

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 GRO	UP IN	FOR	MATION					
MODE YEAR	- т	EST GROUP	ROUP VEHICLE CLASS(E					FUEL C	ATEGORY		FUEL TYPE		
2024	RG	MXT05.3387	LDT3, LDT4					FLEX-FUEL VEHICLE (FFV)			85% ETHANOL, GASOLINE		
USEFUL LIFE (miles) VEHICLE EMISSIO							ATEC	GORY	TE	TERMEDIATE IN-USE STD			
EXH	/ORVR	EVAP		FTP S			SF	SFTP FTP			SFTP		
15	0000	LEV3	ULEV70	JLEV70 LEV 3 COMPOSIT			ITE *		*				
SPECIAL FEATURES & EXHAUST EMISSION CONTROL SYSTEMS								OBD S	OBD STATUS		ENGINE DISPLACEMENT		
1		DFI, 2H	02S (2	2), 2TWC	:			FULL	L ALL MODELS				
*			*				Р	ARTIAL	*	5.3			
*			* PARTIAL WITH * FINES										
L		EV	APOF	RATIVE &	REFUELING	(EVA	P/OR	VR) FAMIL	Y INFORMATIO	N			
EVA	P / ORV	R FAMILY	EVAF	PORATIVE	E STD CATE	GORY	,		SSION STD E CLASS	SPECIAL FEATURES			
F	RGMXR01	7350D	LE	V 3 OPTI	ON2 WITH	FEL	L LDT3				HCT		
				I	EMISSION CI	REDIT	INFC	RMATION					
	EDIT FO	X FLEET AVE. OR EXTENDED RANTY	1		EDIT FOR N ZERO-EVAP	ON-P	PZEV NMOG CREDIT FOR DOI			R	OPTIONAL EXH. STD FOR WORK TRUCKS		
		N			N		N				N		
				NMOG	AND FLEET	AVE	RAGE	INFORMA	TION				
NMOG RAF	CH4 RAF	FTP NMOG/NMHC RATIO (GASOLINE)	R	CHO/NMHC RATIO GASOLINE) NMOG+NOX FL PC+LDT (0-375 (g/mi)					(3751 LVW-850				
*	*	1.10		*	0	.037			0.038		*		

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 on this 4tk day of April 2023.

Jolin U. Lang

Robin U. Lang, Chief Emissions Certification and Compliance Division



FUEL TYPE

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

					MOG+NOx (g/mi)		CO (g/mi)			IOx /mi)		HCHO (mg/mi)			PM g/mi)	
				CERT	STD	CER	T ST	D	CERT	STD	CER	Т	STD	CERT	STD	
FTP@5	0K	*		*	*	*	*		*	*	*		*	*	*	
FTP@L	JL (G	285-EE ASOLII ER3 E	NE-	0.051 (0.023	0.07				* (*)	* (*)	0 (*)		4 (4)			
50°F @4	50°F @4K		*		*	*	*		*	*	*		*			
									Ν	MOG+N	Ox (g/mi)			CO (g/n	ni)	
					FUEL T	YPE			CE	ERT	STD		CERT	• 1	STD	
HWFE	Г @ 50	<			*					*	*					
HWFE	T @ UI	-		(GAS	E85-E DLINE-T	PA IER3 E1())		0.002 0.070 (0.001) (0.070)							
20°F	@ 50K			CO E10 REGULAR GASOLINE (TIER3) 70% ETHANOL + 30% COLD CO REGULAR GASOLINE))									2.1 (2.1)		12.5 (12.5)	
				SFTP E>	HAUST	EMISSION		ARDS	AND C	ERTIFIC	ATION LE	EVEL	S			
				US06						SC03	}		COMPOSITE			
	FUEL	FUEL TYPE			NMOG+NOx (g/mi)		CO PM (g/mi) (mg/mi)		NMOG+NOx (g/mi)		CO (g/mi)		OG+NOx (g/mi)	CO (g/m		
@ 4K		ŧ.	CER	т	*	*				*	*					
		S			*	*				*	*					
			CER		*	*		0		*	*		0.036	0.5		
@ UL	E85	E85-EPA STI			*	*		6		*	*	0.057		4.2	*	
			BIN		*	*		0		*	*		0.080 0.020	0.7	*	
@ UL		OLINE- R3 E10 STD *		*	v		*		*	0.020		0.7				
	I I BIN											(0.080			
		WH	IOLE V	VEHICLE	EVAPO		MISSION		NDARD	S AND (CERTIFIC		N LEVEL	S		
						WHOLE						-				
EVAPORATIVE FAMILY		/E F	UEL	TYPE	3DHS (g/test) @ UL				2DHS (g/test) @ UL			IL R		L (g/mi) @ UL		
					CERT	STD	FEL	CE	RT	RT STD FEL		-	CERT		STD	
RGMXR017350D			SASOL SIER3		0.198	0.500	0.500	0.2	200	0.500	0.50	0	0.00	0.05		

GENERAL MOTORS LLC.

