

Mercedes-Benz

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

Model	Year	2015
USA		

Model 222



Customer:			Repair order num	nber:	
Tire Rotation (non-staggered width wheel setup only)	A 5,000-mile recommended likely necessitate tire rotation each 10,000-mile maintenance substitution of the state of the st	on at least once in between ince service and at every	Tires rotated	YES	NO
Note: For any cc	ondition found while performing the repair using a separate	ng the checks or inspections e repair order.	s included in this m	aintenance shee	t, determine
Current mileage read	ing:	O	il grade/viscosity:		
Additional notes:					
Service work to be pe service advisor:	erformed as advised by	Completion date:	Confirm work has below:	been performed	by signing

Required Service 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 ↓	
Reset Maintenance service indicator in instrument cluster		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP00.20-P-0043HA
☐ Replace combination filter			•		•		•		•		•		•		•			AP83.00-P-8384HA
☐ Check parking brake (function only)			•		•		•		•		•		•		•			AP42.00-P-4290BA
☐ Engine – oil and filter change																		
engine 157		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP18.00-P-0101EWG
engine 276		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP18.00-P-0101CWZ
engine 277		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP18.00-P-0101HC
engine 278		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP18.00-P-0101EW
engine 279		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP18.00-P-0101HA
Check condition of poly-V-belt Except model 222.163 (Hybrid)			•		•		•		•		•		•		•			AP13.22-P-1352EW
☐ Inspect trailer hitch condition and function with CODE 550 (Trailer hitch)			•		•		•		•		•		•		•			AP31.11-P-3152HA
☐ Check thickness of brake pads front and rear			•		•		•		•		•		•		•			AP42.10-P-4252HA
☐ Check and correct all tire air pressures, including spare where applicable		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.15-P-4061A
☐ Check vehicle underside for leaks and damage			•		•		•		•		•		•		•			AP00.20-P-0054J
☐ Check all visible engine components for leaks			•		•		•		•		•		•		•			AP00.20-P-0055A
☐ Inspect front axle and front axle ball joints, check rubber boots			•		•		•		•		•		•		•			AP33.10-P-3358C
☐ Inspect rear axle and rear axle ball joints, check rubber boots			•		•		•		•		•		•		•			AP35.20-P-3552C
☐ Inspect steering and tie rods, inspect rubber boots			•		•		•		•		•		•		•			AP46.00-P-4651C
☐ Inspect suspension struts or shock absorbers and springs			•		•		•		•		•		•		•			AP32.25-P-3255B
☐ Inspect driveshaft flexible discs			•		•		•		•		•		•		•			AP41.10-P-4152HA
☐ Check catch, safety catch and hinges on engine hood for proper operation		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
☐ Clean visible area of water deflector		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.35-P-8232A
☐ Active Body Control-check fluid level and correct if necessary CODE 487 (Active Body Control (ABC))		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP32.50-P-3213HA
Check coolant level in coolant expansion reservoir for high-voltage battery cooling circuit and correct if necessary Model 222.163 (Hybrid)			•		•		•		•		•		•		•			AP20.30-P-2053A
☐ Check coolant level and correct if necessary i refer to AH20.00-P-1142-01LFB and AH20.00-P-1142-01MUB i observe correct coolant composition			•		•		•		•		•		•		•			
☐ Check brake fluid level and correct if necessary		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4210HA
☐ Replace brake fluid			•		•		•		•		•		•		•			AP42.00-P-4280HA
☐ Check windshield washer system fluid, correct if necessary		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.35-P-8210HA
Check charging cable and vehicle socket for mechanical damage Model 222.163 (Hybrid)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.10-P-5458B
Check starter. Use MB diagnosis tool. Model 222.163 (Hybrid)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP15.30-P-1550AA

Required Service 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	
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 9	100 10	110 11	120 12	130 13	140 14	150 15	Not OK ↓	
Replace main circuit coolant engine 277, 279				•			•			•			•			•		AP20.00-P-2082J
☐ Replace air filter engine 157, 279 engine 157 engine 279				•			•			•			•			•		AP09.10-P-0980AB AP09.10-P-0980SZ
□ Automatic transmission-oil and filter change engine 157 with NAG2-V Sport and wet start-up clutch and engine 279 NAG2-VFE+ (transmission 722.9)				•			•			•			•			•		AP27.00-P-2702W
Automatic transmission-oil and filter change engine 276, 277, 278 engine 276 with transmission 724.2							•						•					AP27.00-P-2702A
engine 278 with NAG2-FE+ and engine 277 with NAG2-VFE+ (transmission 722.9)							•						•					AP27.00-P-2702W
Replace air filter engine 276, 277, 278 engine 276 engine 277						•					•					•		AP09.10-P-0980E AP09.10-P-0980SZ
engine 278						•					•					•		AP09.10-P-0980AB
engine 157, 276, 278 engine 277, 279						•					•					•		AP15.10-P-1580HA AP15.10-P-1580AAA
Replace fuel filter						•					•		•			-		AP47.20-P-0780HC
Replace main circuit coolant engine 157, 276, 278 i observe correct coolant composition													•					AP20.00-P-2082J
Replace low-temperature circuit coolant i observe correct coolant composition engine 157, 278 engine 276 engine 277, 279													• •					AP20.00-P-2083H AP20.00-P-2083I AP20.00-P-2083A
Recommended Service miles (thousands)	2	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150		7.11 20.00 7 20007
Work ☑ Performed years (check if performed)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Not OK ↓	
☐ Check horn		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
☐ Check warning/indicator lamps		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.30-P-5451HA
Check illumination and interior lighting		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.30-P-5453HA
Check seatbelts and buckles for proper operation or damage			•		•		•		•		•		•		•			
Check windshield wiper, washer and headlamp washer system operation		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.35-P-8252HA
Replace wiper blades		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
☐ Clean and lubricate panoramic sliding roof guide mechanism with CODE 413 (Panoramic sliding sunroof)			•		•		•		•		•		•		•			AP77.20-P-7732HA

