

FORD MOTOR COMPANY

Executive Order: A-010-2194-1
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-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.

| | | | | | TEST GF | ROUP | NF | FORMAT | ION | | - | | T jar | | |
|--|---|--------------|------------------------|----------------|----------|--|---|------------------------------------|---|--------------------|------------|--|-------------------------|--|--|
| MODE | | LE CLASS | (ES) | FUEL CATEGORY | | | ATEGORY | FUEL TYPE | | | | | | | |
| 2020 | 020 LFMXV02.0VZQ PC | | | | | | | PLUG-IN HYBRID ELECTRIC VEHICLE | | | | GASOLINE | | | |
| USEFUL LIFE (miles) VEHICLE EMISSION | | | | | | | | CATEGORY INTERIM / INT | | | | | ERMEDIATE IN-USE STD | | |
| EXH/ORVR EVAP | | | | FTP | | | SFTP | | | Take of the | FTP | | SFTP | | |
| 150000 150000 | | | | LEV3 | SULEV30 | LEV | LEV 3 COMPOS | | | Section . | * | | * | | |
| SPECIAL FEATURES & EXHAUST EMISSION CONTROL SYSTEMS | | | | | | | | | OBD S | ST | STATUS | | ENGINE DISPLACEMENT (L) | | |
| 1 | T | WC(2), HO2S, | SFI | WR-HO2 | 2S, EGR | | distance | FUL | L | | ALL MODELS | | | | |
| * | * | | | | | | | PART | IAL | 1 | * | | 2.0 | | |
| * | *************************************** | , | * PARTIAL WITH * FINES | | | | | | | | | | | | |
| EVAPORATIVE & REFUELING (EVAP/ORVR) FAMILY INFORMATION | | | | | | | | | | | | | | | |
| EVA | P / ORV | R FAMILY | EVAP | ORATIVE | STD CAT | EGOR | Υ | EVAP EMISSION STD VEHICLE CLASS | | | | SPECIAL FEATURES | | | |
| I | FMXR01 | 45HCE | LEV | / 3 OPTI | ON2 WITH | ON2 WITH FEL PC | | | нст | | | | | | |
| | | | | I | EMISSION | CREDI | T | INFORM | ATION | | | | | | |
| OBOUR | | | | | | | NMOG CREDIT FOR NON-PZEV ZERO- EVAP | | | MOG CREDIT FOR DOR | | OPTIONAL EXH. STD FOR WORK TRUCKS | | | |
| | ALL M | ODELS | | N | | | и и | | | N | N | | | | |
| | | | | NMOG | AND FLE | ET AV | ER | AGE INF | ORMA | ١T | ION | | | | |
| NMOG CH4 RAF NMOG/NMHC RATIO | | | 1 | O/NMHC ATIO | PC+LDT | MOG+NOX FLEET STD PC+LDT (0-3750 LVW) (g/mi) | | | NMOG+NOX FLEET STI LDT (3751 LVW-8500 GVWR) + MDPV (g/mi) | | | NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi) | | | |
| * | * | 1.10 | | * | | 0.065 | 5 | | | | 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.)



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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).

This Executive Order hereby cancels and supersedes Executive Order A-010-2194 dated August 1, 2019.

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 _

Allen Lyons, Chief

Emissions Certification and Compliance Division



GASOLINE-

LEV3 E10

0.03

0.20

LFMXR0145HCE

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ATTACHMENT

| | | | | | | | - 5 | IIIAC | IIIAI | | | | | | | | |
|--|------------------|--------------|------------------|--------------------------|---------------------------|----------------------------------|-----------------------------|--------------------------------------|----------------------------|-----------------------------|---|--|------------------------|--------------------------------------|---------------------------------------|-----------------------|--|
| | EXHA | US | ΓAND | EVA | POR | RATIVE | EMI | SSION | STAN | IDAF | RDS AND | CERTI | FIC | ATION | LEVEL | S | |
| | | EXH | AUST E | MISS | ION S | TANDA | RDS A | AND CER | TIFIC | NOITA | LEVELS | (FTP, HW | FET, | 50°F, 20 | O°F) | | |
| | FUE | FUEL TYPE | | onoxio justm RVR [| de; No ent fa g HC/ | Ox: oxid ctor; 2D gallon c | es of n HS/3D lispens | itrogen; H HS [g HC ed]: on-bo | CHO: /test]: oard re | formal 2/3 da fueling | : hydrocar ldehyde; P lys diurnal- g vapor rec est proced | M: particu +hot-soak; covery; g: | late i RL gram | matter; R [g HC/mi] i; mg: mil | AF: react]: running Iligram; m | ivity loss; | |
| | | | | | IMOG+NOx (g/mi) | | | CO (g/mi) | | | NOx (g/mi) | | HCH(| | | | |
| | | | | CERT | | STD | CER | TST |) | CERT | STD | CERT | T STD | | CERT | STD | |
| FTP@5 | 0K | * | | * | | * | * | * | | * | * | * | * * | | * | * | |
| FTP@l | | OLIN 73 E | 1 (| .026 | 5 0 | .030 | 0.2 | 1.0 | | * | * | * | | 4 | * | 0.003 | |
| 50°F @ | 4K | * | | * | | * | * | * | | * | * | | | * | 、始州等于 | · 被象派各位 | |
| が | | | | | FUI | EL TYP | F | 1 | | | MOG+NO | x (g/mi) | | | CO (g/m | i) | |
| Bore | 1200-1516 | | | TOLLTITL | | | | | 31 | CERT | | STD | | CERT | | STD | |
| HWFE | ™ @ 50K | | | | | * | | | | | * | * * | CEMACO | | | | |
| HWFE | T@UL | | . " | GA: | SOLI | NE-LEV | 3 E10 | | | 0 | .027 | 0.030 | 77 (Office or | | | | |
| 20°F | @ 50K | CC | OLD CO | E10 | REGU | LAR GA | SOLIN | E (TIER | .3) | | | | | 0.4 | | 10.0 | |
| D. P. P. | - | | SF | TP E | XHAL | | | STANDA | ARDS | AND | CERTIFIC | ATION LE | VEL | | | | |
| | FUEL T | VD E | | | | | CO PM | | | SC03 | | - 00 | AIRA | COMPOSITE MOG+NOx CO PM | | | |
| (0.4) 16-10-10-10-10-10-10-10-10-10-10-10-10-10- | FUEL I | TPE | | | IOG+NOx (g/mi) | | CO Pf (g/mi) (mg/ | | | NMOG+NOx (g/mi) | | CO N (g/mi) | | g/mi) | CO (g/mi) | PM (mg/mi) | |
| @ 4K | * | | CERT | * | | * | | | * | | * | | | | | | |
| | | ST | | | * _ | | * | 4.4.4 | 100 | , 5 , * 7 | | * | | | 新城市的 | | |
| | | | CERT | | * | | * | * | | | * | * | | .015 | 0.3 | * | |
| @ UL | GASOLI LEV3 E | 1 8 11) 1 | | | * | | * | 6 | i | * | | * | C | .083 | 4.2 | * | |
| | | | BIN | | | | | 潮 物酶 | 数数数数 | 不够 | | e 146, 47 | | 0.040 | | 有 英語 | |
| | | WH | IOLE VE | HICL | E EV | | | | | | DS AND C | | TIO | N LEVEL | _S | | |
| E)/4 D | OD 4 TIV/E | | | - | | WH | HOLE \ | /EHICLE | EVAP | ORAT | IVE TEST | ING | | В | l /~/~~:\ | | |
| | ORATIVE MILY | F | FUEL TYPE | | | | | test) @ UL | | 2DHS (g/test) | | @ UL | | RL (g/mi) @ UL | | | |
| | | _ | | | CER | T S | TD | FEL | CE | RT | STD | FEL | | CER | T | STD | |
| LFMXR | 0145HCE | | ASOLIN LEV3 E | | 0.17 | 75 0. | 300 | 0.300 | * | | 0.300 | 0.30 | 0 | 0.0 | 0 | 0.05 | |
| C | RVR / FL | JEL (| ONLY / C | ANIS | STER | BLEED | EVAP | ORATIVE | | | STANDA | | | | | /ELS | |
| | | | 001/5 : | , | | | | | | | NLY EVA | | | | | | |
| | ORATIVE MILY | | ORVR (| (g/gallon) @ UL | | | FUE | 10000 | | | G TEST @ UL | 2DHS I (g/tes | | | | ANISTER test) @ 4K | |
| | | FU | IEL TYP | E CI | ERT | STD | | | CE | RT | STD | CERT | | STD | CERT | STD | |



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| EFFECTIVE LEAK DIAMETER STANDARD AND CERTIFICATION LEVEL (INCHES) | | | | | | | | | | |
|---|------------------|------|------|--|--|--|--|--|--|--|
| EVAPORATIVE FAMILY | LEAK FAMILY | CERT | STD | | | | | | | |
| LFMXR0145HCE | LFMXR0145HCE-001 | | 0.02 | | | | | | | |

*: not applicable; #: pounds; UL: useful life; PC: passenger car; LDT: light-duty truck; LDT1: LDT<6000#GVWR,0-3750#LVW; LDT2: LDT<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; GVWR: gross vehicle weight rating; LVW: loaded vehicle weight; ALVW: adjusted LVW; LEV: low emission vehicle; ULEV: ultra LEV; SULEV: super ULEV; ZEV: 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; HP/LP EGR: High/Low Pressure EGR; 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; a hyphen (-) between after treatment ECS indicates multiple functionalities of the after treatment device (ex. DPF-SCRC: SCR coated DPF); 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; NMOG + NOx Fleet Ave. Credit for Extended Warranty: N = no credits, Y = credits, S = credits for some/select models

2020 MODEL YEAR: VEHICLE MODELS INFORMATION

| MODEL NUMBER | MAKE | MODEL | VEH | ENGINE (L) | TRANS TYPE | EVAPORATIVE FAMILY | EXH ECS | OBD |
|-----------------|------|--------------------------------------|------|------------|------------|-----------------------|------------|-----|
| 1 | FORD | FUSION ENERGI | PC | 2.0 | CV1 | LFMXR0145HCE | 1 1 | F |
| 2 | FORD | FUSION SPECIAL SERVICE VEHICLE | PC - | 2.0 | CV1 | LFMXR0145HCE | 1 | F |

ELECTRIC RANGE AND ZEV ALLOWANCE INFORMATION

| MODEL NUMBER | | UDDS AER | UDDS EAER | US06 AER | AY (MILES) | ZEV | | |
|-----------------|-----------|----------|-----------|----------|------------|------|-----------|--|
| | PHEV TYPE | (MILES) | (MILES) | (MILES) | AER | EAER | ALLOWANCE | |
| 2 | TZEV | 35.8 | 35.8 | 0 | 30.3 | 30.4 | 0.66 | |
| 1 | TZEV | 35.8 | 35.8 | 0.403 | 30.3 | 30.4 | 0.66 | |