

Mercedes-Benz

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

Model Year 201		del 222		
Customer:		Repair order nu	mber:	
Tire Rotation (non-staggered width wheel setup only)	A 5,000-mile recommended tire rotation interval will likely necessitate tire rotation at least once in between each 10,000-mile maintenance service and at every 10,000-mile maintenance service.	Tires rotated	YES	NO
	ondition found while performing the checks or inspections on the repair using a separate repair order.	s included in this r	maintenance sheet	, determine
Current mileage read	ing:O	il grade/viscosity:_		
Additional notes:				

service advisor:

Service work to be performed as advised by

Completion date:

below:

Confirm work has been performed by signing

Required Service Work miles (thousands) Performed years (check if performed)	2	10 1	20 2	30	40 4	50 5	60 6	70 7	80 8	90	100 10	110 11	120 12	130 13	140 14	150 15	Not OK	
Reset maintenance service indicator in instrument cluster		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP00.20-P-0043HA
☐ Engine - oil and filter change				ì		ì		i										
engine 278		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP18.00-P-0101EW
engine 157		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP18.00-P-0101EWG
Check catch, safety catch and hinges on engine hood for proper operation		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AD40 00 D 40505144
Check condition of poly-V-belt			•		•		•		•		•		•		•			AP13.22-P-1352EW
Replace brake fluid			•		•		•		•		•		•		•			AP42.00-P-4280HA
Replace combination filter and/or dust filter (where applicable)			•		•		•		•		•		•		•			AP83.00-P-8384HA
☐ Check thickness of brake pads, front and rear		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4252HA
☐ Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.15-P-4061A
Leakage - Major components. Check underbody and engine compartment for chafe marks, line routing, damaged components																		
underbody			•		•		•		•		•		•		•			AP00.20-P-0054J
engine compartment			•		•		•		•		•		•		•			AP00.20-P-0055A
☐ Visually inspect condition of front axle ball joints, rubber boots			•		•		•		•		•		•		•			AP33.10-P-3358C
Usually inspect condition of driveshaft flexible disks			•		•		•		•		•		•		•			AP41.10-P-4152HA
☐ Visually inspect condition of steering mechanical components, rubber boots			•		•		•		•		•		•		•			AP46.00-P-4651C
☐ Clean visible area of water deflector		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.35-P-8232A
Coolant - check fluid level and correct if necessary i refer to AH20.00-P-1142-01LFB i observe correct coolant composition		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
☐ Brake system - check fluid level and correct if necessary		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4210HA
☐ Windshield washer system - check fluid level and correct if necessary		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.35-P-8210HA
Active Body Control - check fluid level and correct if necessary CODE 487 (Active Body Control (ABC))		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP32.50-P-3213HA
☐ Parking brake (function test only)			•		•		•		•		•		•		•			AP42.00-P-4290BA
Reset maintenance service indicator in instrument cluster I reminder - if not yet performed		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP00.20-P-0043HA
Required Additional Work miles (thousands) Performed years (check if performed)	2	10 1	20 2	30 3	40 4	50 5	60 6	70 7	80 8	90	100 10	110 11	120 12	130 13	140 14	150 15	Not OK ↓	
☐ Automatic transmission - oil and filter change engine 157 with NAG2-V Sport and wet start-up clutch (transmission 722.9)					•				•				•					AP27.00-P-2702W
Automatic transmission - oil and filter change engine 278 with NAG2-FE+ (transmission 722.9)								•							•			AP27.00-P-2702W
Replace air filter					•				•				•					AP09.10-P-0980AB
Replace spark plugs							•						•					AP15.10-P-1580HA
☐ Replace fuel filter													•					AP47.20-P-0780HC

Required Additional Work miles (thousands) Performed years (check if performed)	2	10 1	20 2	30 3	40 4	50 5	60 6	70 7	80 8	90 9	100 10	110 11	120 12	130 13	140 14	150 15	Not OK ↓	
Replace main circuit coolant i observe correct coolant composition													•				-	AP20.00-P-2082J
Replace low temperature circuit coolant observe correct coolant composition													•					AP20.00-P-2083H
Recommended Service miles (thousands)	2	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150		
Work ☑ Performed years (check if performed)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Not OK ↓	
Replace wiper blades		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Replace combination filter	İ	•		•		•		•		•		•		•		•		AP83.00-P-8384HA
☐ Horn - Electrical system check		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
☐ Warning/indicator lamps - Electrical system check		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.30-P-5451HA
☐ Illumination and interior lighting - Electrical system check		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.30-P-5453HA
Exterior lighting, high beam flasher, hazard warning flasher, turn signals - Electrical system check		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.10-P-8252EW
☐ Check trunk lighting		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
☐ Check and correct headlamp setting			•		•		•		•		•		•		•			
☐ Battery (Main/starter/auxiliary) check condition using Midtronics battery tester. Attach Midtronics test report print out here																		
model 222.182/185		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.10-U-5453A
☐ Check seat belts and buckles for signs of external damage and proper function			•		•		•		•		•		•		•			
Check windshield washer and headlamp cleaning system windshield washer										•		_						AP82.35-P-8252HA
Check, clean and lubricate mechanism of panorama roof with power tilt/sliding panel (where applicable) CODE 413 (Panoramic glass roof with top sliding roof)	•		•		•		•		•		•		•		•			AP77.20-P-7732HA
☐ Check bodywork for paint work damage			•		•		•		•		•		•		•			
☐ Tire rotation where applicable		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
☐ Inspect tires for damage, measure tread depth and enter table at the end of the service sheet		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.10-P-4051EW
☐ Check TIREFIT sealant expiration date where applicable		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.10-P-4054R
☐ Activate Tire Pressure Monitoring System refer to vehicle Operator's Manual		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
☐ Visually check brake system components, lines, hoses, calipers		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Check thickness of brake pads and discs, front and rear wheels removed	t																	
pads		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4252HA
discs, except CODE B07 (AMG high-performance ceramic composite braking system)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4258HA
discs, CODE B07 (AMG high-performance ceramic composite braking system)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4258HC

Recommended Service miles (Work	(thousands)	2	10	20	30	40	50	60	70	80	90	100	110	120	130	14	0 1	150		
Performed years (check if performed)			1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	15	Not OK	
Check chassis and load-bearing components for damage and corros				•		•		•		•		•		•		•	,			
High Mileage Required Service		60,0	000	mi	les	or	16 y	/ea	rs;	the	n e	very	20,0	000	mile	es o	or 2	2 ye	ars	
i Plus any applicable addition							-					_	·					•		
☑ Performed																			Not OK	
(check if performed)																			Ψ	
Reset maintenance service i		stru	ıme	nt o	clus	ter														AP00.20-P-0043HA
☐ Engine - oil and filter change)																			
engine 278	engine 278 AP18.00-P-0101EW engine 157 AP18.00-P-0101EW													AP18.00-P-0101EW						
Check catch, safety catch and hinges on engine hood for proper operation																				
Check catch, safety catch and ninges on engine nood for proper operation																				
☐ Check condition of poly-V-belt ☐ AP13.22-P-1352EW ☐ Replace brake fluid AP42.00-P-4280HA													AP42.00-P-4280HA							
The place brake filling													AP83.00-P-8384HA							
☐ Check thickness of brake pa								<u> </u>												AP42.10-P-4252HA
Correct tire inflation pressure the service sheet				her	e a	opli	icab	le) a	and	ent	er i	n the	e tab	le a	t the	e en	d c	of		AP40.15-P-4061A
Leakage - Major components	s. Check und	erb	ody	an	d e	ngi	ne c	om	par	tme	nt f	or cł	afe	mar	ks,	line				
routing, damaged components																				4D00 00 D 00541
underbody engine compartment																				AP00.20-P-0054J AP00.20-P-0055A
☐ Visually inspect condition of	front aylo hal	Lioi	into	ru	hho	r h	oote													AP33.10-P-3358C
☐ Visually inspect condition of						1 0	0013													AP41.10-P-4152HA
☐ Visually inspect condition of						one	ents	rul	bbe	r bo	ots									AP46.00-P-4651C
☐ Clean visible area of water d						-	01110	,												AP82.35-P-8232A
☐ Coolant - check fluid level ar	nd correct if n	ece	essa	ary																
i refer to AH20.00-P-1142-0)1LFB			•																
i observe correct coolant co	omposition																			
☐ Brake system - check fluid le	evel and corre	ect i	if ne	eces	ssa	ry														AP42.10-P-4210HA
☐ Windshield washer system -	check fluid le	evel	l an	d c	orre	ct i	if ne	ces	sar	у										AP82.35-P-8210HA
Active Body Control - check CODE 487 (Active Body Con		d co	orre	ct it	ne	ces	ssar	y												AP32.50-P-3213HA
☐ Parking brake (function test of	only)																			AP42.00-P-4290BA
Reset maintenance service i		stru	ıme	nt o	clus	ter														AP00.20-P-0043HA
High Mileage Recommended	Service Wo	k a	t 10	60,0	000	mi	les	or 1	16 y	ear	s; t	hen	eve	ry 2	0,00)0 n	nile	es c	or 2 year	rs
i Plus any applicable additi	onal work lis	stec	d at	the	e er	nd (of th	ne s	erv	ice	sh	eet								
☑ Performed																			Not OK	
(check if performed)																			Ψ	
Replace wiper blades																				
Horn - Electrical system ched																				ADE4 20 D E4E411A
☐ Warning/indicator lamps - Ele																				AP54.30-P-5451HA
☐ Illumination and interior lighti		•															_			AP54.30-P-5453HA
Exterior lighting, high beam f	flasher, hazaı	d v	varr	ning	fla	she	er, tu	rn s	sign	als	- El	ectr	cals	syste	em d	chec	ck			AP82.10-P-8252EW
Check trunk lighting																				
☐ Check and correct headlamp	setting																			

