State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-39 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-45-1;

IT IS ORDERED AND RESOLVED: That General Motors Corporation 1975 model year diesel-powered engines in heavy-duty motor vehicles are approved for the engine families described below:

Engine Family	Engine Size CID	Engine Model	Туре
8V-71N Coach 8V-71TA	568 568	8V-71N Coach 8V-71TA	63.5° V-8, 2-cycle 63.5° V-8, 2-cycle, Turbocharged and Aftercooled

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 Family	Hydrocarbon plus Nitrogen Dioxide grams/brake horsepower-hour	Carbon Monoxide grams/brake horsepower-hour
8V-71N Coach	9	6 ·
8V-71TA	10	3

Vehicles approved under this Executive Order must conform to all applicable California emission regulations.

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 November, 1974

S. O TRUM

G. C. Hass, Chief Division of Vehicle Emissions Control AIR RESOURTS GOARD SUPPLEMENTAL FORMATION 1975 MODEL YEAR HEAVY-DUTY DIESEL ENGINES

MANUFACTURER:	-	GENERAL MOTORS CORPORATION	ORPORATION			EXECUTIVE ORDER NO	ORDER NO	02-5-4	
				Fuel Pump	Injectors	Tune-up	Specific		ryek no.
Engine Family	Engine Models	Engine CID	Method of Aspiration	Mfgr. Part No.	Migr. Part Mo.	H.P.	Initial Injec- tion Fuel	Fuel	Remai
8Y-71N Coach	8V-7111 Ccach	568	N.A.	GNC	61/C 8-60 (5229560)	258 @ 2100	15° BTDC	8316 **	F
kanggara paggi si dinggi da gan				-	B-55 (5229555)	239 @ 2100 ·	14° BTDC	53.1	
					7185 (5229550)	222 @ 2100	13° BTDC	50.2	
8V-71TA	8V-71TA	568	T.C.A.	DI-1C	CNC				
					N-75 (5223777)	360 @ 2100	14° BTDC	75.5	Throttle Delay
Marin play salahari kala bayang					N-70 (5228770)	340 @ 2100	14° STDC	71.6	
errome franço pola (agresia).					N-65 (5228900)	316 @ 2100	13. DTDC	64.6	
Manual Parks (Supplementary)		ene elle en a						٠.	
·····							 		
Abbreviations:	tions:								
						•			

**Fuel rate: cu. mm/stroke at advertised horsepower

firs. - Hatural Aspiration. T.C. - Turbocharged. T.C.A.- Turbocharged and Aftercooled. Rev. 12-10-74