State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-17-16L Relating to Approval of New Motor Vehicles

AMERICAN MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 39150 and 39151 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Section 39023 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 1976 model-year for light-duty trucks are approved for the engine family described below:

Engine Family: I-TC

Engine: 258 CID

Transmission: 3 Speed Automatic, 3 Speed Manual or 4 Speed Manual

Exhaust Emission Control Systems: Air Injection, Exhaust Gas Recirculation,

Oxidation Catalyst

Models: <u>Jeep</u>

CJ-5

CJ-7

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1976 model vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides	
	Grams per Mile	Grams per Mile	Grams per Mile	
I-TC	0.7	6	1.7	

BE IT FURTHER RESOLVED: That this Executive Order is conditional upon (1) providing the Air Resources Board with a list of all operating conditions, including malfunctions, which lead to catalyst overheating and the provisions taken to protect against damage caused thereby and such other vehicle information concerning safety as the Air Resources Board may reasonably request; and (2) upon request of the Air Resources Board, provide all purchasers of vehicles built and sold under this Executive Order with any information which is required to be given to purchasers of similar 1976 model-year vehicles manufactured under a subsequent Executive Order.

BE IT FURTHER RESOLVED: That this Executive Order is valid for a period of thirty calendar days from the date of execution.

Vehicles approved 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 30 day of July, 1975.

G. C. Hass, Chief

Division of Vehicle Emissions Control

SUPPLEMENTAL INFORMATION

PASSENGER CARS

1976 MODEL YEAR
CARS

K LIGHT-DUTY TRUCKS

MANUFACTURER:	•	Motor	Comp	Jux Aut						EXECUTIVE ORDER NO. A-10-16	RDER NO. 1	1 -16.	PAGE NO.	
	Vehicle				H H	Distributor	Fuel	el System	Emis	Emission Control	ol System	Tune-up	S.	ations
	Models (If coded										EGR			
Engine Femily	see attachment)	Engine CID	Trans.	Inertia Trans Weight	Type	Mfgr. Part No.	Type	Mfgr. Part No.	Type	Part No.	Part Mo. Service*	Idle RPM	Basic	Idle
1-TC	CJ-5 CJ-7	258	M/T3 M/T4 A/T3	3000	C,V	American 3227331 or Prestolite IDJ-4002E	\[- \]	Carter 7084 7085				600 RPM in in Drive		50 RPM Lean Drop in neutral Lean Drop in Drive
	:	1												
Abbreviations: Distributor C - Centrifug V - Vacuum Ad	viations: fbutor Centrifugal Advance Vacuum Advance	Exhau AI - EFI-	Air In	Exhaust Emission Control System AI - Air Injection EFI - Electronic Fuel Injection	ontro	System	1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Early Fuel Evapor Fuel Insection	Evapo:	ation	ESAC-Electronic Spark Advance Control PAI -Pulse Air Injection	-Flectronic Spark Ad -Pulse Air Injection	i Idvance Co m	ntrol

*Service

OC - Oxidation Catalyst RC - Reduction Catalyst TR - Thermal Reactor

EGR- Exhaust Gas Recirculation EM - Engine Modifications CAI- Catalyst Air Injection

Vacuum Petard High Energy Ignition Electronic Ignition

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-17-16R Relating to Approval of New Motor Vehicles

AMERICAN MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 39150 and 39151 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Section 39023 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 1976 model-year light duty trucks are approved for the engine family described below:

Engine Family:

I-TC

Engine: 258 CID

Transmission: 3 Speed Automatic, 3 Speed Manual or 4 Speed Manual

Exhaust Emission Control Systems: Air Injection, Exhaust Gas Recirculation,

Oxidation Catalyst

Models:

Jeep

CJ-5

CJ-7

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1976 model vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
I-TC	0.7	6.	1.7

BE IT FURTHER RESOLVED: That, pending further evaluation of the applicant's general standards submission, this Executive Order extends the approval granted under Executive Order A-17-16L to the sale of vehicles with build dates no later than December 31, 1975.

BE IT FURTHER RESOLVED: That this Executive Order is issued subject to the following conditions:

(1) American Motors Corporation will submit a list of all operating conditions which may lead to catalyst overheating, the provisions taken to protect against damage caused thereby and such other vehicle information concerning safety as the Air Resources Board may reasonably request.

(2) American Motors Corporation agrees to provide all purchasers of vehicles built and sold under this Executive Order and Executive Order A-17-16L with any information which is required to be given to purchasers of similar 1976 model-year vehicles manufactured under a subsequent Executive Order.

Vehicles approved 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 22 day of August, 1975.

G. C. Hass, Chief Division of Vehicle Emissions Control

SAL INFORMATION RCES BOARD SUPPLE AIR BT

1976 MODEL YEAR PASSENGER CARS

K LIGHT-DUTY TRUCKS

Lean Drop Mixture in Drive neutral 50 RPM Idle Tune-up Specifications 25 RPM Lean Drop + 2° @ 500 RPM Timing in Drive Disconneutral Basic 500 RPM 8° BTDC nected Vacuum <u>_</u> vacuum +5° @ nected Idle RFM +100 RPM +100 RPM in Drive neutral 600 RPM 91-0 **'00 RPM** Service* Rochester Emission Control System Part No. EXECUTIVE ORDER NO. 17050471 EGR Service* Part No. American 6498929 353871 seneral Motors ō Type AI GGR OC Part No. Fuel System Carter 7084 Mfgr. Carter]-]V Type restolite Part No. American 3227331 IDJ-4002E Distributor Mfgr. Frans Weight Type EI, C, V (nertia 3000 American Motors Company M/T3 M/T4 Ingine B 258 attachment) If coded Vehicle Models C2-5 C-7 MANUFACTURER: Family Engine I-TC

