#### State of California AIR RESOURCES BOARD

# EXECUTIVE ORDER A-6-118 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 for 1978 model-year passenger cars are certified for the vehicles described below:

Engine Family: 840E2LU

Engine: 231 CID

Transmission: 4- and 5-speed manual, 3-speed automatic

Exhaust Emission Control Systems: Air Injection, Early Fuel Evaporation,

Exhaust Gas Recirculation, Oxidation

Catalyst

Models and Engine Codes as listed in attachment.

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1978 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
840E2LU	0.37	7.6	1.0

BE IT FURTHER RESOLVED: That the above models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (13 California Administrative Code, Section 2290) for the aforementioned model year, or have been granted a temporary exemption from the aforementioned "Specifications" by Executive Order AA-6 series.

BE IT FURTHER RESOLVED: That the above models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-powered Motor Vehicles except Motorcycles".

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this 26 day of August, 1977.

G. C. Hass, Chief

Vehicle Emissions Control Division

Manufacturer GENERAL MOTORS CORPORATION Executive Order No. A-6-118 Page 1

Engine Family 840E2LU Engine (CID) 231

### 4000EUT4TT01

#### **ABBREVIATIONS**

Distributor
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
HEI-High Energy Ignition
Fuel System
EFI
nV-nVenturi Carburetor

Exhaust Emission Control
AI-Air Injection
CAI-Catalyst Air Injection
EFI-Electronic Fuel Injection
EGR-Exhaust Gas Recirculation
EM-Engine Modification
EFE-Early Fuel Evaporation

ESAC-Electronic Spark Advance Control OC-Oxidation Catalyst

PAI-Pulse Air Injection TC-Turbo Charged TWC-Three Way Catalyst (Feedback Control)

- Division	Basic Body Trim	Body Type	Ch averal an	Division	Basic Body Trim	Body Type	
7			Chevrolet	2			<u>Pontiac</u>
	A -T -W -W -T -Z -W	19 19 27 27 35 35 37 80	Malibu Notchback Sedan Malibu Classic Sedan Malibu Classic Notchback Coupe Malibu Notchback Coupe Malibu Classic Station Wagon Malibu Station Wagon Monte Carlo Sport Coupe El Camino Pick-up Delivery  Monza 2+2 Sport Hatchback Coupe		A - F - D - F - D - F - D B - E L	19 19 27 27 35 35 37	Grand LeMans Sedan LeMans Sedan Grand LeMans Coupe LeMans Coupe Grand LeMans Safari Station Wagon LeMans Safari Station Wagon Catalina Coupe Catalina Sedan
	-M \		Monza 2+2 Hatchback Coupe		F S	87	Firebird
-	-M	15m 274	Monza Station Wagon Monza Coupe		- <b>T</b>	87	Esprit
	-R -M		Monza Sport Coupe Monza "S" Hatchback Coupe	<b>!</b>	G <b>-J</b> Å	37	Grand Prix
					H-M A -M ) -E / -M /	15 M 27 M	Sunbird Sport Hatchback Coupe Sunbird Sport Safari Station Wagon Sunbird Coupe Sunbird Sport Coupe
					X Y Y Z Y Z	17 27 27 69 69	Phoenix Hatchback Coupe Phoenix Coupe Phoenix LJ Coupe Phoenix Sedan Phoenix LJ Sedan

Issued: 102477. Names corrected for 1H 07 & 1HM27; models 1HM15 & 77, 2HM15 added by RC 84-42; Olds models moved to page 2, on111877.

