## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-6-173 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)						
03J4PCZ	350	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	<u>Grams per Mile</u>
03J4PCZ	0.27	6.2	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

## 1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Mar factur	er .	Ge	neral Motors Corp	_Executive Order	No.		1-6-	-173		Page _	1
Engine Fami	i ly	·0	3J4PCZ	_Engine (CID)	350		<u>:</u>				
Evap. Fami	lу	OB4S	-3								•
ABBREVIATI	ONS		•								
Ignition S CA-Centrif	yst uga	em T Ad	vance	Exhaust Emissio		ont	<u>ro1</u>	Sys	<u>tem</u>		1 Features combustion
			gine Control	CL-Closed Loop		_	_				hamber Air
EI-Electro	nic	Ign	ition	EGR-Exhaust Gas				tion	1		alve
		ic S	park Advance	EM-Engine Modif							ectronic el
Contro VA-Vacuum		2776		OC-Oxidation Ca PAI-Pulse Air I	niec	tio	n				jection
VR-Vacuum				TR-Thermal Read TWC-Three Way C	tor					MFI-Me Fu	chanical el
Fuel System	<u>m</u>										jection
EFI, MFI	_		•							IC-Iur	bo Charged
nV-nVentur VV-Variabl											
òn Body		Type			uo	Body		Type			
<u>s</u>	_	Τ			S	ပ္	_	Τ.			
Division Basic Bo	ŗ	Body			Division	asi	Trim	Body			
0 8			PONTIAC							OBILE (	
2 B	L.	37 69	Catalina Coupe Catalina Sedan		3	С	V	37 69	Ninet; Ninet;	y Eight y Eight	Luxary Coup Luxary Seda
	N	37	Bonneville Coupe				Χ	37	Ninet	v Eight	Regency Coup
		69	Bonneville Sedan	÷				69			Regency Sed
	R	37 69	Bonneville Brougha Bonneville Brougha			Ε	Z	57	Toron	ado Bro	ugham Coupe
	L	35	Catalina Safari Sta	ation Wagon							· ·
	N	35	Bonneville Safari						DUTCK		•
			OL DOMORYLE		4	R	N	37	BUICK LeSabro	Coune	
3 B ·	t	37	OLDSMOBILE Delta 88 Coupe		7	U	11	69	LeSabre		
, <b>3</b>	L	69	Delta 88 Sedan				Р	37			ed Coupe
		•	DC / DG OC OCUGII				r	69			ed Sedan
	N	37	Delta 88 Royale Cou			•		•			
		69	Delta 88 Royale Sed	an			R	35	LeSabre	≥ Wagon	
	P	35	Custom Cruiser				٧	35		_	ed Wagon
	Y	37	Delta 88 Royale						•	-	,
		69	Brougham Coupe Delta 88 Royale Brougham Sedan			C	W	37 69			Avenue Coupe Avenue Sedan
ISSU	JED:	09					X	37	Electra	Limite	ed Coupe
								69			ed Sedan_
igen (g. 1905) Maria						E	Y	57 57	Riviera	ns" T	

E.O. Book

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

Manufacturer: GENERAL MOTORS CORPORATION Executive Order No.A-6-173

Pg.\_2

Engine Family 03J4PCZ Engine CID 350 Transm. A3

+10% (A/C) Yes X No Exhaust Emission Control System EGR/TWC/CL Body Rev. Notes EGR Valve Ign.Syst! Fuel System Test it. Class Enq. Air Туре Divisions Part No. Code Cond. EI,CA,VA Trans-mission Dist. P/N Carb. P/N Basic Body HN. 37 17061580 4000 3 В **A3** 1 . W Delco Rochester ST Α 17080553 Remy 1103413 В 37 4250 2 4 234 69 В .3 NY 37 В <del>37</del> C 4 C χ 37 W 37 В 4500 C 34 C 69 37 17061578 4000 2 <del>37</del> В 4250 2 4 69 234 В NY 37 3 В 3 37 C X 37 37 C W В 4500 34 C .69 4750 234 35 HY, 17058325 4000 3 57 Ē 3 Delco Rochester 17080554 SW Remy 1103414 4250 4 Ē <u>57</u>

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:091179 Revisions: A. Labels ST, SW added by letter ML-0P1192, on 112679.

B. 4CW37 was in 4250 class before RC 03-225, approved on 052980.