### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

### 1472

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 Air Contaminant _ Name (2) Name (3)	Emission Rates* bs/hr TPY_		
A26F1	Flare	CO NOx HCHO HCN GCN	75.44 8.77 1.02 0.68 0.68	16.52 1.92 0.22 0.15 0.15
A26LR01	Loading Area LR2620	NH3	0.01	0.06
A26LR02	Loading Area 941-2	NH3	<0.01	<0.01
A26LR03	Loading Area LR4000	NH3	<0.01	0.03
A26LR04	Drum Loading Area DR2612	NH3	0.02	0.07
A26LR05	Loading Area LR14B	NH3	<0.01	<0.01
A26LR06	Loading Area 942-2	NH3	<0.01	0.03
A26RX3A	Batch Reactor R-3A	NH3	0.62	<0.01
A26RX104	Batch Reactor R-104	NH3	0.67	0.03
A26RX320	Batch Reactor R-320	NH3	0.63	0.05
A26S500	Waste Gas Boiler (40 MMBtu/hr heat input)	CO NOx PM10 SO2 VOC	0.17 3.82 0.57 0.01 0.46	0.79 16.73 2.48 0.05 2.01
A26SC23	Solvent degreasing	VOC MECI	0.06 <0.01	0.26 <0.01
A26SP3	Loading Area BF-3	PM10	0.13	0.13

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A26SP4	Loading Area BF-4	PM10	0.50	0.58
A26SP103	Loading Area BF-103	PM10	0.52	0.77
A26SP201	Loading Area BF-201	PM10	0.50	0.50

# AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Ai Name (2)	r Contaminant Name (3)	Emiss lbs/hr	ion Rates* TPY		
A26SP229	Loading Are	-		 PM10	0.05	0.03
	· ·					
A26SP303	Loading Are	a BF-303		PM10	0.05	0.08
A26ST14B	Storage Tan	k D-14B		NH3	0.42	0.04
A26ST15C	Storage Tan	k D-15C		DETA	0.05	<0.01
A26ST18A	Storage Tan	k D-18A		NH3	0.06	0.08
A26ST19A	Storage Tan	k D-19A		NH3	0.50	0.08
A26ST20D	Storage Tan	k D-20D		NH3	1.02	0.02
A26ST20E	Storage Tan	k D-20E		NH3	0.41	0.04
A26ST20H	Storage Tan	k D-20H		NH3	0.25	0.05
A26ST20M	Storage Tan	k D-20M		NH3	0.84	0.07
A26ST25A	Storage Tan	k D-25A		NH3	0.04	0.22
A26ST107	Storage Tan	k D-107		NH3	<0.01	<0.01
A26ST275	Storage Tan	k D-275		EDA	1.96	0.38
A26ST330	Storage Tan	k D-330		NH3	0.04	0.15
A26ST340	Storage Tan	k D-340		NH3	0.51	0.04
A26ST421	Storage Tan	k V-421		VOC	0.52	0.20
A26ST516	Storage Tan	k D-516		NH3	0.06	0.08
A26ST517	Storage Tan	k D-517		NH3	0.02	0.02

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A26ST518	Storage Tank D-518	NH3	0.01	0.02
A26ST521	Storage Tank V-521	VOC	2.21	1.08
A26ST550	Storage Tank D-550	VOC	1.29	<0.01
A26ST703A	Storage Tank D-703A	VOC	2.13	0.01
A26ST703B	Storage Tank D-703B	VOC	2.13	0.01
A26ST712	Storage Tank D-712	VOC	0.03	<0.01
A26ST733	Storage Tank D-733	MA	0.05	0.01
	AIR CONTAMINAI	NTS DATA		
Emission Point No. (1)	Source Air Contaminant Name (2) Name (3)	Emission Rates*  lbs/hr TPY		
A26STR1B	Storage Tank R-1B	NOx	13.3	0.54
A26STR1C	Storage Tank R-1C	NOx	13.3	0.54
A26SV207	Scrubber D-207	PM10	0.19	0.31
A26SV215	Scrubber D-215	PM10	0.10	0.14
A26SV230	Scrubber D-230	PM10	0.69	0.51
A26SV510	Scrubber SV-510	NH3	<0.01	0.01
A26SV511	Scrubber SV-511	NH3	0.03	0.15
A26SV521	Scrubber SV-521	VOC	<0.01	<0.01
A26SV710	Scrubber SV-710	VOC	1.60	0.28
A26SV738	Scrubber SV-738	NH3	<0.01	0.01
A40ST48	Storage Tank D-48	NH3	0.65	0.12
A40ST49	Storage Tank D-49	NH3	0.65	0.12
A26CT2	Cooling Tower CT-2	NH3 VOC	0.34 0.15	1.47 0.65
A26FU01	Process fugitives (4)	Cl2	<0.01	0.03

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		HCN	<0.01	0.01
		H2SO4	0.04	0.16
		NH3	0.07	0.31
		NOx	< 0.01	0.04
		VOC	0.30	1.37
A30FU02	Process fugitives (4)	VOC	0.03	0.15
A40FU04	Process fugitives (4)	NH3	< 0.01	< 0.01

- (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) NH3 ammonia

CO - carbon monoxide

Cl2 - chlorine

DETA - diethylenetriamine

EDA - ethylenediamine

GCN - glycolnitrile

**HCHO** - formaldehyde

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

# (3) (Continued)

HCN - hydrogen cyanide

H2SO4 - sulfuric acid

MA - methylamine

MECI - methyl chloroform or 1,1,1,-trichloroethane

NOx - nitrogen oxides

PM10 - particulate matter less than 10 microns

SO2 - sulfur dioxide

VOC - volatile organic compounds as defined by General Rule 101.1.

- (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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