State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-136 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)
920X2CEU	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
920X2CEU	0.36	5.4	0.7

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 18 day of September, 1978.

G. C. Hass, Chief

Vehicle Emissions Control Division

1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer	General Motors Co	<u>rp.</u> Executive Order No.	. <u>A-6-136</u> Page <u>1</u>
Engine Family	920X2CEU	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 OC-Oxidation Catalyst
PAI-Pulse Air Injection
TC-Turbo Charged
TR-Thermal Reactor
TWC-Three Way Catalyst
(Feedback Control)
WOC-Warm-up Oxidation
Catalyst

EVAPORATIVE FAMILY 9B5-2

Division	Basic Body	Trim	Body Type	
7	Н	M	07 15 27 77	Chevrolet Monza 2+2 Hatchback Coupe Monza Station Wagon Monza Notchback Coupe Monza "S" Hatchback Coupe
		R	07 ·27	Monza 2+2 Sport Hatchback Coupe Monza Sport Notchback Coupe
2	Н	Ε	27	<u>Pontiac</u> Sunbird Coupe
		M	07 15 27	Sunbird Sport Hatchback Coupe Sunbird Sport Safari Station Wagon Sunbird Sport Coupe
3	Н	D	07	<u>Oldsmobile</u> Starfire SX
		T	07	Starfire

ISSUED: 091878.

AIR RESOURCES BOARD 1979 SUPPLEMENTAL DATA SHEET - GM FORMAT

Passenger Cars

Manufacturer: GENERAL MOTORS CORPORATION Executive Order No.A-6-136 Pg. 2

Engine Family 920X2CEU Engine CID 151 Transm.

E	xhaust	Emission (Control System	EGR, TWC		+10%	 (A/C) Y	es X	No	$\overline{\Box}$	
Eng.	T	Ign.Syst		EGR Valve Part No.	Inertia Wt. Class	Divisions	Basic Body	Trim	Body Type	Trans- mission	Tune-up Label &	Rev. Notes
la	W	Delco Remy 1103365	10009974 Holley	17061701	3000	123 12 12 1	H H H		07 15 27 77	A-3		4 A
2a	WO		10009973			123 12 12 1	H H H		07 15 27 77		PP 4	A .
3	W		Holley 10008492	·		123 12 12 1	H H H		07 15 27 77	M-4	PR 3	3
4	WO		10008491			123 12 12 1	H H H		07 15 27 77		PS	3

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: 091878 Revisions: A. Eng. Codes la & 2a added by RC 92-75, on 110178.

87[0[[no Sharp labels replaced blurred labels

> Manufacturer: General Motors Corporation

1979

AIR RESOURCES BOARD

SUPPLEMENTAL DATA SHEET - GM FORMAT

Executive Order No. A-6-136 Pg. 3

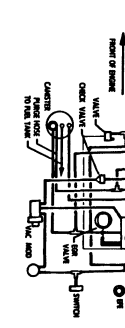
굕

EMISSION HOSE ROUTING

OO

	6. DISS 7. ADJ 8. STO	× ×	92	****	OTHERWISE NOTED.	AT NORMAL OPERAT	SET PARKING I	★ 920X2CEU 985-2	ž
**************************************	DISCOMMECT AND FLUG EGR MACHAIN MOSE AT EGR MALYE. ADJUST FASTI DUE SCREW ON TOP STEP OF FAST IDLE CAM TO OBTAIN SPECIFED IPPM. STOP ENGINE, RECOMMECT FER MACIJUM HOSE, CAMSTER PURGE HOSE AND AC COMPRESSOR CLUTCH COMMECTOR.	SET IDLE SPEED SCREW TO OBTAIN SPECIFIED RPM. TURN A/C CONTROL SWITCH ONL OPEN THROTTLE MONWENTARILY TO INSURE SOLEROOD IS FULLY EXTENDED. SET SOLEROOD A/CTIVE IDLE SPEED BY A THE TIME THE CENTER OF THE SPEED BY A THE TIME THE CENTER OF THE SPEED BY A THE TIME THE CENTER OF THE SPEED BY A THE TIME THE CENTER OF THE SPEED BY A THE TIME THE CENTER OF THE SPEED BY A THE TIME THE CENTER OF THE SPEED BY A THE SPE	DISCOMMECT AND PLUG PURGE HOSE AT CANESTER.	DISCONNECT AND PLUG THE VACUUM ADVANCE HOSE AT DISTRIBUTION. SET TO SPECIFIED TIMING AT OR BELOW RECOMMENDED DUE SPEED.		DISCOMMECT A/C COMPRESSOR CLUTCH COMMECTOR AND START BROWN. MARE ALL ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE, CHOIXE OPEN, A/C OFF, MAINLIAL TRANSMESSION IN NEUTRAL — UNLESS	SET PARKING BRAKE AND BLOCK DRIVE WHEELS.	GENERAL MOTORS CORPORATION WE CENTRICATION	VEHICLE EMISSION CONTROL INFORMATION FOR-FIT
979 MODEL YEAR NEW PASSENGER CARS. PT	FOR MAJOR REAR, ADJESTING MOTHER STITING BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURE MAY VIOLATE REBEAL AND/OR CALIFORNIA OR OTHER STATE LAWS. SEE SERVICE MANUAL, HOSE ROUTING DIAGRAMI AND MAINTENANCE SCHEDULE II FOR ADDITIONAL WEGOMATION.	DICHORY THE TA BALT BARBADT THEMSTALDAR FOR THE FACTORY PROVISION FOR ACCIONAL SHEET AND SALE OF THE FACTORY PROVIDED THE SALE SALE SALE OF THE FACTORY PROVIDED THE SALE SALE SALE OF THE SALE SALE SALE SALE SALE SALE SALE SAL	FAST IDLE SCREW (RPM)	CARB SCREW (RPM) (SOLEHOID INACTIVE)	SOLENOID SCREW (RPM) (SOLENOID ACTIVE)	SPARK PLUG GAP (IN.)	TIMING (* BTC @ RPM)	CHIMEIOI	PATAL VCT
T. NO. 10008846	SETTING BY OTHER NUME MAY VIOLATE LAWS.	ED AT THE FACTORY. P IS NOT PROVIDED.	2200 (N)	1000 (N)	1200 (14)	0.060	14. @ 1000	TRANSMISSION	WANTAL

SEE SERVICE MANUAL, HOSE ROUTING DIAGRA SCHEDULE II FOR ADDITIONAL INFORMATION	THAN APPROVED SE	IDLE MIXTURE SCREWS PROVISION FOR ADJU-	FAST IDLE SCREW (RPM)	(SOLENOID INACTIVE	SOLENOID SCREW (RPM) (SOLENOID ACTIVE)	SPARK PLUG GAP (IN.)	TIMANG (* BTC @ RPM)	CATA
SEE SERVICE MANUAL, HOSE ROUTING DIAGRAM AND MANTBUANCE SCHEDULE 11 FOR ADDITIONAL INFORMATION.	THAN APPROVED SERVICE MANUAL PROCEDURE MAY VIOLATE REDERAL AND/OR CALFORNIA OR OTHER STATE LAWS.	doanow lok st. an emilian soulshifty and emilian estable also doanow. Goanow lok si an emilianen lehalstrop eo emilian eta also emilian eta	V (RPM)	PM) NVE)	VE)	P (N.)	9 RPM)	ALYST
AND MAINTBUANCE	UNE MAY VIOLATE	AT THE FACTORY.	2200 (N)	1000 (N)	1200 (M)	0.060	14* @ 1000	MANUAL TRANSMISSION



