State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-401-1 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

Purswant 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 1988 model-year General Motors Corporation exhaust emission control systems are certified as described below for gasoline-powered passenger cars:

Engine Family	Displ	acement	Exhaust Emission Control Systems
	Liters (Co	ubic Inches)	(Special Features)
0162.8W8XRZ2	2.8	(173)	Air Injection-Pump (Some Models) Exhaust Sas Recirculation Three-Way Catalyst Oxygen Sensor (Electronic Fue Injetion) (On-Board Diagnostics-Some Models)

Vehicle 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
0.39	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
0.31	2.6	0.5

SE 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 1988 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 the vehicle models listed in Attachment A also comply with the "Malfunction and Diagnostic System for 1988 and Subsequent Model Year[s]..." (Title 13, California Administrative Code, Section 1968) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the vehicle models listed in Attachment B have been granted an exemption from compliance with the requirements of the "Malfunction and Diagnostic System for 1988 and Subsequent Model Year[s]..." (Title 13, California Administrative Code, Section 1968) 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 May, 1987.

K. D. Drachand, Chief Mobile Source Division

17-J1G2.BW8XRZ2-1A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer: General Motors Corporation

Executive Order No.: A-6-401-1

Engine Family: J1G2.8W8XRZ2

Evaporative Family: JBO-1L, JAO-1B

Engine Displacement Liters (Cubic Inches) - Type: 2.8 (173) - V6

Exhaust Emission Control System (Special Features): EGR-TWC-OS (EFI)(OBD)(1)

AIP-EGR-TWC-OS (EFI)(OBD)(1)(2)

ABBREVIATIONS:

<u>Ignition System</u> CA-Centrifugal Advance ECU-Electronic Control Unit EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Retard

<u> el System</u> CFI, CL, DID, DIP, EFI, MFI nV-nVenturi Carburetor VV-Variable Venturi

GM Abbreviations A/C-Air Conditioning CID Cubic Inch Displacement ETW-Equivalent Test Weight FC Forward Control HD-Heavy Duty RI-Rail & Injector RWD-Rear Wheel Drive TBI-Throttle Body Injection 4x2-Two Wheel Drive. . 4x4-Four Wheel Drive 6x4-Four Wheel Drive

Exhaust Emission Control System AIP-Air Injection Pump AIV-Air Injection Valve EGR-Exhaust Gas Recirculation EIC-Electronic Injection Control EM-Engine Modification DBC-Dual Bed Catalyst HOS-Heated Oxygen Sensor OC-Oxidation Catalyst OS-Oxygen Sensor SPL-Smoke Puff Limiter or Throttle Delay TOC-Trap Oxidizer, Continual TOP-Trap Oxidizer, Periodical TR-Thermal Reactor TMC-Three-Way Catalyst WUOC-Warm-up Oxidation Catalyst WUTWC-Warm-up Three-Way Catalyst

Special Features CCV-Combustion Chamber Valve CFI-Central Fuel Injection DID-Diesel Injection-Direct DIP-Diesel Injection-Prechamber EFI-Electronic Fuel Injection IC-Intercooler/Aftercooler MFI-Mechanical Fuel Injection OBD-On Board Diagnostics TC-Turbocharger

- (1) No OBD for F, P, L and W car lines.
- (2) AIP applies only to A, W and F cars with manual transmissions.

12-02-86

REV. NO.: 003

004

17-J1G2.8W8XRZ2-2A

(For CARB Use Only) (1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLÍNE-FUELED PASSENGER CARS

Executive Order No. A-6-401-1

VEHICLE MODELS:

1 J U 2 7 (EXAMPLE)

Digit 1 Selling Division

Digit 2 - Body Designation

1-Chevrolet 2-Pontiac 3-Oldsmobile 4-Buick 6-Cadillac

A-Celebrity, 6000, Cutlass Ciera, Cutlass Cruiser, Century B-Caprice, Safari Wagon, Custom Cruiser, LeSabre/Electra Wagon C-Ninety-Eight Regency, Electra, DeVille, Fleetwood, Limousine

D-Brougham

E-Toronado, Riviera, Eldorado F-Camaro, Firebird, Trans Am, Formula G-Monte Carlo, El Camino, Caballero H-Bonneville, Delta 88 Royale, LeSabre

