### Permit Numbers 2167 and PSD-TX-985

This table lists the maximum allowable emission caps and individual emission limitations for 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.

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#### **EMISSION CAPS**

		<u>Emission</u>	Rates*
lb/hr	Air Contaminant Name (3)  TPY**		
	NO <sub>x</sub> through 2004	1160.7	3304.5
	2005 - 2006	1095.8	3020.1
	2007	487.7	1751.2
	CO through 2006	1202.2	2155.6
	2007	1319.6	2514.7
	SO <sub>2</sub> through 2006	1362.7	2841.3
	2007	1478.2	2145.1
	PM through 2006	138.4	540.4
	2007	185.1	676.6
	VOC through 2006	2480.6	3328.5
	2007	2528.2	3509.9
	Benzene through 2006	149.3	52.7
	2007	150.1	56.3

	Ammonia 2002		35.9 156.7
Emission Point No.	Source Name (2)	Emission Point No.	Source Name (2)
( <u>1)</u> 536-F1A	Atmospheric Tower Heater	(1) 533DHN-H1	533 H1 Heater
536-F1B	Atmospheric Tower Heater	533DHN-H2	
536-F2	Vacuum Tower Heater	533HF- H101	533 Hydrofinisher Reactor Heater
537-HC-1	Crude Heater No. 1	533HT- H102	533 Hydrotreater Reactor Heater
537-HV-1	Vacuum Heater No. 1	534-F5	Depentanizer Tower Heater
633-PFR	633 Reactor Feed Heater	631A-F1	SR Heater
633-HR	633 Fractionator Reboiler	631B-F2	LCO Feed Heater
634-HR	634 Reactor Feed Heater	632-F1	632 Reactor Feed Heater
635-HR		632-F2	632 LEF Reboiler
636FRHTR	636 Reactor Feed Heater 636 Fractionator Feed	732-H1A 732-H1B	732 East Heater 732 West Heater
0301 KITIK	Heater	7 32-1116	732 West Heater
735-HH10	735 Reactor Charge Heater	733-B5	Heater B5 - 733 LEF Reboiler
735-HH5	735 No. 4 Reactor Heater	733-B7	733 REF Fractionator Reboiler
735-HH6	735 Unifiner Stripper Reboiler	735-HH1	735 Unifiner Heater
735-HH7	735 Stabilizer Heater	735-HH2	735 No. 1 Reactor Heater(A)
COK-HE	736 Coker East Heater H-101A	735-HH2	735 No. 1 Reactor Heater(B)
COK-HW	736 Coker West Heater H-101B	735-HH3	735 No. 2 Reactor Heater(A)
737-HEAT	Heater F001	735-HH3	735 No. 2 Reactor Heater(B)
737-HEAT	Heater F002	735-HH3	735 No. 2 Reactor Heater(C)
732-COB	FCCU CO Boiler	735-HH3	735 No. 2 Reactor Heater(D)
TGU-ICN	Tail Gas Thermal Oxidizer	735-HH4	735 No. 3 Reactor Heater(A)
TGU-ICN2	Tail Gas Thermal Oxidizer	735-HH4	735 No. 3 Reactor Heater(B)
MVC-ICN	Marine Vapor Combustor	735-HH4	735 No. 3 Reactor Heater(C)
FL-3-COK	736 Coker Flare	735-HH4	735 No. 3 Reactor

