Till

(Page 1 of 2)

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-805 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 1998 model-year General Motors Corporation exhaust emission control systems are certified as described below for light-duty trucks:

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

Fuel Type: Gasoline

Engine Family: WGMXT04.3187 <u>Displacement</u>: 4.3 Liters (262 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

Three Way Catalytic Converter Dual Heated Oxygen Sensors Heated Oxygen Sensor Exhaust Gas Recirculation Sequential Multiport Fuel Injection

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

The non-methane organic gas (NMOG), carbon monoxide (CO), oxides of nitrogen (NOx), and formaldehyde (HCHO) TLEV certification exhaust emission standards for this engine family in grams per mile are:

Loaded Vehicle <u>Weight (lbs.)</u>	Miles	_NMOG	_CO_	<u>NOx</u>	_ НСНО_	CO (20°F)
3751-5750	50,000	0.160	4.4	0.7	0.018	12.5
	100,000	0.200	5.5	0.9	0.023	n/a

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

The certification exhaust emission values set forth for NMOG reflect application of a 0.98 RAF for 1998 model-year TLEVs. The TLEV certification exhaust emission values for this engine family in grams per mile are:

Loaded Vehicle Weight (lbs.)	Miles	NMOG	<u></u>	<u>NOx</u>	<u>НСНО</u>	CO (20°F)
3751-5750	50,000	0.088	1.2	0.2	0.002	4.5
	100,000	0.123	1.5	0.3	0.002	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 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 and Smog Index Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

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."

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 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.

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 21

day of April 1997.

R. B Summerfield, Chief

Mobile Source operations Division

LIGHTEUNY TRUCK ISCOUL HUURGE, DEPRESSION

(Includes California Medium Duty Trucks)

E.O. #A-6-805

Example, Pattern A: CC10703+E62 Example, Pattern B: 1UM05

Digit 1 = Marketing Division

Pattern A

C = Chevrolet

T = GMC

H = Oldsmobile

J = Isuzu

Pattern B

1 = Chevrolet

2 = Pontiac

3 = Oldsmobile

Note: Digit 1 is only used for Pattern A models on engine family pages or California Supplemental Data Sheets when necessary to discriminate by division model.

Digit 2 = Chassis Type (all)

U = Conventional 4x2 Front Wheel Drive

C, S, M = Conventional 4x2 Rear Wheel Drive

G = Forward Control 4x2 Rear Wheel Drive

K, T, L = Conventional 4x4 Four Wheel Drive, All Wheel Drive

Digit 3 = Series/GVWR

Pattern A

1 = 11,15,1500/3500-7300

2 = 21,25,2500/6400-8600

3 = 31,35,3500/7100-14500

Pattern B

Letter code designates trim level

rather than series/GVWR.

Digits 4 & 5

Pattern A = Dimensional Grouping

05 = Utility: Tahoe (2Dr), Yukon (2Dr),

Blazer, Jimmy, Bravada

06 = S/T Short Box

07 = C/K Short Box, Tahoe (4Dr), Yukon (4Dr)

08 = S/T Long Box & Cab-Chassis

09 = C/K Long Box, Suburban

10 = M/L Long Body

14 = G Short Wheelbase

17 = G Long Wheelbase

Pattern B = Body Style

06 = Passenger (Venture, Trans Sport, Silhouette)

16 = Passenger (Venture, Trans Sport, Silhouette)

Dual Sliding Doors

Digits 6 & 7 = Body/Cab Codes (Pattern A Only)

03 = Conventional Cab, Cab-Chassis

05 = Cargo Van

06 = Passenger Van, 4 Door Special Purpose Vehicle

16 = 2 Door Special Purpose Vehicle

43 = Crew Cab

53 = Extended Cab

Pickup Body Codes (Optional, Used with Pattern A Only)

+E62 = Stepside, Fenderside

+E63 = Fleetside, Wideside

ISSUED: ML-WP074

REVISED:

17-WGMXT04.3187-1 (1998)

1998 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

AFR: GENERAL MOTORS CORP. ENGINE FAMILY: WGMXT04.3187 EVAP FAMILY: WGMXE0111906 ALL ENGINE CODES IN ENGINE FAMILY: CA(X) 49S() 50S() AB965() ORVR: YES() NO(X) EXH STD: CA TIER-1() TLEV(X) LEV() ULEV() SULEV(); U.S. EPA TIER-1() PC() LDT1() LDT2(X) MDV1() MDV2() MDV3() MDV4() MDV5() VEH CLASS(ES): SINGLE CERT STANDARD FOR MULTI-CLASS ENGINE FAMILY: NA FUEL TYPE(S): DEDICATED (X) GASOLINE (X); EXH EMIS TEST FUEL(S): INDOLENE () CBG (X) EVAP EMIS TEST PROCEDURE: CALIF () FED (X) SERVICE ACCUMULATION: STD AMA() MFR ADP(X); NMOG TEST PROCEDURE: NA() EQUIV(X) R/L TEST PROCEDURE: PT SOURCE (X) ENGINE CONFIGURATION: 14 () V6 (X) V8 () DISPLACEMENT: 4.3 LITERS / 262 CU. IN. VALVES/CYLINDER: 2(X) 4() RATED HP: 190 @ 4400 RPM ENGINE LOCATION: FRONT (X) DRIVE: FWD() RWD(X) 4WD-FT() 4WD-PT() EXHAUST EMISSION CONTROL SYSTEM: ∦EGR, TWC, SFI, 2HO2S-HO2S₁ RLHP / DPA VALUES: SECTION 08.13.02.00

35004504504		VEH MODELS (SEE PAGE 1)			EGR SYSTEM PART NO	CATALYTIC CONVERTER PART NO.
2	С	M11005 M11006	A4	4250 4750	17096309, 25312788	25161908

^{*1} Base engine codes are the same as letter derivatives unless otherwise noted. Refer to PCM/VCM part number page for additional engine code letter derivative information.

