## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 3214

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	Source	Air Contaminant	Emission	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>		
OL3FUR15	Furnaces (4)	$CO$ $NO_x$ $PM_{10}$ $SO_2$ $VOC$	167.24 569.10 57.22 427.54 9.53	732.60 2492.50 250.56 1872.51 41.66		
TU30906	Tank T-U3-906	VOC	<0.01	<0.01		
TC33001	Tank T-C3-3001	VOC	5.17	0.21		
TC33002	Tank T-C3-3002	DEA	0.52	0.04		
TC33003	Tank T-C3-3003	VOC	<0.01	<0.01		
TC33004	Tank T-C3-3004	NaOH	0.11	0.04		
TC33005	Tank T-C3-3005	VOC	<0.01	<0.01		
TC33007	Tank T-C3-3007	$N_2H_4$	2.50	<0.01		
TF34001	Tank T-F3-4001	VOC	15.21	0.07		
TF34002	Tank T-F3-4002	VOC	<0.01	<0.01		
TU30907	Tank T-U3-907	VOC	<0.01	<0.01		
TU30911	Tank T-U3-911	VOC	180.43	1.61		
TU30912	Tank T-U3-912	VOC	0.41	0.02		

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Emission	Source	Air Contaminant	Emission F	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY	
TU30913	Tank T-U3-913	VOC	207.01	0.90	
TU30914	Tank T-U3-914	VOC	<0.01	<0.01	
TU30915	Tank T-U3-915	VOC	<0.01	<0.01	
VC33034	Tank V-C3-3034	VOC	<0.01	<0.01	
TOL912	Tank T-OL-912	VOC	7.7	19.2	
TOL913	Tank T-OL-913	VOC	7.5	28.6	
TOL914	Tank T-OL-914	VOC	6.36	13.62	
TOL920	Tank T-OL-920	VOC	1.66	4.20	
LO3AH	Analyzer Vents (5)	VOC	1.3	5.7	
VP31142	Decoking Vents	CO NO <sub>x</sub> PM <sub>10</sub> VOC	52.10 0.21 1.04 0.07	85.00 0.34 1.70 0.10	
OL3FUG	Process Fugitives (6)	VOC	87.50	383.20	
OP3CWT	Cooling Tower (6)	VOC	5.50	24.10	
LO3CPI	CPI Separator (6) (7)	VOC	1.99	8.73	
AP-18	Tank AP-18	VOC	2.0	6.1	
AP-19	Tank AP-19	VOC	4.5	5.0	

<sup>(1)</sup> Emission point identification - either specific equipment designation or emission point number

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from a plot plan.

- (2) Specific point source names. For fugitive sources use area name or fugitive source name.
- (3) CO carbon monoxide

NO<sub>x</sub> - nitrogen oxides

 $SO_2$  - sulfur dioxide

DEA - diethanolamine

 $N_2H_4$  - solution of up to 35 percent hydrazine in water

NaOH - sodium hydroxide

VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code Section 101.1

PM<sub>10</sub> - particulate matter equal or less than 10 microns in diameter

- (4) This source represents 15 furnaces previously represented as 15 emission points: F-P3-1010, F-P3-1020, F-P3-1030, F-P3-1040, F-P3-1050, F-P3-1060, F-P3-1070, F-P3-1080, F-P3-1090, F-P3-1100, F-P3-1110, F-P3-1120, F-P3-1130, F-P3-1140, and F-P3-1180.
- (5) This source represents 50 plant analyzer vents previously represented as 6 emission points: LO3AHE, LO3AHH, LO3AHI, LO3AHT, LO3AHU, and LO3AHV.
- (6) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (7) CPI corrugated plate interceptor

*	Emission	rates	are	based	on	and	the	facilities	are	limited	by	the	following	maximum	operating
sch	edule:														

Hrs/day	Days/week	Weeks/year	or Hrs/year_	8,760
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Dated November 13, 2001