State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-110 Relating to Certification of New Motor Vehicles

FORD MOTOR COMPANY

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code Sections 43100, 43102, 43103, and 43835; 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 Ford Motor Company exhaust emission control systems for 1978 model-year Light Duty Trucks are certified for the vehicles described below:

Engine Family: 302 "A" (1x100)

Engine: 302 CID
Transmission: 3-speed Manual

Exhaust Emission Control Systems: Air Injection, Exhaust Gas Recirculation,

Oxidation Catalyst

Models and Engine Codes as listed in attachment.

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1978 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
302 "A" (1x100)	0.6	14	1.8

BE IT FURTHER RESOLVED: That the above models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (13 California Administrative Code, Section 2290) for the aforementioned model year, or have been granted a temporary exemption from the aforementioned "Specifications" by Executive Order AA-10 series.

BE IT FURTHER RESOLVED: That the above models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-powered Motor Vehicles except Motorcycles".

(Page 2 of 2)

2.

EXECUTIVE ORDER A-10-110

August 8, 1977

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this ______ day of August, 1977.

G. C. Hass, Chief

Vehicle Emissions Control Division

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1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer Fo	ord Motor Company	Executive Order	No. A-10-110	Page1
Engine Family3	302 "A" (1 X 100)	Engine (CID)	302	
ABBREVIATIONS <u>Distributor</u> C-Centrifugal Ad V-Vacuum Advance VR-Vacuum Retard HEI-High Energy EI-Electronic Ig Fuel System EFI, FI nV-nVenturi Carb VV-Variable Vent	IONS or ugal Advance Advance Retard Energy Ignition onic Ignition em EGR-Exhaust Emissions Control System AI-Air Injection CAI-Catalyst Air Injection CAB-Chamber Air Bleed DD-Dual Displacement EFI-Electronic Fuel Injection EGR-Exhaust Gas Recirculation EM-Engine Modification EFE-Early Fuel Evaporation		OC-Oxidation Catalyst PAI-Pulse Air Injection RC-Reduction Catalyst TC-Turbo Charged TR-Thermal Reactor TWC-Three Way Catalyst (Feedback Control) EGR Syst. Service I-Inspect, repair/replace as needed R-Replace	
<u>Model</u>	Body Type	Wheelbase	Box Design	Trim Levels
F-100	Regular Cab	SWB or LWB	A or B	1,2,3,4
	Regular Chassic Cab	SWB or LWB		1,2,3,4
	Wheelbase SWB Short Wheel LWB Long Wheel		Box Design A. Stylesid B. Flaresid	

1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	☐ Passen	ger Car	rs 🖟	Light-Duty	Trucks 🔲	Medium Dut	y Vehicles
_`nu	facturer <u>Ford</u>	Motor	Company	Execut	ive Order No	A-10-1	10 Page 2
Engi	ne Family302	"A" (1	x 100)	Engine	(CID)30)2	Engine Code 8-53S-RO
	sion Control Sy					-10%(A/C)	Yes □ No 🕅 X
Eng. Code	Vehicle Models (If Coded see attachment)	Trans		C,V Mfgr.	Type 2 V	Part No.	Tune-Up Specification (1) Basic Timing (2) Idle Mixture (3) Idle Speed
	F-100 Regular Cab Cab & Chassis	M/3	4000 19	Ford D7TE- 12127-JA		D8ZE- 9D448-BA	1) 6 ± 2 BTDC @ 550 RPM, in neutral with vacuum hoses to distributor plugged at distributor. 2) Preset at factory. Do not adjust. See
							1978 Ford Service Manual. 3) 850 ± 50 RPM in neutral, 550 ± 50 RPM with TSP off in neutral. All hoses connected
See	ents: All page I for abbi of Issue	eviati	ls have ons and visions:	special road model codes.	load HP set	tings.	