Permit Number 19123

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	<u>Emissic</u>	n Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
EYPRCSFL	Process Flare - Air Assist (5)	VOC Sulfur compounds	100.00 0.01	_
		(as H ₂ S)		_
		SO_2	0.32	
		NO _x	13.90	_
		CO	27.80	
EY005RFL	Steam Assist Flare (5)	VOC	117.70	_
		Sulfur compounds (as H₂S)	0.01	_
		SO ₂	0.31	
		NO_x	4.85	
		CO	35.00	
ST101RFL	Styrene Flare (5)	VOC	100.00	_
		Sulfur compounds (as H₂S)	0.01	
		SO ₂	0.31	
		NO_x	9.07	
		CO	65.50	
Total EYPRCSFL,	Process Flare - Air Assist,	VOC		118.00
EY005RFL, and ST101RFL	Steam Assist Flare and Styrene Flare (5)	Sulfur compounds (as H₂S)		0.03
		SO ₂	_	0.29
		NO_x	_	18.52
		CO	_	79.70
EYSTOWELFE	Storage Well Fugitives (4)	VOC	0.03	0.15
EY001CT	E. Cooling Tower	VOC	2.81	6.58
EY006CT	South Cooling Tower	VOC	3.00	7.01

Emission	Source	Air Contaminant	Emission	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
EY001LR	Railcar Loading	VOC	0.02	0.01
EY002LR	Truck Loading/Unloading	VOC	0.02	0.01
EY003LR	Truck Unloading	VOC	0.01	0.01
EY021ST	Heater D1.602	PM/PM_{10} VOC SO_2 NO_x CO	0.04 0.03 0.01 0.66 0.42	0.17 0.12 0.01 2.90 1.83
EY023ST	Pyrolysis Furnaces 8-12 Combustion (260 MMBtu/hr each)	PM/PM_{10} VOC SO_2 NO_x CO	1.95 1.40 0.15 32.80 28.60	8.03 5.78 0.63 135.00 118.00
EY018ST	Pyrolysis Furnace 13 Combustion (209 MMBtu/hr)	$\begin{array}{c} PM/PM_{10} \\ VOC \\ SO_2 \\ NO_x \\ CO \end{array}$	1.57 1.13 0.13 31.40 17.10	6.87 4.94 0.55 137.00 75.10
EY054ST	Pyrolysis Furnaces 16-17 Combustion (126 MMBtu/hr each)	PM/PM ₁₀ VOC SO ₂ NO _x	1.13 1.36 0.15 20.20	4.67 5.60 0.61 83.00
EY041ST	Pyrolysis Furnaces 8-12 Decoking	CO PM PM ₁₀ CO	16.30 3.90 0.21 204.30	66.90 0.26 0.01 13.49
EY055ST	Pyrolysis Furnace 13 Decoking	${\sf PM} \atop {\sf PM}_{10} \atop {\sf CO}$	2.10 0.11 110.00	0.13 0.07 6.60
EY056ST	Pyrolysis Furnaces 14-17 Decoking	PM PM ₁₀ CO	3.93 0.21 206.70	0.32 0.02 16.52

Emission	Source	Air Contaminant	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
EY029FE	Olefins Fugitives (4)	VOC CO	17.75 0.01	18.75 0.01
EY030CT	North Cooling Tower	VOC	3.00	7.01
EY051TK	Flush Oil Tank	VOC	0.17	0.03
EY052TK	Methanol Tank	VOC	3.20	0.08
EY059FL	Ethylene Loading/ Unloading Flare	VOC SO ₂ NO _x CO Sulfur compounds (as H ₂ S)	0.79 0.01 0.23 0.46 0.01	0.19 0.01 0.08 0.15 0.01
EY060FE	Remote Ethylene Unloading Losses	VOC	1.30	5.69
EY901FE	Olefins Fugitives (4)	VOC CO	33.20 0.01	138.20 0.01

