

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-19-095;

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.

| MODEL | | | | | ILOI OIL | JUI II | | RMATION | | | | | | | |
|---|---------------|---------------------------|--------------------------------|----------------|--|-----------------|--------------------------------------|-----------------------------------|------------------------|---|-----------------------|--|-----------|--|--|
| | - 1 - 76 | TEST GROUP | | | LE CLASS(E | ES) | | FUEL | C | ATEGORY | | | FUEL TYPE | | |
| 2020 | LBI | MXV00.613R | | PC | | | | PLUG-IN HYBRID LECTRIC VEHICLE | | | GASOLINE | | | | |
| U | SEFUL | ICLE EMISS | SION CATEGORY I INTERIM / INTE | | | | | Έ | RMEDIATE IN-USE STD | | | | | | |
| EXH/ORVR EVAP | | | | FTP | | | | SFTP | P FTP | | | SFTP | | | |
| 150 | 150000 150000 | | | | SULEV30 | LEV 3 COMPOSITE | | | * | | | PM | | | |
| SPECIAL FEATURES & EXHAUST EMISSION CONTROL SYSTEMS | | | | | |)L | | OBD STATUS | | | and the second second | ENGINE DISPLACEMENT (L) | | | |
| 1 TWC, WR-HO2S, HO2S, SFI | | | | | | | | FULL | | * | | | | | |
| * | * | | | | | | | PARTIAL | 1 | ALL MODELS | | | 0.6 | | |
| * | * | | | | | | PA | RTIAL WITH | H | * | | | | | |
| | | E\ | APOR | ATIVE & | REFUELING |) (EVA | P/C | RVR) FAMI | LY | INFORMATION | | | | | |
| EVAP | P / ORVI | R FAMILY | EVAP | ORATIVE | STD CATE | GORY | BORY EVAP EMISSION STD VEHICLE CLASS | | | | SPECIAL FEATURES | | | | |
| LE | BMXR00 | 3513R | LEV | 7 3 OPTI | ON2 WITH FEL | | | | PC | | | * | | | |
| | | | | I | EMISSION C | REDIT | | FORMATION | N | | | | | | |
| ALLOWANCE FOR TEST GROUP TZEV NMOG+NOX FLEET AVE. CREDIT FOR EXTENDED WARRANTY | | | | | IT FOR | | REDIT FOR EV ZERO- /AP | | NMOG CREDIT FOI DOR | | | R OPTIONAL EXH. STD FOR WORK TRUCKS | | | |
| ALL MODELS N | | | | | | | N N | | | | | N | | | |
| NMOG AND FLEET AVERAGE INFORMATION | | | | | | | | | | | | | | | |
| | CH4 RAF | FTP NMOG/NMHC RATIO | | O/NMHC ATIO | IC NMOG+NOX FLEE PC+LDT (0-3750 (g/mi) | | | /W) LD | Т (| +NOX FLEET ST 3751 LVW-8500 R) + MDPV (g/mi | | | | | |
| * | * | 1.10 | | * | (| 0.065 0.074 * | | | | | * | | | | |

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).

BE IT FURTHER RESOLVED:

The listed vehicle models are certified as Zero Emission Vehicle (ZEV) - Range Extended Battery Electric Vehicle (BEVx) and are granted ZEV credits under 13 CCR Section 1962.2(d)(5).

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 EI Monte, California on this 1374 day of February 2020.

Allen Eyons, Chief Emissions Certification and Compliance Division



FUEL TYPE

BAYERISCHE MOTOREN WERKE AG Executive Order: A-008-0510 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

