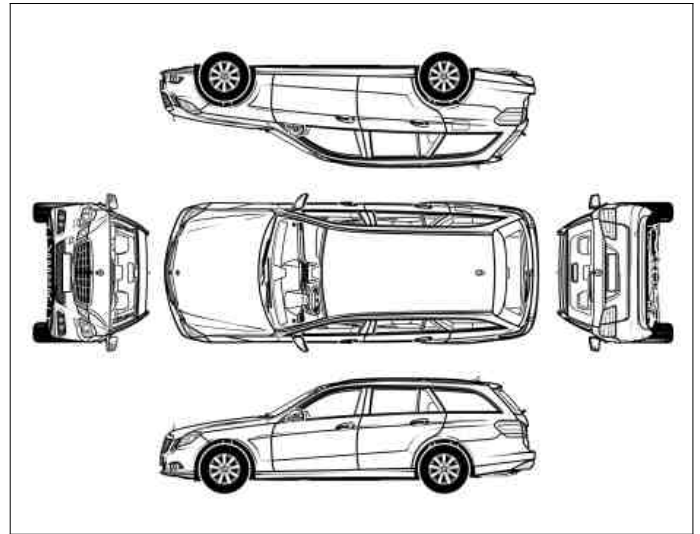


MODEL 117, 156, 164, 166, 169, 171, 172, 176, 197.3/4, 203, 204, 205, 207, 209, 211, 212, 216, 218, 219, 221, 222, 230, 231, 242, 245, 246, 251, 461, 463

Mark damaged areas in picture.

- K = Corrosion
- L = Paint damage
- D = Dent / deformation*
- F = Component missing*
- R = Crack/scratch*
- S = Stone chipping on windshield*
- X = Other:* _____
- Shown on model 212.2
- The items denoted by * are optional, for body shell complaints see reference documents.



P00.20-2748-11

Customer..... Order number.....

VIN/license plate number..... Current mileage.....

Service code..... Workshop code.....

Remaining distance..... Remaining time.....

Oil type/viscosity..... Completion time/date.....

Notes/explanations.....

The following activities are hereby confirmed:

- Performance of all test/check items in the reception report
- Correctness of defined service scope
- Update of Digital Service Booklet (DSB), if available for veh. and market
- Service report (DSB) for customers printed out/service booklet filled out

Signature.....

	Input condition not OK:	⊗	
Completed			
<input checked="" type="checkbox"/>			
▼			
	Outside of vehicle		
<input type="checkbox"/>	Check condition of vehicle on outside	○	AP60.00-P-6048U
<input type="checkbox"/>	Check condition of windshield	○	AP67.10-P-6750A
<input type="checkbox"/>	Check condition of wiper blades	○	AP82.30-P-8253G
	Engine compartment		
<input type="checkbox"/>	Check coolant level	○	AP20.30-P-2049U

i Note antifreeze protection type 30.

<input type="checkbox"/>	Tires, brake (enter into table) Check condition and tread depth of tires	<input type="radio"/>	AP40.10-P-4052B
<input type="checkbox"/>	Assess condition of brake shoe	<input type="radio"/>	AP42.10-P-4248U
<input type="checkbox"/>	Assess condition of brake disks	<input type="radio"/>	AP42.10-P-4249U
<input type="checkbox"/>	Underside of vehicle Check condition of vehicle underside	<input type="radio"/>	AP60.00-P-6049U
				i Check is optional.
<input type="checkbox"/>	Vehicle interior Check warning and function indicator lamps in instrument cluster	<input type="radio"/>	AP54.30-P-5449U
<input type="checkbox"/>	Check horn for proper operation	<input type="radio"/>	
<input type="checkbox"/>	Read out map data status from navigation system, check update		AP82.85-P-8249U
		Card data status:		
<input type="checkbox"/>	Read out maintenance data from instrument cluster, note and reset service indicator		AP00.20-P-0049U
				i If the service is not performed in full, reset the service indicator.
<input type="checkbox"/>	Customer / vehicle-specific options (if available for model) Perform Plus package		AP00.20-P-0048U
		<input type="checkbox"/> yes <input type="checkbox"/> no		
<input type="checkbox"/>	Conduct additional operation "Fill up with AdBlue®"		i If "No", note reference.
		<input type="checkbox"/> yes <input type="checkbox"/> no		
<input type="checkbox"/>	Perform operations that are not governed by the workshop code		AP00.20-P-0047U
		<input type="checkbox"/> yes <input type="checkbox"/> no		
				i Driving aids ex factory and dust filter.

Condition/tread depth of tires				
(Mark applicable field with x or optionally, enter tread depth)	Right front	Left front	Right rear	Left rear
Condition and tread depth OK.				
Wear limit reached / exceeded				
Unusual wear pattern				
Max. tire age / mileage reached / exceeded (special protection only)				

Condition of brake linings				
(Mark applicable field with x)	Right front	Left front	Right rear	Left rear
Condition in visible area OK.				
Wear limit reached / exceeded				
Soiled (oil, grease, etc.)/damaged				

Condition of brake disks				
(Mark applicable field with x)	Right front	Left front	Right rear	Left rear
Condition in visible area OK.				
Wear / damaged (e.g.: score marks, cracks, corrosion, chippings, deeply contoured ridging with steel brake disks)				
Soiled (oil, grease, etc.)				