ATTACHMENT A

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Permit No. 21262

This table lists the maximum allowable emission caps 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.

CONTAMINANTS DATA

AIR

Emission *	Source	Air Contaminant	Emission Rates
Point No. (1)	Name (2)	Name (3)	<u>lb/hr TPY</u>
AR214	Analyzer	Benzene	
AR299	Analyzer	Benzene	
AR300	Analyzer	Benzene	
CR3AN1	Analyzer	Benzene	
CR3AN2	Analyzer	Benzene	
COKEHCFUG	Fugitives (4)	Benzene	
DOCKF	Fugitives (4)	Benzene	
ENVNOF	Fugitives (4)	Benzene	
FEFUGDISP	Fugitives (4)	Benzene	
FEFUGDU2	Fugitives (4)	Benzene	
FEFUGDU3	Fugitives (4)	Benzene	
FEFUGTHCR	Fugitives (4)	Benzene	
FUGCCU	Fugitives (4)	Benzene	
FUGCFH	Fugitives (4)	Benzene	
FUGCR3	Fugitives (4)	Benzene	
FUGCR3TF	Fugitives (4)	Benzene	
FUGDHT	Fugitives (4)	Benzene	
FUGGFRAC	Fugitives (4)	Benzene	
FUGGR	Fugitives (4)	Benzene	
FUGHDU1	Fugitives (4)	Benzene	
FUGHP1	Fugitives (4)	Benzene	
FUGPLAT2	Fugitives (4)	Benzene	
FUGSGP	Fugitives (4)	Benzene	
FUGSHCU	Fugitives (4)	Benzene	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	Emission	Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTPY	
FUGSR6	Fugitives (4)	Benzene		
FUGSR7	Fugitives (4)	Benzene		
GOHTHCFUG	Fugitives (4)	Benzene		
BENZENE1	Marine Loading	Benzene		
BENZENE2	Marine Loading	Benzene		
BENZENE4	Marine Loading	Benzene		
DOCK1	Marine Loading	Benzene		
DOCK1 DOCK2	Marine Loading	Benzene		
DOCK2 DOCK4	Marine Loading	Benzene		
BARGE	Marine Loading	Benzene		
CRUDE	Marine Loading	Benzene		
A308	Storage Tank	Benzene		
A308	Storage Tank	Benzene		
AP16	_			
AP10 AP17	Storage Tank	Benzene		
AP17 AP6	Storage Tank	Benzene		
AP8	Storage Tank	Benzene		
F314	Storage Tank	Benzene		
F314 F315	Storage Tank	Benzene		
F316	Storage Tank	Benzene Benzene		
F317	Storage Tank	Benzene		
G308	Storage Tank			
G309	Storage Tank	Benzene		
G310	Storage Tank	Benzene Benzene		
G310 G311	Storage Tank			
	Storage Tank	Benzene		
G313 G315	Storage Tank	Benzene		
	Storage Tank	Benzene		
G316	Storage Tank	Benzene		
G320	Storage Tank	Benzene		
G322	Storage Tank	Benzene		
G323	Storage Tank	Benzene		
G326	Storage Tank	Benzene		
G327	Storage Tank	Benzene		
G328	Storage Tank	Benzene		
G329	Storage Tank	Benzene		
G332	Storage Tank	Benzene		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	1b/hrTPY	
G342	Storage Tank	Benzene		
G346	Storage Tank	Benzene		
G348	Storage Tank	Benzene		
G355	Storage Tank	Benzene		
G357	Storage Tank	Benzene		
G358	Storage Tank	Benzene		
G360	Storage Tank	Benzene		
J303B	Storage Tank	Benzene		
J304	Storage Tank	Benzene		
J308	Storage Tank	Benzene		
J309	Storage Tank	Benzene		
J312	Storage Tank	Benzene		
J315	Storage Tank	Benzene		
J316	Storage Tank	Benzene		
J317	Storage Tank	Benzene		
J319	Storage Tank	Benzene		
J322	Storage Tank	Benzene		
J323	Storage Tank	Benzene		
J324	Storage Tank	Benzene		
J326	Storage Tank	Benzene		
J327	Storage Tank	Benzene		
J328	Storage Tank	Benzene		
J336	Storage Tank	Benzene		
J337	Storage Tank	Benzene		
J338	Storage Tank	Benzene		
J348	Storage Tank	Benzene		
J349	Storage Tank	Benzene		
K303	Storage Tank	Benzene		
K304	Storage Tank	Benzene		
L301	Storage Tank	Benzene		
L302	Storage Tank	Benzene		
S412	Storage Tank	Benzene		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTPY	
SS376	Storage Tank	Benzene		
SS377	Storage Tank	Benzene		
SS378	Storage Tank	Benzene		
SS379	Storage Tank	Benzene		
T1F329	Storage Tank	Benzene		
T1F330	Storage Tank	Benzene		
TA301	Storage Tank	Benzene		
TA307	Storage Tank	Benzene		
TA313	Storage Tank	Benzene		
TA314	Storage Tank	Benzene		
TA315	Storage Tank	Benzene		
TA316	Storage Tank	Benzene		
TA317	Storage Tank	Benzene		
TA318	Storage Tank	Benzene		
TA319	Storage Tank	Benzene		
TA320	Storage Tank	Benzene		
TA324	Storage Tank	Benzene		
TA325	Storage Tank	Benzene		
TA326	Storage Tank	Benzene		
TA329	Storage Tank	Benzene		
TA330	Storage Tank	Benzene		
TA331	Storage Tank	Benzene		
TA332	Storage Tank	Benzene		
