

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;

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.

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MODEL YEAR	TEST GROUP	VEHICLE TYPE	EXHAUST EMISSION STANDARD CATEGORY	USEFU (mil		(*=N/A or A/E=ex	LIANCE full in-use; h. / evap. iate in-use)	FUEL TYPE	
			"LEV II" Ultra Low Emission Vehicle (LEV II	EXH / ORVR	EVAP	EXH	EVAP	Gasoline	
2007	7CRXT0231N81	LDT: <6000# GVW, 3751-5750# LVW	ULEV)	120K 150K		*	*		
	L		EVAPORATIVE	DISPLACEMENT (L)					
No.		SPECIAL FEATURES	1935	150GHH					
	2TWC, 2H	O2S(2), SFI, EGR, OBD(F)	A COMPANY AND A		3.8				
		+	7CRXRI)180GHH					
*		-							
*		*							
*		*	2013 2014						

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 II 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° 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 Fleet Average" (PC or LDT) or "Vehicle Equivalent Credit" (MDV) compliance plan shall be equalized as required.

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).

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 27 day of July 2006.

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Annette Hebert, Chief Mobile Source Operations Division

California Environmental Protection Agency AIR RESOURCES BOARD

ATTACHMENT

EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVELS hicles, the STD and CERT in parentheses are those applicable to testing on gasoline test fuel.)

(E	or bi-, dual-	or flexible	e-fueled ve	ehicles, th	e STD ar	nd CERT	in parer	ineses	aleun		hudro	arbon: CC	ecarbon	monoxide;	NOx=oxides o	í nitrogen;	
•												ent factor; 2	2/3 D (g/te	est]=2/3 day	NOx=oxides (/ diurnal+ pram: mn=mill	oram	
NMOG FLEET NMOG @ RAF=* AVERAGE [g/mi] CH4 RAF = *		AF = *	NMOG or NMHC	MOG or HCHO=iormaldenyde, Pm-ballene OPVR (n/nallon dispensed)=on-board refueling vapor recovery, g-grann									ji u i i, i i g				
CERT	STD	NMOG	NMHC	STD	mi=mile; K=1000 miles		r-ucuiec.	rees Fahrenheit; S NOx [g/mi]		HCHO	ICHO [mg/mi]		PM [g/m1]		riwy iv	Dx [g/mi] STD	
		CERT	CERT	[g/mi]		[g/mi] STD	CERT			ERT	ST	D C	ERT	STD *	CERT	0.07	
0.051	0.055	[g/mi]	[g/mi]		CERT	1.7	0.02	0.0	5	*	8		*		0.01	0.07	
10. N.	@ 50K	0.022	*	0.040	0.8	2.1	0.02	0.0	7	*	11		*		0.01	1.03	
	@ UL	0.022	*	0.055	0.8	1.7	0.001	0.0	5	*	16	3.	*	*			
	@ 50°F & 4K	0.038	*	0.080	1.0						00	v/mi]	NMH	C+NOx	CO	[g/mi]	
C96049-001				NMHC+N	MHC+NOx [g/mi]		CO [g/mi] (composite)		NMHC+NOx [g/mi] [US06]		[US06]		[g/mi] [SC03]		C03]	
co	CO [g/mi]		이 이렇게 물을 다니다.		osite)		-		STD	1	CERT	STD	CERT	STD	CERT	STD	
@ 20°F & 50K			실험 가지 않는	CERT	STD	CERT	STD	CERT					0.01	0.27	0.2	3.5	
			and miles	+	*	*	*	0.05	0.25	<u></u>	.7	10.5	*	*	*	+	
CERT	2.2	SFTP @ 4		*	*	*	*	*	*		*						
STD	12.5	SETP	SFTP @ * miles On-Board Refueling Var									Vapor					
3-Days D			iurnal + Ho		2-Days Diurnal + Hot So (grams/test) @ UL			(grar		ams/mile) @ UL		R	ecovery	(grams/gain			
Evaporative Family		(grar	ams/test) @ UL				STD						CERT		STD		
			CERT	S	STD	CERT		0.85	0.000			0.05		0.15		0.20	
7	7CRXR0150GHH		0.29	0).65	0.50		0.85		0.000		0.05		0.03		0.20	
	7CRXR0180GHH		0.42	(0.65 0.5			<u>0.85</u> *	+	*		*		*		*	
<u> </u>	*		*		* *			*				*		*		*	
	*		*		*							Custom	STD= St	Standard: CERT= Certification;			
ADSTW(C=adsorbing T	WC; WU ≕wa secondary ai	r injection; P	st; OC=oxidi AIR=pulsed /	zing catalys AIR; MFI= n	nultiport fue	injection;	y vehicle; onal LEV; r; HO2S=I SFI=sequ stic; DOR	ECS= E ULEV=L neated C ential Mi =direct (Iltra LEV 2S; AF FI; TBI= 52000 re	/; SULI S/HAF: throttle ducing	EV=super S=air- fuel body inje ; prefix 2=	ULEV; T ratio ser ction; DG parallel;	WC=3-way nsor / heate l=direct ga (2) suffix=	y catalyst; ed AFS; EGI asoline fuel ir series; CNG	t=exhaust jection; LNG=	
compres	turbo/super ch ssed/liquefied r	atural gas; I		d petroleum 007 MO													
20			007 10		EVA	PORATIV	E	EN	ENG	INE		INTERMEDIATE IN-USE COMPLIANCE (*=N/A or full in-use;		PHASE-IN	OBD II		
MAKE		MODEL						NO.		ZE -)	A/E intern	A/E=exh. / evap. intermediate In-us EXH EV/		STD.			
						7CRXR0180GF			1		.8	*		*	SFTP	Fuli	
	JEEP		WRANGLER 2WD				KR0180G			3	.8	•		*	SFTP	Fuli	
	JEEP		WRANGLER 4WD						1 	+	3.8			*	SFTP	Full	
	JEEP		WRANGLER 4WD)	7CR	XR0150G					1			L		