State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-569 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 Ford Motor Company 1994 model-year exhaust emission control systems are certified as described below for light-duty trucks:

Fuel Type: Gasoline

Engine Family: RFM3.028G1EA Displacement: 3.0 Liters (183 Cubic Inches)

Exhaust Emission Control Systems & Special Features:

Sequential Multiport Fuel Injection Exhaust Gas Recirculation Dual Heated Oxygen Sensors Three Way Catalytic Converters (Two)

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:

Loaded Vehicle Weight(lbs.)	Miles	Non-Methane <u>Hydrocarbons</u>	Carbon <u>Monoxide</u>	Nitrogen <u>Oxides</u>
3751-5750	50,000	0.32	4.4	1.0
	100,000	0.40	5.5	n/a

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

Loaded Vehicle <u>Weight(lbs.)</u>	Miles	Non-Methane <u>Hydrocarbons</u>	Carbon <u>Monoxide</u>	Nitrogen <u>Oxides</u>
375 1-5750	50,000	0.22	1.1	0.1
	100,000	0.25	1.2	n/a

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the aforementioned exhaust emission standards based on its submitted plan to comply with the fleet average non-methane organic gas (NMOG) exhaust mass emission requirements as set forth 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 under the submitted compliance plan, if the manufacturer incurs a NMOG debit for the aforementioned model year based on the projected NMOG fleet average exceeding the value required by the above-referenced standards and test procedures, all incurred NMOG debits by the manufacturer shall be equalized as required by the standards and test procedures.

BE IT FURTHER RESOLVED: That on January 14, 1993, the Air Resources Board approved the repeal of the currently-effective requirement that each manufacturer certify a minimum of 80 percent of its projected sales of 1994 model-year California-certified passenger cars and light-duty trucks to the phase-in standards for non-methane hydrocarbons (NMHC), or the more stringent standards in section 1960.1(g)(2) of Title 13, California Code of Regulations. If the repeal of such requirement does not become effective by December 31, 1993, the manufacturer shall submit a plan for compliance with the requirement; passenger cars and light-duty trucks not meeting such phase-in or more stringent standards shall be certified only to the extent allowed under the requirement.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "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 2290).

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 for 1988 and Subsequent Model-Year Passenger Cars, Light-duty Trucks, and Medium-Duty Vehicles with Three-Way Catalyst Systems and Feedback Control" (Title 13, California Code of Regulations, Section 1968) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the listed vehicle models have been exempted from compliance with the "Malfunction and Diagnostic System Requirements-1994 and Subsequent Model-Year Passenger Cars, Light-duty Trucks, and Medium-Duty Vehicles and Engines" pursuant to Title 13, California Code of Regulations, Section 1968.1(m)(2.0) 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 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 2 day of August, 1993.

Assistant Division Chief Mobile Source Division

Manufacturer: Ford Motor Company

Eng. Family: RFM3.028G1EA

Pass Car: __ (PC) Light-Duty Truck: T2 (T1/T2) Med-Duty Vehicle: ___ (M1/M2/M3/M4/M5)

Standards Type: T-1 (Tier 0/1,AB965,TLEV,LEV,ULEV) Vehicle Type: ___(FFV,HEV (type A/B/C)

Fuel Type: Gasoline

Evaporative Family: <u>RFM1045AYP0A</u>

Engine Config: V-6

Liter (CID): 3.0L (183)

Engine: Front X Mid. Rear_

Drive: FWD ___ RWD X 4WD-FT __ 4WD-PT X

SFI/EGR/HO2S/TWC(2) Exhaust ECS & Special Features:

(Use abbreviations per SAE J1930, May 91)

Engine Code	Vehicle Models	Trans. Type A-Automatic M-Manual	EIW	DPA	Ignition (PCM) Part No.	EGR System Part No.	Catalyst Part No.
456R R00A/N	Ranger 4x4	A4			F47F-HA	E6AE-BA	F47A-CA/
	RC LWB		3750*	13.6			F47A-CB
	RC SWB		3750*				
	SC SWB			12.4			
			4000*	13.6			
456S ROOA	Ranger 4x2	*			F47F-JA		
	SC SWB		3750*	13.6			

* with air conditioning

Manufacturer: Ford Motor Company

Eng. Family: RFM3.028G1EA

Pass Car: __ (PC) Light-Duty Truck: _T2_ (T1/T2)

Med-Duty Vehicle: ___ (M1/M2/M3/M4/M5)

Standards Type: T-1 (Tier 0/1,AB965,TLEV,LEV,ULEV) Vehicle Type: ___(FFV,HEV (type A/B/C)

Fuel Type: Gasoline

Evaporative Family: RFM1045AYP0A

Engine Config: V-6

Liter (CID): 3.0L (183)

Engine: Front X Mid. Rear___

Drive: FWD RWD X 4WD-FT 4WD-PT X

Exhaust ECS & Special Features: SFI/EGR/HO2S/TWC(2)

(Use abbreviations per SAE J1930, May 91)

