File

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State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-14-375 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 Order G-45-9;

IT IS ORDERED AND RESOLVED: That 2000 model-year Toyota Motor Corporation exhaust emission control systems are certified as described below for light-duty trucks:

Emission Standard Category: Low-Emission Vehicle (LEV)

Fuel Type: Gasoline

Engine Family: YTYXT03.0FFS Displacement: 3.0 Liters (183 Cubic Inches)

Exhaust Emission Control Systems & Special Features:

Dual Warm-Up Three Way Catalytic Converters Three Way Catalytic Converter Dual Air Fuel Ratio Sensors Heated Oxygen Sensor Sequential Multiport Fuel Injection

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

The non-methane organic gases (NMOG), carbon monoxide (CO), oxides of nitrogen (NOx), and formaldehyde (HCHO) LEV certification exhaust emission standards for this engine family in grams per mile are:

Loaded Vehicle Weight (1bs.)	Miles	NMOG	_ <u>CO</u> _	<u>NOx</u>	<u> HCHO</u>	CO (20°F)
3751-5750	50,000	0.100	4.4	0.4	0.018	12.5
	100,000	0.130	5.5	0.5	0.023	n/a

Reactivity Adjustment Factor (RAF) for NMOG Mass Emission: 0.94

The certification exhaust emission values set forth for non-methane organic gases (NMOG) reflect application of a 0.94 RAF for 2000 model-year LEVs. The LEV certification exhaust emission values for this engine family in grams per mile are:

Loaded Vehicle Weight (lbs.)	<u>Miles</u>	NMOG	<u></u>	<u>NOx</u>	НСНО_	CO (20°F)
3751-5750	50,000	0.053	0.5	0.3	0.003	4.8
	100,000	0.071	0.7	0.4	0.003	n/a

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10/3/2007

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the aforementioned exhaust emission standards based on its submitted plan to comply with the fleet average NMOG exhaust mass emission requirements as set forth in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty rucks, and Medium-Duty Vehicles."

BE IT FURTHER RESOLVED: That under the submitted NMOG fleet average compliance plan, if the manufacturer incurs a NMOG debit for the aforementioned model year based on the projected NMOG fleet average exceeding the value required by the above-referenced standards and test procedures, all incurred NMOG debits by the manufacturer shall be equalized as required by the standards and test procedures.

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the running loss and useful life standards applicable to 1995 and subsequent model-year vehicles in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles," and the listed vehicle models comply with those standards.

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" for the aforementioned model year (Title 13, California Code of Regulations, Section 2235).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high-altitude requirements and highway emission standards, and with the California Inspection and Maintenance emission standards in place at the time of certification, as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles."

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control and Smog Index Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "Malfunction and Diagnostic System Requirements--1994 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines" (Title 13, California Code of Regulations, Section 1968.1) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the vehicle manufacturer has demonstrated compliance with the exhaust emission standards at 50 degrees Fahrenheit as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles."

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BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

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 20 day of May 1999

R. B. Summerfield, Chief

Mobile Source Operations Division

17.11.00

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2000 MODEL-YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

						**********	15171
All Eng Co	rer: <u>TOYOTA</u> Ex des in Eng Fam: CA CA Tier-1 TLEV	495 _	اد ا LEV	x ULEV _	SULEV	, US EPA	Tier-1
Veh Class(es): PC LDT1	LDT2 _	<u>X.</u> M		TDT: MDV1	MDV1	V4)
Single Cert	Std for Multi-Class Eng Fam	:	√A	(specify: N/A	, LDII, MDVI, N		Disast
Fuel Type(s): Dedicated x	Flex-Fue	el	Dual-Fuel_	Bi-Fuel	Gasoline <u>x</u>	Diesei
	CNG LNG		LPG	M85	Other (spe	ciry)	
Exh Emiss	Test Fuel(s): Indo	CBG _	<u>x</u>	CNG LP	G M85	Other (specify) _	
	Diesel:	13 CC	R 2282	40 C	FR 86.113-90	40 CFR 86.	113-94
Evaporativ	e Emission Test Procedure:	Ca	llifornia	Federal _	_X		
Service Ac	cum: Std AMA	Mo	d AMA	Mfr	ADP <u>x</u> Oth	er (specify)	
NMOG Te	cum: Std AMA sst Procedure: N/A	Std _	<u>x</u>	Equiv	R/L Test Proc:	SHED x Pt	Source
Engine Co	nfiguration: <u>V 6</u>	Dis	placeme	nt: <u>3.0</u>	Liters	182.7 Cubic I	nches
Valves per	nfiguration: $\frac{\sqrt{6}}{4}$			Rat	ed HP1:	0 65200	RPM
Engine:	Front X Mid R	ear	Drive	; FWD <u>^</u> 1	(WD 4W)	J-FI 4 11 L	/-1 1 <u></u>
Exhaust E	CS (e.g., MFI, EGR, TC, CA	C): _	SF	1.2A/F S(*1).2 <u>W</u>	70-TWC,TWC.HC	028	
Exhaust ECS (e.g., MFI, EGR, TC, CAC): SFI.2A/F S(*1).2WU-TWC.TWC.HO2S (use abbreviations per SAE J1930 JUN93)							
						,	
Engine							;
Code		Trans.	ETW				
(also list		(M5,	or		Ignition		Catalytic
•	NY 1 ' 1 36-3-1-	` '	1		- C	EGR system	Converter
la de la companya de	, ••••	1 ' '	i .	1	,		Part No.
50ST	(if coded see attachment)	etc.)			Part No.		
1	MCL10L-GFSDKA	L4	4000	8.6	89661-08040	N/A	V02*1
	MCL10L-SESDKA		3875	7.8			V03*2
2	MCL10L-GFSDKA	-	4250	8.6/9.5			U92*2
2		4	7230	0.0, 5.5			
	MCL10L-GFSGKA	_					
	MCL10L-PFSDKA		ļ		1		
	MCL10L-PFSGKA]					

Comments : Please refer to manufacturer's HP list for correct dyno test HP setting based on model and equipment.

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Note *1 : Maker; CATALER INEDUSTRIAL CO., LTD.

*2 : Maker ; TABC, INC..

MCL10L-SESDKA

VEHICLE MODELS:

SIENNA

MCL10L-GFSDKA MCL10L-GFSGKA MCL10L-PFSDKA MCL10L-PFSGKA MCL10L-SESDKA

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