State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-242 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 1983 model-year General Motors Corporation exhaust emission control systems are certified as described below for gasoline-powered passenger cars.

Engine Family	Displac Cubic Inche		Exhaust Emission Control Systems (Special Features)
DIG2.8W2NNA3	173	(2.8)	Air Injection - Pump 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 emission standards for this engine family to be listed on the window decal required by California Assembly-Line Test Procedures for 1983 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:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
Grams per Mile	Grams per Mile	Grams per Mile
0.16	3.0	0.6

BE IT FURTHER RESOLVED: That the listed vehicle models were certified to the optional NOx emission standard thereby making the vehicle manufacturer subject to Section 1960.15 of Title 13, California Administrative Code which includes repair or replacement of 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 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 at El Monte, California this

K. D. Drachand, Chief

Mobile Source Control Division

1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer <u>General M</u>	otors Corporation Ex	Executive Order No. A-6-2				A-6-242	Pag	e	1	
Engine FamilyD1G	2.8W2NNA3 Ev	aporati	ve F	amil	у	3B6-1C				
ABBREVIATIONS	En	gine CI	D (L	iter	s) _	173 (2.8	3)			
Ignition System CA-Centrifugal Advance EEC-Electronic Engine EI-Electronic Ignition ESAC-Electronic Spark Control VA-Vacuum Advance VR-Vacuum Retard Exhaust Emissions Cont AIP-Air Injection-Pump AIV-Air Injection-Valve CL-Closed Loop EGR-Exhaust Gas Recirc EM-Engine Modification OC-Oxidation Catalyst TR-Thermal Reactor TWC-Three Way Catalyst	AIR COI BB-Bas BT-Bod BI-Die DIN-Die DIV-Die ECM-Ele ETW-Eq TLC-Tu TNS-Tra TM-Trai Ulation System Fuel System Fuel System Fuel System VV-Var	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 Fuel System						Special Features CCV-Combustion Chamber Valve CFI-Central Fuel Injection DID-Diesel Injection- Direct DIP-Diesel Injection- Prechamber MFI-Mechanical Fuel Injection TC-Turbocharged TBI-Throttle Body Injection		
DIV BB TM BT	MODEL NAME	DIV	BB	<u>TM</u>	BT		MODEL NAM	<u>E</u>		
F P 87 Celebrary S 87 Camary X H 11 Citat X 08 Citat	OLET rity Sedan rity Notchback Coupe o Sport Coupe o Berlinetta Sport Coupe ion Slantback Coupe ion Hatchback Sedan		X	Y Z	68 37 68 37	Phoenix Phoenix OLDSMOBI Omega Co	Hatchback LJ Coupe Hatchback LE oupe			
2 PONTIA A F 19 6000 S				Ε	69 37 69	Omega Br	oan rougham Co rougham Se			

BUICK

37 Skylark Coupe

69 Skylark Sedan

Skylark Limited Coupe

Skylark Limited Sedan

Skylark Sport Coupe

Skylark Sport Sedan

X

C

D

37

37

69

DRIVE AXLE: Front wheel drive for A and X basic body.

Rear wheel drive for F basic body.

27 6000 Coupe 19 6000 LE Sedan

87 Firebird

27 6000 LE Coupe

19 6000 STE Sedan

Firebird S/E

87 Firebird Trans Am

ISSUED:

F

X

S

87

37

REVISIONS:

Phoenix SJ Coupe Phoenix Hatchback SJ Sedan

02650

Manufacturer General Motors Corporation Executive Order No. __A-6-242 Page Exhaust Emission Control System Engine Family D1G2.8W2NNA3 AIP, EGR, TWC, CL ENG. ENG. AIR **ECM** 2V CARB. EGR VALVE В REV. CID CODE COND PART NO. В М TLC PART NO. PART NO. ETW DIV BT TNS NOTES 173 51, W 16023051 17083452 17064057 3125 12 Α 19 **A3** DSU Α 51A, 12 Α 27 В 51C DE 51B, 16033021 17064924 3000 08 C 1 X Ε 51D 11 1 X 68 234 X 37 X 68 2 3 X 69 X 4 В 69 3125 12 19 27 12 Α 68 2 X Ζ CD X 69 17064057 3125 12 Ā <u> 19</u> 52, W/0 16023051 17083450 12 Α 27 52A, В 52C Ε 52B, 2875 34 37 C 16033021 17064924 X Ε 52D 3000 08 1 X 11 12 X 68 2 X 37 X 3 Ε 37 X 34 69 X CD 37 <u>19</u> 3125 12 Ā

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.

