

Mercedes-Benz

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

Model	Year	201	6
ΙΙςΔ			

Model 207



Customer:			Repair order nur	mber:		
Tire Rotation (non-staggered width wheel setup only)	A 5,000-mile recommender likely necessitate tire rotation each 10,000-mile maintenation 10,000-mile maintenance s	on at least once in between ance service and at every	Tires rotated	YES		NO
Note: For any co	ondition found while performi m the repair using a separate	ng the checks or inspections e repair order.	s included in this n	naintenan	ce sheet,	determine
Current mileage read	ling:	_ Oi	grade/viscosity:_			
Additional notes:						
Service work to be poservice advisor:	erformed as advised by		Confirm work has below:	been per	formed b	y 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-0042EW
☐ Replace combination filter			•		•		•		•		•		•		•			AP83.00-P-8384EW
☐ Brake system (function test)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.00-P-4290BA
☐ Check condition of poly-V-belt			•		•		•		•		•		•		•			AP13.22-P-1352EW
☐ Engine – oil and filter change				П														
engine 276		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	AP18.00-P-0101CWZ
engine 278		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP18.00-P-0101EW
☐ Check thickness of brake pads front and rear		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4252CA
☐ Check and correct all tire air pressures, including spare where applicable		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.15-P-4061A
☐ Check vehicle underside for damage and leaks			•		•		•		•		•		•		•			AP00.20-P-0054EW
Check visible parts in engine compartment for damage and leaks			•		•		•		•		•		•		•			AP00.20-P-0055EW
☐ Inspect front axle joints for play inspect rubber boots			•		•		•		•		•		•		•			AP33.20-P-3353CW
\square Inspect track rod and drag link of play, rubber boots			•		•		•		•		•		•		•			AP46.00-P-4653CW
☐ Inspect driveshaft flexible discs			•		•		•		•		•		•		•			AP41.10-P-4152EW
☐ Check catch, safety catch, and hinges on engine hood for proper operation		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP88.40-P-8851EW
☐ Clean visible area of water deflector		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.35-P-8232A
☐ Check coolant level and correct if necessary ☐ observe correct coolant composition		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP20.30-P-2050EW
Check power steering fluid level and correct if necessary except CODE 211 (Direct-Steer system)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP46.00-P-4612CC
☐ Check windshield washer system fluid, correct if necessary		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.35-P-8210EW
☐ Check brake fluid level and correct if necessary		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4210EW
☐ Replace brake fluid			•		•		•		•		•		•		•			AP42.00-P-4280EW
Reset Maintenance service indicator in instrument cluster ireminder - if not yet performed		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP00.20-P-0042EW
Required Additional 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 ↓	
Replace air filter						•					•					•		AP09.10-P-0980E
engine 278						•					•					•		AP09.10-P-0980AB
Replace spark plugs						•					•					•		AP15.10-P-1580EW
☐ Automatic transmission-oil and filter change							•						•					AP27.00-P-2702W
Replace fuel filter																•		AP47.20-P-0780EW
Replace coolant i observe correct coolant composition																•		AP20.00-P-2080EW
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	
																	<u> </u>	
☐ Check horn		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AD54.20 D 5454.04
☐ Check warning/indicator lamps		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.30-P-5451CA

