# State of California AIR RESOURCES BOARD

# EXECUTIVE ORDER A-6-874 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 1999 model-year General Motors Corporation exhaust emission control systems are certified as described below for medium-duty vehicles:

Fuel Type: Gasoline

Engine Family: XGMXA07.4201 <u>Displacement</u>: 7.4 Liters (454 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

Secondary Air Injection
Exhaust Gas Recirculation
Sequential Multiport Fuel Injection
Dual Three Way Catalytic Converters
Dual Heated Oxygen Sensors (two)

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:

Test Weight	Miles	Non-Methane	Carbon	Nitrogen
(lbs.)		<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>
5751-8500	50,000	0.39	5.0	1.1
	120,000	0.56	7.3	1.53

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

Test Weight (lbs.)	Miles	Non-Methane <u>Hydrocarbons</u>	Carbon <u>Monoxide</u>	Nitrogen Oxides
5751-8500	50,000	0.14	2.1	0.6
	120,000	0.16	2.3	0.55

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 medium-duty vehicle phase-in 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" (Title 13, California Code of Regulations, Section 1960.1(h)(2)).

BE IT FURTHER RESOLVED: That under the submitted medium-duty vehicle phase-in compliance plan, if the manufacturer incurs "Vehicle Equivalent Debits" for the aforementioned model year due to the manufacturer's failure to produce and deliver for sale in California the equivalent quantity of medium-duty vehicles certified to low-emission vehicle and/or ultra-low-emission vehicle exhaust emission standards required by the above-referenced standards and test procedures, all "Vehicle Equivalent Debits" incurred 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 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.).

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 \_\_\_\_\_\_ d

\_ day of February 1998.

R. B. Summerfield, Chief Mobile Source Operations Division

# LIGHT DUTY TRUCK MODEL NUMBER DEFINITION

(Includes California Medium Duty Trucks)

E.O. #A-6-874

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-XP108

REVISED:

17-XGMXA07.4201-1 (1999)

FR: GENERAL N	MOTORS CORF	P. ENGINE FAMI	LY: XGMXA07.420	1 EVAP	FAMILY: XGMX	E0111909
ALL ENGINE COD	ES IN ENGINE	FAMILY: CA(X)	49\$( ) 50\$( )	AB965 ( )	ORVR: YES (	) NO(X)
EXH STD: CA TIE	ER-1(X) TL	EV() LEV()	ULEV() SULE	V(); U.S	S. EPA TIER-1 (	)
		T1() LDT2()				
		MULTI-CLASS ENGI				
		) GASOLINE(X);		TEUEL(S): IN	IDOLENE( )	CBG(X)
				11022(0)	,	
		CALIF ( ) FE				
SERVICE ACCUM	ULATION: STI	DAMA ( ) MFR AD	OP(X); NMOG	TEST PROCE	DURE: NA(X)	) EQUIV()
R/L TEST PROCE	DURE: PT SC	OURCE (X)				
ENGINE CONFIGL	JRATION: 14 (	) V6() V8(X	() DISP	LACEMENT: 7	7.4 LITERS / 454	CU. IN.
		VES / CYLINDER:				
ENGINE LOCATIO		( )				
		SYSTEM: AIR, EGF	R, 20023(2), 21440	, UI 1		
RLHP / DPA VALU	ES: SECTION	08.13.02.00				
=110111=000=				FOLUV	EGR	CATALYTIC
ENGINE CODE	LOC	VEH MODELS	TRANS	TEST		CONVERTER
& LETTER DERIVATIVES*1		(SEE PAGE 1)			PART NO.	PART NO.
SELMANTITUES	<u>Tommery</u>	12				
51	С	C20903	A4	7500	17096200,	25160620
		C20953		7000	25313711	
		C30903 *2		7500		
		C30903 *4 C30943 *2		7500		
				8000		
				0000		
		C30943 *3 C30943 *4 C30953		8000		

<sup>\*4 10000</sup> GVWR

CARLINE NAME	CARLINE CODE
C2500 PICKUP 2WD	03020
C2500 SIERRA 2WD	04015
C3500 PICKUP 2WD	03021
C3500 SIERRA 2WD	04016

ISSUED: ML-XP108 REVISED: ML-XR018

<sup>\*1</sup> 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.