J-Cavalier, Sunbird, Firenza, Skyhawk, Cimarron

K-Seville

L-Corsica, Beretta

N-Grand Am, Calais, Somerset/Skylark

P-Fiero T-Lemans V-Allante

W-Grand Prix, Regal, Cutlass Supreme

Y-Corvette

Z-Commercial Chassis

Digit 3 Trim Level

Digits 4 & 5 - Body Style

08-2Dr 11-2Dr 19-4Dr 23-4Dr 27-2Dr 33-4Dr	Hatchback Coupe Notchback Coupe/Sedan	47-2Dr Hardtop Coupe 57-2Dr Hardtop Coupe 67-2Dr Convertible Coupe 68-4Dr Hatchback Sedan 69-4Dr (Notchback) Sedan 77-2Dr Hatchback Coupe 80-2Dr Sedan Pickup 87-2Dr Hatchback Coupe
35-4Dr		80-2Dr Sedan Pickup 87-2Dr Hatchback Coupe 90-Commercial Chassis 97-2Dr Hardtop Coupe

Engine: Front(1)(2), Rear(3)

Drive: FWD(1), RWD(2)

- (1) Front engine/front wheel drive for A, J, L and W Cars.
- (2) Front engine/rear wheel drive for F cars.
- (3) Rear engine/rear wheel drive for P cars.

*^\$UED: 12-02-86

REV. NO.: 004

17-J1G2.8H8XRZ2-3A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

PASSENGER CARS_X LIGHT DUTY TRUCKS___ MEDIUM DUTY VEHICLES___ GAS_X DIESEL___

Liters (CID): 2.8 (173)

Type: V6

Executive Order No. A-6-401-1 (OBD)

ENG CODE	VEH MODELS	TRANS TYPE	ЕТМ	IGN SYSTEM (ECU) PART NO.	FUEL SYSTEM (EFI) PART NO.	EGR VALVE PART NO.	CATALYST PART NO.
1, 2, 2,	1AH27 1AH19 2AF19 2AG19	A-3	3250	16072761	17087154, 17087247	17087106	25101346, 25104019
	2AE19 3AJ19 3AJ19 3AJ37 3AM37 4AH19 4AL19 4AH37 4AL37			16072771			
	4AH27 4AL27						
518	1AW27 1AW19 2AF19 2AE19 2AG19	A-3	3250	16081321	17087154, 17087247	17087106	25101346, 25104019
	3AJ19 3AJ19 3AJ37 3AM37 4AH19 4AL19 4AH37			16081331			
	4AL37 4AH27 4AL27						

Comments: See page one for abbreviations and family information. Please refer to manufacturer's HP lists for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing.

*SUED: 12-02-86

REV. NO.: 001, 003, 004, 007, 010

UZ30T/25T

17-J1G2.BH8XRZ2-3.1A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

PASSENGER CARS X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES GAS X DIESEL Type: V6 Executive Order No. A-6-401-1 (OBD) Liters (CID): 2.8 (173) IGN SYSTEM FUEL SYSTEM **TRANS** (ECU) (EFI) **EGR VALVE CATALYST** PART NO. PART NO. PART NO. PART NO. **TYPE** ETW ENG CODE VEH MODELS A-4 3250 16072841 17087154. 17087106 25101346. 1AW27 52 **1AW19** 17087247 25104019 3AJ19 16072851 **3AM19** 3AJ37 3AM37

1AH27 A-4 3250 16081861 17087154, 17087106 25101346, 17087247 25104019 3AJ19 16081871

4AL19 4AH37 4AL37 4AH27

4AL27

3AM19 3AJ37 3AM37 4AH19

4AH19 4AL19 4AH37 4AL37 4AH27 4AL27

53 1AW27 M-5 3125 16072871 17087154, 17087105 25101346, 1AW19 3250 17087247 25104019 2AE19

53B 1AW27 M-5 3125 16081891 17087154, 17087105 25101346, 1AW19 3250 17087247 25104019 2AE19

Comments: See page one for abbreviations and family information. Please refer to manufacturer's HP lists for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing.

UED: 007 0230T/25T REV. NO.:

17-J1G2.8W8XRZ2-3.2A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

PASSENGER CARS X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES GAS X DIESEL Liters (CID): 2.8 (173) Type: V6 Executive Order No. A-6-401-1 (OBD) IGN SYSTEM FUEL SYSTEM **TRANS** (ECU) (EFI) EGR VALVE CATALYST ENG CODE VEH MODELS **TYPE** ETW PART NO. PART NO. PART NO. PART NO. 51C 1AW27 **A-3** 3250 16086911 17087154. 17087106. 25101346. **1AW19** 17087247 25104019 2AF19 2AE19 2AG19 3AJ19 16086921 3AM19 3AJ37 3AM37 **4AH19 4AL19 4AH37 4AL37 4AH27 4AL27** 52C 1AW27 3250 A-416086951 17087154, 17087106 25101346, 1AW19 17087247 25104019 3AJ19 16086961 3AM19 **3AJ37** 3AM37 **4AH19 4AL19 4AH37 4AL37 4AH27 4AL27** 53C 1AW27 M-53125 16086981 17087154. 17087105 25101346. 1AW19 3250 17087247 25104019 2AE19 See page one for abbreviations and family information. Please refer to Comments: manufacturer's HP lists for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testina.