Not September	Recommended Service miles (thousands)	2	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150		
Check dispersioned) Check siturnication and interior lighting Check withortistic and interior lighting Replace wiper blades Repl	Work					-												N-4 OK	
Check tilumination and interior lighting				2	3	4	5	0	'	°	9	10	11	12	13	14	15		
Check windhelds and headlamp washer system operation. Replace worker to vehicle Operator's Manual Professore Manual Pro			_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_ <u>-</u>	AD54 20 D 5452CC
Johnson Americans with a substance of the pressure of the pres	Check multimation and interior lighting																		
Check trank region and function of trailer hitch with complete some and som	· ·	Check windshield and headlamp washer											AP82.30-P-8252EW						
Teresto vehicle Operator's Manual	☐ Replace wiper blades		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Check condition and function of trailer hitch with CODE 500 (Trailer hitch) with CoDE 500 (Trail			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
mechanism model 2073 with CODE 413 (panoramic sliding sunroof) Check for body paint damage Check for body paint damage Check to reduce the care or light Check trunk / cargo area light Check cheadann setting, correct if necessary Check datery condition Attach printout to sheet Check datery condition Attach printout to sheet Check datery condition Attach printout to sheet Check datery condition and function of treiler hitch with CODE 550 (Trailer hitch) Check datery condition and function of treiler hitch with CODE 550 (Trailer hitch) Check datery condition and function of brake pads and discs, front and rear wheels removed pads discs Check discharge applicable) Check discharge and measure remaining tread life Check dramage and measure Check dramage and dorrosson Check dramage and corrosson Check dramage and corros	☐ Clean and lubricate soft top seal			•		•		•		•		•		•		•			AP77.30-P-7736QA
Check to droby paint admarge Check sturk / cargo area light Check trunk / cargo area light Check battery condition Attach printout to sheet Check battery condition Attach printout to sheet Check battery condition Attach printout to sheet Check condition and function of trailer hitch with CODE 550 (Trailer hitch) The rotation (where applicable) Check troilers of brake pads and discs, front and rear wheels removed pads discs and load bearing body components for damage and leass Pulsa any applicable additional work listed at the end of the service sheet Replace combination filter Plus any applicable additional work listed at the end of the service sheet Replace combination filter AP80.00-P.0042EW AP82.10-P.4250EW AP40.10-P.4051EW AP60.00-P.0042EW	mechanism model 207.3 with CODE 413 (panoramic			•		•		•		•		•		•		•			AP77.20-P-7732EW
Check unix location (and components) Check and action of trailer hitch (where applicable) Check hased and posting, correct if necessary Check check desire of trailer hitch with CODE 550 (Trailer hitch) Check thickness of brake pads and discs, front and rear wheels removed pads discs Check checks of brake pads and discs, front and rear wheels removed pads Check thickness of brake pads and discs, front and rear wheels removed pads Check thickness of brake pads and discs, front and rear wheels removed pads Check thickness of brake pads and discs, front and rear wheels removed pads Check thickness of brake pads and discs, front and rear wheels removed pads Check thickness of brake pads and measure remaining tread life Check chassis and load bearing body components for dramage and measure remaining tread life Check chassis and load bearing body components for dramage and corrosion High Mileage Required Service Work at 160,000 miles or 16 years; then every 20,000 miles or 2 years If Plus any applicable additional work listed at the end of the service sheet Replace combination filter AP83.00-P-0042EW Check fronting of poly-V-belt Check condition of poly-V-belt Check condition of poly-V-belt Check condition of poly-V-belt Check thickness of brake pads front and rear AP42.10-P425CA AP42.10-	☐ Check for body paint damage			•		•		•		•		•		•		•			AP98.00-P-9850EW
Check trians reagration date (where applicable) Check condition and function of trailer hitch with CODE 550 (Trailer hitch with COD	☐ Check all exterior lights		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.10-P-8252EW
Check haddamp setting, correct if necessary	☐ Check trunk / cargo area light		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Check battery condition attach printout to sheet Check condition and function of trailer hitch with CODE 550 (Trailer hitch) AP31.11-P-3152EW			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.10-P-4054R
Check condition and function of trailer hitch with CODE 550 (Trailer hitch) AP31.11-P-3152EW	☐ Check headlamp setting, correct if necessary			•		•		•		•		•		•		•			AP82.10-P-8260EW
Check classis and load bearing body components for damage and corrosion High Mileage Required Service Work at 160,000 miles or 16 years; then every 20,000 miles or 2 years Plus any applicable additional work listed at the end of the service sheet Performed (check if performed) Reset Maintenance service indicator in instrument cluster AP83.00-P-3352EW Replace combination filter AP83.00-P-352EW Check condition of poly-V-belt AP42.00-P-4252CA AP42.10-P-4252CA AP42.10-P-4258EW AP40.10-P-4051EW AP40.10-P-4051EW AP40.10-P-4051EW AP40.10-P-4051EW AP40.10-P-4051EW AP40.10-P-4051EW AP40.20-P-0090EW			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.10-U-5453A
