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Part 573 Safety Recall Report

Manufacturer Name :Mercedes-Benz USA, LLC.Submission Date :DEC 18, 2017NHTSA Recall No. :17V-818Manufacturer Recall No. :NR

Manufacturer Information :

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

Vehicle Information :

enicle Information :					
Vehicle 1:	2017-2017 Mere	cedes-Benz AM	GGT		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	2-DOOR				
Power Train :	GAS				
Descriptive Information :	The recall popul	ation was deter			records. Vehicles not cushion introduced in
Production Dates :	OCT 25, 2016 - I	DEC 22, 2016			
VIN Range 1:	Begin :	NR	End :	NR	Not sequential
Vehicle Type : Body Style : Power Train : Descriptive Information :	GAS 190.378 YJ7J 2 V The recall popul affected by the r production.	S Vehicles ation was deter ecall have the co	mined		records. Vehicles not cushion introduced in
Production Dates :			-		
VIN Range 1:	Begin :	NR	End :	NR	☐ Not sequential
			G GT Ro	adster	
Descriptive Information :	190.477 YK7H 1	Vehicles			
	The recall popul	ation was deter			records. Vehicles not cushion introduced in
The i	nformation containe	d in this report wa	as submi	tted pursuant to 49 CF	R §573



Number of potentially involved :

Estimated percentage with defect : 1%

Population :

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pr	oduction.		
Production Dates : OC	T 25, 2016 - DEC 22, 20	016	
VIN Range 1 : Beg	in: NR	End: NR	☐ Not sequential
Vehicle 4: 20	17-2017 Mercedes-Bei	nz AMG GT-C Roaster	
Vehicle Type : LI	GHT VEHICLES		
Body Style : 2-	DOOR		
Power Train : GA	S		
aff pr	e recall population was ected by the recall have oduction.	s determined through produc e the correct SW and proper a	
Production Dates : 00			Not committed
VIN Range 1 : Beg	in: NR	End: NR	☐ Not sequential
-	on certain AMG GT ver passenger seat occupa	facturer of Mercedes-Benz v hicles (190 platform) with Al ant classification system mig	MG Performance Seats the
Description of the Defect : FMVSS 1 : FMVSS 2 :	on certain AMG GT ver passenger seat occupa NR NR In the event a child ser for a person or a small depending on whether passenger seat, the pa deactivated.	hicles (190 platform) with Al ant classification system mig at is fastened to the passenge l person to be incorrectly cla r a mounted child seat or a p ssenger airbag could be inco	MG Performance Seats the ht not function as specified. er seat, the potential exists ssified. Therefore, erson is sitting in the rrectly activated or
Description of the Defect : FMVSS 1 : FMVSS 2 :	on certain AMG GT ver passenger seat occupa NR NR In the event a child ser for a person or a small depending on whethe passenger seat, the par deactivated. Both cases would incr	hicles (190 platform) with Al ant classification system mig at is fastened to the passenge l person to be incorrectly cla r a mounted child seat or a p	MG Performance Seats the ht not function as specified. er seat, the potential exists ssified. Therefore, erson is sitting in the rrectly activated or e passenger in the event of
FMVSS 1 :	on certain AMG GT ver passenger seat occupa NR NR In the event a child ser for a person or a small depending on whether passenger seat, the pa deactivated. Both cases would incr a crash with a potentia Due to the design of the interaction between the incorrect coding of the	hicles (190 platform) with Al ant classification system migh at is fastened to the passenge l person to be incorrectly cla r a mounted child seat or a p ssenger airbag could be inco ease the risk of injuries to th al incorrect airbag deployme he AMG performance seat geo he seat cover and the seat occ e seat occupancy detection so	MG Performance Seats the ht not function as specified. er seat, the potential exists ssified. Therefore, erson is sitting in the rrectly activated or e passenger in the event of nt or non-deployment. ometry regarding the cupancy detection or an

Component Manufacturer

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

Part	573	Safety	Recall	Report
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Name : NR Address : NR NR Country : NR				
Chronology : In August 2016, DAG initiated investigations based on findings during internal validation tests reporting the subject condition outlined above. These investigations found design issues with the seat cushion. In September 2016, DAG began additional analyses. First results indicated a possible influence of the design of the geometry between the seat cover and the seat occupancy detection. Tests were initiated on modified seat cushions which verified the assumption of an influence of the design of the geometry between the seat cover and the seat occupancy detection. In October 2016, a new design of the seat cushion was developed and tested. As the test results did not show the subject condition outlined above, the updated design of the seat cushion was introduced in vehicle production in late November 2016. In December 2016, further testing of the seat occupancy detection system indicated an additional issue with the software. In January 2017, an updated software of the seat occupancy detection was developed. The updated software version was introduced in vehicle production in February 2017. The already-produced vehicles were reworked in vehicle production or the vehicle preparation center prior to sale. In October 2017, routine monitoring indicated not all vehicles were reworked in the plant action as expected. The range of potentially affected vehicles in the field was determined in November, 2017. In the beginning of December 2017, DAG determined that a potential safety risk cannot be ruled out.				
Description of Remedy :				
Description of Remedy Program :	As a precautionary measure an authorized Mercedes-Benz dealer will update the occupant classification system software on the affected vehicles and if necessary, exchange the passenger seat cushion. Pursuant to 49 C.F.R. § 577.11(e), MBUSA does not plan to provide notice about pre- notice reimbursement to owners since all involved vehicles remain covered under the new vehicle warranty.			
How Remedy Component Differs from Recalled Component :	New seat cushion design and modified occupant classification system software .			
	A change in the passenger seat cushion design and a software change of the occupant classification system ensures that this issue can no longer occur from March 15, 2017 onwards.			

Recall Schedule :

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Description of Recall Schedule :	Dealers will be notified of the pending voluntary recall campaign in January 2018. A copy of all communications will be provided when available. Owners will be notified with an interim letter in January and again when parts are available in February 2018, approximately one week after recall launch to the dealers.
Planned Dealer Notification Date :	NR - NR
Planned Owner Notification Date :	NR - NR

* NR - Not Reported

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