Manufacturer GENERAL MOTORS CORPORATION Executive Order No. A-6-118 Page 2

Engine (CID) 231 Engine Family 840E2LU Division Division 01dsmobile Buick A-E ← 09 Century Special Sedan · A-J> 09 Cutlass Salon Brougham Sedan G 09 Cutlass Salon Sedan -H │ 09 Century Custom Sedan ' -L / 09 Century Limited Sedan-- HA 35 Cutlass Cruiser -E 35 -M 47 -M 47 Cutlass Supreme Brougham Coupe -K 47 Cutlass Calais Coupe Century Wagon Regal Limited Coupe -R 47 Cutlass Supreme Coupe -J 87 Cutlass Salon Brougham -J 47 Regal Coupe -E\ 87 Century Special Coupe-Cutlass Salon Brougham Coupe -G( 87 Cutlass Salon Coupe Century Sport Coupe-~G\ 87 <del>-</del>H ( 87 Century Custom Coupe · \_L \ 87 Century Limited Coupe -B N 37 Delta 88 Royale Coupe M 37 Delta 88 Holiday Coupe B P 37 LeSabre Custom Coupe L 37 Delta 88 Coupe N 69 Delta 88 Royale Sedan N 37 LeSabre Coupe L 69 Delta 88 P 69 LeSabre Custom Sedan Sedan N 69 LeSabre Sedan H-D307™ Starfire SX . H-S 3307M Skyhawk -Tb307 \Starfire T>307 Skyhawk "S" X B 17 Omega Hatchback Coupe X-C 17- Skylark Custom Hatchback -B+327 Omega Coupe B 17- Skylark Hatchback E 27 Omega Brougham Coupe E 69 Omega Brougham Sedan C 27- Skylark Custom Coupe B 27 Skylark Coupe - B 1869 Omega Sedan -Was 27 Skylark "S" C 69 Skylark Custom Sedan B 69 Skylark Sedan 5 GMC A W 80 Caballero Pick-up Delivery

Issued: 102477. Olds models moved from page 1, on 111877.

Passenger Cars

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Manufacturer:	General Motors Corporation	Executive Order No. A-6-118 Pg.	•3

Engine Family 840E2LU Engine (CID) 231 Transm.

Exhaust Emission Control System AI EGR. OC. FFF +10% (A/C) Yes 🖾 No 🗆

		Emission	Control Syste	AL EGR.	UC. E	<u> </u>		0.6 (	M/ U /	162	IAJ NO	
Eng. Code	Air Cond.	Distrib. Type HEI, C,V Mfgr. Part No.	Fuel System  2V  Mfgr.  Part No.	Part No. Service	Inertía Wt. Class	Divisions	Basic Body	Trim	Body Type	Trans- mission	Tune-up Label & Page No.	Rev. Notes
1, 1A ,1B	W	Delco 1110731	Rochester 17058446	17056199 No Service	4000	234 234	B B		37 69	A-3	NE 4	A C
2, 2A ,2B	W or W/O		17058444		3500	3 4 3	X X X	B W B	27 27 69		ND 4	A,C C B
	W/O	·	•		4000	234 234	ВВВ		37 69			
	W				:	2	F		87			
	W/O					234 2 3 4 2 4 3	X X X X X	ZY E CB	17 27 27 27 27 69 69			C B
											: :	

Comments Some models have special road load HP settings. See page one for abbreviations.

Date of Issue 102477 Revisions: A. Eng. Codes 1A & 2A added by RC 84-79; B. 3XB69 was 4000 lb., 4XB27 was 3500 lb. before RC 84-85 on 102677. Eng. Codes 4 thru 6A moved to pg. 3A on 111877. C. Eng.Codes 1B,2B added by RC 84-164, model 2XY27 was 3500 lb. before correction, on 031378.

Passenger Cars

Manufacturer: General Motors Corporation Executive Order No. A-6-118 Pg. 3A

Engine Family 840E2LU Engine (CID) 231 Transm.

