

Mercedes Benz

AP00.20-U-1208IG

SERVICE SHEET for Mercedes-Benz Maintenance System (USA)

Model Year 2011 ^{USA}		Мо	del 22 1	
Customer:		Rep	air order number: _	
Tire Rotation (non-staggered width wheel setup only)	A 5,000-mile recommended tire ro interval will likely necessitate tire at least once in between each 10,4 maintenance service and at every mile maintenance service.	rotation 100-mile	s rotated YE	5 NO
i Note: For any condition and perform the repair using	found while performing the checks o g a separate repair order.	r inspections incluc	led in this maintena	nce sheet, determine the cause
Current mileage reading:		Oil g	rade/viscosity:	
Additional notes:				
Service work to be performe service advisor:	d as advised by Comple	tion date:	Confirm work has b below:	peen performed by signing

Required Service Workmiles (thousands)Performedyears(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 ↓	
Reset maintenance service indicator in instrument cluster		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP00.20-P-0042SX
Engine - oil and filter change																		
Engine 157, 272, 273		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP18.00-P-01015X
Engine 275		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP18.00-P-0101SZ
Check catch, safety catch and hinges on engine hood for proper operation		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP88.40-P-8851SX
Clean water drain in air/water duct		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP83.10-P-8339M
Check condition of poly-V-belt																		
Engine 157, 273			•		•		•		•		•		•		•			AP13.22-P-1352SX
Engine 275			•		•		•		•		•		•		•			AP13.22-P-1352SZ
Replace V-belts																		
S 400 Hybrid							•						•					AP13.20-P-1380A
Replace fuel filter																		
Engine 272, 273, 157, 275																•		AP47.20-P-0780SX
Replace coolant																		
Engine 275 main circuit				•			•			•			•			•		AP20.00-P-2080SZ
Engine 275 low temperature circuit																•		AP20.00-P-2080SZ
Engine 272, 273, 157																•		AP20.00-P-2080SX
Replace brake fluid			•		•		•		•		•		•		•			AP42.00-P-4280SX
Check the following fluid levels, correct if necessary																		
Engine cooling system, antifreeze and corrosion protection Engine 275 main circuit		•						•				•			•			
Check coolant level		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AH20.00-P-1142-01V
Brake system		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4210SX
 Power steering The fluid level must always be on the maximum mark, corresponding to the oil temperature. 		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP46.00-P-4611SX
Windshield washer system		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.35-P-8210SX
Active Body Control (if applicable)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP32.50-P-3213SX
Function check																		
Parking brake (function test only)			•		•		•		•		•		•		•			
Replace combination filter			•		•		•		•		•		•		•			AP83.00-P-8384SX
Check thickness of brake pads, front and rear		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4253A
miles (thousands) years	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		

miles (thousands) years	2	10 1	20 2	30 3	40 4		60 6	70 7	80 8	90 9	100 10	110 11	120 12		140 14	150 15		
Correct tire inflation pressure and enter in bar or psi: LF RF LR RR bar/psi:		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Check inflation pressure in spare tire (if applicable) and enter in bar or psi: bar/psi:		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Leakage - Major components Check underbody and engine compartment for chafe marks, line routing, damaged components.			•		•		•		•		•		•		•			AP00.20-P-0053SX
Visually inspect condition of front axle ball joints, rubber boots			•		•		•		•		•		•		•			
□ Visually inspect condition of driveshaft flexible discs			•		•		•		•		•		•		•			AP41.10-P-4152SX
Visually inspect condition of steering mechanical components, rubber boots			•		•		•		•		•		•		•			
Automatic transmission - oil and filter change Transmission 722.9																		AP27.00-P-2702W
Transmission 722.6					•				•									AP27.00-P-27025X
Replace air filter	+	-			-								•					AF27.00-F-27023A
Engine 272, 273					•													AP09.10-P-0980SX
Engine 275																		AP09.10-P-09805Z
Engine 157					•		•		•									AP09.10-P-0980MM
Replace spark plugs					-								•					
Engine 272, 273																		AP15.10-P-1580SX
Engine 275																		AP15.10-P-1580SZ
Engine 157																		AP15.10-P-1580SX
Reminder: Reset maintenance service indicator in instrument cluster		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP00.20-P-0042SX
Recommended Service Work Image: Service Work Image: Service Work (check if performed)																	Not OK ↓	
Check the following fluid levels, correct if necessary																		
Main or starter battery		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.10-P-5410SX
Electrical system checks																		
Horn, high beam flasher, hazard warning flasher, turn signals		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Warning/indicator lamps, illumination and interior lighting/exterior lighting		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.30-P-5452C
Check trunk/cargo area lighting		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Check and correct headlamp setting			•		•		•		•		•		•		•			AP82.10-P-8260SX
miles (thousands) years	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		140 14	150 15		

miles (thousands) years	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		
Battery (Main/starter/auxiliary) check condition using "Midtronics MCR 717" tester. Attach Midtronics MCR 717 Test Report print out here		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.10-U-5453A
Visual and functional checks																		
Check seat belts and buckles for signs of external damage and proper function			•		•		•		•		•		•		•			AP91.40-P-9150SX
Check windshield washer and headlamp cleaning system		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP82.30-P-82525X
Check, clean, and lubricate tilt/sliding roof mechanism (where applicable)			•		•		•		•		•		•		•			AP77.20-P-7731SX
Check, clean, and lubricate panoramic roof mechanism (where applicable)			•		•		•		•		•		•		•			AP77.20-P-7732SX
Check bodywork for paintwork damage			•		•		•		•		•		•		•			AP98.00-P-9850SX
Night View Assist camera - clean windshield behind the camera cover (where applicable)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP54.30-P-5431SX
Tire checks																		
Tire rotation (where applicable)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Inspect tires for damage, measure thread depth and enter in mm: LF RF LR RR outside center inside		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.10-P-4051SX
Check TIREFIT tire sealant expiration date (where applicable)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP40.10-P-4054R
Activate Tire Pressure Monitoring System; Refer to vehicle Operator's Manual		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Chassis checks																		
Visually check brake system components, lines, hoses, calipers		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Check thickness of brake pads and discs, front and rear wheels removed																		
Pads		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4253A
Discs		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		AP42.10-P-4258SX
Check chassis and load-bearing body components for damage and corrosion			•		•		•		•		•		•		•			AP00.20-P-0090SX
Replace wiper blades		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
miles (thousands) years	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		150 15		
High Mileage Required Service Work at 10 i Plus any applicable additional work listed at Performed (check if performed)										eve	ry 20	0,000) mil	es o	r 2 y	ears	Not OK ↓	
Reset maintenance service indicator in instrument cluster																		AP00.20-P-0042SX
Engine - oil and filter change																		
