State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-14-72 Relating to Certification of New Motor Vehicles

TOYOTA MOTOR CORPORATION

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1985 model-year Toyota Motor Corporation exhaust emission control systems are certified as described below for gasoline-powered passenger cars:

Engine Family	Displa	cement	Exhaust Emission Control Systems		
	Cubic Inch	es (Liters)	(Special Features)		
FTY2.0V5FBB2	121.7	(2.0)	Exhaust Gas Recirculation Three-Way Catalyst with Closed Loop (Electronic Fuel Injection)		

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The following are the certification emission standards for this engine family to be listed on the window decal required by "California Assembly-Line Test Procedures for 1983 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles":

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
Grams per Mile	<u>Grams per Mile</u>	Grams per Mile
0.39	7.0	0.7

The following are the certification emission values for the above engine family:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides	
Grams per Mile	Grams per Mile	Grams per Mile	
0.12	1.1	0.3	

Name of the

BE IT FURTHER RESOLVED: That the listed models were certified to the optional NOx emission standard thereby making the vehicle manufacturer subject to Section 1960.15 of Title 13, California Administrative Code which includes repair or replacement of emission control components up to 7 years or 75,000 miles if found defective by the Executive Officer.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Administrative Code, Section 2290) for the aforementioned model-year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and highway emission standards as stipulated in "California Exhaust Emission Standards and Test Procedures for 1981 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this 315t day of August, 1984.

K. D. Drachand, Chief Mobile Source Division

17.10.00 Supplemental data sheets

1985 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

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Manufacturer Toyota Motor Corpora	ation Executive Order No. $A-14$ -	72
Engine Family FTY2.0V5FBB2	Evaporative FamilyE	<u>/-E</u>
	Engine CID (Liters) 121	7 (2.0)
ABBREVIATIONS		
Ignition System	Exhaust Emissions Control System	Special Features
CA-Centrifugal Advance	AIP-Air Injection-Pump	CCV-Combustion
EEC-Electronic Engine Control	AIV-Air Injection-Valve	Chamber Valve
EI-Electronic Ignition	CL-Closed Loop	CFI-Central Fuel
ESAC-Electronic Spark Advance	EGR-Exhaust Gas Recirculation	Injection
Control	EM-Engine Modification	DID-Diesel
VA-Vacuum Advance	OC-Oxidation Catalyst System	Injection-
VR-Vacuum Retard	TOC-Trap Oxidizer Continual	Direct
	TOP-Trap Oxidizer Periodical	DIP-Diesel
	TR-Thermal Reactor	Injection-
	TWC-Three Way Catalyst System	Prechamber
Fuel System		EFI-Electronic
CFI, CL, DID, DIP, EFI, MFI		Fuel Injection
nV-nVenturi Carburetor		IC-Intercooler
W-Variable Venturi	, S	MFI-Mechanical
	9	Fuel Injection
	•	TC-Turbocharged
VEHICLE MODELS :		

SV11L-UEMNEA -UHPNEA

DRIVE SYSTEM : Front Engine/Front - Wheel Drive

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Vasued: 06/06/84

E.O. #A - 14-	.7.2
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1985 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

x Passenger Cars Light-Duty Trucks Medium-Duty Vehicles x Gas Diesel									
Manufacturer Toyota Motor Corporation Page 2									
Engine Family FTY2.0V5FBB2 Code 1 thru 6 CID (Liter) - 121.7(2.0)									
ECS (Speci	al Features)	CL + .	EGR + T	WC (EFI)	Type _	4 cyl. in-	line		
Engine code	Vehicle Models (If Coded see attachment) Refer to 08.13.03.00	Trans.	Test	CA, EI, VA Part No. [Computer]	Fuel System CL, EFI Part No. [Computer] [Air flow meter] [Injector]	EGR Valve Part No.	Label Ident. Part No.		
1 thru 4	SV11L-UEMNEA	M5	2,750	89561-32041	89561-32041 22250-74020 23250-45011	25620-74010	11298-74063		
5, 6	SV11 L-UEPEFA -UEPNEA -UHPEFA -UHPNEA	A4	2,750 2,875	89561-32021	89561-32021 22250-74020 23250-45011				

Comments: See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing.

*Add 10% to dyno test HP for air conditioning usage.

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X Passenger Cars Light-Duty Trucks Medium-Duty Vehicles _x Gas Diesel Manufacturer Toyota Motor Corporation Page 2 Engine Engine Code 1 thru 6 CID (Liter) - 121.7(2.0) ECS (Special Features) CL + EGR + TWC (EFI) Type4 cyl. in-line								
Engine code	Vehicle Models (If Coded see attachment) Refer to 08.13.03.00	Trans.	Test	Ign. System CA, EI, VA Part No. [Computer]	CL, EFT	EGR Valve	Label Ident. Part No.	
1 thru 4	SVIIL-UEMNEA -UEPNEA -UHPEEA -UHPNEA	M5	2,875	89561-32021	22250-74020 23250-45011 89561-32021 22250-74020 23250-45011	!	11298-74062	

1985 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Comments: See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing.

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