				GM FORM		ENERATION NAGEMENT	
	Sec. 1	A. Waste PERC / WATER Description							
	B. EPA	Hazardous Waste Code(s) D039			C. State Hazardous Waste Code(s)				
		ce Code 61	E. Form Co W202	ode	F.Quantity G	y Generated in 2015 G.Waste 400.00 minimization			
	Manage	ment Method code for Source code G25			<u> UOM 1</u>			<u>A</u>	
					Density	0.0	<u>0</u> lb./gal.		
	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				
(		e Management Quantity treated ethod code recycled on-site		)r		lanagement od code		reated, disposed, or on-site in 2015	
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatmei	nt, disposal, or	recycling?			
		B. EPA ID No. of facility to which waste was		Off-site Manage hod code shipp		D. Total quantity sh	ipped in 2015		
	Site 1 <u>OHD048415665</u>				<u>H040</u>			400.00	
	Site 2								
	Site 3								
	Comm	ents Concentrated halogenated (E.G transfer off-site for treatment or dispo							

(		ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD ORLANDO, FL 32824	ENTAL IN			GM FORM	PROTECTI 2015 Hazardo WASTE G	RONMENTAL ON AGENCY ous Waste Report ENERATION NAGEMENT
	B. EPA	Hazardous Waste Code(s) D001 D00	)2		C. State Haz	zardous Wast	e Code(s)	
	-	ce Code 11 ment Method code for Source code G25	E. Form Co <u>W219</u>	ode	F.Quantity Generated in 2015 <u>55.00</u> UOM <u>5</u> Density <u>8.34</u> lb./ga			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 SYS1 Management Quantity treated athod code recycled on-site	d, disposed, or			Ol Management od code		SYSTEM 2 reated, disposed, or on-site in 2015
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatme	nt, disposal, oi	r recycling?	· <u> </u>	
		B. EPA ID No. of facility to which waste was	s shipped		Dff-site Manage hod code ship	1	D. Total quantity sh	ipped in 2015
	Site 1	OHD048415665			<u>H040</u>			55.00
	Site 2							
	Site 3	ents Form Code: W219 Other organic liqu comments) FROM:Discarding off-sp P listed wastes) Waste Min: BAD Wa	of-date	e, and/or unused			nic liquid (specify in duct - Including U and	

	OMB#: 2	2050-0024 Expires 12/31/2015							
	BEFORE	COPYING FORM, ATTACH SITE IDENTIL	FICATION LA	BEL				RONMENTAL	
6	SITE NA	ME TRIUMVIRATE ENVIRONME 10100 ROCKET BLVD	ENTAL IN	IC.		ſ <u></u>	2015 Hazard	ous Waste Report	
(		ORLANDO, FL 32824				GM FORM		ENERATION NAGEMENT	
	Sec. 1	A. Waste PRESERVED SPECT Description	IMENS						
	B. EPA	Hazardous Waste Code(s) U122			C. State Hazardous Waste Code(s)				
	D. Sourc	ce Code 11	E. Form Co	de	F.Quantity G	ty Generated in 2015 G.Waste 4,825.00 minimization of			
		$\pm \pm$ ment Method code for Source code G25	<u>W001</u>		UOM 1	-	1,023.00	A	
	g-				Density	0.0	00 lb./gal.		
	Sec. 2	Was any of this waste managed on-site?	>			X No	o(SKIP TO S	EC. 3)	
		ON-SITE PROCESS SYST					N-SITE PROCESS		
ŕ		e Management Quantity treated ethod code recycled on-site		r	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015				
(	[								
	Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		eatmei	nt, disposal, o	r recycling?			
		B. EPA ID No. of facility to which waste was	s shipped		Off-site Manage hod code ship		D. Total quantity sh	hipped in 2015	
	Site 1	OHD048415665			H040			4,825.00	
	Site 2								
	Site 3	· · · · · · · · · · · · · · · · · · ·							
	Comm	ents Lab packs with no acute hazard chemicals or products (Unused produ							

