CALIFORNIA AIR RESOURCES BOARD
MIT II MAIR RESOURCES BOARD

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: That 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.

1.00				TEST GR	OUP IN	FORMA	TION				
MODE							FUEL C	ATEGORY	FUEL TYPE		
2020	1020 LMBXT04.0U2B LDT4							SINGLE FUEL HICLE	GASOLINE		
1	USEFUL	LIFE (miles)	VEH		SION	ATEGO	RY	INTERIM / INT	ERMEDIATE IN-USE STD		
EXH	ORVR	EVAP		FTP		SFTP	1.1.2	FTP	SFTP		
150000 150000 LEV3 ULEV125 LE						3 COMPOSITE *		Street * all	nes el con transi		
SPE	CIAL FE	ATURES & EXH	AUST EMISSIC	ON CONTRO			OBD ST	TATUS	ENGINE DISPLACEMENT		
1 DFI, 2TC, 2CAC, 2WR-H02S, 2H02S, 2TWC(2)						FL	FULL *		Decken Para Para		
*			*			PAR	PARTIAL ALL MODELS		4.0		
*			+				AL WITH NES				
1		EV	APORATIVE &	REFUELING	G (EVA	P/ORVR) FAMILY	INFORMATION			
EVA	P / ORV	R FAMILY	EVAPORATIVE	STD CATE	GORY	E		SSION STD E CLASS	SPECIAL FEATURES		
I	MBXR01	70LNC	LEV 3 OPTI	ION2 WITH	FEL	LDT4			*		
			E	EMISSION C	REDI	INFOR	MATION				
	EDIT FO	OR EXTENDED RRANTY		EDIT FOR I		ZEV	NMOG CI	REDIT FOR DOR	OPTIONAL EXH. STD FOR WORK TRUCKS		
5.1.1	N N							N	N		
1			NMOG	AND FLEE	TAVE	RAGE IN	FORMA	TION			
NMOG RAF	CH4 RAF	FTP NMOG/NMHC RATIO	HCHO/NMHC RATIO	DCH DT (0-375					D NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)		
*	*	1.10	0.018		0.065		1.100	0.074	+		

See the Attachment for Vehicle Módels, 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.)

CALIFORNIA AIR RESOURCES BOARD

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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 3 day of November 2019.

Allen Lyons, Chief Emissions Certification and Compliance Division

CALIFORNIA AIR RESOURCES BOARD

PREM

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Executive Order: A-003-0690 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 3 of 4

A	TT	A	C	HI	ME	NT	

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

(L) (L)	
0.262.2512	
(1) 下方	FUEL TYPE

			and the second second										
and a second second				S+NOx mi)		O mi)		Ox mi)	HC (mg		C	M mi)	
And the second			CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	STD	
FTP@50K		*	*	*	*	*	*	*	*	*	*	*	
FTP@UL	TIEF	NLINE- R3 E10 REM	0.068	0.125	1.9	2.1	*	*	1	4	0.002	0.01	
50°F @4K	TIEF	OLINE- R3 E10 REM	0.203	0.250	1.0	2.1	*	•	2.6	16			
a second	N. Santa		N. Catalon		-		NN	NMOG+NOx (g/mi)			CO (g/mi)		
FUEL TYPE						CE	RT	STD	CER	tT	STD		
HWFET @ 50K					1	*	· 第二日本						
HWFET @ UL		12	GASOLINE-TIER3 E10 PREM				0.0	40	0.125	1000			
20°F @ 5	50K	COLD (CO E10 PH	REMIUM G	ASOLINE	(TIER3)		ensia a	4.42.7	2.0	D	12.5	
			CETD EVI		ICCION CT		AND OF	DTIELCA	TIONLEVE	10	AND THE REAL PROPERTY OF	11111111	

SFTP EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS **US06** SC03 COMPOSITE FUEL TYPE NMOG+NOx PM NMOG+NOx NMOG+NOx CO CO CO PM (g/mi) (g/mi) (mg/mi) (g/mi) (mg/mi) (g/mi) (g/mi) (g/mi) * ÷ CERT . . @ 4K * STD * * * * CERT * + * * + * 0.073 2.2 GASOLINE-* @ UL TIER3 E10 STD * * * * 0.083 4.2 * PREM BIN 0.110 WHOLE VEHICLE EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVELS WHOLE VEHICLE EVAPORATIVE TESTING **EVAPORATIVE** RL (g/mi) @ UL FUEL TYPE 3DHS (g/test) @ UL 2DHS (g/test) @ UL FAMILY CERT STD FEL CERT STD FEL CERT STD GASOLINE-LMBXR0170LNC LEV3 E10 0.4544 0.500 0.500 0.3567 0.500 0.500 0.00 0.05

