## State of California AIR RESOURCES BOARD

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## EXECUTIVE ORDER A-2-4 Relating to Certification of New Motor Vehicles

## FUJI HEAVY INDUSTRIES INC.

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That Fuji Heavy Industries Inc. exhaust emission control systems for 1977 model-year passenger cars are certified for the engine families described below:

Engine Family: BU Engine: 97 CID Transmission: 3-speed automatic, 4 and 5-speed manual Exhaust Emission Control Systems: Air injection, exhaust gas recirculation

Models: A26L

Subaru 1600 Coupe (5-speed manual transmission only) Subaru 1600 Hardtop (3-speed automatic and 5-speed manual transmission only) Subaru 1600 2-Door Sedan Subaru 1600 4-Door Sedan

A66L

Subaru 1600 Station Wagon

A67L

Subaru 1600 Station Wagon Four Wheel Drive

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1977 model vehicles:

| Engine Family | Hydrocarbons   | Carbon Monoxide | Nitrogen Oxides |
|---------------|----------------|-----------------|-----------------|
|               | Grams per Mile | Grams per Mile  | Grams per Mile  |
| BU            | 0.38           | 4.3             | 1.2             |

FUJI HEAVY INDUSTRIES INC.

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

x No day of September, 1976. by PM/Makan hief Hass.

G. C. Hass, Chief U Division of Vehicle Emissions Control

1977 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET X Passenger Cars Light-Duty Trucks Manufacturer FUJI HEAVY INDUSTRIES INC Executive Order No. A-2-4 Pag**e 1** Engine Engine Family BU Engine (CID) 97 Code Emission Control System AI, EGR +10%(A/C) Yes NoX Inertia Distributor Fuel System EGR System Weight Type: EI, Type: 2V C+V+VR Vehicle Models Tune-Up Specification (If Coded see Trans Weight attachment) (1) Basic Timing Mfgr. (2) Idle Mixture Mfgr. Part No. (3) Idle Speed Part NumberPart Number Service\* A26L A-3 2250 Hitachi Hitachi EVK72-22 (1)8+2°BTDC @ 900 RPM 420852000 DCJ306-8 No Service in neutral or park D4H6-01 W/V+VR disconnected & plugged @ distributor A66L 2500 Nippondenso (2)0.75+0.25%C0 W/AI EVK72-22A 420852002 plugged, or lean drop No Service 029100-4270 from 990 RPM best idle to 900 RPM W/AI either plugged or operating normally. (3)900+50 RPM in neutral or park A26L M-4 2250 (1) Same, but in neutral M-5 only. (2) Same. A66L 2500 (3) Same in neutral only. A67L M-4 (4WD) Comments EGR Part Number Change per Running Change #77-8 Date of Issue Abbreviations Exhaust Emission Control System Distributor OC-Oxidation Catalyst C-Centrifugal Advance **AI-Air** Injection PAI-Pulse Air Injection CAI-Catalyst Air Injection V-Vacuum Advance EFI-Electronic Fuel Injection RC-Reduction Catalyst VR-Vacuum Retard TR-Thermal Reactor EGR-Exhaust Gas Recirculation HEI-High Energy Ignition TWC-Three Way Catalyst **EM-Engine Modification EI-Electronic** Ignition  $\lambda$ -Air Fuel Ratio Sensor EFE-Early Fuel Evaporation Fuel System ESAC-Electronic Spark Advance EFI, FI \*Service Control nV-nVenturi Carburetor

VV-Variable Venturi

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**FI-Fuel** Injection

T-Inspect, repair/replace as needed R-Replace