| | | | | NMOC (g/ | G+NO: mi) | x | | CO (g/mi) | | | NOx g/mi) | | HCH mg/r | | | PM (g/mi) | | |
|-----------------------|-------------------------|---------------------------|---------------------|-------------|--------------------|--|---------------------|--------------|-----------------|------------------------------|---|--|--|--|--|---|---|--|
| | 1997) 1997) 1997) | | C | ERT | ST | D | CER | T ST | D | CERT | STD | CERT | r | STD | С | ERT | STD | |
| FTP@5 | ok | * | | * | , | ۲ | * | * | | * | * | * | | * | | * | * | |
| FTP@l | | SOLIN ER3 E | | .014 | 0.0 | 030 | 0.5 | 1. | 0 | * | * | * | | 4 | | .000 | 0.003 | |
| 50°F @ | | SOLIN ER3 E | | .004 | 0.0 | 060 | 0.2 | 1. | 0 | * | * | * | | 8 | | | de altreite 1944 - Electreite | |
| FUEL TYP | | | | | TYP | = | | | 1 | MOG+NC | Ox (g/mi) | | | co | (g/mi) | | | |
| | | | | | TULL | | - | | | С | ERT | STD | | CER | T | | STD | |
| HWFE | T @ 50K | | | | 3 | * | | | | | * | * | | | | | | |
| HWFE | T @ UL | | × | GASO | LINE- | TIER | 3 E10 | 1 | | 0 | .020 | 0.030 | | | 24-14-14-14-14-14-14-14-14-14-14-14-14-14 | arre and see | rta a sensa ta sa sa sa Ta sa | |
| 20°F | @ 50K | co | DLD CO | E10 RI | EGULA | AR GA | SOLIN | E (TIEF | 3) | 100400 | V satis dina. | an a | and a | 1.0 | 0 | : | L0.0 | |
| | | | SF | TP EX | HAUS | T EMI | SSION | STAND | ARDS | AND | CERTIFIC | ATION LE | VEL | S | | | | |
| | | | | | | U | S06 | | | | SC03 | | | COMPOSIT | | | | |
| | FUEL TYPE | | | | IMOG+NOx (g/mi) | | CO Pl (g/mi) (mg | | | NMOG+NOx) (g/mi) | | CO (g/mi) | | MOG+NOx (g/mi) (| | CO (g/mi) | PM (mg/mi) | |
| @ 4K | * | + | | CERT * * | | n de la composition de la composition de la Composition de la composition de la comp | - | * | * | | and a second start | and | ana ing ang mgang sa | a an | | | | |
| W 411 | | | STD | | * | | * | ja handa | | * | | * | | | | 6. V. | | |
| | | DLINE- R3 E10 BIN | | * | | | * | * 0 | | | * | | | 0.013 | | 3.5 | * | |
| @ UL | | | | * | | | * 6 | | 6 | | * | * | | 0.083 | | 4.2 | * | |
| | | | | 19. J | | | | | ê. E | | $\frac{1}{2} \sum_{i=1}^{n-1} \frac{1}{2} \sum_{i=1}^{n-1$ | | 0.050 | | in the second se | alla an | | |
| | | WH | IOLE VE | HICLE | EVAP | ORA | TIVE E | MISSION | I STA | NDAR | DS AND C | CERTIFIC | ATIC | N LEVE | LS | | | |
| | | | | | | WH | IOLE \ | /EHICLE | EVAF | PORAT | IVE TEST | ING | | | | | | |
| | ORATIV | ORATIVE FUEL TYPE 3DHS (g | | | -IS (g/ | l/test) @ UL | | | 2DHS (g/test) (| | @ UL | | RL | | /mi) @ | UL | | |
| | | | 0 | CERT | S | TD | FEL | CERT | | STD | FEL | | CERT | | STD | | | |
| LBMXR003513R | | | SASOLINI TIER3 E | | .268 | 0. | 300 | 0.300 | 0.2 | 214 | 0.300 | 0.30 | 0 | 0.00 | | 0.05 | | |
| (| DRVR / F | UEL | ONLY / C | ANIST | ER B | LEED | EVAP | ORATIVI | EEMI | SSION | STANDA | RDS AND | CE | RTIFICA | TIO | N LEVE | LS | |
| | | | | | | | | | F | UEL O | NLY EVA | P & CANI | STE | R BLEE | D | | | |
| EVAPORATIVE FAMILY | | E | ORVR (g/gallon | | | | | | | DHS RIG TEST g/test) @ UL | | | 2DHS RIG (g/test) @ | | | | EED CANISTER ST (g/test) @ 4K | |
| | | FL | JEL TYPE | ECE | रम । | STD | | | | ERT | STD | CERT | Ť | STD | | CERT STI | | |
| LBMXF | R0035I3 | RI | SOLINE- ER3 E10 | 100 | 08 0 | .20 | | * | | * | * | * | | * | * | | * | |

