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	<u>Emission</u>	<u>Rates</u>	
Point No.	Name (FIN)	Name (1)	lb/hr	TPY(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	PM	0.45	1.97	
	(GH-GBD2)	PM ₁₀	0.07	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	Emission	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		
BHA-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 (10) <0.01 (10)	
BREWHOUSE Buildings 3 (Old Side), 3X and 63					
BHA-1	Mash Cooker No. 1 (BHA-MC1) VOC	0.12		
BHA-2	Mash Cooker No. 2 (BHA-MC2) VOC	0.12		
BHA-3	Brew Kettle No. 1 (BHA-BK1)	VOC	1.12		
BHA-4	Holding Kettle (BHA-HK)	VOC	0.40	0.79	

Emission Point No.	Source Name and No. (FIN)	Air Contaminant Name (1)	Emission lb/hr	Rates TPY (2)
BHA-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	B) 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	
ВНХ-6	Press Feed Tank No. 1 (BHX-PFT1)	VOC	0.01	
BHX-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	Source Name	Air Contaminant	Emission	<u>Rates</u>
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
BHB-3	Mash Cooker No. 6	VOC	0.12	
	(BHB-MC6)			
BHB-4	Mash Cooker No. 7 (BHB-MC7)	VOC	0.12	
ВНВ-5	Mash Cooker No. 8 (BHB-MC8)	VOC	0.12	
BHB-6	Lauter Tub No. 3 (BHB-LT3)	VOC	0.54	
ВНВ-7	Lauter Tub No. 4 (BHB-LT4)	VOC	0.54	
ВНВ-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) VOC	0.93	
BHB-17	Press Effluent Tank (BHB-PET and Lauter Tub Effluent Tank		0.04	0.07

Emission	Source Name	Air Contaminant	<u>Emissior</u>	
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
	(BHB-LTET)			
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 (10)
BHA-3, BHX-4, BHB-8, BHB-9, and BHB-10	Brew Kettles (BHA-BK1, BHX-BK2, BHB-BK3, BHB-BK4, and BHB-BK-5)	VOC		11.03 (10)
BHX-2, BHX-3, BHB-6, and BHB-7	Lauter Tubs (BHX-LT1, BHX-LT2, BHB-LT3, and BHB-LT4)	VOC		4.26 (10)
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 (10)
BHX-6 and BHX-7	Press Feed Tanks (BHX-PFT1 and BHX-PFT2)	VOC		0.03 (10)

AIR CONTAMINANTS DATA

Emission	Source Name	Air Contaminant	Emission Rates
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 (10)
BHA-5 and BHB-14	Hops Strainers (BHA-HS and BHB-HS)	VOC	0.51 (10)
BHB-15, BHB-16, and BHB-25	Wort Aerators (BHB-WA1, BHB-WA2, and BHB-WA3)	VOC	5.51 (10)
BHA-FUG and BHB-FUG	Carbon Filter Regenerators Nos through 13 (BHA-CFR and BHB-CFR); two 50-Barrel Precoat Tanks (BHA-PCT); two 50-Barrel Body Feed Tank (BHA-BFT); and two Spent Grain Presses (BHB-SGP)	PM/PM ₁₀ (3)	0.07 (10) 0.02 (10)

