

California Environmental Protection Agency

 Air Resources Board

SOURCE TEST PROTOCOL

**Total and Hexavalent Chromium Emissions From The  
Decorative Chromium Plating Tank At Clovis Specialty**

MONITORING AND LABORATORY DIVISION  
STATIONARY SOURCE TESTING BRANCH

&

STATIONARY SOURCE DIVISION  
AIR QUALITY MEASURES BRANCH

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California Environmental Protection Agency  
AIR RESOURCES BOARD  
Monitoring and Laboratory Division

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California Environmental Protection Agency  
AIR RESOURCES BOARD  
Monitoring and Laboratory Division

**Total and Hexavalent Chromium Emissions From The  
Decorative Chromium Plating Tank at Clovis Specialty**

INTRODUCTION

The Air Resources Board (ARB) Monitoring and Laboratory Division (MLD) staff has been requested by the ARB Stationary Source Division to perform emissions testing for total and hexavalent chromium at unventilated decorative chromium plating facilities in California. Testing an unventilated facility will be accomplished by placing a temporary hood above the plating tank to perform the source test. Indoor air samples will be taken and other operating parameters recorded in conjunction with the source test. The emissions data are to be used to support ARB's Airborne Toxic Control Measure (ATCM) for Chromium Plating and Chromic Acid Anodizing facilities.

ARB staff, with the assistance of the local air pollution control district and the electroplating industry, conducted site visits to help select facilities for the testing program. During site visits, they evaluated facilities based on accessibility for source testing, facility processes, parts/objects plated, facility production, housekeeping and other requirements necessary for source testing. Staff visited Clovis Specialty in April 2004 and this facility has been selected for testing.

This document outlines a site-specific source test protocol. Modifications to this protocol may be necessary to accommodate unique features or conditions at this facility that were not observed or noted during the site visit.

