A	CA	LIF	ORNI	A
Mr. IIN	AIR	RESOUR	CES BOA	RD

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 GROUP	INFORM	ATION				
MODEL YEAR TEST GROUP			VEHIC	VEHICLE CLASS(ES)			ATEGORY	FUEL TYPE		
2019	KO	RXD03.65V1		MDV4	I		SINGLE FUEL HICLE	GASOLINE		
l	USEFUL	LIFE (miles)	VEH	ICLE EMISSIO	NCATEG	ORY	INTERIM / INT	ERMEDIATE IN-USE STD		
EXH	/ORVR	EVAP		FTP S			FTP	SFTP		
150000 150000			LEV3	ULEV340	LEV340 *		*	+		
SPE	CIAL FE		HAUST EMISSI	ON CONTROL		OBD S	TATUS	ENGINE DISPLACEMENT		
1		2H02S (2	2), SFI, 2TWO	2		FULL	ALL MODELS			
*	-		*		P.	ARTIAL	3.6			
*			*			TIAL WITH				
		E١	APORATIVE &	REFUELING (E	VAP/OR	R) FAMILY	INFORMATION			
EVA	P/ORV	R FAMILY	EVAPORATIV	E STD CATEGO	RY		SSION STD E CLASS	SPECIAL FEATURES		
K	CRXROI	90TC1	L	LEV 2			V4	*		
				EMISSION CRE	DIT INFO	RMATION				
	EDIT FO	OR EXTENDED		EDIT FOR NON	I-PZEV	ZEV NMOG CREDIT FOR DOR		OPTIONAL EXH. STD FOR WORK TRUCKS		
		N		N			N	N		
			NMOG	AND FLEET A	VERAGE	INFORMA	TION			
NMOG RAF	CH4 RAF	FTP NMOG/NMHC RATIO	HCHO/NMHC RATIO		-8500 G	STD NMOG+NOX FLEET ST GVW) MDV (8501-10000 GVWI (g/mi)				
*	* 1.10 * 0.083						0.253	0.400		

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.)

CALIFORNIA

FCA US LLC.

## 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 \_/ 7 \_\_ day of September 2018.

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

CALIFORNIA AIR RESOURCES BOARD						FCA US LLC.			Executive Order: A-009-1424 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 3 of 4								
							A	ТТАС	HME	NT							
	EXH	HAU	ST AN	DEV	APOR	ATIVE	EEMIS	SION S	STAND	ARC	S AND	CERT	IFICA	TION	EVELS		
		EX	HAUST	EMIS	SION S	TANDA	RDS AI	ND CERT	TIFICAT	ION L	EVELS	FTP, HW	/FET, S	50°F, 20°	F)		
	F	UEL	TYPE	mono adjust ORVF	xide; N( tment fa R [g HC/	Dx: oxid ctor; 2D gallon d	es of nit HS/3DH lispense	rogen; H IS [g HC d]: on-bo	CHO: for /test]: 2/3	malde 3 days eling v	ehyde; P diurnal- apor rec	M: particu hot-soak	ilate m ; RL [g gram;	atter; RA HC/mi]: mg: milli	C; CO: ca F: reactiv running k gram; mi: FTP	ity oss;	
					NMOG+NOx (g/mi)		CO (g/mi)			NOx (g/mi)		HCHO (mg/mi)			PM (g/mi)		
				CEF	RT	STD	CERT	ST	DCE	RT	STD	CER	т	STD	CERT	STD	
FTP@50	OK	*		*		*	*	*		*	*	*		*	*	*	
FTP@U		GASOLINE- LEV3 E10		0.09	918 0	.340	1.55	6.4	4 0	.03	0.2	+		6	*	0.06	
50°F @4	٩K	*		*		*	*	*		*	*.	. *		*			
					FU	EL TYP	E		-	NMOG+NOx					CO (g/mi)		
		K				*		<u> </u>		CERT			STD CER			STD	
HWFET																	
HWFE				6	ASOLI	NE-LEV	3 E10			0.0849		0.340	0.340				
20°F (	@ 50K	(				*				2420				*		*	
			1	SFTP	EXHAU			STAND	ARDS A	ND CI		ATION L	EVELS		IDOCITE		
	CHE	UEL TYPE		NMOG+NOx (g/mi)		US06 CO PM			SC03				G+NOx	CO	PM		
	FUEL						(g/mi) (mg/n							j/mi)	(g/mi)	(mg/mi)	
@ 4K		* CI		RT	*		*					*					
			ST		*		*				-	*					
			CER		*		*					*		*	*	*	
@ UL		* ST BI			*		*					*		+		-	
		1		1	CLE EV	APORA	TIVE EI	MISSION	STAND	ARD	S AND C	ERTIFIC	ATION	LEVEL	S		
		T						EHICLE									
EVAPORATIVE FAMILY				TYPE 3DHS (g/		/test) @ UL			2DHS (g/test)		@ UL		RL	RL (g/mi) @ UL			
					CEF	RT S	STD	FEL	CERT		STD	FE		CERT		STD	
KCRXR0190TC		TC1	TIE	LINE - ER 2 0.541 EADED		41 1	.00	* 0.5		B	1.25	*	* 0.0		000 0.05		
C	ORVR	/ FUE	LONL	( / CAI	NISTER	BLEED	EVAPO	ORATIVE							ION LEVE	LS	
EVAPORATIVE FAMILY		TIVE ORVR (g/gallon) @ UL			DUL				UEL ONLY EVAI		AP & CANISTER BLE		EST	ED BLEED CANISTER			
							FUEL TYPE		(g/t	g/test) @ UL		(g/test) @ UL			TEST (g/test) @ 4K		
			FUEL T		CERT	STD			CER	T	STD	CERT	S	TD	CERT	STD	
KCRXR0190TCI			GASOLI TIER UNLEA	2	*	*	*		+		*	*		*	•	*	

