State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-98 Relating to Approval of New Motor Vehicles

ASTON MARTIN LAGONDA, LTD.

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 Aston Martin Lagonda, Ltd. exhaust emission control systems for 1975 model-year passenger cars are approved for the engine family described below:

Engine Family: 540
Engine: 326 CID
Transmission: 5-speed manual, 3-speed automatic

Exhaust Emission Control Systems: Air injection oxidation

catalyst

Model: Aston Martin V8

These vehicles are classified as limited production vehicles and 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 $\frac{29}{9}$ day of October, 1974.

G. C. Hass, Chief

Division of Vehicle Emissions Control

S C. Draw

NEWELIAINS INFORMATION

LIGHT-DUTY TRUCKS

MANUFACTURER: \A 540 Distributor Abbrevieutons: Engine Centrifugal Advance Vacuum Ectard Vacuum Advance Mertin V8 Aston attachment If coded Models Vehicle S 6 6 Aston Martin Legence, Engine CID 326 A-3, Trans. Weight ICR-Exhaust Emission Control System Electronic Fuel Injection Air Injection Engine Modifications Exhaust Gas Recirculation Inertia 4,500 1975 MODEL YEAR

X PASSENGER CARS C, VR Distributor 809T4 seonī Mfgr. Part No. 1-2V Type Fuel Weber 42DCNF 27/200 - 50 - 130 Mfgr. Part No. System Oxidation Catalyst Thermal Reactor Reduction Catalyst Fuel Injection eg. EXECUTIVE ORDER NO. Emission Control System EW2 3C/4 R-25,000 Part No. Service* 80 닭[] *Service Part No. Service* I - Inspect, repair/replace as needed
R - Replace TS - Tank Storage Evaporative Control System
CAN- Charcoal Canister Storage EGR System A- 98 Idle RPM 900 RFM Neutral Tune-up Specifications r, @ idle hose vac. connecte Basic Timing E E PAGE NO. with air 0.4-0.5% Mixture Idle