Emission Sources - Maximum Allowable Emission Rates

Permit Numbers 50607, PSDTX331M1, PSDTX804, and PSDTX1017M1

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, sources, and related activities. 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	Source Name	Air Contaminant	Emission	Rates
No. (1)	(2)	Name (3)	lbs/hour	TPY (4)
Normal Operations Emission Cap (10)	Combustion Units, Cooling Towers, Flares/Vapor Combustor, Fugitives (5), Loading, Process Vents, Storage Tanks, and Wastewater	Benzene	12.91	16.60
Normal Operations Emission Cap (10)	Combustion Units, Flares/Vapor Combustor, Fugitives, Process Vents, and Storage Tanks	H₂S	2.98	7.20
H-028	Crude Charge Heater 1 (100-H1)	NO _x	11.18	23.41
	(200 112)	СО	14.61	44.41
		VOC	1.10	4.80
		SO ₂	15.53	14.52
		РМ	1.51	6.63
		PM ₁₀	1.51	6.63
		PM _{2.5}	1.51	6.63
H-036	Crude Charge Heater 2 (100-H2)	NO _x	11.18	31.56
	(130 112)	со	14.61	55.54
		VOC	1.10	4.80
		SO ₂	13.53	14.52
		РМ	1.51	6.63
		PM ₁₀	1.51	6.63
		PM _{2.5}	1.51	6.63

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				1
H-016	Vacuum Unit Charge Heater (14-H1401)	NO_x	4.95	21.66
		СО	8.43	18.45
		VOC	0.76	3.34
		SO ₂	9.41	10.10
		РМ	1.05	4.62
		PM ₁₀	1.05	4.62
		PM _{2.5}	1.05	4.62
H-021	ROSE "DAO" Heater (160-H1)	NO _x	1.90	8.31
		СО	2.41	5.27
		VOC	0.22	0.96
		SO ₂	2.70	2.89
		РМ	0.30	1.32
		PM ₁₀	0.30	1.32
		PM _{2.5}	0.30	1.32
H-022	Asphalt Heater (160-H2)	NO _x	0.98	4.22
		СО	1.62	3.51
		VOC	0.15	0.64
		SO ₂	1.81	1.92
		РМ	0.20	0.88
		PM ₁₀	0.20	0.88
		PM _{2.5}	0.20	0.88

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H-020	Isostripper Reboiler Heater (440-H1)	NO _x	1.99	4.90
		СО	3.08	3.79
		VOC	0.27	0.67
		SO ₂	1.90	1.53
		PM	0.37	0.92
		PM ₁₀	0.37	0.92
		PM _{2.5}	0.37	0.92
B-007	"BTX" Boiler (54-F1)	NO _x	12.33	34.16
		СО	18.02	27.76
		VOC	1.26	4.70
		SO ₂	0.17	0.48
		PM	1.74	6.49
		PM ₁₀	1.74	6.49
		PM _{2.5}	1.74	6.49
H-043	Reformate Splitter Heater No. 1.	NO_x	4.27	9.86
	(54-H101)	СО	4.24	4.90
		VOC	0.38	0.89
		SO ₂	4.73	2.68
		PM	0.53	1.22
		PM ₁₀	0.53	1.22
		PM _{2.5}	0.53	1.22

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H-044 Reformate Splitter Heater No. 2 (54-H102)		NO _x	1.78	5.75
		СО	3.03	4.90
	VOC	0.27	0.89	
		SO ₂	3.38	2.68
		РМ	0.38	1.22
		PM_{10}	0.38	1.22
		PM _{2.5}	0.38	1.22
B-004	Boiler 6F1-A and Boiler 6F1-B (6F1-A & 6F1-B)	NO _x	25.97	72.43
		СО	9.18	12.80
		VOC	0.80	2.23
		SO ₂	5.66	5.16
		РМ	1.11	3.08
		PM ₁₀	1.11	3.08
		PM _{2.5}	1.11	3.08

