Permit Number 1078

Attachment A.1

These attachments (A.1 and A.2) list 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	Contaminant	Short-Term Emission Rates *
Point No. (1)	Name (2)	Name (3)	Pounds per
Hour	Name (2)		r dunus per
ST 1-1	Tank 1-1	VOC	40.04
ST 1-2	Tank 1-2	VOC	40.04
ST 4-1	Tank 4-1	VOC	40.04
ST 8-1	Tank 8-1	VOC	40.04
ST 12-1	Tank 12-1	VOC	100.11
ST 12-2	Tank 12-2	VOC	100.11
ST 12-3	Tank 12-3	VOC	100.11
ST 12-4	Tank 12-4	VOC	100.11
ST 12-5	Tank 12-5	VOC	100.11
ST 12-6	Tank 12-6	VOC	100.11
ST 12-7	Tank 12-7	VOC	100.11
ST 12-8	Tank 12-8	VOC	100.11
ST 12-9	Tank 12-9	VOC	100.11

Emission Point No. (1) Hour	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
<u>11001</u>			
ST 12-10	Tank 12-10	VOC	100.11
ST 12-11	Tank 12-11	VOC	100.11
ST 12-12	Tank 12-12	VOC	100.11
ST 12-13	Tank 12-13	VOC	100.11
ST 12-14	Tank 12-14	VOC	100.11
ST 12-15	Tank 12-15	VOC	100.11
ST 12-16	Tank 12-16	VOC	100.11
ST 12-17	Tank 12-17	VOC	100.11
ST 12-18	Tank 12-18	VOC	100.11
ST 12-19	Tank 12-19	VOC	100.11
ST 12-20	Tank 12-20	VOC	100.11
ST 12-21	Tank 12-21	VOC	100.11
ST 12-22	Tank 12-22	VOC	100.11
ST 12-23	Tank 12-23	VOC	100.11
ST 12-24	Tank 12-24	VOC	100.11
ST 12-25	Tank 12-25	VOC	100.11

Emission Point No. (1) Hour	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
ST 12-26	Tank 12-26	VOC	100.11
31 12-20	Talik 12-20	VOC	100.11
ST 12-27	Tank 12-27	VOC	100.11
ST 12-28	Tank 12-28	VOC	100.11
ST 12-29	Tank 12-29	VOC	100.11
ST 12-30	Tank 12-30	VOC	100.11
ST 12-31	Tank 12-31	VOC	100.11
ST 12-32	Tank 12-32	VOC	100.11
ST 12-33	Tank 12-33	VOC	100.11
ST 12-34	Tank 12-34	VOC	100.11
ST 12-35	Tank 12-35	VOC	100.11
ST 12-36	Tank 12-36	VOC	100.11
ST 12-37	Tank 12-37	VOC	100.11
ST 12-38	Tank 12-38	VOC	100.11
ST 12-39	Tank 12-39	VOC	100.11
ST 12-40	Tank 12-40	VOC	100.11
ST 12-41 ST 12-42	Tank 12-41 Tank 12-42	VOC VOC	100.11 100.11

Emission Point No. (1)	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
<u>Hour</u>			
ST 12-43	Tank 12-43	VOC	100.11
ST 12-44	Tank 12-44	VOC	100.11
ST 12-45	Tank 12-45	VOC	100.11
ST 12-46	Tank 12-46	VOC	100.11
ST 12-47	Tank 12-47	VOC	100.11
ST 12-48	Tank 12-48	VOC	100.11
ST 12-49	Tank 12-49	VOC	100.11
ST 12-50	Tank 12-50	VOC	100.11
ST 12-51	Tank 12-51	VOC	100.11
ST 15-1	Tank 15-1	VOC	100.11
ST 15-2	Tank 15-2	VOC	100.11
ST 25-5	Tank 25-5	Acrylic Acid	22.5
ST 25-6	Tank 25-6	Acrylic Acid	22.5
ST 30-1	Tank 30-1	VOC	100.11
ST 30-2 ST 30-3	Tank 30-2 Tank 30-3	VOC VOC	100.11 100.11

