State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-188
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 Exhaust Emission Control System Cubic Inches (Special Features)
4.2/5.0 BJC	Air Injection Exhaust Gas Recirculation 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 1980 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
4.2/5.0 B.ic	0.27	2 0	0.0

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.

50 PER SIGHT -1881 50 N-10 179 CID NOON 258 CID

EXECUTIVE ORDER A-10-188 (Page 2 of 2)

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,

day of August, 1979.

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

#		•	
Manufacturer _	Ford Motor Co.	Executive Order No.	A-10-188 Page 1
	4.2/5.0 BJC	Engine (CID) 302	
ABBREVIATIONS			
EI-Electronic ESAC-Electronic Control VA-Vacuum Adva VR-Vacuum Reta	TAdvance Engine Control Ignition ic Spark Advance	Exhaust Emissions Co AI-Air Injection CL-Closed Loop EGR-Exhaust Gas Rec EM-Engine Modificat OC-Oxidation Catalys PAI-Pulse Air Inject TR-Thermal Reactor TWC-Three Way Cataly	CCAV-Combustion Chamber Air inculation ion EFI-Electronic Fuel tion MFI-Mechanical Fuel Fuel
Fuel System EFI, MFI nV-nVenturi Ca VV-Variable Ve			Injection TC-Turbo Charged
MODEL	BODY TYPE	BODY	MODEL NAME
Goda	2dr sedan 4dr sedan	66H 54 Ĥ	Granada/Granada Ghia/Granada ESS Granada/Granada Ghia/Granada ESS
Monarch	2dr sedan 4dr sedan	66H 54H	Monarch/Monarch Ghia Monarch/Monarch Ghia
Thunder bird	2dr sedan	66D	Thunderbird/Thunderbird Town Landa Thunderbird Silver Anniversary
Cougar XR7	2dr sed a n	66D	Cougar XR-7
Versailles	4dr sedan	54M	Lincoln Versailles
Fairmont (T)	2 dr. sedan 2 dr. sedan 4 dr. sedan Station Wagon	66B 36R 54B 74B	Fairmont/Fairmont Ghia Fairmont Futura/Fairmont Futura Ghia Fairmont/Fairmont Ghia Fairmont/Fairmont Squire/ Fairmont Squire Ghia
Zephyr (1)	2 dr. sedan 2 dr. sedan 4 dr. sedan Station Wagon	66D 36R 54D 74D	Zephyr/Zephyr Ghia Zephyr Z-7/Zephyr Z-7 Ghia Zephyr/Zephyr Ghia Zephyr/Zephyr Villager/ Zephyr Village Ghia

Evaporative Family TS Date of issue 080779 Revisions: (1) R/C 4.2/5.0-25 101079

RX Passe	nger Cars 🔲 Light	-Duty Tr	ucks	☐ Medium-Duty	y Vehicles	☐ Gas ☐ D	iesel
Manuf	acturer Ford	Motor	Company			Page 2 Engine	
Engin	e Family 4.2/5.0) BJC		CID-Type	302-V8	Code _	
ECS (Special Features)	AI, EG	R, OC	+	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 Sys 1-2V Part No.	EGR Valve	Label Ident
O-11E-ROOA O-11E-R13A	Versailles 54M	A-3	4250	Ford E0SE-12127- CA	Ford E04E-95 CA	EOZE- 9D448-CA	BJE
			(4000)		AC WAY, A THE PROPERTY OF THE		

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

of Issue - 080779 Revisions: changed tune up label

**2-12-80 RC# 4.2/5.0-45(add 2.75 ax & C4-A07 trans)

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▼ Passe	nger Cars 🔲 Light	-Duty Trucks	☐ Medium-Dut	y Vehicles 🛚) Gas 🔘 D	iesel
Manuf	acturer Ford Mo	otor Company			Page 3	
Engin	e Family 4.2/5.) BJC	CID-Type_	302-V8	Engine Code * 0-11	N-ROON
ECS (Special Features)	AI, EGR, OC	+	- 10% (A/C)	YesN	oX
Engine Code	Vehicle Models (If Coded see attachment)	Trans. Test Weight Class (Inerti	CA VA	Fuel System 1- 2V Part No.	EGR Valve	Label Ident.
	Cougar XR7 66D	A-3 3625	Ford E0SE-12127- CA	Ford w/o air conditionir E04E-9510-F		BJD
	Thunderbird 66D	(3500				

