State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-167 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 1980 model-year gasoline-powered passenger cars.

Engine Family	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)				
01W2PC	98	Pulse Air Injection Exhaust Gas Recirculation Three Way Catalyst with Closed Loop				

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 1980 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
01W2PC	0.22	3.2	0.9

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.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and highway emission standards as stipulated in "California Exhaust Emission Standards and Test Procedures for 1980 Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That General Motors Corporation has provided to the Executive Officer all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

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

Executed at El Monte, California this _____ day of September, 1979.

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

STAFF USE ONLY E.C 1980 MODEL-YEAR CERTIFICATION CHECK OFF SHEET

		EXHAUST	<u>/EVAPORA</u>	TIVE 5	ystem & fi	LL PIP	s SPECH	FICATIO	M COMP	LANCE		
M	lenu fa c t u	rer	JM				·	X P/C		LDT [VŒ1 (
E	Gas (2 PC	Ltd 🛭 Abr	v. En /ap. Fa	g. Code	-□cal 2B3	1f.	49S 🔀) 50S	
	•		l Feature		PAI,	EGI	<u>P, T/</u>	WC.	w/C			
1 2 3 4 5	Authori Fuel, T Procedu Warr. S Maint: Tune-Up	ized Rep Test Equ Tres & F State & Cert/Re	presentat iipment, loute Parts Li eq'd/Recm ac. Hose	ive <u>f</u> 03 lst 0	11.03. 1.04,05 16.06. 16.01.01	11 Vel 12 Te	ojected hicle Do st Veh. Fleet Ap	escript Inform pproval " le Book	ation Exh. Evap.	·	0906	Emis
7		Paramet gnition	-		10:	,	Vehicle Maintena ap. Bend	ance Lo	ogs : Proced	lure M	2-05	7082
-						CALTEOR	NIA REG	III.ATTON	 IS:		,	,
1 2 3 4	Safety, Prod. V Suitabi	id., Ind , Mtg. A Veh. Sam Llity fo Ourabili	or 91 RON	nents. st Veh V Fuel M — Q	6-1 &-3. ML-0P1033	1 Fil: 2 Alt: 3 Car: 4 Ck: 5 Cer: 6 Hyd: 7 EPA	l Pipe//itude A, b. Tampe for DF, tificat: rocarbon Certificale elope A	Access /F Req' erproof Outlie ion (Mi n Stand	Zone ment Req'me r, Line les) lard	ent Xing	50k THC 09	1978 0679 5000 1179
-		,			Vehicle						Emissi	ons `Gm/Tes
	•		49	4310	I.D.	Fuel		Test -	Gm/I	lile	Hwy	Gu/ Ies
Disp1 CID		Trans	Axle Ratio	THE	No.	Econ City/	-	Loc. H	c co	' NOx	NOx	Evap.
	. —	•		PC		<u> </u>		of	11 0	1.0	1.3	2.0
10 o	comply wi	M-4 A-3	3.70	2375	C9T26 C9T26	4	37.2 E	PA 2	22 3.2 9 1.7	0.5	0.1	
	6	Ĺ		2500	C9T26 C9T26	9 24.7/	31.6	.2	2.6	0.9	0.1	0.2
						•		1000		200		<i>221</i>
(8	1) Incluind evapo	ides a } orative	CCF of_	Vehi	nd exhaust	: DF's o	e EC/	. 6 / 6 Avera	, CO/ <u></u> ge/	<u>/20</u> ,	NOx <u>4</u>	<u>/6/</u>).
	lemarks	<u> </u>							<u> </u>			
- 4 1	Applicati Processed	ion S	DAN	D	Date 191	179 R	viewed	ву(Pul	Dat	e <u>9</u> /	11/79

AIR RESOURCES BOARD 1980 SUPPLEMENTAL DATA SHEET - GM FORMAT Gasoline-fueled Passenger Car

Manufacturer: GENERAL MOTORS CORPORATION Executive Order No.A-6-167

Pg. 2

Engine Family 01W2PC	Engine CID _		
Exhaust Emission Control System	EGR, TWC, CL, PAI	+10% (A/C) Yes	No

E:	xhaust	Emission C	Control System	EGR, TWC, C	L, PAI	+10%	(A/C)) Ye	es	No	<u> </u>	
Eng. Code		EI, CA, VA		EGR Valve Part No.	Test Wt. Class	Divisions	Basic Body	Trim	Body Type	Trans- mission	Tune-up Label	Rev. Notes
1	W/O	1110795	Carb. P/N 14004472	17058273	2375	1	T		08 68	M-4	XX, 29	A B
2	W		14004471		2375	1	Ţ		08			A .
5,5A	W/0	1110794	14004470	17058269	2375	1	T		68 08	A-3		С
5B, 5C	" , 0		14032357		2500	- 1	Т		68			С
6, 6 A	W		14004469 14032356		2375	1	T		08			C 6
6C			·		2500	1	Т		68			

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 frontal area.

Date of Issue: 091279 Revisions: A. Test weight class for 1TJ08 increased from 2250 by letter ML-0C041; B. Label 29 added by letter ML-0P1112, on 102479. C. EC 5A, 5B,5C, 6A,6B,6C added by RC 01-222, on 052980.

1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer <u>Chevrolet</u>	Executive Order No. A-6-167	Page1
Engine Family 01W2PC	Engine (CID) 98 4cyl	
Evap. Family OB5-1 ABBREVIATIONS		
Ignition System CA-Centrifugal Advance EEC-Electronic Engine Control EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Retard Fuel System EFI, MFI nV-nVenturi Carburetor	Exhaust Emissions Control System AI-Air Injection CL-Closed Loop EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst PAI-Pulse Air Injection TR-Thermal Reactor TWC-Three Way Catalyst	Special Features CCAV-Combustion Chamber Air Valve EFI-Electronic Fuel Injection MFI-Mechanical Fuel Injection TC-Turbo Charged
VV-Variable Venturi		

DIVISION	BASIC BODY	TRIM	BODY TYPE	CHEVROLET
1	Ţ	В	08 68	Chevette Hatchback Coupe . Chevette Hatchback Sedan
	†	j	08	Chevette "Scooter" Hatchback Coupe



Issued: 091279.

051479