

## MITSUBISHI MOTORS CORPORATION

Executive Order: A-086-0385

New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles

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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-14-012;

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	FORMATION					
MODE		EST GROUP	VEHIC	LE CLASS(	ES)	FUEL CATEGORY			FUEL TYPE		
2019	ROM	TXT02.0H9S		LDT2			G-IN HYBRID TRIC VEHICLE		GASOLINE		
ı	JSEFUL	LIFE (miles)	VEH	ICLE EMIS	SION C	ATEGORY	INTERIM / IN	ITER	MEDIATE IN-USE STD		
EXH	ORVR	EVAP		FTP		SFTP	FTP		SFTP		
15	0000	150000	LEV3	LEV160	LEV	3 COMPOSIT	*		*		
SPE	CIAL FE	ATURES & EXH	AUST EMISSIC	ON CONTRO	OL	ОВ	D STATUS	E	NGINE DISPLACEMENT		
1	EGR	, WR-HO2S, WI	J-TWC, HO2S,	TWC, SFI		FULL	ALL MODELS				
*	* PARTIAL * 2.0										
*	PARTIAL WITH FINES										
		EV	APORATIVE &	REFUELIN	G (EVA	P/ORVR) FAR	MILY INFORMATIO	N			
EVA	P / ORV	R FAMILY	EVAPORATIVE	STD CATE	EGORY		EMISSION STD	s	PECIAL FEATURES		
K	MTXR01	48A2L	LEV 3 OPTI	ON2 WITH	FEL		LDT2		*		
			E	MISSION	CREDIT	INFORMATIO	ON				
ALL	GR	E FOR TEST OUP	NMOG+NOX AVE. CRED EXTENDED W/	T FOR		CREDIT FOR PZEV ZERO- EVAP	I NMOG CPEDIT	FOR	OPTIONAL EXH. STD FOR WORK TRUCKS		
		*	N			N	N	-	N		
	_			AND FLEE	TAVE	RAGE INFOR	MATION	_			
			HCHO/NMHC RATIO	NMOG+N	OX FLE	ET STD NM		0	NMOG+NOX FLEET STE MDV (10,001-14,000 GVWR) (g/mi)		
	* * 1.10 0.005 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.)



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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

day of September 2018.