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EFF	ECTIVE LEAK DI	AMETER STAN	DARD AND	CERTIFICATIO	N LEVEL (INCHES	)		
EVAPORATIVE FA	MILY LEAK	FAMILY		STD				
*		*			*			
duty passenger vehicl emission limit; GVWR ULEV: ultra LEV; SUL ADSTWC: adsorbing SCRC/SCR-N or SCR continuous/periodic tra heated/oxygen sensor RDQS: reductant qual secondary air injection direct/indirect fuel inject	gross vehicle weigh EV: super ULEV; ZE TWC; HAC: HC adso C-NH3: selective cat ap oxidizer; DPF: dies ; WR-HO2S or AFS; ity sensor; NH3S: am (belt driven)/(electric ction; TC/SC: turbo/s stic; DOR: direct ozo G: compressed/lique 00%"gasoline) fuel; A transmission; SCV: s ectable transmission	t rating; LVW: loa V: zero-emission orbing catalyst; Wi calytic reduction-u sel particulate filte wide range/linear monia sensor; Er c driven); PAIR: p super charger; CA ne reducing; HCT offied natural gas; I :: automatic (with electable continue ;; OT: other transr	ded vehicle we vehicle; TZEV U: warm-up ca rea/ammonia; er (active); GPI r/heated air-fue GR: exhaust g bulsed AIR; SF C: charge air c C: hydrocarbon LPG: liquefied lockup); M: ma ously variable mission; AER:	eight; ALVW: adju transitional ZEV; talyst; NAC: NOX NH3OC: ammonia PM filter for spa of ratio sensor; NC as recirculation; E /MFI: sequential/r cooler; FFH: fuel filt trap; BCAN: bleed petroleum gas; Ed inual transmission; AM: all-electric range;	sted LVW; LEV: low e TWC/OC: 3-way/oxid adsorption catalyst; S a oxidation catalyst; C rrk-ignited engine; HO XS: NOx sensor; PM GRC: EGR cooler; Al nultiport fuel injection; red heater; F/P/\$: full/ d carbon canister; pre 85: "85%" ethanol ("16 ; SA: semi-automatic automated manual tr EAER: equivalent AE	mission lizing ca CR-U or TOX/PT 2S/O2S S: PM se R/AIRE: DFI/IFI: partial/p fix 2: par fix 2: par fix 2: par s%"gaso transmiss	vehicle; talyst; OX: ensor; artial with rallel; (2) line) fuel; ssion; CV: ion; AMS:	
2	019 MODEL	YEAR: VEI	HICLE M	UDELS INF				
MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH	OBD	

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A6

KCRXR0190TC1

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PROMASTER 3500 CAB CHASSIS

MDV4

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