Emission	Source	Air Contaminant	Emission	6 2.00	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
ST301FE	Utilities Fugitives (4)	VOC CO	0.46 0.01		
UPMAPCOFE	Metering Station Fugitives (4)	VOC	0.10	0.45	
UPMIDKIFFE	Midkiff Injection Pump Fugitives (4)	VOC	0.03	0.12	
UP001LR	Vinyl Acetate Railcar Loading/ Unloading	VOC	0.04	0.01	
UP002LR	Vinyl Acetate Truck Loading	VOC	0.06	0.02	
UP010FE	Utilities, Storage and Loading Area Fugitives (4)	VOC	4.00	16.11	
UP011FE	Flare Fugitives (4)	VOC	0.96	2.97	
UP030LR	Aromatic Concentrate Uncollected Loading Losses	VOC Sulfur Compounds	7.29 0.01	1.52 0.01	
UP033TK	TK-33 Tank	VOC	0.71	0.09	
UP034TK	TK-34 Tank	VOC	0.71	0.09	
UP035TK	TK-35 Tank	VOC	0.71	0.09	

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) Specific point source names. For fugitive sources use area name or fugitive source name.
- (3) 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 PM greater than 10 microns is emitted.
 - CO carbon monoxide
 - SO₂ sulfur dioxide
 - NO_x total oxides of nitrogen
 - VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
- (4) Emission rate is an estimate and compliance is demonstrated by meeting the requirements of the applicable special conditions and permit application representations.
- (5) The Process Flare Air Assist (EPN EYPRCSFL) is the primary flare for the Olefin Unit, but the Steam Assist Flare (EPN EY005RFL) and Styrene Flare (EPN ST101RFL) may each serve as backup.
- * Emission rates are based on and the facilities are based on a continuous operating schedule.
- ** Compliance with annual emission limits is based on a rolling 12-month period.

Date: April 6, 2009

Permits by
Rule (PBRs)
Consolidated
by Reference
Permit
Number 19123

Note: The follo wing were origi nally and are still auth orize d unde **PBR** s as note d, and have been cons olidat ed by refer ence into this perm it. **BACT** review has not been conducted on these.

<u>FIN</u>

EPN

Source Name/Description

Date
Authorization
Air
Contaminant
Name (3)

Emissio
n Rates

Ib/hr
TPY

						7	
UPLRFUEL	UPFUEL	West Vehicle Refueling	pre-1971	§106.412	VOC	5.92	0.46
UPD50004	UP50004TK	Tank D50004, Gasoline	Jan-94	§106.412	VOC	74.00	1.99
UPD50005	UP50005TK	Tank D50005, Diesel	Jan-94	§106.412	VOC	0.26	0.01
UPFUG	UPKOCHFE	KOCH Metering Station Fugitives	Dec-98	§106.355	VOC	0.54	2.34
UPMETERIN G	UPKOCHVN	KOCH Metering Station Proving	Dec-98	§106.355	VOC	285.20	0.57
UPMETERIN G	UPMAPCOVN	MAPCO Metering Station Proving	Dec-98	§106.355	VOC	522.32	1.05
UPLAGOON	UPCL2FE	Chlorinator	May-99	§106.532	Chlorine	1.04	0.75
EYTKSUMP	EYTKSUMP	Rainwater Sump Tank	Feb-00	§106.472, §106.478	VOC	25.02	0.59
EYTKRW10	EY110TK	Rainwater Tank 110	Mar-00	§106.472, §106.478	VOC	0.40	0.40
EYTKRW9	EY109TK	Rainwater Tank 109	Mar-00	§106.472, §106.478	VOC	0.40	0.40
UPD50611	UP001GW	D50611 Ground Water Tank	Aug-00	§106.533 (X-45503)	VOC	0.01	0.01
0EYANALYZR	EYLFTSTNAN	Gas Chromatography Analyzer	Aug-04	§106.261/262 (X-73097)	VOC	0.01	0.03

Date: April 6, 2009