A ICALIFORNIA	
CALIFORNIA AIR 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-14-012;

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 GROUP INFORMATION													
MODE YEAR	- 1 - 16	EST GROUP		VEHICLE CLASS(ES)				FUEL CATEGORY			FUEL TYPE		
2020	LFI	AXT03.33U3		ĿD	LDT2, LDT3				EL VEHICLE FFV)	85% ETHANOL, GASOLIN			
	USEFUL	LIFE (miles)		VEF	VEHICLE EMISSION CATEGORY IN			INTERIM / IN	TERM	MEDIATE IN-USE STD			
EXH	/ORVR	EVAP	EVAP		FTP			TP	FTP	SFTP			
15	0000	15000	0	LEV3	ULEV70	LEV	3 CC	MPOSITE	PM	1	PM		
SPE	SPECIAL FEATURES & EXHAUST EMISSION CONTROL SYSTEMS							OBD STATUS			ENGINE DISPLACEMENT (L)		
1	2TWC (	2), 2HO2S,	2WR-	HO2S, SFI	I, DFI, EG	R		FULL	ALL MODELS				
*	* PARTIAL								*	3.3			
*			*			and the second second	0.00.0000	TIAL WITH	*				
	EVAPORATIVE & REFUELING (EVAP/ORVR) FAMILY INFORMATION												
EVA	EVAP / ORVR FAMILY EVAPORATIVE STD CATEGORY EVAP EMISSION STD VEHICLE CLASS SPECIAL FEATURES									PECIAL FEATURES			
I	FMXR01	70NDF	L	EV 3 OPTI	ION2 WITH	FEL		LI	DT2		НСТ		
I	LFMXR0170NDG LEV 3 OPTION2 WITH FEL							LI	рт3		HCT		
				I	EMISSION C	REDIT	INFO	RMATION					
									OPTIONAL EXH. STD FOR WORK TRUCKS				
		N			N		5		N		N		
	-			NMOG	AND FLEET	T AVE	RAGE	E INFORMA	TION		,		
NMOG RAF	CH4 RAF	FTP NMOG/NMHO RATIO (GASOLINE)	6	HO/NMHC RATIO ASOLINE)	TIO PC+LDT (0-3750								
*	*	1.10		*	0	.065			0.074		*		
See the Attachment for Vehicle Models, Evaporative Family, Engine Displacement, Emission Control Systems, Phase-													

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).

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 May 2019.



FORD MOTOR COMPANY Executive Order: A-010-2185 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)

FUEL TYPECH4: methane; NMOG: non-CH4 organic gas; HC: hydrocarbon; NMHC: non-CH4 HC; CO: carbon<br/>monoxide; NOx: oxides of nitrogen; HCHO: formaldehyde; PM: particulate matter; RAF: reactivity<br/>adjustment factor; 2DHS/3DHS [g HC/test]: 2/3 days diurnal+hot-soak; RL [g HC/mi]: running loss;<br/>ORVR [g HC/gallon dispensed]: on-board refueling vapor recovery; g: gram; mg: milligram; mi: mile; K:<br/>1000 miles; F: degrees Fahrenheit; FTP: federal test procedure; SFTP: supplemental FTP

