

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	ROUP IN	FORMATI	ON					
MODE		EST GROUP	VEHIC	LE CLASS	(ES)	1	UEL C	ATEGORY		FUEL TYPE		
2019	K	BMXV02.0H48		PC		PLUG-IN HYBRID ELECTRIC VEHICLE				GASOLINE		
	USEFU	L LIFE (miles)	VEH	ICLE EMIS	SION C	ATEGOR	1	INTERIM / INT	ER	MEDIATE IN-USE STD		
EXH	/ORVR	EVAP	FTP			SFTP	FTP		SFTP			
15	0000	150000	LEV3	ULEV125	25 LEV 3 COMPOS			*		PM		
SPE	CIAL F	EATURES & EXI	HAUST EMISSIO	ON CONTR	OL		OBD S	TATUS	E	NGINE DISPLACEMENT (L)		
1	Т	WC, WR-HO2S,	HO2S, DFI,	TC, CAC		FULL		*				
*			*			PARTI	AL	ALL MODELS	LL MODELS 2.0			
•	•		*	- (r		PARTIAL	*					
		EV	APORATIVE &	REFUELIN	G (EVA	P/ORVR) F	AMIL	INFORMATION				
EVA	P/OR	RFAMILY	STD CAT	EGORY	VEHICLE CLASS			SPECIAL FEATURES				
R	BMXRO	140G12	L	LEV 2				c	*			
			E	MISSION	CREDIT	INFORMA	TION					
ALL	GR	CE FOR TEST	FLEET		CREDIT FOR PZEV ZERO- EVAP		NMOG CREDIT FOR DOR		OPTIONAL EXH. STD FOR WORK TRUCKS			
	TZ	ZEV						N				
* N						N			N			
			NMOG	AND FLEE	ET AVE	RAGE INF	ORMA	TION				
NMOG RAF	CH4 RAF						LDT	+NOX FLEET ST (3751 LVW-8500 R) + MDPV (g/mi)		NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)		
	*	1.10	+		0.072		11.1 U	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.



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 29 day of June 2018.

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



BAYERISCHE MOTOREN WERKE AG Executive Order: A-008-0489 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 3 of 4

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

UEL '	TYPE

		NN			MOG+NOx CO (g/mi) (g/mi)				NOx (g/mi)		HCI (mg/		PM (g/mi)						
				CERT	STO	CE	RT	STD	CERT	T STC	CEF	T	STD	CERT	STD				
FTP@50	ok	*		*	*	1		*	*	*	*		*	*	*				
FTP@U	L GASO RVI	TIER 3 H REGULA GASOLINE RVP @LC ALT.)		0.062	0.12	5 0.	4	2.1	*	*	*		4 0.001		0.003				
50°F @4K GASO RVI		R 3 E GULA DLINE P @LC LT.)	R (9	0.049	0.25	0 0.	.3	2.1	*		*		16						
										NMOG+NOx (g/mi)			CO (g/mi)						
				FUEL TYPE					(CERT			CERT		STD				
HWFET	@ 50K		*							+									
HWFET @ UL		TIE	R 3 E1	3 E10 REGULAR GASOLINE (9 RVP @LOW ALT.)						0.025	0.125								
20°F (@ 50K	COLD CO E10 REGULAR GASOLINE (TIER 3)							-	2 2142 1 1210		100	0.9	10.0					
			S	FTP EX	HAUST	EMISSIC	N STA	NDARD	SAND	CERTIFIC	ATION L	EVE	LS						
				US06						SCOS	3		COMPOSITE						
	FUEL T	YPE		NMOG+NO (g/mi)		CO (g/m		PM (mg/mi)	1	OG+NOx g/mi)	CO (g/mi)	NMOG+NOx (g/mi)		CO (g/mi)	PM (mg/mi				
@ 4K	*				*		•			+		1111.52							
					*	*				*	*								
	<u></u>		CERT		*	*		2		*	*	0.073		0.8	*				
	REGUL	LAR NE (9 STD LOW		ULAR INE (9 STD @LOW		LINE (9 STD @LOW				+	* 6			*	*	* 0.0		4.2	*
			BIN	aleria.			CALIF. OPEN						0.120						
		WH	OLE VI	HICLE	EVAPO	RATIVE	EMISS	ION STA	NDAR	DS AND	CERTIFIC	ATIC	N LEVELS)					
		T				WHOLE	VEHIC	LE EVA	PORAT	TIVE TEST	TING								
EVAPORATIVE FAMILY		FUEL TYPE			E 3DHS (g/test) @ UL				2Dł	HS (g/test) @ UL		RL (g/mi) @		UL				
				CERT		STD	STD FEL		RT	STD	FEL		CERT		STD				
KBMXR0140G		:	GASOLINE - TIER 2 UNLEADED		0.25	0.50	*	0.	.31	0.65	* 0.		0.00	0.05					

