Tier II Emergency and Hazardous Chemical Inventory

Reporting Period From January 1, 2014 to December 31, 2014

Annual 🛛 Update 🔹 Revised 🔅 Facility Information has changed from the last submission

Facility Identification					Owner/Operator De	etails			
MI SARA ID Name Company Name Street	: Conestoga-R : 12950 ECKL	,)	LIVONIA	Name Address Phone	 RACER Trust 500 Woodward Ave Detroit, MI,48226,I 217-741-6235 	JS	ero@racertrust.org	
State	: MI	Zip	:	48150	Parent Company D)etails			
County LEPC Name Lat/Long Phone Fax Manned Unma	: WAYNE : WAYNE COL : 42.376043/-8 : 734-453-512: : anned M	3.430777 FTE	Pepartment : : :	Livonia Fire/Rescue cmeincke@craworld.com 2	Name Dun and Brad No Address Phone		Email :		
SIC Code	: 4953				Tier II Information	Contact			
Dun and Brad No NAICS Code TRI Facility ID EIN ID(Tax Number) RMP Facility ID	: 4955 : 121635700 : 562910 :	Facilit	y ID :	15155	Name Title Phone Email	Chris Meincke CRA Project Mana 734-453-5123 cmeincke@crawor	24 Hr.Phone	:	
Nature of Business Subject to EPCRA Sec		Collection and Treatment (Re entory)?	emediation)	🗹 Yes 🗆 No					
Subject to Emergency I	Planning under Sect	ion 302 of EPCRA (40 CFR pa	art 355)?	🗹 Yes 🗆 No					
Subject to Section 112r	of Clean Air Act (CA	\ A)?		□ Yes 🗹 No					
Subject to EPCRA Sec	tion 313 (Toxic Relea	ase Inventory - TRI)?		☐ Yes ☑ No					
Mailing Address					Facility Emergency Planning Coordinator				
Company Name Attention Street Address 1 Street Address 2 City Zip Country	: CRA Chris Meinck 14496 Sheldd Suite 200 Plymouth 48170 United States	on Road State Phone	: ;	MI (73-4)4-5351 x 2312-07	Name Title Phone Email	Chris Meincke CRA Project Mana 734-453-5123 cmeincke@crawor	24 Hr.Phone	: 248-935-7346	
Emergency Contacts									
Name Title		Phone 24 Hr.Pho		one	Email		Pager		
Erik Engnell	Erik Engnell Operator		734-453-5123 24		7966	eengnell@craworld.com		-	
Chris Meincke CRA Project Manager		734-453-512	734-453-5123 248-935-7						
Dave Favero RACER Deputy Cleanup Manager - Michigan		217-741-623	217-741-6235 217-741-6		235 dfavero@racerttrust.org				
Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true Chris Meincke, CRA Project Manager 2/4/2015 4:18:45 PM 734-453-5123					ue, accurate and compl	n 3, and that based lete.	Optional Attachme Site Plan Site Coordina	ents ate Abbreviations	
Name and official title of owner/operator or authorized representative			Date Signe		umber Signature	er Signature 🗌 Other Safegu		uard measures rgency Response Plan	

Tier II Emergency and Hazardous Chemical Inventory

Facility/Site Name : RACER - Livonia Industrial Land II - 13020 ID : 15155

Reporting Period From January 1, 2014 to December 31, 2014

Chemical Description	Physical and Health Hazards	Inventory	Storage Codes and Location				
Chemical ID : 402077 Check if Chemical Information is : changed from the last submission : CAS # : 7647-01-0 Substance is a Trade Secret : Chemical Name : HYDROCHLORIC ACID EHS : Contains EHS : EHS Name : Image: Pure Mix Solid Image: Liquid Gas Chemical Added On Check if the chemical is below : reporting threshold :	 □ Fire □ Pressure ☑ Reactivity ☑ Immediate □ Delayed (Chronic) 	 1160 : Max Daily Amt (lbs) 04 : Max Daily Amt Code 580 : Avg Daily Amt (lbs) 03 : Avg Daily Amt Code 0 : Max Amt in Largest Container (lbs) 365 : No of days onsite 	Container TypePressureTemperatureStorage LocationMax Amt At Location(lbs)[E]Plastic or nonmetallic drum[1]Ambient pressure[4]Ambient temperatureHYDROCHLORIC 				

Chemical Description		Physical and Health Hazards		Inventory	Storage Codes and Location				
Chemical ID	: 402079		Fire	92000 : Max Daily Amt (lbs)	Container	Pressure	Temperature	Storage Location	Max Amt At
Check if Chemical Information is changed from the last submission			Pressure	09 : Max Daily Amt Code	Type [C]Tank inside	[1]Ambient	[4]Ambient	LIME SLURRY TANK	Location(lbs)
CAS #	: 1305-62-0	\checkmark	Reactivity	46000 : Avg Daily Amt (lbs)	building	pressure	temperature	IS 2ND TANK ON W	
Substance is a Trade Secret			Immediate	07 : Avg Daily Amt Code				WALL IN N END OF TREATMENT BLDG	
Chemical Name	: MAGNESIUM HYDROXIDE LIME SLURRY OR CALCIUM HYDROXIDE/LIME SLURRY	☑	Delayed (Chronic)	0 : Max Amt in Largest Container (lbs)					
EHS : Contains EHS : Exceeds TPQ :				365 : No of days onsite					
EHS Name :									
Pure 🗹 Mix 🗌 Solid 🗹 Lie	quid								
Chemical Added On : Check if the chemical is below reporting threshold	: 🗆								

Chemical Description Physical and Health Inventory Storage Codes and Location Hazards Container Pressure Temperature Storage Location Max Amt At Chemical ID : 402078 Fire 59415 : Max Daily Amt (lbs) Туре Location(lbs) Check if Chemical Information is : 🗆 Pressure 08 : Max Daily Amt Code [4]Ambient [C]Tank inside [1]Ambient SODIUM BISULFITE changed from the last submission building pressure temperature TANK IS FIRST CAS# $\mathbf{\nabla}$ 29707 : Avg Daily Amt (lbs) : 7631-90-5 Reactivity TANK ON WEST Substance is a Trade Secret : 🗆 $\mathbf{\nabla}$ Immediate 07 : Avg Daily Amt Code WALL IN N END OF : SODIUM BISULFITE Chemical Name TREATMENT BLDG $\mathbf{\nabla}$ Delayed 0 : Max Amt in Largest EHS Contains EHS : : 🗆 Exceeds TPQ : (Chronic) Container (lbs) EHS Name : 365 : No of days onsite Pure Mix Solid Liquid Gas MSDS /SDS Ŵ Chemical Added On : Check if the chemical is below : 🗆 reporting threshold

Chemical Description	Physical and Health Inventory Hazards		Storage Codes and Location					
Chemical ID : 402080 Check if Chemical Information is : changed from the last submission : CAS # : 7664-93-9 Substance is a Trade Secret : Chemical Name : SULFURIC ACID EHS : Mix Contains EHS Chemical Added On : Check if the chemical is below : Image: the shold :	 □ Fire □ Pressure ☑ Reactivity ☑ Immediate ☑ Delayed (Chronic) 	 35180 : Max Daily Amt (lbs) 07 : Max Daily Amt Code 17590 : Avg Daily Amt (lbs) 06 : Avg Daily Amt Code 0 : Max Amt in Largest Container (lbs) 365 : No of days onsite 	Container Type [C]Tank inside building	Pressure [1]Ambient pressure	Temperature [4]Ambient temperature	Storage Location SULFURIC ACID TANK IS 3RD TANK ON W WALL IN N END OF TREATMENT BLDG (FRONT 1/2		