

Emission Inventory Reporting and Chain-of-Custody Form

EIB Ref# **883PEI**

Project Name: CCOS Planning EI Projections (Version 2.0)

Requested by (staff person): Martin Johnson

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EIB Specialist: Martin Johnson

Date received: 3/14/03

Reviewed by: Yosh Yajima

Date needed: 4/4/03

Date complete: 4/4/03

Section I. General Reporting Parameters

Year(s): 1990 1993 1995 1997 1999 to 2010 and 2015,2020

Pollutants: Criteria TOG ROG NOX CO SOX PM PM10 PM25

Toxics -- CEIDARS Only _____

Statewide:

District(s): _____

Air Basin(s): SJV

County(s): _____

Categories: All Stationary Point Stationary Aggregated Areawide

On-Road Other Mobile Natural

Section II. CEIDARS Base Year Emissions Reporting Options:

Report Types:

Summary Report: 4-Line: 1-Line:

Ad-hoc (describe): _____

Section III. CEFS Reporting Options for Forecasted Emissions Data, Planning Inventories, and Day-Specific Data for Modeling:

Annual Average: Summer Seasonal: Winter Seasonal: Day-Specific:

Base Year: 1999

(stationary sources)

Report Types:

Summary Report: Emissions by Pollutant Across Year: Emissions by Year Across Pollutant:

Growth Only * Control Only * Growth and Control

* Not available for mobile source emissions -- these scenarios must be generated from the EMFAC2000 and OFFROAD models. Not available for stationary point sources categories for historical years because actual reported emissions are used in the trends.

Ad-Hoc: Specific Categories (SCC/SIC, EIC etc.) or fuel types etc.: _____

Section IV. Data Format:

Electronic: ASCII Spreadsheet Access Other

Media Type: Hardcopy Diskette E-mail FTP

For EIB Use Only:

CEFS Input Module Snapshot: WORKING

CEFS Modules Used: TREND GIS DETAIL

| Forecast Scenarios: | TREND | GIS | DETAIL |
|---------------------|--------------------------|--------------------------|--------------------------|
| D_CCOS2_SJV_SP | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| D_CCOS2_SJV_SAA | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| D_CCOS2_SJV_OM | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| D_CCOS2_AGPEST_H | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| D_CCOS2_AGPEST5 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| D_CCOS2_NAGPEST | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| D_CCOS2_OFF_IC | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Section V. Data Storage:

Section VI. Assumptions and Critical Notes

Stationary Sources:

Base Year Emissions Data:

See Version 1.0 Description.

Control Data:

See Version 1.0 Description.

Growth Data:

See Version 1.0 Description.

Critical Pending Actions:

On-Road Mobile Sources:

See Version 1.0 Description.

Off-Road Mobile Sources:

See Version 1.0 Description.