ISSUED: 072782

REVISIONS: A. 1A19 revised ETW by RC 31-007 on 080382. B. EC 51A and 52A added by RC 31-039 on 081382. C. EC 51B and 52B added by RC 31-092 on 091582. D. Corrected ETW for 2A19 and 2A27 on 091582. E. EC 51C, 52C, 51D and 52D added by RC 31-098 on 092982.

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Α

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Manufacturer General Motors Corporation Executive Order No. A-6-242 Page 2.1 Engine Family D1G2.8W2NNA3 Exhaust Emission Control System AIP, EGR, TWC, CL ENG. AIR ECM 2V CARB. EGR VALVE В REV. ENG. CODE COND PART NO. PART NO. PART NO. **ETW** DIV В М **TNS** TLC NOTES CID BT 173 61, W 16023071 17083452 17064057 3000 1 X 80 **A3** DSU 1 61A, X 11 Α 1 X 61B 68 В 234 X 37 X Y 68 2 X 69 X В 69 3125 X X Z CD 68 69 62, W/O 17083450 2875 34 X В 37 62A, 62B 3000 <u>08</u> В 1 X 11 12 X 68 X 37 X Ε 37 X 69 CD 37

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.

ISSUED: 072782

REVISIONS: A. EC 61A and 62A added by RC 31-039 on 081382. B. EC 61B and 62B added by RC 31-098 on 092982.

Manuf	acture	r <u>Gen</u>	eral Motor	s Corporati	<u>on</u> Execut	ive Ord	er No.	Α	-6-2	42	Pag	e	3						
Engin	ne Fami	ly <u>D</u>	1G2.8W2NNA	3 Exhaust	Emission	Control	System		ΑI	Р, Е	GR, T	WC, C	L						
ENG. CID	ENG. CODE	AIR COND	ECM PART NO.	2V CARB. PART NO.	EGR VALVE PART NO.		DIV	B B	T M	вт	TNS	TLC	REV. NOTES						
173	63, 63A	W	16023091	17083453	17061104	3000	1 1 234 12 34	X X X X		08 11 37 68 69	M4	DSW	A C						
	64, 64A	W/0		17083451		2875	1 1 3 4 3	X X X X	B B	08 11 37 37 69			A C						
						3000	2 4 12 3 4	X X X X	CD E	37 37 68 69 69			C CD						
	65 65A, 65B	W	16030051 16025321	17083632	17064057	3375	12	F		87	A3	DSX	B F						
,	66 66A,	W/0	16030051 16025321	17083630		3250	1	F		87			B F						
	66B											3375	2	F	· - · · · ·	87			
	71, 71A	W	16025341	17083632		3375	12	F		87	A4		B F						
	72, 72A	W/0		17083630		3250 3375	1 2	F F	P S	87 87 87			B F						
	75 75A	W	16030071 16023171	17083633	17061104	3250	1 2	F	S	87 87	M5	DSY	В						
						3375	2	F	X	87									
	76 76A	W/0	16030071 16023171	17083631		3250	12	F		87			B E						

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

ISSUED: 072782

based on model, equipment and frontal area.

REVISIONS: A. EC 63A and 64A added by RC 31-039 on 081382.
B. EC 65A, 66A, 71, 72, 75A and 76A added by RC 31-086 on 092482. C. Reordered body type in ascending order on 092482.
D. Corrected trim level for 4X37 to include "D" trim code previously shown incorrectly with 4X69 on 092482. E. EC 79 and 79A moved to page 4 on 100782. F. EC 65B, 66B, 71A and 72A added by RC 31-105 on 101982.

Manufa	cture	r <u>Gen</u>	eral Motor	s Corporati	on Execut	ive Ord	er No.	A	-6-2	42	Pag	e	4
∵ ngine	Fami	ly <u>D</u>	lg2.8W2NNA	<u>3</u> Exhaust	Emission (Control	System		ΑI	P, E	GR, T	WC, C	<u>L</u>
	ENG. CODE	AIR COND	ECM PART NO.	2V CARB. PART NO.	EGR VALVE PART NO.	ETW	DIV	B B	T M	вт	TNS	TLC	REV. NOTES
173	79, 79A 79B,	W	16025511	17083456 17083650	1.7064057	3250	2	A		19	А3	DSZ	A B C
	79C 81, 81A 81B		16026661	17083456 17083650		3250	?	A		19			A B
	83, 83A 83B,		16023111	17083456 17083650		3000	1 1 1	X X X		08 11 68		DTA	A B
	83C 84, 84A, 84B	W/0		17083454		3000	1 1 1	X X X		08 11 68			C A C
<u> </u>	85, 85A 85B, 85C	W		17083456 17083650		3000	1 2 4	X X X X	YZ BD	08 11 37 37 68		DSZ	A BD C
						3125	2 3 4 2 34	X X X X	T C	37 37 37 68 69			
	86, 86A, 86B	W/0		17083454		3000	1 1 2 34 1 2 34	X X X X X	YZ YZ	08 11 37 37 68 68 69			A CD D
						3125	2 2	X X	Ť	37 68			
	87, 87A	W & W/O	16023131	17083455		3000	1 1 1	X X X	· · ·	08 11 68	M4	DTB	A

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.

**ISSUED: 072782 REVISIONS: A. EC 79A, 81A, 83A-87A added by RC 31-039 on 081382.

B. EC 79B, 81B, 83B and 85B added by RC 31-100 on 100782. C. EC 79C, 83C, 84B, 85C and 86B added by RC 31-057 on 121682. D. Models 2XY37, 2XZ37, 2XY68 and 2XZ68 added by RC 31-203 on 022383.

Manuf	acture	r <u>Gen</u>	eral Motor	s Corporati	<u>on</u> Executi	ve Ord	er No.	A	-6-2	42	Pag	e	5
Engin	ne Fami	ly <u>D</u>	1G2.8W2NNA	<u>3</u> Exhaust	Emission C	ontrol	System		ΑI	P, E	GR, T	WC, C	<u>L</u>
ENG. CID	ENG. CODE	AIR COND	ECM PART NO.	2V CARB. PART NO.	EGR VALVE PART NO.	ETW	DIV	B B	T M	вт	TNS	TLC	REV. NOTES
173	89, 89A	W & W/O	16023131	17083455	17064057	3000	1 1 234 1 34	X X X X		08 11 37 68 69	M4	DTC	Α
						3125	2	X		68			
	91	W	16023191	17083636		3375	12	F		87	A3	DTD	
	92	W/0		17083634		3375	12	F		87			
	93	W	16021681	17083636		3375	12	F		87	A4		
	94	W/0		17083634		3250	1	F		87			
						3375	2	F		87			
_	95	W	16023211	17083635		3250	2	F	S	87	M5		
						3375	1 2	F	WX	87 87			
	96	W &	16030471			3250	2	F	S	87			В
		W/0				3375	1 2	F F	WX	87 87			В
	97, 97A, 97B	W	16030021	17083636		3375	1 2	F F		87 87	A4		C D E
	98,	W/0		17083634		3250	1	F		87			D
	98A, 98B					3375	2	F		87			E

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.

REVISIONS: A. EC 89A added by RC 31-039 on 081382. B. EC 96 revised by RC 31-006 on 090382. C. Corrected trans for EC 97 and 98 to A4 on 092482. D. EC 97A and 98A added by RC 31-086 on 092482. E. EC 97B and 98B added by RC 31-057 on 121682.

ISSUED: 072782