Engine 157, 272, 273																		AP18.00-P-01015X
Engine 275																		AP18.00-P-0101SZ

Check catch, safety catch and hinges on engine hood for proper operation	AP88.40-P-8851SX
Clean water drain in air/water duct	AP83.10-P-8339M
Check condition of poly-V-belt	
Engine 157, 273	AP13.22-P-1352SX
Engine 275	AP13.22-P-1352SZ
Replace brake fluid	AP42.00-P-4280SX
Check the following fluid levels, correct if necessary	
 Engine cooling system, antifreeze and corrosion protection Engine 275 main circuit if not to be replaced according to additional work schedule listed at the end of this service sheet 	
Check coolant level	AH20.00-P-1142-01V
Brake system	AP42.10-P-4210SX
 Power steering 1 The fluid level must always be on the maximum mark, corresponding to the oil temperature. 	AP46.00-P-4611SX
Windshield washer system	AP82.35-P-8210SX
Active Body Control (if applicable)	AP32.50-P-3213SX
Function check	
Parking brake (function test only)	
Replace combination filter	AP83.00-P-8384SX
Check thickness of brake pads, front and rear	AP42.10-P-4253A
Correct tire inflation pressure and enter in bar or psi: LF RF LR RR bar/psi:	
Check inflation pressure in spare tire (if applicable) and enter in bar or psi: bar/psi:	
Leakage - Major components Check underbody and engine compartment for chafe marks, line routing, damaged components.	AP00.20-P-0053SX
☐ Visually inspect condition of front axle ball joints, rubber boots	
☐ Visually inspect condition of driveshaft flexible discs	AP41.10-P-4152SX
□ Visually inspect condition of steering mechanical components, rubber boots	
i Reminder: Reset maintenance service indicator in instrument cluster	AP00.20-P-0042SX

High Mileage Recommended Service Work at 160,000 miles or 16 years; the		
Performed (check if performed)	Not OK ↓	
Check the following fluid levels, correct if necessary		
Main or starter battery		AP54.10-P-5410SX
Electrical system checks		
Horn, high beam flasher, hazard warning flasher, turn signals		
Warning/indicator lamps, illumination and interior lighting/exterior lighting		AP54.30-P-5452C
Check trunk/cargo area lighting		
Check and correct headlamp setting		AP82.10-P-8260SX
Battery (Main/starter/auxiliary) check condition using "Midtronics MCR 717" tester. Attach Midtronics MCR 717 Test Report print out here		AP54.10-U-5453A
Visual and functional checks		
Check seat belts and buckles for signs of external damage and proper function		AP91.40-P-9150SX
Check windshield washer and headlamp cleaning system		AP82.30-P-8252SX
Check, clean, and lubricate tilt/sliding roof mechanism (where applicable)		AP77.20-P-7731SX
Check, clean, and lubricate panoramic roof mechanism (where applicable)		AP77.20-P-7732SX
Check bodywork for paintwork damage		AP98.00-P-9850SX
Night View Assist camera - clean windshield behind the camera cover (where applicable)		AP54.30-P-5431SX
Tire checks		
Tire rotation (where applicable)		
Inspect tires for damage, measure thread depth and enter in mm: LF RF LR RR outside		AP40.10-P-4051SX
☐ Check TIREFIT tire sealant expiration date (where applicable)		AP40.10-P-4054R
Activate Tire Pressure Monitoring System; Refer to vehicle Operator's Manual		
Chassis checks		
Visually check brake system components, lines, hoses, calipers		
Check thickness of brake pads and discs, front and rear wheels removed		
Pads		AP42.10-P-4253A
Discs		AP42.10-P-4258SX

Derformed Net OK deck if performed I Reset maintenance service indicator in AP00.20-P.00425X nstrument duxter AP18.00-P.01015Z Engine - oil and filter change AP18.00-P.01015Z Engine 157, 272, 273 AP18.00-P.01015Z Check cho, safety catch and hinges on AP88.40-P.88515X ingine hood for proper operation AP88.40-P.88515X Check choid, safety catch and hinges on AP88.40-P.88515X ingine hood for proper operation AP88.40-P.88515X Check choid for proper operation AP88.40-P.88515X Engine cooling system, antifreeze and Suppression corroxion protection AP88.40-P.48515X Engine cooling system, antifreeze and AP82.10-P.4339M Check coolant level AP42.00-P-1142.01 Brake system AP42.00-P-1415X Brake system AP42.00-P-46115X Check coolant level AP42.00-P-46115X Windshield washer system AP42.00-P-46115X Check thickness of brake pads, front and AP42.10-P-4253A ear or pi: AP42.00-P-4253A Check thickness of brake pads, front and AP42.10-P-4253A ear or pi: AP42.00-P-40535 ar or pi: AP40.00-P-10425X Ap10.20-P-00425X AP00.20-P-00425X dictor in instrument cluster AP00.20-P-00425X	Check chassis and load-bearing body		AP00.20-P-0090SX
