Page 1 of 5

					5		
	FOR	MR		TRI Facility ID Num	ber		
	n 313 of the Emerge						
Right-to-Know Act of 1986, also Known as Title III of the Superfund Amendments and Reauthorization Act							
<b>Environmental Protection Age</b>	ncy	iu Reautionzation A	Cl				
WHERE TO SEND COMPLETED FORM	MS TRI Data Processi P. O. Box 1513 Lanham, MD 2070	(S	PPROPRIATE ee instructions i	STATE OFFICE n Appendix E)			
This section only applies if you are revising or withdrawing a previously submitted form, otherwise leave blank.	Revision (	enter up to	two Work	<b>he(s))</b> val (ent	er up to two		
IMPORTANT: See instructions to	determine wh	en "Not Applic	able (NA)"	boxes should b	e checked.		
PA	RT 1. FACIL	ITY IDENTIF	ICATION	INFORMATIO	N		
SECTION 1. REPORTING YE	AR						
SECTION 2. TRADE SECR	ET INFORM	ATION					
Are you claiming the toxic chemical ide  Yes (Answer question 2.2; Attach substantiation forms)	entified on page 2 tra  No (Do n  Go to Se	ot answer 2.2,2.2 Is	this copy (Answer on	Sanitized  ly if "YES" in 2.1)	Unsanitized		
SECTION 3. CERTIFICATION		, , , , , , , , , , , , , , , , , , , ,	d sign af	ter completi	ng all form se		
I hereby certify that I have reviewed the attache complete and that the amounts and values in this							
Name and official title of owner/operator or sen				data available to the	Date Signed:		
ivalile and official title of owner/operator of sen.	ioi management offici	dai.			Dute Signed.		
SECTION 4. FACILITY IDEN	NTIFICATION						
4.1		TRI Faci	lity ID Number				
Facility or Establishment Name	Facility or 1	 Establishment Name o	r Mailing Addre	ss (If different from	street address		
Street	Mailing Addr	ess					
City/County/State/Zip Code					C (AL HC)		
	City/State/Zip	o Code			Country (Non-US)		
<b>4.2</b> This report contains information for: (Important: Check a or b; check c or d	if applicable) a.	An entire b.	Part of a facility	c. A Federal facility	d. GOCO		
4.3 Technical Contact Name		<b>_</b>	racinty		(include area code)		
Email Address							
4.4 Public Contact Name				Telephone Number	(include area code)		
Email Address							
4.5 NAICS Code (s) Primary (6 digits) a.	<u> </u> b.	С.	d.	e.	f.		
4.6 Dun & Bradstreet Aumber (s) (9 digits) b.				1 **			
SECTION 5. PARENT CO	OMPANY IN	FORMATION					
5.1 Name of Parent Company NA							
5.2 Parent Company's Dun & Bradstreet Numb	ber NA						

