EXECUTIVE ORDER A-002-0190

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code (HSC), Div. 26, Part 5, Chap. 2; and pursuant to the authority vested in the undersigned by HSC Sections 39515 & 39516 and Executive Order G-02-003;

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.

MODEL YEAR	TEST GROUP	VEHICLE TYPE	EXHAUST EMISSION STANDARD CATEGORY	USEFUL L	IFE (miles)	FUEL TYPE Gasoline plus Battery-Assist		
2014	EFJXJ02.0GNS	LDT: <6000# GVW, 3751-	"LEV II" Super Ultra Low Emission Vehicle (LEV II	EXH / ORVR	EVAP			
	EF37302.00N3	5750# LVW	SULEV)	150K 150K				
No.	ECS &	SPECIAL FEATURES	EVAPORATIVE FA	EVAPORATIVE FAMILY (EVAF)				
1	TWC, WR-HO2	S, HO2S, SFI, EGR, OBD(F)	EFJXR0120	3	2.0			
*		*	*	2				
*		*		E.				

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:

That the exhaust and the evaporative emission standards and the certification emission levels for the listed vehicles are as listed on the Attachment. Compliance with the 50^o 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 "NMOG or NMOG+NOx, as applicable, Fleet Average" (PC or LDT or MDPV) or "Vehicle Equivalent Credit" (MDV) compliance plan shall be equalized as required.

BE IT FURTHER RESOLVED:

That 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 Exhaust Emission Standards and Test Procedures for 2001 and Subsequent Model PC, LDT and MDV).

BE IT FURTHER RESOLVED:

The test group listed in this Executive Order is certified conditionally on the manufacturer providing data to demonstrate compliance with California's greenhouse gas fleet average emission standard (CA GHG Standard) specified in Title 13, California Code of Regulations, (13 CCR) Section 1961.1 and the incorporated California Exhaust Emission Standards and Test Procedures for 2001 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles, amended March 29, 2010 (CA Test Procedures). The manufacturer has elected, under 13 CCR Section 1961.1(a)(1)(A)(ii) and under Section E.2.5.1(ii) of the CA Test Procedures, to demonstrate compliance with the CA GHG Standard by demonstrating compliance with the National greenhouse gas program (National GHG Program). Therefore, the test group listed in this Executive Order is certified conditionally further on the manufacturer complying with the requirements specified in said provisions in 13 CCR, and Sections E.2.5.1(ii) and H.4.5(b) and H.4.5(c) of the CA Test Procedures (among other things, concerning data and information submission, timing, and format as specified by the Executive Officer). Failure to comply with the certification requirements to demonstrate compliance with CA GHG Standard by demonstrating compliance with the National GHG Program under said provisions in 13 CCR and CA Test Procedures may be cause for the Executive Officer to revoke the Executive Order. Vehicles in the revoked Executive Order shall be deemed uncertified and subject to penalties authorized under California law. Notwithstanding the requirement herein, a manufacturer that becomes, after MY2009, a large-volume manufacturer, as defined in 13 CCR Section 1900, is not required to comply with the CA GHG Standard until the beginning of the fourth model-year from becoming a large-volume manufacturer. Additionally, notwithstanding the requirement herein, a small-volume manufacturer or intermediate volume-manufacturer, as defined in 13 CCR Section 1900, is not required to comply wi

BE IT FURTHER RESOLVED:

That the listed vehicle models have been certified as an advanced technology (AT) partial zero emission vehicle (PZEV) --Type D Hybrid Electric Vehicle (HEV) and are granted a baseline PZEV allowance of 0.2 and additional PZEV allowances under 13 CCR Section 1962.1 (c).

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 October 2013. menes

Erik White, Chief Mobile Source Operations Division California Environmental Protection Agency

OB Air Resources Board

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FUJI HEAVY INDUSTRIES, LTD.

EXECUTIVE ORDER A-002-0190

New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 2 of 2

ATTACHMENT

EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVELS

(For bi-, dual- or flexible-fueled vehicles, the STD and CERT in parentheses are those applicable to testing on gasoline test fuel.)