TA334	Storage Tank	Benzene		
TG362	Storage Tank	Benzene		
TJ321	Storage Tank	Benzene		
TJ333	Storage Tank	Benzene		
TJ334	Storage Tank	Benzene		
TJ335	Storage Tank	Benzene		
TJ339	Storage Tank	Benzene		
TK305	Storage Tank	Benzene		
X315	Storage Tank	Benzene		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission</u>	n Rates
Point No. (1)	Name (2)	Name (3)	1b/hrTP	<u>Y</u>
X320 X321	Storage Tank Storage Tank	Benzene Benzene		
FUGDU1	Fugitives (4)	Benzene		
LHT1FE	Fugitives (4)	Benzene		
LHT2FE	Fugitives (4)	Benzene		
T1F323	Storage Tank	Benzene		
T1F324	Storage Tank	Benzene		
TA305	Storage Tank	Benzene		
TA306	Storage Tank	Benzene		
TA310	Storage Tank	Benzene		
TA311	Storage Tank	Benzene		
TA312	Storage Tank	Benzene		
TA321	Storage Tank	Benzene		
TA322	Storage Tank	Benzene		
TG324	Storage Tank	Benzene		
SS301	Storage Tank	Benzene		
SS403	Storage Tank	Benzene		
J310	Storage Tank	Benzene		
J311	Storage Tank	Benzene		
F338	Storage Tank	Benzene		
_	THITTAL EMISSIONS CA	D. Dawney	16.6	41 4
	INITIAL EMISSIONS CA FINAL EMISSIONS CAP	.P Benzene Benzene	16.6 13.3	41.4 32.5
WPFLARE	West Property Flare	CO		
COKEFLARE	Coker Flare	CO		
FLNFLARE	North Property Flare			
EPFLARE	East Property Flare	CO		
H1000	Furnace	CO		
H1001	Furnace	CO		
H1010	Furnace	CO		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	Emission	Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTPY	
H1011	Furnace	CO		
H1100	Furnace	CO		
H1170	Furnace	CO		
H5100	Furnace	CO		
H5101	Furnace	CO		
H5102	Furnace	CO		
H5103	Furnace	CO		
H5200	Furnace	CO		
H5301	Furnace	CO		
H5302	Furnace	CO		
H5303	Furnace	CO		
H5304	Furnace	CO		
H5305	Furnace	CO		
H5400	Furnace	CO		
H5402	Furnace	CO		
H5403	Furnace	CO		
H5500A	Furnace	CO		
H5500B	Furnace	CO		
H5500C	Furnace	CO		
H600	CO Boiler	CO		
HCOKE	Furnace	CO		
HGOHT	Furnace	CO		
H5600	Furnace	CO		
A1660B	SR-3/4 Incinerator	CO		
SR5STACK	Tail Gas Incinerato			
SR6STACK	Tail Gas Incinerato			
SR7STACK	Tail Gas Incinerato			
AE2340	Engine	CO		
AE2636	Engine	CO		
AE2650	Engine	CO		
AE348	Engine	CO		
AE349	Engine	CO		
ALJTJ	Lingtine	CO		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source A	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTPY	
AE388	Engine	CO		
AE389	Engine	CO		
AE700	Engine	CO		
AE768	Engine	CO		
C070	Engine	CO		
C093	Engine	CO		
C094	Engine	CO		
CO95	Engine	CO		
H9150	Heater	CO		
Н8	Heater	CO		
H613	Heater	CO		
H753	Heater	CO		
H754	Heater	CO		
H755	Heater	CO		
H775	Heater	CO		
H780	Heater	CO		
H781	Heater	CO		
H850S1	Heater	CO		
H1130	Heater	CO		
H63000	Heater	CO		
A1005	Flare	CO		
FLARELHT	Flare	CO		
FLARELUB	Flare	CO		
H850S2	Heater	CO		
A1006	Vent	CO		
	INITIAL EMISSIONS CAP	o CO	1214.9 531	8.5
	FINAL EMISSIONS CAP	CO		8.5
V8601	Analyzer	H ₂ S		
A1284	Analyzer	H_2S		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission	Source	Air Contaminant	<u>Emission Rates</u>
<u>*</u>			
Point No. (1)	Name (2)	Name (3)	lb/hrTPY
A1746N	Analyzon	H_2S	
A1740N A1760	Analyzer Analyzer	п₂З H₂S	
A3344	Analyzer	H ₂ S	
A422	Analyzer	H ₂ S	
A759	Analyzer	H ₂ S	
EPFLARE	East Property Flare		
WPFLARE	West Property Flare		
COKEHCFUG	Fugitives (4)	H ₂ S	
DOCKF	Fugitives (4)	H ₂ S	
FEALKY	Fugitives (4)	H ₂ S	
FEFUGDISP	Fugitives (4)	H₂S	
FEFUGDU2	Fugitives (4)	H ₂ S	
FEFUGTHCR	Fugitives (4)	H ₂ S	
FUGCCU	Fugitives (4)	H ₂ S	
FUGCFH	Fugitives (4)	H ₂ S	
FUGCR3	Fugitives (4)	H ₂ S	
FUGCR3TF	Fugitives (4)	H ₂ S	
FUGDHT	Fugitives (4)	H ₂ S	
FUGGFRAC	Fugitives (4)	H ₂ S	
FUGGR	Fugitives (4)	H ₂ S	
FUGHDU1	Fugitives (4)	H ₂ S	
FUGHP1	Fugitives (4)	H ₂ S	
FUGPLAT2	Fugitives (4)	H_2S	
FUGSGP	Fugitives (4)	H_2S	
FUGSHCU	Fugitives (4)	H_2S	
FUGSR6	Fugitives (4)	H_2S	
FUGSR7	Fugitives (4)	H_2S	
GOHTHCFUG	Fugitives (4)	H_2S	
SR5FUG	Fugitives (4)	H_2S	
A1660B	SR-3/4 Incinerator	H ₂ S	
SR5STACK	Tail Gas Incinerato	r H₂S	
SR6STACK	Tail Gas Incinerato	r H₂S	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission	Source	Air Contaminant	Emission	Rates