Engine Code Vehicle Models Trans. Type ETW DPA Ignition EGR Catalyst A-Automatic (PCM) System M-Manual Part No. Part No. Part No. F47F-EA E6AE-BA F47A-CA/ 455R R00A/N Ranger 4x4 **M5** F47A-CB SC SWB 3875 12.4 4000* 13.6

* with air conditioning

ENGINE FAMILY: RFM3.028G1EA ISSUED: JUL 07 1993

Manufacturer: Ford Motor Company

Eng. Family: RFM3.028G1EA

Pass Car: (PC) Light-Duty Truck: T2 (T1/T2)

Med-Duty Vehicle: ___ (M1/M2/M3/M4/M5)

Standards Type: T-1 (Tier 0/1,AB965,TLEV,LEV,ULEV) Vehicle Type: ___(FFV,HEV (type A/B/C)

Fuel Type: Gasoline

Evaporative Family: RFM1045AYP0A

Engine Config: V-6

Liter (CID): 3.0L (183)

Engine: Front X Mid. Rear___

Drive: FWD __ RWD X 4WD-FT __ 4WD-PT X

SFI/EGR/HŐ2S/TWC(2) Exhaust ECS & Special Features:

(Use abbreviations per SAE J1930, May 91)

Engine Code Vehicle Models Trans. Type ETW DPA Ignition EGR A-Automatic (PCM) System M-Manual Part No. Part No. 455R R00A/N Ranger 4x4 F47F-EA E6AE-BA

455R R10A/N#

M5

F47F-EB#

F47A-CA/

Catalyst

Part No.

F47A-CB

SC SWB

3875 12.4 4000* 13.6

^{*} with air conditioning

[#] R/C 3.0-102

Manufacturer: Ford Motor Company

Eng. Family: RFM3.028G1EA

Pass Car: __ (PC) Light-Duty Truck: T2 (T1/T2) Med-Duty Vehicle: __ (M1/M2/M3/M4/M5)

Standards Type: T-1 (Tier 0/1,AB965,TLEV,LEV,ULEV) Vehicle Type: ___(FFV,HEV (type A/B/C)

Fuel Type: Gasoline

Evaporative Family: RFM1045AYP0A

Engine Config: V-6

Liter (CID): 3.0L (183)

Engine: Front X Mid. Rear___

Drive: FWD __ RWD X 4WD-FT __ 4WD-PT X

Exhaust ECS & Special Features: SFI/EGR/HO2S/TWC(Z)

(Use abbreviations per SAE J1930, May 91)

Engine Code	Vehicle Models	Trans. Type A-Automatic		DPA	Ignition (PCM)	EGR System	Catalyst
		M-Manual			Part No.	Part No.	Part No.
456R R00A/N	Ranger 4x4	A4			F47F-HA	E6AE-BA	F47A-CA/ F47A-CB
	RC LWB		3750*	13.6			
	SC SWB		4000	12.4			
			4000*	13.6			

^{*} with air conditioning

[#] R/C 3.0-102 (RC SWB*, SC SWB* deleted)

Manufacturer: Ford Motor Company

Eng. Family: RFM3.028G1EA

Pass Car: __ (PC) Light-Duty Truck: T2 (T1/T2) Med-Duty Vehicle: __ (M1/M2/M3/M4/M5)

Standards Type: T-1 (Tier 0/1,AB965,TLEV,LEV,ULEV) Vehicle Type: ___(FFV,HEV (type A/B/C)

Fuel Type: Gasoline

Evaporative Family: RFM1045AYP0A

Engine Config: V-6

Liter (CID): 3.0L (183)

Engine: Front X Mid. Rear_

Drive: FWD RWD X 4WD-FT 4WD-PT X

SFI/EGR/HÖ2S/TWC(Z) Exhaust ECS & Special Features:

(Use abbreviations per SAE J1930, May 91)

Engine Code Vehicle Model	ls Trans, Type A-Automati		DPA	Ignition (PCM)	EGR System	Catalyst	
	M-Manual			Part No.	Part No.	Part No.	
455R R00A/N Ranger 4x4 455R R10A/N#	M5			F47F-EA	E6AE-BA F47F-EB#	F47A-CA/ F47A-CB	
SC SWB		4000@ 4000*	12.4 13.6		LOW	TAROL	

Last Character in Engine Code:

 $N = n_0 A/C$ A = A/C

* with air conditioning

R/C 3.0-102 @ R/C 3.0-116

ENGINE FAMILY: RFM3.028G1EA ISSUED: 7-7-93

REVISED: 8-6-93 | 2-8-94

20.09.17.02 - 2

Vehicle Codes:

1st character: R = regular

S = super C = club

2nd character: K = cab V = van

W = wagon

Jrd character:
 S = short
 L = long

Manufacturer: Ford Motor Company

Eng. Family: RFM3.028G1EA

Pass Car: __ (PC) Light-Duty Truck: T2 (T1/T2)

Med-Duty Vehicle: ___ (M1/M2/M3/M4/M5)

Standards Type: T-1 (Tier 0/1,AB965,TLEV,LEV,ULEV) Vehicle Type: ___(FFV,HEV (type A/B/C)

