California Environmental Protection Agency	FORD MOTOR	Executive Order: A-010-2009 New Passenger Cars, Light-Duty Trucks and
OB Air Resources Board	COMPANY	Medium-Duty Vehicles Page 1 of 4

Pursuant to the authority vested in the 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: 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 GROU	PIN	FORMAT	ION					
MODE	- 1 - 1	EST G	ROUP	VEHIC	LE CLASS(ES)		FUEL CATEGORY			GORY	FUEL TYPE		
2017	HI	FMXV0:	2.0VD2		PC	ć	FLEX-FUEL VEHICLE (FFV)			85% ETHANOL, GASOLINE			
-	USEFU	L LIFE	(miles)	VE	HICLE EMISSIO	NC	ATEGOR	Y	IN	TERIM / IN	ERMEDIA	TE IN-USE STD	
EXH	/ORVR		EVAP		FTP		SFTP			FTP		SFTP	
120000 150000 TRAI			TRAN BIN11	PA TIER3 SITIONAL 0 COUNTED LEV2 ULEV		LEV 2 SFTP *			*				
SPE	CIAL F	EATUR		AUST EMISSI	ON CONTROL			OBD ST	TATU	IS ,	ENGINE	DISPLACEMENT (L)	
1		T	WC, WR-H	02S, HO2S,	DFI		FUI	LL	ALI	MODELS	1		
*	*						PART	TIAL		*	2.0		
*		*						L WITH ES	*				
			EV	APORATIVE &	REFUELING (E	VA	P/ORVR)	FAMILY	INF	ORMATION	1		
EVA	PIOR	/R FAI	VILY	EVAPORATIV	E STD CATEGO	RY					SPECIA	L FEATURES	
E	IFMXR0	110GB	A	I	LEV 2			P	C		*		
					EMISSION CRE	DIT	INFORM	ATION					
	ŀ	ALLOW	VANCE FO	R TEST GROU	IP	-					EDIT FOR	OPTIONAL EXH	
BASE	ELINE P	ZEV	AT	PZEV	TZEV		NON-PZEV ZERO-EVAP					TRUCKS	
	* * *					N				N . N			
				NMO	GAND FLEET A	VE	RAGE IN	FORMAT	TION				
NMOG RAF	CH4 RAF	F	FTP DG/NMHC RATIO SOLINE)	HCHO/NMHC RATIO (GASOLINE)	NMOG+NOX PC+LDT (0-3 (g/n	375	OLVW) LDT (NMOG+NOX FLEET S LDT (3751 LVW-8500 GVWR) + MDPV (g/m		MDV	NOX FLEET STE (10001-14000 VWR) (g/mi)	
*	*		1.04	*	0.0	86		0.101				*	

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.

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 NMOG+NOx and greenhouse gas Fleet Average (PC or LDT or MDPV) or "Vehicle Equivalent Credit" (MDV) compliance plan shall be equalized as required.

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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 federally certified, and are certified under the provisions of 13 CCR Section 1961.2(a)(12) and the incorporated test procedures.

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 September 2016.

Annette Hebert, Chief Emissions Compliance, Automotive Regulations and Science Division