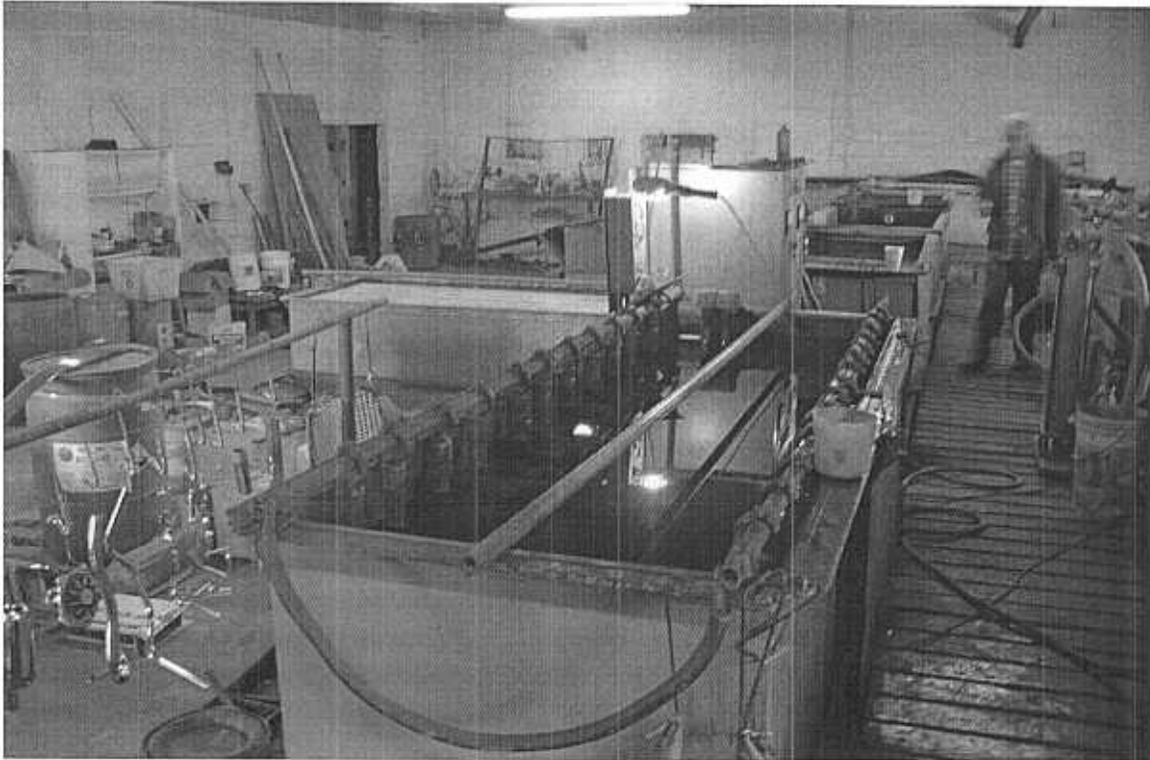
II. FACILITY DESCRIPTION

Clovis Specialty plating facility is located at 1366 N. Sierra Vista in Fresno, California. For the purposes of this testing program, only the decorative chrome plating tank will be tested. The 36-inch wide, by 48-inch deep, by 108-inch long decorative chrome plating tank has no add-on tank ventilation. A picture of the plating tank is shown in Figure II-1.

The facility plates between 300 to 400 amp-hours per day. Plating hours are from 1:30 PM to 4:30 PM. Emissions are controlled using a fume suppressant added to the plating solution.

