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.

Emission	Source	/	Air Contaminant	<u>Emissi</u>	on Rates *
Point No. (1) TPY	Name (2)		Name (3)		lb/hr
A-226	Silica Preheater		PM	0.01	0.021
A-227	No. 1 Activator	VOC	PM 72.00	0.01 9.920	0.014
A-228	No. 1 Activator Blow Tank		PM	0.04	0.006
A-229	Filter, Bins 1-5		PM	0.14	0.040
A-230	G-5 Blender Blow Tank		PM	0.12	0.017
A-231	Filter, Bins 11-15		PM	0.09	0.013
A-232	Filter, Bins 16-20		PM	0.13	0.015
A-233	G5 Cat. Feed Vent		PM	0.01	0.004
A-245	Y-System Baghouse Vent		PM	1.20	1.00
246		NO _x	VOC 1.66(5) 8.48(5)	122.23 7.29 37.14	68.20
A-248	G5 Gas Compressor Seal Oi	l Vent	t VOC	0.20	0.88
A-249	Analyzer Vents		VOC	0.32	1.36
A-401	X-1 Transfer System		PM	1.25	1.75
A-402	X-2 Transfer System		PM	1.25	1.75
A-403	X-3 Transfer System		PM	1.50	1.00

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr TPY

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Emission	Source	Air Contaminant	<u>Emissio</u>	n Rates *
Point No. (1)	Name (2)	Name (3)		lb/hr
<u>TPY</u>				
A-404	X-5 Transfer System	PM	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	PM	1.25	1.75
1005	G-5 Product Purge Bin Rotary Feeder Vent	РМ	0.04	0.18
A-1029	Resin Seed Bed Vent (8)	PM		
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	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	PM VOC	0.30(6) 5.80(6)	1.10(7) 11.20(7)

A-399	Silo 205 Baghouse
A-400	Silo 206 Baghouse
A-387	Silo 401 Baghouse
A-388	Silo 402 Baghouse
A-389	Silo 403 Baghouse
A-390	Silo 404 Baghouse
A-391	Silo 405 Baghouse
A-392	Silo 406 Baghouse

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	<u>Emissi</u>	on Rates * lb/hr
<u>TPY</u>				
GROUP B - SILOS				
A-393 A-394 A-396 A-397	Silo 301 Baghouse Silo 302 Baghouse Silo 304 Baghouse Silo 305 Baghouse	PM	0.13(6)	0.10(7)
GROUP C -SILOS				
A-395 A-398	Silo 303 Baghouse Silo 306 Baghouse	PM VOC	0.60(6) 5.80(6)	0.01(7) 0.06(7)
GROUP D - BLENDII	NG BINS			
A-405 A-406	North Blending Bin South Blending Bin	PM	0.80(6)	0.42(7)
Feed Streams	Fugitives (4) (ethylene, butene, hexene, and isopentane)	VOC	7.69	33.66
Reactor Area	Fugitives (4)	VOC	5.87	25.71
CATALYST EXPANS	SION/ISOPENTANE RECOVERY -	<u>1995</u>		
1125	No. 4 Activator Vent Filter	PM	<0.01	0.02
1126	No. 4 Activator Blowtank Vent Filter	РМ	<0.01	0.01
1127	G2 Blender Blowtank Vent Filter	PM	<0.01	0.01

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission	n Rates * lb/hr
TPY		, ,		
1129	Catalyst Expansion Area Fugitives (4)	VOC	1.05	4.59
705	Small Flare	VOC NO _x CO	28.81 3.08 26.44	7.76 0.94 8.02
530	THF Tank Vent	VOC	22.06	0.07
535	Bin 7117 Vent Filter	PM	<0.01	0.01
535L	Bin 7117 Cylinder Loading Filter	PM	<0.01	0.01

- (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 particulate matter
 - VOC volatile organic compounds as defined in General Rule 101.1
 - NO_x total oxides of nitrogen
 - CO carbon monoxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Average annual pounds per hour emission for large flare.
- (6) Maximum hourly emission rate from any one emission point listed within a group.
- (7) Maximum annual emission rate for the group of listed emission points.
 - (The sum of all emission point rates within a group.)
- (8) This EPN associated with reactor start-up only.

*	Emission	rates	are	based	on	and	the	facilities	are	limited	by	the	following	maximum	operating
sch	edule.														

Hrs/dav	/ Day	s/week	Weeks/ve	ear or Hrs/	vear 8.760

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Da	ated	