□ Check thickness of brake pads and discs, front and rear wheels removed pads discs discs □ AP42.10-P-4252CA AP42.10-P-4258EW □ AP42.10-P-4051EW remaining tread life □ AP42.10-P-4051EW remaining tread life □ AP42.10-P-4051EW remaining tread life □ AP42.10-P-4051EW Performed □ AP42.10-P-4051EW □ AP42.10-P-4252CA □ A				•		•		•		•		•		•		•			AP31.11-P-3152EW
and rear wheels removed pads discs AP42.10-P-4252CA AP42.10-P-4258EW AP42.10-P-4258	☐ Tire rotation (where applicable)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
discs																			
Visually inspect brake system components, lines, hoses, calipers	pads		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4252CA
lines, hoses, calipers □Inspect tires for damage and measure remaining tread life □Check chassis and load bearing body components for damage and corrosion High Mileage Required Service Work at 160,000 miles or 16 years; then every 20,000 miles or 2 years ■ Plus any applicable additional work listed at the end of the service sheet ■ Performed (check if performed) □Reset Maintenance service indicator in instrument cluster ■ AP00.20-P-0042EW □Replace combination filter □Replace combination filter □Replace combination for boly-V-belt □Replace condition of poly-V-belt □Regine – oil and filter change engine 276 engine 278 □Check thickness of brake pads front and rear □Check thickness of brake pads front and rear □Check vehicle underside for damage and leaks □Check vehicle underside for damage and leaks □Check visible parts in engine compartment for damage and leaks □Check visible parts in engine compartment for damage and leaks □AP43.20-P-0055EW □Check vehicle underside for play inspect rubber boots	discs		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4258EW
remaining tread life Check chassis and load bearing body components for damage and corrosion High Mileage Required Service Work at 160,000 miles or 16 years; then every 20,000 miles or 2 years Plus any applicable additional work listed at the end of the service sheet Performed Reset Maintenance service indicator in instrument cluster AP00.20-P-0042EW Replace combination filter AP83.00-P-8384EW Brake system (function test) Check condition of poly-V-belt Brain = oil and filter change engine 276 engine 278 Check thickness of brake pads front and rear Check thickness of brake pads front and rear Check vehicle underside for damage and leaks Check visible parts in engine compartment for damage and leaks Inspect front axle joints for play inspect rubber boots AP42.00-P-0090EW AP00.20-P-0090EW AP00.20-P-0090EW AP00.20-P-0090EW AP00.20-P-0090EW AP00.20-P-0090EW AP00.20-P-0090EW			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
High Mileage Required Service Work at 160,000 miles or 16 years; then every 20,000 miles or 2 years I Plus any applicable additional work listed at the end of the service sheet Performed (check if performed) Reset Maintenance service indicator in instrument cluster Replace combination filter AP83.00-P-8384EW Brake system (function test) Check condition of poly-V-belt Engine − oil and filter change engine 276 engine 278 Check thickness of brake pads front and rear Check thickness of brake pads front and rear Check vehicle underside for damage and leaks Check visible parts in engine compartment for damage and leaks Inspect front axle joints for play inspect rubber boots			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.10-P-4051EW
I Plus any applicable additional work listed at the end of the service sheet Not OK ☑ Performed (check if performed) ↓ ☐ Reset Maintenance service indicator in instrument cluster AP00.20-P-0042EW ☐ Replace combination filter AP83.00-P-8384EW ☐ Brake system (function test) ☐ AP42.00-P-4290BA ☐ Check condition of poly-V-belt ☐ AP13.22-P-1352EW ☐ Engine – oil and filter change engine 276 engine 276 AP18.00-P-0101CWZ AP18.00-P-0101EW ☐ Check thickness of brake pads front and rear ☐ AP42.10-P-4252CA ☐ Check thickness of brake pads front and rear ☐ AP42.10-P-4252CA ☐ AP40.15-P-4061A ☐ Check vehicle underside for damage and leaks ☐ AP00.20-P-0055EW ☐ Check visible parts in engine compartment for damage and leaks ☐ AP00.20-P-0055EW ☐ Inspect front axle joints for play inspect rubber boots ☐ AP33.20-P-3353CW				•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP00.20-P-0090EW
Not OK																			
(check if performed) ♣ Reset Maintenance service indicator in instrument cluster AP00.20-P-0042EW Replace combination filter AP83.00-P-8384EW Brake system (function test) AP42.00-P-4290BA Check condition of poly-V-belt AP13.22-P-1352EW Engine – oil and filter change engine 276 engine 278 AP18.00-P-0101CWZ AP18.00-P-0101EW Check thickness of brake pads front and rear AP42.10-P-4252CA Check and correct all tire air pressures, including spare where applicable AP40.15-P-4061A Check vehicle underside for damage and leaks AP00.20-P-0055EW Check visible parts in engine compartment for damage and leaks AP00.20-P-0055EW Inspect front axle joints for play inspect rubber boots AP33.20-P-3353CW	i Plus any applicable additional work lis	stec	d at	th	e eı	nd d	of tl	he s	erv	ice	sh	eet							
□ Reset Maintenance service indicator in instrument cluster AP00.20-P-0042EW □ Replace combination filter AP83.00-P-8384EW □ Brake system (function test) □ AP42.00-P-4290BA □ Check condition of poly-V-belt □ AP13.22-P-1352EW □ Engine – oil and filter change engine 276 engine 278 AP18.00-P-0101CWZ AP18.00-P-0101EW □ Check thickness of brake pads front and rear □ AP42.10-P-4252CA □ Check and correct all tire air pressures, including spare where applicable AP40.15-P-4061A □ Check vehicle underside for damage and leaks □ AP00.20-P-0054EW □ Check visible parts in engine compartment for damage and leaks □ AP00.20-P-0055EW □ Inspect front axle joints for play inspect rubber boots □ AP33.20-P-3353CW																			
