## **INITIAL NOTIFICATION**

FOR EXISTING CHROMIUM ELECTROPLATING AND ANODIZING TANKS

(Applicable Rule: 40 CFR Part 63, Subpart N) For Tanks with Initial Startup Prior to 1/25/95

Owner/	Operator/ Title									
Mailing Address										
City		State Zip								
Facility	Name						· •			
Street Address										
(i.e., Physical Location)										
City		State Zip								
Contact	Person		Т		Phone					
Facility	Туре	Minor Major								
List All Current Air Quality Permit/Authorization Numbers At This Facility										
Tank	Type of Tank <sup>1</sup>	Startup Total Descr			ription of	otion of Control Applicable Com			Compliance	
ID#		Date	installed P		ts Plated	Technique <sup>2</sup>	Emissions Limit <sup>3</sup> Date		Date <sup>3</sup>	
			Rectifier			-	(Specify Units)			
			Capacity							
		(Amper								
1										
<sup>1</sup> Use one of the following codes:										
HARD CHROM - Hard Chromium Electroplating										
DEC HEX - Decorative Chromium Electroplating, using Hexavalent Chromium Bath										
DEC TRI/WA - Decorative Chromium Electroplating, using Trivalent Chromium Bath with Wetting Agent										
DEC TRI - Decorative Chromium Electroplating, using Trivalent Chromium Bath <u>without</u> Wetting Agent CHROM ANOD - Chromium Anodizing										
<sup>2</sup> Use one of the following codes:										
	IP - Composite Me			FOAM	FOAM - Foam Blanket-type Fume Suppressant					
	S - Packed-bed Sc			WET AGT - Wetting Agent						
	ME - Fiber-bed m									
		DEQ Fact Sheet for the General Permit for applicable limits and compliance dates.								
Hard Chromium Electroplating Facilities										
Maximum Potential Cumulative Rectifier Capacity (Amperes)										
The facility is a large or small hard chromium electroplating facility because:										
Maximum Cumulative Rectifier Capacity for the facility's hard chromium electroplating tanks, calculated as the sum of										
installed capacity (amperes) x 8,400 hour/yr x 0.7 for each tank, is greater than or equal to 60 million amp-hr/yr.										
Maximum Cumulative Rectifier Capacity for the facility's hard chromium electroplating tanks, calculated as the sum of										
installed capacity (amperes) x 8,400 hour/yr x 0.7 for each tank, is less than 60 million amp-hr/yr.										
Records show that the facility's previous 12-month cumulative current usage for the hard chromium electroplating tanks										
was <b>less than</b> 60 million amp-hr/yr.										
The facility wishes to accept a Federally-enforceable limit of less than 60 million amp-hr/yr on the maximum cumulative										
potential rectifier capacity of the hard chromium electroplating tanks. <u>Certification:</u> This notification has been submitted as required by 40 CFR § 63.347. Based on information and belief formed after										
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reasonable inquiry, I certify that the statements and information contained in this notification are true, accurate, and complete.										
Responsible Official (signature)										
(signatu	ie)									
Responsible Official (typed)							Date			
Respons	ible Official Title						Phone			