California Environmental Protection Agency		EXECUTIVE ORDER A-008-0318
	BAYERISCHE MOTOREN WERKE AG	New Passenger Cars, Light-Duty Trucks
		and Medium-Duty Vehicles

Page 1 of 3

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		IL LIFE les)	IN- COMP (*=N/A or A/E=ex	IEDIATE USE LIANCE full in-use; h. / evap. ate in-use)	FUEL TYPE	
2013	2013 DBMXT03.0E70	LDT: 6001-8500# GVW, 3751-	"LEV II" Ultra Low Emission Vehicle (LEV II	EXH / ORVR	EVAP	EXH	EVAP	Gasoline (Tier 2	
2013 DBINATUS.UE70	5750# ALVW	ULEV)	150K	150K	*	*	Unleaded)		
No.	ECS &	SPECIAL FEATURES	EVAPORATIV	E FAMILY (EV	DISPLACEMENT (L)				
1 TWC, AFS,HO2S, DFI, TC, CAC, OBD(P)		DBMX	R0170N63						
*	•			•					
•				* -			3		
•	······································	•		*					

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, 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 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, independent low-volume manufacturer, or intermediate volume-manufacturer, as defined in 13 CCR Section 1900, is not required to comply with CA GHG Standard during model-years (MY) 2012 through 2015.

BE IT FURTHER RESOLVED:

Additional NMOG fleet average or vehicle equivalent credits are granted to the listed vehicle models pursuant to 13 CCR Section 1961(a)(8) [optional 150K certification].



BE IT FURTHER RESOLVED:

That the vehicle models are conditionally certified in accordance with 13 CCR Section 1968.2(k) (deficiency and fines provisions for certification of malfunction and diagnostic system) because the on-board diagnostic II system of the listed vehicle models has been determined to have six deficiencies. The listed vehicle models are approved subject to the manufacturer paying a fine of hundred dollars (\$100) per vehicle for the third through sixth deficiency in the listed test group that is produced and delivered for sale in California.

On a quarterly basis, the manufacturer shall submit to the Air Resources Board reports of the number of vehicles produced and delivered for sale in California and pay the full fine owed for that quarter pursuant to this conditional certification. Payment shall be made payable to the State Treasurer for deposit in the Air Pollution Control Fund no later than thirty (30) days after the end of each calendar quarter during the 2013 model-year production period. Failure to pay the quarterly fine, in full, in the time provided, may be cause for the Executive Officer to rescind this conditional certification, effective from the start of the quarter in question, in which case all vehicles covered under this conditional certification for that quarter and all future quarters would be deemed uncertified and subject to a civil penalty of up to \$5000 per vehicle pursuant to HSC Section 43154.

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 2012.