Point No. (1)	Name (2)	Name (3)	1b/hrTPY	
SR7STACK BENZENE1 BENZENE2 BENZENE4 DOCK1 DOCK2 DOCK4 BARGE CRUDE LDSULF67 SR5L01 SR5L02 SRTT TSR67 SR3/4PIT SULFUR	Tail Gas Incinerator Marine Loading SR6 & SR7 Loading Ra SR5 Loading Rack SR5 Loading Rack SR3/4 Loading Rack SR3/4 Sulfur Pit SR5 Sulfur Pit	H ₂ S H ₂ S	1b/hrTPY	
AP16 AP17 F340 J317 J318B J325 J326 J327 J328 J331 J332 J348 J349 S339 S429 SS343	Storage Tank	H ₂ S H ₂ S		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission	Source	Air Contaminant	<u>Emission Rates</u>
* No. (1)	N (2)	No (2)	11. /lTD\/
Point No. (1)	Name (2)	Name (3)	<u>lb/hrTPY</u>
TA301	Storage Tank	H₂S	
TA307	Storage Tank	- H₂S	
TA313	Storage Tank	H₂S	
TA314	Storage Tank	H_2S	
TA315	Storage Tank	H₂S	
TA316	Storage Tank	H_2S	
TA317	Storage Tank	H₂S	
TA318	Storage Tank	H₂S	
TA319	Storage Tank	H₂S	
TA320	Storage Tank	H₂S	
TA324	Storage Tank	H₂S	
TA325	Storage Tank	H₂S	
TA326	Storage Tank	H₂S	
TA329	Storage Tank	H₂S	
TA330	Storage Tank	H₂S	
TA331	Storage Tank	H₂S	
TA332	Storage Tank	H₂S	
TA334	Storage Tank	H₂S	
TG362	Storage Tank	H₂S	
TJ321	Storage Tank	H₂S	
TJ339	Storage Tank	H₂S	
A1005	Flare	H₂S	
FLARELHT	Flare	H₂S	
FLARELUB	Flare	H₂S	
HVIFE	Fugitive	H₂S	
FUGDU1	Fugitive	H₂S	
MVIFE	Fugitive	H₂S	
GIRBOTFE	Fugitive	H₂S	
LHT1FE	Fugitive	H₂S	
LHT2FE	Fugitive	H_2S	
V1813	Vent	H_2S	
C9150/51	Vent	H_2S	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	lb/hrTPY
C9150/51	Vent	H₂S	
C9152/53	Vent	H ₂ S	
C9152/53	Vent	H₂S	
L2COMPVT	Vent	H_2S	
RKLTC/TT	Load	H_2S	
TA305	Storage Tank	H_2S	
TA306	Storage Tank	H_2S	
TA310	Storage Tank	H_2S	
TA311	Storage Tank	H₂S	
TA312	Storage Tank	H₂S	
TA321	Storage Tank	H₂S	
TA322	Storage Tank	H₂S	
TG324	Storage Tank	H₂S	
DW214	Storage Tank	H₂S	
DW129	Storage Tank	H₂S	
DW113	Storage Tank	H₂S	
DW114	Storage Tank	H₂S	
EX91	Storage Tank	H₂S	
EX92	Storage Tank	H₂S	
EX93	Storage Tank	H₂S	
EX94	Storage Tank	H₂S	
EX95	Storage Tank	H₂S	
EX96	Storage Tank	H₂S	
EX97	Storage Tank	H₂S	
US141	Storage Tank	H₂S	
US142	Storage Tank	H₂S	
US143	Storage Tank	H₂S	
US144	Storage Tank	H₂S	
US145	Storage Tank	H₂S	
US149	Storage Tank	H_2S	
US150	Storage Tank	H_2S	
VA03	Storage Tank	H₂S	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission	Source	Air Contaminant	<u>Emission Rates</u>
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hrTPY
VA04	Storage Tank	H₂S	
VA15	Storage Tank	H ₂ S	
VA16	Storage Tank	H₂S	
VA21	Storage Tank	H ₂ S	
VA22	Storage Tank	H ₂ S	
VA23	Storage Tank	H_2S	
VA24	Storage Tank	H₂S	
VA28	Storage Tank	H_2S	
VA40	Storage Tank	H₂S	
VA41	Storage Tank	H₂S	
VA42	Storage Tank	H₂S	
VA43	Storage Tank	H₂S	
FP187	Storage Tank	H_2S	
FP188	Storage Tank	H_2S	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emissi</u>	on Rates
Point No. (1)	Name (2)	Name (3)	lb/hrl	ΓΡΥ
J329 F338	Storage Tank Storage Tank	H₂S H₂S		
	INITIAL EMISSIONS CAP	P H ₂ S H ₂ S	40.3 34.5	137.2 112.3
COKEHCFUG DOCKF FEFUGDISP FEFUGDU2 FUGCCU FUGHDU1 FUGSR6 FUGSR7 HVIFE MVIFE	Fugitives (4)	NH ₃		
	INITIAL EMISSIONS CAP	P NH₃ NH₃	0.12 0.12	0.54 0.51
COKEFLARE EPFLARE FLNFLARE WPFLARE H1000 H1001 H1010 H1011 H1100 H1170	Coker Flare East Property Flare North Property Flare West Property Flare Furnace Furnace Furnace Furnace Furnace Furnace Furnace Furnace Furnace	NO _x		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	lb/hrTPY
H5100	Furnace	NO_x	
H5101	Furnace	NO_x	
H5102	Furnace	NO_{x}	
H5103	Furnace	NO_{x}	
H5200	Furnace	NO_{x}	
H5301	Furnace	NO_{\times}	
H5302	Furnace	NO_{x}	
H5303	Furnace	NO_{x}	
H5304	Furnace	NO_x	
H5305	Furnace	NO_{\times}	
H5400	Furnace	NO_{x}	
H5402	Furnace	NO_{x}	
H5403	Furnace	NO_{x}	
H5500A	Furnace	NO_{x}	
H5500B	Furnace	NO_{\times}	
H5500C	Furnace	NO_{\times}	
H600	CO Boiler	NO_{\times}	
HCOKE	Furnace	NO_{\times}	
HGOHT	Furnace	NO_{\times}	
H5600	Furnace	NO_{\times}	
A1660B	SR-3/4 Incinerator	NO_{\times}	
SR5STACK	Tail Gas Incinerato	r NO _x	
SR6STACK	Tail Gas Incinerato	r NO _x	