		BLEED	EVAPORATIVE	EMISSION	STANDA	RDS AND	CERTIFIC	ATIONIEV		
ORVR (g/g	nallon) (1211214	Contraction and the Second	THE SECTION AND A SECTION AND A				ALIONELY	ELS	
ORVR (g/g	allon)	And Provide States of Concession		FUEL O	NLY EVA	P & CANIS	TER BLE	ED		
ORVR (g/gallon) @ UL			FUEL TYPE	3DHS RIG TEST (g/test) @ UL		2DHS RIG TEST (g/test) @ UL		BLEED CANISTE TEST (g/test) @		
FUEL TYPE	CERT STD			CERT	STD	CERT	STD	CERT	STD	
GASOLINE- TIER3 E10 PREM	210 0.02 0.20		GASOLINE- LEV3 E10 PREM	•	*	*	*	0.017	0.020	
FFECTIVE	LEAK D	AMET	ER STANDAR	D AND CE	RTIFICA	TION LEV	EL (INCH	HES)		
FAMILY	Y.	CERT				STD				
LNC	LMBXRO	170LNC	-LNC	*			0.02			
ULEV: super ng TWC; HAC CRC-NH3: se trap oxidizer; sor; WR-HO2 uality sensor; r; AIR/AIRE: s FI: direct/indire th fines on-bo) suffix: series CRC: SCR coa oline) fuel; E10	ULEV; Z HC ads lective ca DPF: di S or AFS NH3S: a econdan ect fuel in ard diago ated DPF 0: "10%"	EV: zero sorbing c atalytic re esel part s: wide ra mmonia y air injec injection; nostic; D en (-) be f); CNG/I ethanol (-emission vehicle atalyst; WU: wan eduction-urea/am iculate filter (acti- ange/linear/heate sensor; EGR: ex ction (belt driven) TC/SC: turbo/sup OR: direct ozone tween after treatr LNG: compresse	e; TZEV: tra m-up cataly monia; NH: ve); GPF: P d air-fuel ra chaust gas r /(electric dr ber charger; e reducing; F ment ECS ir d/liquefied r fuel; A: auto	Insitional Z st; NAC: N 30C: amm M filter for tio sensor; ecirculation iven); PAIF CAC: cha HCT: hydro ndicates m natural gas matic (with	EV; TWC/C Ox adsorpti onia oxidati spark-ignite NOXS: NO n; HP/LP EC R: pulsed Al rge air cool ocarbon trap ultiple funct ; LPG: lique lockup); M	C: 3-way/ on catalys on catalys ed engine; x sensor; GR: High/I R; SFI/MF er; FFH: ff b; BCAN: I ionalities ind petro : manual f	foxidizing ca st; SCR-U or st; CTOX/PT HO2S/O2S PMS: PM so Low Pressur FI: sequentia uel fired hea bleed carbor of the after to leum gas; E transmission	talyst; OX: ensor; re EGR; l/multipor ter; F/P/\$ n canister reatment 85: "85% i; SA: sen	
	FFECTIVE FAMILY FAMILY INC : pounds; UL: ,3751-5750#L : medium-duty hicle; HDV: he WR: gross veh SULEV: super ng TWC; HAC CRC-NH3: se c trap oxidizer, sor; WR-HO2 juality sensor; r; AIR/AIRE: s FI: direct/indire ith fines on-bo 2) suffix: series CRC: SCR coa	FAMILY LEAK D FAMILY LEA FAMILY LEA FOUNDS; UL: USEFUL IIF 3751-5750#LVW; LD medium-duty vehicle hicle; HDV: heavy-duty WR: gross vehicle weig SULEV: super ULEV; Z ng TWC; HAC: HC ads CRC-NH3: selective ca trap oxidizer; DPF: di sor; WR-HO2S or AFS juality sensor; NH3S: a r; AIR/AIRE: secondary FI: direct/indirect fuel in ith fines on-board diag 2) suffix: series; a hyph CRC: SCR coated DPF	FRECTIVE LEAK DIAMET FAMILY LEAK FAMIL INC IMBXR0170LNC : pounds; UL: useful life; PC: pa ,3751-5750#LVW; LDT3: LDT : medium-duty vehicle; MDV4: hicle; HDV: heavy-duty vehicle; WR: gross vehicle weight rating SULEV: super ULEV; ZEV: zero ng TWC; HAC: HC adsorbing c :CRC-NH3: selective catalytic re c trap oxidizer; DPF: diesel part isor; WR-HO2S or AFS: wide ra uality sensor; NH3S: ammonia r; AIR/AIRE: secondary air inject FI: direct/indirect fuel injection; ith fines on-board diagnostic; D 2) suffix: series; a hyphen (-) be CRC: SCR coated DPF); CNG/I	EFFECTIVE LEAK DIAMETER STANDARI FAMILY LEAK FAMILY INC IMBXR0170LNC-LNC : pounds; UL: useful life; PC: passenger car; LD	EFFECTIVE LEAK DIAMETER