CALIFORNIA	A
AIR RESOURCES BOAR	D

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 GR	OUP IN	FORMA	TION				
MODE		EST GROUP	VEHIC		FUEL C	ATEGORY	FUEL TYPE				
2019	K	KGMKT03.6162 LDT2, LDT3						SINGLE FUEL HICLE	GASOLINE		
	USEFU	L LIFE (miles)	VEH	ICLE EMIS	SION C	ATEGO	RY	INTERIM / INT	ERMEDIATE IN-USE STD		
EXH	EXH/ORVR EVAP FTP					SFTP		FTP	SFTP		
15	150000 150000 LEV3 ULEV70 LEV					3 COMP	OSITE	*	PM		
SPE	CIAL FI	EATURES & EXI SYS	HAUST EMISSIO	ON CONTRO	OL		OBD S	TATUS	ENGINE DISPLACEMENT (L)		
1	DFI, 2TWC, 2HO2S(2), TWC						ILL	ALL MODELS			
*	*					PAR	TIAL	3.6			
*	*						L WITH	*			
		EV	APORATIVE &	REFUELIN	G (EVA	P/ORVR	FAMILY	INFORMATION			
EVA	P / ORV	R FAMILY	EVAPORATIVE	STD CATE	GORY			SSION STD	SPECIAL FEATURES		
F	KGMXR013835A LEV 3 OPTION2						LD	т2	HCT		
			-	EMISSION	REDIT	INFORM	ATION				
	EDIT FO	DX FLEET AVE. DR EXTENDED RRANTY		EDIT FOR I		ZEV	NMOG CI	REDIT FOR DOR	OPTIONAL EXH. STD FOR WORK TRUCKS		
N N							N N				
•			NMOG	AND FLEE	TAVE	RAGE IN	FORMAT	TION			
NMOG RAF	CH4 RAF	FTP NMOG/NMHC RATIO	HCHO/NMHC RATIO	NMOG+N PC+LDT				NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)			
*	*	1.10	*		0.072			0.083	+		

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 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 June 2018.

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

TP@50K FTP@UL G. FTP@UL G. FTP@UL G. IWFET @ 50 HWFET @ 50K IWFET @ 50K FUEL @ 4K @ 4K @ 111 GASO	FUEL FUEL GASOI TIER3 * 50K UL	TYPE TYPE mono adjus ORVF 1000 N CEF * * LINE- 0.0 * COLD CO E1	SION methan xide; N ment f { [g HC miles; MOG+ (g/mi RT 60 FL	STAND ne; NMC NOX: oxid factor; 2 C/gallon F: degre NOX i) STD * 0.070 * JEL TYI * NE-TIE	E EMISS ARDS ANI DG: non-Cl des of nitro DHS/3DHS dispensed ees Fahren (g CERT * 0.6 * PE	D CER1 H4 orga ogen; H0 6 [g HC/]: on-bo	STAN TIFICA nic ga CHO: test]: ard re P: fec	NDARD ATION LI as; HC: h formalde 2/3 days efueling v deral test (g/r CERT * *	EVELS ydrocari hyde; P diurnal- apor rec procedu Dx mi) STD * * * IOG+NC	(FTP, HW bon; NMH M: particu Hhot-soak covery; g: ure; SFTP	IFET, (IC: nor llate m ; RL [g gram; ': supp HCHC mg/m T	50°F, 20 n-CH4 H hatter; RA h HC/mi]: mg: mill blementa i) sTD * 4	°F) C; CO: c: AF: reacti running igram; mi I FTP F (g/ CERT * 0.002	arbon vity loss; : mile; K: M (mi) STD * 0.003
