#### State of California AIR RESOURCES BOARD

### EXECUTIVE ORDER A-17-60 Relating to Certification of New Motor Vehicles

### AMERICAN MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code Sections 43100, 43102, 43103, and 43835; 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 American Motors Corporation exhaust emission control systems are certified as described below for 1981 model-year gasoline-powered light-duty trucks.

Engine Family	Displacement <u>Cubic Inches (Liters)</u>	Exhaust Emission Control Systems (Special Features)
BAM151T2FC4	151 (2.5)	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 certification emission values to be listed on the window decal required by California Assembly-Line Test Procedures for 1981 model-year vehicles:

Engine Family	Vehicle Inertia Weight	Hydrocarbons Grams per Mile	Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per Mile
BAM151T2FC4	0-3999	0.24	6.7	1.1

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", amended June 26, 1980.

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.

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#### AMERICAN MOTORS CORPORATION

## EXECUTIVE ORDER A-17-60 (Page 2 of 2)

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 Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That American Motors Corporation has provided to the Executive Officer 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 2/51 day of August, 1980.

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K. D. Drachand, Chief <sup>V</sup> Mobile Source Control Division

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# 1981 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Marufacturer	American Motors Corp.	Executive Order No. A-17-60	Page1
Engine Family	BAM151T2FC4	Evaporative Family	
ABBREVIATIONS	1: 	Engine CID (Liters)151 (2.5	)
Ignition Syst CA-Centrifuga EEC-Electronic EI-Electronic ESAC-Electron Control VA-Vacuum Adv VR-Vacuum Ret	em 1 Advance c Engine Control Ignition ic Spark Advance ance ard	Exhaust Emissions Control System AIP-Air Injection-Pump AIV-Air Injection-Valve CL-Closed Loop EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst System TR-Thermal Reactor TWC-Three Way Catalyst System	<u>Special Features</u> CCV-Combustion Chamber Valve CFI-Central Fuel Injection DI-Diesel Injection EFI-Electronic Fuel Injection MFI-Mechanical Fuel Injection TC-Turbocharged

Fuel System CFI, DI, EFI, MFI nV-nVenturi Carburetor VV-Variable Venturi

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# Vehicle Models

CJ-5					
CJ-7					
CJ-8					
DJ5L					
Eagle	2	Dr.	Liftback	(8153)	
Eagle	2	Dr.	Sedan	(8136,	8156)
Eagle	4	Dr.	Sedan	(8135)	•
Eagle	Wa	igon		(8138)	

2	-				E.O. #	A -17-60	
Passe	enger Cars x Li	aht-Duty	Trucks	Medium-Du	aty Vehicles	X <sub>Gas</sub>	Diesel
Manut	Facturer American	Motors (	Corporati	on	Page		
Engi	ne Family BAM15	1T2FC4			Engine	2	
ECS (	(Special Features)	E	GR, TWC/C	CL	CID (Liters)-1	ype 151 (2.	5) L-4
Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class	Ign. System CA, VA, EI Part No.	Fuel System 1-2V Part No.	EGR Valve Part No.	Label Ident. Part No.
1M]	CJ-5 CJ-7 CJ-8	M4	3000 3000 3125	1110560	17081796 Part I.D. No. ES323954	17056373 3	5362380
1A1	CJ-7 CJ-8	A3	3000 3125		17081797 Part I.D. No. ES2329544	17058454	5362392
1M2(1)	Eagle 2-Dr. Liftbk(8153 2-Dr.Sedan(8136,8 4-Dr.Sedan(8135) Wagon (8138)	M4 ) 156)	3375 3500	1103468			3241321 W/AC 3241322 WO/AC
1A3(1)	<u>Eagle</u> 2-Dr.Liftbk(8153) 2-Dr.Sedan(8156)	A3	3500 3375	1111393			3241319 W/AC 3241320 WO/AC
1A3(2) 1A4(3)	CJ-7 CJ-8 DJ5L		3375 3500 2500	· · · · · · · · · · · · · · · · · · ·			See attach- ment 1B

Comments. See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model and equipment.

\*Add 10% to dyno test HP for air conditioning usage.

Date of Issue - 8-18-80

Added per running change 81-CT151-2.
Added per running change 81-CT151-17.
Added per addition of an engine 81-CT151-4.

Porores inon Conversion and in a series of the series of	ENGINE FAMILY BAM 151 T2 FC4 (AUTO TRANS)     EVAPORATIVE EMISSION FAMILY: E-3A T     ENGINE 151 C.I.D. EMISSION CONTROL SYSTEM FFB + EGR + CAT     THIS VEHICLE CONFORMS TO U.S.E.P.A. AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO     1981 MODEL VEAR NEW MOTOR VEHICLES.     IMPORTANT:   PROFER MAINTENANCE AND ADJUSTMENT ARE NECESSARY FOR CONTINUED     EFFECTIVENESS.   MAKE ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING     TEMPERATURE (AR CLEANER OFF).     IDLE SPEED 700 R P M (IN GEAR) + 100 R P.M.     IGNITION TIMING 10° B T D C + 2° @ IDLE SPEED (DISTRIBUTOR VACUUM LINE OFF & PLUGGED)     SPARK GAP   0x0     SEE OWNER OR SERVICE MANUAL FOR INSTRUCTIONS	Anal Corporation T VEHIC & EMISSION CONTROL INFORMATIC

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