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

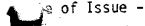


of Issue -

	nger Cars 🔲 Light	-Duty Tr	rucks	☐ Medium-Dut	y Vehicles 🛭	Gas 🖸 I	Diesel
	acturer Ford					rugc	3a
	e Family 4.2/5.			CID-Type	302-V8	Engine Code * 0-1	ln-rooa
ECS (Special Features)	AI, EG	R, OC	+	10% (A/C)	Yesx	No
Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System CA VA Part No.	Fuel Syste 1-2V Part No.	EGR Valve	Label Ident.
	Cougar XR7 66D Thunderbird 66D	A-3	3625	CA	Ford w/air con- ditioning E04E-9510-E		BJD

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



🍃 😨 Passe	nger Cars 🔲 Lig	ht-Duty T	rucks	☐ Medium-Duty	Vehicles 🛚	Gas 🗆 🗈	iesel
Manuf	acturer Fo	rd Moto	Company	7		_Page	4
Engin	e Family 4.2/5	0 BJC		CID-Type	302-V8	Engine Code *0-	11R-ROO
ECS (Special Features)_	AI, E	GR, OC	+	10% (A/C)	Yes <u>x</u> N	lo
Engine Code	Vehicle Model (If Coded see attachment)		Test Weight Class (Inertia)	Ign. System CA VA Part No.	Fuel System .1-2v Part No.	EGR Valve	Label Ident
	Granada 66H 54H	A-3	3625/375	(1) Ford E0SE-12127- CA	Ford w/o air con- ditioning E04E-9510- FA	E0DE- 9D448-DA	BJD
<u> </u>	Monarch 66H 54H		(3500)				
					Apparatual data.		

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

of Issue - 080779 Revisions: changed tune up label (1) R/C 4.2/5.0-60 DEC 18 1979

∦ • Passei	nger Cars 🔲 Light	:-Duty Trucks	☐ Medium-Duty	Vehicles 🛚	Gas D	iesel
Manufa	acturer Ford	Motor Company	<u> </u>			<u>a</u>
	e Family 4.2/5	•	CID-Type	302-V8	Engine Code *0-11	R-ROOA
ECS (Special Features)	AI, EGR, OC	+	10% (A/C)	Yes X N	0
Engine Code	Vehicle Models (If Coded see attachment)	Trans. Test Weight Class (Inerti	CA VA	Fuel System 1-2V Part No.	EGR Valve	Label Ident
	Granada 66H	A-3 3750		Ford w/air con- ditioning E04E-9510- EA	E0DE- 9D448-DA	BJD
Ç	Monarch 66H Granada	(3500) 36 25/ 37		e Schwarzenski promote de manamatika de Billion de mengenjen		
	54H Monarch 54H					
				An internal control of the control o		

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

ce of Issue - 080709 Revisions: changed tune up label (1) R/C 4.2/5.0060 DEC 18 1979

EX Passe	enger Cars 🔲 Light	t-Duty T	rucks	☐ Medium-Dut	y Vehicles (🏿 Gas 🔲 I	Diesel
Manuf	facturer Ford	Motor	Company			Page 5	
Engir	ne Family 4.2/5.	0 BJC		CID-Type	302-V8	Engine Code *0-11	E-R13A
ECS ((Special Features)	AI, EG	R, OC	4	· 10% (A/E)	Yes X	4o
Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System CA VA Part No.	Fuel System 1-2V Part No.	EGR Valve	Label Ident
	Versailles 54M	A-3	4250 (4000)	Ford E0SE-12127- CA	Ford E04E-9510 SA	EOZE- 9D448-CA	BJE

