State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-17-24 Relating to Certification of New Motor Vehicles

AMERICAN MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That American Motors Corporation exhaust emission control systems for 1977 model-year light-duty trucks are certified for the engine family described below:

Engine Family: I-TC-C/O

Engine: 232 CID and 258 CID

Exhaust Emission Control Systems: Air Injection, Exhaust Gas

Recirculation, Oxidation Catalyst

Models:

232 CID with 3-Speed Automatic Transmission:

DJ-5D (1/4 Ton Post Office Truck)

258 CID with 3-Speed Automatic Transmission:

Jeep CJ-7,

FJ-8B (1/2 Ton Post Office Truck).

258 CID with 3-Speed Manual Transmission

Jeep CJ-5.

Jeen CJ-7.

258 CID with 4-Speed Manual Transmission

Jeep CJ-7

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1977 model vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
I-TC-C/0	0.4	7.2	1.5

The above values are based on American Motors Corporation's third production quarter quality audit data for the 1976 model-year on this engine family.

BE IT FURTHER RESOLVED: That this certification is contingent upon American Motors Corporation affixing a permanent catalyst overheat warning label on the driver's sun-visor of all catalyst-equipped vehicles. This label must be approved by the Executive Officer.

BE IT FURTHER RESOLVED: That this certification is also contingent upon American Motors Corporation listing in the owner's manual the operating cautions associated with a catalyst-equipped vehicle. This listing must be approved by the Executive Officer.

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this 27 day of July, 1976.

G. C. Hass, Chief

Division of Vehicle Emissions Control

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	P	assenge r	Cars [X Light-Dut	y Trucks	
Engine Fa	mily_I-TO	C-C/O		on Executive Engine (CID)258	Page 2 of 2 Engine KAC -3ST, Code KAC-3STP,KMC-3ST
Emission	Control S	ystem_A	I, EGR, OC		+10%	(A/C) Yes NoX
Vehicle Mode (If Coded sea attachment)	e Trans	Inertia Weight	Type: EI, C,V	Fuel System Type: 1-1V Mfgr. Part Number	EGR System: Backpressure sensitive Part No. Service*	Tune-Up Specification (1) Basic Timing (2) Idle Mixture (3) Idle Speed
CJ-7 Jeep	A/T3 (3.54 or 4.09 rear axle)	3000	3227331, which is Prestolite IDJ-4002E (W/TCSA)	Carter 7085	Rochester 17050471 I-30,000	(1) 80+20 BTDC @ 500 RPM in "drive" with vacuum disconnected (2) 25 RPM Lean drop in "drive" (3) 700 RPM + 100 RPM in "drive"
FJ-8B(½Ton Post Office Truck)	A/T3 (3.73 rear axle)	4000		Carter 7087		Krm in urive
CJ-5 Jeep	M/T3 (3.54 or 4.09 rear axle)	3000	(W/O TCSA)	Carter 7084		(1)6 ⁰ +2 ⁰ BTDC @500 RPM with vacuum disconnected (2)50 RPM Lean Drop (3)600 RPM + 100 RPM
CJ-7 Jeep	M/T3 M/T4 (3.54 or 4.09 re	ar axle			·	
	T3 Shift T4 Shift		15 - 25 mph 10-20-40mph		•	
Date of Issue	: 26 Ju	ly 1976				
Abbreviations Distributor C-Centrifugal V-Vacuum Advan VR-Vacuum Reta	ce	A I CA	I-Air Inject AI-Catalyst	ion Control ion Air Injectio c Fuel Injec	System S OC-O On PAI-	-Transmission Controlled park Advance xidation Catalyst Pulse Air Injection eduction Catalyst

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Distributor
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
HEI-High Energy Ignition
EI-Electronic Ignition
Fuel System
EFI, FI
nV-nVenturi Carburetor

Exhaust Emission Control System
AI-Air Injection
CAI-Catalyst Air Injection
EFI-Electronic Fuel Injection
EGR-Exhaust Gas Recirculation
EM-Engine Modification
EFE-Early Fuel Evaporation
ESAC-Electronic Spark Advance
Control

TCSA-Transmission Controlled
Spark Advance

OC-Oxidation Catalyst
PAI-Pulse Air Injection
RC-Reduction Catalyst
TR-Thermal Reactor
TWC-Three Way Catalyst
λ-Air Fuel Ratio Sensor
*Service
I-Inspect, repair/replace

Manufacture	r Americ	can Moto	rs Corporatio	on Executive	Order No. A-	-17-24 Page 1 of 2
Engine Fami	ly I-TC	-C/0		Engine (CID)_232	Engine Code <u>LAC-3ST</u>
Emission Co	ntrol S	ystem_A	I, EGR, OC		+10%(A/C) Yes NoX
Vehicle Models (If Coded see attachment)		Inertia Weight	Type: EI, C,V Mfgr.	Type: 1-1V	EGR System: Backpressure sensitive Part No. Service*	Tune-Up Specification (1) Basic Timing (2) Idle Mixture (3) Idle Speed
(1/4 Ton Post Office Truck	A/T3 (3.07 rear axle)	3000	3227331, which is Prestolite IDJ-4002E (W/O TCSA)	Carter 7087	Rochester 17050471 I-30,000	(1) 80+20 BTDC @ 500 RPM in "drive" with vacuum disconnected (2) 25 RPM Lean drop in "drive" (3) 700 RPM + 100 RPM in "drive"
Comments			1			
Date of Issue:	26 Jul	y 1976				

Abbreviations

Distributor
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
HEI-High Energy Ignition
EI-Electronic Ignition
Fuel System
EFI, FI
nV-nVenturi Carburetor

Exhaust Emission Control System
AI-Air Injection
CAI-Catalyst Air Injection
EFI-Electronic Fuel Injection
EGR-Exhaust Gas Recirculation
EM-Engine Modification
EFE-Early Fuel Evaporation
ESAC-Electronic Spark Advance
Control

TCSA-Transmission Controlle
Spark Advance

OC-Oxidation Catalyst

PAI-Pulse Air Injection

RC-Reduction Catalyst

TR-Thermal Reactor

TWC-Three Way Catalyst

λ-Air Fuel Ratio Sensor

*Service T-Inspect, repair/replace as needed