State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-35-1 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 exhaust emission control systems for 1975 model-year light-duty trucks are approved for the engine family described below:

Engine Family: 12J43A

Engine: 350 CID

Transmission: 3-speed manual

Exhaust Emission Control Systems: Converter air injection, exhaust

gas recirculation, early fuel evaporation, oxidation catalyst

Models: Chevrolet

Stepside Pickup (117.5" W.B.)
Stepside Pickup (131.5" W.B.)
Fleetside Pickup (117.5" W.B.)
Fleetside Pickup (131.5" W.B.)
Sport Van (110" W.B.)
Sport Van (125" W.B.)
Beauville Sport Van (110" W.B.)
Chevy Van (125" W.B.)

GMC

Fenderside Pickup (117.5" W.B.)
Fenderside Pickup (131.5" W.B.)
Wideside Pickup (117.5" W.B.)
Wideside Pickup (131.5" W.B.)
Rally Wagon (110" W.B.)
Rally Wagon (125" W.B.)
Rally STX (110" W.B.)
Van Dura (125" W.B.)

These vehicles are in addition to those previously approved for this engine family.

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.

1 0 0 000000, 10, 10

G. C. Hass, Chief

Division of Vehicle Emissions Control

AIR RESOURCES BOARD SUPPLEMENTAL INFORMATION

Revised 10/18/74 '

1975 MODEL YEAR

PASSENGER CARS X LIGHT DUTY TRUCKS

CHEVROLET GM12J43A CC10703+E62 ABBREVIA TIONS: Family Engine ¥**R** -Distributor - E Centrifugal Advance Vacuum Retard Vacuum Advance CC 10903+E63 TC 10903+E63 CC 10514 TC 10516 CC10703+E63 CC 10903+E62 CC10703+E62 TC10903+E63 CC 10903+E63 CC 10903+E62 CC10703+E63 TC 10703+E62 TC 10903+E62 TC 10703+E63 TC10703+E63 IC 10903+E62 TC10703+E62 h Energy Ignition Attachment (Refer to CC 105 14 TC10514 TC10516 for code) Models Vehicle DIVISION OF GENERAL MOTORS CORP Engine = G 350 Auto 3 Man. Trans. 4500 4500 Weight Inertia CAIR 00 EGR EFI EFE Exhaust Emission Control System 田田 Type = Distributor 1112880 Part No. Air Injection Reactor , Converter Mfgr. Early Fuel Oxidation (Exhaust Gas Recirculation Electronic Fuel Injection = 4BBL = Type Fuel System 7045203 aporation 7045202 Mfgr. Part No. EXECUTIVE ORDER NO. A- 6-35-1 EFE EGR CAIR 8 = Type **Emission Control System** No Service No Service Oxidizing Catalyst 6498369 Service* Part No. = R - Replace Service* I - Inspect, repair/repla CAN - Charcoal Canister Storage Evaporative Control System 17052382 Service* Part No. EGR = In Drive In Neutro 8 Idle RPM 8 Tune-up Specifications @600 6°BTDC PAGE NO. 6°BTDC Timing @ **800** RPM Basic RPM as needed Preset Factory Mixture =

	manufacture of the second	1							\$ 000000000000000000000000000000000000
		Carlotte Car	Sur Tu	20 60 M			6°87DC @600RPM		23.6
•			A Life APP				600 In Drive		Coult Center Section Center Cen
				No Service No Service Neural	-		17050494 No Sarvice		INamorative (notice) System CAN - Chercool Canister's Sorrice* 1
			ない 一年 一日 一日 日本	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22		-		
			7020	a a				en de de la companya de la companya La companya de la companya de	onverts
			The second secon			And the state of t	7045218		Enclosion Control System Air Lipschon Reacton, Converter Eschonto Fuel Injection Expany Gas Represidation Confusion Control System Expany Gas Represidation Confusion Control Expany Gas Represidation
				The second secon	a. La maragina de la casa de la c			or distribution and the control of t	Selfon I
			Superior Section 1985					and the first section of the f	j :
			402	ii 3					CARTER SE
		The Street	Weight	4000	4500		4500	9005	
		ter contract of the contract o	TEDS	Service to a service description of the service of	<u></u>		A Uto 3		The grant will write the control of
3	ちとう		8	930					9 000 00 00 00 00 00 00 00 00 00 00 00 0
		Very No.	\$01.0843)	20 10 10 10 10 10 10 10 10 10 10 10 10 10	CG11006 TG11006+E94 TG11006+E94 CG11306 CG11306 TG11306		CG11306 CG11005 CG11005 CG11305 CG11006+E94 CG11006+E94 CG11006	CG11306+E94	THONS: Centrifuge: Advance Vacuum Advance Vacuum Advance Vacuum: Essand I Amergy Ignino
			Company of the compan	Company of the compan					ABBREVIA TIONS. Distributor C Centrifia V. Vacuum VR Vacuum HIII I

GM 12340A

ATTACHMENT I OF SUPPLEMENTAL INFORMATION FORM

EXECUTIVE ORDER A-	6-35-1	Page No. 3			
MODEL NAME		MODEL NUMBER			
Stepside Pickup	(117.5" W.B.)	CC10703 + E62			
GMC Fenderside Pick	kup (117.5" W.B.)	TC10703 + E62			
Fleetside Pickup	(117.5" W.B.)	CC10703 + E63			
GMC Wideside Picku	p (117.5" W.B.)	TC10703 + E63			
Stepside Pickup	(131.5" W.B.)	CC10903 + E62			
GMC Fenderside Pick	cup (131.5" W.B.)	TC10903 + E62			
Flestside Pickup	(131.5" W.B.)	CC10903 + E63			
GMC Wideside Picku	p (131.5" W.B.)	TC10903 + E63			
Blazer Without Top		CC10514			
GMC Jimmy Without	Тор	TC 10514			
Blazer With Top	•	CC 10516			
GMC Jimmy With To	ρ	TC 10516			
Sportvan	(110" W.B.)	CG 11006			
GMC Rally Wagon	(110" W.B.)	TG 11006			
Beauville Sportvan	(110" W.B.)	CG_11006 + E94			
GMC Rally STX	(110" W.B.)	TG 11006 + E94			
Sportvan	(125" W.B.)	CG 11306			
GMC Rally Wagon	(125" W.B.)	TG 11306			
Beauville Sportvan	(125" W.B.)	CG 11306 + E94			
GMC Rally STX	(125" W.B.)	TG 11306 + E94			
Chevy Van	(110" W.B.)	CØ 11005			
GMC Van Dura	(110" W.B.)	TG 11005			
Chevy Van	(125" W.B.)	CG 11305			
and the second second	13000				

TG 11305

GMC Van Dura (125" W.B.)