High Mileage Required Service Work at 170,000 miles or 17 years; then every 20,000 miles or 2 years Flue any applicable additional work listed at the end of this service sheet Not OK Performed Not OK Reset maintenance service indicator in nstrument duster Engine - oil and filter change Engine 137, 727, 273 AP18.00-P-01015X Engine 137, 727, 273 AP18.00-P-01015Z Check catch, strey catch and hinges on argine hood for proper operation Check catch, strey catch and hinges on Braine cooling robust Check catch, strey catch and hinges on Check the following fluid levels, correct if Brain caural Check coolant level AP42.10.P-42105X AP46.00-P-46115X maximum and, corresponding to the oil temperature. Check thickness of brake pads, front and Check thickness of brake pads, f			
Thus any applicable additional work listed at the end of this service sheet Not OK Check maintenance service indicator in netrument cluster AP00.20-P.00425X Inservement cluster AP18.00-P.01015X Engine 101 and filter change AP18.00-P.01015X Engine 101 and filter change AP18.00-P.01015X Engine 157, 272, 273 AP18.00-P.01015X Check catch, safety catch and hinges on negrine hood for proper operation AP88.40-P.88515X Clean water drain in air/water duct AP88.10-P.8339M Check the following fluid levels, correct if tereesary Corrotion protection Engine cooling system, antifreeze and corroting to additional work schedule listed at the end of this service sheet AP42.00-P-4124.01 If mot to be replaced according to additional work schedule listed at the end of this service sheet AP42.00-P-4124.01 If the system AP42.00-P-4215X If the to be replaced according to additional work schedule listed at the end of this service sheet AP42.00-P-4215X If the to be replaced according to additional work schedule listed at the end of this service sheet AP42.00-P-4216X If work schedule listed at the end additional work schedule listed at the end additional work schedule listed at the end additional work schedule listed at the end addit the end additional work schedule listed at the end add		rs	
circle Image: trainite rance service indicator in norservice indicator indic	i Plus any applicable additional work listed at the end of this service sheet		
Reset maintenance service indicator in nstrument cluster AP00.20-P.00425X Istrument cluster Engine - oil and filter change Engine - oil and filter change AP18.00-P.01015Z Engine 157, 272, 273 AP18.00-P.01015Z Check chick, safety catch and hinges on ngine hood for proper operation AP88.40-P.88515X Ingine hood for proper operation AP88.40-P.88515X Clean water drain in all/water duct AP83.10-P.8339M Check catch, safety catch and hinges on correct if teessary Engine 2:000 and titlevels, correct if teessary Imagine Engine 2:000 according to additional work schedule listed at the end of this service sheet AH20.00-P-1142.01 Image System AP42.10-P.42105X Image Prover steering AP46.00-P.41142.01 Image System AP42.10-P.42105X Image Prover steering AP46.00-P.41142.01 Image System AP42.10-P.42105X Image System AP42.10-P.42105X <td>—</td> <td>Not OK</td> <td></td>	—	Not OK	
strument cluster Imagine - oil and filter change Imagine 157, 272, 273 Imagine 157, 272, 273 Imagine hood for proper operation Imagine hood for		↓	