FL44SRUSO	SRU South Flare	735-HH4	Heater(D) 735 No. 3 Reactor
FL443KU3U	SKU SUUCII FIAIE	/33-nn4	Heater(E)
FL38	Merox Flare	735-HH4	735 No. 3 Reactor
<b>-</b>			Heater(F)
P-FL-1	No. 1 Plant Flare No. 2 Plant Flare	735-HH8	735 Naphtha Feed Heater
P-FL-2	NO. 2 Plant Flare	735-HH9	Naphtha Fractionator Reboiler
P-FL-3	No. 3 Plant Flare	BTU-HF101	Btu-Depent Heater
P-FL-4	No. 4 Plant Flare	BTU-HF102	HDS Reactor Heater
P-FL-5	No. 5 Plant Flare	BTU-HF108	Btu-Reformate Splitter
F22 U1	F22 Atmosphania Tawan	DTU UC111	Reboiler
533-H1	533 Atmospheric Tower Heater	BTU-HF111	Btu-Extract Stripper Reboiler
533-H2	533 Vacuum Tower Heater	UDEX-H1	Heartcut Fractionator
			Heater
637-SHF	637 SHU/Depent. Feed	HOUST-FL	Houston Street Flare
C27 CUD	Heater	C20 ED	C20 C1 UDC
637-SHR	637 SHU/Depent. Feed Reboiler	638-FR	638 Gasoline HDS Stripper Reboiler
638-RH	638 Gasoline HDS Reactor	639-RH	639 Diesel HDS Reactor
	Heater		Heater
		639-FR	639 Diesel HDS Stripper
			Reboiler
TK011A	EFR Tank No. 11A	TK257	Fixed Roof Tank No. 257
TK012A	Fixed Roof Tank No. 12A	TK259	Fixed Roof Tank No. 259
TK017A	EFR Tank No. 17A	TK263	Fixed Roof Tank No. 263
TK030A	IFR Tank No. 30A	TK264	Fixed Roof Tank No. 264
TK414	EFR Tank No. 414	TK265	Fixed Roof Tank No. 265
TK416	EFR Tank No. 416	TK266	Fixed Roof Tank No. 266
TK418	EFR Tank No. 418	TK267	Fixed Roof Tank No. 267
TK422A	Fixed Roof Tank No. 422A EFR Tank No. 423	TK268 TK269	Fixed Roof Tank No. 268 Fixed Roof Tank No. 269
TK423 TK425	EFR Tank No. 425	TK209	Fixed Roof Tank No. 270
TK441	EFR Tank No. 441	TK270	Fixed Roof Tank No. 271
TK442	EFR Tank No. 442	TK271	Fixed Roof Tank No. 272
TK554	EFR Tank No. 554	TK273	Fixed Roof Tank No. 273
TK555	EFR Tank No. 555	TK274	Fixed Roof Tank No. 274
TK556	EFR Tank No. 556	TK275	Fixed Roof Tank No. 275
TK557	EFR Tank No. 557	TK276	Fixed Roof Tank No. 276
TK558	EFR Tank No. 558	TK278	Fixed Roof Tank No. 278
TK559	EFR Tank No. 559	TK282	Fixed Roof Tank No. 282
TK560	EFR Tank No. 560	TK283	Fixed Roof Tank No. 283
TK561	EFR Tank No. 561	TK402A	EFR Tank No. 402A

TK562 TK563 TK564	EFR Tank No. 562 EFR Tank No. 563 EFR Tank No. 564	TK410 TK412A TK420A	Fixed Roof Tank No. 410 IFR Tank No. 412A EFR Tank No. 420A
TK565A	EFR Tank No. 565A	TK424A	EFR Tank No. 424A
TK570	EFR Tank No. 570	TK445	Fixed Roof Tank No. 445
TK571	Fixed Roof Tank No. 571	TK446	Fixed Roof Tank No. 446
TK572	Fixed Roof Tank No. 572	TK476	EFR Tank No. 476
TK573	EFR Tank No. 573	TK477	EFR Tank No. 477
TK574	Fixed Roof Tank No. 574	TK509	Fixed Roof Tank No. 509
TK576	EFR Tank No. 576	TK541	Fixed Roof Tank No. 541
TK577	EFR Tank No. 577	TK543	Fixed Roof Tank No. 543
TK578	EFR Tank No. 578	TK553	Fixed Roof Tank No. 553
TK579	EFR Tank No. 579	TK580	EFR Tank No. 580
TK583	EFR Tank No. 583	TK581	EFR Tank No. 581
TK584	EFR Tank No. 584	TK582	EFR Tank No. 582
TK594	EFR Tank No. 594	TK590	EFR Tank No. 590
TK597A	EFR Tank No. 597A	TK591	EFR Tank No. 591
TK599A	EFR Tank No. 599A	TK598	EFR Tank No. 598
TK600	EFR Tank No. 600	TK609A	Fixed Roof Tank No. 609A
TK601	Fixed Roof Tank No. 601	TK633	Fixed Roof Tank No. 633
TK604	Fixed Roof Tank No. 604	TK647	Fixed Roof Tank No. 647
TK607	Fixed Roof Tank No. 607	TK649	Fixed Roof Tank No. 649
TK613A	IFR Tank No. 613A	TK650	Fixed Roof Tank No. 650
TK618	EFR Tank No. 618	TK651	Fixed Roof Tank No. 651
TK619A	EFR Tank No. 619A	TK652	Fixed Roof Tank No. 652
TK674	EFR Tank No. 674	TK653	Fixed Roof Tank No. 653
TK687	IFR Tank No. 687	TK654	Fixed Roof Tank No. 654
TK693	IFR Tank No. 693	TK655	Fixed Roof Tank No. 655
TK694	IFR Tank No. 694	TK656	Fixed Roof Tank No. 656
TK774	EFR Tank No. 774	TK657	Fixed Roof Tank No. 657
TK775	EFR Tank No. 775	TK658	Fixed Roof Tank No. 658
TK776	EFR Tank No. 776	TK659	Fixed Roof Tank No. 659
TK777	EFR Tank No. 777	TK660	Fixed Roof Tank No. 660
TK793	EFR Tank No. 793	TK661	Fixed Roof Tank No. 661
TK797	EFR Tank No. 797	TK662	Fixed Roof Tank No. 662
TK801	Fixed Roof Tank No. 801	TK663	Fixed Roof Tank No. 663
TK802	EFR Tank No. 802	TK664	Fixed Roof Tank No. 664
TK803	EFR Tank No. 803	TK665	Fixed Roof Tank No. 665
TK804	EFR Tank No. 804	TK666	Fixed Roof Tank No. 666
TK805	EFR Tank No. 805	TK667	IFR Tank No. 667
TK806	EFR Tank No. 806	TK668	IFR Tank No. 668
TK807	EFR Tank No. 807	TK669	IFR Tank No. 669
TK808	EFR Tank No. 808	TK670	IFR Tank No. 670
TK809	EFR Tank No. 809	TK671	Fixed Roof Tank No. 671
TK810	EFR Tank No. 810	TK672	IFR Tank No. 672
TK811	EFR Tank No. 811	TK673	IFR Tank No. 673