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 - R/C 4.2/5.0-24 091879

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

E.O. #A	-10-	188
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1980 ATR RESOURCES BOARD S	SUPPLEMENTAL DATA	A SHEET
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⊗ Passer	nger Cars 🔲 Lig	ht-Duty Truck:	s C	☐ Medium-Duty	Vehicles (💢 Gas 🗆	Diesel
Manufa	cturer Ford	Motor Compa	ny			Page Engine	6*
En gine	Family 4.2/	0.0 BJC		_CID-Type	302-V8		_{lln-} Rlon
ECS (Special Features)_	AI, EGR, C	C	+	10% (A/C)	Yes	No X
Engine Code	Vehicle Model (If Coded see attachment)	, We	ight ass ertia)	Ign. System CA VA Part No.	Fuel System 1- 2V Part No.	em EGR Val	Ident.
	Cougar XR7 66D	A-3 3	3625	Ford E0 SE- 12 127- CA	Ford w/o air conditioni	• _ <u>\</u>	
	Thunderbird 66D	(3	3500)				

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 - R/C 4.2/5.0-30 091879. (1) Corrected EGR P/N 100979

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

E.O. #A-10-188	
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1980 AIR RESO	HRCES	BOARD	SUPPLEMENTAL	DATA	SHEFT
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) Passei	nger Cars	☐ Light	-Duty T	rucks	☐ Medium-Du	ıty Vehic les	Ø Ga	is 🗆 1	Diesel
U	Manuf	acturer	Ford	Motor	Company				age <u> </u>	Sa
	Engin	e Family	4.2/5.	0 BJC		CID-Type_	302-V8	Co	ode_* 0-1	ln-RlO
	ECS (Special Fea	tures)	AI, EG	R, OC		_+ 10% (A/C)	Ye	es	No
Engi Cod		(If Co	e Models ded see hment)	Trans.	Test Weight Class (Inertia	Ign. System CA VA Part No.			EGR Valve Part No.	Label Ident
	An erffange die		r XR7 6D	A-3	3625	Ford E0SE-1212 CA	Ford 7- w/air continuity ditioninuity E04E-951	on- 9	OSE(1) D448-	BJD
C			erbird 6D		(3500)	5)				
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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.

te of Issue - R/C 4.2/5.0-30 091879. (1) Corrected EGR P/N 100979

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

X Passeng	er Cars 🔲 Ligh	t-Duty Truc	ks 🔲 Mediu	um-Duty Vehicle	s 🕟 LX Gas	Diese	⊥.
hufact	urer Ford Motor	Company			Page	7	
	<u> </u>				Engine	160 ml 43	
Engine F	amily $4.2/5.0$ BJ	<u>C</u>	CID-Type _	255-V8	Code L	-16S-R14A	
ECS (Spe	cial Features) A	I, EGR, OC		+10% (A/C)	Yes X	Wb	
		1	Test	1			
	Vehicle Models		Weight				_ ,
Engine Code	(If coded see attachment)	Trans.	Class (Inertia)	Ign. System / Part No.	Fuel System Part No.	EGR Valve Part No.	Label Indent
ade	accacrimenc)	Trais.	(Inci cla)				
	Fairmont	A-3	3250/3375	Ford E0SE- 12127-CA	Ford E04E- 9510-PA	Ford EOBE- 9D448-CA	BMI
	66B 54B		3250/33/5		9310-FA	DAZO-CA	
	36R		3375				E
	74B		3500/3625 2				
	Zephyr						
	66D 54D		3375 3500 <u>1</u> /				
	36R		3375				Ì
	74D		3625 <u>2</u> /				
•	Cougar XR-7		3625			į Į	3
	66D*						
	Thunderbird 66D*						
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						}	
Comments.	See page one for	abbreviat	ions and evap	orative emission	on family ident	ification.	Pleas
refer to n	menufacturer's HP	list for α	orrect dyno to	est HP settings	s based on mode	er, edarbwer	it and

Date of Issue R/C 4.2/5.0-25 101079 1/ Revised ETW, R/C 4.2/5.0-50 111579 2/ Revised ETW, R/C 4.2/5.0-54

