EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 18137

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 Ai	r Contaminant	<u>Emission Rates</u>			
<u>*</u> <u>Point No. (1)</u>	Name (2)	Name (3)	lb/hr	TPY		
EPN 1	Thermal Oxidizer	VOC POC	0.97 1.71	3.4 7.5		
EPN 2 through EPN 26	Plant Fugitives	VOC Non-VOC	21.08 0.33	72.4 1.2		
EPN 27	Isopropyl Alcohol Tank	c VOC	<0.01	<0.1		
EPN 28	Blanket Wash Tank 1	VOC	<0.01	<0.1		
EPN 29	Blanket Wash Tank 2	VOC	<0.01	<0.1		
EPN 30	Blanket Wash Tank 3	VOC	<0.01	<0.1		
EPN 34 through EPN 80	Natural Gas-Fired Space Heaters	POC	1.09	4.8		
EPN 81	Thermal Oxidizer	VOC POC	0.42 0.79	1.5 3.5		
EPN 82 through EPN 98	Sheetfed Pressroom Vent Stacks	VOC Non-VOC	17.99 0.86	61.8		
EPN 99	Oxidizer	VOC POC	0.42 0.79	1.5 3.5		
EPN 100	Oxidizer	VOC POC	0.42 0.79	1.5 3.5		

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(1)	.)	E	nission	point	ide	ntifi	catio	n –	eithe	er sp	eci	fic ed	quip	ment
		design	ation or	emiss	sion	point	: numl	oer f	from	plot	рТа	an.		
(2)) Specifi	-	t source ve sourc			For 1	ugit	ive :	sourc	es ı	ıse	area	name	e or
•) 1.1	_	volatil			comp	ounds	s as	def	ined	in	Gener	al	Rule
10	Non-VOC -					comp	ounds	as	defi	ned	in	Gener	al	Rule
	POC -	- produ	cts of c	ombus	tion									
*	Emission follow		are ba ximum op					cili	ties	are	lii	mited	by	the
	Hrs/day	<u>24</u> Da	ys/week_	<u>7</u> V	Weeks	s/yeaı	<u> 52</u>	_or	Hrs/	'year	8	,760		
								Date	Ч					
								Date	u .					