### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission	n Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY

### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

### Permit Number 3275A

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	<b>Emission Rates</b>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
RD-250	Plant Flare	VOC NO <sub>x</sub> SO <sub>2</sub> CO	16.84 2.21 5.02 11.04	11.08 6.79 0.21 48.34
FA-013	Scrubber, A-Plant (5)	VOC 19.69** Acids/Bases	1.37** 0.20	0.10
	Total Storage Tank Emissions (5)	VOC Acid/Alkali	20.45 0.53	1.97 0.01
TB-994	Storage Tank (7)	VOC		
TB-995	Storage Tank (7)	VOC		
TB-996	Storage Tank (7)	VOC		
TB-997	Storage Tank (7)	VOC		
TB-998	Storage Tank (7)	VOC		

Emission	Source	Air Contaminant	Emission I	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>
TC-988	Storage Tank (7)	VOC		
TC-989	Storage Tank (7)	VOC		
TD-950	Storage Tank (7)	VOC		
TD-951	Storage Tank (7)	VOC		
TD-953	Storage Tank (7)	VOC		
TD-978 TD-990	Storage Tank (7) Storage Tank (7)	VOC VOC		
TD-991	Storage Tank (7)	VOC		
TD-992	Storage Tank (7)	VOC		
TD-993	Storage Tank (7)	VOC		
TE-800	Storage Tank (7)	VOC		
TE-803	Storage Tank (7)	VOC		
TE-804	Storage Tank (7)	VOC		
TE-906	Storage Tank (7)	VOC		
TE-907	Storage Tank (7)	VOC		
TE-908	Storage Tank (7)	VOC		
TE-909	Storage Tank (7)	VOC		
TE-910	Storage Tank (7)	VOC		
TE-911	Storage Tank (7)	VOC		
TE-912	Storage Tank (7)	VOC		

Emission	Source	Air Contaminant	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
TE-913	Storage Tank (7)	VOC		
TE-918	Storage Tank (7)	VOC		
TE-919	Storage Tank (7)	VOC		
TE-920	Storage Tank (7)	VOC		
TE-921	Storage Tank (7)	VOC		
TE-922	Storage Tank (7)	VOC		
TE-923	Storage Tank (7)	VOC		
TE-924	Storage Tank (7)	VOC		
TE-925	Storage Tank (7)	VOC		
TE-926	Storage Tank (7)	VOC		
TE-927	Storage Tank (7)	VOC		
TE-928	Storage Tank (7)	VOC		
TE-929	Storage Tank (7)	VOC		
TE-931	Storage Tank (7)	VOC		
TE-932	Storage Tank (7)	VOC		
TE-933	Storage Tank (7)	VOC		
TE-934	Storage Tank (7)	VOC		
TE-935	Storage Tank (7)	VOC		
TE-936	Storage Tank (7)	VOC		
TE-937	Storage Tank (7)	VOC		

Emission	Source	Air Contaminant	Emission Ra	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
TE-938	Storage Tank (7)	VOC		
TE-939	Storage Tank (7)	VOC		
TE-940	Storage Tank (7)	VOC		
TE-941	Storage Tank (7)	VOC		
TE-945	Storage Tank (7)	VOC		
TE-946	Storage Tank (7)	VOC		
TE-947	Storage Tank (7)	VOC		
TE-948	Storage Tank (7)	VOC		
TE-949	Storage Tank (7)	VOC		
TE-960	Storage Tank (7)	VOC		
TE-961	Storage Tank (7)	VOC		
TE-962	Storage Tank (7)	VOC		
TE-963	Storage Tank (7)	VOC		
TE-964	Storage Tank (7)	VOC		
TE-965	Storage Tank (7)	VOC		
TE-966	Storage Tank (7)	VOC		
TE-967	Storage Tank (7)	VOC		
TE-968	Storage Tank (7)	VOC		

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	<u>lb/hr</u>	TPY
TE-970	Storage Tank (7)	VOC		
TE-971	Storage Tank (7)	VOC		
TE-972	Storage Tank (7)	VOC		
TE-973	Storage Tank (7)	VOC		
TE-974	Storage Tank (7)	VOC		
TE-975	Storage Tank (7)	VOC		
TE-980	Storage Tank (7)	VOC		
TE-981	Storage Tank (7)	VOC		
TE-982	Storage Tank (7)	VOC		
TE-983	Storage Tank (7)	VOC		
TE-984	Storage Tank (7)	VOC		
TE-985	Storage Tank (7)	VOC		
TE-986	Storage Tank (7)	VOC		
TE-987	Storage Tank (7)	VOC		
TD-001	Diesel Tank (fire water)	VOC	0.03	<0.01
TD-004	Diesel Storage Tank	VOC	0.11	<0.01
TD-005	Gasoline Storage Tank	VOC	3.50	0.05
TD-953	Caustic Storage Tank	NaOH	<0.01	<0.01

Emission	Source	Air Contaminant	<u>Emissior</u>	n Rates *
Point No. (1)	Name (2)	Name (3)	<u>lb/hr</u>	<u>TPY</u>
TE-805	A4G200 Storage Tank	VOC	<0.01	<0.01
To	otal Loading Emissions (5) (8)	VOC	11.84	4.99
LD-A	Plant-A Drum/Tote Loading (8)	VOC		
LD-B	Plant B Drum/Tote Loading (8)	VOC		
LD-C	Plant C Drum/Tote Loading (8)	VOC		
RAIL	Rail Loading (8)	VOC		
STRUCK	South Truck Loading (8)	VOC		
WTRUCK	West Truck Loading (8)	VOC		
APLNTFUG	A-Plant Fugitives (4)	VOC PM <0.01 Acids/Bases	0.41 0.01 <0.01	1.37 0.02
BPLNTFUG	B-Plant Fugitives (4)	VOC PM <0.01	0.41 <0.01	1.38
TKFRMFUG	Tank Farm Fugitives (4)	VOC Acids/Bases	0.52 0.03	2.28 0.15
OXTNKFUG	Oxide Tank Fugitives (4)	EO/PO/BO	0.06	0.25
WWTPFUG	WW Treatment Plant Fugitives (4)	VOC	0.08	0.34
FLRFUG	Flare Line Fugitives	VOC	0.31	1.37
HTR-A	A-Hot Oil Heater	VOC NO <sub>x</sub> SO <sub>2</sub>	0.03 0.50 <0.01	0.12 2.19 0.01

Emission	Source	Air	· Contaminant	<u>Emissior</u>	n Rates *
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY
			PM CO	0.04 0.42	0.17 1.84
HTR-B	B-Hot Oil Heater		VOC NO <sub>x</sub> SO <sub>2</sub> PM CO	0.01 0.20 <0.01 0.02 0.17	0.05 0.88 <0.01 0.07 0.74
BLR-A	A-Plant Boiler		VOC NO <sub>x</sub> SO <sub>2</sub> PM CO	0.05 0.84 <0.01 0.06 0.70	0.20 3.67 0.02 0.28 3.08
BLR-B	B-Plant Boiler		VOC NO <sub>x</sub> SO <sub>2</sub> PM CO	0.08 1.47 <0.01 0.11 1.23	0.35 6.42 0.04 0.49 5.39
UD-556	A-Plant Cooling Tower	РМ	VOC 0.10	0.04 0.27	0.18
UB-551	B-Plant Cooling Tower	РМ	VOC 0.10	0.04 0.27	0.18
ALL WASTEWATER	SOURCES		VOC	1.21	0.31
TD-3100 MAINSUMP TD-954A TD-954B	Wastewater Storage Tank Wastewater Sump Wastewater Effluent Mod Tar Wastewater Effluent Mod Tar				
TD-3200A TD-3200B	Contingency WW Tank Contingency WW Tank				

#### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	nant <u>Emission F</u>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
TD-3300	Contingency WW Tank			
TD-3400	Contingency WW Tank	VOC		
TD-3500	Contingency WW Tank	VOC		
TD-3600	Contingency WW Tank	VOC		
TD-3700	Contingency WW Tank	VOC		
PROPANETK1	Propane Tank	VOC	0.01	<0.01
DEGSR-01	Solvent Degreaser	VOC	1.34	0.06
	Sitewide VOCs	Total VOCs		20.00
	Sitewide HAPs	Total HAPs Individual HAPS		20.00 9.9
		iliulviuuai HAPS		9.9

- (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

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

SO<sub>2</sub> - sulfur dioxide

PM - particulate matter, suspended in the atmosphere, including PM<sub>10</sub>

 $PM_{10}$  - 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.

CO - carbon monoxide

EO - ethylene oxide

PO - propylene oxide

BO - butylene oxide

HAPS - hazardous air pollutants

NaOH - sodium hydroxide

- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Depending upon the Impacts Index which is defined in Special Condition No. 5, compounds will be vented either to the atmosphere at the individual tanks or loading spots or to the Scrubber (EPN APLNTSCB).
- (6) WWS Carbon Absorbers WWC-1 through WWC-10 emissions are accounted for under the total WWS carbon adsorber emissions.
- (7) Storage Tanks TB-994 through TE-987 emissions are accounted for under the total storage tank

Em	ission	Source	Air Contaminant	Emission Ra	ates *
<u>Poi</u>	nt No. (1)	nt No. (1) Name (2)		lb/hr	TPY
(8)	emissions. Loading Spots LI under the total loa	D-A, LD-B, LD-C, RAIL, STRUCading emissions.	CK, and WTRUCK emission	ons are accou	unted for
*	Emission rates a schedule:	re based on and the facilities a	are limited by the following	g maximum c	perating
	Hrs/day	Days/week Weeks/year or	r <u>8,760</u> Hrs/year		
**	vented through th	emissions do not include poten ne scrubber. Controlled storage total storage tank emissions and	e tank and loading emission	ons are accol	
			Date	d February 2	24. 2004