TK813	Fixed Poof Tank No. 9	12 I	TV675	Fixed Poof Tank No.	675
TK814	Fixed Roof Tank No. 8 Fixed Roof Tank No. 8		TK675 TK677	Fixed Roof Tank No. IFR Tank No. 677	073
		14			
TK816	IFR Tank No. 816		TK685	IFR Tank No. 685	
TK817	EFR Tank No. 817		TK686	IFR Tank No. 686	
TK834A	IFR Tank No. 834A		TK688	IFR Tank No. 688	
TK835	EFR Tank No. 835		TK689	IFR Tank No. 689	
TK838	EFR Tank No. 838		TK690	IFR Tank No. 690	
TK850	EFR Tank No. 850		TK691	IFR Tank No. 691	
TK854	IFR Tank No. 854		TK692	IFR Tank No. 692	607
TK855	IFR Tank No. 855		TK697		697
TK861	IFR Tank No. 861		TK698		698
TK865	IFR Tank No. 865		TK699	Fixed Roof Tank No.	699
TK867	IFR Tank No. 867		TK700	Fixed Roof Tank No.	700
TK868	IFR Tank No. 868		TK724		724
TK869	IFR Tank No. 869		TK726	Fixed Roof Tank No.	726
TK870	Fixed Roof Tank No. 8	70	TK729	Fixed Roof Tank No.	729
TK871	Fixed Roof Tank No. 8	71	TK732	Fixed Roof Tank No.	732
TK872	IFR Tank No. 872		TK744	Fixed Roof Tank No.	744
TK873	IFR Tank No. 873		TK747	Fixed Roof Tank No.	747
TK874	IFR Tank No. 874		TK759	Fixed Roof Tank No.	759
TK875	IFR Tank No. 875		TK760	Fixed Roof Tank No.	760
TK876	IFR Tank No. 876		TK762	Fixed Roof Tank No.	762
TK878	IFR Tank No. 878		TK763	Fixed Roof Tank No.	763
TK879	IFR Tank No. 879		TK764	Fixed Roof Tank No.	764
TK880	IFR Tank No. 880		TK765	Fixed Roof Tank No.	765
TK881	IFR Tank No. 881		TK767	Fixed Roof Tank No.	767
TK882	IFR Tank No. 882		TK768	Fixed Roof Tank No.	768
TK883	IFR Tank No. 883		TK769	Fixed Roof Tank No.	769
TK884	IFR Tank No. 884		TK771		771
TK885	EFR Tank No. 885		TK772	Fixed Roof Tank No.	772
TK886	EFR Tank No. 886		TK778	Fixed Roof Tank No.	778
TK887	EFR Tank No. 887		TK779		779
TK888	EFR Tank No. 888		TK780	Fixed Roof Tank No.	
TK890	EFR Tank No. 890		TK781		781
TK891	Fixed Roof Tank No. 8	91	TK782		782
TK892	EFR Tank No. 892		TK783		783
TK893	EFR Tank No. 893		TK784		784
TK897	Fixed Roof Tank No. 8	97	TK785		785
TK911	Fixed Roof Tank No. 9		TK786		786
TK920	IFR Tank No. 920		TK787	Fixed Roof Tank No.	787
TK921	EFR Tank No. 921		TK788		788
TK922	EFR Tank No. 922		TK789	Fixed Roof Tank No.	
TK001A	Fixed Roof Tank No. 1	Δ	TK799	EFR Tank No. 790	105
T-1	Fixed Roof Tank No. T		TK790	EFR Tank No. 791	
TK006A	EFR Tank No. 6A	-	TK791 TK792	Fixed Roof Tank No.	702
TK026A	EFR Tank No. 26A		TK792 TK793	EFR Tank No. 793	1 32
INULUA	LIK TAIK NO. ZOA	I	11(7.5.5	LIN TAIN NO. 133	

