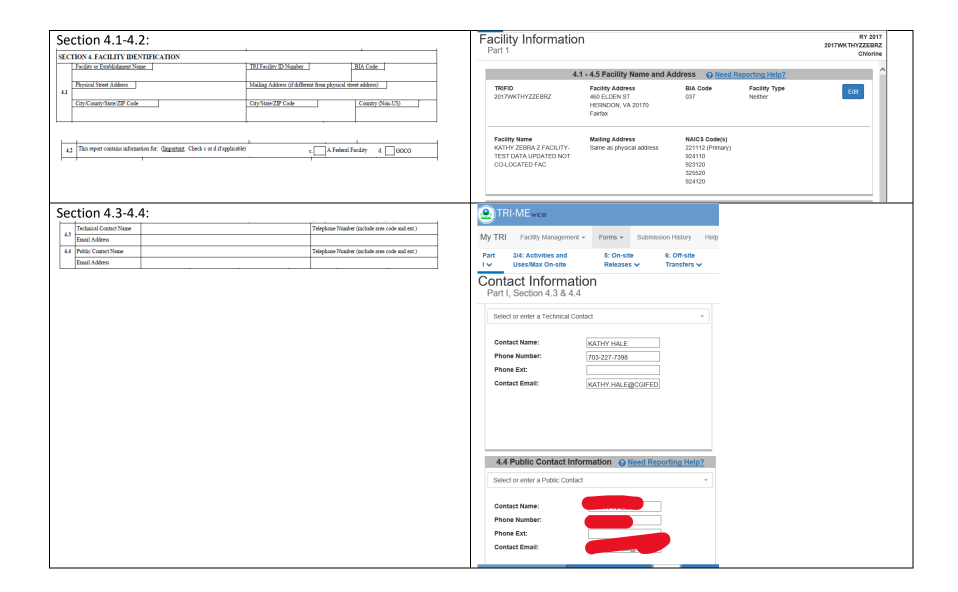
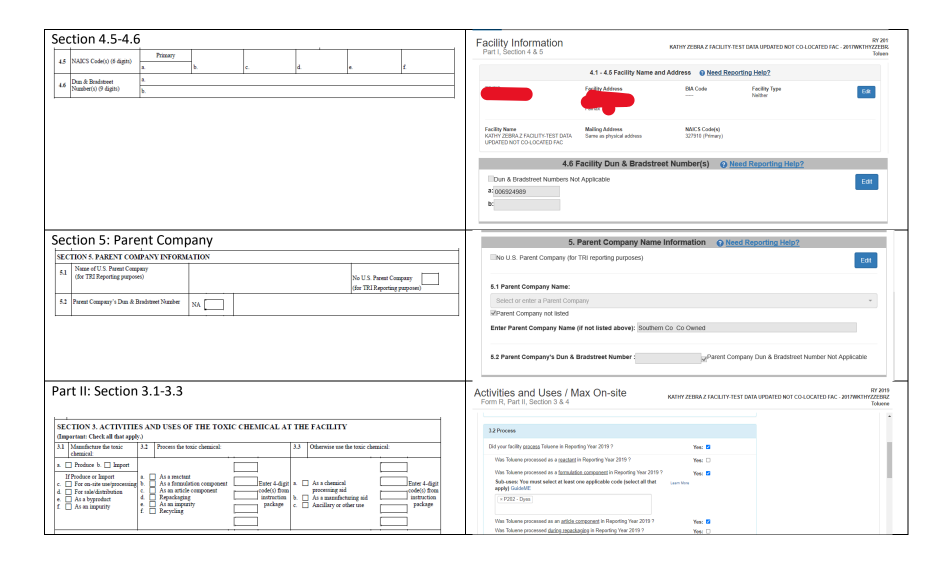
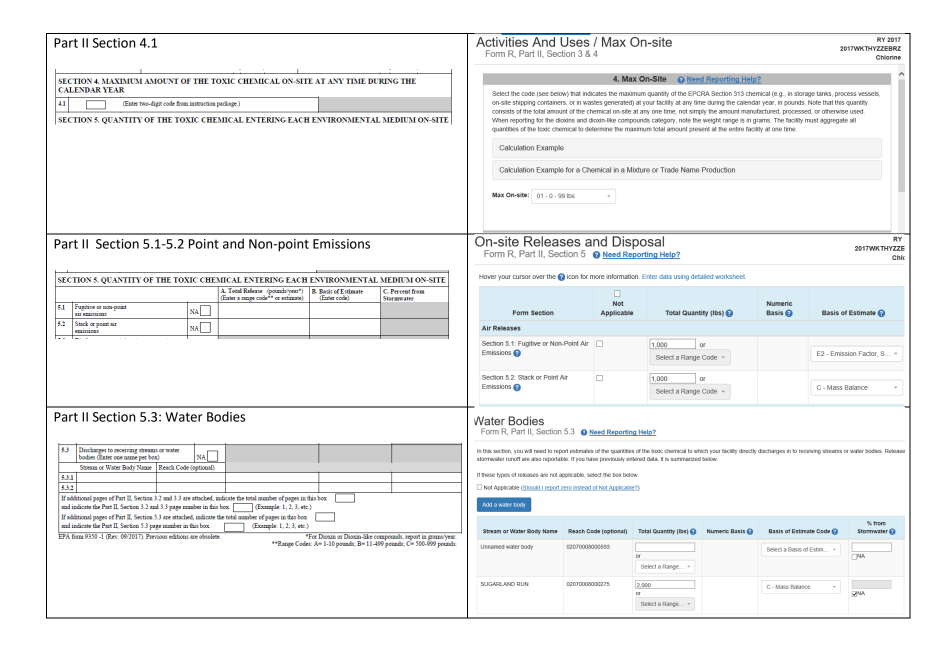


