EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit Number 91749

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

Point No. (1) Name (2) Name (3) Ib/hr TPY* FS_FUG Frame Shop - Building fugitives through roof vents and doors (if open) VOCs PM O.14 O.11 VO.11	Emission	Source	Air Contaminant	Emission Rates	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Point No. (1)	Name (2)	Name (3)	lb/hr	TPY*
fugitives through roof vents and doors (if open) PM PM ₁₀ /PM _{2.5} 0.14 0.11 0.11 0.007 MP_FUG Main Plant - Building fugitives through roof vents and door (if open) VOC Exempt Solvent 4.04 0.068 0.80 0.80 0.004 TS_FUG Trim Shed - Building fugitives through vents VOCs PM 0.02 0.02 0.02 0.02 0.001 FUG Station 10 Building fugitives through door VOCs PM 0.001 0.01					_
Vents and doors (if open) PM ₁₀ /PM _{2.5} 0.007 <0.01 MP_FUG Main Plant - Building fugitives through roof vents and door (if open) VOC Exempt Solvent A.04 6.06 9M 0.68 0.80 9M 0.68 0.80 9M 0.68 0.80 9M 0.04 0.034 0.04 TS_FUG Trim Shed - Building fugitives through vents PM PM 0.02 0.02 0.02 9M 0.01 0.01 0.02 0.02 0.02 0.01 0.01 S_10_FUG Station 10 Building fugitives through door PM VOCs 0.05 0.01	FS_FUG	Frame Shop - Building	VOCs	0.18	0.22
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	_	fugitives through roof	PM	0.14	0.11
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		vents and doors (if open)	$PM_{10}/PM_{2.5}$	0.007	<0.01
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	MD FUC	Main Dlant Duilding	VOC	10.42	10.56
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	MP_FUG	9			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		•	•		
TS_FUG Trim Shed - Building fugitives through vents PM 0.20 0.20 0.02 0.02 0.02 0.02 0.001 0.01 S_10_FUG Station 10 Building VOCs PM 0.05 0.05 0.01		vents and door (if open)			
fugitives through vents PM 0.02 0.02 $PM_{10}/PM_{2.5}$ 0.001 0.01			$PM_{10}/PM_{2.5}$	0.034	0.04
fugitives through vents PM 0.02 0.02 $PM_{10}/PM_{2.5}$ 0.001 0.01	TS FUG	Trim Shed - Building	VOCs	0.20	0.20
$PM_{10}/PM_{2.5} \qquad 0.001 \qquad 0.01$ S_10_FUG Station 10 Building VOCs 1.07 0.12 fugitives through door PM 0.05 <0.01	10_1 00	<u> </u>			
S_10_FUG Station 10 Building VOCs 1.07 0.12 fugitives through door PM 0.05 <0.01		ragitives through vents			
fugitives through door PM 0.05 <0.01			1 14110/1 1412.5	0.001	0.01
	S_10_FUG	Station 10 Building	VOCs	1.07	0.12
PM ₁₀ /PM _{2.5} 0.0025 <0.01		fugitives through door	PM	0.05	< 0.01
			PM ₁₀ /PM _{2.5}	0.0025	<0.01
Site-wide All Sources Individual HAP <10.0(4)	Site-wide	All Sources	Individual HAP		<10.0(4)
Total HAPs <25.0(4)	J.1340	, 3 3 4. 3 5 5			• ,

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) Specific point source names. For fugitive sources, use an area name or fugitive source name.
- (3) Exempt Solvent Those carbon compounds or mixtures of carbon compounds used as solvents which have been excluded from the definition of volatile organic compound.
 - VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

PM - particulate matter, suspended in the atmosphere

 PM_{10} - PM equal to or less than 10 microns in diameter

 $PM_{2.5}$ - PM equal to or less than 2.5 microns in diameter

Project Number: 157264

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

- hazardous air pollutant as listed in § 112(b) of the Federal Clean Air Act or Title 40 Code of Federal Regulations (40 CFR) Part 63, Subpart C
- (4) This HAP limit is being included so that a Title V permit is not required. Due to the U.S. Environmental Protection Agency's once-in, always-in policy, the requirements of 40 CFR Part 63, Subpart JJ (Wood Furniture Manufacturing Operations) remain applicable because the final compliance dates passed without inclusion of an enforceable HAP limit in the permit.
- * Compliance with annual emission limits is based on a rolling 12-month period.

Dated December 27, 2010

Project Number: 157264