		1	
TK027A	Fixed Roof Tank No. 27A	TK794	EFR Tank No. 794
TK069	Fixed Roof Tank No. 69	TK795	EFR Tank No. 795
TK070	Fixed Roof Tank No. 70	TK796	EFR Tank No. 796
TK071	Fixed Roof Tank No. 71	TK798	EFR Tank No. 798
TK073	Fixed Roof Tank No. 73	TK799	EFR Tank No. 799
TK078A	Fixed Roof Tank No. 78A	TK800	EFR Tank No. 800
TK081	Fixed Roof Tank No. 81	TK812	Fixed Roof Tank No. 812
TK082	Fixed Roof Tank No. 82	TK815	IFR Tank No. 815
TK084	Fixed Roof Tank No. 84	TK818	EFR Tank No. 818
TK085	Fixed Roof Tank No. 85	TK819	EFR Tank No. 819
TK091	Fixed Roof Tank No. 91	TK821	IFR Tank No. 821
TK092	Fixed Roof Tank No. 92	TK822	IFR Tank No. 822
TK093	Fixed Roof Tank No. 93	TK825	Fixed Roof Tank No. 825
TK095	Fixed Roof Tank No. 95	TK826	Fixed Roof Tank No. 826
TK096	Fixed Roof Tank No. 96	TK827	Fixed Roof Tank No. 827
TK097	Fixed Roof Tank No. 97	TK836	Fixed Roof Tank No. 836
TK098	Fixed Roof Tank No. 98	TK839	Fixed Roof Tank No. 839
TK099	Fixed Roof Tank No. 99	TK841	Fixed Roof Tank No. 841
TK110	Fixed Roof Tank No. 110	TK842	Fixed Roof Tank No. 842
TK111	Fixed Roof Tank No. 111	TK843	Fixed Roof Tank No. 843
TK111	Fixed Roof Tank No. 111	TK851	Fixed Roof Tank No. 851
TK112	Fixed Roof Tank No. 112	TK852	Fixed Roof Tank No. 852
TK113	Fixed Roof Tank No. 113	TK856	Fixed Roof Tank No. 856
TK114 TK115		TK857	
TK116	Fixed Roof Tank No. 116	TK860	Fixed Roof Tank No. 860
TK117	Fixed Roof Tank No. 117	TK862	Fixed Roof Tank No. 862
TK118	Fixed Roof Tank No. 118	TK863	Fixed Roof Tank No. 863
TK119	Fixed Roof Tank No. 119	TK866A	Fixed Roof Tank No. 866A
TK137	Fixed Roof Tank No. 137	TK894	Fixed Roof Tank No. 894
TK138	Fixed Roof Tank No. 138	TK895	Fixed Roof Tank No. 895
TK139	Fixed Roof Tank No. 139	TK896	Fixed Roof Tank No. 896
TK140	Fixed Roof Tank No. 140	TK898	Fixed Roof Tank No. 898
TK163	Fixed Roof Tank No. 163	TK901	Horizontal Tank No. 901
TK164	Fixed Roof Tank No. 164	TK902	Horizontal Tank No. 902
TK165	Fixed Roof Tank No. 165	TK7601	Fixed Roof Tank No. 7601
TK166	Fixed Roof Tank No. 166	TK7701	Fixed Roof Tank No. 7701
TK167	Fixed Roof Tank No. 167	533-CT	533 Cooling Tower
TK168	Fixed Roof Tank No. 168	534-CT	534 Cooling Tower
TK169	Fixed Roof Tank No. 169	537-N	535 New Cooling Tower
TK170	Fixed Roof Tank No. 170	537-0	535 Old Cooling Tower
TK171	Fixed Roof Tank No. 171	536-CT	536 Cooling Tower
TK172	Fixed Roof Tank No. 172	732-CT	732 Cooling Tower
TK176	Fixed Roof Tank No. 176	537-X	733 Cooling Tower (2
			north cells)
TK180	Fixed Roof Tank No. 180	733-CT	733 Cooling Tower
TK181	Fixed Roof Tank No. 181	735-CT	735 Cooling Tower
		•	, and the second

