- 0				
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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 GROU	JP IN	FOR	MATION						
MODE		EST GROUP	GROUP VEHICLE CLASS(ES)						- C/	ATEGORY		FUEL TYPE		
2019	KE	JXV02.0FPT	PC DEDIC				ICATED SINGLE FUEL VEHICLE			GASOLINE				
	USEFUL	LIFE (miles)		VEH	ICLE EMISSI	ON C	ATEC	ORY		INTERIM / IN	TE	RMEDIATE IN-USE STD		
EXH	/ORVR	EVAR		FTP SFTP			TP	FTP			SFTP			
150000 150000			CERTI	EV OPTION FYING TO LEV 2 SFTP V3 LEV STANDARD DG+NOX			*			*				
SPE	CIAL FE	EATURES & E SY	XHAI STE		ON CONTROL			OBD	ST	ATUS		ENGINE DISPLACEMENT (L)		
1	1 TWC(2), WR-HO2S, HO2S, TC, CAC, DFI, EGR, EGRC							FULL		ALL MODELS				
*	* *							ARTIAL	* 2.0			2.0		
*	* *							TIAL WIT FINES	н	*	1			
		E	VAP	ORATIVE &	REFUELING (EVA	P/OR	VR) FAM	ILY	INFORMATION	1			
EVA	P / ORV	RFAMILY	EV	APORATIVE	STD CATEG	ORY	′	EVAP EMISSION STD VEHICLE CLASS				SPECIAL FEATURES		
P	KFJXR01303BA LEV 2							PC				*		
				E	MISSION CR	EDIT	T INFC	RMATIO	N	-				
NMOG+NOX FLEET AVE. CREDIT FOR EXTENDED WARRANTY						N-P	NMOG CREDIT FOR DOR			REDIT FOR DO	R	OPTIONAL EXH. STD FOR WORK TRUCKS		
	N N						N			N		N		
				NMOG	AND FLEET	AVE	RAGE		TAN	ION		.		
NMOG RAF	MOG CH4 NMOG/NMHC HCHO/NMHC				NMOG+NOX FLEET STD PC+LDT (0-3750 LVW) (g/mi))	NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)		
*	*	1.04		0.009	0.	072				0.083		*		
		1										1		

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.

7M Executed at El Monte, California on this day of April 2018.

