EMISSION SOURCES - EMISSIONS CAPS AND INDIVIDUAL EMISSION LIMITATIONS

Permit Numbers 38754 and PSDTX324M13

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 Rates *		
Pollutant (1)	lb/hr	TPY**	
Emission Cons			
Emission Caps			
SO ₂ VOC NO _x	465.9 929.5 1,047	1,854 1,079 2,226	
CO	1,246	5,154	
PM_{10} H_2SO_4	248.6 49.00	759.5 214.6	
H ₂ S	2.92	12.79	
Benzene	16.33	13.49	
Maintenance, Startup, and Shutdown (MSS) Caps (5)		
CO	3,005	54.35	
NO _x	560.3	11.24	
VOC	1,838	59.96	
SO ₂	1,019	37.24	
H ₂ S	6.59	0.22	
PM	80.53	1.28	
Ammonia	4.41	0.17	
Exempt Solvents	1.76	0.60	

EMISSION SOURCES - EMISSIONS CAPS AND INDIVIDUAL EMISSION LIMITATIONS

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates * lb/hr TPY**			
Emissions not in permit emission caps:						
31F	Alky Unit Fugitives (4)	HF	0.13 0.55			
168	Oleflex CCR	Sulfuric Acid HCl Chlorine	0.01 0.01 0.06 0.28 0.01 0.04			
121	HOC Scrubber	Sulfuric Acid	49.00 214.6			
155	CRU CCR	HCI	0.10 0.29			
Emissions in permit emission of	caps:					
REFFUG - includes: 1F, 2F, 4F, 11F, 12F, 13F, 18F, 20F, 21/22F, 30B02F, 30B03F, 31F, 36F, 37F, 38F, 41/46/24F, 47F, 47PSA, 48F, 49F, 175, 52F, 133F, DOCKS, FUEL DRUM, GBF, LPG STGF, MVRUF, T1F, T2/2AF, T3F, TRKRACKFUG, 201	Refinery Fugitives VOC Subcaps (4)	VOC	46.99 205.8			
37, 9, 10, 11, 12, 13, 15, 16, 17, 142, 112, TK-114, 173, 174, 46, 48, 60, 63, 61, 64, 129, 70, 140, 71, 72, 93, 94, TK-51, 88, 89, 90, 91, 92, 156, 157, 164, 165, 196, 197, 198, 169, 166, 95, 96, 69, 5, 6, 7, 8, 34, 35, 36	Tanks Subcaps	VOC	232.7 289.6			

EMISSION SOURCES - EMISSIONS CAPS AND INDIVIDUAL EMISSION LIMITATIONS

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	<u>Emissio</u> lb/hr	n Rates * TPY**
1	Heater - Crude Heater (01-H-01)	NO_x VOC SO_2 CO PM/PM_{10}	5.09 0.68 2.20 6.33 0.94	19.24 2.90 6.43 20.13 4.00
131	Heater - Crude Preflash (01-H-02)	NO_x VOC SO_2 CO PM/PM_{10}	1.51 0.08 0.25 0.62 0.11	6.29 0.35 0.64 2.71 0.49
132	Heater - Crude Stabilizer (01-H-03)	NO_x VOC SO_2 CO PM/PM_{10}	0.48 0.03 0.08 0.17 0.04	2.06 0.11 0.25 0.72 0.15
74	Vacuum Heater	NO_x VOC SO_2 CO PM/PM_{10}	5.62 0.50 1.44 4.68 0.70	18.83 1.69 3.34 15.69 2.34
114	Heater - Desalter Heater (11-H-01)	NO_x VOC SO_2 CO PM/PM_{10}	6.69 0.60 1.93 5.58 0.83	20.71 1.86 4.13 17.26 2.57
115A/B	HDS Heaters	NO_x VOC SO_2 CO PM/PM_{10}	10.72 0.96 3.10 8.93 1.33	42.86 3.85 8.54 32.91 5.32
	Heater - HDS Pre-Heater (12-H-02)	NO _x	2.14	8.28