Recommended Service Work	miles (thousands)	2	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150		
Performed (check if performed)	years		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Not OK ↓	
Activate Tire Pressure Mo	0 ,		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
☐ Check all exterior lights			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.10-P-8252EW
☐ Check for body paint dam	nage			•		•		•		•		•		•		•			
☐ Check TIREFIT tire seala (where applicable)	nt expiration date		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.10-P-4054R
☐ Check trunk / cargo area	light		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
☐ Check headlamp setting,	correct if necessary			•		•		•		•		•		•		•			AP82.10-P-8260HA
☐ Check battery condition. A	Attach printout to		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.10-U-5453A
models 222.163/182/185			_	_	_	_	_	_	_		_	_	_	_	_	_	_		
☐ Tire rotation (where applic			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Check thickness of brake and rear wheels removed Pads	pads and discs, front		_				_				_	_	_	_	_	_	_	П	AP42.10-P-4252HA
Discs (except CODE B0)	7)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4258HA
Discs (CODE B07)	,,		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4258HC
<u> </u>			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AI 42.10-1 -4250110
☐ Visually inspect brake sys hoses, lines and calipers	stem components,		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		1510 10 5 1051511
Inspect tires for damage a remaining tread life	and measure		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.10-P-4051EW
☐ Check chassis and load be components for damage and				•		•		•		•		•		•		•			
High Mileage Required	Service Work at 1	60,	000	mi	les	or '	16 y	/eai	rs; 1	the	n ev	/ery	20,0	000	mile	s or	2 ye	ars	
i Plus any applicable							_					-	20,0	000 1	mile	s or	2 ye		
i Plus any applicable ☑ Performed							_					-	20,0	000 1	mile	s or	2 ye	Not OK	
i Plus any applicable	additional work lis	sted	d at	the	e en	nd o	_					-	20,0	000 1	mile	s or	2 ye		AP00.20-P-0043HA
i Plus any applicable ☑ Performed (check if performed)	additional work lis	sted	d at	the	e en	nd o	_					-	20,0	000 1	mile	s or	2 ye	Not OK	
i Plus any applicable □ Performed (check if performed) □ Reset Maintenance se	additional work list	sted	d at	the	e en	nd o	_					-	20,0	000 1	mile	s or	2 ye	Not OK	AP00.20-P-0043HA
■ Plus any applicable ■ Performed (check if performed) □ Reset Maintenance se □ Replace combination □ Check parking brake (additional work list ervice indicator in in filter (function only)	sted	d at	the	e en	nd o	_					-	20,0	000 1	mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA
i Plus any applicable □ Performed (check if performed) □ Reset Maintenance se	additional work list ervice indicator in in filter (function only)	sted	d at	the	e en	nd o	_					-	20,0	000 1	mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA
Plus any applicable Performed (check if performed) Reset Maintenance set Replace combination Check parking brake (□ Engine – oil and filter	additional work list ervice indicator in in filter (function only)	sted	d at	the	e en	nd o	_					-	20,0	000	mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA
■ Plus any applicable ■ Performed (check if performed) □ Reset Maintenance se □ Replace combination □ Check parking brake (□ Engine – oil and filter engine 157 engine 276 engine 277	additional work list ervice indicator in in filter (function only)	sted	d at	the	e en	nd o	_					-	20,0	000	mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC
■ Plus any applicable ■ Performed (check if performed) □ Reset Maintenance se □ Replace combination □ Check parking brake (□ Engine – oil and filter engine 157 engine 276 engine 277 engine 278	additional work list ervice indicator in in filter (function only)	sted	d at	the	e en	nd o	_					-	20,0		mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC AP18.00-P-0101EW
■ Plus any applicable ■ Performed (check if performed) □ Reset Maintenance se □ Replace combination □ Check parking brake (□ Engine – oil and filter engine 157 engine 276 engine 277	additional work list ervice indicator in in filter (function only)	sted	d at	the	e en	nd o	_					-	20,0		mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC AP18.00-P-0101EW AP18.00-P-0101HA
■ Plus any applicable ■ Performed (check if performed) □ Reset Maintenance se □ Replace combination □ Check parking brake (□ Engine – oil and filter engine 157 engine 276 engine 277 engine 278	ervice indicator in in filter (function only) change	sted	d at	the	e en	nd o	_					-	20,0		mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC AP18.00-P-0101EW
■ Plus any applicable ■ Performed (check if performed) □ Reset Maintenance se □ Replace combination □ Check parking brake (□ Engine – oil and filter engine 157 engine 276 engine 277 engine 278 engine 279 □ Check condition of po	ervice indicator in in filter (function only) change	stru	d at	the	e en	nd o	_					-	20,0		mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC AP18.00-P-0101EW AP18.00-P-0101HA
I Plus any applicable Performed (check if performed) Reset Maintenance se Replace combination Check parking brake (Engine − oil and filter engine 157 engine 276 engine 277 engine 278 engine 279 Check condition of porexcept model 222.163 Inspect trailer hitch co	ervice indicator in in filter (function only) change	stru	ume	the	e en	nd o	_					-	20,0		mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC AP18.00-P-0101EW AP18.00-P-0101HA AP13.22-P-1352EW
I Plus any applicable	ervice indicator in in filter (function only) change ly-V-belt 3 (Hybrid) andition and function on the pads front and the pads	stru	ume	t the	e er	ter	of th	ne s	erv	ice	she	-	20,0		mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC AP18.00-P-0101EW AP18.00-P-0101HA AP13.22-P-1352EW AP31.11-P-3152HA
I Plus any applicable Performed (check if performed) Reset Maintenance se Replace combination Check parking brake (Engine − oil and filter engine 157 engine 276 engine 277 engine 278 engine 279 Check condition of porexcept model 222.163 Inspect trailer hitch cowith CODE 550 (Trailed)	ervice indicator in in filter (function only) change ly-V-belt (Hybrid) indition and function on the pads front and the tire air pressures, in	stru	ume	t the	e er	ter	of th	ne s	erv	ice	she	-	20,0		mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC AP18.00-P-0101HA AP13.22-P-1352EW AP31.11-P-3152HA AP42.10-P-4252HA
I Plus any applicable	ervice indicator in in filter (function only) change ly-V-belt 3 (Hybrid) andition and function or hitch) ake pads front and tire air pressures, ir ide for leaks and da	stru	r dinge	t the	e er	ter	of th	ne s	erv	ice	she	-	20,0		mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC AP18.00-P-0101EW AP18.00-P-0101HA AP13.22-P-1352EW AP31.11-P-3152HA AP42.10-P-4252HA AP40.15-P-4061A
I Plus any applicable	ervice indicator in in filter (function only) change ly-V-belt 6 (Hybrid) endition and function er hitch) ake pads front and tire air pressures, in ide for leaks and dance components for le	stru stru mealu ma eak	r dinge	g sp	clus	ter	nere	e ap	erv	ice	she	-	20,0		mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC AP18.00-P-0101HA AP13.22-P-1352EW AP31.11-P-3152HA AP42.10-P-4252HA AP40.15-P-4061A AP00.20-P-0054J
I Plus any applicable	ervice indicator in in filter (function only) change ly-V-belt 3 (Hybrid) andition and function on the hitch) ake pads front and the components for left front axle ball joints	stru stru manclu ma eak	r dinge	g sp	clus	ter wh	of th	e ap	erv	ice	she	-	20,0		mile	s or	2 ye	Not OK	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC AP18.00-P-0101HA AP13.22-P-1352EW AP31.11-P-3152HA AP42.10-P-4252HA AP40.15-P-4061A AP00.20-P-0055A
I Plus any applicable	ervice indicator in in filter (function only) change ly-V-belt 8 (Hybrid) andition and functioner hitch) ake pads front and tire air pressures, ir ide for leaks and dance components for left front axle ball joints, rear axle ball joints,	stru stru melu ma eak	r dinge seck	g sp	clus	ter wh	of th	e ap	erv	ice	she	-	20,0		mile	s or	2 ye	Not OK U	AP00.20-P-0043HA AP83.00-P-8384HA AP42.00-P-4290BA AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101HC AP18.00-P-0101HA AP13.22-P-1352EW AP31.11-P-3152HA AP42.10-P-4252HA AP40.15-P-4061A AP00.20-P-0055A AP33.10-P-3358C