Ubbreviations:) stributor

High Energy Ignition Electronic Ignition Centrifugal Advance Vacuum Advance Puetag minora 逆

Exhaust Emission Control System AI - Air Injection Electronic Fuel Injection EFI-EGR-

EFE-

Exhaust Gas Recirculation Engine Modifications EM -

Catalyst Air Injection

Early Fuel Evaporation Fuel Injection Oxidation Catalyst Reduction Catalyst

Thermal Reactor

PAI -Pulse Air Injection *Service No Service

ESAC-Electronic Spark Advance Control

10 Books

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-17-16R-1 Relating to Certification of New Motor Vehicles

AMERICAN MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 39018, 39600, 39601, 43101; and 43102 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 1976 model-year light-duty trucks are certified for the remainder of the model-year production for the engine family described below.

Engine Family: I-TC

Engine: 232

Transmission: 3-Speed Automatic

Exhaust Emission Control Systems: Air Injection, Exhaust Gas Recirculation,

Oxidation Catalyst

Model: Jeep

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

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1976 model vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
I-TC	0.7	8	1.7

BE IT FURTHER RESOLVED: That this approval 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 approval 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.

These vehicles are in addition to those previously approved for this engine family.

Vehicles approved 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 attachments.

Executed at El Monte, California, this ______ day of January, 1976.

G. C. Hass, Chief Division of Vehicle Emissions Control

G. P. IRNAN

SUPPLEMENTAL INFORMATION

1976 MODEL YEAR PASSENGER CARS

M LIGHT-DUTY TRUCKS

VEHICLES ADDED JANUARY 12, 13 A-17-16K-

-ean Drop in Drive Mixture neutral Idle 50 RPM 25 RPM Tune-up Specifications Lean Drop PAGE NO Timing 6° BTDC + 2° @ in Drive 500 RPM Disconneutral 500 RPM Basic vacuum nected in. Disconvacuum nected +2° @ Idle RFM +100 RPM neutral in Drive +100 RPM 600 RPM OO RPM Rochester 17050471 Emission Control System Service* Part No. EXECUTIVE ORDER NO. EGR Service* Part No. merican 6498929 353871 eneral **Aotors** or $\boxtimes \aleph$ Type S G G R G R Part No. Fuel System CARTER 7087 Carter 7085 Mfgr. Carter 7084 Type restolite American 3227331 Part No. DJ-4002E Exhaust Emission Control System Distributor Mfgr. C. rans Weight Type Inertia 3000 American Motors Company M/T3 M/T4 A/T3 Ingine G 232 258 A TON POST attachment) OFFICE TRUCK (If coded Vehicle Models S2-5 S2-7 CJ-7 NNUFACTURER: stributor Engine Family I-TC

breviations:

EGR- High Energy Ignition
 Electronic Ignition - Centrifugal Advance **Vacuum Advance** Vacuum Petard

Early Fuel Evaporation FI - Fuel Injection OC - Oxidation Cata EFE-Exhaust Gas Recirculation Engine Modifications EFI- Electronic Fuel Injection - Air Injection

Catalyst Air Injection

Oxidation Catalyst RC - Reduction Catalyst TR - Thermal Reactor Thermal Reactor

ESAC-Electronic Spark Advance Control PAI -Pulse Air Injection *Service

STAFF USE ONLY

T976 MODEL YEAR
PASSENGER CARS
CERTIFICATION APPLICATION CHECK-OFF SHEET PASSENGER CARS

	M	ANUFACTURER	H merican	Motors (Corp.	
5.Engine Par 6.Ignition & 7.Test Route Fuel Descr 8.Projected 9.Test Fleet Date ARB A a.Durabili	eived Response Signature scription ontrol System Des ameters Fuel System Deso , Equipment, and iption Calif. Sales Data Composition: pproved ty Fleet Data Fleet	cr. 445	2.Durability a.Durability a.Durability 3.Emission To a.Emission 4.Confirm. To 5.Add't'l. 91 6.Maint., Wan 7.Statement of Safety, Inc 8.Statement of 9.Statement of Vehicles an 10.Ignition 8 Part No. 8 11.Aux. Em. 0	rest Data ty Fleet Ma est Data Data Fleet ests Lab- RON State r.,&Train. General crease in E hat Test & re Identica Fuel Syst Calibrati Control Dev Calibrati ecificatio	Mnt. EPA Ment Descr. Stds.: missions Req. Producti em on ices on	AAS-GL
Engine	Emission Control	Engine Size	Vehicle I.D.	at 50,000 HC	Miles (g	Emissions (rams/mile) NOx
Family	System**	CID	Number	0.9(0.9)*	9.0 (17)	* 2.0(2.0)*
I-TC	EGR, AI,	232	PO 76-2 (DJ5D-	0.6	8.2	(1.7)
	00,		5500001)			
		28				
Application Processed by *-Emission Sta **-Abbreviation Exhaust Emission AI - Air Injection CAI - Catalysion FE - Early Function	ion Control Systemetion t Air Injection uel Evaporation nic Fuel Injection Gas Recirculation	Date 12 Jan (976 Date in parenthesis ESAC - Elector FI - Fuel 0C - Oxide n RC - Redu	Fulfilled all researched by Reviewed by Reviewed by Reviewed by Reviewed by Reviewed by Reviewed Spark Addition Capacital Spark Addition Catalyst Reactor	MoClen-duty truck	No Lan /	roval: /14/76 Date

Marketing agreement with another manufacturer: name of manufacturer Additional comments: