# POLYPROPYLENE (PP) EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

#### **EMISSION CAP TABLE**

#### Flexible Permit Number 28351

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 CAPS**

Emission Cap	lb/hr	<u>TPY</u>
VOC Source Cap***	248.01	307.57
PM Source Cap	2.31	6.85
Propylene Final Source Cap	231.67	227.61
Ethylene Final Source Cap	16.96	12.46

## Other Sources Not Included in the Cap:

#### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Ra	ates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
DD D400			0.44	2.22
PP-B100	PP Boiler B-100	VOC	0.11	0.32
		$NO_x$	1.99	5.79
		CO	1.67	4.86
		$PM_{10}$	0.15	0.44
		SO <sub>2</sub>	0.06	0.17
PP-B102	PP Boiler B-102	VOC	0.26	0.92
		$NO_x$	4.74	16.74
		CO	3.98	14.06
		$PM_{10}$	0.36	1.27
		$SO_2$	0.14	0.48

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#### AIR CONTAMINANTS DATA

Emission	Source	Aiı	<sup>r</sup> Contaminant	<u>Emissio</u>	n Rates *
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
PP-FLARE	Polypropylene Flare	SO <sub>2</sub>	NO <sub>x</sub> CO 0.46	24.34 125.38 0.32	14.52 74.82

- (1) Emission Point Identification Either specific equipment designation or emission point number (EPN) from a plot plan.
- (2) Specific Point Source Names. 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<sub>10</sub> - 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

*	Emission rates are based on and the facilities are limited by the following maximum operatir	าg
	schedule:	

\_\_\_\_\_ Hrs/day \_\_\_ Days/week \_\_\_ Weeks/year or <u>8,760</u> Hrs/year

Source Caps include the following EPNs:

## VOC

PP-CT100
PP-CT101
PP-ZSK1FV
PP-ZSK1DRY
PP-ZSK1STG
PP-ZSK2FV

PP-ZSK2STG PP-ZSK2DRY

PP-CMPDRY PP-CMPFV
PP-LOAD PP-CMPSTG
PP-ZSK3DRY PP-L3LOAD

<sup>\*\*</sup> Compliance with annual emission limits is based on a rolling 12-month period.

<sup>\*\*\*</sup> VOC includes all speciated volatiles as shown.

### PP-ZSK3STG PP-ZSK3FV

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# <u>PM</u>

PP-ZSK1FV

PP-ZSK1STG

PP-ZSK2FV

PP-ZSK2STG

PP-CMPFV

**PP-CMPSTG** 

PP-LOAD

PPL3FV

PP-ZSK3FV

PP-ZSK3STG

PP-L3LOAD

Dated <u>June 6, 2008</u>