State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-106 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 passenger cars are certified for the vehicles described below:

302 "AV" (1x160) Engine Family:

302 CID Engine:

Transmission: 3-speed Automatic

Air Injection, Exhaust Gas Exhaust Emission Control Systems: 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 Grams per Mile	Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per Mile
302 "AV" (1x160)	0.39	2.9	1.5

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".

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 2 day of August, 1977.

G. C. Hass, Chief

Vehicle Emissions Control Division

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Engine Family 302 "AV" (1X160) Engine (CID) 302

ABBREVIATIONS

<u>Distributor</u>
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
HEI-High Energy Ignition
EI-Electronic Ignition
Fuel System
EFI, FI
nV-nVenturi Carburetor
VV-Variable Venturi

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
ESAC-Electronic Spark Advance
Control
FI-Fuel Injection

OC-Oxidation Catalyst

Vehicle Model	Body Type	Body Code	Model Name
Mustang	2-Door Sedan	60F 60H	Mustang II Mustang II Ghia
	3-Door Sedan	69F	Mustang II/Mustang II Cobra II/ Mustang II King Cobra
		69R	Mustang II Mach 1
Granada	2-Door Sedan	66H -	Granada/Granada Ghia/Granada ESS
	4-Door Sedan	54H -	Granada/Granada Ghia/Granada ESS
Monarch	2-Door Sedan	66H -	Monarch/Monarch Ghia
•	4-Door Sedan	54H -	Monarch/Monarch Ghia
Fairmont	4-Door Sedan	54B	Fairmont
	2-Door Sedan	66B	Fairmont
		36R	Fairmont Futura
	Station Wagon	74B	Fairmont/Fairmont Squire
Zephyr	4-Door Sedan	54D	Zephyr
	2-Door Sedan	66D	Zephyr
		36R	Zephyr Z-7
	Station Wagon	74D	Zephyr/Zephyr Villager

lan u 1	facturer Ford M	otor Co	mpany	Execut	tive Order No	A-10-106		Page 1
ngir	ne Family <u>302</u> "	AV" (1	X 160)	Engine	e (CID)30	2		Engine 8-11Q-RO
Emis	sion Control Sy	stem _	EGR,	AI, OC		-10%(A/C)	Yes	□ No □
ng. ode	Vehicle Models (If Coded see attachment)	Trans	Inertia Weight Class		Type 1-2 V		Spec	cification
				Part Number	Part Number	Service **	(2)	Basic Timing Idle Mixture Idle Speed
	Fairmont 66B 54B	A-3	3500		D8BE-	D8ZE- 9D448- EA		12° + 2° @ 500 RP in neutral, vacuu line disconnected and plugged.
	36R 74B Zephyr 66D							Preset at the factory. Do not adjust. See 1978 Ford Service
	54D 36R 74D						(3)	600 ± 50 RPM in drive. 700 ± 50 RPM in drive VOTM on. All hoses connected.
								COMIRCEGA
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omme	ents: Some bage I for abbro	model eviation	s have s	special road	load HP seti	ings.	<u> </u>	

			Execution Execution Engine				Page 2 Engine Code 8-11N-RO
			AI, OC				
le [(:	ehicle Models If Coded see attachment)	Trans Weig Clas	Distributor Type c, v Mfgr. Part Number	Type 2V		(1) (2)	e-Up dification Basic Timing Idle Mixture Idle Speed
	MUSTANG II 60F 60H 69R 69F	A-3 3500	Ford D7DB- 12127-JA	Ford 2 D88E- 9510-HB	D8ZE- 9D448-AA	(2)	10° BTDC ± 2° @ 500 RPM in neutra W/Vacuum line disconnected and plugged at distributor. Preset at factory Do not adjust. See 1978 Ford Service Manual. 700 ± 50 RPM in drive W/All hoses connected.
nmen			ve special road nd model codes.	loa	d HP set	d HP settings.	d HP settings.

Engi			or Compar (1 X 160		tive Order No	02	Page 3 Engine 8-11P-RO Code
Emis	sion Control Sy	stem _	EGR, AI	, oc	+	-10%(A/C)	Yes 🔼 No 🗆
	Vehicle Models (If Coded see attachment)			Mfgr.	Type 2 v Mfgr.	Part No.	Tune-Up Specification (1) Basic Timing (2) Idle Mixture (3) Idle Speed
	Granada 66H 54H Monarch 66H 54H	A-3	4000	Ford D8DE- 12127-EA	Ford D8BE 9510-EB	D8ZE 9D448-EA	(1) 12° BTDC + 2° @ 500 RPM in neutral W/Vacuum line disconnected and plugged. (2) Preset at factory Do not adjust. See 1978 Ford Service Manual.
							(3) 600 ± 50 RPM in drive. 700 ± 50 RPM in drive with VOTM on. All hoses connected.

	Passen	ger Cai	rs [] Light-Duty	Trucks	Medium Dut	y Vef	nicles
rian u	facturer Ford M	otor C	ompany	Execus	tive Order No	A-10-106		Page4
								Engine Code 8-11Q-R1C
Emis	sion Control Sy	stem _	EGR,	AI, OC	-	+10%(A/C)	Yes	№ No □
Eng. Code	Vehicle Models (If Coded see attachment)	Trans	Inertia Weight Class	Distributor Type c, v	Fuel System Type ₁₋₂ v			e-Up cification
	40040111107			Mfgr. Part Number	Mfgr. Part Number	Part No. Service **	(2)	Basic Timing Idle Mixture Idle Speed
	Fairmont 66B 54B	A-3	3500	Ford D8DE- 12127-EA	Ford D8BE- 9510-EB	D8ZE- 9D448- EA	-	12° + 2° @ 500 RPM in neutral, vacuum line disconnected and plugged.
	36R 74B Zephyr 66D 54D	·						Preset at the factory. Do not adjust. See 1978 Ford Service Manual.
	36R 74D							600 ± 50 RPM in drive. 700 ± 50 RPM in drive VOTM on. All hoses connected.
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				4				
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الم	facturer <u>Fo</u>							Page 5
	ne Family 302	"AV" ((1 X 160)	Engine	e (CID) 3	02		Engine 8-11P-R10
Emis:	sion Control Sy	stem _	EGR, AI,	, oc	4	+10%(A/C)	Yes	№ No □
Eng.	Vehicle Models		Inertia	Distributor Type c, v	Mfar.	Part No.	(1) (2)	e-Up cification Basic Timing Idle Mixture Idle Speed
	Granada 66H 54H	A-3	4000	Ford D8DE- 12127-EA	Ford D8BE 9510-EB	D8ZE 9 D448-EA	(1)	12° BTDC + 2° @ 500 RPM in neutral W/Vacuum line disconnected and plugged.
	Monarch 66H 54H						(2)	Preset at factory. Do not adjust. See 1978 Ford Service Manual.
							(3)	600 ± 50 RPM in drive. 700 ± 50 RPM in drive with VOTM on. All hoses connected.
				•				** * .
			•	4				
Com	ments: Some	mode	ls have	special road	i load HP set	tings.		

Date of Issue 121477 Revisions:

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