Permit Number 19849

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.

Emission	Source	Air Cor		Emission F	Rates *
Point Number (1)	Name (2)		Name (3)	lb/hr	TPY**
A1301	M-Plant Vent to A and S Flare (FIN MPLANTFL)	e (5) VOC	CO NO _x 3.64	8.87 1.74 15.13	36.11 7.09
H-Pla	nt Vent to A&S Flare (5) (FIN HPLANTFL)	VOC	CO NO _x 0.22 Acetone	1.45 0.20 0.69 0.42	4.57 0.63 1.33
A1333	Wet DMK Vent to HIPA Flare	CO NO _x	Acetone 0.04 0.01 0.15	0.15 0.01 0.01 0.01	0.01
C39	Scrubber Column Vent	VOC	Acetone 0.98	0.52 2.68	1.43
C803	Stabilizer Column Vent	VOC	Acetone 4.32	0.54 1.44	0.18
D344	Finished MIBK		VOC	0.53	0.17
D348	Finished MIBK		VOC	0.21	0.22
D368	50 percent Caustic Solution		NaOH	0.01	0.01
D382	50 percent Caustic Solution		NaOH	0.01	0.01

Emission *	Source	Air	Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
F20	Hot Oil Furnace	NO _x PM SO ₂ VOC	CO 1.26 0.10 0.34 0.07	1.06 3.15 0.24 0.85 0.17	2.65
FTRUCK	Truck Loading Fugitives (5)	VOC	0.55	0.18
HPLANTFE	H-Plant Fugitives (4)	VOC	Acetone 1.25	0.08 5.47	0.36
J801	Column Accumulator Vent	t	Acetone VOC	1.99 0.01	3.10 0.01
J802	Column Accumulator Vent	t VOC	Acetone 0.01	0.23 0.05	1.02
MPLANTFE	Plant Fugitives (4)	VOC	Acetone 3.25	0.97 14.23	4.23
NAOHREGEN	Converter NaOH Stack		Acetone	0.02	0.01
S414	Citric Acid Solution		VOC	0.01	0.01
SCRWRTC/SCRWRT	Т		Condenser/Scrubber (90.22	5)VOC	0.67
SE243	Scrubber Vent (FIN C47)	VOC	Acetone 0.01	2.88 0.01	12.59
T140B (6)	Tank T-140B	VOC	Acetone 0.28	1.10 0.56	3.33
T181	Tank T-181		VOC	1.42	1.52

Emission *	Source	Air	Contaminant	<u>Emission</u>	Rates
- Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
T183	Tank T-183		VOC	0.05	0.01
T185B	Tank T-185B	VOC	Acetone 1.22	0.51 0.80	0.41
T189 (6)	Tank T-189		VOC	6.12	0.39
T198	Tank T-198		VOC	0.23	0.02
T199	Tank T-199		VOC	0.10	0.01
T200	Tank T-200	VOC	Acetone 1.62	0.68 1.00	0.51
T2406C	Tank T-2406C		VOC	0.01	0.01
Т3	Tank T-3	VOC	Acetone 0.02	0.18 0.03	0.41
T303R1	Tank T-303R1	VOC	Acetone 0.04	0.04 0.08	0.08
T309R1	Tank T-309R1		VOC	0.20	0.86
T310R1	Tank T-310R1		VOC	0.20	0.15
T3150 (6)	Tank T-3150		VOC	0.85	0.13
T3222	Tank T-3222	VOC	Acetone 2.64	5.63 0.07	0.20

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source	Air	Contaminant	<u>Emission</u>	Rates
<u>~</u> Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
T3227	Tank T-3227	VOC	Acetone 2.65	5.64 0.07	0.19
T344 (6)	Tank T-344		VOC	4.21	0.54
T4	Tank T-4	VOC	Acetone 0.01	0.37 0.01	0.76
T6251	Tank T-6251		VOC	0.01	0.01
T654B	Tank T-654B	VOC	Acetone 0.12	0.92 0.03	0.21
T655 (6)	Tank T-655		VOC	1.22	0.15
T656 (6)	Tank T-656		VOC	1.22	0.15
T65C	Tank T-65C	VOC	Acetone 0.04	0.37 0.07	0.69
T65D	Tank T-65D	VOC	Acetone 0.04	0.30 0.07	0.62
T661	Tank T-661		VOC	0.08	0.09
T663 (6)	Tank T-663	VOC	Acetone 3.28	0.39 0.21	0.04
T664	Tank T-664		VOC	1.49	1.17
T666R1	Tank T-666R1		VOC	0.15	0.19
T667	Tank T-667		VOC	0.07	0.12
T70A	Tank T-70A		Acetone	4.38	0.24