TK182	Fixed Roof Tank No. 182	ARU-CT	ARU Cooling Tower
TK183	Fixed Roof Tank No. 183	BRU-CT	BRU Cooling Tower
TK193	Fixed Roof Tank No. 193	FCT-COKE	Coker Cooling Tower (736)
TK194	Fixed Roof Tank No. 194	737-CT	Coker Cooling Tower (737)
TK195	Fixed Roof Tank No. 195	SRU-CT	SRU Cooling Tower (439 TGU)
TK200	Fixed Roof Tank No. 200	LCT-SULF	SRU Cooling Tower (439 Claus)
TK201	Fixed Roof Tank No. 201	FU-SEWER	Wastewater collection system
TK202	Fixed Roof Tank No. 202	FU-API	API Separator
TK203	Fixed Roof Tank No. 203	FU-EQSUMP	EQ Sump
TK204	Fixed Roof Tank No. 204	FU-GCLS	GCWDA Lift Station
TK244	Fixed Roof Tank No. 244	FUGITIVE	Tank Truck/Railcar Loading
TK247	Fixed Roof Tank No. 247	FUGITIVES LOAD-FUG	Process Fugitives Marine Loading Fugitives (A, B, C)

## SOURCES INCLUDED IN EMISSION CAPS FOR AMMONIA (3)

Emission		Emission	
Point No.	Source Name (2)	Point No.	Source Name (2)
(1)		<u>(1)</u>	
533-H1	533 Atmospheric Tower Heater	735-HH3	735 No. 2 Reactor Heater(C)
534-F5	Depentanizer Tower Heater	735-HH3	735 No. 2 Reactor Heater(D)
536-F1A	Atmospheric Tower Heater	735-HH4	735 No. 3 Reactor Heater(A)
536-F1B	Atmospheric Tower Heater	735-HH4	735 No. 3 Reactor Heater(B)
536-F2	Vacuum Tower Heater	735-HH4	735 No. 3 Reactor Heater(C)
537-HC-1	Crude Heater No. 1	735-HH4	735 No. 3 Reactor Heater(D)
537-HV-1	Vacuum Heater No. 1	735-HH4	735 No. 3 Reactor Heater(E)
633-PFR	633 Reactor Feed Heater	735-HH4	735 No. 3 Reactor Heater(F)
633-HR	633 Fractionator Reboiler	735-HH5	735 No. 4 Reactor Heater
634-HR	634 Reactor Feed Heater	735-HH6	735 Unifiner Stripper Reboiler
635-HR	635 Reactor Feed Heater	735-HH7	735 Stabilizer Heater
636FDHTR	636 Reactor Feed Heater	735-HH8	735 Naphtha Feed Heater
636FRHTR	636 Fractionator Feed Heater	735-HH9	Naphtha Fractionator Reboiler
732-H1A	732 East Heater	735-HH10	735 Reactor Charge Heater
732-H1B	732 West Heater	737-HEAT	Heater F001
733-B5	Heater B5 - 733 LEF Reboiler	737-HEAT	Heater F002
733-B7	733 REF Fractionator Reboiler	BTU-HF101	Btu-Depent Heater
735-HH1	735 Unifiner Heater	BTU-HF102	HDS Reactor Heater
735-HH2	735 No. 1 Reactor Heater	BTU-HF108	Btu-Reformate Splitter Reboiler
735-HH3	735 No. 2 Reactor Heater(A)	BTU-HF111	Btu-Extract Stripper Reboiler

(4)

Coke Pit

737-CP

## EMISSION SOURCES - EMISSIONS CAPS AND INDIVIDUAL EMISSION LIMITATIONS

	SOURCES INCLUDED IN EMISSION CAPS FOR AMMONIA (3)				
735-HH3	735 No. 2 Reactor Heater(B)	COK-HE	736 Coker East Heater H-101A		
633-FUG	633 DHT Fugitives	COK-HW	736 Coker West Heater H-101B		
TK921	Sour Water Tank	UDEX-H1	Heartcut Fractionator Heater		
TK922	Sour Water Tank	SRU-FE	Sulfur Plant Fugitives		
TK2163	Anhydrous Ammonia Tank	SWS-FE	Sour Water System Fugitives		
637-SHF	637 SHU/Depent. Feed Heater	FU66HDS	636 Fugitives		
637-SHR	637 SHU/Depent. Feed Reboiler	FU-SCR	SCR Equipment - Ammonia		
638-RH	638 Gasoline HDS Reactor Heater	638-FR	638 Gasoline HDS Stripper Reboiler		
639-FR	639 Diesel HDS Stripper Reboiler	639-RH	639 Diesel HDS Reactor Heater		
	SOURCES INCLUDED IN EMI	SSION CAPS	FOR PM ONLY: (3)		
COK-LL	Coke Loading Fugitives	737-CL	Coke Loading Fugitives		

