

Pursuant to the authority vested in California Air Resources Board by Health and Safety Code (HSC), Division 26, Part 5, Chapter 2; and pursuant to the authority vested in the undersigned by HSC Sections 39515 and 39516 and Executive Order G-14-012;

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.

					TEST GR	OUP IN	FOR	NOITAN					
MODE		ST GROUP		VEHICLE CLASS(ES)				FUEL CATEGORY			FUEL TYPE		
2020	) LT	YXT02.0K6M		LDT2				DEDICATED SINGLE FUEL VEHICLE			GASOLINE		
USEFUL LIFE (miles)				VEHICLE EMISSION CATEG				GORY INTERIM / INTE			RMEDIATE IN-USE STD		
EXH/ORVR EVAP				FTP			SF	TP	FTP		SFTP		
15	150000 150000			LEV3	ULEV125 LEV 3 COM			MPOSITE	OSITE PM		PM		
SPECIAL FEATURES & EXHAUST EMISSION CONTROL SYSTEMS								OBD S	TATUS	and the second	ENGINE DISPLACEMENT (L)		
1	DFI, SFI, WR-HO2S, TWC(2), HO2S, TC, CAC							FULL	ALL MODELS	1.64			
*	*							ARTIAL * 2.0			2.0		
*						RTIAL WITH							
		E	VAPO	ORATIVE &	REFUELING	G (EVA	P/OR	VR) FAMIL	INFORMATIO	N			
EVA	EVAP / ORVR FAMILY EVAPORATIVE STD CATEGOR							EVAP EMISSION STD VEHICLE CLASS			SPECIAL FEATURES		
1	LTYXR0132A82 LEV 3 OPTIC					LDT2				HCT			
				· E	EMISSION C	REDIT	INFO	RMATION					
NMOG+NOX FLEET AVE. CREDIT FOR EXTENDED WARRANTY NMOG CREDIT FOR NON-I ZERO-EVAP							ZEV NMOG CREDIT FOR DOF			R	OPTIONAL EXH. STD FOR WORK TRUCKS		
N N								N			N		
2				NMOG	AND FLEE	T AVE	RAGE	INFORMA	TION				
NMOG RAF	CH4 RAF					(0-375		consistent while presented in a presented that present in the present of the pres		0	NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)		
*	*	1.10		0.023	)	0.065		0.074			*		

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. (As applicable, heavy-duty vehicles (HDV) over 14,000 pounds in GVWR listed in this Executive Order are certified to the requirements in 13 CCR Section 1961.2 applicable to MDV pursuant to 13 CCR Section 1956.8(c)(3) or 13 CCR Section 1956.8(h)(5), as applicable.)



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### BE IT FURTHER RESOLVED:

The exhaust and 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 fleet average compliance requirement for NMOG+NOx or Vehicle Equivalent Credit (13 CCR Sections 1961.2(b)(1), 1961.2(b)(3), or 1961.2(c) (3), and the incorporated test procedures, as applicable), or Greenhouse Gas Emissions (13 CCR Section 1961.3, or 17 CCR Section 95663, and the incorporated test procedures, as applicable), for PC, LDT, MDPV or MDV shall be equalized as required.

#### BE IT FURTHER RESOLVED:

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 2015 and Subsequent Model Criteria Pollutant Exhaust Emission Standards and Test Procedures and 2017 and Subsequent Model Greenhouse Gas Exhaust Emission Standards and Test Procedures for PC, LDT and MDV).

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.

Executed at El Monte, California on this Lot day of April 2019.

Unenco llen Lyons, Chief

Emissions Compliance, Automotive Regulations and Science Division

CALIFORNIA AIR RESOURCES BOARD

FUEL TYPE

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# ATTACHMENT

## EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVELS

### EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS (FTP, HWFET, 50°F, 20°F)

CH4: methane; NMOG: non-CH4 organic gas; HC: hydrocarbon; NMHC: non-CH4 HC; CO: carbon monoxide; NOx: oxides of nitrogen; HCHO: formaldehyde; PM: particulate matter; RAF: reactivity adjustment factor; 2DHS/3DHS [g HC/test]: 2/3 days diurnal+hot-soak; RL [g HC/mi]: running loss; ORVR [g HC/gallon dispensed]: on-board refueling vapor recovery; g: gram; mg: milligram; mi: mile; K: 1000 miles; F: degrees Fahrenheit; FTP: federal test procedure; SFTP: supplemental FTP

1011			n orden alle view in All de later ou d'argent men des les l'Alle (Milles) est march de la														
				12			CO (g/mi)		NOx (g/mi)		1	and the study of the			PM (g/mi)		
	· · ·		CE	RT	STD	CER	T ST	D	CERT	STD	CER	T	STD	CEF	RT	STD	
OK	*		*		*	*	*		*	*	*		*	*	104	*	
	EV3	E10	0.0	396 (	0.125	0.3	1 2.	1	*	*	*		4	na totoas 1 201 <b>*</b> 0 mai		0.003	
50°F @4K		*			*	*	*		*	*	*		*				
									NMOG+NO>		x (g/mi)		CO (g/m		g/mi)	i)	
				FU	ELIY	E	Ξ		C	ERT	STD		CERT			STD	
HWFET @ 50K			an an		*				*		*				nieus no kardannietz.		
HWFET @ UL			GAS	OLINE-	LEV3	E10 PREM		t sta	0.	0221	0.125		学科教育部				
20°F @ 50K			:0 E1	0 PREN	IUM C	ASOLIN	ASOLINE (TIER3)			湖水或增长	· · · · · 胡椒		0.86		12.5		
1		100	SFTP	EXHA	JST EI	ISSION	STAND	ARDS	AND	CERTIFIC	ATION LE	VEL	S			2010 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
1				124	US06				SC03				COMPOS		SITE		
FUEL	TYPE		.N	- 1 2 .		CO (g/mi)				2 3 1 111	CO (g/mi)				100	PM (mg/mi)	
,	*		т	т *		*			*		*						
		ST	5	*		*		<b>b</b>		*	*						
	GASOLINE-		т	*		*		*		*	*	0	.0510	0	. 38	*	
LEV3			b	*		. *		6	*		*	0.083		4	. 2	*	
		BIN					<b>廖</b> 永靖						0.080				
	W	HOLE	VEHI	CLE EV	APOR	ATIVE E	MISSION	N STA	NDAR	DS AND C	ERTIFIC	ATIO	N LEVE	LS			
	-				۷	HOLE \	/EHICLE	EVAF	ORA	TIVE TEST	ING						
EVAPORATIVE FAMILY				:	3DHS (g/test) @				2DH	IS (g/test)	@ UL		RL (g/m		ni) @ UL		
				CE	RT	STD	TD FEL		RT STD		FEL		CERT		STD		
LTYXR0132A82		TIER3	E10		0.0909 0		*	0.0680		0.400	*		0.004		0.05		
DRVR /	FUEL	ONLY	/ CA	NISTER	BLEE	D EVAP	ORATIV	EEMI	SSION	STANDA	RDS AND	) CE	RTIFICA	TION	LEVE	ELS	
								F	UEL C	NLY EVA	P & CAN	STE	R BLEE	D			
EVAPORATIVE FAMILY		ORVR (g/gall													ED CANISTER T (g/test) @ 4K		
		FUEL TYPE C		CERT	STD				RT	STD	CERT						
LTYXR0132A82		IER3	E10	0.001	0.20	LEV	GASOLINE- LEV3 E10 PREM		*	*	*		* 0		13	0.020	
	GASO LEV3 PF CORATI MILY	GASOLINE- LEV3 E10 PREM GASOLINE- LEV3 E10 PREM GASOLINE- LEV3 E10 PREM W ORATIVE MILY CORATIVE MILY F	GASOLINE- JL LEV3 E10 PREM 4K * T @ 50K T @ UL @ 50K COLD C FUEL TYPE FUEL TYPE GASOLINE- LEV3 E10 PREM GASOLINE- LEV3 E10 PREM BIN CER STI CER STI BIN WHOLE ORATIVE MILY FUEL ONLY ORATIVE ORVI	OK * CE   OK * *   JL GASOLINE- JL 0.0   JL LEV3 E10 0.0   Y PREM 0.0   4K * *   T 0.0 PREM   4K * *   T 0.0 PREM   4K * *   T 0.0 PREM   0 50K COLD CO E1   STD CERT N   GASOLINE- STD N   LEV3 E10 PREM STD   PREM STD CERT   GASOLINE- STD N   ULLV3 E10 FUEL TYPE   NUHOLE VEHI N   ORATIVE GASOLINE-   ORVR / FUEL ONLY / CA ORVR (g/g   ORATIVE ORVR (g/g   MILY FUEL TYPE   GASOLINE- GASOLINE-	(g/mi)       OK     *     *       GASOLINE- JL LEV3 E10 PREM     0.0396     0       4K     *     *     *       4K     *     *     *       7@ UL     GASOLINE- PREM     *     *       4K     *     *     *       7@ UL     GASOLINE- GASOLINE- LEV3 E10 PREM     GASOLINE- (g/mi)     *       GASOLINE- LEV3 E10 PREM     STD     *       GASOLINE- LEV3 E10 PREM     STD     *       GASOLINE- LEV3 E10 PREM     STD     *       GASOLINE- LEV3 E10 PREM     STD     *       GASOLINE- LEV3 E10 PREM     GASOLINE- CEF     