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State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-343 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 1988 model-year Ford Motor Company emission control systems are certified as described below for gasoline-powered light-duty trucks and medium-duty vehicles:

Engine Family	•	lacement Cubic Inches)	Exhaust Emission Control Systems (Special Features)
JFM4.9T5HGG6	4.9	(300)	Air Injection - Pump Exhaust Gas Recirculation Three-Way Catalyst Oxidation Catalyst Oxygen Sensor (On-Board Diagnostics) (Electronic Port Fuel Injection)

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

The following are the emission standards for this engine family:

Loaded Vehicle Weight	Hydrocarbons Grams per Mile	Carbon Monoxide Grams per mile	Nitrogen Oxides Grams per Mile
3751-5750	0.50	9.0	1.0

The following are the certification emission values for this engine family:

Loaded Vehicle Weight	Hydrocarbons Grams per Mile	Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per Mile
3751-5750	0.21	2.1	0.5

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 "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 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 Tune-Up Label Specifications" (Title 13, California Administrative Code, Section 1965) for the aforementioned model year.

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

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 regulations (Title 13, California Administrative Code, 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 day of July, 1987.

K. D. Drachand, Chief Mobile Source Division

1988 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

CA-Centrifugal Advance ECU-Electronic Control Unit EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance AIP-Air In AIV-Air In BBC-Dual Be EGR-Exhaus EIC-Electronic Spark Advance EM-Engine I	Engine Type Liters (CID) issions Control S jection-Pump jection-Valve ed Catalyst t Gas Recirculation on Catalyst	ion	Special Features CCV-Combustion Chamber Valve CFI-Central Fuel Injection or Throttle Body
Ignition System CA-Centrifugal Advance ECU-Electronic Control Unit EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance Exhaust Em AIP-Air In AIV-Air In BBC-Dual Be EGR-Exhaust EIC-Electronic Spark Advance EIC-Electronic Spark Advance EM-Engine I	issions Control : jection-Pump jection-Valve ed Catalyst t Gas Recirculationic Injection Co	System	Special Features CCV-Combustion Chamber Valve CFI-Central Fuel Injection or Throttle Body
Ignition System CA-Centrifugal Advance ECU-Electronic Control Unit EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance Exhaust Em AIP-Air In AIV-Air In BBC-Dual Be EGR-Exhaust EIC-Electronic Spark Advance EIC-Electronic Spark Advance EM-Engine I	jection-Pump jection-Valve ed Catalyst t Gas Recirculat onic Injection Co Modification	ion	CCV-Combustion Chamber Valve CFI-Central Fuel Injection or Throttle Body
CA-Centrifugal Advance ECU-Electronic Control Unit EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance AIP-Air In AIV-Air In BBC-Dual Be EGR-Exhaus EIC-Electronic Spark Advance EM-Engine I	jection-Pump jection-Valve ed Catalyst t Gas Recirculat onic Injection Co Modification	ion	CCV-Combustion Chamber Valve CFI-Central Fuel Injection or Throttle Body
ECU-Electronic Control Unit EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance ECU-Electronic Spark EIC-Electronic EM-Engine I	jection-Valve ed Catalyst t Gas Recirculat onic Injection Co Modification		Chamber Valve CFI-Central Fuel Injection or Throttle Body
OS-Oxygen S HOS-Heated SPL-Smoke S Throttle TOC-Trap OS TOP-Trap OS TWC-Three-	Sensor Oxygen Sensor Puff Limiter or	cal	Injection DID-Diesel Injection- Direct DIP-Diesel Injection- Prechamber EFI-Electronic Fuel Injection
WUTWC-Warm-CFI, CL, DID, DIP, EFI, MFI nV-nVenturi Carburetor	-Up Three-Way Ca		IC-Intercooler or Aftercooler MFI-Mechanical Fuel Injection OBD-On-Board Diagnostics TC-Turbocharger
VEHICLE MODELS:			

Engine: Front X Mid.

4WD Full Time ____ 4WD Part Time XRWD Drive:

FWD

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19 88 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Liter (CID) 4.9L (300 CID) Eng. Type 16		Light-Duty Trucks X Me		JFM4.9T5HGG6	
Emission Control Sys. and (Special Features)AIP/EGR/TWC/OC/OS (EFI)		4 91 (300 CID)			
	Emission Control S	Sys. and (Special Features)_	AIP/EGR/TWC/OC/OS		

