

Ongoing Compliance Status Report

Applicable Rule:

40 CFR Part 63, Subpart N-National Emission Standards for Chromium Emissions from Hard and Decorative Chromium Electroplating and Chromium Anodizing Tanks

	are performed.							ng operations		
Ow	Owner / Operator / Title:									
Stre	eet Address:									
City	City:				State: Zi					
Pla	nt Name:									
Pla	Plant Phone Number:									
Pla	Plant Contact / Title:									
Pla	Plant Address (if different than owner / operator's):									
Stre	Street Address:									
City	y:			Stat	e:	Zip:				
2. Coi	mplete the fo	ollowing table,	if additional lines	are needed	, make copies of th	is page.				
Tank ID#	Type of tank	emission limit control technique system ID# dem		Operating parameter monitored to demonstrate compliance	of values for time during		Total operating time during reporting period			
Evenn	la Daanana									
Examp	le Response	=			Operating parameter	Acceptable va	alue or range	Total operating		
Tank ID#	Type of tank	Applicable emission limit	Type of control technique	Control system ID#	monitored to demonstrate compliance	of values for monitored parameter(s)		time during reporting period		
1	Hard chrome plating	0.015 mg / dscm	Composite Mesh	10	pressure drop	7 in. w.c	. <u>+</u> 2 in.	1,040 hr		
2	Chrome anodizing	45 dynes / cm	fume suppressant	N/A	surface tension using stalagmometer	<45 dyne	es / cm	1,040 hr.		
3	Hard chrome plating	0.015 mg / dscm	Mesh pad w / packed bed scrubber	. 12	pressure drop	7 in. w.c. <u>+</u> 2 in.		1,040 hr		
3. Ide	ntify the beg	inning and end	ding dates of the	reporting pe	riod: Begining	<u>//_</u> _E	nding			
					ir maximum cumulathis reporting perio		capacity in	accordance		
Tank ID#			al ampere-hours							
	Month 1 Month 2		2 Month 3	Month 4	Month 5	Month 6	period			

Example Response

Tank ID#		Aı	Total ampere-hours consumed during reporting					
	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	period	
1	400,000	400,000	400,000	200,000	200,000	200,000	1,800,000	
3	300,000	300,000	300,000	300,000	300,000	300,000	1,800,000	
Total for all tanks	700,000	700,000	700,000	500,000	500,000	500,000	3,600,000	

lot	al for all tanks / 700,000	700,000	700,000	500,000	500,000	500,000	3,600,000			
5.	Attach all Monitoring Doperating times, calculouration of excess ender Process upsets Control equipment Other known causes Unknown causes Total duration of ex	late the follow missions cau malfunctions es	ing hours: ised by:	period. Base	ed on the data o		ssions and the data on t of total operating time			
6.	Check the box that applies.									
	the operation and i	maintenance page period, the	olan for this so work practice	ource. s identified in		, ,	wed in accordance with			
7.	the reasons for not foll parameter monitoring	lowing the pro exceedances	visions in the are believed	plan, an asse to have occur	essment of whe red, and a copy	ther any exce of the approp				
8.	Please describe any c	hanges in mo	nitoring, proce	esses, or con	trols since the la	ast reporting p	period.			
9.	Print or type the name	and title of th	e Responsible	e Official for t	he plant:					
	(Nam	ne)				(Title)				
AI	Responsible Official car The president, vice The owner of the p The plant engineer A government offic A ranking military of	e-president, se plant; for supervisor pial if the plant officer if the plant	; is owned by t ant is located	the Federal, S on a military	State, City, or Cobase.	ounty governn	ment, or			
	(Signature or Res	ponsible Offic	ial)				(Date)			

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