State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-242-29

Relating to Certification of New Heavy-Duty Engines and Vehicles

VOLVO TRUCK CORPORATION

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 Volvo Truck Corporation and any modifications to the Settlement Agreement;

IT IS ORDERED AND RESOLVED: That the following 2000 model-year Volvo Truck Corporation 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

Engine Family	1	placement <u>Cubic Inches</u>	Exhaust Emission Control Systems and Special Features
YVTXH12.150S (VE D12C)	12.1	738	Turbocharger Charge Air Cooler Electronic Control Module

The engine models and codes are listed on attachments.

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

	Total	Carbon	Nitrogen	Particulate
	Hydrocarbons	<u>Monoxide</u>	Oxides	<u>Matter</u>
"FTP"	1.3	15.5	4.0	0.10

BE IT FURTHER RESOLVED: That pursuant to the Settlement Agreement and any modifications thereof, the aforementioned engine family is also subject to the following emission standards, in grams per brake horsepower-hour, under the EURO III tests in the Settlement Agreement, and a "Not-to-Exceed" nitrogen oxides emission standard of 7.0 grams per brake horsepower-hour:

	Total	Carbon	Nitrogen	Particulate
	<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	<u>Matter</u>
"EURO III"	1.3	15.5	6.0	0.10

BE IT FURTHER RESOLVED: That the following are the certification exhaust emission values for this engine family in grams per brake horsepower-hour:

	Total	Carbon	Nitrogen	Particulate
	Hydrocarbons	Monoxide	<u>Oxides</u>	<u>Matter</u>
"FTP"	0.1	1.3	3.8	0.08
"EURO III"	0.1	0.2	5.3	0.02

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:

- 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 _____ day of February 2000.

R. B. Summerfield, Chief Mobile Source Operations Division

Engine Model Symmary Form

A 249-29

Manufacturer: VOLVO TRUCK CORPORATION

Engine category: On-highway HDDE

EPA Engine Family: YVTXH12.150S

Mfr Family Name: VE D12C

Process Code: New Submission

8.Fuel Rate: 9.Emission Control lbs/hr)@peak torque Device Per SAE J1930	EM,ECM,TC,046	EM, ECM, TC, Or	EM, ECM, TC, CA	EM, ECM, TC, C4C	CAC-
8.Fuel Rate: (lbs/hr)@peak torque	120±4%	111±4%	105±4%	98±4%	
7.Fuel Rate: mm/stroke@peak torque	304±4%	282±4%	265±4%	247±4%	and the state of t
6.Torque @ RPM (SEA Gross)	1650@1200	1550@1200	1450@1200	1350@1200	
5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only)	152±4%	136±4%	123±4%	110±4%	
4.Fuel Rate: mm/stroke @ peak HP (for diesel only)	272±4%	243±4%	220±4%	196±4%	
3.BHP@RPM (SAE Gross)	465@1700	425@1700	385@1700	345@1700	
2.Engine Model	VE D12C465	VE D12C425	VE D12C385	VE D12C345	
1.Engine Code	_	=	=	≥	