EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 6860

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 *	Source A	ir Contaminant	nant <u>Emission</u>	
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
101A	Primary Compressor Vent	VOC	0.10	0.44
101B	Primary Compressor Vent	VOC	0.10	0.44
101C	Primary Compressor Vent	VOC	0.10	0.44
101D	Primary Compressor Vent	VOC	0.10	0.44
101E	Primary Compressor Vent	VOC	0.10	0.44
101F	Primary Compressor Vent	VOC	0.10	0.44
101G	Primary Compressor Vent Emergency/Upset Use Onl			
102	Hyper Compressor Vent	VOC	0.50	2.20
103	Reactor 100 Emergency V Emergency/Upset Use Onl			
104	Spin Dryer	VOC PM		(5) (6)
105	Line 1 Process Fugitive 9.70	s (4)	VOC	2.22
201A	Primary Compressor Vent	VOC	0.10	0.44

Emission	Source	Air Contaminant	<u>Emission Rates*</u>	
Point No. (1)	Name (2)	Name (3)	<u> 1b/hr</u>	<u>TPY</u>
201B	Primary Compressor Ven	voc	0.10	0.44
201C	Primary Compressor Ven	voc	0.10	0.44
201D	Primary Compressor Ven	t VOC	0.10	0.44
201E	Primary Compressor Ven	t VOC	0.10	0.44
201F	Primary Compressor Ven	t VOC	0.10	0.44
201G	Primary Compressor Vent Emergency/Upset Use On			
202	Hyper Compressor Vent	VOC	0.50	2.20
203	Reactor 200 Emergency Emergency/Upset Use On			
204	Spin Dryer	VOC PM	(5) (6)	(5) (6)
205	Line 2 Process Fugitive 8.85	es (4)	VOC	2.02
300A	Primary Compressor Ven	voc	0.11	0.47
300B	Primary Compressor Ven	voc	0.11	0.47
300C	Primary Compressor Ven	t VOC	0.11	0.47
300D	Primary Compressor Ven	voc	0.11	0.47
300E	Primary Compressor Ven	t VOC	0.11	0.47
300F	Primary Compressor Ven	t VOC	0.11	0.47

Emission	Source	Air Contaminant	<u>Emissic</u>	n Rates*
Point No. (1)	Name (2)	Name (3)	<u>lb/hr</u>	<u>TPY</u>
300G	Primary Compressor Ver Emergency/Upset Use Or			
301	Hypercompressor Vent	VOC	0.50	2.20
302	Reactor 300 Emergency Emergency/Upset Use O			
307	Spin Dryer	VOC PM	(5) 0.34	(5) 1.03
501	MSR Heater B-501	VOC CO NO_x SO_2 PM	<0.01 <0.01 0.02 <0.01 <0.01	<0.01 0.02 0.08 <0.01 <0.01
502	MSR Heater B-502	VOC CO NO_{x} SO_{2} PM	<0.01 <0.01 0.02 <0.01 <0.01	<0.01 0.02 0.11 <0.01 <0.01
503A	Analyzer Vent	VOC	0.37	0.45
503B	Analyzer Vent	VOC	0.01	<0.01
503C	Analyzer Vent	VOC	0.03	0.04
503D	Analyzer Vent	VOC	0.01	<0.01
503E	Analyzer Vent	VOC	0.01	<0.04
504	ERU Fugitives (4)	VOC	6.62	28.99
601	Dust Collector	РМ	0.12	0.52

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Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emissio 1b/hr	n Rates* TPY
602A/603A	Hopper Vents	PM (7)	0.29	0.64
602B	Hopper Vent	PM	0.08	0.34
603B	Hopper Vent	PM	0.08	0.34
604	Line 1 Blend Silo Dust Collector	VOC PM	(5) 1.08	(5) 4.75
605	Line 2 Blend Silo Dust Collector	VOC PM	(5) 1.08	(5) 4.75
606	Cyclone	VOC PM	(5) 0.17	(5) 0.75
607	Cyclone	VOC PM	(5) 0.17	(5) 0.75
608	Cyclone	VOC PM	(5) 0.39	(5) 1.69
609	Cyclone	VOC PM	(5) 0.39	(5) 1.69
612-D645	Slop Tank	VOC	0.05	<0.01
612-D716	Diesel Tank	VOC	1.10	<0.01
612-D716A	Diesel Tank	VOC	1.10	<0.01
612-F102	Coolant Tank	VOC	0.03	<0.01
612-F108	Oil Tank	VOC	0.03	<0.01
612-F109	Oil Tank	VOC	0.03	<0.01

