State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-78-3 Relating to Approval of New Motor Vehicles

OFFICINE ALFIERI MASERATI

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-45-1;

IT IS ORDERED AND RESOLVED: That Officine Alfieri Maserati exhaust emission control systems for 1975 model-year passenger cars are approved for the engine family described below:

Engine Family: S

Engine: 181 CID

Exhaust Emission Control Systems: Air Injection, Thermal Reactor

Transmission: Manual 5 Speed

Model: AM 122 Merak

Engine Family: 107/49

Engine: 301 CID

Exhaust Emission Control Systems: Air Injection, Thermal Reactor

Transmission: Manual 5 Speed

Models: AM 117 Bora, AM 120 Khamsin

Transmission: Automatic 3 Speed

Models: AM 120 Khamsin

These vehicles are classified as limited production vehicles and are granted the exemptions specified in Sections 39153.5 and 39083.3 of the Health and Safety Code.

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 27 day of January, 1975.

G. C. Hass, Chief

Division of Vehicle Emissions Control

E. C. TRARA

SUPPLEMEN AIR RE 1975 MODEL YEAR L INFORMATION JES BOARD

X PASSENGER CARS

LIGHT-DUTY TRUCKS

107/49 MANUFACTURER: MASERAT Family ะรู Engine HAMS IN. AM 117 "BORA". AM 122 "MERAK" attachment) (If coded Models Vehicle see 301 CID 181 V6 Engine 3A + 5M 5M 5M Frans Weight Type 4000 Inertia 3500 VR G Distributor GF 118 1-003 T 0237-40 BOSCH 41110902B-2V Mfgr. Part No. 4 4-2 42 DCNF Type Fuel System 14 WEBER 42DCNF WEBER 26M/2 Part No. Mfgr. TR Type ΉR ΑI ΑI EXECUTIVE ORDER NO. 1 122 ACP-82493 no syce 73924 82492 117 CP no svce 122 ACP-Service* Part No. 38 は区 Service* Part No. EGR 1000 in N Idle RPM 1000 in N Tune-up Specifications 78-3 40ATDC Timing Basic PAGE NO. 00 .6±.5% Mixture .6+.5% ငြ S

Distributor Abbreriations:

C - Centrifugal Advance

Tacuum Advance Wacuum Retard

Exhaust Emission Control System AI - Air Injection

Histore Modifications Exhaust Gas Recirculation Electronic Fuel Injection

O H Fuel Injection

Cxidation Catalyst Reduction Catalyst

Remal Reactor

Evaporative Control System CAN- Charcoal Canister Storage

*Service TS - Tank Storage

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