

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	DUP IN	FOR	MATION					
MODE		EST GROUP		VEHICI	LE CLASS(E	S)		FUEL CATEGORY			FUEL TYPE		
2020	LV	GAJ02.0A3T		г	LDT2, PC			DEDICATED SINGLE FUEL VEHICLE			GASOLINE		
l	JSEFUL	LIFE (miles)		VEH	VEHICLE EMISSION CATEGORY				INTERIM / IN	TER	RMEDIATE IN-USE STD		
EXH	/ORVR	EVAP			FTP		SF	FTP FTP		2	SFTP		
15	0000	15000	D	LEV3 SULEV30 LEV 3 C			3 CC	COMPOSITE PM			PM		
SPECIAL FEATURES & EXHAUST EMISSION CONTRO SYSTEMS						L		OBD S	BD STATUS		ENGINE DISPLACEMEN (L)		
1 WU-TWC, TWC, WR-HO2S, HO2S, DFI, TC, AIR						c,	FULL		*				
*	*						Р	ARTIAL	ALL MODELS		2.0		
*		3	*	*				RTIAL WITH * FINES *					
		E	VAPC	RATIVE &	REFUELING	(EVA	P/OR	VR) FAMIL		N			
EVAP / ORVR FAMILY EVAPORATIVE STD CATE						GORY	EVAP EMISSION STD VEHICLE CLASS			ŝ	SPECIAL FEATURES		
L	VGAR01	10ACA	L	EV 3 OPTI	OPTION2 WITH FEL			PC			*		
L	VGAR01	35ACT	EV 3 OPTI	OPTION2 WITH FEL			LDT2			*			
				E	EMISSION C	REDIT	INFO	RMATION					
NMOG+NOX FLEET AVE. CREDIT FOR EXTENDED WARRANTY					G CREDIT FOR NON-PZEV ZERO-EVAP			NMOG CREDIT FOR DOR			OPTIONAL EXH. STD FOR WORK TRUCKS		
		N			N			N			N		
				NMOG	AND FLEE	TAVE	RAGE	INFORMA	TION				
NMOG RAF				HO/NMHC RATIO	IC NMOG+NOX FLEET S PC+LDT (0-3750 LV (g/mi)					)	NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)		
*	*	1.10		0.03	. 0	0.065 0.074					*		

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.)



VOLKSWAGEN GROUP OF AMERICA, INC. Executive Order: A-413-0151 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 2 of 4

## 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:**

32.24.25

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  $13^{\text{M}}_{\text{L}}$  day of September 2019.

Allen Lvons, Chief

CEmissions Certification and Compliance Division

A.	Ł		A L R RES		RNI es boa	A RD	OLKSWA			Ν			ive Order: Cars, Lig Med	ht-Duty T dium-Duty		
				-	6 <sup>(4)</sup> (4		ATTAC	HM	ENT							
	E>	(HAUS	T AN	D EVA	PORAT		ISSION	STAN	IDAR	OS AND	) CERT	IFIC	ATION L	EVELS		
		EXH					AND CER									
		ad OF		CH4: methane; NMOG: no monoxide; NOx: oxides of adjustment factor; 2DHS/3 ORVR [g HC/gallon dispe 1000 miles; F: degrees Fa			of nitrogen; HCHO: form 5/3DHS [g HC/test]: 2/3 c ensed]: on-board refueli			ehyde; P s diurnal- vapor rec	M: particu +hot-soak covery; g:	ulate r ; RL [ gram	matter; RA g HC/mi]: ; mg: milli	VF: reactiv running lo gram; mi:	ity oss:	
and the second					OG+NOx (g/mi)		CO (g/mi)		NOx (g/mi)		HC (mg			Pl (a/r		
	a the second states			CERT		D CE		D	CERT	STD	CERT		STD	(g/mi) CERT STD		
FTP@5	ok	*		*	*	*			*	*	*		*	*	*	
FTP@L	IL	GASOLI TIER3		0.010	9 0.0	30 0.2	25 1.	0	*	*	*		4	0.0005	0.003	
50°F @4	ŧĸ	GASOLI TIER3		0.014	2 0.0	60 0.:	24 1.	0	*	*	* 0.2		8			
	19.8 m				FUEL	TYPE				MOG+NOx (g/mi)			CO (g/mi)			
				s						RT	STD		CERT	azione antona	STD	
HWFET @ 50K				*					*	*	1	250 (00) (04)		u este tar		
HWFET @ UL		GASOLINE-TIER3 E10					0.0	022	0.030	)	erre can General Angel					
20°F@50K COLD CO E10 REGULAR GASC					R GASOLI	1995年1月1日						0.34		10.0		
		11		SFTP E	XHAUST		N STAND	ARDS	AND C	ERTIFIC	ATION L	EVEL	S	1		
APPEN						US06				SC03				POSITE		
	FUE	EL TYPE	- 松田 - 李祐	A DE LA DE L	OG+NOx (g/mi)	CO (g/m		PM g/mi)		6+NOx mi)	CO (g/mi)		OG+NOx (g/mi)	CO (g/mi)	PM (mg/mi)	
@ 4K		, CEF		CERT *		* *				*				GLANDS-F Stanlet St		
U TI		ST		)	*	*				* *			at strange			
(m) [ [ ]			CER	ERT *		*	1	. 6		*	*	0.0124		0.78	*	
		SOLINE- ER3 E10			*	*	* 6			*	*	C	0.083	4.2	*	
			BIN	1-5-1-Martin			化基础的	APR AL		2.34%	i di	1	0.040		NUE CONTRACTOR	
		W	HOLE	VEHICL	E EVAPO		EMISSION					ATIO	N LEVEL	S		
EVAP			FUEL -	ГҮРЕ	3DH	S (g/test)	VEHICLE	EVAP		(g/test)		-	RL	(g/mi) @	UL	
ГA	MIL	·			CERT	STD	FEL	CE		STD		FEL		r T	STD	
LVGAR	.011(		GASOL TIER3		0.2560	0.300	0.300	0.2		0.300	-	0.300 0.0				
LVGAR	013	SACTI	GASOL TIER3	INE- 0.3230		0.400	0.350	0.2	450	0.400	0.3	0.350 0.00		0 0.05		

A	CALIF	VOLKSW OF AM	P	Executive Order: A-413-0151 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4							
ORVR / FUE	EL ONLY / CA	NISTER	BLEED	EVAPORATI	VE EMISSION	STANDA	RDS AND	CERTIFIC	ATION LEV	ELS	
				FUEL ONLY EVAP & CANISTER BLEED							
EVAPORATIVE FAMILY	ORVR (g/gallon) @ UL			FUEL TYP		IG TEST ) @ UL		IG TEST	BLEED CANISTER TEST (g/test) @ 4K		
	FUEL TYPE	CERT	STD		CERT	STD	CERT	STD	CERT	STD	
LVGAR0135ACT	GASOLINE- TIER3 E10			GASOLINE TIER3 E1	*	*	*	*	0.006	0.020	
LVGAR0110ACA	GASOLINE- TIER3 E10	0.027	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	GASOLINE TIER3 E1	) *	in an <b>x</b> in≥n. An tao as	*	*	0.003	0.020	
E	FFECTIVE	LEAK D	IAMET	ER STANDA	RD AND CE	RTIFICA	TION LE	EL (INC	HES)		
EVAPORATIVE	FAMILY	LEAK FAMILY			CE	e e	STD				
LVGAR0135	ACT	LVGAR0135ACT-001			*		0.02				
LVGAR0110	ACA	LVGAR0	110ACA	-001		*			0.02		
*: not applicable; # LDT<6000#GVWR 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; ( <i>i</i> device (ex. DPF-S ethanol ("15%"gas -automatic transmi automated manua EAER: equivalent credits, Y = credits	2,3751-5750#L 2: medium-duty hicle; HDV: he WR: gross ver SULEV: super ng TWC; HAC SCRC-NH3: se c trap oxidizer hsor; WR-HO2 quality sensor; er; AIR/AIRE: s IFI: direct/indir vith fines on-bc 2) suffix: series CRC: SCR co oline) fuel; E1 ission; CV: cor I transmission; AER; PHEV: p	VW; LD <sup>-</sup> y vehicle; avy-duty nicle weig ULEV; Z : HC ads lective c; ; DPF: di S or AFS NH3S: a secondar; ect fuel in pard diag s; a hyph ated DPF 0: "10%" ntinuousl ; AMS: au plug-in hy	F3: LDT MDV4: vehicle; ht rating EV: zero orbing c atalytic r esel par wide r mmonia y air inje njection; nostic; E en (-) be F); CNG/ ethanol y variabl utomateo brid eleo	6001-8500#G MDV 8501-1( ECS: emission cemission vel atalyst; WU: v eduction-ureaticulate filter ( ange/linear/he sensor; EGR ction (belt driv TC/SC: turbo 00R: direct oz tween after tr LNG: compre ("90%"gasolir e transmissio d manual-sele ctric vehicle; N	VWR,3751-57 000#GVWR; on control syst d vehicle weigl nicle; TZEV: tr: varm-up cataly /ammonia; NH active); GPF: F ated air-fuel ra exhaust gas en)/(electric d /super charge one reducing; eatment ECS ssed/liquefied e) fuel; A: aut n; SCV: select ctable transmi	50#ALVW; MDV5: MD em; CERT ht; ALVW: : ansitional Z yst; NAC: N I3OC: amm PM filter for atio sensor recirculatic riven); PAI r; CAC: cha HCT: hydr indicates m natural gas omatic (wit able contin ssion: OT:	; LD14: LD V 10001-1 : certificatic adjusted L' ZEV; TWC/ IOx adsorp onia oxida · spark-igni ; NOXS: N on; HP/LP I R: pulsed / arge air coo ocarbon tra ocarbon tra ocarbon tra s; LPG: liqu h lockup); uously var other trans	1 6001-85 4000#GW on; STD: si /W; LEV: I OC: 3-way tion cataly tion cataly tion cataly ted engine Ox sensor EGR: High, AIR; SFI/M obler; FFH: ap; BCAN: ctionalities uefied petro M: manual able trans mission; A	00#GVVR,E VR; MDPV: I tandard; FEL ow emission /oxidizing ca st; SCR-U o st; CTOX/P <sup>T</sup> ; HO2S/O2S ; PMS: PM s /Low Pressu FI: sequentia fuel fired hea bleed carbo of the after f bleed carbo	Arsh- medium- .: family vehicle; talyst; r FOX: S: ensor; re EGR; al/multiport ater; F/P/\$: n canister; treatment 285: "85%" n; SA: sem : tric range;	

MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
AUDI	A3 CABRIOLET QUATTRO	PC	2.0	AMS7	LVGAR0110ACA	1	P
AUDI	A3 QUATTRO	PC	2.0	AMS7	LVGAR0110ACA	1,5	P
AUDI	Q3 QUATTRO	LDT2	2.0	SA8	LVGAR0135ACT	1	<b>P</b>
AUDI	TT COUPE QUATTRO	PC	2.0	AMS7	LVGAR0110ACA	1	P
AUDI	TT ROADSTER QUATTRO	PC	2.0	AMS7	LVGAR0110ACA	1	P