State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-71 Relating to Approval of New Motor Vehicles

GENERAL MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 39150 and 39151 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Section 39023 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That General Motors Corporation 1976 model-year gasoline-powered engines in heavy-duty motor vehicles are approved for the engine family described below:

<u>Family</u>	Engine Size CID	Engine Model	Exhaust Emission Control System	
GM 312	455	455	Engine Modification	

Section 39152, Part I, Division 26 of the California Health and Safety Code requires that the manufacturer affix a decal to the side window to the rear of the driver or, if there is no such window on the driver's side, to the windshield of the motor vehicle.

The following are the recommended values to be listed on the decal:

Engine	Hydrocarbon plus Nitrogen Dioxide	Carbon Monoxide
Family	grams/brake horsepower-hour	grams/brake horsepower-hour
GM 312	8	27

A supplemental information sheet is attached to this order which includes tune-up specifications and emission control system data.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this _____ day of September, 1975.

G. C. Hass, Chief Division of Vehicle Emissions Control

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AIR RESCOLES BOARD SUPPLEMENTAL INFORMATION 1976 MODEL YEAR - HEAVY DUTY GASOLINE ENGINES

- SA POAD		Idle Mixture	Idle CO method (lean drop method if CO meter is not available) if idle CO is over .5% reset to .2% maximum.	* Service I - Inspection, replace as needed. R - Replace
JRER: General Motors Corporation	Tune-Up	oiasd Timing	1 당원 >	
		Idle	600 RPM In Drive	Fuel Injection Oxidation Catalyst Reduction Catalyst Thermal Reactor
	1 ~ 1	ECH Sut No. Service *		E OC - TRC -
	Emission	Type	EM	rol System I Injection ecirculation
	Fuel System	Mfgr. and Part No.	4 BBL Rochester 7045554	Exhaust Emission Control System AI - Air Injection EFI - Electronic Fuel Injection EGR - Exhaust Gas Recirculation EM - Engine Modifications
	Fu	Type	4 BBL	naust En - Ai - Ai - Ai - Ai - Ei - Ei - Ei - Ei
	Distributor	Migr. and Part No.	1112945	Exha AI EFI EGR EGR
	Dis	Type	C & ∨	ance
		Code	က	al Adv dvanc letard
	Engine	CID	455 5	nations: <u>utor</u> Centrifugal Advance Vacuum Advance Vacuum Retard
	Eng	Model	455	Abbreviations: Distributor C - Centrifu V - Vacuum VR - Vacuum
M		Family	3M 312	