SR7STACK	Tail Gas Incinerato	r NO _x	
AE2340	Engine	NO_{x}	
AE2636	Engine	NO_{x}	
AE2650	Engine	NO_{\times}	
AE348	Engine	NO_{\times}	
AE349	Engine	NO_{x}	
AE388	Engine	NO_{x}	
AE389	Engine	NO_{\times}	
AE700	Engine	NO_{x}	
AE768	Engine	NO_{\times}	
C070	Engine	NO_{x}	
C093	Engine	NO_{x}	
C094	Engine	NO_x	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission	Source	Air Contaminant	Emission Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hrTPY
CO95 H9150 H8 H613 H753 H754 H755 H775 H780 H781 H850S1 H1130 H63000 A1005	Engine Heater Flare	NOx NOx NOx NOx NOx NOx NOx NOx NOx NOx	TD/III TFT
FLARELUB	Flare Flare	NO _x NO _x	
H850S2	INITIAL EMISSIONS CAP	NO _x AP NO _x NO _x	811.8 3551.3 772.5 3254.4
COKEFLARE COKEPMFUG1 COKEPMFUG2 COKEPMFUG3 COKEPMFUG4 COKEPMFUG5 COKEPMFUG6 COKEPMFUG7 H1000 H1001 H1010 H1011	Coker Flare Fugitives (4) Furnace Furnace Furnace Furnace	PM P	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	Emission	Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTPY	
H1100	Furnace	PM		
H1170	Furnace	PM		
H5100	Furnace	PM		
H5101	Furnace	PM		
H5102	Furnace	PM		
H5103	Furnace	PM		
H5200	Furnace	PM		
H5301	Furnace	PM		
H5302	Furnace	PM		
H5303	Furnace	PM		
H5304	Furnace	PM		
H5305	Furnace	PM		
H5400	Furnace	PM		
H5402	Furnace	PM		
H5403	Furnace	PM		
H5500A	Furnace	PM		
H5500B	Furnace	PM		
H5500C	Furnace	PM		
H600	CO Boiler	PM		
HCOKE	Furnace	PM		
HGOHT	Furnace	PM		
H5600	Furnace	PM		
A1660B	SR-3/4 Incinerator	PM		
SR5STACK	Tail Gas Incinerato	r PM		
SR6STACK	Tail Gas Incinerato	r PM		
SR7STACK	Tail Gas Incinerato	r PM		
AE2340	Engine	PM		
AE2636	Engine	PM		
AE2650	Engine	PM		
AE348	Engine	PM		
AE349	Engine	PM		
AE388	Engine	PM		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission	Source	Air Contaminant	<u>Emission Rates</u>
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hrTPY
AE389	Engine	PM	
AE700	Engine	PM	
AE768	Engine	PM	
C070	Engine	PM	
C093	Engine	PM	
C094	Engine	PM	
CO95	Engine	PM	
H9150	Heater	PM	
Н8	Heater	PM	
H613	Heater	PM	
H753	Heater	PM	
H754	Heater	PM	
H755	Heater	PM	
H775	Heater	PM	
H780	Heater	PM	
H781	Heater	PM	
H850S1	Heater	PM	
H1130	Heater	PM	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source A	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTPY	
H63000	Heater	РМ		
H850S2	Heater	PM		
	INITIAL EMISSIONS CAP			3.7
	FINAL EMISSIONS CAP	PM	86.0 36	4.9
COKEFLARE	Coker Flare	SO ₂		
EPFLARE	East Property Flare	SO_2		
WPFLARE	West Property Flare	SO_2		
H1000	Furnace	SO_2		
H1001	Furnace	SO ₂		
H1010	Furnace	SO ₂		
H1011	Furnace	SO ₂		
H1100	Furnace	SO_2		
H1170	Furnace	SO_2		
H5100	Furnace	SO_2		
H5101	Furnace	SO_2		
H5102	Furnace	SO_2		
H5103	Furnace	SO_2		
H5200	Furnace	SO_2		
H5301	Furnace	SO_2		
H5302	Furnace	SO_2		
H5303	Furnace	SO_2		
H5304	Furnace	SO_2		
H5305	Furnace	SO_2		
H5400	Furnace	SO_2		
H5402	Furnace	SO_2		
H5403	Furnace	SO_2		
H5500A	Furnace	SO_2		
H5500B	Furnace	SO_2		
H5500C	Furnace	SO_2		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission	Source	Air Contaminant	<u>Emission Rates</u>
* No (1)	Nama (2)	Nama (2)	1 la / la :=TD\/
Point No. (1)	Name (2)	Name (3)	lb/hrTPY
H600	CO Boiler	SO_2	
HCOKE	Furnace	SO_2	
HGOHT	Furnace	SO_2	
H5600	Furnace	SO ₂	
A1660B	SR-3/4 Incinerator	SO ₂	
SR5STACK	Tail Gas Incinerato	r SO ₂	
SR6STACK	Tail Gas Incinerato	$r SO_2$	
SR7STACK	Tail Gas Incinerato	r SO ₂	
AE2340	Engine	SO ₂	
AE2636	Engine	SO_2	
AE2650	Engine	SO ₂	
AE348	Engine	SO ₂	
AE349	Engine	SO ₂	
AE388	Engine	SO ₂	
AE389	Engine	SO ₂	
AE700	Engine	SO ₂	
AE768	Engine	SO ₂	
C070	Engine	SO ₂	
C093	Engine	SO_2	
C094	Engine	SO ₂	
C095	Engine	SO_2	
H9150	Heater	SO ₂	
Н8	Heater	SO_2	
H613	Heater	SO_2	
H753	Heater	SO ₂	
H754	Heater	SO_2	
H755	Heater	SO ₂	
H775	Heater	SO ₂	
H780	Heater	SO ₂	
H781	Heater	SO_2	
H850S1	Heater	SO_2	
H1130	Heater	SO_2	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	lb/hrTPY
H63000	Heater	SO ₂	
A1005	Flare	SO_2	
FLARELHT	Flare	SO_2	
FLARELUB	Flare	SO_2	
