State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-753 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 1997 model-year General Motors Corporation exhaust emission control systems are certified as described below for passenger cars:

Emission Standard Category: Transitional Low-Emission Vehicle (TLEV)

Fuel Type: Gasoline

Engine Family: VGM3.8V8G2EK Displacement: 3.8 Liters (231 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

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

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

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

Non-Methane Miles <u>Organic Gas</u>		Carbon Nitrogen Monoxide Oxides		Carbon <u>Formaldehyde</u> <u>Monoxide (20</u>	
50,000	0.125	3.4	0.4	0.015	10.0
100,000	0.156	4.2		0.018	n/a

Reactivity Adjustment Factor (RAF) for NMOG Mass Emission: 0.98

The certification exhaust emission values set forth for non-methane organic gas (NMOG) reflect application of a 0.98 RAF for 1997 model-year TLEVs. The TLEV certification exhaust emission values for this engine family in grams per mile are:

M41 - o	Non-Methane Organic Gas	Carbon Monoxi <u>de</u>	Nitrogen Oxides	<u>Formaldehyde</u>	Carbon <u>Monoxide (20⁰F)</u>	
Miles 50,000 100,000	0.062 0.073	1.2 1.4	0.1	0.001 0.001	5.0 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 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 50,000-mile evaporative emission standards applicable to 1980 through 1994 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, based on the evaporative emission phase-in compliance schedule submitted by the vehicle manufacturer, the listed vehicle models shall not be subject to the running loss and useful life standards set forth in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model 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" 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.).

BE IT FURTHER RESOLVED: That the vehicle manufacturer has demonstrated compliance with the exhaust emission standards at 50 degrees Fahrenheit as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles."

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 April 1996.

R. B. Summerfield Assistant Division Chief

Mobile Source Division

EMISSION DATA RATIOS TO BE USED FOR ASSEMBLY LINE TESTING

	3846H1004 (Config 002)	3846G1084 (Config 002)
NMHC* (G/MI)	0.0452	0.0511
NMOG (G/MI)	0.0474	0.0525
HCHO (G/MI)	0.0011	0.0007
NMOG:NMHC	1.0478	1.0274
HCHO:NMHC	0.0243	0.0137

Average NMOG:NMHC = 1.038

Average HCHO:NMHC = 0.019

Ratio established using Phase 2 emission certification fuel.

ISSUED: ML-VR011 REVISED: ML-VP220

^{*} NMHC includes methane response factor.

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLINE-FUELED PASSENGER CARS

VEHICLE MODELS:

1 J C 3 7 (EXAMPLE)

Digit 1 - Selling Division

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

Digit 2 - Body Designation

- C Ninety-Eight, Park Avenue
- E Eldorado
- F Camaro, Firebird/Formula
- G Riviera, Aurora
- H Bonneville, Eighty-Eight, LeSabre
- J Cavalier, Sunfire
- K Seville
- Ksp Deville/Concours
- N Grand Am, Achieva, Skylark, Malibu, Cutlass Supreme
- V Catera
- W Grand Prix, Regal, Century, Lumina, Monte Carlo
- Y Corvette
- Z Saturn SC, SL, SW

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	37 - 2Dr Hardtop Coupe
08 - 2Dr Hatchback Coupe	47 - 2Dr Hardtop Coupe
11 - 2Dr Notchback	57 - 2Dr Hardtop Coupe
15 - 2Dr Station Wagon	67 - 2Dr Convertible Coupe
19 - 4Dr Sedan	68 - 4Dr Hatchback Sedan
23 - 4Dr Aux. Seat Sedan	69 - 4Dr (Notchback) Sedan
27 - 2Dr (Notchback) Coupe	77 - 2Dr Hatchback Coupe
	87 - 2Dr Hatchback Coupe
29 - 4Dr Sedan	90 - Commercial Chassis
35 - 4Dr Station Wagon	Commence of the contract of th

ISSUED: ML-VP009

REVISED:

17-VGM3.8V8G2EK-1 (1997)

