Permit Numbers 8904, PSD-TX-447M1, and N-012

This table lists the maximum allowable emission rates for all sources of air contaminants covered by this permit.

Emission	Source	Air Contaminant	Emission F	Rates	
Point No.	Name (FIN)	Name (1)		TPY(2)	
FOIRT NO.	Name (i iiv)	Name (1)	10/111	11 1(2)	
	BREWING OPERATIONS GRAINS HANDLING Buildings 2 (Old Side) and 62 (New Side)				
GU-01	Grain Unloading I	PM	0.40	0.95	
	(GH-GU1)	PM ₁₀	0.06	0.14	
ВНА-6	Malt Conveying I	PM	0.18	0.62	
	(GH-MALT1)	PM ₁₀	0.03	0.09	
ВНА-7	Rice Conveying I	PM	0.14	0.33	
	(GH-RICE1)	PM ₁₀	0.02	0.05	
ВНА-8	Mill Dust Collection I	PM	0.57	2.33	
	(GH-MDC1)	PM ₁₀	0.40	1.63	
GU-N1	Grain Unloading II	PM	0.45	1.97	
	(GH-GU2)	PM ₁₀	0.07	0.30	
GU-N2	Grain Bin Dust Collection II (GH-GBD2)	PM PM ₁₀	0.45 0.07	1.97 0.30	
GH-N1	Malt Conveying IIA	PM	0.20	0.89	
	(GH-MALT2A)	PM ₁₀	0.03	0.13	
GH-N2	Rice Conveying IIA	PM	0.09	0.39	
	(GH-RICE2A)	PM ₁₀	0.01	0.06	
BHB-20	Malt Conveying IIB	PM	0.20	0.89	
	(GH-MALT2B)	PM ₁₀	0.03	0.13	
BHB-21	Rice Conveying IIB	PM	0.09	0.39	
	(GH-RICE2B)	PM ₁₀	0.01	0.06	

Emission	Source Name	Air Contaminant	<u>Emissio</u>	n Rates
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
BHB-22	Mill Dust Collection II (GH-MDC2)	PM PM ₁₀	0.35 0.25	1.54 1.08
BHB-24	Mill Dust Collection III (GH-MDC3)	PM PM ₁₀	0.35 0.25	1.54 1.08
GH-01	Vacuum Cleaning I (GH-VC1)	PM PM ₁₀	<0.01 <0.01	
ВНА-9	Vacuum Cleaning II (GH-VC2)	PM PM ₁₀	<0.01 <0.01	
GH-N5	Vacuum Cleaning III (GH-VC3)	PM (3) PM ₁₀ (3)	<0.01 <0.01	
BHB-23	Vacuum Cleaning IV (GH-VC4)	PM PM ₁₀	<0.01 <0.01	
GH-N6	Vacuum Cleaning V (GH-VC5)	PM PM ₁₀	<0.01 <0.01	
GH-O1, BHA-9, GH-N5, BHB-23, and GH-N6	Vacuum Cleaning I, II, III, IV, and V (GH-VC1, GH-VC2, GH-VC3, GH-VC4, and GH-VC5)	PM PM ₁₀		<0.01 (8) <0.01 (8)
	BREWHO Buildings 3 (Old Si			
BHA-1	Mash Cooker No. 1 (BHA-MC1) VOC	0.12	
BHA-2	Mash Cooker No. 2 (BHA-MC2) VOC	0.12	
BHA-3 BHA-4	Brew Kettle No. 1 (BHA-BK1) Holding Kettle (BHA-HK)	VOC VOC	1.12 0.40	0.79

