California Environmental Protection Agency	TOYOTA MOTOR CORPORATION	EXECUTIVE ORDER A014-0712-1
	TOTOTA MOTOR CORPORATION	New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code (HSC), Div. 26, Part 5, Chap. 2; and pursuant to the authority vested in the undersigned by HSC Sections 39515 & 39516 and Executive Order G-02-003;

IT IS ORDERED AND RESOLVED:

That the following exhaust and evaporative emission control systems produced by the manufacturer are certified as described below. Production vehicles shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	TEST GROUP	VEHICLE TYPE	EXHAUST EMISSION STANDARD CATEGORY	USEFU (mil		IN- COMP (*=N/A or A/E=ex	NEDIATE USE LIANCE fuli In-use; h. / evap. ate in-use}	FUEL TYPE			
2011	BTYXT03.5BEM	LDT: <6000# GVW, 3751-5750#	"LEV II" Uttra Low Emission Vehicle (LEV II	EXH / ORVR	EVAP	EXH	EVAP	Gasoline			
		LVW	ULEV)	120K	150K	* *					
No.		SPECIAL FEATURES	EVAPORATIVE		Harmon 21 (* 1919) 1973	DISPLACEMENT (L)					
1	2WU-TWC,TW	C, 2AFS,2HO2S, SFI, OBD(F)	BTYXRO	BTYXR0130A22 BTYXR0165A22				3.5			
*		*	BTYXRO								
•		•	•	*			3.5				
*		*	•								

See the Attachment for Vehicle Models, Evaporative Family, Engine Displacement, Emission Control Systems, Phase-In Standards, OBD Compliance, Emission Standards and Certification Levels, and Abbreviations.

BE IT FURTHER RESOLVED:

That the exhaust and the evaporative emission standards and the certification emission levels for the listed vehicles are as listed on the Attachment. Compliance with the 50° Fahrenheit testing requirement may have been met based on the manufacturer's submitted compliance plan in lieu of testing. Any debit in the manufacturer's "NMOG Fleet Average" (PC or LDT) or "Vehicle Equivalent Credit" (MDV) compliance plan shall be equalized as required.

BE IT FURTHER RESOLVED:

That for the listed vehicle models, the manufacturer has attested to compliance with Title 13, California Code of Regulations, (13 CCR) Sections 1965 [emission control labels], 1968.2 [on-board diagnostic, full or partial compliance], 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and alcohol fueled vehicles only), and "High-Altitude Requirements" and "Inspection and Maintenance Emission Standards" (California Exhaust Emission Standards and Test Procedures for 2001 and Subsequent Model PC, LDT and MDV).

BE IT FURTHER RESOLVED:

The test group listed in this Executive Order is certified conditionally on the manufacturer providing test data to determine the greenhouse gas (GHG) emissions for the listed test group, expressed in grams per mile of carbon dioxide-equivalent (g/mi CO2-e), as required in section E.2.5.2 of the California Exhaust Emission Standards and Test Procedures for 2001 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles, as amended August 4, 2005 (the Test Procedures). Manufacturer shall provide the required data within 45 days after the date of the Executive Order unless (a) an extension is granted by the Executive Officer, or (b) the manufacturer demonstrates to the satisfaction of the Executive Officer that it is exempt from determining GHG emissions for the listed test group under section E.2.5.3 (Intermediate Volume Manufacturers) or E.2.5.4 (Small Volume Manufacturers) of the Test Procedures. Failure to comply with the certification requirement to determine the GHG emissions for the listed test group may be cause for the Executive Officer to revoke the Executive Order. Vehicles in the revoked Executive Order shall be deemed uncertified and subject to penalties authorized under California law. Notwithstanding the requirement therein, the manufacturer is not required to determine GHG emissions for any medium-duty vehicles in the listed test group that are not medium-duty passenger vehicles.

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

The Bureau of Automotive Repair will be notified by copy of this Executive Order.

This Executive Order hereby supersedes Executive Order A-014-0712 dated August 5, 2010.

Executed at El Monte, California on this _____day of September 2010.

Annette Hebert, Chief Mobile Source Operations Division

AIR RESOURCES BOARD

0

New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles

				· .		ATTA			I						
(EX For bi-, dual		AND EV												e).
AVERAGE [g/ml] CH4		2) RAF="		CH4=methane; NMOG=non-CH4 organic gas, NMHC=non-CH4 hydrocarbon; CO=carbon monoxide; NOx=oxides of nitrogen; HCHO=formaldehyde; PM=particulate matter; RAF=reactivity adjustment factor; 2/3 D [gAest]=2/3 day diumal+ hot-soalc; RL [g/m]=running loss; ORVR [g/gation dispensed]=on-board refueling vapor recovery; g=gram; mg=milligram											
CERT	STD	CERT	NMHC CERT	STD	mi=mile; K=1000 mil CO [g/mi]		ilies; F=degrees Fahrenheit NOx [g/m]]		it; SFTP=supplemental fe HCHO [mg/m]			deral test procedure		Hwy NOx (g/m)	
0.046	0.043		[a/mi]	[g/mi]	CERT	STD	CERT		CE	and the second sec		PM [g/i CERT	nij STD		
	@ 50K	0.028	*	0.040	0.3	1.7	0.02	0.05				*	*	0.01	0.07
	OUL	0.032	•	0.055	0.3	2.1	0.02	0.07			1.	*	0.01	0.01	0.09
	2 50°F & 4K	*	*	*	*			*					*	*	- 0.0s +
CO [g/m]			NMHC+NO (compo					NMHC+NOx [g/mi] [U\$06]				NMHC+NOx [g/m]] [SC03]		CO [g/mi] [SC03]	
2 20•	F & 50K	an an train San an train		CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	STC
RT	2.0	SFTP @ 4	000 miles	*	*	*	•	0.03	0.25	1.4	10.5	0.01	0.27	0.01	3.5
	12.5		22 * miles	*	*	•	*	*	+		10.0		U.27 *		3.8
	12.0	Jrir				İ								<u> </u>	
3-Days Diurnai + Hot 5 Evaporative Family (grams/test) @ UL							Running Loss (grams/mile) @ UL			Rec	On-Board Refueling Vapor Recovery (grams/galion) @ UL				
			CERT	S	TD CERT		S	STD		CERT STD		CERT		STD	
E	STYXR0130A2	2	0.20	0.	65	0.23	0.	.85	0.004		0.05	0.02		0.20	
E	STYXR0165A2	2	0.24	0.	66	0.25	0.	.85	0.005 0.0		0.05	0.04		0.20	
	•		*		*	*		*	٠		*		•		•
•			÷		*	*	•		• •		*	•		•	
- not ap	plicable; UL=us	eful life; PC:	passenger c	ar; LDT=ligi	it-duty truck	; MDV≖med bicle: TLEV	jum-duty v	ehicle; ECS	S= Emiss		System;	STD= Stark	lard; CER	T= Certificati	on;
/W=loa DSTWC Is recirc AC=cha G=lqu	plicable; UL=us ded vahicle wei =adsorbing TW ulation; AIR=se rge air cooler; (efled petroleum	ght; ALÝW≕ C; WU≕wan condary air i 0BD (F)/(P)=	adjusted LVM n-up catalyst; njection; PAI full/partial on 85%" Ethanol	LEV-low of OC=oxidizi Repuised Al- board diagr Fuel	emission ve ng catalyst; R; MFI= mu hostic; DOF	hicle; TLEV 028=oxyge ultiport fuel in R=direct ozo AR: VE	≕transition en sensor; l njection; SF ne reducing	ALEV; ULE 1025=heat 1=sequentis 1:=sequentis	EV=ultra ed O2S; el MFI; Ti parallei; (LS IN	LEV; SULE AFS/HAFS Bi-throttle 2) suffix=su FORM	V=super =air-fuel body injee ries; CN ATION INTE INTE	ÚLEV; TWC ratio sensor cilon; TC/SC G/LNG= co N RMEDIATE N-USE MPLIANCE or full in-us	=3-way c - heated turbo/au mpressed	atalyst; AFS: EGR= uper charger riquefied nat	exhaust
(W=loa DS TWC \$ recirc \C=cha \G=liqu	ded vahicle wei ≕adsorbing TW ulation; AIR=se rge air cooler; (efled petroleum	ght; ALÝW≕ C; WU≕wan condary air i 0BD (F)/(P)=	adjusted LVM n-up catalyst njection; PAJ uli/partial on 85%" Ethanoi 20" MOD	LEV-low of OC=oxidizi R=pulsed Al- board diagr Fuel	emission ve ng catalyst; R; MFI= mu hostic; DOF	hicle; TLEV O28=oxyge Jiliport fuel ir R=direct ozo AR: VE EVAPO FAI	≂transitión; n sensor; i njection; SF ne reducing €HICŁE €HICŁE	ALEV; ULE 1025=heat 1=sequentia 1=sequenti	EV=ultra ed O2S; el MFI; Ti parallei; (LS IN	LEV; SULE AFS/HAFS BI=throttle 2) suffix=su FORM. NGINE SIZE (L)	V=super =ak- fuel body injea ries; CN ATION INTE INTE COM (*=N/A A/E= interm EXH	ULEV; TWC ratio sensor clion; TC/SC G/LNG= co RMEDIATE N-USE APLIANCE or full in-us exh. / evap. ediate in-us EVA	=3-way cr / heated = turbo/su mpressed = e; Pl e; Pl	etalyst; AFS: EGR= uper charger riquefied nat	exhaust ural gas; OBD