STANDARD AND CE FAMILY LEAK FAMILY CEI INC IMBXR0170LNC-LNC * : pounds; UL: useful life; PC: passenger car; LDT: light-duty, 3751-5750#LVW; LDT3: LDT 6001-8500#GVWR,3751-575 * : medium-duty vehicle; MDV4: MDV 8501-10000#GVWR; Mhicle; HDV: heavy-duty vehicle; ECS: emission control system of the syste	EFFECTIVE LEAK DIAMETER STANDARD AND CERTIFICA FAMILY LEAK FAMILY CERT INC IMBXR0170LNC-LNC * : pounds; UL: useful life; PC: passenger car; LDT: light-duty truck; LDT, 3751-5750#LVW; LDT3: LDT 6001-8500#GVWR, 3751-5750#ALVW; * : medium-duty vehicle; MDV4: MDV 8501-10000#GVWR; MDV5: MDV * : medium-duty vehicle; MDV4: MDV 8501-10000#GVWR; MDV5: MDV * : medium-duty vehicle; ECS: emission control system; CERT: NR: gross vehicle weight rating; LVW: loaded vehicle weight; ALVW: a : GULEV: super ULEV; ZEV: zero-emission vehicle; TZEV: transitional Z * : org TWC; HAC: HC adsorbing catalyst; WU: warm-up catalyst; NAC: N * : CRC-NH3: selective catalytic reduction-urea/ammonia; NH3OC: amm * : trap oxidizer; DPF: diesel particulate filter (active); GPF: PM filter for * : trap oxidizer; DPF: diesel particulate filter (active); GPF: PM filter for * : trap oxidizer; NH3S: ammonia sensor; EGR: exhaust gas recirculation * : pullity sensor; NH3S: ammonia sensor; EGR: exhaust gas recirculation * : fl: direct/indirect fuel injection; TC/SC: turbo/super charger; CAC: cha * : ith fines on-board diagnostic; DOR: direct ozone reducing; HCT: hydroc * : suffix: seri	EFFECTIVE LEAK DIAMETER STANDARD AND CERTIFICATION LEV FAMILY LEAK FAMILY CERT INC IMBXR0170INC-INC * : pounds; UL: useful life; PC: passenger car; LDT: light-duty truck; LDT1: LDT<60 .3751-5750#LVW; LDT3: LDT 6001-8500#GVWR,3751-5750#ALVW; LDT4: LDT : medium-duty vehicle; MDV4: MDV 8501-10000#GVWR; MDV5: MDV 10001-14 hicle; HDV: heavy-duty vehicle; ECS: emission control system; CERT: certification VR: gross vehicle weight rating; LVW: loaded vehicle weight; ALVW: adjusted LV SULEV: super ULEV; ZEV: zero-emission vehicle; TZEV: transitional ZEV; TWC/C mg TWC; HAC: HC adsorbing catalyst; WU: warm-up catalyst; NAC: NOx adsorpti CRC-NH3: selective catalytic reduction-urea/ammonia; NH3OC: ammonia oxidatic c trap oxidizer; DPF: diesel particulate filter (active); GPF: PM filter for spark-ignite sor; WR-HO2S or AFS: wide range/linear/heated air-fuel ratio sensor; NOXS: NO uality sensor; NH3S: ammonia sensor; EGR: exhaust gas recirculation; HP/LP EC r; AIR/AIRE: secondary air injection (belt driven)/(electric driven); PAIR: pulsed AI FI: direct/indirect fuel injection; TC/SC: turbo/super charger; CAC: charge air cool ith fines on-board diagnostic; DOR: direct ozone reducing; HCT: hydrocarbon trap usifix: series; a hyphen (-) between after treatment ECS indicates multiple funct CRC: SCR coated DPF); CNG/LNG: compressed/liquefied natural gas; LPG: lique	FFECTIVE LEAK DIAMETER STANDARD AND CERTIFICATION LEVEL (INCH FAMILY LEAK FAMILY CERT INC LMBXR0170LNC-LNC * : pounds; UL: useful life; PC: passenger car; LDT: light-duty truck; LDT1: LDT<6000#GVWR; 3751-5750#ALVW; LDT3: LDT 6001-8500#GVWR,3751-5750#ALVW; LDT4: LDT 6001-8500#GVWR; MDV5: MDV 10001-14000#GVWR; medium-duty vehicle; MDV4: MDV 8501-10000#GVWR; MDV5: MDV 10001-14000#GVWR	EFFECTIVE LEAK DIAMETER STANDARD AND CERTIFICATION LEVEL (INCHES) FAMILY LEAK FAMILY STD	

MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
MERCEDES BENZ	AMG G 63	LDT4	4.0	A9	LMBXR0170LNC	1	P