Replace combination filter Replace combination filter AP83.00-P-8384EW Brake system (function test) AP42.00-P-4290BA Check condition of poly-V-belt AP13.22-P-1352EW Engine – oil and filter change AP18.00-P-0101CWZ engine 276 AP18.00-P-0101EW Check thickness of brake pads front and rear AP42.10-P-4252CA Check and correct all tire air pressures, including spare where applicable AP40.15-P-4061A Check vehicle underside for damage and leaks AP00.20-P-0054EW Check visible parts in engine compartment for damage and leaks AP00.20-P-0055EW Inspect front axle joints for play inspect rubber boots AP33.20-P-3353CW AP40.00-P-4550CW AP33.20-P-3353CW AP40.00-P-4550CW AP33.20-P-3353CW AP40.00-P-3550CW AP33.20-P-3353CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-3550CW AP33.20-P-3353CW AP40.00-P-3550CW AP33.20-P-3353CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-4550CW AP40.00-P-4550CW	(cneck if performed)																	Ψ	A.D.O.O.O.D.O.O.O.D.V.
□ Brake system (function test) □ AP42.00-P-4290BA □ Check condition of poly-V-belt □ AP13.22-P-1352EW □ Engine – oil and filter change engine 276 engine 278 AP18.00-P-0101CWZ AP18.00-P-0101EW □ Check thickness of brake pads front and rear □ AP42.10-P-4252CA □ Check and correct all tire air pressures, including spare where applicable AP40.15-P-4061A □ Check vehicle underside for damage and leaks □ AP00.20-P-0054EW □ Check visible parts in engine compartment for damage and leaks □ AP00.20-P-0055EW □ Inspect front axle joints for play inspect rubber boots □ AP33.20-P-3353CW	Reset Maintenance service indicator in in	stru	ıme	ent	clus	ter													
□ Check condition of poly-V-belt □ AP13.22-P-1352EW □ Engine – oil and filter change AP18.00-P-0101CWZ engine 276 AP18.00-P-0101EW □ Check thickness of brake pads front and rear □ AP42.10-P-4252CA □ Check and correct all tire air pressures, including spare where applicable AP40.15-P-4061A □ Check vehicle underside for damage and leaks □ AP00.20-P-0054EW □ Check visible parts in engine compartment for damage and leaks □ AP00.20-P-0055EW □ Inspect front axle joints for play inspect rubber boots □ AP33.20-P-3353CW	Replace combination filter	Replace combination filter AP83.00-P-8384EW																	
□ Engine – oil and filter change engine 276 engine 278 □ Check thickness of brake pads front and rear □ Check and correct all tire air pressures, including spare where applicable □ Check vehicle underside for damage and leaks □ Check visible parts in engine compartment for damage and leaks □ Inspect front axle joints for play inspect rubber boots □ AP40.00 P.40500W	☐ Brake system (function test)																		AP42.00-P-4290BA
engine 276 engine 278 AP18.00-P-0101CWZ AP18.00-P-0101EW Check thickness of brake pads front and rear Check and correct all tire air pressures, including spare where applicable Check vehicle underside for damage and leaks Check visible parts in engine compartment for damage and leaks Inspect front axle joints for play inspect rubber boots AP40.02-P-0055EW AP33.20-P-3353CW	☐ Check condition of poly-V-belt									AP13.22-P-1352EW									
engine 278 Check thickness of brake pads front and rear Check and correct all tire air pressures, including spare where applicable Check vehicle underside for damage and leaks Check visible parts in engine compartment for damage and leaks Inspect front axle joints for play inspect rubber boots AP18.00-P-0101EW AP42.10-P-4252CA AP40.15-P-4061A AP40.20-P-0054EW AP00.20-P-0055EW	☐ Engine – oil and filter change	☐ Engine – oil and filter change																	
□ Check thickness of brake pads front and rear □ AP42.10-P-4252CA □ Check and correct all tire air pressures, including spare where applicable AP40.15-P-4061A □ Check vehicle underside for damage and leaks □ AP00.20-P-0054EW □ Check visible parts in engine compartment for damage and leaks □ AP00.20-P-0055EW □ Inspect front axle joints for play inspect rubber boots □ AP33.20-P-3353CW	·								AP18.00-P-0101CWZ										
□ Check and correct all tire air pressures, including spare where applicable □ Check vehicle underside for damage and leaks □ Check visible parts in engine compartment for damage and leaks □ Inspect front axle joints for play inspect rubber boots																			
☐ Check vehicle underside for damage and leaks ☐ Check visible parts in engine compartment for damage and leaks ☐ Inspect front axle joints for play inspect rubber boots ☐ AP00.20-P-0054EW ☐ AP33.20-P-3353CW	Check thickness of brake pads from and real																		
☐ Check visible parts in engine compartment for damage and leaks ☐ AP00.20-P-0055EW ☐ Inspect front axle joints for play inspect rubber boots ☐ AP40.20-P-3353CW	— Check and correct an tire an pressures, including spare where applicable																		
☐ Inspect front axle joints for play inspect rubber boots ☐ AP43.20-P-3353CW ☐ AP45.00 P 40500W	Check vehicle underside for damage and leaks																		
This pect front axie joints for play inspect tubber boots	☐ Check visible parts in engine compartment for damage and leaks ☐ AP00.20-P-0055EW																		
☐ Inspect track rod and drag link of play, rubber boots ☐ AP46.00-P-4653CW																			
	☐ Inspect track rod and drag link of play, rub	be	r bo	oots	3														AP46.00-P-4653CW

