Manufacturer Name :Mercedes-Benz USA, LLCSubmission Date :MAY 02, 2023NHTSA Recall No. :23V-309Manufacturer Recall No. :NR

Manufacturer Information :

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

Vehicle Information :

	2023-2023 Mercedes-Benz EQE 350			
Vehicle Type :	LIGHT VEHICLES			
Body Style :	4-DOOR			
Power Train :	HYBRID ELECTRI	C		
Descriptive Information :	2 vehicles. The recall population was determined through production records. Vehicles outside of the recall population have a Battery Management System that complies with FMVSS 305.			
Production Dates :	FEB 24, 2021 - SE	P 08, 2022		
VIN Range 1:	Begin :	NR	End: NR	Not sequential
Vehicle 2:	2023-2023 Merce	edes-Benz S58	0e	
Vehicle Type :	LIGHT VEHICLES			
Body Style :	4-DOOR			
Power Train :	HYBRID ELECTRI	C		
Descriptive Information :	3 vehicles. The recall population was determined through production records. Vehicles outside of the recall population have a Battery Management System that complies with FMVSS 305.			
Production Dates :	FEB 24, 2021 - SE	P 08, 2022		
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential





Population :

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Number of potentially involved : 3,823 Estimated percentage with defect : 100 %

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Vehicle 3:	2023-2023	Mercedes-Ben	z EQS SUV 450	
	2023-2023 Mercedes-Benz EQS SUV 450 LIGHT VEHICLES			
Body Style :				
Power Train :		ECTRIC		
	3 vehicles. 7 Vehicles ou	The recall popu	all population have a B	through production records. attery Management System that
Production Dates :	FEB 24, 202	21 - SEP 08, 202	22	
VIN Range 1:	Begin :	NR	End: NR	Not sequential
Vehicle 4:	2023-2023	Mercedes-Ben	z EQS SUV 450+	
Vehicle Type : Body Style :		ICLES		
Power Train :		ECTRIC		
Descriptive Information :	Vehicles out		all population have a B	through production records. attery Management System that
Production Dates :	FEB 14, 202	21 - SEP 08, 202	22	
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential
Vehicle 5 : Vehicle Type : Body Style : Power Train :	LIGHT VEH SUV	ICLES	z EQS SUV 580	
Descriptive Information :	1: 8 vehicles. The recall population was determined through production records. Vehicles outside of the recall population have a Battery Management System that complies with FMVSS 305.			
Production Dates :	FEB 14, 202	21 - SEP 08, 202	22	
VIN Range 1:	Begin :	NR	End: NR	□ Not sequentia
Vehicle 6 : Vehicle Type : Body Style : Power Train :	LIGHT VEH 4-DOOR		z EQS 450	
Descriptive Information :	Vehicles out		all population have a B	d through production records. attery Management System that
Production Dates :	FEB 14, 202	21 - SEP 08, 202		
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential

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Vehicle 7:	2022-2022	2 Mercedes-Be	nz EQS 450+	
Vehicle Type :		HICLES		
Body Style :				
Power Train :	HYBRID EI	LECTRIC		
-	Vehicles ou		population was determined t ecall population have a Batter 5.	0.
Production Dates :		21 - SEP 08, 20)22	
VIN Range 1: H	Begin :	NR	End: NR	Not sequentia
Vehicle 8:	2022-2023	3 Mercedes-Be	nz EQS 580	
Vehicle Type :	LIGHT VEH	HICLES		
Body Style :	4-DOOR			
Power Train :	HYBRID EI	LECTRIC		
-	Vehicles ou	-	oopulation was determined th ecall population have a Batter 5.	0.
Production Dates :	FEB 14, 20	21 - SEP 08, 20	022	
VIN Range 1: H	Begin :	NR	End: NR	Not sequentia
-	4-DOOR HYBRID EI 133 vehicle Vehicles ou	LECTRIC es. The recall p	oopulation was determined th ecall population have a Batter 5.	
Production Dates :				
VIN Range 1: H	Begin :	NR	End: NR	Not sequentia
Noncomplianc FMVSS FMVSS	he Merced e: determ platforn be impa 1: 305 - E protect 2: NR	ined that on co m), EQE (295 m) vehicles, th aired over tim lectric-powere ion	MBAG"), the manufacturer of ertain Model Year ("MY") 202 platform), EQS SUV (296 plat e monitoring function of the l e. ed vehicles: Electrolyte spillag ces, a warning alerting the dr	2-2023 S-Class (223 form) and EQS (297 nigh-voltage battery might ge and electrical shock
	n in certs	uu curcumstan	ces a warning alerting the dr	iver of a Dafferv

