State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-188 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 1981 model-year gasoline-powered passenger cars.

Engine Family	Displacement Cubic Inches (Liters)	Exhaust Emission Control Systems (Special Features)
14E2TM	231 (3.8)	Air Injection - Pump Exhaust Gas Recirculation Three Way Catalyst System 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 1981 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
14E2TM	0.28	7.0	0.3

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", amended June 26, 1980.

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 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 1980.

K. D. Drachand, Chief

Mobile Source Control Division

1981 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer	General Motors Corp.	Executive	Order No.	A-6- 188	Page1	
Engine Family	14E2TM	Evaporativ	ve Family	1B3S-4		
ABBREVIATIONS		Engine CII	(Liters)	231 (3	3.8)	
EI-Electronic	T Advance c Engine Control : Ignition ic Spark Advance ance	Exhaust Emiss AIP-Air Inject AIV-Air Inject CL-Closed Loc EGR-Exhaust (EM-Engine Moc OC-Oxidation TR-Thermal Re TWC-Three Way	ction-Pump ction-Valve op Gas Recirc dification Catalyst	e ulation System	Special Feat CCV-Combusti Chamber CFI-Central Injectio DI-Diesel In EFI-Electron Fuel Inj MFI-Mechanic Injectio	on Valve Fuel n jection ic ection al Fue
Fuel System CFI, DI, EFI, nV-nVenturi C VV-Variable V	arburetor	Division Basic Body Trim Body Type			TC-Turbochar	ged
A T 27 Ma 35 Ma 69 Ma W 27 Ma 35 Ma 69 Ma 80 E1 Z 37 Mo B L 47 Im 69 Im N 47 Ca	evrolet libu Sport Coupe libu Station Wagon libu Sedan libu Classic Sport Cou libu Classic Station W libu Classic Sedan Camino nte Carlo Sport Coupe pala Sport Coupe pala Sedan price Classic Sport Co	35 69 F 27 35 69 J 37 K 37 P 37 B L 37 B L 37 69 Pe N 37 agon 69 F S 87 T 87 V 87	LeMans Son Grand Lemond Lemond Lemond Program	afari Statio edan Mans Coupe Mans Safari Mans Sedan ix LJ ix Brougham Safari Stat Sedan e Coupe e Sedan e Brougham e Brougham	Station Wagon ion Wagon Coupe	
FP87 Cai	maro Sport Coupe maro Berlinetta Coupe					

Pontiac Firebird Formula added by RC 14-120, on 102280. Issued: 081180.

1981 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer General Motors Corp.	Executive Order No. A-6-188 Page 2
Engine Family 14E2TM	Evaporative Family 1B3S-4
ABBREVIATIONS	Engine CID (Liters) 231 (3.8)
Ignition System CA-Centrifugal Advance EEC-Electronic Engine Control EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Retard	Exhaust Emissions Control System AIP-Air Injection-Pump AIV-Air Injection-Valve CL-Closed Loop EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst System TR-Thermal Reactor TWC-Three Way Catalyst System Special Features CCV-Combustion Chamber Valve CFI-Central Fuel Injection DI-Diesel Injection FIEL-Electronic Fuel Injection MFI-Mechanical Fue Injection
Fuel System CFI, DI, EFI, MFI nV-nVenturi Carburetor VV-Variable Venturi	Division Basic Body Trim Body Type TC-Turbocharged
3 Oldsmobile A G 35 Cutlass Cruiser H 35 Cutlass Cruiser Broughar K 47 Cutlass Calais Coupe M 47 Cutlass Supreme Broughar 69 Cutlass Brougham Sedan B L 37 Delta 88 Coupe 69 Delta 88 Royale Coupe 69 Delta 88 Royale Sedan Y 37 Delta 88 Royale Broughar 69 Delta 88 Royale Broughar 69 Delta 88 Royale Broughar 69 Delta 88 Royale Broughar	n Coupe

Issued: 081180.

AIR RESOURCES BOARD 1981 SUPPLEMENTAL DATA SHEET - GM FORMAT Gasoline-fueled Passenger Car

Manufacturer: GENERAL MOTORS CORPORATION Executive Order No.A-6-188

Pg. 3

Engine Family	14E2TM	Engine	CID	231	Transm.	
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Exhaust Emission Control System AIP, EGR, TWC, CI

E	Exhaust Emission Control System AIP, EGR, TWC, CL											
Eng. Code	Air Cond.	Electron. Control Module Part No.	Fuel System 2V Carb. Part No.	EGR Valve Part No.	Test Wt. Class	Divisions	Basic Body	Trim	Body Type	Trans- mission	Tune-up Label Code	Rev. Notes
5A	W & WO	Delco Electron- ics	Rochester 17081194	17075656	3625	1	А		80	A-3	ВАВ	Α
		16015654			3750	1234	Α		35			E
6A		16015664	17081198	17075658	3875	1	B B	L	47 69		BAD	Α
		·			4000	2 3 4 1 2 3 4	В В В	N	37 69 69			D
7A 7B		16016644 16012784	17081196 17081199	17070189 17070188	3750	1 2	F		87		BAG	A F
8A		16014894	17081198	17070188	3625	1 2	Α		27		BAB	Α
8B			17081498			1 3	A A	R	37 47			В
8C			17081496			2 3 4	A A A	GR H	47 69 69 69			С
					3750	2 3 3 4 3 4	A A A A	K M M L	37 47 47 69 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.

Date of Issue: 081180.Revisions: A. EC 5A, 6A, 7A, 8A added by RC 14-19 & 34, included in original certification 081180. B. EC 8B added by RC 14-160, C. EC 8C added by RC 14-180, on 112480. D. 1BN69 was 3875 1b. before letter ML-1P1147, rev.on 112580. E. ECM column was Ign. Syst. column (format updated); F. EC 7B added by RC 14-247, on 032681.