H850S2	Heater	SO ₂	
	INITIAL EMISSIONS CA	AP SO ₂	3392.8 14625.8
	FINAL EMISSIONS CAP	SO ₂	3042.8 12864.6
TCACIDLOAD	Tank Car Loading	VOC	
V8601	Analyzer	VOC	
A102	Analyzer	VOC	
A1284	Analyzer	VOC	
A1746N	Analyzer	V0C	
A1760	Analyzer	V0C	
A214	Analyzer	V0C	
A3344	Analyzer	V0C	
A422	Analyzer	V0C	
A554	Analyzer	V0C	
A759	Analyzer	VOC	
AR299	Analyzer	V0C	
AR300	Analyzer	V0C	
CR3AN1	Analyzer	V0C	
CR3AN2	Analyzer	V0C	
H600	CO Boiler	V0C	
V5527	Column	V0C	
CWT7	Cooling Tower (4)	VOC	
CWT9	Cooling Tower (4)	V0C	
CWT10	Cooling Tower (4)	V0C	
CWT11	Cooling Tower (4)	V0C	
CWT12	Cooling Tower (4)	V0C	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission	Source	Air Contaminant	<u>Emission Rates</u>
* No. (1)	N (2)	N (2)	11. /lTD\/
Point No. (1)	Name (2)	Name (3)	<u>lb/hrTPY</u>
CWT15	Cooling Tower (4)	VOC	
CWT16/16A	Cooling Tower (4)	VOC	
CWT17	Cooling Tower (4)	VOC	
COKEFLARE	Coker Flare	VOC	
EPFLARE	East Property Flare	VOC	
FLNFLARE	North Property Flar	e VOC	
WPFLARE	West Property Flare	VOC	
COKEHCFUG	Fugitives (4)	VOC	
DOCKF	Fugitives (4)	VOC	
ENVNOF	Fugitives (4)	VOC	
FEALKY	Fugitives (4)	VOC	
FEFUGDISP	Fugitives (4)	VOC	
FEFUGDU2	Fugitives (4)	VOC	
FEFUGDU3	Fugitives (4)	VOC	
FEFUGTHCR	Fugitives (4)	VOC	
FEGR200	Fugitives (4)	VOC	
FEMTBE	Fugitives (4)	VOC	
FUGCCU	Fugitives (4)	VOC	
FUGCFH	Fugitives (4)	VOC	
FUGCR3	Fugitives (4)	VOC	
FUGCR3TF	Fugitives (4)	VOC	
FUGDHT	Fugitives (4)	VOC	
FUGGASTR	Fugitives (4)	VOC	
FUGGFRAC	Fugitives (4)	VOC	
FUGGR	Fugitives (4)	VOC	
FUGHDU1	Fugitives (4)	VOC	
FUGHP1	Fugitives (4)	VOC	
FUGPLAT2	Fugitives (4)	VOC	
FUGSGP	Fugitives (4)	VOC	
FUGSHCU	Fugitives (4)	VOC	
FUGSR6	Fugitives (4)	VOC	
FUGSR7	Fugitives (4)	V0C	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	1b/hrTPY	
GOHTHCFUG	Fugitives (4)	VOC		
SR5FUG	Fugitives (4)	VOC		
WBTF	Fugitives (4)	VOC		
H1000	Furnace	V0C		
H1001	Furnace	VOC		
H1010	Furnace	VOC		
H1011	Furnace	VOC		
H1100	Furnace	VOC		
H1170	Furnace	VOC		
H5100	Furnace	VOC		
H5101	Furnace	VOC		
H5102	Furnace	VOC		
H5103	Furnace	VOC		
H5200	Furnace	VOC		
H5301	Furnace	VOC		
H5302	Furnace	VOC		
H5303	Furnace	VOC		
H5304	Furnace	VOC		
H5305	Furnace	VOC		
H5400	Furnace	VOC		
H5402	Furnace	VOC		
H5403	Furnace	VOC		
H5500A	Furnace	VOC		
H5500B	Furnace	VOC		
H5500C	Furnace	VOC		
HCOKE	Furnace	VOC		
HGOHT	Furnace	VOC		
H5600	Furnace	VOC		
A1660B	SR-3/4 Incinerator	VOC		
SR5STACk	Tail Gas Incinerato	r VOC		
SR6STACK	Tail Gas Incinerato	r VOC		
SR7STACK	Tail Gas Incinerato	r VOC		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	lb/hrTPY
AE2340	Engine	VOC	
AE2636	Engine	VOC	
AE2650	Engine	VOC	
AE348	Engine	VOC	
AE349	Engine	VOC	
AE388	Engine	VOC	
AE389	Engine	VOC	
AE700	Engine	VOC	
AE768	Engine	VOC	
C070	Engine	VOC	
C093	Engine	VOC	
C094	Engine	VOC	
C095	Engine	VOC	
BARGE	Marine Loading	VOC	
BENZENE1	Marine Loading	VOC	
BENZENE2	Marine Loading	VOC	
BENZENE4	Marine Loading	VOC	
CRUDE	Marine Loading	VOC	
DOCK1	Marine Loading	VOC	
DOCK2	Marine Loading	VOC	
DOCK4	Marine Loading	VOC	
LR376-9	Loading Rack	VOC	
A308	Storage Tank	VOC	
A309	Storage Tank	VOC	
AP1	Storage Tank	VOC	
AP2	Storage Tank	VOC	
AP4	Storage Tank	VOC	
AP5	Storage Tank	VOC	
AP6	Storage Tank	VOC	
AP7	Storage Tank	VOC	
AP8	Storage Tank	VOC	
AP16	Storage Tank	VOC	
AP17	Storage Tank	VOC	
F301	Storage Tank	VOC	
F302	Storage Tank	VOC	
F304	Storage Tank	VOC	
F314	Storage Tank	VOC	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	lb/hrTPY
F315	Storage Tank	VOC	
F316	Storage Tank	VOC	
F317	Storage Tank	VOC	
F325	Storage Tank	VOC	
F326	Storage Tank	VOC	
F340	Storage Tank	VOC	
F364	Storage Tank	VOC	
F365	Storage Tank	VOC	
F366	Storage Tank	VOC	
F367	Storage Tank	VOC	
G308	Storage Tank	VOC	
G309	Storage Tank	VOC	
G310	Storage Tank	VOC	
G311	Storage Tank	VOC	
G313	Storage Tank	VOC	
G314	Storage Tank	VOC	
G315	Storage Tank	VOC	
G316	Storage Tank	VOC	
G317	Storage Tank	VOC	
G319	Storage Tank	VOC	
G320	Storage Tank	VOC	
G322	Storage Tank	VOC	