Form R TRI-MEweb Screenshots

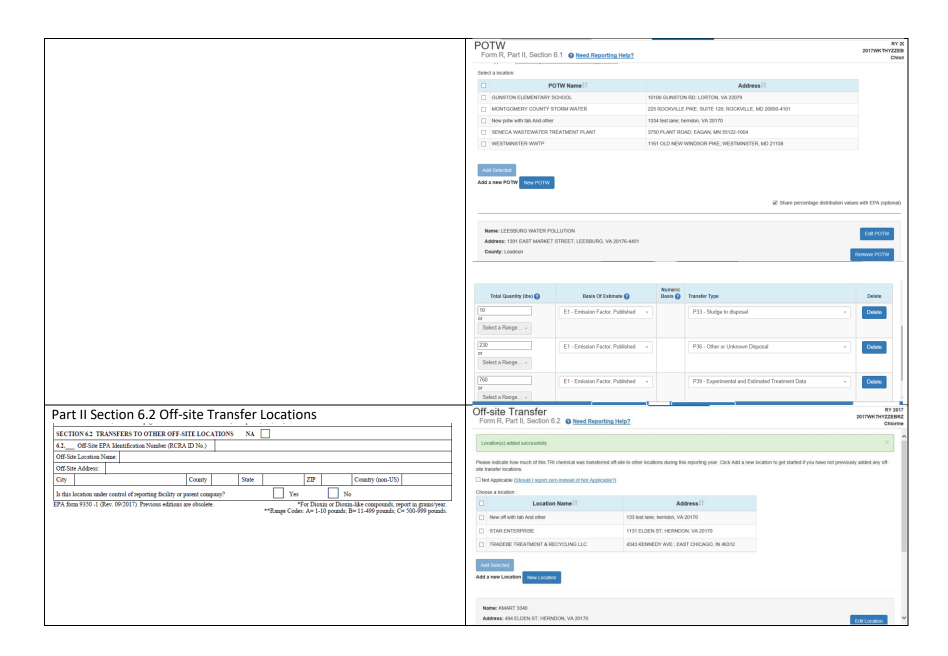




SECTION 1 TONIC CIDENTITY Linepretate DNOT complete dist vertical growth in your search, pelase check Search by chemical synonyms before you enter the chemical name. You may en entered the chemical name. You may entered the power of the section of the power of the power of the section of the power of the			T			
FORM R Part II. CHEMICAL-SPECIFIC INFORMATION SECTION 1. TOXIC CHEMICAL IDENTITY Unspertant DO NOT complete this rection if you war reporting a mixture resuperant in Section 2 below) 11 CAS Name/complete. Section 2.1 Toxic Chemical Name (Important: Complete sub) of Part I. Section 2.1 is checked "Ye". Genetic Name sum to structurally descriptive.) 12 Toxic Chemical Name (Important: Complete sub) of Part I. Section 2.1 is checked "Ye". Genetic Name sum to structurally descriptive.) 13 Genetic Chemical Name (Important: Complete sub) of Part I. Section 2.1 is checked "Ye". Genetic Name sum to structurally descriptive.) 14 Toxic Chemical Name (Important: Complete sub) of Part I. Section 2.1 is checked "Ye". Genetic Name sum to structurally descriptive.) 15 Genetic Chemical Name (Important: Complete sub) of Part I. Section 2.1 is checked "Ye". Genetic Name sum to structurally descriptive.) 16 Genetic Chemical Name (Important: Complete sub) of Part I. Section 2.1 is checked "Ye". Genetic Name sum to structurally descriptive.) 17 Section 2.1 Mixtures 18 Section 2.1 Mixtures 18 Section 2.1 Mixtures 19 Add generic chemicals 19 Case Sum of the Section 2.1 Mixture (Important: Do NOT complete filts section I) viscoling a pop-up widget 29 Add generic chemicals 20 Case Sum of the section I you complete discrepance of the section I you will you have dev	Part II: Section 1		Add Form(s)			
Part II. CHEMICAL-SPECTIC INFORMATION Tout Chemical, Citegory, or Generic Name SECTION 1. TOXIC CHEMICAL IDENTITY (Inspertant DO NOT complete dis vertice if you are reporting a mixture compound in Section 2 below) 1.2 CAS Name/compound. Storage consideration of the common and section 313 lbm. Enter category or definition of the common and section 313 lbm. Enter category or definition in Section 2.1 in Chemical Configuration in Common and the common	EODM D	TRI Facility ID Number				
SECTION 1. TOXIC CHEMICAL IDENTITY (Ingeretate 10 NOT complete dits section 17 year are reporting a mixture component in Section 313 list. Eater category color if reporting a chemical category) 1.1 Toxic Chemical Symbors in University of the Chemical Symbors in the Section 313 list. Eater category color if reporting a chemical category) 1.2 Toxic Chemical Chemical Symbors in University of the Chemical Chemical Symbors in University of the Chem						
SECTION 1 TONIC CIDENTITY Linepretate DNOT complete dist vertical growth in your search, pelase check Search by chemical synonyms before you enter the chemical name. You may en entered the chemical name. You may entered the power of the section of the power of the power of the section of the power of the	Part II. CHEMICAL-SPECIFIC INFORMATION	Toxic Chemical, Category, or Generic Name	Facility: 2017WKTHYZZEBRZ - KATHY ZEBRA Z FACILITY-TEST DATA UPDATED NOT CO-LOCATED FAC			
SECTION 2.1 DIX.LC HERICAL IDENTITY In Contract Chemical Tames separately by the chimage and provided in the complete discrete and provided in the provided in th			Enter the chemical name below for which you would like to create forms to search the list of TRI-listed chemicals. If you would like to include			
11 CAS Number (Importust: Enter only one number exactly as it appears on the Section 313 line Enter category code of reporting a chemical category) 12 Tracic Chemical Nume (Importunat: Enter only one number exactly as it appears on the Section 313 line Enter category code of reporting a chemical category) 13 Genetic Chemical Nume (Importunat: Complete only if Part I, Section 2.1 is checked "Yes" Genetic Nume must be structurally descriptive.) 14 Genetic Chemical Nume (Importunat: Complete only if Part I, Section 2.1 is checked "Yes" Genetic Nume must be structurally descriptive.) 15 This is done using a pop-up widget 16 Section 2.1 Mixtures 17 This is done using a pop-up widget 18 CAS Number (Importunat: Botton category Nume (Importunat: Botton category of the Section 31) to chemical support of the section of the Section 31 is chemical to List button for each chemical support of the section of the sec			chemical synonyms in your search, please check Search by chemical synonyms before you enter the chemical name. You may enter generic chemical names separately by checking Add generic chemicals . When complete, click the Add Form(s) button to create forms for			
Select or enter a chemical or Classical Gregory Name (Important: Complete only if Part I, Section 2.1 is clascked "Yes". Generic Name must be structurally descriptive.) Search by chemical synonyms			the TRI-Listed and generic chemicals specified			
SECTION 2.1 Mixtures SECTION 2.2 Mixtures SECTION 2.2 Mixtures SECTION 2.2 Mixtures SECTION 2.3 Mixtures SECTION 2.4 Mixtures SECTION 2.4 Mixtures SECTION 2.5 Mixtures			Select or enter a chemical or CAS/Category#			
Add generic Chemical Name (Important: Complete only if Part I, Section 2.1 is checked "Yes" Generic Name must be structurally descriptive.) Add generic chemicals	1.2 Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)					
This is done using a pop-up widget Add Form(c) C			☐ Search by chemical synonyms			
This is done using a pop-up widget Part II Section 2.1 Mixtures SECTION 2: MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1.) 21 Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spaces, and pranchasions.) 1. You determine that the mixture contains an EPCRA Section 313 chemical but the only identity you have for that chemical is a gename; 2. You know either the specific concentration of that EPCRA Section 313 chemical component or a maximum or average concentratevet; and 3. You multiply the concentration level by the annual amount of the whole mixture processed (or otherwise used) and determine the meet the processing (or otherwise use) threshold for that single, generically identified, mixture component. Any generic chemicals reported in the prior year will be listed and selectable within the drop-down menu below. Enter Generic Chemical:	1.3 Generic Chemical Name (Important: Complete only if Part I, Section 2.1 is checked "Yes". Generic Name	must be structurally descriptive.)				
This is done using a pop-up widget SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1.) 21) Generic Chemical Name Provided by Supplier (Important: Miximum of 70 characters, including numbers, letters, spaces, and punchaution.) To use this screen if you know the identity of the TRI-listed chemical. Enter a generic chemical name in this section only if following three conditions apply: 1. You determine that the muture contains an EPCRA Section 313 chemical but the only identity you have for that chemical is a genance; 2. You know either the specific concentration of that EPCRA Section 313 chemical component or a maximum or average concentrate level; and 3. You multiply the concentration level by the annual amount of the whole mixture processed (or otherwise used) and determine the meet the processing (or otherwise use) inreshold for that single, generically identified, mixture component. Any generic chemicals: Add Chemical to List Need Help? The following Generic Chemical(s) will be added: Select a generic chemical or enter one above.			☐ Add generic chemicals			
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Part II Section 2.1 Mixtures SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you complete Section 1.) Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spaces, and punchation.) 1. You determine that the mixture contains an EPCRA Section 313 chemical component or a maximum or average concentrative; and 3. You multiply the concentration level by the annual amount of the whole mixture processed (or otherwise used) and determine the meet the processing (or otherwise use) threshold for that single, generically identified, mixture component. Any generic chemicals Enter the generic chemicals Enter the generic chemical name(s) for which you would like to create forms and click the Add Chemical to List button for each chemical entered. Do not use this screen if you know the identity of the TRI-listed chemical. Enter a generic chemical name in this section only if following three conditions apply: 1. You determine that the mixture contains an EPCRA Section 313 chemical but the only identify you have for that chemical is a generic and the processing (or otherwise use) threshold for that single, generically identified, mixture component. Any generic chemical: Add Chemical to List Need Help? The following Generic Chemical(s) will be added: Select a generic chemical or enter one above.			Add Form(s) Cancel			
Part II Section 2.1 Mixtures SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1.) 21 Genetic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, space, and punchastion.) 1. You determine that the mixture contains an EPCRA Section 313 chemical component or a maximum or average concentrative; and 2. You know either the specific concentration level by the annual amount of the whole mixture processed (or otherwise used) and determine the meet the processing (or otherwise use) threshold for that single, generically identified, mixture component. Any generic Chemical: Add Chemical to List Need Help? The following Generic Chemical: or enter one above.						
Enter the generic chemical name(s) for which you would like to create forms and click the Add Chemical to List button for each chemical entered. Do not use this screen if you know the identity of the TRI-listed chemical. Enter a generic chemical name in this section only if following three conditions apply: 1. You determine that the mixture contains an EPCRA Section 313 chemical but the only identify you have for that chemical is a gename; 2. You would like to create forms and click the Add Chemical to List button for each chemical entered. Do not use this screen if you know the identity of the TRI-listed chemical. Enter a generic chemical name in this section only if following three conditions apply: 1. You determine that the mixture contains an EPCRA Section 313 chemical but the only identify you have for that chemical is a gename; 2. You would like to create forms and click the Add Chemical to List button for each chemical entered. Do not use this screen if you know the identity of the TRI-listed chemical. Enter a generic chemical and in this section only if following three conditions apply: 1. You determine the mixture contains an EPCRA Section 313 chemical but the only identify you have for that chemical is a gename; 2. You writingly the concentration level by the annual amount of the whole mixture processed (or otherwise used) and determine the meet the processing (or otherwise use) threshold for that single, generically identified, mixture component. Any generic chemicals reported in the prior year will be listed and selectable within the drop-down menu below. Enter Generic Chemical: Need Help? The following Generic Chemical(s) will be added: Select a generic chemical or enter one above.			This is done using a pop-up widget			
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2.1 Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spaces, and punchiation.) 1. You determine that the mixture contains an EPCRA Section 313 chemical but the only identity you have for that chemical is a gename; 2. You know either the specific concentration level by the annual amount of the whole mixture processed (or otherwise used) and determine the meet the processing (or otherwise use) threshold for that single, generically identified, mixture component. Any generic chemical: Add Chemical to List Need Help? The following Generic Chemical(s) will be added: Select a generic chemical or enter one above.			Enter the generic chemical name(s) for which you would like to create forms and click the Add Chemical to List button for each chemical			
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name; 2. You know either the specific concentration of that EPCRA Section 313 chemical component or a maximum or average concentrate level; and 3. You multiply the concentration level by the annual amount of the whole mixture processed (or otherwise used) and determine the meet the processing (or otherwise use) threshold for that single, generically identified, mixture component. Any generic chemicals reported in the prior year will be listed and selectable within the drop-down menu below. Enter Generic Chemical: Add Chemical to List Need Help? The following Generic Chemical(s) will be added: Select a generic chemical or enter one above.	2.1 Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, le	tters, spaces, and punctuation.)				
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Any generic chemicals reported in the prior year will be listed and selectable within the drop-down menu below. Enter Generic Chemical: Add Chemical to List Need Help? The following Generic Chemical(s) will be added: Select a generic chemical or enter one above.			3. You multiply the concentration level by the annual amount of the whole mixture processed (or otherwise used) and determine that you			
Enter Generic Chemical: The following Generic Chemical or enter one above. Select a generic chemical or enter one above.			meet the processing (or otherwise use) threshold for that single, generically identified, mixture component.			
Enter Generic Chemical: The following Generic Chemical(s) will be added: Select a generic chemical or enter one above.			Any generic chemicals reported in the prior year will be listed and selectable within the drop-down menu below.			
The following Generic Chemical(s) will be added: Select a generic chemical or enter one above.						
Select a generic chemical or enter one above.						
			, ,			
			Sciect a generic tricinical or enter one above.			
Add Form(s) Car			Add Form(s) Cancel			