1980	ATR	RESOURCES.	BOARD	SUPPLEMENTAL	DATA	SHEET

X Passeng	er Cars 🔲 Light	-Duty Truc	ks 🗌 Mediu	m-Duty Vehicle	S	X Gas	Diese.	L
	urer Ford Motor C				·	Page	7a	
	amily 4.2/5.0 BJC		CTD-/Type	255-V8		Engine Code 0	-16S-R14N	
				+10% (A/C)	Yes	×	No	
ECS (Spe	cial Features) AI	, EGR, OC			165		- '-	
Engine Code	Vehicle Models (If coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System Part No.		System t No.	EGR Valve Part No.	Label Indent
	Fairmont 66B 54B 36R 74B Zephyr 66D 54D 36R 74D	A-3	3250 3250/3375 <u>1</u> , 3250 3375/3500 <u>2</u> , 3250 3375 <u>1</u> / 3250/3375 3500		Ford 9510-	E 04E - RA	Ford E0BE- 9D448-CA	BMF**
	Cougar XR=7 66D** Thunderbird 66D**		3500 36 2 5					
				prative emissi	on fam	ilv iden	tification.	Pleas

Amments. See page one for abbreviations and evaporative Ser to manufacturer's HP list for correct dyno test HP settings based on model, equipment and Pertia weight class.

Issue R/C 4.2/5.0-25 101079 1/ Revised ETW, R/C 4.2/5.0-50 111579 2/ Revised ETW, R/C 4.2/5.0-54 **4-25-80 errata corrected(incl models)

Pass	enger Cars 🔲 Ligh	t-Duty T	rucks	☐ Medium-Dut	y Vehicles	内 Gas	O Diesel
Manu	facturer Ford Moto	r Compan	у			Page	
Engi	ne Family 4.2/5.0 B	JC		CID-Type3	802-V8	Engin Code	
ECS	(Special Features)	AI, EGR	, 00	+	10% (A/C)	Yes	No
Engine Code *	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System CA, VA	Fuel System 1-2V		Valve Label Ident
0-11P-R12A 0-11P-R13A		A-4 (OD)	(3500)	Ford EOSE- 12127-DA ***	Ford EOSE- 9510-PA**	E0DE 9D448	

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 $^{\circ}$

**2-8-80 " " -74(chg PCV vlv)

E.O. #A-10-188

1980	AIR	RESOURCES	BOARD	SUPPLEMENTAL	DATA	SHEET
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Passe	enger Cars	☐ Light-Du	ty Tr	rucks	☐ Medium-Dut	y Vehicles		Gas	\cap	Diesel
	facturer <u>For</u>					•			– 8á.	•
Engir	ne Family 4.2,	/5.0 BJC			CID-Type	302-V8		Engine Code *		7.5
ECS (Special Featu	ıres) <u>A</u> I	, EGR	, OC	+	10% (A/C)		Yes		No_x
Engine Code*	Vehicle (If Code attachm	d see	ans.	Test Weight Class	Ign. System CA, VA	Fuel Syst	em	EGR Va	lve	Label Ident
				(Inertia)	Part No.	Part No.		Part N	o.	
0-11P-R12N 0-11P-R13N **	6.60	A-4 (OI		3625	Ford E04E- 9510-KA	Ford E0SE- 12127-DA		EODE- 9D448-	VA.	CAB
				(3500)						

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 -12-18-79 RC# 4.2/5.0-67(add FIOD trans)
**2-8-80 " " -74(chg PCV vlv)

1980 AIR RESOURCES BOARD	SUPPLEMENTAL DATA SHEET	E.O. #A-10-188	
Light-Duty Trucks	☐ Medium-Duty Vehicles	∑ Gas ☐ Diesel	
Ford Motor Company		Page 9	
4.2/5.0 BJC	CID-Type 302-V8	Engine Code * 0-11N-R11A	
tures) AT. EGR. OC	+ 10% (A/C)	Yes v No	

s 🔾 Di	,
· ·	esel
<u> </u>	
igine de <u>* 0-11</u>	N-R11A
s_x_No)
GR Valve	Label Ident
DSE_ DA 0448-	DWJ
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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, and inertia weight class.

