State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-484 Relating to Certification of New Heavy-Duty Motor Vehicle Engines

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-45-3;

IT IS ORDERED AND RESOLVED: That the following Ford Motor Company 1992 model Otto-cycle engine is certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 14,000 pounds:

Fuel Type: Gasoline

Engine Family	Liters	(Cubic Inches)	Systems and Special Features
NFM07.58SB6	7.5	4 60	Three-Way Catalyst Secondary Air Injection Exhaust Gas Recirculation Heated Oxygen Sensor Multipoint Electronic Fuel Injection

Engine models and codes are listed on attachments.

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

Total	Carbon	Nitrogen	
Hydrocarbons	<u>Monoxide</u>	Oxides	
1.9	37.1	. 5.0	

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

Engine Family	Total <u>ine Family Hydrocarbons</u>		Nitrogen <u>Oxides</u>
NFM07.5BSB6	0.6	18.7	3.8

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.).

 $Q_{\rm c}$

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 day

 $\frac{1}{2}$ day of June, 1991.

R. 8. Summerfield

Assistant Division Chief Mobile Source Division

1992 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer Ford Motor	Company		Engine Fa	amily <u>N</u>	FM07.5BS86	(N7.5B)
Evaporative Family HN		·	Engine Ty	/pe	V-8	-
			Liters (0	:ID)	7.5L (460)	
ABBREVIATIONS:						
Ignition System	<u>Exhaus</u>	t Emission	s Control	System	Fue	l System
DLI-Distributorless Ignition EI-Electronic Ignition PCME-Powertrain Control Module Special Features MIL-Malfunction Indicator Light OBD-On Board Diagnostics	ECTS- EGR- EM- HO2S- KS- MAP- OC- O2S- SABV- SASV- TOC- TOP- TPS- TWC- TWC+OC-	Secondary Engine Coo Exhaust Ga Engine Mod Heated Oxy Knock Sens Manifold A Pressure S Oxidation Oxygen Sen Secondary Secondary Smoke Puff Trap Oxidi Trap Oxidi Throttle P Three Way Three Way Plus Oxida Warm Up Ox Warm Up Th	lant Temp s Recircul ification gen Sensor or bsolute ensor Catalyst sor Air Bypass Air Switch Limiter zer: Conti zer: Perio osition Se Catalyst tion Catal idation Ca	Sensor ation Valve ing Valve nuous dic nsor yst talyst	(Die EIC-Elec Cont IC-Inte Afte IDI-Indi Inje MPI-Mult: SC-Supe: SMPI-Seque Mult: Elect Inje TAA-Turbe Air TTAW-Turbe TTAW-Turbe Elect Ele	tronic Injection rol (Diesel) rcooler or rcooler rect Diesel ction ipoint Electronic Injection rcharged
VEHICLE MODELS: F450 Engine: Front XXX Mid I Drive: FWD RWD XXX 4WD		me 4UT)	Part Time			
Engine Family: N7.5B				_		
Issue Date 4-22-91		20	0.17.02.00	-1		
Revised						

2017020.1

1992 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY DUTY ENGINES

Manufacturer Ford Motor Company Engine Family NFM07,58886 (N7,58)					
Y.J					
Emission Control Sys. (Special Features) AIR/EGR/HO2S/MPI/T W/L. (Use abbreviations per SAE J1930 Jun88)					
Engine Code	Rated HP @ RPM	Ign. System or PCME	Fuel System	EGR Valve	Catalyst
		Part No. -12A650-	Part No. -9F593-	Part No. -9F483-	Part No. -5E212-
1-97A-R00	218 @ 3600	F2TF-KA	FlTE-DA	E7TE-GA F 2TE- FA	E8TA-LA
1-98B-R00	218 @ 3600	F2TF-HA	F1TE-DA	E7TE-CA F2TE-F6	E8TA-LA
1-98F-R00	218 @ 3600	F2TF-AA	FITE-DA	E7TE-GA	E8TA-LA
2-98B-R10	218 @ 3600	F2TF-HB	FlTE-DA	F2TE-FA E7TE-GA F2TE-FA	E8TA-LA
Omments: Sas 20	17 02 00 1 6				

Comments: See 20.17.02.00-1 for abbreviations and 20.17.02.00-4 for evaporative emission family identification.

Engine Family: N7.5B

ssue Date	4-22-91	20.17.02.00-2
Revised	10-21-91 /2	-19-91