State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-486 Relating to Certification of New Heavy-Duty Motor Vehicles

GENERAL MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43835 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 Executive Orders G=45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1990 model—year General Motors Corporation motor vehicles which have a manufacturer's gross vehicle weight rating (GVWR) of 8501 to 14,000 pounds are certified using the gasoline engine listed below:

Engine Manufacturer Engine Family	Displacement Liters (Cubic inches)	Engine Model Year and Certification Executive Order No.	
General Motors LGM04.8ABA7	4.8 (292)	1990 A-6-483	

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

Hydrocarbons _gm/bhb-hr	Carbon Monoxide gm/bhp-hr	Nitrogen Oxides gm/bhp-hr	
1.9	37. 1	= 6.0	

The manufacturer has elected to certify those engines used in motor vehicles of 8,501 to 14,000 pounds GVWR to emission standards for engines used in motor vehicles over 14,000 pounds GVWR in accordance with 40 CFR 86.088-10(a)(3)(1). The manufacturer will use Tune-Up Label statements in accordance with California Motor Vehicles Tune-Up Label Specifications and will submit final California sales figures within 60 days after end of production.

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

Engine Family	Hydrocarbons _gm/bhp_hr	Monoxide gm/bho-hr	Nitrogen Oxides gm/bhp-hr
LGM04.8ABA7	0.4	12.8	4.7

BE IT FURTHER RESOLVED: That 1990 model-year vehicle models listed on the attached sheet 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 Code of Regulations, Section 2290) for the aforementioned model-year.

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 Code of Regulations, Section 2036 and California Health and Safety Code Section 43205.5).

Engines certified under the Executive Order must conform to all applicable California emission regulations.

BE iT FURTHER RESOLVED: That if the manufacturer exceeds the 5% limit stipulated in 40 CFR 86.088-10(a)(3)(1), penalties as specified in California Health and Safety Code Section 43154 shall apply.

The Bureau of Automotive Repair will be notified by copy of this order.

Executed at El Monte, California this 📙

_ day of February, 1989

K. D. Drachand, Chief

- Mobile Source Division

maur

(FOR CARB USE ONLY)

(1990)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY DUTY GASOLINE VEHICLES

(EVAPORATIVE)

Manufacturer: General Motors Corporation

manuracturer:	General Motors Corporatio	n W Ex	ecutive Order No.:	A-6-486
Engine Familie	es:	LGMO4.8ABA7	1-81105-0ACA8	- Lanor . 45LA3
<u>Vehicle Models</u>	(Series)	- Engin	e CID Values Appea	r Below-
Ferward Contro Hi Cube Van/ Cutaway Van/ Van/Vandura SportVan/Ra	Magnavan 630 Vandura Spl - 630 - 630			454 454 454 454
Forward Contro Forward Cont Stop-Van/Van	rol Chassis P20	•		•
Eorward Cont Motor Home C Step Van/Val	hassis P30			454 454 45 4
Conventional C C50042 C60042 C70042, C700	e b & Chassi s 164		16 6	366 366 366 127
School Bus Bero42 STIO42	•	* ·	266 3 6 7	365 366
Forward Contro P4T042	ol Chassis	292	355-	360
CENTEC C		-		457 457
-P20				,0 54

ASSUED: 12-12-88

REV. NO.: