Mercedes-Benz

AP00.20-U-1206BF

SERVICE SHEET for Flexible Service System (FSS) (USA)

Model 215

MODEL 215

MY 2000

Passenger Cars MY 2000

USA/CANADA:

System is also known as "Active Service System (ASSYST)" in the Workshop Information System (WIS)

Client: Repair order number: Confirm work has been performed by signing below Type of service last performed On new vehicles start with B Technician: В Α Determine need for service: Please define type of service to be performed here! Current odometer reading: **B-Service last performed** at mi/km: (Enter 0 if B-Service is performed for first time) Difference in mi/km: Difference < 14,000 mi Difference ≥ 14,000 mi 22,000 km 22 000 km A-Service **B-Service** Determine "Additional work" needed, if any: (check if applicable) 50,000 mi/80,000 km at approx. every: every: 2 years 60,000 mi/96,000 km or 4 years 3 years 60,000 mi/96,000 km or 5 years Spark plugs **i** See last page for "Additional work".

Determining need for A-Service or B-Service:

If the distance driven since the last "B-Service" is less (<) than 14,000 miles/22 000 km (as determined from Service Booklet or retailer records), an "A-Service" should be performed.

If the distance driven since the last "B- Service" is greater (\geq) than 14,000 miles/22 000 km (as determined from Service Booklet or retailer records), a "B-Service" should be performed.

Additional flat rates apply for procedures marked with $\bowtie AP$.

P-2374-215-00D (10/05) Dealer Workshop Services www.MBUSA.com Mercedes-Benz USA, LLC Mercedes-Benz Canada Inc. Reproduction or translation in whole or in part is not permitted without written authorization from the publisher. 1-800-FOR-MERCedes

completed ⊠ ↓	A-Service	□	O B-Service ↓	Not O.K. ↓	
	Check parking brake and run in according to specifications (observe instructions in Maintenance Manual for vehicles with ESP!) Enter brake values in N: Front Rear Parking brake		8		AP42.00-P-4290BA
	left right				
	Vehicle passenger compartment				
	Function check		2		
	Check Tele Aid by pressing SOS button to make test call to Response Center	X	\otimes		
	Horn, headlamp flasher, hazard flas- hers, turn signals	\boxtimes	\otimes		
	Warning/indicator lamps, illumination and interior lighting	X	\otimes		
	Exterior lighting incl. headlamps	\mathbf{X}	\otimes		
	Windshield wiper, windshield washer system	\mathbf{X}	\otimes		AP82.35-P-8252BA
	Headlamp cleaning system	\mathbf{X}	\otimes		
	Check seat belts for damage and proper function		\otimes		AP91.40-P-9150M
	Reset FSS counter in instrument cluster	\mathbf{X}	\otimes		
	Replace dust filter		\otimes		AP83.00-P-8381MA
	Wheels, brakes				
	Remove and reinstall wheels, rotate if necessary, does not apply for vehicles with different tire sizes front/rear		\otimes		AP40.10-P-4050Z
	Check brake pads for lining thickness (front and rear)	\boxtimes	\otimes		AP42.10-P-42511
	Check condition of brake discs front and rear	X	\otimes		AP42.10-P-42511
	Inspect tires for damage and condition	\times	\otimes		AP40.10-P-4051Z
	Measure tread depth, enter in mm:		\otimes		AP40.10-P-4051Z
	LF RF LR RR				
	outside				
	center				
	inside		0		
	•	X	\otimes		
	Vehicle underbody				
	Visual check for Leakage - Major components Chafe marks, line routing, components. In the event of leakage, determine cau- se and perform repair via separate work order.		8		AP00.20-P-0053BA

completed	I⊠ ↓	A-Service	□	○ B-Service	Not O.K. ↓	
		Check condition of front axle ball joints and rubber boots	•	8		AP33.20-P-3353BA
		Check condition of steering's mechanical components and rubber boots		\otimes		AP46.00-P-4653F
		Engine compartment				
		Visually check Leakage - Major components Chafe marks, line routing, components. In the event of leakage, determine cau- se and perform repair via separate work order.		⊗		AP00.20-P-0053BA
		Engine oil and filter change Engine 113	\boxtimes	\otimes		AP18.00-P-0101AF
		Engine 137				AP18.00-P-0101L
		Check and correct fluid level				
		Engine cooling system, anti-freeze and corrosion protection ℃	\boxtimes	\otimes		AP20.00-P-2010Z
		Brake system	\mathbf{X}	\otimes		AP42.10-P-4210Z
		Power steering		\otimes		AP46.00-P-4611N
		Active Body Control		\otimes		AP32.50-P-3213I
		Windshield washer	\mathbf{X}	\otimes		AP82.35-P-8210N
		Check condition of poly-V-belt		\otimes		AP13.22-P-1351Z
		Check engine hood and safety catch for proper operation. Replace components with even the slightest malfunction.	\boxtimes	\otimes		AP88.40-P-8851M
ide		Front, rear of vehicle				
		Check headlamp aiming, adjust if necessary (refer to Operator's Manual for procedure)		\otimes		
		Replace windshield wiper blades		\otimes		
		Trunk				
		Correct tire inflation pressure in spare tire	\boxtimes	\otimes		
		Check				
		If so equipped: Battery, wet cell Check acid level, replenish	\boxtimes	\otimes		AP54.10-P-5410A
		Additionally check battery condition using "Midtronics MCR 717" Tester. Attach Midtronics MCR 717 Test Report print out here.		\otimes		AP54.10-U-5453A
		If so equipped: Battery, AGM/VRLA, with black housing Check battery condition using "Midtornics MCR 717 " Tester. Attach Midtronics MCR 717 Test Report print out here.		8		AP54.10-P-5410A

		Additional Work			
	completed 🗵	Perform:	yes	Not O.K.	
	\downarrow		¥	\downarrow	
		At approx. every 50,000 mi/80,000 km:			
₩ ₽		Check condition of drive shaft flex discs			AP41.10-P-4152Z
		At approx. every 60,000 mi/96,000 km or 4 years:			
🖙 AP		Replace air cleaner filter element			
₩AP		Check condition of fuel filler nozzle seal in filler neck, replace if damaged			
		At approx. every 60,000 mi/96,000 km or 5 years:			
🖙 AP		Replace fuel filter			AP47.20-P-0780DC
₩ ₽		Replace activated charcoal filter			AP83.00-P-8382M
		Every 2 years			
🖙 AP		Replace brake fluid			AP42.00-P-4280BA
₩Â₽		Check body for paint damage by Service Advisor			AP98.00-P-9850BA
₩Â₽		Check chassis and supporting body parts for damage and corrosion by Service Advisor			AP00.20-P-0090BA
		Every 3 years			
🖙 AP		Replace coolant			AP20.00-P-2080DA
₩Â₽		Sliding/pop-up roof: clean sliding rails and sliders			AP77.20-P-7731A
		Replace spark plugs			
₩Â₽		At approx. every 100,000 mi/160,000 km or 5 years			AP15.10-P-1580AB