State of California AIR RESOURCES BOARD

EXECUTIVE ORDER P-10-7 Relating to Certification of New Motor Vehicles

FORD MOTOR COMPANY

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2 and specifically Section 43102; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1984 model-year Ford Motor Company federally-certified emission control systems as described below are certified for sale in California for the light-duty truck models listed on the attachments:

| Engine Family | Displacement Cubic Inches (Liters) | Exhaust Emission Control Systems (Special Features) | | |
|---------------|------------------------------------|--|--|--|
| EFM2.8T2HCG1 | 171 (2.8) | Air Injection - Pump Exhaust Gas Recirculation Three-Way Catalyst with Closed Loop | | |

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The following are the emission standards for this engine family to be listed on the window decal required by "California Assembly-Line Test Procedures for 1983 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles:"

| Equivalent Inertia Weight | Hydrocarbons Grams per Mile | Carbon Monoxide Grams per Mile | Nitrogen Oxides Grams per Mile |
|---------------------------------|--------------------------------|-----------------------------------|-----------------------------------|
| 0-3999 | 0.8 | 10 | 2.3 |

The following are the federal certification emission values for this engine family:

| Equivalent Inertia Weight | Hydrocarbons Grams per Mile | Carbon Monoxide Grams per Mile | Nitrogen Oxides Grams per Mile |
|---------------------------------|--------------------------------|-----------------------------------|-----------------------------------|
| 0-3999 | 0.5 | 8 | 1.8 |

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Administrative Code, Section 2290) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Motor Vehicle Tune-Up Label Specifications" (Title 13, California Administrative Code, Section 1965) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the Executive Officer has been provided evidence of federal certification of vehicle models listed in the attachments which are not available as California-certified models.

BE IT FURTHER RESOLVED: That an interim procedure for certifying unavailable federal vehicles is necessary since the Air Resources Board ("The Board") has not yet adopted regulations and procedures for offsetting the emissions of federally-certified vehicles sold in California for the 1984 model-year.

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate that the vehicle manufacturer has sufficient emissions credits for its estimated California sales of federally-certified 1984 model-year vehicles using in the interim the "Guidelines for tification of 1983 Model-Year Federally Certified Light-Duty Motor Vehicles For Sale in California" (Title 13, California Administrative Code, Section 1960.5).

BE IT FURTHER RESOLVED: That vehicles have met the conditions of Section 43102 of the Health and Safety Code by using the "Guidelines for...1983 Model Year...Vehicles...."

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

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

Executed at El Monte, California this _

26 day of January, 1983.

K. D. Drachand, Chief Mobile Source Control Division

1984 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

| | 7 | Ford Motor Company EFM2.8T2HCG1 | | Order No. P-10-7 |
|---|--|--|--|--|
| | | | Engine CID | (Liters) <u>171 (2.8L)</u> |
| ABBREVIATIONS Ignition System | - | Exhaust Emi Control Sy | | Special Features |
| CA-Centrifugal A EEC-Electronic I EI-Electronic I ES AC-Electronic Advance Co VA-Vacuum Advanc VR-Vacuum Retaro | Engine Contrognition Spark Sontrol Ce | CL-Closed Loop EGR-Exhaust Gas EM-Engine Modif OC-Oxidation Ca TR-Thermal Read | ion-Valve Recirculation fication atalyst System | CCV-Combustion Chamber Valve CFI-Central Fuel Injection DID-Diesel Injectin-Direct DIP-Diesel Injection Prechamber |
| Fuel System CFI, CL, DID, Diny anturi Carl Variable Vent | ouretor | | • | MFI-Mechanical Fuel Injection TC-Turbocharged |

Vehicle Line Bronco II Body Type (Cab Style) STD. Body Code (Wheelbase)

STD

Engine Family _____E2.8TCG

Issue Date 1-5-83 17-5 (YB)

Revised

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1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

| ے | Passenger Cars Manufacturer | X Light Duty Trucks | Medium Duty V | Vehicles X Gas | Diese |
|---|-----------------------------|-------------------------|--------------------|----------------|-------|
| | Engine Family _ | FFM2.8T2HCG1 | CID (Liter) - Type | —— | • |
| | ECS (Special Fe | stures) AIP/EGR/EGS/TWO | | | |

| Engine Code | Vehicle Models (Non-A/C Dyno Hp) | Trans. | Equiv Test Weight | EEC 1V Ign. System Part No. | 2V Fuel System Part No. | EGR Valve Part No. | Labe Iden Part |
|------------------|-------------------------------------|------------------|----------------------|-----------------------------------|-------------------------------|-----------------------|----------------------|
| 4-62D- ROOA/N | Bronco II (2.8L) | C5-049 C5-050 | 3625 | E47E-12A650- DA | E37E-9510- AAA | E37E-9F483- AA | |
| 4-61F- ROOA/N | Bronco II (2.8L) | Y4-396 Y5X396 | 3500/3625 | E47E-12A650- CA | E37E-9510- ABA | E37E-9F483- AA | |
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Comments: See page one for abbreviations and evaporative emission family identification. If two test weights are listed, the lower weight will be used for testing.

*With Air Conditioning

I of Issue: isions:

Engine Family E2.8TCG

Issue Date 1-5-83 17-6 (YB)