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## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-10-983

# Relating to Certification of New Heavy-Duty Motor Vehicles

## FORD MOTOR COMPANY

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 2001 model-year Ford Motor Company motor vehicles which have a manufacturer's gross vehicle weight rating (GVWR) greater than 14,000 pounds are certified using Otto-cycle engines listed below:

Engine <u>Manufacturer</u>	Engine Family	Engine Displacement Liters (Cubic Inches)		Engine Model Year and Certification Executive Order No.	
Ford Motor Company	1FMXH06.8CH5	6.8	(417)	2001	A-10-982

Engine and vehicle models and codes are listed on attachments.

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

Total	Carbon	Nitrogen
<u>Hydrocarbons</u>	<u>Monoxide</u>	Oxides
1.9	37.1	4.0

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

Total	Carbon	Nitrogen	
<u>Hydrocarbons</u>	<u>Monoxide</u>	Oxides	
0.1	2.5	0.4	

BE IT FURTHER RESOLVED: That for the listed vehicle 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 manufacturer is certifying the listed vehicle models to the running loss and useful life standards listed in Section E.1.(a) of the "California Evaporative Emission Standards and Test Procedures for 2001 and Subsequent Model Motor Vehicles," and the listed vehicle models comply with those standards.

BE IT FURTHER RESOLVED: That the listed vehicle models comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Code of Regulations, Section 2235).

BE IT FURTHER RESOLVED: That the listed vehicle models comply with the "California Motor Vehicle Emission Control and Smog Index Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

Vehicles 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 \_/97 day of June 2000.

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R<sup>L</sup>B. Summerfield, Chief Mobile Source Operations Division

### 2001 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY DUTY ENGINES

FUEL TANK

VOLUME CODE

SD

SM

sw

SX

SZ

ТΜ

#### Vehicle Manufacturer: Ford Motor Company

## Executive Order No. A -10-983

## Evap Family: <u>1FMXE0155BAJ, 1FMXE0155BAH, 1FMXE0155BBH, 1FMXE0465BAJ</u>

2001 LIGHT DUTY TRUCK (14,000 GVW +) EXHAUST FAMILY IFMXHOG. SCHS

NOMINAL FUEL

TANK CAPACITY

(LITERS/GALLONS)

<u>9.02.02.02</u>

140.5/37.1

283/.9/75.0

136.3/40

70.8/18.7

69.7/18.4

208.2/55.0

USEABLE

40% FILL

(GALLONS)

9.02.02.03

14.9

30.0

14.4

7.5

7.4

22.0

VAPOR VOLUME

CUBIC FT

@ 40% FILL

9.02.02.04

4.0

9.2

4.4

1.9

2.1

5.9

HODEL TYPE	LOCATIO	AFT-OF-	INCR SIZE
E-Super Duty Cutaway			
158" & 176"		™	
Narrow Frame Chassis Cabs (4	4X2 & 4X4)		
F-450 140.8" Reg Cab	SZ 3/	SW *	
F-450 164.8" Reg Cab	SZ 3/	SW T	
F-450 200.8" Reg Cab	SZ 3/	SW *	
F-450 176.2" Crew Cab	SZ 3/	S₩ *	
F-550 140.8" Reg Cab	SZ 3/	SW *	
F-550 164.8" Reg Cab	SZ 3/	SW .	
F-550 176.2" Crew Cab	SZ 3/	SW *	
F-550 200.8" Reg Cab	SZ 3/	SW *	
Narrow Frame Chassis Cabs (	4X4 Diesel)		
F-450 140.8" Reg Cab	SZ 3/	SW *	SD 5/
P-450 140.5 Key Cab	SX 4/	-	
a tra tot all Dee Cab	5Z 3/	SW *	SD 5/
F-450 164.8" Reg Cab	SX 4/	-	
	SZ 3/	SW ₹	SD 5/
F-450 176.2" Crew Cab	SX 4/	211	
	SZ 3/	SW *	SD 5/
F-450 200.2" Crew Cab		30	20 01
	SX 4/	sw *	SD 5/
F-450 188.8" Reg Cab	SZ 3/	244	30 3)
	SX 4/	<i></i>	SD 5/
F-450 200.8" Reg Cab	SZ 3/	SW *	20.31
	SX 4/	<b></b>	
F-550 140.8" Reg Cab	SZ 3/	SM •	SD 5/
	5X 4/		
F-550 164.8" Reg Cab	5Z 3/	SW *	SD 5/
	SX 4/		
F-550 188.8" Reg Cab	SZ 3/	SW *	SD 5/
	SX 4/		
F-550 176.2" Crew Cab	SZ 3/	SW *	SD 5/
1-300 TAOY CIGHT CID	5X 4/		
F-550 200.2" Crew Cab	SZ 3/	SW *	SD 5/
F-330 200.2 CLEM CBD	SX 4/		
a cra poù St Bog Cab	SZ 3/	SW *	SD 5/
F-550 200.8" Reg Cab	SX 4/		

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#### F-Super Duty Class A Motor Home Stripped Chassis 178", 190", 208" and 228" SM\*

Tank Material:	Steel
Liner Configuration:	None (All)
Vapor Control Baffles:	None (All)

\* Standard Tank (s)

1/ Optional Aft-of-Axle Tank

2/ Combination of CE and CA Tanks 3/ Optional Mid-Ship Fuel Tank In-Lieu-Of Standard Tank (DRW Only)

Optional Mid-Ship Foel Tank In Co.
Optional Dual Mid-Ship Foel Tank

#### ingine Family: 1FMXH06.8CH5

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Issued: MAY 16, 2000 Revised: