## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit No. 4904

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		Contaminant	Emission Rates	*	
Point No. (1)	Name (2)	Name (3)	lb/hr TPY		
PP-ZSK1FV	PP ZSK1 Fee	ed Vent Points	VOC	2.59	5.24
PP-ZSK1DRY	PP ZSK1 Dry	er Vent	VOC	1.12	2.26
PP-ZSK1STG	PP ZSK1 Sto	rage Points	VOC PM <sub>10</sub>	0.30 0.113	0.60 0.299
PP-ZSK2FV	PP ZSK2 Fee	ed Vent Points	VOC	2.59	5.24
PP-ZSK2DRY	PP ZSK2 Dry	er Vent	VOC	1.12	2.26
PP-ZSK2STG	PP ZSK2 Sto	rage Points	VOC PM <sub>10</sub>	0.30 0.113	0.60 0.299
PP-CMPFV	PP CMP Fee	d Vent Points	VOC	1.46	2.95
PP-CMPDRY	PP CMP Drye	er Vent	VOC	0.63	1.28
PP-CMPSTG	PP CMP Stor	age Points	VOC PM <sub>10</sub>	0.17 0.114	0.34 0.296
PP-LOAD	PP Loading P	Points	VOC PM <sub>10</sub>	0.23 0.159	0.48 0.500
PP-WWDEGAS	S Washwater O	ff-Gas	VOC	10.00	15.00
PP-A410	PP Area 410	Fug (4)	VOC	3.67	16.08
PP-A420	PP Area 420	Fug (4)	VOC	7.94	34.78
PP-A430	PP Area 430	Fug (4)	VOC	14.96	65.53
PP-CVS	PP Area Vent	Sys Fug (4)	VOC	1.55	6.79

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PP-A410	PP Area 410 Fug (4)(5)	VOC	2.62	11.48
PP-A420	PP Area 420 Fug (4)(5)	VOC	6.53	28.61
PP-A430	PP Area 430 Fug (4)(5)	VOC AIR CO	10.80 ONTAMINANTS I	47.31 DATA
Emission Point No. (1)	Source Air Contaminant Name (2) Name (3)	Emission Rates * Ib/hr TPY		
PP-CVS	PP Area Vent Fug (4) (5)	VOC	1.34	5.87
PP-FLARE	PP Flare	$VOC$ $NO_x$ $CO$ $PM_{10}$	42.95 6.03 30.71 0.67	75.24 10.56 53.79 1.17
PP-B100	PP Boiler B-100	$VOC$ $NO_x$ $SO_2$ $PM_{10}$ $CO$	0.05 2.76 0.01 0.16 0.60	0.21 12.11 0.05 0.69 2.62
PP-B102	PP Boiler B-102	$\begin{array}{c} VOC \\ NO_{x} \\ SO_{2} \\ PM_{10} \\ CO \end{array}$	0.14 6.40 0.03 0.24 1.63	0.61 28.03 0.13 1.05 7.14
PP-CT100	PP Cooling Tower CT-100	VOC	4.75	20.81

- (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) PM<sub>10</sub> particulate matter
  - VOC volatile organic compounds as defined in General Rule 101.1
  - NO<sub>x</sub> total oxides of nitrogen
  - SO<sub>2</sub> sulfur dioxide
  - CO carbon monoxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Fugitive monitoring following an Intensive Directed Maintenance (28MID) program shall be in

	place no later than <u>June 30, 1994</u> .
*	Emission rates are based on and the facilities are limited by the following maximum operating schedule:
	Hrs/dayDays/weekWeeks/yearor Hrs/year_ <u>8,760</u>
	Dated_