											0	
ORVR / FUEL ONLY / CANISTER BLEED EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVELS												
FUEL ONLY EVAP & CANISTER BLEED												
EVAPORATIVE FAMILY	ORVR (g/gallon) @ UL			FUEL TYPE			IG TEST) @ UL		RIG TEST (t) @ UL	BLEED CANISTER TEST (g/test) @ 4K		
	FUEL TYPE	PE CERT STD				CERT	STD	CERT	STD	CERT	STD	
RGMXR017350D	GASOLINE- TIER3 E10 0.02 0.20		0.20	GASOLINE- TIER3 E10		*	*	*	*	0.008	0.020	
	EFFECTIVE	LEAK D	IAMET	ER STAI	NDARI	D AND CE	RTIFICA	TION LE	VEL (INCH	IES)		
EFFECTIVE LEAK DIAMETER STANDARD AND CERTIFICATION LEVEL (INCHES) EVAPORATIVE FAMILY LEAK FAMILY CERT STD												
RGMXR0173	50D	RGMXR0	17350D	-lK1		÷	*			0.02		
8500#ALVW; MDV duty passenger ve emission limit; GV ULEV: ultra LEV; S ADSTWC: adsorbi SCRC/SCR-N or S continuous/periodi heated/oxygen ser RDQS: reductant of EGRC: EGR coole fuel injection; DFI/ full/partial/partial w prefix 2: parallel; (2 device (ex. DPF-S ethanol ("15%"gas automatic transm automated manua EAER: equivalent Y = credits, S = cro	hicle; HDV: h WR: gross ve SULEV: super ing TWC; HAG SCRC-NH3: s c trap oxidize nsor; WR-HO quality sensor er; AIR/AIRE: IFI: direct/indi vith fines on-b 2) suffix: serie CRC: SCR co oline) fuel; E ission; CV: co I transmissior AER; PHEV:	eavy-duty hicle weig ULEV; ZI C: HC ads elective ca r; DPF: di 2S or AFS ; NH3S: a secondary rect fuel in oard diag es; a hyph pated DPF 10: "10%" ontinuously n; AMS: au plug-in hy	vehicle; ht rating EV: zero corbing c atalytic n esel part s: wide ra mmonia y air injection; nostic; D en (-) be F); CNG/ ethanol y variable utomatec brid elec	ECS: em ; LVW: loa -emission atalyst; W eduction-u ticulate filt ange/linea sensor; E ction (belt TC/SC: tu OR: direc tween aftu LNG: com ("90%"gas e transmis I manual-s	aission c aded ve vehicle /U: warr urea/am ter (activ ar/heate EGR: ex driven) urbo/sup t ozone er treatr npresse soline) f ssion; S selectat	control syste hicle weigh ; TZEV: tra m-up cataly monia; NH ve); GPF: F d air-fuel ra haust gas /(electric dr ber charger reducing; ment ECS i d/liquefied uel; A: auto CV: selecta ble transmis	em; CERT: nt; ALVW: a nsitional ZE vst; NAC: No 3OC: amm PM filter for atio sensor; recirculation riven); PAIR r; CAC: cha HCT: hydro ndicates m natural gas pomatic (with able continu ssion; OT: c	certification djusted LV EV; TWC/0 Ox adsorp onia oxida spark-ign NOXS: N n; HP/LP R: pulsed A rge air con carbon tra ultiple fun ; LPG: liqu n lockup); uously var other trans	on; STD: sta /W; LEV: lov DC: 3-way/c otion catalys ation catalys ted engine; Ox sensor; EGR: High/I NR; SFI/MF bler; FFH: fu ap; BCAN: b ctionalities of uefied petro M: manual t iable transm mission; AE	indard; FEL w emission oxidizing cat st; SCR-U ou st; CTOX/PT HO2S/O2S PMS: PM s ow Pressu I: sequentia uel fired hea bleed carbor of the after t leum gas; E ransmission; AM: ER: all-elect	: family vehicle; alyst; r COX: ensor; re EGR; il/multiport ater; F/P/\$ n canister; reatment :85: "85%' n; SA: sem ric range;	

2024 MODEL YEAR: VEHICLE MODELS INFORMATION

MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
CHEVROLET	SILVERADO 2WD	LDT3	5.3	A10	RGMXR017350D	1	F
CHEVROLET	SILVERADO 4WD	LDT4	5.3	A10	RGMXR017350D	1	F
CHEVROLET	SILVERADO 4WD MUD TERRAIN TIRES	LDT4	5.3	A10	RGMXR017350D	1	F
GMC	SIERRA 2WD	LDT4	5.3	A10	RGMXR017350D	1	F
GMC	SIERRA 4WD	LDT4	5.3	A10	RGMXR017350D	1	F
GMC	SIERRA 4WD MUD TERRAIN TIRES	LDT4	5.3	A10	RGMXR017350D	1	F