Emission Point No. (1)	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
<u>Hour</u>			
ST 30-4	Tank 30-4	VOC	100.11
ST 30-5	Tank 30-5	VOC	100.11
ST 30-6	Tank 30-6	VOC	100.11
ST 30-7	Tank 30-7	VOC	100.11
ST 33-1	Tank 33-1	VOC	100.11
ST 33-2	Tank 33-2	VOC	100.11
ST 35-4	Tank 35-4	VOC	100.11
ST 35-5	Tank 35-5	VOC	100.11
ST 35-6	Tank 35-6	VOC	100.11
ST 35-7	Tank 35-7	VOC	100.11
ST 35-8	Tank 35-8	VOC	100.11
ST 35-9	Tank 35-9	VOC	100.11
ST 35-10	Tank 35-10	VOC	100.11
ST 35-11	Tank 35-11	VOC	100.11
ST 35-13 ST 35-14	Tank 35-13 Tank 35-14	VOC VOC	100.11 100.11
ST 35-15	Tank 35-15	VOC	100.11

Emission Point No. (1)	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
<u>Hour</u>			
ST 35-16	Tank 35-16	VOC	100.11
ST 35-17	Tank 35-17	VOC	100.11
ST 36-1	Tank 36-1	VOC	100.11
ST 36-2	Tank 36-2	VOC	100.11
ST 36-3	Tank 36-3	VOC	100.11
ST 36-4	Tank 36-4	VOC	100.11
ST 36-5	Tank 36-5	VOC	100.11
ST 50-1	Tank 50-1	VOC	100.11
ST 50-3	Tank 50-3	VOC	7.05
ST 80-1	Tank 80-1	VOC	280.3
ST 80-2	Tank 80-2	VOC	280.3
ST 80-3	Tank 80-3	VOC	280.3
ST 80-4	Tank 80-4	VOC	280.3
ST 80-5 ST 80-6	Tank 80-5 Tank 80-6	VOC VOC	280.3 280.3
ST 80-7	Tank 80-7	VOC	280.3

Emission Point No. (1)	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
<u>Hour</u>			
ST 80-8	Tank 80-8	VOC	280.3
ST 80-9	Tank 80-9	VOC	280.3
ST 80-10	Tank 80-10	VOC	280.3
ST 80-11	Tank 80-11	VOC	280.3
ST 80-12	Tank 80-12	VOC	280.3
ST 80-13	Tank 80-13	VOC	280.3
ST 80-14	Tank 80-14	VOC	280.3
ST 80-15	Tank 80-15	VOC	280.3
ST 80-16	Tank 80-16	VOC	280.3
ST 80-17	Tank 80-17	VOC	280.3
ST 80-18	Tank 80-18	VOC	280.3
ST 80-19	Tank 80-19	VOC	280.3
ST 80-20	Tank 80-20	VOC	280.3
ST 80-21 ST 80-22	Tank 80-21 Tank 80-22	VOC VOC	280.3 280.3
ST 80-23	Tank 80-23	VOC	280.3
ST 80-24	Tank 80-24	VOC	280.3

Emission Point No. (1)	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
<u>Hour</u>			
ST 80-25	Tank 80-25	VOC	280.3
ST 80-26	Tank 80-26	VOC	280.3
ST 80-27	Tank 80-27	VOC	280.3
ST 80-28	Tank 80-28	VOC	280.3
ST 80-29	Tank 80-29	VOC	280.3
ST 80-30	Tank 80-30	VOC	280.3
ST 80-31	Tank 80-31	VOC	280.3
ST 80-32	Tank 80-32	VOC	280.3
ST 80-33	Tank 80-33	VOC	280.3
ST 80-34	Tank 80-34	VOC	280.3
ST 100-1**	Tank 100-1	VOC	2.36
ST 100-2**	Tank 100-2	VOC	2.36
ST 100-3** ST 100-4**	Tank 100-3 Tank 100-4	VOC VOC	2.36 2.36
ST 100-5**	Tank 100-5	VOC	2.36
ST 100-6**	Tank 100-6	VOC	2.36

