EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 36646

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>Emissio</u>	n Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>
F6HF61	F-6 Incinerator (5)	VOC NO_{x} CO PM_{10} SO_{2}	<0.01 0.18 0.15 0.03 0.03	0.02 0.60 0.51 0.10 0.11
G2HTWL	G-2 Hotwell	VOC	<0.01	<0.01
G3HTWL	G-3 Hotwell	VOC	<0.01	<0.01
G4HTWL	G-4 Hotwell	VOC	<0.01	<0.01
G5HTWL	G-5 Hotwell	VOC	<0.01	<0.01
G1TG1101	G-1 Hotwell T-G1-101	VOC	<0.01	<0.01
G5TG511	G-5 Hotwell T-G5-11	VOC	<0.01	<0.01
G1FUG	G-1 Unit Process Fugitive	es (4)	VOC	0.43
G1TG15	Tank T-G1-5 (Group 24)	VOC	1.78	
G1TG16	Tank T-G1-6 (Group 24)	VOC	1.78	
Total Annual Emi	ssions for Group 24 Tanks	VOC		0.19

Emission *	Source	Air Contaminant	<u>Emissio</u>	n Rates
<u>^</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
G1TG196	Tank T-G1-96	VOC	<0.01	<0.01
G1TG1100	Tank T-G1-100	VOC	<0.01	<0.01
G2FUG	G2 Unit Process Fugitive 2.11	es (4)	VOC	0.48
G2TG21	Tank T-G2-1	VOC	<0.01	<0.01
G2TG215	Tank T-G2-15 (Groups 11	and 18)	VOC	0.05
G2TG216	Tank T-G2-16 (Groups 11	and 18)	VOC	0.05
Total Annual Emi	ssions for Groups 11 and <0.01	18 Tanks	VOC	
G2TG217	Tank T-G2-17	VOC	2.21	<0.01
G2TG2111	Tank T-G2-111 (Groups 5	and 16)	VOC	0.34
G2TG2112	Tank T-G2-112 (Groups 5	and 16)	VOC	0.34
Total Annual Emi	ssions for Groups 5 and 3	16 Tanks	VOC	
G2TG2138	Tank T-G2-138	VOC	1.31	0.01
G3FUG	G3 Unit Process Fugitive 1.68	es (4)	VOC	0.38
G3TG31	Tank T-G3-1 (Group 27)	VOC	0.16	
G3TG32	Tank T-G3-2 (Group 27)	VOC	0.17	
G3TG311	Tank T-G3-11 (Group 27)	VOC	0.09	

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
G3TG312	Tank T-G3-12 (Group 27)	VOC	0.17	
Total Annual Emi	ssions for Group 27 Tanks	s VOC		<0.01
G3TG33	Tank T-G3-3 (Group 12)	VOC	0.39	
G3TG34	Tank T-G3-4 (Group 12)	VOC	0.39	
Total Annual Emi	ssions for Group 12 Tanks	s VOC		<0.01
G3TG35	Tank T-G3-5 (Groups 6 ar	nd 14)	VOC	1.50
G3TG36	Tank T-G3-6 (Groups 6 ar	nd 14)	VOC	1.50
Total Annual Emi	ssions for Groups 6 and 1 <0.01	L4 Tanks	VOC	
G3TG38	Tank T-G3-8 (Group 20)	VOC	1.30	
G3TG39	Tank T-G3-9 (Group 20)	VOC	1.29	
Total Annual Emi	ssions for Group 20 Tanks	s VOC		0.06
G4FUG	G4 Unit Process Fugitive 0.57	es (4)	VOC	0.13
G5FUG	G5 Unit Process Fugitive 3.19	es (4)	VOC	0.73
G5TG53	Tank T-G5-3	VOC	0.72	<0.01
G5TG55	Tank T-G5-5 (Group 29)	VOC	0.03	
G5TG56	Tank T-G5-6 (Group 29)	VOC	0.03	

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Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
Total Annual Emi	ssions for Group 29 Tanks	s VOC		<0.01
G5TG512	Tank T-G5-12 (Group 4)	VOC	0.94	
G5TG513	Tank T-G5-13 (Group 4)	VOC	0.94	
G5TG519	Tank F-G5-19 (Group 4)	VOC	0.90	
G5TG520	Tank F-G5-20 (Group 4)	VOC	0.90	
Total Annual Emi	ssions for Group 4 Tanks	VOC		0.18
G5TG57	Tank T-G5-7 (Group 10)	VOC	0.03	
G5TG58	Tank T-G5-8 (Group 10)	VOC	0.03	
Total Annual Emi	ssions for Group 10 Tanks	s VOC		<0.01
G5TG514	Tank T-G5-14 (Group 23)	VOC	0.24	
G5TG515	Tank T-G5-15 (Group 23)	VOC	0.24	
Total Annual Emi	ssions for Group 23 Tanks	s VOC		0.06
G6FUG	G6 Unit Process Fugitive 0.52	25 (4)	VOC	0.12
G6TG61	Tank T-G6-1	VOC	<0.01	<0.01
RSELDS	Dock Barge Loading	VOC	0.89	0.21
RSELRBMTC	Boomtrack Tankcar Loadir	ng VOC	0.30	0.10
RSELRBMTD	Boomtrack Drum Loading	VOC	0.05	0.01

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
RSELRBMTW	Boomtrack Tankwagon Load	ding	VOC	0.21
RSELRPRDC	Product Rack Tankcar Log 0.11	ading	VOC	0.37
RSELRTRKW	Truck Rack Tankwagon Lo. 0.01	ading	VOC	0.10
RSET01	Tank T-0-1 (Group 8)	VOC	<0.01	
RSET02	Tank T-0-2 (Group 8)	VOC	<0.01	
RSET033	Tank T-0-33 (Group 8)	VOC	<0.01	
RSET034	Tank T-0-34 (Group 8)	VOC	<0.01	
Total Annual Emi	ssions for Group 8 Tanks	VOC		<0.01
RSET05	Tank T-0-5 (Groups 1 and	d 19)	VOC	0.27
RSET06	Tank T-0-6 (Groups 1 and	d 19)	VOC	0.27
RSET037	Tank T-0-37 (Group 1)	VOC	0.27	
RSET038	Tank T-0-38 (Group 1)	VOC	0.27	
Total Annual Emi	ssions for Groups 1 and 3	19 Tanks	VOC	
RSET025	Tank T-0-25 (Groups 21 a	and 22)	VOC	0.06
RSET0186	Tank T-0-186 (Groups 21	and 22)	VOC	0.06

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
Total Annual Emi	ssions for Groups 21 and 0.02	22 Tanks	VOC	
RSET035	Tank T-0-35 (Group 2)	VOC	0.06	
RSET036	Tank T-0-36 (Group 2)	VOC	0.06	
Total Annual Emi	ssions for Group 2 Tanks	VOC		0.01
RSET058	Tank T-0-58 (Group 25)	VOC	0.03	
RSET059	Tank T-0-59 (Group 25)	VOC	0.06	
RSET060	Tank T-0-60 (Group 25)	VOC	0.06	
Total Annual Emi	ssions for Group 25 Tanks	voc		<0.01
RSET076	Tank T-0-76 (Group 26)	VOC	0.06	
RSET078	Tank T-0-78 (Group 26)	VOC	0.06	
Total Annual Emi	ssions for Group 26 Tanks	s VOC		<0.01
RSET085	Tank T-0-85 (Group 3)	VOC	0.27	
RSET0121	Tank T-0-121 (Group 3)	VOC	0.27	
RSET0162	Tank T-0-162 (Group 3)	VOC	0.27	
RSET0201	Tank T-0-201 (Group 3)	VOC	0.27	
Total Annual Emi	ssions for Group 3 Tanks	VOC		0.38
RSET086	Tank T-0-86 (Group 9)	VOC	<0.01	

