State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-14-7R-1 Relating to Certification of New Motor Vehicles

TOYOTA MOTOR COMPANY, LTD.

Pursuant to the authority vested in the Air Resources Board by Sections 39018, 39600, 39601, 43101 and 43102 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 Toyota Motor Company, LTD, exhaust emission control systems for 1976 model-year passenger cars are certified for the engine family described below:

Engine Family: 2T-C

Engine: 96.9

Transmission: 3 Speed Automatic, 4 Speed Manual, or 5 Speed Manual Exhaust Emission Control Systems: Air Injection, Engine Modification,

Oxidation Catalyst

Models: Toyota Corolla

Coupe Lift Back

BE IT FURTHER RESOLVED: That this certification is contingent upon Toyota Motor Company, LTD. affixing a permanent catalyst overheat warning label on the driver's sun-visor of all catalyst-equipped vehicles. This label must be approved by the Executive Officer.

BE IT FURTHER RESOLVED: That this certification is also contingent upon Toyota Motor Company, LTD. listing in the owner's manual the operating cautions associated with a catalyst-equipped vehicle. This listing must be approved by the Executive Officer.

These vehicles are in addition to those previously certified for this engine family. This certification is valid for the full 1976 model-year.

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 _____ day of February, 1976.

G. C. Hass, Chief

Division of Vehicle Emissions Control

AIR R URCES BOARD SUPPLEMENTAL INFORMATION Rev. 2/13/76 1976 MODEL YEAR

X PASSENGER CARS

ILIGHT-DUTY TRUCKS R/C 762TCCAL-11

Mixture * neutral RPM 930 RPM Tune-up Specifications drop idle lean PAGE NO. Connected Timing 10° BTDC Basic leutra 1 RPM in acuum/ 9 850 Service* Idle RPM EXECUTIVE ORDER NO. A-14-7R-1 850 RPM Neutral Emission Control System Part No. EGR Service* Part No. Ē 17040-38011 Part No. Type PA OC OC Automatic Automat £6399=4 Fuel System 26392-A Manual mission) mission 21100-Trans-Mfgr. Manua Trans-21100→ 21100-26372 26392 Aisan Part No. Type **1-2**V Exhaust Emission Control System Distributor Nippon--00161 denso Mfgr. 26122 Type nertia Weight LTD. 2500 TOYOTA MOTOR COMPANY, Prens. A/T3 M/T4 M/T5 ngine 6.96 B attachment) (If coded Vehicle Liftback Models Corolla. **foyota** Coupe MANUFACTURER: Abbreviations: Engine Femily. 2TC

High Energy Ignition Electronic Ignition - Centrifugal Advance - Vacuum Advance Vacuum Petard) stributor

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Exhaust Gas Recirculation Engine Modifications EFI- Electronic Fuel Injection Catalyst Air Injection - Air Injection EGR-

*Idle Mixture
1) Idle RPM
2) Idle Mixture Speed (RPM) PAI -Pulse Air Injection Early Fuel Evaporation Fuel Infection

ESAC-Electronic Spark Advance Control

Oxidation Catalyst Reduction Catalyst

Thermal Reactor