G323	Storage Tank	VOC	
G326	Storage Tank	VOC	
G327	Storage Tank	VOC	
G328	Storage Tank	VOC	
G329	Storage Tank	VOC	
G332	Storage Tank	VOC	
G342	Storage Tank	VOC	
G345	Storage Tank	VOC	
G346	Storage Tank	VOC	
G347	Storage Tank	VOC	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	lb/hrTPY
G348	Storage Tank	VOC	
G352	Storage Tank	VOC	
G354	Storage Tank	VOC	
G355	Storage Tank	VOC	
G357	Storage Tank	VOC	
G358	Storage Tank	VOC	
G360	Storage Tank	VOC	
G361	Storage Tank	VOC	
J301B	Storage Tank	VOC	
J302B	Storage Tank	VOC	
J303B	Storage Tank	VOC	
J304	Storage Tank	VOC	
J305B	Storage Tank	VOC	
J306	Storage Tank	VOC	
J308	Storage Tank	VOC	
J309	Storage Tank	VOC	
J312	Storage Tank	VOC	
J315	Storage Tank	VOC	
J316	Storage Tank	VOC	
J317	Storage Tank	VOC	
J318B	Storage Tank	VOC	
J319	Storage Tank	VOC	
J320	Storage Tank	VOC	
J322	Storage Tank	VOC	
J323	Storage Tank	VOC	
J324	Storage Tank	VOC	
J325	Storage Tank	VOC	
J326	Storage Tank	VOC	
J327	Storage Tank	VOC	
J328	Storage Tank	VOC	
J331	Storage Tank	VOC	
J332	Storage Tank	VOC	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	lb/hrTPY
J336	Storage Tank	VOC	
J337	Storage Tank	VOC	
J338	Storage Tank	VOC	
J340	Storage Tank	VOC	
J348	Storage Tank	VOC	
J349	Storage Tank	VOC	
K303	Storage Tank	VOC	
K304	Storage Tank	VOC	
K310	Storage Tank	VOC	
K311	Storage Tank	VOC	
L301	Storage Tank	VOC	
L302	Storage Tank	VOC	
M301	Storage Tank	VOC	
M302	Storage Tank	VOC	
N92252	Storage Tank	VOC	
S305	Storage Tank	VOC	
S306	Storage Tank	VOC	
S312	Storage Tank	VOC	
S318	Storage Tank	VOC	
S336	Storage Tank	VOC	
S339	Storage Tank	VOC	
S359	Storage Tank	VOC	
S360	Storage Tank	VOC	
S402	Storage Tank	VOC	
S412	Storage Tank	VOC	
S429	Storage Tank	VOC	
SS308	Storage Tank	VOC	
SS343	Storage Tank	VOC	
SS351	Storage Tank	VOC	
SS352	Storage Tank	VOC	
SS364	Storage Tank	VOC	
SS375	Storage Tank	VOC	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	1b/hrTPY
SS375	Storage Tank	VOC	
SS376	Storage Tank	VOC	
SS377	Storage Tank	VOC	
SS378	Storage Tank	VOC	
SS379	Storage Tank	VOC	
SS388	Storage Tank	VOC	
SS425	Storage Tank	VOC	
ST1400	Storage Tank	VOC	
T301	Storage Tank	VOC	
TA301	Storage Tank	VOC	
TA307	Storage Tank	VOC	
TA313	Storage Tank	VOC	
TA314	Storage Tank	VOC	
TA315	Storage Tank	VOC	
TA316	Storage Tank	VOC	
TA317	Storage Tank	VOC	
TA318	Storage Tank	VOC	
TA319	Storage Tank	VOC	
TA320	Storage Tank	VOC	
TA324	Storage Tank	VOC	
TA325	Storage Tank	VOC	
TA326	Storage Tank	VOC	
TA329	Storage Tank	VOC	
TA330	Storage Tank	VOC	
TA331	Storage Tank	VOC	
TA332	Storage Tank	VOC	
TA334	Storage Tank	VOC	
TG362	Storage Tank	VOC	
TJ321	Storage Tank	VOC	
TJ333	Storage Tank	VOC	
TJ334	Storage Tank	VOC	
TJ335	Storage Tank	VOC	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission	Source	Air Contaminant	<u>Emission Rates</u>
* No (1)	Nama (2)	Nama (2)	16 /6 mTDV
Point No. (1)	Name (2)	Name (3)	<u>lb/hrTPY</u>
TJ339	Storage Tank	VOC	
TK305	Storage Tank	VOC	
T1F329	Storage Tank	VOC	
T1F330	Storage Tank	VOC	
V1111	Storage Tank	VOC	
X315	Storage Tank	VOC	
X320	Storage Tank	VOC	
X321	Storage Tank	VOC	
OWFLEX	Wastewater Collection	on VOC	
SAB	South Aeration Basin	n VOC	
NAB	North Aeration Basin	n VOC	
H9150	Heater	VOC	
Н8	Heater	VOC	
H613	Heater	VOC	
H753	Heater	VOC	
H754	Heater	VOC	
H755	Heater	VOC	
H775	Heater	VOC	
H780	Heater	VOC	
H781	Heater	VOC	
H850S1	Heater	VOC	
H1130	Heater	VOC	
H63000	Heater	VOC	
A1005	Flare	VOC	
FLARELHT	Flare	VOC	
FLARELUB	Flare	VOC	
H850S2	Heater	VOC	
HVIFE	Fugitive	VOC	
DAFE	Fugitive	VOC	
FUGDU1	Fugitive	VOC	
MVIFE	Fugitive	VOC	
GIRBOTFE	Fugitive	VOC	

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTPY	
MEKFE	Fugitive	VOC		
LEUFE	Fugitive	VOC		
LHT1FE	Fugitive	VOC		
LHT2FE	Fugitive	VOC		
WAXPLTFE	Fugitive	VOC		
DPXCHANG	Fugitive	VOC		
FILTERLK	Fugitive	VOC		
V1138	Vent	VOC		
C9150/51	Vent	VOC		
C9152/53	Vent	VOC		
V9160	Vent	VOC		
AT529	Vent	VOC		
AT665	Vent	VOC		
V731	Vent	VOC		
V5518	Vent	VOC		
CWT8	CWT	VOC		
