## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit Number 19043

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 Point No. (1)	Source Name (2)	Д	ir Contaminant Name (3)	Emission   Emission	on Rates* TPY **
1 OHIC 140. (±)	rvarie (2)		rvarie (o)	10/111	
M-3800	Regenerative Thermal		Acetone	0.92	4.02
	Oxidizer		CO	6.27	6.51
			NO <sub>x</sub>	0.64	2.67
		$PM_{10}$	0.06	0.14	
			SO <sub>2</sub>	0.02	0.01
		VOC	2.36	10.34	
M-4016	Boiler		СО	2.83	12.41
			NOx	4.66	20.41
		$PM_{10}$	0.51	2.24	
		10	SO <sub>2</sub>	0.04	0.18
		VOC	0.37	1.62	0.20
V-113	Extracted AMS Tank		VOC	0.59	0.03
V-114	Refined AMS Tank		VOC	0.56	0.05
V-303A	Batch Dist. Receiver		VOC	0.37	0.01
V-303B	Batch Dist. Receiver		VOC	0.37	0.01
V-303C	Batch Dist. Receiver		VOC	0.37	0.01
V-303D	Batch Dist. Receiver		VOC	0.37	0.01
V-304A	Miscellaneous Receiver		VOC	1.07	0.01
V-304B	Miscellaneous Receiver		VOC	1.07	0.01
v 304D	WIISCCIIAITCOUS INECEIVEI		VOC	1.07	0.01
V-305	Miscellaneous Receiver		VOC	0.38	0.03

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Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission F	Rates* TPY **
V-413	Extracted AMS Tank	VOC	0.55	0.03
V-501	Acetone Field Tank	VOC	0.03	0.0
V-502A	Product Phenol Tank	VOC	0.32	0.25
V-502B	Product Phenol Tank	VOC	0.32	0.24
V-502C	Product Phenol Tank	VOC	0.0	0.0
V-504	Acetone Field Tank	VOC	0.03	1.07
V-2001A	Wastewater Tank	VOC	0.01	0.01
V-2001B	Wastewater Tank	VOC	0.01	0.01
V-2001C	Wastewater Tank	VOC	0.01	0.01
V-2004	Extracted AMS Tank	VOC	0.74	0.03
V-2007	AMS/Water Tank	VOC	0.53	0.03
V-2010A	Sprung Phenol Tank	VOC	4.15	0.02
V-2012	Waste Oil Decanter	VOC	0.09	0.01
V-2601	Phenolic Waste Tank	VOC	1.05	0.02
V-3024	Recycle Cumene Tank	VOC	0.16	0.02
V-3110	Crude AMS Tank	VOC	0.98	0.03
V-3202A	Acetone Tank	Acetone	0.31	0.79
V-3202B	Acetone Tank	Acetone	0.38	0.79

# EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission R lb/hr	ates* TPY **
V-3203	Crude Acetone Tank	Acetone	0.77	0.35
V-3204	Aldyd Collection Tank	VOC	0.08	0.01
V-3406A	Batch Extractor	VOC	0.03	0.01
V-3406B	Batch Extractor	VOC	0.03	0.01
V-3406C	Batch Extractor	VOC	0.05	0.01
V-3407A	Off-Test Phenol Tank	VOC	0.01	0.01
V-3407B	Off-Test Phenol Tank	VOC	0.01	0.01
V-3409	Phenate Tank	VOC	0.47	0.02
V-3410	Tar Tank	VOC	0.05	0.01
V-3411	Phenate Tank	VOC	0.49	0.01
V-4002	Barge/Tanker Loading	VOC	0.0	0.0
V-4003A	Rail Car Loading	VOC	0.0	0.0
V-4003B	Tank Truck Loading	VOC	0.0	0.0
VD-3041	Cumene Decanter	VOC	0.05	0.01
VS-3041	Cumene Surge Tank	VOC	0.35	0.01
VR-PLSwr	Phenolic Sewer Riser	VOC	5.81	0.13

AIR CONTAMINANTS DATA

#### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Emission	Source	Air Contaminant	Emission Rates*	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
V-ASP	WW Treatment (Tanks V-3402B, V-4002, V-4004A, and V-4004B)	VOC	1.64	7.00
FUG-1	Oxidizer Area Fugitives (4)	VOC	1.85	8.11
FUG-2	Purification Area Fugitives (4)	VOC	4.78	20.92

- (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) CO carbon monoxide
  - NO<sub>x</sub> total oxides of nitrogen
  - PM<sub>10</sub> particulate matter less than 10 microns in diameter
  - SO<sub>2</sub> sulfur dioxide
  - VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
- (4) Emission rate is an estimate and compliance is demonstrated by meeting the requirements of the applicable Special Conditions and permit application representations.
  - \* Emission rates are based on and the facilities are limited by the following maximum operating schedule:

Hrs/day 24 Days/week 7 Weeks/year 52

\*\* Compliance with annual emission limits is based on a rolling 12-month period.