#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 21V-789

Manufacturer Name: Mercedes-Benz USA, LLC

Submission Date: OCT 11, 2021 NHTSA Recall No.: 21V-789 Manufacturer Recall No.: NR



#### **Manufacturer Information:**

Manufacturer Name: Mercedes-Benz USA, LLC

Address: 13470 International Parkway

Jacksonville FL 32218

Company phone: 1-877-496-3691

## **Population:**

Number of potentially involved: 1,311 Estimated percentage with defect: 100 %

#### **Vehicle Information:**

Vehicle 1: 2021-2021 Mercedes-Benz S500

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: Mercedes-Benz MY2021 S500 50 vehicles. The recall population was determined

through production records.

Vehicles outside of the recall population have the airbag control unit parameters

according to current production specifications.

Production Dates: JUL 08, 2020 - MAR 15, 2021

Vehicle 2: 2021-2021 Mercedes-Benz S580

Vehicle Type: LIGHT VEHICLES

Body Style: 4-DOOR Power Train: GAS

Descriptive Information: Mercedes-Benz MY2021 S580 1218 vehicles. The recall population was determined

through production records.

Vehicles outside of the recall population have the airbag control unit parameters

according to current production specifications.

Production Dates: JUL 08, 2020 - MAR 15, 2021

 Vehicle 3: 2021-2021 Mercedes-Benz Maybach S580

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: Mercedes-Benz MY2021 S500 43 vehicles. The recall population was determined

through production records.

Vehicles outside of the recall population have the airbag control unit parameters

according to current production specifications.

Production Dates: JUL 08, 2020 - MAR 15, 2021

## **Description of Defect:**

Description of the Defect: Mercedes-Benz AG ("MBAG") has determined that on certain Model Year

("MY") 2021 S-Class (223 platform) vehicles, the airbag control unit software

might not meet specifications.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: The control unit for the occupant recognition might be deactivated

permanently by the airbag control unit upon vehicle shut-down. As a

consequence, the passenger airbag might be deactivated despite an occupant sitting on the front passenger seat. This could increase the risk of injuries for the passenger in the event of a crash with a potential airbag deployment.

Description of the Cause: Due to a deviation in the development process, a batch of airbag control units

manufactured by a MBAG supplier might contain software that does not meet

specifications.

Identification of Any Warning The customer will not receive a warning before the issue occurs due to the

that can Occur: nature of the failure mechanism.

However, when the issue occurs, a specific warning message "Restraint System Malfunction Service Required" and the supplemental restraint system warning lamp would be shown in the instrument cluster. Furthermore, the customer will be informed about "Passenger Airbag Off" indicator via the status display.

#### **Involved Components:**

Component Name 1: Software Airbag
Component Description: Software Airbag
Component Part Number: A2239029813

Component Name 2 : Software Airbag Component Description : Software Airbag Component Part Number : A2239023717

Component Name 3: Software Airbag Component Description: Software Airbag Component Part Number: A2239029713

Component Name 4: Software Airbag Component Description: Software Airbag Component Part Number: A2239029617

Component Name 5 : Software Airbag Component Description : Software Airbag Component Part Number : A2239029613

Component Name 6 : Software Airbag Component Description : Software Airbag Component Part Number : A2239029513

### **Supplier Identification:**

## **Component Manufacturer**

Name: APTIV

Address: 3085 Hamilton Crossing Blvd.

Carmel Indiana 46032

**Country: United States** 

## Chronology:

In November 2020, MBAG began to investigate reports from a manufacturing plant that on certain new S-Class

vehicles, SRS warnings were displayed in the instrument cluster, indicating a potential airbag malfunction. MBAG's analysis initially identified a software issue that could lead to a warning light regarding the SRS. In January 2021, MBAG released a plant action to rework affected vehicles in the production plant and in vehicle preparation centers.

During this process, MBAG's analyses found a further potential deviation of internal specifications that appeared to be associated with the new software remedy. In March 2021, MBAG identified additional vehicles potentially affected by the software deviations, and initiated plant actions to rework them. Further investigations from April through May 2021 analyzed potential causes of the two software deviations and their possible effects.

MBAG's continuing investigation ultimately determined that the second suspected software deviation does not have any impact on vehicle safety regulations and specifications and therefore did not require a fix. Accordingly, in August 2021, MBAG re-focused its analysis on the previously identified SRS warning. MB's further review determined that the same software error that caused the SRS warning also could permanently deactivate the occupant recognition control unit for the front passenger seat.

MBAG completed its investigation in late September 2021. Based on that investigation, MBAG concluded that a potential safety risk could not be ruled out. Accordingly, on October 1, 2021, MBAG decided to conduct a recall of potentially affected vehicles.

## **Description of Remedy:**

Description of Remedy Program: An authorized Mercedes-Benz dealer will update the airbag control unit

software on the affected vehicles.

Pursuant to 49 C.F.R. § 577.11(e), MBUSA does not plan to provide notice about pre-notice reimbursement to owners since none of the involved vehicles would have been previously subject to the condition described

and all remain covered under the new vehicle warranty.

How Remedy Component Differs Software of the airbag control unit according to specifications.

from Recalled Component:

Remedy Part: Software Airbag A2239027419, A2239027319,

A2239020621, A2239020521

Identify How/When Recall Condition A change in the production procedure of our supplier ensures that this

was Corrected in Production: issue can no longer occur from March 16, 2021 onwards.

#### **Recall Schedule:**

Description of Recall Schedule: Dealers will be notified of the pending voluntary recall campaign on

October 15, 2021. Owners will be notified of the voluntary recall

campaign before December 3, 2021.

Planned Dealer Notification Date : OCT 15, 2021 - NR Planned Owner Notification Date : DEC 03, 2021 - NR

Part 573 Safety Recall Report	21V-789	Page 5
* NR - Not Reported		
The information contained in this report was submitted		