	OMB#: 2	MB#: 2050-0024 Expires 12/31/2015								
	BEFORE OR ENTI		NG FORM, ATTACH SITE I	DENTIF	ICATION LA	ABEL				RONMENTAL
	SITE NA	ME T	RIUMVIRATE ENVIR	RONME	ENTAL IN	NC.			2015 Hazard	ous Waste Report
(	1		0100 ROCKET BLVD	-					]	
ę	1	<u>01</u>	RLANDO, FL 32824	<u> </u>				GM	WASTE G	ENERATION
	EPA II	D NO:	FLD980559728	3				FORM	AND MAI	NAGEMENT
	Sec. 1	A. Was Des	e RAGS AND DE	BRIS	3					
	B. EPA	Hazardo	us Waste Code(s) F005	5			C. State Ha	zardous Was	te Code(s)	
	D. Sourc				E. Form Co	ode	F.Quantity G	Generated in		G.Waste minimization code
		11			W409				100.00	
	Manage	ment Me	thod code for Source code	G25			UOM <u>1</u>			<u>A</u>
							Density	0.0	00 lb./gal.	
	Was any of this waste managed on-site			on-site?	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·
	Sec. 2							X N	O(SKIP TO S	EC. 3)
			ON-SITE PROCESS						N-SITE PROCESS	
ſ		e Manage ethod co	-		disposed, o in 2015	r		Management lod code		treated, disposed, or on-site in 2015
ſ	L								··	
	Sec. 3	A. Was X	any of this waste shipped o Yes (CONTINUE T			eatme	nt, disposal, o	r recycling?		
		B. EPA	ID No. of facility to which was	ste was	shipped		Off-site Manage hod code ship		D. Total quantity sh	ipped in 2015
	Site 1		ALD981020894				<u>H141</u>			100.00
	Site 2					<u></u>			<u></u>	
	Site 3		·····							
	Comm	ents	Form Code: W409 (Generator out-of-date, and/or unused ch Minimization CODE		0 /	•			s) FROM:Discarding sted wastes) Waste N	,

OMB#: :	2050-0024 Expires 12/31/2015						
BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL		U.S. ENVIRONMENTAL PROTECTION AGENCY		
SITE NA	AME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL IN	<u>C.</u>	<b></b>	2015 Hazardous Waste Report		
EPA II	ORLANDO, FL 32824			GM FORM	WASTE GENERATION AND MANAGEMENT		
Sec. 1	A. Waste SET CYLINDER A Description	PPROVAL			J		
	Hazardous Waste Code(s) D001 D00 6 U115	D3 D002	C. State Ha	zardous Wasi	te Code(s)		
G	ce Code <u>11</u> ment Method code for Source code G25	E. Form Coo <u>W801</u>	te F.Quantity C UOM <u>1</u> Density	_			
Sec. 2	Was any of this waste managed on-site	?		X No	o(SKIP TO SEC. 3)		
	ON-SITE PROCESS SYS	EM 1		0	N-SITE PROCESS SYSTEM 2		
	e Management Quantity treated ethod code recycled on-site			Management ood code	Quantity treated, disposed, or recycled on-site in 2015		
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atment, disposal, o	r recycling?			
1	B. EPA ID No. of facility to which waste was	C. Off-site Manage Method code ship		D. Total quantity shipped in 2015			
			Method code ship	pedito			
Site 1	<u>TXD055135388</u>		<u>H061</u>		324.00		
Site 1 Site 2					<u>324.00</u> 20.00		
ļ	TXD055135388		<u>H061</u>				

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	OMB#: 2	2050-0024 Expires 12/31/2015							
	BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	ABEL				RONMENTAL ION AGENCY	
¢	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	NC.			2015 Hazard	ous Waste Report	
۲		ORLANDO, FL 32824				GM	WASTE G	ENERATION	
	EPA II	DNO: <b>FLD980559728</b>				FORM		NAGEMENT	
	Sec. 1	A. Waste SILVER OXIDE BA	ATTERIES	5 IN	MEDICAI	J DEVICE	S		
	B. EPA	Hazardous Waste Code(s) D011			C. State Hazardous Waste Code(s)				
	D. Sour	ce Code	E. Form Co	ode	F.Quantity G	Senerated in 2	2015	G.Waste	
	G	61	<u>W309</u>			<u>12</u>	2,112.00	minimization code	
	Manage	ment Method code for Source code G25			UОМ <u>1</u>			$\underline{A}$	
					Density	0.0	<u>0</u> lb./gal.		
	Sec. 2	Was any of this waste managed on-site?	?			X No	O(SKIP TO S	SEC. 3)	
		ON-SITE PROCESS SYST			ON-SITE PROCESS SYSTEM 2				
(		e Management Quantity treated ethod code recycled on-site		ər	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015				
	Sec. 3	A. Was any of this waste shipped off site	in 2015 for tre	eatmer	nt. disposal. or	r recyclina?			
		X Yes (CONTINUE TO IT			.,,,,				
		B. EPA ID No. of facility to which waste was	s shipped		Off-site Manage hod code ship	1	D. Total quantity sh	hipped in 2015	
	Site 1	OHD980613541			H040		<u></u>	12,112.00	
	Site 2								
	Site 3								
Site 3 Comments Batteries, battery parts, cores, casings (lead-acid or otherwise) FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR) Waste Min: BAD Waste Minimization COD									

