

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.

					TEST GR	OUP IN	FOR	ATION					
MODE	_	TEST GROUP V			LE CLASS(E	ES)		FUEL CATEGORY			FUEL TYPE		
2020	20 LFMXT01.52X1			LDT1, LDT2				DEDICATED SINGLE FUEL VEHICLE			GASOLINE		
,	USEFUL	LIFE (miles)		VEH	VEHICLE EMISSION CATEGO				INTERIM / IN	TEF	ERMEDIATE IN-USE STD		
EXH	EXH/ORVR EVAP			FTP			SF	SFTP FTP		e des See	SFTP		
15	150000 150000			LEV3	SULEV30 LEV 3 COMPOS		MPOSITE	SITE PM		PM			
SPE	CIAL FE	ATURES & E	KHA STE		ON CONTRO	DL		OBD S	TATUS		ENGINE DISPLACEMENT (L)		
1	TWC (2), HO2S, WR	-но2	2S, CAC, T	C, DFI, S	FI		FULL	ALL MODELS		de Nedala a trata a		
*				*			P	ARTIAL	*	States of	1.5		
*	*							TIAL WITH	*				
		E	VAP	ORATIVE &	REFUELING	G (EVA	P/OR	R) FAMILY	INFORMATION	1			
EVA	P / ORV	R FAMILY	E٧	APORATIVE	STD CATE	GORY	international and a second sec		SSION STD E CLASS		SPECIAL FEATURES		
I	FMXR01	25GDB		LEV 3 OPTI	ION2 WITH	N2 WITH FEL LDT1					НСТ		
I	FMXR01	25GDF		LEV 3 OPTI	ION2 WITH	FEL		LD	т2		HCT		
				I	EMISSION C	REDIT	INFO	RMATION					
NMOG+NOX FLEET AVE. CREDIT FOR EXTENDED WARRANTY										र	OPTIONAL EXH. STD FOR WORK TRUCKS		
N N									N		N		
				NMOG	AND FLEE	T AVE	RAGE	INFORMA	ΓΙΟΝ				
NMOG RAF						(0-3750							
*	*	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.)

\sim	en en el caracter de la comenza de la su t
A)	CALIFORNIA AIR RESOURCES BOARD
ATT	AIR RESOURCES BOARD

A PACINO DE A SUPERIA DA

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 ______day of August 2019.

Allen Lyons, Chief Emissions Certification and Compliance Division

Parazista da la presenta de la regiona de

T M	16 C 420	in the part of the second	an a	a registrar eg	 A state of the sta
an ann a chuir an ann ann an Ann ann an Chùir Ann ann ann an Chùir Ann ann a	and the second sec	1.1 A.M. (1933) 1.2 M. (2.3) M.S.	er af gjuffrauk i farfarfir.		
CUTCORALEXH, 51D FOR REPRESENCES	. ANG AGA MOBILO DOM M	son real Holi-Free Selico aviela		ari inte Recentre Recen	$\frac{1}{2} \int_{X_1}^{X_2} \int_{X_2}^{X_2} \int_{X_2$
n na sana ina sa	an shaka she gar shat ni wasan a sharin in sharin a sharin a shekara shekara shekara shekara shekara shekara s	15		and at in a second as the	mana adapte a si terre di second
ing and second reconstruction and construction of the second second second second second second second second s	(a) Construction on the second sec	书馆《新疆》从"预算";1月14年。	8 2.8 (1.1 - 1 1 - 1 (107 - 1		
的资源和外国资源的资源并并	Cara 34 ch tráthe drai ne Cash-ing Lindsch Trát Sraight Card - China I	TETTILIIII ACLAE CAMP NY CLOSEE OL NICES (MCC)	(\$4(3)) (1) (3) (3(7) (4)	eria Sector Catal	A 35 10(949) 100 - 102
have the more the read the second strength the second strength and the second strength of the	a period property of the second second beautiful and the second second second second second second second second	 A state of the sta	the second state of the second state of the second state		

2. United in the second system along the second system of the paper property modes. If the second system is the



FUEL TYPE

Executive Order: A-010-2196 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