1997 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

					(0.10 0\(0.00EV	EV/AD	EAMILY: VGM	1058AYMAA
M	FR: GE	NERAL MOTORS	CORP. ENGI	NE FAMILY: \	VGM3.8V8GZEK	EVAF	ADOSS ()	1000, 111, 111, 111, 111, 111, 111, 111
	L ENG	INE CODES IN EN	GINE FAMILY:	CA(X)	49S ()	50S ()	AB965 ()	
E)	(H STD): CA TIER-1 ()	TLEV(X) LE	EV() ULE	V() ZEV()	; U.S. E	PA TIER-1()	
E\	/AD ST	D: 50K(X) L	JSEFUL LIFE WIT	TH R/L ();	IN-USE EXH	STD: FUI	LL(X) ALTE	RNATIVE()
_ \ 	/AF 31	SS(ES): PC (X) DT1 () I	TO () MD	V1() MDV2() MDV3 (() MDV4 () MDV5()
						,		
SI	NGLE (CERT STANDARD	FOR MULTI-CLA	SS ENGINE F	AMILY: NA			DUACE 2 / Y \
F۱	JEL TY	PE(S): DEDICATE	D() GASOLIN	IE(X); EN	MISSION TEST F	UEL(S): IN	IDOLENE ()	PHASE Z (A)
SI	FRVICE	ACCUMULATION	: STD AMA (X)	MFR ADP (); NMOG TE	ST PROCE	DURE: NA () EQUIV(X)
	4 TEC3	PROCEDURE:	NA (Y) PTSO	DURCE():	HYB	RID TYPE:	NA APL	CYCLE: NA
K/	LIES	PROCEDURE.	NA(X) ITO	> V0 ()	DISDI A	CEMENT: 3	3 8 LITERS / 23	1 CU. IN.
El	NGINE	CONFIGURATION	: I4() V6(X) V8()	DISPLA	OLIVILIA I. C	50 LID. 405 @	EROO DOM
			VALVES / CYLI	NDER: 2(X) 4()	KAII	ש מש משו או עם	3200 IX W
E	NGINE	LOCATION: FRO	NT(X)	DRI	VE: FWD(X)	RWD()	4WD-FT()	4WD-P1()
		T EMISSION CON						
		PA VALUES: SEC						
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		EQUIV.			EGR	CATALYTIC
_	NG ODE	VEH MODELS	TRANS	TEST	IGNITIO		SYSTEM	CONVERTER
	.OC)	(SEE PAGE 1)		<u>WEIGHT</u>	(PCM/CALIB P.	ART NO.)	PART NO.	PART NO.
_)			0005	46049060 160	218070/	17096199	24505995
1	6	2WJ37	A4/16	3625	16234244	2100707	17000100	
		2WP37 2WJ69		3750	1020121			
		2WP69		-		/		
1	6A				16218060, 163	218070/		
					16243634 16218060, 16	218070/		
1	6B				16251804	2,00,0		
1	6C				16218060, 16	218070/		
'	00				16252974	040070/		
1	6D				16218060, 16 16265854	218070/		
					10203034			
2	26				16218060, 16	218070/		25173893,
2	.0				16234244	040070/		24507888 (24507884)
2	26A				16218060, 16 16243634	218070/		(24307004)
_					16218060, 16	218070/		
2	26B				16251804	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
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•					16252974	249070/		
2	26D				16218060, 16 16265854	2 100/0/		
					10200007			
		CARLINE NA	ME	<u>-</u>	CARLINE CO	DE		
j	PONTI	AC GRAND PRIX		<u> </u>	33055			
								O MI MO440

