## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit No. 38047

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

30,600 amperes.

Source

## AIR CONTAMINANTS DATA

Air Contaminant Emission Rates \*

			<u>=</u>	
Point No. (1)	Name (2)	Name (3)	1 <mark>b/hr</mark>	TPY
SN-1	Chromium Plating Stack 4.081E-07	Cr <sup>6+</sup>	5.0281E-07	
designation (2) Specifi or fugitive	ion point identification n or emission point number c point source name. Fo source name. - hexavalent chromium	from plot pl	an.	
	es are based on and the imum operating schedule:	e facilities	are limited	by the
24 Hrs, Hrs/year	/day <u>7</u> Days/week _	52Weel	ks/year or _	3,145
Maximum rect	ifier/generator capacity p	er plating ta	nk: <u>9,000</u> an	nperes.

Maximum plant-wide rectifier/generator capacity (total for all tanks):

Dated\_\_\_\_