OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-168

Manufacturer Name: Mercedes-Benz USA, LLC

Submission Date: APR 18, 2022 NHTSA Recall No.: 22V-168 Manufacturer Recall No.: 2022040003



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: Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2008-2009 Mercedes-Benz C300

Vehicle Type: LIGHT VEHICLES

Body Style: 4-DOOR Power Train: GAS

Descriptive Information: Mercedes-Benz 2008-2009 C-Class 14 vehicles.

The recall population was determined through production and diagnostics records. Vehicle outside of the recall have the correct software configuration installed on the

control units.

Production Dates: FEB 22, 2006 - OCT 28, 2013

VIN Range 1: Begin: NR End: NR ☐ Not sequential

Vehicle 2: 2008-2008 Mercedes-Benz C350

Vehicle Type: LIGHT VEHICLES

Body Style: 4-DOOR Power Train: GAS

Descriptive Information: Mercedes-Benz 2008 C-Class 2 vehicles.

The recall population was determined through production and diagnostics records. Vehicle outside of the recall have the correct software configuration installed on the

control units.

Production Dates: FEB 22, 2006 - OCT 28, 2013

End: NR ■ Not sequential VIN Range 1 : Begin : NR

	2009-2009 Mercedes-Benz CLK550 LIGHT VEHICLES				
Body Style :					
Power Train :					
Descriptive information :	Mercedes-Benz 2009 CLK-Class 1 vehicle The recall population was determined through production and diagnostics records. Vehicle outside of the recall have the correct software configuration installed on the control units.				
Production Dates:	FEB 22, 2006 - O	CT 28, 2013			
VIN Range 1:	Begin :	NR	End:	NR	■ Not sequential
Vehicle 4:	2008-2008 Merc	cedes-Benz SLK	350		
Vehicle Type :	LIGHT VEHICLES				
Body Style :	2-DOOR				
Power Train :	GAS				
Descriptive Information :	Mercedes-Benz 2008 SLK-Class 1 vehicle				
	The recall population was determined through production and diagnostics records. Vehicle outside of the recall have the correct software configuration installed on the				
	control units.			· ·	
Production Dates:	FEB 22, 2006 - O	CT 28, 2013			
VIN Range 1:	Begin :	NR	End:	NR	■ Not sequential
	2014-2014 Merc		0		
· -	LIGHT VEHICLES	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	Mercedes-Benz 2014 G-Class 1 vehicle The recall population was determined through production and diagnostics records. Vehicle outside of the recall have the correct software configuration installed on the control units.				
Production Dates:	FEB 22, 2006 - O	CT 28, 2013			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vohielo 6 :	2007-2007 Merc	odos Ronz SI 5	50		
	LIGHT VEHICLES				
• -	2-DOOR				
Power Train :					
Descriptive Information :	Mercedes-Benz 2007 SL-Class 1 vehicle The recall population was determined through production and diagnostics records. Vehicle outside of the recall have the correct software configuration installed on the control units.				
Production Dates:	FEB 22, 2006 - O	CT 28, 2013			
VIN Range 1:		NR	End:	NR	■ Not sequential

Not sequential

Vehicle 7: 2007-2007 Mercedes-Benz SLK280

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Mercedes-Benz 2007 SLK-Class 1 vehicle

The recall population was determined through production and diagnostics records. Vehicle outside of the recall have the correct software configuration installed on the

control units.

Production Dates: FEB 22, 2006 - OCT 28, 2013

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 8: 2010-2010 Mercedes-Benz E350

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Mercedes-Benz 2010 E-Class1 vehicle.

The recall population was determined through production and diagnostics records. Vehicle outside of the recall have the correct software configuration installed on the

control units.

Production Dates: FEB 22, 2006 - OCT 28, 2013

VIN Range 1: Begin: NR End: NR

Description of Defect:

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

determined that on certain Model Year ("MY") 2007-2014 SLK-Class (171 platform), C-Class (204 platform), E-Class Coupe/Convertible (207 platform), CLK-Class (209 platform), SL-Class (230 platform) and G-Class (463 platform) vehicles. Various control units may have been updated with incorrect software

configuration during a service repair.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: In this case, installation of incorrect software configurations could cause one

or various control units to malfunction. Various system failures, such as loss of drive power, reduced exterior lighting, or loss of dynamic control functions

including stability

and traction control might occur, which can increase the risk of a crash and/or

exhaust emissions depending on the control unit affected.

Description of the Cause: Due to a deviation in the IT-backend of the workshop diagnostics system,

configurations might have been written into one or more control units, that do

not meet current production specifications.

