EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 436

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 A	ir Contaminant	<u>Emission Rates*</u>	
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
E09A002 through 92.0		Furnace Nos.	CO	25.8
E09A021	1 through 20 (5)	NO _x PM SO ₂ VOC	10.3 0.5 1.2 0.7	36.8 1.9 3.5 2.3
E09A032	No. 3 Olefins Flare	CO NO _x SO ₂ VOC	2458.2 482.2 26.3 2133.5	22.4 4.4 0.5 31.9
E09A034	Methanol Tank	Methanol	9.3	0.3
E09A088	Synasol Tank	Synasol	1.4	<0.1
E09A089	Methanol/Synasol	VOC	1.7	0.2
E09A101	Depropanizer Additiv	e VOC	0.2	<0.1
F09A001	Fugitives (4)	VOC	85.9	376.1
E09A048	Safety Valve KO Pot	VOC	<0.1	0.4
E09A111	Cooling Tower	VOC	4.1	17.9
E09A049	Truck Loading and Unloading Methanol	Methanol	5.5	<0.1

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E09A099	Truck Loading and Unloading Acetone	Acetone	18.0	<0.1
(1)	Emission point identification or emission poin		•	equipment
(2)	Specific point source name or fugitive source name	name. For fugiti		use area
PM ₁₀ Whe mat SO ₂ VOC - (4) consi (5) Cumul multi term emiss 90.6	- total oxides of nitrogen - particulate matter, suspen - particulate matter equal tere PM is not listed, it is ter greater than 10 microns - sulfur dioxide - volatile organic compounds Fugitive emissions are an dered as a maximum allowable These emissions rates are a lative emissions from Furnace plying the individual emission rates are based upon percent on-stream factor (7, Except when noted, emission imited by the following maximum allowable day 24 Days/week 7	-carbon in ded in the atmosph of or less than 10 shall be assumed is emitted. as defined in Genestimate only emission rate. Applicable to each en Nos. 1 through 2 sion rates by a fon an 85.9 MMBtu/hr a 77.265 MMBtu/937 hours per cale rates are based of mum operating schemum operat	ere, includ microns in that no part eral Rules and should individual can be obtained from the actor of 2 heat input hr heat indar year). In and the fidule:	diameter. articulate 101.1. I not be furnace. otained by 0. Short- c. Annual input and
		Dated		