(4)

# SOURCES NOT INCLUDED IN EMISSION CAPS - INDIVIDUAL EMISSION LIMITATIONS

Emission <u>Rates*</u>	Source	Air Contaminant	Emission	<u> </u>
Point No. (1)	Name (2)	Name (3)	lb/hr	
	TPY**		•	
ARU-H501	Benzene Stabilizer Heat	ter NO <sub>X</sub>	3.80	16.50
	(38.34 MMBtu/hr)	CO	3.20	13.80
		SO <sub>2</sub>	1.00	4.30
		PM	0.29	1.25
		V0C	0.21	0.91
		Benzene	0.02	0.08
BTU-HF103	Btu-No. 1 Reactor Feed 66.65	HeaterNO <sub>x</sub> - Initia	1 (6)	15.22
	(121.74 MMBtu/hr)	$NO_X$ - Final (7)	4.40	19.20
	(===:: : ::::= :::, :::: )	CO	10.00	43.90
		$SO_2$	3.10	13.70
		PM - Initial (		3.97
		PM - Final (7)	•	6.80
		VOC	0.66	2.88
		Benzene	0.06	0.26
		Ammonia - Fina	1 (7)	0.50
	2.17			
BTU-HF104	Btu-No. 2 Reactor Feed 30.52	HeaterNO <sub>x</sub> - Initia	1 (6)	6.97
	(69.68 MMBtu/hr)	NO <sub>x</sub> - Final (7)	2.50	11.00
	, ,	CO	5.70	25.10
		$SO_2$	1.80	7.90
		PM - Initial (	6)0.52	2.27
		PM - Final (7)	0.89	3.89
		VOC	0.38	1.65
		Benzene	0.03	0.15
		Ammonia - Fina	1 (7)	0.28
	1.24			
BTU-HF105	Btu-No. 3 Reactor Feed 25.82	HeaterNO <sub>x</sub> - Initia	1 (6)	5.90

# SOURCES NOT INCLUDED IN EMISSION CAPS - INDIVIDUAL EMISSION LIMITATIONS

Emission <u>Rates*</u>	Source	Air Contaminant	<u>Emission</u>	_
Point No. (1)	Name (2) TPY**	Name (3)	lb/hr	
	(58.95 MMBtu/hr)	NO <sub>x</sub> - Final (7) CO	2.10 4.90	9.30 21.30
		SO <sub>2</sub>	1.50	6.60
		PM - Initial (6 PM - Final (7)		1.92 3.29
		VOC	0.73	1.39
		Benzene	0.03	0.13
		Ammonia - Final	(7)	0.24
	1.05			
BTU-HF106	Btu-No. 4 Reactor Feed 21.46	HeaterNO <sub>x</sub> - Initial	(6)	4.90
	(49 MMBtu/hr)	NO <sub>x</sub> - Final (7) CO	1.80 4.00	7.70 17.70
		SO <sub>2</sub>	1.30	5.50
		PM - Initial (6		1.60
		PM - Final (7)	-	2.74
		VOC	0.26	1.16
		Benzene	0.02	0.11
	0.07	Ammonia - Final	(7)	0.20
	0.87			
BTU-HF107	Btu-Reformate Stabilize	er ReboilerNO <sub>x</sub> - Ini	tial (6)	5.48
	(54.77 MMBtu/hr)	NO <sub>x</sub> - Final (7) CO SO₂ PM - Initial (6 PM - Final (7)	4.50 1.40 )0.41	8.60 19.80 6.20 1.79 3.06

# SOURCES NOT INCLUDED IN EMISSION CAPS - INDIVIDUAL EMISSION LIMITATIONS

Emission <u>Rates*</u>	Source	Air Contaminant	Emission	_
Point No. (1)	Name (2)	Name (3)	lb/hr	
-	<u>TPY**</u>	_		
	0.98	VOC Benzene Ammonia - Final	0.30 0.03 (7)	1.29 0.12 0.22
ISOMII-F1	Isom II West Reactor Fe 57.08	ed HeaterNO <sub>x</sub> - Init	ial (6)	13.03
	(104.25 MMBtu/hr)	$NO_X$ - Final (7)		16.40
		CO	8.60	37.60
		$SO_2$	2.70	11.70
		PM - Initial (6	5)0.78	3.40
		PM - Final (7)	1.33	5.82
		VOC	0.56	2.46
		Benzene	0.05	0.22
		Ammonia - Final	(7)	0.42
	1.86		•	

