

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		NFOR	MATION							
MODE		EST GROUP	VEHICLE CLASS(ES) FUE						UEL CATEGORY			FUEL TYPE			
2019	) K	KMXV01.6L13			PC				ELECTRIC HICLE		GASOLINE				
	USEFU	L LIFE (miles)	1	VEF	ICLE EMISS	ION C	ATE	GORY	INTERIM / I	NTE	TERMEDIATE IN-USE STD				
EXH	EXH/ORVR EVAP				FTP SFTP			TP	FTP			SFTP			
15	50000	150000	)	LEV3	SULEV30	LEV	3 CC	MPOSITE	*		*				
OBD STATUS							GINE DISPLACEMENT								
1	DFI, ¥	R-HO2S, HO2S	, WU-	WU-TWC, TWC, EGR, EGRC FULL *											
*			*				Р	ARTIAL	ALL MODELS		1.6				
*			*				1	TIAL WITH	*						
		E	APO	RATIVE &	REFUELING	(EVA	P/OR	VR) FAMIL		N					
EVAP / ORVR FAMILY EVAPORATIVE STD CATEGOR						GORY	,	EVAP EMISSION STD VEHICLE CLASS			SPECIAL FEATURES				
I	KKMXR0	EXR0120L1E LEV 2 PC HCT				HCT									
		•		1	EMISSION CI	REDIT		RMATION							
NMOG+NOX FLEET AVE. CREDIT FOR EXTENDED WARRANTY					ON-P	ZEV	NMOG CREDIT FOR DOP			OPTIONAL EXH. STD FOR WORK TRUCKS					
N N									N N						
				NMOG	AND FLEET	AVE	RAGE		TION		•				
NMOG RAF	CH4 RAF	FTP NMOG/NMHC RATIO		IO/NMHC RATIO	NMOG+NO PC+LDT (i (g										
*	*	1.10		*	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. (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 July 2018.

Innette Hebert, Chief

Emissions Compliance, Automotive Regulations and Science Division



FUEL TYPE

AT'	TAC	HM	ENT

## 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/m			CO (g/mi)			IOx /mi)		HCH( (mg/m			M mi)
			C	ERT	STD	CER	T ST	D	CERT	STD	CER	т	STD	CERT	STD
FTP@50	OK	*		*	.*	*	*		*	*	+		*	+	*
FTP@U		OLINI R3 E		.012	0.030	0.:	1 1.	0	*	*	*		4	*	0.01
50°F @4	4 142 1	OLINI R3 E:		.038	0.060	0.:	1 1.	0	*	*	*		8		
				FI		ÞE			N	MOG+N	Ox (g/mi)		CO (g/mi)		
	-			FUEL TYPE					CERT		STD		CERT		STD
HWFET	0 @ 50K				*				*		+				
HWFE	T@UL			GASOLI	NE-TIE	R3 E10			0.005		0.030	0.030			
20°F (	@ 50K		GASO	LINE-CO	DLD CO	LOW O	CTANE						0.5		10.0
			SFT	PEXHA	USTEN	ISSIO	STAND	ARDS	AND C	ERTIFIC	ATION LI	EVELS	S		
				US06					SC03		1		co	MPOSITE	
	FUEL TY	/PE		NMOG+ (g/m		CO (g/mi)		PM g/mi)		G+NOx mi)	CO (g/mi)		)G+NOx g/mi)	CO (g/mi)	PM (mg/mi
@ 4K	*		CERT	*	* *				*	*					
@ 4h			STD	*		*			, ,	*	*				
		CER		*		*	1	*		*	*	0	.016	0.4	*
@ UL	GASOLII TIER3 I		STD	*	*		*		1	*	*	0	.090	4.2	*
			BIN			Ł					0.030				
		WHO	OLE VEH	ICLE E	APORA	TIVE	MISSION	STAN	IDARD	S AND O	CERTIFIC	ATION	LEVEL	S	
				_	W	HOLE	VEHICLE	EVAP	ORATI	VE TEST	ING				
	DRATIVE	FI	JEL TYP	E	3DHS (g/test) @ UL				2DHS (g/test) @ UL			LF		RL (g/mi) @ UL	
				CE	RT	STD	FEL	CE	RT	STD	FEL		CER	г	STD
KKMXR0120L1E			SOLINE	1 0	0.36 0.		*	0.2	21	0.65	*	*		0.01 0	
0	RVR / FL	IEL O	NLY/CA	NISTER	BLEED	EVAP	ORATIVE	EEMIS	SION S	TANDA	RDS AND	CER	TIFICAT	ION LEVE	LS
											P & CAN				
EVAPORATIVE FAMILY		ORVR (g/gallon) @ UL							HS RIG TEST g/test) @ UL		2DHS RIG T (g/test) @				
		FUEL		CERT	STD			CE	RT	STD	CERT		TD	CERT	STD
KKMXR0120L1E		T	OLINE - IER 2 LEADED	0.05	0.20		*			*	*		*	*	*