CWT8A	CWT	VOC		
A1006	Vent	VOC		
L2COMPVT	Vent	VOC		
V1047	Vent	VOC		
RKLBLEND	Load	VOC		
RKLDIALA	Load	VOC		
RKLTC	Load	VOC		
RKLTC/TT	Load	VOC		
RKLTCTTU	Load	VOC		
K301	Storage Tank	VOC		
K302	Storage Tank	VOC		
EX81	Storage Tank	VOC		
EX82	Storage Tank	VOC		
EX83	Storage Tank	VOC		
EX84	Storage Tank	VOC		
EX85	Storage Tank	VOC		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	Emission	Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTPY	
EX86 VA01	Storage Tank Storage Tank	VOC VOC		
VA02	Storage Tank	VOC		
VA03	Storage Tank	VOC		
VA04	Storage Tank	VOC		
VA15	Storage Tank	VOC		
VA16	Storage Tank	VOC		
VA21	Storage Tank	VOC		
VA22	Storage Tank	VOC		
VA23	Storage Tank	VOC		
VA24	Storage Tank	VOC		
VA25	Storage Tank	VOC		
VA26	Storage Tank	VOC		
VA27	Storage Tank	VOC		
VA28	Storage Tank	VOC		
VA29	Storage Tank	VOC		
VA30	Storage Tank	VOC		
VA31	Storage Tank	V0C		
VA40	Storage Tank	V0C		
VA41	Storage Tank	V0C		
VA42	Storage Tank	VOC		
VA43	Storage Tank	VOC		
DA46	Storage Tank	VOC		
DA47	Storage Tank	VOC		
DA48	Storage Tank	VOC		
EX51	Storage Tank	VOC		
EX52	Storage Tank	VOC		
EX53	Storage Tank	VOC		
EX54	Storage Tank	VOC		
EX55	Storage Tank	VOC		
EX56	Storage Tank	VOC		
EX57	Storage Tank	VOC		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	1b/hrTPY	
EX58	Storage Tank	VOC		
EX59	Storage Tank	VOC		
EX60	Storage Tank	VOC		
EX61	Storage Tank	VOC		
EX62	Storage Tank	VOC		
EX71	Storage Tank	VOC		
EX72	Storage Tank	VOC		
EX73	Storage Tank	VOC		
J310	Storage Tank	VOC		
J311	Storage Tank	VOC		
VA05	Storage Tank	VOC		
VA06	Storage Tank	VOC		
VA07	Storage Tank	VOC		
VA08	Storage Tank	VOC		
VA09	Storage Tank	VOC		
VA10	Storage Tank	VOC		
VA11	Storage Tank	VOC		
VA12	Storage Tank	VOC		
DA49	Storage Tank	VOC		
DA50	Storage Tank	VOC		
DW101	Storage Tank	VOC		
DW102	Storage Tank	VOC		
DW103	Storage Tank	VOC		
DW104	Storage Tank	VOC		
DW105	Storage Tank	VOC		
DW106	Storage Tank	VOC		
DW107	Storage Tank	VOC		
DW108	Storage Tank	V0C		
DW109	Storage Tank	VOC		
DW110	Storage Tank	VOC		
DW111	Storage Tank	VOC		
DW112	Storage Tank	VOC		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTPY	
DW113	Storage Tank	VOC		
DW114	Storage Tank	VOC		
DW115	Storage Tank	VOC		
DW116	Storage Tank	VOC		
DW117	Storage Tank	VOC		
DW118	Storage Tank	VOC		
DW119	Storage Tank	VOC		
DW120	Storage Tank	VOC		
DW121	Storage Tank	VOC		
DW122	Storage Tank	VOC		
DW123	Storage Tank	VOC		
DW124	Storage Tank	VOC		
DW125	Storage Tank	VOC		
DW126	Storage Tank	VOC		
DW127	Storage Tank	VOC		
DW128	Storage Tank	VOC		
DW129	Storage Tank	VOC		
DW130	Storage Tank	VOC		
DW210	Storage Tank	V0C		
DW211	Storage Tank	V0C		
DW212	Storage Tank	VOC		
DW213	Storage Tank	V0C		
DW214	Storage Tank	V0C		
EX91	Storage Tank	V0C		
EX92	Storage Tank	VOC		
EX93	Storage Tank	VOC		
EX94	Storage Tank	VOC		
EX95	Storage Tank	V0C		
EX96	Storage Tank	VOC		
EX97	Storage Tank	VOC		
RD139	Storage Tank	VOC		
VA36	Storage Tank	VOC		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	Emission	Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTPY	
VA37 VA38	Storage Tank Storage Tank	VOC VOC		
VA39	Storage Tank	VOC		
FP161	Storage Tank	VOC		
FP162	Storage Tank	VOC		
FP163	Storage Tank	VOC		
FP164	Storage Tank	VOC		
FP165	Storage Tank	VOC		
FP166	Storage Tank	VOC		
FP167	Storage Tank	VOC		
FP168	Storage Tank	VOC		
FP169	Storage Tank	VOC		
FP170	Storage Tank	VOC		
FP171	Storage Tank	VOC		
FP172	Storage Tank	VOC		
FP173	Storage Tank	VOC		
FP174	Storage Tank	VOC		
FP175	Storage Tank	VOC		
FP176	Storage Tank	VOC		
FP177	Storage Tank	VOC		
FP178	Storage Tank	VOC		
FP179	Storage Tank	VOC		
FP180	Storage Tank	VOC		
FP181	Storage Tank	VOC		
FP182	Storage Tank	VOC		
FP183	Storage Tank	VOC		
FP184	Storage Tank	VOC		
FP185	Storage Tank	VOC		
FP186	Storage Tank	VOC		
FP187	Storage Tank	VOC		
FP188	Storage Tank	VOC		
FP189	Storage Tank	VOC		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	1b/hrTPY	
FP190	Storage Tank	VOC		