Annette Hebert, Chief Mobile Source Operations Division

California Environmental Protection Agency

Θ

New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 3 of 3

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		@ RAF=* ?AF = *	NMOG or HCHO=		H4=methane; NMOG=non-CH4 organic gas; NMHC=non-CH4 hydrocarbon; CO=carbon monoxide; NOx=oxides of nitrogen CHO=formaldehyde; PM=particulate matter; RAF=reactivity adjustment factor; 2/3 D [g/test]=2/3 day diurnal+ ot-scak; RL [g/m]=running loss; ORVR [g/gallon dispensed]=on-board refueling vapor recovery; g=gram; mg=milligram											
CERT	STD	NMOG	NMHC	STD		ot-soak; RL [g/mi]=running loss; ORVR [g/gallon dispensed]=on-board refueling vapor recovery; g=gram; mg=miligram ii=mile; K=1000 miles; F=degrees Fahrenheit; SFTP=supplemental federal test procedure										
0.000	0.042	CERT	CERT	[g/mi]	CO [g/mi]		NOx [g/mi]			CHO [mg/		PM [g/mi]		Hwy NOx [g/		
0.039	0.043	[g/mi]	[g/mi]	[9,]	CERT	STD	CERT	STD	CE	RT S	TD	CERT	STD	CERT	STC	
paga.	@ 50K	0.021	*	0.040	0.6	1.7	0.01	0.05	*		8.	*	*	0.05	0.07	
	@ UL	0.025	*	0.055	0.9	2.1	0.01	0.07	•		11.	*	0.01	0.05	0.0	
	0 50°F & 4K	0.026	*	0.080	0.2	1.7	0.01	0.05	*		16.	*	*	*	*	
CO [g/mi] @ 20°F & 50K			N		MHC+NOx [g/mi] (composite)		CO [g/mi] (composite)		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	STD	CERT	STD	
CERT	1.6	SFTP @ 4	000 miles	*	*	*	*	0.03	0.40	2.5	10.5	0.03	0.31	0.1	3.5	
STD	12.5	SFTP	@* miles	*	*	*	*	*	*	*	*	*	*	*	*	
Eva	porative Fai	nily		urnal + Hot is/test) @ U		2-Days Diu (grams	ırnal + Ho s/test) @ l			Running L ams/mile)				d Refueling grams/gallo		
			CERT	ST	D	CERT	S	TD CEF		T STD			CERT		STD	
DB	MXR0170N	63	0.43	0.	90	*	1.	.15	0.03		0.05		0.02		0.20	
	*		*			*		*	*				*		*	
	*		*			*		*	*	*		*		*		
	*		*			* *		*	* *		*	*		*		
= not ap	plicable; UL	=useful life	; PC=passe	nger car; L	DT=light-o	duty truck;	MDV=me	edium-dul	y vehicle	e; ECS= (emission	control sys	stem; S	TD= standa	rd;	
CERT= ce way/oxidiz urea/amm AFS/HAF njection; I (F)/(P)(B)	plicable; UL ertification; I zing catalyst nonia; NH3C S=air- fuel r PAIR=pulse)=full/partial/ efied petrole	-VW=loade ; ADSTWC C=SCR-U/ atio sensor d AIR; SFI/ both on-boa	d vehicle we =adsorbing /SCR-N ami / heated Af MFI = seque ard diagnos	eight; ALV TWC; WU= monia slip c S; NOXS= entia/ multip tic; DOR=c	V=adjuste -warm-up atalyst; C NOx sen ort fuel in lirect ozor	d LVW; LI catalyst; N TOX/PTO isor; RDQ jection; DF ne reducing	EV=low en IAC=NOx X= continu S=reducta FI=direct fi	nission ve adsorptio Jous/perio Int quality Jel injectio	hicle; U on cataly odic trap sensor; on: TC/	LEV=ultra st; SCR-I oxidizer; EGR=exi SC= turbo	a LEV; S U/SCR-N HO2S/O haust gas o/super c	ULEV=sup I= selective 2S=heater s recirculat harger: CA	er ULE catalyt d/oxyger tion; AIF	V; TW C/OC tic reduction n sensor; R =secondan rge air coole	=3- - / air er: OBD	
CERT= ce way/oxidiz urea/amm AFS/HAF injection; I (F)/(P)(B)	ertification; I zing catalyst nonia; NH3C S=air- fuel r PAIR=pulse)=full/partial/	-VW=loade ; ADSTWC C=SCR-U/ atio sensor d AIR; SFI/ both on-boa	d vehicle we =adsorbing /SCR-N ami / heated AF MFI= seque ard diagnos 85="85%" E	eight; ALV TWC; WU= monia slip c S; NOXS= entia/ multip tic; DOR=c	V=adjuste warm-up atalyst; C NOx sen ort fuel in lirect ozor %"gasolir	d LVW; LI catalyst; M TOX/PTO isor; RDQ jection; DF ne reducing ne) Fuel;	EV=low en NAC=NOx X= continu S=reducta FI=direct fu g; prefix 2:	nission ve adsorptic Jous/perio Int quality Jel injectic parallel;	ehicle; U on cataly odic trap sensor; on; TC/3 (2) suffi	LEV=ultra rst; SCR- oxidizer; EGR=ex SC= turbo x=series;	A LEV; S U/SCR-N HO2S/C haust gas Super c CNG/LI	ULEV=sup I= selective 2S=heater s recirculat harger; CA NG= comp	ber ULE e catalyt d/oxyger tion; AIF C=char ressed/l	V; TW C/OC tic reduction n sensor; R =secondan rge air coole	=3- - / air / OBD	
