#### State of California AIR RESOURCES BOARD

### EXECUTIVE ORDER A-10-169 Relating to Certification of New 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 1980 model-year gasoline engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating greater than 8500 pounds:

Engine Family	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)
6.1L'E'	370	Air Injection, Exhaust Gas Recirculation

Engine Models and Codes as listed on attachments.

Section 43200, Part 5, Division 26 of the California Health and Safety Code requires that the engine manufacturer furnish a decal with each engine sold or delivered to a vehicle manufacturer. The decal shall display the applicable model year heavy-duty engine exhaust emission standards and the following certification emission values:

Engine Family	Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Nitrogen Oxides gm/bhp-hr
6.1L'E'	0.9	17	5.2

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

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 attachment.  $\widehat{\mathcal{U}_{\mathbf{a}}}$ 

Executed at El Monte, California this

K. D. Drachand, Acting Chief Mobile Source Control Division

### 1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer Ford Motor Company	Executive Order No. A-10-169	
Engine Family 6.1L'E'	Engine (CID) 370	
ABBREVIATIONS		
Ignition System CA-Centrifugal Advance EEC-Electronic Engine Control EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance	Exhaust Emissions Control System AI-Air Injection CL-Closed Loop EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst PAI-Pulse Air Injection TR-Thermal Reactor	Special Features CCAV-Combustion Chamber Air Valve EFI-Electronic Fuel Injection MFI-Mechanical

TWC-Three Way Catalyst

Page

Fuel

Injection

TC-Turbo Charged

Fuel System
EFI, MFI
nV-nVenturi Carburetor VV-Variable Venturi

VR-Vacuum Retard

Mode1s

6.1L-2V 6.1L-4V

lanufacturer	Ford Motor Company		Page <u>2</u>	
		D-Type <u>370-V8</u>	Eng. Code 9_	83H-R14
	tures) Al.EGR			<u> </u>
		Fuel System	EGR Valve	Labe1
Engine Model (Engine Code)	Ignition System	rue i System	24	Ident.
,,	CA,VA	1-4V		
	Part Number	Part Number	Part Number	
.1L - 4V	Ford D9TE-12127-AUA	Holley D9TE- 9510-AHE	D8DE- 9D475-CA	BFZ
		Holley EOTE- 9510-JA (1)		
	•			

▶ Date of Issue - 090879 Revised 12-3-79 (1) due to error

(Engine Code)  CA,VA  1-2V  Rest Number	<u>-R1</u> 2
Ingine Model Ignition System Fuel System EGR Valve Ide Engine Code)  CA,VA 1-2V	
Engine Model  CA,VA  1-2V  CA,VA  1-2V  CANUMBON	<del></del>
Part Number	bel ent.
Part Number Part Number Part Number	-
6.1L -2V Ford Holley D9TE- + D8BE- BGA BGA 9D475-BA	*
Holley EOTE- 9510-BCA (1)	
9)10-BOA (1)	

Date of Issue - 090879 Revisions: Changed tune up label
(1) 12-3-79 revised due to error

\*1-31-80 revision/correction (1-23-80)

Manufacturer	Ford Motor Company		Page	4
Ingine Family 6.	IL'E' CI	D-Type <u>370-V8</u>	Eng. Code _	9-83G-R16
	res)AI, EGR			
200 (0)20121				1 - 1 - 9
Engine Model (Engine Code)	Ignition System CA, VA	Fuel System 1-2V	EGR Valve	Label Ident.
	Part Number	Part Number	Part Number	
6.1L - 2V	Ford D9TE- 12127-AUA	Holley D9TE- 9510-EVA	D8DE- 9D475-BA	BJL
		Holley EOTE- 9510-BCB		
		3010 201		

Oate of Issue - R/C All-1 12-10-79

Manufacturer	Ford Motor Company		Page	5
	6.1L'F'CI		Eng. Code <u>c</u>	9-83H-R18
ECS(Special Feat	ures) <u>AI, FGR</u>			
Engine Model (Engine Code)	Ignition System CA, va	Fuel System 1-4V	EGR Valve	Label Ident.
	Part Number	Part Number	Part Number	
6.1L - 4V	Ford D9TE-12127-AUA	Holley D9TE- 9510-ETA	D8DE- 9D475-CA	BFZ
		Holley EOTE- 9510-JB		
ľ				

Date of Issue - R/C All-1 12-10-79