116	EMISSION SOURCES - EMISSIONS CAPS AND INDIVIDUAL EMISSION LIMITATIONS			
116		VOC SO ₂ CO PM/PM ₁₀	0.10 0.31 0.29 0.13	0.37 0.83 1.10 0.51
118	Hydrogen Reformer Heater	NO_x VOC SO_2 CO PM/PM_{10}	60.19 9.05 43.55 50.16 7.47	284.40 41.85 122.64 220.73 35.80
153	Heater - HR Boiler (30-B-02)	NO_x VOC SO_2 CO PM/PM_{10}	22.56 1.52 4.89 8.46 2.10	82.34 3.99 10.66 28.94 5.51
117	Heater - Alky Frac. Reb. (31-H-01)	NO_x VOC SO_2 CO PM/PM_{10}	5.12 0.77 2.47 2.28 1.06	19.86 2.97 6.60 8.83 4.11
120	Heater - Butamer Heater (36-H-01)	NO_x VOC SO_2 CO PM/PM_{10}	2.00 0.09 0.29 0.27 0.12	4.30 0.19 0.41 0.98 0.26
162	Oleflex Heater	NO_x VOC SO_2 CO PM/PM_{10}	17.72 2.10 6.75 19.45 2.90	65.75 8.41 18.66 69.49 11.62
119	Heater - Sulften Heater (46-H-01)	NO_x VOC SO_2 CO PM/PM_{10}	1.71 0.08 0.24 0.35 0.11	5.21 0.24 0.63 1.49 0.32
150	HCU Heater	NO_x	12.19	48.76

EM	IISSION SOURCES - EMISSIONS CAP	PS AND INDIVIDUA VOC SO ₂ CO PM/PM ₁₀	L EMISSION LIN 1.10 3.52 6.10 1.51	4.38 9.72 24.38 6.06
151	Heater - NHU Heater (48-H-01)	NO_x VOC SO_2 CO PM/PM_{10}	3.52 0.19 0.61 1.06 0.26	12.72 0.69 1.52 3.82 0.95
152	CRU Heater	NO_x VOC SO_2 CO PM/PM_{10}	36.90 3.03 11.10 16.85 4.18	133.06 10.25 25.69 57.02 14.16
172	Heater - RSU Heater (49-H-71)	NO_x VOC SO_2 CO PM/PM_{10}	3.96 0.36 1.14 3.30 0.49	15.26 1.37 3.04 12.72 1.90
49-H-90	Heater - C7 Splitter Reb. (49-H-90)	NO_x VOC SO_2 CO PM/PM_{10}	3.99 0.57 1.84 5.32 0.79	15.46 2.18 4.83 16.82 3.01
195	Heater - GDU Charge Heater (52-H-01)	NO_x VOC SO_2 CO PM/PM_{10}	3.35 0.89 2.87 13.15 1.23	14.69 3.34 7.40 34.29 4.61
124	API Separator	NO _x VOC SO ₂ CO	0.19 0.43 0.03 1.65	0.84 2.08 0.13 7.22
168	Olefle _x CCR	SO ₂	0.04	0.19

Permit Numbers 38754 and PSDTX324M13 Page 6

EMISSIO V-201	ON SOURCES - EMISSIONS CAPS Unloading Vent	AND INDIVIDUAL VOC	EMISSION LIMI 0.04	TATIONS 0.16
122	Cooling Tower - HOC	VOC	6.09	26.67
123	Cooling Tower - Alky	VOC	1.26	5.52
167-CT	Cooling Tower - BUP	VOC	1.81	7.91
1CT	Cooling Tower - Crude	VOC	0.21	0.92
73-P-3	Engine - 73-P-3	NO_x VOC SO_2 CO PM/PM_{10}	11.63 1.21 0.98 3.21 1.06	15.35 1.59 1.30 4.23 1.39
73-P-4	Engine - 73-P-4	NO_x VOC SO_2 CO PM/PM_{10}	10.42 1.08 0.88 2.87 0.95	18.09 1.88 1.53 4.99 1.64
73-P-5	Engine - 73-P-5	NO_x VOC SO_2 CO PM/PM_{10}	11.63 1.21 0.98 3.21 1.06	29.12 3.02 2.46 8.03 2.64
72-P-6	Engine - 72-P-6	NO _x VOC SO ₂ CO PM/PM ₁₀	11.63 1.21 0.98 3.21 1.06	11.64 1.21 0.98 3.21 1.06
72-P-7	Engine - 72-P-7	NO _x VOC SO ₂ CO PM/PM ₁₀	11.63 1.21 0.98 3.21 1.06	2.25 0.23 0.19 0.62 0.20
72-P-8	Engine - 72-P-8	NO_x	11.63	2.79

