CALIFORNIA AIR RESOURCES BOARD
II A 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 GROUP INFORMATION														
MOD YEA		TES	ST GROUP		VEHICLE CLASS(ES)				FUEL CATEGORY			FUEL TYPE		
201	2019 KMTXT02.4G5Y LDT1								DEDICATED SINGLE FUEL VEHICLE			GASOLINE		
USEFUL LIFE (miles) VEHICLE EMIS							ION C	ATE	GORY	INTERIM / IN	TER	ERMEDIATE IN-USE STD		
EXH/ORVR EVAP						FTP SF1			TP	FTP		SFTP		
1	50000		15000)	LEV3	ULEV70 LEV 3 COMPOS			MPOSITE	PM		PM		
SP	ECIAL	FEA				ON CONTRO	L		OBD S	TATUS	E	ENGINE DISPLACEMENT		
1		WR	-HO2S, WU-	TWC,	HO2S, TW	IC, SFI			FULL	*	1			
*				*		in the second		Р	ARTIAL	ALL MODELS	L MODELS 2.4			
*	* *								TIAL WITH FINES	*				
			E	VAPC	RATIVE &	REFUELING	(EVA	P/OR	VR) FAMIL	INFORMATIO	N			
EV	AP / OF	RVR	FAMILY	EVA	PORATIVE	STD CATE	GORY	,	EVAP EMISSION STD VEHICLE CLASS			SPECIAL FEATURES		
	KMTXR0135A2E LEV 3 OPTION2 WI						FEL		LDT1			*		
					l	EMISSION CI	REDIT		RMATION					
	NMOG+NOX FLEET AVE. CREDIT FOR EXTENDED WARRANTY						ON-P	ZEV	NMOG CREDIT FOR DOR			OPTIONAL EXH. STD FOR WORK TRUCKS		
	N N								N N					
NMOG AND FLEET AVERAGE INFORMATION														
NMOC RAF					0-375					NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)				
*	*		1.10		0.003 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.



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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 14³⁴ day of May 2018.

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

R	A	C	AL	FO	RNI	Д М		HI MOTO DRATION	RS	N	Ex ew Passe		Cars, Lig	dium-Duty		
						A	TTAC	HMEN	T							
	EXH	AUS	TAN	DEVAR	ORATI	VEEMI	SSION	STAND	ARDS	AND	CERTI	FICA	TION	EVELS	1	
						DARDS A				-						
	FL	JEL T		monoxide adjustme ORVR [g	e; NOx: o: ent factor; HC/gallo	AOG: non- xides of ni 2DHS/3D n dispense rees Fahr	trogen; H HS [g HC ed]: on-bo	CHO: for /test]: 2/3 pard refue	days di	de; Pl urnal+ or rec	M: particu hot-soak; overy; g:	RL [g gram;	HC/mi]: mg: milli	F: reactiv running lo gram; mi:	ity oss;	
					G+NOx //mi)		CO (g/mi)		NOx (g/mi)			HCHC mg/m		Pl (g/r		
				CERT	STD	CER		D CE		STD	CERT	-	STD	CERT	STD	
FTP@50	ĸ	. *		*	*	*	*	1		*	*		*	*	*	
FTP@U	LL	ASOLI EV3 I	E10	0.0314	0.07	0 0.61	8 1.	7		*	0.0		4	0.0008	0.003	
50°F @4		ASOLI EV3 I		0.0425	0.14	0.6	8 1.	7 1		* '	0.0		16			
					FUEL T	VDE			NMO	G+NC	x (g/mi)		(CO (g/mi)		
	_				FUEL	TPE			CERT		STD		CERT		STD	
HWFET	@ 50	ĸ			*				*		*		-			
HWFET @ UL GASOLINE-LEV3				EV3 E10			0.0147		0.070		_					
20°F (@ 50K		G	ASOLINE	-COLD C	O LOW O	CTANE						2.56		10.0	
		1		SFTP EX	HAUST	MISSION	STAND	ARDS AN	D CER	TIFIC/	ATION LE	VELS	3			
	-			T		US06				SC03				POSITE		
	FUEL	UEL TYPE		NMOG+NOx (g/mi)		CO (g/mi)	CO Pl (g/mi) (mg/		MOG+N (g/mi)		CO NMOG+N (g/mi) (g/mi)			CO (g/mi)	PM (mg/mi)	
QAV	AK *		CER	т	*	*			*		*					
@ 4K		-)	*	*			*	-	*					
			CER	T	*	*	4	. 9	*		*	0	.025	2.04	*	
@ UL		ASOLINE- LEV3 E10 BI			*	*		6	*		*	_	.090	4.2	*	
												_	.090		1	
		W	HOLE	VEHICLE		RATIVE						NOIT	LEVEL	5		
EVAPORATIVE FAMILY FUEL TYPE 3DH							(HOLE VEHICLE EVAF g/test) @ UL			2DHS (g/test) @ UL			RL ((g/mi) @ UL	
			CERT		STD	TD FEL C		ERT STD		FEL		CERT		STD		
KMTXR	0135A	2E	GASCIL	11	0.2580 0.300		0.300	0.243	0.2430 0.3		0.30	0.01		11 0.05		
C	RVR /	FUEL	ONLY	/ CANIS	TER BLE	ED EVAP	ORATIV							ION LEVE	ELS	
EVAPORAT				/E ORVR (g/gallon) @ UL			TYPE	3DHS	UEL ONLY EVAF OHS RIG TEST g/test) @ UL		P & CANISTER I 2DHS RIG TE (g/test) @ U		EST BLEED CANIS			
FA		F	UEL T	TYPE CERT STD			FUEL TYPE		ERT STD		CERT			CERT	STD	
KMTKR0135A21		28 6	ASOLI TIER3	NE- 0	007 0.2	GAS	OLINE- /3 E10	*		*	*			0.0180	0.020	