JED: 011 0230T/25T

REV. NO.:

17-J1G2.8H8XRZ2-4A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

PASSENGER CARS_X LIGHT DUTY TRUCKS___ MEDIUM DUTY VEHICLES___ GAS_X DIESEL___

Liters (CID): 2.8 (173)

Type: V6 Executive Order No. A-6-401-1 (OBD)

ENG CODE	VEH MODELS	TRANS TYPE	ETW	IGN SYSTEM (ECU) PART NO.	FUEL SYSTEM (EFI) PART NO.	EGR VALVE PART NO.	CATALYST PART NO.
62	2AF19 2AG19 2AE19 2AH19	A-4	3375	16072941	17087154, 17087247	17087106	25101346 25104019
	1AW35 2AF35 2AG35 2AE35		3500	• •			
	3AJ35 3AM35			16072951			
	4AH35 4AL35	•	3375				
62B	2AF19 2AG19 2AE19 2AH19	A-4	3375	16081921, 16082141	17087154, 17087247	17087106	25101346 25104019
	1AW35 2AF35 2AG35		3500				
	2AE35 3AJ35 3AM35			16081931			
	4AH35 4AL35		3375				
63	2AE35 2AH19 1AW35	H –5	3500 3375	16072971	17087154. 17087247	17087105	25101346 25104019

Comments: See page one for abbreviations and family information. Please refer to manufacturer's HP lists for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing.

'UED: 06-18-87

REV. NO.: 003, 004, 006, 007

17-J1G2.8W8XRZ2-4.1A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

PASSENGER CARS X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES GAS X DIESEL

Liters (CID): 2.8 (173)

Type: V6

Executive Order No. A-6-401-1 (OBD)

ENG CODE	VEH MODELS	TRANS TYPE	ETW	IGN SYSTEM (ECU) PART NO.	FUEL SYSTEM (EFI) PART NO.	EGR VALVE PART NO.	CATALYST PART NO.
63B	2AE35 2AH19 1AW35	M-5	3500 3375	16081951	17087154, 17087247	17087105	25101346, 25104019
81	6JG69	A-3	3125	16073071	17087154, 17087247	17087106	25102485. 25104025
81B	6JG69	A-3	3125	16082161	17087154, 17087247	17087106	25102485, 25104025
92	1JF37 1JF67	A-3	3000 3125	16073091	17087154, 17087247	17087106	25101350, 25104027
82B	1JF37 1JF67	A-3	3000 3125	16082161	17087154, 17087247	17087106	25101350, 25104027
83	6JG69 1JC35	M-5	3000	16073111	17087154, 17087247	17087105	25102485, 25104025
83B	6JG69 1JC35	M-5	3000	16082201	17087154, 17087247	17087105	25102485, 25104025
84	1JF37 1JF67	M-5	3000	16073131	17087154, 17087247	17087105	25101350, 25104027
84B	1JF37 1JF67	M-5	3000	16082201	17087154, 17087247	17087105	25101350, 25104027
85	1 JC35	A-3	3000	16080191	17087154, 17087247	17087106	25102485, 25104025

Comments: See page one for abbreviations and family information. Please refer to manufacturer's HP lists for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing.

SUED: 007

REV. NO.:

009 011

013

17-J1G2.8W8XRZ2-4.2A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

PASSENGER CARS_X_ LIGHT DUTY TRUCKS___ MEDIUM DUTY VEHICLES__ GAS_X_ DIESEL

Liters (CID): 2.8 (173)

Type: V6

Executive Order No. A-6-401-1 (OBD)

ENG CODE	VEH MODELS	TRANS TYPE	ETW	IGN SYSTEM (ECU) PART NO.	FUEL SYSTEM (EFI) PART NO.	EGR VALVE PART NO.	CATALYST PART NO.
62 C	2AF19 2AG19 2AE19 2AH19 1AW35	A-4	3375	16087011. 16087061	17087154, 17087247	17087106	25101346, 25104019
	2AF35 2AG35 2AE35		3500				
	3AJ35 3AM35 4AH35		3375	16087021			
	4AL35						
63C	2AE35 2AH19 1AW35	M-5	3500 3375	16087041	17087154, 17087247	17087105	25101346, 25104019

See page one for abbreviations and family information. Please refer to manufacturer's HP lists for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing.