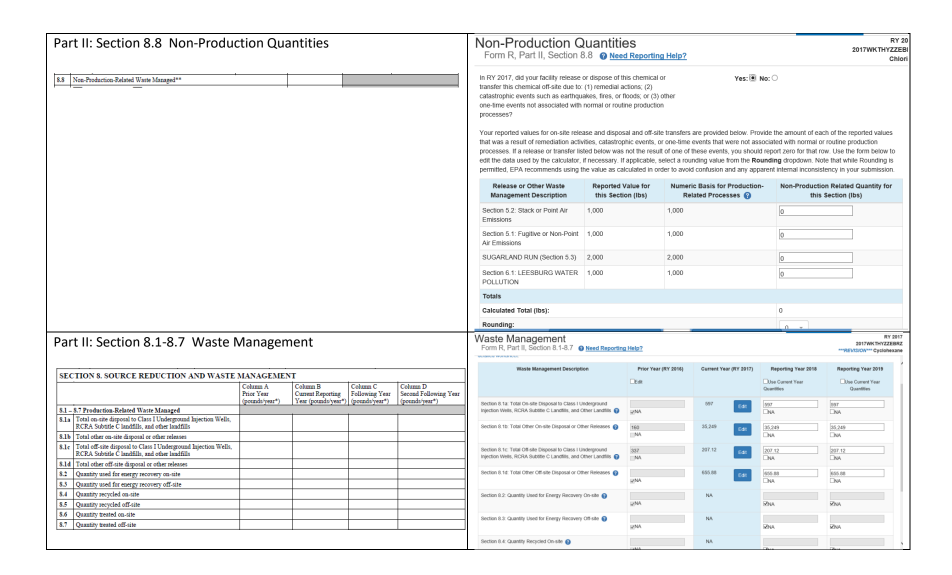


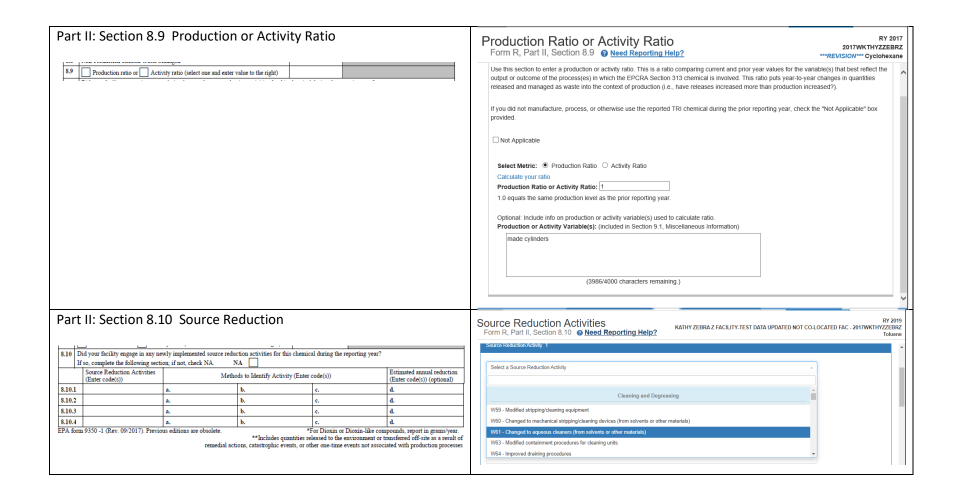
Part II Section 5.4-5.5 Land Releases			On-site Releases a Form R, Part II, Section 5					RY 2017 THYZZEBRZ Chlorine		
-					Emissions (?)		Select a Range	Code -	C - Mass Balance	^
SECT (conti		THE TO	OXIC CHEMICAL ENTERING EACH E	NVIRONMENTAL MEDIUM ON-SITE	Land Releases					
		NA	A. Total Release (pounds/year*) (Enter a range code** or estimate)	B. Basis of Estimate (Enter code)	Section 5.4.1: On-site Underground	☑ NA		r		
5.4-5.5	Disposal to land on-site		code · · or estimate)	(Emer code)	Injection: Class I Wells ?		Select a Range	Code -	Select a Basis of Esti	n 🕶
	•				Section 5.4.2: On-site Underground	Section 5.4.2: On-site Underground ☑ NA or				
5.4.1	Class I Underground Injection Wells				Injection: Class II-V Wells ?	SE IVA	Select a Range		Select a Basis of Esti	m 🕶
5.4.2	Class II-V Underground Injection Wells				Section 5.5.1A: On-site Landfills:	Section 5.5.1A: On-site Landfills: ✓ NA		r		
5.5.1A	RCRA Subtitle C landfills				RCRA Subtitle C ?	2.01	Select a Range		Select a Basis of Esti	m 🕶
5.5.1B	Other landfills				Section 5.5.1B: On-site Landfills:	✓NA		r		
5.5.2	Land treatment/application farming				Other ?		Select a Range	Code +	Select a Basis of Esti	n 🕶
5.5.3A	RCRA Subtitle C surface impoundments	\Box			Section 5.5.2: On-site Land	☑ NA		r		
5.5.3B	Other surface impoundments	Ħ			Treatment and Application Farming ?		Select a Range	e Code 🔻		n 🕶
5.5.4	Other disposal	╁∺			Section 5.5.3A: On-site Surface	✓ NA		r		
		ш			Impoundments: RCRA Subtitle C ?		Select a Range		Select a Basis of Esti	n 🕶
					Section 5.5.3B: On-site Surface	☑ NA				
					Impoundments: Other (2)	⊻ NA	Select a Range		Select a Basis of Esti	n
5.5.4	II Section 5.5	o vva:	IXI	<u> </u>	On-site Releases an Form R, Part II, Section 5 @	Need Report	al ting Help?	KATHY ZEBRA Z FACILITY-TEST	DATA UPDATED NOT CO-LO	CATED FAC - 201 Select a Basis of
	aste Rock Piles Information		[A]					Select a Range Code -		Select a basis of
		de "waste rock pi	les." [X] Enter quantity of "waste rock piles" (pounds/year*) 1000		A facility that manages waste rock piles m	nav elect to indicate	that at least some of the	quantities entered above for Section	5.5 were managed in waste roo	k nilas
					✓ Select the checkbox if you would like to	-				n piico.
					You may provide the quantity of the chem code reporting the numeric basis indicate	nical that was mana	ged in waste rock piles. T			ed above. Note tha
						orted 5.5 Quantities:				
					You may provide additional optional inform		aste rock pile quantities ir	the box below.		
					Disposal Releases for Waste Rock Pile Waste Rock releases	es				
					Waste Nock releases					
_						- ·				
Part	II Section 6.1	. PO1	W Releases		4					
SEC	TION 6. TRANSFER(S)	OF TH	E TOXIC CHEMICAL IN WASTES TO	OFF-SITE LOCATIONS						
6.1		ICLY OW	NED TREATMENT WORKS (POTWs)	NA						
6.1.	POTW Name									
	Address									
City	nntity Transferred to this POT	w	County S B. Basis of Estimate	C. Disposal/Treatment (Enter code)						
(pc	unds/year*) (Enter range code*	*or estimat	e) (Enter code)	• • • • •						
1.			1.	1. PW						
2.			2. 3.	2. PW 3. PW	-					
3.			٥.	J. FW	 					