	OMB#: :	2050-0024 Expires 12/31/2015							
	BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL			RONMENTAL		
6	SITE NA	AME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL IN	<u>C.</u>		2015 Hazard	lous Waste Report		
(		ORLANDO, FL 32824			GM FORM				
	L								
	Sec. 1	A. Waste SOLIDS WITH ME' Description	TALS (NO	D009)					
		Hazardous Waste Code(s) D005 D00 3 D006 D011	07 D010	C. State Ha	C. State Hazardous Waste Code(s)				
	D. Sour G	ce Code 25	E. Form Coc W319	de F.Quantity	Quantity Generated in 2015 G.Waste 79,982.00 minimization c				
	Ŭ Ŭ	ment Method code for Source code G25		UOM <u>1</u> Density	_		<u>A</u>		
	Sec. 2	Was any of this waste managed on-site?	?		X No	SKIP TO S	GEC. 3)		
		ON-SITE PROCESS SYST		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 2015				
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atment, disposal, o	or recycling?				
		B. EPA ID No. of facility to which waste was	s shipped	C. Off-site Manag Method code ship		D. Total quantity sl	hipped in 2015		
	Site 1	KYD985073196		<u>H110</u>		79,982.00			
	Site 2								
	Site 3								
Site 3       Comments       Form Code: W319 (TSD Consolidation)       Other inorganic solids (specify in comments) FROM:Hazardous waste maindicate management method (residuals from regulated HW treatment processes - show the H code)       Waste Min: BAD         Minimization CODE       Minimization CODE       Minimization CODE									

	2050-0024 Expires 12/31/2015									
BEFORE OR ENTI	ECOPYING FORM, ATTACH SITE IDENTI ER:	FICATION LABE	ΞL			RONMENTAL				
SITE NA	ME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC	•	ſ	2015 Hazard	ous Waste Report				
EPA II	ORLANDO, FL 32824		GM WASTE GENERATION FORM AND MANAGEMENT							
Sec. 1	A. Waste SOLIDS WITH ME Description	TALS (D00	9)							
B. EPA D005	Hazardous Waste Code(s) D006 D00	C. State Ha	zardous Wast	e Code(s)						
D. Source Code E. Form C G25 W319			F.Quantity G	Generated in 2	2015 ,845.00	G.Waste minimization code				
Manage	ment Method code for Source code G25		UOM <u>5</u> Density	_	<u>4</u> lb./gal.	<u>A</u>				
Sec. 2	Sec. 2 Was any of this waste managed on-site? X No (SKIP TO SEC. 3)									
1										
	ON-SITE PROCESS SYS	TEM 1			N-SITE PROCESS	SYSTEM 2				
	ON-SITE PROCESS SYS Management Quantity treated ethod code recycled on-site	d, disposed, or			Quantity	SYSTEM 2 treated, disposed, or on-site in 2015				
Me	e Management Quantity treated	d, disposed, or e in 2015 in 2015 for treat	Meth	O Management nod code	Quantity	treated, disposed, or				
Me	A. Was any of this waste shipped off site	d, disposed, or e in 2015 in 2015 for treat FEM B) s shipped	Meth	O Management nod code r recycling?	Quantity	treated, disposed, or on-site in 2015				
Me	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT	d, disposed, or e in 2015 in 2015 for treat FEM B) s shipped	Meth ment, disposal, o C. Off-site Manage	O Management nod code r recycling?	Quantity recycled	treated, disposed, or on-site in 2015				
	A. Was any of this waste shipped off site         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste	d, disposed, or e in 2015 in 2015 for treat FEM B) s shipped	Meth ment, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	Quantity recycled	treated, disposed, or on-site in 2015 ipped in 2015				
Sec. 3	A. Was any of this waste shipped off site         X       Yes (CONTINUE TO IT         B. EPA ID No. of facility to which waste waste	d, disposed, or e in 2015 in 2015 for treat FEM B) s shipped	Meth ment, disposal, o C. Off-site Manage Method code ship	O Management nod code r recycling?	Quantity recycled	treated, disposed, or on-site in 2015 ipped in 2015				

