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.

| Emission | Source | Air Contaminan | t <u>Emission</u> | 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 | $\begin{array}{c} \text{CO} \\ \text{HCI} \\ \text{CI}_2 & 0.02 \\ \text{NO}_x \\ \text{VCM} \\ \text{PM}_{10} & 0.2 \\ \text{SO}_2 & 0.01 \\ \end{array}$ | 0.1 0.2 2.1 0.1 | |
| TK116 | VOC Tank | VOC | 0.023 | |
| TK117 | VOC Tank | VOC | 0.023 | |

| Emission | Source | Air Contaminant | Emission Rates * |
|--|------------------|------------------------------------|---------------------------------|
| Point No. (1) | Name (2) | Name (3) | lb/hr TPY** |
| TK124 | VOC Tank | VOC | 0.023 |
| TK115 | VOC Tank | VOC | 0.023 |
| TK123 | VOC Tank | VOC | 0.023 |
| TK502A, TK502B, TK502C, TK502D, TK503A, TK503C, TK503D, TK503E, TK551A, TK551E | Plant 1 Silos | PM VCM | 3.58 2.80 |
| TK503B | PVC Loading Silo | PM VCM | 0.35 0.30 |
| TK510 | PVC Storage Silo | PM VCM | 0.10 0.06 |
| TK561A | PVC Storage Silo | PM VCM | 0.19 0.60 |
| TK561B | PVC Storage Silo | PM VCM | 0.19 0.60 |
| TK561C | PVC Storage Silo | PM VCM | 0.19 0.60 |
| UN752A | Boiler | CO NO_x PM_{10} SO_2 VOC | 9.6 4.4 0.6 1.0 0.3 |
| UN752B | Boiler | CO NO_x PM_{10} | 9.6 4.4 0.6 |

| Emission | Source | Air | Contaminant | Emission Ra | ates * |
|---------------|------------------------|-----|------------------------------------|---------------------------------|--------|
| Point No. (1) | Name (2) | | Name (3) | lb/hr | TPY** |
| | | | SO ₂ VOC | 1.0 0.3 | |
| UN752C | Boiler | | CO NO_x PM_{10} SO_2 VOC | 1.1 8.1 0.6 0.1 0.2 | |
| UN752D | Boiler | | CO NO_x PM_{10} SO_2 VOC | 1.1 0.9 0.5 0.1 0.2 | |
| FUG200 | 200 Area Fugitives (4) | | PM VCM NVVOC | 1.82 0.47 0.11 | |
| FUG300 | 300 Area Fugitives (4) | | VCM | 1.74 | |
| PL1WWSTRIP | Wastewater Stripper | | VCM | 0.14 | |
| PL1BIO | Biological Treatment | | VCM | 0.15 | |
| TK1001A | PVC Storage Silo | VCM | PM 0.15 | 0.24 | |
| TK1001B | PVC Storage Silo | VCM | PM 0.34 | 0.24 | |
| Plant 2 | | | | | |
| DR-2401A | PVC Dryer | | PM NVVOC VCM | 1.76 8.40 6.74 | |

| Emission | Source | Air Contaminant | Emission | Rates * |
|------------------|---|-----------------|-----------------|---------|
| Point No. (1) | Name (2) | Name (3) | lb/hr | TPY** |
| DR-2401B | PVC Dryer | PM | 1.76 | |
| | | NVVOC | 8.40 | |
| | | VCM | 6.74 | |
| DR-2401C | PVC Dryer | PM | 1.80 | |
| | • | NVVOC | 10.0 | |
| | | VCM | 7.88 | |
| TK551B, TK551C, | Plant 2 Silos | PM | 2.94 | |
| TK551D, TK553A, | riant 2 diloc | VCM | 2.08 | |
| TK553B, TK2503A, | | | | |
| TK2503B, TK25030 | | | | |
| TK2503D, TK2503E | - , | | | |
| TK2503F, TK2503G | · · | | | |
| TK2503H, TK2503I | | | | |
| TK2901A | VCM Storage Sphere (4) | VCM | 0.10 | |
| TI/2001 D | VCM Ctorogo Coboro (4) | VOM | 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 | |
| 11(2001) | • | | | |
| UNLDGA | VCM Unloading (4) | VCM | 0.07 | |
| UNLDGB | VCM Unloading (4) | VCM | 0.07 | |
| LINII DOO |) (OM 11 al a a d' a a (4) | \ | 0.05 | |
| UNLDGC | VCM Unloading (4) | VCM | 0.05 | |
| UNLDGD | VCM Unloading (4) | VCM | 0.05 | |
| UNLDGE | VCM Unloading (4) | VCM | 0.07 | |
| UNLDGF | VCM Unloading (4) | VCM | 0.07 | |
| UNLDGF | V CIVI OTHORUTING (4) | V CIVI | 0.07 | |
| UNLDGG | VCM Unloading (4) | VCM | 0.07 | |
| UNLDGH | VCM Unloading (4) | VCM | 0.07 | |

