TO: Manufacturers of Diesel Emission Control Strategies

SUBJECT: ANNUAL WARRANTY REPORT FORMAT FOR MANUFACTURERS OF DIESEL EMISSION CONTROL STRATEGIES

The Verification Procedure, Warranty, and In-Use Compliance Requirements for In-Use Strategies to Control Emissions from Diesel Engines, Title 13, California Code of Regulations, Sections 2700 through 2711 (Procedure) require manufacturers of diesel emission control strategies (DECS) to submit an annual warranty report to the Air Resources Board (ARB). The manufacturer warranty reports are due by April 1 of each calendar year or whenever the valid warranty claims rate exceeds 4%, whichever occurs first in the reporting year. These reports must contain information described in Section 2707(c) of the Procedure.

The Procedure requires that the manufacturer warranty report be submitted in a format specified by the Executive Officer. In order to improve data integrity and accuracy, ARB has updated the Microsoft Excel (Excel) spreadsheet template provided in the Mail-Out #ECARS 14-02 in 2014. For reporting consistency and warranty data quality control, please follow the instructions in Attachment 1 for specific warranty report submittal requirements.

Attachment 2 contains an overview of the updated data file structure required for electronic submittal and provides description of the data fields for the manufacturer’s warranty report. Attachment 3 contains the updated manufacturer’s warranty report data template in Excel format.

The warranty reports (Attachment 3) should be submitted via e-mail to the email addresses specified below.

The warranty reports (Attachment 3), with the exception of warranty reports for fuel additives or alternative diesel fuels, locomotive applications, stationary applications, transport refrigeration units, rubber-tired gantry cranes, and marine applications, must be submitted to:

The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our website: [http://www.arb.ca.gov](http://www.arb.ca.gov)
Manufacturers of Diesel Emission Control Strategies
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CHIEF, IN-USE VEHICLE PROGRAMS BRANCH
AIR RESOURCES BOARD
9480 TELSTAR AVENUE, SUITE 4
EL MONTE, CA 91731
For manufacturer warranty report, send to mfr.warranty.rpt@arb.ca.gov

All warranty reports for systems utilizing any form of fuel additive or alternative diesel fuel, including any fuel additive or alternative diesel fuel intended for locomotives, must be submitted to:

CHIEF, TRANSPORTATION FUELS BRANCH
AIR RESOURCES BOARD
1001 I STREET
SACRAMENTO, CA 95814
Attn. Ms. Susie Chung at schung@arb.ca.gov

All warranty reports for systems intended for use with locomotive (except those utilizing any form of fuel additive or alternative diesel fuel), stationary, transport refrigeration units (TRUs), rubber-tired gantry cranes (RTGs), or marine applications must be submitted to:

CHIEF, EMISSIONS ASSESSMENT BRANCH
AIR RESOURCES BOARD
1001 I STREET
SACRAMENTO, CA 95814
Attn. Mr. John Lee (for stationary, marine, and RTG) at jlee@arb.ca.gov
Attn. Mr. Rod Hill (for TRUs) at rhill@arb.ca.gov
Attn. Mr. Michael Jaczola (for locomotive) at mjaczola@arb.ca.gov

The warranty report files are available for download on the ARB website at http://www.arb.ca.gov/diesel/verdev/verdev.htm. If you have questions regarding the warranty reports, please contact Mr. Keith A. Macias, Manager, at (626) 575-6600 or by e-mail at kmacias@arb.ca.gov.

Sincerely,

Annette Hebert, Chief
Emissions Compliance, Automotive Regulations and Science Division
Attachments (3):

1) Manufacturer Warranty Report Submittal Instructions
2) Manufacturer Warranty Report Field Definitions
3) Manufacturer Warranty Report Data Template

cc: Mr. Keith A. Macias, Manager
In-Use Compliance and Evaluation Section
Emissions Compliance, Automotive Regulations and Science Division

Mr. Michael Jaczola
Staff Air Pollution Specialist
Transportation and Toxics Division

Mr. Rod Hill
Staff Air Pollution Specialist
Transportation and Toxics Division

Mr. John Lee
Air Resources Engineer
Transportation and Toxics Division

Ms. Susie Chung
Air Pollution Specialist
Industrial Strategies Division