EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Flexible Permit Number 74886

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

Air Contaminant

Emission Rates

Emission

Source

Point No. (1)	Name (2)	Name (3)	lb/hr	TPY (4)
(=)	(2)		,	(.)
Included in the HA	AP, VOC, and Exempt So	lvent Sitewide Cap:		
	•	-		
S1	Storage Tank S1			
S2	Storage Tank S2			
S3	Storage Tank S3			
S4	Storage Tank S4			
S5	Storage Tank S5			
S6	Storage Tank S6			
S7	Storage Tank S7			
S8	Storage Tank S8			
S9	Storage Tank S9			
S10	Storage Tank S10			
S11	Storage Tank S11			
S12	Storage Tank S12			
S13	Storage Tank S13			
S14	Storage Tank S14			
T1	Storage Tank T1			
T2	Storage Tank T2			
T3	Storage Tank T3			
T4	Storage Tank T4			
T5	Storage Tank T5			
T6	Storage Tank T6			
T7	Storage Tank T7			
T8	Storage Tank T8			
T9	Storage Tank T9			
T10	Storage Tank T10			
T11	Storage Tank T11			
T12	Storage Tank T12			
T13	Storage Tank T13			
T14	Storage Tank T14			

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

T15 Storage Tank T15

Included in the PM, HAP, VOC, and Exempt Solvent Sitewide Cap:

P-DC2-MAIN P-DC-DEP	Main Building Dust Collector Stack Main Building DEP Dust Collector			
P-DC75-GEP P-DC54-5	GEP Dust Collector Building 5 Dust Collector			
F-BLDG2 P-PV2-2	Building 2 Fugitives Mail Building 2nd Floor Process Vent			
P-GV2-2	Mail Building 2nd Floor General Vent			
P-PV2-1	Mail Building Filling Vent			
P-GV-GEP	GEP General Roof Vents			
F-GEP	GEP Fugitives			
SITEWIDE CAP	All (Excluding B-1)	VOC Exempt Solvent PM	92.40 (5) 92.40 (5) 5.43	48.45 (5) 48.45 (5) 23.82
B-1	Natural Gas-Fired Boiler	VOC	0.02	0.10
	(4.2 MMBtu/hr)	PM_{10} NO_x CO SO_2	0.03 0.41 0.35 <0.01	0.14 1.80 1.51 0.01
All Emission Points at the Site	All Sources at the Site	Individual HAP All HAPs		<10.00 <16.67

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) Specific point source names.
- (3) Exempt Solvent Those carbon compounds or mixtures of carbon compounds used as solvents which have been excluded from the definition of volatile organic

compound.

VOC - volatile organic compounds as defined in Title 30 Texas Administrative

Code § 101.1

PM - particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}

PM₁₀ - particulate matter equal to or less than 10 microns in diameter PM_{2.5} - particulate matter equal to or less than 2.5 microns in diameter

NO_x - total oxides of nitrogen CO - carbon monoxide SO₂ - sulfur dioxide

HAP(s) - hazardous air pollutant(s) as listed in § 112(b) of the Federal Clean Air Act

or Title 40 Code of Federal Regulations Part 63, Subpart C

(4) Compliance with annual emission limits is based on a rolling 12-month period.

(5) Total hourly VOC plus exempt solvent emissions shall not exceed 92.40 pounds per hour. Total annual VOC plus exempt solvent emissions shall not exceed 48.45 tons per year.

Dated December 28, 2009