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EFFECTIV	E LEAK DIAMETER	STANDARD AND	CERTIFICATION	LEVEL (INCHES)			
EVAPORATIVE FAMILY	LEAK FAMILY	c	ERT	STD			
KMTXR0135A2E	KMTXR0135A2E-A	2E	*	0.02			
duty passenger vehicle; HDV: emission limit; GVWR: gross v ULEV: ultra LEV; SULEV: sup ADSTWC: adsorbing TWC; H. SCRC/SCR-N or SCRC-NH3: continuous/periodic trap oxidia heated/oxygen sensor; WR-H RDQS: reductant quality sens secondary air injection (belt dr direct/indirect fuel injection; TC fines on-board diagnostic; DO suffix: series; CNG/LNG: com E10: "10%" ethanol ("90%"gas continuously variable transmis	heavy-duty vehicle; EC vehicle weight rating; LV per ULEV; ZEV: zero-en AC: HC adsorbing cata selective catalytic redu zer; DPF: diesel particu O2S or AFS: wide rang or; NH3S: ammonia se riven)/(electric driven); I C/SC: turbo/super charg R: direct ozone reducin pressed/liquefied natura soline) fuel; A: automati asion; SCV: selectable of	CS: emission control sy VW: loaded vehicle we nission vehicle; TZEV: lyst; WU: warm-up cata action-urea/ammonia; N late filter (active); GPF re/linear/heated air-fuel nsor; EGR: exhaust ga PAIR: pulsed AIR; SFI/ ger; CAC: charge air co ng; HCT: hydrocarbon t al gas; LPG: liquefied p c (with lockup); M: mar continuously variable tr	stem; CERT: certif ght; ALVW: adjust transitional ZEV; T alyst; NAC: NOx ad IH3OC: ammonia (PM filter for spark ratio sensor; NOX s recirculation; EG MFI: sequential/mu poler; FFH: fuel fire rap; BCAN: bleed transmission; AM: a	oxidation catalyst; CTOX/PTOX: ignited engine; HO2S/O2S: S: NOx sensor; PMS: PM sensor; RC: EGR cooler; AIR/AIRE:			

MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
MITSUBISHI MOTORS	OUTLANDER	LDT1	2.4	SCV6	KMTXR0135A2E	1	P