Emission <u>Point No. (1)</u>	Source Name (2)	Air Contaminant Name (3)	Emission Rates* lb/hr TPY	
612-F670	OMS Tank	VOC	0.64	<0.01
612-F706	Oil Tank	VOC	0.03	<0.01
612-TANK	Storage Tank Area Fugitives (4)	VOC	0.53	2.31
614	Storage Silo/Loading Fugitives (4)	PM	0.03	0.11
615A	Sample Receiver	VOC PM	(5) 0.01	(5) 0.05
615B	Sample Receiver	VOC PM	(5) 0.01	(5) 0.05
615C	Sample Receiver	VOC PM	(5) 0.01	(5) 0.05
616A, 617A, and 625A	Hopper Vent	PM (8)	0.80	3.50
616B	Hopper Vent	РМ	0.08	0.34
617B	Hopper Vent	РМ	0.08	0.34
618	Transfer Cyclone	VOC PM	97.91 2.73	271.36 11.98
619	Sample Cyclone Vent	VOC PM	(5) 0.02	(5) 0.10
620	Flotriator Cyclone	VOC PM	(5) 0.88	(5) 3.87
621	Scalperator Cyclone	VOC	(5)	(5)

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emissic 1b/hr	n Rates* TPY
		PM	0.77	3.38
625B	Line 3 Rerun Vacuum H 0.02	opper	РМ	<0.01
626A/626C	Line 3 Masterbatch Ho 1.03	pper P	M (9)	0.47
626B	Line 3 Masterbatch Ho 0.02	pper	PM	<0.01
627	Line 3 Blend Silos	VOC PM	(5) 0.44	(5) 0.23
628	Line 3 Blend Silos	VOC PM	(5) 0.44	(5) 0.23
631	Lines 1, 2, and 3 Rer Filter Receiver	un PM	0.12	0.51
632	MB and Rerun Cyclone Dust Collector	РМ	0.23	1.02
701	Flare	VOC CO NO _x	108.95 124.21 31.17	15.63 18.09 4.49
702	Boiler B-701	VOC CO NO _x SO ₂ PM	0.58 1.22 4.86 0.02 0.48	0.88 1.83 7.30 0.03 0.71
703	Boiler B-701A	VOC CO NO _x SO ₂	0.58 1.22 4.83 0.02	0.88 1.83 7.30 0.03

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emissior</u>	n Rates*
Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>
		PM	0.48	0.71
704	Boiler B-701B	VOC CO NO_x SO_2 PM	0.58 1.22 4.54 0.02 0.48	0.73 1.52 5.68 0.03 0.60
706	Utility Area Fugitives 6.91	s (4)	VOC	1.58
714	Wastewater Area Fugit	ives (4)	VOC	<0.01
F-722	Cooling Tower Emergency/Upset Use On	VOC nly		
F-300	Line 3 Process Fugitiv 9.96	ves (4)	VOC	2.27

- (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 PM particulate matter
 - CO carbon monoxide
 - NO_x total oxides of nitrogen
 - SO₂ sulfur dioxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Total residual VOC emissions from Emission Point Nos. (EPNs) 104, 204, 307, 604, 605, 606, 607, 608, 609, 615A, 615B, 615C, 618, 619, 620, 621, 627, and 628 are listed under EPN 618.

Source

Emission

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Air Contaminant <u>Emission Rates*</u>

<u>Point</u>	No. (1)	Name (2)	Name (3)	<u> 1b/hr</u>	TPY
		spin dryer par under EPN 307.	rticulate emissions from EPN	Ns 104, 204,	and 307
(7)	Total	emissions for	EPNs 602A and 603A.		
(8)	Total	emissions for	EPNs 616A, 617A, and 625A.		
(9)	Total	emissions for	EPNs 626A and 626C.		
		rates are bas maximum operati	sed on and the facilities ng schedule:	are limited	d by the
		Hrs/day	Days/weekWeek	ks/year or _	8,760
Hrs/ye	ear				

D	at	e	d	