FP191	Storage Tank	VOC		
FP192	Storage Tank	VOC		
FP193	Storage Tank	VOC		
FP194	Storage Tank	VOC		
FP195	Storage Tank	VOC		
FP200	Storage Tank	VOC		
J329	Storage Tank	VOC		
J330	Storage Tank	VOC		
RD131	Storage Tank	VOC		
RD132	Storage Tank	VOC		
RD133	Storage Tank	VOC		
RD134	Storage Tank	VOC		
RD135	Storage Tank	VOC		
RD136	Storage Tank	VOC		
RD137	Storage Tank	VOC		
RD138	Storage Tank	VOC		
US141	Storage Tank	VOC		
US142	Storage Tank	V0C		
US143	Storage Tank	V0C		
US144	Storage Tank	VOC		
US145	Storage Tank	V0C		
US146	Storage Tank	V0C		
US147	Storage Tank	VOC		
US148	Storage Tank	V0C		
US149	Storage Tank	V0C		
US150	Storage Tank	VOC		
US151	Storage Tank	VOC		
EX74	Storage Tank	VOC		
EX75	Storage Tank	VOC		
S365	Storage Tank	VOC		
SS301	Storage Tank	VOC		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	1b/hrTPY	
SS302	Storage Tank	VOC		
SS303	Storage Tank	VOC		
S302	Storage Tank	VOC		
SS403	Storage Tank	VOC		
D346	Storage Tank	VOC		
D347	Storage Tank	VOC		
RD502	Storage Tank	VOC		
RD503	Storage Tank	VOC		
RD504	Storage Tank	VOC		
RD505	Storage Tank	VOC		
RD506	Storage Tank	VOC		
RD507	Storage Tank	VOC		
RD508	Storage Tank	VOC		
RD509	Storage Tank	VOC		
RD510	Storage Tank	VOC		
RD511	Storage Tank	VOC		
RD512	Storage Tank	VOC		
RD513	Storage Tank	VOC		
WX220	Storage Tank	VOC		
WX221	Storage Tank	VOC		
WX222	Storage Tank	VOC		
WX223	Storage Tank	VOC		
WX224	Storage Tank	VOC		
WX225	Storage Tank	VOC		
WX226	Storage Tank	VOC		
WX227	Storage Tank	VOC		
WX228	Storage Tank	VOC		
WX229	Storage Tank	VOC		
WX230	Storage Tank	VOC		
WX231	Storage Tank	VOC		
WX232	Storage Tank	VOC		
WX233	Storage Tank	VOC		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source	Air Contaminant	Emission	Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTPY	
WX234	Storage Tank	VOC		
WX235	Storage Tank	VOC		
WX241	Storage Tank	VOC		
WX242	Storage Tank	VOC		
WX243	Storage Tank	VOC		
WX244	Storage Tank	VOC		
WX245	Storage Tank	VOC		
WX246	Storage Tank	VOC		
WX247	Storage Tank	VOC		
WX248	Storage Tank	VOC		
WX249	Storage Tank	VOC		
WX250	Storage Tank	VOC		
WX251	Storage Tank	VOC		
WX252	Storage Tank	V0C		
WX253	Storage Tank	V0C		
WX254	Storage Tank	V0C		
WX255	Storage Tank	VOC		
WX256	Storage Tank	VOC		
WX257	Storage Tank	VOC		
WX258	Storage Tank	VOC		
WX259	Storage Tank	VOC		
WX260	Storage Tank	VOC		
WX261	Storage Tank	VOC		
WX262	Storage Tank	VOC		
WX263	Storage Tank	VOC		
WX264	Storage Tank	VOC		
WX265	Storage Tank	VOC		
WX266	Storage Tank	VOC		
WX267	Storage Tank	VOC		
WX268	Storage Tank	VOC		
WX269	Storage Tank	VOC		
WX270	Storage Tank	VOC		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission	Source	Air Contaminant	<u>Emission Rates</u>
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hrTPY
		7.6 (5)	
WX271	Storage Tank	VOC	
WX279	Storage Tank	VOC	
WX280	Storage Tank	VOC	
WX281	Storage Tank	VOC	
WX285	Storage Tank	VOC	
T1F323	Storage Tank	VOC	
T1F324	Storage Tank	VOC	
T1F348	Storage Tank	VOC	
T315	Storage Tank	VOC	
TA305	Storage Tank	VOC	
TA306	Storage Tank	VOC	
TA310	Storage Tank	VOC	
TA311	Storage Tank	VOC	
TA312	Storage Tank	VOC	

Attachment A
Permit No. 21262

Page 38

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission *	Source ,	Air Contaminant	<u>Emission</u> Rates		
Point No. (1)	Name (2)	Name (3)	lb/hrTPY		
TA321 TA322 TG324 T1211 T1212 F338	Storage Tank Storage Tank Storage Tank Storage Tank Storage Tank Storage Tank	VOC VOC VOC VOC VOC			
	INITIAL EMISSIONS CAP		3130.1 5481.2 2404.5 3332.8		
N FLARE For Maintenance and Emergency Use Only					
(1) equi plan	Emission point id pment designation or		•		
(2)	Specific point sourd name or fugitive sou		gitive sources use		
 (3) CO					
_	Days/week		ear or		
nrs/year <u>8,760</u>	<u> </u>				

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES EMISSION CAPS

Emission	Source	Air Contaminant	Emission Rates
*			
Point No. (1)	Name (2)	Name (3)	lb/hrTPY

\Box	ate	_ ~ .	
,	<i>a</i> 1 (/1	