### State of California AIR RESOURCES BOARD

#### EXECUTIVE ORDER A-6-650

## 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 1994 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)	Engine Model Year and Certification Executive Order No		
General Motors	RGM4.3C5GAAA	4.3	(262)	1994	A-6-648	
	RGM5.7C5GAAA	5.7	(350)	1994	A-6-648	
	RGM7.4C5GAEA	7.4	(454)	1994	A-6-648	

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	Carbon	Nitrogen	
	<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	
RGM4.3C5GAAA RGM5.7C5GAAA	0.5	6.1	4.3	
RGM7.4C5GAEA	0.9	10.7	3.9	
	0.5	11.5	3.5	

BE IT FUTHER RESOLVED: That 1994 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

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

## (FOR CARB USE ONLY)

17.00.00.00-3 (1994)

## AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

### HEAVY DUTY GASOLINE VEHICLES

LESS THAN 14,000 GVWR

Manufacturer: General Moto	ors Corporation	n	Execut	ive Orde	r No.:	A-6-650
Engine Families:		RGM4.3C	GAAA J	RGM5.7C5	<u>GAAA</u>	RGM7,4C5GAEA
Vehicle Models (Series)			Engine CI	) Values	Appear	Below -
	- G30 - G30 - G30 - G30	262 262		350 350 350 350		454 454 454
	- P20 - P20			350 350		
Motor Home Chassis	- P30 - P30 - P30	262 262		350 350		454 454 454
Conventional Cab & Chassis C6H042 C7H042, C7H064				330		454
School Bus D7P042			•		•	
Forward Control Chassis P4T042 P6T042		262				
Pickup CK20 CK30		262		350 350		454 454
Suburban CK20		·		350		454

SUED: 02-09-93

REV. NO.:

HDG-SDS

## GENERAL MOTORS HEAVY DUTY ENGINE FAMILY BREAKDOWN

### <u>California</u>

<u>Division</u>	<u>Family</u>	Туре	Engine <u>Displacement</u>
Truck & Bus	RGM4.3C5GAAA RGM5.7C5GAAA RGM7.0C5GAAA	V6 V8 V8	4.3L (262 CID) 5.7L (350 CID) 6.0L (366 CID),
	RGM7.4C5GAEA	8V	7.0L (427 CID) 7.4L (454 CID)

For Engine Family Descriptions refer to the 1994 Heavy Duty Gasoline Application.

## **Equivalent Vehicle Series Designations**

<u>Chevrolet</u>	•	<u>GMC</u>
20 30 40 60 65	,	2500 3500 4 6 7

ISSUED: 02-10-93

# VEHICLE DESCRIPTION CHEVROLET/GMC 30 SERIES VEHICLES

Category	Dagardasias Cont	Candaa	Wheel		Engine Usage		
Category	Description.	Series	Base	4.3L	5.7L	7.4L	
Forward Control G Models	Hi-Cube Van/ Hagnavan	630	125 146	. X	X	×	
	Cutaway Van/ Vandura Spl.	<b>63</b> 0	125 146		X	Х	
	Van/Vandura	<b>6</b> 30	125	;	X		
	Sportvan/ Rally Wagon	<b>63</b> 0	125		x	Х	
Forward Control P Models	Forward Con- trol Chassis	<b>P3</b> 0	125 133 157 178	X	x	Х	
	-	P20	133		X(1)		
	Motor Home Chassis	<b>P3</b> 0	137 158.5 178 208			x	·
	Step-Van/ Value Van	P30	133 157 178		x	х	·
	-	P20	133		X(1)		
ISSUED:	02-10-93		<del></del>	A) Consta	equipment		

# VEHICLE DESCRIPTION CMC (& Chevrolet) 4. 6 & 7 Series Vehicles

		Series	Wheelbase Range			Engine Usage		
Category	Description		Axle	Tandes Axle		6.OL	7.0L	4.3L
Conventional Cab and Chassis	<b>*</b>							
		C6H042	132 thru 192			х		
	-	C7H042 C7H064	144 thru 261	174 thru 240		×	Х	
Forward Control Chassis	<u></u>	P4T042	137 <b>thru</b> 175					х
Forward Control Chassis	<b>-</b>	P6T042	137 thru 209			х	Х	
School Bus		B7T042	125 <b>thru</b>			x		
			274			X	Х	
School Bus		D7P042	170 thru 206		·	Х	·	
Engine - Axle Code	Single 042 Mo		Tanden 064 R	Axle bdels	Engine V8 - V6 - 4.	6.0	L, 7.0L	

ISSUED: 02-10-93

REV. NO.:

# VEHICLE DESCRIPTION CHEVROLET/GMC CK VEHICLES

CATEGORY	DESCRIPTION	CTRIDA	WHEEL	ENG]	ENGINE USAGE			
	DESCRIPTION	SERIES	BASE	4.3L	5.7L	7.4L		
SUBURBAN		C 20906 K 20906	129.5		x	X		
PICKUP	WIDE SIDE	CK 20903 30903	131.5	X	X	х		
PICKUP	FENDER SIDE	CK 20903 30903	131.5	х	x	х		
PICKUP	CREW CAB/BONUS CAB	CK 20953 30995	164.5	X	x	x		

ISSUED: 02-10-93