

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: 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	UP IN	IFORI	MATION					
MODE YEAF		EST GROUP		VEHICLE CLASS(ES) F			FUEL (CATEGORY	FUEL TYPE				
2023	2023 PCRXV06.25PA PC						PC FLEX-FUEL VEHICLE (FFV)			8	85% ETHANOL, GASOLINE		
USEFUL LIFE (miles) VEHICLE EMISSION CA								GORY	INTERIM / IN	ITE	ERMEDIATE IN-USE STD		
EXH	I/ORVR	EVAP			FTP		SF	TP	FTP		SFTP		
15	0000	150000		LEV3	LEV160	LEV	3 CC	MPOSITE	*		РМ		
SPECIAL FEATURES & EXHAUST EMISSION CONTROL SYSTEMS								OBD S	TATUS		ENGINE DISPLACEMENT		
1	CAC, F	FS, 2WR-HO2	2 S , 21	HO2S, SC	C, SFI, 2TV		FULL	*					
*	*							ARTIAL	ALL MODELS		6.2		
*			*					TIAL WITH FINES	*				
	EVAPORATIVE & REFUELING (EVAP/ORVR) FAMILY INFORMATION												
EVA	P / ORV	R FAMILY	EVAF	PORATIVE	E STD CATE	GORY	,		SSION STD E CLASS	SPECIAL FEATURES			
I	PCRXR01	68PPA	LE	V 3 OPTI	ON2 WITH 1	FEL		PC			*		
					EMISSION CI	REDIT	INFC	RMATION					
	EDIT FC	X FLEET AVE. OR EXTENDED RRANTY	1		EDIT FOR N ZERO-EVAP	ON-P	ZEV	EV NMOG CREDIT FOR DOR			OPTIONAL EXH. STD FOR WORK TRUCKS		
		N			N			N			N		
				NMOG	AND FLEET	AVE	RAGE	INFORMA	TION				
NMOG RAF	CH4 RAF	FTP NMOG/NMHC RATIO (GASOLINE)	R	HO/NMHC NMOG+NOX FLI RATIO PC+LDT (0-375 ASOLINE) (g/mi)			-						
*	*	1.10		*	0	.044			0.047		*		

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 on this 2/st day of August 2023.

Polin U. Lang

Robin U. Lang, Chief *O* Emissions Certification and Compliance Division



FUEL TYPE

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

			NMOG (g/I	-	CO (g/mi)			NOx (g/mi)		HCHO (mg/mi)		M mi)		
			CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	STD		
FTP@50K		*	*	*	*	*	*	*	*	*	*	*		
FTP@UL	(GAS	5-CARB SOLINE- 73 E10 REM)	0.0871 (0.0626)	0.160 (0.160)	1.77 (1.84)	4.2 (4.2)	* (*)	* (*)	1.4 (0.9)	4 (4)	0.0005 (0.0004)	0.003 (0.003)		
50°F @4K		*	*	*	*	*	*	*	*	*				
								NMOG+NOx (g/mi)			CO (g/mi)			
FUEL TYPE					C		CE	CERT		CERT		STD		
HWFET @ 50K				*			*	•	*					

HWFEI @ 50K	*	*	*								
	E85-CARB	0.0123	0.160								
HWFET @ UL	(GASOLINE-LEV3 E10 PREM)	(0.0092)	(0.160)								
20°E @ 50K	COLD CO E10 PREMIUM GASOLINE (TIER3)			3.33	10.0						
20 F @ 50K	@ 50KCOLD CO E10 PREMIUM GASOLINE (TIER3) (E70 FUEL WAS USED FOR COLD CO TEST)(0.0092)(0.160)(0.160)3.33 (5.58)	(10.0)									
	SETP EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS										

SETP EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS

			SF	TP EXHAUSI	EMISSION	STAND	ARDS AN	DCERTIFIC	ATION L	EVEL	5		
					US06			SC03			CON	IPOSITE	
	FUEL TYP	PE		NMOG+NOx	CO	P	M NN	MOG+NOx	со	NMO	OG+NOx	со	PM
				(g/mi)	(g/mi)	(mg	g/mi)	(g/mi)	(g/mi)	(g/mi)	(g/mi)	(mg/mi)
@ 4K	*	(CERT	*	*			*	*				
•			STD	*	*			*	*				
	UL E85-CARB		CERT	*	*	3	.7	*	*	0	.0466	2.51	*
@ UL			E85-CARB STD		*		6	*	*	C	0.063	4.2	*
			BIN							0	0.180		
			CERT	*	*	0	.3	*	*	0.0331		1.75	*
@ UL	GASOLINI TIER3 E PREM		STD	*	*		6	*	*	c	0.063	4.2	*
			BIN							C	0.180		
		WHO	DLE VE		ORATIVE E	MISSION	N STANDA	RDS AND C	ERTIFIC	ATIO	N LEVELS	;	
					WHOLE VEHICLE EVAPORATIVE TESTING								
	EVAPORATIVE FAMILY				PE 3DHS (g/test) @ UL				2DHS (g/test) @ UL			RL (g/mi) @ UL	
				CERT	STD	FEL	CERT	STD	FEL	-	CERT		STD
PCRXF	R0168PPA	-	SOLIN EV3 E1	10 4414	0.300	0.500	0.3747	0.300	0.50	00	0.000	1	0.05