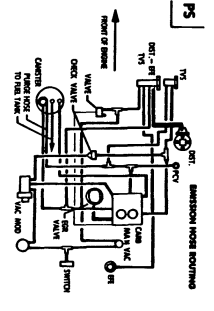
VEHICLE EMISSION CONTROL INFORMATION CONTROL INFORMATION CONTRACTION CONTRACTI	CATALYST	MANUAL
RKING BRAKE AND BLOCK DRIVE WHEELS.	TIMING (* STC @ RPM)	14* @ 1000
NCHE. MAKE ALL ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE, CHOICE OPEN. TRANSMISSION IN NEUTERA. — LINERS CITATIONS SPECIES.	SPARK PLUG GAP (M.)	0.060
PREFINANCE AND WITE THE VACIOUS ADVANCE AND RETURNING	SOLENOID SCREW (RPM) (SOLENOID ACTIVE)	1000 (14)
2. ST SPEED THING A TO BEOW RECOMMENDED DUE SPEED. 3. RECOMMECT VACUUM ADVANCE HOSE.	(SOLENOID INACTIVE)	S00 (M)
iii 4. Discomrect and plug purge hose at canster. Iii 4. Discomrect and plug purge hose at canster.	FAST IDLE SCREW (RPM)	2200 (N)
SOLEHOLD WIRE, SET DUE SPEED SCIEW TO GREAM SPECIFIED IPPM WITH THE SOLEHOLD PLACTIVE. RECOMMECT SOLEHOLD WIRE.	IDLE MIXTURE SCREWS ARE PRESET AND SEALED AT THE FACTOR'S PROVISION FOR ADJUSTMENT DURING TUNE UP IS NOT PROVIDED	D AT THE FACTORY.
 ADJUST FAST TOLE SCREW ON TOP STOP OF FAST TOLE CAM TO OBTAIN SPECIFIED RIPM. 	for major repair, adjusting mixture setting by othei Than approved service manual procedure may violati	SETTING BY OTHER
B. STOP ENGINE, RECONNECT EGY VACQUUM HOSE, AND CANNSTER PURCE HOSE.	federal and/or california on other state laws. See service manual, hose routing diagram and maintenance Schedule II for adottonal information.	AND MAINTENANCE

mmid my la. This vehicle compones to U.S. Bya and calforna regulations applicable to 1979 model year new passenger cars. Pt. no. 10008847 🌡

START ENGNE. MAKE ALL ADJUSTMENTS WITH ENGNE AT NORMAL OPERATING TEMPERATURE, CHOIR OPEN, MANUAL TRANSMOSKON IN NEUTIKAL — LINILISS OTHERWISE SPECIFED.

SET PARKING BRAKE AND BLOCK DRIVE WHEELS.

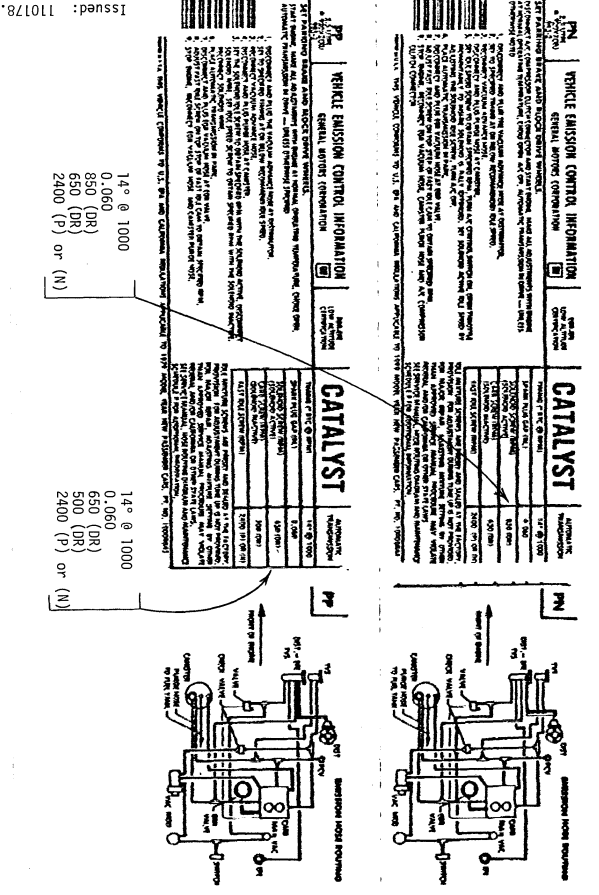
VEHICLE EMISSION CONTROL INFORMATION
GENERAL MOTORS CORPORATION
[B]



E.O. A-6-136 F.D. Sheet 3 E.F. 920X2CEU

Manufacturer: General Motors Corporation

Executive Order No. A-6-136 Pg. 4



E.O. A-6-136 E.F. 920X2CEU