

FORM R Schedule 1

United States
Environmental Protection

PART II. CHEMICAL-SPECIFIC INFORMATION (continued)

Agency Agency													
SEC	CTION 5. QU	ANTI	ГҮ ОБ	DIOXIN AN	D DIO	XIN-LIK	KE COMPOU	J NDS I	ENTERING EACH	ENVIRONMENT <i>A</i>	L MED	IUM ON-S	SITE
		5.1	NA		5.2	NA		5.3	Discharges to receiv (Enter data for one s	ing streams or water tream or water body	bodies per box) NA	
				e or non- emissions		Stack or air emis			5.3.1	5.3.2			5.3.3
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each	11												
of (12												
D. Mass (grams) of each compound in the category (1-17)	13			1 -									
s (g1	14												
Mas	15												
O.	16												
	17												
If addi	tional pages of	Section	5.3 are	attached, indic	ate the	total numl	ber of pages in	this bo	x				
and inc	and indicate the Section 5.3 page number in this box (Example: 1, 2, 3, etc.)												

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SECTION 5. QUANTITY OF DIOXIN AND DIOXIN-LIKE COMPOUNDS ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE

		5.4 – 5.5 Disposal to land on-site															
		5.4.1	NA	5.4.2	NA	5.5.1.A	NA		5.5.1.B	NA		5.5.2	NA		5.5.3A NA	5.5.3B NA	5.5.4 NA
		Class I Underground Injection Wells		Class II-V Underground Injection Wells		landfills	RCRA Subtitle C landfills			Other landfills Land treatment/ application farming RCRA Subtitle C surface impoundments Other surface impoundments				Other surface impoundments	Other disposal		
	1																
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6		3												7			
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C. Mass (grams) of each compound in the category (1-17)	16																
ر.	17																

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PARII	PART II. CHEMICAL-SPECIFIC INFORMATION (continued)												
SECTION 6. TH	SECTION 6. TRANSFERS OF DIOXIN AND DIOXIN-LIKE COMPOUNDS IN WASTES TO OFF-SITE LOCATIONS												
	6.1. DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs) NA												
6.1						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 NA													
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 ea	ich compound ii	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 additional pages	of Sec	tion 6.1 or 6.2 are attached, indicate	e the total n	number of pages in this b	ox								
and indicate the S	and indicate the Section 6.1 or 6.2 page number 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													
		8.1a	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	Total other on-site disposa or other releases	Class 1 Underground Injection Wells, RCRA Subtitle	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	Non-production related waste managed*			
		C landfills, and other landfills		C landfills, and other landfills											
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	2														
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each	11														
ıs) of	12		10												
gran	13														
Column f. Mass (grams) of each compound in the category (1-17)	14														
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lumn	16														
Col	17														

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