

FORD MOTOR COMPANY

Executive Order: A-010-2158

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-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 I	NFORMAT	TION				
MODE		EST GROUP	VEHICLE CLASS(ES)			FUEL C	ATEGORY	FUEL TYPE		
2019	KF	MXD03.27BV		MDV5	DED		SINGLE FUEL	DIESEL		
(USEFUL	LIFE (miles)	VEH	ICLE EMISSION	CATEGOR	RY	INTERIM / INT	ERMEDIATE IN-USE STD		
EXH/ORVR EVAP				FTP			FTP	SFTP		
120000 +			LEV	2 ULEV *			. *	*		
SPE	CIAL FE	ATURES & EXI	HAUST EMISSION	ON CONTROL	OBD STATUS			ENGINE DISPLACEMENT (L)		
1	TC, DE	T, CAC, EGR,	EGRC, OC+DI	PF, NOXS(2),	FU	FULL +				
*			*		PAR	TIAL	*	3.2		
*			* .		PARTIAL WITH FINES		ALL MODELS			
		EV	APORATIVE &	REFUELING (EV	AP/ORVR)	FAMILY	INFORMATION			
EVAP / ORVR FAMILY EVAPORATIVE STD CATEGORY							SSION STD E CLASS	SPECIAL FEATURES		
	*			*			*	*		
				EMISSION CRED	T INFORM	ATION				
	EDIT FO	X FLEET AVE. OR EXTENDED RRANTY		REDIT FOR NON-I	PZEV	MOG C	REDIT FOR DOR	OPTIONAL EXH. STD FOR WORK TRUCKS		
		N		N		• N		N		
			NMOG	AND FLEET AV	ERAGE IN	FORMA	TION			
NMOG RAF	CH4 RAF	FTP NMOG/NMHC RATIO	HCHO/NMHC RATIO	CHO/NMHC DT /3751 VW-850				D NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)		
*	*	*	*	* *			*	*		

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).

BE IT FURTHER RESOLVED:

The vehicle models are conditionally certified in accordance with 13 CCR Section 1968.2(k) (deficiency and fines provisions for certification of malfunction and diagnostic system) because the on-board diagnostic II system of the listed vehicle models has been determined to have seven deficiencies. The listed vehicle models are approved subject to the manufacturer paying a fine of two hundred fifty dollars (\$250) per vehicle for the third through seventh deficiencies in the listed test group that is produced and delivered for sale in California.

On a quarterly basis, the manufacturer shall submit to the Air Resources Board reports of the number of vehicles produced and delivered for sale in California and pay the full fine owed for that quarter pursuant to this conditional certification. Payment shall be made payable to the State Treasurer for deposit in the Air Pollution Control Fund no later than thirty (30) days after the end of each calendar quarter during the 2019 model-year production period. Failure to pay the quarterly fine, in full, in the time provided, may be cause for the Executive Officer to rescind this conditional certification, effective from the start of the quarter in question, in which case all vehicles covered under this conditional certification for that quarter and all future quarters would be deemed uncertified and subject to a civil penalty of up to \$37,500 per violation per vehicle pursuant to HSC Section 43154.

BE IT FURTHER RESOLVED:

Per Ford's request for conditional OBD II approval and conditional Executive Order (EO) approval (Ford Letter) dated September 10, 2018, the listed vehicle models are certified conditionally on Ford's implementation of improved OBD II system by March 18, 2019. In addition, Ford shall submit a running change request before March 18, 2019 for CARB approval for OBD II system updates described in Ford Letter and shall implement the running change into production and service release by March 18, 2019. Failure to submit the required data, information, running change request by the agreed upon dates, or failure of the submitted data, information, or running change to demonstrate compliance with the emission standards, OBD II requirements, or improved emission control system performance, shall be cause for the Executive Officer to revoke the conditional EO ab initio; vehicles sold or introduced into commerce under the revoked conditional EO shall be deemed uncertified and subject to a civil penalty of up to \$37,500 per violation per vehicle pursuant to HSC Section 43154.

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 2018.

