

FORD MOTOR COMPANY

EXECUTIVE ORDER A-010-2293-2 New On-Road Heavy-Duty Motor Vehicles Page 1 of 1

Pursuant to the authority vested in California Air Resources Board by Health and Safety Code Division 26, Part 5, Chapter 2; and pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-19-095;

IT IS ORDERED AND RESOLVED: The following on-road motor vehicles with a manufacturer's GVWR over 14000 pounds are certified as described below. Production vehicles shall be in all material respects the same as those for which certification is granted.

ENGINE DESCRIPTION													
MANUFACTURE	_	EXECUTIVE MOD ORDER YEA				ENGINE SIZES (L)	FUEL TYPE ¹	STANDARDS INTENDED & TEST SERVICE PROCEDURE CLASS 2		ECS & SPECIAL FEATURES 3			
FORD MOTOR COMPANY	A-	A-010-2286-2		21 MFMXE07.3BW7		7.3	Gasoline	Otto	HDO	TWC, SFI, HO2S, WR-HO2S			
Gasoline, LPG o	Gasoline, LPG or Alcohol Vehicles Only					VEHICLE DESCRIPTION							
EVAPORATIV	EVAPORATIVE		FUEL TANK VE			VEHICLE	MAKE & MODELS	ENGINE	ENGINE MODELS / CODES				
FAMILY	UL (K)	(gallons		MODEL YEAR	VEHICLE MAKE & MODELS			(L)	(rated power, in hp)				

See attachment for evaporative families, engine models and ratings

Following are: 1) the FTP exhaust emission standards or family emission limit(s) as applicable under 13 CCR 1956.1 (urban bus) or 13 CCR 1956.8 (other than urban bus); 2) the SET and NTE limits under the applicable California exhaust emission standards and test procedures for heavy-duty diesel engines and vehicles (Test Procedures); and 3) the corresponding critication levels, in g/bhp-hr, for this engine family. "Diesel engines and NTE certification levels, in g/bhp-hr, for this engine family." compliance may have been demonstrated by the manufacturer as provided under the applicable Test Procedures in lieu of testing. (For flexible- and dual-fueled engines, the CERT values in brackets [] are those when tested on conventional test fuel. For multi-fueled engines, the STD and CERT values for default operation permitted in 13 CCR 1956.1 or 13 CCR 1956.8 are in parentheses.)

	NMHC		NOx		NMHC+NOx		со		PM		нсно	
	FTP	SET	FTP	SET	FTP	SET	FTP	SET	FTP	SET	FTP	SET
STD	0.14	*	0.20	*	*	*	14.4	*	0.01	*	0.01	*
CERT	0.11	*	0.06	*	*	*	9.8	*	0.01	*	0.001	*
NTE	*		*		*		*		*		*	

g/bhp-hr=grams per brake horsepower-hour; FTP=Federal Test Procedure; SET=supplemental emissions testing Steady-State Cycle; NTE=Not-to-Exceed emission limit; STD=standard or ion test cap; FEL=family emission limit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=oxides of nitrogen; CO=carbon monoxide; PM=particulate matter; HCHO=formaldehyde;

BE IT FURTHER RESOLVED: For the listed vehicle models the manufacturer has submitted the materials to demonstrate certification compliance with 13 CCR 1965 (emission control labels), 13 CCR 1976(b)(1)(F) (evaporative emission standards), 13 CCR 1978 (vehicle refueling emissions standards; complete vehicles), 13 CCR 2035 et seg. (emission control warranty), and 13 CCR 2235 [fill pipes and openings of motor vehicle fuel tanks].

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this Executive Order.

This Executive Order hereby supersedes Executive Order A-010-2293-1 dated December 29, 2020.

Executed on this 29th day of December 2021.