<sup>\*2 9000</sup> GVWR

<sup>\*3 9600</sup> GVWR

FR: GENERAL N	MOTORS CORF	P. ENGINE FAMI	LY: XGMXA07.420	1 EVAP	FAMILY: XGMX	E0111909
ALL ENGINE COD	ES IN ENGINE	FAMILY: CA(X)	498( ) 508( )	AB965 ( )	ORVR: YES (	) NO(X)
EXH STD: CA TI	ER-1(X) TL	EV() LEV()	ULEV() SULE	V(); U.S	6. EPA TIER-1 (	)
		T1() LDT2()				
SINGLE CERT ST	ANDARD FOR I	MULTI-CLASS ENGI	NE FAMILY: NA			
FUEL TYPE(S): C	EDICATED (X	) GASOLINE(X);	EXH EMIS TES	T FUEL(S): IN	IDOLENE( )	CBG(X)
EVAP EMIS TEST	PROCEDURE:	CALIF ( ) FE	D(X)			
		DAMA ( ) MFR AD		TEST PROCE	DURE: NA(X)	) EQUIV()
R/L TEST PROCE			, ,			
ENGINE CONFIGI	JRATION: 14 (	) V6() V8(X	() DISPI	ACEMENT: 7	.4 LITERS / 454	CU. IN.
		VES / CYLINDER:				
ENGINE LOCATIO		()				
EXHAUST EMISSI	ON CONTROL	SYSTEM: AIR, EGF	R, 2HO2S(2), 2TWC	; SFI		
RLHP / DPA VALU	ES: SECTION	08.13.02.00				
				EQUIV/	ECB	CATALYTIC
ENGINE CODE & LETTER	LOC	VEH MODELS	TRANS			CONVERTER
DERIVATIVES*1			(M5,A4,ETC.)			
51A	С	C20903	A4	7500	17096200,	25160620
	J	C20743			25313711	
		C20953		7000		
		C30903 *2 C30903 *4		7500		
		C30903 4 C30943 *2		7500		
		C30943 *3		8000		
		C30943 *4				
		C30953				
		C30743				

<sup>\*4 10000</sup> GVWR

CARLINE NAME	CARLINE CODE
C2500 PICKUP 2WD	03020
C2500 SIERRA 2WD	04015
C3500 PICKUP 2WD	03021
C3500 SIERRA 2WD	04016

SSUED: ML-XR018 REVISED:

<sup>\*1 &</sup>quot;A" derivative engine codes are the same as subsequent letter derivative codes unless otherwise noted. Refer to PCM/VCM part number page for additional engine code letter derivative information.

<sup>\*2 9000</sup> GVWR

<sup>\*3 9600</sup> GVWR

.FR: GENERAL MOTORS CORP.

ENGINE FAMILY: XGMXA07.4201

EVAP FAMILY: XGMXE0111909

ENGINE CODE & LETTER DERIVATIVES*1	LOC (C/F/NW)	VEH MODELS (SEE PAGE 1)	TRANS (M5,A4,ETC.)	EQUIV. TEST WEIGHT	EGR SYSTEM PART NO.	CATALYTIC CONVERTER PART NO.
52	С	C20903 C20953 C30903 *2 C30903 *4 C30943 *2 C30943 *3 C30943 *4 C30953	A4	7500 7000 7500 8000 7500 8000	17096200, 25313711	25160620

CARLINE NAME	CARLINE CODE
C2500 PICKUP 2WD	03020
C2500 SIERRA 2WD	04015
C3500 PICKUP 2WD	03021
C3500 SIERRA 2WD	04016

SSUED: ML-XP108

REVISED: ML-XR018

<sup>\*1</sup> 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.

<sup>✓ 2 9000</sup> GVWR

<sup>\*3 9600</sup> GVWR

<sup>\*4 10000</sup> GVWR

FR: GENERAL MOTORS CORP.

