California Environmental Protection Agency		EXECUTIVE ORDER A-008-0201
AIR RESOURCES BOARD	BAYERISCHE MOTOREN WERKE AG	
		New Passenger Cars, Light-Duty Trucks
		and Medium-Duty Vehicles

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 COMI (*=N/A o A/E=e	MEDIATE I-USE PLIANCE r full in-use; xh. / evap. diate in-use)	fuel type
2006	6BMXV04.8UL2	Passenger Car	"LEV II" Ultra Low Emission Vehicle (LEV II	Exhaust	EVAP / ORVR	EXH	EVAP	0
			ULEV)	120K	100K	A		Gasoline
No.	ECS & SP	ECIAL FEATURES	EVAPORATIVE		DISPLACE	EMENT (L)		
1	2TWC, 2HAFS	5, 2HO2S, SFI, OBD(F)	6BMXF					
*	*							
*				*		4.	8	
•		*		*				

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<sup>o</sup> 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], 1968.1 [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:**

That certification to the evaporative emission standards in 13 CCR 1976(b)(1)(B)-(C) listed above has been permitted pursuant to 13 CCR 1976(b)(1)(F)-Endnote 3(b).

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 April 2005.

Lyons, Chief Allen Mobile Source Operations Division

New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles

CERT 0.047		NMOG FLEET NMOG AVERAGE [g/mi] CH4 I		NMOG or	CH4=methane; NMOG=non-CH4 organic gas; NMHC=non-CH4 hydrocarbon; CO=carbon monoxide; NOx=oxides of nitrogen; HCHO=formaldehyde; PM=particulate matter; RAF=reactivity adjustment factor; 2/3 D [g/test]=2/3 day diurnal+										
0.047	STD		NMHC	NMHC STD [g/mi] 0.040	not-soak; mi=mile; l	KL [g/mi]=runi K=1000 miles;	hing loss; F=degree	ORVR [g/gal s Fahrenheit	on dispens SFTP=sup	ed]=on-boa iplemental f	d refuel ederal te	eling vapor recovery; g=gram; mg=milligram test procedure			igram
	0.046	[g/ml]	CERT [g/mi]		CO	) [g/mi]   STD	NC CERT	)x [g/mi] STD	HCI	lO [mg/m		PM [g/n CERT	ni] STD		Ox [g/mi]
@ 51	@ 50K	( 0.029	*		0.4	1.7	0.02	0.05	0.3	STD 8.		*	*	0.005	STI 0.0
	@ UL	0.036	*	0.055	0,4	2.1	0.02	0.07	0.3	11		*	*	0.01	0.0
0	)) 50°F & 4K	0.052	*	0.080	0.5	1.7	0.02	0.05	1.0	16		*	*	•	*
CO [g/mi]				NMHC+NOx [g/mi] (composite)		CO [g/mi] (composite)		NMHC+				] NMHC+NC			
@ 20°F				CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	STI
ERT	1.7	SFTP @	4000 miles	*	*	*	*	0,01	0.14	1.4	8.0	0.04	0.20	0.8	2.7
TD	10.0	SFTP	@* miles	*	*	*	*	*	*	*	*	*	*	*	-
Eva	iporative Fa	mily	(gram	urnal + Hot is/test) @ U		2-Days Diu (grams	rnal + Ho /test) @	ot Soak UL		nning Lo: ns/mile) @				Refueling ams/gallo	
			CERT	STD		CERT		STD	CERT		STD	CERT			STD
6E	BMXR0158E	65	0.6	2.	-	0.5		2.5	0.03				0.04		
	*		*	_		*			*		*				*
	*					*							*		*
VVV=ICERCI	en venicle we	210DT AL VVV	* =passenger c =adjusted LVV	VIEVEIOW 6	t-duty truck	k; MDV=med	transition	val EEV/CLUE	Wenters LE	376 <b>СТН Б</b> У		HIPNA THREE.	فمم بالمنابا الأم	and a set of the	
