State of California AIR RESOURCES BOARD

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EXECUTIVE ORDER A-6-403 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 1988 model-year General Motors Corporation exhaust emission control systems are certified as described below for casoline-powered passenger cars:

Engine Family		placement (Cubic Inches)	Exhaust Emission Control Systems (Special Features)
J2G3.8V8XEBO	3.8	(231)	Exhaust Gas Recirculation Three-Way Catalyst Oxygen Sensor (Electronic Fuel Injection) (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
<u>Grams per Mile</u>	Grams per mile	<u>Grams per Mile</u>
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
0.18	0.9	0.4

BE 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.

GENERAL MOTORS CORPORATION

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 $2^{\mathcal{H}}$ day of April, 1987. committee for LKD K. D. Drachand, Chief

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Mobile Source Division

17-J2G3.8V8XEB0-1A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer: General Motors Corporation	Executive Order No.: A-6-403
Engine Family: J2G3.8V8XEBO	Evaporative Family: JBO-2D
Engine Displacement Liters (Cubic Inches) - Type:	3.8 (231) V6
Exhaust Emission Control System (Special Features)	: EGR, TWC, OS (EFI)(1) EGR, TWC, OS (EFI, OBD)

ABBREVIATIONS:

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Ignition System 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

Other 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** TWC-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 - "OBD Exempt" statement on tune-up label.

_:UED: 03-05-87 REV. NO.: 001

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17-J2G3.8V8XEB0-2A

(For CARB Use Only) (1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLINE-FUELED PASSENGER CARS

Executive Order No. A-6-403

1JU27 (EXAMPLE)

VEHICLE MODELS:

Digit 1 Selling Division

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

Digit 3 Trim Level

Digit 2 - Body Designation

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, Reatta 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

<u>Digits 4 & 5 - Body Style</u>

07-2Dr Sport Coupe 08-2Dr Hatchback Coupe 11-2Dr Notchback Coupe/Sedan 19-4Dr Sedan 23-4Dr Auxiliary Seat Sedan 27-2Dr (Notchback) Coupe 33-4Dr Auxiliary Seat Sedan 35-4Dr Station Wagon 37-2Dr Hardtop Coupe

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 90-Commercial Chassis 97-2Dr Hardtop Coupe

Engine: Front

Drive: FWD

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REV. NO.: 001

17-J2G3.8V8XEB0-3A

(For CARB Use Only)

(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

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

Executive Order No. A-6-403 Type: V6 Liters (CID): 3.8 (231) (No OBD) IGN SYSTEM FUEL SYSTEM (RI) EGR VALVE CATALYST TRANS (ECU) PART NO. PART NO. PART NO. PART NO. TYPE ETH VEH MODELS ENG CODE 17086704 25101080, A4 3375 16078954 25529476 1 3AJ19 25103333 3AJ37 3AM19 3AM37 3AS19 3AS37 4AH19 2 4AH27 4AL19 4AL27 3AJ35 3500 3AM35 **4AH35** 4AL35 16081254 **1**A 25100635, 16078974 2 3HN37 25101078 3HY37 4HP37 2HX69 3625 2HZ69 3HN69 3HV37 3HY69 4HP69 4HR37 4HR69 16081274 2A 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 Comments: equipment. If two test weights are listed, the lower weight will be used for testing. 001 REV. NO.: ISSUED: 03-05-87 002

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(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): 3.8 (231)				Type: V6	Executive Order No. A-6-403 (No OBD)			
ENG CODE	VEH MODELS	TRANS TYPE	ETW	IGN SYSTEM (ECU) PART NO.	FUEL SYSTEM (RI) PART NO.	EGR VALVE PART NO.	CATALYST PART NO.	
3	3HN37 3HY37 4HP37	A 4	3500	16078984	25529476	17086704	25100635, 25101078	
	2HX69 2HZ69 3HN69		3625					
	3HV37 3HY69 4HP69							
	4HR37 4HR69							

16081284

Comments	manufactu	rer's HP	lists fo	or correct	dyno test HP	ation. Please settings base lower weight	e refer to ed on model and will be used for
ISSUED:	03-05-87	۰,	REV. NO	0.: 001 002			

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17-J2G3.8V8XEB0-5A

ATTACHMENT A

(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): 3.8 (231)

Type: V6

Executive Order No. A-6-403 (OBD)

ENG CODE	VEH MODELS	TRANS TYPE	ETW	IGN SYSTEM (ECU) PART NO.	FUEL SYSTEM (RI) PART_NO.	EGR VALVE PART NO.	CATALYST PART NO.
10	2HY69		3750	16070944	25530398	17088012	25100635
10A				16078644			
11	3HN37 3HY37 4HP37		3500	16059104			
	2HX69 2HZ69 3HN69		3625				
	3HV37 3HY69 3CW69						
	3CX69 4CF69 4CW69 4CX69						
	4CX09 4HP69 4HR37 4HR69						
11A				16078624			

Comments:	manufacturer's	for abbreviations HP lists for for two test weig	correct of	lyno test HF	P setting	is based on	model and
ISSUED: C)3–05–87	REV. NO.:	001 002 003 004 005				
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ATTACHMENT A (CONT.)