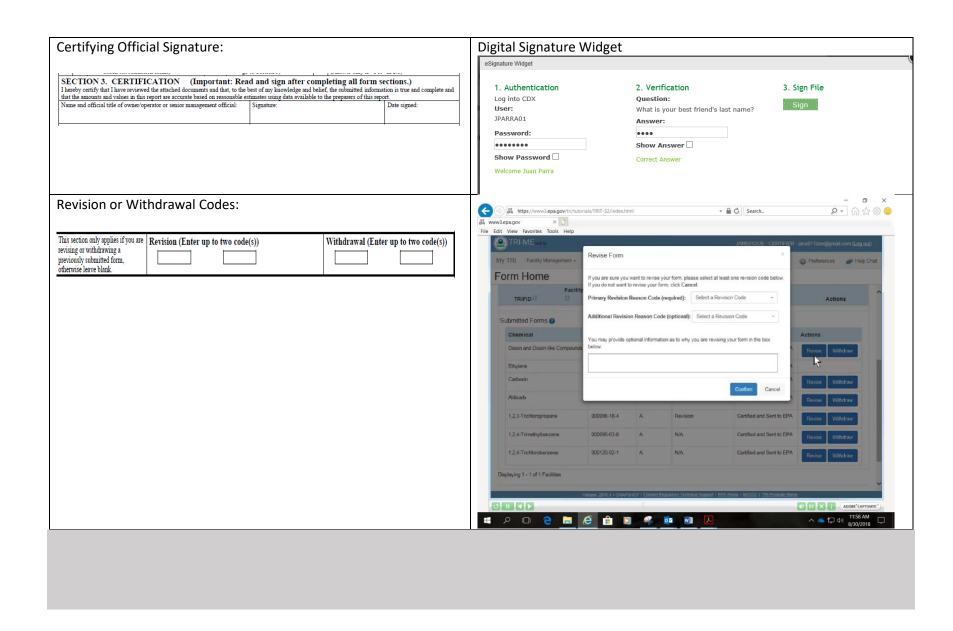
CECTION CA TRA	NOTERS TO STHER OF	T CITE I OCATION (CONTINU	TED)						
A. Total Transfer (F-SITE LOCATION (CONTINUE B. Basis of Estimate	ED)	C. Type of Waste Treatment/Disposal/	_				
(Enter a range co	de** or estimate)	(Enter code)		Recycling/Energy Recovery (Enter code)					
1.		1.		1. M					
2.		2.		2. M					
3.		3.		3. M					
6.2 Off-Site EP.	A Identification Number (R	CRA ID No.)		•					
Off-Site Location Na	me:	-							
Off-Site Address:									
City		County State	ZIP	Country (non-US)					
Is this location under	control of reporting facility	or parent company?	Yes No	,					
A. Total Transfer ((Enter a range co	(pounds/year*) de** or estimate)	B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)					
1.		1.		1. M					
2.		2.		2. M					
3.		3.		3. M					
art II Sec	tion 7.a On	-site Waste Tre	eatment			On-site Waste N	Management		RY 2017WKTHYZZ
SECTION 7A. O	ON-SITE WASTE TI	REATMENT METHODS	AND EFFICIEN	ICY		Tomick, Fait II, Section) I I		Ch
Not Applicable ((NA) - Check here if no on-	site waste treatment method is ap	lied to any waste strea	um containing the toxic chemical or chemical cat	gory.				
a. General Waste Stream b. Waste Treatment Method(s) Sequence c. Waste Treatment Efficiency						Section 7A	: On-site Waste Treatment Meth	nods and Efficiency Need Report	ting Help?
(Enter code) 7A.1a	7A.1b	(Enter 3- or 4-charact	er code(s))	(Enter 2 character c	ae)	If waste streams containing the toxic chemical do not undergo any on-site treatment, click the "Not Applicable" check box below.			
	3	4	5						
	6	7	8			☐ Not Applicable			
7A.2a	7A.2b	1	2	7A.2c					
	3	4	5 8			Please enter information on the	e types of waste treatment methods appli	ed on-site to waste streams that contain the TRI	chemical Vou must first
7A.3a	7A.3b	1	2	7A.3c				of waste stream containing the TRI chemical at	
	3	4	5			treatment methods that are ap	plied to it. Click on New Profile to add a r	new waste stream profile.	
	6	7	8						
7A.4a	7A.4b	1	2	7A.4c		Once you have created one or	more waste stream profiles you can sele	ct them from the list provided and click Add. To	complete the row, you will
	3 6	7	3 8			need to select a waste treatme	ent efficiency range code.		
7A.5a	7A.5b	1	2	7A.5c					
/Awa	3	4	5	/Asst		Note: You can re-order your w	aste treatment methods by clicking and d	lragging.	
	6	7	8						
	Part II, Section 6.2/7.A are II, Section 6.2/7.A page nu	attached, indicate the total number	r of pages in this Example: 1, 2, 3, etc.)	box		Treatment Profile	General Waste Stream Code	Waste Treatment Method(s) S	Sequence
	v. 09/2017). Previous editio		*For I	Dioxin or Dioxin-like compounds, report in gram	/year.	Test	W - Wastewater (aqueous w × +	Select Treatment Method(s)	Add
			**Range Codes: A=	1-10 pounds; B= 11-499 pounds; C= 500-999 p	unds.		vv - vvasiewater (aqueous W *	. , ,	
								1: H040 - Incineration—thermal destruction oth	er than use as a fuel 🗶

