ATTACHMENT A-1

Permit Number 41618

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

This table lists the maximum allowable short-term 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 short-term 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 Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates * Pounds per Hour
	Name (2)	Name (0)	T dunus per ridui
A TANK FARM			
STA 3.5-1	Storage Tank A-3.5-1	VOC	191.37
STA 3.5-2	Storage Tank A-3.5-2	VOC	191.37
STA 3.5-3	Storage Tank A-3.5-3	VOC	191.37
STA 3.5-4	Storage Tank A-3.5-4	VOC	191.37
STA 3.5-5	Storage Tank A-3.5-5	VOC	191.37
STA 3.5-6	Storage Tank A-3.5-6	VOC	191.37
STA 3.5-7	Storage Tank A-3.5-7	VOC	191.37
STA 3.5-8	Storage Tank A-3.5-8	VOC	191.37
STA 6-3	Storage Tank A-6-3	VOC	191.37
STA 6-4	Storage Tank A-6-4	VOC	191.37
STA 6-5	Storage Tank A-6-5	VOC	191.37
STA 7.5-5	Storage Tank A-7.5-5	VOC	191.37
STA 7.5-6	Storage Tank A-7.5-6	VOC	191.37

Attachment A-1 EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES SHORT-TERM EMISSIONS

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates * Pounds per Hour
STA 7.5-7	Storage Tank A-7.5-7	VOC	191.37
STA 7.5-8	Storage Tank A-7.5-8	VOC	191.37
STA 7.5-9	Storage Tank A-7.5-9	VOC	191.37
STA 7.5-10	Storage Tank A-7.5-10	VOC	191.37
STA 7.5-11	Storage Tank A-7.5-11	VOC	191.37
STA 7.5-12	Storage Tank A-7.5-12	VOC	191.37
STA 12-5	Storage Tank A-12-5	VOC	191.37
STA 12-6	Storage Tank A-12-6	VOC	191.37
STA 12-7	Storage Tank A-12-7	VOC	191.37
STA 12-8	Storage Tank A-12-8	VOC	191.37
STA 12-9	Storage Tank A-12-9	VOC	191.37
STA 12-10	Storage Tank A-12-10	VOC	191.37
STA 12-11	Storage Tank A-12-11	VOC	191.37
STA 12-12	Storage Tank A-12-12	VOC	191.37
STA 12-13	Storage Tank A-12-13	VOC	191.37
STA 15-1	Storage Tank A-15-1	VOC	191.37
STA 15-2	Storage Tank A-15-2	VOC	191.37

Attachment A-1

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates * Pounds per Hour
STA 15-3	Storage Tank A-15-3	VOC	191.37
STA 15-4	Storage Tank A-15-4	VOC	191.37
STA 15-5	Storage Tank A-15-5	VOC	191.37
STA 15-6	Storage Tank A-15-6	VOC	191.37
STA 15-7	Storage Tank A-15-7	VOC	191.37
STA 15-8	Storage Tank A-15-8	VOC	191.37
STA 15-9	Storage Tank A-15-9	VOC	191.37
STA 15-10	Storage Tank A-15-10	VOC	191.37
STA 15-11	Storage Tank A-15-11	VOC	191.37
STA 15-12	Storage Tank A-15-12	VOC	191.37
STA 15-13	Storage Tank A-15-13	VOC	191.37
STA 15-14	Storage Tank A-15-14	VOC	191.37
STA 15-15	Storage Tank A-15-15	VOC	191.37
STA 15-16	Storage Tank A-15-16	VOC	191.37
STA 20-1	Storage Tank A-20-1	VOC	191.37
B TANK FARM			
////			
STB 25-1	Storage Tank B-25-1	VOC	191.37