ARC	ALIFORN R RESOURCES BO	IA I c	KIA MOTORS ORPORATION		Executive Order: A-314 New Passenger Cars, Light-Dur Medium-I				
EF	FECTIVE LEAK DI	AMETER STAN	DARD AND	CERTIFICATIO	N LEVEL (INCHES	)			
	AMILY LEAK	FAMILY		CERT	S				
*		*		*		*			
ULEV: ultra LEV; SL ADSTWC: adsorbing SCRC/SCR-N or SC continuous/periodic to heated/oxygen sense RDQS: reductant qu secondary air injectio direct/indirect fuel inj fines on-board diagn suffix: series; CNG/L E10: "10%" ethanol ( continuously variable automated manual-s hybrid electric vehicl	R: gross vehicle weigh ILEV: super ULEV; ZE TWC; HAC: HC adso RC-NH3: selective cat trap oxidizer; DPF: die or; WR-HO2S or AFS: ality sensor; NH3S: an on (belt driven)/(electri ection; TC/SC: turbo/s ostic; DOR: direct ozo NG: compressed/lique "90%"gasoline) fuel; A e transmission; SCV: s electable transmissior e 2019 MODEL	V: zero-emission orbing catalyst; W talytic reduction-u sel particulate filte wide range/linea nmonia sensor; E ic driven); PAIR: p super charger; CA one reducing; HCT efied natural gas; A: automatic (with selectable continu n; OT: other transp	vehicle; TZEV U: warm-up cal irea/ammonia; er (active); GPF r/heated air-fue GR: exhaust gr bulsed AIR; SFR C: charge air of T: hydrocarbon LPG: liquefied lockup); M: ma ously variable mission; AER:	transitional ZEV; salyst; NAC: NOX a NH3OC: ammonia PM filter for spa I ratio sensor; NO as recirculation; E /MFI: sequential/n ooler; FFH: fuel filt trap; BCAN: bleed petroleum gas; E8 nual transmission; AM: all-electric range;	TWC/OC: 3-way/oxid adsorption catalyst; S a oxidation catalyst; C rk-ignited engine; HO XS: NOx sensor; PM GRC: EGR cooler; Al nultiport fuel injection; red heater; F/P/\$: full/ d carbon canister; pre 35: "85%" ethanol ("15 ; SA: semi-automatic automated manual tr: EAER: equivalent AEI	izing cat CR-U or TOX/PT 2S/O2S: S: PM se R/AIRE: DFI/IFI: partial/p fix 2: par fix 3: p	alyst; OX: ensor; artial with rallel; (2) line) fuel; ssion; CV: ton; AMS:		
MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH	OBD		
HYUNDAI	IONIQ	PC	1.6	AM6	KKMXR0120L1E	1	P		
HYUNDAI	IONIO BLUE	PC	1.6	AM6	KKMXR0120L1E	1	P		

1.6

1.6

1.6

1.6

AM6

AM6

AM6

1

1

1

KKMXR0120L1E

KKMXR0120L1E

KKMXR0120L1E

P

P

P

HYUNDAI

KIA

KIA

KIA

IONIQ BLUE

NIRO NIRO FE

NIRO TOURING

PC

PC

PC

PC