**Figure II-1**

**Clovis Specialty Decorative Chrome Plating Tank**



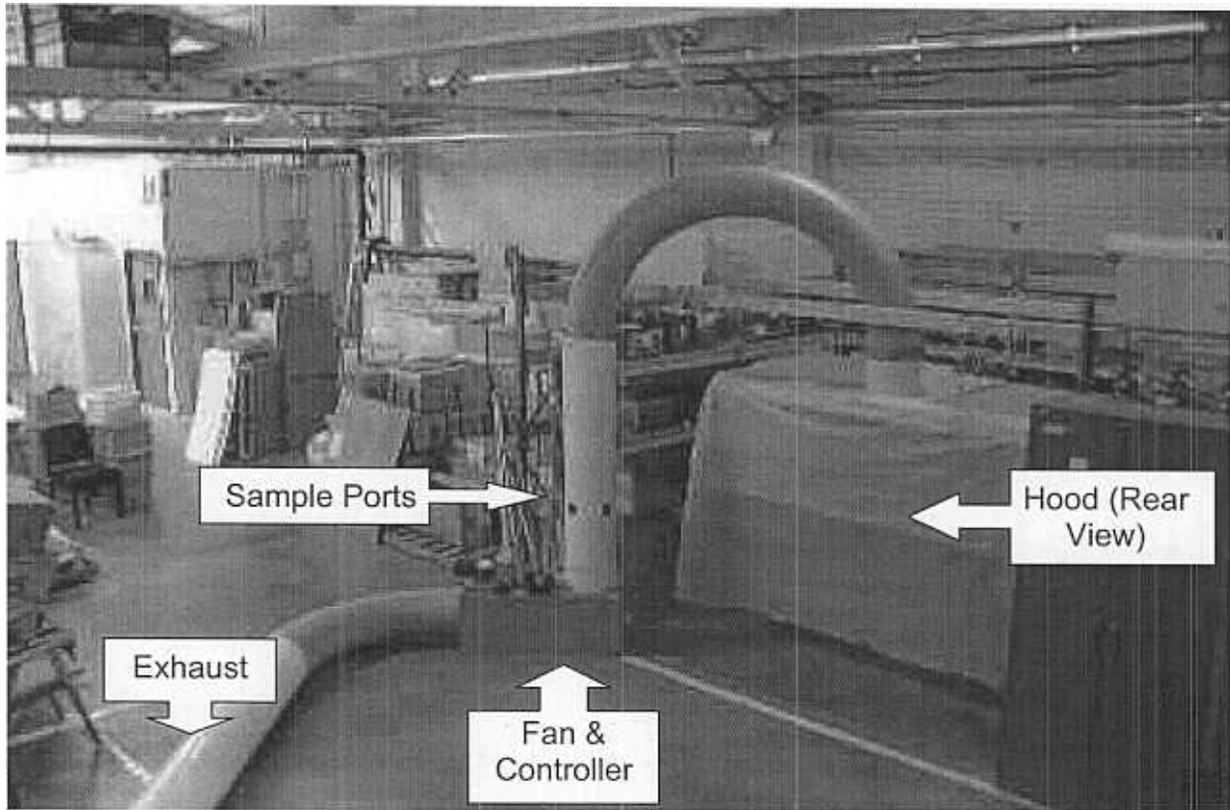
**III. SAMPLING LOCATIONS AND METHODS**

**A. PLATING TANK SOURCE TEST**

This source test will be performed with a capture hood with plastic sides and top and a 12-inch exhaust duct centered above the decorative chrome plating tank. The capture hood is shown in Figure III-1. Exposed surfaces of the hood and duct assembly are made of plastic sheeting and PVC flexible hose and tubing. The sampling console will set at ground level with samples drawn from two perpendicular ports placed in a single cross sectional plane in a vertical portion of the fabricated duct leading from the test tank. A fan with a variable controller will be located downstream of the sampling location to generate the necessary test flow. The exhaust duct will terminate to the outside through a nearby exit.

**Figure III-1**

**ARB Fabricated Sampling Capture Hood and Ventilation Assembly**



The vertical velocity between the tank and capture hood will be equal to or less than 50 feet/minute. Fifty feet/minute is the indoor air velocity created by an effective air conditioning system according to the American Conference of Government Industrial Hygienist. Vertical velocity will be controlled by adjusting fan speed and the height of the capture hood above the tank. Fifty feet/minute is approximately 1350 cubic feet/minute (cfm) at the 12-inch diameter sampling section. Actual flow in the sampling section will be closer to 1000 cfm. A low vertical flow is necessary to catch fumes and still allow drops to fall back into the tank.

Duct flows at the sampling location will be determined by ARB Methods 1 through 4. Method 1 determines the velocity and sampling traverses. Method 2 determines stack gas velocity head with a Pitot tube and is used to calculate volumetric flow. Method 3 determines dry molecular weight (the dry molecular weight of atmospheric constituents is used for ventilation systems such as those at electroplating facilities.). Method 4 is used to determine stack gas moisture content. These methods also require the measurement and

recording of stack temperature, ambient temperature, and barometric pressure during sampling.

ARB Draft Method 425 – Determination of Total Chromium and Hexavalent Chromium Emissions from Stationary Sources will be used to determine the chromium emissions from the vent stack. This method collects a sample isokinetically into 3 impingers. The first two impingers are charged with 100 milliliters each of 0.1 normal sodium bicarbonate solution, resulting in a basic and hexavalent chromium inert solution. The third impinger is dry. This method will separate each collected sample part into two portions. One portion is analyzed for total chromium and the second is analyzed for hexavalent chromium. For this test there will be three Method 425 test runs.

ARB's Northern Laboratory Branch will perform the laboratory analysis for total and hexavalent chromium on the samples collected by the ARB stationary source testing team. Hexavalent Chromium analysis will be in accordance with Standard Operating Procedure (SOP) MLD039, Standard Operating Procedure for the Analysis of Hexavalent Chromium at Ambient Atmospheric Levels by Ion Chromatography. Total Chromium analysis will be performed in accordance with SOP MLD061, Standard Operating Procedure for the Trace Elemental Analysis of Low-Volume Samples Using Inductively Coupled Plasma – Mass Spectrometry or SOP MLD005, Acid Extraction and Analysis of Metals from the Total Suspended Particulates (TSP) Collected on Exposed, Glass-Fiber Filters.

## B. INDOOR MONITORING

Six indoor samples will be collected with a BGI PQ-100 ambient sampler at Clovis Specialty. Three samples will be collected to establish a site baseline without interference of the capture hood. The other three samples will be collected at the rate of one ambient sample during each sample run. The ambient sampler will run 2 to 4 hours per day while stack emissions testing is being conducted. Ambient samples will be collected using a filter treated with sodium bicarbonate and be analyzed for hexavalent chromium only. The BGI PQ-100 sampler will be set up near the decorative chrome plating tank.

## C. ADDITIONAL PARAMETERS TO BE MEASURED

During the source test period, the parameters listed in Table III-2 will be monitored and the information recorded. Table III-2 also indicates the parties responsible for collecting samples and the frequency for collecting this information.

Table III-2

Plating Tank Parameters to be Monitored during Source Sampling

Parameter	Measured by	Frequency
Plating tank length, width & depth.	SSD Staff	Before sampling.
Smoke test of capture hood and ventilation system	SSD Staff	Before and/or during each sample run
Tank freeboard (solution surface to tank top/vent bottom)	Operator & SSD staff*	Daily and as necessary
Chromic solution surface tension (incl. extra sample and solution temperature)	Operator & SSD staff*	Daily and as necessary
Concentration of chromic acid	Operator & SSD staff*	Daily and as necessary
Plating solution temperature, amps, volts, and amp-hours	Operator & SSD staff*	Every ½ hour, as parts change, and/or as directed by SSD Staff.
Any additions to the bath	Operator & SSD staff*	If any during the source test.
Type of fume suppressant used	Operator & SSD Staff*	Once during testing
Type, number, description of parts	Operator & SSD staff*	As parts change (at least once per stack sample run).
Record when the calibration of ampere meter was performed and calibrate the ampere-hour meter against the ampere meter	SSD Staff	Once during testing
Record thickness and presence of foam on the tank	SSD Staff	Daily and as necessary
Record distance between the plating solution and the hood	SSD Staff	Daily and as necessary

\*Sample collected and/or parameter measured by appropriate facility personnel (Operator) with SSD staff directing, observing, and recording.

#### IV. SAMPLING PLAN

The source test team will arrive at the test site on Monday morning to setup and perform preliminary stack determinations. The plating facility has no ventilation system for the tank; therefore, setup will include the installation of a hood, duct, and fan system (See Figure III-1 for a picture of the hood and ventilation assembly).

Stack sample collection and ambient indoor monitoring will begin on Tuesday after setup is complete. Sampling will continue on Wednesday and Thursday with the collection of one ambient indoor sample and one stack emission sample "run" per day. Method 425 sample trains will be recovered at the end of each day. The samples will be stored on ice and transported to the lab. Ambient filters will be kept dry and transported to the laboratory with the emission samples.

Samples will be collected during normal tank operations - from about 1:30 through 4:30 p.m. Normal plating tank loads will be supplemented with "dummy" parts if necessary to reach 300 or more amp-hours. When dummy parts are used, the plating current will be turned off and on as deemed appropriate and feasible by SSD staff and by the facility operator.

#### V. QUALITY ASSURANCE

A detailed explanation of ARB's standard field and laboratory quality assurance procedures are contained in ARB Quality Assurance manuals, Stationary Source Test Methods, and laboratory SOPs.

##### A. HOOD ASSEMBLY AND DUCTING

Following the source test at Clovis Specialty, the hood and ventilation assembly will be source tested (i.e. post-tested) at MLD's warehouse, per the methods outlined in Section III above, to determine if any equipment contamination occurred during the Clovis Specialty source test. Results from the last post-test warehouse source test of the hood and ventilation assembly will be used to establish the qualitative pre-test baseline information for Clovis Specialty.