☐ Inspect driveshaft flexible discs		AP41.10-P-4152HA
☐ Check catch, safety catch and hinges on engine hood for proper operation		
☐ Clean visible area of water deflector		AP82.35-P-8232A
Active Body Control-check fluid level and correct if necessary CODE 487 (Active Body Control (ABC))		AP32.50-P-3213HA
Check coolant level in coolant expansion reservoir for high-voltage battery cooling circuit and correct if necessary Model 222.163 (Hybrid)		AP20.30-P-2053A
Check coolant level and correct if necessary i refer to AH20.00-P-1142-01LFB and AH20.00-P-1142-01MUB i observe correct coolant composition		
☐ Check brake fluid level and correct if necessary		AP42.10-P-4210HA
Replace brake fluid		AP42.00-P-4280HA
☐ Check windshield washer system fluid, correct if necessary		AP82.35-P-8210HA
Check charging cable and vehicle socket for mechanical damage Model 222.163 (Hybrid)		AP54.10-P-5458B
☐ Check starter. Use MB diagnosis tool. Model 222.163 (Hybrid)		AP15.30-P-1550AA
Reset Maintenance service indicator in instrument cluster i reminder - if not yet performed		AP00.20-P-0043HA
High Mileage Recommended Service Work at 160,000 miles or 16 years; then every 20,000 miles or	or 2 yea	ırs
Plus any applicable additional work listed at the end of the service sheet	N-4 OI	,
☑ Performed (check if performed)	Not OF	(
Check horn		
☐ Check warning/indicator lamps		AP54.30-P-5451HA
Check illumination and interior lighting		AP54.30-P-5453HA
Check seatbelts and buckles for proper operation or damage		7.11 0.1100 1 0.1001.111
	_	AP82.35-P-8252HA
Check windshield wiper, washer and headlamp washer system operation		711 02:00 1 02021171
☐ Replace wiper blades ☐ Clean and lubricate panoramic sliding roof guide mechanism with CODE 413 (Panoramic sliding sunroof)		AP77.20-P-7732HA
Activate Tire Pressure Monitoring System i refer to vehicle Operator's Manual		
☐ Check all exterior lights		AP82.10-P-8252EW
☐ Check for body paint damage		
☐ Check TIREFIT tire sealant expiration date (where applicable)		AP40.10-P-4054R
☐ Check trunk / cargo area light		
☐ Check headlamp setting, correct if necessary		AP82.10-P-8260HA
☐ Check battery condition. Attach printout to sheet models 222.163/182/185		AP54.10-U-5453A
☐ Tire rotation (where applicable)		
☐ Check thickness of brake pads and discs, front and rear wheels removed Pads		AP42.10-P-4252HA
Discs (except CODE B07)		AP42.10-P-4258HA
Discs (CODE B07)		AP42.10-P-4258HC
☐ Visually inspect brake system components, hoses, lines and calipers		
☐ Inspect tires for damage and measure remaining tread life		AP40.10-P-4051EW

