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#### State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-6-722 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 medium-duty vehicles:

Fuel Type: Gasoline

Engine Family: TGM4.35PGFEK Displacement: 4.3 Liters (262 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

Exhaust Gas Recirculation
Three Way Catalytic Converter
Dual Heated Oxygen Sensors
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:

Test Weight		Non-Methane	Carbon-	Nitrogen	Carbon	
(1bs.)	Miles	<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	Monoxide (20°F)	
3751-5750	50,000 120,000	0.32	4.4 6.4	0.7 0.98	12.5 n/a	

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

Test Weight		Non-Methane Carbon		Nitrogen	Carbon	
(lbs.)	Miles	<u>Hydrocarbons</u>	Monoxide	Oxides	Monoxide (20°F)	
3751-5750	50,000 120,000	0.15 0.23	1.6	0.6 0.79	3.9 n/a	

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.).

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 27 day of August 1995.

Dannie

R. B. Summerfield

Assistant Division Chief

Mobile Source Division

# AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET LIGHT DUTY TRUCKS AND MEDIUM DUTY VEHICLES

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

Digit 1 = Marketing Division

Pattern A
C = Chevrolet
T = GMC
H = Oldsmobile
G = Isuzu

Pattern B
1 = Chevrolet
2 = Pontiac
3 = Oldsmobile

Note: Digit 1 is not used for Pattern A models on engine family pages or California Supplemental Data Sheets.

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

Digits 4 & 5

Pattern A = Dimensional Grouping

05 = Blazer, Jimmy, Bravada

06 = S/T Short Box

07 = C/K Short Box

08 = S/T Long Box & Cab-Chassis

09 = C/K Long Box, Suburban,

10 = M/L Long Body

Pattern B

05 = Cargo (APV)

06 = Passenger (Lumina APV, Trans Sport, Silhouette)

14 = G Short Wheelbase 17 = G Long Wheelbase

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

+ZW9 = Cab-Chassis

ISSUED: ML-TP056

REVISED:

MANUFACTURER: GENERAL MO					
VAP STD: 50K_X USEFL					
EXH STD: TIER-O TIEF					
VEH CLASS(ES): PC LE				3 MDV4_	MDV5
SINGLE CERT STD FOR MULTI					
EXH CERT FUEL(S): INDO			CCR 2282 OR LPG OTHER (S		
FUEL TYPE(S): DEDICATED_					
			ECIFY)		
HYBRID: TYPE AB(					
ENGINE CONFIGURATION: V6					
ENGINE: FRONT_X MID_					
EXHAUST EMISSION CONTROL					
RLHP/DPA: SECTION 08.13.					
CODE (SEE PAGE 1)	TRANS TYPE: A-AUTO M-MAN	TEST	IGN SYSTEM (PCME/PROM) PART NO./CALIB	SYSTEM	CATALYST PART NO.
(NW) 2.2M L11005 L11006	A4	5000 5500		17096188, 17096309	25153034
2A,2N			16200785/ 16227245PF-OPER 16227410-ENG 16227560, 16227561-TRANS		
2B, 2P			16200785/ 16232915PG-OPER 16227517-ENG 16227583, 16227582-TRANS		
2C,2Q			16232306-ENG 16235505PH-OPER		
CARLINE NAME ASTRO AWD CARGO ASTRO AWD PASSENGER SAFARI AWD CARGO SAFARI AWD PASSENGER	CARL INE 55047 55062 80037 80052	7 2 7			
ASSUED: ML-TP056	REVISED: ML-	-TP073, ML-	-TR010, ML-TR053,	ML-TR066	

