# News Channel Update |

## 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: Service Campaign Launch Notification			
Update Power Electronics Control Unit Software -	DATE: November 17, 2022		
Front Axle	DATE: November 17, 2023		
MY22-24 EQB (243 platform)			

IMPORTANT SERVICE CAMPAIGN LAUNCH

Please note that all customer inquiries should be directed to the Customer Assistance Center at 1-800-FOR-MERCEDES (1-800-367-6372).

Sincerely,

**Gregory Gunther** 

Senior Manager, Vehicle Compliance & Analysis



# News Channel Update | Vehicle Compliance & Analysis

Service Campa	aign Launch No	tification	November 17, 2023					
Campaign No.:	Campaign Desc. :	Update Power Electronics Control Unit						
2023110004	23P3490004		Software - Front Axle					
This is to notify you of the Service Campaign Launch to update the Power Electronics Control Unit Software - Front Axle, in 11,051 Model Year ("MY") 2022-2024 EQB (243 platform) vehicles. The vehicles will be visible and flagged in VMI as "OPEN" on November 17, 2023.								
	Background							
Issue		Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz vehicles, has released a software update for certain MY 2022-2024 EQB (243 platform) vehicles that increases the robustness of the electronic drive unit (eATS), the battery management system (BMS), and DC charging (DCB).						
What We're Doing		MBUSA will conduct a service campaign. An authorized Mercedes-Benz dealer will pdate the Power Electronics Control Unit software – Front Axle, on the affected ehicles.						
Parts	The re	emedy is available	and can be performed as necessary.					
	,	Vehicles Affect	ted					
Vehicle Model Year(s)	2022-	24						
Vehicle Model		EQB						
	V	ehicle Populat	ions					
<b>Total Campaign Population</b>	n 11,05	1						
Next Steps/Notes								
Customer Notification Tim	neline Custon	Customer will receive a notification.						
AOMS/SOMS	AOMs	– This campaign ma	ay generate questions from your dealers.					
			d to maintain a high level of vehicle quality and customer r Assistance Center at 1-800-FOR-MERCEDES.					



Service Campaign Bulletin

Service Campaign Bulletin

### **Service Campaign Bulletin**



Campaign No. 2023110004, November 2023

TO: ALL MERCEDES-BENZ CENTERS

SUBJECT: Model EQB (243 platform)

Model Year 2022-2024

**Update Power Electronics Control Unit Software - Front Axle** 

Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz vehicles, has released a software update for certain MY 2022-2024 EQB (243 platform) vehicles that increases the robustness of the electronic drive unit (eATS), the battery management system (BMS), and DC charging (DCB). An authorized Mercedes-Benz dealer will update the Power Electronics Control Unit software.

#### 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 11,051 vehicles are affected.

Order No. P-SC-2023110004

### **Update Power Electronics Control Unit Software - Front Axle**

i	<ul> <li>Always use the latest XENTRY Diagnosis software release with all available add-ons.</li> <li>Follow the operation steps exactly as described in XENTRY Diagnosis.</li> <li>Use a charger to ensure sufficient power supply to the vehicle's on-board electrical system battery (greater than 12.5 V).</li> <li>If XENTRY Diagnosis is already connected to the vehicle, start with Work Procedure - Step 2.</li> <li>If two or more software updates or SCN codings are performed during a single workshop visit, operation items 02-4762 and 02-5058 may be invoiced only on one of the workshop orders.</li> </ul>
Wo	rk Procedure
1.	Connect XENTRY Diagnosis.
2.	Update power electronics control unit software at front axle (SG-LE-VA). $\begin{tabular}{c} \hline i \\ \hline I \\ \hline O \\ \hline O \\ \hline O \\ \hline I \\ \hline O \\ \hline $
3.	Disconnect XENTRY Diagnosis.

Note: 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.)
	02-9334	Update power electronics control unit software at front axle (SG-LE-VA) (with XENTRY Diagnosis connected)	0.1
34 900 04	02-4762*	Connect/disconnect diagnostic system (XENTRY Diagnosis)	0.1
	02-5058*	Connect/disconnect starter battery charger (with XENTRY Diagnosis connected)	0.1

<sup>\*</sup> Invoice operation items only on one of the workshop orders, if two or more software updates or SCN codings are performed during a single workshop visit.

Note: 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.