EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit Number 9481

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)	lb/hr	TPY**
116CT	Cooling Tower	VOC	0.74	3.20
116F	Refrigeration Fugitives (4)	VOC	6.58	28.79
230F	Process Fugitives (4)	VOC PM HF Nickel Octoate Modifier "T"	12.99 0.03 0.01 0.01 0.02	55.93 0.11 0.01 0.01 0.10
230T-F105A	Oil Tank	VOC	0.90	0.16
230T-F105B	Oil Tank	VOC	0.90	0.16
230T-F200	Catalyst Tank	VOC	24.31	0.30
230T-F201	Catalyst Tank	VOC	14.96	0.22
230T-F205	Catalyst Tank	VOC	14.95	0.22
230T-F222	Catalyst Tank	VOC	2.87	0.08
230V-E405	Crumb Tank Vent Condenser	VOC	0.07	0.02
230WF	Wastewater Fugitives (4)	VOC	4.70	1.52
236F	840 Unit Finishing Process	VOC	149.0	265.8
4H-228	Modifier "T" Makeup Tank	VOC	3.66	0.05

230T-F311	Nitrax Makeup Tank	PM	0.01	0.01
230T-F408	Tamol Makeup Tank	PM	1.20	0.01
230T-F411	Phosphoric Acid Storage Tank	PM	3.80	0.04
280F	Process Fugitives (4)	VOC	11.71	51.32
280FLQ504	Flare	VOC NO _x CO SO ₂	27.77 2.19 11.15 0.01	13.55 1.44 7.33 0.01
280T-115	Angelax Storage Tank	VOC	0.14	0.01
280T-F201	Catalyst Tank	VOC	18.17	0.10
280T-F206	Catalyst Tank	VOC	3.93	0.62
280T-F216	Catalyst Tank	VOC	0.05	0.01
280T-F507	Catalyst Tank	PM	0.01	0.01
280V-E405	Crumb Tank Vent Condenser	VOC	2.10 2.80 ⁽⁵⁾	7.61 7.61
280V-M202	HF Scrubber	VOC HF	0.67 0.02	0.01 0.01
280WF	Wastewater Fugitives (4)	VOC	20.88	39.59
286F	880 Unit Finishing Process	VOC	188.1	550.0

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Page 3	EMISSION SOUDCES	- MAXIMUM ALLOWABLE EMISSIO	N DATES			
	EINISSION SOURCES	- IVIAAIIVIOIVI ALLOWABLE EIVIISSIOI	IN RATES			
` '		specific equipment designation or	emission poi	int number		
(2) Specific point (3) VOC - volate PM - part PM ₁₀ - part shall be as NO _x - total CO - cart SO ₂ - sulf HF - hyd (4) Fugitive em emission rate	from a plot plan. 2) Specific point source names. For fugitive sources, use an area name or fugitive source name. 3) VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 PM - particulate matter, suspended in the atmosphere, including PM ₁₀ . PM ₁₀ - particulate matter equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no particulate matter greater than 10 microns is emitted. NO _x - total oxides of nitrogen CO - carbon monoxide SO ₂ - sulfur dioxide HF - hydrogen fluoride 4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate. 5) The emission rate is effective during the period of April 28, 2004 to July 1, 2004.					
* Emission ra	tes are based on and th	ne facilities are limited by the following	ng maximum	n operating		
Hrs/d	ay Days/week	_Weeks/year or <u>8,760</u> Hrs/year				
** Compliance	with annual emission lim	its is based on a rolling 12-month peri	iod.			
		Da	ited <u>Jun</u>	e 29, 2004		