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: TGM4.35PGFEK									
VAP STD: 50K_X USEFUL LIFE WITH R/L EVAPORATIVE FAMILY: TGM1089AYMBA									
EXH STD	: TIER-0 TI	ER-1 <u>X</u> TLEV_	LEV	ULEV;	EPA TIER-0_	TIER-1_X			
VEH CLAS	SS(ES): PC	LDT1 LDT2_	MDV1_	MDV2_X MDV	3 MDV4	MDV5			
SINGLE	SINGLE CERT STD FOR MULTI-CLASS ENGINE FAMILY: NA								
EXH CER	T FUEL(S): INDO	PH2 <u>X</u>	DIESEL: 13	CCR 2282 OR	40 CFR 86.1	13-90			
	OR -	94 M85	CNG	LPG OTHER (S	PECIFY)				
FUEL TY	PE(S): DEDICATE	X FLEX-FUEL	DUAL-	FUEL GASOLI	NE_X DIESI	EL M85			
	CNG I	_NG LPG	OTHER (SP	ECIFY)			,		
HYBRID:	TYPE A B	C APU C	YCLE (E.G.	, OTTO, DIESEL, TU	RBINE): NA				
				: 4.3 LITERS					
				: FWD RWD					
EXHAUST	EMISSION CONTROL	_ SYSTEM & COMP	ONENTS: L	EGR, TWC, 2HO2S-HO	2S(2), SFI				
RLHP/DP/	A: SECTION 08.13	3.02.00							
(LOC)		TRANS TYPE:	EQUIV.	IGN SYSTEM	EGR				
ENG CODE	VEH MODELS (SEE PAGE 1)	A-AUTO <u>M-MAN</u>	TEST	(PCME/PROM) PART NO./CALIB	SYSTEM	CATALYST PART NO.			
(NW)									
3D,2R	L11005 L11006	A4	5000 5500			25153034			
	211000		5500	16232306-ENG	17030003				
				16227583, 16227582-TRANS					
05.00									
2E,2S				16232388-ENG					

CARLINE NAME
ASTRO AWD CARGO
ASTRO AWD PASSENGER
SAFARI AWD CARGO
SAFARI AWD PASSENGER

CARLINE CODE 55047 55062 80037 80052

ISSUED: ML-TR066

REVISED: ML-TR077

MANUFACTURER: GENERAL MOTORS CORPORATION			ENGINE FAMILY: TGM4.35PGFEK			
TVAP S	STD: 50K <u>X</u> USEF	UL LIFE WITH R	EVAPORATIVE FAMILY: TGM1098AYMBA			
EXH ST	D: TIER-O TIE	R-1 <u>X</u> TLEV_	_ LEV	ULEV;	EPA TIER-0_	TIER-1_X
VEH CL	ASS(ES): PC L	DT1 LDT2_	MDV1_	MDV2_X_ MDV	3 MDV4_	MDV5
SINGLE	E CERT STD FOR MULT	I-CLASS ENGINE	FAMILY:	NA		
EXH CE	ERT FUEL(S): INDO_					
				LPG OTHER (S		
FUEL T	YPE(S): DEDICATED					EL M85
				PECIFY)		
	): TYPE A B					
	CONFIGURATION: V					
	FRONT X MID_					
EXHAUS	ST EMISSION CONTROL	SYSTEM & COMP	ONENIS: L	.EGR, TWC, 2H02S-H0	2S(2), SF1	
RLHP/D	PA: SECTION 08.13	.02.00				
(LOC)	VELL MODEL C	TRANS TYPE:	EQUIV.	IGN SYSTEM	EGR	CATALVCT
ENG CODE	VEH MODELS (SEE PAGE 1)	M-MAN	WEIGHT	(PCME/PROM) PART NO.		CATALYST PART NO.
(NW) 3,4	K10703+E62	A4	5250	16200785/BKCX	17096188,	25152823
0,4	K10703+E63	<b>/</b> 4	3230	16187577PB-OPER		23132020
	K10903+E63 K10753+E62		5500	16187648-ENG 16187775,		
	K10753+E63			16187776-TRANS		
3A,4A				16200785/BKCX		25160245
				16227245PF-OPER 16227404-ENG		
				16227556,		
(C)				16227557-TRANS		
53,	K10703+E62	M5	5250	16200785/BKCX		25152823
54	K10703+E63 K10903+E63			16187577PB-OPER 16187642-ENG		
				16187774-TRANS		
53A,				16200785/BKCX		25160245
54A				16227245PF-OPER 16227403-ENG		
01/1				16227591-TRANS		
CA	RLINE NAME	CARLINE	CODE			
K1500	PICKUP 4WD SIERRA 4WD	5503 8002	0			
ICCLIED	. MI_TD056	DEVICED. MI	TD072 MI	_TP010 MI_TP066		