Emission Point No. (1) Hour	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
ST 100-7**	Tank 100-7	VOC	2.05
ST 100-8**	Tank 100-8	VOC	2.05
ST 100-9**	Tank 100-9	VOC	2.05
ST 100-10**	Tank 100-10	VOC	2.05
ST 100-11**	Tank 100-11	VOC	1.61
ST 100-12**	Tank 100-12	VOC	1.61
ST 100-13**	Tank 100-13	VOC	1.61
ST 100-14**	Tank 100-14	VOC	1.61
ST 100-15**	Tank 100-15	VOC	1.61
ST 100-16**	Tank 100-16	VOC	1.61
ST 100-17**	Tank 100-17	VOC	1.61
ST 100-18**	Tank 100-18	VOC	1.61
ST 100-19**	Tank 100-19	VOC	1.61
ST 100-20**	Tank 100-20	VOC	1.61
ST 160-1	Tank 160-1	VOC	280.3
ST 160-2	Tank 160-2	VOC	280.3
ST 160-3	Tank 160-3	VOC	280.3

Emission Point No. (1) Hour	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
ST 160-4	Tank 160-4	VOC	280.3
ST 160-5	Tank 160-5	VOC	280.3
ST 160-6	Tank 160-6	VOC	280.3
TRK-A1	Track A1 (14 Car Spots)	VOC (18.9 lb/hr/car spot)	264.6
TRK-A2	Track A2 (14 Car Spots)	VOC (18.9 lb/hr/car spot)	264.6
TRK-B1	Track B1 (14 Car Spots)	VOC (18.9 lb/hr/car spot)	264.6
TRK-B2	Track B2 (14 Car Spots)	VOC (18.9 lb/hr/car spot)	264.6
TRK-B3	Track B3 (10 Car Spots)	VOC (18.9 lb/hr/car spot)	189.0
TRK-C1	Track C1 (8 Car Spots)	VOC (18.9 lb/hr/car spot)	151.2
TRK-C2	Track C2 (8 Car Spots)	VOC (18.9 lb/hr/car spot)	151.2
TRK-D	Track D (9 Car Spots)	VOC (18.9 lb/hr/car spot)	170.4
TRK-E	Track E	VOC	170.4

Emission Point No. (1)	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
<u>Hour</u>			
	(9 Car Spots)	(18.9 lb/hr/car spot)	
TRK-F1	Track F1 (6 Car Spots)	VOC (18.9 lb/hr/car spot)	113.4
TRK-F2	Track F2 (6 Car Spots)	VOC (18.9 lb/hr/car spot)	113.4
TRK-F3	Track F3 (6 Car Spots)	VOC (18.9 lb/hr/car spot)	113.4
TRK-G1	Track G1 (10 Car Spots)	VOC (18.9 lb/hr/car spot)	189.0
TRK-G2	Track G2 (10 Car Spots)	VOC (18.9 lb/hr/car spot)	189.0
TRK-H1	Track H1 (5 Car Spots)	VOC (18.9 lb/hr/car spot max	37.8 (4)
TRK-H2	Track H2 (5 Car Spots)	VOC (18.9 lb/hr/car spot max	37.8 (4) <)
TRK-H3	Track H3 (5 Car Spots)	VOC (18.9 lb/hr/car spot max	37.8 (4)
TRK-H4	Track H4 (5 Car Spots)	VOC (18.9 lb/hr/car spot max	37.8 (4)
LUB RACK	Lubrizol R-Rack (3 Truck Spots)	VOC (18.9 lb/hr/truck spot)	56.8
1ST 12s TR RACK	First 12s Truck Rack (12 Truck Spots)	VOC (18.9 lb/hr/truck spot)	227.2