TP@50K FTP@UL G. FTP@UL G. FTP@UL G. 1WFET 50 HWFET 50 HWFET 50 HWFET 50 Q 4K Q UL GASO TIER	FUEL FUEL GASOI TIER3 * 50K UL	TYPE TYPE CH4: mono adjus ORVF 1000 N CEF * * LINE- 3 E10 * CCEF * CEF * * CEF * * CEF * * CEF * * CEF * * CH4: mono adjus ORVF 1000 CEF * * * CEF * * CEF * * CEF * * CEF * * CEF * * CEF * * * CEF * * CEF * * CEF * * CEF * * CEF * *	SION methan xide; N ment f { [g HC miles; MOG+ (g/mi RT 60 FL	STAND ne; NMC NOX: oxid factor; 2 C/gallon F: degre NOX i) STD * 0.070 * JEL TYI * NE-TIE	ARDS ANI DG: non-Cl des of nitro DHS/3DHS dispensed ees Fahren (g CERT * 0.6 * PE	D CERT H4 orga ogen; H0 5 [g HC/]: on-bo heit; FT CO /mi) STE * 1.7	TIFICA nic ga CHO: test]: ard re P: fec	ATION L as; HC: h formalde 2/3 days efueling v deral test NC (g/r CERT * * NM CEI	EVELS ydrocari hyde; P diurnal- apor rec procedu Dx mi) STD * * * IOG+NC	(FTP, HW bon; NMH M: particL Hhot-soak covery; g: ure; SFTF (CER * * * * * *	IFET, (IC: nor llate m ; RL [g gram; ': supp HCHC mg/m T	50°F, 20 h-CH4 H hatter; R/ HC/mi]: mg: mill blementa i) STD * 4 *	°F) C; CO: c: AF: reacti running igram; mi I FTP F (g/ CERT * 0.002	arbon vity loss; : mile; K: PM (mi) STD * 0.003
TP@50K FTP@UL G. T 0°F@4K 1WFET@50 HWFET@UI 20°F@50K FUEL @4K @UL GASO TIER	FUEL GASOI TIER3 50K UL	TYPE TYPE CH4: mono adjus ORVF 1000 N CEF * * * * * CEF * * * * * * * * CEF * * * * * CEF * * * CEF * * CEF * * CEF * * CEF * * CEF CEF * CEF * CEF * CEF * CEF CEF CEF CEF CEF CEF CEF CEF	MOG+I (g HC miles; MOG+I (g/miles; MOG+I (g/miles; FL 60 FL	ne; NMC NOx: oxia factor; 2 C/gallon F: degre NOx i) STD * 0.070 * JEL TYI * NE-TIE	DG: non-Ci des of nitro DHS/3DHS dispensed ees Fahren (g CERT * 0.6 * PE	H4 orga ogen; H0 S [g HC/]: on-bo heit; FT CO //mi) \$TE \$	nic ga CHO: test]: ard re P: fec	as; HC: h formalde 2/3 days efueling v deral test NC (g/r CERT * * NN CER *	ydrocar hyde; P diurnal- apor rec procedu Dx mi) STD * * *	bon; NMH M: particu Hot-soak covery; g: ure; SFTF ((CER * * * * *	IC: nor ilate mr ; RL [g gram; ': supp HCHC mg/mi T	n-CH4 H hatter; R/ y HC/mi]: mg: mill lementa i) sTD * 4 *	C; CO: ci running igram; mi I FTP F (g/ CERT * 0.002 CO (g/mi	vity loss; : mile; K: /M /mi) STD * 0.003
TP@50K FTP@UL G. T 0°F@4K 1WFET@50 HWFET@UI 20°F@50K FUEL @4K @UL GASO TIER	GASOI TIER3	TYPE TYPE mono adjus ORVF 1000 N CEF * * LINE- 0.0 * COLD CO E1	xide; N ment f (g HC miles; MOG+ (g/mi RT 60 FL ASOLII	NOX: oxii factor; 2 C/gallon F: degre NOX i) STD * 0.070 * JEL TYI * NE-TIE	des of nitro DHS/3DHS dispensed ees Fahren (g CERT * 0.6 * PE	ogen; HG 5 [g HC/]: on-bo heit; FT CO /mi) STE * 1.7	CHO: test]: ard re P: feo	formalde 2/3 days afueling v deral test (g/r CERT * * NN CER *	hyde; P diurnal- apor rec procedu Dx mi) STD * * * VOG+NC	M: particL Hot-soak overy; g: ure; SFTF (CER * * * (CER * * * * STD	Ilate m ; RL [g gram; 2: supp HCHO mg/m T	atter; R/ HC/mi]: mg: mill lementa i) STD * 4 *	AF: reacti running igram; mi I FTP F (g/ CERT * 0.002 CO (g/mi	vity loss; : mile; K: /M /mi) STD * 0.003