C5 -12A6509F5939F483- S51RR00B	Catalyst	ECR Valve	Ruel System EFI	Ign. System (ECU)	Equiv. Test Weight	Trans. Type	Vehicle Models (if Coded, see Attachment)	Engine Code
C5	Part No.	Part No.	Part No.	Part No.	! 		(DvnoHo)	
RC SWB M5X390 4000 E8TF-AAA E67E-BB E7TE-CA E7TE-DA M5X390 4000 SC SWB M5X390 4500 LWB M5X30 4750 F250 4x2 RC LWB M5X390 4500 M5X390 4500 F150 4x4 RC SWB M5X390 4250 M5X390 4250 LWB M5X390 4250 M5X390 4500 SC SWB M5X390 4500 SC SWB M5X390 4750 SC SWB M5X390 4750 LWB M5X390 4750 SC SWB M5X390 5000 SC SWB M5X390 5000	-5F250-	-9F483-	-9F593-	-12A650-	ļ ļ	C5	(2):2 -1/	
RC SWB M5X390 4000 E8TF-AAA E67E-BB E7TE-CA E7TE-DA M5X390 4000 SC SWB M5X390 4500 LWB M5X30 4750 F250 4x2 RC LWB M5X390 4500 M5X390 4500 F150 4x4 RC SWB M5X390 4250 M5X390 4250 LWB M5X390 4250 M5X390 4500 SC SWB M5X390 4500 SC SWB M5X390 4750 SC SWB M5X390 4750 LWB M5X390 5000 SC SWB M5X390 5000			 	 	 		F150 - 4x2	51RR00B
LWB M5X572 4250 -AAB SC SWB M5X390 4500 LWB M5X30 4750 F250 4x2 RC LWB M5X572 4500 M5X390 4500 F150 4x4 RC SWB M5X572 4500 M5X390 4250 LWB M5X572 4500 M5X390 4250 LWB M5X572 4500 M5X390 4500 SC SWB M5X390 4500 SC SWB M5X390 4750 LWB M5X390 5000			E67E-BB	E8TF-AAA	4000	м5х390	, i	OJIMOOD
SC SWB M5X390 4500 LWB M5X30 4750 F250 4x2 RC LWB M5X572 4500 M5X390 4500 F150 4x4 RC SWB M5X390 4250 LWB M5X572 4500 M5X390 4250 LWB M5X572 4500 M5X390 4500 SC SWB M5X390 4750 LWB M5X390 5000	EB,	E/TE-DA	j	-AAB			I .	
LWB M5X30 4750 F250 4x2 RC LWB M5X572 4500 M5X390 4500 F150 4x4 RC SWB M5X572 4500 M5X390 4250 LWB M5X572 4500 M5X390 4500 SC SWB M5X390 4750 LWB M5X390 5000	ļ	<u>.</u> !	Ì	j	1	M5X390	¦	
F250 4x2 RC LWB M5X572 4500 M5X390 4500 F150 4x4 RC SWB M5X572 4500 M5X390 4250 LWB M5X572 4500 M5X390 4500 SC SWB M5X390 4750 LWB M5X390 5000	j I	!	!	l		ľ		
RC LWB M5X572 4500 M5X390 4500 F150 4x4 RC SWB M5X572 4500 M5X390 4250 LWB M5X572 4500 M5X390 4500 SC SWB M5X390 4750 LWB M5X390 5000	∤]	;	! 1		4750	M5X30	LWB	
RC LWB M5X572 4500 M5X390 4500 F150 4x4 RC SWB M5X572 4500 M5X390 4250 LWB M5X572 4500 M5X390 4500 SC SWB M5X390 4750 LWB M5X390 5000	ļ	İ		1	1	 	 F250 4x2	
M5X390 4500	!	!	ļ	Ì	4500	M5X572		
RC SWB M5X572 4500 M5X390 4250 LWB M5X572 4500 M5X390 4500 SC SWB M5X390 4750 LWB M5X390 5000	f I	i † 1 i	1		4500	м5х390	į	
RC SWB M5X572 4500 M5X390 4250 LWB M5X572 4500 M5X390 4500 SC SWB M5X390 4750 LWB M5X390 5000	į	į	ļ		1	 	 F150 4x4	
LWB M5X390 4250 M5X390 4500 SC SWB M5X390 4750 LWB M5X390 5000	1	i i			4500	M5X572		
M5X390 4500 SC SWB M5X390 4750 LWB M5X390 5000	! !		1	ļ	4250	M5X390	1	
SC SWB M5X390 4750 LWB M5X390 5000	<u> </u>	1 1	1	!	4500	M5X572	LWB	
LWB M5X390 5000	į			!	4500	M5X390		
LWB M5X390 5000		;			4750	м5х390	SC SWB	
	į	į		 				
! P250 Av4	 	 			İ		F250 4x4	
RC LWB M5X572 4750	j	i	; 	1	4750	M5X572		

Comments: See Page One for abbreviations and evaporative emission family identification.

asse refer to manufacturer's HP list for correct dyno test HP settings based on model and appropriate. If two test weights are listed, the lower weight will be used for testing.