0.005       ORATIVE MILY     GASOLINE- TIER3 E10     0.005       ORVR / FUEL ONLY / CANISTER     ORVR (g/gallon) (g/gal	OK     *     *     *     *       JL     GASOLINE- JEV3 E10 PREM     0.0396     0.125       Y     FUEV     0.0396     0.125       Y     Y     *     *       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y       Y     Y     Y     Y<	(g/mi)   (g/mi)	(g/mi)     (g/mi)       OK     *     *     STD     CERT     STD     CERT     ST       OK     * <td>  (g/mi) (g/mi)  </td> <td>(g/mi)     (g/mi)     (g/mi)&lt;</td> <td>(g/mi)     (g/mi)     (g/mi)       CERT     STD     CERT     STD     CERT     STD       0K     *     *     *     *     *     *     *       0K     *     *     *     *     *     *     *     *       0K     *     *     *     *     *     *     *     *       0L     GASOLINE- PREM     0.0396     0.125     0.31     2.1     *     *       4K     *     *     *     *     *     *     *     *       4K     *     *     *     *     *     *     *     *       4K     *     *     *     *     *     *     *     *       4K     *     *     *     *     *     *     *     *     *       7@ UL     GASOLINE- LEV3 EI0 PREM     COLD CO E10 PREMIUM GASOLINE (TIER3)     *     *     *     *     *     *     *     &lt;</td> <td>(g/mi)     (g/mi)     (g/mi)&lt;</td> <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td>(g/mi)     (g/mi)     (g/mi)     (mg/mi)     (mg/mi)       CERT     STD     COMPOS     CO     MMOG+NOX     CO     CO     MMOG+NOX     CO<td>(g/mi)     (g/mi)     (g/mi)     (mg/mi)     (mg/mi)     (g/mi)       OK     *     *     STD     CERT     STD     CCO     NMOG+NOX     CO     NMOG+NOX     CO     NMOG+NOX     CO     NMOG+NOX     CO&lt;</td></td>	(g/mi) (g/mi)   (g/mi)	(g/mi)     (g/mi)<	(g/mi)     (g/mi)     (g/mi)       CERT     STD     CERT     STD     CERT     STD       0K     *     *     *     *     *     *     *       0K     *     *     *     *     *     *     *     *       0K     *     *     *     *     *     *     *     *       0L     GASOLINE- PREM     0.0396     0.125     0.31     2.1     *     *       4K     *     *     *     *     *     *     *     *       4K     *     *     *     *     *     *     *     *       4K     *     *     *     *     *     *     *     *       4K     *     *     *     *     *     *     *     *     *       7@ UL     GASOLINE- LEV3 EI0 PREM     COLD CO E10 PREMIUM GASOLINE (TIER3)     *     *     *     *     *     *     *     <	(g/mi)     (g/mi)<	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	(g/mi)     (g/mi)     (g/mi)     (mg/mi)     (mg/mi)       CERT     STD     COMPOS     CO     MMOG+NOX     CO     CO     MMOG+NOX     CO <td>(g/mi)     (g/mi)     (g/mi)     (mg/mi)     (mg/mi)     (g/mi)       OK     *     *     STD     CERT     STD     CCO     NMOG+NOX     CO     NMOG+NOX     CO     NMOG+NOX     CO     NMOG+NOX     CO&lt;</td>	(g/mi)     (g/mi)     (g/mi)     (mg/mi)     (mg/mi)     (g/mi)       OK     *     *     STD     CERT     STD     CCO     NMOG+NOX     CO     NMOG+NOX     CO     NMOG+NOX     CO     NMOG+NOX     CO<	

A C	ALIFORN R RESOURCES BOA		YOTA MOTOR DRPORATION	New	Executive Order: A-014-1039 ew Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4				
EF	FECTIVE LEAK DIA	METER STAN	DARD AND	CERTIFICATIO	N LEVEL (INCHES	)			
EVAPORATIVE F		2 P	4 #1952	S	e Antonio de la composición de la composi Altre de la composición				
LTYXR0132A	2 LTYXR013	2A82-001	all and a set of the set of the set of the set of the set of the set of the set of the	$\begin{split} & = \sum_{i=1}^{N} \sum_{j=1}^{N} \left( \frac{1}{2} + \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{$	0.	ed no sa isografia e			
ULEV: ultra LEV; SU ADSTWC: adsorbing SCRC/SCR-N or SC continuous/periodic t heated/oxygen sense RDQS: reductant qui secondary air injectio direct/indirect fuel inj fines on-board diagn suffix: series; CNG/L E10: "10%" ethanol ( continuously variable automated manual-s hybrid electric vehicl some/select models	R: gross vehicle weight LEV: super ULEV; ZEV TWC; HAC: HC adsort RC-NH3: selective cata rap oxidizer; DPF: diese or; WR-HO2S or AFS: v ality sensor; NH3S: amr on (belt driven)/(electric ection; TC/SC: turbo/su ostic; DOR: direct ozon NG: compressed/liquefi "90%"gasoline) fuel; A: a transmission; SCV: se electable transmission; a; NMOG + NOx Fleet A 2020 MODEL	2: zero-emission bing catalyst; WU lytic reduction-un el particulate filte vide range/linear monia sensor; Ed driven); PAIR: p uper charger; CA e reducing; HCT ied natural gas; l automatic (with lectable continue OT: other transr Ave, Credit for E:	vehicle; TZEV: J: warm-up cat rea/ammonia; l ar (active); GPF /heated air-fue GR: exhaust ga ulsed AIR; SFI C: charge air c : hydrocarbon LPG: liquefied lockup); M: ma ously variable t mission; AER: a xtended Warra	transitional ZEV; alyst; NAC: NOX a NH3OC: ammonia PM filter for spa I ratio sensor; NO as recirculation; E /MFI: sequential/n ooler; FFH: fuel filt trap; BCAN: bleed petroleum gas; E8 nual transmission ransmission; AM: all-electric range; nty: N = no credits	TWC/OC: 3-way/oxid adsorption catalyst; S a oxidation catalyst; C rk-ignited engine; HO XS: NOx sensor; PM GRC: EGR cooler; Al nultiport fuel injection; red heater; F/P/\$: full/ d carbon canister; pre 35: "85%" ethanol ("15 ; SA: semi-automatic automated manual tr EAER: equivalent AE s, Y = credits, S = cre	lizing cat CR-U or TOX/PT 2S/O2S: S: PM se R/AIRE: DFI/IFI: partial/p fix 2: par 5%"gaso transmiss ansmissi R; PHEV	alyst; OX: artial with rallel; (2) line) fuel; ssion; CV ion; AMS		
MAKE MODEL V		VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD		
LEXUS	NX 300	LDT2	2.0	SA6	LTYXR0132A82	1	F		
LEXUS	NX 300 AWD	LDT2	2.0	SA6	LTYXR0132A82	1	F		

2.0

SA6

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LTYXR0132A82

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SPORT

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