Permit No. 5631

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.

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
27-14	Internal Floating Roof Tank	VOC		
27-15	Internal Floating Roof Tank	VOC		
80-7	Internal Floating Roof Tank	VOC		
80-10	Internal Floating Roof Tank	VOC		
80-12	Internal Floating Roof Tank	VOC		
80-43	Internal Floating Roof Tank	VOC		
80-44	Internal Floating Roof Tank	VOC		
80-45	Internal Floating Roof Tank	VOC		
80-46	Internal Floating Roof Tank	VOC		
100-47	Internal Floating Roof Tank	VOC		
100-48	Internal Floating Roof Tank	VOC		
100-49	Internal Floating Roof Tank	VOC		
100-54	Internal Floating Roof Tank	VOC		
100-55	Internal Floating Roof Tank	VOC		
100-56	Internal Floating Roof Tank	VOC		
100-57	Internal Floating Roof Tank	VOC		
100-58	Internal Floating Roof Tank	VOC		
100-59	Internal Floating Roof Tank	VOC		
150-9	Internal Floating Roof Tank	VOC		
150-40	Internal Floating Roof Tank	VOC		
150-41	Internal Floating Roof Tank	VOC		
150-42	Internal Floating Roof Tank	VOC		
200-8	Internal Floating Roof Tank	VOC		
200-11	Internal Floating Roof Tank	VOC		
200-51	Internal Floating Roof Tank	VOC		
200-53	Internal Floating Roof Tank	VOC		
250-50	Internal Floating Roof Tank	VOC		
250-52	Internal Floating Roof Tank	VOC		
260-5	Internal Floating Roof Tank	VOC		

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY	
			_		
260-6	Internal Floating Roof Tank	VOC			
300-1	Internal Floating Roof Tank	VOC			
300-2	Internal Floating Roof Tank	VOC			
300-3	Internal Floating Roof Tank	VOC			
300-4	Internal Floating Roof Tank	VOC			
300-21	Internal Floating Roof Tank	VOC			
300-22	Internal Floating Roof Tank	VOC			
B30-11	Internal Floating Roof Tank	VOC			
B30-12	Internal Floating Roof Tank	VOC			
C80-3	Internal Floating Roof Tank	VOC			
C80-4	Internal Floating Roof Tank	VOC			
LD-111	Internal Floating Roof Tank	VOC			
LD-112	Internal Floating Roof Tank	VOC			
LD-113	Internal Floating Roof Tank	VOC			
LD-114	Internal Floating Roof Tank	VOC			
TH-501	Internal Floating Roof Tank	VOC			
TH-502	Internal Floating Roof Tank	VOC			
B30-9	Fixed-Roof Tank	VOC			
B30-10	Fixed-Roof Tank	VOC			
C30-11	Fixed-Roof Tank	VOC			
C80-1	Fixed-Roof Tank	VOC			
C80-2	Fixed-Roof Tank	VOC			
LD-115	Fixed-Roof Tank	VOC			
LD-116	Fixed-Roof Tank	VOC			
FUG 100	100 Manifold Fugitives	VOC			
FUG 500	500 Manifold Fugitives	VOC			
FUG B	B Manifold Fugitives	VOC			
FUG C	C Manifold Fugitives	VOC			
FUG D	D Manifold Fugitives	VOC			
FUG E	E Manifold Fugitives	VOC			
SD-1	Ship Dock 1 Fugitives	VOC			
BD-B	Barge Dock B Fugitives	VOC			
TR-1	Truck Loading Rack 1	VOC			
MLF-1	Marine Loading Flare	VOC			
500	Allison Gas Turbine	VOC			
E-1	Engine	VOC			
E-2	Engine	VOC			
H-1	Heater	VOC			

