State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-219 Relating to Certification of New Motor Vehicles

GENERAL MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; and

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

IT IS ORDERED AND RESOLVED: That 1982 model-year General Motors Corporation exhaust emission control systems are certified as described below for gasoline-powered passenger cars.

Engine Family	Displace Cubic Inches		Exhaust Emission Control System (Special Features)					
C4G3.8V2TMA5	231	(3.8)	Air Injection - Pump Exhaust Gas Recirculation Three-Way Catalyst System Closed Loop					

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

The following are the emission standards for this engine family to be listed on the window decal required by California Assembly-Line Test Procedures for 1982 model-year vehicles:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
Grams per Mile	Grams per Mile	Grams per Mile
0.41	7.0	0.7

The following are the certification emission values for this engine family:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides			
Grams per Mile	Grams per Mile	Grams per Mile			
0.27	4.5	0.4			

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".

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 1981 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the Executive Officer has been provided 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 in El Monte, California this

day of July, 1981.

K. D. Drachand, Chief
Mobile Source Control Division

1982 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	rla nu	ifac	tur	er _	General Motor Corp.	Executi	ive On	deı	r No	o. ₋	A -	6-219	Pa	ige _	1	
	Engi	ne	Faπ	iily	C4G3.8V2TMA5	Evapora	tive	Far	ni Ty	<i>,</i> _	21	33-4B				
				•		Engine	CID (L11	ter:	s) _	23	1 (3.8)				
	ABBR	EVI	ATI	ONS												
•	CA-C EEC- EI-E ESAC VA-V	ent Ele lec -El Co	rif ctr tro ect ntr	onic nic roni	TAdvance Engine Control Ignition C Spark Advance	Exhaust AIP-Air AIV-Air CL-Clos EGR-Exh EM-Engi OC-Oxid TR-Ther TWC-Thr	Injection Inject	cti cti op Gas dii Ca eac	on- ion- ion- ica ital itor	-Pur -Val ecii itio lysi	np Ive rcula on E Sys	ation stem	CFI-C I DID-D I DIP-D	Combus Chambe Centra Nject Nject Nirect Niesel Nject	tion r Va l Fudion ion-	— lve
	n V – n V V – V	CL Ven ari	, D tur abl	ID. i Car e Ver	DIP, EFI, MFI rburetor nturi								P MFI-M	recha Mechan Muel I	mber ical njeci	
	Division	Basic Body	Trim	Body Type				Division	Basic Body	Trim	Body Type					
	1		L	47 69	Chevrolet Impala Sport Coupe Impala Sedan			3	G	K		Oldsmobi Cutlass Cutlass	Supreme Supreme	e Cala	is Co	
		G	N Z W	69 37 35 69 80	Caprice Classic Spor Caprice Classic Seda Monte Carlo Sport Co Malibu Classic Stati Malibu Classic Sedan El Camino El Camino	n upe on Wagoi	·		В		35	Cutlass Cutlass Cutlass Cutlass Delta 88 Delta 88 Delta 88 Delta 88	Supreme Supreme Cruiser Royale Royale Sedan Royale	ELS SEBROUP Broup Coup Broup Seda	edan Igham Igham Igham	Sedan Wagon Coupe
	2	G	J K P N R	37 69	Pontiac Grand Prix Grand Prix LJ Grand Prix Brougham Bonneville Model G S Bonneville Model G B			4	G	J	35	Buick Regal Co Regal Se Regal Es	upe dan tate Wa	ıgon	3 - 4	= =
	r	ים מו	N	35	Bonneville Model G N	lagon	JEMQ!	,	В	M N	69 37 69	Regal Li Regal Li LeSabre LeSabre	mited S Custom Custom	Sedan Coupe Sedan		
	ا	JKI	УĖ	313	TEM: Rear Wheel Dri	ive.				D		LeSabre LeSabre				

Issued: 073181. 012281

AIR RESOURCES BOARD 1982 SUPPLEHENTAL DATA SHEET - CH FORMAT Gasoline-fueled Passenger Car

Manufacturer: GENERAL MOTORS CORPORATION Executive Order No.A-6- 219

Ingine	Family	C4G3.8V2TI4A5	Engine CI	D <u>231</u>	Transm.	

	Exhaust Emission Control System AIP, EGR, TWC, CL											
Eng	. Air le Cond.	Electron. Control Module Part No.	Fuel System 4V Carburetor Part No.	EGR Valve Part No.	Equivalent lest Height	Divisions	Basic Body	iria	Budy Type	irans- mission	Tune-up Label Code	Rev. Notes
4, 4A	W & WO	16017144	17082194 17082184	17082704	3875	1	В		47	A-3	GAB	AF
4B, 4C					4000	1 34	В		37			E G
4D		1603 ₀₀₃₄		17082838		1 34	В		69			Н
5, <u>5A</u>		16017084	17082192, 17082182	17082710	3625	1 3	000	RM	37 47			ΑF
58 5C, 5D	. 1	16026864		17082837		1 1		J	47 69 80_			D E G
					3750	1 3 4 2 3 4 2 3 4	99999	K	35 37 47 47 69			
				,	3875	2	G		35			BC

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.

f Issue:073181.Revisions: A. EC 4A, 5A added by FF 24-106, on 093081. B. B models deleted from EC 5, 5A to correct error; C. 2G35 was 3750 before RC 24-255;

D. EC 5B added by RC 24-284 on 021782; E. EC 4B,5C added by RC 24-366 on 020982; F. Opt. Carb. P/Ns added by RC 24-373 on 021282; G. EC 4C,5D added by RC 24-387 on 040682. H. EC 4D added by RC 24-434 on 052782.