## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-17-14L 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:

IT IS ORDERED AND RESOLVED: That American Motors Corporation exhaust emission control systems for 1976 model-year for passenger car are approved for the engine family described below:

Engine Family: IV-C

Engine: 360 CID or 401 CID Transmission: 3 Speed Automatic

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

Oxidation Catalyst

Models: Matador (2 dr, and 4 dr and Wagon)

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
IV-C	0.6	6.1	2.0

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 19 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.

cuted at Sacramento, California, this 25th day of July, 1975.

William Simmons Executive Officer

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AL INFORMATION 1976 MODEL YEAR AIR R SUPPLEME

X PASSENGER CARS

ILIGHT-DUTY TRUCKS

MANUFACTURER:	1	can Mot	ors Col	American Motors Corporation	uc				Œ	XECUTIVE C	EXECUTIVE ORDER NO. A-	A- 17-14	PAGE NO.	io. 1
	Veh					Distributor	Fuel	1 System	Pals	Emission Control	ol System		Š	ations
. <u> </u>	Models (If coded	· .				r.	-				EGR			
Engine Family	see attachment)	Engine CID		Inertia Frans Weight	Type	Mfgr. Part No.	Type	Mfgr. Part No.	Type	Part No. Service*	Part No. Service*	Idle RPM	Basic	Idle Mixture
IV-C	Matador	360	A/T3	4500	EI, C,V	Pres to 322826	1-4v	Motorcraft STA4				700RPM in	5°BTDC @500RPM	20RPM Lean Drop
		401		•		•	·				7043589)	2	Drive with	Drive
1	<u> </u>												Sol enoid and	
										:			Vacuum Discon- nected	
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Abbreviations:	1S:	. K	i t	Exhaust Emission Control Sus		Sve tam	1			4				

- Centrifugal Advance - Vacuum Advance **Distributor** 

Exhaust Emission Control System AI - Air Injection EFI- Electronic Fuel Injection EGR- Exhaust Gas Recirculation EM - Engine Modifications High Energy Ignition

CAI- Catalyst Air Injection

Electronic Ignition

Vacuum Peterd

EFE- |

ESAC-Electronic Spark Advance Control PAI -Pulse Air Injection \*Service Early Fuel Evaporation OC - Oxidation Catalyst RC - Reduction Catalyst TR - Thermal Reactor - Fuel Injection