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
<u> </u>	Name (2)	Name (3)	1b/hr	<u>TPY</u>
RSET0181	Tank T-0-181 (Group 9)	VOC	<0.01	
Total Annual Emi	ssions for Group 9 Tanks	VOC		<0.01
RSET095	Tank T-0-95 (Group 28)	VOC	0.11	
RSET0158	Tank T-0-158 (Groups 13	and 28)	VOC	0.11
RSET0159	Tank T-0-159 (Groups 13	and 28)	VOC	0.11
Total Annual Emi	ssions for Groups 13 and <0.01	28 Tanks	VOC	
RSET0132	Tank T-0-132	VOC	0.27	0.04
RSET0157	Tank T-0-157	VOC	<0.01	<0.01
RSET0133	Tank T-0-133 (Group 15)	VOC	0.17	
RSET0137	Tank T-0-137 (Group 15)	VOC	0.17	
RSET0202	Tank T-0-202 (Group 15)	VOC	0.17	
Total Annual Emi	ssions for Group 15 Tank	s VOC		0.11
RSET0176	Tank T-P-176 (Group 7)	VOC	0.33	
RSET0177	Tank T-P-177 (Group 7)	VOC	0.33	
Total Annual Emi	ssions for Group 7 Tanks	VOC		0.02
RSET0178	Tank T-P-178	VOC	0.25	0.02
RSET0168	Tank T-0-168 (Group 17)	VOC	0.01	

Emission *	Source	Air Contaminant	Emission	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
RSET0182	Tank T-0-182 (Group 17)	VOC	0.01	
RSET0203	Tank T-0-203 (Group 17)	VOC	0.01	
Total Annual Emi	ssions for Group 17 Tanks	s VOC		<0.01
RSEFUG	R&S Area Fugitives (4)	VOC	1.81	7.95
UEUL22	Cooling Tower No. 2/No.	3 VOC	0.74	3.23
UEUL31	Cooling Tower No. 6	VOC	0.08	0.37
UEUL34	Cooling Tower No. 1	VOC	0.80	3.50
G15WWFUG	G1/G5 Unit Wastewater (4	I) VOC	<0.01	<0.01
G234WWFUG	G2/G3/G4 Unit Wastewater 0.01	. (4)	VOC	<0.01
G6WWFUG	G6 Unit Wastewater (4)	VOC	0.02	0.34
RSEGLYWWFUG	R&S Area Wastewater (4)	VOC	<0.01	0.02
LG112EJCT	G-1 Unit Ejector	VOC	<0.01	<0.01
LG44EJCT	G-4 Unit Ejector	VOC	<0.01	<0.01
LG43EJCT	G-4 Unit Ejector	VOC	<0.01	<0.01
LG32EJCT	G-3 Unit Ejector	VOC	<0.01	<0.01

⁽¹⁾ Emission point identification - either specific equipment designation or emission point number from plot plan.

⁽²⁾ Specific point source name. For fugitive sources use area name

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	lb/hr TPY
$(3) \qquad \text{VOC} \\ 101.1 \\ \text{NO}_{\times} - \text{to} \\ \text{SO}_{2} - \text{su} \\ \text{PM}_{10} - \text{pa} \\ \text{diameter.} \text{Whe} \\ \text{i} \\ \text{emitted.} \\ \text{CO} - \text{ca} \\ \text{(4)} \qquad \text{Fugit} \\ \text{considered} \\ \text{(5)} \qquad \text{Emiss} \\ \text{allowables}$	e source name. - volatile organic tal oxides of nitrogen lfur dioxide articulate matter (PM) ere PM is not listed, t shall be assumed th rbon monoxide ive emissions are an as a maximum allowable ion allowables for the for this EPN represen e of Permit No. 5952A.	equal to or less that at no PM greater that estimate only and emission rate.	n 10 microns in n 10 microns is should not be to the emission
	ates are based on and maximum operating sched		limited by the
Hrs/d	dayDays/week	Weeks/year or8,	670 Hrs/year
		Dated	