CALIFOR AIR RESOURCES	NIA
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 GR	OUP IN	FOR	MATION			
MODE		ST GROUP		VEHIC	LE CLASS(I	ES)	5 M 8	FUEL C	ATEGORY		FUEL TYPE
2020) LH	NXT02.08VC			LDT2	19 - 29 ⁻	1		SINGLE FUEL HICLE		GASOLINE
	USEFUL	LIFE (miles)		VEH	ICLE EMIS	SION C	ATEC	GORY	INTERIM / IN	TER	MEDIATE IN-USE STD
EXH	I/ORVR	EVAP	en al i		FTP		SF	TP	FTP	1	SFTP
15	50000	150000		LEV3	ULEV50	LEV	3 CC	MPOSITE	PM		PM
SPE	CIAL FE	ATURES & EX	HAUS			DL		OBD S	TATUS	an relation of	NGINE DISPLACEMENT (L)
1	TV	C, WR-HO2S,	HO2	S, DFI,	TC, CAC	Contraction		FULL	*	C. CERTER A.	
*			*				P	ARTIAL	ALL MODELS	100	2.0
*	÷		*			and the second		TIAL WITH FINES	*	A Contraction of the second	
·		E,	VAPO	RATIVE &	REFUELING	G (EVA	P/OR	VR) FAMIL		1	
EVA	P / ORV	R FAMILY	EVA	PORATIVE	E STD CATE	GORY	,		SSION STD E CLASS	5	SPECIAL FEATURES
1	LHNXR01	491SA		LEV 3	OPTION2			LI)T2		*
				E	EMISSION	REDIT		RMATION			
	EDIT FO	X FLEET AVE. R EXTENDED RANTY			EDIT FOR I		ZEV	NMOG C	REDIT FOR DOI	२	OPTIONAL EXH. STD FOR WORK TRUCKS
		N			N				N		N
				NMOG	AND FLEE	TAVE	RAGE	INFORMA	TION		
NMOG RAF	CH4 RAF	FTP NMOG/NMHC RATIO		HO/NMHC RATIO	NMOG+NO PC+LDT			V) LDT	+NOX FLEET S (3751 LVW-8500 R) + MDPV (g/m		NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)
*	*	1.10		0.05		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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AL	CALIFORNIA	
ATTA	CALIFORNIA AIR RESOURCES BOARD	
	AIR RESOURCES DUARD	

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 25th day of April 2019.

Allen Lyons, Chief

Emissions Compliance, Automotive Regulations and Science Division



FUEL TYPE

HONDA MOTOR CO., LTD. Executive Order: A-023-0742 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 3 of 4

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

			31 S.A	19 A.K. 1	W. Caral							
			and the state that the	S+NOx mi)	C (g/i	O mi)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Ox mi)	HC (mg		the second second second second	M mi)
	1 a		CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	STD
FTP@50K		*	1.11 * 1.11		*	*	*	*	*	***	*	1914
FTP@UL		OLINE- 73 E10	0.021	0.050	0.4	1.7	*	*	0	4	0.001	0.003
50°F @4K	A	*		sca * 1 cm			*	2. *	*	*		
					E		N	OG+NO)x (g/mi)		CO (g/mi) 1000
				FUEL TYP			CE	RT	STD	CEF	RT	STD
HWFET @	50K			*		*	* *				176 4 5	
HWFET @	UL	lat.	GASC	LINE-LEV	'3 E10		0.0	800	0.050	ARK		
20°F @ 5	50K	COLD	CO E10 RI	EGULAR G	ASOLINE	(TIER3)				0.1	B	12.5

SFTP EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS

			and the second	US06	4.3	SC03	3	CON	POSITE	25
	FUEL TYPE		NMOG+NOx (g/mi)	CO (g/mi)	PM (mg/mi)	NMOG+NOx (g/mi)	CO (g/mi)	NMOG+NOx (g/mi)	CO (g/mi)	PM (mg/mi)
@ 4K	*	CERT	*	* .		*	*			
-		STD	*	*	的复数游戏	*	*			
		CERT	*	*	2	*	*	0.017	0.8	*
@ UL	GASOLINE- LEV3 E10	STD	*	*	6	*	*	0.083	4.2	*
		BIN						0.080	and the second second	

WHOLE VEHICLE EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVELS

			WH	OLE \	/EHICLE	EVAPORA	TIVE TEST	ING			
EVAPORATIVE FAMILY	FUEL TYPE	3	DHS (g	/test) (DUL	2Dł	HS (g/test)	F	RL (g/mi) @ UL		
		CER	RT S	TD	FEL	CERT	STD	FEL	CE	RT	STD
LHNXR01491SA	GASOLINE- LEV3 E10	0.17	78 0.	400	*	0.215	0.400	*	0.	00	0.05
ORVR / FUI	EL ONLY / CAI	NISTER	BLEED	EVAP	ORATIVE	EMISSION	STANDA	RDS AND	CERTIFICA	TION LEV	'ELS
						FUEL C	ONLY EVAP	& CANIS	TER BLEE	D	
EVAPORATIVE FAMILY	ORVR (g/g	allon) @) UL	FUE			IG TEST) @ UL	2DHS R (g/test			ANISTER est) @ 4K
	FUEL TYPE	CERT	STD	14		CERT	STD	CERT	STD	CERT	STD
LHNXR01491SA	GASOLINE- TIER3 E10	0.01	0.20		OLINE- /3 E10	*.	*	*	*	0.010	0.020

A	ALIF R RESOUR	ORNI RCES BOA	A	DA MOTOR CO LTD.	O., Nev	Executive Order: / w Passenger Cars, Ligh Med	nt-Duty T lium-Duty	
E	FFECTIVE	LEAK DIA	METER STAN	IDARD AND	CERTIFICATI	ON LEVEL (INCHES)	
EVAPORATIVE F	AMILY	LEAK F	AMILY	and and a second se Second second s	CERT	S	TD	
LHNXR01491	.SA	LHNXR014	91SA-A00		an ABI 40.	0.	02	el Andrana A
uty passenger veh mission limit; GVM LEV: ultra LEV; SI DSTWC: adsorbin CRC/SCR-N or SC ontinuous/periodic eated/oxygen sens DQS: reductant qu econdary air inject rect/indirect fuel ir nes on-board diag uffix: series; CNG/ 10: "10%" ethanol ontinuously variablutomated manual-	icle; HDV: he /R: gross veh JLEV: super g TWC; HAC CRC-NH3: se trap oxidizer sor; WR-HO2 uality sensor; ion (belt driven nostic; DOR: LNG: compre ("90%"gasoli le transmission selectable transle; NMOG +	avy-duty ve iicle weight i ULEV; ZEV : HC adsorb lective catal ; DPF: diese S or AFS: w NH3S: amn en)/(electric GC: turbo/sup direct ozone essed/liquefi ne) fuel; A: on; SCV: sel ansmission;	hicle; ECS: emi- rating; LVW: loa : zero-emission bing catalyst; WI ytic reduction-u particulate filte- vide range/linear nonia sensor; Eu driven); PAIR: p per charger; CA e reducing; HCT ed natural gas; l automatic (with ectable continuo OT: other transr	ssion control s ded vehicle we vehicle; TZEV: J: warm-up cat rea/ammonia; er (active); GPF /heated air-fue GR: exhaust g ulsed AIR; SFI C: charge air c : hydrocarbon LPG: liquefied lockup); M: ma ously variable t mission; AER:	ystem; CERT: c eight; ALVW: adj : transitional ZE talyst; NAC: NO: NH3OC: ammor F: PM filter for sp el ratio sensor; N as recirculation; I/MFI: sequentia cooler; FFH: fuel trap; BCAN: ble petroleum gas; anual transmission; An all-electric range	10001-14000#GVWR; I ertification; STD: standa justed LVW; LEV: low e V; TWC/OC: 3-way/oxio x adsorption catalyst; S hia oxidation catalyst; C bark-ignited engine; HO IOXS: NOx sensor; PM EGRC: EGR cooler; AI I/multiport fuel injection fired heater; F/P/\$: full. ed carbon canister; pre E85: "85%" ethanol ("15 on; SA: semi-automatic M: automated manual tr a; EAER: equivalent AE lits, Y = credits, S = cre	ard; FEL mission dizing cat CR-U or TOX/PT 22S/O2S S: PM se IR/AIRE: ; DFI/IFI: /partial/p fix 2: par 5%"gaso transmiss ansmiss R; PHE\	: family vehicle; talyst; OX: artial with rallel; (2) line) fuel; ssion; CV ion; AMS
					and a many set of a set of the set	and the second secon		And a started by the start
MAKE		ODEL Y	VEAR: VE		ODELS IN		EXH	OBD
MAKE	MO			1.5 - gen au	<u> 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997</u>	EVADORATIVE	EXH ECS 1	OBD P
and the second	MO	DEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	ECS	1. A
ACURA	MO	DEL	VEH CLASS	ENGINE (L) 2.0	TRANS TYPE SA10	EVAPORATIVE FAMILY LHNXR01491SA	ECS 1	P
ACURA	MO	DEL	VEH CLASS LDT2 LDT2	ENGINE (L) 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA	ECS 1	P
ACURA	MO	DEL	VEH CLASS LDT2 LDT2	ENGINE (L) 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA	ECS 1	P
ACURA	MO RDX RDX	DEL	VEH CLASS LDT2 LDT2	ENGINE (L) 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA	ECS 1	P
ACURA	MO RDX	DEL	VEH CLASS LDT2 LDT2	ENGINE (L) 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA	ECS 1	P
ACURA	MO RDX RDX	DEL	VEH CLASS LDT2 LDT2	ENGINE (L) 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA	ECS 1	P
ACURA	MO RDX	DEL	VEH CLASS LDT2 LDT2	ENGINE (L) 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA	ECS 1	P
ACURA	MO RDX Basel RDX Comparison Compa	DEL AWD FWD	VEH CLASS LDT2 LDT2	ENGINE (L) 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		P
ACURA	MO	DEL AWD FWD	VEH CLASS LDT2 LDT2	ENGINE (L) 2.0 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		P
ACURA	MO RDX RDX RDX CC 9 CC 9 CC 9 CC 9 CC 9 CC 9 CC 9 CC	DEL FWD	VEH CLASS LDT2 LDT2	ENGINE (L) 2.0 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		P P
	MO RDX RDX RDX CC 9 CC 9 CC 9 CC 9 CC 9 CC 9 CC 9 CC	DEL FWD	VEH CLASS	ENGINE (L) 2.0 2.0	TRANS TYPE	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		P P
	MO RDX RDX CC 9 CC 9 CC 9 CC 9 CC 9 CC 9 CC 9 CC	DEL FWD	VEH CLASS	ENGINE (L) 2.0 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		P P
	MO RDX RDX CONTROL CON	DEL FWD	VEH CLASS	ENGINE (L) 2.0 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		P P 7094 15,251
	MO RDX RDX CC 9 CC 9 CC 9 CC 9 CC 9 CC 9 CC 9 CC	DEL FWD	VEH CLASS	ENGINE (L) 2.0 2.0	TRANS TYPE SA10 SA10	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		P P P
	MO RDX RDX CO 3 E40 CC 3 E4	DEL FWD FWD	VEH CLASS	ENGINE (L) 2.0 2.0	TRANS TYPE	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		P P
ACURA	MO RDX RDX 800 800 800 800 800 800 800 80	DEL AWD FWD	VEH CLASS	ENGINE (L) 2.0 2.0	TRANS TYPE SA10 SA10 (1234)	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		р р 10 10 10 10 10 10 10 10 10 10 10 10 10
	MO & RDX & RDX & RD	DEL FWD	VEH CLASS LDT2 LDT2 LDT2	ENGINE (L) 2.0 2.0	TRANS TYPE SA10 SA10 (310)	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		P P 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	MO RDX RDX RDX SS 0 SS 0 SS 0 SS 0 SS 0 SS 0 SS 0 SS	DEL AWD FWD	VEH CLASS LDT2 LDT2 LDT2	ENGINE (L) 2.0 2.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	TRANS TYPE SA10 SA10 (100-10) (1	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		р р 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	MO RDX RDX CC-3 E40 E40 CC-3 E40 E40 E40 E40 E40 E40 E40 E40	DEL FWD	VEH CLASS LDT2 LDT2 LDT2	ENGINE (L) 2.0 2.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	TRANS TYPE	EVAPORATIVE FAMILY LHNXR01491SA LHNXR01491SA		P P P 10 10 10 10 10 10 10 10 10 10 10 10 10