EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 7115

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 Point No. (1)	Source Name (2) Name	Air (ame (3) lb/hr	Contaminant TPY	Emission R	Rates *
U-65	730 HP Caterp G399 TA LCF		NOx CO VOC	3.22 3.22 0.25	14.09 14.09 1.08
U-251	738 HP Wauke L5790 G NA	esha	NOx CO VOC	3.25 3.25 0.25	14.24 14.24 1.09
U-252	738 HP Wauke L5790 G NA	esha	NOx CO VOC	3.25 3.25 0.25	14.24 14.24 1.09
B-9	145 HP Caterp 3306 NA HCF		NOx CO	0.64 0.64	2.80 2.80
U-326	738 HP Wauke L5790 G NA	esha	NOx CO VOC	3.25 3.25 0.25	14.24 14.24 1.09
U-327	738 HP Wauke L5790 G NA	esha	NOx CO VOC	3.25 3.25 0.25	14.24 14.24 1.09
U-328	738 HP Wauke I5790 G NA	esha	NOx CO VOC	3.25 3.25 0.25	14.24 14.24 1.09
23-101	4.4 MMBtu Dire Heater	ect Fired	NOx CO	1.0 0.2	4.4 0.6
29-101	Emergency Fla	are	-	-	-

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FU-1 Fugitives (4) VOC 2.35 10.29

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(1)	Emission point identification	 either specific 	equipment	designation o	r emission po	oint 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
 NOx total oxides of nitrogen
 CO carbon monoxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- * Emission rates are based on and the facilities are limited by the following maximum operating schedule:

Hrs/day	_Days/week	Weeks/year	_or Hrs/year <u>8</u>	<u>,760</u>	
				Dated	