W=loa STWC S recirc (C=cha G≖liqu	ded vehicle wei ≔adsorbing TW ulation; AIR=se rge air cooler; (efled petroleum	ght; ALÝW≕ C; WU≕wan condary air i 0BD (F)/(P)=	adjusted LVM n-up catalyst njection; PAJ full/partiel on 85%* Ethanol 20*	LEV-low of OC=oxidizi R=pulsed Al- board diagr Fuel	emission ve ng catalyst; R; MFI= mu hostic; DOF	hicle; TLEV O28=oxyge Jiliport fuel ir R=direct ozo AR: VE EVAPO FAI	ransition: n sensor; I njection; SF ne reducing HICLE	ALEV; ULE 1025=heat 1=sequentis 1:=sequentis	EV=ultra ed O2S; el MFI; Ti parallei; (LS IN	LEV; SULE AFS/HAFS Bi-throttle 2) suffix=se FORM FORM	V=super =ak- fuet body inje- pries; CN ATION INTE INTE CON ("=N/A A/E= interm	ÚLEV; TWC ratio sensoi clion; TC/SC G/LNG= co RMEDIATE N-USE N-USE NPLIANCE or full in-us ecliate in-us	=3-way cr / heated = turbo/su mpressed = e; Pl e; Pl	atalyst; AFS: EGR= uper charger riquefied nat	exhaust ural gas
W=ioa STWC \$ recirc C=cha G≃liqu M	ded vahicle wei ≕adsorbing TW ulation; AIR=se rge air cooler; (efled petroleum	ght; ALÝW≕ C; WU≕wan condary air i 0BD (F)/(P)=	adjusted LVM n-up catalyst njection; PAJ uli/partial on 85%" Ethanoi 20" MOD	LEV-low of OC=oxidizi Eputsed board diagr Fuel I 1 MOD EL	emission ve ng catalyst; R; MFI= mu hostic; DOF	hicle; TLEV 028=oxyge Mitport fuel in R=direct ozo AR: VE EVAPC FAI BTYXR	≂transitión; n sensor; i njection; SF ne reducing €HICŁE €HICŁE	ALEV; ULE 1025=heat 1=sequentia 1=sequenti	EV=ultra ed O2S; el MFI; Ti parallei; (LS IN	LEV; SULE AFS/HAFS BI=throttle 2) suffix=su FORM. NGINE SIZE (L)	V=super =ak- fuel body injea ries; CN ATION INTE INTE COM (*=N/A A/E= interm EXH	ULEV; TWC ratio sensor clion; TC/SC G/LNG= co RMEDIATE N-USE APLIANCE or full in-us exh. / evap. ediate in-us EVA	=3-way cr / heated = turbo/su mpressed = e; Pl e; Pl	etalyst; AFS: EGR= uper charger riquefied nat	exhaust ural gas OBD
W=los STWC \$ recirc C=cha G=liqu G=liqu T(T(ded vahicle wei =adsorbing TW ulation; AIR=se rge air cooler; C efied petroleum AAKE	ght; ALÝW≕ C; WU≕wan condary air i 0BD (F)/(P)=	adjusted LVM n-up catalyst n-up catalyst notion; Partial on 55%* Ethanol 20* MOD RAV4	LEV-low of OC=oxidizi Reputsed Ai board diagr Fuel I 1 MOD EL EL 2WD	emission ve ng catalyst; R; MFI= mu hostic; DOF	hicle; TLEV O28=oxyge litiport fuel if R=direct ozo AR: VE EVAPO FAI BTYXR BTYXR	≓transitión; n sensor; i ljection; SF ne reducing HICLE RATIVE MILY 0130A22	ALEV; ULE 1025=heat 1=sequenti 1=	EV=ultra ed O2S; el MFI; Ti parallei; (LS IN	LEV; SULE AFS/HAFS BI-throttle 2) suffix=sr FORM NGINE SIZE (L) 3.5	V=super =air-fuel body injen rifes: CN INTE COM (*=NA (*=NA (*=NA EXH	ULEV: TWC ratio sensol clion: TC/SC G/LNG= co RMEDIATE N-USE APLIANCE or full in-us exh. / evap. ediats in-us EVA	=3-way cr / heated = turbo/su mpressed = e; Pl e; Pl	atalyst; AFS; EGR=- uper charger fiquefied nat HASE-IN STD. SFTP	oxhaust ural gas OBD Full

4