Annette Hebert, Chief

Emissions Compliance, Automotive Regulations and Science Division



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						AT	TAC	HM	ENT							
EXHA	UST	AND E	EVAP	ORA	TIVE	EMIS	SION S	STAI	NDARI	OS AND	CER	ΓIFIC	ATION	LEVE	LS	
	EXHA	UST EN	MISSIO	N STA	NDA	RDS AN	D CER	TIFIC	ATION L	EVELS (FTP, H	NFET,	50°F, 20)°F)		
FUE	FUEL TYPE		noxide; ustmen VR [g l	NOx: t facto HC/ga	oxide r; 2DI llon di	es of nitr HS/3DH ispensed	ogen; H S [g HC d]: on-bo	CHO: /test]: pard re	formald 2/3 day efueling	ehyde; Pl s diurnal+ vapor rec	M: partic hot-soa overy; g	culate i k; RL g: gram	matter; R [g HC/mi n; mg: mi	AF: rea]: runnir lligram;	ctivi	ty ss;
									NOx (g/mi)				*	PM (g/mi)		
		CER		ST	D	CERT	STI	D	CERT	STD	CERT		STD	CERT		STD
TP@50K				*		*	*		*	*	*		*	*	*	
		EL-EPA 0.0		0.1	67	0.3	7.:	3	0.2	0.4	8		21	0.00		0.06
K	*		*	*		*	*		*	*	1	* *				
									NOx (g/mi)		/mi)	CC		CO (g	O (g/mi)	
			FUEL TYPE						CE	CERT S		STD		RT		STD
HWFET @ 50K			*						*		*					
HWFET @ UL			DIESEL-EPA						0.3		0.8	0.8		116		
20°F @ 50K			*										*		*	
		SE	TP FXH	IAUS	FMI	SSION	STAND	ARDS	ANDC	FRTIFIC	ATION	FVFI	S			
	. 1			,,,,,,					T	SC03		T		MPOS	ITE	
FUEL T	YPE	1	NMHC+NOx			CO PM		M			CO NMI					PM
			(g/mi)		1	(g/mi)	(mg	(mg/mi)		(g/mi)			(g/mi)	(g/ı	ni)	(mg/mi
*	*		T +			*					*					
			*			*			*		*	*				
	* ST		T *			* *		*	*		*	*		,		*
*			*		*		t	*		*		*			*	
													*			
	WHO	OLE VE	HICLE	EVAP	ORA	TIVE EN	MISSION	STA	NDARD	S AND C	ERTIFI	CATIO	N LEVE	LS		
V					WH	HOLE VEHICLE EVAPORATIVE TESTING					ING					
EVAPORATIVE FAMILY		FUEL TYPE		3DHS (g/test) @ UL			UL	. 2DHS (g/test) @			@ UL	UL		RL (g/mi) @ UL		
				ERT	S	STD FEL		CE	RT	STD	F	EL	CERT			STD
*		*	* *			*	*		* *			+		*		*
RVR / F	JEL C	NLY / C	ANIST	ER BI	EED	EVAPO	RATIVI	EEMI	SSION	STANDA	RDS AN	ID CE	RTIFICA	TION L	EVE	LS
EVAPORATIVE FAMILY							FUEL ONLY EVAP & C									
		ORVR (g/gal				TYPE									CANISTER	
		EL TYP	TYPE CERT ST		STD		_		ERT STD		-			CERT		STD
*		*	*			*			*	. *	*		*	*		*
	EFF	ECTIVE	LEA	K DIA	MET	ER ST	ANDAR	RD A	ND CEF	RTIFICA	TION L	EVEL	(INCH	ES)		
EVAPORATIVE FAMILY LEAK FA				AMIL	_Y	CERT					STD					
	FUEL TO ATIVE MILY	FUEL TYPE K * @ 50K G UL D 50K FUEL TYPE * WHO CRATIVE MILY FUEL CRATIVE FUEL FUEL	FUEL TYPE FUEL TYPE FUEL TYPE CERT STD CERT STD BIN WHOLE VE ORATIVE MILY FUEL TYPE * * * * * * * * * * * * * * * * * *	FUEL TYPE FUEL TYPE FUEL TYPE CH4: metric monoxide; adjustment ORVR [g is 1000 miles] NM (g/) CERT K * * DIESEL-EPA 0.065 K * * CERT STD CERT * STD CERT * STD CERT * STD BIN WHOLE VEHICLE PRATIVE MILY FUEL TYPE CRATIVE MILY FUEL TYPE CERT * CORATIVE ORVR (g/gallor) FUEL TYPE CERT CERT CORATIVE ORVR (g/gallor)	FUEL TYPE	FUEL TYPE FUEL TYPE CH4: methane; NMOO monoxide; NOx: oxide; NMHC (gami) FUEL TYPE STD	EXHAUST AND EVAPORATIVE EMIS EXHAUST EMISSION STANDARDS AN CH4: methane; NMOG: non-Comonoxide; NOx: oxides of nitrical adjustment factor; 2DHS/3DH ORVR [g HC/gallon dispensed 1000 miles; F: degrees Fahre 1000 miles; F	EXHAUST AND EVAPORATIVE EMISSION S EXHAUST EMISSION STANDARDS AND CER' CH4: methane; NMOG: non-CH4 orgamonoxide; NOx: oxides of nitrogen; H adjustment factor; 2DHS/3DHS [g HC ORVR [g HC/gallon dispensed]: on-bot 1000 miles; F: degrees Fahrenheit; F NMHC	EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND CERTIFIC CH4: methane; NMOG: non-CH4 organic g monoxide; NOx: oxides of nitrogen; HCH0: adjustment factor; 2DHS/3DHS [g HC/test]: ORVR [g