State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-335 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 Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1986 model-year General Motors Corporation exhaust emission control systems are certified as described below for qasoline-powered passenger cars:

Engine Family	Displac Cubic Inche		Exhaust Emission Control Systems (Special Features)
G2G2.5V5TPG9	151	(2.5)	Exhaust Gas Recirculation Three-Way Catalyst with Closed Loop (Central Fuel Injection)

Yehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The following are the emission standards for this engine family:

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
0.26	2.3	0.2

BE IT FURTHER RESOLVED: That the listed models were certified to the optional NOx emission standard thereby making the vehicle manufacturer subject to Section 1960.1.5 of Title 13, California Administrative Code which includes recall liability for emission control components up to 7 years or 75,000 miles if found defective by the Executive Officer.

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 listed vehicle models also comply with the "California Motor Vehicle Tune-Up Label Specifications" (Title 13, California Administrative Code, Section 1965) for the aforementioned model year.

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2035 et seq.).

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 June, 1985.

K. D. Drachand, Chief Mobile Source Division

1986 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	Manufacturer General Motors Corpora	tion Executive Order No. A-6-	335 Page <u>1</u>
أفنة	Engine Family G2G2.5V5TPG9	Evaporative Family 6A0-2A,	6B0-2A
	Engine CID (Liters) - Type	151 (2.5) - L4	
	ABBREVIATIONS		
	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	Headings AIR COND-Air Conditioning BB-Basic Body BT-Body Type DI-Diesel Injection DIN-Diesel Injector Nozzles DIV-Division ECM-Electronic Control Module ETW-Equivalent Test Weight TLC-Tune-Up Label Code TNS-Transmission TM-Trim	Special Features CCV-Combustion Chamber Valve CFI-Central Fuel Injection DID-Diesel Injection- Direct DIP-Diesel Injection- Prechamber MFI-Mechanical Fuel Injection TC-Turbocharged
•	EM-Engine Modification OC-Oxidation Catalyst System TR-Thermal Reactor TWC-Three Way Catalyst System	CFI,CL,DID,DIP,EFI,MFI,TBI nV-nVenturi Carburetor VV-Variable Venturi	TBI-Throttle Body Injection EFI-Electronic Fuel Injection

DIV	<u>BB</u>	TM	<u>BT</u>	MODEL NAME	DIV	<u>BB</u>	TM	<u>BT</u>	MODEL NAME
1				CHEVROLET	2				PONTIAC
_	A	W	19	Celebrity Sedan		Α	F	19	6000 Sedan
			27	Celebrity Coupe				27	6000 Coupe
-			35	Celebrity Station Wagon				35	6000 Wagon
	F	P	87	Camaro Sport Coupe			G	19	6000 LE Sedan
								27	6000 LE Coupe
								35	6000 LE Wagon
						F	S	87	Firebird
						N	E	27	Grand Am Coupe
								69	Grand Am Sedan
							٧	27	Grand Am LE Coupe
								69	Grand Am LE Sedan
							W	27	Grand Am SE Coupe
								69	Grand Am SE Sedan
						Р	Ε	37	Fiero Coupe
						-	F	37	Fiero SE Coupe
							M	37	Fiero Sport Coupe

Front Wheel Drive for A and N Basic Body Rear Wheel Drive for F and P Basic Body DRIVE AXLE:

ISSUED: 06-03-85

REVISIONS: Added models 2NW27 and 2NW69 by RC 62-099 on 09-17-85.

1986 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

•	Manu	fact	urer	Gen	eral Motors Corporation	Exec	utive	Ord	er N	· _	A-6-335	Page 2	_
Engine Family <u>G2G2.5V5TPG9</u>						Evap	orati						
	Engi	ne C	ID (Lite	rs) - Type	15	1 (2.						
	DIV	BB	<u>TM</u>	BT	MODEL NAME	MODEL NAME DIV BB TM BT							
	3	A	J	27 35	OLDSMOBILE Cutlass Ciera LS Sedan Cutlass Ciera LS Coupe Cutlass Cruiser								
			М	27	Cutlass Ciera S Coupe Cutlass Ciera Brougham Cutlass Ciera Brougham Cutlass Ciera SL Coupe	Sedan Coupe							
		N	F -	27 69	Calais Coupe Calais Sedan								
			T	27 69	Calais Supreme Coupe Calais Supreme Sedan								
	4				BUICK								
		A	Н	27	Century Custom Sedan Century Custom Coupe Century Custom Wagon								
			L	19 27	Century Limited Sedan Century Limited Coupe								
Ú	ĺ	N	J		Century Estate Wagon								
		17	J	۷/ 69	Somerset Custom Coupe Skylark Custom Sedan								
			K	27	Somerset T Type Coupe(A)							
			M	27	Somerset Limited Coupe	•							
				69	Skylark Limited Sedan								

DRIVE AXLE: Front Wheel Drive for A and N Basic Body.