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

		AIR CONTA	AWIIIVAN 13 DATA	
Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	Pounds per Hour	
STB 30-1	Storage Tank B-30-1	VOC	191.37	
STB 30-2	Storage Tank B-30-2	VOC	191.37	
STB 30-3Storage	Tank B-30-3VOC 191.37			
STB 30-4	Storage Tank B-30-4	VOC	191.37	
STB 30-5	Storage Tank B-30-5	VOC	191.37	
STB 30-6	Storage Tank B-30-6	VOC	191.37	
STB 30-7	Storage Tank B-30-7	VOC	191.37	
STB 30-8	Storage Tank B-30-8	VOC	191.37	
STB 30-11Storage	e Tank B-30-11VOC 191.37			
STB 30-12Storage Tank B-30-12VOC 191.37				
D TANK FARM				
STD 7-1Low-Pressure Storage Tank D-7-1SS VOC 191.37				
STD 7-2Low-Pressure Storage Tank D-7-2SS VOC 191.37				

STD 7-3Low-Pres	sure Storage Tank D-7-3SS VOC 191.37		
STD 7.5-13	Low-Pressure Storage Tank D-7.5-13	VOC	191.37
0.15 1.0 10	20W 1 1000dio Otorago Tarin D 1.0 20	,,,,	101.07
OTD 7 5 4 4		1.00	404.07
STD 7.5-14	Low-Pressure Storage Tank D-7.5-14	VOC	191.37
STD 7.5-15	Low-Pressure Storage Tank D-7.5-15	VOC	191.37
O 1 D 1 1 D 1 D	Low i resource eterage raint b 7.5 15	v O O	101.01

Attachment A-1 EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES SHORT-TERM EMISSIONS

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates * Pounds per Hour
STD 10-1	Low-Pressure Storage Tank D-10-1	VOC	191.37
STD 10-2	Low-Pressure Storage Tank D-10-2	VOC	191.37
STD 10-3	Low-Pressure Storage Tank D-10-3	VOC	191.37
STD 15-17	Low-Pressure Storage Tank D-15-17	VOC	191.37
STD 15-18	Low-Pressure Storage Tank D-15-18	VOC	191.37
STD 15-19	Low-Pressure Storage Tank D-15-19	VOC	191.37
STD 15-20	Low-Pressure Storage Tank D-15-20	VOC	191.37
STD 15-21	Low-Pressure Storage Tank D-15-21	VOC	191.37
STD 15-22	Low-Pressure Storage Tank D-15-22	VOC	191.37
STD 15-23	Low-Pressure Storage Tank D-15-23	VOC	191.37
STD 15-24	Low-Pressure Storage Tank D-15-24	VOC	191.37
STD 15-25	Low-Pressure Storage Tank D-15-25SS	VOC	191.37
STD 15-26	Low-Pressure Storage Tank D-15-26SS	VOC	191.37
STD 15-27	Low-Pressure Storage Tank D-15-27SS	VOC	191.37
STD 15-28	Low-Pressure Storage Tank D-15-28SS	VOC	191.37
STD 20-2	Low-Pressure Storage Tank D-20-2	VOC	191.37
STD 20-3	Low-Pressure Storage Tank D-20-3	VOC	191.37

Attachment A-1

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

AIR CONTAMINANTS DATA

Emission Point No. (1) STD 30-9	Source Name (2) Low-Pressure Storage Tank D-30-9	Air Contaminant Name (3) VOC	Emission Rates * Pounds per Hour 191.37
STD 30-10	Low-Pressure Storage Tank D-30-10	voc	191.37
E TANK FARM			
STE 12-14	Storage Tank E-12-14	VOC	191.37
STE 12-15	Storage Tank E-12-15	VOC	191.37
STE 12-16	Storage Tank E-12-16	VOC	191.37
STE 12-17	Storage Tank E-12-17	VOC	191.37
STE 12-18	Storage Tank E-12-18	VOC	191.37
STE 12-19	Storage Tank E-12-19SS	VOC	191.37
STE 12-20	Storage Tank E-12-20SS	VOC	191.37
STE 12-21	Storage Tank E-12-21SS	VOC	191.37
STE 12-22	Storage Tank E-12-22SS	VOC	191.37
STE 12-23	Storage Tank E-12-23	VOC	191.37
STE 12-24	Storage Tank E-12-24	VOC	191.37
STE 12-25	Storage Tank E-12-25	VOC	191.37
STE 12-26	Storage Tank E-12-26	VOC	191.37