EMISSI	ON SOURCES - EMISSIONS CAPS	AND INDIVIDUAL VOC SO ₂ CO PM/PM ₁₀	EMISSION LIMI 1.21 0.98 3.21 1.06	0.29 0.24 0.77 0.25
72-P-9	Engine - 72-P-9	NO_x VOC SO_2 CO PM/PM_{10}	11.63 1.21 0.98 3.21 1.06	17.32 1.80 1.47 4.77 1.57
72-P-10	Engine - 72-P-10	NO _x VOC SO ₂ CO PM/PM ₁₀	8.36 0.87 0.71 2.30 0.76	26.31 2.73 2.23 7.25 2.39
72-P-11	Engine - 72-P-11	NO _x VOC SO ₂ CO PM/PM ₁₀	11.75 1.22 0.99 3.24 1.07	23.34 2.42 1.97 6.43 2.12
72-P-14A	Engine - 72-P-14A	NO_x VOC SO_2 CO PM/PM_{10}	11.63 1.21 0.98 3.21 1.06	14.17 1.47 1.20 3.91 1.29
72-P-14B	Engine - 72-P-14B	NO_x VOC SO_2 CO PM/PM_{10}	10.32 1.07 0.87 2.85 0.94	17.20 1.78 1.45 4.74 1.56
50-P-16	Engine - 50-P-16	NO_x VOC SO_2 CO PM/PM_{10}	10.90 1.13 0.92 3.01 0.99	4.74 0.49 0.40 1.31 0.43
50-P-20	Engine - 50-P-20	NO_x	10.90	9.61

EMISSIC	ON SOURCES - EMISSIONS CAPS			
		VOC SO₂	1.13 0.92	1.00 0.81
		CO	3.01	2.65
		PM/PM ₁₀	0.99	0.87
16-P-04	Engine - 16-P-04	NO _x	8.00	0.21
		VOC	0.83	0.02
		SO₂ CO	0.68 2.20	0.02 0.06
		PM/PM ₁₀	0.73	0.00
		20		
16-P-07	Engine - 16-P-07	NO _x	9.69	0.15
		VOC	1.01	0.02
		SO₂ CO	0.82 2.67	0.01 0.04
		PM/PM ₁₀	0.88	0.01
	Main Flore Cround Flore DUD			
126, 158, 127	Main Flare, Ground Flare, BUP Flare	NO _x	62.17	11.48
120, 100, 121	Subcaps	VOC	220.25	136.78
	·	SO ₂	18.82	4.70
		СО	450.94	76.87
31	Loading - Heavy Oil	VOC	16.45	4.72
SHIP FUG	Loading - Ships Fugitives (4)	VOC	186.57	91.74
VRU	Loading - MVRU	VOC	33.74	23.13
TRUCKFUG	Loading - Truck Fugitives (4)	VOC	11.88	10.87
TRUCKCOMB	Loading - Truck Combustor	NO _x	6.98	7.41
		VOC	8.19	9.41
		SO₂ CO	0.01 13.96	0.01 11.44
AE-49601A/B	AE-49601A/B Analyzer Vent	VOC	0.01	0.01
AE-49900A/B	AE-49900A/B Analyzer Vent	VOC	0.01	0.01
AE-49901A/B	AE-49901A/B Analyzer Vent	VOC	0.01	0.01

	EMISSION SOURCES - EMISSIONS CA	PS AND INDIVIDU	JAL EMISSION L	IMITATIONS
121	HOC Belco Scrubber	NO_x	356.20	845.44
		VOC	28.02	115.53
		SO_2	203.53	420.09
		CO	889.96	1470.33
		PM/PM ₁₀	120.32	527.00
121	SRU Incinerators	NO_x	54.64	142.8
		VOC	0.96	3.13
		SO_2	191.3	674.9
		CO	177.4	392.1
		PM/PM_{10}	1.34	4.39

- (1) Emission point identification either specific equipment designation or emission point number from plot plan per Attachment 1.
- (2) Specific point source name. For fugitive sources use area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

Exempt Solvents - carbon compounds that have been excluded from the definition of volatile organic

NO_x compound total oxides of nitrogen

SO₂ - sulfur dioxide
CO - carbon monoxide

PM - particulate matter, suspended in the atmosphere, including PM₁₀

PM₁₀ - particulate matter equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no PM greater than 10 microns is emitted.

HF
 H₂S
 hydrogen flouride
 hydrogen sulfide
 sulfuric acid

HCl - hydrochloric acid

 Cl_2 - chlorine NH_3 - ammonia

- (4) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.
- (5) The annual limits tons per year apply to calendar year 2010 and for each rolling 12 month period starting January 2011. The MSS emission caps are independent of the routine operating emission caps. Authorized emissions of a pollutant from facilities in this permit is the sum of the emission cap and the MSS emission cap.