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	warning would not comply with a requirement of FMVSS 305	
Description of the Cause		
dentification of Any Warnin that can Occur		
volved Components :		
Component Name 1:	Battery Management Software	
Component Description :	Battery Management Software	
Component Part Number :	A7899024302	
Component Name 2:	Battery Management Software	
Component Description :	Battery Management Software	
Component Part Number :	A7899023903	
Component Name 3:	Battery Management Software	
Component Description :	Battery Management Software	
Component Part Number :	A7899023703	
Component Name 4 :	Battery Management Software	
Component Description :	Battery Management Software	
Component Part Number :	A7899025203	
Component Name 5 :	Battery Management Software	
Component Description :	Battery Management Software	
Component Part Number :	A7899024603	
Component Name 6 :	Battery Management Software	
Component Description :	Battery Management Software	
Component Part Number :	A7899025303	

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Battery Management Software
Battery Management Software
A7899024203
Battery Management Software
Battery Management Software
A7899026006
Battery Management Software
Battery Management Software
A7899026103
Battery Management Software
Battery Management Software
A7899025603
Battery Management Software
Battery Management Software
A7899023503
Battery Management Software
Battery Management Software
A7899023603
Battery Management Software
Battery Management Software
A7899024303

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Supplier Identification :

Component Manufacturer

Name : Mercedes-Benz AG Address : NR Foreign States Country : Germany

Chronology:

In May 2022, MBAG examined an abnormality identified during battery and software testing. Internal tests indicated a potential deviation from specifications. MBAG's further investigation determined that in some vehicles, the Battery Management System (BMS) might experience a fault that could affect certain diagnostic functions.

MBAG initiated a review of whether the identified potential fault might have regulatory compliance implications in any of the jurisdictions in which the potentially affected vehicles were sold.

From December 2022 through March 2023, MBAG continued to investigate possible effects of the potential BMS diagnostic fault. This continued investigation identified a potential failure of a warning indicator to alert the driver of a BMS malfunction.

On April 21, 2023, MBAG determined that non-compliance with FMVSS 305 cannot be ruled out and decided to conduct a recall.

MBAG is not aware of any warranty claims, field or service reports, or reports of property damage, death, or injury related to this defect.

Description of Remedy :

Description of Remedy Program :	As a precautionary measure, an authorized Mercedes-Benz dealership will update the software for the Battery Management System on the affected vehicles.
	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.
5 I	Vehicles outside of the recall population have a Battery Management System that complies with FMVSS 305. A7899024903 Battery Management Software A7899025003 Battery Management Software A7899024502 Battery Management Software

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	A7899029302 Battery Management Software A7899024202 Battery Management Software A7899024902 Battery Management Software A789902202 Battery Management Software A7899023402 Battery Management Software A7899024102 Battery Management Software A7899022602 Battery Management Software A7899021702 Battery Management Software A7899021602 Battery Management Software
Identify How/When Recall Condition	A change in the Battery Management System ensures that this issue can no
was Corrected in Production :	longer occur from September 9, 2022 onwards.
Recall Schedule :	
Description of Recall Schedule :	Dealers will be notified of the pending voluntary recall campaign on May 5, 2023. Owners will be notified of the voluntary recall campaign on or before June 27, 2023. A copy of all communications will be provided when available.
Planned Dealer Notification Date :	MAY 05, 2023 - NR
Planned Owner Notification Date :	JUN 27, 2023 - NR

* NR - Not Reported

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