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OMB#:	2050-0024 Expires 12/31/2015						
BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	BEL		U.S. ENVIRONMENTAL PROTECTION AGENCY		
SITE NA	ME TRIUMVIRATE ENVIRONM	ENTAL IN	IC.			2015 Hazard	ous Waste Report
	10100 ROCKET BLVD					7	
	ORLANDO, FL 32824				GM	WASTE G	ENERATION
EPA I	DNO: <b>FLD980559728</b>				FORM		NAGEMENT
Sec. 1	A. Waste SULFURIC ACID Description	BIOASSAY	CAR	TRIDGES			
B. EPA	Hazardous Waste Code(s) D002			C. State Haz	ardous Was	ste Code(s)	
		T					Tarin
D. Source Code E. Form Co			de	F.Quantity G	Quantity Generated in 2015 G.Waste		
	22	<u>W105</u>			2	3,733.00	
Manage	Management Method code for Source code G25			UОМ <u>1</u>			<u>A</u>
				Density	0.0	00 lb./gal.	
Sec. 2	Was any of this waste managed on-site	?			X N	O(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYS	ГEM 1			(	ON-SITE PROCESS	SYSTEM 2
	e Management Quantity treated ethod code recycled on-site		r	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015			
		· · · · · · · · · · · · · · · · · · ·					• • • • • • • • • • • • • • • • • • •
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatment,	, disposal, or	recycling?		
	B. EPA ID No. of facility to which waste was	s shipped		f-site Manager od code shipp		D. Total quantity sl	hipped in 2015
Site 1	<u>OHD980613541</u>			<u>H040</u>			3,733.00
Site 2							
Site 3							
						- lution (upot	abomionio from
Comm	ents Acidic aqueous wastes less tha laboratory operations)) Waste Min: E				_aboratory an	arytical wastes (used	chemicals from

(

DMB#: 2050-0024 Expires 12/31/2015						
BEFORE COPYING FORM, ATTACH SITE IDEN OR ENTER:	IFICATION LA	BEL			RONMENTAL ON AGENCY	
SITE NAME TRIUMVIRATE ENVIRONM	IENTAL IN	<u>IC.</u>		2015 Hazard	ous Waste Report	
ORLANDO, FL 32824			GM	WASTE G	ENERATION	
EPA ID NO: <b>FLD980559728</b>			FORM		NAGEMENT	
Sec. 1 A. Waste TOXIC PHARMACT	WASTE					
B. EPA Hazardous Waste Code(s) D007 D0	10 D011	C. State Ha	zardous Wast	te Code(s)		
P001 P075 U010 U035 U037 U	)					
U088 U132 U150 P042 P108 P1	38 P204					
D. Source Code	de F.Quantity G	Generated in 2		G.Waste		
<u>G11</u>	<u>W219</u>		<u>39,250.00</u> minimization co			
Management Method code for Source code G25	UOM <u>1</u>	UOM <u>1</u> Density 0.00 lb./gal.				
Sec. 2 Was any of this waste managed on-site	ə?		X No	o(SKIP TO S	EC. 3)	
ON-SITE PROCESS SYS	TEM 1	<u> </u>		N-SITE PROCESS		
On-site Management Quantity treate Method code recycled on-si	d, disposed, o		On-site Management Quantity treated, disposed, or			
	2010	Meu	Method code recycled on-site in 2015			
L						
Sec. 3 A. Was any of this waste shipped off site		atment, disposal, o	r recycling?			
X Yes (CONTINUE TO I B. EPA ID No. of facility to which waste w		C. Off-site Manage	ement		in a d in 2015	
b. EFA ID NO. OF facinity to which waste w	as snipped	Method code ship		D. Total quantity sh	ipped in 2015	
Site 1 <u>OHD048415665</u>		H040			39,250.00	
Site 2						
Site 3						
	•			• •	pecification, out-of-date, iste Minimization CODE	

