California	Environmental	Protection	Agency

OB Air Resources Board

Pursuant to the authority vested in the 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 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	UP II	NFOR	MATION					
MOD		TEST G	ROUP		VEHICLE CLASS(ES)					FUEL C	ATE	GORY		FU	EL TYPE
201	L6	GBMXV0:	3.0AH5		PC					HYBRID ELECTRIC VEHICLE			GASOLINE		
	USEFUL LIFE (miles) VEHICLE EMISSION						ON (ATEGORY INTERIM / INT			TERMEDIATE IN-USE STD				
EX	(H/ORV	R	EVAP		FTP				SFTP FTP			SFTP			
1	L20000		15000	0	LEV2 ULEV LEV 2 SFTP *				*						
SPECIAL FEATURES & EXHAUST EMISSION CONTROL SYSTEMS								OBD STATUS			ENGINE DISPLACEMENT (L)				
1		TWC, W	R-HO2S	, но23	S, DFI	C, T(C, CAC			FULL		*	1		
*			*						F	ARTIAL		*		3.0	
*	* *							PAF	TIAL WITH	AL	L MODELS				
			E	VAPO	RATIVE	E & R	EFUELING	(EVA	P/OF	VR) FAMIL	(INF	ORMATION			
EVAP / ORVR FAMILY EVAPORATIVE STD CATEGORY EVAP EMISSION STD VEHICLE CLASS SPECIAL FEATURES									L FEATURES						
	GBMXR	0130AH	Y			LEV	V 2		PC *				*		
						EN	MISSION CF	REDI		ORMATION					
		ALLOW	ANCE F	OR TE	ST GR	OUP				CREDIT FO			MOG CREDIT FOR OPTIONAL EX		
BAS	SELINE	PZEV	A.	T PZEV	'		TZEV		ON-PZEV ZERO-EVAP				DOR		TRUCKS
	*			*			* .	× 1		N		1	N N		N
					NI	IOG /	AND FLEET	AVE	RAG	E INFORMA	TION	1			
NMO	G RAF	CH4 R	AF FT	P NMC RA		нс	нсно/мм	HC R	ATIO	PC+LDT	NOX FLEET STD DT (0-3750 LVW) (g/mi)		L	NMOG+NOX FLEET STD LDT (3751 LVW-8500 GVWR) + MDPV (g/mi)	
	*	*		1.	04		t t	r			0.0	93			0.110

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. California Environmental Protection Agency

OB Air Resources Board

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 NMOG+NOx and greenhouse gas Fleet Average (PC or LDT or MDPV) or "Vehicle Equivalent Credit" (MDV) compliance plan 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).

BE IT FURTHER RESOLVED:

That the BMW vehicle models are conditionally certified in accordance with 13 CCR Section 1968.2(i)(3) (malfunction and diagnostic system) because the on-board diagnostic II system of the listed vehicle models has been determined to have four deficiencies. The listed vehicle models are approved subject to the manufacturer paying a fine of fifty dollars (\$50) per vehicle for the third and fourth deficiencies in the listed test group that is produced and delivered for sale in California.

On a quarterly basis, the manufacturer shall submit to the Air Resources Board reports of the number of vehicles produced and delivered for sale in California and pay the full fine owed for that quarter pursuant to this conditional certification. Payment shall be made payable to the State Treasurer for deposit in the Air Pollution Control Fund no later than thirty (30) days after the end of each calendar quarter during the 2016 model-year production period. Failure to pay the quarterly fine, in full, in the time provided, may be cause for the Executive Officer to rescind this conditional certification, effective from the start of the quarter in question, in which case all vehicles covered under this conditional certification for that quarter and all future quarters would be deemed uncertified and subject to a civil penalty of up to \$5000 per vehicle pursuant to HSC Section 43154.

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 2015.

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

California Environmental Protection Agency

O Air Resources Board

BAYERISCHE MOTOREN WERKE AG Executive Order: A-008-0410 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

FUEL TYPE

1.12													
			NMOG (g/mi)		CO (g/mi)		1	Ox mi)	HCHO (mg/mi)		PM (g/mi)		
			CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	STD	
FTP@50K	T	DLINE - IER 2 LEADED	0.017	0.040	0.2	1.7	0.01	0.05	*	8	*	*	
FTP@UL	TI	DLINE - IER 2 LEADED	0.020	0.055	0.3	2.1	0.01	0.07	*	11	*	0.01	
50°F @4K	TI	DLINE - IER 2 LEADED	0.066	0.080	0.5	1.7	0.02	0.05	*	16			
					E			NOx (g/r	mi)		CO (g/r	ni)	
	FUEL TYPE			'E		CE	RT	STD	CERT		STD		
HWFET @	ET @ 50K GASOLINE - TIER 2			2 UNLEADED		0.	00	0.07					
HWFET @	DUL	C	GASOLINE - TIER 2 UNLEADED					.00 0.09		and a second			
20°F @	50K	GZ	ASOLINE-	COLD CO I	HIGH OCT	IIGH OCTANE				0.7	7	10.0	
			SETD EVL	ALISTEM	ISSION ST		S AND CE	DTIELCA		10			