HC/gallon dispensed]: on-board n 1000 miles; F: degrees Fahrenheit; FTP: fe NMHC	EXHAUST AND EVAPORATIVE EMISSION STANDARD EXHAUST EMISSION STANDARDS AND CERTIFICATION I CH4: methane; NMOG: non-CH4 organic gas; HC: monoxide; NOx: oxides of nitrogen; HCH0: formadi adjustment factor; 2DHS/3DHS [g HC/ftest]: 2/3 day ORVR [g HC/gallon dispensed]: on-board refueling 1000 miles; F: degrees Fahrenheit; FTP: federal test of the first of th	EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS (CH4: methane; NMOG: non-CH4 organic gas; HC: hydrocart monoxide; NOx: oxides of nitrogen; HCH0: formaldehyde; Pl adjustment factor; 2DHS/3DHS (g HC/test); 2/3 days diurnaly factor; 2DHS/3DHS (g HC) formaldehyde; Pl adjustment factor; 2DHS/3DHS/3DHS/3DHS/3DHS/3DHS/3DHS/3DHS/3	EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND CERT EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS (FTP, HI CH4: methane; NMOG: non-CH4 organic gas; HC: hydrocarbon; NM monoxide; NOx: oxides of nitrogen; HCH0: formaldehyde; PM; patitive adjustment factor; 2DHS/3DHS; GJ days diumalhot-lose of CRVR [g HC/gallon dispensed]: on-board refueling vapor recovery; g 1000 miles; F: degrees Fahrenheit; FTP: federal test procedure; SFI NMHC	EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND CERTIFIC EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS (FTP, HWFET, CH4: methane; NMOG: non-CH4 organic gas; HC: hydrocarbon; NMHC: noncoxide; NOx: oxides of nitrogen; HCHO: formaldehyde; PM: particulate adjustment factor; 2DHS/3DHS (g HC/test); 22/ days diumal-hot-soak; RL: hydrocarbon; NMHC: noncoxide; NOx: oxides of nitrogen; HCHO: formaldehyde; PM: particulate adjustment factor; 2DHS/3DHS (g HC/test); 2d/ days diumal-hot-soak; RL: hydrocarbon; NMHC: noncoxide; NOx: oxides of nitrogen; HCHO: formaldehyde; PM: particulate adjustment factor; 2DHS/3DHS (g HC/test); 2d/ days diumal-hot-soak; RL: hydrocarbon; NMHC: noncoxide; NOx: oxides of nitrogen; HCHO: formaldehyde; PM: particulate adjustment factor; 2DHS/3DHS (g HC/test); 2d/ days diumal-hot-soak; RL: hydrocarbon; NMHC: noncoxide; NOX: oxides of nitrogen; HCHO: formaldehyde; PM: particulate adjustment factor; 2DHS/3DHS (g HCM; pM; pM; pM; pM; pM; pM; pM; pM; pM; p	EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS (FTP, HWFET, 50°F, 24	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: hydrocarbor; NMHC: non-CH4 HC; CO monoxide, VOx oxides of nitrogen; HCH0: formaldehyde, PM: particulate matter, RAF: rea adjustment factor; 2DHS/3DHS (g HC/best); 27 days diumarhtho-scak; RL [g H/C/mi]; runnir ORVR (g HC/galilon dispensed); on-board refueling vapor recovery; g: gram; mg: milligram; 1000 miles; F: degrees Fahrenheit; FTP: federal test procedure; SFTP: supplemental FTP NMHC	EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVELS EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS (FTP, HWFET, 50°F, 20°F)



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*: 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; GWR; 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; 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; 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

2019 MODEL YEAR: VEHICLE MODELS INFORMATION												
MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD					
FORD	TRANSIT T350 CA 2WD DIESEL	MDV5	3.2	SA6	*	1	\$					
FORD	TRANSIT T350 CC 2WD DIESEL	MDV5	3.2	SA6	*	1	\$					
FORD	TRANSIT T350 VAN 2WD DIESEL	MDV5	3.2	SA6	*	1	\$					