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

Emission	Source Name	Air Contaminant	Emission Rates
Point No.	and No. (FIN)	Name (1)	lb/hr TPY (2)
SH1-FUG	Seven 510-Barrel Clear Beer Tanks (SH1-CBT); five 510-B Blowback Beer Tanks (SH1-B Schoene Beer Receiver No. 1 (SH1-SR1); Schoene Beer Re No. 2 (SH1-SR2); Schoene Be Receiver No. 3 (SH1-SR3); five Chip Washers (SH1-CW); one 3-Barrel Tannin Concentrate (SH1-TCT); one 50-Barrel Tank Tank (SH1-TMT); and one 37 Tannin Supply Tank (SH1-TS	BBT); Leceiver eer ve e Tank nnin Mix -Barrel	2.56 0.01
SH1-3	One 1,240-Barrel Schoene Beer Tank (SH1-ST1); one 410-Barrel Schoene Beer Tank (SH1-ST2) three 610-Barrel Schoene Beer Tanks (SH1-ST3); seventeen 1,220-Barrel Schoene Beer Tanks (SH1-ST4); thirteen 1,220-Barrel Lager Beer Tanks (SH1-LT1); three 510-Barrel Lager Beer Tanks (SH1-LT2); and twelve 1,220-Lager BeerTanks (SH1-LT3)	rrel 2); er anks rrel ; Fanks	2.37
SH1-4	Three 610-Barrel Schoene Bee Tanks (SH1-ST5); six 1,220-E Schoene Beer Tanks (SH1-S- six 510-Barrel Lager Beer Tar (SH1-LT4); thirteen 1,220-Bar Lager Beer Tanks (SH1-LT5); 410-Barrel Lager Beer Tanks (SH1-LT6); and thirteen 1,220 Lager Beer Tanks (SH1-LT7)	Barrel T6); nks rrel ; six	1.43

Emission	Source Name	Air Contaminant	<u>Emissio</u>	n Rates
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
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-Bar 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 Dumpster (SH3-SCD)	VOC (3)	0.02	0.03

Emission	Source Name	Air Contaminant	Emissio	n Rates
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
SH1-4	Six 1,240-Barrel Schoene Beer	VOC	2.08	
	Tanks (SH3-ST1); six 1,240-Ba 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-AFT and one 2,344-Barrel Alpha Fermentation Tank (SH4-AFT2)	,	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-Ba Lager Beer Tanks (SH5-LT2); s 1,240-Barrel Lager Beer Tanks (SH5-LT3); and six 1,240-Barre Lager Beer Tanks (SH5-LT4)	six	0.63	
SH6-HVAC	Spent Yeast Collection Tank No. 1 (SH6-SYC1); School 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-YB and one 400-Barrel G Beer Tar (SH6-GBT)	32);	8.98	17.70
SH6-1	Seven 850-Barrel Schoene Beer Decant Tanks (SH6-SDT); seve		1.27	

Emission	Source Name	Air Contaminant	<u>Emissio</u>	n Rates
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
	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	VOC	4.85	
SH7-2	Fermentation Tanks (SH7-AF7 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	
SH8-2	Twenty 3,600-Barrel Lager Bee	r VOC	1.53	

Emission	Source Name A	air Contaminant	Emission F	<u>Rates</u>
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
	Tanks (SH8-LT2)			
SH8-3	Twenty 3,600-Barrel Lager Beer Tanks (SH8-LT3)	VOC	1.53	
SH8-4	Nineteen 3,600-Barrel Lager Bee Tanks (SH8-LT4)	r VOC	1.45	
SH8-5	Six Chip Washers (SH8-CW)	VOC	1.80	
SH8-FUG	Spent Chips Dumpster (SH8-SCE	O) 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 Receiver No. 2 (SH9-ADR2)	,	5.08	
SH9-2	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); Tannir Concentrate Tank (SH1-TCT);	VOC PM/PM ₁₀		8.46 (10) 0.02 (10)

Emission	Source Name	Air Contaminant	Emission 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-B	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, SH2-LT5, SH2-LT6, SH5-LT1, SH5-LT2, SH5-LT3, SH5-LT4, SH8-LT1, SH8-LT2, SH8-LT3, SH8-LT4) and Unitanks (SH10-UT and SH10A-UT)	, , , , , , , , , , , , , , , , , , ,	32.54 (10)
SH1-5, SH7-4, and SH9-2	Carbon Dioxide Regeneration Systems (SH1-CO2, SH7-CO2 and SH9-CO2)	VOC 2,	4.46 (10)
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 (10)
SH6-1, SH6-2, and SH6-3	Filtered Beer Tanks (SH6-FBT1 SH6-FBT2, SH6-FBT3, SH6-F SH6-FBT5, SH6-FBT6, SH6-F SH6-FBT8 and SH6-FBT9), ar Schoene Decant Tanks (SH6-	BT4, BT7, nd	9.39 (10)