SFTP EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS

					US06				SC03			CON	POSITE	
	FUEL TYP	PE .		HC+NOx g/mi)	CO (g/mi)		PM g/mi)	NMHC+ (g/m		CO (g/mi)	NMHC+ (g/m		CO (g/mi)	PM (mg/mi)
-	GASOLIN	E CERT	0	0.02	0.1			0.0	1	0.3				
@ 4K	- TIER UNLEADE	_	0	0.14	8.0			0.20		2.7				
		CERT		*	*		*	*		*	*	_	*	*
@ UL	@ UL *	* STD		*	*		*	*		*	*		*	*
			100.00.0	a de la	100						*			
		WHOLE V	EHICLE	E EVAPO	RATIVE E	MISSIO	N STAN	DARDS	AND	ERTIFIC	ATION LE	VELS	5	
1					WHOLE \	/EHICLI	EEVAP	ORATIVE	TEST	TING				
EVAPORATIVE FAMILY		FUEL T	FUEL TYPE		3DHS (g/test) @ UL				2DHS (g/test) @ UL			RL (g/mi) @ UL		
			ſ	CERT	STD	FEL	CEF	रा ः	STD	FEI	-	CERT		STD
GBMXR0130AHY		GASOLIN TIER UNLEAN	2	0.30	0.50	*	0.3	30 0.65		*		0.00	(0.05

ORVR / FUE EVAPORATIVE FAMILY		NISTER	BLEED	EVAPORATIVE	EMISSION	I STANDAR				
	ORVR (a/a									ELS
1	ORVR (g/gallon) @ UL			FUEL TYPE	IG TEST				BLEED CANISTER TEST (g/test) @ 4K	
	FUEL TYPE	CERT	STD		CERT	STD	CERT	STD	CERT	STD
GBMXR0130AHY	GASOLINE - TIER 2 UNLEADED	0.08	0.20	*	*	*	*	*	*	*
mission limit; GVV LEV: ultra LEV; S ZEV: transitional J atalyst; NAC: NOX H3OC: ammonia ter for spark-ignit OXS: NOX senso GRC: EGR coole iel injection; DFI/I nes on-board diag uffix: series; CNG	SULEV: super ZEV; TWC/OC adsorption ca oxidation cata ed engine; HC r; PMS: PM se r; AIR/AIRE: s FI: direct/indire gnostic; DOR:	ULEV; Z 3-way/ atalyst; S alyst; CT(02S/O2S ensor; RI econdar ect fuel in direct oz	EV: zero oxidizing CR-U o OX/PTO. : heated DQS: reo y air inje njection; one redu uefied na	-emission vehicle g catalyst; ADSTV r SCRC/SCR-N o X: continuous/pei /oxygen sensor; V ductant quality se ction (belt driven) TC/SC: turbo/sup ucing; HCT: hydro atural gas; LPG: li	e; PZEV: pa WC: adsorb or SCRC-Ni riodic trap of WR-HO2S msor; NH3S)/(electric di per charger ocarbon tra iquefied per	artial ZEV; / bing TWC; F H3: selectiv oxidizer; DP or AFS: wid S: ammonia riven); PAIF r; CAC: cha p; BCAN: b troleum gas	AT PZEV: a HAC: HC ac e catalytic P: diesel p le range/lin a sensor; EC R: pulsed A rge air coo ileed carbo s; E85: "855	advanced te dsorbing ca reduction-u articulate fi ear/heated GR: exhaus IR; SFI/MF ler; F/P/\$: f n canister; %" ethanol	echnology F talyst; WU: rea/ammor lter (active) air-fuel rati st gas recirc I: sequentia ull/partial/p prefix 2: pa ("15%"gasc	PZEV; warm-up ia; ; GPF: Pf o sensor; culation; al/multipo artial with rallel; (2) oline) fuel

MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD	PZEV TYPE
BMW	ACTIVEHYBRID 5	PC	3.0	SA8	GBMXR0130AHY	1	\$	*