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source	Air	Contaminant	Emission	Rates
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
		VOC	5.05	0.19	
T70B	Tank T-70B	VOC	Acetone 5.05	4.38 0.19	0.24
T723	Tank T-723		VOC	0.09	0.01
T724	Tank T-724		VOC	0.08	0.01
T738	Tank T-738		VOC	0.01	0.01
T739	Tank T-739		VOC	0.01	0.01
T74C	Tank T-74C	VOC	Acetone 0.01	0.46 0.02	0.83
T74D	Tank T-74D	VOC	Acetone 0.01	0.40 0.02	0.65
T765	Tank T-765		VOC	0.01	0.01
T77B (6)	Tank T-77B		VOC	0.82	0.19
T780	Tank T-780		VOC	0.01	0.01
T781	Tank T-781		VOC	1.12	1.10
T788	Tank T-788		VOC	0.01	0.01
T801	Tank T-801	VOC	Acetone 0.92	0.13 0.06	0.01
T802	Tank T-802	VOC	Acetone 0.92	0.13 0.06	0.01

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source	Air	Contaminant	<u>Emission</u>	Rates
<u>^</u> Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
T803	Tank T-803	VOC	Acetone 0.92	0.13 0.06	0.01
T804	Tank T-804	VOC	Acetone 1.84	0.26 0.16	0.03
T805	Tank T-805	VOC	Acetone 1.84	0.26 0.16	0.03
Т806	Tank T-806	VOC	Acetone 0.92	2.18 0.25	0.68
Т88	Tank T-88		VOC	0.25	0.09
Т89	Tank T-89	VOC	Acetone 0.01	0.16 0.03	0.28
T8B	Tank T-8B	VOC	Acetone 0.01	0.56 0.01	1.15
V274	Vessel V274 Vent	VOC	Acetone 0.01	0.09 0.01	0.01
WRTC/WRTT	Tank Truck/RailCar Loadi	ng (5) Aceto		13.43 0.07	1.22 0.04
WRTT	Tank Truck Loading (5)	Aceto	VOC one	6.75 3.93	0.18 0.13

EMISSIONM\$ORKONSSOUNGK\$MUMMAXINWMBAEL@WABSEONMR\$\$EON RATES

Emission	Source	Air Contaminant	<u>Emission</u>	Rates
<u>*</u>				
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) Specific point source names. For fugitive sources, use an area name or fugitive source name.
- (3) CO carbon monoxide
 - NO_x total oxides of nitrogen
 - VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
 - PM particulate matter, suspended in the atmosphere, including PM₁₀.
 - PM_{10} 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.
 - SO₂ sulfur dioxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Contributions from M and H Plant only.
- (6) Portion of these emissions for these facilities are authorized under Permits by Rule (PBR) and incorporated by reference only into this permit. PBR utilized and emission rates are listed below: Portion of these emissions for these facilities were authorized under PBR and incorporated by reference only into this permit. PBR utilized and emission rates are listed below:

EPN No.	PBR Registration No.	PBR Claimed	Total Portion of Emissions
T140B	Filed Only	§106.478	Acetone 1.08 lb/hr, 3.28 tpy
T189	Filed Only	§106.478	VOC 0.15 tpy
T3150	Filed Only	§106.478	VOC 0.06 tpy
T344	Filed Only	§106.478	VOC 0.15 tpy
T77B	Filed Only	§106.478	VOC 0.06 tpy
T655	55869	§106.478	VOC 0.03 lb/hr
T656	55869	§106.478	VOC 0.03 lb/hr
T663	55869	§106.478	Acetone 0.02 lb/hr;
			VOC 0.11 lb/hr

*	Emission rates are based on and the facilities are limited by the following maximum operating schedule:
	Hrs/dayDays/weekWeeks/year or <u>8,760</u> Hrs/year
**	Compliance with annual emission limits is based on a rolling 12-month period.

Dated August 1, 2007