#### State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-3-180 Relating to Certification of New Motor Vehicles

#### DAIMLER-BENZ AG

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That 1999 model-year Daimler-Benz AG exhaust emission control systems are certified as described below for passenger cars:

Emission Standard Category: Low-Emission Vehicle (LEV)

Fuel Type: Gasoline

Engine Family: XMBXV05.0GNB Displacement: 4.3 Liters (260 Cubic Inches)

Exhaust Emission Control Systems & Special Features:

Sequential Multiport Fuel Injection Secondary Air Injection Exhaust Cas Recirculation Dual Three Way Catalytic Converters Dual Warm Up Three Way Catalytic Converters Dual Heated Oxygen Sensors (two)

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments,

The LEV certification exhaust emission standards for this engine family in grams per mile are:

Miles	Non-Methane Organic Gases	Carbon Monoxide	Nitrogen Oxides	Formaldehyde	Carbon Monoxide (20°F)
50,000	0.075 0.090	3.4	0.2	0.015 0.018	10.0 n/a

Reactivity Adjustment Factor (RAF) for NMOG Mass Emission: 0.94

The certification exhaust emission values set forth for non-methane organic gases (NMOG) reflect application of a 0.94 RAF for 1999 model-year LEVs. The LEV certification exhaust emission values for this engine family in grams per mile are:

Miles	Non-Methane Organic Gases	Carbon <u>Monoxide</u>	Nitrogen Oxides	<u>Formaldehyde</u>	Carbon Monoxide (20°F)
50,000 100,000	0.020 0.020	0.3	0.1	0.0003 0.0004	3.6 n/a

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the aforementioned exhaust emission standards based on its submitted plan to comply with the fleet average NMOG exhaust mass emission requirements as set forth in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles."

BE IT FURTHER RESOLVED: That under the submitted NMOG fleet average compliance plan, if the manufacturer incurs a NMOG debit for the aforementioned model year based on the projected NMOG fleet average exceeding the value required by the above-referenced standards and test procedures, all incurred NMOG debits by the manufacturer shall be equalized as required by the standards and test procedures.

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the running loss and useful life standards applicable to 1995 and subsequent model-year vehicles in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles," and the listed vehicle models comply with those standards.

E IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" for the aforementioned model year (Title 13, California Code of Regulations, Section 2235).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high-altitude requirements and highway emission standards, and with the California Inspection and Maintenance emission standards in place at the time of certification, as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles."

BE IT FURTHER RESOLVED: That the vehicle manufacturer has demonstrated compliance with the exhaust emission standards at 50 degrees Fahrenheit as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles."

BE IT FURTHER RESOLVED: That the listed models also comply with the "Malfunction and Diagnostic System Requirements--1994 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines" (Title 13, California Code of Regulations, Section 1968.1) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control and Smog Index Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this 24th day of July 1998.

for R. B. Summerfield, Chief

Mobile Source Operations Division

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# 1999 MODEL-YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

Manufacturer: Daimler-	Benz	Exh. Eng Family:	XMBXV05,0GNB	Evap. Family:	MBXE0115NNZ
AND ON A STREET	om: CA	498	50S X	AB965 URI	1 165 140 X
Exh Std:	CA T	Tier-1TLEV	MDV1 MDV2	MDA9 MD	TVIO VO
Veh Class(es): PC Single Cert Std for Multi Fuel Type(s): Ded	Class Eng E	am: N/A	(specify: N/A, LI	DT1, MDV1, MDV2	MDV3, MDV4)  Diesel
CNIC	•	ING	LPG M85	Other (Specify	1
Exh. Emiss Test Fuel(s	Diesel: 13	CCR 2282	40 CPR	86.113-90 40 0	OFR 86.113-94
Evaporative Emission Te	est Procedure	: California _	Federal X Mfr ADP	Other (specify	()
Service Accum: NMOG Test Procedure:	N/A	Std X Equiv		SHED X	
Engine Configuration:		Displacement:			Cubic Inches
Valves per Cylinder. Engine: Front X	NAi-d	Rear	Drive: FWD	RWD X 4W	D-FT4WD-PT
Exhaust ECS (eg., MF	, EGR, TC,	CAC): SFIVAIR!	(use abbreviations pe	er SAE J1930 JUN93)	

