# EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 18734

This table lists the maximum allowable emission rates for all sources of air contaminants covered by this permit.

### AIR CONTAMINANTS DATA

Emission <u>*</u>	Source A	ir Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
GROUP1 (4)	21 Scrubbers	Acids (5),(6) Alkalis (7) Halocarbons Inorganics Specialty Gase VOC non-VOC	2.22 0.10 2.92 0.10 s 1.37 0.02 0.02	9.74 0.46 12.80 0.43 5.98 0.07 0.08
E1RASE1, E1RASE2, E2RASE, and E2eRAS		HC1	0.34	1.50
E1REPIS1 through	6 EPI Reactors Vent 0.01	ed	HC1	<0.01
E1REPIS6	Through 6 Scrubbe			
BCDRSE	Concentrator/Oxidize 28.60	er	VOC	6.53
		non-VOC Alkalis NO <sub>x</sub> SO <sub>2</sub> CO PM VOC (8)	1.20 0.10 1.58 <0.01 0.15 0.08 0.06	5.25 0.44 6.94 0.02 0.65 0.37 0.25
E1RSVE1-8, E2RSVE, and E2eRSVE	Silane Vents	Specialty Gas POC	<0.01 <0.01	<0.001 <0.001
BCDRASE	Bulk Chemical Buildid <0.001	ing	Acids	<0.01
		Alkalis Inorganics VOC	<0.01 <0.01 <0.01	<0.001 <0.01 <0.001

#### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

#### AIR CONTAMINANTS DATA

Emission *	Source	Air Contaminant	<u>Emissio</u>	n Rates
Point No. (1)	Name (2)	Name (3)	lb/hrTP	<u>Y</u>
SSTK1	Storage Tank	NaOH	<0.01	<0.001
SSTK2	Storage Tank	нс1	<0.01	<0.001
SSTK3	Storage Tank	HF	<0.01	<0.001
SSTK4	Storage Tank	NH <sub>4</sub>	<0.01	<0.001
SSTK5 and SSTK6	Waste Solvent Tanks	VOC non-VOC	0.44 0.31	1.63 0.76
SSTK7 and SSTK8	Waste HF Tanks	HF	<0.01	<0.01

- (1) Emission point identification emission point number from plot plan.
- (2) Specific point source name
- (3) VOC volatile organic compounds as defined in General Rule 101.1
- non-VOC compounds excluded from the definition of VOC in General Rule 101.1
  - HCl hydrogen chloride
  - $NO_x$  total oxides of nitrogen
  - SO<sub>2</sub> sulfur dioxide CO - carbon monoxide
  - PM particulate matter
  - POC products of combustion including  $NO_x$ ,  $SO_2$ , PM, CO, and VOC
  - NaOH sodium hydroxide HF - hydrogen fluoride
  - NH<sub>4</sub> ammonia
- (4) Specific EPNs are listed in Attachment 1.
- (5) Does not include HCl
- (6) Sulfuric acid may be emitted from any of the EPNs belonging to GROUP1 except E2eRAMSE.

- The alkalis group includes emissions from ammonium hydroxide. VOC from combustion (7)
- (8)
  - \* Emission rates are based on a continuous operating schedule of 8,760hours per year.

Dated

## ATTACHMENT 1

## Permit No. 18734

E1RASE1	E1REPIS1	E2RHWSE
E1RASE2	E1REPIS2	E2RWJASE
E1RHWSE1	E1REPIS3	E2RAMSE
E1RHWSE2	E1REPIS4	E2eRASE
E1RWJASE1	E1REPIS5	E2eRHWSE
E1RWJASE2	E1REPIS6	E2eRWJASE
E1RAMSE	E2RASE	E2eRAMSE

Dated