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State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-668 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 Order G-45-9;

IT IS ORDERED AND RESOLVED: That Ford Motor Company 1996 model-year exhaust emission control systems are certified as described below for medium-duty vehicles:

<u>Fuel Type</u>: Gasoline

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Engine Family: TFM5.0H8G1EK Displacement: 5.0 Liters (302 Cubic Inches)

Exhaust Emission Control Systems & Special Features:

Three Way Catalytic Converters (two) Dual Heated Oxygen Sensors Heated Oxygen Sensor Secondary Air Injection Exhaust Gas Recirculation Sequential Multiport Fuel Injection

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

The certification exhaust emission standards for this engine family in grams per mile are:

Test Weight (<u>lbs.)</u> 3751-5750	_Miles_	Non-Methane Hydrocarbons	Carbon <u>Monoxide</u>	Nitrogen <u>Oxides</u>	Carbon Monoxide (20°F)	
	50,000 120,000	0.32 0.46	4.4 6.4	0.7 0.98	12.5 n/a	

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

Test Weight	_Miles_	Non-Methane	Carbon	Nitrogen	Carbon	
(1bs.)		Hydrocarbons	<u>Monoxide</u>	Oxides	<u>Monoxide (20°F)</u>	
3751-5750	50,000	0.11	1.2	0.2	3.4	
	120,000	0.14	1.3	0.32	n/a	

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.). BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the 50,000-mile evaporative emission standards applicable to 1980 through 1994 model-year vehicles in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles", and the listed vehicle models comply with those standards.

BE IT FURTHER RESOLVED: That, based on the evaporative emission phase-in compliance schedule submitted by the vehicle manufacturer, the listed vehicle models shall not be subject to the running loss and useful life standards set forth in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor 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 2235).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high-altitude requirements and highway emission standards, and with the California Inspection and Maintenance emission standards in place at the time of certification, 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 "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 the listed vehicle models also comply with the "Malfunction and Diagnostic System Requirements--1994 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines" (Title 13, California Code of Regulations, Section 1968.1) for the aforementioned model year.

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{B} day of July 1995.

R. B. Summerfield Assistant Division Chief Mobile Source Division

E.O.#<u>A-10-66</u>3

1996 MODEL YEAR CERTIFICATION REVIEW SHEET EXHAUST/EVAPORATIVE SYSTEM & CALIFORNIA REQUIREMENTS PASSENGER CARS, LIGHT-DUTY AND MEDIUM-DUTY TRUCKS

	Mfgr. <u>FORD</u>	MOTOR COMPANY	Ext	naust Engi	ne Famil	y: TFM5.	- 0 <u>H8G1EK (T</u>	5 04)
	Engine Code T	ypes: CA <u>X</u> 49S_	50S Eva	aporative	Emission	s Family:	TFM1045AY	1BB
	Exh Std: Tier Evap Std: 50 Veh Class(es)	-0Tier-1 <u>X</u> K <u>X</u> Useful_Lif : PCLDT1	TLEVLEV e with R/L LDT2MDV	ULEV In-Use E	ZEV kh Std: 1 2 X MD	EPA T Full In Us	CIER-O SeAlt	TIER-1 In Use
	Single Cert S	td for Multi-Cla	ss Eng Fam: <u>N</u>	<u>/A</u> (sp	ecify: N	/A. LDT1 M	ענא <u></u> רי א כעמא ועמו	
	Exh Cert Fuel	(s): Indo <u>X</u> Ph	2 Diesel:	13 CCR 228	32 or	40CFR 86	113-90	DVJ, HDV4)
	Fuel Type(s):	(s): Indo <u>X</u> Ph M85CN Dedicated Gasoline_XD ABC	GLPG Flex Fuel	Other (spe Dual-Fuel	ecicy)		£10-90 <u></u>	0L - 94
	Hybrid: Type	Gasoline <u>X</u> D A B C	ieselM85_ _, APU Cycl	CNG .e (eg,	LPG Otto, Di	_ Other (esel, Turb	specify) pine)	
	Engine Config Valves/Cyl: Engine: Fron	<u>V-8</u> Disp 2_ t_X_MidRe,	lacement: <u>5</u> Rat ar Dri	<u>)L (302)</u> ed HP: <u>1</u> ve: Fwd	Lin 95 @ 40 RWD 1	ters (Cubi 000 RPM X 4WD-F7	C Inches)	
	Exhaust Contro	ol System and Spe	ecial Features	<u>2 TWC 2 HO2</u> (Use abl	<u>SAIR, HC</u> previatio)2S, EGR, ons per SA	<u>SFI</u> E J1930 SE	P91)
	Engine Code (also list CA/49ST/50ST	Vehicle Models (if coded see attachment)	Trans. Type A-Automatic M-Manual	ETW or	DPA I or (gnition ECM/PCM)	EGR	Catalytic
,	654PROON 654PROON 654PROOA 654PROOA	BRONCO 4WD BRONCO 4WD BRONCO 4WD BRONCO 4WD	A A A A	5500 5500 5500 5500 5500	* F	6TF-TA	F2TE-AB	F6TA-ADB
	654PROON 654PROON 654PROOA 654PROOA 654PROON 654PROOA 654PROOA	F150 RKL 2WD F150 RKS 2WD F150 RKL 2WD F150 RKS 2WD F150 SKL 2WD F150 SKL 2WD F150 SKL 2WD F150 SKL 2WD F150 SKS 2WD	A A A A A A A	5250 5250 5250 5250 5500 5250 5500 5250	F	6TF-TA	F2TE-AB	F6TA-ADB
	654 PROON 654 PROON 654 PROOA 654 PROOA 654 PROON 654 PROON 654 PROOA 654 PROOA	F150 RKL 4WD F150 RKS 4WD F150 RKL 4WD F150 RKS 4WD F150 SKL 4WD F150 SKS 4WD F150 SKL 4WD F150 SKS 4WD	A A A A A A A A	5500 5250 5500 5250 5500 5500 5500 5500	F	5TF-TA	F2TE-AB	F6TA-ADB
	654QR00N 654QR00A	F250 RKL 2WD F250 RKL 2WD	A A	5500 5500	F6	TF-UA	F2TE-AB	F6TA-ADB
E	* See page Engine Family:	20.09.17.02 - 2 <u>T5.0H</u>				Last Character in Engine Code N = no A/C A = A/C	Vehicle (: R = reg S = suj C = clo	gular Jer
	Date Issued: 04 Revised:	+-25-95	20.09.	17.02 - 1			2nd chara K = cat V = var W = wag)))
		-					3rd chara S = sho L = lon	rt