California Environmental Protection Agency

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		-					AT	TAC	HME	NT								
	EXHA	UST		D EV	APOR	ATIVE	EMISS	ION S	TAND	ARC	OS AND	CERT	FICA	TION	LEVELS	5		
		EXH	AUST	EMISS	SION S	TANDA	RDS AND	CERT	IFICAT	ION L	EVELS	(FTP, HW	FET,	50°F, 20)°F)			
	FUE			monox adjustr ORVR	ide; NO nent fa [g HC/	Dx: oxide ctor; 2D gallon d	es of nitro HS/3DHS ispensed]	gen; HC [g HC/]: on-bo	CHO: for test]: 2/: ard refu	rmald 3 days eling	ehyde; P s diurnal- vapor rec	M: particu +hot-soak	; RL [g gram;	atter; R HC/mi mg: mil	HC; CO: ca AF: reactiv]: running I Iligram; mi al FTP	/ity oss;		
				NN	IOG+N (g/mi)			:O /mi)			Ox /mi)		HCHC mg/m			M mi)		
	-		T T	CER	T	STD	CERT	STD	CI	ERT	STD	CER	T	STD	CERT	STD		
TP@5	ok 👘	*		*		*	*	*		*	*	*		*	*	*		
FTP@L	IL (GAS	5-EP	NE -	0.05).110).110)	0.7 (1.6)	2.1		*	* (*)	1.2 (*)	2 4		* (*)	0.010		
50°F @		*	-	*		*	*	*		*	*	*		*	ñ	and the		
	-									NMOG+N		Ox (g/mi)		CO (g/mi))		
					FU	EL TYP	E			CE	RT	STD		CER	T	STD		
IWFE	C @ 50K					*					*	*	-	1.500	- 1 5			
HWEET @ UI			(G	ASOLI	E85-EPA SOLINE - TIER 2 UNLEADED)						036 042)	0.110 (0.110)			Star I			
20°F@50K G			GA	SOLI	NE-CO	LD CO	LOW OCT.	CTANE					2.6	6	10.0			
				SFTP	EXHAL	JST EM	ISSION S	TANDA	RDS A	ND C	ERTIFIC	ATION L	EVELS	3				
-							JS06								MPOSITE			
	FUEL T	YPE		N	MHC+N (g/mi)		CO (g/mi)	Pl (mg/			C+NOx mi)	CO (g/mi)	NMOG+NOx (g/mi)		c CO (g/mi)	PM (mg/mi		
@ 4K	TIER 2		GASOLINE - TIER 2 UNLEADED		CER	т	0.02		1.5			0.	04	1.2				
			STD		0.14		8.0			0.	20	* * 6 0.110 2) (0.110) 2.0 CINCK CO NOX CO NMOG+NC (g/mi) (g/mi)						
			CER	т	*		*	*			*	*	0.	0554	*	*		
@ UL	TIER	UNLEADED			*		*	*			*	*	0	.103	*	*		
							45-5	1	1.1	rest.	1.		0	.100	1.5			
		W	HOLE	VEHIC	LE EV	APORA	TIVE EM	ISSION	STANE	ARD	SAND	ERTIFIC	ATION	LEVE	LS			
						W	HOLE VE	HICLE	EVAPO	RATI	VE TEST	TING						
EVAPORATIVE FAMILY FUEL			FUEL 1	TYPE			j/test) @ UL			2DHS (g/test)				RL (g/mi) @				
									CER			FEL		CERT		STD		
	0110GB	_	E10-1	-	0.2		.50	*	*	_	0.65	*		0.0		0.05		
(DRVR / F	UEL	ONLY	/ CAN	ISTER	BLEED	EVAPO	RATIVE							TION LEV	ELS		
	ORATIV	E	ORVR (g/gallon) @ UL				31						RIG T	G TEST BLEED CANISTER				
17		FI	UEL TY		CERT				CER	g/test) @ UL ERT STD		(g/test)		STD CERT		STD		
		FUEL		IL OLKI						510								

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LDT<6000#GVWR,3751-5750#LVW; LDT3: LDT 60 8500#ALVW; MDV: medium-duty vehicle; MDV4: M duty passenger vehicle; HDV: heavy-duty vehicle; E emission limit; GVWR: gross vehicle weight rating; L ULEV: ultra LEV; SULEV: super ULEV; ZEV: zero-e TZEV: transitional ZEV; TWC/OC: 3-way/oxidizing c catalyst; NAC: NOx adsorption catalyst; SCR-U or S NH3OC: ammonia oxidation catalyst; CTOX/PTOX: filter for spark-ignited engine; HO2S/O2S: heated/ox NOXS: NOx sensor; PMS: PM sensor; RDQS: reduc EGRC: EGR cooler; AIR/AIRE: secondary air injectio fuel injection; DFI/IFI: direct/indirect fuel injection; TC fines on-board diagnostic; DOR: direct ozone reduci suffix: series; CNG/LNG: compressed/liquefied natu E10: "10%" ethanol ("90%"gasoline) fuel; A: automatic	01-8500#GVWR;3751-5750 DV 8501-10000#GVWR; MI CS: emission control syster VW: loaded vehicle weight; mission vehicle; PZEV: part atalyst; ADSTWC: adsorbin CRC/SCR-N or SCRC-NH3 continuous/periodic trap oxi sygen sensor; WR-HO2S or ctant quality sensor; NH3S: on (belt driven)/(electric driv C/SC: turbo/super charger; (ng; HCT: hydrocarbon trap; ral gas; LPG: liquefied petro tic (with lockup); M: manua continuously variable transit	DV5: MDV 10001-14000#GVWR; MDPV: medium- n; CERT: certification; STD: standard; FEL: family ALVW: adjusted LVW; LEV: low emission vehicle; ial ZEV; AT PZEV: advanced technology PZEV; g TWC; HAC: HC adsorbing catalyst; WU: warm-up 8: selective catalytic reduction-urea/ammonia; dizer; DPF: diesel particulate filter (active); GPF: PM AFS: wide range/linear/heated air-fuel ratio sensor; ammonia sensor; EGR: exhaust gas recirculation; en); PAIR: pulsed AIR; SFI/MFI: sequential/multiport CAC: charge air cooler; F/P/\$: full/partial/partial with BCAN: bleed carbon canister; prefix 2: parallel; (2)			
2017 MODEL YEAR	: VEHICLE MOD	ELS INFORMATION			

MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD	PZEV TYPE
FORD	FOCUS FWD FFV	PC	2.0	AM6, AMS6, M5	HFMXR0110GBA	1	F	*

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