EMISSION SOURCES –EMISSION CAPS AND RATES (INITIAL CAP)

DRAFT!! [303777]

Permit Numbers 1176 and PSD-TX-782

This table lists the maximum allowable emission caps or rates and all sources of air contaminants 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

CO

Emission	Source	Air Contaminant	Emission
Rates*			
Point No. (1)	Name (2)	Name (3)	lb/hr
	TPY**	,	

CO Sources

HF-201

Combustion Sources:

111 -201	FX-1 ISOM Heater H-101	CO
HF-203	PX-1 Reboilers H-103/4	CO
F-204	PX-1 LAF/TDP Furnace H-501	CO
F-251	Styrene Steam Super Heater HF-201	сө
BF-151	Utilities Boiler B-501	CO
BF-152	Utilities Boiler B-601	CO
BF-155	Utilities Gas Fired Heat Recovery Steam	
	Generator/Turbine	CO
LPV-152	630-HP Diesel Start-up Engine	CO
HF-501	MX-1 Heater H-3401	CO
HF-451	PX-2 ISOM Heater H-1101	CO
HF-452	PX-2 Reboiler H-1102	CO
HF-453	PX-2 H-Reboilers 1103/4	CO
HF-601	MX-2 Heater H-101	CO
HF-602	MX-2 Heater H-602	CO
HF-603	MX-2 Heater H-603	CO
HF-604	MX-2 Heater H-604	CO
H-1105	PRU Heater H-1105	CO
H-1106	PRU Heater H-1106	CO

PX-1 ISOM Heater H-101

Flare Systems:

FL-201	PX-1 Flare	CO
FL-401	PX-2 Flare	CO
FL-351	POLYB Flare	CO

Combustion Sources:

HF-201 PX-1 ISOM Heater H-101

AIR CONTAMINANTS DATA

Emission Rates*	Source	Air Contaminant	<u>Emissi</u>	<u>on</u>
Point No. (1)	Name (2)	Name	(3)
	-) lb/hr	TPY**		(5)
	·			
				040 =0
NO O	Emission Cap	CO	75.53	319.58
NO _x Sources				
Combustion So	urces:			
HF-201	PX-1 ISOM Heater H-101	NO_x		
HF-203	PX-1 Reboilers H-103/4	NO_x		
F-204	PX-1 LAF/TDP Furnace H-501	NO_x		
F-251	Styrene Steam Super Heater HF-201	NO _*		
BF-151	Utilities Boiler B-501	NO_x		
BF-152	Utilities Boiler B-601	NO_x		
BF-155	Utilities Gas Fired Heat			
	Recovery Steam Generator/Turbine	NO_x		
LPV-152	630-HP Diesel Start-up Engine	NO_x		
HF-501	MX-1 Heater H-3401	NO_x		
HF-451	PX-2 ISOM Heater H-1101	NO_x		
HF-452	PX-2 Reboiler H-1102	NO_x		
HF-453	PX-2 H-Reboilers 1103/4	NO_x		
HF-601	MX-2 Heater H-101	NO_x		
HF-602	MX-2 Heater H-602	NO_x		
HF-603	MX-2 Heater H-603	NO_x		
HF-604	MX-2 Heater H-604	NO_x		
H-1105	PRU Heater H-1105	NO_x		
H-1106	PRU Heater H-1106	NO_x		
Flare Systems:				
FL-201	PX-1 Flare	NO_x		
FL-401	PX-2 Flare	NO _x		
FL-351	POLYB Flare	NO _x		
	Emission Cap	NO _x	401.13	997.11
PM ₁₀ Sources				

