

3.0. 2011
1.1.1

State of California
Air Resources Board

EXECUTIVE ORDER A-6-93
Relating to Certification of New Motor Vehicles

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 General Motors Corporation exhaust emission control systems for 1977 model-year light-duty trucks are certified for the engine family described below:

Engine Family: 712F1U
Engine: 250 CID
Transmission: 3-Speed manual, 3-speed automatic
Exhaust Emissions Control Systems: Exhaust Gas Recirculation,
Early Fuel Evaporation,
Oxidation Catalyst

Models: <u>Chevrolet</u>	<u>Wheelbase-in.</u>
Fleetside Pickup	117.5
Fleetside Pickup	131.5
Stepside Pickup	117.5
Stepside Pickup	131.5
Chevy Van	110
Chevy Van	125
Sportvan	110
Sportvan	125
Beauville Sportvan	125
<u>GMC</u>	
Wideside Pickup	117.5
Wideside Pickup	131.5
Fenderside Pickup	117.5
Fenderside Pickup	131.5
Van Dura	110
Van Dura	125
Rally Wagon	110
Rally Wagon	125
Rally STX	125

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1977 model vehicles:

<u>Engine Family</u>	<u>Hydrocarbons Grams per Miles</u>	<u>Carbon Monoxide Grams per Mile</u>	<u>Nitrogen Oxides Grams per Mile</u>
712F1U	0.6	8	2.0

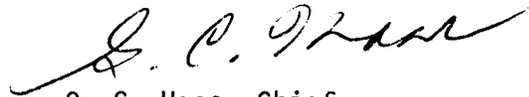
BE IT FURTHER RESOLVED: That this certification is contingent upon General Motors Corporation affixing a permanent catalyst overheat warning label on the driver's sun-visor of all catalyst-equipped vehicles. This label must be approved by the Executive Officer.

BE IT FURTHER RESOLVED: That this certification is also contingent upon General Motors Corporation listing in the owner's manual the operating cautions associated with a catalyst-equipped vehicle. This listing must be approved by the Executive Officer.

Vehicles certified 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 13 day of August, 1976.



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

1977 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET
 Passenger Cars Light-Duty Trucks

Manufacturer General Motors Corp. Executive Order No. A-6-93 Page 1
 Engine Family 712F1U Engine (CID) 250 Engine Codes 7(M-3); 8(A-3)
 Emission Control System EGR,EFE,OC +10%(A/C) Yes No

Vehicle Models (If Coded see attachment)	Trans	Inertia Weight	Distributor Type HEI, Mfgr. C,V Part Number	Fuel System Type 1-1V Mfgr. Part Number	EGR System Part No. Service*	Tune-Up Specification (1) Basic Timing (2) Idle Mixture (3) Idle Speed
CC10703+E63 TC10703+E63 CC10703+E62 TC10703+E62 CC10903+E62 TC10903+E62 CC10903+E63 TC10903+E63 CG11005 TG11005 CG11305 TG11305	M-3 A-3	4000	Delco 1110692 Delco 1110682	RPD 17057303 RPD 17057302	7044383 No Service 7043052 No Service	See Tune-Up Label No. CH on page 2
CG11006 TG11006 CG11306 TG11306 CG11306+E94 TG11306+E94	M-3 A-3	4500	Delco 1110692 Delco 1110682	RPD 17057303 RPD 17057302	7044383 No Service 7043052 No Service	

Comments Please discard page 2 dated 081776, keep page 2 date 060277.

Date of Issue 081776. In. Wt. Class was 4500 for CC & TC10903+E63 before RC 71-235, pages 1 & 2 combined, transm. codes deleted on 060277.

Abbreviations

Distributor

C-Centrifugal Advance
 V-Vacuum Advance
 R-Vacuum Retard
 HEI-High Energy Ignition
 EI-Electronic Ignition
Fuel System
 EFI, FI
 nV-nVenturi Carburetor
 VV-Variable Venturi

Exhaust Emission Control System

AI-Air Injection
 CAI-Catalyst Air Injection
 EFI-Electronic Fuel Injection
 EGR-Exhaust Gas Recirculation
 EM-Engine Modification
 EFE-Early Fuel Evaporation
 ESAC-Electronic Spark Advance
 Control
 FI-Fuel Injection

OC-Oxidation Catalyst
 PAI-Pulse Air Injection
 RC-Reduction Catalyst
 TR-Thermal Reactor
 TWC-Three Way Catalyst
 λ-Air Fuel Ratio Sensor
 *Service
 I-Inspect, repair/replace
 as needed
 R-Replace