| CALI AIR RESO | FORNIA urces board | ~ | BAYERISCHE OREN WERKE AG | Executive Order: A-008-0510 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4 | | | | | | | |
|---|---|--|--|---|---|--|--|--|--|--|--|
| EFFECTIVE LEAK DIAMETER STANDARD AND CERTIFICATION LEVEL (INCHES) | | | | | | | | | | | |
| EVAPORATIVE FAMILY | EVAPORATIVE FAMILY LEAK FAMILY | | | r. | STD | | | | | | |
| LBMXR003513R | LBMXR0035I3R-00 | 01 | 0.00 |) | 0.02 | | | | | | |
| LDT<6000#GVWR,3751-575 8500#ALVW; MDV: medium- duty passenger vehicle; HDV emission limit; GVWR: gross ULEV: ultra LEV; SULEV: sup ADSTWC: adsorbing TWC; H SCRC/SCR-N or SCRC-NH3 continuous/periodic trap oxidi heated/oxygen sensor; WR-H RDQS: reductant quality sens EGRC: EGR cooler; AIR/AIRI fuel injection; DFI/IFI: direct/in full/partial/partial with fines or prefix 2: parallel; (2) suffix: set device (ex. DPF-SCRC: SCR ethanol ("15%"gasoline) fuel; -automatic transmission; CV: | 0#LVW; LDT3: LDT 600 duty vehicle; MDV4: MD : heavy-duty vehicle; E0 vehicle weight rating; L' per ULEV; ZEV: zero-en IAC: HC adsorbing cata : selective catalytic redu zer; DPF: diesel particu IO2S or AFS: wide rang sor; NH3S: ammonia se E: secondary air injection direct fuel injection; TC b-board diagnostic; DOF eries; a hyphen (-) betwee coated DPF); CNG/LN E10: "10%" ethanol ("90 continuously variable tr ion; AMS: automated m V: plug-in hybrid electric | 1-850 V 850 CS: em VV: lo hission lyst; V uction- late fil- ie/linea n (bell c/SC: tr c/SC: t | 0#GVWR,3751-5750 1-10000#GVWR; ME hission control system aded vehicle weight; a vehicle; TZEV: trans /U: warm-up catalyst urea/ammonia; NH30 ter (active); GPF: PM ar/heated air-fuel ratio EGR: exhaust gas re t: driven)/(electric driv urbo/super charger; (ct ozone reducing; H0 cer treatment ECS inco npressed/liquefied na soline) fuel; A: autom ssion; SCV: selectab selectable transmiss | #ALVW; LD14: 1 DV5: MDV 1000' n; CERT: certific: ALVW: adjusted sitional ZEV; TW ; NAC: NOx ads DC: ammonia ox 1 filter for spark-io o sensor; NOXS circulation; HP/L en); PAIR: pulse CAC: charge air CT: hydrocarbon dicates multiple f atural gas; LPG: natic (with lockup le continuously ion; OT: other tra | (idation catalyst; CTOX/PTOX: gnited engine; HO2S/O2S: : NOx sensor; PMS: PM sensor; P EGR: High/Low Pressure EGR; d AIR; SFI/MFI: sequential/multiport cooler; FFH: fuel fired heater; F/P/\$: trap; BCAN: bleed carbon canister; functionalities of the after treatment liquefied petroleum gas; E85: "85%" b); M: manual transmission; SA: semi | | | | | | |

2020 MODEL YEAR: VEHICLE MODELS INFORMATION

| MODEL NUMBER | MAKE | MODEL | VEH CLASS | ENGINE (L) | TRANS TYPE | EVAPORATIVE FAMILY | EXH ECS | OBD |
|-----------------|------|----------------------------|--------------|------------|------------|-----------------------|------------|-----|
| 1 | BMW | I3 WITH RANGE EXTENDER | PC | 0.6 | A1 | LBMXR003513R | 1 | P |
| 2 | BMW | I3S WITH RANGE EXTENDER | PC | 0.6 | A1 | LBMXR003513R | 1 | P |

ELECTRIC RANGE AND ZEV ALLOWANCE INFORMATION

| MODEL | | UDDS AER | UDDS EAER | US06 AER | HIGHW | ZEV | | |
|--------|-----------|----------|-----------|----------|--------|--------|-----------|--|
| NUMBER | PHEV TYPE | (MILES) | (MILES) | (MILES) | AER | EAER | ALLOWANCE | |
| 2 | TZEV | 186.55 | 187.37 | * | 166.51 | 174.33 | 2.37 | |
| 1 | TZEV | 186.55 | 187.37 | * | 166.51 | 174.33 | 2.37 | |