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	USEFU (mil		IN- COMP (*=N/A or A/E=ex	IEDIATE USE LIANCE full in-use; h. / evap. late in-use)	FUEL TYPE	
		Passenger Car	"LEV II" Ultra Low Emission Vehicle (LEV II	EXH / ORVR	EVAP	EXH	EVAP		
2009	9FMXV04.6VBB	-	ULEV)	120K	150K	<u> </u>	•	Unleaded)	
No.	ECS & SP	ECIAL FEATURES	EVAPORATIVE		DISPLACEMENT (L)				
1	2TWC, 2HC	02\$(2), SFI, OBD(F)	9FMXR0	125NCA					
*		*		•		4.6			
•		*							
*	· · · · · · · · · · · · · · · · · · ·	*		*					

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° 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.

### **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 based on the manufacturer's reported emissions and attestation that it meets all applicable certification requirements currently in effect and enforceable for the 2009 model year, as described above. A January 16, 2007 Order currently enjoins the Executive Officer from enforcing any provision of California Health and Safety Code section 43018.5(b)(1) concerning certification to the requirements for 2009 and subsequent model passenger cars, light-duty trucks, and medium-duty vehicles adopted pursuant to AB 1493. (Document 606. Case No. 1:04-CV-06663-AWI-GSA, U.S. Dist. Ct. E. Dist. of CA (Fresno Div.).) If said injunction ceases to be in effect, the manufacturer will have 45 days from ARB notification to demonstrate compliance with AB 1493 requirements, including the determination of the greenhouse gas values for the test group listed in this Executive Order. Nothing in this Executive Order is intended to constitute enforcement of any requirement under AB 1493 for 2009 model year vehicles.

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  $\underline{24}$  day of April 2008.