F TANK FARM

Attachment A-1 EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES SHORT-TERM EMISSIONS

Emission Point No. (1)	Source Name (2)	Air Contaminant <u>Emission Rates *</u> Name (3) Pounds per Hour
STF 6-1	Storage Tank F-6-1	VOC (Animal Fats) 2.44
STF 6-2	Storage Tank F-6-2	VOC (Animal Fats) 2.44
STF 7.5-1	Storage Tank F-7.5-1	VOC (Animal Fats) 2.44
STF 7.5-2	Storage Tank F-7.5-2	VOC (Animal Fats) 2.44
STF 7.5-3	Storage Tank F-7.5-3	VOC (Animal Fats) 2.44
STF 7.5-4	Storage Tank F-7.5-4	VOC (Animal Fats) 2.44
STF 12-1	Storage Tank F-12-1	VOC (Animal Fats) 2.44
STF 12-2	Storage Tank F-12-2	VOC (Animal Fats) 2.44
STF 12-3	Storage Tank F-12-3	VOC (Animal Fats) 2.44
STF 12-4	Storage Tank F-12-4	VOC (Animal Fats) 2.44
P TANK FARM		
STP 15-29Storage	e Tank P-15-29VOC 191.37	
STP 15-30Storage	e Tank P-15-30VOC 191.37	
•	e Tank P-15-31VOC 191.37 e Tank P-15-32VOC 191.37	
STP 15-33Low-Pr	essure Storage Tank P-15-33	VOC 191.37
STP 15-34Low-Pr	essure Storage Tank P-15-34	VOC 191.37

Attachment A-1

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

Emission Point No. (1)	Source Name (2)		Air Contaminant Name (3)	Emission Rates * Pounds per Hour
STP 15-35		Low-Pressure 191.37	Storage Tank P-15-	35 VOC
STP 15-36Storage	e Tank P-15-36VOC	191.37		
STP 15-37Storage	e Tank P-15-37VOC	191.37		
STP 15-38Storage	e Tank P-15-38VOC	191.37		
STP 15-39Storage	e Tank P-15-39VOC	191.37		
STP 15-40Storage	e Tank P-15-40VOC	191.37		
STP 15-41Storage	e Tank P-15-41VOC	191.37		
STP 15-42Storage	e Tank P-15-42VOC	191.37		
STP 25-2Storage	Tank P-25-2VOC	191.37		
STP 25-3Storage	Tank P-25-3VOC	191.37		
STP 40-1	Storage Tank P-40-	1	VOC	191.37
STP 40-2	Storage Tank P-40-2	2	VOC	191.37
STP 40-3	Storage Tank P-40-	3	VOC	191.37
STP 50-1	Storage Tank P-50-	1	VOC	191.37
STP 50-2	Storage Tank P-50-2	2	VOC	191.37
STP 50-3	Storage Tank P-50-	3	VOC	191.37

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Rates *
Point No. (1)	Name (2)	Name (3)	Pounds per Hour
STP 50-4	Storage Tank P-50-4	VOC	191.37
STP 50-5		Storage Tank P-50-5VOC191.37	
STP 50-6		Low-Pressure Storage Tank P-50-6\	VOC 191.37

Q TANK FARM

STQ 12-31Storage Tank Q-12-31VOC	191.37
STQ 12-32Storage Tank Q-12-32VOC	191.37
STQ 12-33Storage Tank Q-12-33VOC	191.37
STQ 12-34Storage Tank Q-12-34VOC	191.37
STQ 12-35Storage Tank Q-12-35VOC	191.37
STQ 12-36Storage Tank Q-12-36VOC	191.37
STQ 12-37Storage Tank Q-12-37VOC	191.37
STQ 15-43Storage Tank Q-15-43VOC	191.37
STQ 15-44Storage Tank Q-15-44VOC	191.37
STQ 15-45Storage Tank Q-15-45VOC	191.37
STQ 15-46Storage Tank Q-15-46VOC	191.37
STQ 15-47Storage Tank Q-15-47VOC	191.37
STQ 15-48Storage Tank Q-15-48VOC	191.37