# SOURCES NOT INCLUDED IN EMISSION CAPS - INDIVIDUAL EMISSION LIMITATIONS

Emission <u>Rates*</u>	Source	Air Contaminant	<u>Emission</u>	_
Point No. (1)	Name (2)	Name (3)	lb/hr	
	TPY**			
ISOMII-F2	Isom II Combination Sp	litterNO <sub>x</sub> - Initial	(6)	7.76
	Heater (77.62 MMBtu/I	hr) $NO_X$ - Final (7)	2.80	12.20
		CO	6.40	28.00
		SO <sub>2</sub>	2.00	8.70
		PM - Initial (6	5)0.58	2.53
		PM - Final (7)	0.99	4.33
		VOC	0.42	1.83
		Benzene	0.04	0.17
		Ammonia - Fina <sup>-</sup>	l (7)	0.32
	1.38			
ISOMII-F3	Isom II Xylene Rerun To 36.66	ower NO <sub>X</sub> - Initial (	6)	8.37
	Heater (83.70 MMBtu/	hr) $NO_X$ - Final (7)	3.00	13.20
	(00110 1112 04)	CO	6.90	30.20
		SO <sub>2</sub>	2.20	9.40
		PM - Initial (6		2.73
		PM - Final (7)	-	4.67
		VOC	0.45	1.98
		Benzene	0.04	0.18
		Ammonia - Fina		0.34
	1.49		. (.)	
ISOMII-F5	Isom II East Reactor Fe	eed HeaterNO <sub>x</sub> - Init	ial (6)	5.30
	(75 MMBtu/hr)	NO <sub>x</sub> - Final (7)	2.70	11.80
		CO	6.20	27.10
		$SO_2$	1.90	4.20

# SOURCES NOT INCLUDED IN EMISSION CAPS - INDIVIDUAL EMISSION LIMITATIONS

Emission <u>Rates*</u>	Source	Air Contaminant	<u>Emissior</u>	<u>1_</u>
Point No. (1)	Name (2)	Name (3)	lb/hr	
	<u>TPY**</u>	_		
		PM - Initial	(6)0.56	2.45
		PM - Final (7)	0.96	3.32
		VOC	0.40	1.77
		Benzene	0.04	0.16
		Ammonia - Fina	al (7)	0.31
	1.34			

# SOURCES NOT INCLUDED IN EMISSION CAPS - INDIVIDUAL EMISSION LIMITATIONS

Emission <u>Rates*</u>	Source	Air Contaminant	Emission	-
Point No. (1)	Name (2) TPY**	Name (3)	lb/hr	_
ORTHOI-H1	Orthoxylene I Heater 42.15	NO <sub>x</sub> - Initial (	6)	9.62
	(96.23 MMBtu/hr)	NO <sub>x</sub> - Final (7) CO SO <sub>2</sub> PM - Initial (6	7.90 2.50	15.20 34.70 10.80 3.14
		PM - Final (7) VOC Benzene Ammonia - Final	1.23 0.52 0.05	5.37 2.27 0.21 0.39
	1.72		. (1)	
ORTHOII-H2	Orthoxylene II Heater 123.96	NO <sub>x</sub> - Initial (	6)	28.30
	(226.42 MMBtu/hr)	NO <sub>x</sub> - Final (7) CO SO <sub>2</sub> PM - Initial (6 PM - Final (7) VOC Benzene Ammonia - Final	18.60 5.80 5)1.69 2.89 1.22 0.11	35.70 81.70 25.50 7.39 12.65 5.35 0.49 0.92
	4.04			
ENG-AIR1 through ENG-AIR5	Totals for Backup Air Compressor Engines 1- 8.51	NO <sub>x</sub> 5 (5)(8)	33.94 CO	67.89 4.26
		SO <sub>2</sub> PM	4.72 0.56	9.43 1.11