Emission	Source Name	Air Contaminant	<u>Emissior</u>	ı Rates
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
ВНА-5	Hops Strainer (BHA-HS)	VOC	0.13	
BHA-FUG	Two 50-Barrel Precoat Tanks (BHA-PCT); two 50-Barrel Body Feed Tanks (BHA-BFT)	VOC (3) PM/PM ₁₀ (3)	0.01 <0.01	
	and Carbon Filter Regenerate Nos. 1 through 10 (BHA-CFR	ors	0.01	
BHX-1	Mash Cooker No. 3 (BHX-MC3	3) VOC	0.12	
BHX-2	Lauter Tub No. 1 (BHX-LT1)	VOC	0.54	
BHX-3	Lauter Tub No. 2 (BHX-LT2)	VOC	0.54	
BHX-4	Brew Kettle No. 2 (BHX-BK2)	VOC	1.12	
BHX-5	Hot Wort Receiver No. 2 (BHX-HWR2)	VOC	0.06	
BHX-6	Press Feed Tank No. 1 (BHX-PFT1)	VOC	0.01	
ВНХ-7	Press Feed Tank No. 2 (BHX-PFT2)	VOC	0.01	
ВНХ-8	Truck Loadout Tank (BHX-TLT)	VOC	0.02	0.03
ВНХ-9	Hot Trub Collection Tank No. 2 (BHX-HTC2)	VOC	0.29	
BHB-1	Mash Cooker No. 4 (BHB-MC4)	VOC	0.12	
BHB-2	Mash Cooker No. 5 (BHB-MC5)	VOC	0.12	

Emission Point No.	Source Name and No. (FIN)	Air Contaminant Name (1)	Emission lb/hr	Rates TPY (2)
POINT INO.	and No. (Fin)	Name (1)	10/111	1F1 (Z)
ВНВ-3	Mash Cooker No. 6 (BHB-MC6)	VOC	0.12	
ВНВ-4	Mash Cooker No. 7 (BHB-MC7)	VOC	0.12	
BHB-5	Mash Cooker No. 8 (BHB-MC8)	VOC	0.12	
BHB-6	Lauter Tub No. 3 (BHB-LT3)	VOC	0.54	
BHB-7	Lauter Tub No. 4 (BHB-LT4)	VOC	0.54	
BHB-8	Brew Kettle No. 3 (BHB-BK3)	VOC	1.12	
ВНВ-9	Brew Kettle No. 4 (BHB-BK4)	VOC	1.12	
BHB-10	Brew Kettle No. 5 (BHB-BK5)	VOC	1.12	
BHB-11	Hot Wort Receiver No. 1 (BHB-HWR1)	VOC	0.06	
BHB-12	Hot Wort Receiver No. 3 (BHB-HWR3)	VOC	0.06	
BHB-13	Hot Wort Receiver No. 4 (BHB-HWR4)	VOC	0.06	
BHB-14	Hops Strainer (BHB-HS)	VOC	0.13	
BHB-15	Wort Aerator No. 1 (BHB-WA1) VOC	0.93	
BHB-16	Wort Aerator No. 2 (BHB-WA2	y) VOC	0.93	
BHB-17	Press Effluent Tank (BHB-PET and Lauter Tub Effluent Tank (BHB-LTET)		0.04	0.07

Emission	Source Name	Air Contaminant	Emission	n Rates_
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
BHB-18	Centrifuge Effluent Tank (BHB-CET)	VOC	0.02	0.03
BHB-19	Centrifuge Feed Tank (BHB-CFT)	VOC	0.02	0.03
BHB-25	Wort Aerator No. 3 (BHB-WA3)	VOC	0.93	
BHB-HVAC	Hot Trub Collection Tank No. 1 (BHB-HTC1) and Tank No. 3 (BHB-HTC3)	VOC	0.58	
BHB-FUG	Two Spent Grain Presses (BHB-SGP) and Carbon Filter Regenerator Nos. 11 through (BHB-CFR)		0.02	
BHA-1, BHA-2, BHX-1, BHB-1, BHB-2, BHB-3, BHB-4, and BHB-5	Mash Cookers (BHA-MC1, BHA-MC2, BHX-MC3, BHB-MC4, BHB-MC5, BHB-MC6, BHB-MC7, and BHB-MC8	VOC		1.86 (8)
BHA-3, BHX-4, BHB-8, BHB-9,	Brew Kettles (BHA-BK1, BHX-BK2, BHB-BK3,	VOC		11.03 (8)
and BHB-10 BHX-2, BHX-3, BHB-6, and BHB-7	BHB-BK4, and BHB-BK-5) Lauter Tubs (BHX-LT1, BHX-LT2, BHB-LT3, and BHB-LT4)	VOC		4.26 (8)
BHX-5, BHB-11, BHB-12, and BHB-13	Hot Wort Receivers (BHX-HWF BHB-HWR1, BHB-HWR3, and BHB-HWR4)	R2, VOC		0.51 (8)
BHX-6 and BHX-7	Press Feed Tanks (BHX-PFT1 and BHX-PFT2)	VOC		0.03 (8)