☐ 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	
i Plus any applicable additional work listed at the end of the service sheet		
☑ Performed	Not Ok	(
(check if performed)	•	
Reset Maintenance service indicator in instrument cluster		AP00.20-P-0043HA
☐ Engine – oil and filter change		
engine 157		AP18.00-P-0101EWG
engine 276		AP18.00-P-0101CWZ
engine 277		AP18.00-P-0101HC
engine 278		AP18.00-P-0101EW
engine 279		AP18.00-P-0101HA
Check and correct all tire air pressures, including spare where applicable		AP40.15-P-4061A
☐ Check catch, safety catch and hinges on engine hood for proper operation		
☐ Clean visible area of water deflector		AP82.35-P-8232A
☐ Active Body Control-check fluid level and correct if necessary CODE 487 (Active Body Control (ABC))		AP32.50-P-3213HA
☐ Check brake fluid level and correct if necessary		AP42.10-P-4210HA
☐ Check windshield washer system fluid, correct if necessary		AP82.35-P-8210HA
☐ Check charging cable and vehicle socket for mechanical damage Model 222.163 (Hybrid)		AP54.10-P-5458B
☐ Check starter. Use MB diagnosis tool. Model 222.163 (Hybrid)		AP15.30-P-1550AA
Reset Maintenance service indicator in instrument cluster i reminder - if not yet performed		AP00.20-P-0043HA
High Mileage Recommended Service Work at 170,000 miles or 17 years; then every 20,000 mile	s or 2 vea	nrs
Plus any applicable additional work listed at the end of the service sheet	,	
Performed	Not Ok	(
(check if performed)	•	
☐ Check horn		
☐ Check warning/indicator lamps		AP54.30-P-5451HA
☐ Check illumination and interior lighting		AP54.30-P-5453HA
☐ Check windshield wiper, washer and headlamp washer system operation		AP82.35-P-8252HA
□ Replace wiper blades		
☐ Activate Tire Pressure Monitoring System		
I refer to vehicle Operator's Manual		
☐ Check all exterior lights		AP82.10-P-8252EW
☐ Check TIREFIT tire sealant expiration date (where applicable)		AP40.10-P-4054R
☐ Check trunk / cargo area light		
_		AP54.10-U-5453A
☐ Check battery condition. Attach printout to sheet models 222.163/182/185		
☐ Tire rotation (where applicable)		
\square Check thickness of brake pads and discs, front and rear wheels removed		
Pads		
		AP42.10-P-4252HA
Discs (except CODE B07)		AP42.10-P-4258HA

☐ Inspect tires for damage and measure rema	aining tread life	AP40.10-P-4051EW
High Mileage Additional Work Performed (check if performed)		
Replace main circuit coolant engine 277, 279	If more than 30,000 miles or 3 years since last replacement	AP20.00-P-2082J
Replace air filter engine 157, 279		
engine 157	If more than 30,000 miles or 3 years since last replacement	AP09.10-P-0980AB
engine 279	If more than 30,000 miles or 3 years since last replacement	AP09.10-P-0980SZ
Automatic transmission-oil and filter change engine 157 with NAG2-V Sport and wet start-up clutch and engine 279 NAG2-VFE+ (transmission 722.9)	If more than 30,000 miles or 3 years since last replacement	AP27.00-P-2702W
Automatic transmission-oil and filter change engine 276, 277, 278		
engine 276 with transmission 724.2	If more than 60,000 miles or 6 years since last replacement	AP27.00-P-2702A
engine 278 with NAG2-FE+ and engine 277 with NAG2-VFE+ (transmission 722.9)	If more than 60,000 miles or 6 years since last replacement	AP27.00-P-2702W
Replace air filter engine 276, 277, 278		
engine 276	If more than 50,000 miles or 5 years since last replacement	AP09.10-P-0980E
engine 277	If more than 50,000 miles or 5 years since last replacement	AP09.10-P-0980SZ
engine 278	If more than 50,000 miles or 5 years since last replacement	AP09.10-P-0980AB
Replace spark plugs		
engine 157, 276, 278	If more than 50,000 miles or 5 years since last replacement	AP15.10-P-1580HA
engine 277, 279	If more than 50,000 miles or 5 years since last replacement	AP15.10-P-1580AAA
Replace fuel filter	If more than 120,000 miles or 12 years since last replacement	AP47.20-P-0780HC
Replace main circuit coolant engine 157, 276, 278	If more than 120,000 miles or 12 years since last replacement	AP20.00-P-2082J
i observe correct coolant composition		
Replace low-temperature circuit coolant		
i observe correct coolant composition		
engine 157, 278	If more than 120,000 miles or 12 years since last replacement	AP20.00-P-2083H
engine 276	If more than 120,000 miles or 12 years since last replacement	AP20.00-P-2083I
engine 277, 279	If more than 120,000 miles or 12 years since last replacement	AP20.00-P-2083A

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

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