State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-257 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 1983 model-year General Motors Corporation exhaust emission control systems are certified as described below for gasoline-powered light-duty trucks. A medicine duty

Engine Family	Displa	cement	Exhaust Emissión Control Systems
	Cubic Inch	es (Liters)	(Special Features)
DIG4.IT2TMA9	250	(4.1)	Air Injection - Pump Exhaust Gas Recirculation Three-Way Catalyst with Closed Loop

Vehicle Models, Transmissions, Engine Codes and Evaporative Emission Control Families as listed on attachments.

The following are the emission standards for this engine family to be listed on the window decal required by California Assembly-Line Test Procedures for 1983 model-year 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 this engine family:

Equivalent Inertia Weight	Hydrocarbons Grams per Mile	Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per Mile
4000-5999	0.33	8.8	0.8

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 RO

day of July, 1982.

K. D. Drachand, Chief

Mobile Source Control Division

Exhaust Family Manufacturer: General Motors Corporation Executive Order Number A-6-257 1983 AIR RESOURCES BOARD SUPPLEMENTAL DAÏA SHEET - GM FORMAT - GASOLINE FUELED TRUCKS Chevrolet models listed; GMC Truck Div. has complete line of matching models, not listed. For GMC models, read T instead of C as digit one of model code. D1G4.1T2TMA9 Evaporative Families 3D6-8, 3E6-8 Page 1

Digit 1=Division C=Chevrolet 53=Extended Cab 03=Conventional Cab 2=20/6400-8600 Digit 3=Series/GVWR/Payload 1=10/3425-7000/1000-1625 16=Blazer/Jimmy 06=Suburban or Sportvan/ 05=Chevy Van/Vandura Digits 6&7=Cab or Body Style 3=30/7100-14500 T=GMC Truck Rally Example: TRUCK MODEL IDENTIFICATION CODE - See Note 08=48 07=42 06=36 09=54 05 = 30Digits 4&5=Cab to Rear Axle K,T=Conventional 4 x 4 C,S=Conventional 4 x 2 Digit 2=Chassis Type 11=66 10=60 13=78 G=Forward Control 4 x 2 (Body-Frame Integral) (Four Wheel Drive) to ಕ ಕ to to to 35 41 47 53 59 65 71 83 Dimension (Inches 11, 11A, 11B 12, 12A, 12B 15, 15A, 15B 16, 16A, 16B 17, 17A, 17B 10,10A,10B 1,1A,1B 2,2A,2B 5,5A,5B 6,6A,6B 9,9A,9B Eng. Code 250 250 250 250 250 250 250 250 250 250 250 250 250 CID A/C Electronic Fuel System EGR 8 Yes No 8 Yes Yes Yes Yes O 1602332 Module Control 1602332 1602332 1602330 1602333 1602333 Part # 1602332 1602330 1602333 1602333 16023311 16023311 Rochester Part # Mfgr: 17083434 17083430 17083435 1708343 17083435 17083439 1708343 1708343′ 17083430 17083434 17083430 1708343 17082814 17082814 Part # Valve System 1708374 17083743 17083743 1708375 17083753 17083749 17083749 17082812 17082812 M-4 M-4 M-3,4 A-4 A-4 A-4 A-4 **M**-3 **¥**-3 rans

	ABBREVIATIONS
<pre>nv = n Venturi Carburetor A/C = Air Conditioning</pre>	TWC = Three-way converter CL = Closed Loop
<pre>CID = Cubic Inches Displacement</pre>	
EGR = Exhaust Gas Recirculation	
AIP = Air Injection Pump	
REVISIONS: 'A' engine codes added by RC	by RC 31-120, 10-27-82.
Transmission forward go	ears added for clarity. by RC 31-219, 03-23-83.
	ABBREVIATIONS nv = n Venturi Carburetor TWC = Three-way convey A/C = Air Conditioning CL = Closed Loop CID = Cubic Inches Displacement EGR = Exhaust Gas Recirculation AIP = Air Injection Pump REVISIONS: 'A' engine codes added by RC 31-120, 10-27-82. Transmission forward gears added for clarity 'B' engine codes added by RC 31-219, 03-23-83.