E.O.#A-10-668

1996 VEHICLE COVERAGE GUIDELINES FOR VC#4 AND VC#5 TRUCK LINES

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VEHICLE LINE	LIMIT ===========	=======================================	CODE ()P/	A(HP) =====:	TRLHP(HP)	CDT(Sec)	CODE	DPA(HP)	TRLHP(HP)
		* ####=####		======:					4423 222220 7
THE FOLLOWING	VENILLES AK	CERTIFIE	D USING LV	VW ETW	S OR ALVW E	WS AND D	PAS AS	MARKED	*********
. F-150 4X2 (LD) - DE (E40D)	\$ 5250 \$ 5500	16.64	(ADJ) 14 (ADJ) 14		19.44 19.52	15.54 16.21		15.4 15.4	20.82 20.91
* Man Trans: - RE (MAZDA)	\$ 5250 \$ 5500	16.89 17.56	(REG) 14 (REG) 14	4.0	19.16 19.31	15.65 16.25	(REG) (REG)	15.4	20.68 20.86
- F-150 4X4 (LD) * Auto Trans: - DU >>4R70W (AOD-EW)	4500 4750 5000	13.59 14.28 14.97	-	4.1 4.1	20.41 20.50 20.59	12.97 13.49 14.01	(C) (C) (REG)	15.5 15.5	21.39 21.71 22.00
- DE (E400)	\$ 5250	15.66	(C) 14	4.1	20.67	14.53	(C)	15.5	22.28
* Man Trans: - RE (MAZDA)	4500 4750 5000 \$ 5250 \$ 5500	13.62 14.23 14.84 15.45 16.06	(REG) 14 (C) 14	4.9 4.9		12.75 13.33 13.91 14.49 15.07	(C) (REG) (C) (C) (REG)	16.3 16.3	21.75 21.96 22.16 22.33 22.50
132232323222232323232323232323232323232	=======================================	*********	19232211 33	,22222;			2333233	12232223:	
. F-250 4X2 (LD) (MAN TRANS)	5000 5250 \$ 5500	14.80 15.34 15.88	(R) 14	4.6 4.6 4.6	20.82 21.10 21.35	13.82 14.43 14.95	(R) (R) (R)	16.0 16.0 16.0	22.30 22.43 22.68
. F-250 4X2 (LD) (AUTO TRANS)	5000 5250 \$5500	14.10 14.74 15.39	(R) 14 (R) 14	4.9 4.9 4.9	21.86 21.95 22.03	13.38 13.92 14.47	(R) (R) (R) (R)	16.3 16.3 16.3	23.03 23.25 23.43
;=====================================	======================================		2222322222	:332223		2322\$\$22	1933353		
. BRONCO 4X4 (LD) - P265/75R15 TIRE (ALL TRANS)	5000 5250 \$ 5500	14.80 15.29 15.79	(C) 13	3.4 3.4 3.4	20.82 21.17 21.47	13.97 14.40 14.83	(C) (C) (C)	14.8 14.8 14.8	22.06 22.47 22.86
- ALL OTHER TIRES (ALL TRANS)	5000 5250 \$ 5500	14.63 15.29 15.95	(REG) 13 (C) 13 (C) 13	5.9	21.07 21.17 21.26	13.80 14.44 15.08	(REG) (C) (C)	15.3 15.3 15.3	22.33 22.41 22.48
	(E) = ES (C) = CE (CB) = ES TBD = NE	TIMATED RTIFICATIO TIMATED CO W VEHICLE	DOKBOOK DA PROGRAM -) DINT (ATA (NOT C	(REG) = REGR (ADJ) = DPA (MA) = MASS (ERTIFIED TO	ESSED CD ADJUST (I ADJUSTED DATE,	T HIGHER CDT	THAN CERT	
A TACHER TO LAOF	= = In	dicates S	ub Heading)	\$ = Indica	tes ALVW	CDT/DP	A	4/18/95