EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 5918B

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>Emissi</u>	<u>on Rates</u>
<u>*</u>				
Point No. (1)	Name (2)	Name (3)	<u>lb/hr</u>	TPY
SC-1	Kiln No. 1 Baghouse S	tack TSP	10.8	47.3
56 1	PM ₁₀		9.1	39.7
		VOC	18.8	82.2
		NO_X	295.5	1294.3
		SO_2	33.4	146.3
		CO	100.0	438.0
S-A-19	FCC Catalyst Silo Baghouse 5.63		TSP	1.29
		PM ₁₀	0.64	2.82
Fug**	Material Handling (4)	TSP	0.41	1.80
		PM_{10}	0.19	0.85
F-A-7b	Styrene Catalyst Bunk	er TSP		0.05
	Stockpile (4)	PM_{10}		0.03
F-A-15a	Styrene Catalyst Stockpile (4) 0.10		TSP	
	0.20	PM ₁₀		0.05
F-A-15b	Mill Scale Stockpile	(4) TSP		0.35
		PM_{10}		0.16
F-A-15c	Aluminum Filter Cake	TSP		0.10
	Stockpile (4)	PM_{10}		0.05
F-A-15d	Bauxite Ore Stockpile	(4) TSP		0.10
		PM_{10}		0.05

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F-A-16b	Mile Scale Bunker 0.17	•		SP
		PM_{10}		0.08
F-A-20b	Aluminum Filter C	ake Bunker	T	SP
	Stockpile (4)	PM ₁₀		0.03
designation	ion point identi n or emission point c point source na	t number fro	m plot plan.	
or fugitive (3) TSP PM $_{10}$ - parti VOC - vola NO $_{x}$ - tota SO $_{2}$ - sulf CO - carb	source name total suspended culate matter less tile organic compout oxides of nitroger dioxide	d particulat s than 10 mi bunds as def gen	e matter (inclo crons in diamet ined in Genera	uding PM ₁₀) ter
	nts are represente 196. Emission			
	es are based on aximum operating so		icilities are	limited by the
Hrs Hrs/year	/dayDa	ays/week	Weeks/y	ear or <u>8,760</u>
Dated				