Form Approved OMB Number: 2070-0093 Approval Expires: 01/31/2003

S EPA

FORM R

TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM

United States United States
Environmental Protection
Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act

WHERE TO SEND COMPLETED FORMS: 1. EPCRA Reporting Center

2. APPROPRIATE STATE OFFICE

Enter "X" here if this is a revision

WILL					ld, VA 2	2116-3348 CHEMICAL		NO			pendix f	=)	For E	EPA use only		
Impo	ortant: See in	struct	ons to	determ	ine w	hen "No	t Ap	plicab	le (N	IA)" I	boxes	shou	ıld b	e checked		
			PAR	TI. FA	CILI	TY IDE	NTIF	ICAT	ON	INFO	RMA	TION	1			
SEC	TION 1. REPO	RTING	YEAR_													
SEC	TION 2. TRAD	E SECI	RET INF	ORMAT	ION											
2.1	Are you claiming the Yes (Answe Attach	r question			No (Do	de secret? not answer 2 to Section 3)		2.2	DATE OF THE PARTY	copy ver only	y if "YES		anitized		Insanit	ized
	TION 3. CERT													.)		
inform	by certify that I have ation is true and cor data available to the	mplete and	that the a	mounts and	nts and i d values	that, to the bo	est of m t are ac	ny knowl ccurate b	edge a ased o	nd belie n reasc	ef, the su onable es	bmitted timates				
The state of the s	and official title of o				emento	ficial:				S	ignature:	i .			Da	te Signed:
SEC	TION 4. FACII	ITY ID	ENTIFIC	ATION												
4.1							5000000	acility ID								
Facility	or Establishment Na	me					Facility	y or Estat	olishme	nt Name	or Mailin	g Addres	ss(if diff	ferent from street	address	5)
Ctroot							Mailine	g Address	s							
Street							1114	9								
City/Co	ounty/State/Zip Code						City/S	tate/Zip C	ode						Coun	try (Non-US)
4.2	This report contai			I if applicab	le)		An entir	e b.		Part of		c.	100	A Federal d.		GOCO
4.3	Technical Contac	t Namo		¥								7	elepho	ne Number (inclu	de area	code)
4.5	recrimical Contac	tivaine		3								- 1	alenho	ne Number (inclu	de area	code)
4.4	Public Contact Na	ame		(6)									Сісріїо	ine rramber (more	30 di 00	3337
4.5	SIC Code (s) (4 d	igits)		Primary		Ţ									f.	
		Doc	grees	Minu	ites	b. Secon	nds	c.			d.	grees	e.	Minutes	+-	Seconds
4.6	Latitude	Deç	liees	TVIIIC	103	0000		L	ongitud	de						
4.7	Dun & Bradstreet Number(s) (9 digi			A Identifica CRA I.D. N			4.9 Facility NPDES Permit Number(s) (9 characters) 4.10					Underground Injection Well Code (UIC) I.D. Number(s) (12 digits)				
a.			a.				a.					a. b.				
SEC	TION 5. PARI	ENT CO	MPANY	INFOR	MATIC	ON	b.					IJ.				
5.1	Name of Parent C				7											
0.1	Charles devi baren a	eva in the sa	N/				7 1									
5.2	Parent Company	's Dun & E	radstreet	Number		NA										