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B-006	East Plant Boiler (6-F2)	NO _x	13.07	49.82
		СО	6.81	12.98
		VOC	0.59	2.24
		SO ₂	0.08	0.23
		PM	0.81	3.09
		PM ₁₀	0.81	3.09
		PM _{2.5}	0.81	3.09
H-041	DOT H₂ Recycle Furnace (F2201)	NOx	3.40	5.70
	(1 2201)	СО	2.90	2.43
		VOC	0.26	0.44
		SO ₂	3.24	1.33
		PM	0.36	0.60
		PM ₁₀	0.36	0.60
		PM _{2.5}	0.36	0.60
H-039	No. 1 SRU Hot Oil Heater (H101)	NO _x	0.69	1.60
	(1101)	СО	0.43	0.50
		VOC	0.04	0.08
		SO ₂	0.27	0.20
		PM	0.05	0.11
		PM ₁₀	0.05	0.11
		PM _{2.5}	0.05	0.11
H-047	No. 2 SRU Hot Oil Heater (H401)	NO _x	1.84	6.58
	(11401)	СО	2.06	3.69
		VOC	0.18	0.65

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SO ₂	2.28	2.00
РМ	0.25	0.91
PM ₁₀	0.25	0.91
PM _{2.5}	0.25	0.91

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H-015A	Lubricating Oil Crude Atmospheric Heater	NO _x	0.58	2.53
	(H1001)	СО	1.01	2.20
		VOC	0.09	0.38
		SO ₂	0.02	0.04
		PM	0.12	0.53
		PM ₁₀	0.12	0.53
		PM _{2.5}	0.12	0.53
H-015B	Lubricating Oil Crude Atmospheric Heater	NO _x	0.32	1.41
	(H1002)	СО	0.55	1.23
		VOC	0.05	0.22
		SO ₂	0.01	0.03
		PM	0.06	0.30
		PM ₁₀	0.06	0.30
		PM _{2.5}	0.06	0.30
H-037	HDU Charge Heater 2 (H101)	NO _x	2.68	6.72
	(1.101)	СО	3.02	3.78
		VOC	0.26	0.66
		SO ₂	1.86	1.52
		PM	0.36	0.91
		PM ₁₀	0.36	0.91
		PM _{2.5}	0.36	0.91
H-038	HDU Reboiler Heater 2 (H102)	NO _x	1.85	4.65
	()	СО	2.86	3.60
		VOC	0.25	0.63

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		SO ₂	1.76	1.45
		PM	0.34	0.87
		PM ₁₀	0.34	0.87
		PM _{2.5}	0.34	0.87
H-014	Crude Charge Heater 3 (H1102)	NO _x	4.16	13.11
		СО	5.51	8.69
		VOC	0.50	1.58
		SO ₂	6.16	4.76
		РМ	0.69	2.18
		PM ₁₀	0.69	2.18
		PM _{2.5}	0.69	2.18
H-034	H.C.U. Recycle Heater (H1401)	NO _x	3.47	11.24
		СО	4.29	6.95
		VOC	0.37	1.21
		SO ₂	2.64	2.80
		РМ	0.52	1.67
		PM ₁₀	0.52	1.67
		PM _{2.5}	0.52	1.67

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H-035	H.C.U. Debutanizer Reboiler Heater (H1402)	NO _x	3.39	11.67
		СО	5.24	9.02
		VOC	0.46	1.57
		SO ₂	3.23	3.63
		РМ	0.63	2.17
		PM ₁₀	0.63	2.17
		PM _{2.5}	0.63	2.17
H-018	H.C.U. Fractionation Heater (H1501A)	NO _x	2.40	10.51
		СО	3.71	16.22
		VOC	0.32	1.42
		SO ₂	2.28	3.27
		РМ	0.45	1.96
		PM ₁₀	0.45	1.96
		PM _{2.5}	0.45	1.96
H-019	H.C.U. Fractionation Heater (H1501B)	NO _x	2.40	8.02
		СО	3.71	6.20
		VOC	0.32	1.09
		SO ₂	2.28	2.50
		РМ	0.45	1.50
		PM ₁₀	0.45	1.50
		PM _{2.5}	0.45	1.50
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H-045	DHT Charge Heater	NO _x	1.91	8.37
	(H28001)			
		СО	2.28	4.99
		VOC	0.21	0.91
		SO ₂	2.55	2.73
		PM	0.28	1.25
		PM_{10}	0.28	1.25
		PM _{2.5}	0.28	1.25
H-046	Fractionator Feed Heater (H28002)	NO_x	2.69	11.76
		СО	3.56	7.79
		VOC	0.32	1.41
		SO ₂	3.97	4.26
		РМ	0.44	1.95
		PM_{10}	0.44	1.95
		PM _{2.5}	0.44	1.95
H-023	Dowtherm Heater (160-H3)	NO_x	0.09	0.27
		СО	0.15	0.22
		VOC	0.01	0.04
		SO ₂	0.17	0.13
		РМ	0.02	0.06
		PM ₁₀	0.02	0.06
		PM _{2.5}	0.02	0.06