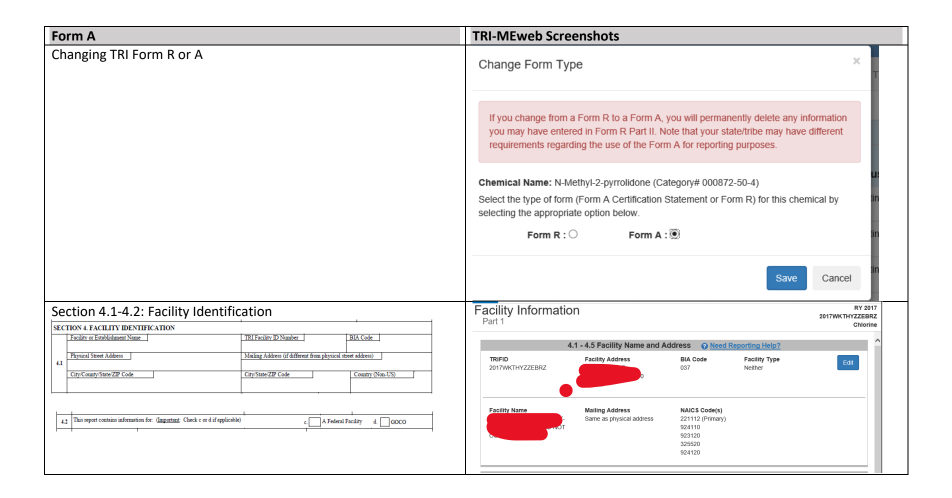
Part II Section 7.b Onsite Energy Recovery	Section 7B: On-site Energy Recovery Methods and Quantity Need Reporting Help?					
SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES	If you did not have on-site energy recovery applied to any waste stream containing the TRI chemical, click the "Not Applicable" check box below.					
NA Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category. Energy Recovery Methods (Enter 3-character code(s))	□ Not Applicable					
1 2 5	If you did apply energy recovery to this TRI chemical, please enter the quantity of the TRI chemical treated burned for energy recovery on-site during the reporting year and select up to 3 energy recovery method codes using the selection lists provided.					
	Quantity Used for Energy Recovery On-site (lbs): 24,342					
	Energy Recovery Methods:					
	First Method Second Method Third Method					
	U02 - Industrial Furnace × * Select an Energy Recover * Select an Energy Recover *					
Part II Section 7.c Onsite Recycling	Section 7C: On-site Recycling Methods and Quantity Need Reporting Help?					
Part II Section 7.c Onsite Recycling SECTION 7C. ON-SITE RECYLING PROCESSES	Section 7C: On-site Recycling Methods and Quantity Need Reporting Help? If you did not have on-site recycling applied to any waste stream containing the TRI chemical, click the "Not Applicable" box below.					
SECTION 7C. ON-SITE RECYLING PROCESSES NA Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.	If you did not have on-site recycling applied to any waste stream containing the TRI chemical, click the "Not Applicable" box below.					
SECTION 7C. ON-SITE RECYLING PROCESSES NA Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.	If you did not have on-site recycling applied to any waste stream containing the TRI chemical, click the "Not Applicable" box below. Not Applicable If you did recycle this TRI chemical, please enter the quantity of the TRI chemical recycled on-site during the reporting year and select up to 2					
SECTION 7C. ON-SITE RECYLING PROCESSES NA Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.	If you did not have on-site recycling applied to any waste stream containing the TRI chemical, click the "Not Applicable" box below. Not Applicable If you did recycle this TRI chemical, please enter the quantity of the TRI chemical recycled on-site during the reporting year and select up to 2 recycling method codes using the selection lists provided.					
SECTION 7C. ON-SITE RECYLING PROCESSES NA Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.	If you did not have on-site recycling applied to any waste stream containing the TRI chemical, click the "Not Applicable" box below. Not Applicable If you did recycle this TRI chemical, please enter the quantity of the TRI chemical recycled on-site during the reporting year and select up to 2 recycling method codes using the selection lists provided. Quantity Recycled On-site (lbs): 21,313					
SECTION 7C. ON-SITE RECYLING PROCESSES NA Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.	If you did not have on-site recycling applied to any waste stream containing the TRI chemical, click the "Not Applicable" box below. Not Applicable If you did recycle this TRI chemical, please enter the quantity of the TRI chemical recycled on-site during the reporting year and select up to 2 recycling method codes using the selection lists provided. Quantity Recycled On-site (lbs): 21.313 Recycling Methods:					

