EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 19201 and PSD-TX-760M4

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	Air Contaminant	<u>Emission</u>	Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
PE-FUG	Plant Fugitives (4)	VOC TSP	2.76 0.06	12.10 0.27
2-HDPE	Downstream Pellet Handling	VOC	4.96	21.73
3-HDPE	Downtstream Pellet Handling	VOC	2.48	10.85
3T501	3T-501 Hexane Tank	VOC	0.78	0.72
3T502	3T-502 Hexane Tank	VOC	0.47	0.72
3T503	3T-503 Hexane Tank	VOC	0.47	0.72
5T6010	Tank T-501	VOC	0.89	0.76
5T6020	Tank T-502	VOC	0.50	0.76
5T6030	Tank 2T-502	VOC	0.50	0.76
5T6040	Tank T-503	VOC	0.49	0.76
5T6050	Tank 2T-503	VOC	0.49	0.76
F-302	Powder Silo Bag Filt	er TSP	0.10	0.42
2F-302	Powder Silo Bag Filt	er TSP	0.10	0.42
3F-302	Powder Silo Bag Filt	er TSP	0.10	0.43

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
F401	Powder Feed Hopper 0.01	Bag Filter	TSP	<0.01
2F401	Powder Feed Hopper 0.01	Bag Filter	TSP	<0.01
3F401	Powder Feed Hopper 0.01	Bag Filter	TSP	<0.01
F408	Powder Feed Hopper 0.01	Bag Filter	TSP	<0.01
2F408	Powder Feed Hopper 0.01	Bag Filter	TSP	<0.01
3F408	Powder Feed Hopper 0.01	Bag Filter	TSP	<0.01
3F708	Elutriate Bag Filte	er TSP	0.15	0.65
F-701	Blend Silo Bag Filt	ter TSP	0.09	0.37
2F-701	Blend Silo Bag Filt	ter TSP	0.09	0.37
3F-701	Blend Silo Bag Fil	ter TSP	0.15	0.65
F-708A	Hopper Car Bag Filter F-708A	TSP	0.05	0.21
F-708B	Hopper Car Bag Filter F-708B	TSP	0.05	0.21
S-705	Packer Silo Cyclone 0.28	e Separator	TSP	0.06

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
<u>^</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
2S-705	Packer Silo Cyclone 0.28	Separator	TSP	0.06
S-707	Packer Silo Cyclone 0.28	Separator	TSP	0.06
2S-707	Packer Silo Cyclone 0.28	Separator	TSP	0.06
S-708A	Hopper Silo Cyclone 0.28	Separator	TSP	0.06
S-708B	Hopper Silo Cyclone 0.28	Separator	TSP	0.06
S-709A	Product Silos Cyclon Separator S-709A	ne TSP	0.06	0.28
S-709B	Product Silos Cyclon Separator S-709B	ne TSP	0.06	0.28
3S-709	Product Silo Cyclone	e TSP	0.27	1.20
S405	Recycle Pellet Cyclo	one TSP	0.27	0.10
2S405	Recycle Pellet Cyclo	one TSP	0.27	0.10
3S405	Recycle Pellet Cyclo	one TSP	0.27	0.10
3S708A	Hopper Silo Cyclone	TSP	0.27	0.09
3S708B	Hopper Silo Cyclone	TSP	0.27	0.09
V102	Catalyst Dip Pot	VOC	0.53	0.03

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(2)

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source	Air	Contamina	nt	<u>Emissior</u>	n Rates
Point No. (1)	Name (2)		Name (3)		<u>lb/hr</u>	TPY
Z405	Additive Dust Collec	tor	TSP		0.02	0.01
2Z405	Additive Dust Collec	tor	TSP		0.02	0.01
Z410	Powder Vacuum Cleane	er	TSP		0.01	<0.01
D301	HDPE Train A Dryer \	/ent	VOC		44.0	12.5
2D-301	HDPE Train A Dryer \	/ent	VOC		44.0	12.5
3D-301	HDPE Train A Dryer \	/ent	VOC		44.0	12.5
3-FUGITIVE	HDPE 3 Fugitives (4)	1	VOC		3.25	14.22
WWTP	Wastewater Treatment Plant Fugitives (4		VOC		1.55	5.92
PO-CT	Cooling Tower Fugiti 1.93	ves	(4)		VOC	0.44
H-02	Thermal Incinerator	(5)	VOC NO _x CO SO ₂ TSP		1.94 5.38 10.66 0.03 0.20	8.52 23.57 46.71 0.12 0.89
(1)			Emission	point	identific	ation -

plan.

either specific equipment designation or emission point number from plot

Specific point source name. For

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	<u>lb/hr TPY</u>
TSP - total NO _x - total CO - carbon SO ₂ - sulfur (4) Fugitive considered as (5) The emis to disposal	dioxide emission rates are a maximum allowable sions from the incir	e e an estimate only an	rganic compounds d should not be emissions related
	es are based on an imum operating sched	d the facilities are lule:	limited by the
Hrs/day	Days/weekWee	ks/yearor Hrs/ye	ar <u>8,760</u>
		Dated	