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H-004	Process Oil Treater (POT)	NO _x	0.41	1.79
		СО	0.72	3.12
		VOC	0.06	0.27
		SO_2	0.01	0.03
		РМ	0.09	0.37
		PM_{10}	0.09	0.37
		PM _{2.5}	0.09	0.37
H-031	No. 1 HDU Stripper Reboiler Heater (H501)	NO _x	0.79	3.44
		СО	1.32	5.79
		VOC	0.12	0.51
		SO ₂	1.46	1.57
		РМ	0.16	0.71
		PM ₁₀	0.16	0.71
		PM _{2.5}	0.16	0.71
H-010	No. 1 HDU Reactor Charge Heater (H502)	NO _x	1.05	4.59
		СО	1.76	7.71
		VOC	0.16	0.69
		SO_2	1.95	2.09
		РМ	0.22	0.96
		PM ₁₀	0.22	0.96
		PM _{2.5}	0.22	0.96

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H-030	No. 2 Reformer Charge Heaters (H201, H203,	NO _x	19.06	-
		СО	13.63	-
		VOC	2.38	-
		SO ₂	16.78	-
		PM	3.29	-
		PM ₁₀	3.29	-
		PM _{2.5}	3.29	-
H-032	No. 2 Reformer Charge Heater (H202)	NO_x	12.27	-
		СО	11.16	-
		VOC	0.97	-
		SO ₂	6.87	-
		PM	1.35	-
		PM ₁₀	1.35	-
		PM _{2.5}	1.35	-
H-033	No. 2 Reformer Stab. Rehoiler (H205)	NO_x	2.25	-
		СО	3.48	-
		VOC	0.30	-
		SO ₂	2.14	-
		PM	0.42	-
		PM ₁₀	0.42	-
		PM _{2.5}	0.42	-
H-012	No.1 Reformer Charge Heaters (H504, H505A	NO _x	5.41	-
		СО	6.34	-

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\$=689,25-008, S-031, S-032, S-033, S-034, S-035, S-036, S-037, S-038, S-039, S-040, S-041, S-042, S-043, S-044, S-100, S-101, S-102, S-108, S-114, S-115, S-116, S-119,	Subcaps for Storage Tanks	VOC	86.82	136.70
		PM _{2.5}	-	14.46
		PM ₁₀	-	14.46
		PM	-	14.46
		SO ₂	-	26.77
		VOC	-	10.46
1 1-053-1. 1 1-0117 . MIIU	MAZ INGRANGE CHIII	СО	-	59.57
H-030, H-032, H-033, H-012, and	Subcaps for No.1 and No.2 Reformer Unit	NO _x	-	91.88
		PM _{2.5}	0.13	-
		PM ₁₀	0.13	-
		PM	0.13	-
		SO ₂	1.15	-
		VOC	0.09	-
	Heater (H506)	CO	1.05	-
H-013	No. 1 Stabilizer Reboiler	NO _x	1.86	-
		PM _{2.5}	0.78	-
		PM ₁₀	0.78	-
		PM	0.78	-
		VOC SO ₂	7.00	-