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Passenger Cars	Light-Duty Tr	ucks <u>X</u> Med	lium-Duty Vehicle	es X Ges X I	Diesel		
Manufacturer	FORD MOTO	R COMPANY		Engir	ne Family JFM4.	9T5HGG6	
Liter (CID)	4.9L (3	00 CID)		Erg.	Туре16		
Emission Control	Sys. and (Special	Features) _	AIP/EGR/T	√C/OC/OS (EFI	:)		
Engine Code	 Vehicle Models (if Coded, see Attachment)	Trans. Type	 Equiv. Test Weight	 Ign. System (ECU)	 Ruel System EFI	ECR Valve 	 Catalyst
	(Dyno Hp)	C 5		Part No12A650-	Part No. -9F593-	Part No9F483-	Part No.
8-51R-R00B	Bronco 4x4	M5X572 M5X390	5000	ESTE-AAA ESTE-AAB	E67E-BB	ESTE- CA E7TE-D	ESTA-FA FB FB
			İ		1	 	

Comments: See Page One for abbreviations and evaporative emission family identification.

asse refer to manufacturer's HP list for correct dyno test HP settings based on model and the first property. If two test weights are listed, the lower weight will be used for testing.

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anufacturer	FORD MOIO	R COMPANY		Engi	ne FamilyJFM	4.915HGG6	
iter (CID)	4.9L (3	00 CID)	.	Eng.	Туре16		
	. Sys. and (Special	. Features)	AIP/EGR/T	wc/oc/os (EF	I)		
Engine Code	Vehicle Models (if Coded, see Attachment)	Trans. Type	Equiv. Test Weight	 Ign. System (ECU) 	Rel System EFI	ECR Valve	Catalyst
	(Dyno Hp)	A3	 	Part No12A650-	Part No9F593-	Part No9F483-	Part No. -5F250-
752RR11B	F150 4x2 RC SWB	C6-029 C6-027	4000	E8TF-CBA	E67E-BB		 E8TA-EA EB, E0

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19_88AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Passenger Cars Light-Duty Trucks Medium-Duty Vehicles _X Gas _	X Diesel
Passenger Cans Ingre-but, 11-22-2	Engine FamilyJFM4.9T5HGG6
ManufacturerFORD MOTOR COMPANY	Hene rame,
Liter (CID) 4.9L (300 CID)	Eng. Type 16
Buission Control Sys. and (Special Features) AIP/EGR/TWC/OC/OS	S (EFI)

Engine Code	 Vehicle Models (if Coded, see	Træns. Type	Equiv. Test Weight	Ign. System (ECU)	Ruel System EFI	 ECR Valve 	Catalyst
	Attachment) (Dyno Hp)	АЗ	merBir.	Part No. -12A650-	Part No.	Part No.	Part No.
752RR10B	F150 4x2 RC SWB RC LWB SC SWB	C6-029 C6-027 C6-029 C6-027 C6-027	4000 4000 4250 4500	ESTF-BPA	E67E-BB	E8TE-DA or E7TE-CA	ESTA-EA, EB, EC
,	F250 4x2 RC LWB	C6-027	4750 4500			[
752QR00B	E150 Van RV SWB LWB SV LWB	C6-029 C6-027 C6-029 C6-027 C6-027	4500 4500 4500 4500 4500 4750	E8TF-BVA	 		E8UA-GA
	E250 Van RV LWB SV LWB	C6-027 C6-027	5000 5250				1
	E150 Bus CW LWB	 c6-027	5250	\ 			

numerits: 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 equipment. If two test weights are listed, the lower weight will be used for testing.

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Passenger Cars Ligh	t-Duty Trucks X Medi	um-Duty Vehicles	X Gas X Diesel
Manufacturer	FORD MOTOR COMPANY	Engine Family	JFM4.9T5HGG6
Liter (CID) 4.9L (300		Eng. Type	16
Emission Control Sys. and		P/EGR/TWC/OC/OS (I	EPFI)

							
Engine Code	Vehicle Models	Trans. Type	Equiv. Test	Ign. System (EU)	Ruel System EFI	ECR Valve	 Catalyst
 		 	Weight 	Part No. -124650-	Bosch Part No9F593-	Part No9F483-	Part No. -5F250-
751RRO 8	F150 4x2	M4-632		E8TF-CMA	E67E-BB	 E8TE- DA or E7TE-	ESTA-EA, EB, EC
	RC LWB F250 4x2	 	4250	 		CA	
	RC LWB	! 	 4500 				
1	F150 4x4		l	 	 	-	•
	RC SWB	1	4500 4500				1
	SC SWB	 	5000 5000	 	 		! ! !
	Bronco	} 	5000		 		ESTA-FA, F
				<u> </u> 			

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.

equipment. If two test weights are listed, the lower weight will be used for testing.