ENGINE FAMILY: XGMXA07.4201

**EVAP FAMILY: XGMXE0111909** 

ENGINE CODE & LETTER DERIVATIVES*1	LOC (C/F/NW)	VEH MODELS (SEE PAGE 1)	TRANS (M5,A4,ETC.)	EQUIV. TEST WEIGHT	EGR SYSTEM PART NO.	CATALYTIC CONVERTER PART NO.
52A	С	C20903 C20743	A4	7500	17096200, 25313711	25160620
		C20953		7000	25313711	
		C30903 *2				
		C30903 *4		7500		
		C30903 *4		8000		
		C30943 *2		7500		
		C30943 *3		8000		
		C30943 *4				
		C30953				
		C30743				

- ≠2 9000 GVWR
- \*3 9600 GVWR
- \*4 10000 GVWR

CARLINE NAME	CARLINE CODE
C2500 PICKUP 2WD	03020
C2500 SIERRA 2WD	04015
C3500 PICKUP 2WD	03021
C3500 SIERRA 2WD	04016

SSUED: ML-XR018

<sup>\*1 &</sup>quot;A" derivative engine codes are the same as subsequent letter derivative codes unless otherwise noted. Refer to PCM/VCM part number page for additional engine code letter derivative information.

'FR: GENERAL MOTORS CORP. ENGINE FAMILY: XGMXA07.4201 EVAP FAMILY: XGMXE0111909 ALL ENGINE CODES IN ENGINE FAMILY: CA (X) 49S ( ) 50S ( ) AB965 ( ) ORVR: YES ( ) NO (X ) EXH STD: CA TIER-1 (X) TLEV () LEV () ULEV () SULEV (); U.S. EPA TIER-1 () PC() LDT1() LDT2() MDV1() MDV2() MDV3(X) MDV4() MDV5() 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(X) EQUIV() R/L TEST PROCEDURE: PT SOURCE ( X ) ENGINE CONFIGURATION: I4 ( ) V6 ( ) V8 ( X ) DISPLACEMENT: 7.4 LITERS / 454 CU. IN. VALVES / CYLINDER: 2(X) 4() RATED HP: 290 @ 4000 RPM DRIVE: FWD() RWD(X) 4WD-FT() 4WD-PT(X) ENGINE LOCATION: FRONT (X) EXHAUST EMISSION CONTROL SYSTEM: AIR, EGR, 2HO2S(2), 2TWC, SFI RLHP / DPA VALUES: SECTION 08.13.02.00

ENGINE CODE & LETTER DERIVATIVES*1	LOC (C/F/NW)	VEH MODELS (SEE PAGE 1)	TRANS (M5,A4,ETC.)	EQUIV. TEST <u>WEIGHT</u>	EGR SYSTEM PART NO.	CATALYTIC CONVERTER PART NO.
51	С	K20903	A4	7000	17096200,	25160620
		K20753			25313711	
		K20953		7500		
		K30903 *2				
		K30903 *3		8000		
		K30943 *2				
		K30943 *3		8500		
		K30953		8000		

<sup>\*1</sup> 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.