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H-012	No.1 Reformer Charge Heaters (H504, H505A,	NO _x	5.41	-
	H505B)	СО	6.34	-
		VOC	0.57	-
		SO ₂	7.00	-
		PM	0.78	-
		PM ₁₀	0.78	-
		PM _{2.5}	0.78	-
H-013	No. 1 Stabilizer Reboiler Heater (H506)	NO _x	1.86	-
		СО	1.05	-
		VOC	0.09	-
		SO ₂	1.15	-
		PM	0.13	-
		PM ₁₀	0.13	-
		PM _{2.5}	0.13	-
H-030, H-032, H-033, H-012, and	Subcaps for No.1 and No.2 Reformer Unit Heaters (H504, H505A, H505B, H506, H201, H202, H203, H204, H205)	NO _x	-	91.88
H-013		СО	-	59.57
		VOC	-	10.46
		SO ₂	-	26.77
		PM	-	14.46
		PM ₁₀	-	14.46
		PM _{2.5}	-	14.46

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S-007, S-008, S-031, S-032, S-033, S-034, S-035, S-036, S-037, S-038, S-039, S-040, S-041, S-042, S-043, S-044, S-100, S-101, S-102, S-108, S-114, S-115, S-116, S-119, S-120, S-127, S-128, S-129, S-130, S-200, S-201, S-206, S-207, S-208, S-209, S-210, S-211, S-212, S-213, S-214, S-215, S-216, S-217, S-218, S-219, S-220, S-221, S-222, S-223, S-224, S-225, S-300, S-301, S-302, S-303, S-304, S-305, S-306, S-308, S-309, S-310, S-311, S-312, S-313, S-314, S-315, S-316, S-317, S-318, S-319, S-331, S-332, S-333, S-334, S-335, S-336, S-337, S-338, S-339, S-340, S-354, S-401, S-402, S-403, S-680-6, S-680-7, S-680-8, S-680-9, S-680-21	Subcaps for Storage Tanks	VOC	86.82	136.70
FL-003, FL-004, FL-006, FL-501,	Subcaps for Flares	NO_x	15.72	19.06
FL-005		СО	81.40	98.88
		VOC	64.16	121.60
		SO ₂	5.26	7.05

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F-28, F-100 (#1 Crude, Desalter), F-400, F-500, F-620, F-660 (EPItFlareE, EPItFlareS, West Plant Flare System), F-700, F-820, F-830S, F-850 (S Merox Unit, Tank Farm), F-900, F-1000, F-1200, F-1400, F-1500, F-2000, F-2100, F-2200 (DOT/Ref Splitter, East Plant Alky Splitter), F-2300 (SWS), F-2400 (FCCU, FCCU Gas Con, FCCU Merox), F-2500, F-2600, F-2700, F-2800 (EP Cool Twr, EP Utilities), F-3700 (HCU, HCU Hot Oil Drum), F-3800, F-3900 (LEU, HCU), F-4000, F-2600N, F-660N, F-660 (EPItFlareW), F-680 (WWTP Tanks), F-680W, F-800E, F-800W, F-830 (RAIL, West Rack), F-830E, F-830N, F-850S, F- ROSE	VOC and NH₃ Subcaps for Equipment Fugitives (5)(10)	VOC	137.01	600.10
		NH ₃	0.01	0.04
F-0670	No.1 West Plant Cooling Tower (5)	VOC	0.25	1.10
		PM	0.36	1.58
		PM ₁₀	0.14	0.60

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		PM _{2.5}	0.01	0.01
F-2810	East Plant Cooling Tower	VOC	1.68	7.36
	(5)	PM	2.40	10.52
		PM ₁₀	0.36	1.58
		PM _{2.5}	0.01	0.01
F-3670	No. 2 West Plant Cooling Tower (5)	VOC	0.59	2.58
		PM	0.84	3.68

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		PM ₁₀	0.32	1.41
		PM _{2.5}	0.01	0.01
F-0680	F-0680 Open-Top	VOC	23.08	36.23
F-0671	No. 2 API Separator	VOC	0.48	0.95
F-0682	Crude Unit Sump	VOC	3.70	6.50
F-0683	No. 1 Reformer Sump	VOC	1.66	3.31
F-0684	600 Unit Sump	VOC	0.01	0.03
F-0685	R. R. Rack Sump	VOC	0.10	0.20
F-0686	Truck Loading Sump	VOC	0.09	0.18
F-0687	Land Farm	VOC	2.26	4.50
F-0688	Vacuum Unit Sump	VOC	2.08	4.14
F-0689	Crude Unload Sump	VOC	0.24	0.47
F-3110	No. 2 Reformer Sump	VOC	0.59	1.18

