Environmental Protection

FORM R Schedule 1

TRI Facility ID Number

PART II. CHEMICAL-SPECIFIC INFORMATION (continued) Agency SECTION 5. QUANTITY OF DIOXIN AND DIOXIN-LIKE COMPOUNDS ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE Discharges to receiving streams or water bodies 5.1 NA 5.2 NA NA (Enter data for one stream or water body per box) Fugitive or non-Stack or point 5.3.1 5.3.2 5.3.3 point air emissions air emissions 2 Mass (grams) of each compound in the category (1-17) 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Ö. 17

If additional pages of Section 5.3 are attached, indicate the total number of pages in this box and indicate the Section 5.3 page number in this box (Example: 1, 2, 3, etc.)

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		5.4 – 5.5 Disposal to land on-site											
		5.4.1 NA 5.4.2 NA 5.5.1.A NA 5.5.1.B NA 5.5.2 NA 5.5.3.A NA 5.5.3.B NA											
		Class I Underground Injection Wells	Class II-V Underground Injection Wells	RCRA Subtitle C landfills	Other landfills	Land treatment/ application farming	RCRA Subtitle C surface impoundments	Other surface impoundments	Other disposal				
	1												
•	2												
- 	3												
Mass (grams) of each compound in the category (1-17)	4												
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			TRI Facility ID Number						
PART	Π. (CHEMICA	AL-SPECI	FIC INFO	ORMATIC	N (continued)			
SECTION 6. T	RANS	SFERS OF DIOX	IN AND DIOX IN-	LIKE COMPOU	NDS IN WASTES	TO OFF-SITE LOC	ATIONS		
		6.1.	DISCHARGEST	O PUBLICLY O	WNED TREATM	ENT WORKS (POT	Ws)	NA	
6.1				D. Mass (gram	s) of Each Compou	nd in the Category (1-17	7)		
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	
6.1				D. Mass (gram	s) of Each Compou	nd in the Category (1-17	7)		
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	
			6.2 TRANSF	ERS TO OTHER	OFF-SITE LOC	ATIONS		NA	
6.2				D. Mass (gram	s) of Each Compou	nd in the Category (1-17	7)		
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	
6.2				D. Mass (gram	s) of Each Compou	nd in the Category (1-17	7)		
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	
		etion 6.1 or 6.2 are :	attached, indicate th	ne total number of p	ages in this box (Example: 1, 2,	3, etc.)			

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SECTIONS 8.1-8.8. WASTE MANAGEMENT QUANTITIES FOR DIOXIN AND DIOXIN-LIKE COMPOUNDS (current year only)

			8.1-8.7 Production-related waste managed									8.8 Non-production related waste managed*		
		8.1a	8.1b	8.1c	8.1d	8.2	8.3	8.4	8.5	8.6	8.7	8.8a	8.8b	8.8c
		Total on-site	Total other	Total off-site	Total other	Quantity used	Quantity used	Quantity	Quantity	Quantity	Quantity	Remedial	Catastrophic	One-time
		disposal to Class 1	on-site	disposal to	off-site	for energy	for energy	recycled	recycled	treated on-site	treated off-site	actions	events	events
		Underground	disposal or	Class 1	disposal or	recovery	recovery	on-site	off-site					
		Injection Wells, RCRA Subtitle C	other releases	Underground	other releases	on-site	off-site							
		landfills, and other		Injection Wells,										
		landfills		RCRA										
		Tandiiiis		Subtitle C										
				landfills, and										
				other landfills										
	1								<u> </u>					
17)	2													
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e cat	5													
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f eac	10													
ns) o	11					7								
(graı	12													
Column f. Mass (grams) of each compound in the category (1-17)	13													
f. Iv	14													
umn	15													
Col	16													
	17													

^{*}Includes quantities released to the environment or transferred off-site as a result of remedial actions, catastrophic events, or other one-time events not associated with production processes.