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(A)	CALLER	NDALLA
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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-19-095;

IT IS ORDERED AND RESOLVED: The following vehicles produced by the manufacturer are certified as plug-in hybrid electric vehicles pursuant to Title 13, California Code of Regulations (13 CCR) Sections 1961 or 1961.2, 1962.2, 1976, 1978 and the incorporated test procedures. Production vehicles shall be in all material respects the same as those for which certification is granted.

					TEST GR	OUP IN	IFO	RMATION				·		
MODE	- 1 - 16	EST GROUP	VEHICLE CLASS(ES)					FUEL	ĊA	TEGORY	FUEL TYPE			
2020	, PC	RXT03.65P6	LDT3							HYBRID VEHICLE	GASOLINE			
	USEFUL	ICLE EMISS	SION C	AT	EGORY		INTERIM / IN	TER	RMEDIATE IN-USE STD					
EXH	/ORVR	EVAP			- TP		5	SFTP	1	FTP		SFTP		
15	0000	150000		LEV3	SULEV30	LEV	3	COMPOSITE	1	*		PM		
SPE	CIAL FE	ATURES & EXI	HAUST TEMS	EMISSIC)L		OBD	STA	ATUS	T	ENGINE DISPLACEMEN (L)		
1		2HO2S (2), SF	'I, 2TWC				FULL		*	1 [
*			*					PARTIAL		ALL MODELS		3.6		
*			*					RTIAL WITH						
i		EV	APOR.	ATIVE &	REFUELING	G (EVA	PIC	ORVR) FAMIL	LŸI	INFORMATION	I.			
EVA	P / ORV		EVAP	ORATIVE	STD CATE	GORY	e			SION STD CLASS		SPECIAL FEATURES		
ĭ	CRXR01	25FEH	LEV	' 3 OPTI	ON2 WITH	FEL		I	LDT	3	*:			
		· · · · ·		Ē	MISSION C	REDI	r in	FORMATION	N					
							-PZ	REDIT FOR EV ZERO- /AP	VZERO-		FOI	R OPTIONAL EXH. STD FOR WORK TRUCKS		
	ALL MODELS N						N N				Ň			
			<u></u>	NMOG	AND FLEE	T AVE	RA	GE INFORM	ATI	ON				
NMOG RAF	CH4 RAF	FTP NMOG/NMHC RATIO	1-2	D/NMHC ATIO	NMOG+NOX FLE PC+LDT (0-3750 (g/ml)			VW) LD	Т (З	NOX FLEET S1 751 LVW-8500 + MDPV (g/mi	r	NMOG+NOX FLEET STE MDV (10,001-14,000 GVWR) (g/mi)		
Ť	*	1.10		*		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.)



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 ______day of August 2019.

llen Lyons, Chief missions Certification and Compliance Division

R	A)		RESO		R N L s boat	A 10	FCA L	ĴŜ LĹĊ	<u>}.</u>	1			tive Order: r Cars, Lig Me	ht-Duty T dium-Duty	rucks and	
							TTAC									
													ATION		3	
	I	EXHA											, 50°F, 20'			
FUEL TYP		m ac 0 1(onoxid ljustme RVR [g	e; NOx: o ent factor; HC/gallo	xides of n 2DHS/3D on dispens	itrogen; F HS [g HC ed]: on-b	ICHO: C/test]: oard re	formal 2/3 da fueling	dehyde; F ys diurnal y vapor re	M: particu +hot-soak covery; g:	ilate ; RL gran	on-CH4 H matter; R/ [g HC/mi]: n; mg: mill oplementa	AF: reactiv running (igram; mi	/ity oss;		
					G+NOx (/mi)		CO (g/mi)			NÖx g/mi)	HCI (mg/				M mi)	
				CERT	STD	CER		D ·	CERT		CER	τ	STD	CERT	STD	
FTP@50	ĸ	¥		*	*	*	*		*	*	.*		*	¥	*	
FTP@U		OLINE 3 El		. 02 64	0.03	0 Ö.2	91.	0	.*	*	*		4	*	0,003	
50°F @4	IK	*		*	*	*	*		*	*	*		*			
					FUEL T	YPE			1	MOG+N				CO (g/mi) STD	
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	@ 50K	· ·							<u> </u>						<u>e de la que</u> Alement	
HWFET @ UL				GASOLINE-LEV3 E10					0.0041 0.030				an an air an			
20°F (@ 50K		·· ·			O LOW C	· · · · ·	• "					1.02		12.5	
			SI	TP E	HAUST		N STAND	ARDS	AND		ATION L	EVE				
	FUEL TY	/DE		US06					L L L L L L L L L L L L L L L L L L L	SC03 NMOG+NOX CO		NMOG+NOX			PM	
					j/mi)	CO (g/mi)		'M J/mi)		j/mi)	(g/mi)		(g/mi)	(g/mi)	(mg/m	
@ 4K	*		CERT		*						*					
			STD		*	.*				*	*	ай. — — — — — — — — — — — — — — — — — — —			e e e a ta	
	GASOLIN	- F	CERT		¥.	*		. 5	.	*	*		0,020	0.23	*	
@ UL	LEV3 E		STD		.*:	. *		ರ		*	*		0.083	4Z	*	
			BIN				1						0.030			
		WHO	OLE VE		EVAPO	WHOLE	1					A TIC	N LEVEL	5		
		FL	JEL TY	'PE	3DHS	(g/test) (EVAP	•	IVE (ES)			RL (g/mi) @ UL			
FAMILY					CERT	STD	FEL			STD			CER	Г	STD	
		ASOLIN EV3 E	1E- 7	0.1919	0, 500			2475 0.500		0.45	0.	0.00	0	0.05		
Ó	RVR / FU	IEL O	NLY/	CANIS	TER BLE		ORATIV	EEMIS	SION	STANDA	RDS AND	CE	RTIFICAT	ION LEVI	ELS	
											P & CANI				÷	
	EVAPORATIVE		ORVR (g/gallon) @ UL				3D			GTEST				BLEED CANISTER		
		1	FUEL TYPE CERT ST			1 5 1 1 5			g/test) @ UL ERT STD		(g/test) CERT			PS1 10/00		
	MILY	FU	EL TYP	ECE	RTST		L TYPE		g/test) RT	STD	CERT	_		EST (g/te	STD	