Emission	Source Name	Air Contaminant	Emission F	
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 (10)
	Buildings 5, 6,and 66 (Bott Can Lines 63, 64,	PACKAGING le Lines 04 05, 06, 07, ar 65, 66,and 67); and Rec	, •	ne 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-B06LC 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	Air 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 S-C67P); and two Laser ders (BPS-C67LC)	VOC (3) PM/PM ₁₀ (3)	4.65 <0.01	
BPS-FUG04, BPS-FUG05, BPS-	Fillers (BPS-B04F, BPS-B05F, 1,	VOC (3) BPS-B06F, BPS PM/PM ₁₀ (3)	S-B07F, BPS-B	89.76 (10) 08F, 0.59 (10)
BPS-FUG06, BPS-FUG07, BPS-FUG08, BPS-FUG63, BPS-FUG64,	BPS-C63F1, BPS-C63F2, BPS-C64F, BPS-C65F, BPS-C and BPS-C67F); Pasteurizers (BPS-B04P, BPS-B05P, BPS-B BPS-B07P, BPS-B08P, BPS-C	66F, 806P,		0.00 (10)

AIR CONTAMINANTS DATA

Emission	Source Name	Air Contaminant	<u>Emission</u>	<u>Rates</u>
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
Cru BP:	and BPS-C67P); Laser Coders (BPS-B04LC, BPS-B05LC, BPS-B07LC, BPS-B08LC, BPS-C63LC, BPS-C64LC, BPS-C66LC, and BPS-C67LC); Carton Salva Baler (BPS-C64BCS, BPS-C66BCS, RDOCK-BCS a DCK-BCS); Glass/Can shers (BPS-B04GC, S-05GC, RDOCK-GC and OCK-CC); Packers vented through Dust Collector (BPS-B06TDC); Keg Filler (BPS-99F); and Keg Washer (BPS-99W)	age	PS-C65P, BPS-C	66P,
BPS-FUG04, BPS-FUG05, BPS-FUG06, BPS-FUG07, BPS-FUG63, BPS-FUG64, BPS-FUG65, BPS-FUG66 BPS-FUG66	15 Ink Coders (BPS-B04 thru B08MC and BPS-C63 thru C67 25 Videojet Coders (BPS-B06V BPS-K99VJ, and BPS-C63 thru C67VJ); 13 Bottle Labelers (BPS-B04 thru B08BL); and 22 Sealers (BPS-B04 thru B08CS BPS-C63 thru C67CS)	/J, ´´ L Case	10.21 (10)	22.70 (10)

BREWERY SUPPORT OPERATIONS UTILITIES

General

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

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)	$\begin{array}{c} VOC \\ PM/PM_{10} \\ NO_x \\ CO \\ SO_2 \end{array}$	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} $HF 0.58$ $HCI 0.69$ $SiO_{2} 0.03$	0.44 (5) 1.12 (5) 2.96 (5) 6.72 (5) 24.32 (5) 	2.90 (5) 12.96 (5) 29.40 (5)
PWR-4	Boiler No. 4 (PWR-B04)	VOC PM/PM_{10} NO_{x} CO SO_{2} $HF 0.72$ $HCI 0.87$ $SiO_{2} 0.04$	0.55 (6) 2.28 (6) 3.69 (6) 8.37 (6) 49.10 (6) 	4.70 (6) 16.16 (6) 36.70 (6)
PWR-5	Boiler No. 5 (PWR-B05)	VOC PM/PM ₁₀ NO _x	0.55 (6) 2.28 (6) 3.69 (6)	` '

Emission	Source Name	Air	Contaminant	Emission	<u>Rates</u>
Point No.	and No. (FIN)		Name (1)	lb/hr	TPY (2)
		HF HCl SiO ₂	CO SO ₂ 0.72 0.87 0.04	8.37 (6) 49.10 (6) 	36.70 (6) 76.60 (6)
PWR-6	Boiler No. 6 (PWR-B06)	HF HCl SiO ₂	VOC PM/PM_{10} NO_x CO SO_2 0.72 0.87 0.04	0.55 (7) 1.40 (7) 3.69 (7) 8.37 (7) 30.31 (7) 	
PWR-3, 4, 5, and 6	Boiler Nos. 3, 4, 5, and 6	SiO ₂	HF HCI 	 0.25	4.76 5.7
		Nea	r Building 9A		
TRACK-01	Trackmobile Diesel Storage Tank (TRACK-DST)		VOC	<0.01	<0.01
	Between Buil		ECYCLING los. 4A and 6 (Recycl	e Dock)	
RDOCK-FUG1	Glass Crusher (RDOCK-GC))	VOC (3)	0.59	
RDOCK-FUG2	Can Crusher (RDOCK-CC)		VOC (3)	0.87	
RDOCK-FUG3	Spent Chips Dumpster (RDOCK-SCD)		VOC (3)	0.01	
RDOCK-1	Carton Salvage Baler		PM/PM ₁₀	0.05	

Emission	Source Name	Air Contaminant	<u>Emissio</u>	<u>n Rates</u>
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
	(RDOCK-BCS)			
		Blockhouse		
BLOCK-BCS	Carton Salvage Baler (BLOCK-BCS)	PM/PM ₁₀	0.01	
		MAINTENANCE General		
BREW-FUG	Fumigation (BREW-FUG)	VOC (3)(8) PH ₃ (3)	0.30 <0.01	1.29 0.01
PHOS-RC	Railcar Fumigation (PHOS-RC)	PH₃	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 (BPS-PW2)	VOC (3)	0.05	0.02
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

Emission	Source Name	Air Contaminant	<u>Emissio</u>	<u>n Rates</u>
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)
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 CO SO_2	0.78 0.68 9.61 2.07 0.64	0.20 0.17 2.40 0.52 0.16
FIRE-02	Fire Water Pump Diesel Storage Tank (FIRE-DST)	VOC	<0.01	<0.01
	W	ASTE 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	VOC (3)	0.33	1.43

Emission	Source Name	Air Contaminant	<u>Emissio</u>	Emission Rates	
Point No.	and No. (FIN)	Name (1)	lb/hr	TPY (2)	
	Fugitives (WWT-WCF)				
BERS-1	Flare (BERS-FL)	CO H_2S NO_x SO_2	39.60 0.64 4.60 60.60	96.30 (9) 0.42 11.20 (9) 36.90 (9)	
BERS-2	Biofilter (BERS-BIO)	H ₂ S (3)	1.50	2.24	
BERS-3	Bio-Energy Recovery System Fugitives (BERS-FUG)	H ₂ S (3)	<0.01	0.01	

- (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
 - HF hydrogen fluoride
 - HCI hydrogen chloride
 - SiO₂ silica dioxide
- (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, natural gas and fuel oil, and landfill gas.
- (6) Worst case emission rates when burning any combination of natural gas, fuel oil, landfill gas, and bio-gas (no bio-gas to flare).
- (7) Worst case emission rates when burning any combination of natural gas, natural gas and fuel oil, and landfill gas.

AIR CONTAMINANTS DATA

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

- (8) Methyl bromide.
- (9) Emission rates when burning full capacity of bio-gas (when bio-gas fuels the boilers, there are no emissions from the flare).
- (10) Rate is for aggregate of emission points in this grouping.

Dated <u>December 22, 2006</u>