### Permit Number 20011

AIR

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.

#### CONTAMINANTS DATA

Air Contaminant Emission Source **Emission Rates \*** lb/hr TPY\*\* Point No. (1) Name (2) Name (3) 10FLR-005 Adiponitrile Flare (5) VOC 12.48 7.09  $NO_x$ 10.97 7.69 CO 54.79 38.34  $NH_3$ 1.01 0.57 No. 1 WAK HUT VOC 1.41 07TFX-005 8.94 07TFX-005A No. 2 WAK HUT VOC 21.13 2.50 07VNT-008 Filter Jet Vent  $NO_{x}$ 5.80 25.30 CO 0.18 0.81 07FLT-013 Crude Filter Vent  $NO_{x}$ 0.30 1.30 CO 0.03 0.12 07LTR-016 Op. 11-12 Truck Loading VOC 0.01 0.01 07LTR-015A CDD andCDDA/K VOC 1.40 1.05 Truck Loading 2.96 2.00 07TFX-023 DCC Decanter VOC 07TFX-024 2nd Stage Decanter 21.08 4.06 VOC 07TFX-025 **NVR Residue Tank** VOC 3.40 0.13 07TFX-026A DBW Tank A VOC 0.01 0.01  $NO_{x}$ 0.01 0.01 HNO<sub>3</sub> 0.01 0.01

Emission	Source	Air (	Conta	aminant	Emission F	Rates *
Point No. (1)	Name (2)	1	Name	e (3)	lb/hr	TPY**
07TFX-026B	DBW Tank B		VOC		0.01	0.01
			NO <sub>x</sub>	0.04	0.01	0.01
	Н	INO₃ (	0.01	0.01		
07FLT-028	DDDA Rework Filter	F	PM		3.50	0.30
07VNT-029	Op. 15 Backup Vent (6)	١	NOx		0.04	0.20
			CO		0.39	1.69
	S	$O_2$		0.01	0.04	
07TFX-032A	PDT (CDDT) Receiver A	١	voc		1.80	0.40
07TFX-032B	PDT (CDDT) Receiver B	١	voc		1.80	0.40
07TFX-032C	PDT (CDDT) Receiver C	١	VOC		1.80	0.40
07TFX-032D	PDT (CDDT) Receiver D	١	VOC		1.80	0.40
07TFX-032E	PDT (CDDT) Receiver E	\	voc		1.80	0.40
07TFX-032F	PDT Shore Tank	١	VOC		0.42	0.23
07TFX-033A	CDD Receiver A	١	VOC		0.94	0.47
07TFX-033B	CDD Receiver B	١	VOC		0.94	0.47
07TFX-034	CDD Storage Tank	١	VOC		11.06	0.85
07TFX-035	Scaletrol PDC9353 Tank	\	voc		0.14	0.01
07TFX-036	OptiSperse CL2000 Tank	\	voc		0.05	0.01
07TFX-037A	PAK Receiver A	١	VOC		4.42	0.23
07TFX-037B	PAK Receiver B	\	voc		4.42	0.23

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
07TFX-037C	PAK Receiver C	VOC	4.42	0.23	
07TFX-038A	PAK Storage A	VOC	4.42	0.32	
07TFX-038B	PAK Storage B	VOC	4.42	0.26	
07TFX-040	Organic HUT	VOC	36.43	6.05	
07TFX-040A	EAW Neutralization Tank	VOC	0.02	0.01	
07CWA-041	Cooling Water	VOC	0.84	2.39	
07VNT-045	H2 Separator Vent	VOC	0.90	3.94	
07TFX-051	Op. 11 Organic Hut	VOC	0.06	0.03	
07TFX-053	WFE Jet Tank	VOC	0.01	0.01	
07TFX-054	Clean Out Drum	VOC	0.01	0.01	
07TFX-054A	Inhibitor Tank	VOC	0.01	0.01	
07TFX-057	Op. 14 Aqueous Waste Decanter	VOC	8.84	2.33	
07TFX-058	Op. 14 Building Decanter	VOC	0.02	0.01	
18TFL-027	Class "A" Waste Tank	VOC	0.16	0.74	
18TFX-028	•	VOC O <sub>3</sub> 4.32 1.18	0.01	0.01	
18TFL-030	Class "A" Oil Tank	VOC	0.03	0.04	
18TFX-061	CSM Tank	VOC	0.01	0.01	

Emission	Source	Air	Air Contaminant		Emission Rates *	
Point No. (1)	Name (2)		Name	(3)	lb/hr	TPY**
			HNO <sub>3</sub>		0.72	0.23
07LTR-026C		NO <sub>x</sub> HNO <sub>3</sub>	VOC 0.01	0.01 0.01	0.01 0.01	0.01
18TFX-062	Unloading Tank		VOC HNO <sub>3</sub> (	0.01	0.01 0.01	0.01
18TFX-062A	RF Separator	HNO <sub>3</sub>	VOC 0.01	0.01	0.01	0.01
18SMP-63	Settler Sump		VOC		0.01	0.01
18TFL-065	Class A/B Swing Oil Service		VOC HNO <sub>3</sub> (	0.08	0.03 0.22	0.04
18TFX-072		PM HNO <sub>3</sub>	VOC 0.01	0.01 0.01	0.01 0.01	0.01
18TFX-073	Waste Equalization Tank	(	VOC		0.01	0.01
18SEP-075	A Tank Oil/Water Separa	ator	VOC		0.01	0.01
18SMP-736	Unloading Sump		VOC		0.01	0.02
18SMP-737	Acids Waste Sump	HNO₃	VOC 0.01 (	0.01	0.01	0.01
07SMP-011	Op. 11 Sump		VOC		0.01	0.01
07SMP-011A	Op. 11A Sump		VOC		0.01	0.01
07SMP-012	Op. 12 Sump		VOC		0.01	0.01
07SMP-013	Op. 13 Sump		VOC		0.01	0.01

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Emission	Source	Air Contaminant	Emission	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
07SMP-014	Op. 14 Sump	VOC	0.01	0.01	
07SMP-015	Op. 15 and 16 Sumps	VOC HNO₃ 0.04	0.01 0.01	0.01	
07SMP-016	Op. 16 Sump	VOC HNO <sub>3</sub> 0.04 0.01	0.01	0.01	
07FUG	Fugitive Emissions (4)	VOC	6.90	30.10	
07TFX-636A	Urea Mix Tank	VOC	0.02	0.01	
07TFX-636	Urea Solution Tank	VOC	0.03	0.01	
07LTR-025A	NVR Truck Loading	VOC	0.16	0.02	
07LTR-028A	DDDA Transloading	РМ	0.11	0.01	
07RSY-026F	DBW H2 Reactor	NH <sub>3</sub> 0.01	0.01 0.01	0.01	
07DIS-026G	DBW Flash Dryer	NH <sub>3</sub> 0.01	0.01 0.01	0.01	
07DIS-512	No. 1 Flash Dryer Vent	VOC	0.02	0.07	

<sup>(1)</sup> 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 carbons as defined in Title 30 Texas Administrative Code § 101.1

NO<sub>x</sub> - total oxides of nitrogen

CO - carbon monoxide PM - particulate matter

 $NH_3$  - ammonia  $HNO_3$  - nitric acid  $H_3BO_3$  - boric acid

- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Routine emissions attributable to this facility.
- (6) Pilot emissions only
- \* Emission rates are based on and the facilities are limited by the following maximum operating schedule:

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

\*\* Compliance with annual emission limits is based on a rolling 12-month period.

Dated	