FTP@UL T 10°F @4K 1WFET @ 50 HWFET @ UI 20°F @ 50K FUEL @ 4K @ UL GASO TIER	GASOI TIER3 50K UL	CEF * * LINE- 3 E10 0.0 * * COLD CO E1	(g/mi RT 60 FL ASOLII	i) STD * 0.070 * JEL TYI * NE-TIE	(g CERT * 0.6 * PE	/mi) STE * 1.7		(g/i * * * NN CEI	ni) STD * * * * RT	(CER * * * * * * * * *	mg/m	i) STD * 4 *	(g/ CERT * 0.002 CO (g/mi	/mi) STD * 0.003
FTP@UL T 10°F @4K 1WFET @ 50 HWFET @ UI 20°F @ 50K FUEL @ 4K @ UL GASO TIER	GASOI TIER3 50K UL	* * LINE- 3 E10 0.0 * * * G. G. COLD CO E1	60 FL ASOLII	* 0.070 * JEL TY! * NE-TIE	* 0.6 * PE R3 E10	*		* * * NM CEI *	* * IOG+NC RT	* * * * * * * * * * * * * * * * * * *		* 4 *	* 0.002 CO (g/mi	* 0.003
FTP@UL T 10°F @4K 1WFET @ 50 HWFET @ UI 20°F @ 50K FUEL @ 4K @ UL GASO TIER	GASOI TIER3 50K UL	LINE- 3 E10 0.0 * * G. G. G. COLD CO E1	FL ASOLII	0.070 * JEL TYP * NE-TIE	0.6 * PE R3 E10	1.7		* * NM CEI *	* IOG+NC RT	* * 0x (g/mi) STD		4	0.002 CO (g/mi	0.003
FTP@UL T 10°F @4K T 1WFET @ 50 HWFET @ UI 20°F @ 50K FUEL @ 4K @ UL GASO TIER	TIER3	3 E10 0.0 * * G. COLD CO E1	FL ASOLII	* JEL TYI * NE-TIE	* PE R3 E10	-		* NN CEI	* IOG+NC RT	* Dx (g/mi) STD		*	CO (g/mi)
IWFET @ 50 HWFET @ UI 20°F @ 50K FUEL @ 4K @ UL GASO TIER	50K UL	G. COLD CO E1	ASOLI)) REG	JEL TYI * NE-TIE	PE R3 E10			NIV CEI	IOG+NC)x (g/mi) STD				
HWFET @ UI 20°F @ 50K FUEL @ 4K @ UL GASO TIER	UL	COLD CO E1	ASOLI)) REG	* NE-TIE	R3 E10			CEI	रा	STD				
HWFET @ UI 20°F @ 50K FUEL @ 4K @ UL GASO TIER	UL	COLD CO E1) REG	NE-TIE				*				CERT		SID
HWFET @ UI 20°F @ 50K FUEL @ 4K @ UL GASO TIER	UL	COLD CO E1) REG	NE-TIE						*				
20°F @ 50K FUEL @ 4K @ UL GASO TIER		COLD CO E1) REG					0.0					1	
@ 4K @ UL GASO	K			ULAR G					15	0.070				
@ 4K @ UL GASO		SFTP			ASOLINE	(TIER	3)					1.8		12.5
@ 4K @ UL GASO			EXHA		ISSION S	TANDA	RDS	AND CE		ATION LE	VELS			
@ 4K @ UL GASO		_	US06						SC03				MPOSITE	
@ UL GASO			NMOG+NOx (g/mi)		CO PM (g/mi) (mg/m			i) NMOG+NOx (g/mi)		CO (g/mi)	NMOG+NOx (g/mi)		CO (g/mi)	PM (mg/mi
@ UL GASO	*	CERT	*		*	-		+		*				
Ø UL TIER		STD	*		*			*		*				
Ø UL TIER	•	CERT	*		*	1.	6	*		*	0.	0596	1.12	*
·	COLINE		STD * *		*	6		+ -		*	0.090		4.2	*
EVAPORATI		BIN									0.	080		
EVAPORATI	1	WHOLE VEHIC	LE EV	APOR	TIVE EMI	SSION	STAN	NDARDS	AND C	ERTIFIC	TION	LEVELS	S	
FVAPORATI	_			W	HOLE VEI	HICLE	EVAP	ORATIV	E TEST	ING				
FAMILY		FUEL TYPE	TYPE 3DHS (g/t		g/test) @ L	test) @ UL		2DHS (g/test) @ UL		RL		. (g/mi) @ UL		
			CE	RT	STD	FEL	CEF	RT	STD	FEL		CERT	r	STD
KGMXR013835A		GASOLINE- TIER3 E10	10 2571 0		.400	0 * 0.3		340 0.400		*		0.00		0.05