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OMB#: 2050-0024 Expires 12/31/2015 BEFORE COPYING FORM, ATTACH SITE I OR ENTER: SITE NAME TRIUMVIRATE ENVIEN 10100 ROCKET BLVE ORLANDO, FL 32824 EPA ID NO: FLD980559728 Sec. 1 A. Waste TRICHOLOETE Description B. EPA Hazardous Waste Code(s) D04	RONMENTAL IN	<u>NC.</u>	GM FORM	PROTECTI 2015 Hazardo WASTE GI AND MAN	RONMENTAL ON AGENCY Dus Waste Report ENERATION NAGEMENT			
D. Source Code <u>G11</u> Management Method code for Source code	ode F.Quantity G UOM <u>5</u> Density							
Sec. 2 Was any of this waste managed of	on-site?	·	X No	SKIP TO S	EC. 3)			
	SYSTEM 1 treated, disposed, o on-site in 2015		O Management nod code	•	SYSTEM 2 reated, disposed, or on-site in 2015			
Sec. 3 A. Was any of this waste shipped of X Yes (CONTINUE T		eatment, disposal, o	r recycling?					
B. EPA ID No. of facility to which wa	ste was shipped	C. Off-site Manage Method code ship		D. Total quantity sh	ipped in 2015			
Site 1 <u>KYD985073196</u>		<u>H141</u>			55.00			
Site 2								
Site 3       Site 3         Comments       Form Code: W219 (Trichloroethylene)       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)         Waste Minimization CODE								

(

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LA	ABEL				RONMENTAL ION AGENCY
	SITE NA	ME TRIUMVIRATE ENVIRONM	ENTAL IN	NC.			2015 Hazard	ous Waste Report
(	1	10100 ROCKET BLVD						
		ORLANDO, FL 32824				GM	WASTE G	ENERATION
	EPA II	DNO: <b>FLD980559728</b>				FORM		NAGEMENT
	<u> </u>							
	Sec. 1	A. Waste TRIETHYLOXONIU Description	M TETRAI	FLUC	ROBORATE	E		
	B. EPA	Hazardous Waste Code(s) D001 D00		C. State Haz	zardous Wast	e Code(s)		
		ce Code	E. Form Co	ode	F.Quantity G	Generated in 2		G.Waste minimization code
		11	<u>W801</u>				12.00	
	Manage	ment Method code for Source code G25			UOM <u>1</u>			<u>A</u>
					Density	0.0	<u>0</u> lb./gal.	
	Sec. 2	Was any of this waste managed on-site	?		X No(SKIP TO SEC. 3)			
		ON-SITE PROCESS SYST					N-SITE PROCESS	
		e Management Quantity treated ethod code recycled on-site		r	On-site Management Quantity treated, disposed, Method code recycled on-site in 2015			
ć			111 2010		Method code recycled on-site in 2015			
(	L							
	Sec. 3	A. Was any of this waste shipped off site	in 2015 for tre	eatme	nt, disposal, o	r recycling?		·
		X Yes(CONTINUE TO IT	CEM B)					
		B. EPA ID No. of facility to which waste was	s shipped		Off-site Manage hod code ship		D. Total quantity sh	ipped in 2015
	Site 1	TXD055141378			H141			6.00
	Site 2	TXD982290140			H141			6.00
	Site 3							
	Comm	ents Form Code: W801 Compressed gase off-specification, out-of-date, and/or u BAD Waste Minimization CODE					ed gases (any type) uding U and P listed	

(	OMB#: 2050-0024 Expires 12/31/2015         BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION ID OR ENTER:         SITE NAME       TRIUMVIRATE ENVIRONMENTAL IN 10100 ROCKET BLVD ORLANDO, FL 32824         EPA ID NO:       FLD980559728         Sec. 1       A. Waste       TSDF DEBRIS Description         B. EPA Hazardous Waste Code(s)       D035 F003 F005 D007 F001 F002 D006 D008				C. State Haz	GM FORM zardous Wast	PROTECT	RONMENTAL ON AGENCY ous Waste Report ENERATION NAGEMENT
	D. Sourd G Manage Sec. 2	E. Form Co <u>W002</u>	ode	F.Quantity G UOM <u>1</u> Density				
							SKIP TO S	
(		ON-SITE PROCESS SYST e Management Quantity treated ethod code recycled on-site	l, disposed, o	r		Management nod code		treated, disposed, or on-site in 2015
	Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		eatmer	nt, disposal, o	r recycling?		
		B. EPA ID No. of facility to which waste was	s shipped		)ff-site Manage hod code ship		D. Total quantity sh	ipped in 2015
	Site 1	KYD985073196			<u>H141</u>		/////	44,642.00
	Site 2							
	Site 3							
	Comm	ents Contaminated debris: paper, clo coating (manufacturing, building, or n						ROM:Painting and

