State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-482 Relating to Certification of New Heavy-Duty Motor Vehicle Engines

GENERAL MOTORS CORPORATION

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 General Motors Corporation 1990 model—year gasoline engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) of 8,501 to 14,000 pounds:

Engine Family		olacement (Cubic Inches)	Exhaust Emission Control Systems (Special Features)
LGM04.3BLA3	4.3	(262)	Exhaust Gas Recirculation Oxygen Sensor Oxidation Catalyst (Throttle Body Electronic Fuel Injection)
LGM05.7BLA3	5.7	(350)	Exhaust Gas Recirculation Oxygen Sensor Oxidation Catalyst (Throttle Body Electronic Fuel Injection)
LGM07.4BLA3	7.4	·(454)	Exhaust Gas Recirculation Oxygen Sensor Oxidation Catalyst (Throttle Body Electronic Fuel Injection)

Engine models and codes are listed on attachments.

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

Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhb-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	Monoxide gm/bhp-hr	Nitrogen Oxides am/bhb_hr
LGM04.3BLA3	0.5	8.5	4.1
LGM05.78LA3	0.4	6.3	3.0
LGM07.4BLA3	0.4	10.4	4.4

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 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 E! Monte, California this 18

day of February, 1989.

K. D. Drachand, Chief Mobile Source Division

(1990)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY DUTY GASOLINE ENGINES

Manufacturer: General Motors Corporation

Executive Order No.: A-6-482

Engine Families: LGM04.3BLA3

LGM05.7BLA3 LGM07.4BLA3

Engine CID (Liters) - Type: 262 (4.3), 200 (4.0), 350 (5.7), 366 (6.0), 427 (7.0),

Exhaust Emission Cont System

EGR-Exhaust Gas Recirculation

EIC-Electronic Injection Control

OC-Oxidation Catalyst System

AIP-Air Injection Pump

AIV-Air Injection Valve

EM-Engine Modification

HOS-Heated Oxygen Sensor

Throttle Delay

TR-Thermal Reactor

SPL-Smoke Puff Limiter or

TOC-Trap Oxidizer, Continual

TOP-Trap Oxidizer, Periodical

TWC-Three-Way Catalyst System

DBC-Dual Bed Catalyst

OS-Oxygen Sensor

CL-Closed Loop

454 (7.4)

ABBREVIATIONS:

Ignition System

CA-Centrifugal Advance

EEC-Electronic Engine Control

EI-Electronic Ignition

SAC-Electronic Spark Advance

Control

VA-Vacuum Advance

VR-Vacuum Retard

ECU-Electronic Control Unit

Fuel System

CFI, CL, DID, DIP, EFI, MFI

nV-nVenturi Carburetor

GM Abbreviations

A/C-Air Conditioning

FC-Forward Control

HD-Heavy Duty

CID-Cubic Inch Displacement

TBI-Throttle Body Injection

RWD-Rear Wheel Drive

4x2-Two Wheel Drive

4x4-Four Wheel Drive

6x4-Four Wheel Drive

Engine: Front (all Vehicles)

Drive: See Chassis Type (Page 2), all 4x2 vehicles are RWD.

SSUED: 12-12-88

REV. NO.:

Special Features CCV-Combustion Chamber Valve CFI-Central Fuel Injection DID-Diesel Injection-Direct DIP-Diesel Injection-Prechamber EFI-Electronic Fuel Injection IC-Intercooler/ Aftercooler MFI-Mechanical Fuel Injection

TC-Turbocharger

(1990)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY DUTY GASOLINE VEHICLES

Manufacturer: General Motors Corporation Executive Order No.: A-6- 487

Engine Families:		LGM04.3BLA3	LGM05.7BLA3
Vehicle Models (Series)		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 Step-Van/Value Van	- P30 - P30 - P30	262 262	350 350
Suburban RV20			350
Pickup CK20/30 R V 20/30		262	350 350
Forward Control Chassis P4T042		262	

SSUED: 12-12-88

(1990)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

HEAVY-DUTY GASOLINE ENGINES

Manufacturer: General Motors Corporation

Executive Order No.: A-6-482

Engine Family: LGM04.3BLA3 Exhaust Emission Control System: EGR/OC/OS (CFI)

Liter (CID): 4.3 (262)

ENG MODEL (ENG CODE)	MAXIMUM RATED HP AT RPM	RATED TORQUE AT RPM	IGNITION SYS (ECU) MFR PART NO.	FUEL SYSTEM (TBI) MFR PART NO.	EGR VALVE MFR PART NO.	CATALYST MFR PART NO.
LB4 (1)	155 @ 4000	230 @ 2400	16126541	Rochester 17090008 17091028	17087026	25103516
LB4 (2)			16126551 16135821 16143911		!	

