Permit Number 95754

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 Rates		
TPY (4)		
1.37		
< 0.01		
1.37		
< 0.01		
1.37		
< 0.01		
1.37		
< 0.01		
1.37		
< 0.01		
1.37		
< 0.01		
1.37		
< 0.01		
1.37		
< 0.01		
1.37		
< 0.01		
1.37		
< 0.01		
0.99		
< 0.01		
0.95		
< 0.01		

		H ₂ S	0.01	< 0.01
P80-001	Tank P80-001	VOC	1.99	1.22
		H ₂ S	< 0.01	< 0.01
TANKCAP-A	Tank Cap (Group A Tanks) (6)	VOC	_	8.92
		H ₂ S	_	0.02
FUG-A	Piping Fugitive Components	VOC	0.41	1.81
	(Group A Facilities) (5) (6)	H ₂ S	< 0.01	< 0.01
DOCK-1	Uncollected Marine Vessel Loading	VOC	86.51	_
	Dock No. 1	H₂S	0.15	_
DOCK-2	Uncollected Marine Vessel Loading Dock No. 2	VOC	86.51	_
	DOCK NO. 2	H ₂ S	0.15	_
DOCK-3	Uncollected Marine Vessel Loading Dock No. 3	VOC	86.51	_
		H ₂ S	0.15	_
DOCK-4	Uncollected Marine Vessel Loading Dock No. 4	VOC	86.51	_
		H ₂ S	0.15	_
RACK-1	Uncollected Truck and Railcar Loading Rack No. 1	VOC	66.92	_
		H ₂ S	0.12	_
RACK-3	Uncollected Truck and Railcar	VOC	66.92	_
	Loading Rack No. 3	H ₂ S	0.12	_
RACK-5	Uncollected Truck and Railcar	VOC	66.92	_
	Loading Rack No. 5	H ₂ S	0.12	_
LOADFUG-A	Uncontrolled Loading Annual Emissions Cap (Liquid Transfers	VOC	_	5.68
	from Group A Tanks) (6)	H ₂ S	_	0.01
TK-LAND-A	Uncontrolled Routine Tank Roof	VOC	28.60	1.12
	Landings (Group A Tanks) (6)	H ₂ S	0.05	< 0.01

VC-001	Controlled Loading, Hose Venting,	voc	4.15	_
	Wastewater System, & Routine Roof Landings VC-001	NOx	9.36	_
		СО	31.20	_
		H ₂ S	0.15	_
		SO2	14.74	_
		PM	1.16	_
		PM10	1.16	_
		PM2.5	1.16	_
VC-002	Controlled Loading, Hose Venting,	VOC	4.15	_
	Wastewater System, & Routine Roof Landings VC-002	NOx	9.36	_
		СО	31.20	_
		H ₂ S	0.15	_
		SO2	14.74	_
		PM	1.16	_
		PM10	1.16	_
		PM2.5	1.16	_
VC-003	Controlled Loading, Hose Venting, Wastewater System, & Routine	voc	4.15	_
	Roof Landings VC-003	NOx	9.36	_
		СО	31.20	_
		H ₂ S	0.15	_
		SO2	14.74	_
		РМ	1.16	_
		PM10	1.16	_
		PM2.5	1.16	_

FL-001	Flare FL-001 (Pilot, sweep gas, backup loading emissions only)	voc	108.15	_
	backup loading emissions only)	NOx	20.88	_
		со	41.69	_
		H ₂ S	0.27	_
		SO2	25.33	_
(VC-001, VC-002, VC-003, & FL-001)	Controlled Loading, Hose Venting, Wastewater System, & Routine	VOC-A	_	1.44
VC-003, & FL-001)	Roof Landing Annual Emissions	VOC-B		2.49
	Cap (6)	NOx	_	15.92
		со	_	53.04
		H2S	_	0.14
		SO2	_	9.76
		РМ	_	1.98
		PM10	_	1.98
		PM2.5	_	1.98
HOSEDRAIN-A	Drain Hose to Sump	voc	1.50	0.58
		H ₂ S	<0.01	< 0.01
HOSEVENT-A	Hose Depressurizing and Venting to Atmosphere	voc	17.52	2.96
	Aunosphere	H ₂ S	0.03	0.01
HOSEDRAIN-B	Drain Hose to Sump	VOC	1.50	0.56
		H ₂ S	<0.01	< 0.01
HOSEVENT-B	Hose Depressurizing and Venting to Atmosphere	VOC	17.52	2.08
	Λιποοριιστο	H ₂ S	0.03	< 0.01

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EFWP-1	Emergency Fire Water Pump No. 1	VOC	0.10	0.01
		NOx	2.64	0.13
		со	0.51	0.03
		SO2	0.01	< 0.01
		РМ	0.09	< 0.01
		PM10	0.09	< 0.01
		PM2.5	0.09	< 0.01
EFWP-2	Emergency Fire Water Pump No. 2	VOC	0.10	0.01
		NOx	2.64	0.13
		СО	0.51	0.03
		SO2	0.01	< 0.01
		PM	0.09	< 0.01
		PM10	0.09	< 0.01
		PM2.5	0.09	< 0.01
EFWP-3	Emergency Fire Water Pump No. 3	voc	0.23	0.01
		NOx	2.89	0.14
		СО	0.69	0.03
		SO2	0.02	< 0.01
		PM	0.09	< 0.01
		PM10	0.09	< 0.01
		PM2.5	0.09	< 0.01
EFWPTK-1	Emergency Fire Water Pump Diesel Tank 1	voc	0.03	< 0.01
EFWPTK-2	Emergency Fire Water Pump Diesel Tank 2	voc	0.03	< 0.01
EFWPTK-3	Emergency Fire Water Pump Diesel Tank 3	voc	0.04	< 0.01

EGEN-1	Emergency Generator No. 1	VOC	0.36	0.01
		NOx	0.09	< 0.01
		СО	0.36	0.01
		SO2	< 0.01	< 0.01
		РМ	< 0.01	< 0.01
		PM10	< 0.01	< 0.01
		PM2.5	< 0.01	< 0.01
EGEN-2	Emergency Generator No. 2	VOC	0.01	< 0.01
		NOx	0.16	< 0.01
		СО	13.64	0.35
		SO2	< 0.01	< 0.01
		РМ	< 0.01	< 0.01
		PM10	< 0.01	< 0.01
		PM2.5	< 0.01	< 0.01
EGEN-3	Emergency Generator No. 3	VOC	0.01	< 0.01
		NOx	0.16	< 0.01
		СО	13.64	0.35
		SO2	< 0.01	< 0.01
		PM	< 0.01	< 0.01
		PM10	< 0.01	< 0.01
		PM2.5	< 0.01	< 0.01
1	1	•		

Emission Sources - Maximum Allowable Emission Rates

MSS-CONT	Controlled MSS Emissions Cap (6) (MSS-CONT-A & MSS-CONT-B)	VOC-A	18.27	0.34
	(MSS-CONT-A & MSS-CONT-B)	VOC-B	18.27	0.35
		NOx	7.17	1.34
		СО	6.66	1.20
		H ₂ S	0.05	0.01
		SO2	5.28	0.75
		РМ	0.27	0.08
		PM10	0.27	0.08
		PM2.5	0.27	0.08
MSS-ATM-A	Uncontrolled MSS Emissions Cap	VOC	68.88	1.16
	(Group A facilities) (6) (7)	H ₂ S	0.12	< 0.01
P100-12	Tank P100-12	VOC	6.12	1.37
		H ₂ S	0.01	< 0.01
P100-13	Tank P100-13	voc	6.12	1.37
		H ₂ S	0.01	< 0.01
P165-003	Tank P165-003	voc	4.76	1.53
		H ₂ S	0.01	< 0.01
P165-004	Tank P165-004	voc	4.76	1.53
		H ₂ S	0.01	< 0.01
P165-005	Tank P165-005	voc	4.76	1.53
		H ₂ S	0.01	< 0.01
P165-006	Tank P165-006	VOC	4.76	1.53
		H ₂ S	0.01	< 0.01
P110-001	Tank P110-001	VOC	5.80	1.31
		H ₂ S	0.01	< 0.01
P110-002	Tank P110-002	VOC	5.80	1.31
		H ₂ S	0.01	< 0.01
P110-003	Tank P110-003	VOC	5.80	1.31
		H ₂ S	0.01	< 0.01