VIRONMENTAL CTION AGENCY ardous Waste Report GENERATION ANAGEMENT			
GENERATION			
G.Waste minimization code			
A			
—			
•			
SEC. 3)			
SS SYSTEM 2			
ity treated, disposed, or ed on-site in 2015			
Method code recycled on-site in 2015			
shipped in 2015			
shipped in 2015			

Ċ	OMB#: 2050-0024 Expires 12/31/2015         BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL         OR ENTER:         SITE NAME       TRIUMVIRATE ENVIRONMENTAL INC.         10100       ROCKET BLVD         ORLANDO, FL 32824         EPA ID NO:       FLD980559728         Sec. 1       A. Waste       VARIOUS CYLINDERS FOR DISPOSAL						2015 Hazardo WASTE G	RONMENTAL ON AGENCY ous Waste Report ENERATION NAGEMENT	
	B. EPA Hazardous Waste Code(s) D001 P063					C. State Hazardous Waste Code(s)			
	D. Source Code <u>G11</u> Management Method code for Source code G25 E. Form Co <u>W801</u>			ode	F.Quantity Generated in 2015       G.Waste         101.00       minimization co         UOM 1       A         Density       0.00       lb./gal.				
Sec. 2 Was any of this waste managed on-site?					<u> </u>	X No	SKIP TO S	EC. 3)	
		ON-SITE PROCESS SYST	EM 1			0	N-SITE PROCESS	SYSTEM 2	
(		e Management Quantity treated ethod code recycled on-site	, disposed, o	or On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015				reated, disposed, or	
	Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		eatmei	nent, disposal, or recycling?				
		B. EPA ID No. of facility to which waste was	shipped		Off-site Manage hod code ship		D. Total quantity sh	ipped in 2015	
	Site 1	TXD055135388			H061			95.00	
	Site 2	TXD055135388			<u>H121</u>			6.00	
	Site 3						<u> </u>		
	Comm	ents Form Code: W801 Compressed gase out-of-date, and/or unused chemicals Minimization CODE					(pe) FROM:Discardin ted wastes) Waste M		

(	BEFORE OR ENT SITE NA EPA II Sec. 1 B. EPA	AME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD ORLANDO, FL 32824	C. State Hazardous Waste Code(s)					
	g	ce Code 61 ment Method code for Source code G25 Was any of this waste managed on-site?		F.Quantity Generated in 2015       G.Waste minimization cod         UOM 1       A         Density       0.00       1b./gal.         X       No (SKIP TO SEC. 3)				
(		ON-SITE PROCESS SYST e Management Quantity treated ethod code recycled on-site	l, disposed, or	ON-SITE PROCESS SYSTEM 2           On-site Management         Quantity treated, disposed, or recycled on-site in 2015				
	Sec. 3	<ul> <li>A. Was any of this waste shipped off site</li> <li>X Yes (CONTINUE TO IT</li> <li>B. EPA ID No. of facility to which waste was</li> </ul>	EMB) shipped C.	C. Off-site Management D. Total quantity shipped in 2015				
	Site 1	ALD981020894		ethod code ship <u>H141</u>			400.00	
	Site 2	ALD981020894		<u>H061</u>			7,300.00	
	Site 3 Comm	ents Concentrated non-halogenated and transfer off-site for treatment or c						