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

Emission Point No. (1)	Source Name (2)			Air Contam Name (3		Emission Rates * Pounds per Hour
STQ 15-49Storag	e Tank Q-15-49VOC	191.37				
STQ 15-50Storag	e Tank Q-15-50VOC	191.37				
STQ 15-51Storag	e Tank Q-15-51VOC	191.37				
STQ 20-7Storage	Tank Q-20-7VOC	191.37				
STQ 30-13Storag	e Tank Q-30-13VOC	191.37				
STQ 30-14Storag	e Tank Q-30-14VOC	191.37				
STQ 30-15Storag	e Tank Q-30-15VOC	191.37				
S TANK FARM						
STS 100-1Interna	ıl Floating Roof Storaç	ge Tank S-10	0-1	МеОН	1.58	
STS 100-2Interna	l Floating Roof Storaç	ge Tank S-10	0-2	MeOH	1.58	
STS 100-3Interna	l Floating Roof Storaç	ge Tank S-10	0-3	MeOH	1.58	
STS 100-4Interna	ll Floating Roof Storaç	ge Tank S-10	0-4	MeOH	1.58	
V TANK FARM (H	HORIZONTAL DECK	STORAGE T	ΓANKS)			
STV 2-1Horizonta	l Deck Storage Tank	V-2-1SS	VOC	191.37		
STV 2-2Horizonta	ll Deck Storage Tank	V-2-2SS	VOC	191.37		
STV 2-3Horizonta	ll Deck Storage Tank	V-2-3SS	VOC	191.37		
STV 2-4Horizonta	ll Deck Storage Tank	V-2-4SS	VOC	191.37		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)			ontaminant me (3)	Emission Rates * Pounds per Hour
FOIRT NO. (1)	Name (2)		ina	ilie (3)	Founds per Hour
AE TANK FARM ((BIODIESEL FACILIT	TY SUPPORT TANK	(FARM))	
STAE 3.5-9Storag	e Tank AE-3.5-9Fatty	/ Acid/Soap/Gums	0.42		
STAE 7.5-16Stora	ge Tank AE-7.5-16	MeOH (VOC)	0.22		
STAE 7.5-17Stora	ge Tank AE-7.5-17	Glycerine (VOC)	0.13		
STAE 12-27Storaç	ge Tank AE-12-27	Animal Fat/Oils/Gre	ease	2.44	
STAE 12-28Storaç	ge Tank AE-12-28	Animal Fat/Oils/Gre	ease	2.44	

STAE 12-29Storage Tank AE-12-29 Animal Fat/Oils/Grease 2.44

STAE 12-30Storage Tank AE-12-30 Animal Fat/Oils/Grease 2.44

STAE 20-4Storage Tank AE-20-4Grease (VOC) 2.44

STAE 20-5Storage Tank AE-20-5Refined Vegetable Oils 0.49

STAE 20-6Storage Tank AE-20-6Refined Vegetable Oils 0.49

STAE 50-7Storage Tank AE-50-7Biodiesel (VOC) 1.70

STAE 50-8Storage Tank AE-50-8Biodiesel (VOC) 1.70

CE TANK FARM

STCE 12-38Storage Tank CE-12-38	VOC	191.37
STCE 12-39Storage Tank CE-12-39 STCE 12-40Storage Tank CE-12-40		191.37 191.37

