## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit No. 5873

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 I	Rates *
Point No. (1)	Name (2) Name (3)	lb/hr TPY_		
ST-301	Tank F-130	VOC	21.05	2.11
ST-302	Tank F-131	VOC	21.05	2.11
ST-303	Tank F-132	VOC	21.05	2.11
ST-304	Tank F-133	VOC	21.05	2.11
ST-305	Tank F-134	VOC	5.88	0.20
ST-306	Tank F-135	VOC	5.88	0.20
ST-307	Tank F-136	VOC	15.01	1.50
ST-308	Tank F-137	VOC	15.01	1.50
ST-309	Tank F-138	VOC	17.15	1.01
ST-310	Tank F-139	VOC	19.15	0.25
ST-311	Tank F-140	VOC	11.66	1.13
ST-312	Tank F-141	VOC	11.66	1.13
ST-313	Tank F-142	VOC	1.09	0.10
ST-314	Tank F-143	VOC	1.23	0.16
ST-315	Tank F-144	VOC	0.72	0.06
ST-316	Tank F-145	VOC	3.68	0.94
ST-317	Tank F-146	VOC	2.25	0.20

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# AIR CONTAMINANTS DATA

Emission Source	Air Contaminant	Emission Rates *		
Point No. (1) Nam ST-318	e (2) Name (3) Tank F-147	lb/hr TPY VOC	0.01	1.85
ST-319	Tank F-148	VOC	0.03	1.74
ST-320	Tank F-150	VOC	16.81	1.70
ST-321	Tank F-151	VOC	16.81	1.70
ST-324	Tank F-152	VOC	16.81	1.71
ST-325	Tank F-153	VOC	15.01	1.53
ST-327	Tank F-154	VOC	10.53	0.43
ST-328	Tank F-155	VOC	7.90	0.25
ST-329	Tank F-156	VOC	9.96	1.03
ST-330	Tank F-157	VOC	11.10	1.27
HF-301	Heater H-101	VOC NOX SO2 CO PM10	0.04 1.84 0.04 0.46 0.05	0.16 8.07 0.16 2.02 0.23
FS-301	API Separator	VOC	2.56	11.2
LPV-302	Catalyst Hopper Vent Filter	AICI3	1.0	0.03
ST-323	Tank F-107	NaOH		<0.5
ST-322	Tank F-106	AICI3, HCI		<0.5
FL-351	Flare M-117	VOC NOx CO		29.1 2.45 14.4

FCT-351	Cooling Tower	VOC	3.81	8.42
FSP-301	Loading	VOC	14.0	4.58
FU-301	Process Fugitives (4)	NH3 VOC	0.11 10.41	0.5 45.61

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- (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

NOx - total oxides of nitrogen

SO2 - sulfur dioxide

CO - carbon monoxide

PM10 - particulate matter less than 10 microns in diameter

AlCl3 - aluminum chloride, anhydrous

NaOH - sodium hydroxide

HCI - hydrogen chloride

NH3 - ammonia

- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- \* Emission rates are based on and the facilities are limited by the following maximum operating schedule:

Hrs/day_	Days/week	Weeks/year_	or Hrs/year_	8,760
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Dated	