AP00.20-U-1208FB Page 1 of 7

AP00.20-U-1208FB SERVICE SHEET for Mercedes-Benz Maintenance System (USA) 25.4.05	P00.20-U-1208FB	SERVICE SHEET for Mercedes-Benz Maintenance System (USA)	25.4.05
---	-----------------	--	---------

MODEL 203

except AMG models

Passenger cars Model Year 2006





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/viscosity	y:	
Additional notes:				
Service work to be performed service advisor:	l as advised by Completion date:	Confirm wor	k has been perform	ned by signing

1st A service at 13,000 miles or 1 year, then every 26,000 miles or 2 years 1st B service at 26,000 miles or 2 years, then every 26,000 miles or 2 years					
Determine "Additional Work" needed, if any. Refer to "Additional work" section (check if applicable)					
once at first service at:	13,000 mi or 1 year		every:	2 years	
at approx. every:	52,000 mi or 4 years			5 years	
	52,000 mi or 5 years		once at:	39,000 mi	
	65,000 mi or 5 years			143,000 mi	
	78,000 mi or 5 years				
	143,000 mi or 15 years				
See last page for "Additio Additional flat rates apply	nal Work". for procedures marked wit	th ⊯ AP			

Completed⊠ ↓		A-Service □ ○ B-Service Not OK ↓↓↓	
65 P	Interior		
	Reset maintenance counter in instrument cluster	⊠⊗	
	Function check		
	Horn, high beam flasher, hazard warning flashers, turn signals	⊠⊗□	
	Warning/indicator lamps, illumination and interior lighting	⊠⊗□	

AP00.20-U-1208FB Page 3 of 7

Front and rear lamps	⊠⊗□	
Windshield wipers, windshield washer system	⊠⊗□	AP82.35-P-8252BA
Headlamp cleaning system	⊠⊗□	
Check seat belts for damage and proper function	⊗□⊠⊗□	AP91.40-P-9150P
Check parking brake (function test only)	⊗ □	AP42.00-P-4290BA
Wheels, brakes		
Remove and mount wheels	⊗	AP40.10-P-4050Z
Check front brake pads for lining thickness (remove right front wheel)		AP42.10-P-4251BP
Check brake pads for lining thickness front/rear	⊗□	AP42.10-P-4251BP
Check condition/thickness of brake discs front/rear	⊗□	AP42.10-P-4251BP
Check tires for damage and condition	⊠⊗□	AP40.10-P-4051Z
Measure tread depth, enter in mm: LF RF LR RR outside center inside	⊗	AP40.10-P-4051Z
Correct tire inflation pressure	⊠⊗□	
Underside of vehicle		
Leakage - Major components Check for chafe marks, line routing, damaged components i In the event of leakage, determine cause and perform repair via separate work order	⊗□	AP00.20-P-0053BA

AP00.20-U-1208FB Page 4 of 7

	Check condition of front axle ball joints and rubber boots	⊗□	AP33.20-P-3353BP
	Check condition of steering mechanical components and rubber boots	⊗□	AP46.00-P-4653F
	Engine compartment		
	Leakage - Major components Check for chafe marks, line routing, damaged components In the event of leakage, determine cause and perform repair via separate work order	⊗ □	AP00.20-P-0053BA
	Engine oil and filter change	⊠⊗	
	Check condition of poly-V-belt	⊗ □	AP13.22-P-1351Z
	Check catch, safety catch and hinges on engine hood for proper operation.	⊠⊗	
	Replace dust filter	8	AP83.00-P-8381P
	Check fluid level, correct as required i If there is a loss of fluid, determine cause and perform repair via separate work order		
	Brake system	⊠⊗□	AP42.10-P-4210Z
	Power steering	⊗ □	AP46.00-P-4611P
	Windshield washer system (incl. summer/winter cleanser)	× ×	AP82.35-P-8210P
	Battery, check and correct fluid level; check battery condition using "Midtronics MCR 717" Tester. Attach Midtronics MCR 717 Test Report print out here.	⊠⊗□	AP54.10-U-5453A
idelioi	Vehicle front/rear		
	Check and correct headlamp setting	⊗ □	AP82.10-P-8260P

AP00.20-U-1208FB Page 5 of 7

	Check wiper blade condition	⊠⊗□	AP82.30-P-8253G
	Trunk		
	Correct tire inflation pressure in spare tire	⊠⊗□	
	Check trunk lighting	⊠⊗□	
	Additional Work		
Completed ⊠ ↓	Perform:	Yes Not OK ↓↓	
	Once at first service at 13,000 mi or 1 year:		
≨ AP□	Parking brake - Adjust cable slack		AP42.20-P-4262P
	Once at 39,000 mi:		
≨ AP□	Automatic transmission - oil and filter change		
	Transmission 722.6:		AP27.00-P-2702P
	Transmission 722.9:		AP27.00-P-2702W
AP□	Transfer case - oil change (4MATIC models)		AP28.00-P-2801P
	At approx. every 52,000 mi or 4 years:		
AP□	Check condition of driveshaft flex discs		AP41.10-P-4152Z
AP□	Replace air cleaner filter element		
	At approx. every 52,000 mi or 5 years:		
AP□	Replace activated charcoal filter (if equipped)		AP83.00-P-8382P
	At approx. every 65,000 mi or 5 years:		
AP□	Replace fuel filter		AP47.20-P-0780PIT
	At approx every 78,000 mi or 5 years:		
Ģ AP□	Replace spark plugs		AP15.10-P-1580PIT

AP00.20-U-1208FB Page 6 of 7

	At approx. every 143,000 mi or 15 years:		
Mar AP□	Replace coolant (water/anticorrosion/antifreeze mixture)		AP20.00-P-2080PIT
	Every 2 years:		
l≆ AP□	Replace brake fluid		AP42.00-P-4280BP
AP□	Check body for paint damage by service advisor		AP98.00-P-9850BA
Maria AP□	Check chassis and supporting body parts for damage and corrosion by service advisor		AP00.20-P-0090BA
	Every 5 years:		
AP□	Tilt/sliding roof: clean sliding rails and sliders	00	AP77.20-P-7731A
	Vehicle over 143,000 mi:		
	Check if all fluid levels and changes are updated		
l≆ AP□	Transmission		
⊮FAP□	Rear axle		
⊮FAP□	Front axle (if applicable)		
⊮≆"AP□	Transfer case (if applicable)		
	Check if air, fuel, ventilation filters are updated		
l≆ AP□	Engine air filter		
l≆ AP□	Fuel filter		
⊮FAP□	Dust filter		
⊮ ° AP□	Activated charcoal filter (if equipped)		
	Check integrity of engine, mechanical comonents		

AP00.20-U-1208FB Page 7 of 7

Mar AP□	Perform compression test (hot and cold) Refer to BE01.00-Z-9999AZ	
AP □	Perform leak down test (hot and cold)	AP00.20-P-0053BA
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 □	Axles joint play	
AP □	Flexible discs	
⊯ AP□	Tie rod and drag link joints	