P110-004	Tank P110-004	VOC	5.80	1.31
		H ₂ S	0.01	< 0.01
P120-001	Tank P120-001	VOC	5.56	1.43
		H ₂ S	0.01	< 0.01
P120-002	Tank P120-002	VOC	5.56	1.43
		H ₂ S	0.01	< 0.01
P120-003	Tank P120-003	VOC	5.56	1.43
		H ₂ S	0.01	< 0.01
P120-004	Tank P120-004	VOC	5.56	1.43
		H ₂ S	0.01	< 0.01
P165-001	Tank P165-001	VOC	4.76	1.47
		H ₂ S	0.01	< 0.01
P165-002	Tank P165-002	VOC	4.76	1.47
		H ₂ S	0.01	< 0.01
TANKCAP-B	Tank Cap (Group B Tanks) (6)	VOC	_	11.39
		H ₂ S	_	0.02
FUG-B	Piping Fugitive Components (Group B Tanks) (5) (6)	VOC	0.83	3.63
		H ₂ S	< 0.01	0.01
LOADFUG-B	Uncontrolled Loading Annual Emissions Cap (Liquid Transfers	VOC	_	6.51
	from Group B Tanks) (6)	H ₂ S	_	0.01
TK-LAND-B	Uncontrolled Routine Tank Roof	VOC	28.60	2.12
	Landings (Group B Tanks) (6)	H ₂ S	0.05	< 0.01
MSS-ATM-B	Uncontrolled MSS Emissions Cap	VOC	77.68	1.57
	(Group B Facilities) (6) (7)	H ₂ S	0.10	< 0.01
T-101	Lift Station T-101	VOC	0.97	0.04
		H ₂ S	<0.01	<0.01
T-201	Lift Station T-201	VOC	0.97	0.03
		H ₂ S	<0.01	<0.01
T-301	Lift Station T-301	VOC	0.97	0.03

		H ₂ S	<0.01	<0.01
T-401	Lift Station T-401	VOC	0.97	0.03
		H ₂ S	<0.01	<0.01
All EPNs	Site Wide Emission Caps	Individual HAP	_	< 10.00
		Total HAP	_	< 25.00
Group C Facilitie	es		l	<u>'</u>
P060-001	Tank P060-001	VOC	12.22	2.02
		H ₂ S	0.07	0.01
P060-002	Tank P060-002	VOC	12.22	2.02
		H ₂ S	0.07	0.01
P100-014	Tank P100-014	VOC	9.43	2.46
		H ₂ S	0.05	0.01
P100-015	Tank P100-015	VOC	9.43	2.46
		H ₂ S	0.05	0.01
P100-016	Tank P100-016	VOC	9.43	2.46
		H ₂ S	0.05	0.01
P100-017	Tank P100-017	VOC	9.43	2.46
		H ₂ S	0.05	0.01
P100-018	Tank P100-018	VOC	9.43	2.46
		H ₂ S	0.05	0.01
P100-019	Tank P100-019	VOC	9.43	2.46
		H ₂ S	0.05	0.01
P120-005	Tank P120-005	VOC	20.59	2.79
		H ₂ S	0.11	0.02
P120-006	Tank P120-006	VOC	20.59	2.79
		H ₂ S	0.11	0.02
P120-007	Tank P120-007	VOC	20.59	2.79
		H ₂ S	0.11	0.02

P120-008	Tank P120-008	VOC	20.59	2.79
		H₂S	0.11	0.02
P120-009	Tank P120-009	VOC	20.59	2.79
		H₂S	0.11	0.02
P120-010	Tank P120-010	VOC	20.59	2.79
		H₂S	0.11	0.02
P120-011	Tank P120-011	VOC	9.43	2.79
		H₂S	0.05	0.02
P120-012	Tank P120-012	VOC	9.43	2.79
		H₂S	0.05	0.02
P120-013	Tank P120-013	VOC	9.43	2.79
		H ₂ S	0.05	0.02
P120-014	Tank P120-014	VOC	9.43	2.79
		H₂S	0.05	0.02
P120-015	Tank P120-015	VOC	9.43	2.79
		H₂S	0.05	0.02
P120-016	Tank P120-016	VOC	9.43	2.79
		H₂S	0.05	0.02
P120-017	Tank P120-017	VOC	9.43	2.79
		H₂S	0.05	0.02
P120-018	Tank P120-018	VOC	9.43	2.79
		H₂S	0.05	0.02
P120-019	Tank P120-019	VOC	9.43	2.79
		H₂S	0.05	0.02
P120-020	Tank P120-020	VOC	9.43	2.79
		H₂S	0.05	0.02
P120-021	Tank P120-021	VOC	9.43	2.79
		H ₂ S	0.05	0.02
P120-022	Tank P120-022	voc	9.43	2.79