☐ Inspect driveshaft flexible discs		AP41.10-P-4152EW
☐ Check catch, safety catch, and hinges on engine hood for proper operation		AP88.40-P-8851EW
☐ Clean visible area of water deflector		AP82.35-P-8232A
☐ Check coolant level and correct if necessary i observe correct coolant composition		AP20.30-P-2050EW
☐ Check power steering fluid level and correct if necessary except CODE 211 (Direct-Steer system)		AP46.00-P-4612CC
☐ Check windshield washer system fluid, correct if necessary		AP82.35-P-8210EW
☐ Check brake fluid level and correct if necessary		AP42.10-P-4210EW
Replace brake fluid		AP42.00-P-4280EW
Reset Maintenance service indicator in instrument cluster i reminder - if not yet performed		AP00.20-P-0042EW
High Mileage Recommended Service Work at 160,000 miles or 16 years; then every 20,000 miles	les or 2 yea	ars
i Plus any applicable additional work listed at the end of the service sheet		
☑ Performed (check if performed)	Not Ok	(
	<u> </u>	
☐ Check horn		AD54 20 D 5451CA
Check warning/indicator lamps		AP54.30-P-5451CA
☐ Check illumination and interior lighting		AP54.30-P-5453CC
Check windshield and headlamp washer system operation		AP82.30-P-8252EW
Replace wiper blades		
☐ Activate Tire Pressure Monitoring System ☐ refer to vehicle Operator's Manual		
☐ Clean and lubricate soft top seal model 207.4		AP77.30-P-7736QA
☐ Check, clean and lubricate panoramic roof mechanism model 207.3 with CODE 413 (panoramic sliding sunroof)		AP77.20-P-7732EW
☐ Check for body paint damage		AP98.00-P-9850EW
☐ Check all exterior lights		AP82.10-P-8252EW
□ Check trunk / cargo area light		
☐ Check TIREFIT tire sealant expiration date (where applicable)		AP40.10-P-4054R
☐ Check headlamp setting, correct if necessary		AP82.10-P-8260EW
☐ Check battery condition Attach printout to sheet		AP54.10-U-5453A
☐ Check condition and function of trailer hitch with CODE 550 (Trailer hitch)		AP31.11-P-3152EW
☐ Tire rotation (where applicable)		
☐ Check thickness of brake pads and discs, front and rear wheels removed		
pads		AP42.10-P-4252CA
discs		AP42.10-P-4258EW
☐ Visually inspect brake system components, lines, hoses, calipers		AD40.40 D 40545\M
☐ Inspect tires for damage and measure remaining tread life		AP40.10-P-4051EW
Check chassis and load bearing body components for damage and corrosion		AP00.20-P-0090EW
High Mileage Required Service Work at 170,000 miles or 17 years; then every 20,000 miles or	2 years	
☐ 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-0042EW
□ Brake system (function test)		AP42.00-P-4290BA