ORVR /	R / FUE	LONLY / CAN	ISTER	RBLEED	EVAPOR	RATIVE							ON LEVI	ELS
EVAPORATI	TIVE	ORVR (g/ga	llon) (@ UL			3DI	UEL ONLY EVAP & CAN			S RIG TEST E		BLEED CANISTER	
FAMILY			CERT	OTO	FUEL 1	TYPE		g/test) @			t)@L			est) @ 4K
KGMKR01383	1	FUEL TYPE CERT STD A GASOLINE- 0.02 0.20 GASOLINE-			ERT STD		CERT			CERT S				

A CALI	FORNIA URCES BOARD	GENERAL MOTORS LLC.		utive Order: A-006-2167 Jer Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4
EFFECTIV	E LEAK DIAMETER	STANDARD AND CE	RTIFICATION LEVE	L (INCHES)
EVAPORATIVE FAMILY	LEAK FAMILY	CER	T · ·	STD
KGMXR013835A	KGMXR013835A-LI	K1 *		0.02
ULEV: ultra LEV; SULEV: sup ADSTWC: adsorbing TWC; H SCRC/SCR-N or SCRC-NH3: continuous/periodic trap oxidi: heated/oxygen sensor; WR-H RDQS: reductant quality sens secondary air injection (belt d direct/indirect fuel injection; T fines on-board diagnostic; DC suffix: series; CNG/LNG: com E10: "10%" ethanol ("90%"ga: continuously variable transmis	heavy-duty vehicle; EC vehicle weight rating; LV per ULEV; ZEV: zero-en AC: HC adsorbing cata selective catalytic redu zer; DPF: diesel particu O2S or AFS: wide rang or; NH3S: ammonia se riven)/(electric driven); I C/SC: turbo/super chang R: direct ozone reducir pressed/liquefied natur soline) fuel; A: automati ssion; SCV: selectable	CS: emission control syste W: loaded vehicle weight nission vehicle; TZEV: trai lyst; WU: warm-up catalys iction-urea/ammonia; NH3 late filter (active); GPF: PI je/linear/heated air-fuel rat nsor; EGR: exhaust gas ro PAIR: pulsed AIR; SFI/MF ger; CAC: charge air coole ng; HCT: hydrocarbon trap al gas; LPG: liquefied petr ic (with lockup); M: manua continuously variable trans	m; CERT: certification ; ALVW: adjusted LVV hsitional ZEV; TWC/OG t; NAC: NOx adsorption OC: ammonia oxidation M filter for spark-ignited io sensor; NOXS: NOX ecirculation; EGRC: EC I: sequential/multiport er; FFH: fuel fired heator ; BCAN: bleed carbon oleum gas; E85: "85% I transmission; SA: set smission; AM: automatication and the set of the set of the set of the set set of the set of t	STD: standard; FEL: family V; LEV: low emission vehicle; C: 3-way/oxidizing catalyst; on catalyst; SCR-U or on catalyst; CTOX/PTOX: d engine; HO2S/O2S: c sensor; PMS: PM sensor; GR cooler; AIR/AIRE:

2019 MODEL	YEAR: VEHICLE	MODELS	INFORMATION
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MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
CHEVROLET	COLORADO CAB CHASSIS 2WD	LDT3	3.6	A 8	KGMXR013835A	1	F
CHEVROLET	COLORADO ZR2 4WD	LDT2	3.6	A 8	KGMXR013835A	1	F
CHEVROLET	COLORADO ZR2 4WD	LDT3	3.6	A8	KGMXR013835A	1	F
GMC	CANYON CAB CHASSIS 2WD	LDT3	3.6	A 8	KGMXR013835A	1	F