Engine 157, 272, 273 AP18.00-P.01015Z Ingine 275 AP18.00-P.01015Z Check catch, safety catch and hinges on singine hood for proper operation AP88.40-P.88515X Clean water drain in air/water duct AP88.10-P.8339M Check catch, safety catch and hinges on singine hood for proper operation AP88.40-P.88515X Clean water drain in air/water duct AP83.10-P.8339M Check the following fluid levels, correct if receives Image: Correct dial coording to singine 725 main circuit Engine 2.75 AP12.00-P.1142.01 Engine 2.75 AP46.00-P.4115X Import of this service sheet AP42.10-P.42105X Image: Correct level AP46.00-P.4115X Image: Correct level must always be on the maximum mark, corresponding to the oil temperature. AP46.00-P.42115X Image: Correct trie inflation pressure and enter in arr or pi: AP42.10-P.4223A Image: Correct trie inflation pressure and enter in arr or pi: AP42.10-P.4253A Image: Correct trie inflation pressure in spare tire AP40.20-P.00425X Image: Correct trie inflation pressure in spare tire AP40.20-P.00425X Image: Performed AP00.20-P.00425X Image: Correct tire inflation pressure in spare tire AP00.20-P.00425X Image: Correct	L Reset maintenance service indicator in instrument cluster		AP00.20-P-00425X
Engine 275 AP18.00-P.01015Z Image: Provide the system AP88.40-P.88515X Image: Provide the system AP88.40-P.88515X Image: Provide the system AP88.10-P.8339M Check catch, safety catch and hinges on an infraction proper operation AP88.10-P.8339M Check catch, safety catch and hinges on an infraction proper operation AP83.10-P.8339M Check catch catch, safety catch and the system Image: Provide the system Image: Provide the system Image: Provide the system AP42.10-P.42105X AP42.10-P.42105X Image: Prover steering AP46.00-P.46115X AP46.00-P.46115X Image: Prover steering AP42.10-P.4235A AP42.10-P.4235A Image: Prover steering<	Engine - oil and filter change		
Check catch, safety catch and hinges on AP88.40-P.88515X ingine hood for proper operation AP83.10-P.8339M Clean water drain in air/water duct AP83.10-P.8339M Enck the following fluid levels, correct if aeressary Image: The service sheet Image: The service sheet Image: Coll and the service sheet AP42.10-P.41142-01 Image: The service sheet AP42.10-P.42105X Image: The service sheet sheet sheet shee	Engine 157, 272, 273		AP18.00-P-0101SX
engine hood for proper operation Clean water drain in air/water duct AP83.10-P.8339M AP83.10-P.8339M Check the following fluid levels, correct if tecessary Corrosion protection Engine 275 main circuit Elif not to be replaced according to additional work schedule listed at the end of this service sheet Check coolant level AP42.10-P.42105X AP42.10-P.42105X AP42.10-P.42105X AP42.00-P.41142.01 AP42.00-P.4115X AP42.00-P.4115X AP42.00-P.4115X AP42.00-P.4115X AP42.00-P.42105X AP42.00-P.425X AP42.00-P.425X AP42.00-P.425X AP42.00-P.425X AP42.00-P.4012X AP42.00-P.4042X AP42.00-	Engine 275		AP18.00-P-0101SZ
breaks the following fluid levels, correct if lengine cooling system, antifreeze and corrosion protection Engine 270 main circuit Liif not to be replaced according to additional work schedule listed at the end of this service sheet check coolant level AH20.00-P.1142.01 Brake system AP42.10-P.42105X Brake system AP42.10-P.42105X Windshield washer system AP46.00-P.46115X Windshield washer system AP46.00-P.46115X Windshield washer system AP42.35-P.82105X Check thickness of brake pads, front and AP42.10-P.42135X Check thickness of brake pads, front and AP42.10-P.42135A ear Correct tire inflation pressure and enter in par or psi: LF RF LR RR par/psi: R Check inflation pressure in spare tire if applicableJ and enter in bar or psi: par/psi: AP00.20-P.00425X Reticator in instrument duster AP00.20-P.00425X MicleableJ and enter in bar or psi: par/psi: AP00.20-P.00425X Reticator in instrument duster Not OK check the following fluid levels, correct if teessary	Check catch, safety catch and hinges on engine hood for proper operation		AP88.40-P-8851SX
