Permit Number 34017

This table lists the maximum allowable emission rates and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Air Contaminants Data

Emission Point No.	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
(1)			lbs/hour	TPY (4)
FT02000600	Sulfuric Tank	H ₂ SO ₄	0.01	0.01
FT02003700	Sulfuric Tank	H ₂ SO ₄	0.01	0.01
FU10500001	HCl Complex Component Fugitives (5)	VOC	0.12	0.54
		HCI	0.33	1.48
		H ₂ SO ₄	0.06	0.13
		Phosgene	0.01	0.01
FV11514600	Off-Gas Incinerator/Scrubber (6)	VOC	0.22	0.96
		NO _x	2.84	12.44
		СО	0.72	3.15
		HCI	0.28	1.23
		Cl ₂	0.51	2.23
FV11621600	Off-Gas Incinerator/Scrubber (6)	VOC	0.22	0.96
		NO _x	2.84	12.44
		СО	0.72	3.15
		HCI	0.28	1.23
		Cl ₂	0.51	2.23
FV11514000	Tank Farm Scrubber Vent (6)	VOC	0.54	2.37
		HCI	3.83	9.89
		Cl ₂	0.02	0.10
FV10510300	Lube Oil Reservoir Blower	VOC	0.03	0.01

FV10510700	Lube Oil Reservoir Blower	VOC	0.03	0.01
FL10531600	Solvent Truck Loading Rack Uncollected Fugitives	voc	0.04	0.01
FV11000422	Vac. Sep. TK O/F Seal Loop No. 2 Vent	HCI	0.01	0.01
FV11011600	Hydrogen Vent Stack	Cl ₂	0.01	0.01
FV11012101	HCI Fume Scrubber O/F Vent	HCI	0.01	0.01
FV11014000	Waste Gas Vent Stack	HCI	0.09	0.01
	Stack	VOC	0.01	0.01
FV11014300	005 Tk Seal Pot O/F Vent	HCI	0.01	0.01
FV11014400	005 Tk Seal Pot O/F Vent	HCI	0.01	0.01
FT11014401	28 percent HCI Storage Tank Seal Pot - 005	HCI	0.01	0.01
FV11014500	006 Tk Seal Pot O/F Vent	HCI	0.01	0.01
FV11014600	006 Tk Seal Pot O/F Vent	HCI	0.01	0.01
FT11014601	36 percent HCl Storage Tank Seal Pot - 006	HCI	0.01	0.01
FT11015300	Waste Water Sump Tank	HCI	0.01	0.01
FV11500401	Waste Gas Hdr O/F Seal Loop Vent	HCI	0.01	0.01
FV11500412	Vac. Sep. TK O/F Seal Loop No. 2 Vent	HCI	0.01	0.01
FV11511300	Hydrogen Vent Stack	Cl ₂	0.01	0.01
FV11514601	Inc Abs O/F Seal Loop Vents No. 1	HCI	0.01	0.01
FV11514602	Inc Abs O/F Seal Loop Vents No. 2	HCI	0.01	0.01

FV11621601	Inc Abs O/F Seal Loop Vents No. 1	HCI	0.01	0.01
FV11621602	Inc Abs O/F Seal Loop Vents No. 2	HCI	0.01	0.01
FV11522100	Waste Gas Blower Condensate Seal	VOC	0.01	0.01
	Loop Vent	HCI	0.01	0.01
FV11514700	159 Tk Seal Pot O/F Vent	HCI	0.01	0.01
FV11514800	159 Tk Seal Pot O/F Vent	HCI	0.01	0.01
FT11514801	36 percent HCl Stg. Tank Seal Pot-159	HCI	0.01	0.01
FV11500411	Waste Gas Vent Stack	HCI	0.09	0.01
	Stack	VOC	0.01	0.01
FV12002011	Lube Oil Reservoir Vent Eductor	VOC	0.02	0.01
FV12002022	Lube Oil Reservoir Vent Eductor	VOC	0.02	0.01
FV12005900	Cl ₂ Absorption Tower	Cl ₂	0.01	0.01
FG12009300	HCI Generator	NO _x	11.12	0.56
		СО	0.88	0.04
		VOC	0.88	0.04
		PM	0.24	0.01
FV12013300	H2 Vent Scrubber (Startup and	HCI	0.01	0.01
	Shutdown)	Cl ₂	0.01	0.01
FT12014600	120 Sump Drain Tanks No. 1 and No. 2	HCI	1.10	0.06
FT12018000	Mainframe Lube Oil Reservoir	VOC	0.02	0.01
FV12018100	High-Pressure	Cl ₂	0.01	0.01
	Hydrogen Vent Stack	VOC	0.01	0.01
		l		