Exhaust Emission Control System AI. EGR. OC. EFE +10% (A/C) Yes M No

Exhaust Emission Control System AI, EGR, OC, EFE +10% (A/C) Body Fuel System EGR System Inertia Wt. Class Eng. Air Distrib. Notes Type Divisions Tune-up Label & Page No. Type HEI C. V Mfgr. Code Cond. Trans-mission 21 Basic Part No. Trim Body Rev. Mfgr. Part No. Service Part No. 4, 4A ,4B 17058448 17056191 3500 1234 Н 07 A-3 XK 5 A,D W Delco 12 Н 15 B,D 1110731 No Service or 12 27 Н W/O 1 Н 77 В A,E 5, 5A 1110732 17058447 17056190 ,5B D 3500 1234 Н M-4.507 12 Н 15 В 12 B,E Ε A-3 ND 4 6, 6A 1110731 17058448 17056463 34 Α 09 A,D ,6B 12 Α 19 D 27 С 12: Α 1234 Α 35 1 Α 37 Α 34 47 5 Α 80 34 Α 87 2 G 37

Comments Some models have special road load HP settings. See page one for abbreviations.

Date of Issue 111877 Revisions: A. Eng. Codes 4A, 5A, & 6A, added by RC-84-79, on 102677. Eng. Codes 4 thru 6A moved from pg. 3; B. Models 1HM15 &77, 2HM15 added by RC-84-42; C. Models 12A 27 added to correct omission, on 111877.

D. Eng. Codes 4B,5B,6B added by RC 84-164, XK tune-up label replaced ND for H bodies,031378.

E. Model 1H 77 with M-5 transm, was 3000 lb, before correction, on 072178,

Passenger Cars

Manufacturer: General Motors Corporation Executive Order No. A-6-118 Pg. 3A

Engine Family 840E2LU Engine (CID) 23] Transm.

Exhaust Emission Control System AI, EGR, OC, EFE +10% (A/C) Yes M No E

 E:	xha us t	Emission	Control Syste	m AI, EGR,	OC, I	FE	_ +10	)% (/	(C)	Yes	Ø N	io 🗆	
Eng. Code	Air Cond.	Distrib. Type HEI C. V Mfgr. Part No.	Fuel System 2V Mfgr. Part No.	EGR System Part No: Service	Inertia Wt. Class	Divisions	Basic Body	Trim	Body Type	Trans- mission	Tune-up Label. &	Rev. Notes	
4, 4A ,4B	W or W/O	Delco 1110731	17058448	17056191 No Service	3500	1234 12 12 1	H H H H		07 15 27 77	A-3	XK 5	A,D B,D	
5, 5A ,5B		1110732	17058447	17056190	3000	1	Н		77	M-5		A,B D	
·		-	•		3500	1234 12 12	H H		07 15 27	M-4,5		В	
						1	Н		77	M-4		В	
6, 6A ,6B		1110731	17058448	17056463	*	34 12 12 1234 1 34 1 5 34	A A A A A A A		09 19 27 35 37 47 80 87	A-3	ND 4	A,D D C	
						2	G		37				

Comments Some models have special road load HP settings. See page one for abbreviations.

Date of Issue 111877 Revisions: A. Eng. Codes 4A, 5A, & 6A, added by RC-84-79, on 102677. Eng. Codes 4 thru 6A moved from pg. 3; B. Models 1HM15 &77, 2HM15 added by RC-84-42; C. Models 12A 27 added to correct omission, on 111877.

D. Eng. Codes 48,58,6B added by RC 84-164, XK tune-up label replaced ND for H bodies,03137

Passenger Cars

Manufacturer: General Motors Corporation

Executive Order No. A-6-118 Pg.

ND 231 CU. IN. 840EZLU BBCV

# VEHICLE EMISSION CONTROL INFORMATION

GENERAL MOTORS CORPORATION

MAKE ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE CHOKE OPEN, AIR CLEANER ON, AND AIR CONDITIONING OFF, PLUG DISCONNECTED VACUUM FITTINGS ANO/OR HOSES.