Identification of Any Warning The driver will not receive a warning due to the nature of the failure that can Occur: mechanism.

Involved Components:

Component Name 1 : Software Gateway
Component Description : Software Gateway
Component Part Number : A2049024203

Component Name 2 : Software Gateway
Component Description : Software Gateway
Component Part Number : A2044423300

Component Name 3: Software BC_F
Component Description: Software BC_F
Component Part Number: A2044423700

Component Name 4 : Software ESP
Component Description : Software ESP
Component Part Number : A2049022100

Component Name 5 : Software ME
Component Description : Software ME
Component Part Number : A2739020200

Component Name 6 : Software ME
Component Description : Software ME
Component Part Number : A2739032000

Component Name 7: Software ME
Component Description: Software ME
Component Part Number: A2729021000

Component Name 8 : Software ME
Component Description : Software ME
Component Part Number : A2729036600

Component Name 9 : Software ME
Component Description : Software ME
Component Part Number : A2729020900

Component Name 10 : Software ME
Component Description : Software ME
Component Part Number : A2729035000

Component Name 11: Software ME
Component Description: Software ME
Component Part Number: A0064475940

Component Name 12 : Software ME
Component Description : Software ME
Component Part Number : A0094489240

Component Name 13 : Software ME
Component Description : Software ME
Component Part Number : A0064477440

Component Name 14: Software ME
Component Description: Software ME
Component Part Number: A0094489340

Component Name 15 : Software ME
Component Description : Software ME
Component Part Number : A2729020000

Component Name 16: Software ME
Component Description: Software ME
Component Part Number: A2729036700

Component Name 17: Software ME
Component Description: Software ME
Component Part Number: A2739020500

Component Name 18: Software ME
Component Description: Software ME
Component Part Number: A2739031800

Supplier Identification:

Component Manufacturer

Name: Mercedes-Benz AG

Address: NR

Foreign States

Country: Germany

Chronology:

In July 2021, MBAG was informed by an authorized Mercedes-Benz dealer of a configuration deviation in a

vehicle control unit following an update performed by the workshop diagnostics tool. MBAG initiated an investigation into the issue and determined that incorrect vehicle configuration data had been calculated by the IT-backend of the diagnostics system and written into the control unit of some vehicles. MBAG's investigation determined that the error in the IT-backend of the diagnostics tool only occurred from July 06, 2021 to July 14, 2021. From August to October 2021, MBAG conducted an extensive investigation to determine which vehicle control units potentially could be affected by the calculation error. This investigation also included an exhaustive review of production and diagnostics records to identify specific vehicles that may have had deviating configuration data installed during a workshop visit. From November 2021 until late February 2022, MBAG performed a detailed investigation and analysis of potential configuration deviations in affected control units to determine if there were any potential effects on safety, compliance and emissions. MBAG has not received any customer complaints or reports of a crash, injury or property damage associated with the software deviation. Nonetheless, on March 11, 2022, MBAG determined that it could not rule out the risk that a deviation in an affected vehicle control unit could pose a risk to safety, compliance and/or emissions. Accordingly, MBAG will conduct a recall of affected vehicles.

Description of Remedy:

Description of Remedy Program: An authorized Mercedes-Benz dealer will update the software

configuration of the affected control units on the vehicles.

Pursuant to 49 C.F.R. § 577.11, MBUSA plans to provide notice about prenotice reimbursement to owners since some of the involved vehicles would have been previously subject to the condition described

How Remedy Component Differs Control Unit configurations meet current production specifications

from Recalled Component: Software Gateway A2049024203

Software Gateway A2044423300 Software BC_F A2044423700

 Software ESP
 A2049022100

 Software ME
 A2739020200

 Software ME
 A2739032000

 Software ME
 A2729021000

 Software ME
 A2729036600

 Software ME
 A2729020900

 Software ME
 A2729035000

 Software ME
 A0064475940

 Software ME
 A0064477440

 Software ME
 A0094489340

 Software ME
 A2729020000

Software ME A2729036700 Software ME A2739020500

Identify How/When Recall Condition A change in the IT-backend of the workshop diagnostics system ensures was Corrected in Production: that this issue can no longer occur at a workshop visit from July 15, 2021 onwards.

Recall Schedule:

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

March 25, 2022. Owners will be notified of the voluntary recall campaign

before May 17, 2022. A copy of all communications will be provided

when available.

Planned Dealer Notification Date: MAR 25, 2022 - NR Planned Owner Notification Date: MAY 17, 2022 - NR

^{*} NR - Not Reported