#### Permit Numbers 9347 and PSD-TX-285M5

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. **(6/06)** 

Emission	Source	Air C	Contaminant	<b>Emission</b>	Rates *
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
Plant 1					
DR401D	PVC Dryer		PM NVVOC VCM	1.80 8.60 5.14	
DR401E	PVC Dryer		PM NVVOC VCM	1.80 8.60 5.14	
DR401F	PVC Dryer		PM NVVOC VCM	1.80 8.60 5.14	
DR401G	PVC Dryer		PM NVVOC VCM	1.80 8.60 5.14	
LV-5	VCM Incinerator	$Cl_2$ $PM_{10}$	CO HCI 0.02 NO <sub>x</sub> VCM 0.2 0.01	0.1 0.2 2.1 0.1	
PL251A	PVC Reactor		VCM	0.46	
PL251B	PVC Reactor		VCM	0.46	

Emission	Source	Air Contaminant	Emission Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr TPY**
PL251C	PVC Reactor	VCM	0.46
PL251D	PVC Reactor	VCM	0.46
PL251E	PVC Reactor	VCM	0.46
PL251F	PVC Reactor	VCM	0.46
TK116	VOC Tank	VOC	0.023
TK117	VOC Tank	VOC	0.023
TK124	VOC Tank	VOC	0.023
TK115	VOC Tank	VOC	0.023
TK123	VOC Tank	VOC	0.023
TK502A	PVC Storage Silo	PM VCM	0.44 0.30
TK502B	PVC Storage Silo	PM VCM	0.44 0.30
TK502C	PVC Storage Silo	PM VCM	0.44 0.30
TK502D	PVC Storage Silo	PM VCM	0.44 0.30
TK503A	PVC Loading Silo	PM VCM	0.35 0.30
TK503B	PVC Loading Silo	PM VCM	0.35 0.30

Emission	Source	Air Contaminant	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
TK503C	PVC Loading Silo	PM	0.35	
		VCM	0.30	
TK503D	PVC Loading Silo	PM	0.35	
	-	VCM	0.30	
TK503E	PVC Loading Silo	РМ	0.35	
		VCM	0.30	
TK510	PVC Storage Silo	РМ	0.10	
		VCM	0.04	
TK551A	PVC Storage Silo	РМ	0.21	
		VCM	0.20	
TK551B	PVC Storage Silo	РМ	0.21	
		VCM	0.20	
TK551C	PVC Storage Silo	РМ	0.21	
		VCM	0.20	
TK551D	PVC Storage Silo	РМ	0.21	
		VCM	0.20	
TK551E	PVC Storage Silo	РМ	0.21	
		VCM	0.20	
TK553A	PVC Storage Silo	PM	0.21	
		VCM	0.20	
TK553B	PVC Storage Silo	PM VCM	0.21	
		VCM	0.20	
TK561A	PVC Storage Silo	PM	0.19	
		VCM	0.60	

Emission	Source	Air Contaminant	Emission Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr TPY**
TK561B	PVC Storage Silo	PM	0.19
		VCM	0.60
TK561C	PVC Storage Silo	PM	0.19
		VCM	0.60
UN752A	Boiler	CO	9.6
		$NO_x$	4.4
		$PM_{10}$	0.4
		SO <sub>2</sub>	1.0
		VOC	0.3
UN752B	Boiler	CO	9.6
		$NO_x$	4.4
		$PM_{10}$	0.4
		$SO_2$	1.0
		VOC	0.3
UN752C	Boiler	СО	1.1
		$NO_x$	8.1
		$PM_{10}$	0.3
		SO <sub>2</sub>	0.1
		VOC	0.2
UN752D	Boiler	CO	1.1
		$NO_x$	0.9
		$PM_{10}$	0.3
		$SO_2$	0.1
		VOC	0.2
FUG200	200 Area Fugitives (4)	PM	1.82
		VCM	0.47
		NVVOC	0.11
FUG300	300 Area Fugitives (4)	VCM	1.74
PL1WWSTRIP	Wastewater Stripper	VCM	0.14
PL1BIO	Biological Treatment	VCM	0.15