AIR CONTAMINANTS DATA

Emission	Source Name	Air Contaminant	Emission	<u>Rates</u>
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
BHX-9 and BHB-HVAC	Hot Trub Collection Tanks (BHX-HTC2, BHB-HTC-1, and BHB-HTC3)	VOC		1.71 (8)
BHA-5 and BHB-14	Hops Strainers (BHA-HS and BHB-HS)	VOC		0.51 (8)
BHB-15, BHB-16, and BHB-25	Wort Aerators (BHB-WA1, BHB-WA2, and BHB-WA3)	VOC		5.51 (8)
BHA-FUG and BHB-FUG	Carbon Filter Regenerators Nost through 13 (BHA-CFR and BHB-CFR); two 50-Barrel Precoat Tanks (BHA-PCT); two 50-Barrel Body Feed Tanks (BHA-BFT); and two Spent Grain Presses (BHB-SGP)	PM/PM ₁₀ (3)		0.07 (8) 0.02 (8)

STOCKHOUSES

Buildings 4 (No. 1), 4A (No. 2), 4X (No. 3), 4AX (Nos. 4 and 5), 68 (No. 6), 64 (No. 7), 65 (No. 8), 44 (No. 9), 45 (No. 10), and Undesignated (No. 10A)

SH1-1	Two 60-Barrel K-Filters (SH1-KF1 and 2); two 37-Barrel Schoene Beer Balance Tanks (SH1-SBB1); and two 37-Barrel Filter Beer Balance Tanks (SH1-FBB1)	VOC	0.02	<0.01
SH1-2	Two 90-Barrel K-Filters (SH1-KF4 and 5); two 70-Barrel Schoene Beer Balance Tanks (SH1-SBB2); and two 70-Barrel Filter BeerBalance Tanks (SH1-FBB2)	VOC	0.02	<0.01
SH1-FUG	Seven 510-Barrel Clear Beer	VOC (3)	2.56	

Emission	Source Name	Air Contaminant	Emission	Rates
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
	Tanks (SH1-CBT); five 510-E Blowback Beer Tanks (SH1- Schoene Beer Receiver No. (SH1-SR1); Schoene Beer R No. 2 (SH1-SR2); Schoene E Receiver No. 3 (SH1-SR3); f Chip Washers (SH1-CW); or 3-Barrel Tannin Concentrate (SH1-TCT); one 50-Barrel Ta Tank (SH1-TMT); and one 3 Tannin Supply Tank (SH1-TS	BBT); 1 Receiver Beer ive ne Tank Tank annin Mix 7-Barrel	0.01	
SH1-3	One 1,240-Barrel Schoene Berank (SH1-ST1); one 410-Barsel Schoene Beer Tank (SH1-ST) three 610-Barrel Schoene Beranks (SH1-ST3); seventeer 1,220-Barrel Schoene Beer (SH1-ST4); thirteen 1,220-Barsel Lager Beer Tanks (SH1-LT1) three 510-Barrel Lager Beer (SH1-LT2); and twelve 1,220-Lager BeerTanks (SH1-LT3)	arrel F2); eer n Fanks arrel); Tanks D-Barrel	2.37	

SH1-4	Three 610-Barrel Schoene Beer Tanks (SH1-ST5); six 1,220-Barre	VOC el	1.43
	Schoene Beer Tanks (SH1-ST6);		
	six 510-Barrel Lager Beer Tanks		
	(SH1-LT4); thirteen 1,220-Barrel		
	Lager Beer Tanks (SH1-LT5); six		
	410-Barrel Lager Beer Tanks		
	(SH1-LT6); and thirteen 1,220-Ba	rrel	

Emission	Source Name	Air Contaminant	Emissio	n Rates_
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
	Lager Beer Tanks (SH1-LT7)			
SH1-5	Carbon Dioxide Regeneration System (Deodorizer, Scrubber and Trap) No. 2 (SH1-CO2)	VOC	0.15	
DESILO-1	Celite or Perlite Storage Silo No. 1 (SH1-DES1)	PM/PM ₁₀	0.01	0.06
DESILO-2	Celite or Perlite Storage Silo No. 2 (SH1-DES2)	PM/PM ₁₀	0.01	0.06
SH2-1	ACP System (SH2-ACP)	PM/PM ₁₀	<0.01	<0.01
SH2-2	Twenty-one 1,240-Barrel Lager Beer Tanks (SH2-LT1); one 1,240-Barrel Lager Beer Tank (SH2-LT2); twenty-one 1,220-Barrel LagerBeer Tanks (SH2-LT3); twenty-one 1,220-Barrel Lager Beer Tank (SH2-LT4); twenty-one 1,220-Barrel Lager Beer Tank (SH2-LT5); and one 1,220-Ba Lager Beer Tank (SH2-LT6)	S S	2.23	
SH3-1	K-Filter No. 3 (SH3-KF3); one 110-Barrel Schoene Beer Bala Tank (SH3-SBB); and one 90-Barrel Filter Beer Balance Tank (SH3-FBB)	VOC ance	<0.01	<0.01
SH3-2	Celite or Perlite Sludge Dispose Rotary Filter (SH3-ROTF)	al VOC	0.02	0.03
SH3-FUG	Spent Celite (D.E.) or Perlite	VOC (3)	0.02	0.03

Emission	Source Name A	ir Contaminant	<u>Emissio</u>	n Rates
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
SH1-4	Dumpster (SH3-SCD) Six 1,240-Barrel Schoene Beer	VOC	2.08	
	Tanks (SH3-ST1); six 1,240-Barr Schoene Beer Tanks (SH3-ST2) six 1,240-Barrel Schoene Beer Tanks (SH3-ST3); and six 1,240-Barrel Schoene Beer Tanks (SH3-ST4)			
SH4-1	Three 2,365-Barrel Alpha Fermentation Tanks (SH4-AFT1) and one 2,344-Barrel Alpha Fermentation Tank (SH4-AFT2)	VOC)	0.63	
SH4-2	Spent Celite (D.E.) or Perlite Tank (SH4-SCT)	VOC	0.02	0.03
SH5-1	Six 1,240-Barrel Lager Beer Tanks (SH5-LT1); six 1,240-Barr Lager Beer Tanks (SH5-LT2); six 1,240-Barrel Lager Beer Tanks (SH5-LT3); and six 1,240-Barrel Lager Beer Tanks (SH5-LT4)		0.63	
SH6-HVAC	Spent Yeast Collection Tank No. 1 (SH6-SYC1); Schoer Sludge Collection Tank No. 1 (SH6-SSC1); twelve 690-Barrel Cold Wort Settling Tanks (SH6-CWS); eight 200-Barrel Yeast Brinks (SH6-YB1); two 50-Barrel Yeast Brinks (SH6-YB2 and one 400-Barrel G Beer Tank (SH6-GBT)	2);	8.98	17.70
SH6-1	Seven 850-Barrel Schoene Beer	VOC	1.27	

Emission	Source Name	Air Contaminant	<u>Emissior</u>	n Rates
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
	Decant Tanks (SH6-SDT); sev 500-Barrel Filtered Beer Tanks (SH6-FBT1); and seven 1,600 Filtered Beer Tanks (SH6-FBT	s -Barrel		
SH6-2	Seven 850-Barrel Filtered Beer Tanks (SH6-FBT3) and six 850-Barrel Filtered Beer Tanks (SH6-FBT4)	VOC	0.70	
SH6-3	Seven 850-Barrel Filtered Beer Tanks (SH6-FBT5); eight 1,600-Barrel Filtered Beer Tanks (SH6-FBT6); one 850-Barrel Filtered Beer Tank (SH6-FBT7); eight 1,600-Barrel Filtered Beer Tanks (SH6-FBT8); and six 2,000-Barrel Filtered Beer Tanks (SH6-FBT9)	VOC	2.80	
SH7-1	Twelve 6,050-Barrel Alpha Fermentation Tanks (SH7-AF)	VOC	4.85	
SH7-2	Alpha Drop Receiver No. 1 (SH7-ADR1)	VOC	0.56	
SH7-3	Alpha Drop Receiver No. 2 (SH7-ADR2)	VOC	0.56	
SH7-4	Carbon Dioxide Regeneration System (Deodorizer, Scrubber and Trap) No. 3 (SH7-CO2)	VOC ,	1.16	
SH8-1	Twenty 3,600-Barrel Lager Bee Tanks (SH8-LT1)	r VOC	1.53	

Emission	Source Name Air	Contaminant	Emission F	Rates_
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
SH8-2	Twenty 3,600-Barrel Lager Beer Tanks (SH8-LT2)	VOC	1.53	
SH8-3	Twenty 3,600-Barrel Lager Beer Tanks (SH8-LT3)	VOC	1.53	
SH8-4	Nineteen 3,600-Barrel Lager Beer Tanks (SH8-LT4)	VOC	1.45	
SH8-5	Six Chip Washers (SH8-CW)	VOC	1.80	
SH8-FUG	Spent Chips Dumpster (SH8-SCD)	VOC (3)	0.01	
SH8-HVAC	Two 1,500-Barrel Kraeusen Holding Tanks (SH8-KHT)	VOC	0.01	0.02
SH9-1	Twelve 4,240-Barrel Alpha Fermentation Tanks (SH9-AFT1); four 2,120-Barrel Alpha Fermentation Tanks (SH9-AFT2); Alpha Drop Receiver No. 1 (SH9-ADR1); and Alpha Drop	VOC	5.08	
SH9-2	Receiver No. 2 (SH9-ADR2) Carbon Dioxide Regeneration System (Deodorizer, Scrubber, and Trap) (SH9-CO2)	VOC	0.95	
SH10-1	Eight 4,240-Barrel Unitanks (SH10-UT)	VOC	0.72	
SH10A-1	Ten 4,800-Barrel Unitanks (SH10A-UT)	VOC	1.02	
SH1-FUG and SH8-5	Schoene Beer Receivers (SH1-SR1, SH1-SR2, and SH1-SR3); Chip Washers (SH1-CW and SH8-CW); Tannin Concentrate Tank (SH1-TCT);	VOC PM/PM ₁₀		8.46 (8) 0.02 (8)

Emission	Source Name	Air Contaminant	Emission	n Rates_
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
	Tannin Mix Tank (SH1-TMT); Tannin Supply Tank (SH1-TST Clear Beer Tanks (SH1-CBT); Blowback Beer Tanks (SH1-BE	and		
SH1	Schoene Beer Tanks (SH1-ST1, SH1-ST2, SH1-ST3, SH1-ST4, SH1-ST5, SH1-ST6, SH3-ST1, SH3-ST2, SH3-ST3, and SH3-ST4); Lager Beer Tanks (SH1-LT1, SH1-LT2, SH1-LT3, -LT4, SH1-LT5, SH1-LT6, -LT7, SH2-LT1, SH2-LT2, SH2-LT4, SH5-LT4, SH5-LT1, SH5-LT2, SH5-LT3, SH5-LT3, SH5-LT4, SH8-LT1, SH8-LT1, SH8-LT2, SH8-LT3, SH8-LT3, SH8-LT4); and Unitanks (SH10-UT and SH10A-UT)			32.54 (8)
SH1-5, SH7-4, and SH9-2	Carbon Dioxide Regeneration Systems (SH1-CO2, SH7-CO2 and SH9-CO2)	VOC		4.46 (8)
SH4-1, SH7-1, SH7-2, SH7-3, and SH9-1	Alpha Fermentation Tanks (SH4-AFT1, SH4-AFT2, SH7-AFT, SH9-AFT1, and SH9-AFT2) and Alpha Drop Receivers (SH7-ADR1, SH7-ADR2, SH9-ADR1, and SH9-ADR2)	VOC		23.02 (8)
SH6-1, SH6-2, and SH6-3	Filtered Beer Tanks (SH6-FBT1, SH6-FBT2, SH6-FBT3, SH6-FB SH6-FBT5, SH6-FBT6, SH6-FB SH6-FBT8 and SH6-FBT9), an Schoene Decant Tanks (SH6-S	3T4, 3T7, d		9.39 (8)

