#### State of California AIR RESOURCES BOARD

# EXECUTIVE ORDER A-10-187 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 are certified as described below for 1980 model-year gasoline-powered passenger cars.

Engine Family	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)
3.3 GQ	200	Exhaust Gas Recirculation, Air Injection, Oxidation Catalyst, Three-Way Catalyst without Closed Loop

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 1980 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
3.3 GQ	0.35	3.2	0.9

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.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and highway emission standards as stipulated in "California Exhaust Emission Standards and Test Procedures for 1980 Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

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 Administrative Code, Section 2036).

Vehicles 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.

Executed at El Monte, California this  $19^{th}$  day of September, 1979.

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

# 1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer <u>Ford Motor Company</u>	Executive Order No. <u>A-10-187</u>	_Page1
Engine Family 3.3 GQ	Engine (CID) 200	<del>.</del> <del>-</del>
ABBREVIATIONS		
Ignition System CA-Centrifugal Advance EEC-Electronic Engine Control EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Retard	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 TWC-Three Way Catalyst	Special Features CCAV-Combustion Chamber Air Valve EFI-Electronic Fuel Injection MFI-Mechanical Fuel Injection
Fuel System EFI, MFI nV-nVenturi Carburetor		TC-Turbo Charged
	Evaporative Family AA	

Vehicle	Body	Body	Nameplate
Line	Type	Code	
Mustang	2DR Sedan	66B	Mustan <b>g</b>
	2DR Sedan	66H	Mustang Ghia
	3DR Sedan	61R	Mustang
	3DR Sedan	61H	Mustang Ghia/Mustang Cobra
Capri	3DR Sedan	61D	Capri/Capri RS
	3DR Sedan	61H	Capri Ghia
Fairmont	2DR Sedan 2DR Sedan	66B 36R	Fairmont/Fairmont Ghia Fairmont Futura/Fairmont Futura Ghia
	4DR Sedan Station Wagon	54B 74B	Fairmont/Fairmont Ghia Fairmont/Fairmont Squire/ Fairmont Squire Ghia
Zephyr	2DR Sedan 2DR Sedan 4DR Sedan Station Wagon	66D 36R 54D 74D	Zephyr/Zephyr Ghia Zephyr Z-7/Zephyr Z-7 Ghia Zephyr/Zephyr Ghia Zephyr/Zephyr Villager/ Zephyr Villager Ghia
Cougar XR-7	2DR Sedan	66D	Cougar XR-7 Thunderbird, Thunderbird Town Landau, Thunderbird Silver Anniversary
Thunderbird	2DR Sedan	66D	



Revised: 2-20-80

1080 A	TR	RESOURCES	BOARD	SUPPLEMENTAL	DATA	SHEET
--------	----	-----------	-------	--------------	------	-------

R Passer	nger Cars   Light-	Duty Tr	ucks (	☐ Medium-Duty	Vehicles 🗵	Gas D	iesel
	cturer Ford Mot		pany	CID Tune 20	)O_T6	Page 2 Engine Code*	
-	e Family <u>     3.3 GO</u> Special Features) <u> </u>		, OC , TW	CID-Type20 c+	10% (A/C)	Yes <u>x</u> N	0
Engine Code*	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System  CA VA  Part No.	Fuel System 1-1 V Part No.	EGR Valve	Label Ident.
0-07Q-R01A	Fairmont Sedan 66B 36R 54B	A-3	3125 (3000)	Ford D8BE- 12127-EA	Holley E0BE- 9510-ZA	E0ZE- 9D448-FA	BKA
	Fairmont Wagon 74B		3375** (3500)				
<u> </u>	Zephyr Sedan 66D 36R 54D		3125 (3000)				
÷	Zephyr Wagon 74D		3375** (3500)				
** 0-07Q- R10A/I	*Thunderbird 66D Cougar XR-7 66D		3500** (3500)			EODE- 9D448-CA ***	

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.

<sup>\*</sup>Engine Code Letter Suffix (air condition): A-A/C, N-Non A/C, B-Both A/C & Non A/C.

of Issue - 091979

Revisions:\*\*12-10-79 RC# 3.3-8 (rev. TW)

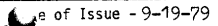
\*\*\* 2-20-80 " " -12(add tbird, XR7)

### 1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	nger Cars	☐ Light	-Duty Tr	ucks	☐ Medium-Duty	/ Vehicles 🗵	Gas D	iese1
Manufa	acturer	Ford	Motor	Company			Page 2a Engine	*
Engine	e Family	3.3 GQ	)	·	_CID-Type20	00-16	Code 0-07Q-	R 01A
•			I, EGR	, OC, TW	c +	10% (A/C)	Yes <u>x</u> N	o <u>.                                    </u>
Engine Code	(If Co	e Models ded see hment)	Trans.	Test Weight Class (Inertia)	Ign. System  CA VA  Part No.	Fuel System  1-1 v  Part No.	EGR Valve	Label Ident
	Mustang 66B 66H 61R 61H	Sedan	A-3	3125 (3000)	Ford D8DE- 	Holley E0BE- 9510-ZA	E0ZE- 9D448-FA	BKÁ
	Capri S 61D 61H	edan		3125 (3000)				
				•				

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.

<sup>\*</sup>Engine Code Letter Suffix (air condition): A-A/C, N-Non A/C, B-Both A/C & Non A/C.



E.O. #A_1	0-1	87
-----------	-----	----

### 1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	nger Cars   Light	-Duty Tr	rucks (	☐ Medium-Duty	y Vehicles 🕱	Gas D	iesel
Manuf	acturer Ford	Motor	Company			Page 3	
	e Family 3.3	GQ		CID-Type2	200-16	Engine Code 0-07Q-	R O1N
ECS (	Special Features)	I, EGR	OC TW	c+	10% (A/C)	YesN	0 <u>X</u>
Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System CA VA Part No.	Fuel System 1-1 V Part No.	EGR Valve	Label Ident.
	Fairmont Sedan 66B	A-3	3000 (3000)	Ford D8DE- 12127-EA	Holley E0BE- 9510-AAA	E0ZE- 9D448-FA	вкв
	Fairmont Sedan 54B 36R		3125 (3000)				
<b>S</b>	Fairmont Wagon 74B		3250 (3000)				
	Zephyr Sedan 66D		3000 (3000)				
	Zephyr Sedan 54D 36R		3125 (3000)				
	Zephyr Wagon 74D		3250 (3000)				

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.

e of Issue - 9-19-79

<sup>\*</sup>Engine Code Letter Suffix (air condition): A-A/C, N-Non A/C, B-Both A/C & Non A/C.

1080 4	TP	RESOURCES	BOARD	SUPPL	EMENTAL	DATA	SHEE
--------	----	-----------	-------	-------	---------	------	------

⊋ <b>∇</b> ⊋ Passer	nger Cars 🔲 Light	-Duty Tr	ucks (	☐ Medium-Duty	Vehicles 🖫	Gas D	iesel
Manufa	acturer Ford Mo	tor Co	mpany			Page 3a Engine	
Engine	e Family 3.3 GC	)	<u> </u>	CID-Type2	200-16	Code 0-070-	R 01N
ECS (S	Special Features) <u>A</u>	I, EGR	, OC, TW	<u>c</u> +	10% (A/C)	Yes N	0 <u>X</u>
Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System CA VA Part No.	Fuel System 1-1 V Part No.	EGR Valve	Label Ident
	Mustang Sedan 66B 66H <b>61</b> R**	A-3	3000 (3000)	Ford D8DE- 12127-EA	Holley E0BE- 9510-AAA	E0ZE- 9D448-FA	вкв
	Mustang Sedan 61R 61H		3125 (3000)				
	Capri Sedan 61D		3000 (3000)				
	Capri Sedan 61H <b>61D**</b>		3125 (3000)				

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.

<sup>\*</sup>Engine Code Letter Suffix (air condition): A-A/C, N-Non A/C, B-Both A/C & Non A/C.

e of Issue - 9-19-79
\*\*5-8-80 RC# 3.3-17(rev ETW)