State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-16-5 Relating to Approval of New Motor Vehicles

TOYO KOGYO CO. 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 Toyo Kogyo Co. Ltd. exhaust emission control systems for 1975 model-year passenger cars are approved for the engine family described below:

Engine Family: CNA

Engine: 96.8 CID

Exhaust Emission Control Systems: Air injection, thermal reactor

Models: Mazda 808 Sedan

Mazda 808 Coupe

Mazda 808 Station Wagon

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1975 model vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
CNA	0.7	6.1	1.0

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 27 day of January, 1975.

G. C. Hass, Chief

Division of Vehicle Emissions Control

S. C. TRADE

SUPPLEMENTAL INFORMATION

1975 MODEL YEAR

ANUFACTURER: Abbreviations: Engine Family CNA attachment Coupe Sedan St. Wagon MAZDA 808 (If coded Models Vehicle see TOYO KOGYO CO LTD. 96.8 CID Engine 1:-4 Trans.Weight 2500 Inertia X PASSENGER CARS Type Distributor 11TSUBISH T3T04372 Mfgr. Part No. Type 1-2V DCJ328-1 Fuel System Mfgr. Part No. LIGHT-DUTY TRUCKS Type 돴 A Emission Control EXECUTIVE ORDER NO. 361320800 Part No. Service* ္က[以民 Service* Part No. EGR System P 200 +50 in neutra Idle RPM 16-5 Tune-up Specifications BIDC speed at idle Timing Basic PAGE NO. 2.0+0.5% Mixture Idle

Distributor

C - Centrifugal Advance

AI - Air Injection

Exhaust Emission Control System

Vacuum Advance

VR- Vacuum Retard

EGR-

Electronic Fuel Injection Exhaust Gas Recirculation

FI - Fuel Injection OC - Oxidation Catalyst RC - Reduction Catalyst

Engine Modifications

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Thermal Reactor

*Service

TS - Tank Storage

R - Replace

I - Inspect, repair/replace as needed

Evaporative Control System CAN- Charcoal Canister Storage