 PM_{10}

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emissio	<u>on</u>
Rates* Point No. (1)	Name (2)	Name ((3)
101112 1101	lb/hr	TPY**	- rame (
	•			
HF-203	PX-1 Reboilers H-103/4	PM_{10}		
F-204	PX-1 LAF/TDP Furnace H-501	PM_{10}		
F-251	Styrene Steam Super Heater HF-201	−		
BF-151	Utilities Boiler B-501	PM_{10}		
BF-152	Utilities Boiler B-601	PM_{10}		
BF-155	Utilities Gas Fired Heat			
	Recovery Steam Generator/Turbine	PM_{10}		
LPV-152	630-HP Diesel Start-up Engine	PM_{10}		
HF-501	MX-1 Heater H-3401	PM_{10}		
HF-451	PX-2 ISOM Heater H-1101	PM_{10}		
HF-452	PX-2 Reboiler H-1102	PM_{10}		
HF-453	PX-2 H-Reboilers 1103/4	PM_{10}		
HF-601	MX-2 Heater H-101	PM_{10}		
HF-602	MX-2 Heater H-602	PM_{10}		
HF-603	MX-2 Heater H-603	PM_{10}		
HF-604	MX-2 Heater H-604	PM_{10}		
H-1105	PRU Heater H-1105	PM_{10}		
H-1106	PRU Heater H-1106	PM_{10}		
Cooling Towers	: :			
CT-451	PX-2, MX-2 Cooling Tower	PM ₁₀		
CT-351	PX-3, POLYB Cooling Tower	PM ₁₀		
	Emission Cap	PM ₁₀	28.20	82.87

SO₂ Sources

Combustion Sources:

Emission	Source	Air Contaminant	Emissic	<u>on</u>
Rates*		Nama (2)	Nama ((2)
Point No. (1	l) 1b/hr	Name (2) TPY**	Name ((3)
	10/111	<u>IFI""</u>		
HF-201	PX-1 ISOM Heater H-101	SO_2		
HF-203	PX-1 Reboilers H-103/4	SO_2		
F-204	PX-1 LAF/TDP Furnace H-501	SO_2		
F-251	Styrene Steam Super Heater HF-201	SO ₂		
BF-151	Utilities Boiler B-501	SO_2		
BF-152	Utilities Boiler B-601	SO_2		
BF-155	Utilities Gas Fired Heat			
	Recovery Steam Generator/Turbine	SO_2		
LPV-152	630HP Diesel Start-up Engine	SO_2		
HF-501	MX-1 Heater H-3401	SO_2		
HF-451	PX-2 ISOM Heater H-1101	SO_2		
HF-452	PX-2 Reboiler H-1102	SO_2		
HF-453	PX-2 H-Reboilers 1103/4	SO ₂		
HF-601	MX-2 Heater H-101	SO_2		
HF-602	MX-2 Heater H-602	SO_2		
HF-603	MX-2 Heater H-603	SO_2		
HF-604	MX-2 Heater H-604	SO_2		
H-1105	PRU Heater H-1105	SO_2		
H-1106	PRU Heater H-1106	SO_2		
Flare Systems:				
FL-201	PX-1 Flare	SO ₂		
FL-401	PX-2 Flare	SO ₂		
FL-351	POLYB Flare	SO₂ SO₂		
16 331	TOLIB I Tale	302		
	Emission Cap	SO₂	17.20	16.63
VOC Sources				
Combustion So	urces:			
HF-201	PX-1 ISOM Heater H-101	VOC		
HF-203	PX-1 Reboilers H-103/4	VOC		
F-204	PX-1 LAF/TDP Furnace H-501	VOC		
F-251	Styrene Steam Super Heater HF-201	-— ∀OC		
BF-151	Utilities Boiler B-501	VOC		
BF-152	Utilities Boiler B-601	VOC		

Source	Air Contaminant	<u>Emission</u>
L)	Name (2)	Name (3)
lb/hr	TPY**	
Utilities Gas Fired Heat Recovery Steam Generator/Turbine	VOC	
, ,	VOC	
arces (continued).		
MX-1 Heater H-3401 PX-2 ISOM Heater H-1101 PX-2 Reboiler H-1102	VOC VOC VOC	
PX-2 H-Reboilers 1103/4	VOC	
PRU Heater H-1105	VOC	
PRU Heater H-1106	VOC	
PX-1 Separator	VOC	
PX-2 Separator	VOC	
nt:		
PX-2 Regeneration Vent	VOC	
PX-1 Flare PX-2 Flare POLYB Flare	VOC VOC VOC	
Recovery Dock 50 Recovery Dock 51 Recovery Dock 52 HAB Truck Loading 54 PX-1 Truck Loading	VOC VOC VOC VOC	
	Utilities Gas Fired Heat Recovery Steam Generator/Turbine 630HP Diesel Start-Up Engine urces (continued): MX-1 Heater H-3401 PX-2 ISOM Heater H-1101 PX-2 Reboiler H-1102 PX-2 H-Reboilers 1103/4 MX-2 Heater H-602 MX-2 Heater H-603 MX-2 Heater H-604 PRU Heater H-1105 PRU Heater H-1106 PX-1 Separator PX-2 Separator ent: PX-2 Regeneration Vent PX-1 Flare PX-2 Flare POLYB Flare Recovery Dock 50 Recovery Dock 51 Recovery Dock 52 HAB Truck Loading 54	Name (2) 1b/hr