| Emission | Source | Air | Contaminant | Emission R | ates * |
|---------------|------------------------|------------------------|--|--------------------------------------|--------|
| Point No. (1) | Name (2) | | Name (3) | lb/hr | TPY** |
| UN2701A | Boiler | | PM ₁₀ VOC NO _x SO ₂ CO | 0.63 0.35 4.56 1.09 8.38 | |
| UN2701B | Boiler | | PM ₁₀ VOC NO _x SO ₂ CO | 0.63 0.35 4.56 1.09 8.38 | |
| UN2701C | Boiler | | PM ₁₀ VOC NO _x SO ₂ CO | 0.63 0.35 4.56 1.09 8.38 | |
| UN2703A | VCM Incinerator | HCI Cl ₂ | PM ₁₀ NO _x SO ₂ CO VCM 0.2 0.02 | 0.2 2.1 0.01 0.16 0.6 | |
| UN2703B | VCM Incinerator | HCI Cl ₂ | PM ₁₀ NO _x SO ₂ CO VCM 0.2 0.02 | 0.2 2.1 0.01 0.16 0.6 | |
| FUG2200 | 200 Area Fugitives (4) | | PM VCM | 2.06 0.39 | |

AIR CONTAMINANTS DATA

| Emission | Source | Air Contaminant | Emission Rates * |
|---------------|------------------------|-----------------|------------------|
| Point No. (1) | Name (2) | Name (3) | lb/hr TPY** |
| | | NVVOC | 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 | 11.40 2.05 |
| | | VCM | 6.85 |
| DR3401C | PVC Dryer | NVVOC | 13.10 |
| | | PM | 2.40 |
| | | VCM | 7.88 |

| Emission | Source | Air | Contaminant | Emission Ra | |
|--|------------------------|---|---|--------------------------------------|-------|
| Point No. (1) | Name (2) | | Name (3) | lb/hr | TPY** |
| TK3503A, TK3503B, TK3503C, TK3503E TK3503E, TK3503F TK3503G, TK3503F TK3503I |), :, | | PM | 1.44 VCM | 0.90 |
| TK3901A | VCM Storage Sphere (4) | | VCM | 0.10 | |
| TK3901B | VCM Storage Sphere (4) | | VCM | 0.10 | |
| UN3701A | Boiler | NO _x PM ₁₀ | CO 1.10 0.61 | 9.64 | |
| | | VOC | SO ₂ | 1.04 | |
| UN3701B | Boiler | | CO NO _x PM ₁₀ SO ₂ | 9.64 1.10 0.61 1.04 0.32 | |
| UN3701C | Boiler | | VOC CO NO _x PM ₁₀ SO ₂ VOC | 9.64 1.10 0.61 1.04 0.32 | |
| UN3703A | Incinerator | CO SO ₂ PM ₁₀ | Cl ₂ 0.41 HCl NO _x VCM 0.01 0.2 | 0.021 0.054 1.03 0.056 | |