☐ Battery (Main/starter/auxiliary) check condition using Midtronics battery tester. Attach Midtronics test		
report print out here model 222.182/185		AP54.10-U-5453A
Check seat belts and buckles for signs of external damage and proper function		
Check windshield washer and headlamp cleaning system		
windshield washer		AP82.35-P-8252HA
Check, clean and lubricate mechanism of panorama roof with power tilt/sliding panel (where applicable) CODE 413 (Panoramic glass roof with top sliding roof)		AP77.20-P-7732HA
Check bodywork for paint work damage		
☐ Tire rotation where applicable		
☐ Inspect tires for damage, measure tread depth and enter table at the end of the service sheet		AP40.10-P-4051EW
Check TIREFIT sealant expiration date where applicable		AP40.10-P-4054R
☐ Activate Tire Pressure Monitoring System ☐ refer to vehicle Operator's Manual		
□ Visually check brake system components, lines, hoses, calipers		
Check thickness of brake pads and discs, front and rear wheels removed		
pads		AP42.10-P-4252HA
discs, except CODE B07 (AMG high-performance ceramic composite braking system)		AP42.10-P-4258HA
discs, CODE B07 (AMG high-performance ceramic composite braking system)	-	AP42.10-P-4258HC
Check chassis and load-bearing body components for damage and corrosion		
High Mileage Required Service Work at 170,000 miles or 17 years; then every 20,000 miles or 2 years	ears	
I Plus any applicable additional work listed at the end of the service sheet		_
	Not Ok	(
☑ Performed (check if performed)	Not OF	(
	Not Or	AP00.20-P-0043HA
(check if performed) ☐ Reset maintenance service indicator in instrument cluster		
(check if performed)		
(check if performed) ☐ Reset maintenance service indicator in instrument cluster ☐ Engine - oil and filter change	Ψ	AP00.20-P-0043HA
(check if performed) ☐ Reset maintenance service indicator in instrument cluster ☐ Engine - oil and filter change engine 278		AP00.20-P-0043HA AP18.00-P-0101EW
(check if performed) ☐ Reset maintenance service indicator in instrument cluster ☐ Engine - oil and filter change engine 278 engine 157	Ψ	AP00.20-P-0043HA AP18.00-P-0101EW
(check if performed) ☐ Reset maintenance service indicator in instrument cluster ☐ Engine - oil and filter change engine 278 engine 157 ☐ Check catch, safety catch and hinges on engine hood for proper operation	•	AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG
(check if performed) ☐ Reset maintenance service indicator in instrument cluster ☐ Engine - oil and filter change engine 278 engine 157 ☐ Check catch, safety catch and hinges on engine hood for proper operation ☐ Check thickness of brake pads, front and rear ☐ Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of	•	AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA
(check if performed) ☐ Reset maintenance service indicator in instrument cluster ☐ Engine - oil and filter change engine 278 engine 157 ☐ Check catch, safety catch and hinges on engine hood for proper operation ☐ Check thickness of brake pads, front and rear ☐ Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet	•	AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA AP40.15-P-4061A
(check if performed) ☐ Reset maintenance service indicator in instrument cluster ☐ Engine - oil and filter change engine 278 engine 157 ☐ Check catch, safety catch and hinges on engine hood for proper operation ☐ Check thickness of brake pads, front and rear ☐ Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet ☐ Clean visible area of water deflector ☐ Coolant - check fluid level and correct if necessary ☐ refer to AH20.00-P-1142-01LFB		AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA AP40.15-P-4061A
(check if performed) ☐ Reset maintenance service indicator in instrument cluster ☐ Engine - oil and filter change engine 278 engine 157 ☐ Check catch, safety catch and hinges on engine hood for proper operation ☐ Check thickness of brake pads, front and rear ☐ Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet ☐ Clean visible area of water deflector ☐ Coolant - check fluid level and correct if necessary		AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA AP40.15-P-4061A AP82.35-P-8232A
Check if performed) ☐ Reset maintenance service indicator in instrument cluster ☐ Engine - oil and filter change engine 278 engine 157 ☐ Check catch, safety catch and hinges on engine hood for proper operation ☐ Check thickness of brake pads, front and rear ☐ Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet ☐ Clean visible area of water deflector ☐ Coolant - check fluid level and correct if necessary ☐ refer to AH20.00-P-1142-01LFB ☐ observe correct coolant composition ☐ Brake system - check fluid level and correct if necessary		AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA AP40.15-P-4061A AP82.35-P-8232A AP42.10-P-4210HA
Check if performed Reset maintenance service indicator in instrument cluster Engine - oil and filter change engine 278 engine 157 Check catch, safety catch and hinges on engine hood for proper operation Check thickness of brake pads, front and rear Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet Clean visible area of water deflector Coolant - check fluid level and correct if necessary refer to AH20.00-P-1142-01LFB observe correct coolant composition		AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA AP40.15-P-4061A AP82.35-P-8232A AP42.10-P-4210HA AP82.35-P-8210HA