SUED: ML-VP009

REVISED: ML-VR011, ML-VR013, ML-VP118, ML-VR031, ML-VR056, ML-VR118, ML-VR129

1997 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

MFR: GENERAL MOTORS CORP. ENGINE FAMILY: VGM3.8V8G2EK EV	AP FAMILY: VGM1095AYMEA
MFR: GENERAL MOTORS CORP. ENGINE FAMILY. VSIMS:84052211 505 () AB965 ()
L ENGINE CODES IN ENGINE FAMILY: CA(X) 49S() 50S(S EDATIFR-1()
EXH STD: CA TIER-1() TLEV(X) LEV() ULEV() ZEV(); U.	FILL (Y) ALTERNATIVE ()
EVAP STD: 50K() USEFUL LIFE WITH R/L(X); IN-USE EXH STD:	FULL(X) ALIZINATUS ()
VEH CLASS(ES): PC(X) LDT1() LDT2() MDV1() MDV2() MD	V3() MDV4() MDV3()
SINGLE CERT STANDARD FOR MULTI-CLASS ENGINE FAMILY: NA	
FUEL TYPE(S): DEDICATED () GASOLINE (X); EMISSION TEST FUEL(S):	INDOLENE() PHASE 2(X)
SERVICE ACCUMULATION: STD AMA (X) MFR ADP (); NMOG TEST PRO	OCEDURE: NA() EQUIV(A)
P// TEST PROCEDURE: NA() PT SOURCE(X); HYBRID TYP	PE: NA APOCTOLE. NA
ENGINE CONFIGURATION: 14 () V6 (X) V8 () DISPLACEMEN	T: 3.8 LITERS / 231 CU. IN.
VALVES / CYLINDER: 2(X) 4()	RATED HP: 195 @ 5200 RPM
ENGINE LOCATION: FRONT (X) DRIVE: FWD (X) RWD (() 4WD-FT () 4WD-PT ()
EXHAUST EMISSION CONTROL SYSTEM: EGR, TWC, HO2S(2), SFI	
RLHP / DPA VALUES: SECTION 08.13.02.00	
FOLIN	EGR CATALYTIC
CODE VEH MODELS TRANS TEST IGNITION	SYSTEM CONVERTER PART NO. PART NO.
(LOC) (SEE PAGE 1) (M5,A4,ETC.) WEIGHT (PCM/CALIB PART NO	.) PART NO. PART NO.
(C) 15 4WB69 A4/15 3750 16218060, 16218070/	17096199 24505995
16234234	
15A 16218070/	
16253004	
15B 16218060, 16218070/	
16259924	
16218060, 16218070/	
15C 16265884	
16218060, 16218070/	25173893,
25 16234234	24507888 (24507884)
	(24307664)
25A 16218060, 16218070/	1
16253004	
25B 16218060, 16218070	<i>!</i>
16259924	
35C 16218060, 16218070	1
25C 16265884	
CARLINE NAME CARLINE CODE	
BUICK REGAL/CENTURY 08022	

SSUED: ML-VR031

REVISED: ML-VR077, ML-VR118, ML-VR129, ML-VR131

17-VGM3.8V8G2EK-2.1

EVAP FAMILY: VGM1070AYPAA ENGINE FAMILY: VGM3.8V8G2EK MFR: GENERAL MOTORS CORP. AB965() 50S() 49S() ALL ENGINE CODES IN ENGINE FAMILY: CA(X) U.S. EPA TIER-1 () ⊮XH STD: CA TIER-1() TLEV(X) LEV() ULEV() ZEV(); FULL(X) ALTERNATIVE() IN-USE EXH STD: USEFUL LIFE WITH R/L (): EVAP STD: 50K(X) PC(X) LDT1() LDT2() MDV1() MDV2() MDV3() MDV4() MDV5() VEH CLASS(ES): SINGLE CERT STANDARD FOR MULTI-CLASS ENGINE FAMILY: NA FUEL TYPE(S): DEDICATED () GASOLINE (X); EMISSION TEST FUEL(S): INDOLENE () PHASE 2 (X) SERVICE ACCUMULATION: STD AMA (X) MFR ADP (); NMOG TEST PROCEDURE: NA () EQUIV (X) APU CYCLE: NA HYBRID TYPE: NA NA(X) PT SOURCE(); R/L TEST PROCEDURE: DISPLACEMENT: 3.8 LITERS / 231 CU. IN. ENGINE CONFIGURATION: 14 () V6 (X) V8 () RATED HP: 205 @ 5200 RPM VALVES / CYLINDER: 2(X) 4() DRIVE: FWD(X) RWD() 4WD-FT() 4WD-PT() ENGINE LOCATION: FRONT (X) EXHAUST EMISSION CONTROL SYSTEM: EGR, TWC, HO2S(2), SFI RLHP / DPA VALUES: SECTION 08.13.02.00 CATALYTIC EGR EQUIV. **ENG** CONVERTER SYSTEM **IGNITION TRANS** TEST VEH MODELS CODE PART NO. (PCM/CALIB PART NO.) PART NO. WEIGHT (M5,A4,ETC.) (SEE PAGE 1) (LOC) (C) 25168033 17096199 16218060/16231324 4000 A4/22 4CW69 11 16218060/16245244 11A 16218060/16251394 11B 16218060/16254074 1C 16218060/16254704 **4**1D 16218060/16259004 11E 16218060/16231324 21 16218060/16245244 21A 16218060/16251394 21B 16218060/16254074 21C 16218060/16254704 21D 16218060/16259004 21E

16218060/16257684 12D 16218060/16231334 22 16218060/16243824 22A 16218060/16253224 22B 16218060/16255234 22C 16218060/16257684 22D CARLINE CODE CARLINE NAME 08040 BUICK PARK AVENUE

08045

SSUED: ML-VP009

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REVISED: ML-VR011, ML-VR013, ML-VR060, ML-VR066, ML-VR072, ML-VR090, ML-VR131

16218060/16231334

16218060/16243824

16218060/16253224

16218060/16255234

25168033

25174346

12

12A

12B

12C