#### State of California AIR RESOURCES BOARD

### EXECUTIVE ORDER A-6-711-A 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-45-9;

IT IS ORDERED AND RESOLVED: That 1996 model-year General Motors Corporation exhaust emission control systems are certified as described below for passenger cars:

Fuel Type: Gasoline

Engine Family: TGM3.8V8GKEK <u>Displacement</u>: 3.8 Liters (231 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

Exhaust Gas Recirculation Three Way Catalytic Converter Heated Oxygen Sensors (two) Sequential Multiport Fuel Injection

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The certification exhaust emission standards for this engine family in grams per mile are:

<u>Miles</u>	Non-Methane <u>Hydrocarbons</u>	- Carbon <u>Monoxide</u>	Nitrogen _Oxides	Carbon <u>Monoxide (20<sup>0</sup>F)</u>	
50,000	- 0.25	3.4	0.4	10.0	
100,000	0.31	4.2	0.6	n/a	

The certification exhaust emission values for this engine family in grams per mile are:

Miles	Non-Methane <u>Hydrocarbons</u>	Carbon <u>Monoxide</u>	Nitrogen Oxides	Carbon <u>Monoxide (20<sup>0</sup>F)</u>	
50,000	0.05	0.7	. 0.2	2.3	
100,000	0.05	0.7	0.2	n/a	

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the aforementioned exhaust emission standards based on its submitted plan to comply with the fleet average non-methane organic gas (NMOG) exhaust mass emission requirements as set forth 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 under the submitted NMOG fleet average compliance plan, if the manufacturer incurs a NMOG debit for the aforementioned model year based on the projected NMOG fleet average exceeding the value required by the above-referenced standards and test procedures, all incurred NMOG debits by the manufacturer shall be equalized as required by the standards and test procedures.

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the running loss and useful life standards applicable to 1995 and subsequent model-year vehicles in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles", and the listed vehicle models comply with those standards.

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" for the aforementioned model year (Title 13, California Code of Regulations, Section 2235).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high-altitude requirements and highway emission standards, and with the California Inspection and Maintenance emission standards in place at the time of certification, 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 Emission Control Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "Malfunction and Diagnostic System Requirements--1994 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines" (Title 13, California Code of Regulations, Section 1968.1) 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 provisions (Title 13, California Code of Regulations, Section 2035 et seq.). GENERAL MOTORS CORPORATION

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  $\mu$  day of September 1995.

Summerfield

R. B. Summerfield Assistant Division Chief Mobile Source Division

(FOR CARB USE ONLY)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLINE-FUELED PASSENGER CARS

VEHICLE MODELS:

<u>1 J C 3 7</u> (EXAMPLE)

## Digit 1 - Selling Division

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

С

D

Ε

F

Digit 2 - Body Designation

- Cutlass Ciera, Cutlass Cruiser, Century, Century Wagon А
- Caprice, Caprice Wagon, Roadmaster Wagon, Coachbuilder Wagon, В
- Roadmaster
  - Ninety-Eight, Park Avenue
  - Fleetwood, Limousine, Funeral Coach/Hearse
  - Eldorado
  - Camaro, Firebird/Formula
  - Riviera, Aurora
- G - Bonneville, Eighty-Eight, LeSabre Н
  - Cavalier, Sunfire
- J - Seville K
- Ksp Deville/Concours
- Corsica, Beretta
- Grand Am, Achieva, Skylark Ν
- Grand Prix, Regal, Cutlass Supreme, Lumina, Monte Carlo W
- Y - Corvette
- Saturn SC. SL. SW 7

Digit 3 - Trim Level

B, C, D, E, F, G, H, J, K, L, M, N, P, R, S, T, U, V, W, X, Y, Z

### Digits 4 & 5 - Body Style

- 07 2Dr Sport Coupe 08 - 2Dr Hatchback Coupe 11 - 2Dr Notchback 15 - 2Dr Station Wagon 19 - 4Dr Sedan 23 - 4Dr Aux. Seat Sedan 27 - 2Dr (Notchback) Coupe 29 - 4Dr 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 87 - 2Dr Hatchback Coupe 90 - Commerical Chassis

ISSUED: ML-TP085 REVISED: ML-TR035

17-TGM3.8V8GKEK-1

E.O. # A-6-<u>711-A</u>

# 1996 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	NERAL MOTORS CORI NE CODES IN ENGI		FAMILY: _	TGM3.8V8GKEK 49S	EVAP. FAMILY: <u>T</u> 50S <u>X</u>	GM1076AYMEA AB965		
EXH STD:		TLEV	LEV	ULEVZEV_		A Tier-1 X		
EVAP STD		FUL LIFE WIT			D: FULL <u>X</u> AL	TERNATIVE		
VEH CLAS	VEH CLASS(ES): PC_XLDT1LDT2MDV1MDV2MDV3MDV4MDV5							
SINGLE CERT STD FOR MULTI-CLASS ENGINE FAMILY: NA								
FUEL TYP	E(S): DEDICATED	X GASOLI	NE <u>X</u> :	EMISS TEST FU	EL(S): INDO	PHASE 2 <u>X</u>		
SERVICE ACCUM: STD AMA_XMFR ADP; NMOG TEST PROC: _NAEQUIV								
R/L TEST PROC: PT SOURCE_X ; HYBRID TYPE: _NA APU CYCLE: _NA								
ENGINE C	ONFIGURATION: I	4 V6 <u>_X_</u>	V8	DISPLACEMEN	T: <u>3.8</u> LITERS/	<u>231 </u> CU. IN.		
	V	ALVES/CYLINE	ER: 2 <u>X</u>	4 RAT	ED HP: <u>205</u> @	<u>5200</u> RPM		
ENGINE L	OCATION: FRONT	<u>X</u>	DRIVE:	FWD <u>X</u> RWD_	4WD-FT	4WD-PT		
EXHAUST	EMISSION CONTROL	SYSTEM: E	GR-TWC-HO2	2S(2)-SFI		<u></u>		
RLHP/DPA	VALUES: _SECTI	<u>ON 08.13.02.</u>	00					
ENG		TRANS.	EQUIV.	DCM	EGR SYSTEM	CATALYTIC CONVERTER		
CODE (LOC)	VEH MODELS (SEE PAGE 1)	(M5,A4 _ <u>ETC.)</u>	TEST WEIGHT	PCM PART_NO./CALI	- · · · · · · · · · · · · · · · · · · ·	PART NO.		
			3750	16209020/162280	44 17095163.	25152592,		
<u>,</u> ЗМ	2HX69 3HN69	A4/1	3750	10209020/102200	17096199	25164361		
	3HY69 4HP69							
	4HR69							
3A.3N				16209020/162315	24			
3B.3P				16209020/162320				
30,32								
4,4M	2HZ69 2HX69	A4/2	3875 3750	16209020/162280 16209020/162280				
	3HN69		0/50	102050207 102200	04			
	3HY69 4HP69							
	4HR69							
4A.4N				16209020/162304	14			
-1/1 <b>, -1</b> 14				16209020/162314				
4B,4P				16209020/162320	74			
				16209020/162320				
CA	ARLINE NAME	CARL	INE CODE					
	BONNEVILLE LE EIGHTY EIGHT		3045 9025					
			3030					
ISSUED:	ML-TP085	REVISE		23, ML-TR035, ML-	TR039 M - TP134			
IUUULU.				, n, n_				

17-TGM3.8V8GKEK-6