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State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-492 Relating to Certification of New Motor Vehicles

FORD MOTOR COMPANY

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; 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 1992 model Ford Motor Company exhaust emission control systems are certified as described below for passenger cars:

Fuel Type: Gasoline

Engine Family: NFM3.0V5FXD4 Displacement: 3.0 Liters (181 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

Three-Way Catalyst

Heated Oxygen Sensors
Exhaust Gas Recirculation
Sequential Multipoint Electronic Fuel Injection

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The emission standards for this engine family in grams per mile are as follows:

<u>Hydrocarbons</u>	<u>Carbon Monoxide</u>	<u>Nitrogen Oxides</u>
0.39	7.0	0.4

The certification emission values for this engine family in grams per mile are as follows:

<u>Hydrocarbons</u>	<u>Carbon Monoxide</u>	Nitrogen Oxides		
0.17	2.4	0.1		

BE IT FURTHER RESOLVED: That the vehicle models listed also comply with the requirements of the "Malfunction and Diagnostic System for 1988 and Subsequent Model Year[s]..." for the aforementioned model year (Title 13, California Code of Regulations, Section 1968).

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".

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 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

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" for the aforementioned model year (Title 13, California Code of Regulations, Section 2290).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

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 $\underline{\mathcal{I}}$ day of July, 1991.

R. B. Summerfield

Assistant Division Chief Mobile Source Division

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1992 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacture	FORD MOTOR	COMPANY		Eng. Fa	mily <u>NFM3.OV5</u>	FXD4	
Pass Cars <u>XX</u>	Lt-Duty True	ks M	ed-Duty	Vehicle	es Fuel Ty	pe_GASOL1	INE
Eng. Type	16 Liter	(CID) 3.	OL (181	_)_ Eva	p. Family	нм	
(Use abbrevi	ntrol System & Lations per SAE	E J1930	June88)				
Engine: From	nt <u>XXX</u> Mid F	Rear D	rive: FW	D <u>XXX</u> RV	VD 4WD-FT_	4WD-PT_	
Eng.	Veh. Models	Trans. Type:	Loaded Veh.	RLHP	Ign: Sys. (PCME/PROM)	EGR Syst.	Catalyst Part No.
Code/ (Cert Std.)	(If Coded see Attachmt.)	A-Auto M-Man.	_ 1		Part No.	Part No	
	P185/70R14)		2000	7.0	(12A650) F23F - HA	(9D475) F23E-BA	(5E212) F23C-BA
210QR00A	TEMPO 2DR	A	3000 3000*	7.0 7.0	FZJF - IIA	rzju-ba	1230 2
	TEMPO 4DR TOPAZ 2DR	A A	3000	7.0		l	
	TOPAZ 2DR	A	3125	7.0			
/**** !!!	n105 /60015)					!	
(WITH	P185/60R15) TEMPO 2DR	A	3000	7.8		İ	}
	TEMPO 2DR	A	3000*	7.8		ŀ	
	TOPAZ 2DR	A	3000	7.8		[
	TOPAZ 4DR	A	3125	7.8			
/ 1.11 ጥሀ	 P205/65R15)		i		(12A650)	(9D475)	(5F250)
210SR00N	SABLE 4DR	A	3500	5.3	F2OF - DA	E6AE-BA	F2DC-GB
2103R00N	SABLE S/W	A	3625	6.9			
	TAURUS 4DR	A	3500	5.3			
(UTT	 H P205/70R14						
(#42	TAURUS 4DR	A	3500	6.2	1		
	TAURUS S/W	A	3625	7.4			
	on Standards						
NMHC: 0.					1	1	
CO: 7.		1					
EVAP: 2.			1	1	1		
EVAF: 2.	Ĭ						
* FORD F	ELECTS UNDER 86	.084-26(A) (2) TO	CONDUC	T CERTIFICAT	ON TESTS	
	NEXT HIGHER E						
	<u> </u>						