Emission	Source	Air Contaminant	Emission
Rates*	1)	Nama (2)	Nama (2)
Point No. (l) lb/hr	Name (2) TPY**	Name (3)
	10/111	<u> </u>	
Fugitives:			
FU-201	PX-1 Fugitives	VOC	
FU-451	PX-2 Fugitives	VOC	
FU-551	PX-3 Fugitives	VOC	
FU-152	Dock Fugitives	VOC	
FU-210	PX-1 LAF Fugitives	VOC	
Cooling Towers	·		
Cooming Towers	•		
CT-451	PX-2, MX-2 Cooling Tower	VOC	
CT-351	PX-3, POLYB Cooling Tower	VOC	
Tanks:			
F-411	Utilities	VOC	
ST-201	PX-1 Tank TF-111	VOC	
ST-202 ST-203	PX-1 Tank TF-112 PX-1 Tank TF-113	VOC VOC	
ST-203 ST-204	PX-1 Tank TF-113 PX-1 Tank TF-114	VOC	
ST-204 ST-205	PX-1 Tank TF-114 PX-1 Tank TF-115	VOC	
ST-205	PX-1 Tank TF-117	VOC	
ST-207	PX-1 Tank TF-118	V OC	
ST-208	PX-1 Tank TF-120	VOC	
ST-209	PX-1 Tank TF-121	VOC	
ST-210	PX-1 Tank TF-116	VOC	
ST-451	PX-2 Tank F-1117	VOC	
ST-452	PX-2 Tank F-1111	VOC	
ST-453	PX-2 Tank F-1112	VOC	
ST-454	PX-2 Tank F-1113	VOC	
ST-455	PX-2 Tank F-1114	VOC	
ST-457	PX-2 Tank F-1118	VOC	
ST-2113	PX-3 Tank TF-2113	VOC	
ST-2114	PX-3 Tank TF-2114	VOC	
ST-2118	PX-3 Tank TF-2118	VOC	

Emission	Source	Air Contaminant	<u>Emissi</u>	<u>on</u>
Rates* Point No.	(1)	Name (2)	Name	(3)
TOTHE NO.	lb/hr	TPY**	Hame	
ST-151	Dock Tank TK-201	VOC		
ST-152	Dock Tank TK-202	VOC		
ST-153	Dock Tank TK-203	VOC		
ST-154	Dock Tank TK-204	VOC		
ST-155	Dock Tank TK-205	VOC		
ST-156	Dock Tank TK-206	VOC		
ST-157	Dock Tank TK-207	VOC		
ST-159	Dock Tank TK-208	VOC		
ST-161	Dock Tank TK-401	VOC		
ST-162	Dock Tank TK-402	VOC		
	Emission Cap	VOC	276.17	400.06
	zimosion cap	Benzene	6.80	29.75
		Styrene	4.48	19.62
		2.5		
H ₂ SO ₄ Source	2			
Loading Opera	ation:			
SP-54A	Dock 54A	H_2SO_4		
	Emission Cap	H₂SO₄	0.001	0.001
HCI Source	•			
HCI Source				
Combustion S	ource:			
FL-201	No. 2 Styrene Flare	———— НС1		
	Emission Cap	HCI	0.5	-2.1

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 NO $_{\rm x}$ total oxides of nitrogen

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission
Rates*			
<u>Point No.</u>	(1)	Name (2)	Name (3)
	lb/hr	TPY**	_

SO₂ - sulfur dioxide

 PM_{10} - particulate matter (PM) 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

H₂SO₄ - sulfuric acid

* These initial cap emission rates are based on and the facilities are limited by the following maximum operating schedule:

24 Hrs/day 7 Days/week 52 Weeks/year or 8,760 Hrs/year

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

Dated ____

EMISSION SOURCES – EMISSION CAPS AND RATES (FINAL CAP, effective December 31, 2007)

Permit Numbers 1176 and PSD-TX-782

This table lists the maximum allowable emission caps or rates and all sources of air contaminants 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.

