EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 3179

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 Point No. (1)	Source Name (2) Nan	Air Contaminant ne (3) lb/hr	Emission Rates ³ TPY	-	
INH9200	Incinerator		VOC PM ₁₀ SO ₂ NO _x CO	35.0 0.2 <0.1 7.6 0.8	13.1 0.6 <0.1 3.0 3.6
FNF8300	Heavy Ends Furna	ace	VOC NO_x SO_2 PM_{10} CO	<0.1 1.7 <0.1 <0.1 0.5	0.2 7.4 <0.1 0.3 1.9
FNF8301	Regen Furnace		$\begin{array}{c} \text{VOC} \\ \text{NO}_{x} \\ \text{SO}_{2} \\ \text{PM}_{10} \\ \text{CO} \end{array}$	<0.1 0.3 <0.1 <0.1 <0.1	<0.1 0.1 <0.1 <0.1 <0.1
TFD306	Phenol Tank		VOC	27.3	1.3
TFD307	Phenol Tank		VOC	27.3	1.3
TFD313	Toluene Tank		VOC	7.9	0.7
TFD342	Cumene Tank		VOC	18.3	1.7
TID390	Acetone Tank		VOC	1.7	2.0
TID391	Acetone Tank		VOC	1.7	2.0
TID392	Acetone Tank		VOC	1.7	2.0

TFEX67

TFS303A

SBV9300

PAPFUG

CWT13

MARACE

MARCUM

MARPHEN

EPFLARE

CPI

ANALYZERS

CDEWRTCDMK

TIEX80

Page 2 EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES **TID393** Benzene Tank VOC 0.3 **TFD394** Cumene Tank VOC 18.1 **TFD395** Cumene Tank VOC 18.1 AIR CONTAMINANTS DATA **Emission** Source Air Contaminant **Emission Rates *** Name (2) lb/hr Point No. (1) Name (3) TPY **TFD400** Cumene Tank VOC 2.7 TFD402 Phenol Tank VOC 3.1 **TFD403** Phenol Tank VOC 3.1

Caustic

H₂SO₄

VOC

Caustic Tank

Wastewater Tank

Acetone Land Loading

Phenol Land Loading

Process Analyzers

Cooling Water Tower

Acetone Marine Loading

Cumene Marine Loading

Phenol Marine Loading

CPI Separator

East Property Flare

Acid Tank

Fugitives (4)

1.2

0.9

0.5

0.5

3.4

3.4

< 0.1

< 0.1

0.4

20.5

0.6

80.5

0.2

9.2

44.2

0.7

0.7

3.0

15.8

0.5

0.1

0.4

41.5

2.9

18.4

< 0.1

2.1

429.0

48.3

14.0

4.0

27.0

		NO _x CO	1.6 8.2	1.0 4.8
VESSEL	Drain Vessel	VOC	0.1	0.4
CDE8256	Cleavage Reactor Vent (5)	VOC	1.3	5.7
CDE8309	Acetone Finishing Column (5)	VOC	1.0	4.4

- (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) PM₁₀ particulate matter
 - VOC volatile organic compounds as defined in General Rule 101.1
 - NO_x total oxides of nitrogen
 - SO₂ sulfur dioxide
 - CO carbon monoxide
 - Caustic sodium phenate
 - H₂SO₄ sulfuric acid
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) These emission points shall be routed to the incinerator by December 31, 1995.

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

Hrs/day	Davs/week	Weeks/year	or Hrs/year 8,760
1 11 3/ UU y	Daysivicon	VVCCR3/VCGI	01 1113/4041 0,700

Dated		