A	A	CALIF IR RESOU		BAYERISCHE DREN WERKE	Executive Order: A-008-0489 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4								
ORV	R / FUE	LONLY	NISTER BI	EED	EVAPOR	ATIVE EMISS	ION S	TANDAR	SAND	CERTIFIC	ATION LEV	ELS	
										TER BLEE			
EVAPORATIVE FAMILY		ORVR (g/	gallon) @ L	FUEL T		S RIG TEST est) @ UL			IG TEST	BLEED C TEST (g/t			
		FUEL TYPE	CERT	STD		CER	r	STD	CERT	STD	CERT	STD	
KBMXR01		GASOLINE - TIER 2 UNLEADED	1 1	.20	*	* *			*	*		*	
	E	FFECTIVE	LEAK DIA	MET	ER STAN	DARD AND	CERT	TIFICATI	ON LEV	EL (INCH	IES)		
EVAPOR	ATIVE	FAMILY	LEAK F		Y		CERT				STD		
	*			•			*				*		
neated/oxy RDQS: red secondary direct/indire fines on-bo suffix: serie E10: "10%" continuous	gen sen uctant q air injec ect fuel i ard diag s; CNG ethanol y variab manual-	sor; WR-HO2 uality sensor; tion (belt drive njection; TC/S nostic; DOR: /LNG: compre ((*90% gasol le transmissi selectable tra	2S or AFS: w NH3S: amn en)/(electric SC: turbo/su direct ozone essed/liquefi ine) fuel; A: on; SCV: sel	vide ra nonia driven per ch e redu ed na autom lectab	inge/linear sensor; E(); PAIR: p larger; CA cing; HCT tural gas; I hatic (with l le continuo	r (active); GPI /heated air-fue GR: exhaust g ulsed AIR; SFI C: charge air o : hydrocarbon _PG: liquefied lockup); M: ma pusly variable nission; AER:	al ratio as reci /MFI: cooler; trap; E petrole anual tr transm	sensor; N irculation; sequentia FFH: fuel 3CAN: ble eum gas; ransmission; AM	OXS: NC EGRC: E //multipor fired hea ed carbo E85: "85% on; SA: se A: automa	Dx sensor; GR cooler t fuel inject tter; F/P/\$: n canister; %" ethanol emi-automated manual	PMS: PM se ; AIR/AIRE: ion; DFI/IFI: full/partial/p prefix 2: par ("15%"gaso atic transmiss al transmiss	artial with rallel; (2) line) fuel; ssion; CV ion; AMS:	
		2019 M	ODEL Y	EA	R: VEI	HICLE M	ODE	LS IN	FORM	ATIO	N		
MODEL	M	AKE	MODEL		VEH CLASS	ENGINE (L)	TRA	NS TYPE		PORATIV	E EXH ECS	OBD	
1	B	MW	740E XDRI	VE	PC	2.0		SA8	KBM	XR0140G1	2 1	P	
	E	LECTR	CRAN	GE	AND Z	EV ALLO	WA	NCE	NFOR	RMATI	ON		
MODEL			JDDS AER	UDI	S EAER US06 AER			HIGH	NAY (M	ILES)		ZEV	
NUMBER	PHE	TYPE	(MILES)		WILES)	(MILES)		AER	T	EAER		WANCE	
1		*	19.3	1	20.2	*		21.4		21.5		0.00	