ISSUED: 011

REV. NO.:

17-J1G2.8W8XRZ2-5A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

ENG CODE	VEH MODELS	TRANS TYPE	ETW	IGN SYSTEM (ECU) PART NO.	FUEL SYSTEM (EFI) PART NO.	EGR VALVE PART NO.	CATALYST PART NO.
54	2WJ37 2WK37 3WH47	A-4	3375	16052771	17087247	17087106	25102500 25104031
	3WR47 4WJ57 4WB57 4WD57 2WP37 3WS47 4WN57	· .	3500	· · ·			
54B ►	2WJ37 2WK37 3WH47 3WR47 4WJ57 4WB57 4WD57 2WP37 3WS47 4WN57	A-4	3375 3500	16082541	17087247	17087106	25102500 25104031
55	2WJ37 2WK37 2WP37 3WH47 3WS47 3WS47	M -5	3375	16052751	17087247	17087105	25102500 25104031

17-J1G2.8H8XRZ2-5.1A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

PASSENGER CARS X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES GAS X DIESEL

Liters (CID): 2.8 (173) Type: V6 Executive Order No. A-6-401-1 (No OBD)

ENG CODE	VEH MODELS	TRANS TYPE	ETW	IGN SYSTEM (ECU) PART NO.	FUEL SYSTEM (EFI) PART NO.	EGR VALVE PART NO.	CATALYST PART NO.
65B	2WJ37 2WK37 2WP37 3WH47 3WS47 3WS47	M-5	3375	16082531	17087247	17087105	25102500, 25104031
71	1LV37 1LT69	A-3	3125	16073011	17087154, 17087247	17087106	25102804, 25103928
72	1LV37 1LT69	A-3	3125	16072991	17087154, 17087247	17087106	25102804, 25103928
72B	1LV37 1LT69	A-3	3125	16082221	17087154, 17087247	17087106	25102804, 25103928
73	1LV37 1LT69	M-5	3125 3000	16073031	17087154, 17087247	17087105	25102804, 25103928
74	1LV37 1LT69	M-5	3125	16073051	17087154, 17087247	17087105	25102804, 25103928
748	1LV37 1LT69	M-5	3125	16082241	17087154, 17087247	17087105	25102804, 25103928

Comments: See page one for abbreviations and family information. Please refer to manufacturer's HP lists for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing.

ISSUED: 007

REV. NO.:

17-J1G2.8W8XRZ2-5.2A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

PASSENGER CARS_X LIGHT DUTY TRUCKS___ MEDIUM DUTY VEHICLES___ GAS_X DIESEL___

Liters (CID): 2.8 (173) Type: V6 Executive Order No. A-6-401-1 (No OBD)

ENG CODE	VEH MODELS	TRANS TYPE	ETW	IGN SYSTEM (ECU) PART NO.	FUEL SYSTEM (EFI) PART NO.	EGR VALVE PART NO.	CATALYST PART NO.
64C	2WJ37 2WK37 3WH47 3WR47	A-4	3375	16087151	17087247	17087106	25102500, 25104031
	4HJ57 4HB57 4HD57 2WP37 3HS47 4HN57		3500	.			
55C ►	2WJ37 2WK37 2WP37 3WH47 3WS47 3WR47	M-5	3375	16087141	17087247	17087105	25102500, 25104031
72C	1LV37 1LT69	A-3	3125	16087091	17087154. 17087247	17087106	25102804, 25103928
74C	1LV37 1LT69	M-5	3125	16087111	17087154, 17087247	17087105	25102804, 25103928

See page one for abbreviations and family information. Please refer to manufacturer's HP lists for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing. Comments:

ISSUED: 011

REV. NO.:

17-J1G2.8W8XRZ2-6A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

PASSENGER	<u> </u>	SHT DUTY			DUTY VEHICLES_		DIESEL
iters (C	ID): 2.8 (17)	3)	Type:	V6 Exc	ecutive Order I	No. A-6-401-1	(No OBD)
ENG CODE	VEH MODELS	TRANS TYPE	ETW	IGN SYSTEM (ECU) PART NO.	FUEL SYSTEM (EFI) PART NO.	EGR VALVE PART NO.	CATALYST PART NO.
01	1FP87	A-4	3375	16052981	17085039	17085913	25101348 25104023
P1A				16079901, 16087171			
92	2FS87	A-4 · ·	3500	16053401	17085039	17085913	25101348 25104023
92A				16079911, 16087181			
	1FP87	M-5	3375	16053011	17085039	17085914	25101348 25104023
94	2FS87	H- 5	3500	16053431	17085039	17085914	25101348 25104023
97	2PF37 2PE37 2PG97	A-3	3125 3250	16074322, 16083402	17085038	17085897	25101356 25104029
98	2PF37 2PE37 2PG97	M-5	3125 3250	16083392	17085038	17085897	25101356 25104029
Comments:	manufacture	ric HD 1	icte fo	r correct dyn	ly information to test HP sett ted, the lower	ings based of	n model and
ISSUED:	12-02-86		REV. NO	.: 002 012 003 004 005 008	2		·
0230T/251	г			010			