Vehicle Compliance & Analysis

TO: Mercedes-Benz Dealer Principals, General Managers,	FROM: Gregory Gunther, Senior Manager, Vehicle
Sales Managers, Service Managers, Parts Managers	Compliance and Analysis, Engineering Services
RE: Recall Campaign Launch Notification	
Check 48V Ground Connection under Passenger	DATE: April 12 2024
Seat	DATE: April 12, 2024
MY19-24 GLE and GLS (167 platform)	

IMPORTANT RECALL CAMPAIGN UPDATE

Please see the attached documents related to the campaign listed above.

Please note that all customer inquiries should be directed to the Customer Assistance Center at 1-800-FOR-MERCEDES.

Sincerely,

Gregory Gunther

Senior Manager, Vehicle Compliance & Analysis

Mercedes-Benz USA, LLC A Mercedes-Benz Group AG Company



News Channel Update

Vehicle Compliance & Analysis

Recall Camp	baign Laund	h Notification	April 12, 2024			
Campaign No. :	NHTSA ID/CA DMV :	Campaign Desc. :	Check 48V Ground Connection			
2024040002	24V207	24P9190101	under Passenger Seat			
	and GLS (167 platforr	n) vehicles. The recall campaig	nd connection under the passenger seat on <u>116,020</u> Model Year n will be visible on the www.NHTSA.gov website and may generate gged in VMI as "OPEN" on April 12, 2024.			
		Backgrou				
Issue		Mercedes-Benz AG, the manufacturer of Mercedes-Benz vehicles, has determined that on certain GLE and GLS (167 platform) vehicles, the 48V ground connection under the passenger seat might have become loose. In this case, the ground cable lug would not be secured correctly. Subsequently, the electric resistance of the connection might increase. In combination with the high electrical currents potentially flowing through this connection, the temperature in this area might increase. As a consequence, a risk of fire cannot be ruled out completely. MBUSA will conduct a voluntary recall. An authorized Mercedes-Benz dealer will check the				
What We're Doing			ection on the affected vehicles and correct it, if necessary.			
Parts		The remedy is available and				
		Vehicles Aff	ected			
Vehicle Model Year(s)		2019-2024				
Vehicle Model		GLE and GLS				
		Vehicle Popu	lations			
Total Recall Population		116,020				
Total Vehicles in Deale	r Inventory	86				
notification until th Instructions will be Loaner and demonstra	Given this notice, it is a violation of Federal law for a dealer to sell or lease any new vehicles in dealer inventory covered by this notification until the vehicle has been repaired. Once the remedy is available, the vehicles will be flagged as "OPEN" and Work Instructions will be available in NetStar VMI and Xentry Portal. Once the repair is complete, the vehicle may be sold or leased. Loaner and demonstrator vehicles may continue to be driven, but must not be retailed until repaired. As a matter of normal service					
process, please check for other repair measures which might be applicable to the vehicle(s). Additionally, given this notice, it is a violation of Federal Law for car rental companies to rent new vehicles covered by this notification until the vehicle has been repaired.						
Notice to California Dealers: As required by 13 CCR 2117, a proof of correction ("POC") certificate showing that the vehicle has been repaired under this recall must be issued by the dealer, and that such a certificate may be required by California as a condition of vehicle re-registration or operation. Please reference this POC in the attached work instructions. Failure to complete this step may result in fines and penalties and lead to customer dissatisfaction.						
Next Steps/Notes						
Customer Notification	Timeline	Customer letters will be ma	ailed on approximately May 3, 2024.			
AOMS/SOMS		AOMs – This recall may ger your dealers ASAP.	nerate questions from your dealers. Please forward this notice to			
Rental Fleet Partners		representative for further in preferred MBUSA dealer.	les in your fleet. Please contact your respective MBUSA fleet nformation and next steps. For repairs, please contact your			
Customer Reimbursem	ent	Customer reimbursement i	s being offered for this campaign.			

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While we regret any inconvenience this may cause, MBUSA is determined to maintain a high level of vehicle quality and customer satisfaction. Please refer all customer inquiries to the Customer Assistance Center at 1-800-FOR-MERCEDES.

Mercedes-Benz USA, LLC A Mercedes-Benz Group AG Company



Recall Campaign Bulletin



Campaign No. 2024040002, April 2024

TO: ALL MERCEDES-BENZ CENTERS

SUBJECT: Model GLE/GLS (167 platform) Model Year 2019 – 2024

Check 48V Ground Connection on Passenger Seat

Mercedes-Benz AG, the manufacturer of Mercedes-Benz vehicles, has determined that on certain MY 2019-2024 GLE and GLS (167 platform) vehicles, the 48V ground connection under the passenger seat might have become loose. In this case, the ground cable lug would not be secured correctly. Subsequently, the electric resistance of the connection might increase. In combination with the high electrical currents potentially flowing through this connection, the temperature in this area might increase. As a consequence, a risk of fire cannot be ruled out completely. An authorized Mercedes-Benz dealer will check the bolting of the ground connection on the affected vehicles and correct it, if necessary.

Prior to performing this Campaign:

- VMI must be checked before performing campaigns to verify that the campaign is required on a specific vehicle. Always check for any other open campaigns and perform accordingly.
- Please review the entire Campaign bulletin and follow the repair procedure exactly as described.

Approximately 116,020 vehicles are affected.

Order No. P-RC-2024040002

Recall Campaign Bulletin

Recall Campaign Bulletin

Check/Test Procedure

- **1.** Place vehicle key outside of radio range.
- 2. Unscrew front passenger seat and tilt forward slightly (Figure 1).

Mm Screw, front seat to vehicle floor: **50 Nm**.

- Li The front seat remains in the vehicle with the wiring harness connected.
- i For basic data, see **AR91.10-P-1000ME**.