FT12018700	Mainframe Lube Oil Storage Tank	voc	0.02	0.01
FT12018800	Cylinder Lube Oil Storage Tank	VOC	0.02	0.01
FV12502022	Lube Oil Reservoir Vent Eductor	VOC	0.02	0.01
FV12505900	Cl ₂ Absorption Tower	Cl ₂	0.01	0.01
FG12509300	HCl Generator	NO _x	11.12	0.56
		СО	0.88	0.04
		VOC	0.88	0.04
		PM	0.24	0.01
FV12514500	H2 Vent	HCI	0.01	0.01
	Scrubber(Startup and Shutdown)	Cl ₂	0.01	0.01
FT12514900	125 Sump Drain Tanks No. 1 and No. 2	HCI	1.10	0.06
FT83001600	Sulfuric Acid Tank	H ₂ SO ₄	0.01	0.01
FC83000100	Cooling Tower	VOC	0.01	0.01
FV12005900	Cl ₂ Absorption Tower Startup and Shutdown	-Cl ₂	0.01	0.01
FV12505900	Cl ₂ Absorption Tower Startup and Shutdown	-Cl ₂	0.01	0.01
FG11609300	HCI Generator	NO _x	11.12	0.56
		СО	0.88	0.04
		VOC	0.88	0.04
		PM	0.24	0.01
FV11602000	Waste Gas Vent Stack	HCI	0.09	0.01
	Slack	VOC	0.01	0.01
FV11601200	009 Tk Seal Pot O/F Vent	HCI	0.01	0.01

FS72005100	HCl Scrubber (5)	HCI	0.04	0.12
FU10500002	HCI Loading Component Fugitives(5)	HCI	0.16	0.69
HCI-MSSATM /HCL- FRCTK	Frac Tanks	Monochlorobenzene	0.05	0.01
		o-Dichlorobenzene	0.01	0.01
		p-Dichlorobenzene	0.01	0.01
		Total VOC	0.07	0.03
		HCI	0.01	0.01
		Methylene Chloride	0.03	0.01
HCI-MSSATM / HCI-VACTR	Vacuum Truck	Monochlorobenzene	0.01	0.01
INCI-VACTR		o-Dichlorobenzene	0.01	0.01
		Total VOC	0.02	0.02
HCI-MSSATM /HCL-	Instrument Clearing	Total VOC	0.04	0.01
INT		Cl ₂	0.01	0.01
HCI-MSSATM /HCL- SLD	Solids Handling	РМ	2.18	0.03
		PM ₁₀	1.03	0.03
		PM _{2.5}	0.16	0.01
HCI-MSSATM /HCL- TKTR	Tank Trucks	Therminol	0.07	0.01
INIK		Total VOC	0.07	0.01
HCI-MSSATM /HCL- UNCONT	Uncontrolled Equipment Clearing	Diesel	0.01	0.01
UNCONT		Therminol	0.09	0.01
		Phosgene	0.01	0.01
		Monochlorobenzene	0.18	0.01
		o-Dichlorobenzene	0.01	0.01
		p-Dichlorobenzene	0.01	0.01
		Carbon Tetrachloride	0.01	0.01

		Chloroform	0.01	0.01
		Total VOC	0.33	0.08
		СО	0.17	0.01
		Cl ₂	0.01	0.01
		HCI	3.83	0.64
		Methylene Chloride	0.01	0.01
HCI-MSSATM /HCL- MSSNH3	Ammonia Reaction Test	Ammonia	0.04	0.01
HCI-MSSCNT /MR1- COPRG	MR 1 CO Purging	СО	1.00	0.01
COFRG		NO _x	0.28	0.01
HCI-MSSCNT /MR3- COPRG	MR III CO Purging	СО	1.00	0.01
		NO _x	0.28	0.01
HCI-MSSCNT /TDI1- COPRG	TDI I CO Purging	СО	0.04	0.01
		NO _x	0.01	0.01
HCI-MSSCNT /TDI2- COPR	TDI II CO Purging	СО	0.04	0.01
		NO _x	0.01	0.01

(1) Emission point identification - either specific equipment designation or emission point number from plot

(2) Specific point source name. For fugitive sources, use area name or fugitive source name.

(3) VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

NO_x - total oxides of nitrogen

SO₂ - sulfur dioxide

PM - total particulate matter, suspended in the atmosphere, including PM_{10} and $PM_{2.5}$, as

represented

PM₁₀ - total particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}, as

represented

PM_{2.5} - particulate matter equal to or less than 2.5 microns in diameter

CO - carbon monoxide

Cl₂ - chlorine

HCl - hydrogen chloride H₂SO₄ - sulfuric acid

- (4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.
- (5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.
- (6) See Attachment Footnote 1 in Special Conditions for HCI-MSSCNT.

Dated: May 15, 2013