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

of Issue - R/C 4.2/5.0-40 110279

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1980	ATR	RESOURCES	BOARD	SUPPLEMENTAL	DATA	SHEET

X Passenger Cars Light-Duty Trucks Medium-Duty Vehicles X Gas Diesel							
	uer Ford Motor Co				Page	10	
	amily 4.2/5.0 BJC	•	CID-Type	255-V8	Engine Code (-16S-R16A	
-				+10% (A/C)		No	
ECS (Spe	cial Features) AI	, EGR, UC		T10% (A/C)	ICS A	-	
Engine Code	Vehicle Models (If coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System Part No.	Fuel System Part No.	EGR Valve Part No.	Label Inden
Code	Fairmont 66B 54B 36R 74B Zephyr 66D 54D 36R 74D	A-3	3250/3375 3375/3500 1/ 3375 3500/3625 1/ 3375 3500 1/ 3375 3625 1/	Ford E0SE- 12127-CA	Ford EOBE- 9510-ASA	Ford EOBE-9D448-CA	
			<u> </u>	orativo emissi	on family iden	tification	Pleas

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

E.O. #A - 10 - 188

1980	ATR	RESOURCES	BOARD	SUPPLEMENTAL	DATA	SHEET
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A Passeng	ger Cars Light	-Duty Truc	:KS ∐ Medii	m-Duty venicie	es	LXI Gas	☐ Diese	1
anufact	uer Ford Motor Co	mpany				Page	11	
Engine E	Family 4.2/5.0 BJC	<u>, </u>	CID-Type	302-V8		Engine Code <u>O</u>	-11N-R13N	
	ecial Features) AI			+10% (A/C)		x	No	
Engine Code	Vehicle Models (If coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System Part No.	Fuel Sy Part		EGR Valve Part No.	Label Indent
	Thunderbird 66D	A-3	3625	Ford E0SE- 12127-CA	Ford-E(9510-AF		Ford EOSE- 9D448-DA	BWV
	Cougar XR7 66D		3625					
			(3500)					
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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

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anufact	tuer Ford Motor Co	mpany			Page	lla	
Engine H	Family <u>4.2/5.0 BJC</u>	2	CID-Type _	302-V8	Engine Code ()-11N-R13A	
	ecial Features) Al			+10% (A/C)		No	
Engine Code	Vehicle Models (If coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System , Part No.	Fuel System Part No.	EGR Valve	Label Indent
	Thunderbird 66D	A-3	3625	Ford E0SE- 12127-CA	Ford-E04E- 9510-ADA	Ford EOSE- 9D448-DA	BWV
	Cougar XR7 66D		3625				

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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X Passenq	ger cars Light	-Duty Truc	KS Medi	m-Duty Venicle	es [X]Ga:	s Ll Diese	el.
anufact	turer Ford Motor (ompany			Page	12	
Engine E	Family 4.2/5.0 BJC	3	CID-Type	255-V8	Engine Code	0-16T-R13A	
	ecial Features) Al				Yes X	ďΛ	
	1		Test				I
Engine Code	Vehicle Models (If coded see attachment)	Trans.	Weight Class (Inertia)	Ign. System • Part No.	Fuel System Part No.	EGR Valve Part No.	Label Indent
	Mustang 66B 66H 61R	A-3	3250 3250 3250 (3000)	Ford E0SE- 12127-CA	Ford E04E- 9510-ABA	Ford E0BE- 9D448-CA	BWP
	61H		33 7 5 (3500)				
	Capri 61D 61H		33 75 3 37 5				
			(3500)				
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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.



R/C 4.2/5.0-51

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E.O.	#A-	-TO-	-1	OO.

X Passeng	ger Cars 🔲 Light	-Duty Truc	ks [] Mediu	m-Duty Vehicle	s 🔀 Gas	☐ Diese	1
Manufact	turer Ford Motor C	Company			Page	12a	
Engine 1	Family 4.2/5.0 BJC	3	CID-Type _	255-V8	Engine Code 0	-16T-R13N	
	ecial Features) Al				Yes X	_ No	
Engine Code	Vehicle Models (If coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System Part No.	Fuel System Part No.	PGR Valve Part No.	Label Indent
	Mustang 66B 66H 61R 61H Capri 61D 61H	A-3	3125/3250 3125/3250 3125/3250 3250 3250 3250 (3000)	Ford E0SE- 12127-CA	Ford E04E- 9510-ACA	Ford E0BE- 9D448-CA	BWP

