EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit Number 7719A

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	Emission	<u>Rates *</u> TPY**
Point No. (1)	Name (2)	Name (3)	lb/hr	IPY**
F-CT3	Cooling Tower	VOC	0.23	0.99
F-R1	Process Fugitives (4)(5)	VOC H₂S	0.16 0.01	0.7 0.01
	Process Fugitives (4)(6)	VOC H ₂ S	0.88 0.06	3.84 0.25
F-R2	Product Packaging Stations	PM (12) PM (13)	0.01 0.01	0.02 0.04
H-8	No. 1 Heater	CO NO_x SO_2 VOC PM_{10}	2.64 2.16 0.87 0.17 0.24	11.54 9.46 1.92 0.76 1.04
H-9	No. 2 Heater	CO NO_x SO_2 VOC PM_{10}	2.64 2.16 0.87 0.17 0.24	11.54 9.46 1.92 0.76 1.04
F-R4	Maintenance - Unplugging Reactor Dump Line	VOC	29.99	0.18
R-V1	Acetic Acid Scrubber	VOC	0.01	0.01

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R-V2	Crude NMP Surge Tank Condenser Scrubber	VOC H₂S	4.16 2.80	3.23 4.80
R-V3	Cure Vessel Vent Scrubber YA25	VOC PM ₁₀ PM	0.48 0.01 0.06	1.04 0.03 0.28
R-V5	Cure Vessel Vent Scrubber YA24	VOC PM ₁₀ PM	0.48 0.01 0.06	1.04 0.03 0.28
R-V8	A Dehydration Scrubber	VOC H₂S	0.01 0.01	0.03 0.01
R-V11	Heat Treater ScrubberVent	H ₂ S	0.01	0.02
R-V12	Process Water Sump	VOC H ₂ S	0.01 0.05	0.04 0.24
R-V14	A Dryer Vent	VOC PM ₁₀ Acetone	4.03 1.21 0.27	10.93 5.28 0.74
R-V15	A1 Belt Filter	H ₂ S	0.01	0.01
R-V16	B Dryer Vent	VOC PM ₁₀ Acetone	4.02 0.24 0.27	10.92 1.03 0.74
R-V17	B Dehydration Scrubber	VOC H₂S	0.01 0.01	0.03 0.01
R-V19	A2 Belt Filter Vent	H ₂ S	0.01	0.01
R-V20	B1 Belt Filter Vent	H ₂ S	0.01	0.01
R-V21	B2 Belt Filter Vent	H ₂ S	0.01	0.01
R-V22	Polymer Dryer Vent	VOC	0.11	0.48

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R-V23	Caustic Scrubber 95- 60020	VOC H ₂ S	1.01 1.84	4.42 2.94
R-V24	Wash System Scrubber	VOC H ₂ S	0.02 0.01	0.01 0.01
T-95-28	Lights Column Phase Separator	VOC H ₂ S	0.07 0.01	0.33 0.01
T-95-114	NMP Storage Tank	VOC	0.07	0.01
T-95-136	B1 Feed Filter Tank	VOC H ₂ S	0.12 0.12	0.45 0.45
T-95-160	B Slurry Tank	VOC H ₂ S	0.01 0.05	0.04 0.21
T-95-167	Crude NMP Tank (M-6) and NMP Heavies Tank (M-5)	VOC	0.1	0.02
T-95-168	A1 Feed Filter Tank	VOC H ₂ S	0.12 0.12	0.45 0.45
T-95-169A	S. Fresh/Recycle NMP	VOC	0.07	0.01
T-95-169B	N. Fresh/Recycle NMP	VOC	0.07	0.01
T-95-170	NaSH Storage Tank	H ₂ S	2.96	0.67
T-95-YA15	A Slurry Tank	VOC H ₂ S	0.01 0.05	0.04 0.21
T-95-182	NaSH Waste/Recycle Tank	H ₂ S	2.84	0.03
R-LR1	Truck Loading at Tank	VOC	0.46	0.01

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T-95-Y-044	N-2 (14) No. 1 Supersack Silo	PM ₁₀	0.02	0.08
T-95-Y-076	No. 2 Supersack Silo	PM ₁₀	0.03	0.12
T-95-Y-084	No. 3 Supersack Silo	PM ₁₀	0.03	0.12
T-95-Y-046	No. 1 Valve Bag Tank	PM ₁₀	0.02	0.08
T-95-Y-091	No. 2 Valve Bag Tank	PM ₁₀	0.02	80.0
T-95-40140	No. 4 Supersack Silo	PM ₁₀	0.06	0.25
T-95-40141	No. 5 Supersack Silo	PM ₁₀	0.11	0.49
T-95-40142	No. 6 Supersack Silo	PM ₁₀	0.17	0.74
H-10	No. 3 Heater	NO _x CO (7) CO (8) CO (9) CO (10) CO (11) VOC SO ₂ PM ₁₀	2.94 8.65 8.65 8.65 8.65 8.65 0.45 1.24 0.63	12.86 34.05 32.41 31.32 29.13 27.98 1.98 2.71 2.74
R-LR2	Truck Loading at Quench Heavies Storage Tank	VOC	0.19	0.01
FWW8	Brine Filter Press	VOC H₂S	0.01 0.01	0.01 0.01
FWW9	Dry Weather Sump	H₂S	0.03	0.10
T-95-70060	Post-Filtration Brine Tank	VOC H₂S	0.01 0.01	0.01 0.01
T-95-80014	Hot Oil Quench Storage	VOC	0.27	0.01

TN-0	02		Tank Waste NMP Heavies Tank (14)	VOC	0.05	0.01
	from a p	ot pl				·
(2) (3)	Specific VOC 101.1	point -	source names. For fugit volatile organic compo			fugitive source name. s Administrative Code §
	NO _x	_	total oxides of nitrogen			
	SO_2	-	sulfur dioxide			
	PM	-	particulate matter, suspe	ended in the	atmosphere, includinç	$_{\rm PM_{10}}$ and $_{\rm PM_{2.5}}$
	PM_{10}	-	particulate matter equal	to or less tha	n 10 microns in diam	eter
	$PM_{2.5}$	-	particulate matter equal	to or less tha	n 2.5 microns in diam	neter
	CO	-	carbon monoxide			
	H_2S		hydrogen sulfide			
(4)						
			e special conditions and			
(5)						
(6)						
(7)						
(8)	·					
(9)	· · · · · · · · · · · · · · · · · · ·					
` ,	0) January 1 to December 31, 2012					
. ,	1) From January 1, 2013 and on 2) Emissions before start up of Pyton® PRS Plant expansion					
. ,	.2) Emissions before start-up of Ryton® PPS Plant expansion .3) Emissions after start-up of Ryton® PPS Plant expansion					
. ,	13) Emissions after start-up of Ryton® FF3 Flam expansion 14) Incorporated by reference, authorized by Standard Exemption Number 51					
(+-)	тоогро	atcu	by reference, administrate	by Standard	Exemption Number 6	71
	Emissior schedule		es are based on and the	e facilities are	limited by the follow	ving maximum operating
	Hr	s/day	/ Days/weekWee	ks/year or <u>8,</u>	<u>760</u> Hrs/year	
**	Complia	nce v	vith annual emission limit	s is based on	a rolling 12-month p	eriod.