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REV. NO.: 002

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(1990)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY DUTY GASOLINE VEHICLES

Manufacturer: General Motors Corporation Executive Order No.: A-6- 482

Engine Families:	SOUR SOUDAN	-anos vacas	LGMO7.4BLA3
Vehicle Models (Series)	Engine	CID Values Appear	Below
Forward Control - G Models Hi-Cube Van/Magnayan - G30			454
Hi-Cube Van/Magnavan - G30 Cutaway Van/Vandura Sp1 - G30			454
Van/Vandura - G30			454
Sportvan/Rally Wagon - G30			454
Forward Control - P Models			
Forward Control Chassis - P20			
Step-Van/Value Van - P20			
Forward Control Chassis - P30			454
Motor Home Chassis - P30			454 454
Step-Van/Value Van - P30			454
Conventional Cab & Chassis			366
C5D042			366
C6D042			366, 427
C7D042, C7D064		400	300, 427
School Bus			366
B6P042		466	366
S7T042			300
Forward Control Chassis			
P4T042	-	ace	366
P6T042			300
Pickup			454
CK2OCC			454 454
R20			454 454
CKRV30			797
Suburban			454
R20			404

.SSUED: 12-12-88

(1990)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

HEAVY-DUTY GASOLINE ENGINES

Manufacturer: General Motors Corporation

Executive Order No.: A-6-482

Engine Family: LGM05.78LA3 Exhaust Emission Control System: EGR/OC/OS (CFI)

Liter (CID): 5.7 (350)

ENG MODEL (ENG CODE)	MAXIMUM RATED HP AT RPM	RATED TORQUE AT RPM	IGNITION SYS (ECU) MFR PART NO.	FUEL SYSTEM (TBI) MFR PART NO.	EGR VALVE MFR PART NO.	CATALYST MFR PART NO.
L05 (1 ,多)	190 @ 4000	300 @ 2400	16084551	Rochester 17089045	17087185	25103516
L05 (2, ♦)			16084601	Rochester 17089046		
L05 (5)		1	16136031	Rochester 17089045		

ISSUED: 12-12-88

(1990)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

HEAVY-DUTY GASOLINE ENGINES

Manufacturer: General Motors Corporation Executive Order No.: A-6-482

Engine Family: LGM05.7BLA3 Exhaust Emission Control System: EGR/OC/OS (CFI)

Liter (CID): 5.7 (350)

ENG MODEL (ENG CODE)	MAXIMUM RATED HP AT RPM	RATED TORQUE AT RPM	IGNITION SYS (ECU) MFR PART NO.	FUEL SYSTEM (TBI) MFR PART NO.	EGR VALVE MFR PART NO.	CATALYST MFR PART NO.
L05 (1)	190 @ 4000	300 @ 2400	16084551	Rochester 17089045	17087185	25103516
L05 (2)			16084601	Rochester 17089046	•	
L05 (5)			16136031	Rochester 17089045	•	

TSSUED: 12-12-88

(1990)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

HEAVY-DUTY GASOLINE ENGINES

Manufacturer: General Motors Corporation

Executive Order No.: A-6-482

Engine Family: LGMO7.4BLA3 Exhaust Emission Control System: EGR/OC/OS (CFI)

Liter (CID): 7.4 (454), Parents (CID): 7.4 (

ENG MODEL (ENG CODE)	MAXÍMUM RATED HP AT RPM	RATED TORQUE AT RPM	IGNITION SYS (ECU) MFR PART NO.	FUEL SYSTEM (TBI) MFR PART NO.	EGR VALVE MFR PART NO.	CATALYST MFR PART NO.
	205-0-4000	3 2504-240 0	16126501 16126691 16126601 1612661	Rockester 17090004	17000002	-2510351 6
	240 4000	~ 375 2 9~2800	16135561 16128631	Rechaster -1798665		·
L19 (3, 0) 7.4L	230 9 3600	385 € 1600	16075521	Rochester 17090015	17087189	25103516*
→ L19 (4, 0) 7.4L				Rochester 17090016		25103516

* Converter welded into tail pipe, assembly P/N: 25127704 R/V 25127705 G

25127831 C/K

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(1990)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

HEAVY-DUTY GASOLINE ENGINES

Manufacturer: General Motors Corporation

Executive Order No.: A-6-482

Engine Family: LGM07.4BLA3 Exhaust Emission Control System: EGR/OC/OS (CFI)

Liter (CID): 7.4 (454)

ENG MODEL	MAXIMUM RATED HP AT RPM	RATED TORQUE AT RPM	IGNITION SYS (ECU) MFR PART NO.	FUEL SYSTEM (TBI) MFR PART NO.	EGR VALVE MFR PART NO.	CATALYST MFR PART NO.
L19 (3) 7.4L	230 @ 3600	385 @ 1600	16126841 16151331	Rochester 17090015	17087189	25103516*
L19 (4) 7.4L			16126831 16151341	Rochester 17090016		25103516*

* Converter welded into tail pipe, assembly P/N: 25127704 R/V 25127705 G, R/V 25127831 C/K

ISSUED: 005

REV. NO.: 007, 008, 009, 010