Emission Sources - Maximum Allowable Emission Rates

Permit Number 104092

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, sources, and related activities. 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.	Source Name (2)	Air Contaminant Name (3)	Emission Rates			
(1)			lbs/hour	TPY (4)		
B62FU1 (5)	Process Area Fugitives	voc	2.13	-		
	r agilivee	Acetone	0.19	-		
		Refrigerant	0.72	-		
B62FU2 (5)	Tank Farm Fugitives	voc	2.31	-		
		Acetone	0.13	-		
B62FU3 (5)	Loading Area Fugitives	voc	1.07	-		
B62CT301 (5)	CT-301 Cooling Tower	voc	0.52	-		
B62FU1, B62FU2, B63FU3, and	Fugitive Emissions Source Group	voc	-	10.22		
B62CT301	Cap(5)	Acetone	-	1.42		
		Refrigerant	-	0.50		
B62SV201	SC-201/202 Epoxy 2 PM Scrubber Vent	VOC	0.18	-		
B62SV203	SC-203 Scrubber Vent	voc	0.03	-		
B62SV157	SC-157 Scrubber Vent	voc	0.03	-		
	Voin	Acetone	0.36	-		
B62SV201, B62SV203, and	Absorption Emissions Source	voc	-	1.08		
B62SV157	Group Cap	Acetone	-	1.30		
B62CB1	CB1 LER Process Vent	voc	0.09	0.27		
		HRVOC	0.01	0.01		

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B62CT301	CT-301 Cooling Tower	РМ	0.40	-
		PM ₁₀	0.40	-
B62SB2A	H-302A Baghouse Vent	РМ	0.01	-
	Vent	PM ₁₀	0.01	-
B62SB2B	H-302B Baghouse Vent	РМ	0.01	-
	Vent	PM ₁₀	0.01	-
B62SB3A	H-303A Baghouse Vent	РМ	0.01	-
	Vent	PM ₁₀	0.01	-
B62SB3B	H-303B Baghouse Vent	РМ	0.01	-
	Vent	PM ₁₀	0.01	-
B62SB3C	H-303C Baghouse Vent	РМ	0.01	-
		PM ₁₀	0.01	-
B62SB3D	H-303D Baghouse Vent	РМ	0.01	-
		PM ₁₀	0.01	-
B62SB700	SB700 Bulk Sacker Vent	РМ	0.01	-
	Volit	PM ₁₀	0.01	-
B62BF6	DC-730 Baghouse Vent	РМ	0.01	-
	Vent	PM ₁₀	0.01	-
B62SV201	SC-201/202 Epoxy 2 PM Scrubber Vent	РМ	0.01	-
	I W Goldber Vent	PM ₁₀	0.01	-
B62CT301, B62SB2A, B62SB2B,	PM Emissions Source Group Cap	РМ	-	1.56
B62SB3A, B62SB3B, B62SB3C, B62SB3D, B62SB700, B62BF6, and B62SV201	Course Cloup Cup	PM ₁₀	-	1.56

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B62LR3	Tank Truck Loading Rack	voc	0.04	0.05
		Acetone	0.08	0.13
B62ST299	D-299 Tank Vent	voc	0.02	0.01
		Acetone	0.11	0.04
B62MSS1 B6200 MSS Activities		voc	6.43	1.13
	, touviere	HRVOC	0.01	0.01
		Acetone	0.40	0.11
Routine Emissions Compliance Cap		voc	2.49	10.22
		Acetone	0.87	2.89
		HRVOC	0.01	0.01
		Refrigerant	0.72	0.50
		РМ	0.38	1.35
		PM ₁₀	0.38	1.35

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

(2)	S	pecific i	point	source	name.	For 1	tuqiti	ıve	sources.	use	area	name	or	tuqi	tıve	source	nan	ne

(3) VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

HRVOC - highly reactive volatile organic compounds as defined in 30 TAC § 115.10

PM - total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}, as

represented

PM₁₀ - total particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}, as

represented

Acetone - Acetone

Refrigerant - Refrigerant R-123

(4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.

(5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.

Date:	July 3, 2013

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