ISSUED: 06-03-85

REVISIONS: A. Added Somerset T Type Coupe by RC 62-142 on 01-15-86.

1986 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLINE-FUELED PASSENGER CARS

Manu	facture	er <u>Gene</u>	eral Motors	Corporati	on Execut	ive Ord	er No.		\-6-	335	Pag	ge	3
Engi	ne F ami	1y <u>G2</u>	G2.5V5TPG	<u>Exhaust</u>	Emission (Contro 1	System	l	E	GR, 1	TWC, C	CL (CF	1)
ENG. CID	ENG. CODE	AIR COND	ECM PART NO.	TBI ASM PART NO.	EGR VALVE PART NO.	ETW	DIV	B B	M	ВТ	TNS	TLC	REV. NOTES
151	- <u>1</u>	W/W0 ⁻	16047102 16062072	17085062 17086109	17084743	3125	12 4 3 1234 3	A A A	J	19 19 27 37	A-3	R8C	CE
						3250	3	A	M	19			
	2 2A		16047112 16064132			3125	12 4 3 1234 3	A A A	J	19 19 27 37			С
						3250	3 1	A	M	19 35			
						3375	234	A		35			
	5		16047162			3250	12	F		87	A-4	R8F	
الم	<u>68</u>		16047262 16051232 16062092	17086063 17086111 17085065 17086063 17086111		3000	2	P		37	A-3	RBR	E B C E
	7/A		16047242 16060832	17085069 17086110	17085939 17084743	2875	3 4	N N N	E J	27 27 27		RBN	CDE
						3000	2 4 234	N N N	V M	27 27 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 and equipment.

ISSUED: 06-03-85

REVISIONS: A. A/C revised from W/W0 to W0 and 1FP87 ETW revised from 3250 to 3125 by RC 62-080 on 08-15-85. B. Added engine code 6A by RC 62-085 on 09-10-85. C. Added engine codes 1A, 2A, 6B and 7A by RC 62-132 on 01-07-86. D. Added EGR P/N 17084743 by RC 62-152 on 02-27-86. E. Added TBI P/N 17086109, 17086110 and 17086111 by RC 62-156 on 03-17-86.

1986 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLINE-FUELED PASSENGER CARS

Manut	facture	r <u>Gene</u>	eral Motors	Corporati	ion Execut	ive Ord	er No.		\-6-	335	Pag	ie	4
Engi	ne Fami	ly <u>G2</u>	G2.5V5TPG9	<u>Exhaust</u>	: Emission (Control	System	_	E	3R, 1	TWC, C	L (CF	1)
ENG. CID	ENG. CODE	AIR COND	ECM PART NO.	TBI ASM PART NO.	EGR VALVE PART NO.	ETW	DIV	B B	M	ВТ	TNS	TLC	REV. NOTES
151	12	W/WO	16047132	17085062	17084743	3000	1	A		27	M-4	R8C	r-
				17086109		3125	1	Α		19			F
						3250	1	A		35			
	16	WO	16047182			3125	1	F		87	M-5	R8F	В
						3250	2	F		87			
	17	W/WO	16047252	17085069 17086110	17085939 17084743	2875	23 4 4 3	N N N	J M	27 27 27 69		R8N	D DEF D
			·			3000	2 4 2 4	N N N	W K	27 27 69			C D
į	18_		16047272	17086063 17086111	17084743	2875	2	P		37		RBR	G F
	18A		16051052	17085065		2875	2	P	FM	37			AG

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 and equipment.

ISSUED: 06-03-85

REVISIONS: A. A/C revised from W/W0 to W0 and 1FP87 ETW revised from 3250 to 3125 by RC 62-080 on 08-15-85.

B. Added engine code 18A by RC 62-085 on 09-10-85. C. Added models 2NW27 and 2NW69 by RC 62-099 on 09-17-85. D. Added model 4NK27 by RC 62-142 on 01-15-86. E. Added EGR P/N 17084743 by RC 62-152 on 02-27-86. F. Added TBI P/N 17086109, 17086110 and 17086111 by RC 62-156 on 03-17-86.

G. Added A/C usage to model 2PE37 by RC 62-163 on 04-18-86.