Engine Code (also list CA/49ST/50ST)	Vehicle Models (if coded see attachment)	Trans. Type (A 4, M 5 etc)	ETW GF Test Wt	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalytic Converter Part No.
M 113-43-B	C43 AMG	L5	3750	8.4	A 023 545 69 32	A 112 140 00 60	A 202 490 05 36 or A 202 490 06 36 (underhood) A 202 490 03 36 or A 202 490 04 36 (underfloor)
M113-43-C	CLK 430	<b>L</b> 5	3750	6.4	A 025 545 89 32	A 112 140 00 60	A 208 490 00 14 or A 208 490 01 14 (underhood) A 208 490 02 14 or A 208 490 03 14 (underfloor)

Date Issued:

Revisions:

Continued on next page

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### 1999 MODEL-YEAR AIR RESOURCES BOARD CERTIFICATION REVIEW SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

(0.228)

	YMBYWAE ACNO E	van Family YMRY	G0115NN7		
Manufacturer: Daimler-Benz Exh. Engine Family:	ARDES	ODVP Vac	No. X		
All Eng Codes in Eng Fam: CA49S 505	AD303	_ UKIK TOS	Tions NI EV		
Exh Std: CA Tier-1 TLEV LEV X	THEY BOLLY	ADV3 MDVA	MDV5		
Veh Class(es): PC X LDT1LDT2MD	IVI IVIDVZ	NOVO NOVO	MDV3, MDV4)		
Single Cert Std for Multi-Class Eng Fam: N/A (specify:	N/A, LDIT, MDVI	Casalina	Diesel		
Fuel Type(s): Dedicated X Flex-Fuel Dual-Fuel	BI-Fuel (1)	Gasoline	Diesei		
CNGLNGLPGM85	Other (specify)				
Emiss Test Fuel(s): IndoCBG _X_CNGLPG_	M85 Other (s	феспу)	96 112 04		
Diesel: 13 CCR 2282	40 CFR 86.113-90		50.113-94		
Evaporative Emission Test Procedure: California	Federal A				
Service Accum: Std AMA X Mod AMA MIT ADF	Other specity)		Pt Source		
NMOG Test Procedure: N/A Std _X _Equiv	R/L lest Proc	HED	Cubic Inches		
Engine Configuration: V-8 Displacement: 4.3	Liters	200			
Valves per Cylinder: 3	Rated HP: 302 @	3830 1 Z13 (U, 31	T AMD DT		
Engine: Front X Mid Rear	Drive: FWD	AVID-P	400-1-1		
Fyhaust FCS (eq. MFI, EGR, TC, CAC): SFI/AIR/	EGR / 2 HO2S (2) / 2 V	TU-1WC / 2 TWC			
(us	se abbreviations per SA	F 11930 10M93)			
			Port / Poro #		
Sect. / Page #			Sect./ Page #		
1 Authorized Representative 01	22 Gen Std, Increase		16		
2 Fuel Specifications 03	Safety, Meets al R		16		
3 Test Equipment	Control of the contro	23 Driveability Statement			
4 Test Procedure 05	24 Adjustable Parami	17 08			
5 Mileage Accumulation Route 05	25 Tamper Resistance Method(s)				
6 Emission Warranty Statement 17 attached			17		
7 Maint: Cert/Req'd/Recm'd06	27 High Altitude Com		08		
8 Emiss Label/Vac Hose Diag 07	28 OBD Sys incl. Ma		17 attached		
9 Evap Control System 08 / 09	29 I&M Test Procedu		17		
10 Engine Parameters Description and cal.			N/A		
11 Fuel System see sect. 08 and	31 Mandiactorer 3 10 to 10 to 17				
12 Ignition System 10 of engine	Section 08.21				
13 Exhaust Control System family	LEV CAT Monitoring - 1 x 5 Std Section 08.21				
14 Proj Sales (LDT/MDV Split) 17	0.020" Orifice- Ba		N/A		
15 Vehicle Description 10	MDV VEC Calcul		N/A		
16 Evap Bench Test Procedure 17	33 NMOG Fleet Ave		17		
17 R/L Temp. / Press. Profile 09	34 AB965 Credits / 1		N/A		
18 EDV Selection 17	35 EPA Certificate	TYLING GIVE	copy incl. 200 Lov 06		
19 Prod Veh same as Test Veh 17	36 Equiv. NMOG P	roc -ARR Approval	N/A		
20 Emission Label Durability 17	- 30 Equiv. MINOG F	100, 711 to 7 ipp. 070.			
	Emission	Emission	Emission		
Durabitity	Emission Data Vehicle	Data Vehicle	Data Vehicle (Evap)		
21 Test Vehicle Information Data Vehicle	c/o MY 1998	New Vehicle	c/o MY 1998		
C/O or C/A MY & ID	W210E43 - Z 8015	R129E50 - Z 9005	The state of the s		
Vehicle Log Page(s) W210E43 - Z 8020	- 17210243 12 0310	new data MY'99			
140	sect. 12	sect. 12	sect. 12		
Zero Mile Book Page(s) } sect. 12					
Maint Logs & Engr Eval					

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1999 MODEL-YEAR THICATION REVIEW SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

ORWR S Evaporative Family: XMBXE0115NNZ EV APORATIVE D+HS 2-day 0.0360 1.31 (grams / mile, except, grams / test for D + HS, and grams / gallon for ORVR (mm) 2 S SH+Q 1.58 3-day S 0.0015 488 007 Circ 0.0015 454 0.0018 Hwy Š Σ Ш M 20°F 3.61 00 0.000027 ш XMBXV05.0GNB 0.00020 0.00028 HCHO 0.056 C 0.064 0.075 ш 0.319 0.194 0.379 0.231 00 Exhaust Engine Family: 0 NMHC X NMOG (Check One) 0.01974 3,01625 0.01625 œ 1.01974 0 17.6/28 RLHP (Check Oge 7.3 8.2 5.7 ETW (Check One) 4 500 4 000 3625 × Daimler-Benz Trans **L-5** L-5 1-5 Loc Code & Test ij NA. ¥ Engine Displ. C208E32-Z8012 3.2 lb. 5.0 1元 W210E43-Z8015 4.3 lfr. Manufacturer: R129E50-Z 9006 Vehicle Id<sup>3</sup> Emission

and RM. Bench DF 0.006 ORVR Bench DF = 0.00 0000 Methane (CNG or LNG only) 0.05 0.34 2.0 ORVR Vehicle DF 1.182 ---RA Vehicle D 1.380 0.4 and 2-day D + HS Bench DF 0.008 and 3-day D + HS Benen DF 0.34 10.0 0.0003 0 048 02 0.400 1.439 1.210 3.4 3.4 Not Applicable 0.075 1.000 0.0471 1.000 0.150 0.090 Evaporative DFs are the average of: 3-day D + HS Vehicle DF Emission values Include deterioration factors (DFs): The Emission Dala Vehicle(s) above comply with standards of ( GOk): TLEV / LEV / ULEV / GULEV / GULEV / Sult DFs): The NMOG values include Reactivity Adjustment Factor(s) (RAF) of: FLEV / LEV / ULEV / SULEV-50°F slandards: (100k for PC and LDT, 120k for MDV): ( 100@tor PC & LDT, 120k for MDV): (with RAF deterioration, if applicable) of (50k) 2-day D + HS Vehicle DF

E

Remarks Full OBDZ. NMOG/NMHC= 1.065

List the configuration with the highest projected sales first.

(3)

8

7/22/98

Reviewed by

0.018

HCHO/NIMHC=

Date 7/23/97

Date Issued:

Processed by

Application

Revised