Manufacturer Name :Mercedes-Benz USA, LLCSubmission Date :MAR 22, 2024NHTSA Recall No. :24V-224Manufacturer Recall No. :2024MMNNNN

#### **Manufacturer Information :**

Manufacturer Name :Mercedes-Benz USA, LLCAddress :13470 International Parkway<br/>Jacksonville FL 32218Company phone :1-877-496-3691

#### Vehicle Information :

Vehicle 1:	2024-2024 Merc	edes-Benz E 35	50 4MA	TIC	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	determined thro	ugh production	record	9 vehicles. The recall populs. Vehicles outside of the r souted according to current	ecall population
Production Dates :	APR 27, 2023 - JA	AN 29, 2024			
VIN Range 1:	Begin :	NR	End :	NR	Not sequential
Vehicle Type :	2024-2024 Merc LIGHT VEHICLE STATIONWAGO GAS	S			
Descriptive Information :	determined thro	ugh production	record	l-Terrain 1 vehicle. The rec ls. Vehicles outside of the r outed according to current	ecall population
	APR 27 2023 - J	AN 29, 2024			
Production Dates :			End:		
Descriptive information :	determined thro have the transm specifications.	ugh production ission wiring ha	i record arness i	ls. Vehicles outside of the r outed according to current	ecall population



Number of potentially involved : 396 Estimated percentage with defect : 100 %

**Population :** 

### 24V-224

24V-224

Page 2

Vehicle 3:	2024-2024 Mercedes-Ber	nz E 450 4MATIC	
Vehicle Type : 1	LIGHT VEHICLES		
Body Style :	4-DOOR		
Power Train :	GAS		
]	determined through prod have the transmission wi specifications.	luction records. Vehicles ou ring harness routed accord	tside of the recall population
	APR 27, 2023 - JAN 29, 20		
VIN Range 1:B	egin : NR	End: NR	☐ Not sequential
Description of the Defect	determined that on ce	rtain Model Year ("MY") 20	-
	vehicles with 4-MATIC meet current product	C, the transmission wiring h ion specifications.	arness routing might not
FMVSS 1			
FMVSS 2	2: NR		
Description of the Safety Risk	shaft and chafe over ti	ime. This could damage the ehicle propulsion without p	wiring harness potentially
-	transmission wiring h	he development and produ arness might be routed too	close to the drive shaft.
Ŭ	: mechanism. If the failt warning message in th Stop", "Drive Malfunct	ure occurs, the driver might ne instrument cluster ( e.g. ' ion Stop Restart Vehicle", "	Transmission Malfunction
nvolved Components :			
	Electrical Wiring Harnes		
Component Description :	C	SS	
<b>Component Part Number :</b>	A2145409207		

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

Component Name 2: Electrical Wiring Harness Component Description: Electrical Wiring Harness Component Part Number: A2145409407

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : MBAG Address : NR NR Country : NR

#### Chronology :

In October 2023, MBAG launched initial investigations based on a finding on an internal vehicle during a standard quality control. This finding indicated a contact between the wiring harness and the drive shaft. Immediately, analyses on the root cause were started and further tests on internal vehicles were performed to verify the issue. In December 2023, an additional quality check in the assembly line was introduced to check for sufficient distance between wiring harness and drive shaft.

Starting in January 2024, possible consequences for the vehicles in the field were analyzed and relevant regulations were researched. Furthermore, a plant campaign was initiated to rework all vehicles still in the control of MBAG, and analyses were performed to identify the potentially affected vehicles in the field. On March 15, 2024, MBAG determined that a potential safety risk cannot be ruled out and decided to conduct a recall.

MBAG can confirm there are no warranty claims, field or service reports, and other information (such as the numbers of deaths and/or injuries) related to this defect in the USA.

#### **Description of Remedy :**

Description of Remedy Program :	An authorized Mercedes-Benz dealer will check the routing of the transmission wiring harness on the affected vehicles and rework it, if necessary. Pursuant to 49 C.F.R. § 577.11(e), MBUSA does not plan to provide notice about pre-notice reimbursement to owners since none of the involved vehicles would have been previously subject to the condition described and all remain covered under the new vehicle warranty.
The information	contained in this report was submitted pursuant to 49 CFR §573

24V-224

	Vehicles outside of the recall population have the transmission wiring harness routed according to current production specifications.
1	Remedy Part No:
	Electrical Wiring Harness A2145409207
	Electrical Wiring Harness A2145409407
	The introduction of an additional quality control in the production process ensures that this issue can no longer occur from February 26, 2024
	onwards.
Recall Schedule :	onwards.
	Dealers will be notified of the pending voluntary recall campaign on March 29, 2024. Owners will be notified of the voluntary recall campaign before May 21, 2024. A copy of all communications will be provided when available.
<b>Recall Schedule :</b> Description of Recall Schedule : Planned Dealer Notification Date :	Dealers will be notified of the pending voluntary recall campaign on March 29, 2024. Owners will be notified of the voluntary recall campaign before May 21, 2024. A copy of all communications will be provided when available.

\* NR - Not Reported

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