| Emission | Source | Air | Contaminant | Emission Ra | ates * |
|--------------------|--------------------|------------------|--------------------------------|-------------|--------|
| Point No. (1) | Name (2) | | Name (3) | lb/hr | TPY** |
| UN3703B | Incinerator | СО | Cl ₂ 0.41 HCl | 0.021 | |
| | | | NO _x | 1.03 | |
| | | SO ₂ | VCM 0.01 | 0.056 | |
| | | PM ₁₀ | | | |
| 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 | 0.13 | |
| | | | PM | 0.54 | |
| | | | VCM | 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 | |
| Small Organic Liqu | id Storage Vessels | | | | |
| TK107 | Tank TK107 | | VOC | 0.26 | |
| TK108 | Tank TK108 | | VOC | 0.26 | |
| TK109 | Tank TK109 | | VOC | 0.56 | |
| TK110 | Tank TK110 | | VOC | 0.01 | |
| TK111 | Tank TK111 | | VOC | 0.01 | |

| Emission | Source | Air Contaminant | Emission Rates * |
|---------------|-------------|-----------------|------------------|
| Point No. (1) | Name (2) | Name (3) | lb/hr TPY** |
| TK120 | Tank TK120 | VOC | 0.05 |
| TK121 | Tank TK121 | VOC | 0.02 |
| TK353 | Tank TK353 | VOC | 0.14 |
| TK2119 | Tank TK2119 | VOC | 0.66 |
| TK2120 | Tank TK2120 | VOC | 0.66 |
| TK2121 | Tank TK2121 | VOC | 0.26 |
| TK2122 | Tank TK2122 | VOC | 0.26 |
| TK2125 | Tank TK2125 | VOC | 0.63 |
| TK2126 | Tank TK2126 | VOC | 0.63 |
| TK2130 | Tank TK2130 | VOC | 0.11 |
| TK3115 | Tank TK3115 | VOC | 0.10 |
| TK3116 | Tank TK3116 | VOC | 0.06 |
| TK3117 | Tank TK3117 | VOC | 0.02 |
| TK3118 | Tank TK3118 | VOC | 0.11 |
| TK3119 | Tank TK3119 | VOC | 1.01 |
| TK3120 | Tank TK3120 | VOC | 0.77 |
| TK3121 | Tank TK3121 | VOC | 0.58 |
| TK3122 | Tank TK3122 | VOC | 0.58 |

AIR CONTAMINANTS DATA

| Emission | Source | Air Contaminant | Emission | Rates * |
|---------------|-------------|-----------------|-----------------|---------|
| Point No. (1) | Name (2) | Name (3) | lb/hr | TPY** |
| TK3124 | Tank TK3124 | VOC | 0.72 | |
| TK3125 | Tank TK3125 | VOC | 0.72 | |

Emission Caps

| Total Site Emissions (all EPNs) | СО | 257.8 |
|--|-----------------|-------|
| , , | CI_2 | 0.6 |
| | HCI | 2.2 |
| | NO _x | 151.6 |
| | SO ₂ | 40.9 |
| | PM_{10} | 21.2 |
| | PM | 139.2 |
| | VCM | 104.8 |
| | VOC | 151.0 |
| Sitewide Reactors, Refer to Footnote (5) for EPN | ls VCM | 7.99 |

Maintenance, Start-Up, and Shutdown Emissions

| TK4901A | VCM Storage Sphere | VCM | 21.8 | 0.26 |
|---------|--------------------|-----|------|------|
| TK4901B | VCM Storage Sphere | | | |
| 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, including PM₁₀ particulate matter equal to or less than 10 microns in diameter

NVVOC - non-vinyl chloride volatile organic compounds

VCM - vinyl chloride

VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

CO - carbon monoxide

NO_x - total oxides of nitrogen

SO₂ - sulfur dioxide HCl - hydrogen chloride

Cl₂ - chlorine

- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) The following EPNs are included: PL251A, PL251B, PL251C, PL251D, PL251E, PL251F, PL2251A, PL2251B, PL2251C, PL2251D, PL2251E, PL2251F, PL3251A, PL3251B, PL3251C, PL3251D, PL3251E, and PL3251F.
- * 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.

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|-------------------|----------|-------------|
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Dated January 31, 2008