<sup>\*3 10000</sup> GVWR

CARLINE NAME	CARLINE CODE
K2500 PICKUP 4WD	03035
K2500 SIERRA 4WD	04024
K3500 PICKUP 4WD	03036
K3500 SIERRA 4WD	04026

ISSUED: ML-XP108

REVISED: ML-XR018

<sup>\*2 9200</sup> GVWR

ENGINE FAMILY: XGMXA07,4201 FR: GENERAL MOTORS CORP. EVAP FAMILY: XGMXE0111909 ALL ENGINE CODES IN ENGINE FAMILY: CA (X) 49S( ) 50S( ) AB965( ) ORVR: YES( ) NO (X) EXH STD: CA TIER-1(X) TLEV() LEV() ULEV() SULEV(); U.S. EPA TIER-1() VEH CLASS(ES): PC() LDT1() LDT2() MDV1() MDV2() MDV3(X) MDV4() MDV5() 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(X) EQUIV() R/L TEST PROCEDURE: PT SOURCE (X) ENGINE CONFIGURATION: I4 ( ) V6 ( ) V8 ( X ) DISPLACEMENT: 7.4 LITERS / 454 CU. IN. VALVES / CYLINDER: 2(X) 4() RATED HP: 290 @ 4000 RPM ENGINE LOCATION: FRONT (X) DRIVE: FWD() RWD(X) 4WD-FT() 4WD-PT(X) EXHAUST EMISSION CONTROL SYSTEM: AIR, EGR, 2H02S(2), 2TWC, SFI RLHP / DPA VALUES: SECTION 08.13.02.00 R

ENGINE CODE & LETTER DERIVATIVES*1	LOC (C/F/NW)	VEH MODELS (SEE PAGE 1)	TRANS (M5,A4,ETC,)	EQUIV. TEST <u>WEIGHT</u>	EGR SYSTEM PART NO.	CATALYTIC CONVERTER <u>PART NO.</u>
51A	С	K20903 K20753	A4	7000	17096200,	25160620
		K20753 K20953		7500	25313711	
		K20743		, 555		
		K30903 *2				
		K30903 *3		8000		
		K30943 *2				
		K30943 *3		8500		
		K30953		8000		
		K30743				

<sup>\*1 &</sup>quot;A" derivative engine codes are the same as subsequent letter derivative codes unless otherwise noted. Refer to PCM/VCM part number page for additional engine code letter derivative information.

<sup>\*3 10000</sup> GVWR

CARLINE NAME	CARLINE CODE
K2500 PICKUP 4WD	03035
K2500 SIERRA 4WD	04024
K3500 PICKUP 4WD	03036
K3500 SIERRA 4WD	04026

ISSUED: ML-XR018

<sup>\*2 9200</sup> GVWR

FR: GENERAL MOTORS CORP. ENGINE FAMILY: XGMXA07.4201 EVAP FAMILY: XGMXE0111909

ENGINE CODE & LETTER DERIVATIVES*1	LOC (C/F/NW)	VEH MODELS (SEE PAGE 1)	TRANS (M5,A4,ETC.)	EQUIV. TEST WEIGHT	EGR SYSTEM PART NO.	CATALYTIC CONVERTER PART NO.
52	С	K20903 K20753 K20953	A4	7000 7500	17096200, 25313711	25160620
		K30903 *2		7500		
		K30903 *3		8000		
		K30943 *2				
		K30943 *3		8500		
		K30953				

9200 GVWR

∪ 10000 GVWR

CARLINE NAME	CARLINE CODE
K2500 PICKUP 4WD	03035
K2500 SIERRA 4WD	04024
K3500 PICKUP 4WD	03036
K3500 SIERRA 4WD	04026

ISSUED: ML-XP108

REVISED: ML-XR018

17-XGMXA07.4201-5 (1999)

<sup>\*1</sup> 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.

'FR: GENERAL MOTORS CORP.

ENGINE FAMILY: XGMXA07.4201

EVAP FAMILY: XGMXE0111909

ENGINE CODE & LETTER DERIVATIVES*1	LOC (C/F/NW)	VEH MODELS (SEE PAGE 1)	TRANS (M5,A4,ETC.)	EQUIV. TEST <u>WEIGHT</u>	EGR SYSTEM PART NO.	CATALYTIC CONVERTER PART NO.
52A	С	K20903 K20753 K20743 K20953 K30903 *2 K30903 *3 K30743 K30943 *2 K30943 *3	A4	7000 7500 7500 8000	17096200, 25313711	25160620