##### B. PRE-TEST CLEANING/CONDITIONING

As required by Method 425, all surfaces that come in contact with a chromium sample are made of either Teflon™ or glass. Per Method 425, these surfaces will be pre-washed with detergent, soaked with a 10% solution of nitric acid for several hours and flushed with water. This includes sample collection equipment and storage containers. Following cleaning, all components are rinsed with a 0.1 N sodium bicarbonate solution and the resulting rinse is submitted to the lab for total chromium analysis and recleaned and analyzed if

necessary. One extra, complete sample train, of pre-cleaned equipment, will be deployed to the sampling site to ensure that no equipment needs to be re-cleaned or re-used during field sampling.

Five trains require cleaning, analysis, and assembly. They will be used as follows:

- 3 trains for sample runs
- 1 train for warehouse post test
- 1 spare train

Forty 500 ml sample jars require cleaning and analysis. They will be used as follows:

1 TEST JARS:

- 9 sample jars for three on-site sample tests requiring 3 jars per test (probe, line and impingers)
- 3 jars for plating bath samples
- 3 sample jars for the post-test (probe, line and impingers)
- 1 sample jar for recovery solution blank
- 4 field spares
- (20 Total Test Jars)**

2. PRE-TEST JARS

- 1 sample jar for probe nozzle washing analysis (5 nozzles)
- 3 sample jars for the probe washing analysis (5 probes)
- 1 sample jar for probe line washing analysis (5 lines)
- 6 sample jars for train glassware washing analysis (15 Imps + 10 U-tubes)
- 2 sample jars for sample jar analysis
- 3 sample jars for ancillary glassware
- 4 pre-test spares
- (20 Total Test Jars)**

C. SAMPLING EQUIPMENT CHECKS

Sampling consoles used during the source test will be calibrated before and after deployment for sample collection. Type S Pitot tubes on sample probe assemblies and used for stack velocity determinations meet the required specifications for a baseline coefficient of 0.84 as specified in ARB Method 2.

Each tube assembly, including manometers and transfer lines, will be leak checked before and after each velocity determination. All sample train

assemblies, including consoles, transfer lines, and sample collection equipment will be leak checked before and after each sampling run.

#### D. BLANKS AND SPIKES

Prior to deployment, the laboratory will analyze each collection and recovery solution prepared for the test team. The analysis results are used by the laboratory to correct the analytical results of the test team's collected samples.

A solvent trip blank of the collection and recovery solution will be collected at the conclusion of site-sampling, transported to the analytical lab, and analyzed with the collected daily samples. Trip blank analytical results should be less than 5% of any collected sample concentration.

No spikes are planned.

#### E. SAMPLE COLLECTION AND STORAGE

All stack test samples will be collected using an iced impinger set and remain on ice until recovery to maintain their temperature at or below 4 °C (39 °F) as required by Method 425. Sample recovery will be the same day as sample collection. After recovery, samples will be stored on ice to maintain their temperature at or below 4 °C (39 °F). Collected and recovered Method 425 samples will remain on ice while on site and during transport to the laboratory for analyses. Staff at the laboratory will check that the samples arrived at or below 4 °C (39 °F) and will maintain this temperature until analysis.

During sample collection and transport, the pH of the solution used for the probe rinse and impinger charging will be maintained at  $\geq 8.0$  as required by Method 425. This is necessary to ensure that any collected hexavalent chromium is not reduced to trivalent chromium. The pH of the impinger solutions will be checked before and after sampling. The pH of nozzle, probe and transfer line rinses will also be checked before and after sample recovery.

Ambient sample filters will be collected and stored in a dry, dark place. This will be accomplished by removing the filter with clean gloves, returning the filter to its plastic case, and storing the samples in a ziploc bag in a dry location until delivered to the laboratory.

