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State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-241 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		cement es (Liters)	Exhaust Emission Control Systems (Special Features)
D2G2.5V5TPG6	151	(2.5)	Exhaust Gas Recirculation Three-Way Catalyst with Closed Loop (Central Fuel Injection)

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
0.41	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
0.34	2.5	0.3

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 $_{2}3^{\prime\prime}$

day of August, 1982

K. D. Drachand, Chief Mobile Source Control Division

1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

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	Manufacturer General Motors Corporation							Executive Order No.					1	Page _	1
_	Engine Family D2G2.5V5TPG6						Evaporative Family					3B0-2A			
ABBREVIATIONS							Engine CID (Liters) 151 (2.5)						5)		
	EEC- EI-E ESAC VA-V VR-V Exha AIP- AIV- CL-C EGR- EM-E OC-O TR-T	entr Elect lect -Ele Con acuu acuu ust Air Air lose Exha ngin xida herm	tronictrol m Adm Re Emis Inje d Lo e Mo tion al R	al Aic Ec Ignic Vanc tard sion Ctio Gas dificate eact	s Control System n-Pump n-Valve Recirculation cation alyst System	AIR BB- BT- DI- DIN DIV ECM TLC TNS TM- Fue CFI nV-	dings COND- Basic Body Diese -Diese -Divis -Elec -Equiv -Tune -Trans Trim 1 Syst Nental Varial	Body Type I Inject Instruction I Instruction	ecti ject c Co t Te abel ion MFI arbu entu	on or N ntro st W Cod . TB reto ri	ozzl 1 Mo eigh e	es dule t	CCV-C CFI-C I DID-D I DIP-D I P MFI-M F TC-T TBI-T	njectio irect	on Valve Fuel on on- er al ection rged Body
	DIV	BB	TM	BT	MODEL NAME			DIV	BB	TM	<u>BT</u>		MODEL	NAME	
	1	A F X	W P X H	27	CHEVROLET Celebrity Sedan Celebrity Notchback Camaro Sport Coupe Citation Hatchback Citation Hatchback Citation Slantback	Coup Sed a	e n	3	A	G J M	27 19 27	OLDSMOBI Cutlass Cutlass Cutlass Cutlass Sedar Cutlass Coupe	Ciera Ciera Ciera Ciera Ciera Ciera	Coupe LS Sed LS Cou Brough	an Ipe am
	2	A	F G	19 27 19 27	PONTIAC 6000 Sedan 6000 Coupe 6000 LE Sedan 6000 LE Coupe				X	B E	37 69 37 69	Omega Se Omega Br Omega Br	edan rougha		
		F X	S X Y	87 87 37	Firebird Firebird S/E Phoenix Coupe			4	, A	H L	19 27 19 27	Century	Custo	n Coupe ed Seda	n
			Z	68 37 68	Phoenix Hatchback S Phoenix LJ Coupe Phoenix Hatchback L				X	В	37 69 37 69	Skylark	Sedan Limit Limit	ed Seda	
	DRIV	E AX	LE:	Fro Rea	nt A, X r F					D	37 69	Skylark Skylark	Sport Sport	Coupe Sedan	

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1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLINE-FUELED PASSENGER CARS

Linuf	acture	r <u>Gene</u>	ral Motors	Corporation	<u>on</u> Execut	ive Orde	er No.	A	-6-2	41	Pag	e	2
Engir	ne Fami	ly <u>D2</u>	G2.5V5TPG6	_ Exhaust	Emission (Control	System		EG	R, T	WC, C	L, TB	<u> </u>
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	1A 1B	W/WO	16026672 16033622	17083060	17082726	3000	1 1 234 12 34	X X X X		08 11 37 68 69	А3	TAJ	C B
						3125	1234 1234	A		19 27			
	2		16026682 16033342			3250	12	F		87		TAC	C B
	2 2A 3 3A		16026632 16034972			2875	1 1 23 4 2 3	X X X X X	B Y B	08 11 37 37 68 69	M4	TAJ	C B C D
-						3000	1 2 3 4	X X X X	CD Z E	37 68 68 69 69			
	4 4A		16026642 16034582			3250	12	F		87	M5	TAC	E E
	5 5A		16026912 16034602			3250	12	F		87	M4		A E
	6		16033332			3000	1 1 234 12 34	X X X X	<u> </u>	08 11 37 68 69	A3	TAJ	В
						3125	1234 1234	A		19 27			

Comments: See page one for abbreviations and evaporative emission family identification Please refer to manufacturer's HP lists for correct dyno test HP settings

TSSUED: 080382

based on model, equipment and frontal area.

REVISIONS: A. EC 5 added by RC 32-073. B. EC 1B, 2A and 6 added by RC 32-072 on 093082. C. Corrected TLC codes on 093082. D. EC 3A added by RC 32-164 on 121782. E. EC 4A and 5A added by RC 32-191 on 01-17-83.

1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLINE-FUELED PASSENGER CARS

Tanuf	acture	r <u>Gene</u>	eral Motors	Corporati	<u>on</u> Executi	ve Ord	er No.	A	-6-2	41	Pag	e	3
Engin	ne Fami	ly <u>D2</u>	G2.5V5TPG6	Exhaust Emission Control System			EGR, TWC, CL, TBI						
ENG. CID	ENG. CODE	AIR COND	ECM PART NO.	TBI ASM PART NO.	EGR VALVE PART NO.	ETW	DIV	B B	T M	вт	TNS	TLC	REV. NOTES
151	7	W/WO	16033352	17083060	17082726	2875	1 1 23 4 2	X X X X X	B Y B	08 11 37 37 68 69	M4	TAJ	А
						3000	1 2 3 4	X X X X	CD Z E	37 68 68 69 69			
	8 8A 8B		16027282 16036212 16038092			3000	1 1 234 12 34	X X X X		08 11 37 68 69	A3		B D E
	9		16034462			3250	12	F	·	87	A4	TAC	С

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 7 added by RC 32-106 on 102682. B. EC 8 added by RC 32-130 on 102782. C. EC 9 added by RC 33-140 on 112482. D. EC 8A added by RC 32-209 on 021583. E. EC 8B added by RC 32-231 on

ISSUED: 102582