Emission	Source	Air Contaminant	<u>Emissi</u>	<u>on Rates</u>
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
CO Sources Combustion So	urces:			
HF-201	PX-1 ISOM Heater H-101	СО		
HF-203	PX-1 Reboilers H-103/4	СО		
F-204	PX-1 LAF/TDP Furnace H-501	CO		
F-251	Styrene Steam Super Heater HF-201	CO		
BF-151	Utilities Boiler B-501	CO		
BF-152	Utilities Boiler B-601	CO		
BF-155	Utilities Gas Fired Heat			
	Recovery Steam Generator/Turbine	CO		
LPV-152	630-HP Diesel Start-Up Engine	CO		
HF-501	MX-1 Heater H-3401	CO		
HF-451	PX-2 ISOM Heater H-1101	CO		
HF-452	PX-2 Reboiler H-1102	CO		
HF-453	PX-2 H-Reboilers 1103/4	CO		
HF-601	MX-2 Heater H-101	CO		
HF-602	MX-2 Heater H-602	CO		
HF-603	MX-2 Heater H-603	CO		
HF-604	MX-2 Heater H-604	CO		
H-1105	PRU Heater H-1105	CO		
H-1106	PRU Heater H-1106	CO		
Flare Systems:				
FL-201	PX-1 Flare	СО		
FL-401	PX-2 Flare	CO		
FL-351	POLYB Flare	CO		
	Emission Cap	СО	53.25	220.80

Emission	Source	Air Contaminant	<u>Emission</u>
Rates*			
Point No. (1)	Name (2)	Name (3)	lb/hr
	TPY**	• •	

NO_x Sources

Combustion Sources:

	Emission Cap	NO_x		119.02	314.18
FL-351	POLYB Flare	NO_x			
FL-401	PX-2 Flare	NO _x			
FL-201	PX-1 Flare	NO_x			
Flare Systems:					
H-1106	PRU Heater H-1106	NO_x			
H-1105	PRU Heater H-1105	NO_x			
HF-604	MX-2 Heater H-604	NO_x			
HF-603	MX-2 Heater H-603	NO_x			
HF-602	MX-2 Heater H-602	NO _x			
HF-601	MX-2 Heater H-101	NO _x			
HF-453	PX-2 H-Reboilers 1103/4	NO _x			
HF-452	PX-2 Reboiler H-1102	NO _x			
HF-451	PX-2 ISOM Heater H-1101	NO _x			
HF-501	MX-1 Heater H-3401	NO _x	110 _x		
LPV-152	630-HP Diesel Start-up Engine	NOx	NO_x		
BF-155	Utilities Gas Fired Heat Recovery Steam Generator/Turbine	NO _x			
BF-152	Utilities Boiler B-601	NO _x			
BF-151	Utilities Boiler B-501	NO _x			
F-251	Styrene Steam Super Heater HF-201	———NO _*			
F-204	PX-1 LAF/TDP Furnace H-501	NO _x			
HF-203	PX-1 Reboilers H-103/4	NO _x			
HF-201	PX-1 ISOM Heater H-101	NO _x			
HF-201	PX-1 ISOM Heater H-101	NO√			