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TRUCKLINE	ETW	DPA	Non A/C THP	CDT	DPA	A/C THP	CDT
 F-150 (4x2)	3750 3875 4000 4250* 4500 4750* 5000	14.5 14.5 14.5 14.5 14.5 14.8	18.5 18.5 18.5 18.5 19.4 19.4	12.51 12.93 13.34 14.17 15.00 15.15 15.95	15.9 15.9 15.9 15.9 15.9 16.2 16.2	19.9 19.9 19.9 19.9 20.8 20.8	11.66 12.05 12.44 13.22 14.00 14.11 14.85
F-150 (4x4)	4250 4500 4750 5000*	15.9 15.9 15.9 15.9R 18.6B 15.9R 18.6B	21.3 21.3 21.3 21.3 25.3 25.3 25.3	12.35 13.07 13.80 14.53 12.23 15.26 12.84	17.3 17.3 17.3 17.3R 20.0B 17.3R 20.0B	22.5 22.5 22.5 22.5 26.7 22.5 26.7	11.68 12.37 13.05 13.74 11.59 14.39 12.17
F-250 (4x2) LDT RC	4250 4500 4750* 5000	14.9 14.9 14.9R 18.0B 14.9R 18.0B	19.3 19.3 19.3 23.0 19.3 23.0	13.58 14.38 15.18 12.77 15.98 13.44	16.3 16.3 16.3R 19.4B 16.3R 19.4B	20.7 20.7 20.7 24.4 20.7 24.4	12.68 13.43 14.18 12.04 14.93 12.67
HDT SC	5250	20.0(C	B)		21.5(CB)	
F-250 (4x4)	4750 5000* 5250 5500*	17.2 17.2R 17.2R 20.0B	23.5 23.5 23.5 27.1	12.50 13.16 13.82 12.53	18.6 18.6R 18.6R 21.4B	24.9 24.9 24.9 28.6	11.79 12.41 13.03 11.90
HDT SC	5500	20.0(C	B) 		21.5(CB) -	
 Bronco 	4750 5000* 5250 5250*	14.2 14.2R 17.2B	20.1 20.1 25.9	15.35 16.12 12.51	15.6 15.6R 18.6B	21.6 21.6 27.3	14.32 15.04 11.88
 F-350 (4x2) SRW	5500	20.0(6)	В)		21.5(CB	·)	
DRW	6000	 22.0(C	B)		23.5(CB)	
CC SRW	 6000* 46.2 Sq. Ft.	 22.7 	28.2	13.16	24.1	29.7	12.49

TRUCKLINE	 ETW	DPA	Non A/C THP	CDT	l DPA	A/C THP	CDT
F-350 (4x2) CC DRW (4.9L)	 7000* 84.6 sq. ft.	32.4	46.3	9:34	 33.8 	47.7	9.07
CC DRW (4.9L)	8000* 50.4 sq. ft.	24.1B 26.5R	39.8 38.4	12.41 12.87	25.5B 27.9R	41.2 40.0	11.99 12.30
F-350 (4x4) SRW	6000	20.0(CB	-		21.5(CE	 3)	
E-150	4250* 4500 4750 5000 5250* 5500	16.4 15.2 15.2 15.2 15.2 15.2	21.1 21.1 21.1 21.1 21.1 21.1	12.45 13.18 13.91 14.65 15.38 16.11	17.8 16.6 16.6 16.6 16.6 16.6	22.6 22.6 22.6 22.6 22.6 22.6 22.6	11.62 12.30 12.98 13.67 14.35 15.03
E-250 Van	4750 5000 5250 5500*	15.9 15.9 15.9 15.9R 19.5B(C 15.9R 19.5B(C	23.1	12.70 13.37 14.04 14.71 16.05		24.7	11.91 12.54 13.16 13.79
Club Wagon 	5000 5500 6000	 19.5(CB)		21.0(CE	3)	
E-350 SWL/SVL	6000	20.0(CB)		21.5(CB		
CA SC SRW/DRW	7000* 77. 9 s q. ft.	33.0	43.1	10.03	34.4	44.6	9.71

NOTES: (CB) - Cookbook
. (E) - Estimated
. Actual Coastdown Data

R - Radial Tire B - Bias Tire

AEFEO 5-28-87 rw.38/rw