DSTWC= bSTWC= as recircu C/SC= tur	ed venicle we adsorbing TV lation; AIR=s rbo/super cha	eignt; ALVW≓ VC; WU≃wai econdary air irger; CAC=c	=passenger of =adjusted LVW rm-up catalyst injection; PAI harge air cool PG=liquefied	ar; LDT=ligh V; LEV=low e ; OC=oxidizir R=pulsed Alf er; OBD (F)/i petroleum ga	t-duty truck mission ve ng catalyst R; MFI= mi (P)=full/pai s; E85="8	k; MDV=med ehicle; TLEV= ; O2S=oxyger ultiport fuel in rtial on-board 5%" Ethanol }	transitior 1 sensor; jection; <b>S</b> diagnosti Fuel;	vehicle; EC: nal LEV; ULI HO2S=heat FI=sequenti ic; DOR=dir	V=ultra LE ed O2S; Al al MFI; TBI ect ozone i	V; SULEV FS/HAFS= =throttle be reducing; p	=super air-fuel dy`inje refix 2=	ULEV; TWC= ratio sensor ction; DGI=di parallel; (2) s	=3-way cat / heated A	alyst; FS; <b>EGR</b> =	ion; exhaust
DSTWC= as recircu C/SC= tur	ed venicle we adsorbing TV lation; AIR=s rbo/super cha	eignt; ALVW≓ VC; WU≃wai econdary air irger; CAC=c	=passenger of =adjusted LVW rm-up catalyst injection; PAI harge air cool PG=liquefied	ar; LDT=ligh V; LEV=low e ; OC=oxidizir R=pulsed Alf er; OBD (F)/i petroleum ga	t-duty truck mission ve ng catalyst R; MFI= mi (P)=full/pai s; E85="8	k; MDV=med ebicle; TLEV= ; O2S=oxyger ultiport fuel inj rtial on-board	transitior 1 sensor; jection; <b>S</b> diagnosti Fuel;	vehicle; EC: nal LEV; ULI HO2S=heat FI=sequenti ic; DOR=dir	V=ultra LE ed O2S; Al al MFI; TBI ect ozone i	V; SULEV FS/HAFS= =throttle be reducing; p	=super air- fuel dy inje efix 2= TION	ULEV; TWC: ratio sensor . ction; DGI=di parallel; (2) s	=3-way cat / heated A	alyst; FS; <b>EGR</b> =	ion; exhaust
VW=IDA0 DSTWC= as recircu C/SC= tu ompresse	ed venicle we adsorbing TV lation; AIR=s rbo/super cha	eignt; ALVW≓ VC; WU≃wai econdary air irger; CAC=c	=passenger of =adjusted LVW rm-up catalyst injection; PAI harge air cool PG=liquefied	ar; LDT=ligh y; LEV=low e ; OC=oxidizin R=pulsed Alf er; OBD (F)/, petroleum ga	t-duty truck mission ve ng catalyst R; MFI= mi (P)=full/pai s; E85="8	k; MDV=med ehicle; TLEV= ; O2S=oxyger ultiport fuel in rtial on-board 5%" Ethanol }	transition sensor; ection; S diagnosti Fuel; HICLE RATIVE	vehicle; EC: nal LEV; ULI HO2S=heat FI=sequenti ic; DOR=dir	EV=ultra Le ed O2S; Al al MFI; TBI ect ozone i LS INF	V; SULEV FS/HAFS= =throttle be reducing; p	=super air- fuel dy injer efix 2= TION INTE I CON (*=N/A A/E=	ULEV; TWC= ratio sensor ction; DGI=di parallel; (2) s	=3-way cat / heated A rect gasoli uffix=serie	alyst; FS; <b>EGR</b> =	ion; exhaust
Meidad DSTWC= as recircu C/SC= tur ompresse	ed venicle we adsorbing TV Ilation; <b>AIR</b> =s rbo/super cha ed/liquefied na	eignt; ALVW≓ VC; WU≃wai econdary air irger; CAC=c	Epassenger c adjusted LVM m-up catalyst injection; PAI harge air cool PG=liquefied 201	ar; LDT=ligh V; LEV=low e ; OC=oxidizir R=pulsed Alf er; OBD (F)/ petroleum ga	t-duty truck mission ve ng catalyst R; MFI= mi (P)=full/pai s; E85="8	k; MDV=med ehicle; TLEV= ; Q2S=oxyger utiport fuel in rtial on-board 5%" Ethanol I AR: VE	transition i sensor; iection; S diagnosti Fuel; HICLE RATIVE IILY	vehicle; EC: nal LEV; ULI HO2S=heal Fl=sequenti ic; DOR=din MODE	EV=utra LE ed O2S; Al al MFI; TBL ect ozone LS INF	Sine Zef	=super air- fuel dy injected efix 2= TION INTE INTE I CON (*=N/A A/E= Interme	ULEV; TWC- ratio sensor, tion; DGI≍di parallel; (2) s RMEDIATE N-USE APLIANCE or full in-use; exh. / evap. ediate in-use)	=3-way cat heated A rect gasoli uffix=serie	alyst; FS; EGR= ne fuel inje s; CNG/LI	ion; exhaust ction; NG=