Allen Lyons, Chief

Emissions Certification and Compliance Division

^{*=}not applicable; **GVWR**=gross vehicle weight rating; **13 CCR xyz**=Title 13, California Code of Regulations, Section xyz; **40 CFR 86.abc**=Title 40, Code of Federal Regulations, Section 86.abc; L=liter; **K**=1000 miles; **hp**=horsepower; **kw**=kilowatt;

L=itier; K=1000 miles; np=norsepower; kW=kilowatt;

CNG/LNG=compressed/liquefied natural gas; LPG=liquefied petroleum gas; E85=85% ethanol fuel; MF=multi fuel a.k.a. BF=bi fuel; DF=dual fuel; FF=flexible fuel;

L/M/H HDD=light/medium/heavy heavy-duty diesel; UB=urban bus; HDO=heavy duty Otto;

ECS=emission control system; TWC/OC=three-way/oxidizing catalyst; NAC=NOx adsorption catalyst; SCR-U / SCR-N=selective catalytic reduction – urea / – ammonia; WU (prefix)=warm-up catalyst; DF=diesel particulate filter; PTOX=periodic trap oxidizer; HO2s/O2S=heated/oxygen sensor; HAFS/AFS=heated/air-fuel-ratio sensor (a.k.a., universal or linear oxygen sensor); WR-HO2S=wide range oxygen sensor; THFI-throttle body fuel injection; SF/MFI-sequential/multi port fuel injection; DG-direct gasoline injection; GCARB-gaseous carburetor;

IDI/DDI=indirect/direct diesel injection; TC/SC=turbo/ super charger; CAC=charge air cooler; EGR / EGR-C=exhaust gas recirculation / cooled EGR; PAIR/AIR=pulsed/secondary air injection; SPNE-smoke puff limiter; ECM/PCM=engine/powertrain control module; EM=engine modification; AMOX=Ammonia Oxidation Catalyst; NOXS=NOx sensor; 2 (prefix)=parallel; (2) (suffix)=in series:

Evap Family Name	Fuel Tank Capacity (gallons)	Vehicle Year	Vehicle Make	Vehicle Model	Engine Model	Engine Code (rated power, in hp)	ECSV	Notes
							Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0210GCK	40.0	2021	FORD	E-Series	E-Series	MTE4J0ND (325)	pressure sensor, Carbon canister,	Incomplete
							canister purge valve, AIS trap	Vehicle
							Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0210GCK	40.0	2021	FORD	E-Series	E-Series	MTE4J0NY (325)	pressure sensor, Carbon canister,	Incomplete
							canister purge valve, AIS trap	Vehicle
				Commercial	Commercial		Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0210GCK	40.0	2021	FORD	Stripped Chassis	Stripped	MTY3J0NV (335)	pressure sensor, Carbon canister,	Incomplete
				Stripped Chassis	Chassis		canister purge valve, AIS trap	Vehicle
							Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0360NGK	55	2021	FORD	E-Series	E-Series	MTE4J0NE (325)	pressure sensor, Carbon canister,	Incomplete
							canister purge valve, AIS trap	Vehicle
							Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0210GCV	47.2	2021	FORD	Medium Duty	Medium Duty	MTBCJONL (335)	pressure sensor, Carbon canister,	Incomplete
							canister purge valve, AIS trap	Vehicle
	59.3 / 58.0	2021	FORD	Medium Duty	Medium Duty		Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0360NGV						MTBCJONN (335)	pressure sensor, Carbon canister,	Incomplete
							canister purge valve, AIS trap	Vehicle
	59.3 / 58.0	2021	FORD	Medium Duty	Medium Duty		Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0360NGV						MTBCJONM (335)	pressure sensor, Carbon canister,	Incomplete
							canister purge valve, AIS trap	Vehicle
				Motorhome	Motorhome		Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0365NGK	81.5	2021	FORD	Stripped Chassis	Stripped	MTY3J0NW (335)	pressure sensor, Carbon canister,	Incomplete
				Stripped Chassis	Chassis		canister purge valve, AIS trap	Vehicle
	50.0 / 26.6	2021		Super Duty	Super Duty		Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0210GDK			FORD			MTFEJONN (335)	pressure sensor, Carbon canister,	Incomplete
							canister purge valve, AIS trap	Vehicle
							Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0210GDK	50.0 / 26.6	2021	FORD	Super Duty	Super Duty	MTFEJONP (335)	pressure sensor, Carbon canister,	Incomplete
							canister purge valve, AIS trap	Vehicle
			_				Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0210GDK	50.0 / 26.6	2021	FORD	Super Duty	Super Duty	MTFEJONR (335)	pressure sensor, Carbon canister,	Incomplete
							canister purge valve, AIS trap	Vehicle
							Fuel Cap, Vent Valve, Fuel tank,	150K UL,
MFMXF0210GDK	50.0 / 26.6	2021	FORD	Super Duty	Super Duty	MTFEJONS (335)	pressure sensor, Carbon canister,	Incomplete
							canister purge valve, AIS trap	Vehicle