	EPA FORM R
PART II.	CHEMICAL-SPECIFIC INFORMATION

TRIF	Facility ID Number
Toxic	c Chemical, Category or Generic Name

	PART II. CHEMICA	AL-SI EV		IC IIII OIUII	111011		TOXIC CHATTIC	ai, category or cor				
	TON 1. TOXIC CHEMICAL		100	II. Carrier vo. II. Carrier vo.	: DO NOT comple				below.)			
1.1	CAS Number (Important: Enter only one n	umber exactly	as it a	ppears on the Section	313 list. Enter categor	y code if repo	rting a chemical ca	tegory.)				
1.2												
1.3	Generic Chemical Name (Important: Com											
1.4	Oistribution of Each Membe (If there are any numbers in boxes to be reported in percentages and the 1 2 3 4	1-17, then ev	ery fie	eld must be filled in	with either 0 or sor	ne number	between 0.01 an	d 100. Distribution	should			
NA												
	TION 2. MIXTURE COMPO	NENT ID	ENT	TITY (Important	t: DO NOT compl	ete this se	ction if you con	pleted Section 1	above.)			
	Generic Chemical Name Provided by Su											
2.1												
SEC	TION 3. ACTIVITIES AND (Important: Check all t		ТН	E TOXIC CHE	MICAL AT TH	E FACIL	ITY					
3.1	Manufacture the toxic che	emical:	3.2	Process the	toxic chemical	: 3.3	Otherwise	use the toxic of	chemical:			
a.	Produce b. Imp	oort		_					502			
	If produce or import:		a.	As a react		а.	WWIND DISCOVERS LIKE	mical processing a	id			
c.	For on-site use/processing		b.		ulation component	b.	As a manufacturing aid Ancillary or other use					
d			c.		le component	C.	Ancillary	or other use				
e.			d.	Repackagii As an impu	1046 14070-1							
f.	Secretary Programme		e.			- ANIV:	TIME DUDIN	C THE CALE	UDAD VEAD			
SEC	TION 4. MAXIMUM AMOU	NT OF TH	IE T	OXIC CHEMIC	CAL ONSITE A	ALANY	IIME DURIN	G THE CALE	NOAK TEAK			
4.1	(Enter two-c	digit code	from	n instruction pa	ckage.)							
SEC	TION 5. QUANTITY OF TH	IE TOXIC	СН	EMICAL ENTI	ERING EACH	ENVIRO	NMENTAL N	MEDIUM ONSI	TE			
				A. Total Release (Enterrange co	(pounds/year*) ode or estimate**)		of Estimate code)	C. % From Stor	mwater			
5.1	Fugitive or non-point air emissions	NA [
5.2	Stack or point air emissions	NA [- Indiana					
5.3	Discharges to receiving streams of water bodies (enter one name per											
	Stream or Water Body Na	me										
5.3.1												
5.3.2	2											
5.3.3	3											
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tional pages of Part II, Section 5.3				umber of pages in				ć.			

^{*} For Dioxin or Dioxin-like compounds, report in grams/year

	EPA FORM R
PART II. CHEMICAL -	SPECIFIC INFORMATION (CONTINUED

TRI Facility ID Number	_
Toxic Chemical, Category or Generic N	lame

	I II. CHEMICAL - SPE									ONC:=	-7.200 82000
SECTIO	N 5. QUANTITY OF THE	TOXIC								ONSII	E (Continue
		NA	A. Total R		(pounds/yea code** or es		range E	3. Basis of (enter co			
5.4.1	Underground Injection onsite to Class I Wells										
5.4.2	Underground Injection onsite to Class II-V Wells			- 1 p - 1 ;						and a second and a second	Drug will be a second
5.5	Disposal to land onsite										
5.5.1A	RCRA Subtitle C landfills										
5.5.1B	Other landfills	8									
5.5.2	Land treatment/application farming										
5.5.3	Surface Impoundment										
5.5.4	Other disposal	+5									
SECTION	ON 6. TRANSFERS OF T	HE TO	KIC CHE	MICAL	IN WAST	ES TO	OFF-S	ITE LO	CATIONS		
6.1 DIS	CHARGES TO PUBLICL	Y OWN	ED TREA	ATMEN	T WORK	S (PO)	ΓWs)				
6.1.A T	otal Quantity Transferred to	POTW	s and Bas	is of E	stimate						
6.1.A.1.	Total Transfers (pounds/ye				6.1.A.2		of Estim	nate			
	(enter range code** or estim	ate)				(enter o	code)				
6.1.B.	POTW Name										
POTW A	Address										
City				State	c	ounty				Zip	
6.1.B	POTW Name			**							
POTW A	Address										
City	!			State	0	County			3,40	Zip	
If addition	onal pages of Part II, Section 6.1										
in this b		200000000000000000000000000000000000000					(ex	ample: 1,2	2,3, etc.)		
The state of the s	ON 6.2 TRANSFERS TO				CATIONS						
6.2	Off-Site EPA Identification	Number	(RCRA ID	No.)							
Off-Site	Location Name										
Off-Site	Address										
City		State	. Cou	unty					Zip	13.5000	ountry on-US)
	on under control of reporting facility	or paren	t company?						Yes		No

^{*} For Dioxin or Dioxin-like compounds, report in grams/year

^{**} Range Codes: A = 1 - 10 pounds; B = 11 - 499 pounds; C = 500 - 999 pounds.

EPA FORM R RT II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number	
Toxic Chemical, Category or Generic	Name

SECTION 6.	2 TRANSFER	S TO OT	HER O	FF-SITE L	OCATIO.	NS (Continued)					
A. Total Transfe			В. Е	Basis of Estir	nate				tment/Disposal/			
(enterrange	code** or estimate	e)		(enter code)			- 56	cling/Energy F	Recovery (enter code)			
1.							1. M					
2.							2. M					
3. 3							3. M					
4.							4. M					
6.2 Off-S	Site EPA Identifi	ication Nu	mber (R	CRA ID No.)							
Off-Site location	Name		39									
Off-Site Address	3											
City			State	County				Zip	Country (Non-US)			
Is location ur	nder control of	f reporting	facility	or parent	company	/?		es es	No			
A. Total Tra		ds/year*)			sis of Estin				eatment/Disposal/			
	ange code** or est	timate)		(e	nter code)			cycling/Energ	y Recovery (enter code)			
1.		4.5	1.				1. M					
2.			2.				2. M					
3.							3. M					
			20				PO 10/03/07					
		Check here	4. REATM	site waste trea	atment is app		4. M					
SECTION 7. Not A General Waste Stream	Applicable (NA) -	Check here waste stream	4. REATIVE if no on-	site waste trea ning the toxic (s) Sequence	atment is app		4. M	aste Treatment iciency iimate	e. Based on Operating Data ?			
SECTION 7. Not A General Waste Stream (enter code)	Applicable (NA) - b. Was [ente	Check here waste strea ste Treatmen er 3-characte	4. REATIVE if no on-	site waste trea ning the toxic (s) Sequence	atment is app	plied to any chemical category. c. Range of Influent	4. M	iciency				
SECTION 7. Not A General Waste Stream	b. Was [enter	Check here waste streamenter 3-character 1	4. REATIVE if no on-	site waste treaning the toxic (s) Sequence	atment is app	chemical category. c. Range of Influent Concentration	4. M	iciency timate	Operating Data ?			
SECTION 7. Not A General Waste Stream (enter code) 7A.1a	b. Was [enter	Check here waste streat ste Treatmen er 3-characte 1 4 7	4. REATIVE if no on-	site waste treating the toxic (s) Sequence 1 2 5 8	atment is app	chemical category. c. Range of Influent Concentration 7A.1c	d. Wa	iciency limate 7A. 1d	Operating Data ?			
SECTION 7. Not A General Waste Stream (enter code)	b. Was [enter	Check here waste streamenter 3-character 4 7 1 1	4. REATIVE if no on-	site waste treating the toxic (s) Sequence []	atment is app	chemical category. c. Range of Influent Concentration	d. Wa	iciency imate 7A. 1d % 7A. 2d	7A. 1e Yes No			
SECTION 7. Not A General Waste Stream (enter code) 7A.1a	b. Was [enter	Check here waste streat ste Treatmen er 3-characte 1 4 7	4. REATIVE if no on-	site waste treating the toxic (s) Sequence 1 2 5 8	atment is app	chemical category. c. Range of Influent Concentration 7A.1c	d. Wa	iciency timate 7A. 1d %	7A. 1e Yes No 7A. 2e			
SECTION 7. Not A General Waste Stream (enter code) 7A.1a 7A.2a	Applicable (NA) - b. Was [enter 7A.1b 3 6 7A.2b	Check here waste streamenter 3-character 1 4 7 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4. REATIVE if no on-	site waste treating the toxic (s) Sequence 1	atment is app	chemical category. c. Range of Influent Concentration 7A.1c	d. Wa	iciency imate 7A. 1d % 7A. 2d	7A. 1e Yes No TA. 2e Yes No TA. 2e Yes Ao			
SECTION 7. Not A General Waste Stream (enter code) 7A.1a	Applicable (NA) - b. Was [enter 7A. 1b 3 6 7A. 2b 3 6	Check here waste streamenter 3-character 1 4 7 1 4 7	4. REATIVE if no on-	site waste treating the toxic (s) Sequence 2	atment is app	plied to any chemical category. c. Range of Influent Concentration 7A. 1c	d. Wa	rA. 1d % rA. 2d %	7A. 1e Yes No 7A. 2e Yes No			
SECTION 7. Not A General Waste Stream (enter code) 7A.1a 7A.2a	Applicable (NA) - b. Was [enter 7A.1b 3 6 7A.2b 3 6 7A.3b	Check here waste streamenter 3-character 1 4 7 1 4 7 1 1 1	4. REATIVE if no on-	site waste treating the toxic (s) Sequence 1	atment is app	plied to any chemical category. c. Range of Influent Concentration 7A. 1c	d. Wa	rA. 1d %	7A. 1e Yes No TA. 2e Yes No TA. 2e Yes Ao			
SECTION 7. Not A General Waste Stream (enter code) 7A.1a 7A.2a	7A.1b 7A.2b 3 6 7A.3b 3	Check here waste streamenter 3-character 1 4 7 1 4 7 1 4 4 7	4. REATIVE if no on-	site waste treating the toxic (s) Sequence 2	atment is app	plied to any chemical category. c. Range of Influent Concentration 7A. 1c	4. M	rA. 1d % rA. 2d %	7A. 1e Yes No TA. 2e Yes No TA. 3e Yes No TA. 4e			
SECTION 7. Not A General Waste Stream (enter code) 7A.1a 7A.2a 7A.3a	7A.1b 7A.2b 3 6 7A.3b 3 6 7A.4b 3	Check here waste streamenter 3-characters 1 4 7 1 4 7 1 4 7 1 4 4 7 1 4 4 7 1 4 4 7 1 4 4 7 1 1 4 4 7 1 1 4 4 7 1 1 4 4 7 1 1 4 4 7 1 1 4 4 7 1 1 4 4 7 1 1 1 4 4 1 1 1 1	4. REATIVE if no on-	site waste treating the toxic (s) Sequence 2	atment is app	chemical category. c. Range of Influent Concentration 7A.1c 7A.2c	4. M	7A. 1d % 7A. 2d % 7A. 3d	7A. 1e Yes No TA. 2e Yes No TA. 3e Yes No			
SECTION 7. Not A General Waste Stream (enter code) 7A.1a 7A.2a 7A.3a	7A. 1b 7A. 2b 3 6 7A. 3b 3 6 7A. 4b 3 6	Check here waste streamenter 3-characters of the streamenter 3	4. REATIVE if no on-	site waste treating the toxic (s) Sequence (atment is app	c. Range of Influent Concentration 7A. 1c 7A. 2c 7A. 3c	4. M	7A. 1d % 7A. 2d % 7A. 3d % 7A. 4d %	7A. 1e Yes No TA. 2e Yes No TA. 3e Yes No TA. 4e Yes No			
SECTION 7. Not A General Waste Stream (enter code) 7A.1a 7A.2a 7A.3a	7A.1b 7A.1b 3 6 7A.2b 3 6 7A.3b 3 6 7A.4b 3 6 7A.5b	Check here waste streamenter 3-characters of the streamenter 3	4. REATIVE if no on-	site waste treating the toxic (s) Sequence	atment is app	chemical category. c. Range of Influent Concentration 7A.1c 7A.2c	4. M	7A. 1d % 7A. 2d % 7A. 3d %	7A. 1e Yes No TA. 2e Yes No TA. 3e Yes No TA. 4e Yes No TA. 4e Yes No			
SECTION 7/A Not A General Waste Stream (enter code) 7A.1a 7A.2a 7A.3a	7A. 1b 7A. 2b 3 6 7A. 3b 3 6 7A. 4b 3 6	Check here waste streamenter 3-characters of the streamenter 3	4. REATIVE if no on-	site waste treating the toxic (s) Sequence (atment is app	c. Range of Influent Concentration 7A. 1c 7A. 2c 7A. 3c	4. M	7A. 1d % 7A. 2d % 7A. 3d % 7A. 4d %	7A. 1e Yes No TA. 2e Yes No TA. 3e Yes No TA. 4e Yes No			

