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#### FORM R Schedule 1 PART II. CHEMICAL-SPECIFIC INFORMATION (continued) SECTION 5. QUANTITY OF DIOXIN AND DIOXIN-LIKE COMPOUNDS ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE Discharges to receiving streams or water bodies 5.2 NA 5.3 5.1 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 1 2 3 **category** (1-17) 4 5 6 D. Mass (grams) of each compound in the 7 8 9 10 11 12 13 14 15 16 17 See the Reporting Forms and Instructions for information If additional pages of Section 5.3 are attached, indicate the total number of pages in this box on submissions and the Paperwork Reduction Act. and indicate the Section 5.3 page number in this box (Example: 1, 2, 3, etc.)

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#### TRI Facility ID Number FORM R Schedule 1 PART II. CHEMICAL-SPECIFIC INFORMATION (continued) SECTION 5. QUANTITY OF DIOXIN AND DIOXIN-LIKE COMPOUNDS ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE 5.4 – 5.5 Disposal to land on-site 5.5.1.A NA 5.5.3.A 5.5.3.B 5.4.1 NA 5.4.2 NA 5.5.1.B NA 5.5.2 NA NA NA 5.5.4 NA Class I Class II-V RCRA Subtitle C Other landfills Land treatment/ RCRA Subtitle C Other surface Other disposal Underground Underground landfills application farming surface impoundments Injection Wells Injection Wells impoundments 1 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 **17**

#### Paperwork Reduction Act

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			FORM R Schedule 1 PART II. CHEMICAL-SPECIFIC INFORMATION (continued)							
SECTION 6. TRA	NSFERS OF DIOXI	N AND DIOXIN-L	IKE COMPOUNI	DS IN WASTES T	O OFF-SITE LOC	CATIONS				
	6.	.1. DISCHARGES	TO PUBLICLY O	WNED TREATM	IENT WORKS (PO	OTWs)	NA			
6.1 D. Mass (grams) of Each Compound in the Category (1-17)										
<b>1.</b> 1	2	3	4	5	6	7	8			
10	) 11	12	13	14	15	16	17			
<b>2.</b> 1	2	3	4	5	6	7	8			
10	) 11	12	13	14	15	16	17			
<b>3.</b> 1	2	3	4	5	6	7	8			
10	) 11	12	13	14	15	16	17			
6.1	D. Mass (grams) of Each Compound in the Category (1-17)									
<b>1.</b> 1	2	3	4	5	6	7	8			
10		12	13	14	15	16	17			
<b>2.</b> 1	2	3	4	5	6	7	8			
10		12	13	14	15	16	17			
<b>3.</b> 1		3	4	5	6	7	8			
10	) 11	12	13	14	15	16	17			
		6.2 TRANSFI	ERS TO OTHER	OFF-SITE LOCA	TIONS		NA			
6.2			D. Mass (gram	s) of Each Compour	nd in the Category (1	l <b>-17</b> )				
<b>1.</b> 1	2	3	4	5	6	7	8			
) 10	) 11	12	13	14	15	16	17			
<b>2.</b> 1	2	3	4	5	6	7	8			
) 10	) 11	12	13	14	15	16	17			
<b>3.</b> 1	2	3	4	5	6	7	8			
10	) 11	12	13	14	15	16	17			
6.2			D. Mass (gram	s) of Each Compour	nd in the Category (1	l <b>-17</b> )				
<b>1.</b> 1	2	3	4	5	6	7	8			
) 10		12	13	14	15	16	17			
2. 1	2	3	4	5	6	7	8			
) 10	) 11	12	13	14	15	16	17			
<b>3.</b> 1	2	3	4	5	6	7	8			
9 10	) 11	12	13	14	15	16	17			

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# FORM R Schedule 1 PART II. CHEMICAL-SPECIFIC INFORMATION (continued)

## 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										
		8.1a	8.1b	8.1c	8.1d	8.2	8.3	8.4	8.5	8.6	8.7	
		Total on-site	Total other	Total off-site	Total other	Quantity used for	Quantity used for	Quantity recycled	Quantity recycled	Quantity treated	Quantity treated	0.0M 1 4
		disposal to	on-site disposal	disposal to	off-site disposal	energy recovery	energy recovery	on-site	off-site	on-site	off-site	8.8 Non-production related
		Class 1 Underground	or other releases	Class 1 Underground	or other releases	on-site	off-site					waste managed*
		Injection Wells,		Injection Wells,								Č
		RCRA Subtitle C		RCRA Subtitle C								
		landfills, and		landfills, and								
		other landfills		other landfills								
	1											
(7)	2											
y (1-	3											
gor	4											
cate	5											
in the	6											
pun	7											
mpo	8											
ch co	9											
of eac	10					·						
ms) (	11											
(gra	12											
Iass	13											
n f. N	14											
Column f. Mass (grams) of each compound in the category (1-17)	15											
	16											
	17											

<sup>\*</sup>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.

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