Emission	Source	Air Contaminant	Emission F	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
TK1001A	PVC Storage Silo	PM VCM 0.12	0.24	
TK1001B	PVC Storage Silo	PM VCM 0.12	0.24	
Plant 2				
DR-2401A	PVC Dryer	PM NVVOC VCM	1.76 8.40 6.74	
DR-2401B	PVC Dryer	PM NVVOC VCM	1.76 8.40 6.74	
DR-2401C	PVC Dryer	PM NVVOC VCM	1.80 10.0 7.88	
PL2251A	PVC Reactor	VCM	0.36	
PL2251B	PVC Reactor	VCM	0.36	
PL2251C	PVC Reactor	VCM	0.36	
PL2251D	PVC Reactor	VCM	0.36	
PL2251E	PVC Reactor	VCM	0.36	
PL2251F	PVC Reactor	VCM	0.36	
TK2503A	PVC Loading Silo	PM VCM	0.21 0.12	
TK2503B	PVC Loading Silo	РМ	0.21	

Emission	Source	Air Contaminant	Emission R	ates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
		VCM	0.12	
TK2503C	PVC Loading Silo	PM	0.21	
	Ç	VCM	0.12	
TK2503D	PVC Loading Silo	PM	0.21	
	·	VCM	0.12	
TK2503E	PVC Loading Silo	PM	0.21	
		VCM	0.12	
TK2503F	PVC Loading Silo	PM	0.21	
		VCM	0.12	
TK2503G	PVC Loading Silo	PM	0.21	
		VCM	0.12	
TK2503H	PVC Loading Silo	PM	0.21	
		VCM	0.12	
TK2503I	PVC Loading Silo	PM	0.21	
TI/2001 A	VCM Ctorogo Coboro (4)	VCM	0.12	
TK2901A	VCM Storage Sphere (4)	VCM	0.10	
TK2901B	VCM Storage Sphere (4)	VCM	0.10	
TK2901C	VCM Storage Sphere (4)	VCM	0.10	
TK2901D	VCM Storage Sphere (4)	VCM	0.10	
UNLDGA	VCM Unloading (4)	VCM	0.07	
UNLDGB	VCM Unloading (4)	VCM	0.07	
UNLDGC	VCM Unloading (4)	VCM	0.05	
UNLDGD	VCM Unloading (4)	VCM	0.05	

Emission	Source	Air Con	taminant _	Emission Ra	ites *
Point No. (1)	Name (2)	Naı	me (3)	lb/hr	TPY**
UNLDGE	VCM Unloading (4)	VC	M	0.07	
UNLDGF	VCM Unloading (4)	VC	M	0.07	
UNLDGG	VCM Unloading (4)	VC	М	0.07	
UNLDGH	VCM Unloading (4)	VC	М	0.07	
UN2701A	Boiler	PM VO NO SO CO	<b>C</b> x 2	0.38 0.35 4.56 1.09 8.38	
UN2701B	Boiler	PM VO NO SO	<b>C</b> x 2	0.38 0.35 4.56 1.09	
UN2701C	Boiler	CO PM VO NO SO CO	110 C 0x 2	8.38 0.38 0.35 4.56 1.09 8.38	
UN2703A	VCM Incinerator	PM NO SO CO VC HCI 0.2 Cl <sub>2</sub> 0.0	0x 2 0 <b>M</b>	0.2 2.1 0.01 0.16 0.6	
UN2703B	VCM Incinerator	PM NO SO	)x	0.2 2.1 0.01	

Emission	Source	Air	Contaminant	Emission R	ates *
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
		HCI Cl <sub>2</sub>	CO VCM 0.2 0.02	0.16 0.6	
FUG2200	200 Area Fugitives (4)		PM VCM NVVOC	2.06 0.39 0.15	
FUG2300	300 Area Fugitives (4)		VCMVCM	1.73	
PL2WWSTRIP	Wastewater Stripper		VCM	0.14	
PLBIO	Biological Treatment		VCM	0.15	
TK2131	VOC Storage Tank		VOC	0.1	
TK2115A	VOC Storage Tank		VOC	0.1	
TK2115B	VOC Storage Tank		VOC	0.1	
TK2133	VOC Storage Tank		VOC	0.1	
Plant 3					
DR3401A	PVC Dryer		NVVOC PM VCM	11.40 2.05 6.85	
DR3401B	PVC Dryer		NVVOC PM VCM	11.40 2.05 6.85	
DR3401C	PVC Dryer		NVVOC PM VCM	13.10 2.40 7.88	

