CALIFORNIA AIR RESOURCES BOARD	
IN AIR RESOURCES BOARD	

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 GRO		IFOR	MATION					
MOD YEA		TES	T GROUP		VEHIC	LE CLASS(E	S)		FUEL CATEGORY			FUEL TYPE		
201	9 1	KHNX	CV02.4VH3		PC DEDICATED SINGLE FU VEHICLE					<u>د</u>	GASOLINE			
	USEF	UL L	IFE (miles)		VEF	ICLE EMISS	ION C	ATE	GORY	INTERIM / II	NTE	RMEDIATE IN-USE STD		
EX	H/ORV	R	EVAP		FTP SFTP			TP	FTP		SFTP			
1	150000 150000 LEV3 ULEV125 LEV 3 COMPOSITE						*		*					
SPECIAL FEATURES & EXHAUST EMISSION CONTROL SYSTEMS OBD STATUS (L)									ENGINE DISPLACEMENT (L)					
1		WU-	-TWC, TWC,	WR-H	ю25, но2	S, DFI			FULL	*				
*		<u> </u>		*				Р	ARTIAL	ALL MODELS		2.4		
*	* *								TIAL WITH FINES	*				
	EVAPORATIVE & REFUELING (EVAP/ORVR) FAMILY INFORMATION													
EV	AP / OF	RVR	FAMILY	EVA	PORATIVE	E STD CATE	GORY	,		SSION STD E CLASS		SPECIAL FEATURES		
	KHNXR	0121	LVFA		L	EV 2			PC			*		
					l	EMISSION C	REDIT		RMATION					
	NMOG+NOX FLEET AVE. CREDIT FOR EXTENDED WARRANTY NMOG CREDIT FOR NON ZERO-EVAP										OPTIONAL EXH. STD FOR WORK TRUCKS			
		N	ſ		·	N		N N						
					NMOG	AND FLEET		RAGE	INFORMA	TION				
NMO(RAF	MOG CH4 FTP RAF RAF RAF RATIO RATIO RATIO (0-37 (g/mi)						0-375		V) LDT	+NOX FLEET \$ (3751 LVW-850 R) + MDPV (g/r)0	NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)		
*	*		1.10		0.05	0	. 072			0.083		*		

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.



HONDA MOTOR CO., LTD.

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.

This Executive Order hereby cancels and supersedes Executive Order A-023-0708 dated March 22, 2018.

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

Executed at El Monte, California on this 12 W day of May 2018.

Annette Hebert, Chief Emissions Compliance, Automotive Regulations and Science Division

Æ	A		LIF RESOUR		NIA OARD			OTOR CO D.	D.,	Ne			Cars, Lig	A-023-07 ht-Duty Tr dium-Duty Pag	rucks and		
	9					A	TTAC	HMEN	IT								
	EXHA	UST	ANDE	VAPO	RATIVI	EEMIS	SION S	STAND	ARDS A	ND	CERT	FICA	TION	EVELS			
	-	EXH/	USTEM	SSION	STANDA	ARDS A	ND CER	TIFICATIO	ON LEVE	LS (F	TP, HW	FET,	50°F, 20	°F)			
	FUEI		mon adju ORV 1000	oxide; N stment f /R [g HC	Ox: oxid actor; 20 /gallon d	les of nit DHS/3DI dispense	HS [g HC d]: on-bo	CHO: form /test]: 2/3	naldehyde days diur ling vapor	e; PM nal+h reco	: particu ot-soak very; g:	; RL [g	hatter; RA g HC/mi]: mg: mill	C; CO: ca AF: reactiv running k igram; mi: I FTP	rity oss;		
		NMOG+NOx (g/mi)				CO (g/mi)			NOx (g/mi)		HCHO (mg/mi)			(g/mi)			
			CE	RT	STD	CERT		D CE		TD	CER		STD	CERT	STD		
TP@50	к	*		*	*	*	*			*	*		+	*	*		
FTP@U	GASC LEV	JLIN 3 E1	1 0	023	0.125	0.1	2.:	1 +		*	1	4		+	0.01		
50°F @4	к	*		*	*	*	*			*	*		*				
				FL	JEL TYP	E		-	CERT	+NOx	c (g/mi) STD		CERT	CO (g/mi)			
HWFET @ 50K *								JERI +			*		CERT		STD		
	-	_						-									
HWFET @ UL GASOLINE-LEV3								0.006 0		0.125							
20°F (D 50K	CO	LD CO E						11-11				0.4		10.0		
			SFT	PEXHA			STAND	ARDS AN			TION L	EVEL		ADOOITE			
					US06 NMOG+NOX CO PM				SC03 NMOG+NOX CO		00	NMOG+NO2		MPOSITE CO	PM		
	FUEL I	PE		(g/mi		(g/mi)		/mi)	(g/mi)		(g/mi)	(g/mi)		(g/mi)	(mg/mi		
@ 4K *			CERT	*		*		-	*		*						
			STD	*		*			*		*						
			CERT	*		*			*	_	*	0	.034	1.0	+		
@ UL	GASOLIN LEV3 E		STD	*		*			*		*	0	.097	4.2			
			BIN									0	.100				
		WH	OLE VEH	ICLE E								ATIO	N LEVEL	S			
	RATIVE	F	UEL TYP	E	W 3DHS (g			EVAPOR 2	DHS (g/t				RL	. (g/mi) @	UL		
FAMILY		Y		CERT		STD FEL		CERT			FE	L CER		T	STD		
KUNYDO121VFA		ASOLINE	INE - 0.21 0		0.50	*	0.39	-	0.65 *		0.0			0.05			
0	RVRIFU		ONLY / CA		BLEE	DEVAP	ORATIVE	EMISSI	ON STAN	DAR	DS ANI	CER	TIFICAT	ION LEVI	ELS		
	RATIVE		ORVR (g/	gallon)	@ UL			3DHS				RIG 1	EST I	BLEED C			
FA	MILY	FU				FUE			g/test) @ UL ERT STD		(g/test		STD	CERT	st) @ 4K STD		
KHNXR0121VFA		-	EL TYPE	CERT	STD			CERT	- 3/1	-+	CERI		510	GERI	310		

	the second se		Page 4 of
EFFECTIV	E LEAK DIAMETER S	TANDARD AND CERTI	IFICATION LEVEL (INCHES)
	LEAK FAMILY	CERT	STD
*	*	*	
y passenger vehicle; HDV: ission limit; GVWR: gross v EV: ultra LEV; SULEV: sup STWC: adsorbing TWC; H/ RC/SCR-N or SCRC-NH3: ated/oxygen sensor; WR-HG QS: reductant quality senso condary air injection (belt dr ect/indirect fuel injection; TC s on-board diagnostic; DOI fix: series; CNG/LNG: comp 0: "10%" ethanol ("90%"gas titinuously variable transmis	heavy-duty vehicle; ECS vehicle weight rating; LVV er ULEV; ZEV: zero-emis AC: HC adsorbing catalys selective catalytic reduct zer; DPF: diesel particular O2S or AFS: wide range/ or; NH3S: ammonia sens riven)/(electric driven); PA C/SC: turbo/super charge R: direct ozone reducing; pressed/liquefied natural soline) fuel; A: automatic asion; SCV: selectable co	: emission control system; V: loaded vehicle weight; Al ssion vehicle; TZEV: transiti st; WU: warm-up catalyst; N ion-urea/ammonia; NH3OC te filter (active); GPF: PM fil linear/heated air-fuel ratio s or; EGR: exhaust gas recirr NR: pulsed AIR; SFI/MFI: si r; CAC: charge air cooler; F HCT: hydrocarbon trap; BC gas; LPG: liquefied petrolet (with lockup); M: manual tra ntinuously variable transmis	/5: MDV 10001-14000#GVVVR; MDPV: medium- CERT: certification; STD: standard; FEL: family LVW: adjusted LVW; LEV: low emission vehicle; ional ZEV; TWC/OC: 3-way/oxidizing catalyst; IAC: NOx adsorption catalyst; SCR-U or C: ammonia oxidation catalyst; CTOX/PTOX: lter for spark-ignited engine; HO2S/O2S: sensor; NOXS: NOx sensor; PMS: PM sensor; culation; EGRC: EGR cooler; AIR/AIRE: equential/multiport fuel injection; DFI/IFI: FFH: fuel fired heater; F/P/\$: full/partial/partial wit CAN: bleed carbon canister; prefix 2: parallel; (2) um gas; E85: "85%" ethanol ("15%"gasoline) fue ansmission; SA: semi-automatic transmission; CM ssion; AM: automated manual transmission; AMS tric range; EAER: equivalent AER; PHEV: plug-ir

MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
ACURA	TLX L4 FWD	PC	2.4	AMS8	KHNXR0121VFA	1	P
ACURA	TLX L4 FWD A-SPEC	PC	2.4	AMS8	KHNXR0121VFA	1	P