State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-14-6-1 Relating to Certification of New Motor Vehicles

TOYOTA MOTOR COMPANY, LTD.

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 Toyota Motor Company, Ltd. exhaust emission control systems for 1975 model-year light-duty trucks are certified for the engine family described below:

Engine Family: 2F

Engine: 257.9 CID

Transmission: 4-Speed Manual

Exhaust Emission Control Systems: Engine Modification, Exhaust Gas

Recirculation, Air Injection

Models: Toyota Land Cruiser

Hard Top (2/4) Hard Top (4/4)

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

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.

G. C. Hass, Chief

Division of Vehicle Emissions Control

SUPPLEME AIR R 1975 MODEL YEAR AL INFORMATION IRCES BOARD

93-752FLDT-11 (4/15/76)

X PASSENGER CARS LIGHT-DUTY TRUCKS

들었다 > 등					¥	
Abbreviations: Distributor C - Centrifugal Advance V - Vacuum Advance		2F	Engine Family		MANUFACTURER:	
	(4/4)	Hard Top (2/4)	(If coded see attachment)	Vehicle Models	Toyota	
Exhaust AI - Air EFI- Ele		257.9	Engine CID		Motor	
Air I		4M			Company.	
st Emission Con Air Injection Electronic Fuel		4000	Inertia Frans.Weight		y. Limited	1
- let 1		¥°C	Туре	Dis	ted	1
st Emission Control System Air Injection Electronic Fuel Injection		Nippondensc 19100- 1	Mfgr. Part No.	Distributor		
EFE -		1-2V	Туре	Fuel		
Early Fuel Evapora Fuel Injection Oxidation Catalyst	61070 21100- 61071	Mfgr. Aisan 21100-	Mfgr. Part No.	el System		1
Evapo tion		AI AI R	Туре	Emis		
tion			Part No. Service*	Emission Control	EXECUTIVE ORDER NO.	
ESAC-Electronic Spark Advance PAI -Pulse Air Injection *Service	61040	Mfgr. Nippondenso 25620- (i	EGR Part No. Service*	ol System	I .	
nic Spark Ad ir Injection	neutral)	so 650	Idle RPM	Tune-up	A-14-6-1	
Advance Co		7° BTC	Basic Timing	Specifications	PAGE NO.	
Control	Method 690- 650 rpm	Lean drop	Idle Mixture	ations	lo. 1	

WR - Vacuum Peterd HEI- High Energy Ignition EI - Electronic Ignition

EGR- Exhaust Gas Recirculation EM - Engine Modifications CAI- Catalyst Air Injection

FI - Fuel Injection

FI - Fuel Injection

OC - Oxidation Catalyst

RC - Reduction Catalyst

TR - Thermal Reactor

*Service

R - Replace

- Inspect, repair/replace as needed