## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-21-304 Relating to Certification of New Heavy-Duty Engines and Vehicles

## CUMMINS ENGINE COMPANY, INC.

Pursuant to the authority vested in the Air Resources Board at Sections 43100, 43101, and 43102 of the Health and Safety Code; and

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

Pursuant to the December 15, 1998 Settlement Agreement between the Air Resources Board and Cummins Engine Company, Inc. and any modifications to the Settlement Agreement;

IT IS ORDERED AND RESOLVED: That the following engines and emission control systems produced by the manufacturer are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 14,000 pounds:

Model Year: 2001

Fuel Type: Diesel

	Displacement		Exhaust Emission Control		
Engine Family	<u>Liters</u>	Cubic Inches	Systems and Special Features		
1CEXH0540LAA	8.8	540	Turbocharger		
			Charge Air Cooler		
ļ			Powertrain Control Module		
			Direct Diesel Injection		

Engine models and codes are listed on the attachments.

BE IT ORDERED AND RESOLVED: That the following are the certification exhaust emission standards (Title 13, California Code of Regulations, Section 1956.8) and certification emission levels for this engine family in grams per brake horsepower-hour (g/bhp-hr) under the Federal Test Procedure ("FTP"):

1	Total	Carbon	Nitrogen	Particulate
	<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	<u>Matter</u>
Standards	1.3	15.5	4.0	0.10
Certification	0.2	1.7	3.7	0.09

BE IT FURTHER RESOLVED: That pursuant to the Settlement Agreement and any modifications thereof, the aforementioned engine family is also subject to emission standards under the EURO III tests in the Settlement Agreement, including a "Not-to-Exceed" nitrogen oxides emission standard of 7.0 g/bhp-hr. The following are the emission standards and certification levels, in g/bhp-hr, under the EURO III tests:

	Total	Carbon	Nitrogen	Particulate
	Hydrocar <u>bons</u>	<u>Monoxide</u>	<u>Oxides</u>	<u>Matter</u>
Standards	1.3	15.5	6.0	0.10
Certification	0.1	0.5	5.0	0.05

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, Sections 2035 *et seq.*).

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

1. The Settlement Agreement is in effect.

2. The manufacturer is in compliance with all applicable certification requirements of the Settlement Agreement.

Engines certified under this Executive Order must conform to all applicable California emission regulations and to all applicable terms and conditions of the Settlement Agreement.

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

Executed at El Monte, California this 22 nd day of December 2000.

R. B. Summerfield, Chief

Mobile Source Operations Division

## Engine Model Summary Form

Manufacturer: Cummins Engine Company, Inc.

Engine category: On-highway HDDE

EPA Engine Family: 1CEXH0540LAA

Mfr Family Name: 563A

Process Code: New Submission

	1		g.b	Hill	
8.Fuel Rate: 9.Emission Control lbs/fir)@peak torque Device Per SAE J1930	118 DNI, TC, CAC, PCM	CAC, PCM	96.0 pp TC, CAC, PCM	ηρι, TC, CAC, PCM	
9.En Device	j.	, TC,	ပ္	_ ည	
te: torque	Ā	含	Ā	70	
8.Fuel Rate: 'hr)@peak ton	118	86.4	96.0	96.0	
8.I (Ibs/hr)					
te: !peak					
7.Fuel Rate: mm/stroke@peak torque	270	197	219	219	
7.F mm/s					
₹PM s)	900	000		000	
6.Torque @ RPM (SEA Gross)	1150@1300	1050@1300	200@1300	200@1300	
6.Torr (SE	Ë	10	12(	12(	
e: k HP nly)					
5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only)	117	113	127	118	
5.F (lbs/hr) (for di					
ak HP (y)					
4.Fuel Rate: v/stroke @ peal (for diesel only	183	176	188	175	
4.Fuel Rate: mm/stroke @ peak HP (for diesel only)					
	)	0	_	_	
3.BHP@RPM (SAE Gross)	@190	325@1900	370@2000	350@2000	
3.BH (SAE	345@1900	325(	370(	350(	
क					
2.Engine Model	330	ISL 310	370	ISL 350	
2.Engir	S	<u>S</u>	IST 370	징	
je 2	ු ගු	8		2	
је Сос	39040	२9040	39083	२९०८३	
1.Engine Code	2475,FR90409 ISL 330	2475,FR90408	2946,FR90833	2946,FR90832	
,	C)	ς. <b>γ</b>	3	7	P.A.

ATTACHMENT

A-21-304