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	EOD	RM R		TRI F	Facility ID Number		
	PART II. TOXIC CHEMICAL RI	RM Toxio	Toxic Chemical, Category or Generic Name				
SE	CTION 1. TOXIC CHEMICAL ID	ENTITY Im(portant: I	OO NOT cor	nplete this se	ction if you completed Sectio		
1.1	CAS Number (Important: Enter only one num	ber exactly as it appears on the Section	on 313 list. Ente	er category code if r	eporting a chemical category.)		
1.2	Toxic Chemical or Chemical Category Name (	Important: Enter only one name exa	ctly as it appears	on the Section 313	list.)		
1.3	Generic Chemical Name (Important: Complete	only if Part 1, Section 2.1 is checked	l "yes". Generi	Name must be stru	cturally descriptive.)		
SE 2.1	CTION 2. MIXTURE COMPONI Generic Chemical Name Provided by Supplier						
SE	CTION 3. ACTIVITIES AND US (Important: Check a		MICAL AT	THE FACILIT	Y		
<b>3.1</b>	Manufacture the toxic chemical:	<b>3.2</b> Process the toxic	chemical:	3.3 Otherw	rise use the toxic chemical:		
a. C d e f.	If produce or import  For on-site use/processing  For sale/distribution  As a byproduct  As an impurity	a As a reactant b. As a formulation com c. As an article compone d. Repackaging e. As an impurity	nt	a. As a chemical processing aid b. As a manufacturing aid c. Ancillary or other use  E AT ANY TIME DURING THE CALENDAR			
4.1	(Enter two digit code from		AL ON SIT	E AT ANT TH	TE DOKING THE CALENDAR		
			DINC EAC	L ENVIDONM	ENTAL MEDIUM ONSITE		
36	Α.	<b>Total Releas</b> (eounds/year*) (Enter a range code** or estimate)		of Estimate	C. % From Stormwater		
5.1	Fugitive or non-point air emissions						
5.2	Stack or point air emissions						
5.3	Discharges to receiving streams or water bodies (enter one name per box)						
	Stream or Water Body Name						
5.3.	1						
5.3.	2						
5.3.							
	itional pages of Part II, Section 5.3 are atta		of pages in this mple: 1,2,3, et		j		

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			<b>F</b> •	RM F				TR	I Facility	ID Nu	mber		
			=										
PART II. CHEMICAL - SPECIFIC INFO					RMATION (CONTINUED)				Toxic Chemical, Category or Ger			or Generi	c Name
SE	CTION 5. QUAN	TITY OF THE	TOXIC	CHEMIC	AL ENTERIN	G EACH EN	IVIR	ONME	NTAL	MEC	NUI(	ONi ST	<b>E6</b> )
			NA		<b>al Rele(ase</b> nds/ e ** or estimate )	year*) (enter ra	ange			asis d		timate	
5.4.1	Underground Injectio to Class I Wells	n onsite											
5.4.2	Underground Injection to Class II-V Wells	n onsite											
5.5	Disposal to land onsite												
5.5.1	RCRA Subtitle C lands	ills											
5.5.1	<b>B</b> Other landfills												
5.5.2	Land treatment/applications	ation											
5.5.3	RCRA Subtitle C surface impoundments												
	B)ther surface impound												
5.5.4	Other disposal												
	TION 6. TRANSF						OFF-	SITE	LOCA	ΓΙΟΝ	S		
	ISCHARGES TO F												
	Total Quantity		to PO	TWs and									
6.1.A	<b>Total Transfers</b> : (enter range code ** o	ds/year*) or estimate)				asis of Est	tıma	te					
6.1.E	POTW Name												
POTW	Address												
City			State		County						Zip		
6.1.E	POTW Name												
POTW	Address												
City			State		County						Zip		
If addit in this l	ional pages of Part II, So box and indic	ection 6.1 are attac cate the Part II, Sec					ole: 1,	2,3, etc.)	)				
SECT	ΓΙΟΝ 6.2 TRANSF	ERS TO OTH	ER OFF	-SITE L	OCATIONS								
6.2 <u>.</u>	Off-Site EPA Identifi	cation Number (R	CRA ID N	No.)									
Off-Sit	te Location Name												
Off-Sit	e Address												
City	I		State		County				Zip			Country (Non-US	
Is loca	tion under control of rep	orting facility or p	parent com	npany?				Yes			No		4

PA	ART II. CHEI		RM R	RMATIO	N (CONTII	NUED)	TRI Facility ID Number  Toxic Chemical, Category or Generic Nam			
SECTION 6	5.2 TRANSFE	RS TO OTHE	R OFF-SITE	LOCATION	IS (CONTIN	IUED)				
	ransférsunds/yea ge code**or estima		Basis of Est (enter code)	imate		C. Type of Waste Treatment/Disposa Recycling/Energy Recomeryode)				
1.		1.				1. M				
2.		2.				2. M				
3.		3.				3. м				
4.		4.				4. M				
<b>6.2</b> Off-	Site EPA Identifica	ntion Number (RC	CRA ID No.)			•				
Off-Site Location	n Name		•							
Off-Site Address	5									
City	•	State	County		Zip		Country (Non-US)			
Is location under	r control of reporti	ng facility or pare	nt company?		Yes		No			
	nsfe(ps)unds/year code**or estimate		Basis of Est	imate			e of Waste Treatment/Disposal			
1.	code · · or estimate	1.	(enter code)			1.M	cycling/Energy Re(exertyde)			
2.		2.					2.M			
3.		3.					3.M			
4. SECTION 7	A. ON-SITE V	4. VASTE TREA	TMENT MET	THODS AN	D EFFICIEN	4.M ICY				
Not Appli	icable (NA) -	k here if no on-si e stream containir								
a. General Waste Stream [enter code]	n		eatment Method - or 4- character				d. Waste Treatment Efficiency [enter 2 character code]			
7A.1a	7A.1b	1		2			7A.1d			
	3	4		5		_				
7A.2a	7 <b>A.2b</b>	1		2		_	7A.2d			
<u> </u>	3	4		5			•			
	6	7		8						
7A.3a	7A.3b	1		2		_	7A.3d			
	3 6	4		_ 5   -		$\dashv$				
7A.4a	7A.4b	1		8 2			7A.4d			
771110	3	4		5						
	6	7		8						
7A.5a	7A.5b	1		2			7A.5d			
	3	4		5						
	6	7		8						
	es of Part II, Section			7		kod				
and mulcate the	Part II, Section 6.2	// page mumber i	II UIIS DOX:	(example:	1,4,5,EIC.)					

	FORM R										
DADT IL CHEMICAL SPECIEIC INFORMATION (CONTINUED)											
	Toxic Chemical, Category or Generic Name										
SECTION7B. ON-SITE ENERGY RECOVERY PROCESSES											
Check have if no on site energy recovery is applied to any waste											
Not Applicable (NA) - Stream containing the toxic chemical or chemical category.											
Energy Recovery Methods [enter 3-character code(s)]											
1 2 3											
SECTION 7C. ON-SITE RECYCLING PROCESSES											
Not Applicable (NA) - Check here if no on-site recycling is applied to any waste											
	Not Applicable (NA) - stream containing the toxic chemical or chemical category.										
]	Recycling Methods [enter 3-cl	haracter cod	le(s)]								
	1		2	3		7					
	1					_					
SEC	TION 8. SOURCE R	EDUCTION	ON AND RECYLING	ACTIVITIES							
			Column A	Column B	Column C	Column D					
			Prior Year (pounds/year*)	Current Reporting Year (pounds/year*)	Following Year (pounds/year*)	Second Following Year (pounds/year*)					
8.1			(pounds/year )	(pounds/year )	(pounds/yeur)	(poulius/year*)					
0.1	Total on-site disposal to C	lass I									
8.1a	Underground InjectionWel Subtitle C landfills, and otl	lls, RCRA	6								
8.1b	Total other on-site disposal releases										
8.1c	Total off-site disposal to C Underground Injection We Subtitle C landfills, and other	lls, RCRA	5								
8.1d	Total other off-site disposareleases	al or other									
8.2	Quantity used for energy ronsite	ecovery									
8.3	Quantity used for energy roffsite	ecovery									
8.4	Quantity recycled onsite										
8.5	Quantity recycled offsite										
8.6	Quantity treated onsite										
8.7	Quantity treated offsite										
8.8			s a result of remedial actions production processes (pound								
8.9	Production ratio or activity	index									
8.10	Did your facility engage in year? If not, enter "NA" ir			s chemical during the reportin 11.	ng						
	Source Reduction Activities [enter code(s)]			Methods to Identify Activity	(enter codes)						
8.10.	1	a.		b.							
8.10.	2	a.		b.		c					
8.10.	3	a.		b.		c					
8.10	4	а.		b.		c					
8.11	If you wish to submit additional optional information on source reduction, recycling, or pollution control activities, check "Yes."										