## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-6-260 Relating to Certification of New 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 1983 model-year gasoline engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating greater than 8500 pounds:

Engine Family	Displacement Cubic Inches (Liters)	Exhaust Emission Control Systems (Special Features)
DGM04.8ABA6	292 (4.8)	Air Injection - Pump
DGM05.7ABB9	350 (5.7)	Air Injection - Pump
DGM07.0ABB4	366, 427 (6.0, 7.0)	Air Injection - Pump
DGM07.4ABB9	454 (7.4)	Air Injection - Pump

Engine Models and Codes as listed on attachments.

Section 43200, Part 5, Division 26 of the California Health and Safety Code requires that the engine manufacturer furnish a decal with each engine sold or delivered to a vehicle manufacturer. The decal shall display the applicable model year heavy-duty engine exhaust emission standards and the following certification emission values:

Engine Family	Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Hydrocarbons + Nitrogen Oxides gm/bhp-hr	
DGMO4.8ABA6	0.1	. 16	5.6	
DGMO5.7ABB9	0.4	17	5.3	
DGMO7.OABB4	0.3	18	5.6	
DGMO7.4ABB9	0.5	21	5.4	

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 Administrative Code, Section 2036).

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 attachment.

Executed at El Monte, California

day of July, 1982.

K. D. Drachand, Chief Mobile Source Control Division

## 1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer GENERAL MOTORS CORP.	Executive Order No.	A-6-260	Page _	1	
Engine Family See below	Evaporative Family	See E.O.A-6-261			
	Engine CID (Liters)	See below			

#### **ABBREVIATIONS**

Ignition System
CA-Centrifugal Advance
EEC-Electronic Engine Control
EI-Electronic Ignition
ESAC-Electronic Spark Advance
Control
VA-Vacuum Advance
VR-Vacuum Retard

Fuel System
CFI, CL, DID, DIP, EFI, MFI
nV-nVenturi Carburetor
VV-Variable Venturi

Exhaust Emissions Control System
AIP-Air Injection-Pump
AIV-Air Injection-Valve
CL-Closed Loop
EGR-Exhaust Gas Recirculation
EM-Engine Modification
OC-Oxidation Catalyst System
TR-Thermal Reactor
TWC-Three Way Catalyst System

Special Features
CCV-Combustion
Chamber Valve
CFI-Central Fuel
Injection
DID-Diesel
InjectionDirect
DIP-Diesel
InjectionPrechamber

MFI-Mechanical Fuel Injection TC-Turbocharged

Engine Family	CID	Liters	<u>Page</u>
DGMO4.8ABA6	292	4.8	2
DGMO5.7ABB9	350	5.7	3
DGMO7.OABB4	366	6.0	. 4
	427	7.0	4
DGMO7.4ABB9	454	7.4	5

DRIVE SYSTEM:

NΑ

## 1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY GASOLINE ENGINES

Manufacturer	GENERAL I	MOTORS CORPORATIO	<u>N</u> Pa	ige <u>2</u>	
Engine Famil	yDGMO4.8ABA	6 CID-Type	<u>292-L6</u> Eng.	Code	<del></del>
ECS (Special Features)				<del></del>	
Engine Model (Engine Code)	Ignition System EI, CA, VA	Fuel System 1V	EGR Valve		bel ent.
	Delco Remy Distrib. Part Number	Rochester Carb. Part Number	Part Number	Part No. Code	Page No.
L25 (1) 292 CID	1110753 (CA/VA)	17081309 17081329	None	DDB	

Fate of Issue: 07-01-82 Rev.: 12-17-82; Added label ID.

0203H/

## 1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY GASOLINE ENGINES

Manufacturer	GENERAL MO	TORS CORPORATION	Pa	ge <u>3</u>	<del>- : -</del>
Engine Family	DGMO5.7ABB9	CID-Type	350-V8 Eng.	Code	
ECS (Special Features)		A	IP		
Engine Model (Engine Code)	Ignition System EI, CA, VA	Fuel System	EGR Valve	Lab I de	
	Delco Remy Distrib. Part Number	Rochester Carb. Part Number	Part Number	Part No. Code	Page No.
LT9 (2) 350 CID	1103420 (CA/VA)	17080507 17080513 4V	None	*DDF DDK DDW DDX	
LF5 (3) 350 CID	1103378 (CA)	17082420 17080120 2V		GAH	
LF5 (5) 350 CID	1103378 (CA)	17082423 2V		GAH	

te of Issue: 07-01-82

Rev.: 12-17-82; Added label ID.

0203H/

<sup>\*</sup>DDF - 3 speed automatic transmission and all manual transmissions; all C, K, P200/300 models available.

DDK - 4 speed automatic transmission only; C/K200 models. DDW - 3 speed automatic transmission and all manual transmissions; G300 models.

DDX - 4 speed automatic transmission only; G300 models.

# 1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY GASOLINE ENGINES

Manufacturer	GENERAL M	OTORS CORPORATION	<u>)N                                    </u>	age <u>4</u>	<u> </u>
Engine Family	yDGM07.0ABB4	CID-Type	366/427-V8 Eng.	Code	
ECS (Special	Features)		AIP		<del></del>
Engine Model (Engine Code)	Ignition System EI, CA	Fuel System	EGR Valve		oel ent.
	Delco Remy Distrib. Part Number	Rochester Carb. Part Number	Part Number	Part No. Code	Page No.
L86 (1) 366 CID	1103377 (CA)	2078344 2078345 4V	None	GAF	
L43 (2) 427 CID	1103377 (CA)	2078346 2078347 4V		GAD	

e of Issue: 07-01-82 Rev.: 12-17-82; Added label ID.

# 1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY GASOLINE ENGINES

Manufacture	GENERAL M	OTORS CORPORATIO	N Pa	ge <u>5</u>	<u>.</u>
Engine Fami	DGMO7.4ABB9	CID-Type	454 V8 Eng.	Code	
ECS (Specia	Features)	Features)AIP			
Engine Model (Engine Code)	Ignition System EI, CA, VA	Fuel System 1V	EGR Valve	· -	bel ent.
	Delco Remy Distrib. Part Number	Rochester Carb. Part Number	Part Number	Part No. Code	Page No.
LE8 (1) 454 CID	1103376 (CA/VA)	17080512 4V	None	*DDR DDY	

DDR - C200/300; K300 models. DDY - P300 models.

e of Issue: 07-01-82

Rev.: 12-17-82; Added label ID.

0203H/