#### F. SAMPLE LABELING

Each sample train will be labeled indicating the facility being sampled, the sample run number, sampling data and other appropriate information. During recovery, each sample portion from the same sample train will also be labeled with the appropriate sample run and identification number. This sample run

and identification number will be used during transport, transfer to the laboratory, and laboratory analysis to identify each sample or sample portion.

Each sample container will be labeled on the side and top, and the sample level indicated with a line marked on the side of the container.

The following sample identification and labeling conventions will be used for this project:

Sample Numbering: C 1 - P

- | | |→P=Probe and nozzle rinses
- | | | 1=1<sup>st</sup> Impinger catch
- | | | 2=2<sup>nd</sup> and 3<sup>rd</sup> Impingers
- | | |-----→Run Number
- | | | 1= 1<sup>st</sup> Sample Run
- | | | 2= 2<sup>nd</sup> Sample Run
- | | | 3= 3<sup>rd</sup> Sample Run
- | | | B= Blank Sample
- | | |-----→Facility Designator (Clovis Specialty)

The ambient filter for each test run will be annotated as follows:

Sample Numbering: C 1 - A

- | | |→A=Ambient Filter
- | | |-----→Run Number
- | | | 1=1st run
- | | | 2=2nd run
- | | | 3=3rd run
- | | | 11=1st baseline run
- | | | 12=2nd baseline run
- | | | 13=3rd baseline run
- | | |-----→Facility Designator (Clovis Specialty)

#### G. CHAIN OF CUSTODY

A chain of custody sheet will be prepared for each ambient filter and sample train during recovery. Each chain of custody will list all the samples recovered from the train including each sample identification number and chain of custody log number. The source test leader will update and keep a chain of custody log.

From the time the sample is collected, each change in sample custody will be noted and signed on the sheet. The chain of custody sheets will travel in the

cooler with the train samples until the samples are transferred to the laboratory. At that point, the chain-of-custody sheets are signed by the laboratory sample receiver, returned to the test leader, and the laboratory initiates its own internal chain of custody.

## VI. SAFETY

All electroplating facilities require safety glasses around the plating tanks. A few require respirators in specific locations. Most plating facility employees also use chemical resistant outer clothing and gloves when working around plating tanks.

### A. PERSONAL PROTECTIVE EQUIPMENT

Safety Glasses/Goggles – **Required**

Long sleeves/pants - **Required**

Respirators (w/ HEPA) – Suggested

Hearing Protection – Ear plugs or "Mickey Mouse" ears recommended around fans.

Hard Hats – During setup, tear down, and as needed.

Steel-toed shoes – During setup, testing, and tear down.

Liquid-resistant Shoes – Many facilities may have hazardous liquids like chromic acid collected on the floor or ground.

NOMEX Coveralls – Suggested for electrical arc protection. (For working around plating tank. Amperage loads are in hundreds or thousands of amps.)

Gloves – NDEX/latex (chemical protection), and leather (abrasion protection).

### B. ADDITIONAL SAFETY EQUIPMENT

Safety Cones - ~6 for M5 van and overhead work area.

Barrier Tape - w/ "Caution "

## VII. PERSONNEL AND VEHICLES

### A. MLD AND SSD EMISSIONS TEST TEAM

The MLD and SSD sampling team will consist of one console operator, one instrument technician, and one SSD representative.

Project Lead/SSD Representative:

Shobna Sahni

Lead Test Engineer:

David Todd

Console Operator:

David Todd

Instrument Technician:

Don Ridgley

B. TEST VEHICLES

1. M-5 Sampling Van (driven by Don Ridgley).
2. Crew Cab Pickup (driven by David Todd).

VIII. CONTACT PEOPLE

A. ARB

Monitoring & Laboratory Sampling Lead:	David Todd, (916) 322 - 8915
Stationary Source Division Project Lead:	Shobna Sahni, (626) 575-7039

B. CLOVIS SPECIALTY

Position: General Manager:	John Martin, (559) 252-7320
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