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

Emission Point No. (1) STCE 12-41Stora	Source Name (2) age Tank CE-12-41	VOC	191.37	Air Contaminant Name (3)	Emission Rates * Pounds per Hour
STCE 12-42Stora	ige Tank CE-12-42	VOC	191.37		
STCE 12-43Stora	ge Tank CE-12-43	VOC	191.37		
STCE 15-52Stora	ige Tank CE-15-52	VOC	191.37		
STCE 15-53Stora	ige Tank CE-15-53	VOC	191.37		
STCE 15-54Stora	ige Tank CE-15-54	VOC	191.37		
STCE 15-55Stora	ige Tank CE-15-55	VOC	191.37		
STCE 15-56Stora	ige Tank CE-15-56	VOC	191.37		
STCE 15-57 Stora	age Tank CE-15-57	VOC	191.37		
DE TANK FARM					
STDE 30-16Stora	ige Tank DE-30-16	VOC	191.37		
STDE 30-17Stora	ge Tank DE-30-17	VOC	191.37		
STDE 30-18Stora	ige Tank DE-30-18	VOC	191.37		
STDE 30-19Stora	ige Tank DE-30-19	VOC	191.37		
STDE 30-20Stora	ge Tank DE-30-20	VOC	191.37		
STDE 30-21Stora	ge Tank DE-30-21	VOC	191.37		
STDE 30-22Stora	ge Tank DE-30-22	VOC	191.37		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)		Air Contaminant Name (3)	Emission Rates * Pounds per Hour
STDE 30-23Stora	age Tank DE-30-23	VOC 191.	37	
EE TANK FARM				
STEE 15-58Stora	age Tank EE-15-58	VOC 191.	37	
STEE 15-59Stora	age Tank EE-15-59	VOC 191.	37	
STEE 15-60Stora	age Tank EE-15-60	VOC 191.	37	
STEE 15-61Stora	age Tank EE-15-61	VOC 191.	37	
STEE 15-62Stora	age Tank EE-15-62	VOC 191.	37	
STEE 15-63Store	age Tank EE-15-63	VOC 191.	37	
STEE 15-64Stora	age Tank EE-15-64	VOC 191.	37	
STEE 15-65Store	age Tank EE-15-65	VOC 191.	37	
STEE 15-66Store	age Tank EE-15-66	VOC 191.	37	
STEE 30-24Stora	age Tank EE-30-24	VOC 191.	37	
STEE 30-25Stora	age Tank EE-30-25	VOC 191.	37	
STEE 30-26Stora	age Tank EE-30-26	VOC 191.	37	
STEE 30-27Stora	age Tank EE-30-27	VOC 191.	37	

FE TANK FARM

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

Emission Source Point No. (1) Name (2)		Air Contaminant Name (3)	Emission Rates * Pounds per Hour
STFE 15-67 Storage Tank FE-15-67	VOC 191.37		
STFE 15-68Storage Tank FE-15-68	VOC 191.37		
STFE 15-69Storage Tank FE-15-69	VOC 191.37		
STFE 15-70Storage Tank FE-15-70	VOC 191.37		
STFE 15-71Storage Tank FE-15-71	VOC 191.37		
STFE 15-72Storage Tank FE-15-72	VOC 191.37		
STFE 30-28Storage Tank FE-30-28	VOC 191.37		
STFE 30-29Storage Tank FE-30-29	VOC 191.37		
STFE 30-30Storage Tank FE-30-30	VOC 191.37		
GE TANK FARM			
STGE 7.5-18Storage Tank GE-7.5-18	VOC 191.37		
STGE 12-44Storage Tank GE-12-44	VOC 191.37		
STGE 12-45Storage Tank GE-12-45	VOC 191.37		
STGE 12-46Storage Tank GE-12-46	VOC 191.37		
STGE 12-47Storage Tank GE-12-47	VOC 191.37		
STGE 12-48Storage Tank GE-12-48 STGE 12-49Storage Tank GE-12-49	VOC 191.37 VOC 191.37		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