OMB#: 2	2050-0024 Expires 12/31/2015						
BEFORE OR ENT	E COPYING FORM, ATTACH SITE IDENTI ER:	IFICATION LA	BEL	7		RONMENTAL	
SITE NA	ME TRIUMVIRATE ENVIRONM	ENTAL IN	с.		2015 Hazaro	lous Waste Report	
1	10100 ROCKET BLVD						
1	ORLANDO, FL 32824			GM	WASTE G	ENERATION	
EPA II	DNO: <b>FLD980559728</b>			FOR		NAGEMENT	
Sec. 1	A. Waste XYLENE / ALCOH Description	OL					
B. EPA	Hazardous Waste Code(s) D001 F0	03	C. State H	azardous W	/aste Code(s)		
D. Sour	ce Code	E. Form Cod	le F.Quantity	Generated		G.Waste	
G	<u>G61</u> W203			2,035.00 minimization cod			
Manage	ment Method code for Source code G25		UOM <u>5</u>			<u>A</u>	
			Density	8	<u>.34</u> lb./gal.		
Sec. 2	Was any of this waste managed on-site	?	<b>I</b>	x	No(SKIP TO S		
				A	·		
	ON-SITE PROCESS SYS			ON-SITE PROCESS SYSTEM 2			
	e Management Quantity treated ethod code recycled on-site		1	On-site Management Quantity treated, disposed, of Method code recycled on-site in 2015			
L							
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		atment, disposal,	or recycling	?		
	B. EPA ID No. of facility to which waste was		C. Off-site Mana Method code sh		D. Total quantity s	hipped in 2015	
Site 1	ALD981020894		<u>H061</u>			275.00	
Site 2	ALD981020894		<u>H141</u>			1,760.00	
Site 3							
Comm	ents Concentrated non-halogenated and transfer off-site for treatment or o						

	OMB#: 2050-0024 Expires 12/31/2015						
	BEFORE COPYING FORM, ATTACH SITE IDENT OR ENTER:	FICATION LAB	EL			RONMENTAL ION AGENCY	
(	SITE NAME TRIUMVIRATE ENVIRONM 10100 ROCKET BLVD	ENTAL INC	<u>.</u>		2015 Hazaro	ous Waste Report	
av	ORLANDO, FL 32824 EPA ID NO: <b>FLD980559728</b>			GM FORM	ENERATION NAGEMENT		
	Sec. 1 A. Waste LAP PACKS - HE Description	RITAGE -W	TI				
	B. EPA Hazardous Waste Code(s) D001 D0 U165 D002 D011 F003 U008 D0		C. State Ha	zardous Was	te Code(s)		
	D039 U001 U002 U003 U012 U03	1 U044					
	D. Source Code <u>G11</u>	E. Form Code	F.Quantity G	F.Quantity Generated in 2015 <u>739.00</u> G.Waste minimization of			
	Management Method code for Source code G25		UOM <u>1</u> Density	0.0	00 lb./gal.	<u>A</u>	
	Sec. 2 Was any of this waste managed on-site	?		X NO(SKIP TO SEC. 3)			
	ON-SITE PROCESS SYS				N-SITE PROCESS		
(	On-site Management Quantity treated Method code recycled on-site			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015			
	Sec. 3 A. Was any of this waste shipped off site	in 2015 for treat	tment disposal o	r recyclina?			
	X Yes(CONTINUE TO IT						
	B. EPA ID No. of facility to which waste was	s shipped	C. Off-site Manage Method code ship		D. Total quantity sl	hipped in 2015	
	Site 1 OHD980613541		H040			739.00	
	ite 2			1			
	Site 2						
	Site 2 Site 3						
		uct - Including U a	and P listed wastes)	Waste Min: B	AD Waste Minimizatio		

