# EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES 19959

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		n Rates *			
Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>			
252BH710	Baghouse			PM VOC		0.367 1.71	1.61 7.5
252BH725	Baghouse			PM		0.16	0.70
				VOC		0.34	1.5
252BH730	Baghouse			PM		0.024	0.11
				VOC		**	**
255BH881	Baghouse			PM		0.024	0.11
				VOC		**	**
255BH841	Baghouse			PM		0.024	0.11
				VOC		**	**
255BH879	Baghouse			PM VOC		0.048 **	0.21 **
252VF876	Blower			VOC		**	**
256S141	Absorber			VOC	<	0.01	0.02
256S241	Absorber			VOC	<	0.01	0.02
256S150	Absorber			VOC		1.86	1.10
F252AV1	Analyzers (	4)		VOC		0.31	1.37
F146FG1	Storage Fu	gitives (4)		VOC		0.40	1.75

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F036LRPE	Loading Rack (4)	VOC	0.03	0.13
F252FG1	Process Fugitives (4)	VOC	13.75	60.21
F045CT5	Cooling Tower (4), (5)	VOC	1.94	8.50

#### AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	<u>Emissi</u> lb/hr	on Rates * TPY		
F256FG1	Wastewater (4)		VOC			5.58
085FL1	Process Flare			NO <sub>x</sub> PM SO <sub>2</sub> CO VOC	3.66 <0.01 <0.01 7.30 9.46	13.90 <0.01 <0.01 27.8 36.0

147FL1 Emergency Flare FOR EMERGENCY USE ONLY

- (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 General Rule 101.1
  - NO<sub>x</sub> total oxides of nitrogen
  - SO<sub>2</sub> sulfur dioxide
  - PM particulate matter
  - CO carbon monoxide
- (4) Fugitive emissions are an estimate only and should not be considered as maximum allowable emission rates.
- (5) The cooling tower maximum allowable emission rate includes emissions from the Texas Eastman Company's ethylene oxide/ethylene glycol plant operating under TACB Permit No. 1329.

## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

*	operating schedule:
	Hrs/dayDays/weekWeeks/yearor Hrs/year_8,760_
**	The combined maximum allowable emission rates for EPNs 252BH730, 255BH881, 255BH841, 255BH879 and 252VF876 are 1.37 pounds per hour and six tons per year of VOC.
	Revised