Emission Point No. (1)	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
<u>Hour</u>			
2ND 12s TR RACK	Second 12s Truck Rack (12 Truck Spots)	VOC (18.9 lb/hr/truck spot)	227.2
1ST 80s TR RACK	First 80s Truck Rack (12 Truck Spots)	VOC (18.9 lb/hr/truck spot)	227.2
C-TR RACK	C-Truck Rack (4 Truck Spots)	VOC (18.9 lb/hr/truck spot)	75.6
F-TR RACK	F-Truck Rack (4 Truck Spots)	VOC (18.9 lb/hr/truck spot)	75.6
TR RACK G	Truck Rack G (12 Truck Spots)	VOC (18.9 lb/hr/truck spot)	227.2
TR RACK H	Truck Rack H (10 Truck Spots)	VOC (18.9 lb/hr/truck spot)	189.0
BGDK-1	Barge Dock No. 1	VOC	94.7
BGDK-2	Barge Dock No. 2	VOC	94.7
BGDK-3	Barge Dock No. 3	VOC	94.7
BGDK-4 BGDK-5	Barge Dock No. 4 Barge Dock No. 5	VOC VOC	94.7 94.7
BGDK-6	Barge Dock No. 6	VOC	94.7
BGDK-7	Barge Dock No. 7	VOC	94.7

Emission Point No. (1)	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per	
<u>Hour</u>				
BGDK-8	Barge Dock No. 8	VOC	94.7	
BGDK-9	Barge Dock No. 9	VOC	94.7	
BGDK-10	Barge Dock No. 10	VOC	94.7	
BGDK-BKR	Bunker Fuel Dock	VOC	94.7	
SHPDK-1	Ship Dock No. 1	VOC	113.6	
SHPDK-2	Ship Dock No. 2	VOC	113.6	
SHPDK-3	Ship Dock No. 3	VOC	113.6	
SHPDK-7	Ship Dock No. 7	VOC	113.6	
SHPDK-8	Ship Dock No. 8	VOC	113.6	
FL-12s	12s Truck and Railcar Flare	VOC CO NO _x HCI/HBr	54.1 29.7 3.5 12.72	
FL-35-12	Tank 35-12 Dedicated Flare CO NO _x	Butene, 1- 1.22 0.61	4.71	

			Short-Term	
Emission	Source	Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	Pounds per	
<u>Hour</u>				
FL-105-1	Tank 105-1 Flare	VOC	100.0	
		CO	110.0	
		NO_x	12.8	
FL-105-2	Tank 105-2 Flare	VOC	100.0	
		CO	110.0	
		NO_x	12.8	
FL-105-3	Tank 105-3 Flare	VOC	100.0	
		CO	110.0	
		NO _x	12.8	
FL-SPR	Spheres Flare	VOC	200.0	
		CO	110.0	
		NO _x	12.8	
FL-50-2	Tank 50-2 Flare	VOC	32.0	
		CO	16.8	
		NO _x	1.96	
FL-80s	80s Truck and	VOC	23.6	
	Railcar Flare	CO	13.0	
		NO _x	1.5	
		HCI/HBr	12.72	
FL-3	Marine Loading	VOC	122.00	
	Flare No. 3	CO	63.7	
		NO _x	7.43	
		HCl	14.77	
		HBr	16.5	