EVAP STD: EXH STD: EH CLASS SINGLE CE EXH CERT  FUEL TYPE  HYBRID: ENGINE CO ENGINE:	TIER-0 TI  S(ES): PC I  ERT STD FOR MUL  FUEL(S): INDO  OR -9  E(S): DEDICATED  CNG I  TYPE A B  ONFIGURATION: MID	FUL LIFE WITH RER-1_X TLEV DT1 LDT2_ TI-CLASS ENGINE PH2_X_ D4 M85 D_X FLEX-FUEL LNG LPG C APU C MEAR	/L _ LEV FAMILY: DIESEL: 13 CNG DUAL- OTHER (SP YCLE (E.G. SPLACEMENT	ULEV; MDV2_X_ MDV	AMILY: TGM1 EPA TIER-0_ 3 MDV4_ 40 CFR 86.11 PECIFY) NE_X_ DIESE  RBINE): NA 262 CUBIC 4WD-FT	.098AYMBA TIER-1_X_ MDV5 .3-90 .LM85
	SECTION 08.13				20(2), 0(1	
CODE	VEH MODELS (SEE PAGE 1)	A-AUTO	TEST	IGN SYSTEM (PCME/PROM) PART NO./CALIB	SYSTEM	CATALYST PART NO.
(NW) 3B,4B	K10703+E62 K10703+E63 K10903+E63 K10753+E62 K10753+E63	A4	5250 5500	16200785/ 16232915PG-OPER 16187648-ENG 16187775, 16187776-TRANS		25160245
6	K10753+E63 K10753+E62			16235505PH-OPER 16232342-ENG		
6A				16237015PJ-OPER		
8	K10703+E62 K10703+E63 K10903+E63		5250	16235505PH-OPER 16232313-ENG		
8A				16237015PJ-OPER		
(C) 53B,54B	K10703+E62 K10703+E63 K10903+E63	M5		16200785/ 16232915PG-OPER 16227504-ENG 16227591-TRANS		
53C,54C				16235505PH-OPER 16232310-ENG		
CARLI K1500 PIC K1500 SIE		<u>CARLINE</u> 55030 80020	)			
SSUED:	ML-TR053	REVISED: ML	-TR066			

MANUFACTURER: GENERAL M TVAP STD: 50K X USEF					
EXH STD: TIER-0 TIE VEH CLASS(ES): PC L	R-1 <u>X</u> TLEV_	_ LEV	ULEV;	EPA TIER-0_	TIER-1_X
SINGLE CERT STD FOR MULT EXH CERT FUEL(S): INDO_	PH2_X_	DIESEL: 13	CCR 2282 OR		
FUEL TYPE(S): DEDICATED	X FLEX-FUEL	DUAL-F	LPG OTHER (S TUEL GASOLI TCIFY)	NE_X_ DIESE	[L M85
HYBRID: TYPE A B ENGINE CONFIGURATION: V ENGINE: FRONT_X MID_	6 DI REAR	SPLACEMENT: DRIVE:	4.3 LITERS FWD RWD_X	262 CUBIC 4WD-FT	
EXHAUST EMISSION CONTROL RLHP/DPA: SECTION 08.13		ONENTS: LE	GR, TWC, 2HO2S-HO	2S(2), SFI	
(LOC) ENG VEH MODELS CODE (SEE PAGE 1) (C)	TRANS TYPE: A-AUTO M-MAN		IGN SYSTEM (PCME/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.
51, G11405 51M, 52, 52M	A4	5500	16200785/BKCX 16187577PB-OPER 16187762-ENG 16187776-TRANS	17096188, 17096309	25152823
51A, 51N, 52A, 52N			16200785/BKCX 16227245PF-OPER 16227405-ENG 16227557, 16227558-TRANS		25160245
¥.					
CARLINE NAME CHEV VAN 2WD GMC SAVANA 2WD	<u>CARLINE</u> 5505 8004	0			

ISSUED: ML-TP056

REVISED: ML-TP073, ML-TR010, ML-TR066