Part 573 Safety Recall Report

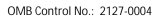
Manufacturer Name :	Mercedes-Benz USA, LLC
Submission Date :	NOV 29, 2021
NHTSA Recall No. :	21V-931
Manufacturer Recall No. :	NR

Manufacturer Information :

Manufacturer Name :	Mercedes-Benz USA, LLC
Address :	13470 International Parkway
	Jacksonville FL 32218
Company phone :	1-877-496-3691

Vehicle Information :

Vehicle 1:	2021-2021 Merc	edes-Benz S58	80		
Vehicle Type :	LIGHT VEHICLES	5			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	through internal	documentatio	n of veh	cles. The recall population icles that have received a ecall population have the	an incorrect
Production Dates :	DEC 08, 2020 - O	CT 13, 2021			
VIN Range 1:	Begin :	NR	End :	NR	Not sequential
Vehicle Type : Body Style : Power Train :	NR	5			
Descriptive Information :	through internal configuration. Ve	documentatio chicles outside	n of veh	hicles. The recall popula icles that have received a ecall population have the	an incorrect
Production Dates :					_
VIN Range 1:	Begin :	NR	End:	NR	Not sequential





Number of potentially involved : 227 Estimated percentage with defect : 100 %

Population :

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Vehicle 3: 20	22-2022 Merced	es-Benz EQS 580		
Vehicle Type : LI		v		
Body Style : 4-1				
Power Train : NR				
CO	rough internal do nfiguration. Vehi	ocumentation of veh cles outside of the r	icles that have rece	
Production Dates : DE				
VIN Range 1 : Beg	jin: N	R End :	NR	☐ Not sequential
Vehicle 4: 20	22-2022 Merced	es-Benz S500		
Vehicle Type : LI	GHT VEHICLES			
Body Style : 4-1	DOOR			
Power Train : GA	S			
Descriptive Information : Me				
	0	ocumentation of veh		
CO	iniguration, veni	cies outside of the r	ecali population na	we the correct configuration
	0	19 9091	1 1	
Production Dates : DE	EC 08, 2020 - OCT			□ Not soquential
Production Dates : DE VIN Range 1 : Beg	EC 08, 2020 - OCT			Not sequential
Production Dates : DE	EC 08, 2020 - OCT (in : N Mercedes-Benz ("MY") 2021-20 with an active a	R End : AG ("MBAG") has de 22 S-Class (223 pla nd connected Merce	NR etermined that on o tform) and EQS (29 edes me connect ac	
Production Dates : DE VIN Range 1 : Beg Description of Defect :	EC 08, 2020 - OCT (in : N Mercedes-Benz ("MY") 2021-20 with an active a configuration m	R End : AG ("MBAG") has de 22 S-Class (223 pla	NR etermined that on o tform) and EQS (29 edes me connect ac	certain Model Year 97 platform) vehicles
Production Dates : DE VIN Range 1 : Beg Description of Defect : Description of the Defect :	Mercedes-Benz ("MY") 2021-20 with an active a configuration m	R End : AG ("MBAG") has de 22 S-Class (223 pla nd connected Merce	NR etermined that on o tform) and EQS (29 edes me connect ac	certain Model Year 97 platform) vehicles
Production Dates : DE VIN Range 1 : Beg Description of Defect : Description of the Defect : FMVSS 1 :	Mercedes-Benz ("MY") 2021-20 with an active a configuration m NR NR In this case, seven manual) would vehicle occupan occupant were t	R End : AG ("MBAG") has de 22 S-Class (223 pla nd connected Merce ight not meet specie eral functions and a not be disabled whi its to activate those to actively select the	NR etermined that on o tform) and EQS (29 edes me connect ac fications. pplications (e.g. TV le driving, as inten- functions while the e function or applic	certain Model Year 97 platform) vehicles count, the MBUX system
Production Dates : DE VIN Range 1 : Beg Description of Defect : Description of the Defect : FMVSS 1 : FMVSS 2 :	Mercedes-Benz ("MY") 2021-20 with an active a configuration m NR NR In this case, seve manual) would vehicle occupan occupant were to is driving, then of of a crash. Due to a deviation Mercedes me co backend server,	R End : AG ("MBAG") has de 22 S-Class (223 pla nd connected Merce ight not meet specie ight not meet specie to activate those to actively select the driver distraction me on in the document onnect communicati	NR etermined that on o tform) and EQS (29 edes me connect ac fications. pplications (e.g. TV le driving, as inten- functions while the functions while the function or applic ight result which c ation process, as pa on between the vel on certain vehicles	certain Model Year 97 platform) vehicles 50 count, the MBUX system 7, digital owner's ded. This would allow 6 vehicle is driving. If an ation while the vehicle 50 could increase the risk art of the regular hicle and the vehicle might allow activation of

Involved Components :

Component Name 1 : Not Applicable

Component Description : NR

Component Part Number: NR

Supplier Identification :

Component Manufacturer

Name : Mercedes-Benz AG

Address : NR

NR

Country: NR

Chronology :

In mid of November 2021, MBAG launched initial investigations based on an individual report from an internal vehicle in Germany that some MBUX functions and applications were not deactivated as intended while driving. Analysis of this case indicated that starting in November an incorrect configuration was available on Mercedes-Benz's backend server and might have been installed on vehicles in the field.

In the further course of the investigations, a detailed analysis of the consequences and possible regulatory requirements was performed. In parallel, potentially affected vehicles were identified. To date, there have been no reports of this unintended event in the United States. Mercedes-Benz is aware of no reports of crashes or injuries caused by this anomaly anywhere. On November 19, 2021, MBAG determined that a potential safety risk cannot be ruled out and acting in an abundance of caution, decided to conduct a recall.

Description of Remedy :

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Description of Remedy Program :	As a precautionary measure, Mercedes-Benz AG has updated the configuration on the MBAG server that connects with potentially affected vehicles in the United States. This has been performed by means of a correction in a Mercedes-Benz computer server ("backend") with no vehicle dealer workshop visit necessary.
How Remedy Component Differs from Recalled Component :	Configuration of the MBUX system according to specification.
e e e e e e e e e e e e e e e e e e e	A change in documentation ensures that this issue can no longer occur from November 16, 2021 onwards.

The information contained in this report was submitted pursuant to 49 CFR §573

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Recall Schedule :

Description of Recall Schedule :	Dealers will be notified of the pending voluntary recall campaign on December 6, 2021. Subject to further discussion with NHTSA, Mercedes- Benz may plan to issue a notice to customers regarding the server error correction within 60 day notice period. A copy of all communications will be provided when available.
Planned Dealer Notification Date :	•
Planned Owner Notification Date :	JAN 28, 2022 - NR

* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR §573