EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit Exemption No. 7431A

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>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
MTPLEA-1A	Storage Tank 1A	VOC	<0.01	0.03
MTPLEA-2A	Storage Tank 2A	VOC	<0.01	0.03
MTPLEA-3A	Storage Tank 3A	VOC	<0.01	0.01
MTPLEA-4A	Storage Tank 4A	VOC	<0.01	0.04
MTPLEA-62	Storage Tank 62	VOC	0.98	4.30
MTPLEA-141	Storage Tank 141	VOC	0.28	1.22
MTPLEA-142	Storage Tank 142	VOC	0.29	1.25
MTPLEA-143	Storage Tank 143	VOC	1.04	4.56
MTPLEA-144	Storage Tank 144	VOC	0.44	1.92
MTPLEA-153	Storage Tank 153	VOC	1.72	7.54
MTPLEA-155	Storage Tank 155	VOC	0.98	4.30
MTPLEA-161	Storage Tank 161	VOC	0.29	1.28
MTPLFL	Loading Flare	CO NO _x VOC	6.01 3.01 21.00	7.29 3.65 24.98

	EMISSI	ON SOURC	ES - MAX	IMUM ALLOW	ABLE EMISSION	ON RATES
MTPLLF	Loading Fu	gitives	(4)	VOC	13.83	16.56
MTPTFE	Process Fu	gitives	(4)	VOC	0.06	0.25
(1) Emissi designation	or emissio	n point ı	number f	rom plot p	lan.	-
<pre>(2) Specifi or fugitive (3) CO</pre>	source name - carbon	monoxide		fugitive s	sources use	area name
NO _x - tota VOC - vola (4) Fugitiv considered a	tile organio e emissions	c compour s are a	nds as de an estin	nate only		
<pre>* Emission rat following ma</pre>				facilities	are limit	ed by the
24_Hrs/day	7_Days/we	ek <u>52</u>	Weeks/	year or	Hrs/year	

Dated _____