						CO (g/mi)						-		PM J/mi)		
a P		Γ	CERT	ST	) CEI	RT ST	D	CERT	STD	CER	т	STD	STD CERT			
ок	*		*	*	*	*	,	*	*	*		*	*	*		
JL (GA	SOLI	NE-	0.043 (0.030)					* (*)	* (*)	1 (1)		4 (4)	0.000 0. (0.000) (0.			
4K	*		*	*	*	*		*	*	*		* 643-9 164				
								N	MOG+NC	Dx (g/mi)	'T	CO (g/mi)				
				FUEL	TPE	a de la compañía de la		CE	ERT	STD		CER	CERT ST			
T @ 50K				*	-				*	*		n is den. Athioste		en an		
T @ UL			(GASC			.0)							ere a contra Nation de M			
@ 50K				HANOL	30% EPA			na na TOLE		n nana Tanjari J Gjelik toj	100 100 100	2.0 12.5 (2.7) (12.5				
			SFTP EX	HAUST	EMISSIO	N STAND	ARDS	AND C	ERTIFIC	ATION L	EVEL	S				
		动行动	US06					SC03				COMPOSITE				
FUEL T	YPE	が感じます。	1		CO (g/mi					CO (g/mi)				PM ) (mg/mi		
*		CER	г	*	*	Consequences The Second Se	nini ini Ni Ni Angi		*	*	Section 17.	ar Lienner E Billion		adaya kana ka ka ka		
		STD		*	*	1.2.6.1.50			*	*	1.48%24		1997 - 19			
UL E85-EP						*	*		1	_		*				*
			PROBATION (	*		1.2.1.1. T. T. T. T. T. M.	6			*			4.2	*		
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TIER3	IER3 E10										0.070			- x		
	WH	OLE V	/EHICLE	EVAPO	RATIVE	EMISSIO	N STA	NDARD	S AND C	ERTIFIC	ATIO	N LEVE	LS			
					WHOLE	VEHICLE	EVA	PORATI	VE TEST	ING						
EVAPORATIVE FAMILY		UEL 1	YPE	3DH	S (g/test)	/test) @ UL			2DHS (g/test) @		0 UL		RL (g/mi) @ UL			
	-'		F	CERT		FEL	CE	RT STD		FEL		CERT		STD		
R0170ND	F			0.228	0.400	0.400	0.3	172	0.400	0.4	00	0.0	00	0.05		
R0170ND				0.228	0.500	0.500	0.:	172	0.500	0.5	00	0.0	00	0.05		
	E85-F GASOLI TIER3	IL     E85-EF       IL     (GASOLII)       TIER3 E:     4K       4K     *       7 @ 50K     CC       T @ UL     CC       @ 50K     CC       FUEL TYPE     *       *     E85-EPA       GASOLINE-     TIER3 E10       WH     ORATIVE       ORATIVE     F       C0170NDF     C	IL     E85-EPA       IL     (GASOLINE- TIER3 E10)       4K     *       I @ 50K     Image: Cold Cold Cold Cold Cold Cold Cold Cold	(g           0K         *           0K         *           1L         E85-EPA (GASOLINE- TIER3 E10)         0.043 (0.030)           4K         *           7         Ø UL         (GASOL (GASOL)           7         Ø UL         (GASOL (E70)           7         Ø UL         (GASOL (E70)           7         Ø UL         (GASOL (E70)           7         Ø UL         (GASOL (E70)           0         50K         COLD CO E10 R (E70)           Ø 50K         COLD CO E10 R (E70)         NMO (g           Ø 50K         CERT         STD           FUEL TYPE         NMO (g         GASOLINE- TIER3 E10           GASOLINE- TIER3 E10         STD         BIN           WHOLE VEHICLE         STD         BIN           0RATIVE MILY         FUEL TYPE         GASOLINE- TIER3 E10	0K         *         *         *         *           JL         E85-EPA (GASOLINE- TIER3 E10)         0.043 (0.030)         0.07 (0.030)           4K         *         *         *           T         0         SOK         *           T         0         UL         FUEL 1           COLD         COLD CO E10 REGULAR (E70 (70% ETHANOL GASOLINE-T         GASOLI           FUEL TYPE         NMOG+NOX (g/mi)         GASOLINE- T           *         CERT         *           STD         *         CERT           E85-EPA         STD         *           BIN         CERT         *           GASOLINE- TIER3 E10         STD         *           ORATIVE MILY         FUEL TYPE         3DHS           ORATIVE MILY         FUEL TYPE         3DHS           ORATIVE MILY         FUEL TYPE         3DHS           0170NDF         GASOLINE- TIER3 E10         0.228           0170NDF         GASOLINE- TIER3 E10         0.228	(g/mi)         CERT         STD         CEI           0K         *	(g/mi)         (g/mi)           0K         * <t< td=""><td>(g/mi)         (g/mi)           OK         *         <t< td=""><td>(g/mi)         (g/mi)         (g/mi)&lt;</td><td>(g/mi)         (g/mi)         (g/mi)         (g/mi)           0K         *</td><td>(g/mi)         (g/mi)         (g/mi)&lt;</td><td>image: constraint of the second sec</td><td>Image: constraint of the state of</td><td>Image: constraint of the state of</td></t<></td></t<>	(g/mi)         (g/mi)           OK         * <t< td=""><td>(g/mi)         (g/mi)         (g/mi)&lt;</td><td>(g/mi)         (g/mi)         (g/mi)         (g/mi)           0K         *</td><td>(g/mi)         (g/mi)         (g/mi)&lt;</td><td>image: constraint of the second sec</td><td>Image: constraint of the state of</td><td>Image: constraint of the state of</td></t<>	(g/mi)         (g/mi)<	(g/mi)         (g/mi)         (g/mi)         (g/mi)           0K         *	(g/mi)         (g/mi)<	image: constraint of the second sec	Image: constraint of the state of	Image: constraint of the state of		

A	FORD MOTOR COMPANY			N	Executive Order: A-010-2185 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4								
ORVR / FUEL ONLY / CANISTER BLEED EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVELS													
FUEL ONLY EVAP & CANISTER BLEED													
EVAPORATIVE	ORVR (g/gallon) @ UL			3DHS RIG FUEL TYPE (g/test) @					S RIG TEST est) @ UL				
FAMILY	FUEL TYPE	CERT	STD	FUEL	IYPE	CERT	STD	CER		CERT STD			
LFMXR0170NDF	E10-EPA	0.04	0.20	GASOL TIER3		*	*	*	*	0.009	0.020		
LFMXR0170NDG	E10-EPA	0.04	0.20	GASOLINE- TIER3 E10		*	*	*	*	0.009	0.020		
EFFECTIVE LEAK DIAMETER STANDARD AND CERTIFICATION LEVEL (INCHES)													
EVAPORATIVE	EVAPORATIVE FAMILY					CERT				STD			
LFMXR0170	LFMXR0170NDG LFMXR0170NDG					-001 *				0.02			
LFMXR0170	NDF	LFMXR0	170NDF-	-001	001 *				0.02				
	2020 MODEL YEAR: VEHICLE MODELS INFORMATION												

MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
FORD	EXPLORER AWD	LDT2	3.3	SA	LFMXR0170NDF	1	F
FORD	POLICE INTERCEPTOR UTILITY AWD	LDT3	3.3	SA	LFMXR0170NDG	1	F