Fuel Type: Gasoline

Evaporative Family: RFM1045AYP0A

Engine Config: V-6

Liter (CID): 3.0L (183)

Engine: Front X Mid. Rear___

Drive: FWD __ RWD X_ 4WD-FT __ 4WD-PT X

Exhaust ECS & Special Features: SFI/EGR/HO2S/TWC(2)

(Use abbreviations per SAE J1930, May 91)

Engine Code Vehicle Models Trans. Type ETW DPA Ignition EGR Cataiyst A-Automatic (PCM) System M-Manual Part No. Part No. Part No. F47F-DJA F47A-CA/ 456R R11A/N Ranger 4x4 A4 E6AE-BA F47A-CB **RC LWB** 3750* 13.6 SC SWB 4000 12.4 4000* 13.6

^{*} with air conditioning

Manufacturer: Ford Motor Company

Eng. Family: RFM3.028G1EA

Pass Car: __ (PC) Light-Duty Truck: <u>T2</u> (T1/T2) Med-Duty Vehicle: ___ (M1/M2/M3/M4/M5)

Standards Type: T-1 (Tier 0/1,AB965,TLEV,LEV,ULEV) Vehicle Type: ___(FFV,HEV (type A/B/C)

Fuel Type: Gasoline

Evaporative Family: RFM1045AYP0A

Engine Config: V-6

Liter (CID): 3.0L (183)

Engine: Front X Mid. Rear_

Drive: FWD __ RWD X 4WD-FT __ 4WD-PT X

Exhaust ECS & Special Features:

SFI/EGR/HO2S/TWC(1)

(Use abbreviations per SAE J1930, May 91)

EGR Catalyst Engine Code Vehicle Models Trans. Type ETW DPA Ignition (PCM) System A-Automatic Part No. Part No. Part No. M-Manual F47A-CA/ F47F-HA E6AE-BA/ 456R R00A/N Ranger 4x4 A4 F37E-BA\$ F47A-CB 3750* 13.6 **RC LWB** SC SWB 4000 12.4 4000* 13.6

R/C 3.0-102 (RC SWB*, SC SWB* deleted) \$ Update 1-11-95

^{*} with air conditioning

Manufacturer: Ford Motor Company

Eng. Family: RFM3.028G1EA

Pass Car: __ (PC) Light-Duty Truck: T2 (T1/T2) Med-Duty Vehicle: ___ (M1/M2/M3/M4/M5)

Standards Type: T-1 (Tier 0/1,AB965,TLEV,LEV,ULEV) Vehicle Type: ___(FFV,HEV (type A/B/C)

Fuel Type: Gasoline

Evaporative Family: RFM1045AYP0A

Engine Config: V-6

Liter (CID): 3.0L (183)

Engine: Front X Mid. Rear_

Driye: FWD RWD X 4WD-FT 4WD-PT X

SFI/EGR/HO2S/TWC() Exhaust ECS & Special Features:

(Use abbreviations per SAE J1930, May 91)

EGR Catalyst Engine Code Vehicle Models Trans. Type ETW DPA Ignition A-Automatic (PCM) System Part No. Part No. Part No. M-Manual M5 F47F-EA E6AE-BA F47A-CA/ 455R R00A/N Ranger 4x4 F37E-BA\$ F47A-CB 455R R10A/N# SC SWB 4000@ 12.4

4000* 13.6

* with air conditioning

R/C 3.0-102 @ R/C 3.0-116 \$ Update 1-11-95

ENGINE FAMILY: RFM3.028G1EA

ISSUED: 7-7-93

REVISED: 8-6-93 | 2-8-94 | 1-11-95

Manufacturer: Ford Motor Company Eng. Family: RFM3.028G1EA

Pass Car: __ (PC) Light-Duty Truck: T2 (T1/T2) Med-Duty Vehicle: __ (M1/M2/M3/M4/M5)

Standards Type: T-1 (Tier 0/1,AB965,TLEV,LEV,ULEV) Vehicle Type: ___(FFV,HEV (type A/B/C)

Fuel Type: Gasoline

Evaporative Family: RFM1045AYP0A

Engine Config: V-6

Liter (CID): 3.0L (183)

Engine: Front X Mid. Rear_

Drive: FWD __ RWD X 4WD-FT __ 4WD-PT X

Exhaust ECS & Special Features: SFI/EGR/HO2S/TWC(2)

(Use abbreviations per SAE J1930, May 91)

Engine Code	Vehicle Models	Trans. Type A-Automatic M-Manual		DPA	Ignition (PCM) Part No.	EGR System Part No.	Catalyst Part No.
456R R11A/N	Panger AvA	A4			F47F-DJA	E6AE-BA/	F47A-CA/
45011 111 17414	RC LWB	C4	3750*	13.6	T THI-DOA	F3DE-AA\$/ F37E-BA\$	F47A-CB
	SC SWB		4000 4000*	12.4 13.6		1 2 2 2 20 14	

20.09.17.02 - 3

^{*} with air conditioning \$ Update 1-11-95