PM₁₀ Sources

Emission Rates*	Source	Air Contaminant	<u>Emissio</u>	<u>n</u>
Point No. (1)	Name (2)	Name (3)	lb/hr	
	TPY**	,		
Combustion So	urces:			
HF-201	PX-1 ISOM Heater H-101	PM_{10}		
HF-203	PX-1 Reboilers H-103/4	PM_{10}		
F-204	PX-1 LAF/TDP Furnace H-501	PM_{10}		
F-251	Styrene Steam Super Heater HF-201	PM ₁₀		
BF-151	Utilities Boiler B-501	PM_{10}		
BF-152	Utilities Boiler B-601	PM_{10}		
BF-155	Utilities Gas Fired Heat			
	Recovery Steam Generator/Turbine	PM_{10}		
LPV-152	630-HP Diesel Start-up Engine	PM_{10}		
HF-501	MX-1 Heater H-3401	PM_{10}		
HF-451	PX-2 ISOM Heater H-1101	PM_{10}		
HF-452	PX-2 Reboiler H-1102	PM_{10}		
HF-453	PX-2 H-Reboilers 1103/4	PM_{10}		
HF-601	MX-2 Heater H-101	PM_{10}		
HF-602	MX-2 Heater H-602	PM_{10}		
HF-603	MX-2 Heater H-603	PM_{10}		
HF-604	MX-2 Heater H-604	PM_{10}		
H-1105	PRU Heater H-1105	PM_{10}		
H-1106	PRU Heater H-1106	PM_{10}		
Cooling Towers	:			
CT-451	PX-2, MX-2 Cooling Tower	PM ₁₀		
CT-351	PX-3, POLYB Cooling Tower	PM ₁₀		
	Emission Cap	PM ₁₀	25.15	86.98
SO₂ Sources				
Combustion So	urces:			
	a. 555.			
HF-201	PX-1 ISOM Heater H-101	SO_2		
HF-203	PX-1 Reboilers H-103/4	SO_2		
Combustion So	urces (continued):			
F-204	PX-1 LAF/TDP Furnace H-501	SO ₂		
F-251	Styrene Steam Super Heater HF-201	SO ₂		
	- 9	2		

Emission Rates*	Source	Air Contaminant <u>Emission</u>		on_
Point No. (1)	Name (2)	Name (3)	lb/hr	
	TPY**			
BF-151	Utilities Boiler B-501	SO_2		
BF-152	Utilities Boiler B-601	SO_2		
BF-155	Utilities Gas Fired Heat			
	Recovery Steam Generator/Turbine	SO_2		
LPV-152	630-HP Diesel Start-up Engine	SO_2		
HF-501	MX-1 Heater H-3401	SO_2		
HF-451	PX-2 ISOM Heater H-1101	SO_2		
HF-452	PX-2 Reboiler H-1102	SO_2		
HF-453	PX-2 H-Reboilers 1103/4	SO_2		
HF-601	MX-2 Heater H-101	SO_2		
HF-602	MX-2 Heater H-602	SO_2		
HF-603	MX-2 Heater H-603	SO ₂		
HF-604	MX-2 Heater H-604	SO ₂		
H-1105	PRU Heater H-1105	SO ₂		
H-1106	PRU Heater H-1106	SO ₂		
Flare Systems:				
FL-201	PX-1 Flare	SO ₂		
FL-401	PX-2 Flare	SO_2		
FL-351	POLYB Flare	SO_2		
	Emission Cap	SO ₂	1.83	6.09
VOC Sources				
Combustion So	urces:			
HF-201	PX-1 ISOM Heater H-101	VOC		
HF-203	PX-1 Reboilers H-103/4	VOC		
F-204	PX-1 LAF/TDP Furnace H-501	VOC		
F-251	Styrene Steam Super Heater HF-201	VOC		
BF-151	Utilities Boiler B-501	VOC		
BF-152	Utilities Boiler B-601	VOC		
BF-155	Utilities Gas Fired Heat			
	Recovery Steam Generator/Turbine	VOC		
LPV-152	630-HP Diesel Start-up Engine	VOC		
HF-501	MX-1 Heater H-3401	VOC		
HF-451	PX-2 ISOM Heater H-1101	VOC		
HF-452	PX-2 Reboiler H-1102	VOC		

Emission Rates*	Source	Air Contaminant	<u>Emission</u>
Point No. (1)	Name (2)	Name (3)	lb/hr
HF-453 Combustion So	TPY** PX-2 H-Reboilers 1103/4 surces (continued):	VOC	
HF-601 HF-602 HF-603 HF-604 H-1105 H-1106	MX-2 Heater H-101 MX-2 Heater H-602 MX-2 Heater H-603 MX-2 Heater H-604 PRU Heater H-1105 PRU Heater H-1106	VOC VOC VOC VOC VOC	
Separators:			
FS-201 S-451	PX-1 Separator PX-2 Separator	VOC VOC	
Regenerator Ve	ent:		
LPV-452	PX-2 Regeneration Vent	VOC	
Flare Systems:			
FL-201 FL-401 FL-351	PX-1 Flare PX-2 Flare POLYB Flare	VOC VOC VOC	
Loading:			
SP-50 SP-51 SP-52 SP-54 SP-201	Recovery Dock 50 Recovery Dock 51 Recovery Dock 52 HAB Truck Loading 54 PX-1 Truck Loading	VOC VOC VOC VOC	
Fugitives:			
FU-201	PX-1 Fugitives	VOC	