Annette Helbert, Chief

-Emissions Compliance, Automotive Regulations and Science Division



GASOLINE-TIER3 E10

0.018

0.20

KMTXR0148A2L

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### **ATTACHMENT**

EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVEL	S
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	EXHA	USTEN	ISSIOI	STA	NDA	RDS A	ND CERT	FIFICA	TION	LEVELS	FTP, HW	FET,	50°F, 20	)°F)		
FUE	L ŤYF	mor adji OR 100	noxide; ustmen VR [g l	NOx: facto IC/ga	oxide or; 2D llon d	es of nit HS/3DI ispense	trogen; Ho HS [g HC ed]: on-bo	CHO: f /test]: 2 pard re	formal 2/3 da fueling	dehyde; P ys diurnal- g vapor red	M: particu hot-soak; covery; g:	late r RL [ gram	natter; F g HC/mi ; mg: mi	AF: rea ]: runnir Iligram;	ctivi	ty ss;
					(		CO (g/mi)									
		C			D	CERT	STE	) (	CERT	STD	CER	Т	STD	CER	Г	STD
)K	*		*	1		*	*		*	*	*		*	*		*
		1 0	0238	0.1	.60	0.51	4.2	2	*	*	0.0		4	*		0.01
121		1 0	0392	0.3	320	0.71	4.2	2	*	*	0.1		30			
			FUEL TYPE					NMOG+NOx (g/mi)					CO (g/	mi)		
				UEL	ITF				C	ERT	STD		CER	T		STD
HWFET @ 50K					*				* *							
T@UL			GASOLINE-LEV3 E10						0.	0075	0.160					
20°F @ 50K GF				NE-COLD CO LOW OCTANE									1.57		1	2.5
		SF1	PEXH	AUS	TEM	ISSION	STANDA	ARDS	AND	CERTIFIC	ATION LE	VEL	S			
										SC03				MPOSI	TE	
FUEL T						CO (g/mi)			NMOG+NOx (g/mi)		CO (g/mi)	NMOG+NO (g/mi)		CO (g/mi)		PM (mg/mi
*	. 0		RT *		*				*	*						
*		STD	1			*				*	*					
С		CERT	1			*	1	+		*	*	0.014		1.3	1.3	*
	1 5 1 1 7			*	* *				*	0.090		4.	2	*		
		BIN										0	.090			
	WH	OLE VE	ICLE	VAP	ORA	TIVE E	MISSION	STAN	IDAR	DS AND C	ERTIFICA	ATIO	N LEVE	LS		
					W	HOLE V	EHICLE	EVAP	ORAT	IVE TEST	ING					
ORATIVE MILY	F	UEL TYP	TYPE 3DHS (g.			test) @ UL			2DF	lS (g/test)	@ UL		RL (g/mi) @ UL		UL	
			CERT S		TD FEL		CE	RT	STD	FEL		CEF	RT		STD	
0148A2				1546	0.400 0		0.300	0.12	1268 0.400		0.30	0.00		0.05		
ORVR / F	UEL C	NLY / C	ANIST	R B	LEED	EVAP	ORATIVE	EMIS	SION	STANDA	RDS AND	CEF	RTIFICA	TION LI	VE	LS
								FL	JEL C	NLY EVA	P & CANI	STEF	BLEE	)		
ORATIVE		ORVR (g	/gailon	) @ L	JL	FUE	L TYPE								-	
FAMILI		EL TYPE	CER	T S	STD			CE	RT	STD	CERT		STD	CERT		STD
	FUEL T  GASOLI  GASOLI  GASOLI  GASOLI  LEV3  CRATIVE  CORATIVE  C	FUEL TYPE  GASOLINI LEV3 E1  GASOLINI LEV3 E1  GASOLINE LEV3 E10  WH  ORATIVE ORATIVE MILY  GORATIVE MILY	FUEL TYPE  CHARAGINA  GASOLINE- LEV3 E10  GASOLINE- LEV3 E10  GASOLINE- LEV3 E10  CERT  STD  CORATIVE  ORATIVE  ORATIVE  ORVR / FUEL TYPE  ORVR / GASOLINE LEV3 E1  ORVR / FUEL ONLY / CORATIVE  ORVR / GASOLINE LEV3 E1  ORVR / GASOLINE LEV3 E1	FUEL TYPE  FUEL TYPE  NMOG  (g/n  CERT  OK *  CERT  OK GASOLINE- LEV3 E10  FUEL TYPE  OF 50K  GASOLINE- LEV3 E10  FUEL TYPE  NMOG  (g/n  CERT  FUEL TYPE  NMOG  (g/n  CERT  *  STD  *  STD  *  CERT  STD  *  STD  WHOLE VEHICLE E  ORATIVE INVALUE  ORATIVE  ORATIVE	FUEL TYPE  CH4: methane; monoxide; NOx: adjustment factor ORVR [g HC/ga 1000 miles; F: down of the control of t	FUEL TYPE  CH4: methane; NMO monoxide; NOx: oxide adjustment factor; 2D ORVR [g HC/gallon of 1000 miles; F: degree of 100	CH4: methane; NMOG: non-monoxide; NOx: oxides of nit adjustment factor; 2DHS/3DI ORVR [g HC/gallon dispense 1000 miles; F: degrees Fahre 1000 miles; F: degrees	FUEL TYPE	FUEL TYPE	CH4: methane; NMOG: non-CH4 organic gas; HC monoxide; NOx: oxides of nitrogen; HCH0: formal adjustment factor; 2DHS/3DHS [g HC/test]; 2/3 da QRVR [g HC/gallon dispensed]; on-board refuel to 1000 miles; F: degrees Fahrenheit; FTP: federal to 1000 miles; FTP: federal to 10	CH4: methane; NMOG: non-CH4 organic gas; HC: hydrocar monoxide; NOx: oxides of nitrogen; HCHO: formaldehyde; Padjustment factor; 2DHS/3DHS [g HC/test): 2/3 days diurnal-ORVR [g HC/gallon dispensed]: on-board refueling vapor rec 1000 miles; F: degrees Fahrenheit; FTP: federal test proceds	CH4: methane; NMOG: non-CH4 organic gas; HC: hydrocarbon; NMH monoxide; NOx: oxides of nitrogen; HCHO: formaldehyde; PM: particula dijustment factor; 2DHS/3DHS [9 HC/test]; 27 days diumal+hot-soak ORVR [g HC/gallon dispensed]: on-board refueling vapor recovery; growth in the control of th	CH4: methane; NMOG: non-CH4 organic gas; HC: hydrocarbon; NMHC: not monoxide; NOx: oxides of nitrogen; HCH0: formaldehyde; PM: particulate radjustment factor; 2DHS/3DHS (g HCtest); 2d says diumal+hot-soak; 2d says diumal-hot-soak; 3d says diuma	CH4: methane; NMOG: non-CH4 organic gas; HC: hydrocarbon; NMHC: non-CH4 in monoxide; NOx: oxides of nitrogen; HCH0: formaldehyde; PM: particulate matter; for adjustment factor; 2DHS/3DHS (g HC/test); 20/ days diumal-hot-soak; RL (g HC/mi adjustment factor; 2DHS/3DHS (g HC/test); 20/ days diumal-hot-soak; RL (g HC/mi adjustment factor; 2DHS/3DHS (g HC/test); 20/ days diumal-hot-soak; RL (g HC/mi adjustment factor; 2DHS/3DHS (g HC/test); 20/ days diumal-hot-soak; RL (g HC/mi adjustment factor; 2DHS/3DHS (g HC/test); 20/ days diumal-hot-soak; RL (g HC/mi adjustment factor; 2DHS/3DHS (g HC/test); 2DHS/g HC-test);	FUEL TYPE	CH4: methane; NMOG: non-CH4 organic gas; HC: hydrocarbon, NMHC: non-CH4 HC; CO: car monoxide; NOx: oxides of nitrogen; HCHO: formaldehyde; PM: particulate matter; RAF: reacting adjustment factor; 2DHS/3DHS [g HCHest]: 273 days diumal-hot-soak; RL [g HcMi]: running lo ORVR [g Hc/gallon dispensed]: on-board refueling vapor recovery; g: gram; mg: milligram; mi: 1000 miles; F: degrees Fahrenheit; FTP: federal test procedure; SFTP: supplemental FTP    NMOG+NOX