Emission	Source Name	Air Contaminant	Emission	
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
SH8-FUG and RDOCK-FUG3	Spent Chips Dumpsters (SH8-SCD and RDOCK-SCD)	VOC (3)		0.03 (8)
	Buildings 5, 6,and 66 (Bott Can Lines 63, 64,	PACKAGING le Lines 04 05, 06, 07, a 65, 66,and 67); and Re	_	Line 99;
BPS-FUG04	Filler (BPS-B04F); Pasteurizer (BPS-B04P); three Laser Coders (BPS-B04LC); and Glass Crusher (BPS-B04GC)	VOC (3) PM/PM ₁₀ (3)	3.69 <0.01	
BPS-FUG05	Filler (BPS-B05F); Pasteurizer (BPS-B05P); three Laser Coders (BPS-B05LC); and Glass Crusher (BPS-B05GC)	VOC (3) PM/PM ₁₀ (3)	3.70 <0.01	
BPS-FUG99	Keg Washer (BPS-K99W) and Filler (BPS-K99F)	VOC (3)	0.21	
BPS-4	Sleeve Removal System (BPS-SRS)	PM/PM ₁₀ (3)	0.04	0.17
BPS-1	Filler (BPS-B06F) and Pasteuriz (BPS-B06P)	zer VOC	4.10	
BPS-FUG06	Five Laser Coders (BPS-B06L0 and Packers vented through D Collector (BPS-B06TDC)		0.04	
BPS-FUG07	Filler (BPS-B07F); Pasteurizer (BPS-B07P) and four Laser Coders (BPS-B07LC)	VOC (3) PM/PM ₁₀ (3)	3.13 <0.01	

Emission	Source Name A	ir Contaminant	<u>Emission</u>	<u>Rates</u>
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
BPS-FUG08	Filler (BPS-B08F); Pasteurizer; (BPS-B08P) and three Laser Coders (BPS-B08LC)	VOC (3) PM/PM ₁₀ (3)	3.13 <0.01	
BPS-FUG63	Filler No. 1 (BPS-C63F1); Filler No. 2 (BPS-C63F2); Pasteurizer (BPS-C63P) and Laser Coder (BPS-C63LC)	VOC (3) PM/PM ₁₀ (3)	5.00 <0.01	
BPS-FUG64	Filler (BPS-C64F); Pasteurizer (BPS-C64P); two Laser Coders (BPS-C64LC); and Carton Salvage Baler (BPS-C64BCS)	VOC (3) PM/PM ₁₀ (3)	4.25 0.02	
BPS-FUG65	Filler (BPS-C65F) and Pasteurize (BPS-C65P)	er VOC (3)	5.00	
BPS-2	Filler (BPS-C66F) and Pasteurizer (BPS-C66P)	VOC	4.66	
BPS-FUG66	Two Laser Coders (BPS-C66LC) and Carton Salvage Baler (BPS-C66BCS)	PM/PM ₁₀ (3)	0.01	
	Filler (BPS-C67F); Pasteurizer (BPS-C67P); and two Laser Coders (BPS-C67LC)	VOC (3) PM/PM ₁₀ (3)	4.65 <0.01	
BPS-FUG04, BPS-FUG05, B	Fillers (BPS-B04F, BPS-B05F, PS-1,	VOC (3) BPS-B06F, BPS PM/PM ₁₀ (3)	S-B07F, BPS-B	89.76 (8) 08F, 0.59 (8)
BPS-FUG06, BPS-FUG07, BPS-FUG08, BPS-FUG63, BPS-FUG64,	BPS-C63F1, BPS-C63F2, BPS-C64F, BPS-C65F, BPS-C6 and BPS-C67F); Pasteurizers (BPS-B04P, BPS-B05P, BPS-B0 BPS-B07P, BPS-B08P, BPS-C6	6F, 06P,		0.00 (0)

