State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-146 Relating to Certification of New Motor Vehicles

GENERAL MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code Sections 43100, 43102, 43103, and 43835; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That General Motors Corporation exhaust emission control systems for 1979 model-year gasoline-powered passenger cars are certified for the vehicles described below:

Engine Family	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)	
960V4S	425	Air Injection Exhaust Gas Recirculation Oxidation Catalyst	

Vehicle Models, Transmissions, Engine Codes and Evaporative Emission Control Families as listed on attachments.

The following are the certification emission values to be listed on the window decal required by California Assembly-Line Test Procedures for 1979 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
960V4S	0.32	4.5	1.4

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles except Motorcycles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Administrative Code, Section 2290) for the aforementioned model year, or have been granted a temporary exemption from the aforementioned "Specifications" by Executive Order AA-6 series.

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 day of August, 1978.

G. C. Hass, Chief

Vehicle Emissions Control Division

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1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manu	fact	ure	r <u>Ge</u> i	neral Motors Corp	Executive Order No.	A-6-146	
Engi	ne F	ami'	ly _	960V4S	_ Engine (CID)42	25	
ABBREVIATIONS Ignition System CA-Centrifugal Advance EI-Electronic Ignition ESAC VA-Vacuum Advance			stem gal ic I dvan	Advance AI gnition CC EF ce EG	Exhaust Emissions Control System AI-Air Injection CCAV-Comb. Chamber Air Valve EFI-Electronic Fuel Injection EGR-Exhaust Gas Recirculation EM-Engine Modification		
Fuel System EFI, MFI			AC-Electronic Spark A Control				
nV-nVenturi Carburetor MFI-Mechanical Fuel Injection VV-Variable Venturi							
Evap Family 9B4-6							
Division	Basic Body	Trim	Body Type	_			
6	C C C D D	D B F	69 69 23	Cadillac DeVille Coupe DeVille Sedan Brougham Sedan Limousine Formal Limousine Commercial Chass	is		

OC-Oxidation Catalyst
PAI-Pulse Air Injection
TC-Turbo Charged
TR-Thermal Reactor
TWC-Three Way Catalyst
 (Feedback Control)
WOC-Warm-up Oxidation
Catalyst

____ Page __1

Issued: 081778.

AIR RESOURCES BOARD 1979 SUPPLEMENTAL DATA SHEET - GM FORMAT

Passenger Cars

Manufacturer: GENERAL MOTORS CORPORATION Executive Order No.A-6-146 Pg. 2

Engine Family 960V4S Engine CID 425 Transm. Auto-3

Exhaust Emission Control System AI/EGR/OC +10% (A/C) Yes X No Body Eng. Air Fuel System EGR Valve Ign.Syst. Inertia Wt. Class Type Divisions Tune-up Label & Page No. Code Cond. Part No. EI,CA,VA Trans-mission Basic **ESAC** 4V-Carb. Body Trim Distrib. Part No. Part No. W Delco Rochester 17057481 4500 C 6 D 47 A-3 MM 3 Remy 17059530 C D 69 1103392 5000 6 $\overline{\mathsf{c}}$ В 69 1a 4500 6 C 47 5000 6 C В 69 16 4500 C 47 6 D MU 4 В 5000 6 C В В 69 3 17059532 17056272 1103395 5000 6 D F 23 MN 3 5500 6 D 33 5500+ 6 Z Z 90

Comments: See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP lists for correct dyno test HP settings based on model, equipment and inertia weight class.

Date of Issue: 081778 Revisions: A. EC la added by RC 96-42, on 092278. B. EC lb added by RC 96-50, on 101178.

