OMB Control No.: 2127-0004

Part 573 Safety Recall Report

19V-892

Manufacturer Name: Mercedes-Benz USA, LLC.

Submission Date: MAY 12, 2020 **NHTSA Recall No.:** 19V-892

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: 129 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2015-2018 Mercedes-Benz CLA250 4MATIC

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: 117.346 SJ4G 37 Vehicles

The recall population was determined through production records. Vehicles outside the recall population have a correctly calibrated occupant classification system for the

front passenger seat.

Production Dates: JAN 19, 2015 - OCT 26, 2017

VIN Range 1: Begin: WDDSJ4GB0FN206943 End: WDDSJ4GBXJN561868 ✓ Not sequential

Vehicle 2: 2015-2018 Mercedes-Benz CLA250

Vehicle Type: LIGHT VEHICLES

Body Style: 4-DOOR Power Train: GAS

Descriptive Information: 117.344 SJ4E 90 Vehicles

The recall population was determined through production records.

Vehicles outside the recall population have a correctly calibrated occupant

classification system for the front passenger seat.

Production Dates: JAN 19, 2015 - OCT 26, 2017

VIN Range 1: Begin: WDDSJ4EB0FN244417 End: WDDSJ4EBXJN594968 ✓ Not sequential

Vehicle 3: 2017-2018 Mercedes-Benz CLA45 AMG

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: 117.352 SJ5C 2 Vehicles

The recall population was determined through production records.

Vehicles outside the recall population have a correctly calibrated occupant

classification system for the front passenger seat.

Production Dates: JAN 19, 2015 - OCT 26, 2017

VIN Range 1: Begin: WDDSJ5CB6HN437523 End: WDDSJ5CB2JN539178 ✓ Not sequential

Description of Defect:

Description of the Defect: Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz vehicles, has

determined that on certain MY15-18 CLA (117 platform) vehicles, the

calibration of the Occupant Classification System (OCS) for the front passenger

seat might not meet current production specifications.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If the OCS is not calibrated according to production specifications, an installed

child seat might be classified as an occupant, or a small and light occupant might be classified as a child seat. Therefore, the passenger airbag might be

activated despite a mounted child seat.

Conversely, the front passenger airbag might be deactivated despite an

occupant sitting on the front passenger seat.

Both cases would increase the risk of injuries to the passenger in case of a

crash necessitating an airbag deployment.

Description of the Cause: Due to a production deviation at a supplier, some seats may have been installed

with incorrect calibration parameters for the seat occupant classification

system.

Identification of Any Warning The customer may be made aware of the status of the passenger airbag by the

that can Occur: PASSENGER AIRBAG ON / OFF lamp in the lower center console.

Involved Components:

Component Name 1: NR
Component Description: NR
Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name : Adient Ltd. & Co. KG Address : Industriestraße 20-30

Burscheid FOREIGN STATES 51399

Country: Germany

Chronology:

In September 2019, MBAG's product regulation team became aware of a supplier's report from November 2017, which was believed to be related to a recall already decided in August 2018 (18V-514). The report states that a software change had been made earlier in November 2017. This software change related to the calibration of the occupant classification system on seats provided by that supplier. The supplier reported that within its facilities, a seat is placed into a Force Application Machine (FAM), which determines the correct calibration for the seat based on the seat variant and various physical dimensions. There was a possibility that if a seat had been rejected or if the calibration was incomplete, the FAM would nonetheless retain the information relevant to that seat and apply it to the following seat, which could be of a different seat variant, therefore causing a wrong calibration. In the thorough analysis of the report, it became apparent that it had a different root cause than the recall conducted in 2018. After confirming that the 2018 recall did not involve the same vehicle population, MBAG promptly investigated the potential impact of the FAM calibration concerns. This included the extent to which the passenger airbag status displays were accurately capturing the occupancy status of the potentially affected seats and the extent to which seats may have received an accurate calibration even if the calibration was set for the previous seat in the FAM.

Please see Chronology Supplement

Description of Remedy:

Description of Remedy Program: An authorized Mercedes-Benz dealer, will replace the passenger seat

cushion on the affected vehicles

How Remedy Component Differs Passenger seat cushion equipped with correct calibration parameters of

from Recalled Component: the OCS.

Seat Custion A1179100001 A1179100301 A1179100401 A1179100501 A1179100601 A1179100701 A1179100801 A1179105800 A1179109900 A1769100109 A1769101309 A1769103305 A1769103405 A1769103705 A1769107309 A1769107907 A1769108207 A1769108407 A1769108507 A1769108607 A1769108707 A1769108807 A1769108907 A1769109107 A1769109207 A1769109307 A1769109407 A1769109707 A1769109708 A1769109908 A2469102604 A2469102704 A2469102904 A2469103004 A2469103104 A2469103204 A2469103304 A2469103504 A2469103604 A2469104004 A2469105404 A2469105504 A2469105604 A2469105803 A2469105804 A2469106304 A2469106404 A2469106604 A2469106704

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 Nov 03, 2017 onwards.

Recall Schedule:

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

December 20, 2019. Owners will be notified of the voluntary recall campaign via interim letter on February 7, 2020. A final owner notification is estimated to be Mid July 2020. A copy of all

communications will be provided when available.

Planned Dealer Notification Date : DEC 20, 2019 - NR Planned Owner Notification Date : FEB 07, 2020 - NR

* NR - Not Reported