AIR CONTAMINANTS DATA

Emission	Source Name	Air Contaminant	Emission	<u>Rates</u>
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
Cru BPS	and BPS-C67P); Laser C (BPS-B04LC, BPS-B05L BPS-B06LC, BPS-B07LC BPS-B08LC, BPS-C63LC BPS-C64LC, BPS-C66LC and BPS-C67LC); Cartor Baler (BPS-C64BCS, BPS-C66BCS, RDOCK-E CK-BCS); Glass/Can shers (BPS-B04GC, S-05GC, RDOCK-GC and OCK-CC); Packers vented through Dust Collector (BPS-B06TDC); Keg Fille (BPS-99F); and Keg Was (BPS-99W)	Coders C, C, C, C, n Salvage BCS and	PS-C65P, BPS-C	66P,
BPS-FUG04,	15 Ink Coders (BPS-B04 t and BPS-C63 thru C67M	22.70 (8) IC); 25	VOC (3)	10.21 (8)
BPS-FUG06, BPS-FUG07, BPS-FUG08, BPS-FUG63, BPS-FUG65, BPS-FUG65 BPS-FUG66 BPS-FUG67, and	Videojet Coders (BPS-B0 BPS-K99VJ, and BPS-C0 C67VJ); 13 Bottle Labele (BPS-B04 thru B08BL); a Sealers (BPS-B04 thru B BPS-C63 thru C67CS)	63 thru ers and 22 Case		

BREWERY SUPPORT OPERATIONS UTILITIES

General

GEN-NH₃ Refrigeration System (GEN-NH₃) NH₃ 0.72 3.20

AIR CONTAMINANTS DATA

Emission	Source Name	Air Contaminant	Emission	<u>Rates</u>
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
		Building 7 (Powerhouse)		
PWR-1	Boiler No. 1 (PWR-B01)	VOC PM/PM_{10} NO_{x} CO SO_{2}	0.44 (4) 1.12 (4) 11.44 (4) 6.72 (4) 24.32 (4)	2.90 (4) 36.30 (4) 29.40 (4)
PWR-2	Boiler No. 2 (PWR-B02)	VOC PM/PM_{10} NO_{x} CO SO_{2}	0.44 (4) 1.12 (4) 11.44 (4) 6.72 (4) 24.32 (4)	2.90 (4) 36.30 (4) 29.40 (4)
PWR-3	Boiler No. 3 (PWR-B03)	VOC PM/PM_{10} NO_{x} CO SO_{2}	0.44 (4) 1.12 (4) 11.44 (4) 6.72 (4) 24.32 (4)	2.90 (4) 36.30 (4) 29.40 (4)
PWR-4	Boiler No. 4 (PWR-B04)	VOC PM/PM_{10} NO_{x} CO SO_{2}	` '	2.40 (5) 4.70 (5) 49.20 (5)
PWR-5	Boiler No. 5 (PWR-B05)	VOC PM/PM_{10} NO_{x} CO SO_{2}	0.55 (5) 2.28 (5) 14.26 (5) 8.37 (5) 49.10 (5)	4.70 (5) 49.20 (5) 36.70 (5)
PWR-6	Boiler No. 6 (PWR-B06)	VOC PM/PM_{10} NO_{x} CO SO_{2}	0.55 (4)	2.40 (4) 4.10 (4) 49.20 (4)