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY	
RCR-1	Railcar Loading Rack Fugitive	es VOC		_	
TR-2	Tank Truck Loading Rack 2 Fugitives	VOC			
LRO-1	Loading Rack Thermal Oxidiz	er VOC			
	Emission Cap	VOC	774.81	272.56	
27-14	Internal Floating Roof Tank	BZ			
27-15	Internal Floating Roof Tank	BZ			
80-7	Internal Floating Roof Tank	BZ			
80-10	Internal Floating Roof Tank	BZ			
80-12	Internal Floating Roof Tank	BZ			
80-43	Internal Floating Roof Tank	BZ			
80-44	Internal Floating Roof Tank	BZ			
80-45	Internal Floating Roof Tank	BZ			
80-46	Internal Floating Roof Tank	BZ			
100-47	Internal Floating Roof Tank	BZ			
100-48	Internal Floating Roof Tank	BZ			
100-49	Internal Floating Roof Tank	BZ			
100-54	Internal Floating Roof Tank	BZ			
100-55	Internal Floating Roof Tank	BZ			
100-56	Internal Floating Roof Tank	BZ			
100-57	Internal Floating Roof Tank	BZ			
100-58	Internal Floating Roof Tank	BZ			
100-59	Internal Floating Roof Tank	BZ			
150-9	Internal Floating Roof Tank	BZ			
150-40	Internal Floating Roof Tank	BZ			
150-41	Internal Floating Roof Tank	BZ			
150-42	Internal Floating Roof Tank	BZ			
200-8	Internal Floating Roof Tank	BZ			
200-11	Internal Floating Roof Tank	BZ			
200-51	Internal Floating Roof Tank	BZ			
200-53	Internal Floating Roof Tank	BZ			
250-50	Internal Floating Roof Tank	BZ			
250-52	Internal Floating Roof Tank	BZ			

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
260-5	Internal Floating Roof Tank	BZ		
260-6	Internal Floating Roof Tank	BZ		
300-1	Internal Floating Roof Tank	BZ		
300-2	Internal Floating Roof Tank	BZ		
300-3	Internal Floating Roof Tank	BZ		
300-4	Internal Floating Roof Tank	BZ		
300-21	Internal Floating Roof Tank	BZ		
300-22	Internal Floating Roof Tank	BZ		
B30-11	Internal Floating Roof Tank	BZ		
B30-12	Internal Floating Roof Tank	BZ		
C80-3	Internal Floating Roof Tank	BZ		
C80-4	Internal Floating Roof Tank	BZ		
LD-111	Internal Floating Roof Tank	BZ		
LD-112	Internal Floating Roof Tank	BZ		
LD-113	Internal Floating Roof Tank	BZ		
LD-114	Internal Floating Roof Tank	BZ		
TH-501	Internal Floating Roof Tank	BZ		
TH-502	Internal Floating Roof Tank	BZ		
FUG 100	100 Manifold Fugitives	BZ		
FUG 500	500 Manifold Fugitives	BZ		
FUG B	B Manifold Fugitives	BZ		
FUG C	C Manifold Fugitives	BZ		
FUG D	D Manifold Fugitives	BZ		
FUG E	E Manifold Fugitives	BZ		
SD-1	Ship Dock 1 Fugitives	BZ		
BD-B	Barge Dock B Fugitives	BZ		
TR-1	Truck Loading Rack 1	BZ		
MLF-1	Marine Loading Flare	BZ		
RCR-1	Railcar Loading Rack Fugitive	es BZ		
TR-2	Tank Truck Loading Rack 2			
	Fugitives	BZ		
LRO-1	Loading Rack Thermal Oxidiz	er BZ		
	Emission Cap	BZ	105.78	11.65

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

EMISSION SOURCES - MAXIMUM ALLOWAR E EMISSION SO

Emission		Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	<u>lb/hr</u>	<u>TPY</u>
MLF-1 500 E-1 E-2 H-1 LRO-1	Marine Loading Flare Allison Gas Turbine Engine Engine Heater Loading Rack Thermal Oxidize	NO _x , CO NO _x , CO NO _x , CO NO _x , CO NO _x , CO er NO _x , CO		
	Emission Cap	NO _x	26.03	72.77
	Emission Cap	со	26.65	46.07
500 E-1 E-2 H-1	Allison Gas Turbine Engine Engine Heater	PM, SO ₂ PM, SO ₂ PM, SO ₂ PM, SO ₂		
	Emission Cap	PM	0.36	1.58
	Emission Cap	SO ₂	0.04	0.19
Boilers and Turbine	<u>s</u>			
S-4	Boiler	VOC NO _x CO PM SO ₂	0.14 15.45 4.01 0.50 0.06	0.61 67.67 17.55 2.19 0.26
S-7	IBW Gas-Fired Boiler 73.4 MMBtu	VOC NO _x CO PM SO ₂	0.32 3.67 2.79 0.37 0.04	1.42 16.08 12.22 1.61 0.19
S-8	IBW Gas-Fired Boiler 73.4 MMBtu	VOC NO_x CO PM SO_2	0.32 3.67 2.79 0.37 0.04	1.42 16.08 12.22 1.61 0.19

- (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_x - total oxides of nitrogen

CO - carbon monoxide

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

 PM_{10} - 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.

SO₂ - sulfur dioxide

BZ - benzene

Emission rate schedule:	es are based	on and the	facilities ar	e limited	by the	following	maximum c	perating
Hrs/day [Days/week _	Weeks/y	ear or	Hrs/year	8,760	_		

Dated	