/innt B

Annette Hebert, Chief Mobile Source Operations Division



SFTP

Full

# 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.)

	AVERAGE [g/mi] CH4 R		0 RAF=* AF = *	AF=* = * NMOG or NMHC		maldehyde; P RL fo/mi]=nuni	M=particula	ite matter; l RVR lo/oal	RAF=react	ivity adjusti sed1=on-bo	ment fact ard refue	or; 2/3 D [g/t eling vapor re	est]=2/3 da scovery: g=	; NOx=oxides o y diurnal+ gram; mg=milli		
CERT	STD	NMOG	NMHC	NMHC STD		hol-soak; RL [g/mi]=running loss; ORVR [g/gallon dispensed]=on-board refueling vapor recovery; g=gram; mg=milligram mi=rrile; K=1000 miles; F=degrees Fahrenheit; SFTP=supplemental federal test procedure										
0.028	0.038	CERT	CERT	[g/mi]		CO [g/mi]		NOx [g/mi]		HO [mg/	ng/mi]	PM [			)x (g/mi)	
0.020	0.038	[g/ml]	[g/mi]		CERT	STD	CERT	STD	CEF		TD	CERT	STD	CERT	STD	
$\sim -n$ .	@ 50K	0.017	*	0.040	0.5	1.7	0.02	0.05	*		8.	*	*	0.01	0.07	
11日本	@ UL	0.020	*	0.055	0.6	2.1	0,03	0.07	•	<u> </u>	1.	•	0.01	0.02	0.09	
2 C	50°F & 4K	*	•	*	*	*	*	•	*		*	•	*	*	*	
CO [g/mi] @ 20°F & 50K				NMHC+N (comp			/mi] osite)		NMHC+NOx g/mi] [US06]		CO [g/mi] [US06]		NMHC+NOx [g/mi] [SC03]		CO [g/mi] [SC03]	
				CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	_	CERT	STD	
ERT	3.2	SFTP @ 4	000 miles	*	*	•	•	0.01	0.14	0.4	8.0	0.00	0.20	0.5	2.7	
STD	10.0	SFTP	@* miles	*	*	*	*	*	*	*	*	*	*	•	•	
				lurnal + Hot Soak 2-Days Diurnal + H ns/test) @ UL (grams/test) @					Running Loss (grams/mile) @ UL			R	On-Board Refueling Vapor Recovery (grams/gallon) @ UL			
		CERT	S	STD		STD		CERT		STD	CERT		STD			
9FMXR0125NCA		0.26	0	.50	0.40	0.65		0.00		0.05	5 0.0		3 0.20			
*		*		•	* *		•	*		+		+		*		
*		*	•		• •		•	*		*		•		*		
*		*	1	•	*		*	*			+		*			
VW=load DSTWC= as recircu C/SC= tu	ed vehicle we adsorbing TV	ight; ALVW= VC; WU=war econdary air roer: CAC=c	adjusted LVM π-up catalyst injection; <b>PAI</b> harge air cool <b>PG≂ii</b> quefied	/; LEV=low ; OC=oxidiz R=pulsed A er; OBD (F) petroleum g	emission ve ing catalyst; iR; MFI= m /(P)=full/par as; E85="8	hicle; TLEV O2S=oxyge ultiport fuel in tial on-board	=transitiona n sensor, f njection; SF i diagnostic Fuel;	al LEV; UL 102S=hea 1=sequent 1; DOR=d	EV=ultra ited O2S; ial MFI; T irect ozon	LEV; SUL AFS/HAF BI=throttle e reducing	EV=supe S=air- fu body in ; prefix 2	er ULEV; TV el ratio sens jection; DGI 2=parallel; (	VC=3-way sor / heate ⊫direct da	RT= Certifica catalyst; d AFS; EGR= soline fuel inje eries; CNG/L	exhaust	
VW=load DSTWC= as recircu C/SC= tu ompresse	led vehicle we =adsorbing TV ulation; <b>AIR=</b> s urbo/super cha	ight; ALVW= VC; WU=war econdary air roer: CAC=c	adjusted LVM π-up catalyst injection; <b>PAI</b> harge air cool <b>PG≂ii</b> quefied	/; LEV=low ; DC=oxidiz R=pulsed A er; OBD (F) petroleum g 09 MOE	emission ve ing catalyst; iR; MFI= m /(P)=full/par as; E85="8	ehicle; TLEV ; O2S=oxyge ultiport fuel in tial on-board 5%" Ethanol AR: VE	=transitiona n sensor, f njection; SF i diagnostic Fuel;	AILEV; UL 1025=hea H=sequent ; DOR=d MODI	EV=ultra ited O2S; ital MFI; T irect ozon ELS IN S Ei	LEV; SUL AFS/HAF BI=throttle e reducing	EV=supe S=air- fu body in ; prefix 2 IATIC INT CC (*=N	er ULEV; TV el ratio sen: jection; DGl ==parallel; ( DN ERMEDIA IN-USE DMPLIANC IA or full in-	VC=3-way sor / heate  =direct ga 2) suffix=s Suffix=s TE :E use;	catalyst, d AFS; EGR= soline fuel inje erles; CNG/L	exhaust ction; NG=	
VW=load DSTWC= as recircu C/SC= tu ompresse	led vehicle we =adsorbing TV ulation; <b>AIR=</b> s irbo/super cha ed/liquefied na	ight; ALVW= VC; WU=war econdary air roer: CAC=c	adjusted LVW m-up catalyst injection; PAI harge air cool PG≂liquefied 20	/; LEV=low ; DC=oxidiz R=pulsed A er; OBD (F) petroleum g 09 MOE	emission ve ing catalyst; iR; MFI= m /(P)=full/par as; E85="8	ehicle; TLEV ; O2S=oxyge ultiport fuel in tial on-board 5%" Ethanol AR: VE	=transitiona in sensor, i njection; SF i diagnostic Fuel; HICLE RATIVE	al LEV; UL 102S=hea 1=sequent ;; DOR=d MODI	EV=ultra ited O2S; ital MFI; T irect ozon ELS IN S Ei	LEV; SUL AFS/HAF BI=throttle e reducing	EV=supe S=air- fu body in ; prefix 2 IATIC INT CC ('=N,	er ULEV; TV el ratio sensi jection; DG 2=parallel; (J 2=DN N N-USE DMPLIANC /A or full in- E=exh. / eva mediate in-	VC=3-way sor / heate  = direct ga 2) suffix=s 2) suffix=s E use; p.	catalyst; d AFS; EGR= soline fuel inje eries; CNG/L	exhaust	

9FMXR0125NCA

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