NEED MORE INFO 1-24-86

#### State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-351
Relating to Certification of New Motor Vehicle Heavy-Duty 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;

Stendy State OKE IT IS ORDERED AND RESOLVED: That the following General Motors Corporation 1986 model-year heavy-duty gasoline engines have shown compliance with the optional transient test procedure and standards and are certified for use in 8500 pounds:

Engine Family	Displacement Cubic Inches (Liters)	Exhaust Emission Control Systems (Special Features)		
GGMO5.7AGB5	350 (5.7)	Air Injection - Pump		
GGMO7.4AGB5	366, 454 (6.0, 7.4)	Exhaust Gas Recirculation		

Engine models and codes are listed on attachments.

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

Engine Family	Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Nitrogen Oxidesgm/bhp-hr
GGMO5.7AGB5	0.4	21	3.5
GGMO7.4AGB5	0.2	23	3.6

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.

Executed at El Monte, California this \_\_\_\_\_\_ day of July, 1985.

K. D. Drachand, Chief Mobile Source Division

## 1986 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer General Motors Corporation

Executive Order No. 4 350

Heavy Duty Gasoline Powered Vehicles

	Engine GGMO5.7AGB5	Families GGM07.4AGB5
Vehicle Models (Series)		llues Appear Below
Conventional Trucks 2-Dr. Cab Chassis - C2O, C3O, K3O	350	454
2-Dr. Pickup - C20, C30, K30 K20	350 350	454
4-Dr. Cab Chassis - C30, K30	350	454
4-Dr. Pickup - C20, C30, K30	350	454
Suburban - C20 K20	350 350	454
Forward Control - G Models Hi-Cube Van/Magnavan - G30 Cutaway Van/Vandura Spl G30 Van/Vandura - G30 Sportvan/Rally Wagon - G30	350 350 350 350 350	
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	350 350	454
Conventional Cab & Chassis C5D042 C6D042 C7D042, C7D064	350 350	366 366
School Bus B6P042	350	366
CCUED		

SSUED: 06-20-85

REVISED:

0148N

### 1986 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY GASOLINE ENGINES

Manufacturer	GENERAL	MOTORS CORPORATION	ON		
Engine Famil ECS (Special	y <u>GGM05.7AGB5</u> Features)	CID-Type	350-V8 Eng.	Code1,2	.3
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.
LT9 (1) 350 CID	1103420 (CA/VA)	17085001 4V	17084724	ULC ULD ULF ULH ULJ	
LF5 (2) 350 CID	1103601 (CA)	17085464 2V	17084837	GBD	
LF5 (3) 350 CID	1103601 (CA)	17085465 2V	17084837	GBD	

<sup>\*</sup> ULC - 3-speed automatic transmission without torque converter clutch and all manual transmissions; C/K 200/300; P300 models.

Engine Code 2 - PBC6 Models - Standard Governor

Engine Code 3 - C5 Models - No Governor

ISSUED: 06-20-85

**REVISED:** 

0148N

ULD - All manual transmissions; P300 models

ULF - 4-speed automatic transmission with torque converter clutch; C/K200 models.

ULH - 3-speed automatic transmission without torque converter clutch; G300 models. ULU - 4-speed automatic transmission with torque converter clutch; G300 models.

GBD - All automatic and manual transmissions.

Say 5 76 E. O. # A-6-352

# 1986 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY GASOLINE ENGINES

Manufacture	er <u>GENERAL</u>				
Engine Fami	ly <u>GGM07.4AGB5</u> 1 Features)	CID-Type AIP/EGR		Code <u>1 &amp;</u>	2
Engine Model (Engine Code)	Ignition System EI, CA	Fuel System	EGR Valve		bel ent.
	Delco Remy Distrib. Part Number	Rochester Carb. Part Number	Part Number	Part No. Code*	Page No.
L86 (1) 366 CID	1103377 (CA)	2078345 2078344 (Holley)	17085936	GBJ	
LE8 (2) 454 CID	1103376 (CA/VA)	17085000	17084725	ULK ULL	

■ISSUED: 06-20-85

**REVISED:** 

0148N

<sup>\*</sup> ULK - All manual and automatic transmissions; C200/300, K300 models. ULL - All manual and automatic transmissions; P300. GBJ - All manual and automatic transmissions; B6, C6, C7 models.