			Short-Term		
Emission	Source	Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	Pounds per		
<u>Hour</u>					
FL-5A	Marine Loading	VOC	122.00		
	Flare No. 5A	CO	63.7		
		NO_x	7.43		
		HCI	14.77		
		HBr	16.5		
FL-5B	Marine Loading	VOC	122.00		
	Flare No. 5B	CO	63.7		
		NO _x	7.43		
		HCI	14.77		
		HBr	16.5		
FL-5C	Marine Loading	VOC	122.00		
	Flare No. 5C	CO	63.7		
		NO _x	7.43		
		HCI	14.77		
		HBr	16.5		
FL-5D	Marine Loading	VOC	122.00		
	Flare No. 5D	CO	63.7		
		NO _x	7.43		
		HCI	14.77		
		HBr	16.5		
FL-5E	Marine Loading	VOC	122.00		
	Flare No. 5E	CO	63.7		
		NO_x	7.43		
		HCI	14.77		
		HBr	16.5		

Emission Point No. (1) Hour	Source Name (2)	Contaminant Name (3)	Short-Term Emission Rates * Pounds per
FL-5F	Marine Loading Flare No. 5F	VOC CO NO _x HCI HBr	122.00 63.7 7.43 14.77 16.5
FL-5G	Marine Loading Flare No. 5G	VOC CO NO _x HCI HBr	122.00 63.7 7.43 14.77 16.5
FUG	Fugitive Emissions (5)	VOC	5.59

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources use area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
 - NO_x total oxides of nitrogen
 - CO carbon monoxide
 - HCl hydrochloric acid
 - HBr hydrobromic acid
- (4) The H1, H2, H3, and H4 Spots 1 to 3, (12 spots total) are limited to loading a maximum of two spots at any one time with same chemical at the maximum chemical loading rate stated in the permit attachments. The 12 spots are also restricted from loading chemicals with a short-term ESL < 2 µg/m³.
- (5) Fugitive emissions are estimates only.
- * Emission rates are based on continuous operation.

** All short-term tank emission rates are based on fixed-roof tanks except Tank Nos. 100-1 to 100-20 which are based on internal floating roof tanks storing methyl-tert-butyl ether.

Dated <u>March 31, 2005</u> EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES ANNUAL

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Attachment A.2

Emission	Source	Air Contaminant	Annual	
Emission Rates * Point No. (1) per Year	Name (2)	Name (3)	Tons	
1-1 through 160-6	Storage Tanks	VOC	140.1	
TRK A through H and LUB RACK	Truck and Rail Loading All Spots (no controls)	VOC	3.3	
BGDK-1 through 10 and BGDK-BKR SHPDK-1, 2, 3, 7, and 8	Barge and Ship Loading All Docks (no controls)	VOC	5.7	

FL-12s, FL-50-2, FL-80s, FL-SPR, FL-105-1, 2, 3, and FL-35-12	Flares - Land Loading and Controlled Storage Tanks	VOC CO NO _x HCI HBr	6.59 31.69 3.69 2.33† 4.0†
FL-3, 5A through 5G	Flares - Marine Loading	VOC CO NO _x HCl HBr	20.9 57.3 7.2 2.33† 4.0†
FUG, FUG-M	Fugitives (5) (6)	VOC	24.38
ST 50-3	Tank 50-3	VOC	1.90

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources use area name or fugitive source name.

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES ANNUAL

- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code (30 TAC) § 101.1
 - NO_x total oxides of nitrogen
 - CO carbon monoxide
 - HCI hydrochloric acid
 - HBr hydrobromic acid
- (4) The H1, H2, H3, and H4 Spots 1 to 3, (12 spots total) are limited to loading a maximum of two spots at any one time with same chemical at the maximum chemical loading rate stated in the permit attachments. The 12 spots are also restricted from loading chemicals with a short-term $ESL < 2 \mu g/m^3$.
- (5) Fugitive emissions are estimates only.
- (6) FUG-M accounts for piping components subject to 30 TAC § 115.214(a)(3)(F)
- * Emission rates are based on continuous operation. Compliance with annual emission limits is based on a rolling 12-month period.

†	Total facility HCl emissions shall emissions shall not exceed 4.0 tpy.	not	exceed	<u>2.33</u>	ton	per	year	(tpy) and	total facility	HBr
								Dated _	March 31, 2	2005