Permit No. 2501A

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 Point No. (1)	Source Name (2)	Air Contaminant Name (3)	<u>Emiss</u> lb/hr	ion Rates * TPY
22AVENT	BHT Catalyst Regeneration	VOC	5.0	0.06
22FA225	Alky Unit Bauxite Tower Washing	VOC	1.0	0.03
21FUG	MTBE Unit Fugitives (4)	VOC	2.6	11.39
22FUG	Alky Unit Fugitives (4)	VOC	10.2	44.63
22AFUG	BHT Fugitives (4)	VOC	1.3	5.87
42FUG	FCC Cat Gas Unit Fugitives (4)	VOC	0.7	2.98
42AFUG	FCC Unit Fugitives (4)	VOC	1.7	7.62
42BFUG	FCC Cat Con Unit Fugitives (4)	VOC	4.2	18.31
42CFUG	FCC Depentanizer Unit Fugitives (4) VOC	0.8	3.68
43FUG	FCC Merox Unit Fugitives (4)	VOC	2.3	10.21
43AFUG	FCC Propylene Unit Fugitives (4)	VOC	1.0	4.20
81CWT1	Cooling Tower No. 1	VOC	1.3	5.52
22CWT3	Cooling Tower No. 3	VOC	0.4	1.84
42CWT10	Cooling Tower No. 10	VOC	1.7	7.36
22FB731	Storage Tank 22FB731 (5)	VOC	7.6	0.55
22FB748	Storage Tank 22FB748 (5)	VOC	6.4	0.84
22FB747	Storage Tank 22FB747	VOC	<0.1	<0.01

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	<u>Emissio</u> lb/hr	n Rates * TPY
FOIII NO. (1)	Name (2)	ιναιτίε (5)	10/111	<u> </u>
90FB005	Storage Tank 90FB005	VOC	16.7	6.39
90FB001 90FB006 90FB213 90FB001, 90FB006, 90FB213	Storage Tank 90FB001 Storage Tank 90FB006 Storage Tank 90FB213	VOC VOC VOC	0.8 0.8 0.2	0.82
91FB905	Storage Tank 91FB905	VOC	0.2	0.31
91FB916	Storage Tank 91FB916	VOC	0.8	2.40
91FB917	Storage Tank 91FB917	VOC	1.8	2.22
90FB223 90FB230 90FB223, 90FB230	Storage Tank 90FB223 Storage Tank 90FB230	VOC VOC VOC	3.1 3.1	18.15
90FB510 90FB510	Storage Tank 90FB510 (interim Storage Tank 90FB510 (final)	n) VOC VOC	0.5 0.4	0.49 0.35
90FB218 90FB219 90FB218, 90FB219	Storage Tank 90FB218 Storage Tank 90FB219	VOC VOC VOC	1.1 1.1	3.34
91FB402	Storage Tank 91FB402	VOC	1.1	2.63
90FB205	Storage Tank 90FB205	VOC Benzene	3.5 0.2	
90FB226	Storage Tank 90FB226	VOC	3.5 0.2	
90FB228	Storage Tank 90FB228	Benzene VOC Benzene	3.5 0.2	
90FB505	Storage Tank 90FB505	VOC Benzene	3.5 0.2	
90FB506	Storage Tank 90FB506	VOC Benzene	3.5 0.2	
90FB507	Storage Tank 90FB507	VOC	3.5	

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	<u>Emissi</u> lb/hr	on Rates * TPY
90FB508	Storage Tank 90FB508	Benzene VOC	0.2 3.6	
90FB205, 90FB226, 90FB505, 90FB506	90FB228, 5, 90FB507, 90FB508	Benzene VOC Benzene	0.3	70.37 4.18
91FB918 91FB920 91FB921 91FB918, 91FB920, 91FB921	Storage Tank 91FB918 Storage Tank 91FB920 Storage Tank 91FB921	VOC VOC VOC	0.5 0.4 0.4	1.07
90FB215 90FB216 90FB217 90FB233 90FB215, 90FB216 90FB217, 90FB233	Storage Tank 90FB215 Storage Tank 90FB216 Storage Tank 90FB217 Storage Tank 90FB233	VOC VOC VOC VOC	4.4 3.3 4.1 3.5	22.27
90FB232	Storage Tank 90FB232	VOC	3.1	7.63
90FB220 90FB224 90FB222, 90FB224	Storage Tank 90FB220 Storage Tank 90FB224	VOC VOC	0.8 1.0	1.15
42FB2802	Storage Tank 42FB2802	VOC	<0.1	<0.01
30FL1, 30FL2 30FL5	Derrick Flare, IsoMax Flare, and FCC Flare (6)	NO_x CO VOC SO_2 H_2S 0.2	3.7 26.8 74.8 21.2 0.9	16.3 117.4 327.6 92.7
91DA702	Thermal Oxidizer	NO _x CO VOC	5.3 2.7 16.9	0.8 0.4 0.8
42CB2001	FCC Unit Stack	NO _x (7)	270	528

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant		Emissi	Emission Rates *	
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY	
			СО	269	198	
			VOC (7)	13	37	
			SO ₂	2150	3894	
			PM (7)	93	240	
		NH_3	8	22		

- (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) NO_x total oxides of nitrogen
 - CO carbon monoxide
 - VOC volatile organic compounds as defined in 30 Texas Administrative Code Section 101.1
 - SO₂ sulfur dioxide
 - H₂S hydrogen sulfide
 - 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.
 - NH₃ ammonia
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Tanks 22FB731 and 22FB748 shall not be filled simultaneously.
- (6) Each flare may be used in continuous service and intermittent service (start-up, shutdown, maintenance, or emergency related emissions) as described in the permit renewal application. The emissions described in the permit renewal application are for the entire refinery. Emission rates given above are continuous service emissions. If start-up, shutdown, and maintenance emissions are added to continuous service emissions, the aggregate emission rates are: 12.0 lb/hr and 19.3 TPY for NO_x, 86.5 lb/hr and 139.5 TPY for CO, 255 lb/hr and 393.3 TPY for VOC, 1,402 lb/hr and 115.6 TPY for SO₂, and 14.2 lb/hr and 1.2 TPY for H₂S.
- (7) NO_x shall be calculated as nitrogen dioxide. VOC shall be calculated as propane. Filterable particulate shall not exceed <u>50</u> lb/hr, <u>162</u> TPY.
- * Emission rates are based on and the facilities are limited by the following maximum operating schedule:

8,760 Hrs/year

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