AIR RESOURCES BOARD 1983 SUPPLEMENTAL DA SHEET - GM FORMAT - GASOLINE-FUELED TRUCKS

Manufacturer General Motors Corporation Executive Order No. A-6-257 Page

(X) Light Duty Trucks () Medium Duty Vehicles Engine Family D1G4.1T2TMA9

250 AIP, EGR, TWC, CL

Engine (CID) Exhaust Emission Control System

CG11306	CG11305	CG11305	CG11005	CG11005	CC10903	CC10703	CC10703	CC10703	Code	Model		See P
					E63	E63	E63	E62	Code	Body		age 1
4500	4250 4500	4250	4250	4250	4000	4000	3875	3875	Code Code Weight	Test	Equiv.	for:
17,17A,17B	17,17A,17B	5,5A,5B	15.15A.15B	5,5A,5B	1,1A,1B	12,12A,12B	1,1A,1B			Eng.		
A-4	P A -	™ -3	A-4	<u>⊀</u> 3	M-3,4	A-4	M-3,4	M-3,4	Trans.			
DJB	5 B						몿	몿	Labe1	Tune-Up	(1)	
	18,18A,18B	6,6A,6B	16.16A.16B	6,6A,6B	2,2A,2B		2,2A,2B	2,2A,2B	Code	Eng.		
	A-4	M -3	A-4	<u>⊀</u> -3	M-3,4		M-3,4	M-3,4	Trans. Labe			
	DJB	뫘	DJB	뫘	몿		몿	몿	Label	Tune–Սլ	(1)	·
	9,9A,9B	15,15A,15B	17,17A,17B	9,9A,9B	11,11A,11B		11,11A,11B	11,11A,11B	Code	Eng.		
	M-4	A-4	A-4	M-4	A-4		A-4	A-4	Trans. Label			
	SHG	DJB	DJB	SHG	모		모	DHX	Label	Tune-Up	<u>(1</u>)	
	10,10A,10B	16,16A,16B	18.18A.18B	10,10A,10B	12,12A,12B		,	12,12A,12B	Code			
		A-4						A-4	Trans.			
	SHG	DJB	DJB	몴	DHX			DHX	Trans. Label	Tune-Up	(1)	

<u>(1</u>) Single canister only. See table below for labels used with dual canisters.

3E6-8	3D6-8	Evap Fam
2		Index to Tune-Up Labels Canister(s) Lab
모	맞	Jp Lab
PHT	DHK DHS	els Label Codes
RY	DHX DJB	Code
DJC	DJB	S

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

REVISED: CC10703+E63, engine codes 11 & 11A, and CG11305, engine codes 9, 9A, 10, 10A, ETW's revised RC 31-175. 'B' engine codes added by RC 31-219, O(3-23-83).

02700/520

AIR RESOURCES BOARD 1983 SUPPLEMENTAL DA SHEET - GM FORMAT - GASOLINE-FUELED TRUCKS

Manufacturer General Motors Corporation Executive Order No. A-6-257 Page

() Light Duty Trucks (X) Medium Duty Vehicles Engine Family D1G4.1T2TMA9

Engine (CID) 250 Exhaust Emission Control System AIP, EGR, TWC, CL

					מהמ	A-4	18,18A,18B	מנט	A-4 A-4	17,17A,17B	4500 4750		CG21305
9A,9B M-4 DHU 10,10A,10B M-4	,98 M-4	, 98	•	9,9A	밁	- <u>3</u> -3	6,6A,6B		¾ -3	5,5A,5B	4500		CG21305
					OLO	A-4	18,18A,18B		A-4	17,17A,17B	4250		CG21005
,9B M-4 DHU 10,10A,10B	,9B M-4 DHU	, 98	, 9B	9,94	모	<u>-</u> ω	6,6A,6B		<u>⊀</u> -3	5,5A,5B	4250		CG21005
l1A,11B A-4 DHZ 12,12A,12B A-4	1A,11B A-4 DHZ	1A,11B	1A,11B	11,1	DHN	M-3,4	2,2A,2B		M-3,4	1,1A,1B	4000	E63	CC10903
									A-4	12,12A,12B	4000	E63	CC10703
A,11B A-4 DHZ	A,11B A-4 DHZ	1A,11B A-4	1A,11B	11,11	DHN	M-3,4	2,2A,2B	DHN	M-3,4	1,1A,1B	3875	E63	CC10703
A,11B A-4 DHZ 12,12A,1	A,11B A-4 DHZ	À	À	11,	DHN	M-3,4	2,2A,2B	DHN	M-3,4	1,1A,1B	3875	E62	CC10703
ode Trans. Label Code Trans. Label	Trans. Label	ode Trans.	ode	0	Label	Trans.	1	Labe1	Trans.	Code	Weight	Code	Code Code Weight Cod
•	Tune–Սբ	Eng.	Eng.	-	Tune-Up		o Eng.	Tune-Up	1	Eng.	Test	Body	Mode I
	(1)				<u>(1</u>)			(1)			Equiv.		
											for:	1ge 1	See P

(I) Single canister only. See table below for labels used with dual canisters.

	Index to Tune-Up	Jp Labels	els		
Evap Fam	Canister(s)		Label	Codes	S
3D6-8	1	DHN	물	DHZ	DJD
3E6-8	2	DHR	MHD	DJA	DJF

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

REVISED: CC10703+E63, engine codes 11 & 11A, ETW revised RC 31-175. 'B' engine codes added by RC 31-219, 03-23-83.

0270U/0052U