EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 4908

This table lists the maximum allowable emission rates for all sources of air contaminants covered by this permit.

AIR CONTAMINANTS DATA

Emission	Source*	Air	Contaminan	t <u>Emiss</u>	ion Rates
<u>*</u>					
<u>Point No.</u>	Name (FIN)		<u>Name (1)</u>	<u> 1b/hr</u>	<u>TPY</u>
<u>(2)</u>					
T0-1A	Thermal Clean Oven	No. 1	. VOC	0.06	0.1
	Thermal Oxidizer (BURNOVN1A)		POC	1.1	3.6
TO-1B	Thermal Clean Oven 0.1	No. 2		VOC	0.06
	Thermal Oxidizer (BURNOVN1B)		POC	1.1	3.6
BAGHSSTK2	Abrasive Blast Bagh (ABRCLNST2)	iouse	PM	1.9	8.3
PRIMESTFUG	Prime Coat Station Top Coat Station (PRIME-ST)		, ,	3.23	(4) 8.42
T0-4	Prime Bake Oven/The	ermal	VOC	0.37	(4) 6.15
	Oxidizer (SETBKOV		POC	1.97	7.39
FOVNSTK6A	Top Coat Bake Oven	No. 1	. VOC	4.1	10.1
	(FBAKEOVN6A)		POC	0.42	1.3
FOVNSTK6B	Top Coat Bake Oven	No. 2	VOC	4.1	10.1
	(FBAKEOVN6B)		POC	0.42	1.3
FOVNSTK6C	Top Coat Bake Oven	No. 3	VOC	4.1	10.1
	(FBAKEOVN6C)		POC	0.42	1.3
EXTCOATFUG	Outdoor Pipe Exterr	nal	VOC	3.88	9.69
	Varnishing (1033))	PM	0.09	0.22
	_		Ammonium H	Hydroxide 0.21	0.52

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

- (1) VOC volatile organic compounds as defined in Texas Administrative Code (TAC) Section 101.1
 - PM particulate matter as defined in 30 TAC Section 101.1, including that with aerodynamic diameter no greater than to a nominal 10 microns
 - POC products of combustion of natural gas (non-methane VOC, PM, carbon monoxide, sulfur dioxide and oxides of nitrogen)
- (2) Any 12-consecutive months
- (3) Emissions not captured by the collection system at the prime coat and top coat stations.
- (4) Based on 1995 thermal oxidizer compliance testing

*	Facilities	except	outdoor	pipe	external	varnishing	may operate:	
	Hrs/day	24	_Days/wee	k	6	_Weeks/year_	52	

Dated	
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