Mercedes-Benz

AP00.20-U-1208JAD SERVICE SHEET for Mercedes-Benz Maintenance System (USA)

Model 216

MODEL 216

AMG models and CL600 only

Passenger cars Model Year 2008

USA

Customer:		Repair order number:		
First visit	at 1,000 - 3,000 miles	Performed	YES NO	
Tire Rotation (non staggered width wheel setup only)	Performed in accordance with the tire manufacturer's recommended intervals	Tires rotated	YES NO	
Tire Inspection (staggered and non- staggered width wheel setup)	Inspect tires for damage and correct tire inflation pressure	Tires inspected	YES NO	
Current mileage reading:				
Service work to be performed	as advised by Completion date:		nas been performed by signing	

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US Service 4-20 apply to "Additional work" items only.

Vehicle determines need for US Service 3 (Engine oil and filter change) as well as US Service 1 or US Service 2 Perform each service as described.

US Service		first at 10,000 mi or 1 year;	after first every 20,000 mi or 2 years	
1	US Service 2	first at 20,000 mi or 2 years;	after first every 20,000 mi or 2 years Not OK	
↓ ↓	∠ ↓		NOT OK ↓	
66		Interior		
	0	Reset service indicator in instrument cluster		AP00.20-P-0042SX
	0	Night View Assist camera - clean windshield behind the camera cover		AP54.30-P-5431SX
		Function test		
	0	Check parking brake (function test only)		
	0	Horn		
	0	Warning/indicator lamps, illumination and interior lighting		AP54.30-P-5452C
	0	Windshield wipers, windshield washer system, headlamp cleaning system		AP82.30-P-82525X
	0	Check seat belts and buckles for signs of external damage and proper function		AP91.40-P-9150SX
	₽	Wheels, brakes		
	0	Inspect tires for damage and splits, measu- re tread depth, enter in mm: LF RF LR RR outside		AP40.10-P-40515X
	0	Check thickness of brake pads, front and rear		AP42.10-P-4253A
	0	Correct tire inflation pressure and enter in bar or psi. LF RF LR RR bar/psi:		
	Đ	Underside of vehicle		
Ť		Leakage - Major components Check for chafe marks, line routing, dama- ged components in the event of leakage, determine cau- se and perform repair via separate work or- der		AP00.20-P-00535X
	0	Check front axle ball joints for play, check rubber boots		AP33.20-P-33535X
	0	Inspect condition of driveshaft flexible discs		AP41.10-P-4152SX
	0	Inspect play of tie rod and drag link joints, inspect rubber boots		AP46.00-P-4653SX
i	Đ	Vehicle front/rear		
	0	Check and correct headlamp setting		AP82.10-P-8260SX
	0	Check wiper blade condition		AP82.30-P-82535X

US Service 1	US Service 2		Not OK	
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6	Ð	Trunk		
	0	Check auxiliary battery condition using "Midtronics MCR 717" Tester. Attach "Midtronics MCR 717" Test Report print out here.		
	0	Correct inflation pressure of spare tire and enter in bar or psi. bar/psi:		
	0	Check trunk lighting		
	Ð	Engine compartment		
	0	Leakage - Major components Check for chafe marks, line routing, dama- ged components in the event of leakage, determine cau- se and perform repair via separate work or- der		AP00.20-P-0053SX
	0	Check catch, safety catch and hinges on en- gine hood for proper operation.		AP88.40-P-88515X
	0	Check condition of poly-V-belt		
		Check fluid level, correct as required i If there is a loss of fluid, determine cau- se and perform repair via separate work or- der		
	0	Engine cooling system, antifreeze and cor- rosion protection (Engine 275 main circuit)		
	0	Starter battery, check and correct fluid level		AP54.10-P-5410SX
	0	Check starter battery condition using "Mid- tronics MCR 717" Tester. Attach "Midtronics MCR 717" Test Report print out here.		
	0	Brake system		AP42.10-P-4210SX
	0	Power steering		AP46.00-P-4611SX
	0	Active Body Control		AP32.50-P-3213SX
	0	Windshield washer system (incl. summer/winter cleanser)		AP82.35-P-8210SX
		Additional Work		
Co	ompleted ⊠ ↓		Not OK ↓	
US Ser	rvice 3	every 10,000 mi or 1 year:		
		Engine compartment		
		Engine - oil and filter change		
		Engine 275		AP18.00-P-0101SZ
		Engine 156		AP18.00-P-0101SMG

Completed ⊠ ↓		Not OK ↓	
US Service 4	every 2 years:	¥	
	Check bodywork for paint work damage by service advisor		AP98.00-P-9850SX
	Underside of vehicle		
	Chassis and load-bearing body compo- nents: Check for damage and corrosion		AP00.20-P-0090SX
	by service advisor		
	Engine compartment Replace brake fluid		AP42.00-P-4280SX
US Service 5	every 30,000 mi or 2 years:		AI 42.00-1 -42003A
ob bei nee b	Passenger compartment		
	Replace combination filter		AP83.00-P-8384SX
US Service 6 & 7	not applicable		
US Service 8	every 40,000 mi or 4 years: Engine compartment		
	Replace engine air-cleaner insert		
	Engine 275		AP09.10-P-0980SZ
	Engine 156		AP09.10-P-0980SMG
US Service 9 & 10	not applicable		
US Service 11	every 150,000 mi or 15 years:		
	Passenger compartment		
	Replace fuel filter		AP47.20-P-0780SX
US Service 12	every 60,000 mi or 5 years: Engine compartment		
	Replace spark plugs		
	Engine 275		AP15.10-P-1580SZ
	Engine 156		AP15.10-P-1580SMG
US Service 13	every 150,000 mi or 15 years:		
	Engine compartment		
	Replace coolant		
	Engine 275 low temperature circuit		AP20.00-P-2080SZ
	Engine 156		AP20.00-P-2080SX
US Service 14	every 3 years:		
	Engine compartment		
	Replace coolant Engine 275 main circuit		AP20.00-P-2080SZ
US Service 15 - 19	not applicable		
US Service 20	once at 40,000 mi:		
	Underside of vehicle		
	Automatic transmission - oil and filter change		
	Transmission 722.6		AP27.00-P-2702SX
	Transmission 722.9		AP27.00-P-2702W

	Completed 🖂	Perform:	Yes	Not OK	
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		Vehicle over 150,000 mi:			
		Check if all fluid levels and changes are up- dated			
₩ AP		Transmission			
₩AP		Rear axle			
		Check if air, fuel, ventilation filters are up- dated			
₩AP		Engine air filter			
₩AP		Fuel filter			
₩AP		Combination filter			
		Check integrity of engine, mechanical co- monents			
₩°AP		Perform compression test (hot and cold) Refer to BE01.00-Z-9999AZ			
₩AP		Perform leak down test (hot and cold)			AP00.20-P-0053SX
₩AP		Check spark plugs			
₩AP		Exhaust system hangers and leaks			
		Check damaged / worn drivetrain parts			
₩AP		Front wheel bearing play			
₩AP		Rear wheel bearing play			
₩AP		Axle joint play			
₩AP		Driveshaft flexible discs			
⊯≊AP		Tie rod and drag link joints			