State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-217 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	Displacement <u>Cubic Inches (Lite</u>	Exhaust Emission Control Systems (Special Features)
C3G5.0W4ARA2 307 (5.0)		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
0.39	7.0	0.7

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

Hydrocarbo ns	Carbon Monoxide	Nitrogen Oxides			
Grams per Mile	Grams per Mile	Grams per Mile			
Q.32	2.3	0.6			

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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 10 the day of June, 1981.

K. J. Drachand

K. D. Drachand, Chief Mobile Source Control Division

1982 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

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Manufacturer <u>General Motors</u>	Executive Order	NO.	<u>A-6-</u>	217		rage	<u> </u>
ngine Family C365.0W4ARA2	Evaporative Family 284-38						
	Engine CID (Lit	ers)	307_	(5,0)			
ABBREVIATIONS							
Ignition System CA-Centrifugal Advance EEC-Electronic Engine Control EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Retard <u>Fuel System</u> CFI, CL, DID, DIP, EFI, MFI	Exhaust Emissio AIP-Air Injecti AIV-Air Injecti CL-Closed Loop EGR-Exhaust Gas EM-Engine Modif OC-Oxidation Ca TR-Thermal Reac TWC-Three Way C	ns Co on-Pu on-Va Reci icati icati talys tor ataly	ntrol mp lve rcula on t Sys st Sys	Syste tion tem stem	m Spe CCV CFI DID DIP	cial Fe -Combus Chambe -Centra Inject Direct Direct Inject Precha	atures tion r Valve l Fuel ion ion- mber
nV-nVenturi Carburetor VV-Variable Venturi 동없 듯		DIVISION	BODY	BODY TYPE	MFI TC- Buick-	-Mechan Fuel I Turboch	ical injection arged
		4	B N	37	LeSabre	e Custom	n
- a - a - a - a - a - a - a - a - a - a	<u></u>		N	69	LeSabre	e Custon	π
B P 35 Custom Cruiser Wagon		ļ	P	37	Sedan LeSabre	e Limite	ed
N 37 Delta 88 Royal Coupe Y 37 Delta 88 Royal Broug	ham Coupe	:	P	69	Coupe LeSabre	e Limite	ed
L 69 Delta 88 Sedan N 69 Delta 88 Royal Sedan Y 69 Delta 88 Royal Broug	ham Sedan		R	35	Sedan LeSabro Wagon	e Estate	2
C X 37 Ninety Eight Regency	Coupe		(C) V	35	Electra	a Estate	5
X 69 Ninety Eight Regency W 69 Ninety Eight Regency	Sedan Brougham Sedan		₽ W	69	waqon Electra Avenue	Park Sedan	
E Z 57 Toronado Brougham Co G H 35 Cutlass Cruiser Brou R 47 Cutlass Supreme Coup K 47 Cutlass Supreme Cala	upe gham Wagon e is Coupe		X W X	37 37 69	Electra Electra Electra Avenue	Limite Park A Park Sedan	d Coupe ve Coupe
M 47 Cutlass Supreme Brou R 69 Cutlass Supreme LS S	gham Coupe edan		E Y	57	Riviera Coupe	а "Т-Тур	pe"
M 69 Cutlass Supreme Brou DRIVE SYSTEM [†] E models - front who	gnam Sedan Sel drive	ţ.	2	. , 5/	Kivier Coupe	a "Luxu)	г у :
Other models - rear	wheel drive		2	2 67	Rivier Coupe	a Convei	rtible

ISSUED: 060981. 4EZ67 added by RC 23-298, on 122881. CID corrected; 4CW37 added to correct omission; 3G47 & 69 models added by RC 23-381 on 032982.

AIR RESOURCES BOARD 1982 SUPPLEMENTAL DATA SHEET - GM FORMAT Gasoline-fueled Passenger Car Manufacturer: GENERAL MOTORS CORPORATION Executive Order No.A-6-217 Pg. _2 Engine Family C3G5.0W4ARA2 Engine CID 307 Transm. Exhaust Emission Control System AIP, EGR, TWC, CL Equivalent Test Weight Notes Body EGR Valve Electron. Fuel System Air Type Eng. Divisions Tune-up Label Code Control Part No. Trans-mission 4V Codel Cond. Module Basic Carburetor Rev. Body Trim Part No. Part No. 1601 1708 AB 4000 3 В 37 A-3 OBC 17075690 8053 2253 1A,B W & L HKG F 3 B 69 1D WO D 2255 OBC 10 F 3 G 35 HKG 1E 37 4250 B 4 3 В NY 69 4 В 69 A-4 4250 37 OBC 3 4 B AB(2A,B 8073 2253 ۰. HKG CF В 69 3 4 2D D 2255 OBC 2C 4 Χ. 37 HKG F 2E 3 С 3 69 С 4500 4 Ĉ. W 37 69 4 C 4 OBC 4250 3 Ē 57 AB 3A,B ₩. 8113 2253 EF 4 Ε 67 HKG 3D D 2255 OBC 3C HKG F 3E 4 35 8093 2253 4750 3 В OBC AB 4A,B W & F HKG 4D WO 4C OBC D 2255 F HKG 4E 3750 47 A-3 G 3 G 5 1602 7053 3 G 69

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.

te of Issue: 060981.Revisions: A. EC for start of production were 1, 2, 3, 4 before RC 23-64, approved on 072081. B. EC 1B, 2B, 3B, 4B added by RC 23-189, on 102681. C. 3BN37 & 3BL69 were 4000 before RC 23-260, approved 112781. D. EC 1C thru 4C added by RC 23-262; E. 4E67 added by RC 23-298, on 122881. F. EC 1D, E, 2D, E, 3D, E, 4D, E added by RC 23-345; G. EC 5 added by RC 23-381 on 032982.