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(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

PASSENGER CARS_XLIGHT DUTY TRUCKS____MEDIUM DUTY VEHICLES___GAS_XDIESEL___Liters (CID):3.8 (231)Type:V6Executive Order No. A-6-403 (OBD)

ENG CODE	VEH MODELS	TRANS TYPE	ETW	IGN SYSTE (ECU) PART NO.	(RI)	EGR VALVE PART NO.	CATALYST PART NO.
12	3HN37 3HY37	A 4	3500	16070914	25530398	17088012	25100635
	4HP37						
	2HX69		3625				
	2HZ69						
	3CW69						
	3CX69						
	3HN69 3HV37						
	3HY69						,
	4CW69						
	4CX69						
	4HP69						
	4HR37						
-	4HR69		2750				•
	3CV69 4CF69		3750				
	46709						
12A				16078634	l -		
14	4EZ57 3EZ57		3625 3750	16059114	l -		
14A				16078654	\$		
15	4EZ57 3EZ57		3625 3750	16070924	L .		
15A				16078664	ł		
16	4EC97		3625	16059124	ł		
16A				16078674	ł		
Comments:	manufacture	r's HP 1	breviatio ists for	correct o	amily informatic dyno test HP set listed, the lowe	ttings based o	n model and
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ATTACHMENT A

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AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

2HY69	3750	16070944	25530398		
			23330370	17088012, 17088157	25100635
		16078644, 16122514			
BHN69	3500 3625	16059104			
3HY69 3CW69 3CX69 4CF69 4CW69 4CX69 4HP37 4HP37 4HP37 4HP37					
		16078624, 16122494			
manufacture equipment.	r's HP lists fo	r correct dyn	o test HP sett	ings based on	i model and
	2HZ69 3HN69 3HV37 3HY37 3HY69 3CW69 3CX69 4CF69 4CF69 4CF69 4CF69 4HP37 4HP69 4HP37 4HP69 4HR37 4HR69	2HZ69 3HN69 3HV37 3HY37 3HY69 3CW69 3CW69 4CF69 4CK69 4HP37 4HP69 4HR37 4HR69 4HR37 4HR69 See page one for abbreviat manufacturer's HP lists fo equipment. If two test we testing.	2HZ69 3HV69 3HV37 3HY37 3HY69 3CK69 4CF69 4CK69 4HP37 4HP69 4HR37 4HR69 See page one for abbreviations and fami manufacturer's HP lists for correct dyn equipment. If two test weights are lis testing. -05-87 REV. NO.: 001 006 002 007	2HZ69 3HN69 3HV37 3HY37 3HY69 3CK69 4CF69 4CK69 4HP37 4HP69 4HR37 4HR69 16078624, 16122494 See page one for abbreviations and family information manufacturer's HP lists for correct dyno test HP sett equipment. If two test weights are listed, the lower testing. -05-87 REV. NO.: 001 006 002 007 003 008	2HZ69 SHV69 SHV69 SCK69 SCK69 ACF69 ACK69 ACK69 AHP37 AHP69 AHR37 AHR69 16078624, 16122494 See page one for abbreviations and family information. Please ref manufacturer's HP lists for correct dyno test HP settings based on equipment. If two test weights are listed, the lower weight will testing. -05-87 REV. NO.: 001 006 002 007

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(1988)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

PASSENGER CARS_XLIGHT DUTY TRUCKS_____MEDIUM DUTY VEHICLES_____GAS_XDIESEL____Liters (CID):3.8 (231)Type:V6Executive Order No. A-6-403 (OBD)

ENG CODE	VEH MODELS	TRANS TYPE	ETW	IGN SYSTEM (ECU) PART NO.	FUEL SYSTEM (RI) PART_NO,	EGR VALVE PART NO.	CATALYST PART NO.
12	3HN37 2HX69 2HZ69 3CW69 3CX69 3HN69 3HV37 3HY37 3HY37 3HY69 4CW69 4CX69 4HP37 4HP69	Α4	3500 3625	16070914	25530398	17088012, 17088157	25100635
_	4HR37						- · · ·
	4HR69 3CV69 4CF69	k 	3750			e che constructions de la construction de la constr	
12A				16078634,			
14	4EZ57 3EZ57		3625 3750	16122504 16059114			
14A				16078654,			
15	4EZ57 3EZ57		3625 3750	16122524 16070924			
15A				16078664, 16122534			
16	4EC97		3625	16059124			
16A		_		16078674, 16122544			
Comments:	manufacture	r's HP 1	ists fo	r correct dyn	ly information test HP sett ted, the lower	ings based on	model and
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