State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-606

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 and Executive Order G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1993 model-year General Motors Corporation motor vehicles which have a manufacturer's gross vehicle weight rating (GVWR) of 8,501 to 14,000 pounds are certified using the Otto-cycle engines listed below:

Engine <u>Manufacturer</u>	Engine Family		Displacement (Cubic Inches)	and Co	e Model Year ertification <u>tive Order No</u>
General Motors	PGM04.3BLAX	4.3	(262)	1993	A-6-605
	PGM05.7BLAX	5.7	(350)	1993	A-6-605
	PGM07.4BNA3	7.4	(454)	1993	A-6-605

The certification exhaust emission standards for these engine families in grams per brake horsepower-hour are:

Total	Carbon	Nitrogen
<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>
1.1	14.4	5.0

The certification exhaust emission values for these engine families in grams per brake horsepower-hour are:

Engine Family	Total <u>Hydrocarbons</u>	Carbon <u>Monoxide</u>	Nitrogen <u>Oxides</u>
PGM04.3BLAX	0.5	7.5	3.7
PGM05.7BLAX	0.6	9.0	3.4
PGM07.4BNA3	0.6	14.0	3.9

BE IT FUTHER RESOLVED: That 1993 model-year vehicle models listed on the attached sheets also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicle".

BE IT FURTHER RESOLVED: That for 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 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 attachments.

Executed at El Monte, California this 2

_ day of June, 1992.

R. B. Summerfield //
Assistant Division Chief
Mobile Source Division

(FOR CARB USE ONLY)

(1993)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

HEAVY DUTY GASOLINE VEHICLES

LESS THAN 14,000 GVWR

Manufacturer: General Motors Corporation	n Ex .263	ecutive Order No.:	A-6-606
Engine Families:	PGM04.3BLAX	PGM05.7BLAX	PGMO7.4NBA3
Vehicle Models (Series)	Engin	ne CID Values Appear	Below
Forward Control - G Models -Hi-Cube Van/Magnavan - G30 Cutaway Van/Vandura Spl - G30 Van/Vandura - G30 -Sportvan/Rally Wagon - G30	262 262	350 350 350 350	454 454 454
Forward Control - P Models Forward Control Chassis - P20 Step-Van/Value Van - P20		350 350	
Forward Control Chassis - P30 -Motor Home Chassis - P30 -Step-Van/Value Van - P30	262 262	350 350	454 454 454
Conventional Cab & Chassis C6D042 C7D042, C7D064			
School Bus B6P042 S7T042			
Forward Control Chassis P4T042 P6T042	262		
Pickup CK20 CK30	262	350 350	454 454
- Suburban CK20		350	454

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FUEL TANK SUMMARY CHEVROLET/GMC 20 & 30 SERIES VEHICLES

VEHICLE	TANK SHAPE	BASE CAPACITY GALLONS	OPTIONAL CAPACITY GALLONS	TOTAL CAPACITY GALLONS
Forward Control G Models	Rectangular Rectangular	22.0	33.0	22.0 33.0
Forward Control P Models: Motor Home Chassis	Rectangular Rectangular	40.0	60.0 75.0 80.0	40.0 60.0 75.0 80.0
Forward Control P Models: Step-Van/Value Van & FC Chassis	Rectangular Rectangular	40.0 31.0(1)	-	40.0 31.0(1)
Conventional Pickup & Cab Chassis	Rectangular Rectangular	20.0	20.0	20.0 40.0
Conventional Suburban	Rectangular Rectangular Rectangular	25.5	31.5 39.7	25.5 31.5 39.7

⁽¹⁾ Special equipment option (SEO) only.

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FUEL TANK SUMMARY CHEVROLET/GMC 4, 6, 7 SERIES VEHICLES

VEHICLE	TANK SHAPE	BASE CAPACITY GALLONS	OPTIONAL CAPACITY GALLONS	TOTAL CAPACITY GALLONS
Conventional Truck	Rect Step Rect Step	50 50	50	50 100
School Bus	Rectangular Rectangular	30	60	30 60
Forward Control	Rectangular	30	60	30 60

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