		@ RAF=* RAF = *	NMOG or												
CERT	RT STD NMOG		NMHC	NMHC	hot-soak; RL [g/mi]=running loss; ORVR [g/gallon dispensed]=on-board refueling vapor recovery; g=gram; mg=milligram ml=mile; K=1000 miles; F=degrees Fahrenheit; SFTP=supplemental federal test procedure										
0.040	0.040	CERT [g/mi]		STD [g/ml]	CO [a/mi]		NOx [g/mi]			CHO [mg/mi]		PM [g/		Hwy NC	Ox [g/ml]
0.016	0.043				CERT	STD	CERT	STD	CE	RT S	TD	CERT	STD	CERT	ST
	@ 50K	*	*	*	*	*		*	1		*	*	*	*	*
	@ UL	0.006	*	0.010	0.3	1.0	0.01	0.02	0.	2	4.	*	0.01	0.01	0.0
@	0 50°F & 4K	0.012	*	0.020	0.4	1.0	0.01	0.02	0.	1	8.	*	*	*	*
. CO [g/mi] @ 20°F & 50K				NMHC+NOx [g/n (composite)				NMHC+NOx [g/mi] [US06]		CO [g/mi] [US06]		NMHC+NOx [g/mi] [SC03]		CO [g/mi] [SC03]	
		Alar and a straight		CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	ST
ERT	0.9	SFTP @ 4	000 miles	*	*	*	*	0.01	0.25	2.0	10.5	0.01	0.27	0.1	3.5
TD	12.5		@* miles	*	*	*	*	*	*	*	*	+	* .	*	*
Evaporative Family EFJXR01204FV		nily		urnal + Hot s/test) @ U			Diurnal + Hot Soak ams/test) @ UL		Running Loss (grams/mile) @ UL				Refueling Vapor rams/gallon) @ UL		
			CERT	ST	D	CERT	S	TD	CER	т	STD		CERT		STD
		V	0.29	. 0.5	50	0.20	0.50	.50	0.00)	0.05	0.01		0.20	
*		*		*		*				*		*		•	
*		*	*				* *		*		*		*		
	*				*			*		* *		*		*	
=not app	plicable; UL=	useful life;	* PC=passer	iger car; LD	T=light-d	luty truck; I	DT1=LD	T<6000#0	GVWR,0	-3750#L\	W; LD	T2=LDT <u><</u> 6	000#GVM	/R,3751-57	750#LV
DT3=LD 0000#G\ \LVW=ac VU=warn xidation (\FS=Wid ensor; E equentia liagnostic	plicable; UL= DT 6001-850 VWR; MDV djusted LVW n-up catalys; CTD le range/line (GR=exhausi al/ multiport fi c; DOR=dire	0#GVWR,3 5=MDV 100 7; LEV=low 8; NAC=NO 0X/PTOX= ar/heated a t gas recirculated a t gas recir	PC=passer 751-5750#/ 01-14000#(emission ve x adsorptior continuous ir-fuel ratio ulation; EGF h; DFI=direc educing; HC	nger car; LD ALVW; LDT GVWR; EC: Chicle; ULE' n catalyst; S /periodic tra sensor; NC RC=EGR cc t fuel injecti T=Hydroca	T=light-d 4=LDT 6 5= emissi V=ultra Ll 6CR-U or ap oxidize 0XS= NO 00ler; AIR on; TC/S	luty truck; I 001-8500# ion control EV; SULEV SCRC/SC ir; DPF = D x sensor; F VAIRE=sec SC= turbo/s b; BCAN=b	LDT1=LD GVWR,55 system; S /=super L R-N or S biesel Part RDQS=rec condary ai super char bleed carb	T<6000#C 751-8500# TD= stan JLEV; TW CRC-NH3 ticulate Fil ductant qu r injection rger; CAC on caniste	GVWR,0 #ALVW; idard; C C/OC=3 = select lter (acti iality ser i (belt dr =charge er; prefix	MDV=me ERT= cer i-way/oxid tive cataly ve); HO2; hsor; NH3 iven)/(ele air coole c 2=paralle	W; LD edium-d tification lizing ca tic redu S/O2S= S = Am ctric driv er; OBD	uty vehicle n; LVW=io. intalyst; AD inction-urea heated/oxy monia sen ven); PAIR (F)/(P)(B)	000#GVW ; MDV4= N aded vehic STWC= ad /ammonia; /gen senso sor; PMS = tepulsed A =full/partia	MDV 8501- cle weight; sorbing TV NH3OC= or; WR-HO particulate NR; SFI/MI	VC; ammon 2S or e matter FI=
DT3=LD 0000#G\ LVW=ac /U=warn xidation (FS=Wid ensor; E equentia iagnostic	plicable; UL= DT 6001-8500 VWR; MDV djusted LVW n-up catalysi catalyst; CT de range/line GR=exhausi M multiport fi	0#GVWR,3 5=MDV 100 7; LEV=low 8; NAC=NO 0X/PTOX= ar/heated a t gas recirculated a t gas recir	PC=passer 751-5750#/ 01-14000#C emission ve x adsorption continuous ir-fuel ratio ulation; EGI n; DFI=direc aducing; HC ; LPG=liqu	nger car; LD ALVW; LDT GVWR; EC: Chicle; ULE' n catalyst; S /periodic tra sensor; NC RC=EGR cc t fuel injecti T=Hydroca	DT=light-d 4=LDT 6 S= emissi V=ultra Ll GCR-U or ap oxidize DXS= NO: DXS= NO: DXS= NO: DXS= NO: TC/S rbon Trap eum gas;	luty truck; I 001-8500# EV; SULE\ SCRC/SC er; DPF = D x sensor; F VAIRE=sec SC= turbo/s b; BCAN=b E85="859	LDT1=LD GVWR,55 system; \$ /=super L R-N or Si biesel Part RDQS=red condary ai super chan bleed carb %" Ethand	T<6000#0 751-8500#0 TD= stan ULEV; TW CRC-NH3 ticulate Fil ductant qu r injection rger; CAC on caniste of ("15%"g	GVWR,0 #ALVW; idard; C C/OC=3 select lter (acti iality ser (belt dr =charge er; prefix asoline)	MDV=me ERT= cer a-way/oxid tive cataly ve); HO2: hsor; NH3 iven)/(ele air coole 2=paralle Fuel;	W; LD edium-d tification lizing ca tic redu S/O2S= S = Am ctric driv er; OBD el; (2) so	uty vehicle n; LVW=lo htalyst; AD ction-urea heated/oxy monia sen ven); PAIR (F)/(P)(B) uffix=serie	000#GVW ; MDV4= N aded vehic STWC= ad /ammonia; /gen senso sor; PMS = tepulsed A =full/partia	MDV 8501- cle weight; sorbing TV NH3OC= or; WR-HO particulate NR; SFI/MI	VC; ammon 2S or e matter FI=
DT3=LD 0000#G\ LLW=ac VU=warm xidation (IFS=Wid ensor; E equential iagnostic ompress	plicable; UL= DT 6001-850 VWR; MDV djusted LVW n-up catalys; CTD le range/line (GR=exhausi al/ multiport fi c; DOR=dire	0#GVWR,3 5=MDV 100 7; LEV=low 8; NAC=NO 0X/PTOX= ar/heated a t gas recirculated a t gas recir	PC=passer 751-5750#/ 01-14000#C emission ve x adsorption continuous ir-fuel ratio ulation; EGI n; DFI=direc aducing; HC ; LPG=liqu	ger car; LD ALVW; LDT SVWR; EC: bhicle; ULE' n catalyst; S /periodic tra sensor; NC C=EGR cc t fuel injecti T=Hydroca efied petrol	DT=light-d 4=LDT 6 S= emissi V=ultra Ll GCR-U or ap oxidize DXS= NO: DXS= NO: DXS= NO: DXS= NO: TC/S rbon Trap eum gas;	luty truck; I 001-8500# EV; SULEV SCRC/SC SCRC/SC sc; DPF = D x sensor; F VAIRE=sec SC= turbo/s ; BCAN=b E85="859 AR: VE	LDT1=LD GVWR,55 system; \$ /=super L R-N or Si biesel Part RDQS=red condary ai super chan bleed carb %" Ethand	T<6000#0 751-8500#0 TD= stan ULEV; TW CRC-NH3 ticulate Fil ductant qu r injection rger; CAC on caniste of ("15%"g	GVWR,0 #ALVW; idard; Ci C/OC=3 = select iter (acti- iality ser (belt dr =charge er; prefix asoline) ELS IN	MDV=me ERT= cer a-way/oxid tive cataly ve); HO2: hsor; NH3 iven)/(ele air coole 2=paralle Fuel;	W; LD adium-d tification lizing ca tic redu S/O2S= S = Am ctric driv er; OBD el; (2) su ATIO	uty vehicle n; LVW=lo htalyst; AD ction-urea heated/oxy monia sen ven); PAIR (F)/(P)(B) uffix=serie	000#GVW ; MDV4= N aded vehic STWC= ad /ammonia; /gen senso sor; PMS = tepulsed A =full/partia	ADV 8501- cle weight; sorbing TV NH3OC=; or; WR-HO =particulate NR; SFI/MI I/both on-b NG= CIAL	VC; ammon 2S or e matter FI=