Check if performed Reset maintenance service indicator in instrument cluster Engine - oil and filter change engine 278 engine 157 Check catch, safety catch and hinges on engine hood for proper operation Check thickness of brake pads, front and rear Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet Clean visible area of water deflector Coolant - check fluid level and correct if necessary I refer to AH20.00-P-1142-01LFB I observe correct coolant composition Brake system - check fluid level and correct if necessary Windshield washer system - check fluid level and correct if necessary Active Body Control - check fluid level and correct if necessary CODE 487 (Active Body Control (ABC))		AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA AP40.15-P-4061A AP82.35-P-8232A AP42.10-P-4210HA AP82.35-P-8210HA AP32.50-P-3213HA
Check if performed Reset maintenance service indicator in instrument cluster Engine - oil and filter change engine 278 engine 157 Check catch, safety catch and hinges on engine hood for proper operation Check thickness of brake pads, front and rear Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet Clean visible area of water deflector Coolant - check fluid level and correct if necessary I refer to AH20.00-P-1142-01LFB I observe correct coolant composition Brake system - check fluid level and correct if necessary Windshield washer system - check fluid level and correct if necessary Active Body Control - check fluid level and correct if necessary		AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA AP40.15-P-4061A AP82.35-P-8232A AP42.10-P-4210HA AP82.35-P-8210HA
Check if performed Reset maintenance service indicator in instrument cluster Engine - oil and filter change engine 278 engine 157 Check catch, safety catch and hinges on engine hood for proper operation Check thickness of brake pads, front and rear Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet Clean visible area of water deflector Coolant - check fluid level and correct if necessary I refer to AH20.00-P-1142-01LFB I observe correct coolant composition Brake system - check fluid level and correct if necessary Windshield washer system - check fluid level and correct if necessary Active Body Control - check fluid level and correct if necessary CODE 487 (Active Body Control (ABC)) Reset maintenance service indicator in instrument cluster		AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA AP40.15-P-4061A AP82.35-P-8232A AP42.10-P-4210HA AP82.35-P-8210HA AP32.50-P-3213HA AP00.20-P-0043HA
(check if performed) ☐ Reset maintenance service indicator in instrument cluster ☐ Engine - oil and filter change engine 278 engine 157 ☐ Check catch, safety catch and hinges on engine hood for proper operation ☐ Check thickness of brake pads, front and rear ☐ Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet ☐ Clean visible area of water deflector ☐ Coolant - check fluid level and correct if necessary ☐ refer to AH20.00-P-1142-01LFB ☐ observe correct coolant composition ☐ Brake system - check fluid level and correct if necessary ☐ Windshield washer system - check fluid level and correct if necessary ☐ Active Body Control - check fluid level and correct if necessary ☐ Active Body Control - check fluid level and correct if necessary ☐ Code at the composition ☐ Reset maintenance service indicator in instrument cluster ☐ reminder - if not yet performed	or 2 year	AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA AP40.15-P-4061A AP82.35-P-8232A AP42.10-P-4210HA AP82.35-P-8210HA AP32.50-P-3213HA AP00.20-P-0043HA
(check if performed) ☐ Reset maintenance service indicator in instrument cluster ☐ Engine - oil and filter change engine 278 engine 157 ☐ Check catch, safety catch and hinges on engine hood for proper operation ☐ Check thickness of brake pads, front and rear ☐ Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet ☐ Clean visible area of water deflector ☐ Coolant - check fluid level and correct if necessary ii refer to AH20.00-P-1142-01LFB ii observe correct coolant composition ☐ Brake system - check fluid level and correct if necessary ☐ Windshield washer system - check fluid level and correct if necessary ☐ Active Body Control - check fluid level and correct if necessary ☐ ODE 487 (Active Body Control (ABC)) ☐ Reset maintenance service indicator in instrument cluster ii reminder - if not yet performed High Mileage Recommended Service Work at 170,000 miles or 17 years; then every 20,000 miles ii Plus any applicable additional work listed at the end of the service sheet 区 Performed	or 2 year	AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA AP40.15-P-4061A AP82.35-P-8232A AP42.10-P-4210HA AP82.35-P-8210HA AP32.50-P-3213HA AP00.20-P-0043HA
Check if performed Reset maintenance service indicator in instrument cluster Engine - oil and filter change engine 278 engine 157 Check catch, safety catch and hinges on engine hood for proper operation Check thickness of brake pads, front and rear Correct tire inflation pressure including spare (where applicable) and enter in the table at the end of the service sheet Clean visible area of water deflector Coolant - check fluid level and correct if necessary I refer to AH20.00-P-1142-01LFB I observe correct coolant composition Brake system - check fluid level and correct if necessary Windshield washer system - check fluid level and correct if necessary Active Body Control - check fluid level and correct if necessary CODE 487 (Active Body Control (ABC)) Reset maintenance service indicator in instrument cluster I reminder - if not yet performed High Mileage Recommended Service Work at 170,000 miles or 17 years; then every 20,000 miles I Plus any applicable additional work listed at the end of the service sheet	or 2 year	AP00.20-P-0043HA AP18.00-P-0101EW AP18.00-P-0101EWG AP42.10-P-4252HA AP40.15-P-4061A AP82.35-P-8232A AP42.10-P-4210HA AP82.35-P-8210HA AP32.50-P-3213HA AP00.20-P-0043HA

Replace combination filter		AP83.00-P-8384HA
☐ Horn - Electrical system check		
☐ Warning/indicator lamps - Electrical system	check	AP54.30-P-5451HA
☐ Illumination and interior lighting - Electrical	system check	AP54.30-P-5453HA
	warning flasher, turn signals - Electrical system check	AP82.10-P-8252EW
Check trunk lighting		
Battery (Main/starter/auxiliary) check condit report print out here	ion using Midtronics battery tester. Attach Midtronics test	
model 222.182/185		AP54.10-U-5453A
Check windshield washer and headlamp clewindshield washer	eaning system	AP82.35-P-8252HA
☐ Tire rotation where applicable		
☐ Inspect tires for damage, measure tread de	pth and enter table at the end of the service sheet	AP40.10-P-4051EW
Check TIREFIT sealant expiration date where applicable		AP40.10-P-4054R
☐ Activate Tire Pressure Monitoring System ☐ refer to vehicle Operator's Manual		
☐ Visually check brake system components, li	ines, hoses, calipers	
Check thickness of brake pads and discs, fi	ront and rear wheels removed	
pads		AP42.10-P-4252HA
discs, except CODE B07 (AMG high-perfor	mance ceramic composite braking system)	AP42.10-P-4258HA
discs, CODE B07 (AMG high-performance	ceramic composite braking system)	AP42.10-P-4258HC
High Mileage Additional Work Performed (check if performed)		
Automatic transmission - oil and filter change engine 157 with NAG2-V Sport and wet start-up clutch (transmission 722.9)	If more than 40,000 mi or 4 years since last replacement	AP27.00-P-2702W
Automatic transmission - oil and filter change engine 278 with NAG2-FE+ (transmission 722.9)	If more than 70,000 mi or 7 years since last replacement	AP27.00-P-2702W
Replace air filter	If more than 40,000 mi or 4 years since last replacement	AP09.10-P-0980AB
Replace spark plugs	If more than 60,000 mi or 6 years since last replacement	AP15.10-P-1580HA
Replace fuel filter	If more than 120,000 mi or 12 years since last replacement	AP47.20-P-0780HC
Replace main circuit coolant ii observe correct coolant composition	If more than 120,000 mi or 12 years since last replacement	AP20.00-P-2082J
Replace low temperature circuit coolant i observe correct coolant composition	If more than 120,000 mi or 12 years since last replacement	AP20.00-P-2083H

Tire inflation pressure (bar/psi)											
LF	RF	LR	RR	Spare							

Tire tread depth (mm)											
	LF	RF	LR	RR							
outside											
center											
inside											