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EFFECTIVE LEAK DIAMETER STANDARD AND CERTIFICATION LEVEL (INCHES)									
EVAPORATIVE FAMILY	LEAK FAMILY	CERT	STD .						
KMTXR0148A2L	KMTXR0148A2L-A2L	*	0.02						

: not applicable; #: pounds; UL: useful life; PC: passenger car; LDT: light-duty truck; LDT1: LDT<6000#GVWR,0-3750#LVW; LDT2: .DT<6000#GVWR,3751-5750#LVW; LDT3: LDT 6001-8500#GVWR,3751-5750#ALVW; LDT4: LDT 6001-8500#GVWR,5751-8500#ALVW; MDV: medium-duty vehicle; MDV4: MDV 8501-10000#GVWR; MDV5: MDV 10001-14000#GVWR; MDPV: mediumduty passenger vehicle; HDV; heavy-duty vehicle; ECS; emission control system; CERT; certification; STD; standard; FEL; family emission limit; GWR; gross vehicle weight rating; LVW; loaded vehicle weight; ALVW; adjusted LVW; LEV; low emission vehicle; ULEV: ultra LEV; SULEV: super ULEV; ŽEV: zero-emission vehicle; TZEV: transitional ZEV; TWC/OC: 3-way/oxidizing catalyst; ADSTWC: adsorbing TWC; HAC: HC adsorbing catalyst; WU: warm-up catalyst; NAC: NOx adsorption catalyst; SCR-U or SCRC/SCR-N or SCRC-NH3: selective catalytic reduction-urea/ammonia; NH3OC: ammonia oxidation catalyst; CTOX/PTOX: continuous/periodic trap oxidizer; DPF: diesel particulate filter (active); GPF: PM filter for spark-ignited engine; HO2S/O2S: heated/oxygen sensor; WR-HO2S or AFS: wide range/linear/heated air-fuel ratio sensor; NOXS: NOx sensor; PMS: PM sensor; RDQS: reductant quality sensor; NH3S: ammonia sensor; EGR: exhaust gas recirculation; EGRC: EGR cooler; AIR/AIRE: secondary air injection (belt driven)/(electric driven); PAIR: pulsed AIR; SFI/MFI: sequential/multiport fuel injection; DFI/IFI: direct/indirect fuel injection; TC/SC: turbo/super charger; CAC: charge air cooler; FFH: fuel fired heater; F/P/\$: full/partial/partial with fines on-board diagnostic; DOR: direct ozone reducing; HCT: hydrocarbon trap; BCAN: bleed carbon canister; prefix 2: parallel; (2) suffix: series; CNG/LNG: compressed/liquefied natural gas; LPG: liquefied petroleum gas; E85: "85%" ethanol ("15%"gasoline) fuel; E10: "10%" ethanol ("90%"gasoline) fuel; A: automatic (with lockup); M: manual transmission, SA: semi-automatic transmission; CV: continuously variable transmission; SCV: selectable continuously variable transmission; AM: automated manual transmission; AMS: automated manual-selectable transmission; OT: other transmission; AER: all-electric range; EAER: equivalent AER; PHEV: plug-in hybrid electric vehicle

### 2019 MODEL YEAR: VEHICLE MODELS INFORMATION

MODEL NUMBER	MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
1	MITSUBISHI MOTORS	OUTLANDER PHEV	LDT2	2.0	A1	KMTXR0148A2L	1	F

### **ELECTRIC RANGE AND ZEV ALLOWANCE INFORMATION**

MODEL NUMBER	PHEV TYPE	DUEV TYPE UDDS AER UDDS EAER US06 AER		HIGHW	ZEV		
	PREV TIPE	(MILES)	(MILES)	(MILES)	AER	EAER	ALLOWANCE
1	*	32.7	30.0	*	31.2	30.9	0.00