## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit Number 6105

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.

## AIR CONTAMINANTS DATA

| Emission      | Source          | Air Contaminant | Emission | Emission Rates * |  |
|---------------|-----------------|-----------------|----------|------------------|--|
| Point No. (1) | Name (2)        | Name (3)        | lb/hr    | TPY**            |  |
| 111R46        | Reactor Vent    | VOC             | 1.33     | 5.82             |  |
| 111V1012      | Tank V-1012     | VOC             | 0.02     | <0.01            |  |
| 111V1013      | Tank V-1013     | VOC             | <0.01    | <0.01            |  |
| 111V1003      | Tank V-1003     | VOC             | 0.21     | 0.02             |  |
| 111V1023      | Tank V-1023     | VOC             | 0.03     | <0.01            |  |
| 111V185       | Tank V-185      | VOC             | 0.03     | <0.01            |  |
| 111V272       | Tank V-272      | VOC             | 0.03     | <0.01            |  |
| 111V649       | Tank V-649      | VOC             | 0.03     | <0.01            |  |
| 251AV1029     | Tank V-1029     | VOC             | 0.74     | 3.24             |  |
| 251AV1029     | Tank V-1029 (6) | VOC             | 0.58     | 2.14             |  |
| 251AV1030     | Tank V-1030     | VOC             | 0.74     | 2.87             |  |
| 251AV1030     | Tank V-1030 (6) | VOC             | 0.58     | 2.14             |  |
| 251CV1031     | Tank V-1031     | VOC             | 5.69     | 4.6              |  |
| 251CV1032     | Tank V-1032     | VOC             | 5.69     | 4.69             |  |
| 251AV1033     | Tank V-1033     | VOC             | 0.97     | 5.00             |  |

| 251AV1033                      | Tank V-1033 (6)                  | VOC                       | 0.74  | 2.97                         |
|--------------------------------|----------------------------------|---------------------------|---|------------------------------|
| 251AV1034                      | Tank V-1034                      | VOC                       | 0.27  | 0.34                         |
| 251BV506                       | Tank V-506                       | VOC                       | 0.13  | 0.09                         |
| 251BV507                       | Tank V-507                       | VOC                       | 0.13  | 0.09                         |
| 111V1004                       | Tank V-1004                      | VOC                       | 0.02  | <0.01                        |
| 251BV520                       | Tank V-520                       | VOC                       | 0.13  | 0.05                         |
| 251BV521                       | Tank V-521                       | VOC                       | 0.13  | 0.05                         |
| 111V1005                       | Tank V-1005                      | VOC                       | 2.14  | 0.02                         |
|                                |                                  |                           |   |                              |
| 251BV502                       | Tank V-502                       | VOC (5)<br>Heptanoic Acid | 0.40<br>0.13  | 0.97<br>0.57                 |
| 251BV502<br>251BV515           | Tank V-502 Tank V-515            | • •                       |   |                              |
|                                |                                  | Heptanoic Acid            | 0.13  | 0.57                         |
| 251BV515                       | Tank V-515                       | Heptanoic Acid VOC        | 0.13<br>0.13  | 0.57<br>0.07                 |
| 251BV515<br>111V505            | Tank V-515<br>Tank V-505         | VOC VOC                   | <ul><li>0.13</li><li>0.13</li><li>0.13</li></ul>              | 0.57<br>0.07<br>0.28         |
| 251BV515<br>111V505<br>111V827 | Tank V-515 Tank V-505 Tank V-827 | VOC VOC VOC               | <ul><li>0.13</li><li>0.13</li><li>0.13</li><li>5.48</li></ul> | 0.57<br>0.07<br>0.28<br>3.12 |

(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. Permit Number 6105
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- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 CO carbon monoxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) VOC emissions do not include heptanoic acid emission rates.
- (6) These rates will be effective after upgrades to double wiper seals no later than July 1, 1998.
- (7) Ethylene Flare emissions associated with this unit are included in those reported in Permit Number 2447.
- \* 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 or Hrs/year \_\_\_

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