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

# Part 573 Safety Recall Report

# Manufacturer Name :Mercedes-Benz USA, LLC.Submission Date :DEC 19, 2018NHTSA Recall No. :18V-905Manufacturer 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 : 779 Estimated percentage with defect : 100 %

## Vehicle Information :

		rcedes-Benz AM	IG GLC6	3 Coupe	
<b>U</b> 1	LIGHT VEHICL	ES			
Body Style :					
Power Train :	GAS				
Descriptive Information :	253.388 OJ8J 2	07 vehicles.			
	The recall pop	ulation was dete	rmined	through production record	ls.
	Unaffected veh	icles have corre	ct airba	g control unit software para	ameters.
Production Dates :			· · ·		
VIN Range 1:		NR	End :	NR	☐ Not sequential
Vehicle 2 ·	2018-2019 Me	rcedes-Benz AM		3 S Courre	
	LIGHT VEHICL			o o coupe	
Body Style :					
Power Train :					
Descriptive Information :	253.389 OJ8K	235 vehicles.			
	The recall pop	ulation was dete	rmined	through production record	ls.
	Unaffected vel	icles have corre	ct airba	g control unit software par	ameters
Production Dates :				B	
VIN Range 1 :		NR	End :	NR	□ Not sequential
Vehicle 3:	2018-2019 Me	rcedes-Benz GL	C63		
	LIGHT VEHICL				
Body Style :					
Power Train :					
Descriptive Information :	253.988 0G8J	337 vehicles.			
The information contained in this report was submitted pursuant to 49 CFR §573					



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Descriptive Information : Th	e recall population wa	s determined through produ	action records.
		correct airbag control unit s	oftware parameters.
Production Dates : SE VIN Range 1 : Beg		End: NR	Not sequential
Description of Defect :			
Description of the Defect : Daimler AG ("DAG"), the manufacturer of Mercedes-Benz vehicles, has determined that on certain Model Year ("MY") GLC-Class (253 platform vehicles, the airbag control unit software parameters might not meet production specifications.		C-Class (253 platform) AMG	
FMVSS 1 : FMVSS 2 :			
Description of the Safety Risk :	crash test for "unbelte might lead to increase	ed 5th percentile adult femal ed occupant loading and thus	le". In case of a crash this
Description of the Cause :		the development process, the meet production specificati	e airbag control unit software ions.
Identification of Any Warning that can Occur :	The customer will not failure mechanism.	t receive an advance warning	g due to the nature of the
Supplier Identification : Component Manufacturer			
Name: NR			
Address · NR			

NR Country: NR

## Chronology :

In late May 2018, DAG launched initial investigations based on unexpected deviations regarding the passenger airbag activation. These deviations occurred during internal testing of the GLC (253 platform, AMG variant). The investigations were at first focused on the test setup to exclude potential measuring errors. However, no deviations could be identified in the test setup.

In the following months, further analyses were performed to determine the root cause of the delayed passenger airbag activation. In August 2018, first results of these analyses indicated that the airbag control unit

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parameters for the GLC might not meet the requirements of the AMG variant. Further analysis was performed to determine whether other GLC variants might show similar behavior regarding the activation of the passenger airbag due to airbag control unit parameters. The analysis ultimately revealed that the crash pulse of the GLC AMG variant differs from the other variants and therefore requires specific airbag control unit parameters parametrization. In November 2018, the range of potentially affected AMG vehicles was determined.

In the beginning of December 2018, DAG determined that a potential safety risk could not be ruled out.

## **Description of Remedy :**

Description of Remedy Program :	As a precautionary measure an authorized Mercedes-Benz dealer will update the parameters of the airbag control unit software.
	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 :	Airbag control unit with correct parameterization.
	A change in the parametrization of the airbag control unit software ensures that this issue can no longer occur from November 10, 2018 onwards.

## **Recall Schedule :**

Description of Recall Schedule :	Dealers will be notified of the pending campaign in January 2019. A copy of all communications will be provided when available.
	Owners will be notified with an interim letter in February 2019 and again when software is available, approximately one week after recall launch to dealers.
Planned Dealer Notification Date :	JAN 02, 2019 - NR
Planned Owner Notification Date :	FEB 15, 2019 <sup>-</sup> NR

\* NR - Not Reported

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