

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	IFORI	MATION						
MODE YEAR		EST GROUP		VEHICLE CLASS(ES)				FUEL CATEGORY			FUEL TYPE			
2020	LV	LVGAV02.9N7S PC						HYBRID ELECTRIC VEHICLE			GASOLINE			
	USEFUL	LIFE (miles)		VEHICLE EMISSION CATEGORY					INTERIM / INTERMEDIATE IN-USE S					
EXH	/ORVR	EVAP	and the second se	FTP SI			TP	FTP			SFTP			
15	0000	15000	LEV3	ULEV70 LEV 3 COMPOSI			MPOSITE	РМ			PM			
SPECIAL FEATURES & EXHAUST EMISSION CONTROL SYSTEMS								OBD STATUS				ENGINE DISPLACEMENT (L)		
1	1 2WU-TWC, 2TWC, 2WR-HO2S, 2HO2S, DFI, 2TC, CAC							FULL	LL *					
*	* *							ARTIAL	IAL *			2.9		
*	* *							TIAL WITH FINES	ALL MODELS	A STATE PORT				
	EVAPORATIVE & REFUELING (EVAP/ORVR) FAMILY INFORMATION													
EVA	EVAP / ORVR FAMILY EVAPORATIVE STD CATEGOR						,	EVAP EMISSION STD VEHICLE CLASS			SPECIAL FEATURES			
I	EV 3 OPTI	ON2 WITH	FEL		°C	*								
				ł	EMISSION CI	REDIT	r info	RMATION						
NMOG+NOX FLEET AVE. CREDIT FOR EXTENDED WARRANTY							ZEV	NMOG CREDIT FOR DOR				OPTIONAL EXH. STD FOR WORK TRUCKS		
N N								N N						
NMOG AND FLEET AVERAGE INFORMATION														
NMOG RAF	CH4 RAF	FTP NMOG/NMHO RATIO		HO/NMHC RATIO	NMOG+NO PC+LDT( (g									
*	*	1.10		0.03	0	.065			0.074	*				
See th	e Attach	ment for Veh	icle M	odels, Eva	aporative Fa	amily.	Engi	ne Displace	ement. Emissi	on	Con	trol 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.)



### 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).

#### BE IT FURTHER RESOLVED:

The listed vehicle models are conditionally certified in accordance with 13 CCR Section 1968.2(k) (deficiency and fines provisions for certification of malfunction and diagnostic system) because the on-board diagnostic II (OBD) system of the vehicles has been determined to have four (4) deficiencies. The listed vehicle models are approved subject to the manufacturer paying a fine of fifty dollars (\$50) per vehicle for the third and fourth deficiencies in the listed test group that is produced and delivered for sale in California.

On a quarterly basis, the manufacturer shall submit to the Air Resources Board reports of the number of vehicles produced and delivered for sale in California and pay the full fine owed for that quarter pursuant to this conditional certification. Payment shall be made payable to the State Treasurer for deposit in the Air Pollution Control Fund no later than thirty (30) days after the end of each calendar quarter during the 2020 model-year production period. Failure to pay the quarterly fine, in full, in the time provided, may be cause for the Executive Officer to rescind this conditional certification, effective from the start of the quarter in question, in which case all vehicles covered under this conditional certification for that quarter and all future quarters would be deemed uncertified and subject to a civil penalty of up to \$37,500 per violation per vehicle pursuant to HSC Section 43154.

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 <u>3074</u> day of October 2019.

Allen Lyons, Chief Emissions Certification and Compliance Division



FUEL TYPE

VOLKSWAGEN GROUP OF AMERICA, INC. Executive Order: A-413-0162 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 3 of 4

# 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

FUI		PE														
			NMOG+NOx (g/mi)				CO (g/mi)								PM (g/mi)	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			CERT	5	STD	CER	T STO	D C	ERT	STD	CERT	г	STD	CERT	STD	
ок	*		*		*	*	*		*	*	*		*	*	*	
An and a second se		10 0	0.0477	0	.070	0.36	5 1.7	7	*	*	*		4	0.0010	0.003	
50°F @4K TIER		54 CED3	0.0526	5 0	.140	0.21	1.7	7	*	*	0.9	0.9		e Plan (1994) Coopely No. (1994)		
				ELIE		=			N	MOG+NC	Dx (g/mi)		CO (g/mi)			
and and a second se Second second									CERT S		STD.	STD CE		Г	STD	
T @ 50K			*							* *						
T @ UL		C	ASOLI	NE-T	IER3	E10 PREM			0.0	0.0163		0.070			er a san an a	
@ 50K			ASOLI	NE-T	IER3	E10 PI	PREM			0.		0.69	9 10.0			
-		S	FTP EX	(HAU	STEM	SSION	STAND	ARDS A	AND C	ERTIFIC	ATION LE	VEL	.S			
4.3 Po.1 Po.2 Po.				JS06			SC03				COMPOSITE					
FUEL 1	YPE				1	CO (g/mi)					CO (g/mi)				PM (mg/mi)	
*	*		*			*				*	*			- 9 44 - 57 4 17 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -		
		STD		*		*				*	*	20-				
	GASOLINE- TIER3 E10 S PREM			*		*	4.	. 0		*	*	0.0384		0.49	*	
TIER3						*		5	*		*		0.083	4.2	*	
							No.			and the second			0.090			
	WF	IOLE V	EHICLE	E EVA	PORA	TIVE E	MISSION	STAN	DARD	S AND C	ERTIFIC	ATIO	N LEVEL	.S		
					WH	IOLE \	/EHICLE	EVAPO	ORATI	VE TEST	ING					
PORATIVE FUEL TYPE		YPE	PE 3DHS (g/test) @ UL					2DHS (g/test) @ UL				RL (g/mi) @ UL				
	- '		F	CERT ST		TD	FEL (		RT STD		FEL C		CER	т	STD	
LVGAR0150NCS			10 209 0			.300 0.300 0		0.15	55	0.300	0.300		0.00	0.000 0.05		
DRVR / F	UEL	ONLY /	CANIS	TER	BLEED	EVAP	ORATIVE	EEMIS	SION	STANDA	RDS AND	) CE	RTIFICAT	TION LEV	'ELS	
								FU	EL ON	NLY EVA	P & CANI	STE	R BLEED	)		
	E	ORVR	(g/gallo	g/gallon) @ UL FUEL TYPE			0.0000000000000000000000000000000000000	CLU22 MONITOR MONITORIAN CONTRACTORY CONTRACTORY						D CANISTER (g/test) @ 4K		
				RT	STD			CEF	RT	STD	CERT		STD	CERT	STD	
LVGAR0150NC			10	039	0.20			*		*	*		*	0.016	0.020	
	OK JL GAS JL TIF 4K GAS 4K TIF 4K TIF 6 50K FUEL T * GASOL: TIER3 PRE ORATIVE MILY 000000000000000000000000000000000000	0K *   0K *   GASOLIN FREM   GASOLIN FREM   4K TIER3 E   PREM PREM   7 0 UL   @ 50K -   FUEL TYPE *   GASOLINE- -   TIER3 E10 PREM   PREM -   ORATIVE F   CORATIVE F   ORATIVE F   ORATIVE GA   ORATIVE GA   ORATIVE GA   ORATIVE GA   ORATIVE GA   ORATIVE GA   ORATIVE GA	OK   *   GASOLINE- TIER3 E10   O     JL   GASOLINE- TIER3 E10   O   O     4K   GASOLINE- TIER3 E10   O   O     T   OUL   O   O     0   50K   O   O     T   OUL   O   O     0   50K   O   O     FUEL TYPE   CERT   STD     GASOLINE- TIER3 E10   STD   O     PREM   CERT   STD     GASOLINE- TIER3 E10   STD   BIN     WHOLE V   ORATIVE   GASOLIT     ORVR / FUEL ONLY /   ORVR   ORVR     ORATIVE   ORVR   FUEL TY     ORATIVE   ORVR   ORVR	Image: Second state of the se	NMOG+N0 (g/mi)     CERT   S     0K   *   *     GASOLINE- JL   0.0477   0     PREM   0.0526   0     4K   GASOLINE- TIER3 E10   0.0526   0     FUE   FUE   FUE     7 @ UL   GASOLINE-T   GASOLINE-T     @ 50K   GASOLINE-T   SFTP     FUEL TYPE   GASOLINE-T   NMOG+NG (g/mi)     *   CERT   *     GASOLINE- TIER3 E10   NMOG+NG (g/mi)   *     *   STD   *     GASOLINE- TIER3 E10   0.20   ORVR (g/gallon) @     ORVR / FUEL ONLY / CANISTER I   ORVR (g/gallon) @     MILY   FUEL TYPE   CERT     YOI 50NCS   GASOLINE- TIER3 E10   0.39	NMOG+NOx (g/mi)   NMOG+NOx (g/mi)     OK   *   *   *     OK   *   *   *     JL   GASOLINE- JL   0.0477   0.070     PREM   0.0526   0.140     PREM   FUEL TYPE   *     FUEL TYPE   CERT   *     FUEL TYPE   STD   *     GASOLINE- TIER3 E10   STD   *     PREM   STD   *     BIN   WHOLE VEHICLE EVAPORA     QISONCS   GASOLINE- TIER3 E10   0.209     ORVR / FUEL ONLY / CANISTER BLEED   ORVR (g/gallon) @ UL     MILY   FUEL TYPE   CERT     QISONCS	Image: Normal state in the image: Normal state in th	Image: Normal and the second	Image: NMOG+NOx (g/mi)   CO (g/mi)     0K   * <t< td=""><td>NMOG+NOx (g/mi)   CO (g/mi)   NMOG (g/mi)     0K   *</td><td>Immogeneration   Immogeneration   Immogen</td><td><math display="block">\begin{tabular}{ c c c c c } \hline WNOG+NOX &amp; CO &amp; NOX &amp; (g/mi) &amp; (g</math></td><td>NMOG+NOx (g/mi)   CO (g/mi)   NOx (g/mi)   Here (g/mi)     0K   *<td>NMOG+NOX (g/mi)   CO (g/mi)   NOX   HCHO (g/mi)   HCHO (g/mi)   CERT   STD   STD</td><td>Image: Normal base in the image inthe image in the image intered in the image in the i</td></td></t<>	NMOG+NOx (g/mi)   CO (g/mi)   NMOG (g/mi)     0K   *	Immogeneration   Immogen	$\begin{tabular}{ c c c c c } \hline WNOG+NOX & CO & NOX & (g/mi) & (g$	NMOG+NOx (g/mi)   CO (g/mi)   NOx (g/mi)   Here (g/mi)     0K   * <td>NMOG+NOX (g/mi)   CO (g/mi)   NOX   HCHO (g/mi)   HCHO (g/mi)   CERT   STD   STD</td> <td>Image: Normal base in the image inthe image in the image intered in the image in the i</td>	NMOG+NOX (g/mi)   CO (g/mi)   NOX   HCHO (g/mi)   HCHO (g/mi)   CERT   STD   STD	Image: Normal base in the image inthe image in the image intered in the image in the i	

11/ IIN AIR RESO	FORNIA urces board	OF	KSWAGEN GROUP F AMERICA, INC.	Executive Order: A-413-0162 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4							
EFFECTIVE LEAK DIAMETER STANDARD AND CERTIFICATION LEVEL (INCHES)											
EVAPORATIVE FAMILY	VAPORATIVE FAMILY LEAK FAMILY		CERT		STD						
LVGAR0150NCS	LVGAR0150NCS-0		*		0.02						
LDT<6000#GVWR,3751-5750 8500#ALVW; MDV: medium- duty passenger vehicle; HDV emission limit; GVWR: gross 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 EGRC: EGR cooler; AIR/AIR fuel injection; DFI/IFI: direct/in full/partial/partial with fines or prefix 2: parallel; (2) suffix: set device (ex. DPF-SCRC: SCR ethanol ("15%"gasoline) fuel; -automatic transmission; CV:	0#LVW; LDT3: LDT 600 duty vehicle; MDV4: ME : heavy-duty vehicle; E0 vehicle weight rating; L' per ULEV; ZEV: zero-er IAC: HC adsorbing cata : selective catalytic redu zer; DPF: diesel particu IO2S or AFS: wide rang sor; NH3S: ammonia se E: secondary air injection h-board diagnostic; DOF eries; a hyphen (-) betwu coated DPF); CNG/LN E10: "10%" ethanol ("9 continuously variable tu ion; AMS: automated m V: plug-in hybrid electric	D1-850 DV 850 DV 850 DS: en VW: lo mission lyst; V uction- ulate fil ge/line ensor; on (bel C/SC: t R: dire een af G: cor 0%"ga ransm nanual- c vehic c vehic	10#GVWR,3751-5750 1-10000#GVWR; MI hission control system baded vehicle weight; n vehicle; TZEV: tran VU: warm-up catalyst urea/ammonia; NH30 ter (active); GPF: PM ar/heated air-fuel rativ EGR: exhaust gas re- t driven)/(electric driv urbo/super charger; ( ct ozone reducing; H0 ter treatment ECS inc npressed/liquefied na asoline) fuel; A: autom ission; SCV: selectab- selectable transmiss	#ALVW; LD14: DV5: MDV 1000 n; CERT: certific ALVW: adjusted sitional ZEV; TW ; NAC: NOx ads DC: ammonia ox l filter for spark-io o sensor; NOXS circulation; HP/L en); PAIR: pulse CAC: charge air CT: hydrocarbor dicates multiple f atural gas; LPG: natic (with lockup le continuously t ion; OT: other th	(dation catalyst; CTOX/PTOX: ignited engine; HO2S/O2S: :: NOx sensor; PMS: PM sensor; .P EGR: High/Low Pressure EGR; ed AIR; SFI/MFI: sequential/multiport cooler; FFH: fuel fired heater; F/P/\$: in trap; BCAN: bleed carbon canister; functionalities of the after treatment liquefied petroleum gas; E85: "85%" p); M: manual transmission; SA: semi						

:	2020 MODEL `	YEAR: VEI	HICLE MO	ODELS INF	ORMATION		
MAKE	MAKE MODEL		VEH CLASS ENGINE (L)		EVAPORATIVE FAMILY	EXH ECS	OBD
AUDI	\$6	PC	2.9	SA8	LVGAR0150NCS	1	\$
AUDI	S7	PC	2.9	SA8	LVGAR0150NCS	1	\$

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