A	CALIFORNIA AIR RESOURCES BOARD
ALC IN Y	AIR RESOURCES BOARD

VOLKSWAGEN GROUP OF AMERICA, INC.

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 GRO	UP INFO	RMATION							
MODE	- 1 - 1 -	ST GROUP		VEHICI	LE CLASS(E	S)	FUEL CATEGORY				FUEL TYPE			
2019	KV	GAV02.0AAB			PC				SINGLE FUEL HICLE	GASOLINE				
1.1	USEFUL	LIFE (miles)		VEH	VEHICLE EMISSION CATEGORY INTERIM / IN						TERMEDIATE IN-USE STD			
EXH	I/ORVR	EVAP			S	FTP		FTP		SFTP				
15	0000	150000)	LEV3	3 ULEV125 LEV 3 COMPOSITE *					*				
SPE	CIAL FE	ATURES & EX	HAUS		ON CONTRO	L	ов	רא כ	TATUS	EN	GINE DISPLACEMENT (L)			
1 WU-TWC, TWC, WR-HO2S, HO2S, DFI, TC, CAC FULL ALL MODELS														
*			*				PARTIAL		* .		2.0			
*	PARTIAL WITH													
	EVAPORATIVE & REFUELING (EVAP/ORVR) FAMILY INFORMATION													
EVA	P / ORV	R FAMILY	EVA	PORATIVE	ORATIVE STD CATEGORY				SSION STD E CLASS	SF	SPECIAL FEATURES			
F	KVGAR01	10AAA		L		PC				*				
				E	EMISSION C	REDIT IN	ORMATIC	DN						
	EDIT FO	X FLEET AVE. R EXTENDED RANTY		NMOG CR		NMOG CREDIT FOR DOR				OPTIONAL EXH. STD FOR WORK TRUCKS				
		N			N N						N			
NMOG AND FLEET AVERAGE INFORMATION														
NMOG RAF	CH4 FTP HCHO/NMHC RATIO RATIO (g/mi)					0-3750 L\	VW) LDT (3751 LVW-8500 MD			MOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)				
*	*	1.10		0.03	C	.072			0.083		*			
Caath	a Attack	mont for V/ah	ale M	adala Eu	anarativa Er	mily En	nine Dian	000	mont Emission	Co	atrol Systems Phase			

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-413-0137 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:

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 November 2018.

Emissions Compliance, Automotive Regulations and Science Division

CALIFORNIA AIR RESOURCES BOARD							VOLKSWAGEN GROUP OF AMERICA, INC.				Executive Order: A-413-0137 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 3 of 4						
						А	TTAC	снм	ENT	4				,			
	EXHA	UST		DEVAF	ORATI	VEEMI	SSION	STAN	DAR		CERT	IFIC	ATION	LEVEL	S		
		EXH.	AUST	EMISSIC	ON STAN	DARDS	AND CEF	RTIFIC	ATION L	EVELS	(FTP, HW	/FET,	50°F, 20	°F)			
	FUE	L TY		monoxide adjustme ORVR [g	methane; NMOG: non-CH4 organic gas; HC: kide; NOx: oxides of nitrogen; HCHO: formald ment factor; 2DHS/3DHS [g HC/test]: 2/3 day [g HC/gallon dispensed]: on-board refueling niles; F: degrees Fahrenheit; FTP: federal te						M: particu +hot-soak covery; g:	ulate ; RL gram	matter; R/ [g HC/mi] n; mg: mill	AF: reacti : running ligram; mi	vity loss;		
				G+NOx CO				NOx HC						РМ			
	sa Lag Lag		ŀ		/mi)		(g/mi)		(g/ CERT	ı/mi)		(mg/mi)			/mi)		
FTP@50		GASOLINE- TIER3 E10		CERT	STD *	CER *	<u>, si</u>	ГD *	*	STD CEF				CERT	STD *		
FTP@U	GAS L TIE	PREM GASOLINE- TIER3 E10 PREM		0.0446	0.125	5 0.2	8 2.	.1	*	*	* 0.6		4	0.0000	0.01		
50°F @4	GASOLINE- 50°F @4K TIER3 E10 PREM		10	0.0567	0.250	0.2	4 2.	.1	*	* 1.1		-	16				
igne ind					FUEL T	/PE					Dx (g/mi)			CO (g/m	i)		
$(1-i)^{2} = (2^{2} + i)^{2}$										RT STD			CER		STD		
HWFET	@ 50K				*					* .	*						
HWFET @ UL				GASOLI	NE-TIER:	3 E10 P	REM		0.0	101	0.125	5	1214 6 6 9				
20°F @ 50K COLD				O E10 E	REMIUM	GASOLIN	NE (TIE	R3)	er vie p		n i sen i s		0.40		10.0		
			;	SFTP EX	HAUST E		STANE	ARDS	AND C		ATION L	EVEL					
						US06				SC03 NMOG+NOx				MPOSITE			
			$\begin{array}{c} \mathcal{L} = \mathcal{L} \\ (-\pi i A + i f) \\ \mathcal{L} = \left\{ \begin{array}{c} \mathcal{L} \\ \mathcal{L} \\ \mathcal{L} \\ \mathcal{L} \\ \mathcal{L} \end{array} \right\} \end{array}$	5.7.8	G+NOx /mi)	CO (g/mi)		эм g/mi)		mi)	CO (g/mi)	1 10 10 10 10 10 10 10 10 10 10 10 10 10	OG+NOx (g/mi)	CO (g/mi)	PM (mg/mi)		
@ 4K	*		CER	т	*	*				*	*		$\left(\frac{1}{2} \right) = \left(\frac{1}{2} \right) \left(\frac{1}{2} \right$				
		ST			*	*	and the second s			*	*						
		ASOLINE- CIER3 E10 PREM				*	*		* .		*	0.0303		0.27	*		
@ UL	TIER3				*	* *	•	*		*	*		0.090	4.2	, *		
			BIN	1. 1991, 1993	and the second								0.110				
		WH	IOLE \	/EHICLE	EVAPOF							ATIO	N LEVEL	.S			
EVAPORATIVE FAMILY				YPE	WHOLE VEHICLE EVAP E 3DHS (g/test) @ UL					2DHS (g/test) @ UL				RL (g/mi) @ UL			
				F	CERT	STD	FEL	CE	RT	STD F		_ CERT		т	STD		
KVGAR0110AAA I				NE - .SE 2	0.331	0.50	*	0.3	345	0.65	*				0.05		

A	CALIF	ORN RCES BO	I A ARD	VOLKSWAGEN GROUP OF AMERICA, INC.			Executive Order: A-413-0137 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4					
ORVR / FUE	EL ONLY / CA	NISTER B	LEED E	VAPORA	TIVE EMISS	ON S	TANDARD	S AND	CERTIFICA	TION LE	VEL	.S
		9°		ί.,	FUE	LON	LY EVAP &	CANIS	TER BLEE	D		
EVAPORATIVE FAMILY	ORVR (g/g	gallon) @ l	л [FUEL TY			TEST 2 DJUL	2DHS R (g/test	BLEED TEST (g			
	FUEL TYPE CERT		STD		CER		STD	CERT STD		CERT		STD
KVGAR0110AAA	GASOLINE - TIER 2 0.008 0.20 UNLEADED			*	*		*	*	*	*		*
E	FFECTIVE	LEAK DIA	METE	R STAN	DARD AND	CER	TIFICATIC	N LEV	EL (INCH	ES)		
EVAPORATIVE	FAMILY	LEAK	FAMILY			CERI	Г. ₁₆			STD		
*	1		*			*				*		
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 secondary air inject direct/indirect fuel i fines on-board diag suffix: series; CNG E10: "10%" ethano continuously variat automated manual hybrid electric vehi some/select model	WR: gross veh SULEV: super ng TWC; HAC CRC-NH3: se c trap oxidizer sor; WR-HO2 quality sensor; tion (belt drive injection; TC/S gnostic; DOR: /LNG: compre- l ("90%"gasoli ble transmissio -selectable tra- cle; NMOG +	icle weight ULEV; ZEV HC adsor elective cata ; DPF: dies S or AFS: v NH3S: am en)/(electric GC: turbo/su direct ozor essed/liquel ine) fuel; A: on; SCV: se ansmission:	rating; I /: zero-e bing cat alytic rec el partic wide ran monia s driven); uper cha e reduc ied natu automa electable OT: otr	LVW: load emission v alyst; WL duction-ur culate filte age/linear/ ensor; EC ; PAIR: pu arger; CAG ing; HCT: ural gas; L atic (with l continue eer transm	ded vehicle w vehicle; TZEV J: warm-up ca ea/ammonia; r (active); GP /heated air-fue GR: exhaust g ulsed AIR; SF C: charge air o hydrocarbon .PG: liquefied ockup); M: ma pusly variable hission; AER:	eight; trans talyst NH3C F: PM el ratio as reo //MFI: cooler trap; petro anual transr all-ele	ALVW: adju sitional ZEV ; NAC: NOX DC: ammoni l filter for spa o sensor; NC circulation; E sequential/ ; FFH: fuel f BCAN: blee leum gas; E transmissio mission; AM ectric range;	isted LV ; TWC/(adsorp a oxida ark-ignit DXS: NG EGRC: I multipol ired hea d carbo 85: "85 n; SA: s : autom EAER:	W; LEV: lo DC: 3-way/o cion catalys ed engine; Dx sensor; l EGR cooler t fuel inject ater; F/P/\$: n canister; %" ethanol emi-automa ated manua equivalent	w emissi oxidizing t; SCR-U t; CTOX/ HO2S/O2 PMS: PM ; AIR/AIR ion; DFI/I full/partia prefix 2: I ("15%"ga atic transm AER; PH	on ve catal or PTO2 2S: sen: E: I/par paral isolin missi ission IEV:	shicle; yst; X: sor; tial with llel; (2) ie) fuel; ion; CV: n; AMS:
	2019 M	ODEL	YEAF	R: VEH	HICLE M	OD	ELS INI					
MAKE	мо	DEL	VEH	CLASS	ENGINE (L)	TR		EVAPORATIN FAMILY		E EX EC		OBD
AUDI	5	53		PC	2.0		AMS7		AR0110AA		_	F
AUDI	TTS	COUPE		PC	2.0		AMS7	KVG	AR0110AA	A 1		F

PC

PC

GOLF R

GOLF R

М6

AMS7

2.0

2.0

1

1

KVGAR0110AAA

KVGAR0110AAA

F

F

VOLKSWAGEN

VOLKSWAGEN