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V-006	No. 1 Reformer Regeneration Vent	СО	37.50	1.50
		Cl_2	0.40	0.02
		VOC	1.40	0.06
V-007	No. 2 Reformer Regeneration Vent	СО	5.00	14.02
		Cl_2	0.01	0.04
		VOC	0.04	0.13
V-010	FCCU Regeneration Vent	NOx	62.69	28.82
		СО	195.47	184.29
		VOC	6.16	14.51
		SO ₂	43.64	52.65
		PM	30.00	69.98
		PM ₁₀	25.11	58.58
		PM _{2.5}	25.11	58.58
		H ₂ SO ₄	13.69	59.96
		O ₃	7.22	31.62
V-008, V-009	Subcaps for Sulfur Plants	NO _x	6.83	19.32
		СО	29.09	82.32
		VOC	12.21	34.56
		SO ₂	38.88	98.27
		PM	0.37	1.02
		PM ₁₀	0.37	1.02
		PM _{2.5}	0.37	1.02
		TRS	2.63	9.51

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Emission Sources - Maximum Allowable Emission Rates

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Standar	d Peri	mit					
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Registra	ation	n point	identification - C	itrici specific (Ciliosion point num	
Number	. 8351 .	111. 1 0:5+ 2	NO MOROS F	or fugitive co.	, , , , , , , , , , , , , , , , , , ,	or fugitive course no	ma a
(2) Sp	ecilic j	JOIL S	BTY Boiler	or rugitive soc	rces, use an area name	or rugilive source na	me.
(3)010 _{VC}			_	•	efined Maritle 30 Texas A	commistrative Code	S2 2 0341
NC	D_x	- to	tal oxides of nitro	gen			
CC)	- Ca	arbon monoxide		CO	12.31	53.93
SC)2	- sı	ılfur dioxide				
PM	1	- to	tal particulate ma	atter, suspend	ed in the Atmosphere, inc	เ แ็ญ่สิ g PM₁₀ and PM	<u>,8</u> .03
PM	/ 1 ₁₀	- pa	articulate matter e	equal to or les	s than 10 microns in dia n	ieter	
PM	/ 1 _{2.5}	- pa	articulate matter e	equal to or les	s than ੴ!5₃microns in diaı	n leter	6.55
Cl ₂	2	- ch	nlorine				
CC)S	- ca	arbonyl sulfide		SO ₂	4.55	19.93
CS	S 2	- Ca	arbon disulfide				
H ₂ S	S	- hy	/drogen sulfide		PM	2.53	11.10
H ₂ S	SO_4	- SI	ılf <mark>uric acid</mark>				
NH	H_3	- aı	mmonia		PM ₁₀	2.53	11.10
TR	RS.	- to	tal reduced sulfu	r		0.50	11.10
O ₃		- 02	zone		PM _{2.5}	2.53	11.10
				1	Por veer) is beend on a 1		

- (4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.
- (5) Emission rate is an estimate and compliance is demonstrated by meeting the requirements of the applicable special conditions and permit application representations.
- (6) Planned MSS VOC, NO_x, CO, SO₂, PM₁₀, H₂S, and Benzene allowable emissions are NOT included in the Normal Operations Emission Caps.
- (7) Beginning January 1, 2013, MSS emissions shall be based on a rolling 12-month period.
- (8) Benzene MSS allowables are included in the VOC allowables.
- (9) Ammonia fugitive allowable emissions are specified by EPN.
- (10) These emission caps have been carried forward from the flexible permit and do not include MSS emissions. The caps have been lowered to equal the sum of the normal operation individual limits and subcaps. The caps do not include emissions from EPN B-010, incorporated by reference from Standard Permit 83511.

Dated: September 16, 2015