State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-239 Relating to Certification of New Motor Vehicle Engines

FORD MOTOR COMPANY

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That the following Ford Motor Company 1983 model-year gasoline engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating greater than 8500 pounds:

Engine Family	Displacement Cubic Inches (Liters)	Exhaust Emission Control System (Special Features)	
4.9L"Q" 6.1L"E" 7.0L/7.5L"E"	300 (4.9) 370 (6.1) 429/460 (7.0/7.5)	Air Injection - Pump Exhaust Gas Recirculation	

Engine Models and Codes as listed on attachments.

Section 43200, Part 5, Division 26 of the California Health and Safety Code requires that the engine manufacturer furnish a decal with each engine sold or delivered to a vehicle manufacturer. The decal shall display the applicable model year heavy-duty engine exhaust emission standards and the following certification emission values:

Engine Family	Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Hydrocarbons + Nitrogen Oxídes gm/bhp-hr
4.9L"Q"	-	10	5
6. TL"È"	0.9	17	5.3
7.OL/7.5L"E"	0.6	16	5.1

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

Engines 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, 1982.

K. D. Drachand, Chief

Mobile Source Control Division

1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY GASOLINE ENGINES

Manufacturer Ford Motor Com	pany E.O.	A-10-239
Planara	CID(liters)-type	300 (4.9) - 16
Engine Family 4.9L "Q"	- CID(IIICEIO) - II	
Emission Control Systems AII	, EGR	
DWT0010.		

Engine Model (Engine Code)	Ignition System	Fuel System	EGR Valve	Label Ident.
	CA, VA, VR, EI	1.V		
	Part Number	Part Number	Part Number	
300-1V (9-77S-R10)	D9TE-12127- AEA	E2TE-9510- ZA	D8BE-9D475- FA	DCD

1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY GASOLINE ENGINES

	T Makor Company		A-10-239	
Manufacturer	Ford Motor Company 6.1L "E" CI	—— :n/liters)-typ∈	370 (6.1) - 1	18
Engine Family _	6.1L "E"			
Emission Contro	l Systems AIP, EC	iR		
	Ignition System	Fuel System	EGR Valve	Label Ident.
Engine Model (Engine Code)	CA, VA, EI			
	Part Number	Part Number	Part Number	
370 - 2V (9-83G-R12)	D9TE - 12127- AUA	E2TE-9510- AGA or NA (2V)	D8BE-9D475- BA	DCN
370 - 4V (9-83H-R14)		E2TE-9510-CMA or CNA (4V)	D8DE-9D475- CA	DCT
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1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY GASOLINE ENGINES

		E.O.	A-10-239	
Manufacturer	Ford Motor Company	D(liters)-type	429/460 (7.0/	7.5) - V8
m wine Family 7	7.0/7.51, "E"			
Emission Contro	l Systems AIP, EG	Custem	EGR Valve	Label Ident.
Engine Model	Ignition System	Fuel System	·	Idenc.
(Engine Code)	CA, VA, VR, EI	Part Number	Part Number	
	Part Number	F2TE-9510-	D8DE-9D475-	DCU
429 - 4V (9-87G-R11)	D9TE-12127-AVA	CSA or CTA	D8BE-9D475-	
460 - 4V	E3UE-12127-DA	E3TE-9510-SB (A/T) E3TE-9510-TB (M/T)	BA or EOBE-9D475-	; DEA
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