Light-Duty Trucks

Engine Family 712F1U

Executive Order A-6-93

Page 2

<u>Model Name</u>		<u>Model Numbers</u>
Chevrolet Fleetside Pickup	(117.5" W.B.)	CC10703 + E63
GMC Wideside Pickup	(117.5" W.B.)	TC10703 + E63
Chevrolet Stepside Pickup	(117.5" W.B.)	CC10703 + E62
GMC Fenderside Pickup	(117.5" W.B.)	TC10703 + E62
Chevrolet Stepside Pickup	(131.5" W.B.)	CC10903 + E62
GMC Fenderside Pickup	(131.5" W.B.)	TC10903 + E62
Chevrolet Fleetside	(131.5" W.B.)	CC10903 + E63
GMC Wideside	(131.5" W.B.)	TC10903 + E63
Chevrolet Van	(110" W.B.)	CG11005
GMC Van Dura	(110" W.B.)	TG11005
Chevrolet Sportvan	(110" W.B.)	CG11006
GMC Rally Wagon	(110" W.B.)	TG11006
Chevrolet Van	(125" W.B.)	CG11305
GMC Van Dura	(125" W.B.)	TG11305
Chevrolet Sportvan	(125" W.B.)	CG11306
GMC Rally Wagon	(125" W.B.)	TG11306
Chevy Beauville Sportvan	(125" W.B.)	CG11306 + E94
GMC Rally STX	(125" W.B.)	TG11306 + E94

CH 250 CU. IN. 1 BB. CARB. 712F1U	VEHICLE EMISSION CONTROL INFORMATION GENERAL MOTORS CORPORATION 	CATALYST EGR-FEE LOW ALTITUDE CERTIFICATION	TRANSMISSION		
			AUTOMATIC	MANUAL	
MAKE ALL ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE, CHOKE FULL OPEN, AIR CLEANER INSTALLED, AND AIR CONDITIONING OFF. SET PARKING BRAKE AND BLOCK DRIVE WHEELS. 1. DISCONNECT AND PLUG CARBURETOR AND PCV HOSES AT VAPOR CANISTER 2. DISCONNECT AND PLUG VACUUM HOSE AT DISTRIBUTOR. SET IGNITION TIMING AT SPECIFIED RPM 3. ADJUST CURB IDLE SPEED TO SPECIFIED RPM BY TURNING CARBURETOR SOLENOID 4. DISCONNECT ELECTRICAL LEAD AT SOLENOID. ADJUST BASE IDLE SPEED TO SPECIFICATION BY TURNING 1/8 HEX. SCREW LOCATED IN END OF SOLENOID BODY. RECONNECT ELECTRICAL LEAD 5. UNPLUG AND RECONNECT VACUUM HOSE AT DISTRIBUTOR 6. UNPLUG AND RECONNECT CARBURETOR AND PCV HOSES AT VAPOR CANISTER 7. DISCONNECT AND PLUG EGR VACUUM HOSE AT EGR VALVE WITH TRANS. IN PARK OR NEUTRAL. BEND FAST IDLE CAM FOLLOWER TO OBTAIN SPECIFIED FAST IDLE SPEED ON HIGH STEP OF CAM. 8. UNPLUG AND RECONNECT EGR VACUUM HOSE			TIMING (° BTDC @ RPM)	10° @ 600	6° @ 850
			SPARK PLUG GAP (IN.)	0.035	0.035
			CURB IDLE SPEED (RPM)	600 (DR)	850 (N)
			BASE IDLE SPEED (RPM)	425 (DR)	425 (N)
			FAST IDLE SPEED (RPM)	2100 (P) OR (N)	2100 (N)
[NOTE] INT. MIXTURE SCREW IS PRESET AND CAPPED AT FACTORY — DO NOT BREAK CAP — ADJUSTMENT DURING TUNE UP IS NOT RECOMMENDED			FOR MAJOR REPAIR, ADJUSTING MIXTURE SETTING BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURES MAY VIOLATE FEDERAL AND/OR CALIFORNIA OR OTHER STATE LAWS.		
			SEE SERVICE MANUAL FOR ADDITIONAL INFORMATION		
PRINTED IN U.S.A. THIS VEHICLE CONFORMS TO U.S. E.P.A. AND WHERE APPLICABLE CALIFORNIA REGULATIONS APPLICABLE TO 1977 MODEL YEAR NEW MOTOR VEHICLES			PT. NO. 460478		