-								Page 5 of 5		
		EPA F	ORM R			TRI Facility ID N	lumber			
P/	RT II. CHEMI	CAL-SPECI	FIC INFORMATI	ON (CONTINI	JED)					
	The Control of the Co					Toxic Chemical,	Categoryo	r Generic Name		
SECT	TION 7B. ON-SIT	E ENERGY RE	COVERY PROCE	SSES						
	Not Applicable (1	VAI -	if no on-site energy reco taining the toxic chemical	de company de la						
E	nergy Recovery Metho	ods [enter 3-characte	ercode(s)]							
1 2 3 4										
SECT	ION 7C. ON-SIT	E RECYCLING	PROCESSES							
Not Applicable (NA) - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.										
R	ecycling Methods [ent	er 3-character code(s)]							
1.		2.	3.		4.		5.			
6.		7.	8.		9.		10			
SECTION 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES										
			Column A Prior Year	Column B Current Reporting		Column C Following Yea		Column D Second Following Year		
8.1	Quantity released ***		(pounds/year*)	(pounds/year*))	(pounds/year*)	(pounds/year*)		
8.2	Quantity used for ene	rgy recovery				William III				
8.3	Quantity used for ene	rgy recovery								
	offsite									
8.4	Quantity recycled ons									
8.5	Quantity recycled offs		,							
8.6	Quantity treated onsit									
8.7	Quantity treated offsit		L.,							
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)									
8.9	Production ratio or ac	tivity index								
8.10	Did your facility engagenter "NA" in Section		uction activities for this ch Section 8.11.	nemical during the rep	orting ye	ar? If not,				
	Source Reduction [enter code(М	lethods to Identify Acti	vity (ente	er codes)				
8.10.1			a.	b.			c.			
8.10.2	8		a.	b.			c.			
8.10.3			a.	b.			c.			
8.10.4	11/			c.						



Is additional information on source reduction, recycling, or pollution control activities included with this report? (Check one box)

8.11

YES

NO