Figure 1

3. Lift floor covering above ground point "W106/1" (Figure 2, A) for 48 V on-board electrical system battery.



Figure 2

P-RC-2024040002

4. Disconnect and check screw connection of electrical wiring harness of 48 V on-board electrical system battery of "W106/1" ground point on body (**Figure 3**).

i Ensure 12 V on-board electrical system battery ground is still disconnected!

i Inspect ground connection for traces of thermal overload or damage (Figure 4).

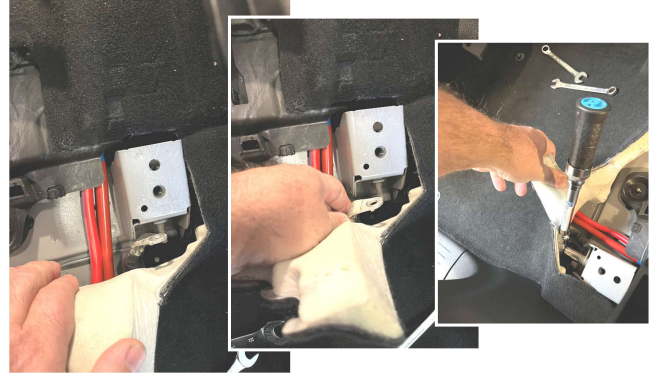


Figure 3



Figure 4 (not OK image)

a. If *traces of thermal overload or damage* are **present** on the wiring harness at the "W106/1" ground point: Carry out Work Procedures A and B.

NOTE: Capture photos of the damage present on the wiring harness to be included in Warranty claim

b. If *traces of thermal overload or damage* are <u>not present</u> on the wiring harness at the "W106/1" ground point: Carry out **Work Procedure B.**

Work Procedure A

1. Replace electrical wiring harness from "W106/1" ground point to 48 V on-board electrical system battery (Figure 5).

[1] Thoroughly clean area affected by thermal overload or damage.

i If the ground bolt also displays traces of thermal overload or damage, the ground bolt must be replaced.

i See **AR60.00-P-0100A** "Attach ground point to body" (please take the bolt part number from here).

i If traces of thermal overload or damage are present on the surrounding component parts, such as the floor covering, these component parts must be replaced.

NOTE: Capture photos of damaged component parts to be included in Warranty claim





Work Procedure B

1. Connect electrical wiring harness of 48 V on-board electrical system battery to "W106/1" ground point.

Torque of screw connection, electrical wiring harness to "W106/1" ground point: **20 Nm**.

Torque of screw connection, ground harness to 48 V on-board electrical system battery: **16 Nm**.

i During installation of the electrical wiring harness to the "W106/1" ground point, ensure the contact surface is clean and free of damage at connection points.

- **2.** Assemble in reverse order.
- 3. Connect XENTRY Diagnosis.
- 4. Perform quick test and clear fault memory.
- 5. Disconnect XENTRY Diagnosis.

Primary Parts Information

Qty.	Part Name	Part Number
As required (1)	Wiring Harness	A 167 540 19 08

iSmall parts such as screws, lock nuts, sealing rings, cable ties, fluids, sealant, etc. are not listed in the parts list. The required small parts are taken into account in the budgeting.

1Note: The following allowable labor operation should be used when submitting a warranty claim for this repair:

Warranty Information

Damage Code	Operation Number	Description	Labor Time (hrs.)
12-2085		Check screw connection of electrical wiring harness of 48 V on-board electrical system battery Includes: Unfasten/fasten front seat, lift floor covering above ground point W106/1, and carry out Work Procedure B with quick test.	0.6
91 901 01	12-2086**	Replace wiring harness for 48 V on-board electrical system battery (after check)	ZM
	12-2087**	Replace affected component part (after check)	ZM
02-5058*	Connect/disconnect starter battery charger (with XENTRY Diagnosis connected)	0.1	

* Invoice operation item only once for each workshop order.
** Claims requiring pictures per respective OP-Code will be subject to denial

INote: Always check Xentry Operation Time (XOT) for the current OP-Code times. Labor times are subject to change and updates may not be reflected in this document.

i The following step applies to California dealers only.

Apply Proof of Correction Label (A 000 584 54 13) to area identified in Figure 1. Fill in the blank areas of the label. The "Campaign No." for the California Proof of Correction is unique and must be entered as such (24V207), your "Dealer Code", and the "Date" of the repair, using a black permanent marker.

i Note: Clean bonding surface prior to affixing label.





I The following step applies to California dealers only.

Provide the owner with the completed and signed Proof of Correction Certificate (A 000 584 42 14) (Figure 2), after you scan a completed form and attach to the RO. The recall number for the California Proof of Correction Certificate is unique and must be entered as such (24V207).

icense Number	Make	Year Model	Body Type	Vehicle Identification Number
Manufact	urer			Recall Number
devices		applicable C		paired, modified and/or equipped with new emission control ission Control Laws. Address, City, State and Zip
devices	s to meet	applicable C		ission Control Laws.
device: Deale	s to meet	applicable C		ission Control Laws.
device: Deale	s to meet er's Nam	applicable C		ission Control Laws. Address, City, State and Zip
device: Deale	s to meet er's Nam	: applicable C e X	California Emi	ission Control Laws. Address, City, State and Zip

California Proof of Correction Parts Information

Qty.	Part Name	Part Number
1	Proof of Correction Certificate (CA Dealers Only)	A 000 584 42 14
1	Proof of Correction Label (CA Dealers Only)	A 000 584 54 13

Warranty Information (California dealers please submit claim on a separate line of the same RO as the campaign)

Damage	Operation	Description	Labor Time
Code	Number		(hrs.)
212CA 00	02-0001	Apply Proof of Correction Label and completed Proof of Correction Certificate	0.1