$\Omega$  CDA

TRI Facility ID Number

SEC	CTION 5. QU	UANTI	TYOF	DIOXINA	ND DIC	OXIN-LII	KE COMPO!	UNDS.	ENTERING EACH I				SITE T
		5.1	NA		5.2	NA		5.3	Discharges to receiv (Enter data for one s	ing streat stream or	ms or water bod water body per	dies rbox) NA	
		I	Fugitive oint air	or non- emissions		Stack or air emis			5.3.1		5.3.2		5.3.3
	1												
	2												
(1-17)	3												
y (1	4												
category	5												
cat	6												
ı the	7												
= D	8												
nodi	9					(							
E CO III	10												
ach	11				4								
Mass (grams) of each compound in the	12												
ams	13												
(gr	14												
/lass	15												
i L	16												
	17												

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

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]	FORM R Schedule 1 PART II. CHEMICAL-SPECIFIC INFORMATION (continued)  TRI Facility ID Number												
SE	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	5.5.3.A NA	5.5.3.B NA	5.5.4 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												
(1-17)	3												
J.	4												
category	5												
	6												
in the	7												
punodwoo	8												
ompe	9						_						
ch co	10												
~													

		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	5.5.4 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											
I <b>-1</b> 7)	3											
ıy (1	4											
tego	5				.(\)							
e ca	6											
in th	7											
pun	8											
odw	9											
ch co	10											
f ea	11											
ns) o	12											
grar	13											
Mass (grams) of each compound in the category (1-17)	14											
C. M	15											
J	16											
	17											

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### TRI Facility ID Number FORM R Schedule 1 PART II. CHEMICAL-SPECIFIC INFORMATION (continued) 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 D. Mass (grams) of Each Compound in the Category (1-17) 1. 2. 3. D. Mass (grams) of Each Compound in the Category (1-17) 6.1 1. 2. 3. NA 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS 6.2 D. Mass (grams) of Each Compound in the Category (1-17) 1. 2. 3. 6.2 D. Mass (grams) of Each Compound in the Category (1-17) 1. 2. 3. If additional pages of Section 6.1 or 6.2 are attached, indicate the total number of pages in this box and indicate the Section 6.1 or 6.2 page number in this box (Example: 1, 2, 3, etc.)

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

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

<u> </u>		•													
		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 Underground	on-site disposal or	disposal to Class 1	off-site disposal or	for energy recovery	for energy recovery	recycled on-site	recycled off-site	treated on-site	treated off-site	actions	events	events	
		Injection Wells,	other releases	Underground	other releases	on-site	off-site	on site	on site						
		RCRA Subtitle C		Injection											
		landfills, and other		Wells,											
		landfills		RCRÁ											
				Subtitle C landfills, and											
				other landfills											
	1						4		_						
[7]	2														
y (1-	3														
egor	4														
e cat	5														
in th	6														
pun	7														
odw	8														
ch co	9														
) tea	10														
ms) (sm	11														
(gra	12														
Mass	13														
n f. l	14														
Column f. Mass (grams) of each compound in the category (1-17)	15														
ర	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.