CERT= ce way/oxidiz urea/amm AFS/HAF injection; (F)/(P)(B) LPG=lique	ertification; I zing catalyst nonia; NH3C S=air- fuel r PAIR=pulse)=full/partial/	-VW=loade ; ADSTWC C=SCR-U/ atio sensor d AIR; SFI/ both on-boa	d vehicle we =adsorbing /SCR-N ami / heated AF MFI= seque ard diagnos 85="85%" E	eight; ALV TVC; WU= monia slip c S; NOXS= stia/ multip tic; DOR=c thanol (*15	V=adjuste warm-up atalyst; C NOx sen ort fuel in lirect ozor %"gasolir	d LVW; LI catalyst; M TOX/PTO isor; RDQ3 jection; DF ne reducing ne) Fuel; AR: VE	EV=low en NAC=NOx X= continu S=reducta FI=direct fu g; prefix 2:	nission ve adsorptic Jous/perio Int quality Jel injectic parallel;	ehicle; U on cataly odic trap sensor; TC/: (2) suffi ELS IN	LEV=ultra rst; SCR- oxidizer; EGR=ex SC= turbo x=series;	LEV; S JJSCR-h HO2S/C haust ga o/super c CNG/LI INTE INTE ('=N/A A/E	ULEV=sup I= selective 2S=heated s recirculat harger; CA NG= comp	er ULE e catalyt d/oxyge tion; AIF AC=char ressed/I	V; TW C/OC tic reduction n sensor; R =secondan rge air coole	=3- - / air er: OBD	
CERT= ce way/oxidiz urea/amm AFS/HAF njection; I (F)/(P)(B) LPG=lique	ertification; I zing catalyst nonia; NH3C S=air- fuel r PAIR=pulse PAIR=pulse efied petrole	-VW=loade ; ADSTWC C=SCR-U/ atio sensor d AIR; SFI/ both on-boa	d vehicle we =adsorbing (SCR-N am) / heated AF MFI= seque ard diagnos 85="85%" E 20	eight; ALV TVC; WU= monia slip c S; NOXS= stia/ multip tic; DOR=c thanol (*15	V=adjuste warm-up atalyst; C NOx sen ort fuel in lirect ozor %"gasolir	d LVW; LI catalyst; M TOX/PTO isor; RDQ3 jection; DF ne reducing ne) Fuel; AR: VE	EV=low en IAC=NOx X= continu S=reducta S=reducta FI=direct ft g; prefix 2: EHICLE	nission ve adsorptic Jous/perio nt quality Jel injectio =parallel; MODE	ehicle; U on cataly odic trap sensor; TC/: (2) suffi ELS IN	LEV=ultra sst; SCR-I oxidizer; EGR=exi SC= turbo x=series; IFORM	LEV; S JJSCR-h HO2S/C haust ga o/super c CNG/LI INTE INTE ('=N/A A/E	ULEV=sup 2S=heated 2S=heated s recirculat harger; CA NG= comp N RMEDIATE IN-USE MPLIANCE or full in-use exth. / evap.	er ULE e catalyt d/oxyge tion; AIF C=char ressed/I	V; TWC/OC tic reduction n sensor; Resecondan rge air coole liquefied nat	=3- - rr; OBD ural gas	
CERT= ce way/oxidiz urea/amm AFS/HAF njection; l (F)/(P)(B) LPG=liqu	ertification; I zing catalyst nonia; NH3C S=air- fuel r PAIR=pulse PAIR=pulse efied petrole	-VW=loade ; ADSTWC C=SCR-U/ atio sensor d AIR; SFI/ both on-boa	d vehicle we =adsorbing (SCR-N am) / heated AF MFI= seque ard diagnos 85="85%" E 20	eight; ALVW TWC; WU= monia slip oc :S; NOXS= entia/ multip tic; DOR=c thanol (*15 13 MOD	V=adjuste warm-up atalyst; C NOx sen ort fuel in lirect ozor %"gasolir	d LVW; LE catalyst; N TOX/PTO isor; RDQ jection; DF ne reducing he) Fuel; AR: VE	EV=low en IAC=NOx X= continu S=reducta S=reducta FI=direct ft g; prefix 2: EHICLE	nission ve adsorptic Jous/perion nt quality el injectii =parallel; MODE	ehicle; U on cataly odic trap sensor; TC/: (2) suffi ELS IN	LEV=ultra sst; SCR-I oxidizer; EGR=exi SC= turbo x=series; IFORM	A LEV: S J/SCR-N HO2S/C haust ga //super c CNG/LI IATION INTE COP ('=N/A A/E interm	ULEV=sup 2S=heated 2S=heated s recirculat harger; CA NG= comp N RMEDIATE IN-USE MPLIANCE or full in-us exth. / evap. ediate in-us	er ULE e catalyt d/oxyge tion; AIF C=char ressed/I	V; TWC/OC tic reduction n sensor; Resecondan rge air coole liquefied nat	=3- - יr; OBD ural gas	