70.00	

FORM R Schedule 1

TRI Facility ID Number

United States

SEC	TION 5. QU	ANTITY	OF DIG	OXIN AND D	IOXIN-I	IKE CON	IPOUNDS EI	NTERIN		ENTAL MEDIUM ON-SI	
		5.1	NA		5.2	NA		5.3	Discharges to receive (Enter data for one	iving streams or water be stream or water body p	odies er box) NA
				e or non- emissions		Stack or air emis			5.3.1	5.3.2	5.3.3
	1										
(2										
1-17	3										
ory (4										
tego	5										
D. Mass (grams) of each compound in the category (1-17)	6										
	7										
	8										
nod	9										
com	10										
ach	11										
of e	12										
ms)	13										
(gra	14										
lass	15										
D. M	16										
_	17										
If addi	tional pages	of Section	on 5.3 a	re attached,	indicate	the total	number of pa	ges in t	nis box		
and in	dicate the Se	ction 5.	3 page ı	number in th	s box		(Exan	nple: 1, 2	2, 3, etc.)		

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TRI Facility ID Number

PART II. CHEMICAL-SPECIFIC INFORMATION

(continued)

	Underground	d Injection					5	5.5 Disposa	al to land	on-site				
	5.4.1 NA	5.4.2 NA	5.5.1.B NA 5.5.2 NA 5.5.3A NA 5.5.3B NA 5.5.4											
	Underground Injection on-site to Class I Wells	Underground Injection on-site to Class II-V Wells	RCRA Su landfills	btitle C	Other lar	ndfills		eatment/ ion farming	RCRA Sul surface impound		Other sui impound		Other dis	posal
1														
2														
3														
4														
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16														

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		TRI Facility ID Number											
		FOF											
PAR	T II. CHEM	ICAL-SPECI	FIC INFORM	MATION		continued)							
SECTION	SECTION 6. TRANSFERS OF DIOXIN AND DIOXIN-LIKE COMPOUNDS IN WASTES TO OFF-SITE LOCATIONS												
		6.1. DISCH <i>I</i>	ARGES TO PUBLICLY	OWNED TREATM	MENT WORKS (P	OTWs) NA							
6.1	_		(C. Mass (grams) of I	Each Compound in	the Category (1-17)							
1	2	3	4	5	6	7	8	9					
10	11	12	13	14	15	16	17						
6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS NA													
6.2	6.2 D. Mass (grams) of each compound in the category (1-17)												
1.	1	2	3	4	5	6	7	8					
9	10	11	12	13	14	15	16	17					
2.	1	2	3	4	5	6	7	8					
9	10	11	12	13	14	15	16	17					
3.	1	2	3	4	5	6	7	8					
9	10	11	12	13	14	15	16	17					
4.	1	2	3	4	5	6	7	8					
9	10	11	12	13	14	15	16	17					
6.2	•			D. Mass (grams) of e	each compound in	the category (1-17)							
1.	1	2	3	4	5	6	7	8					
9	10	11	12	13	14	15	16	17					
2.	1	2	3	4	5	6	7	8					
9	10	11	12	13	14	15	16	17					
3.	1	2	3	4	5	6	7	8					
9	10	11	12	13	14	15	16	17					
4.	1	2	3	4	5	6	7	8					
9	10	11	12	13	14	15	16	17					
If addition	al pages of Sectior	6.1 or 6.2 are attach	ed, indicate the total	number of pages ir	this box								
and indica	te the Section 6.1	or 6.2 page number ir	this box	(Example: 1, 2	2, 3, etc.)								

TRI Facility ID Number

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	P	ART II. C	HEMICA	_	M R Sche FIC INFO		N	(c	ontinued)						
	SECTION 8. DISPOSAL OR OTHER RELEASES, SOURCE REDUCTION, AND RECYCLING ACTIVITIES FOR DIOXIN AND DIOXIN-LIKE COMPOUNDS (current year only)														
		8.1a	8.1b	8.1c	8.1d	8.2	8.3	8.4	8.5	8.6	8.7	8.8			
		Total on-site disposal to Class 1 Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	Total other on-site disposa or other releases	Total off-site disposal to Class 1 Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	Total other off-site disposa or other releases	Quantity used for energy recovery on-site	Quantity used for energy recovery off-site	Quantity recycled on-site	Quantity recycled off-site	Quantity treated on-site	Quantity treated off-site	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes			
	1														
1-17)	2														
Jory (3														
catec	4														
n the	5														
undi	6														
odwo	7														
the c	8														
nd in	9														
nodu	10														
h co	11														
of eac	12														
(sme	13														
Column f. Mass (grams) of each compound in the compound in the category (1-17)	14														
f. Mas	15														
u u u	16														
3	17														