1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET - GM FORMAT

Manufacturer: General Motors Corporation

Executive Order No. A-6-146 Pg. 3

TAST IDLE PACE TRANSAISSON IN PARK AND BLOCK DRIVE WHEELS. PALCE TRANSAISSON IN PARK AND BLOCK DRIVE WHEELS. DESCONNECT AND PLUG VACIUM, LINE TO PARKING BRAKE REASE TO PREVENT AUTOMATIC RELEASE OF PARKING BRAKE WHEN SHIFTING TRANSAISSON IN STEP 7. SET PARKING BRAKE. WITH BUSHE AT HORMAL OPERATING TRANSAISSON IN STEP 7. SET PARKING BRAKE WITH TRANSAISSON IN "PARK". SET TAKING AT SPECIFIED R.P.M. WITH TRANSAISSON IN "PARK". SET FAST IDLE TO SPECIFIED R.P.M. WITH TRANSAISSON IN "FAST IDLE TO SPECIFIED R.P.M. WITH TRANSAISSO	PAGE TRANSMISSION IN PARK AND BLOCK DRIVE WHEELS DISCOMMECT AND PLUG VACUUM LINE TO PARKING BRAKE RELEASE TO PREVENT AUTOMATIC RELEASE OF PARKING BRAKE WHEN SHFTING TRANSMISSION IN STEP 7 SET PARKING BRAKE A WITH BREAME AT MORANAL OPERATING TRANSMISSION IN STEP 7 SET PARKING BRAKE A DECOMMECT AND PLUG DISTRIBUTOR, E GR. VALVE, ECONOMY SWITCH, AND AIR CLEANER VACUUM LINES. A WITH TRANSMISSION IN "PARK", SET FAST IDLE TO SPECIFIED R.P.M. S. WITH TRANSMISSION IN "PARK", SET FAST IDLE TO SPECIFIED R.P.M. T. RECOMMECT DISTRIBUTOR, SOCIENDID, AND E GR. VACUUM LINES, PLACE TRANSMISSION IN TORNY" AND ADJUST CARBURETOR SCREW TO SPECIFIED R.P.M. TORNY" AND ADJUST CARBURETOR SCREW TO SPECIFIED
CATALYST EGR. F.E. LOW ALTITUDE CERTIFICATION TIMING (DEG. B.T. D.C. AT R.P. M.) 23 AT 1600 SPARK PLUG GAP (INCHES) 060 GARRIETOR SCREW (R.P. M.) 550 FAST IDLE SCREW (R.P. M.) 550 TAST IDLE SCREW (R.P. M.) 650 IDLE MINTLURE SCREWS ARE PREST AND SEALED AT THE FACTORY PROVISION FOR SEALED AT THE FACTORY PROVISION FOR ADJUSTINGS UNHELD IS NOT PROVIDED FOR MAJOR REPAIR, ADJUSTINGS MIXTURE SETTING BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURE MAY VIOLATE FEDERAL ANDONE CALIFORNIA OR OTHER STATE LAWS. SEE SERVICE MANUAL AND MAINTENANCE SCHEDULE I FOR ADDITIONAL INFORMATION.	CATALYST EGR.EFE. LOW ALTITUDE CERTIFICATION TRAING(DEG B T D.C. AT R. P. M.) 22 AT 1800 SPARK PLUG GAP (INCHES) 080 CABBRETOR SCREW (R. P. M.) 550 FAST IDLE SCREW (R. P. M.) 650 IDLE SOLEHOID SCREW (R. P. M.) 650 SAST IDLE SCREW (R. P. M.) 650 IDLE SOLEHOID SCREW (R. P. M.) 650 SERVICE MANUAL PROVISION FOR ADJUSTING AUGUSTING YOUR THAN APPOYED SERVICE MANUAL PROCEDURE MAY VIOLATE FEDERAL AND/OR CALIFORNIA OR OTHER FOR STATE LAWS. SEE SERVICE MANUAL AND MAINTENANCE SCHEDULE I FOR ADDITIONAL INFORMATION.
2 NO STEP 3 NO STEP 4 R 5 N R 6 N R 7 N R	TIMING MARK AND STEP TAST T
THE SELECTIVE COMMENTS TO STATE OF THE STATE	ETT - G G.M.7 G VACUUM HOSE ROUTING THE SHIP IN THE S

1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET - GM FORMAT

Manufacturer: General Motors Corporation

Executive Order, No. A-6-146 Pg.

GENERAL MOTORS CORPORATION

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1 PLACE TRANSMISSION IN PARK AND BLOCK DRIVE WHEELS.

3. WITH ENGINE AT NORMAL OPERATING TEMPERATURE, AIR CLEANER OFF, CHOKE OFF AND AIR

CONDITIONER OFF, MAKE ENGINE ADJUSTMENTS AS FOLLOWS.

OF PARKING BRAKE WHEN SHIFTING TRANSMISSION IN STEP 7. SET PARKING BRAKE

4. DISCONNECT AND PLUG DISTRIBUTOR, E.G.R. VALVE, ECONOMY SWITCH, AND AIR CLEANER VACUUM

DISCONNECT AND PLUG VACUUM LINE TO PARKING BRAKE RELEASE TO PREVENT AUTOMATIC RELEASE

5. WITH TRANSMISSION IN "PARK" SET TIMING AT SPECIFIED R.P.M.

WITH TRANSMISSION IN "PARK", SET FAST IDLE TO SPECIFIED R.P.M. WITH CAM ON SECOND STEP.

RECONNECT DISTRIBUTOR, ECONOMY SWITCH, AND E.G.R. VACUUM LINES. PLACE TRANSMISSION IN

"DRIVE" AND ADJUST CARBURETOR SCREW TO SPECIFIED R.P.M.

VEHICLE EMISSION CONTROL INFORMATION

A.I.R. E.G.R.-E.F.E.

TIMING MARK

CARBURETOR SCREW (R.P.M.) SPARK PLUG GAP (INCHES) LOW ALTITUDE CERTIFICATION

FEDERAL AND/OR CALIFORNIA OR OTHER STATE LAWS. PROVIDED, FOR MAJOR REPAIR, ADJUSTING MIXTURE SETTING BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURE MAY VIOLATE

8. ON MODELS WITH IDLE SOLENOID, DISCONNECT ELECTRICAL CONNECTOR AT FRONT OF AIR CONDITIONER

COMPRESSOR. TURN AIR CONDITIONER TO "AUTO" POSITION. OPEN THROTTLE SLIGHTLY TO EXTEND IDLE

SOLENOID. ADJUST IDLE SOLENOID SCREW TO SPECIFIED R.P.M. RECONNECT AIR CONDITIONER COMPRESSOR.

RECONNECT AIR CLEANER AND PARKING BRAKE RELEASE VACUUM LINES. REINSTALL AIR CLEANER,

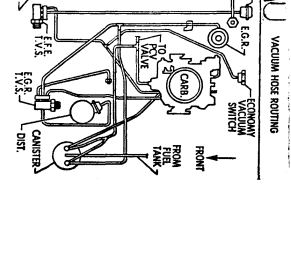
THIS VEHICLE CONFORMS TO U.S. EPA AND CALIFORNIA REGULATIONS APPLICABLE TO 1979

MODEL YEAR NEW PASSENGER CARS.

SCHEDULE I FOR ADDITIONAL INFORMATION SEE SERVICE MANUAL AND MAINTENANCE IDLE SOLENOID SCREW (R.P.M.) fast idle screw (r.p.m.) MING (DEG. B.T.D.C. AT R.P.M.) 20 AT 1600 8 ŝ ġ 55

ADJUSTMENT DURING TUNE-UP IS NOT IDLE MIXTURE SCREWS ARE PRESET AND SEALED AT THE FACTORY. PROVISION FOR -2 ND STEP





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