CARLINE NAME	CARLINE CODE
CHEVROLET ASTRO VAN 2WD (CARGO)	03045
CHEVROLET ASTRO VAN 2WD (PASSENGER)	03060
GMC SAFARI 2WD (CARGO)	04035
GMC SAFARI 2WD (PASSENGER)	04050

ISSUED: ML-WP074

REVISED:

17-WGMXT04.3187-2 (1998)

1998 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

					•	
FR: GENERAL	MOTORS COR	P. ENGINE FAM	IILY: WGMXT04.3	187 EVAI	P FAMILY: WGI	MXE0111906
ALL ENGINE CO	DES IN ENGINE	FAMILY: CA(X)	49S() 50S() AB965()	ORVR: YES	() NO(X)
EXH STD: CA T	TER-1() TL	EV(X) LEV()	ULEV() SUL	EV(); U	.S. EPA TIER-1	()
VEH CLASS(ES):	PC() LE	DT1() LDT2(X)	MDV1() MD\	/2 () MDV3	() MDV4 () MDV5()
SINGLE CERT ST	ANDARD FOR	MULTI-CLASS ENG	INE FAMILY: NA	, ,	()	, MBV3()
) GASOLINE(X)		ST FUEL(S): 1	NDOLENE ()	CBC(Y)
EVAP EMIS TEST	PROCEDURE:	CALIF () FE	ED(X)	, , <u>G</u> (G).	NDOLLINE ()	CBG (X)
		DAMA() MFRAI		TEST PROCE	EDITOR: NA / 1	- FOUNTY -
R/L TEST PROCE	DURE: PT SC	OURCE (X)	(7.7)	120111000	DORE. NA	EQUIV(X)
) V6(X) V8() Disp	I ACEMENT	4.2.1.TED0./00	
		VES / CYLINDER:				
ENCINE LOCATIO		·	2(7) 4()	RAI	ED RP: 190@	4400 RPM
ENGINE LOCATIO	DN: FRONT (X)	DRIVE: FWD()	RWD()	4WD-FT (-X)	4WD-PT ()
EXHAUST EMISS	ON CONTROL	SYSTEM: ∦EGR, T	WC, SFI, 2HO2S-H	02\$(
RLHP / DPA VALU	IES: SECTION	08.13.02.00		•		
ENGINE CODE						
& LETTER	LOC	VELLMODELO		EQUIV.	EGR	CATALYTIC
DERIVATIVES*1	(C/F/NW)	VEH MODELS	TRANS	TEST	O . O . E.M	CONVERTER
1	(CH /HVV)	(SEE PAGE 1)	(M5,A4,ETC.)	<u>WEIGHT</u>	PART NO.	PART NO.
4	С	L11005	A4	4500	17096309,	25161908
					25312788	

"1 Base engine codes	are the same as letter derivatives unless otherwise noted	. Refer to PCM/VCM part number page
for additional engine	e code letter derivative information.	

CARLINE NAME
GMC SAFARI AWD (CARGO)
CHEVROLET ASTRO VAN AWD (CARGO)

CARLINE CODE
04037
03047

ISSUED: ML-WP074

REVISED:

17-WGMXT04.3187-3 (1998)

1998 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET **PCM AND CALIBRATION PART NUMBERS**

MFR: GENERAL MOTORS CORP.

ENGINE FAMILY: WGMXT04.3187 EVAP FAMILY: WGMXE0111906

SINE CODE	PCM/VCM PART NUMBER	ENGINE CALIB	OPER CALIB	TDANC CALID
•		· · · · · · · · · · · · · · · · · · ·	OF ER CALIB	TRANS CALIB
2	16214815	16216009	16215972PB	16216074 (3.23), 16216075 (3.42), 16216076 (3.73)
2A	16249365		16258745PC	
2B	16258815, 16266635	16267587	16263425PD	
2C				16267335 (3.23), 16267336 (3.42), 16267337 (3.73)
2D		16249479		
2E	09355635	09360062	09365095PE	
4	16214815	16216010		16216075 (3.42), 16216076 (3.73)
4A	16249365		16258745PC	
4B	16258815, 16266635	16267588	16263425PD	
4C				16267336 (3.42), 16267337 (3.73)
4D		16249480		
4E	09355635	09320063	09365095PE	
	2 2A 2B 2C 2D 2E 4 4A 4B 4C 4D	2 16214815 2A 16249365 2B 16258815, 16266635 2C 2D 2E 09355635 4 16214815 4A 16249365 4B 16258815, 16266635 4C 4D	EINE CODE PART NUMBER ENGINE CALIB 2 16214815 16216009 2A 16249365 2B 16258815, 16267587 2C 2D 16249479 2E 09355635 09360062 4 16214815 16216010 4A 16249365 4B 16258815, 16267588 4C 4D 16249480	BINE CODE PART NUMBER ENGINE CALIB OPER CALIB 2 16214815 16216009 16215972PB 2A 16249365 16258745PC 2B 16258815, 16266635 16267587 16263425PD 2C 2D 16249479 2E 09365095PE 4 16214815 16216010 16258745PC 4A 16249365 16267588 16263425PD 4C 4D 16249480

!SSUED: ML-WP074

REVISED: ML-WR007, ML-WR042, ML-WR064, ML-WR093, ML-WR096