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CALIFORNIA AIR RESOURCES BOARD	
AT AIR RESOURCES BOARD	

Executive Order: A-009-1473 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4

EFFECTI	/E LEAK DIAMETER STA	NDARD AND CERTIFICATION L	EVEL (INCHES)
EVAPORATIVE FAMILY		CERT	STD
LCRXR0125FEH	LCRXR0125FEH-LF1	*	0.02
DT<6000#GVWR,3751-575 3500#ALVW; MDV: medium- duty passenger vehicle; HDV emission limit; GVWR: gross JLEV: ultra LEV; SULEV: su ADSTWC: adsorbing TWC; H SCRC/SCR-N or SCRC-NH3 continuous/periodic trap oxid neated/oxygen sensor; WR-H RDQS: reductant quality sen EGRC: EGR cooler; AIR/AIR fuel injection; DFI/IFI: direct/i full/partial/partial with fines o prefix 2: parallel; (2) suffix se device (ex. DPF-SCRC: SCF ethanol ("15%"gasoline) fuel -automatic transmission; CW	0#LVW; LDT3: LDT 6001-850 duty vehicle; MDV4: MDV 850 (heavy-duty vehicle; ECS: en vehicle weight rating; LVW: lo per ULEV; ZEV: zero-emission IAC; HC adsorbing catalyst; W is selective catalytic reduction- izer; DPE: diesel particulate fill IO2S or AFS: wide range/line; sor; NH3S: ammonia sensor; Bis secondary air injection (bel ndirect fuel injection; TC/SC: t n-board diagnostic; DOR; direi eries; a hyphen (-) between af coated DPE; CNG/LNG: cor E10: "10%" ethanol ("90%"ge continuously variable transmi sion; AMS; automated manual- V; plug-in hybrid electric vehic	car, LDT: light-duty truck; LDT1: LDT 00#GVWR,3751-5750#ALVW; LDT4: 01-10000#GVWR; MDV5: MDV 1000 hission control system; CERT: certific vaded vehicle weight; ALVW: adjusted n vehicle; TZEV: transitional ZEV; TM VU: warm-up catalyst; NAC: NOx ads urea/ammonia; NH3OC: ammonia oo iter (active); GPF: PM filter for spark- ar/heated air-fuel ratio sensor; NOXS EGR: exhaust gas recirculation; HP/L t driven)/(electric driven); PAIR; pulse urbo/super charger; CAC: charge air ct ozone reducing; HCT: hydrocarbor ter treatment ECS indicates multiple mpressed/liquefied natural gas; LPG; asoline) fuel; A: automatic (with lockul ission; SCV: selectable continuously -selectable transmission; OT: other tr cle; NMOG + NOx Fleet Ave. Credit for the treatment for the treatme	1-14000#GVWR; MDPV: medium- sation; STD: standard; FEL; family d LVW; LEV; low emission vehicle; VC/OC: 3-way/oxidizing-catalyst; corption catalyst; SCR-U or kidation catalyst; CTOX/PTOX; ignited engine; HO2S/O2S; NOX sensor; PMS: PM sensor; LP.EGR: High/Low Pressure EGR; ed.AIR; SFI/MFI; sequential/multipor cooler; FFH; fuel fired heater; F/P/\$ h trap; BCAN: bleed carbon canister; functionalities of the after treatment liquefied petroleum gas; E85; "85%" p); M: manual transmission; SA; sen variable transmission; AM; ransmission; AER; all-electric range;

2020 MODEL YEAR: VEHICLE MODELS INFORMATION

MODEL	MAKE	MÖDEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
1	CHRYSLER	PACIFICA HYBRID	LDT3	3.6	CV1	LCRXR0125FEH	1.	Þ.

ELECTRIC RANGE AND ZEV ALLOWANCE INFORMATION

MODEL			AER UDDS EAER US06 AER HIGHWAY (MILES)						
NUMBER	PHEV TYPE	(MILES)	(MILES)	(MILES)	AER	EAER	ALLOWANCE		
1	TZEV	48.00	48.17	*	48.01	48.99	0.78		