Emission Source Point No. (1) Name (2) STGE 12-50Storage Tank GE-12-50	O VOC 191.37	Air Contaminant Name (3)	Emission Rates * Pounds per Hour
STGE 12-51Storage Tank GE-12-52	l VOC 191.37		
STGE 12-52Storage Tank GE-12-52	2 VOC 191.37		
STGE 12-53Storage Tank GE-12-53	3 VOC 191.37		
STGE 12-54Storage Tank GE-12-54	4 VOC 191.37		
STGE 15-73Storage Tank GE-15-73	3 VOC 191.37		
STGE 15-74Storage Tank GE-15-74	4 VOC 191.37		
STGE 15-75Storage Tank GE-15-75	5 VOC 191.37		
STGE 15-76Storage Tank GE-15-76	6 VOC 191.37		
STGE 15-77Storage Tank GE-15-7	7 VOC 191.37		
STGE 15-78Storage Tank GE-15-78	3 VOC 191.37		
STGE 15-79Storage Tank GE-15-79	9 VOC 191.37		
STGE 15-80Storage Tank GE-15-80	O VOC 191.37		
STGE 15-81Storage Tank GE-15-83	L VOC 191.37		
STGE 15-82 Storage Tank G	E-15-82	VOC	191.37
STGE 15-83 Storage Tank G		VOC	191.37
STGE 15-84 Storage Tank G		VOC	191.37

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates * Pounds per Hour
RAIL CAR, TANK	TRUCK / ISO CONTAINER, AND MARIN	E LOADING FAC	LITIES
RACK R-1	Railcar Loading/Unloading Rack R-1 (26 Railcar Transfer Spots)	VOC	26.06 (per spot)
RACK R-2	Railcar Loading/Unloading Rack R-2 (22 Railcar Transfer Spots)	VOC	26.06 (per spot)
RACK R-3	Railcar Loading/Unloading Rack R-3 (18 Railcar Transfer Spots)	VOC	26.06 (per spot)
RACK R-5	Railcar Loading/Unloading Rack R-5 (16 Railcar Transfer Spots)	VOC	26.06 (per spot)
RACK R-6	Railcar Loading/Unloading Rack R-6 (24 Railcar Transfer Spots)	VOC	26.06 (per spot)
RACK R-7	Railcar Loading/Unloading Rack R-7 (24 Railcar Transfer Spots)	VOC	26.06 (per spot)
RACK R-8	Railcar Loading/Unloading/Direct Transfer Rack R-8 (12 Railcar Transfer Spots)	VOC	26.06 (per spot)
RACK T-3	Tank Truck Loading/Unloading Rack T-3 (4 Tank Truck Bays)	VOC	26.06 (per spot)
RACK T-4	Tank Truck Loading/Unloading Rack T-4 (3 Tank Truck Bays)	VOC	26.06 (per spot)
RACK T-5	Tank Truck Loading/Unloading Rack T-5 (1 Tank Truck Bay)	VOC	26.06 (per spot)
RACK T-6	Tank Truck Bay) Tank Truck Bay) (4 Tank Truck Bays)	VOC	26.06 (per spot)

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates * Pounds per Hour
RACK T-8	Tank Truck Loading/Unloading Rack (2 Tank Truck Bays)	T-8 VOC	26.06 (per spot)
RACK T-9	Tank Truck Loading/Unloading Rack (4 Tank Truck Bays)	T-9 VOC	26.06 (per spot)
RACK T-10	Tank Truck Loading/Unloading Rack (6 Tank Truck Bays)	T-10 VOC	26.06 (per spot)
SHIP DOCK 2Shi	p Dock Number 2 (1 Vessel Berth) V	OC (4) 337.5	
SHIP DOCK 3Shi	p Dock Number 3 (1 Vessel Berth) V	OC (4) 337.5	
SHIP DOCK 10Sh	nip Dock Number 10 (1 Vessel Berth)	VOC (4) 337	5
SHIP DOCK 11Sh	nip Dock Number 11 (1 Vessel Berth)	VOC (4) 337	5
BARGE DOCK C	Barge Dock C (2 Barges Deep) V	OC (4) 82.13	
BARGE DOCK E	Barge Dock E (2 Barges Deep) V	OC (\$)0.02	

