#### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

#### Permit Nos. 6308 and PSD-TX-137M1

#### **EMISSION CAP TABLE**

This table lists the maximum allowable emission caps 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.

#### NO<sub>x</sub> EMISSION CAP

Source Name	Year	lb/hr	TPY
Fired Units Fired Units, Boilers	2000 through 2005 2006	433.22 456.82	938.96 1041.96
CO EM	ISSION CAP		
Source Name	Year	lb/hr	TPY
Fired Units Fired Units, Boilers	2000 through 2005 2006	272.84 301.14	482.12 606.02
SO <sub>2</sub> EM	IISSION CAP		
Source Name	Year	lb/hr	TPY
Fired Units Fired Units, Boilers	2000 through 2005 2006	282.48 294.48	273.29 304.89
РМ ЕМ	ISSION CAP		
Source Name	Year	lb/hr	TPY
Fired Units Fired Units, Boilers	2000 through 2005 2006	50.74 53.64	192.53 205.33

Page 2

## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## EMISSION CAP TABLE EMISSION SOURCES

## **VOC EMISSION CAP**

Source Name	Year	lb/hr	TPY
Fired Units, Cooling Towers, Tanks, Fugitives, Wastewater, Miscellaneous (4)	2000 through 2005	702.17	681.27
Fired Units, Cooling Towers, Tanks, Fugitives, Wastewater, Miscellaneous, Boilers (4)	2006	695.77	653.37
Toluene E	EMISSION CAP		
Source Name	Year	lb/hr	TPY
Tanks E11TKS23, E11TKR17, and E11TKR18	2000	0.96	2.53
Xylene E	MISSION CAP		
Source Name	Year	lb/hr	TPY
Tanks E11TKS32, E11TKR9, and E11TKR11	2000	11.92	13.06
Benzene	EMISSION CAP		
Source Name	Year	lb/hr	TPY
Tanks E11TKS22, E11TKR5, and E11TKR7	2000	1.34	2.77
Cyclohexan	e EMISSION CAP		
Source Name	Year	lb/hr	TPY
Tanks E11TKS21, E11TKR34, and E11TKR40	2000	0.86	2.94

# EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAP TABLE EMISSION SOURCES

## MTBE EMISSION CAP

Source Name	Year	lb/hr	TPY
			_
Tanks E12TK146 and E18TK125	2000	2.11	4.28

### AIR CONTAMINANTS DATA

Emission	Source	Air	Contamina	ant	Emission Rates *		
Point No. (1)	Name (2)		Name (3)		lb/hr	TPY	
FL-27	East Flare	$NO_x$ $CO$ $SO_2$ $H_2S$	VOC 2.34 12.10 0.59 0.01		23.51 7.15 36.82 1.79 0.02	71.49	
22	Boiler No. HA-5 (5)	$NO_x$ $CO$ $SO_2$ $PM_{10}$	VOC 33.0 9.90 3.68 0.90		0.65 145.0 43.40 9.67 3.92	2.84	
23	Boiler No. HA-6 (5)	$NO_x$ $CO$ $SO_2$ $PM_{10}$	VOC 33.0 9.90 3.68 0.90		0.65 145.0 43.40 9.67 3.92	2.84	
24	Boiler No. HA-7 (5)	$NO_x$ $CO$ $SO_2$ $PM_{10}$	VOC	33.0 9.90 3.68 0.90	0.65 145.0 43.40 9.67 3.92	2.84	

#### **EMISSION SOURCES - FINAL EMISSION CAPS**

(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 30 Texas Administrative Code Section 101.1

NO<sub>x</sub> - total oxides of nitrogen

SO<sub>2</sub> - sulfur dioxide

PM - particulate matter, suspended in the atmosphere, including PM<sub>10</sub>

PM<sub>10</sub> - particulate matter equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no particulate matter greater than 10 microns is emitted.

CO - carbon monoxide

MTBE - methyl-tert-butyl ether

H<sub>2</sub>S - hydrogen sulfide

- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Boilers HA-5, HA-6, and HA-7 emission rates are valid through 2005 or until Low-NO $_{\rm x}$  burners have been installed. After 2005, the boilers are in the emission caps.

*	Emission rates schedule:	are based	d on and	the	facilities	are	limited	by th	e following	maximum	operating
	Hrs/day _	Day	s/week _		Weeks	/yea	r or <u>8,</u>	760	Hrs/year		

Dated	