## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-21-212

Relating to Certification of New Heavy-Duty Motor Vehicle Engines 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 Cummins Engine Company, Inc. 1998 model diesel engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 14,000 pounds:

Fuel Type: Diesel

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Engine Family	<u>Liters (Cubic Inches</u>	Exhaust Emission Control  Systems and Special Features
WCEXH0661MAA (353J)	10.8 661	Charge Air Cooler Turbocharger 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:

Non-Methane	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:

Non-Methane	Carbon	Nitrogen	<u>Particulates</u>
<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	
0.2	0.6	3.7	0.07

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:

- 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

70 April 1990.

R. B. Summerfield, Chief

Mobile Source Operations Division

PCM, TC, CAC PCM, TC, CAC PCM, TC, CAC

PCM, TC, CAC PCM, TC, CAC PCM, TC, CAC

PCM, TC, CAC

103 103 103 96 96 96 96 96

PCM, TC, CAC

TC, CAC

PCM, TC, CAC PCM, TC, CAC

350@1200 350@1200

350@1200

PCM, TC, CAC PCM, TC, CAC CAC

PCM, TC, CAC

PCM, TC, CAC

3 5 8 8 8 8 8 <u>8</u>

237

237 255 237

8 7

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350@1800

340@1800 330@1800 330@1800 340@1800

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PCM, TC, CAC PCM, TC, CAC PCM, TC, CAC

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237 237 255

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255

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## LARGE ENGINE MODEL SUMMARY

8/29/97

Manufacturer: Cummins Engine Company, Inc.

Process Code: New Submission.

EPA Englne Family: WCEXH0661MAA

Manufacturer Family Name:

6.Torque @ RPM (SEA Gross)

353J

7.Fuel Rate: mm/stroke@peak torque

5.Fuel Rate: (ibs/hr) @ peak HP (for dissels only)

8.Fuel Rate: 9.Emission Control (Ibs/hr)@peak torque Device Per SAE J1930 8.Fuel Rate:

450@1200

450@1200 450@1200 450@1200 350@1200 350@1200 350@1200 350@1200 350@1200 450@1200 450@1200 350@1200 350@1200 350@1200 350@1200 350@1200 450@1200 350@1200 350@1200

116

9 9 9 9

385@1800 370@1800 370@1800 370@1800

M11-370E+ M11-370E+ M11-370E+

FR2548 FR2562 116

191

385@1800 370@1800 385@1800

M11-370 ESP+

FR2547 FR2562 M11-370E+ M11-370E+ M11-370E+ M11-350E+

FR2551 FR2563 FR2564

121

12

114

888

365@1800

350@1800

W11-350E+ M11-350E+

FR2546

FR2536 FR2545

350@1800

365@1800 350@1800 350@1800

M11-350 ESP+

M11-335V M11-335V M11-330E+

M11-350E+

FR2552

FR2537 FR2566 FR2567 FR2544

8 8

450@1200

127 127

mm/stroke @ peak HP (for diesel only)

450@1800 400@1800 400@1800 400@1800

M11-450E+ M11-400E+ M11-400E+ M11-400E+

FR2555 FR2549 FR2530 FR2550

M11-450E+

450@1800

4.Fuel Rate:

3.BHP@RPM (SAE Gross)

2.Engine Model

1.Engine Code

CP[2371