### State of California AIR RESOURCES BOARD

# EXECUTIVE ORDER A-6-164 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 are certified as described below for 1979 model-year gasoline-powered passenger cars.

Engine Family	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)
920X2CJU	151	Exhaust Gas Recirculation Three-Way 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
920X2CJU	0.41	6.7	0.6

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 and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this 3/ day of July, 1979.

K. D. Drachand, Acting Chief Mobile Source Control Division

### 1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

- Manufacturer	GENERAL MOTORS	Executive Order No.	A-6-164	Page	
Engine Family	920X2CJU	Engine (CID) 151			

ABBREVIATIONS

Ignition System
CA-Centrifugal Advance
EI-Electronic Ignition
ESAC
VA-Vacuum Advance
VR-Vacuum Retard

Fuel System
EFI, MFI
nV-nVenturi Carburetor
VV-Variable Venturi

Exhaust Emissions Control System
AI-Air Injection
CCAV-Comb. Chamber Air Valve
EFI-Electronic Fuel Injection
EGR-Exhaust Gas Recirculation
EM-Engine Modification

ESAC-Electronic Spark Advance Control MFI-Mechanical Fuel Injection

EVAP FAMILY: 9B6-2

DIVISION	BASIC BODY	<u>TRIM</u>	BODY TYPE	
				CHEVROLET MONZA
1	Н	М	07	2 + 2 H' Back coupe
_	H	М	27	Notchback Coupe
	Н	R	07	2 + 2 Sport H'Back Coupe
				PONTAIC SUNBIRD
2	Н	R	27	Coupe
-	H	M	07	Sport H' Back Coupe
	Н	M	27	Sport Coupe
				OLDSMOBILE STARFIRE
3	Н	D	07	Starfire SX
J	H	T	07	Starfire

Issued: 071879.

## AIR RESOURCES BOARD 1979 SUPPLEMENTAL DATA SHEET - GM FORMAT

Passenger Cars
Manufacturer: GENERAL MOTORS CORPORATION Executive Order No.A-6-164

Manufacturer: General Motors corporation executive order no. A-6-164 Pg. 2													
	Engine	F <b>amily</b> 920	X2CJU	Engin	e CID	151	_ Tra	nsm	•				
	Exhaust	Emission (	Control System	EGR, TW	С	+10%	(A/C)	Y	es X	No			
Eng Code	Air Cond.	Ign.Syst. EI,CA,VA Dist. Part No.	Fuel System 2V Carb. Part No.	EGR Valve Part No.	Inertia Wt. Class	Divisions	Basic Body	Trim	Body Type	Trans- mission	Tune-up Label &	Page No.	Rev. Notes
1	W	Delco Remy 11105600	Rochester 17059776	17058401	3000	123 12	H		07 27	АЗ	RP	3	
2	WO		17059774			123 12	H		07 27		RR	3	
3	W		17059777			123 12	H		07 27	M4	RS	4	
4 Comme	WO ents: Se	ee page one	17059775 for abbrevia	tions and ev	aporat	123 12 ive emis	H H	fami	07 27 ily i	denti	RT	4	
Please refer to manufacturer's HP lists for correct dyno test HP settings based on model, equipment and inertia weight class.  Date of Issue: 071879. Revisions:													
- Land Control of the													

# 1979 AIR RESOURCES BOARD SUPPELAENTAL DATA SHEET - GM FORMAT

Manufacturer: General Motors Corporation

Executive Order No. A-6-164 Pg. 3

Issued: 071879.

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PUMOS HOSE	Pane some	8
EMISSION HOSE POUTING  CANSTER  VACUUM COMPACE SWITCH  TO FIRE TANK  FRONT OF BREEK.	HADRI OF BASES	

# 1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET - GM FORMAT

Manufacturer: General Motors Corporation Executive Order No. A-6-164 Pg.

Issued: **VEHICLE EMISSION CONTROL INFORMATION** 071879 **GENERAL MOTORS CORPORATION** 12 EGR CERTIFICATION

ET PARKING BRAKE AND BLOCK DRIVE WHEELS.

MANUAL TRANSMISSION

RS

EMISSION HOSE ROUTING

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TO FUEL TANK

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1200 (N) 0.060

<u>3000</u>

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SPARK PLUG GAP (IN.) TIMING ("BTC @ RPM)

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MONAPHTARILY TO INSURE SCALENDOUS IS THAT EXTENDED. SET SOLENOID ACTIVE DUE SPEED BY
ADJUSTING THE SCALENOID DUE SCREW, TURN ACCOPE.

RECONNECT BOX VACUUM HOSE, CANSTER PURGE HOSE AND

NANCE SCHEDULE FOR ADDITIONAL INFORMATION.

MATTO HUSA - THIS VEHICLE COMFORMS TO U.S. EPA AND CALIFORMA REGULATIONS APPLICABLE TO 1979 MIDDEL YEAR NEW PASSENCER CARS.

ET PARKING BRAKE AND BLOCK DRIVE WHEELS

VEHICLE EMISSION CONTROL INFORMATION

GENERAL MOTORS CORPORATION

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ERTIFICATION CERTIFICATION

TRANSMISSION

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EMISSION HOSE ROUTING

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12" @ 1000 (N)

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SOLENOID SCREW (RPM)

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RECOMECT VACUUM ADVANCE HOSE.
DISCOMECT AND PLUG PURGE HOSE AT CANSTER.

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

DISCONNECT AND PLUG EER VACUUM HOSE AT EGR VALVE. ADJUST FAST DUE SCREW ON TOP STEP OF FAST IDLE CAM TO OBTAIN SPECIFED IPM. STOP ENGINE, REPLACE AIR CLEANER, RECONNECT EGR VACUUM HOSE, AND CANSSTER PURGE HOSE.

IDLE SCREW TO OBTAIN SPECIFIED RPM WITH THE SOLIDIORD ACTIVE, DISCONNECT ET IDLE SPEED SCREW TO OBTAIN SPECIFIED RPM WITH THE SOLIDIORD NIACTIVE.

THIS YEARCLE COMPORMS TO U.S. BYA AND CALIFORNIA REGULATIONS APPLICABLE TO 1979 MODEL YEAR NEW PASSENCER CARS. 77. 10012854

SEE SERVICE MANUAL, HOSE ROUTING DIAGRAM AND MAINTE NAME SCHEDULE FOR ADDITIONAL INFORMATION.

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