teressary Ingine 270 sing system, antifreeze and corrosion protection Engine 272 main circuit I Engine 270 main circuit Ilif not to be replaced according to additional work schedule listed at the end of this service sheat I Check coolant level AH20.00-P.1142-01 Brake system AP42.10-P.42105X Power steering AP42.10-P.42105X The fluid level must always be on the maximum mark, corresponding to the oil temperature. AP46.00-P.46115X Vindshield washer system AP82.35-P.82105X Active Body Control (if applicable) AP32.50-P.32133X Check thickness of brake pads, front and ear AP42.10-P.4253A Correct tire inflation pressure and enter in arr or psi: LF RF LR RR harring Reminder: Reset maintenance service Arrives: Active Body Control (if applicable) AP42.10-P.4253A Bar/psi: Arrives: LF RF LR RR harrives: AP00.20-P.00425X Arrives: AP00.20-P.00425X Addicator in instrument duster AP00.20-P.00425X Mileage Recommended Service Work at 170.000 miles or 17 years; then every 20,000 miles or 2 years Performe	Clean water drain in air/water duct		AP83.10-P-8339M
corrosion protection Engine 275 main circuit Liff not to be replaced according to additional work schedule listed at the end of this service sheet Check coolant level AH20.00-P.1142-01 Brake system AP42.10-P.42105X Power steering AP42.10-P.42105X In The fluid level must always be on the maximum mark, corresponding to the oil temperature. AP82.35-P.82105X Active Body Control (if applicable) AP82.35-P.82105X Check thickness of brake pads, front and AP42.10-P.4253A ear Lif RF LR Check inflation pressure and enter in bar or psi: Lif RF LR aar/psi:	Check the following fluid levels, correct if necessary		
□ Check coolant level □ AH20.00-P-1142-01 □ Brake system □ AP42.10-P-4210SX □ Power steering □ AP46.00-P-4611SX □ The fluid level must always be on the maximum mark, corresponding to the oil temperature. □ AP82.35-P-8210SX □ Windshield washer system □ AP82.35-P-8210SX □ Check thickness of brake pads, front and ear □ AP32.50-P-3213SX □ Check thickness of brake pads, front and ear □ AP42.10-P-4253A □ Correct tire inflation pressure and enter in nar or psi: □ □ □ LF RF LR RR □ Check inflation pressure in spare tire □ □ □ Check inflation pressure in spare tire □ □ □ Check inflation pressure in spare tire □ □ □ Theminder: Reset maintenance service AP00.20-P-0042SX AP00.20-P-0042SX Iligh Mileage Recommended Service Work at 170,000 miles or 17 years; then every 20,000 miles or 2 years □ AP00.20-P-0042SX Check the following fluid levels, correct if performed) ↓ □	corrosion protection Engine 275 main circuit i if not to be replaced according to additional work schedule listed at the end		
□ Power steering □ AP46.00-P-4611SX □ The fluid level must always be on the maximum mark, corresponding to the oil temperature. □ AP82.35-P-8210SX □ Windshield washer system □ AP82.35-P-8210SX □ Active Body Control (if applicable) □ AP42.10-P-4253A □ Check thickness of brake pads, front and □ AP42.10-P-4253A □ correct tire inflation pressure and enter in bar or psi: □ LF □ LF RF LR □ Check inflation pressure in spare tire □ AP00.20-P-00425X □ flapplicable) and enter in bar or psi: □ AP00.20-P-00425X □ The fluid Beage Recommended Service Work at 170,000 miles or 17 years; then every 20,000 miles or 2 years □ AP00.20-P-00425X □ Performed Not OK Check the following fluid levels, correct if □ Performed ↓ Not OK			AH20.00-P-1142-01\
In the fluid level must always be on the maximum mark, corresponding to the oil temperature. Imaximum mark, corresponding temperature. Imaximum t	Brake system		AP42.10-P-4210SX
□ Windshield washer system □ AP82.35-P-8210SX □ Active Body Control (if applicable) □ AP32.50-P-3213SX □ Check thickness of brake pads, front and □ AP42.10-P-4253A □ carrect tire inflation pressure and enter in bar or psi: □ AP42.10-P-4253A □ Correct tire inflation pressure and enter in bar or psi: □ AP42.10-P-4253A □ Correct tire inflation pressure in spare tire □ AP42.10-P-4253A □ Correct tire inflation pressure in spare tire □ AP42.10-P-4253A □ Check inflation pressure in spare tire □ AP42.10-P-4253A □ Check inflation pressure in spare tire □ AP42.10-P-4253A □ AP42.10-P-4253A □ AP42.10-P-4253A □ Check inflation pressure in spare tire □ AP42.10-P-4253A □ AP42.10-P-4253A □ AP42.10-P-4253A □ Check inflation pressure in spare tire □ AP42.10-P-4253A □ Check inflation pressure in spare tire □ AP42.10-P-4253A □ AP42.10-P-4253A □ AP42.10-P-4253A □	i The fluid level must always be on the maximum mark, corresponding to the oil		AP46.00-P-4611SX
