Mercedes-Benz

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

MODEL 209

AMG models only

Passenger cars Model Year 2006

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:			Oil grade/visco	sity:		
Additional notes:						
Service work to be performed as advised by Completion date: Confirm work has been performed by signing service advisor: below:						
1st A service at 10,000 miles of 1st B service at 20,000 miles of 2st B service at 2st B service at 2st B service at 2st B service a	• • • •	-				
Determine "Additional Work (check if applicable)		-	tion			
once at first service at:	10,000 mi or 1 year		every:	2 years		
at approx. every:	50,000 mi or 4 years			5 years		
	60,000 mi or 4 years		once at:	40,000 mi		
	60,000 mi or 5 years			150,000 mi		
	100,000 mi or 5 years					
	150,000 mi or 15 years					

i See last page for "Additional Work".

Additional flat rates apply for procedures marked with FAP

Completed 🗵		A-Service	O B-Service	Not OK	
Completed ⊠		A-Service □	U B-Service	NOLOK ↓	
	Interior				
	Reset maintenance counter in instrument cluster	\boxtimes	\otimes		
	Function check				
	Horn, high beam flasher, hazard warning flashers, turn signals	\boxtimes	\otimes		
	Warning/indicator lamps, illumination and interior lighting	\boxtimes	\otimes		
	Windshield wipers, windshield washer system	\boxtimes	\otimes		AP82.30-P-8252T
	Headlamp cleaning system	\mathbf{X}	\otimes		
	Front and rear lamps	X	\otimes		
	Check seat belts for damage and proper function		\otimes		AP91.40-P-9150P
	Check parking brake (function test only)		\otimes		AP42.00-P-4290BA
	Wheels, brakes				
	Remove and mount wheels		\otimes		AP40.10-P-4050Z
	Check front brake pads for lining thickness front/rear	\boxtimes			AP42.10-P-4251BP
	Check brake pads for lining thickness front/rear		\otimes		AP42.10-P-4251BP
	Check condition of brake discs front/rear		\otimes		AP42.10-P-4251BP
	Inspect tires for damage and condition	\mathbf{X}	\otimes		AP40.10-P-4051Z
	Measure tread depth, enter in mm: LF RF LR RR		\otimes		AP40.10-P-4051Z
	outside center inside				
	Correct tire inflation pressure	\mathbf{X}	\otimes		
	Underside of vehicle				
	Leakage - Major components Check for chafe marks, line routing, dama- ged components iIn the event of leakage, determine cau- se and perform repair via separate work or- der		8		AP00.20-P-0053BA
	Check condition of front axle ball joints and rubber boots		\otimes		AP33.20-P-3353BP
	Check condition of steering mechanical components and rubber boots		\otimes		AP46.00-P-4653F

Completed 🗵		A-Service	O B-Service	Not OK	
*	Engine compartment	¥	Ļ	Ļ	
	Ligine compartment				
	Leakage - Major components Check for chafe marks, line routing, dama- ged components iIn the event of leakage, determine cau- se and perform repair via separate work or- der		8		AP00.20-P-0053BA
	Check condition of poly-V-belt		\otimes		AP13.22-P-1351Z
	Check catch, safety catch and hinges on en- gine hood for proper operation.	X	\otimes		
	Replace dust filter		\otimes		AP83.00-P-8381P
	Engine oil and filter change	\times	\otimes		AP18.00-P-0101AF
	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				
	Brake system	\times	\otimes		AP42.10-P-4210Z
	Power steering		\otimes		AP46.00-P-4611P
	Battery, check and correct fluid level; check battery condition using "Midtronics MCR 717" Tester	\boxtimes	\otimes		AP54.10-U-5453A
	Windshield washer system (incl. summer/winter cleanser)	\boxtimes	\otimes		AP82.35-P-8210P
	Vehicle front/rear				
	Check wiper blade condition	\boxtimes	\otimes		AP82.30-P-8253G
	Check and correct headlamp setting		\otimes		AP82.10-P-8260P
	Trunk				
	Check trunk lighting	X	\otimes		
	Additional Work				
Completed ⊠ ↓	Perform:	Yes ↓		Not OK ↓	
	Once at first service at 10,000 mi or 1 year:				
F AP	Parking brake - Adjust cable slack				AP42.20-P-4262P
	Once at 40,000 mi:				
AP 🗌	Automatic transmission - oil and filter change				AP27.00-P-2702P
	At approx. every 50,000 mi or 4 years:				
AP 🗌	Check condition of driveshaft flex discs				AP41.10-P-4152Z
	At approx. every 60,000 mi or 4 years:				
AP 🗌	Replace air cleaner filter element				
	At approx. every 60,000 mi or 5 years:				
FAP 🗌	Replace fuel filter				AP47.20-P-0780PV
₩ AP	Replace activated charcoal filter (if equip- ped)				AP83.00-P-8382P

Complete		Perform		Not OK	
	Ŷ		\downarrow	\downarrow	
	_	At approx every 100,000 mi or 5 years:	_		
₩ F AP		Replace spark plugs			AP15.10-P-1580A
₩ AP		At approx. every 150,000 mi or 15 years: Replace coolant			AP20.00-P-2080A
		(water/anticorrosion/antifreeze mixture)			
		Every 2 years:			
₩ AP		Replace brake fluid			AP42.00-P-4280BP
₩ [®] AP		Check body for paint damage by service advisor			AP98.00-P-9850BA
₩AP		Check chassis and supporting body parts for damage and corrosion by service advisor			AP00.20-P-0090BA
		Every 5 years:			
₩ĨAP		Tilt/sliding roof: clean sliding rails and sli- ders			AP77.20-P-7731A
		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		Dust filter			
₩ AP		Activated charcoal filter (if applicable)			
		Check integrity of engine, mechanical co- monents			
₩ [®] AP		Perform compression test (hot and cold) Refer to BE01.00-Z-9999AZ			
₩ĨAP		Perform leak down test (hot and cold)			AP00.20-P-0053BA
₩ĨAP		Check spark plugs			
₩ĨAP		Exhaust system hangers and leaks			
		Check damaged / worn drivetrain parts			
₩ ~ AP		Front wheel bearing play			
₩ĨAP		Rear wheel bearing play			
₩ ~ AP		Axle joint play			
₩ĨAP		Flexible disks			
₩ĨAP		Tie rod and drag link joints			