Emission Rates*	Source	Air Contaminant	<u>Emission</u>
Point No. (1)	Name (2)	Name (3)	lb/hr
	<u>TPY**</u>		
FU-451	PX-2 Fugitives	VOC	
FU-551	PX-3 Fugitives	VOC	
FU-152	Dock Fugitives	VOC	
FU-210	PX-1 LAF Fugitives	VOC	
Cooling Towers	:		
CT-451	PX-2, MX-2 Cooling Tower	VOC	
CT-351	PX-3, POLYB Cooling Tower	VOC	
Tanks:			
F-411	Utilities	VOC	
ST-201	PX-1 Tank TF-111	VOC	
ST-202	PX-1 Tank TF-112	VOC	
ST-203	PX-1 Tank TF-113	VOC	
ST-204	PX-1 Tank TF-114	VOC	
ST-205	PX-1 Tank TF-115	VOC	
ST-206	PX-1 Tank TF-117	VOC	
ST-207	PX-1 Tank TF-118	VOC	
ST-208	PX-1 Tank TF-120	VOC	
ST-209	PX-1 Tank TF-121	VOC	
ST-210	PX-1 Tank TF-116	VOC	
ST-451	PX-2 Tank F-1117	VOC	
ST-452	PX-2 Tank F-1111	VOC	
ST-453	PX-2 Tank F-1112	VOC	
ST-454	PX-2 Tank F-1113	VOC	
ST-455	PX-2 Tank F-1114	VOC	
ST-457	PX-2 Tank F-1118	VOC	
ST-2113	PX-3 Tank TF-2113	VOC	
ST-2114	PX-3 Tank TF-2114	VOC	
ST-2118	PX-3 Tank TF-2118	VOC	
ST-151	Dock Tank TK-201	VOC	
ST-152	Dock Tank TK-202	—— VOC	
ST-153	Dock Tank TK-203	VOC	
ST-154	Dock Tank TK-204	VOC	
ST-155	Dock Tank TK-205	VOC	

Emission	Source	Air Contaminant <u>Emission</u>		<u>on</u>	
<u>Rates</u> * <u>Point No. (1)</u>	Name (2)	Name (3)	lb/hr		
ST-156 ST-157 ST-159 ST-161 ST-162 F-411	TPY** Dock Tank TK-206 Dock Tank TK-207 Dock Tank TK-208 Dock Tank TK-401 Dock Tank TK-402 Utilities Tank 411	VOC VOC VOC VOC VOC			
	Emission Cap	VOC Benzene Styrene	252.59 6.79 5.35	330.89 29.71 23.42	
H₂SO₄ Sourc	e	·			
Loading Oper	ration:				
SP-54A	Dock 54A	H ₂ SO ₄			
	Emission Cap	H ₂ SO ₄	0.001	0.001	
Cl Source					
mbustion Source:					
-201	No. 2 Styrene Flare	——————————————————————————————————————			
	Emission Cap	HCI	0.5	2.1	

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name.

VOC - volatile organic compounds as defined in Title

30 Texas Administrative Code § 101.1

NO_x - total oxides of nitrogen

SO₂ - sulfur dioxide

 PM_{10} - particulate matter (PM) 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

AIR CONTAMINANTS DATA

Dated ____

Emission	Source	Air Contaminant	<u>Emission</u>	
Rates* Point No. (1)	Name (2)	Name (3)	lb/hr	
POINT NO. (1)	TPY**	Name (5)	ID/III	
H ₂ SO ₄	-	sulfuric acid		
*These initial cap emission rates are based on and the facilities are limited by the following maximum operating schedule:				
24 Hrs/da	ay <u>7</u> Days/weel	k <u>52</u> Weeks/year or <u>8,760</u> Hrs/year		
**Compliance with annual emission limits is based on a rolling 12-month period.				