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



☐ Diesel

X Gas

1980	AIR	RESOURCES	BOARD	SUPPLEMENTAL	DATA	SHEET
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🛛 Passenger Cars 🗌 Light-Duty Trucks 🔲 Medium-Duty Vehicles 🗔 Gas 🔲 Diesel								
nufact	urer Ford Motor C	ompany				ige	13	····
Engine H	amily 4.2/5.0 BJC	<u>.</u>	CID-Tvpe	255-V8		gine de 0-	-16U-R13A	
				• *			No	<u> </u>
ECS (Spe	ecial Features) Al	, EGR, OC		+106 (A/C/	Tes		- 10	
	Vehicle Models		Test Weight	a a a				İ
Engine	(If coded see		Class		Fuel Sys		EGR Valve	Label Indent
Code	attachment)	Trans.	(Inertia)	Part No.	Part N		Part No.	Indent
	Granada 66H	A-3	3750	Ford E0SE- 12127-CA	Ford E04 9510-ZA		Ford E0BE- 9D448-BA	BXD
	54H		3750	IZAZ, CA) J J L L L L L L L L L L L L L L L L L	7) D. 10 Line	
	Monarch					İ		
	66H 54H		37 5 0 375 0					
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			(3300)					
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Comments. See page one for abbreviations and evaporative emission is refer to manufacturer's HP list for correct dyno test HP settings based on model, equipment and

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E.O.	#A	ーエバー	188

N Passeng	er Cars Light	-Duty Truc	ks Mediu	m-Duty Vehicle	es <u> X</u> Gas	: <u> </u> Diese	·I
Manufact	curer Ford Motor C	ompany			Page	13a	
	amily 4.2/5.0 BJC		CID-Type _	255-V8	Engine	-16U-R13N	
ECS (Spe	cial Features) Al	, EGR, OC		+10% (A/C)	Yes X	_ No	
Engine Code	Vehicle Models (If coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System Part No.	Fuel System Part No.	EGR Valve	Label Indent
	Granada 66H 54H	A-3	3625 3750	Ford E0 SE- 12127-CA	Ford E04E- 951 0 -AAA	Ford E0BE- 9D448-BA	BXD
	Monarch 66H 54H		36 25 3 7 50				
			(3500)				
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1	<u> </u>				an famile idone	i Cinabian	Dlosco

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.

Date of Issue

X	Passeng	er Cars 🔲 Light	-Duty Truc	ks 🗌 Mediu	m-Duty Vehicle	s 🔀 Gas	s 🗌 Diese	1
ار	Manufact	uer Ford Motor Co	mpany			Page	14	
		amily 4.2/5.0 E		CID-Type _	255 -V 8	Engine Code (-16T-R15A	
	ECS (Spe	cial Features) _ A	I, EGR, OC		+10% (A/C)	Yes X	No	
	Engine Code	Vehicle Models (If coded see attachment)	Trans.	Test Weight Class (Inertia)	Ign. System Part No.	Fuel System Part No.	EGR Valve	Label Indent
		Mustang 66B 66H 61R	A-3	3250 3250 3250 3250 (3000)	Ford E0SE- 12127-CA	Ford E04E- 9510-AFA	Ford E0BE- 9D448-CA	BWP
	Ų	Capri 61D 61H		(3500) 3375 3375				

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

(3500)

1980	AIR	RESOURCES	BOARD	SUPPLEMENTAL	DATA	SHEET

🔀 Passeng	er Cars 🔲 Light	-Duty Truc	ks [] Mediu	m-Duty Vehicle	es X Gas	s 🗌 Diese	1	
Manufactuer Ford Motor Company Page 14a								
Engine F	amily 4.2/5.0 E	SJC ·	CID-Type	255-V8	Engine Code (0-16T-R15N		
	cial Features) _ A					No X		
LCD (Upc		II HOILY OC						
 	Vehicle Models		Test Weight				_ , ,	
Engine Code	(If coded see attachment)	Trans.	Class (Inertia)	Ign. System Part No.	Fuel System Part No.	EGR Valve Part No.	Label Indent	
	Mustang	A-3		Ford EOSE-	Ford E04E-	Ford E0BE	BWP	
	66B 66H		3125/3250 3125/3250	12127-CA	9510-AGA	9D448-CA		
	61R 61H		3125/3250 3250			j		
				$\langle \lambda \rangle$]]	
	Capri 61D		3250					
	61H		3250					
			(3 0 00)					
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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