State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-485 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 mode!—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 engines listed below:

Engine Manufacturer	Engine Family	Displacement <u>Liters (Cubic inches)</u>		Engine Model Year and Certification Executive Order No.	
General Motors	LGM04.3BLA3 -	4.3	(262)	1990	A-6-482
General Motors	LGM05.7BLA3	5.7	(350)	1990	A-6-482
General Motors	LGM07.4BLA3	7.4	(454)	1990	A-6-482

The following are the certification emission standards for these engine families:

Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Nitrogen Oxides gm/bhp-hr
1.1	14.4	6.0

The following are the certification emission values for these engine families:

Engine Family	Hydrocarbons _gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Nitrogen Oxides gm/bhp-hr
LGM04.3BLA3	0.5	8.5	4.1
LGM05.7BLA3	0.4	6.3	3.0
LGM07.4BLA3	0.4	10.4	± 4.4 ·

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 compilance 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.

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

(FOR CARB USE ONLY)

(1990)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY DUTY GASOLINE VEHICLES

(EVAPORATIVE)

Manufacturer: General Motors Corporation	en - Executive	Order No.: A-6-48	35
Engine Families:	LGMO4_BABA7	6.0AGA8 LGM07.4B	<u>LA3</u>
Vehicle Models (Series)	- Engine CID Va	lues Appear Below-	-
Forward Control - G Models Hi-Cube Van/Magnavan - G30 Cutaway Van/Vandura Spl - G30 Van/Vandura - G30 Sportvan/Rally Wagon - G30	-	454 454 454 454	
Forward Control - P Models Forward Control Chassis - P20 Step-Van/Value Van - P20	-	•	
Forward Control Chassis - P30 Motor Home Chassis - P30 Step-Van/Value Van - P30		3 454 454 454	
Canventional Cap & Chassis -Capone -Ca		366 \$55, 4	27
School-Bus -B 6704 2 - 87104 2		200 200 200 200 200 200 200 200 200 200 200	-
Eprward Control Chassis P47042 P67042		2 56 - 26 6	
Pickup CK20CC R20 CKRV30		454 454 454	
Suburban R20		454	

(FOR CARB USE ONLY)

(1990)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY DUTY GASOLINE VEHICLES

(EVAPORATIVE)

Manufacturer: General Motors Corporation

Executive Order No.: A-6- 485

Engine Families:		LGM04.3BLA3	LGM05.7BLA3
<u>Vehicle Models (Series)</u>	-	Engine CID Values	Appear Below
Forward Control - G Models Hi-Cube Van/Magnavan Cutaway Van/Vandura Spl Van/Vandura Sportvan/Rally Wagon	- G30 - G30 - G30 - G30	-	350 350 350 350
Forward Control - P Models Forward Control Chassis Step-Van/Value Van	- P20 - P20		
Forward Control Chassis Motor Home Chassis	- P30 - P30	262	350
Step-Van/Value Van	- P30	262	350
Suburban RV20			350
Pickup CK20/30 RV20/30	•	262	350 - 350
Forward Control Chassis P4T042	-	262	

/ISSUED: 12-12-88

REV. NO.: