### State of California AIR RESOURCES BOARD

# EXECUTIVE ORDER A-10-145 • 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 1979 model-year gasoline-powered passenger cars.

Engine Family	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)
5.8 M/6.6 "D" (2 X 124)	351 400	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
5.8 M/6.6 "D" (2 X 124)	0.33	3.6	1.3

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 and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this day of September, 1978.

G. C. Hass, Chief

Vehicle Emissions Control Division

# 1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer	Ford	Motor	Co.	Executive	Order	No.	A-10- 145	Page	1_
Engine Family	, 5.8M	/6.6"D"(	2x124)	Engine (C)	(D)	351	/400		

ABBREVIATIONS
Ignition System
CA-Centrifugal Advance
EI-Electronic Ignition
ESAC
VA-Vacuum Advance
VR-Vacuum Retard

Exhaust Emissions Control System
AI-Air Injection
CCAV-Comb. Chamber Air Valve
EFI-Electronic Fuel Injection
EGR-Exhaust Gas Recirculation
EM-Engine Modification

OC-Oxidation Catalyst
PAI-Pulse Air Injection
TC-Turbo Charged
TR-Thermal Reactor
TWC-Three Way Catalyst
(Feedback Control)
WOC-Warm-up Oxidation
Catalyst

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

Control
MFI-Mechanical Fuel Injection

ESAC-Electronic Spark Advance

-variable venturi			Body				
	Model	Body Typ	<u>•</u>	Code	Model Name		
	Ranchero	Ranchero		97D 97K	Ranchero Ranchero Squire		
		Ranchero Ranchero		97R	Ranchero GT		
	LTD II	2-Door S 2-Door S 4-Door S 4-Door S	edan edan	65B 65D 53B 53D	LTD II S LTD II, LTD II Brougham LTD S LTD II, LTD II Brougham		
	Cougar	2-Door S 4-Door S 2-Door S	edan	65D 53D 65L	Mercury Cougar/Mercury Cougar Broughan Mercury Cougar/Mercury Cougar Broughan Mercury Cougar XR-7		
	Thunderbird	2-Door S	iedan	60H	Thunderbird, Thunderbird Town Landau, Thunderbird Heritage		
	Mark V	2-Door S	Sedan	65D	Continental Mark V/Collector's Series Bill Blass/Emilio Pucci/Cartier/Huber de Givenchy (designer series)		
	Lincoln	2-Door S		60B 53B	Lincoln Continental/Town Coupe Lincoln Continental/Town Car/ Collector's Series		

Evaporative Family: TN

Date of Issue:

Revisions:

Ε		0	•	#A-	1	0-	-145	
---	--	---	---	-----	---	----	------	--

1070	ΛTD	DECUMPOEC	BUVDD	SUPPLEMENTAL	DATA	CHEET
19/9	MIK	KESUUKLES	DUAKU	SUPPLEMENTAL	DAIA	SULLI

•	<b>X</b> Passeng	er Cars		Light-Dut	y Trucks	Medium-Duty	Vehicle	es ·
LE	anufacturer ngine Family _5.	8M/6.6"D	"(2X124)	Engi		51	Code**	2 9-14Q-ROA 9-14Q-RON
	Vehicle Models (If Coded see attachment)		Inertia Weight Class	Ign. Sys. C, V	Fuel System 2V Part Number	EGR Valve	Tune-up Specif (1) Bas (2) Id	No ication sic Timing le Mixture le Speed
	COUGAR 65D 65L 53D  RANCHERO 97D 97R 97K  THUNDERBIRD 60H  LTD 11 65B 53B 65D 53D	A-3	4500	12127-UA	Ford D8SE- 9510-KA W/AC D8SE- 9510-LA WO/AC	D80E- 9D448-BA	RPM W/Va disc plug dist  2) Pres Do n See Serv  3) WO/A RPM W/AC RPM A/C 50 R with thro posi ener clute	BTDC @ 800 in neutral cuum line onnected & ged at ributor.  et at factory. ot adjust. 1979 Ford ice Manual.  C - 600 ± 50 in drive.  - 600 ± 50 in drive with DFF. 650 ± PM in drive A/C ON, A/C ttle tioner gized, A/C ch de- gized.

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.

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

Date of Issue - 092878 Revisions Deleted models. 013179

E.O.	#A-1	0-145
------	------	-------

1979	ATR	RESOURCES	ROARD	SUPPLEMENTAL	DATA	SHEET
1212	UT IV	VE200VCE2	DONNO	JOITELHENIAL	תותש	

	<b>X</b> Passeng	er Cars	·	Light-Dut	y Trucks	Medium-Duty	Vehicles
	anufacturer				ne (CID) <u>4</u>	00	Page 3 Engine Code <b>** 9-17Q-ROA</b>
E	mission Control	System _	EGR, A	I, 0C	+ ]	0% (A/C)	Yes <u>X</u> No
	Vehicle Models (If Coded see attachment)	Trans.	Inertia Weight Class	Ign. Sys.	Fuel System 2V Part Number		Tune-up Specification (1) Basic Timing (2) Idle Mixture (3) Idle Speed
	MARK V 65D LINCOLN 53B 60B	<b>A-</b> 3	5000	Ford D7AE- 12127-UA	Ford D8SE- 9510-HA W/AC	D8ZE- 9D448-DA	(1) 16° BTDC @ 800 RPM in neutral. W/Vacuum line disconnected & plugged at distributor.  (2) Preset at factory. Do not adjust. See 1979 Ford Service Manual.  (3) W/AC 600 ± 50 RPM in drive with A/C OFF. 650 ± 50 RPM in drive with A/C ON, A/C throttle positioner energized, A/C clutch de-energized.
	e refer to manuf ment and inertia	acturer': weight	s HP list class.	for correc	ct dyno test H	IP settings ba	dentification. sed on model,

Date of Issue -

Revisions

E.O. #A-10-145

## 1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	<b>x</b> Passeng	er Cars		Light-Dut	y Trucks	Medium-Duty	Vehicles
E	anufacturer	.8M/6.6"D	"(2X124)	Engi		51	Page 4 Engine 9-14Q-R10A Code** 9-14Q-R10N
	Vehicle Models (If Coded see attachment)		Inertia Weight Class	Ign. Sys.	Fuel System 2V Part Number		Yes X No Tune-up Specification  (1) Basic Timing (2) Idle Mixture (3) Idle Speed
•	COUGAR 65D 65L 53D  RANCHERO 97D 97R 97K  THUNDERBIRD 60H  LTD 11 65B 53B 65D 53D	A-3	4500	1	Ford D8SE- 9510-KA W/AC D9AE- 9510-AHA W/AC D8SE- 9510-LA WO/AC D9AE- 9510-AJA WO/AC	D8TE - 9D448-PA	(1) 14° BTDC @ 800 RPM in neutral W/Vacuum line disconnected & plugged at distributor.  (2) Preset at factory. Do not adjust. See 1979 Ford Service Manual.  (3) WO/AC - 600 + 50 RPM in drive.  W/AC - 600 + 50 RPM in drive with A/C OFF. 650 + 50 RPM in drive with A/C ON, A/C throttle positioner energized, A/C clutch de- energized.

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.

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

Date of Issue - R/C 5.8M/6.6-13 030979