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

CARLINE NAME	CARLINE CODE
K2500 PICKUP 4WD	03035
K2500 SIERRA 4WD	04024
K3500 PICKUP 4WD	03036
K3500 SIERRA 4WD	04026

ISSUED: ML-XR018

<sup>\*2 9200</sup> GVWR

<sup>\*3 10000</sup> GVWR

_√IFR: GENE	RAL MOTORS COR	RP. ENGINE FAMIL	Y: XGMXA07.4	201 EVAP	FAMILY: XGM	XE0111909
ALL ENGINE	CODES IN ENGIN	E FAMILY: CA(X)	498() 508(	) AB965()	ORVR: YES	( ) NO(X)
EXH STD: C	CA TIER-1 (X) T	LEV() LEV()	ULEV() SUL	.EV(); U.	S. EPA TIER-1	( )
VEH CLASS(I	ES): PC() L	DT1() LDT2() I	MDV1() MD\	/2() MDV3	(X) MDV4(	) MDV5()
SINGLE CER	T STANDARD FOR	R MULTI-CLASS ENGIN	IE FAMILY: NA	٠.		
FUEL TYPE(S	B): DEDICATED (	X) GASOLINE(X);	EXH EMIS TE	ST FUEL(S): I	NDOLENE ( )	CBG(X)
EVAP EMIS T	EST PROCEDURE	: CALIF ( ) FED	)(X)			
SERVICE AC	CUMULATION: S	TD AMA ( ) MFR AD	P(X); NMO	TEST PROCE	DURE: NA(X	) EQUIV()
R/L TEST PR	OCEDURE: PT 8	SOURCE (X)				
ENGINE CON	IFIGURATION: 14	() V6() V8(X	) DIS	PLACEMENT:	7.4 LITERS / 45	4 CU. IN.
	VA	LVES / CYLINDER: 2	(X) 4()	RAT	ED HP: 290 @	4000 RPM
ENGINE LOC	ATION: FRONT (	1 (X	DRIVE: FWD (	) RWD(X)	4WD-FT()	4WD-PT()
EXHAUST EM	IISSION CONTROI	SYSTEM: AIR, EGR,	, 2HO2S(2), 2TW	C, SFI		
RLHP / DPA V	ALUES: SECTION	N 08.13.02.00				
<b>_</b>	_					
ENGINE COD & LETTER	E LOC	VEH MODELS	TRANS	EQUIV. TEST	EGR SYSTEM	CATALYTIC
		7 L 1 1 1 1 1 C C L L C	11.00110	1 L_L3 1	O LOT LETM	LAUNVER IF

&	LETTER RIVATIVES*1	LOC (C/F/NW)	VEH MODELS (SEE PAGE 1)	TRANS (M5,A4,ETC.)	EQUIV. TEST <u>WEIGHT</u>	EGR SYSTEM <u>PART NO.</u>	CATALYTIC CONVERTER <u>PART NO.</u>
	53,54	С	G31405 G31406	A4	7500 8000	17096200, 25313711	25160620
			G31705 G31706		7500 8000	20313711	

CARLINE NAME	CARLINE CODE
G3500 CHEVROLET EXPRESS 2WD	03052
G3500 CHEVROLET VAN 2WD	03056
G3500 SAVANA 2WD (CARGO)	04042
G3500 SAVANA 2WD (PASSENGER)	04046

ISSUED: ML-XP108

REVISED:

17-XGMXA07.4201-6 (1999)

<sup>\*1</sup> 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.

_MFR: GENERAL I	MOTORS COR	P. ENGINE FAM	ILY: XGMXA07.420	)1 EVAP	FAMILY: XGM	XE0133914
		FAMILY: CA(X)				
		.EV() LEV()				• •
		T1() LDT2()				•
		MULTI-CLASS ENGI		•••		,
FUEL TYPE(S):	EDICATED ( X	) GASOLINE(X);	EXH EMIS TES	T FUEL(\$): I	NDOLENE ( )	CBG(X)
		CALIF ( ) FE		( )	,	(//,
		DAMA ( ) MFR AI		TEST PROCE	DURE: NA(X	) EQUIV( )
R/L TEST PROCE					•	,
ENGINE CONFIGU	JRATION: 14 (	) V6() V8()	() DISPI	ACEMENT:	7.4 LITERS / 454	4 CU. IN.
		VES / CYLINDER:				
ENGINE LOCATIO						
		SYSTEM: AIR, EGF			, ,	` '
RLHP / DPA VALU	ES: SECTION	08.13.02.00				
ENGINE CODE & LETTER	LOC	VEH MODELS	TRANS	EQUIV. TEST		CATALYTIC
PERIVATIVES*1		(SEE PAGE 1)	(M5,A4,ETC.)	WEIGHT	SYSTEM <u>PART NO.</u>	CONVERTER PART NO.
<b>5</b> 1,52	С	C20906	A4	7500	17096200.	25160620
		020300	^ <del>-</del>	7500	25313711	25160620

