#### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

#### Permit No. 1567

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 Point No. (1)	Source Air Cor Name (2) Name (3)	ntaminant <u>Emission R</u> Ib/hr TPY	ates *	
A-226	Silica Preheater	РМ	0.01	0.021
A-227	No. 1 Activator	PM VOC	0.01 72.00	0.014 9.920
A-228	No. 1 Activator Blow Tank	РМ	0.04	0.006
A-229	Filter, Bins 1-5	РМ	0.14	0.040
A-230	G-5 Blender Blow Tank	РМ	0.12	0.017
A-231	Filter, Bins 11-15	РМ	0.09	0.013
A-232	Filter, Bins 16-20	РМ	0.13	0.015
A-233	G5 Cat. Feed Vent	РМ	0.01	0.004
A-245	Y-System Baghouse Vent	РМ	1.20	1.00
246	Large Flare	VOC NO <sub>X</sub> CO	122.23 1.66(5) 8.48(5)	68.20 7.29 37.14
A-248	G5 Gas Compressor Seal Oil Vent	VOC	0.20	0.88
A-249	Analyzer Vents	VOC	0.32	1.36
A-401	X-1 Transfer System	РМ	1.25	1.75
A-402	X-2 Transfer System	PM	1.25	1.75

# EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## AIR CONTAMINANTS DATA

Emission Point No. (1) No	Source Air Co ame (2) Name (3)	ontaminant <u>Emission Ra</u> lb/hr TPY_	<u>ites *</u>	
A-403	X-3 Transfer System	PM	1.50	1.00
A-404	X-5 Transfer System	РМ	1.75	4.50
A-409	Blending Bins Baghouse	PM	7.20	2.88
A-540	Master Batch System Vent	PM	0.35	0.10
A-615	X-6 Transfer System Baghouse	РМ	1.25	1.75
A-1029	Resin Seed Bed Vent	PM	15.00	0.30
GROUP A SILOS				
A-234 A-235 A-236 A-237 A-238 A-239 A-240 A-241 A-242 A-243 A-244 A-399 A-400 A-387 A-388 A-389 A-390 A-391 A-392	Silo 101 Baghouse Silo 102 Baghouse Silo 103 Baghouse Silo 104 Baghouse Silo 105 Baghouse Silo 106 Baghouse Silo 107 Baghouse Silo 201 Baghouse Silo 202 Baghouse Silo 203 Baghouse Silo 204 Baghouse Silo 205 Baghouse Silo 206 Baghouse Silo 401 Baghouse Silo 402 Baghouse Silo 403 Baghouse Silo 404 Baghouse Silo 405 Baghouse Silo 405 Baghouse Silo 405 Baghouse	PM VOC	0.30(6) 5.80(6)	1.10(7) 11.20(7)

### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

### AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Co Name (3)	ontaminant <u>Emis</u> lb/hr TPY	-		
1 OHR 140. (1)	rvarrie (2)	rvarrie (0)	10/111 11 1	-		
GROUP B - SILOS						
A-393 A-394 A-396 A-397	Silo 301 Baghor Silo 302 Baghor Silo 304 Baghor Silo 305 Baghor	use use	РМ	0.13(6)	0.10(7)	
GROUP C -SILOS						
A-395 A-398	Silo 303 Bagho Silo 306 Bagho		PM VOC	\ /	0.01(7) 0.06(7)	
GROUP D - BLENDING BINS						
A-405 A-406	North Blending South Blending		PM	0.80(6)	0.42(7)	
Feed Streams (Ethylene, Butene, and Hexene)	Fugitives (4)		VOC	7.67	33.59	
Reactor Area	Fugitives (4)		VOC	5.87	25.71	

<sup>(1)</sup> Emission point identification - either specific equipment designation or emission point number from plot plan.

(3) PM - particulate matter

VOC - volatile organic compounds as defined in General Rule 101.1

<sup>(2)</sup> Specific point source name. For fugitive sources use area name or fugitive source name.

Emission

# EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## AIR CONTAMINANTS DATA

Emission	Source	Air Contamina	ınt <u>Emissior</u>	n Rates *_		
Point No. (1)	Name (2)	Name (3) lb/hr	<u>TPY</u>			
NO <sub>X</sub> -	total oxides of nitroger	l				
CO -	carbon monoxide					
(4) Fugitiv	e emissions are an est	imate only and shou	ıld not be cor	nsidered as a maximum		
allowak	ole emission rate.					
` '	je annual pounds per h	•	•			
` '	6) Maximum hourly emission rate from any one emission point listed within a group.					
` '	um annual emission ra	• .	sted emissio	n points.		
(The sum o	of all emission point ra	tes within a group.)				
* F		l tha facilities and line	-:4	fallanda a a silanda		
	rates are based on and	i the facilities are iin	lited by the	following maximum		
operating sch	edule:					
⊔rc/da	yDays/weekWe	ookelyoar or Urel	voar 9 760			
i ii S/ua	yDays/weekvve	teks/yeaioi i iis/	yeai <u> 6,700</u>	_		
					Dated	
					Dated_	