INTERMODAL TRANSFER STATION

RACK R-4Loading/Unloading Rack R-4 VOC (5) 95.90 Non-VOC0.13

P TANK FARM EPICHLOROHYDRIN CAUSTIC SCRUBBING SYSTEM

SCR-2P Tank Farm Caustic Scrubber SCR-2 Epichlorohydrin 0.01

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates * Pounds per Hour
TERMINAL FLAR	RE SYSTEMS		
Zink Flare), (Rac	/ent Flare (2-Stage John CO 67.7 kk T-6, Rack R-2,NO _x 7.9 d all D Tank Farm VOC 146.47 Low-Pressure Storage Tanks)		
FL-1	McGill Loading Flare (Rack R-1, Rack R-3, and Racks T-3 to T-5)	CO NO _x VOC	19.1 2.2 41.54
MLFR	Marine Loading Flare (John Zink Flare) (Ship Dock 2/3 and Barge Dock C)	CO NO _x VOC	16.5 1.9 36.21
MLFR-2	East Marine Loading Flare (Ship Dock 10/11 and Barge Dock E)	CO NO _x VOC	16.5 1.9 36.21
FL-4Intermodal Tr (Racks R-4 and	ransfer MRW Flare (6) CO 17.8 T-7) NO_x 2.1 SO_2 28.08 VOC 29.63 $Non-VOC$ 5.86		
	East Land Loading Flare (Racks R-5 to R-8 and T-8 to T-10) VOC 41.54	CO NO _x	19.1 2.2

BLR-1Boiler BLR-1 (33.5 MM Btu/Hour) CO 2.39 Cleaver-Brooks NO_x 2.84

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Rates *
Point No. (1)	Name (2)	Name (3)	Pounds per Hour
	PM0.22		·
	SO ₂ 0.02		
	VOC0.16		
	7 0 0 0 1.20		
	2 (32.7 MM Btu/Hour) CO 4.91 Model CB-LE NO _x 2.29 wer PM 0.33 SO ₂ 0.03 VOC 0.18		
	3406B-TNO _x 11.47	CO 2.47	

Horizontal Diesel Fuel Storage Tank	Diesel Fuel	0.41	
Horizontal Gasoline Storage Tank	Gasoline	33.50	
Piping Fugitive Emissions (9)	VOC	17.73	

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

Specific point source name. For fugitive sources use area name or fugitive source name.

CO - carbon monoxide

SSIONS

VOC 0.93

Non-VOC0.18

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

SHORT-TERM EMISSIONS

MeOH	ł - methano	ıl			
NaOH	- sodium r	nydroxide(caustic soda)			
NO_x	- total oxid	total oxides of nitrogen			
PM -	particulate matter, suspended in the atmosphere, including PM_{10} .				
PM_{10}	- particula	te matter equal to or less than			
	10 microns in diameter. Where PM is not listed, it shall be assumed that no PM				
	greater than 10 microns in emitted.				
SO_2	- sulfur die	oxide			
VOC	- volatile o	rganic compounds as defined			
	in Title 30 Texas Administr	rative Code § 101.1			

- (4) The permitted marine loading emission rates do not include transfer operations that occur directly between marine vessels not utilizing any shore-based equipment to facilitate the product transfer (i.e. lightering operations).
- (5) Allowable emissions for Rack 4 are reflected non-duplicatively for this source in Permit Number 80759.
- (6) Allowable emissions for MRW FL-4 are reflected non-duplicatively for this source in Permit Number 80759.
- (7) Rack R-4 Fire Water Pump is covered under Permit by Rule § 106.511 effective September 4, 2000. This engine was installed in November 2000 and did not require agency registration.
- (8) Equipment fuel tanks authorized under Permits by Rule of Title 30 Texas Administrative Code §§ 106.472 and 106.473.
- (9) Fugitive emissions are an estimate only and are not considered as a maximum allowable emission rate.
- * Emission rates are based on, and the facilities are limited by, the following maximum operating schedule:

Hrs/day	24	Day	/s/week	7	Weeks/y	/ear	52	
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