				1277-0							1.50,591,59	CI : JYA	动态之	行时的了点	1941.33	Section 1	3139-7	1,22,0	3	
				NN	lOG+NOx (g/mi)	1 11 12 124	CO (g/mi)			Ox /mi)		HCHO (mg/mi)		P (g/i						
				CER	T ST	D CEI	RT ST	D	CERT	STD	CER	T ST	D	CERT	STD					
FTP@5	ок	*		*	*	*	*		*		***	ал. *	1	*	*					
FTP@l		GASOLINE- TIER3 E10 0.		0.02	9 0.0	30 0.	5 1.	0	*		0	0 4		0.001	0.003					
50°F @		K GASOLINE- TIER3 E10		0.02	0 0.0	60 0.	4 1.	0	*		1	8	8							
					EUEL .	TVDE	entra de las Secondor de las de		N	MOG+NO	Dx (g/mi)		С	:O (g/mi)	e Mindheut An Antar					
			1992	FUEL TYPE					CERT		STD	C	CERT		STD					
HWFE	T @ 50K	100			*				10000	n i geer men An an an an an	*									
HWFE	T @ UL			GASOLINE-TIER3 E10					0.0	015	0.030)								
20°F@50K COLD CO			D E10	10 REGULAR GASOLINE (TIER:			R3)					1.11		10.0						
0. 1980 -	n dan baran Karangaran dari		5	SFTP B	XHAUST	EMISSIO	N STAND	ARDS	AND C	ERTIFIC	ATION L	EVELS	et de la composition de la com	1.171. 3	er en el el el el					
		5. 25			had sylvers	US06		17 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\varphi_{1}^{(k)}$ (SC03		1. 1. 1. 1. 2. 1	COM	POSITE	en kaže					
	FUEL 1	YPE		NN	lOG+NOx (g/mi)	CO (g/mi	- 10 C	PM J/mi)		S+NOx mi)	CO (g/mi)	NMOG+ (g/mi		CO (g/mi)	PM (mg/mi)					
@ 4K	*	19 - 19 - 19 1	CER	хт *		0.540				• • • • • • • •	* .				- Anders					
C			STD		*	*				*	*									
			CERT		*	*	1	. 2	1	*		0.022		0.4	*					
@ UL		ASOLINE- S IER3 E10 E			nyet i na a	*		6	1.03.9	*	*	0.08	3	4.2	*					
14												0.07	0							
		WH	IOLE V	EHIC	LE EVAPO	ORATIVE	EMISSION	STA	NDARD	S AND C	ERTIFIC	ATION LE	VELS							
			ager,			WHOLE	VEHICLE	EVAF	ORATI	/E TEST	ING		- 11 - 11 - La - 1 - -	no conce N						
EVAPORATIVE FAMILY		E F	FUEL TYPE		3DHS (g/test) @ UL				2DHS (g/test) @ U		@ UL	UL RI		. (g/mi) @ UL						
					CERT	STD	FEL	CE	RT	STD	FEI	L (CERT		STD					
LFMXR	0125GD	RI	ASOLI IER3		0.1913	0.300	0.300	,		0.300	0.3	00 0	0.002		0.05					
LFMXR	0125GD	F	ASOLI		0.1913	0.400	0.400	,		0.400	0.40	00 0	0.002		0.05					

And	CALIF	ORN RCES B	JIA oard	10 × 10 1	FORD MOTOR COMPANY			Executive Order: A-010-2196 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4						
ORVR / FU	EL ONLY / CA	NISTER	BLEED	EVAPORATIVE	EMISSION	STANDA	RDS AND	CERTIFIC	ATION LEV	ELS				
					FUEL C	ONLY EVA	P & CANIS	TER BLE	ED	and any second second				
EVAPORATIVE	ORVR (g/gallon) @ UL			FUEL TYPE	2011 11 11 11 11 11 11 11 11 11 11 11 11	IG TEST) @ UL	and the state last well of the	IG TEST) @ UL	BLEED CANISTER TEST (g/test) @ 4H					
e de la composition d La composition de la c	FUEL TYPE		STD	્યત્વે ગોબ અંકાગઇન	CERT	STD	CERT	STD	CERT	STD				
LFMXR0125GDF	GASOLINE- TIER3 E10	0.056	0.20	GASOLINE- TIER3 E10		elle g illeri Cinvertille			0.0038	0.020				
LFMXR0125GDB	GASOLINE- TIER3 E10	0.056	0.20	GASOLINE- TIER3 E10					0.0038	0.020				
	EFFECTIVE	LEAK D	IAMET	ER STANDAR	D AND CE	ERTIFICA	TION LEV	EL (INCI	HES)					
EVAPORATIVE	FAMILY	LEA	K FAMIL	Y	RT		84 	STD						
LFMXR0125GDF		19.1711		-001 *			1.	0.02						
LFMXR0125	GDF	LFMXR0	125GDF	-001		t and the			0.02					
LFMXR0125 LFMXR0125 : not applicable; # _DT<6000#GVWF	5GDB	LFMXR0	125GDB	-001) T: liaht-dut	* v truck: LD	T1: LDT<60	000#GVW	0.02 R,0-3750#L\	VW; LDT2				

MAKE	M	DDEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
FORD	ESCAPE AWD		LDT2	1.5	SA8	LFMXR0125GDF	a sala 1 da	F F
FORD	as an indiana si si si si	ESCAPE FWD		1.5	SA8	LFMXR0125GDB	1	
12.5% (int)				in a subicity man	the second s	2997.231.3		alva i
172	P. States	.455	ATC 1	興苦なー1 18日	1 11 T	a the second sec	for an and a start of	
71.6	104.0	na senten en e		* 1068.	0.000.0		(<u>19</u> 60)	
en e	san an a	and the second s		a (108)	$\left\{ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $		i Who a	