Near Building 9A

Emission	Source Name	Air Contaminant	<u>Emissior</u>	n Rates
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
TRACK-01	Trackmobile Diesel Storage Tank (TRACK-DST)	VOC	<0.01	<0.01
	Between Buildir	RECYCLING ng Nos. 4A and 6 (Red	cycle Dock)	
RDOCK-FUG1	Glass Crusher (RDOCK-GC)	VOC (3)	0.59	
RDOCK-FUG2 RDOCK-FUG3	Can Crusher (RDOCK-CC) Spent Chips Dumpster (RDOCK-SCD)	VOC (3) VOC (3)	0.87 0.01	
RDOCK-1	Carton Salvage Baler (RDOCK-BCS)	PM/PM ₁₀	0.05	
		Blockhouse		
BLOCK-BCS	Carton Salvage Baler (BLOCK-BCS)	PM/PM ₁₀	0.01	
		MAINTENANCE General		
BREW-FUG	Fumigation (BREW-FUG)	VOC (3)(6) PH ₃ (3)	0.30 <0.01	1.29 0.01
PHOS-RC	Railcar Fumigation (PHOS-RC)	PH ₃	0.02	0.08
		Building 6		
BPS-FUGPW1	5-Gallon Parts Washer (BPS-PW1)	VOC (3)	0.05	0.02
BPS-FUGPW2	5-Gallon Parts Washer	VOC (3)	0.05	0.02

Emission	Source Name	Air Contaminant	<u>Emissio</u>	n Rates_
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
	(BPS-PW2)			
BPS-FUGPW3	17-Gallon Parts Washer (BPS-PW3)	VOC (3)	0.05	0.06
		Building 7		
PWR-FUG	Parts Washer (PWR-PW)	VOC (3)	0.05	0.23
		Building 9		
PAINT-FUG2	Paint Booth (PAINT-PSB)	VOC PM/PM ₁₀	4.72 <0.01	0.27 <0.01
PAINT-FUG3	Paint Still (PAINT-STL)	VOC (3)	<0.01	0.02
		Near Building 10		
YARD-01	Carpenter Shop (YARD-CSDC)) PM/PM ₁₀	0.77	0.80
		Building 66		
FORK-FUG	Parts Washer (FORK-PW)	VOC (3)	0.05	0.23
		Building 77		
BRM-FUG	67-Gallon Parts Washer (BRM-PW)	VOC (3)	0.05	0.23
		SAFETY Near Building 10		
FIRE-01	Fire Water Pump (Engine) (FIRE-WP)	VOC PM/PM ₁₀ NO _x	0.78 0.68 9.61	0.20 0.17 2.40

Emission	Source Name	Air Contaminant	Emissio	n Rates_
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
		CO SO ₂	2.07 0.64	0.52 0.16
FIRE-02	Fire Water Pump Diesel Storage Tank (FIRE-DST)	VOC	<0.01	<0.01
	1	WASTE TREATMENT		
WWT-FUG1	Wastewater Station No. 1 (WWT-WS1)	VOC (3)	0.02	0.07
WWT-FUG2	Wastewater Collection Pit (WWT-WCP)	VOC (3)	0.02	0.11
WWT-FUG	Wastewater Collection Fugitives (WWT-WCF)	VOC (3)	0.33	1.43
BERS-1	Flare (BERS-FL)	CO H_2S NO_x SO_2	39.60 0.64 4.60 60.60	96.30 (7) 0.42 11.20 (7) 36.90 (7)
BERS-2	Biofilter (BERS-BIO)	H ₂ S (3)	1.50	2.24
BERS-3	Bio-Energy Recovery System Fugitives (BERS-FUG)	n H ₂ S (3)	<0.01	0.01

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Emission	Source Name	Air Contaminant	<u>Emissio</u>	<u>n Rates</u>
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)

(1) PM - particulate matter, suspended in the atmosphere, including PM₁₀

PM₁₀ - particulate matter equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no particulate matter greater than 10 microns is emitted.

VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 (108).

NH₃ - ammonia

NO_x - oxides of nitrogen

CO - carbon monoxide

SO₂ - sulfur dioxide

PH₃ - phosphine

H₂S - hydrogen sulfide

- (2) Rate is for a rolling 12-consecutive months.
- (3) Fugitive emissions.
- (4) Worst case emission rates when burning natural gas or natural gas and fuel oil.
- (5) Worst case emission rates when burning any combination of natural gas, fuel oil, and bio-gas (no bio-gas to flare).
- (6) Methyl bromide.
- (7) Emission rates when burning full capacity of bio-gas (when bio-gas fuels the boilers, there are no emissions from the flare).
- (8) Rate is for aggregate of emission points in this grouping.