CATALY	TRANS	MISSION	
EGR-EFE-RA	III FICATION	AUTO	MANUAL
TIMING (*B.T.D.C.	ORPM)	15° 9600	15° (400)
SPARK PLUG	TYPE	RASTEX	RASTEX
SPARK PLUG	GAP	.080	.000
CARB. SCREW (RP	600(DRIVE	600 (NEUT)	
SOLENOID SCREW		800 (NEUT)	

IDLE MIXTURE SCREWS ARE PRESET AND CAPPED AT FACTORY - DO NOT BREAK CAPS - ADJUSTMENT DURING TUNE-UP IS NOT RECOMMENDED.

FOR MAJOR REPAIR, ADJUSTING MIXTURE SETTING BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURE MAY VIOLATE FEDERAL AND/OR CALLEDDINIA OR OTHER STAFF LAWS. CALIFORNIA OR OTHER STATE LAWS.

PART NO. 1259984

SET PARKING BRAKE AND BLOCK WHEELS

1. DISCONNECT EVAPORATIVE PURGE HOSE TO VAPOR CANISTER.
2. DISCONNECT AND PLUG DISTRIBUTOR VACUUM HOSE TO CARB, AND EGR HOSE TO EGR VALVE.
3. SET TIMING AT SPECIFIED RPM. DISCONNECT THROTTLE SOLENOID WIRE (WHERE APPLICABLE). RECONNECT DISTRIBUTOR ADVANCE HOSE.
4. ADJUST CARBURETOR SPEED SCREW TO SPECIFIED RPM.
5. RECONNECT COLENOID WIRE. MANUALLY EXTEND SOLENOID SCREW AND ADJUST TO SPECIFIED RPM. (WHERE APPLICABLE)
6. RECONNECT CANISTER, AND EGR HOSES.
(SEE SERVICE MANUAL AND MAINTENANCE SCHEDULE II FOR ADDITIONAL INFORMATION)

THIS VEHICLE CONFORMS TO U. S. EPA, AND CALIFORNIA, REGULATIONS APPLICABLE TO 1978 MODEL YEAR NEW MOTOR VEHICLES.

NE 231 CU. IN. 840E2LU BBCV

# VEHICLE EMISSION CONTROL GM INFORMATION

GENERAL MOTORS CORPORATION

MAKE ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE, CHOKE OPEN, AIR CLEANER ON, AND WHERE APPLICABLE, AIR CONDITIONING TIMING OFF. PLUG DISCONNECTED VACUUM FITTINGS AND/OR HOSES.

SET PARKING BRAKE AND BLOCK WHEELS

DISCONNECT EVAPORATIVE PURGE HOSE TO VAPOR CANISTER.
DISCONNECT AND PLUG DISTRIBUTOR VACUUM HOSE TO CARB.,
AND EGR HOSE TO EGR VALVE.
SET TIMING AT SPECIFIED R.P.M. RECONNECT DISTRIBUTOR ADVANCE HOSEADJUST CARBURETOR SPEED SCREW TO SPECIFIED R.P.M., IN

ON AIR CONDITIONING CARS - AFTER COMPLETING ABOVE
ADJUSTMENTE, A/C ON, DISCONNECT ELECTRICAL CONNECTOR AT
A/C COMPRESSOR CLUTCH AND ADJUST SOLENOID (ENERGIZED)
SCREW TO SPECIFIED R.P.M., IN DRIVE, RECONNECT ELECTRICAL CONNECTOR.
RECONNECT CANISTER, AND EGR VALVE HOSES. ISEE SERVICE
MANUAL AND MAINTENANCE SCHEDULE II FOR ADDITIONAL INFORMATION.)

EGR-EFE-RAIR TRANSMISSION AUTOMATIC LOW ALTITUDE CERTIFICATION TIMING (OB.T.D.C. ORPM) 15° 9600 RASTEX TYPE **SPARK PLUG** CARB. SCREW (RPM) **800 IDRIVE)** SOLENOID SCREW (RPM) 670 (DRIVE)

IDLE MIXTURE SCREWS ARE PRESET AND CAPPED AT FACTORY - DO NOT BREAK CAPS - ADJUSTMENT DURING TUNE-UP IS NOT RECOMMENDED.

