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State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-151 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 1979 model-year gasoline-powered medium duty vehicles are certified for the vehicles described below:

Engine Family	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)				
7.5 "A" (1X150)	460	Exhaust Gas Recirculation, Air Injection, Oxidation Catalyst				

Vehicle Models, Transmissions, Engine Codes and Evaporative Emission Control Families as listed on attachments.

The following are the certification emission values to be listed on the window decal required by California Assembly-Line Test Procedures for 1979 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
7.5 "A" (1X150)	0.6	7	2.2

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

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, or have been granted a temporary exemption from the aforementioned "Specifications" by Executive Order AA-10 series.

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 3/ day of July, 1978.

G. C. Hass, Chief

Vehicle Emissions Control Division

Manufacture	er rord notor	Executive Or	der No. $A-10-15$	Page 1	
Engine Fami	ily 7.5"A"(1X150)	Engine (CID)	460		
ABBREVIATIONS Ignition System CA-Centrifugal Advance EI-Electronic Ignition ESAC VA-Vacuum Advance VR-Vacuum Retard Fuel System EFI, MFI nV-nVenturi Carburetor VV-Variable Venturi		Exhaust Emissions AI-Air Injection CCAV-Comb. Chambe EFI-Electronic For EGR-Exhaust Gas For EM-Engine Modific ESAC-Electronic Sontrol MFI-Mechanical For	OC-Oxidation Catalyst PAI-Pulse Air Injection TC-Turbo Charged TR-Thermal Reactor TWC-Three Way Catalyst (Feedback Control) WOC-Warm-up Oxidation Catalyst		
Model	Body Type	Wheelbase	Box Design	Trim Levels	
F-150	Regular Cab Super Cab	LWB SWB or LWB	A or B	1, 2, 3, 4 1, 2, 3, 4	
	Cab & Chassis Regular Cab	LWB	-	1, 2, 3, 4	
	Cab & Chassis Super Cab	SWB or LWB		1, 2, 3, 4	
E-250	Regular Van Super Van Club Wagon Super Wagon	LWB LWB LWB	6, D, or E C, D, or E	5, 6, 7 5, 6, 7 5, 6, 7 5, 6, 7	
F-250	Regular Cab Super Cab Crew Cab Cab & Chassis	LWB SWB or LWB LWB	A or B A A	1, 2, 3, 4 1, 2, 3, 4 1, 3	
	Regular Cab Cab & Chassis	LWB	-	1, 2, 3, 4	
	Super Cab Cab & Chassis Crew Cab	SWB or LWB	- -	1, 2, 3, 4 1, 3	
Wheelbase SWB-Short W LWB-Long Wh		Box Design A. Flareside B. Styleside C. Cargo Van D. Display Van E. Window Van	-	els m r r XLT r Lariat ard	
Evaporative .	Family: TP	`			

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1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Eng. Ve	ufacturer ine Family 7.5 ssion Control ehicle Models If Coded see attachment)	"A"(1X15	0)	Engi	ne (CID)	460 	Page 2 Engine Code ** 9-66G-ROB
Emis Eng. Ve	ssion Control ehicle Models If Coded see	System _	EGR,		ne (CID)		Code ** 9-66G-ROB
Eng. Ve	ehicle Models If Coded see		Inertia	AIR, OC	+ 1	09 (A/C)	
Code (If Coded see	Trans.				UM (A/C)	Yes X No
	·		Class (Axle Ratio)*	CV	Fuel System 4V Part Number	EGR Valve Part Number	Tune-up Specification (1) Basic Timing (2) Idle Mixture (3) Idle Speed
	F-150 Regular Cab LWB Super Cab SWB, LWB Cab & Chassis Regular Cab LWB Cab & Chassis Super Cab SWB, LWB E-250 Regular Van LWB Super Van LWB Club Wagon LWB Super Wagon LWB	A-3	5000 (3.54) 5500 (3.07) (4.10)	Ford D9TE- 12127-AGA	Ford D9TE- 9510-AEA		(1) 14° BTDC @ 650 RPM (TSP Off) in neutral W/hoses disconnected & Plugged at the distributor. (2) Preset at factory. Do not adjust. See 1979 Ford Service Manual. (3) 650 RPM in drive, 800 RPM in neutral W/TSP Off.

Comments. See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model, equipment and inertia weight class.

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^{*} Axle ratio is that of medium duty certification vehicle.

^{**} Engine Code Letter Suffix (Air Condition): A - A/C, N - Non A/C, B - Both A/C & Non A/C

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	A T D	DECOUDAGE	00400	CHOOL CHELTAL	DATA CHECT
19/9	AIR	RESOURCES	BUARD	SUPPLEMENTAL	DATA SHEET

	Passeng	er Cars		Light-Duty	y Trucks	Medium-Duty	Ve	hicle	s [.]
E	anufacturer	'.5"A"(1X	150)	Engi		460	En Co	-	9-66G-ROB
	Vehicle Models (If Coded see attachment)		Inertia Weight Class (Axle Ratio)*	Ign. Sys.	Fuel System 4 V Part Number	EGR Valve	Tu Sp (1 (2	ne-up ecific) Bas	No cation ic Timing e Mixture e Speed
	F-250 Regular Cab LWB Super Cab SWB, LWB Crew Cab LWB Cab & Chassis Regular Cab LWB Cab & Chassis Super Cab SWB, LWB Cab & Chassis Crew Cab LWB	A-3	5000	Ford D9TE- 12127-AGA	Ford D9TE- 9510-AEA	D8TE- 9D448-JA	(2)	RPM (neutr discoplugg distr Prese Do no See 1 Servi	TDC @ 650 TSP Off) in al W/hoses nnected & ed at the ibutor. t at factory. t adjust. 979 Ford ce Manual. PM in drive, PM in neutral Off.

Comments. See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model, equipment and inertia weight class.

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