CARLINE NAME
C2500 SUBURBAN 2WD
C2500 SUBURBAN 2WD

03066 04056

SUED: ML-XP108

REVISED:

17-XGMXA07.4201-7 (1999)

<sup>\*1</sup> 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.

FR: GENERAL MOTORS CORP. ENGINE FAMILY: XGMXA07.4201 EVAP FAMILY: XGMXE0133914	
ALL ENGINE CODES IN ENGINE FAMILY: CA(X) 49S() 50S() AB965() ORVR: YES() NO(X)	
EXH STD: CA TIER-1 (X) TLEV() LEV() ULEV() SULEV(); U.S. EPA TIER-1()	
VEH CLASS(ES): PC() LDT1() LDT2() MDV1() MDV2() MDV3(X) MDV4() MDV5()	
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(X) EQUIV(	)
R/L TEST PROCEDURE: PT SOURCE (X)	,
ENGINE CONFIGURATION: I4 ( ) V6 ( ) V8 (X ) DISPLACEMENT: 7.4 LITERS / 454 CU. IN.	
VALVES / CYLINDER: 2 (X) 4 ( ) RATED HP: 290 @ 4000 RPM	
ENGINE LOCATION: FRONT (X)  DRIVE: FWD ( ) RWD (X ) 4WD-FT ( ) 4WD-PT (X	· <b>\</b>
EXHAUST EMISSION CONTROL SYSTEM: AIR, EGR, 2HO2S(2), 2TWC, SFI	. )
RLHP / DPA VALUES: SECTION 08.13.02.00	
REAF / DFA VALUES. SECTION 06.13.02.00	
ENGINE CODE EQUIV. EGR CATALYT	1C
& LETTER LOC VEH MODELS TRANS TEST SYSTEM CONVERT	
DERIVATIVES*1 (C/F/NW) (SEE PAGE 1) (M5,A4,ETC.) WEIGHT PART NO. PART NO.	<u>).</u>
51,52 C K20906 A4 7500 17096200, 2516062	0
25313711	
*1 Base engine codes are the same as letter derivatives unless otherwise noted. Refer to PCM/VCM part number page	

*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** K2500 SUBURBAN 4WD 03081 K2500 SUBURBAN 4WD 04071

SUED: ML-XP108

# 1999 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET PCM AND CALIBRATION PART NUMBERS

MFR: GENERAL MOTORS CORP.

ENGINE FAMILY: XGMXA07.4201

EVAP FAMILY: XGMXE0111909

XGMXE0133914

ENGINE CODE	PCM/VCM PART NUMBER	ENGINE CALIB	OPER CALIB	TRANS CALIB
51,52	16266665 (CFFS), 16258845 (CCSH)	16249523	16263425PD	16267332, 16216254 *1
51A,52A	16251725	16249582	09360505	16232743, 16232744 *1
51B,52B	9360625	9364836	9365085	
51C,52C	9355665 (CLNS)	9364773	9365095PE	16267332, 16216254 *1
53,54	16266665 (CFFS), 16258845 (CCSH)	16249494	16263425PD	16267332, 16216254 *1
53A,54A	16251725	16240989	09360505	16232743, 16232744 *1
53B,54B	9360625	9360056	9365085	
53C,54C	9355665 (CLNS)	9364742	9365095PE	16267332, 16216254 *1

ISSUED: ML-XP108

REVISED: ML-XR018, ML-XR027, ML-XR038, ML-XR055

<sup>\*1</sup> Trans calibration applies to trucks with a GVWR greater than 9500 lbs.