## AGENDA ITEM 96-7-2

NOTICE OF PUBLIC HEARING TO CONSIDER THE AMENDMENT AND ADOPTION OF REGULATIONS REGARDING STATIONARY SOURCE TEST METHODS

Copies of the slide presentation which supported the Air Resources Board's oral staff presentation given by Frances Cameron.

Attachments

## Proposed New and Revised Test Methods for Stationary Sources

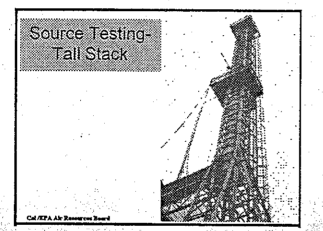
California Environmental Protection Agency Air Resources Board Monitoring and Laboratory Division

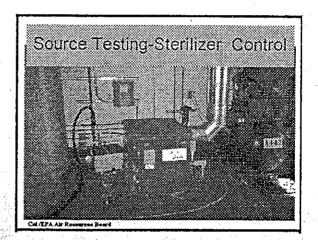
Cal /EPA Air Resources Board

## What is emission testing used for?

- Determine compliance to district and ARB regulations
- Evaluate performance of air pollution control equipment
- Emissions inventory

Cal /EPA Air Researces Beard

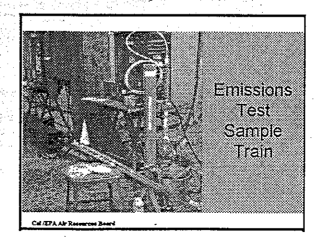


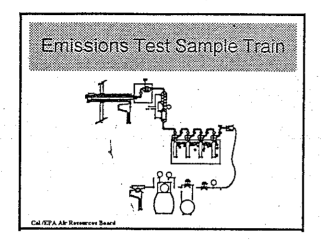


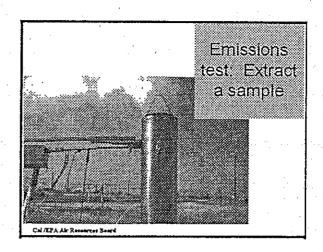
## Source Testing

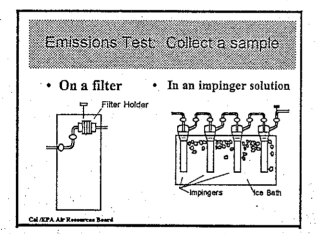
- · Source test team
- · Test according to a specified procedure
- Result is a "snap shot" of emissions

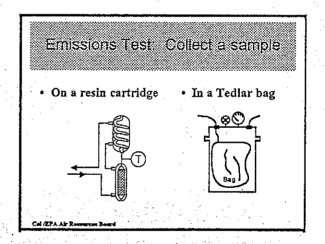
Cal /EPA Air Resources Bours

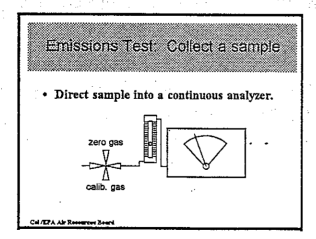


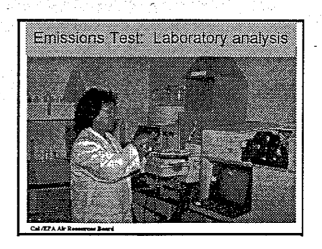












#### Emissions Test: Laboratory Analysis

- Weigh particulate matter on a filter
- Gas chromatography with FID or PID
- Colorimetry
- Ion Chromatography
- Atomic absorption spectroscopy

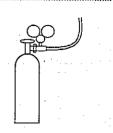
Cal /EPA Air Rose-crees Bears

- Graphite furnace atomic absorption
- Gas chromatography/Mass spectrometry
- Inductively coupled plasma atomic emission spectroscopy (ICPAES) or ICP - mass spectrometry (ICPMS)

## Emissions Test: Quality Assurance

- Instrument and meter calibrations
- Determine sample interference effects
- Field and laboratory blanks
- Spiked samples

Cal /EPA Air Resources Beard



# Emissions Test: Quality Assurance

#### Proposal to revise/adopt test methods.

- · Revise 4 existing methods
- · Adopt one new method
- · Minor revisors for 2 existing methods

Cal /EPA Air Resources Bear

#### Proposal: Revise 4 Methods

- Method 100 Gaseous Emission Stack Sampling
- Method 425 Total and Hexavalent Chromium
- Method 429 Polycyclic Aromatic Hydrocarbons (PAH)
- Method 431 Ethylene Oxide Emissions

Cal /EPA Air Resources Bours

#### Proposal: Adopt New Method 436

- · Determination of Multiple Metal Emissions
- Draft method used since 1989
- Includes 19 different metals from combustion sources

Cal /EPA Air Resources Board

## Proposal: Minor revisions

- Method 5 Particulate Emissions
- Method 7 Nitrogen Oxide Emissions

Cal /EPA Air Resewres Bears

## Need for Proposed Revisions

- Make ARB methods consistent with EPA methods
- · Promote state-wide consistency in testing
- Add flexibility, update technology, improve data quality

Cal /KPA Air Resources Board

#### Revisions: Consistent with EPA Methods

Example: Method 100 for gas analyzers:

- · Required by EPA for SIP approval
- Includes field calibration check for gas analyzers, performance standards
- 10% increase in test cost

Col /EPA Air Resources Bourd

## Revisions: Statewide Consistency

- Require ARB approval of test modifications
- Formerly districts could also approve modifications
- Source test companies requested statewide consistency
- · Districts retain option to adopt own test methods

Cal/EPA Air Researces Beers

#### Revisions: Add Flexibility

Example from Method 431 for ethylene oxide from sterilizers:

- · Integrated bag sampling
  - More accurate
  - Lowers cost

Cal /EPA Air Resources Bears

#### Public Process

- 2 workshops, 6 other mailouts
- · Survey of source test contractors
- Comments received from instrument manufacturers, analytical laboratories, industrial firms, source test companies

Cal /EPA Air Researcer Board

# Economic Impacts

- · Lowers source testing costs for industry
  - Statewide consistency
  - Consistency with EPA methods
- · Minimal cost increase for one method

Cal /EPA Air Researces Bear

#### Need for Adoption

- Eliminate case-by-case approval of ARB draft methods
- ARB methods needed because we cannot rely exclusively on EPA methods

Cal /EPA Air Researces Beard

## Recommendation

The Board should adopt:

- One new stationary source test method and the six revised test methods, and
- Regulations to incorporate the new and amended test methods by reference.

Cal /EPA Air Researces Board

			. •
	-		ř
		 <u>-</u>	 