EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 2033A

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. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
M-048	OGI Scrubber	VOC NO_x CO SO_2 $HC1$ $C1_2$	0.50 0.50 0.30 <0.01 1.25 0.50	2.00 2.0 1.2 <0.01 2.5 2.0
FV120160	Chlorine Scrubber	C1 ₂	0.01	0.04
M-186	HC1 Scrubber	HC1	0.08	0.35
FT09108800	Tank 091-088	MCB	0.17	0.75
	Tank 091-088 (5)	MCB	0.07	0.31
FT09008800	Tank 090-088	MCB	0.17	0.75
	Tank 090-088 (5)	MCB	0.07	0.31
FT09112010	Tank 091-120.1	MDI	<0.001	<0.001
FT09012020	Tank 090-120.2	MDI	<0.001	<0.001
FT09012010	Tank 090-120.1	MDI	<0.001	<0.001
FT09112020	Tank 091-120.2	MDI	<0.001	<0.001
FT09112030	Tank 091-120.3	MDI	<0.001	<0.001

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Emission *	Source	Air Contaminant	<u>Emissio</u>	n Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
FT09112040	Tank 091-120.4	MDI	<0.001	<0.001
FT09030100	Tank 090-301	МСВ	<0.01	<0.01
FV090204R0	Tank 090-230	VOC	0.11	0.50
FT090215R0	Tank 090-215R	MDI	<0.001	<0.001
FT09005400	Tank 090-054	MDI	<0.001	<0.001
FT09105400	Tank 091-054	MDI	<0.001	<0.001
FT091215R0	Tank 091-215R	MDI	<0.001	<0.001
FV09120400	Tank 091-054	VOC	0.11	0.50
FT09109300	Tank 091-093	MCB	<0.01	<0.01
FV090088UN	Tank	MCB	<0.01	0.02
FT09504500	Tank 095-045	MDI	<0.001	<0.001
FT09025000	Tank 090-250	MDI	<0.001	<0.001
FV09015500	Tank 090-149	VOC	0.01	0.05
FV09505800	Tank 095-058	MDI	<0.001	<0.001
FT09016210	Tank 090-162.1	MDI	<0.001	<0.001
FT09016220	Tank 090-162.2	MDI	<0.001	<0.001
FV09009900 Only	Neutralization Stac	k	Emerge	ency Use

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AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emissic</u>	on Rates
<u>*</u>				
Point No. (1)	Name (2)	Name (3)	<u> 1b/hr</u>	<u>TPY</u>
FV09109900 Only	Neutralization Stac	k	Emergo	ency Use
FV09110820 Only	Spot Vent		Emergo	ency Use
FV09010810 Only	Spot Vent		Emerge	ency Use
FL72004600	Loading	MDI	<0.01	<0.01
FL72008001	Loading	MDI	<0.01	<0.01
FU	Fugitives (4)	Phosgene MCB HCl Cl ₂	<0.01 0.72 0.07 0.47	<0.01 3.15 0.29 1.90

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources use area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in General Rule 101.1 except MDI, MCB, and phosgene
 - NO_x total oxides of nitrogen
 - CO carbon monoxide
 - SO₂ sulfur dioxide
 - MDI diphenylmethane diisocyanates monomers and polymers
 - MCB monochlorobenzene
 - HCl hydrogen chloride
 - Cl₂ chlorine
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Emission rate following tank painting required before July 1, 1996.

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AIR CONTAMINANTS DATA

Emission *	Source	Air Contaminant	<u>Emissio</u>	n Rates
_ Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
	rates are based maximum operating	on and the facilities are g schedule:	limited	by the
Hrs/day_	Days/week	Weeks/yearor Hrs/yea	ar <u>8,760</u>	
		Date	d	