☐ Engine – oil and filter change			
engine 276			AP18.00-P-0101CWZ
engine 278			AP18.00-P-0101EW
\square Check thickness of brake pads front and rea	ar		AP42.10-P-4252CA
☐ Check and correct all tire air pressures, incl	luding spare where applicable		AP40.15-P-4061A
\square Check catch, safety catch, and hinges on e	ngine hood for proper operation		AP88.40-P-8851EW
☐ Clean visible area of water deflector			AP82.35-P-8232A
☐ Check coolant level and correct if necessar	у		AP20.30-P-2050EW
observe correct coolant composition			
☐ Check power steering fluid level and correc except CODE 211 (Direct-Steer system)	t if necessary		AP46.00-P-4612CC
☐ Check windshield washer system fluid, corr	ect if necessary		AP82.35-P-8210EW
☐ Check brake fluid level and correct if neces.	sary		AP42.10-P-4210EW
Reset Maintenance service indicator in insti	rument cluster		AP00.20-P-0042EW
	at 170,000 miles or 17 years; then every 20,000 miles	or 2 yea	ırs
Plus any applicable additional work lists		,	
☑ Performed	34 41 110 5114 51 110 551 1105 511551	Not OF	(
(check if performed)		•	
☐ Check horn			
☐ Check warning/indicator lamps			AP54.30-P-5451CA
☐ Check illumination and interior lighting			AP54.30-P-5453CC
Check windshield and headlamp washer sy	stem operation		AP82.30-P-8252EW
Replace wiper blades			
☐ Activate Tire Pressure Monitoring System			
i refer to vehicle Operator's Manual			
☐ Check all exterior lights			AP82.10-P-8252EW
☐ Check trunk / cargo area light			
☐ Check TIREFIT tire sealant expiration date	(where applicable)		AP40.10-P-4054R
☐ Check battery condition Attach printout to s	heet		AP54.10-U-5453A
☐ Tire rotation (where applicable)			
☐ Check thickness of brake pads and discs, fi	ront and rear wheels removed		
pads			AP42.10-P-4252CA
discs			AP42.10-P-4258EW
☐ Visually inspect brake system components,	lines, hoses, calipers		
\square Inspect tires for damage and measure rema	aining tread life		AP40.10-P-4051EW
\square Check chassis and load bearing body comp	ponents for damage and corrosion		AP00.20-P-0090EW
High Mileage Additional Work			
Performed (check if performed)			
Replace air filter			
engine 276 engine 278	If more than 50,000 miles or 5 years since last replacement If more than 50,000 miles or 5 years since last replacement		AP09.10-P-0980E AP09.10-P-0980AB
	If more than 50,000 miles or 5 years since last replacement		AP15.10-P-1580EW
Replace spark plugs	If more than 60,000 miles or 6 years since last replacement		AP27.00-P-2702W
☐ Automatic transmission-oil and filter change	If more than 150,000 miles or 15 years since last replacement		AP47.20-P-0780EW
Replace fuel filter	S and 100,000 miles of 10 yours since last replacement		

Replace coolant	If more than 150,000 miles or 15 years since last replacement	AP20.00-P-2080EW
i observe correct coolant composition		

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

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