Emission	Source	Air Contaminant	Emission Rates	*
Point No. (1)	Name (2)	Name (3)	lb/hr TP	Y**
PL3251A	PVC Reactor	VCM	0.50	
PL3251B	PVC Reactor	VCM	0.50	
PL3251C	PVC Reactor	VCM	0.50	
PL3251D	PVC Reactor	VCM	0.50	
PL3251E	PVC Reactor	VCM	0.50	
PL3251F	PVC Reactor	VCM	0.50	
TK3503A	PVC Loading Silo	PM	0.16	
TV2F02D	DVC Loading Cile	VCM	0.10	
TK3503B	PVC Loading Silo	PM	0.16	
		VCM	0.10	
TK3503C	PVC Loading Silo	PM	0.16	
1133030	F VC Loading Silo	VCM	0.10	
		VCIVI	0.10	
TK3503D	PVC Loading Silo	PM	0.16	
		VCM	0.10	
TK3503E	PVC Loading Silo	PM	0.16	
	G	VCM	0.10	
TK3503F	PVC Loading Silo	PM	0.16	
		VCM	0.10	
TK3503G	PVC Loading Silo	PM	0.16	
		VCM	0.10	
TKOFOOLI	DVC Looding Cile	DM	0.16	
TK3503H	PVC Loading Silo	PM VCM	0.16 0.10	
		VCM	0.10	
TK3503I	PVC Loading Silo	PM	0.16	
11(00001	. VO Localing Silo	VCM	0.10	
		V 0.111	5.25	

Emission	Source	Air Cont	taminant _	Emission Ra	ites *
Point No. (1)	Name (2)	Nan	ne (3)	lb/hr	TPY**
TK3901A	VCM Storage Sphere	VCN	M	0.10	
TK3901B	VCM Storage Sphere	VCN	М	0.10	
UN3701A	Boiler	CO NO <sub>x</sub> 1.10 PM <sub>10</sub> 0.37	0	9.64	
		SO <sub>2</sub> VOC 0.32	2	1.04	
UN3701B	Boiler	CO NO <sub>x</sub> PM <sub>1</sub> SO <sub>2</sub> VO	x 10 2	9.64 1.10 0.37 1.04 0.32	
UN3701C	Boiler	CO NOx PM <sub>1</sub> SO <sub>2</sub> VO	x 10 2	9.64 1.10 0.37 1.04 0.32	
UN3703A	Incinerator	Cl <sub>2</sub> CO 0.41 HCl NO <sub>x</sub> VCN SO <sub>2</sub> 0.01 PM <sub>10</sub> 0.2	l × M	0.021 0.054 1.03 0.056	
UN3703B	Incinerator	CO 0.41 HCI NOx VCN SO <sub>2</sub> 0.01	l × M	0.021 0.054 1.03 0.056	

Emission	Source	Air Contaminant	<u>Emission</u>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
		PM <sub>10</sub> 0.2		
TK3132	VOC Storage Tank	VOC	2.58	
TK3133	VOC Storage Tank	VOC	5.83	
TK3134	VOC Storage Tank	VOC	5.83	
FUG3200	Fugitive (4)	NVVOC PM VCM	0.13 0.54 0.83	
FUG3300	Fugitive (4)	VCM	0.32	
PL3WWSTRIP	Wastewater	VCM	0.14	
PL3BIO	Lagoon	VCM	0.097	
FUG4900	VCM Fugitives (4)	VCM	0.16	
Emission Caps				
Total Site Emissions		CO Cl <sub>2</sub> HCI NO <sub>x</sub> SO <sub>2</sub> PM <sub>10</sub> PM VCM VOC	0.6 2.2 151.6 40.9 21.2 139.2 104.8 151.0	257.8
TK4901A TK4901B	VCM Storage Sphere VCM Storage Sphere	VCM	21.8	0.26

TK4901C	VCM Storage Sphere
TK4901D	VCM Storage Sphere
TK4901E	VCM Storage Sphere
TK4901F	VCM Storage Sphere

- (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) PM particulate matter, suspended in the atmosphere, not including PM<sub>10</sub>
  - PM<sub>10</sub> 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.
  - NVVOC non-vinyl chloride volatile organic compounds as defined in Title 30 Texas Administrative Code (30 TAC) § 101.1.
  - VCM vinyl chloride
  - CO carbon monoxide
  - HCl hydrogen chloride
  - Cl<sub>2</sub> chlorine
  - NO<sub>x</sub> total oxides of nitrogen
  - SO<sub>2</sub> sulfur dioxide
  - VOC volatile organic compounds as defined in 30 TAC § 101.1
- (4) Fugitive emissions are an estimate only and should not be 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 Days/week 7 Weeks/year 52

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