State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-210 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		acement nes (Liters)	Exhaust Emission Control System (Special Features)					
CIGI.8V2NNAO	112	(1.8)	Air Injection-Pump Exhaust Gas Recirculation Thrce Way Catalyst System					
	· · · · · · · · · · · · · · · · · · ·		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 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:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
Grams per Mile	Grams per Mile	Grams per Mile
0.17	3.2	0.7

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 and El Monte, California this 12th day of March 1981.

K. D. Drachand, Chief
Mobile Source Control Division

1982 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

· A	Man	ufac	ture	Gene	eral M	otors Corp.	Executive	0rde	er No	o. <u>A</u>	-6-21	0	Page	1
	Eng	ine	Fami	y cigi	1.8V2N	NAO	Evaporati	ve Fa	amily	/ _2	<u>B6-1A</u>	 	····	
							Engine CI	D (L	iters	s) <u>1</u>	12 (1	.8)		
	ABBI	REVI	ATIO	NS .										
	CA-Centrifugal Advance EEC-Electronic Engine Control EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Retard						Exhaust E AIP-Air I AIV-Air I CL-Closed EGR-Exhau EM-Engine OC-Oxidat TR-Therma TWC-Three	nject nject Loop st Ga Modi ion (tion- tion-	Special Features CCV-Combustion Chamber Valve CFI-Central Fuel Injection DID-Diesel Injection- Direct DIP-Diesel Injection-				
	CFI nV-1	, CL nVen	turi), DIP, Carbur Ventur	retor	MFI					•		Prec MFI-Mech	hamber anical Injection
	Division	Basic Body	Trim	Body Type				DIVISION	BASIC BODY	TRIM	BODY TYPE			enar ged
	1	J	D E	27 35 69 77	Caval	OLET ier Coupe ier Station ier Sedan ier Hatchbac		3	J	C D	69 77 69 77	OLDSMO Firenz Firenz Firenz	a a S a LX	
	2	J	B C D E	27 35 69 77 27 69 77 27 35 69	J2000 J2000 J2000 J2000 J2000	Coupe Station Wag Sedan Hatchback Coupe LE Coupe SE Hatchbac S Coupe D Wagon	Coupe	4	J	S T G	27 69 27 69	Skyhawi Skyhawi Skyhawi CADILL	k Coupe k Sedan k Limited k Limited AC on Sedan	l Coupe l Sedan

DRIVE SYSTEM: Front Wheel

Issued: 3/9/81. Olds & Buick models added by RC 21-176, on 112581. Pontiac E trim

Models added by RC 21-364 on 031782.

AIR RESOURCES BOARD 1982 SUPPLEMENTAL DATA SHEET - GM FORMAT Gasoline-fueled Passenger Car

Manufacturer: GENERAL MOTORS CORPORATION Executive Order No.A-6-210

Pg. 2

GL

Engine Family C1G1.8V2NNAO Engine CID 112 Transm.

Exhaust Emission Control System AIP, EGR. TWC. CL Equivalent Test Weight Notes Body EGR Valve Electron. Fuel System Type Air Enq. Divisions Part No. Control Trans-mission Tune-up Label Code Code Cond. Carburetor Basíc Module Body Trim Part No. Part No. 1707 1708 160 A-3 AN 27 AZB, 2 J CE 2750 1600. 5728 18061 18 W CJB 69 D J 2300 1C.D Ε 1E FK 2875 27 J 23741 1F FKM 2 J В 27 20361 1G,H j 69 N J CE 69. 2 77~ 1 2 27 A 2750 12 J 18121 2B, MO D 1 2 69 J 2C,D Ε J **77**° 2E F 23751 2F FJM J 77 2875 20371 2G,H 27 M-4BL 1 2 2 5764 4 1601, 2750 J W 18161 вE 69 DN J 3B,C 2301 G 77 2 D 3D 23761 GM LK 20381 3E,F 2875 69 3 4 K 2 C 69 K 3 **77** J K В 77 J Ñ 27 Ĵ 2625 BH 18201 4A WO 2750 27 1 2 3 4 69 DL J 4B,C

4E,F

20391

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.

23771

4D

1 2 3

J

77

Date of Issue: 030981. Revisions: A, B, C. EC 1B, 2B, 3A, 4A included in original certification, per RC 21-06, 21-02, 21-03, on 030981. D. EC 1C, 1D, 2C, 2D, 3B, 3C, 4B, 4C, added by RC 21-11, on 042381. E. EC 1E, 2E added by RC 21-46, on 6-29-81. F. EC 1F, G, 2F, G added by RC 21-17, on 071781. G. EC 3D, E, 4D, E added by RC & FF 21-89 (C), on 080581. H. 12J27 models were 2625 before RC 21-146, approved on 100981. J. 1J77 was 2750 before RC 21-209, approved 102381. K. Test Wts. revised by letter 2P1107; L. 01ds, Buick models added by RC 21-176; Page retyped, respaced 112581. M. EC 1H, 2H, 3F, 4F added by RC 21-337 on 031782.

AIR RESOURCES BOARD 1982 SUPPLEMENTAL DATA SHEET - GM FORMAT Gasoline-fueled Passenger Car

Manufacturer: GENERAL MOTORS CORPORATION Executive Order No.A-6-210

Pg. 3

Engine Family C1G1.8V2NNAO Engine CID 112 Transm.

chaust Emission Control System AIP, EGR, TWC, CL

`	Exhaust Emission Control System Air, Edr., 140, 02												
	Eng.	£	Electron.		EGR Valve Part No.	Equivalent Test Weight	Divisions	Basic Body	Trim	Body Type	Trans- mission	Tune-up Label Code	Rev. Notes
	5A 5B,C 5D 5E 5F,G	W	18241 23781 20501	1600, 2300	5733	2875	1 2 6	J		35 69	A-3	AZB, CJB	A B C D DF
-	6,A 6B 6C 6D,E	WO	18171 23791 20511				1 2	J		35			всоб
	7,A 7B 7C,D 8,A 8B 8C D	WO	18211 28301 20521 18251 23811 20531	1601	5764		1 2 2 1 2	J J		35 69 77 35	M-4		8 E B E E
	11,A 11B		18071	1701, 2307	5728 5733	2750	1 2 1 2 1 2	J J		27 69 77	A-3		B C

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: 030981. Revisions: EC 5A, 11 included in original certification per RC 21-03 & 07.B.EC 5B, C, 6A, 7A, 8A, 11A added by RC 21-11, on 042381. C. EC 5D, 6B, 11B added by RC 21-46 & 47, on 062981. D. EC 5E, F, 6C, D added by RC 21-17, on 071781. E. EC 7B, C, 8B, C added by RC/FF 21-89(C), on 080581. Page retyped, respaced 112581. F. EC 5G, 6E, 7D, 8D added by RC 21-337 on 031782.



1982 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLINE-FUELED PASSENGER CARS

Manu	facture	er <u>Gene</u>	eral Motors	Corporat	ion Execut	tive Ord	er No.	A	-6-	210	Pag	e	4
		ly <u>C</u> 1	G1.8V2NNAC	<u>Exhaus</u>	t Emission	Control	System	١		AIP,	EGR,	TW,	CL
ENG. CID	ENG. CODE	COND	ECM PART NO.	2V CARB PART NO.	EGR VALVE PART NO.		DIV	B B	T M	ВТ	TNS	TLC	REV. NOTES
112	12,A 12B 12C 12D,E	W/WO	16011711 16023831 16020571	17081600 17082300	17075728 17075733	2750	12 2	J J	CE	27 69 77	A-3	AZB, CJB	ABM D E EL
			********			2875	1 2 1	J	В	27 27 77			H G
	13, A 13B 13C 13D, E		16018131 · 16023841 16020581	}	17075728 17075733	$\begin{cases} 2750 \\ \hline 2875 \end{cases}$	4 12	J	S T	27 27 35			AB D E EL
			-				12346 123	J		69 77			K K
	14 14A 14B,C	W	16020861 16023851 16021631	17081609 17082305	17075728	2875	6	J	-	69			C F FL
	15 15A 15B		16020921	17081606 17082304	17075728 17075733	2750 2875	4	J	5	27			NC DN
	15C,D 15E		16021641 16028881			20/5	346 3	J J	1	27 69 77			EN El O

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: 112581

REVISIONS: A. EC 12, 13 included in original certification per RC 21-07 on 030981. B. EC 12A, 13A added by RC 21-11. C. EC 14, 15 added by RC 21-14 on 042381. D. EC 12B, 13B, 15A added by RC 21-47 on 062981. E. EC 12C, D, 13C, D, 15B, C added by RC 21-17 on 071781. F. EC 14A, B added by RC/FF 21-89(C) on 080581. G. 1J77 was 2750 before RC 21-209, approved 102381. H. Test Wts. revised by letter 2P1107. K. 01ds, Buick models added by RC 21-176, page 4 added 112581. L. EC 12E, 13E, 14C, 15D added by RC 21-337 on 031782. M. Model 2JE27 added by RC 21-364 on 031782. N. Buick, 01ds models added by RC 21-394 on 031782. O. EC 15E added by RC 21-402 on 040682.

1982 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLINE-FUELED PASSENGER CARS

L.	Manu	ıfacture	er <u>Gen</u>	eral Motor	s Corporati	ion Execut	ive Ord	der No.		A-6-	210	Paç	ge	5
•	Engi	ne Fami	1y <u>C</u>	LG1.8V2NNA	<u> </u>	: Emission	Contro1	Syste	m _		AIP,	EGR,	TW,	CL
	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
	112	36,A	W/WO	16026231	17081601	17075764	2750	12 4	J	BE	27 69	M-4	AZB, CJB	CD
							2875	12 1234 123	J J	<u>.</u>	35 69 77			
								2	J	C	69			E
		37 ,A	W	16026241	17081609		2875	6	J		69			D
		42A	W/WO	16028871	17081600 17082300	17075728	2750	2 4	J	CE S	27 27		•	G
							2875	1 2 4 1234 123	J J J	B T	27 27 27 69 77			
		43A				17075733	2750	2 4	J	CE S	27 27			
	•				·		2875	1 2 4 12 1234 1234	J J J	B T	27 27 27 35 69 77			
		45,A 45B		16024821 16028891	17081606 17082304	17075733	2750	2 4	j	CE S	27 27	A-3		DEF AG
							2875	1 2 4 12 12346	J J J J	B T	27 27 27 27 35 69 77			E E EF BE
	-							123	j		77			BE

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: 112581 REVISIONS: A. EC 45 added by RC 2-162. B. Olds, Buick models added by RC 21-176. C. EC 36, 37 added by RC 21-240, page 5 added 112581. D. EC 36A, 37A, 45A added by RC 21-337 on 031782. E. Omitted models added on 031782. F. Models 2JE27, 69, 35 added by RC 21-364 on 031782. G. EC 42A, 43A, 45B added by RC 21-042 on 040682.