	OMB#: 2	2050-0024 Expires 12/31/2015						
	BEFORE	E COPYING FORM, ATTACH SITE IDENTI ER:	FICATION LAI	BEL				RONMENTAL ON AGENCY
E	SITE NA	ME TRIUMVIRATE ENVIRONMI 10100 ROCKET BLVD	ENTAL IN	<u>C.</u>			2015 Hazardo	ous Waste Report
K	ļ	ORLANDO, FL 32824				GM	WASTE G	ENERATION
		DNO: <b>FLD980559728</b>				FORM		NAGEMENT
	Sec. 1	A. Waste LAP PACKS Description						
	B. EPA	Hazardous Waste Code(s) D001 D03	35 D009		C. State Haz	zardous Wast	te Code(s)	
	D002 D003 D011 F003							
	D. Source Code E. Form Code G22 W001			de	F.Quantity G	Senerated in 2	2015 720.00	G.Waste minimization code
	Management Method code for Source code G25			UOM 1			A	
					Density	0.0	00 lb./gal.	
	Sec. 2	Was any of this waste managed on-site?	2	• · ·		X No	D(SKIP TO S	EC. 3)
		ON-SITE PROCESS SYST					N-SITE PROCESS	
~	1	e Management Quantity treated ethod code recycled on-site			On-site Management Quantity treated, disposed, or Method code recycled on-site in 2015			
¢	l							
	Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		atmer	nt, disposal, or	r recycling?		
		B. EPA ID No. of facility to which waste was			off-site Manage hod code ship		D. Total quantity sh	ipped in 2015
	Site 1	KYD985073196			H141			83.00
	Site 2	MID092947928			H141		······································	118.00
	Site 3	NYR000006957			<u>H040</u>			15.00
	Site 4	OHD980613541			H040			504.00
	Comm	ents Lab packs with no acute hazard laboratory operations)) Waste Min: E	•		,	Laboratory ana	lytical wastes (used c	hemicals from

OMB#: 2050-0024 Expires 12/31/2015				
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:				U.S. ENVIRONMENTAL PROTECTION AGENCY
SITE NAME TRIUMVIRATE ENVIRONMEN	NTAL INC.			2015 Hazardous Waste Repo
ORLANDO, FL 32824			GM	WASTE GENERATION
EPA ID NO: <b>FLD980559728</b>			FORM	AND MANAGEMENT
Sec. 1 A. Waste LAB PACKS Description				
B. EPA Hazardous Waste Code(s) D037 F027 P105		C. State Hazardous Waste Code(s)		
D001 D003 D018 D022 D038 P02	2 P101			
U002 U003 U019 U044 U068 U112	U196			
D. Source Code G11	E. Form Code W004	F.Quantity G	Quantity Generated in 2015 G.Waste 341.00 minimization code	
Management Method code for Source code G25		UOM 1		<u>A</u>
		 Density	0.0	<u>0</u> lb./gal.
Sec. 2 Was any of this waste managed on-site?			X No	O(SKIP TO SEC. 3)
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2		
ON-SITE PROCESS SYSTE On-site Management Quantity treated, of Method code recycled on-site in	disposed, or		O fanagement od code	Quantity treated, disposed, or recycled on-site in 2015
On-site Management Quantity treated, of Method code recycled on-site in	disposed, or 1 2015	Meth	fanagement od code	Quantity treated, disposed, or
On-site Management       Quantity treated, or         Method code       recycled on-site in         Sec. 3       A. Was any of this waste shipped off site in         X       Yes (CONTINUE TO ITE	disposed, or 2015 2015 for treatme	Meth	Management od code r recycling?	Quantity treated, disposed, or
On-site Management Quantity treated, or Method code recycled on-site in Sec. 3 A. Was any of this waste shipped off site in	disposed, or 2015 2015 for treatme EM B) shipped C. 0	Meth	Management od code recycling? ment	Quantity treated, disposed, or
On-site Management       Quantity treated, or         Method code       recycled on-site in         Sec. 3       A. Was any of this waste shipped off site in         X       Yes (CONTINUE TO ITE	disposed, or 2015 2015 for treatme EM B) shipped C. 0	Meth nt, disposal, or Off-site Manage	Management od code recycling? ment	Quantity treated, disposed, or recycled on-site in 2015
On-site Management Method code       Quantity treated, or recycled on-site in         Sec. 3       A. Was any of this waste shipped off site in X Yes (CONTINUE TO ITE         B. EPA ID No. of facility to which waste was s	disposed, or 2015 2015 for treatme EM B) shipped C. 0	Meth nt, disposal, or Off-site Manage thod code ship	Management od code recycling? ment	Quantity treated, disposed, or recycled on-site in 2015 D. Total quantity shipped in 2015
On-site Management Method code       Quantity treated, or recycled on-site in         Sec. 3       A. Was any of this waste shipped off site in X Yes (CONTINUE TO ITE         B. EPA ID No. of facility to which waste was s         Site 1       NYR000006957	disposed, or 2015 2015 for treatme EM B) shipped C. 0	Meth nt, disposal, or Off-site Manage thod code shipp <u>H141</u>	Management od code recycling? ment	Quantity treated, disposed, or recycled on-site in 2015 D. Total quantity shipped in 2015 <u>10.00</u>

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