CALIFORNIA AIR RESOURCES BOARD	FCA US LLC.
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										5	
ORVR / FUI	EL ONLY / CA	NISTER	BLEED	EVAPORATIV	EEMISSION	I STANDA	RDS AND	CERTIFIC	ATION LEV	ELS	
					FUEL C	ONLY EVA	P & CANIS	STER BLEE	D		
EVAPORATIVE FAMILY	ORVR (g/	g/gallon) @ UL		FUEL TYPE		3DHS RIG TEST 2 (g/test) @ UL		RIG TEST t) @ UL	BLEED CANISTER TEST (g/test) @ 4		
	FUEL TYPE	CERT	STD		CERT	STD	CERT	STD	CERT	STD	
PCRXR0168PPA	GASOLINE- LEV3 E10	0.002	0.20	GASOLINE- LEV3 E10	*	*	*	*	0.0100 0.020		
EFFECTIVE LEAK DIAMETER STANDARD AND CERTIFICATION LEVEL (INCHES)											
EVAPORATIVE	FAMILY	LEA	K FAMIL	Y	CE	RT			STD		
PCRXR0168	PPA	PCRXR0	168PPA	-LF1	ł	۲		0.02			
ULEV: ultra LEV; S ADSTWC: adsorbi SCRC/SCR-N or S continuous/periodi gasoline particulat NOXS: NOx senso HP/LP EGR: High/ pulsed AIR; SFI/M charge air cooler; I hydrocarbon trap; indicates multiple f natural gas; LPG: automatic (with loc selectable continuo transmission; OT: o	ng TWC; HAC SCRC-NH3: se c trap oxidizer e filter); HO2S or; PMS: PM s Low Pressure FI: sequential/ FFH: fuel fired BCAN: bleed functionalities liquefied petro skup); M: man pusly variable other transmis	C: HC ads elective ca r; DPF: di 6/O2S: he ensor; RI e EGR; EC /multiport I heater; F carbon ca of the aft oleum gas ual transr transmis ssion; AEF	sorbing c atalytic r esel par eated/oxy DQS: rec GRC: EC fuel inje F/P/\$: ful anister; p er treatm s; E85: "{ mission; AM R: all-ele	atalyst; WU: wa eduction-urea/a ticulate filter (ac gen sensor; Wf ductant quality s GR cooler; AIR/A ction; DFI/IFI: d I/partial/partial wo prefix 2: parallel; nent device (ex. 35%" ethanol ("1 SA: semi-autom : automated ma ctric range; EAE	rm-up cataly mmonia; NH tive); GPF: F R-HO2S or A ensor; NH3S IRE: second rect/indirect vith fines on- (2) suffix: so DPF-SCRC 5%"gasoline atic transmis nual transm ER: equivale	vst; NAC: No I3OC: amm PM filter for AFS: wide ra S: ammonia dary air inje- fuel injectic -board diag eries; a hyp : SCR coate e) fuel; E10 ssion; CV: c ission; AMS nt AER; PH	Ox adsorp onia oxida spark-ignit ange/linear sensor; E ction (belt on; TC/SC: nostic; DO then (-) bet ed DPF); C : "10%" eth continuous S: automate IEV: plug-in	tion catalys tion catalys ted engine; r/heated air GR: exhau driven)/(ele turbo/supe R: direct oz tween after CNG/LNG: o nanol ("90% ly variable ed manual- n hybrid ele	et; SCR-U or et; CTOX/PT cGPF (coal -fuel ratio so etric driven er charger; C zone reducin treatment E compressed o"gasoline) f transmissio selectable	OX: ted ensor; culation;); PAIR: CAC: ng; HCT: ECS //liquefied fuel; A: n; SCV:	
	2023 M	ODEL	YEA	R: VEHIC	LE MO	DELS I	NFORI		N		

MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
DODGE	CHALLENGER SRT DEMON 170	PC	6.2	A 8	PCRXR0168PPA	1	P