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E.O. BOOK

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-5-37 Relating to Certification of New Motor Vehicles

TRIUMPH MOTORS 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 Triumph Motors of British Leyland (UK) Ltd. exhaust emission control systems for 1978 model-year passenger ' cars are certified for the vehicles described below:

Engine Family: SL4/2/50C/C Engine: 122 CID Transmission: 4 Speed and 5 Speed Manual Exhaust Emission Control Systems: Exhaust Gas Recirculation, Air Injection, and Oxidation Catalyst

Models and Engine Codes as listed in attachment.

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1978 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
SL4/2/50C/C	0.26	6.4	0.7

BE IT FURTHER RESOLVED: That the above models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (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.

BE IT FURTHER RESOLVED: That the above models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-powered Motor Vehicles except Motorcycles".

TRIUMPH MOTORS OF BRITISH LEYLAND (UK) LIMITED

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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 _____ day of December, 1977.

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G. C. Hass, Chief Vehicle Emissions Control Division

1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

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	🕅 Passen	ger Ca	rs D] Light-Duty	Trucks 🔲	Medium Duty	y Veh	icles
	facturer <u>Triumph</u> ne Family <u>SL4</u>							2ndine PE 124/2/
	sion Control Sy							
Eng. Cod e	Vehicle Models (If Coded see attachment)	Trans		C, VR Mfgr.	Type 2-1V	Part No.	Spec (1) (2)	-Up ification Basic Timing Idle Mixture Idle Speed
	Triumph TR7	M-4 M-5	2750	Lucas 41700A BL Part # TKC 3330	Zenith 3862 BL Part # RKC 3145	7975704 BL Part # TKC 3523 I- 50,000 m1 only	2) 5 D s P a 3) 8	<pre>2° ATDC at idle 3% ± 2% CO at idle. Disconnect and alug air injection system at air oump, vent pump to thosphere. 300 ± 100 RPM with warm engine n neutral</pre>
Comm	ents:	mode	ls have	special road	load HP set	tings.		
See	of Issue	eviati	visions:	model codes.				
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1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer_	British Leyland	_Executive Order No	A-5-37	Page <u>1</u>
Engine Family	SL4/2/50C/C	_Engine (CID)122		•

ABBREVIATIONS <u>Distributor</u> C-Centrifugal Advance V-Vacuum Advance VR-Vacuum Retard HEI-High Energy Ignition EI-Electronic Ignition <u>Fuel System</u> EFI, FI nV-nVenturi Carburetor VV-Variable Venturi

Exhaust Emissions Control System AI-Air Injection CAI-Catalyst Air Injection CAB-Chamber Air Bleed DD-Dual Displacement EFI-Electronic Fuel Injection EGR-Exhaust Gas Recirculation EM-Engine Modification EFE-Early Fuel Evaporation ESAC-Electronic Spark Advance Control FI-Fuel Injection

OC-Oxidation Catalyst PAI-Pulse Air Injection RC-Reduction Catalyst TC-Turbo Charged TR-Thermal Reactor TWC-Three Way Catalyst (Feedback Control) EGR Syst. Service I-Inspect, repair/replace as needed R-Replace

Vehicle Model

Triumph TR7