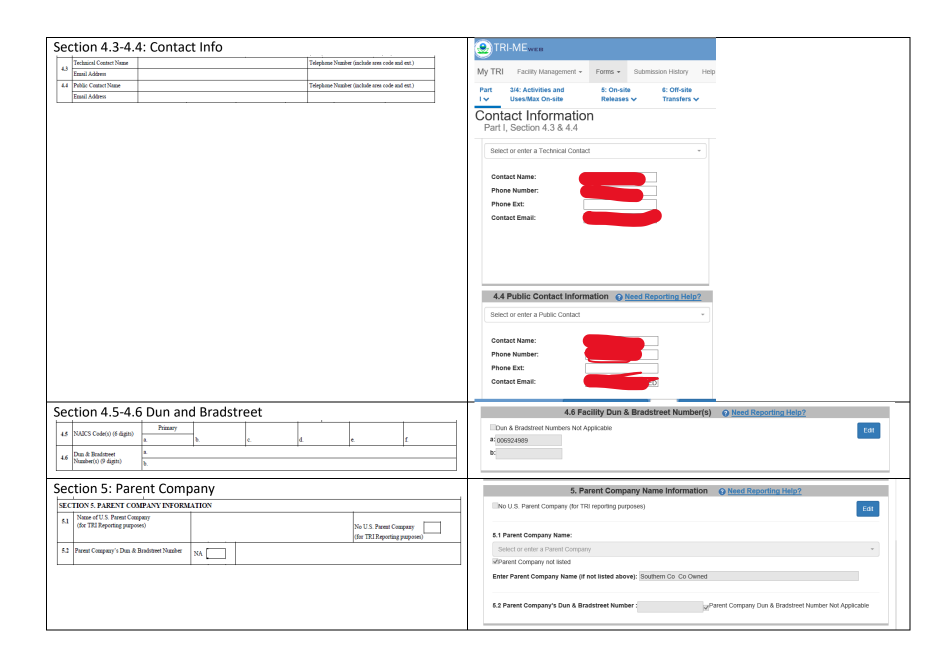




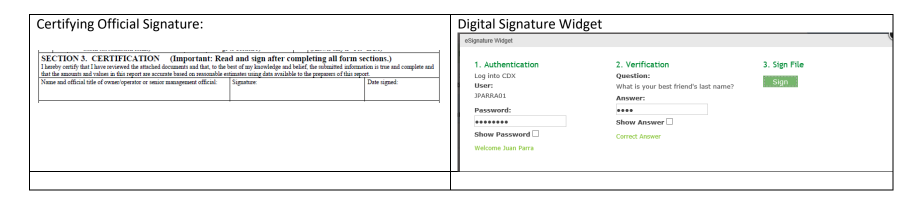
Part II: Section 8.11 Pollution Prevention	Optional Pollution Prevention Information Form R, Part II, Section 8.11 Need Reporting Help? RY 2017 2017WKTHYZZEBRZ ***REVISION**** Cyclohexane
FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) SECTION 8.11. DISPOSAL OR OTHER RELEASES, SOURCE REDUCTION, AND RECYCLING ACTIVITIES 8.11 If you wish to submit additional optional information on source reduction, recycling, or pollution control activities, provide it here.	If you wish, enter additional optional information on source reduction, recycling, energy recovery, treatment, or other pollution control activities in the boxes below. Providing detailed information in this section is an opportunity to publicly highlight the steps your facility has taken to reduce the amount of toxic chemicals entering the environment. You may indicate that you are submitting information pertaining to specific topics using the optional checkboxes below. Do not enter information unrelated to pollution prevention in this section. Source Reduction Recycling Fig. 1. Exercise the section of the provided in the prov
	Methods for Identifying Poliution Prevention Opportunities Ways P2 Was Incorporated in Original Process Design Other Optional Poliution Prevention Information: [If your poliution control activity is not listed above, please provide any optional detailed information here.]
Part II: Section 9.1 Miscellaneous Information SECTION 9. MISCELLANEOUS INFORMATION 9.1 If you wish to submit any miscellaneous, additional, or optional information regarding your Form R submission, provide it here.	RY 2017 FORM R, Part II, Section 9.1 Need Reporting Help? If you wish to submit any miscellaneous, additional, or optional information regarding your Form R Submission, provide it here. You may indicate that you are submitting information pertaining to one or more of the following topics by checking a box next to the topic to which your information pertains. Suggested Topics (text box will appear for topic(s) you select): Changes in Production Levels Calculation Methods, e.g., Emission Factors One-time or Intermittent Events Impacting Reported Quantities Issues or Difficulties Encountered in Submitting Form Additional Contact Info Other Regulatory Requirements Related to this Chemical For the checkboxes below, you do not need to provide a comment in the text box that appears: No TRI Report Expected for this TRIFID Next Year
EPA form 9350 -1 (Rev. 09/2017). Previous editions are obsolete.	Other Miscellaneous Information: [If your miscellaneous information topic is not listed above, please provide any optional detailed information here.] (4000/4000 characters remaining.)

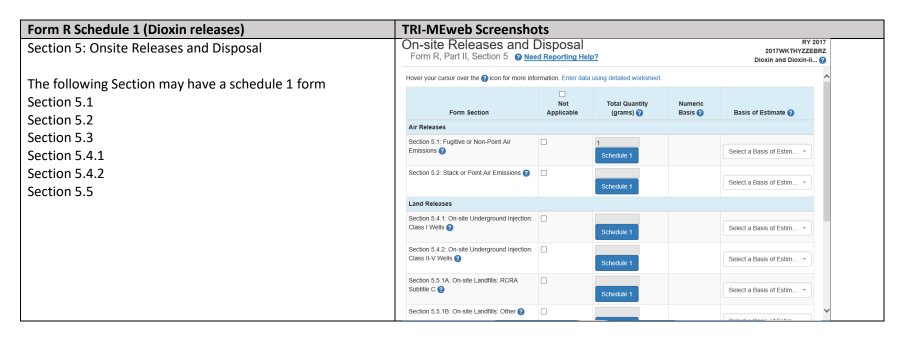






	T-				
Part II: Section 1.1-1.3 Toxic Chemical Identity	Add Form(s) ×				
EPA FORM A PART II. CHEMICAL IDENTIFICATION Do not use this form for reporting PBT chemicals, including Dioxin and Dioxin-like Compounds* SECTION I. TOXIC CHEMICAL IDENTITY CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.) Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive.)	Facility: 2017WKTHYZZEBRZ - KATHY ZEBRA Z FACILITY-TEST DATA UPDATED NOT CO-LOCATED FAC Enter the chemical name below for which you would like to create forms to search the list of TRI-listed chemicals. If you would like to include chemical synonyms in your search, please check Search by chemical synonyms before you enter the chemical name. You may enter generic chemical names esparately by checking Add generic chemicals. When complete, click the Add Form(s) button to create forms for the TRI-Listed and generic chemicals specified Select or enter a chemical or CAS/Category# Search by chemical synonyms Add generic chemicals				
	Add Form(s) Cancel				
	This is done using a pop-up widget				
Part II Section 2.1 Mixtures SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1.) 2.1 Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spaces, and punctuation.)	Enter the generic chemicals Enter the generic chemical name(s) for which you would like to create forms and click the Add Chemical to List button for each chemical entered. Do not use this screen if you know the identity of the TRI-listed chemical. Enter a generic chemical name in this section only if the following three conditions apply: 1. You determine that the mixture contains an EPCRA Section 313 chemical but the only identity you have for that chemical is a generic name; 2. You know either the specific concentration of that EPCRA Section 313 chemical component or a maximum or average concentration level; and 3. You multiply the concentration level by the annual amount of the whole mixture processed (or otherwise used) and determine that you meet the processing (or otherwise use) threshold for that single, generically identified, mixture component. Any generic chemicals reported in the prior year will be listed and selectable within the drop-down menu below. Enter Generic Chemical: Add Chemical to List Need Help? The following Generic Chemical(s) will be added: Select a generic chemical or enter one above. Add Form(s) Cancel				
Part II Section 9.2 Section 9.2: If you wish to submit any miscellaneous, additional, or optional information regarding your Form A submission, provide it here. Topic Comment	Miscellaneous Information FOTTH A, Part II, Section 9.2 • Need Reporting Help? If you wish to submit any miscellaneous, additional, or optional information regarding your Form A Submission, provide it here. You may indicate that you are submitting information pertaining to one or more of the following topics by checking a box next to the topic to which your information pertains. Suggested Topics (text box will appear for topic(s) you select): Changes in Production Levels Source Reduction Activity Involving this chemical One-Time or Intermittent Events Involving this chemical For the checkboxes below, you do not need to provide a comment in the text box that appears: No TRI Report Expected for this Chemical Next Year Other Miscellaneous Information: [If your miscellaneous information topic is not listed above, please provide any optional detailed information here.]				





Section 5: Congener Page Page 1 and 2 of 4

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5.3 Discharges to rec (Enter data for on 5.3.1	ceiving streams or water bodies ne stream or water body per box 5.3.2	NA 5.3.3
5.3.1	5.3.2	5.3.3
		1

	FORM R Schedule 1							TRI Facility II	Number		
Ι,	PART II. CHEMICAL-SPECIFIC INFORMATION (continued)										
1	TAKT II. CHEMICAL-SI ECIFIC INFORMATION (continued)										
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	5.4 – 5.5 Dispos 5.5.1B NA	5.5.2 NA	5.5.3.A NA	5.53B NA	5.5.4 NA		
		Class I	Class II-V	RCRA Subtitle C	Other landfills	Land treatment/	RCRA Subtitl		Other disposal		
		Underground Injection Wells	Underground Injection Wells	landfills		application farming	surface impoundment	impoundments			
	1										
	2										
5	3										
100	4										
l ga	5										
5	6										
1	7										
1	8										
duo	9										
ch e	10										
5	11										
Si	12										
8	13										
C. Mass (grams) of each compound in the category (1-17)	14										
5	15										
	16										
	17										

Section 5.1 Schedule 1

Enter the quantity (in grams) for each individual Dioxin and Dioxin-like Compounds category member. Each quantity field should contain a quantity or a zero. After entering the quantity data, the Calculated Total and Total for Reporting values are updated. If applicable, select a rounding value from the Rounding dropdown. Note that while rounding is permitted, EPA recommends using the value as calculated in order to avoid confusion and any inconsistency in your submission.

If all or part of the release or transfer quantity is attributable to remedial actions, catastrophic events, or one-time events not associated with normal production processes, select "Yes, I have non-production quantities to enter." and enter the non-production quantities below for each category member. These quantities will be reported in Schedule 1 Section 8.8. Click **Save** when you are finished, or **Cancel** to discard your edits.

You may view toxic equivalents (TEQ) calculations for your Schedule 1 data at any time by viewing your Toxics Equivalents Report on the Submission History page.

Non-production Quantities?

•No, I do not have non-production quantities to enter.

OYes, I have non-production quantities to enter.

Category Member	Quantity (grams)	Remedial/Catastrophic/One- time Events not Associated with Production Processes (grams)
2,3,7,8-Tetrachlorodibenzo- p-dioxin	1	0
1,2,3,7,8-Pentachlorodibenzo- p-dioxin	0	0
1,2,3,4,7,8-Hexachlorodibenzo- p-dioxin	0	0
1,2,3,6,7,8-Hexachlorodibenzo- p-dioxin	0	0
1,2,3,7,8,9-Hexachlorodibenzo- p-dioxin	0	0
1,2,3,4,6,7,8-Heptachlorodibenzo- p-dioxin	0	0
1,2,3,4,6,7,8,9-Octachlorodibenzo- p-dioxin	0	0

2,3,7,8-Tetrachlorodibenzofuran	0	0	
1,2,3,7,8-Pentachlorodibenzofuran	0	0	
2,3,4,7,8-Pentachlorodibenzofuran	0	0	
1,2,3,4,7,8-Hexachlorodibenzofuran	0	0	
1,2,3,6,7,8-Hexachlorodibenzofuran	0	0	
1,2,3,7,8,9-Hexachlorodibenzofuran	0	0	
2,3,4,6,7,8-Hexachlorodibenzofuran	0	0	
1,2,3,4,6,7,8-Heptachlorodibenzofuran	0	0	
1,2,3,4,7,8,9-Heptachlorodibenzofuran	0	0	
1,2,3,4,6,7,8,9-Octachlorodibenzofuran	0	0	
Totals			
Calculated Total:	1		
Rounding:	0 -		
Total for Reporting:	1		
$\ \ $ I would like to enter total grams of Dioxin and Dioxin-like Compounds			
		Save Cancel	

