State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-5-43 Relating to Certification of New Motor Vehicles

AUSTIN MORRIS DIVISION OF BRITISH LEYLAND (UK) LIMITED

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 Austin Morris Division of British Leyland (UK) Limited exhaust emission control systems are certified as described below for 1979 model-year gasoline-powered passenger cars.

Engine Family	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)			
B/50	110	Air Injection Exhaust Gas Recirculation Oxidation Catalyst			

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 1979 model-year vehicles:

Engine Family Hydrocarbons Grams per Mile		Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per Mile
B/50	0.13	4.1	1.3

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 except Motorcycles".

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, or have been granted a temporary exemption from the aforementioned "Specifications" by Executive Order AA-5 series.

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 22 day of September, 1978.

G. C. Hass, Chief

Vehicle Emissions Control Division

1979 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer British Ley	land Austin Executive Order No. A-5-	43 Page <u>1</u>
Engine FamilyB/50	Engine (CID)110	
ABBREVIATIONS Ignition System CA-Centrifugal Advance EI-Electronic Ignition ESAC VA-Vacuum Advance VR-Vacuum Retard Fuel System EFI, MFI nV-nVenturi Carburetor VV-Variable Venturi	Exhaust Emissions Control System AI-Air Injection CCAV-Comb. Chamber Air Valve EFI-Electronic Fuel Injection EGR-Exhaust Gas Recirculation EM-Engine Modification ESAC-Electronic Spark Advance Control MFI-Mechanical Fuel Injection	OC-Oxidation Catalyst PAI-Pulse Air Injectior TC-Turbo Charged TR-Thermal Reactor TWC-Three Way Catalyst (Feedback Control) WOC-Warm-up Oxidation Catalyst
<u>v</u>	ehicle Model	

MGB Convertible

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1979	ATR	RESOURCES	BOARD	SUPPLEMENTAL	DATA	SHEET
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	X Passenger Cars Light-Duty Trucks Medium-Duty				Vehicles		
M š.	Manufacturer Austin Morris Division of British Leyland				Page <u>IA</u>		
E	Engine Family B/50 Engine (CID) 110				Engine Code <u>B503,B503A</u>		
Ε	Emission Control SystemEGR, AI, OC + 10% (A/C)				Yes No _X		
Eng. Code	Vehicle Models (If Coded see attachment)	Trans.	Inertia Weight Class (Axle Ratio)*	Control Parameters:	Fuel System Type: 1-1V MFG. Part Number	EGR Valve	Tune-up Specification (1) Basic Timing (2) Idle Mixture (3) Idle Speed
B503 B503A	MGB Convertible	M-4 +0.D.	2750	BL Part # AAU 4708	Zenith Carburetor Company Ldt. 3851 BL Part # AAU 4805	E90-134 BL Part # CAM 1157	1) 10° BTDC @ 1500 RPM in neutral 2) 5-1/2 ± 1% CO Remove float chamber vent pipe, disconnect air manifold hose from air pump and plug. "A/C" off. 3) 850 ± 100 RPM Remove float chamber vent pipe. "A/C" off.
Commo	nts Soo page o	no for a	hbroviati	one and ove	anovative emis	cion family i	dontification

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, equipment and inertia weight class.

*Axle ratio is that of medium duty certification vehicle.

Date of Issue -