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

R	A	C A AIR	ALI RESC	FC		NIA OARD			BARU DRATIC	N	1			Cars, L	ledium-D	0227 Trucks and uty Vehicle Page 3 of 4		
				343	3		A	ТТАС	нме	ENT				÷				
	EXHA	UST		D EVA	APOF	RATIV	EEMIS	SION	STAN	DAF		CERTI	FIC	ATION		S		
			AND IN COMPANY OF THE OWNER	and and the other states		and the second second second	and the second se			_		(FTP, HW	-					
FUEL TYP				monox adjustr ORVR	ide; No nent fa [g HC.	Ox: oxid actor; 2D /gallon c	es of niti DHS/3DH dispense	rogen; H IS [g HC d]: on-b	ICHO: f 2/test]: 2 oard ref	orma 2/3 da fueling	ldehyde; F lys diurnal g vapor rei	bon; NMH M: particu +hot-soak; covery; g: g ure; SFTP	late r RL [gram	matter; f g HC/m ; mg: m	RAF: read i]: runnin illigram; r	tivity g loss;		
			F		10G+N (g/mi)		(CO g/mi)		NOx (g/mi)		HCH((mg/m			(PM (g/mi)		
			F	CER		STD	CERT		DC	CERT		CERT		STD	CERT	-		
FTP@5	ок	*		*		*	*	*		*	*	*	-	*	*	*		
FTP@L	GASOLINE -			0.082	21 (0.160	1.19	4.	2	*	*	0.4		4	0.004	0.01		
50°F @	4 K	PHASE		0.095	57 0	0.320	0.60	4.	2	*	*	0.3		30	and the second			
					FU	EL TYP	E				MOG+NO			CO (g/mi				
-francisa	San Series Conner									ERT	STD		CERT		STD			
HWFE	г @ 50К					*		*		*	* *							
HWFET @ UL GASOLINE - CA PH							PHASE	HASE 2 0.0'		0728	0.160							
20°F	@ 50K		GA	SOLIN	NE-CO	LD CO	LOW OC	TANE			8			1.3	8	10.0		
			5	FTP E	EXHAL	JST EM	ISSION	STAND	ARDS	AND	CERTIFIC	ATION LE	VEL	S				
						ι	JS06	506			SC03			C	OMPOSI	E		
	FUEL T			EL TYPE			NMHC+NOx		со		M	NMHC+NOx		co	NMOG+NOx			
					(g/mi))	(g/mi)	(mg	g/mi)	()	g/mi)	(g/mi)	(g/mi)	(g/m	i) (mg/m		
GASOLINE @ 4K CA PHASE			CERI	r	0.058	3	0.72	10.4		0	.025	0.25						
			STD		0.14		8.0			0	0.20	2.7						
	GASOLINE -		CERI	r	*		*		*		*	*	0	.0731	*	*		
@ UL			1 8 10				*		*		*		*	*	c	0.090	*	*
			BIN		1.3	Arres 1		a serie	1.1.20	16	Change L	1000	C	0.090		10.0		
		WH	IOLE V	EHICI	LEEV	APORA	TIVE EN	ISSION	STAN	DAR	DS AND C	ERTIFICA	TIO	N LEVE	LS			
						W	HOLE VI	EHICLE	EVAPO	ORAT	IVE TEST	ING						
EVAPORATIVE FAMILY FUEL				YPE				itest) @ UL 20			HS (g/test) @ UL		RL ((g/mi) @ UL		
		-			CEF	Σ Τ 5	STD	FEL	CER	RT STD		FEL		CERT		STD		
KFJXR01303BA GASOLIN CA PHAS				SE 2	0.2		.50			0.65				0.000 0.05				
C	DRVR / FL	JEL (JNLY	CAN	STER	BLEED		RATIV				RDS AND				VELS		
			ORVR	(g/gal	llon) @	DUL	EUE	TVDE	3DH	IS RI	G TEST	P & CANIS 2DHS I (g/tes	RIG	TEST	BLEED	CANISTER /test) @ 4		
		FU	EL TY	PEC	ERT	STD	FUEL			RT	STD	CERT	-	STD	CERT	STD		
			SOLINI				1					1	+					

CALII AIR RESO	FORNIA urces board	SUBARU CORPORATION		Executive Order: A-002-0227 ssenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4		
EFFECTIV	E LEAK DIAMETER	R STANDARD AND CE	RTIFICATION L	EVEL (INCHES)		
EVAPORATIVE FAMILY	LEAK FAMILY	CE	RT	STD *		
*	*		*			
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 secondary air injection (belt d direct/indirect fuel injection; T fines on-board diagnostic; DC	duty vehicle; MDV4: ML : heavy-duty vehicle; E(vehicle weight rating; L ber ULEV; ZEV: zero-er IAC: HC adsorbing cata : selective catalytic redu Izer; DPF: diesel particu IO2S or AFS: wide rang sor; NH3S: ammonia se Iriven)/(electric driven); C/SC: turbo/super char DR: direct ozone reduci npressed/liquefied natu Isoline) fuel; A: automatica	DV 8501-10000#GVWR, CS: emission control sys: LWE: loaded vehicle weig mission vehicle; TZEV: tr alyst; WU: warm-up catal luction-urea/ammonia; NH ulate filter (active); GPF: ge/linear/heated air-fuel r ensor; EGR: exhaust gas PAIR: pulsed AIR; SFI/M rger; CAC: charge air coo ing; HCT: hydrocarbon tra irral gas; LPG: liquefied per tic (with lockup); M: manu continuousky variable tra	MDVS. MDV 1000 tem; CERT: certific ansitional ZEV; TW yst; NAC: NOX ads 13OC: ammonia ox PM filter for spark-i recirculation; EGR 1FI: sequential/mult oler; FFH: fuel fired ap; BCAN: bleed ca stroleum gas; E85: ual transmission; S unsmission; AM: au	ignited engine; HO2S/O2S: S: NOX sensor; PMS: PM sensor; RC: EGR cooler; AIR/AIRE: tiport fuel injection; DFI/IFI: I heater; F/P/\$: full/partial/partial with arbon canister; prefix 2: parallel; (2) "85%" ethanol ("15%"gasoline) fuel; A: semi-automatic transmission; CV: tomated manual transmission; AMS:		

MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD
SUBARU	WRX	PC	2.0	M6, SCV8	KFJXR01303BA	1	F