# SOURCES NOT INCLUDED IN EMISSION CAPS - INDIVIDUAL EMISSION LIMITATIONS

Emission <u>Rates*</u>		Source	Air Contaminant	<u>Emissio</u>	<u>1</u>
<u>Point No.</u>	(1)	Name (2)	Name (3)	1b/hr	
-		TPY**			
			VOC	1.06	2.13
633-FUG		633 DHT Fugitives (4)	H₂S	0.01	0.03
TGU-ICN		Tail Gas Thermal Oxidiz		0.06	_
TGU-ICN2		Tail Gas Thermal Oxidiz	_	0.06	_
	Total '	TGU-ICN plus TGU-ICN2			
_		0.28			
LL19DOCKD		Barge Loading	$H_2S$	7.79	3.26
LL11TT		Tank Truck Loading	$H_2S$	3.19	2.50
TK921		Sour Water Tank	$H_2S$	0.04	0.11
TK922		Sour Water Tank	$H_2S$	0.04	0.11
TK870		Molten Sulfur Storage T	ank H₂S	<0.001	<0.001
TK871		Molten Sulfur Storage T		<0.001	<0.001
VES202		Sulfuric Acid Storage T		<0.001	<0.001
VES203		Sulfuric Acid Storage T		<0.001	<0.001
SRU-FE		Sulfur Plant Fugitives	(4) H <sub>2</sub> S	0.51	2.22
SRU-FE		Sulfur Plant Fugitives		<0.01	<0.01
SRU-FE		Sulfur Plant Fugitives	(4) CS <sub>2</sub>	<0.01	<0.01
SWS-FE		Sour Water System Fugit	ives (4)	H₂S	<0.01
		<0.01			
1415-FE		Amine Treating Units	$H_2S$	0.23	0.99
		No. 14 and 15 Fugitiv	7 7		
AMINE-FE		New Amine Treating Unit Fugitives (4)	H <sub>2</sub> S	0.11	0.49
50TN-FE		50-Ton Amine Treating	$H_2S$	0.15	0.66
		Unit Fugitives (4)			
100TN-FE		100-Ton Amine Treating	$H_2S$	<0.01	<0.01

# SOURCES NOT INCLUDED IN EMISSION CAPS - INDIVIDUAL EMISSION LIMITATIONS

Emission <u>Rates*</u>	Source	Air Contaminant	<u>Emission</u>	_
Point No. (1)	Name (2)	Name (3)	1b/hr	
	TPY**		•	
		•		
	Unit Fugitives (4)			
732-COB	FCCU CO Boiler	Antimony	0.02	0.10
	Wet Gas Scrubber			
737-FUG	Fugitives (4)	H₂S	0.02	0.08
FU66HDS	636 Fugitives (4)	H₂S	0.01	0.05
537-FUG	Fugitives (4)	H₂S	<0.01	0.01
TK599A	Tank 599A (9)	H₂S	0.37	1.61
TK885	Tank 885 (9)	H₂S	0.37	1.58
TK886	Tank 886 (9)	H₂S	0.37	1.58
TK887	Tank 887 (9)	H₂S	0.37	1.58
TK888	Tank 888 (9)	H₂S	0.37	1.58
FE	Crude Oil Fugitives (9)	H <sub>2</sub> S	0.02	0.09
FL-3-COK	736 Coker Flare	H₂S	<0.01	<0.01
P-FL-1	No. 1 Plant Flare	SO <sub>3</sub>	0.04	0.02
P-FL-1	No. 1 Plant Flare	H₂S	3.95	2.0
FL38	Merox Flare	H₂S	<0.01	<0.01
P-FL-2	No. 2 Plant Flare	H₂S	1.99	2.17
P-FL-3	No. 3 Plant Flare	H₂S	0.03	0.02
P-FL-4	No. 4 Plant Flare	$H_2S$	<0.01	<0.01
HOUST-FL	Houston Street Flare	$H_2S$	<0.01	<0.01

- (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)  $NO_X$  nitrogen oxide
  - CO carbon monoxide
  - SO<sub>2</sub> sulfur dioxide
  - PM particulate matter, suspended in the atmosphere, including PM<sub>10</sub>
  - $PM_{10}$  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.
  - VOC volatile organic compounds as defined in Title 30 Texas Administrative § 101.1
  - H<sub>2</sub>S hydrogen sulfide
  - H<sub>2</sub>SO<sub>4</sub>- sulfuric acid
  - COS carbon sulfide
  - CS<sub>2</sub> carbon disulfide
  - SO₃ sulfur trioxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) These facilities shall be shut down according to the Shutdown Facilities section of the special conditions.
- (6) Initial prior to installation of Selective Catalytic Reduction (SCR)
- (7) Final after installation of SCR
- (8) Total operating time for all five compressor engines shall not exceed 20,000 hours per rolling 12-month period.
- 9) H<sub>2</sub>S emissions from crude oil are an estimate only and should not be

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EMISSION SOURCES - EMISSIONS CAPS AND INDIVIDUAL EMISSION LIMITATIONS considered as a maximum allowable emission rate. However, at no time shall the emissions cause a nuisance condition.

\* Emission rates are based on and the facilities are limited by the following maximum operating schedule:

<u>8,760</u> Hrs/year

\*\* Compliance with annual emission caps and annual individual emission limitations is based on a rolling 12-month period. Compliance with emission caps during calendar years in which the cap changes shall be determined accordingly.

Dated <u>December 6, 2002</u>