Dated: December 10, 2010

ATTACHMENT 1

Permit Numbers 38754 and PSDTX324M13

Permit Emission Points by Type

Category:	Fired Units		EPN <u>Description</u>
		1	Crude Heater
		74	Vacuum Unit Heater
		114	Desalter Heater
		115	HDS Charge Heaters
		116	HDS Heavy Oil Preheater
		117	Alky Fract Reboiler
		118	Hydrogen Reformer Heater
		119	Sulften Heater
		120	Butamer Heater
		121	HOC (incinerator and scrubber stack)
		124	API Separator Combustor
		131	Crude Preflash Heater
		132	Crude Stabilizer Heater
		150	HCU Heater
		151	NHT Heater
		152	CRU Heaters
		153	Boiler 30-B-02
		162	Oleflex Heaters
		172	RSU Heater
		49H90	C7 Splitter Reboiler
		TRUCKCOMB	Truck Loading Combustor
		195	GD Charge Heater
		73-P-3	Diesel Pump
		73-P-4	Diesel Pump
		73-P-5	Diesel Pump
		72-P-6	Diesel Pump
		72-P-7	Diesel Pump
		72-P-8	Diesel Pump
		72-P-9	Diesel Pump
		72-P-10	Diesel Pump
		72-P-11	Diesel Pump
		72-P-14A	Diesel Pump
		72-P-14B	Diesel Pump
		50-P-16	Diesel Pump
		50-P-20	Diesel Pump
		16-P-04	Diesel Pump
		16-P-07	Diesel Pump

Category: Flares	EPN 126 127 128 135 158	Description Main Flare MTBE Flare Halo Flare (Pilots Only) Acid Gas Flare (Pilots Only) Ground Flare
Category: Tanks	<u>EPN</u>	<u>Description</u>
	5 6 7 8 9 10 11 12 13 15 16 17 34 35 36 37 46 48 TK-51 60 61 63 64 69 70 71 72 88 89 90 91 92	Tank No. 93 Tank No. 94 Tank No. 95 Tank No. 101 Tank No. 102 Tank No. 103 Tank No. 104 Tank No. 105 Tank No. 108 Tank No. 109 Tank No. 110 Tank No. 97 Tank No. 98 Tank No. 99 Tank No. 137 Tank No. 137 Tank No. 137 Tank No. 139 Tank No. 14 Tank No. 15 Tank No. 14 Tank No. 15 Tank No. 15 Tank No. 150 Tank No. 150 Tank No. 16 Tank No. 17 Tank No. 18 Tank No. 18 Tank No. 57 Tank No. 58 Tank No. 59 Tank No. 60 Tank No. 60 Tank No. 61

Category:	Tanks (cont'd.)	<u>EPN</u>	<u>Description</u>
		93 94 95 96 TK-112 TK-114 129 140 142 156 157 164 165 166 169 173	Tank No. 19 Tank No. 20 Tank No. 77 Tank No. 78 Tank No. 112 Tank No. 114 Tank No. 156 Tank No. 161 Tank No. 161 Tank No. 62 Tank No. 63 Tank No. 63 Tank No. 65 Tank No. 76 Tank No. 75 Tank No. 115 Tank No. 115 Tank No. 116
		196 197	Tank No. 70-TK-66 Tank No. 70-TK-67
		198	Tank No. 70-TK-68
Category:	Fugitive	<u>EPN</u>	<u>Description</u>
		1F 2F 4F 11F 12F 13F 18F 20F 21/22F 30B02F 30B03F 31F 36F 37F 38F	Crude Unit Vacuum Unit LEU Desalter Unit HDS Unit SMR HRLEU Unit LRU HOC Unit 30-B-02 30-B-03 HF Alkylation Unit Butamer Unit MTBE Oleflex

Category: Fugitive (cont'd.)	<u>EPN</u>	<u>Description</u>
	41/46/24F 47F 47PSAF 48F 49F 54F 133F 175 FUG-DOCKS FUELDRM GBF LPGSTGF MVRUF T1F T2/2AF T3F TRKRACKFUG ATU3FUG SRU3FUG SCOTFUG GD-FUG LPGSTGF 201	SULF/SEU/SRU HCU PSA NHT CRU MTBE/TAME Unit Powerhouse 49-RSU/XFU Docks Fuel Gas Drum Gas Blending LPG Storage MVRU Terminal 1 Terminal 2/2A Terminal 3 Truck Rack Amine SRU SCOT Gasoline Desulfurization Propane Pump Fugitives Railcar Unloading
Category: Loading	<u>EPN</u>	<u>Description</u>
	VRU 31 SHIP FUG TRUCKFUG Loading-East	Marine loading VRU Barge Loading (Heavy Oil) Ship Dock Fugitives Truck Loading Loading East
Category: Other	<u>EPN</u>	<u>Description</u>
	1CT 122 123 167-CT	CU/VRU Cooling Tower HOC Cooling Tower ALKY Cooling Tower BUP Cooling Tower

Category: Other (cont'd.)	<u>EPN</u>	<u>Description</u>
	AE-49601A/B AE-49900A/B AE-49901A/B V-201	Analyzer Vent AE-49601A/B Analyzer Vent AE-49900A/B Analyzer Vent AE-49901A/B Unloading Vent (MSS only)

Dated: December 10, 2010