1992 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacture	FORD MOTOR	COMPANY		Eng. Fa	amily <u>NFM3.OV5</u>	5FXD4	
Pass Cars <u>XX</u>	Lt-Duty True	cks M	fed-Duty	Vehicle	es Fuel Ty	ype_GASOL	<u>INE</u>
Eng. Type	V6 Liter	(CID) <u>3</u>	OL (181	L) Eva	ap. Family	HM	
	ntrol System & Lations per SAL			sTWC/HO2	2S/EGR /S	SMPI.	
Engine: From	nt <u>XXX</u> Mid I	RearI	Orive: FV	VD <u>XXX</u> RV	WD4WD-FT	4WD-PT	
Eng. Code/ (Cert Std.)	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Loaded Veh. Weight		Ign. Sys. (PCME/PROM) Part No.		Catalyst Part No
(WITH I 210SROOA	P205/65R15) SABLE 4DR SABLE S/W TAURUS 4DR TAURUS S/W	A A A	3500 3625* 3500 3625*	5.8 7.6 5.8 7.6	(12A650) F2OF - DA	(9D475) E6AE-BA	(5F250) F2DC-GI
(WITH	P205/70R14) TAURUS 4DR TAURUS S/W	A A	· 3500 3625*	6.8 8.1			
(WITH 209NROOA	P185/70R14) TEMPO 2DR TEMPO 4DR TOPAZ 2DR TOPAZ 4DR	м м м м	3000 3000 3000 3125	7.0 7.0 7.0 7.0	(12A650) F23F - KA	(9D475) F23E-BA	(5E212) F23C-BA
(WITH	P185/60R15) TEMPO 2DR TEMPO 4DR TOPAZ 2DR TOPAZ 4DR	M M M M	3000 3000 3000 3125	7.8 7.8 7.8 7.8	(12A650) F23F - GA	(9D475) F23E-BA	(5E212) F23C-BA
Certification NMHC: 0.3 CO: 7.0 NOx: 0.4 EVAP: 2.0	on Standards 39)						
	 LECTS UNDER 86 NEXT HIGHER E' 		A)(2) TO	CONDUCT	 CERTIFICATI(ON TESTS	

ENGINE FAMILY: N3.0VXD ISSUED: 5/29/91

REVISED; 10/22/91

1992 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacture	r FORD MOTOR	COMPANY		Eng. Fa	mily NFM3.0V	5FXD4	
Pass Cars <u>XX</u>	X Lt-Duty True	cks 1	led-Duty	Vehicle	s Fuel T	ype <u>GASOL</u>	INE
Eng. Type	V6 Liter	(CID) 3	OL (181	<u>)</u> Eva	p. Family	нм	
Emission Con (Use abbrev	ntrol System & Lations per SAL	Special 3 J1930	Features June88)	TWC/HO2	S/EGR /S	SMPI	
Engine: From	nt <u>XXX</u> Mid I	Rear I	rive: FV	D <u>XXX</u> RW	D 4WD-FT_	4WD-PT	
Eng. Code/ (Cert Std.)	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Loaded Veh. Weight		Ign. Sys. (PCME/PROM) Part No.	EGR Syst. Part No	Catalyst Part No.
210SR00A	P205/65R15) SABLE 4DR SABLE S/W TAURUS 4DR TAURUS S/W P205/70R14) TAURUS 4DR	A A A A	3500 3625* 3500 3625*	5.8 7.6 5.8 7.6	(12A650) F2OF - DA	(9D475) E6AE-BA	(5F250) F2DC-GB
İ	TAURUS S/W	A	3625*	8.1	i		
(WITH 209NROOA	P185/70R14) TEMPO 2DR TEMPO 4DR TOPAZ 2DR TOPAZ 4DR	M M M M	3000 3000 3000 3000	7.0 7.0 7.0 7.0	(12A650) F23F - KA	(9D475) F23E-BA	(5E212) F23C-BA
209RR00A	H P185/60R15) TEMPO 2DR TEMPO 4DR TOPAZ 2DR TOPAZ 4DR on Standards	м м м	3000 3000 3000 3000	7.8 7.8 7.8 7.8	(12A650) F23F - GA	(9D475) F23E-BA	(5E212) F23C-BA
NMHC: 0 CO: 7 NOx: 0 EVAP: 2	39 0 4	084-267	4) (2) TO	CONDUC	CEPTIETCATT	ON TESTS	
	NEXT HIGHER E	-	,,(2) 10		DEMITTIONIN		

ENGINE FAMILY: N3.0VXD ISSUED: 5/29/91

REVISED;