State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-23-2-1 Relating to Approval of New Motor Vehicles

HONDA MOTOR COMPANY, 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 Honda Motor Company, LTD. exhaust emission control systems for 1975 model-year passenger cars are approved for the engine family described below:

Engine Family: ED-1

Engine: 90.807 CID

Exhaust Emission Control System: Engine Modification

Models: Manual Transmission (M-4)

Civic CVCC Station Wagon

These vehicles are in addition to those previously approved for this engine family.

Vehicles approved 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 30day of April, 1975.

G. C. Hass, Chief

Division of Vehicle Emissions Control

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SUPPLEMENTAL INFORMATION AIR RESOU 1975 MODEL YEAR S BOARD

X PASSENGER CARS ☐ LIGHT-DUTY TRUCKS

MANUFACTURER: C - Centrifugal Advance Distributor Abbreviations: ED-1 Family Engine Civic CVCC Wagon attachment) (If coded Models Vehicle see HONDA MOTOR COMPANY, LTD Engine 90.807 CID M-4 Trans.Weight AI - Air Injection Exhaust Emission Control System 2250 Inertia Type C,V Hitachi D414-91 Distributor Mfgr. Part No. Type $\frac{3}{2}$ Fuel Keihin CA05A FI - Fuel Injection
OC - Oxidation Catalyst
RC - Reduction Catalyst Part No. Mfgr. System Type CA EM Emission Control EXECUTIVE ORDER NO. A-23-2-1 Service* Part No. 鼠 Service* Part No. CAN- Charcoal Canister Storage Evaporative Control System EGR System 850 PPM Idle RPM neutra 50 ppм Tune-up Specifications TDC+: 2° Timing Basic PAGE NO.1 +0.15% Mixture method idle drop 0725 % ဝှ

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Vacuum Advance

VR- Vacuum Retard

EGR-HHI-

Engine Modifications Exhaust Gas Recirculation Electronic Fuel Injection

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Thermal Reactor

*Service

TS - Tank Storage

R - Renlace

I - Inspect, repair/replace as needed