FOR MAJOR REPAIR, ADJUSTING MIXTURE SETTING BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURE MAY VIOLATE FEDERAL AND/OR CALIFORNIA OR OTHER STATE LAWS.

PART NO. 1258985

THIS VEHICLE CONFORMS TO U.S. EPA, AND CALIFORNIA, REGULATIONS APPLICABLE TO 1878 MODEL YEAR MOTOR VEHICLES.

General Motors Corporation Manufacturer:

Pg. 5 Executive Order No. A-6-118

VEHICLE EMISSION CONTROL INFORMATION	GENERAL MOTORS CORPORATION
×	231 CU. IN. 840£2U 88CV

×	VEHICLE EMISSION CONTROL INFORMATION	TION
231 CU. IN.		
8406210	GENERAL MOTORS CORPORATION	<b>3</b>
A 300	I	TIMING MARK
SET PARKING	SET PARKING BRAKE AND BLOCK DRIVE WHEELS.	. [
MAKE ADJUSTMEN	MAKE ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE, CHOKE OPEN,	Ę
AIR CLEANER ON.	AND AIR CONDITIONING OFF. PLUG DISCONNECTED VACUUM FITTINGS	20 ∱
1. DISCONNECT EV	1. DISCONNECT EVAPORATIVE PURGE HOSE TO VAPOR CAMSTER.	Į Ž
2. DISCONNECT AN	ND PLUG DISTRIBUTOR VACUUM HOSE TO CARB, AND ETR HOSE TO EGR	

15. @ 800

15° @ 600

MANUAL

AUTOMATIC

LOW ALTITUDE CERTIFICATION

EGR-EFE-RAIR

TIMING (\*B.T.D.C. @ RPM)

**TRANSMISSION** 

R4615X R4615X	0.060	(N) 009	(N) 008	RY — DO NOT OMMENDED	HER THAN AP- DERAL AND OR
R4615X	090:0	600 (DR)		LPPED AT FACTO	SETTING BY OTHER SET OF SETTING BY OTHER
TYPE	GAP (IN.)		(Wa	ARE PRESET AND CA	LOJUSTING MIXTURE HUAL PROCEDURE N STATE LAWS
3	SPAKK PLUG	CARB SCREW (RPM)	SOLENOID SCREW (RPM)	NOTE IDLE MIXTURE SCREWS ARE PRESET AND CAPPED AT FACTORY — DO NOT BREAK CAPS — ADJUSTMENT DURING THREE UP IS NOT RECOMMENDED	FOR MAJOR REPAR, ADJUSTING MIXTURE SETTING BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURE MAY VIOLATE FEDERAL AND OR CALIFORNIA OR OTHER STATE LAWS
_	Ē	- <b>1</b>	Ĺ		

SEE SERVICE MANUAL AND MAINTENANCE SCHEDULE II FOR ADDITIONAL INFORMATION

SET TIMING AT SPECIFIED RPM. RECONNECT DISTRIBUTOR ADVANCE HOSE. DISCONNECT THROTTLE SOLENOID WIRE (WHERE APPLICABLE). ADJUST CARBURETOR SPEED SCREW TO SPECIFIED RPM.

RECONNECT SOLENOID WIRE. MANUALLY EXTEND SOLENOID SCREW AND ADJUST TO SPECIFIED RPM. (WHERE APPLICABLE).

RECONNECT CANISTER, AND EGR HOSES.

PRINTED IN U.S.A.

THIS VEHICLE CONFORMS TO U.S. EPA AND CALIFORNIA REGULATIONS APPLICABLE TO 1978 MODEL YEAR NEW MOTOR VEHICLES.

PT. NO. 476358

Issued: 031378.