		H ₂ S	0.05	0.02
P120-023	Tank P120-023	voc	9.43	2.79
		H ₂ S	0.05	0.02
P120-024	Tank P120-024	voc	9.43	2.79
		H ₂ S	0.05	0.02
P120-025	Tank P120-025	voc	9.43	2.79
		H ₂ S	0.05	0.02
P120-026	Tank P120-026	voc	9.43	2.79
		H ₂ S	0.05	0.02
P120-027	Tank P120-027	voc	9.43	2.79
		H ₂ S	0.05	0.02
P120-028	Tank P120-028	voc	9.43	2.79
		H ₂ S	0.05	0.02
P120-029	Tank P120-029	voc	9.43	2.79
		H ₂ S	0.05	0.02
P120-030	Tank P120-030	voc	9.43	2.79
		H ₂ S	0.05	0.02
P165-007	Tank P165-007	voc	16.04	3.01
		H ₂ S	0.09	0.02
P165-008	Tank P165-008	voc	16.04	3.01
		H ₂ S	0.09	0.02
P165-009	Tank P165-009	voc	16.04	3.01
		H ₂ S	0.09	0.02
P165-010	Tank P165-010	voc	16.04	3.01
		H ₂ S	0.09	0.02
P165-011	Tank P165-011	voc	16.04	3.01
		H ₂ S	0.09	0.02
P165-012	Tank P165-012	voc	16.04	3.01
		H ₂ S	0.09	0.02

TANKCAP-C	Total Emissions from Group C tanks	VOC	_	36.46
		H₂S	_	0.20
FUG-C	Piping Fugitive Components (Group C tanks) (5)	VOC	0.78	3.40
	(Group C tarks) (3)	H₂S	0.01	0.02
LOADFUG-C	Uncollected Loading Annual Emissions Cap (Group C loading	VOC	_	14.78
	operations)	H₂S	_	0.03
TK-LAND-C	Uncontrolled Tank Roof Landings (Group C tanks)	VOC	48.42	3.81
	(Group C tarks)	H ₂ S	0.26	0.02
LOAD-CONT-C	Controlled Loading, Hose Venting, & Roof Landing Annual	VOC	_	5.63
	Emissions Cap (Group C tanks and	NO _X	_	11.24
	Group C loading operations) (8)	СО	_	37.47
		H₂S	_	0.25
		SO ₂	_	21.19
		PM	_	1.40
		PM ₁₀	_	1.40
		PM _{2.5}	_	1.40
HOSEVENT-C	Depressurize Hose to Atmosphere (Group C loading operations)	VOC	17.52	6.18
		H ₂ S	0.10	0.03
HOSEDRAIN-C	Empty Hose to Tank or Uncontrolled Marine Vessel with	VOC	3.00	2.02
	Nitrogen (Group C tanks)	H ₂ S	0.02	0.01
EGEN-4	Emergency Generator No. 4	VOC	0.02	0.01
		NO _X	0.25	0.01
		СО	20.60	0.54
		SO ₂	< 0.01	< 0.01
		PM	< 0.01	< 0.01
		PM ₁₀	< 0.01	< 0.01
		PM _{2.5}	< 0.01	< 0.01
EGEN-5	Emergency Generator No. 5	VOC	0.02	0.01
		NO _X	0.25	0.01

		со	20.60	0.54
		SO ₂	< 0.01	< 0.01
		PM	< 0.01	< 0.01
		PM ₁₀	< 0.01	< 0.01
		PM _{2.5}	< 0.01	< 0.01
EGEN-6	Emergency Generator No. 6	voc	0.01	< 0.010
		NO _X	0.14	< 0.01
		СО	11.61	0.30
		SO ₂	< 0.01	< 0.01
		РМ	< 0.01	< 0.01
		PM ₁₀	< 0.01	< 0.01
		PM _{2.5}	< 0.01	< 0.01
MSS-CONT-C	Controlled MSS Emissions Cap (Group C facilities)	VOC	24.92	0.55
		NO _X	10.58	1.03
		со	27.72	1.63
		H ₂ S	2.42	0.02
		SO ₂	39.82	1.43
		РМ	1.03	0.06
		PM ₁₀	1.03	0.06
		PM _{2.5}	1.03	0.06
MSS-ATM-C	Uncontrolled MSS Emissions Cap (Group C facilities)	VOC	270.69	6.32
		H ₂ S	1.47	0.03

(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 Title 30 Texas Administrative Code § 101.1. All

emission limitations applying to VOC shall apply separately to emissions of total non-VOC

carbon compounds.

NO_x - total oxides of nitrogen

SO₂ - sulfur dioxide

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

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

represented

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

 $\begin{array}{ccc} \text{CO} & & \text{- carbon monoxide} \\ \text{H}_2 \text{S} & & \text{- Hydrogen Sulfide} \end{array}$

HAP - hazardous air pollutant 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 (tons per year) is based on a 12 month rolling period.

(5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.

(6) Facilities are designated as belonging either to Group A or to Group B at Special Condition 2.

(7) Inherently Low Emission Activities (Attachment A) assume 1.62 lbs/hour and 0.17 tpy occur at all times in association with these emission caps.

(8) Emissions may occur at Emission Points VC-001, VC-002, VC-003, and/or FL-001.

Date: July 11,	2017
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