□ Check thickness of brake pads, front and □ AP42.10-P-4253A □ Correct tire inflation pressure and enter in □ bar or psi: □ □ LF RF LR Dar/psi: □ □ □ Check inflation pressure in spare tire □ if applicable) and enter in bar or psi: □ bar/psi: □ □ Check inflation pressure in spare tire if applicable) and enter in bar or psi: □ bar/psi: □ □ 1 Reminder: Reset maintenance service AP00.20-P-00425X ndicator in instrument cluster AP00.20-P-00425X Igh Mileage Recommended Service Work at 170,000 miles or 17 years; then every 20,000 miles or 2 years ⊠ Performed Keck if performed) ↓			AP82.35-P-8210SX
tear	Active Body Control (if applicable)		AP32.50-P-3213SX
LF RF LR RR paar/psi:	Check thickness of brake pads, front and rear		AP42.10-P-4253A
□ Check inflation pressure in spare tire □ if applicable) and enter in bar or psi: □ par/psi:			
i Reminder: Reset maintenance service AP00.20-P-00425X ndicator in instrument cluster High Mileage Recommended Service Work at 170,000 miles or 17 years; then every 20,000 miles or 2 years ⊠ Performed Not OK check if performed) ↓	☐ Check inflation pressure in spare tire (if applicable) and enter in bar or psi:		
☑ Performed Not OK check if performed) ↓	i Reminder: Reset maintenance service indicator in instrument cluster		AP00.20-P-0042SX
check if performed) ↓ Check the following fluid levels, correct if necessary			
Check the following fluid levels, correct if necessary		Not OK	
· · · · · · · · · · · · · · · · · · ·	Check the following fluid levels, correct if	<u></u>	
	·		AP54.10-P-5410SX

Electrical system checks		
Horn, high beam flasher, hazard warning flasher, turn signals		
Warning/indicator lamps, illumination and interior lighting/exterior lighting		AP54.30-P-5452C
Check trunk/cargo area lighting		
☐ Battery (Main/starter/auxiliary) check condition using "Midtronics MCR 717" tester. Attach Midtronics MCR 717 Test Report print out here		AP54.10-U-5453A
Visual and functional checks		
Check windshield washer and headlamp cleaning system		AP82.30-P-8252SX
Night View Assist camera - clean windshield behind the camera cover (where applicable)		AP54.30-P-5431SX
Tire checks		
Tire rotation (where applicable)		
Inspect tires for damage, measure thread depth and enter in mm: LF RF LR RR outside center inside		AP40.10-P-4051SX
Check TIREFIT tire sealant expiration date (where applicable)		AP40.10-P-4054R
Activate Tire Pressure Monitoring System; Refer to vehicle Operator's Manual		
Chassis checks		
Visually check brake system components, lines, hoses, calipers		
Check thickness of brake pads and discs, front and rear wheels removed		
Pads		AP42.10-P-4253A
Discs		AP42.10-P-4258SX
Replace wiper blades		
High Mileage Additional Work Performed (check if performed)		
Replace V-belts		
S 400 Hybrid	If more than 60,000 mi or 6 years since last replacement	 AP13.20-P-1380A
Replace fuel filter		
Engine 272, 273, 157, 275	If more than 150,000 mi or 15 years since last replacement	 AP47.20-P-0780SX
Replace coolant		
Engine 275 main circuit	If more than 30,000 mi or 3 years since last replacement	AP20.00-P-2080SZ
Engine 275 low temperature circuit	If more than 150,000 mi or 15 years since last replacement	AP20.00-P-2080SZ
Engine 272, 273, 157	If more than 150,000 mi or 15 years since last replacement	AP20.00-P-2080SX

Automatic transmission - oil and filter change		
Transmission 722.9	If more than 40,000 mi or 4 years since last replacement	AP27.00-P-2702W
Transmission 722.6	If more than 40,000 mi or 4 years since last replacement	AP27.00-P-2702SX
Replace air filter		
Engine 272, 273	If more than 40,000 mi or 4 years since last replacement	AP09.10-P-0980SX
Engine 275	If more than 60,000 mi or 6 years since last replacement \acute	AP09.10-P-0980SZ
Engine 157	If more than 40,000 mi or 4 years since last replacement	AP09.10-P-0980MM
Replace spark plugs		
Engine 272, 273	If more than 60,000 mi or 6 years since last replacement	AP15.10-P-1580SX
Engine 275	If more than 60,000 mi or 6 years since last replacement	AP15.10-P-1580SZ
Engine 157	If more than 60,000 mi or 6 years since last replacement	AP15.10-P-1580SX