## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-6-319 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 Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1985 model-year General Motors Corporation exhaust emission control systems are certified as described below for qasoline-powered light-duty trucks:

Engine Family	Displace Cubic Inches		Exhaust Emission Control Systems (Special Features)
F1G4.3T4TAA3	262	(4.3)	Air Injection - Pump Exhaust Gas Recirculation Three-Way Catalyst with Closed Loop

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

The following are the certification emission standards for this engine family to be listed on the window decal required by "California Assembly-Line Test Procedures for 1983 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles":

Equivalent Inertia Weight	Hydrocarbons Grams per Mile	Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per Mile
4000-5999	0.50	9.0	1.0

The following are the certification emission values for the above engine family:

Equivalent Inertia Weight	Hydrocarbons Grams per Mile	Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per Mile
4000-5999	0.35	5.4	0.6

BE IT FURTHER RESOLVED: That the listed models were certified to the optional NOx emission standard thereby making the vehicle manufacturer subject to Section 1960.15 of Title 13, California Administrative Code which includes repair or replacement of emission control components up to 7 years or 75,000 miles if found defective by the Executive Officer.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered 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" (Title 13, California Administrative Code, Section 2290) for the aforementioned model-year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and highway emission standards as stipulated in "California Exhaust Emission Standards and Test Procedures for 1981 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

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 20th day of July, 1984.

K. D. Drachand, Chief Mobile Source Division

1985 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET - GM FORMAT - GASOLINE-FUELED TRUCKS Manufacturer: General Motors Corporation Executive Order Number A-6-319 Page 1 Exhaust Family F1G4.3747AA3 Evaporative Families 5D4S-8, 5D4R-8 Note: Chevrolet models listed; GMC Truck Div. has complete line of matching models, not listed. For GMC models, read I instead of C as digit one of model code.

n Pump talyst	Air Injection Pump Three-way Catalyst Closed Loop Over Drive	AIP = A: TWC = TP CL = C: OD = 0:	ABBREVIATIONS tion ment	ABBRI tion ment	etor rcula place	Carbur tioning tias Reci	ABBR  nv = n Venturi Carburetor  A/C = Air Conditioning  EGR = Exhaust Gas Recirculation  CID = Cubic Inches Displacement		BODY CODES E62 = Stepside/Fenderside Pickup E63 = Fleetside/Wideside Pickup ZW9 = Chassis Cab
									Rally 16=Blazer/Jimmy 53=Extended Cab
							<b></b>		05=Chevy Van/Vandura 06=Suburban or Sportvan/
								11=66 to 71	03=Conventional Cab
			16047961			17A		ಕಕ	Digits 697-03-03-03-04-04-10
M-4,5	17085854 M-4,5	17085503	16036491	8	262	17		ठ	
4(00)			16047961			15A	•	07=42 to 41	3=30 Series//100 to 14500
M-3,4,	17085872	17085503	16036491	æ	262	15	5	to 3	2=20 Series/6400 to 8600
M-3,4(0D	17085870 M-3,4(0D	17085503	16036491	œ	262	11 2	Digits 4&5=Cab to Rear Axle	Digits 4&5=	Digit 3=Series/GVWR Range
A-4	17085870	17085502	16036501	<del>8</del>	262 R	1A, 18 5 20	m <sub>s</sub> u=rorward control 4 x 2 (Body-Frame Integral)	m, b=r orward (Body-F	
A-4	17085854	17085502	16036501	æ	262	•	(Four Wheel Drive)	(Four W	
Type	Part #	Part #	Part #	A/C	CIO	Code CID A/C	cional 4 x 2	C,S=Convent	C=Chevrolet
Trans	Valve	Rochester	Module			Eng	Digit 2≃Chassis Type	Digit 2=Cha	Digit 1=Division
	E .	tuel bys	Control 4V						example: CC10/03
		DATA					ee Note	ON CODE - S	10

0717P

ISSUED: 07-20-84

REVISIONS: Added engine codes 1A, 5A, 11A, 15A and 17A by RC 51-095 on 07-30-84. engine codes 1B and 5B by RC 51-094 on 08-03-84.

Added

Manufacturer <u>General Motors Corporation</u> Executive Order No.

(X) Light Duty Trucks ( ) Medium Duty Vehicles Engine Family
Engine (CID) <u>262</u> Exhaust Emission Control System AIR RESOURCES BOARD 1985 SUPPLEMENTAL DATA SHEET - GM FORMAT - GASOLINE-FUELED TRUCKS A-6-319 F1G4.3T4TAĂ3 AIP, EGR, TWC,

(2)	CG21306	CG21305	CG21005	CG11305	CG11005	CM10906	CM10905	CK10903	CK10903	CK10703	CK10703	CK10703	CC10903	CC10703	CC10703	Mode Code	See
Low 4th	g	Ŝ	Š	Ŝ,	Š	8	Š	2	Š	03	23	03	2	03	23		Pag
gear gear								E63	E63	E63	E62	E62	E63	E63	E62	Body Code	See Page 1 for:
is								ω	ω	ω	~	~	ω	ω	2	हिन्	or Or
intended only for an overdrive gear.	4750	4500	4250	4500	4250	4250	3875	4750	4500	4500	4500	4250	4250	4000	4000	Test Weight	Equiv
only for heavy loads and is not recommended for ive gear.	5,5A,5B	5,5A,5B	5,5A,5B	5,5A,5B	5,5A,5B	1,1A,1B	1,1A,1B	15,15A	5,5A,5B	5,5A,5B	15,15A	5,5A,5B	1,1A,1B	1,1A,1B	1,1A,1B	Eng. Code	
heavy	A-4	A-4	A-4	A-4	A-4	A-4	A-4	M-4(1)	A-4	A-4	M-4(1)	A-4	A-4	A-4	A-4	Trans.	
loads ar	UFY	UFY	UFΥ	UFY	UFY	UFZ	UFZ	) UFX	UFX	UFX	) UFX	UFX	UFX	UFX	UFX	Tune-Up Label	
nd is no	15,15A	15,15A	15,15A	15,15A	15,15A	17,17A	17,17A			15,15A			11,11A	11,11A	11,11A	Eng. Code	
t recomm	M-3	<b>M</b> -3	<b>¥</b> -3	<b>%</b> -3	<b>X</b> -3	<b>X-4</b>	¥-4			M-4(1)			<b>M</b> -3		<b>X</b> -3	Trans.	
ended fo	UFY	UFY	UFY	UFY	UFY	UFZ	UFZ			UFX			UFX	UFX	UFX	Tune-Up Label	
		15,15A	15,15A	15,15A	15,15A	17,17A	17,17A						11,11A	11,11A	11,11A	Eng. Code	
normal driving.		M-4(2)	M-4(2)	M-4(2)	M-4(2)	<b>X-</b> 5	<b>M</b> -5						M-4(2)	M-4(2)	M-4(2)	Trans.	
9.		UFY	UFY	VFY	UFY	UFZ	UFZ						UFX	UFX	UFX	Tune-Up Label	
																Eng. Code	
																Trans.	
										•						Tune-Up Label	

Comments: See page one for engine code descriptions. Please refer to manufacturer's HP list for correct dyno test HP settings based on model, equipment and frontal area.

ISSUED: 07-20-84

REVISED: Added engine codes 1A, 5A, 11A, 15A and 17A by RC 51-095 on 07-30-84. Added engine codes 1B and 5B by RC 51-094 on 08-03-84. Increased ETW from 3750 to 3875 for model CM10905 in engine codes 1, 1A and 1B by RC 51-207 on 03-26-85.