State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-21-209

Relating to Certification of New Heavy-Duty Engines and Vehicles

CUMMINS ENGINE COMPANY, INC.

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102 and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That the following 1998 model-year Cummins Engine Company, Inc. diesel-cycle engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 14,000 pounds:

<u>Fuel Type</u>: Diesel

Engine Family		isplacement <u>Cubic Inches)</u>	Exhaust Emission Control Systems and Special Features
WCEXH0855NAC (093A3)	14.0	(855)	Turbocharger Charge Air Cooler Powertrain Control Module

Engine models and codes are listed on attachments.

The following are the certification exhaust emission standards for this engine family in grams per brake horsepower-hour:

Total	Carbon	Nitrogen	<u>Particulates</u>
<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	
1.3	15.5	4.0	0.10

The following are the certification exhaust emission values for this engine family in grams per brake horsepower-hour:

Total	Carbon	Nitrogen	<u>Particulates</u>
<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	
0.4	0.8	3.2	0.09

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

BE IT FURTHER RESOLVED: That the aforementioned engine family has been conditionally certified subject to the following conditions:

- 1. Any engine which employs a defeat device shall not be covered by this Executive Order.
- 2. Within 90 days following the issuance of this Executive Order, the manufacturer must show cause, to the satisfaction of the Executive Officer or his designee, that the strategy for fuel injection timing, including timing during the fuel economy mode, is not a defeat device.

Engines certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachments.

Executed at El Monte, California this 26 day of February 1998.

R. B. Summerfield, Chief

Mobile Source Operations Division

LARGE ENGINE MODEL SUMMARY

Manufacturer: Cummins Engine Company, Inc.

WCEXH0855NAC

EPA Engine Family:

Process Code: New Submission

Manufacturer Family Name:

093A3

8.Fuel Rate: 9.Emission Control (fbs/fr/)@peak torque Device Per SAE J1930 PCM, TC, CAC 103.8 103.8 103.8 100.3 100.3 103.8 100.3 100.3 96.5 96.5 96.5 7.Fuel Rate: mm/stroke@peak torque 257 257 257 248 248 248 248 257 238 238 238 6.Torque @ RPM (SEA Gross) 450@1200 1450@1200 1400@1200 450@1200 1400@1200 1450@1200 400@1200 350@1200 550@1200 400@1200 350@1200 350@1200 5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only) 134.8 119.0 126.6 126.6 105.5 119.0 126.6 118.3 111.8 105.5 110.3 mm/stroke @ peak HP (for diesel only) 4.Fuel Rate: 208 222 8 208 196 208 195 184 175 182 175 222 3.BHP@RPM (SAE Gross) 410@1800 370@1800 410@1800 389@1800 389@1800 370@1800 389@1800 368@1800 350@1800 330@1800 345@1800 330@1800 2.Engine Model N14-370 ESP+ N14-425E+ N14-425E+ N14-370E+ N14-370E+ N14-370E+ N14-370E+ N14-370E+ N14-350E+ N14-350E+ N14-330E+ N14-330E+ 1.Engine Code FR10103 FR10102 FR10098 FR10101 FR10100 FR10099 FR10135 FR10096 FR10095 FR10097 FR10094 FR10093 CPL2389

PCM, TC, CAC

11.4

550@1800

134.8

410@1800

SC10267