OMB Control No.: 2127-0004

Not sequential

Part 573 Safety Recall Report

23V-445

Manufacturer Name: Mercedes-Benz USA, LLC

Submission Date: JUN 27, 2023 NHTSA Recall No.: 23V-445 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

Population:

Number of potentially involved: 143,554 Estimated percentage with defect: 99 %

Vehicle Information:

Vehicle 1: 2021-2023 Mercedes-Benz C300

Vehicle Type: LIGHT VEHICLES

Body Style: SUV Power Train: GAS

Descriptive Information: 28,628 vehicles. The recall population was determined through production records.

Vehicles outside of the recall population have the installed fuel pump impellers that

meet the material requirements.

Production Dates: JUN 01, 2021 - NOV 30, 2022

VIN Range 1: Begin: NR End: NR

Vehicle 2: 2022-2023 Mercedes-Benz CLS450

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: 767 vehicles. The recall population was determined through production records.

Vehicles outside of the recall population have the installed fuel pump impellers that

meet the material requirements.

Production Dates: JUN 01, 2021 - NOV 30, 2022

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 3:	2021-2023 Mer	cedes-Benz E35	60		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :	5480 vehicles. T	he recall popul	ation w	as determined thro	ugh production records.
P		of the recall po	pulatio		fuel pump impellers that
Production Dates:	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
	2022-2023 Mer		60		
0.1	LIGHT VEHICLE	S			
Body Style :					
Power Train:	GAS				
Descriptive Information :		of the recall po	pulatio		ugh production records. fuel pump impellers that
Production Dates:	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
	NR	S		s determined throu	gh production records.
·		of the recall po	pulatio		fuel pump impellers that
Production Dates:	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 6:	2021-2022 Mer	cedes-Benz G55	50		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	SUV				
Power Train:	GAS				
Descriptive Information :		of the recall po	pulatio		ugh production records. fuel pump impellers that
Production Dates :	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 7:	2021-2021 Mer	cedes-Benz AM	G C63		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train:					
Descriptive Information :	9 vehicles. The r	recall nonulatio	n was d	etermined thi	rough production records
Descriptive information.					stalled fuel pump impellers that
	meet the materi	al requirement	S.		
D 1 4 D 1	HIN 04 0004 N	10 1 1 00 0000			
Production Dates :			- 1		
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vahiala 0.	2021-2023 Mer	andaa Danz CI (2200		
			2300		
• -	LIGHT VEHICLE	.S			
Body Style :					
Power Train:			_	_	
Descriptive Information :					ed through production records.
		-	-	n nave the ins	stalled fuel pump impellers that
	meet the materi	arrequirement	S.		
Production Dates :	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:		NR	End:	NR	☐ Not sequential
	0				
Vehicle 9:	2021-2023 Mer	cedes-Benz AM	G C63 S		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	33 vehicles. The	recall populati	on was	determined tl	nrough production records.
1					stalled fuel pump impellers that
	meet the materi	al requirement	S.		
Door doorst on Dossey	HIN 01 0001 N	10W 20 2022			
Production Dates:			End.	ND	□ Not cognential
VIN Range 1:	Begin:	NR	End:	NK	☐ Not sequential
Vehicle 10:	2022-2022 Mer	cedes-Benz GI 1	7350e		
	LIGHT VEHICLE		20000		
Body Style :		15			
3 3	HYBRID ELECTI	RIC			
			d	atamainad the	and madestine accords
Descriptive Information :					stalled fuel pump impellers that
	meet the materi	-	-	maye the me	miled ruer pump impeners that
		1			
Production Dates:	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential

Vehicle 11:	2022-2023 Mer	cedes-Benz AM	G E53		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :	1.231 vehicles. T	The recall popu	lation w	as determined through pr	oduction records.
2 0001-pui 0 11110111111111111				n have the installed fuel p	
	meet the materi	al requirement	S.		
Dood attended	HIN 01 0001 N	101/ 00 0000			
Production Dates:			F. J.	ND	□ N-4
VIN Range 1:	Begin:	NR	End:	NK	■ Not sequential
Vohicle 12:	2023-2023 Merc	codos-Ronz AM	C E63 S		
	LIGHT VEHICLE		G EUJ 5		
Body Style:		3			
Power Train:					
Descriptive information :				etermined through produc on have the installed fuel p	
	meet the materi	-	-	in have the histalied fuel p	ump impeners that
		· 1			
Production Dates :	JUN 01, 2021 - N	OV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
	2021-2022 Merc		E450		
· -	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :				as determined through pro	
		-	-	n have the installed fuel p	ump impellers that
	meet the materi	al requirement	S.		
Production Dates :	JUN 01. 2021 - N	OV 30. 2022			
VIN Range 1:		NR	End:	NR	☐ Not sequential
Vehicle 14:	2021-2021 Mer	cedes-Benz GLI	E580		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train:					
Descriptive Information :	122 vehicles. Th	e recall popula	tion wa	s determined through pro	duction records
Descriptive information.				n have the installed fuel p	
	meet the materi	-	-	•	
D. 1	***	(OV. OO. OO.OO			
Production Dates:			п 1	ND	□ N
VIN Range 1:	Begin:	NR	End:	NK	☐ Not sequential

Vehicle 15:	2021-2023 Mer	cedes-Benz GLS	S450		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :	14485 vehicles.	The recall popu	ılation v	was determi	ned through production records.
Descriptive information.		e of the recall po	opulatio		nstalled fuel pump impellers that
	meet the materi	an requirement	5.		
Production Dates:	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 16:	2021-2023 Mer	cedes-Benz AM	G G63		
Vehicle Type :	LIGHT VEHICLE	CS .			
Body Style :	SUV				
Power Train :	GAS				
Descriptive Information :	4,549 vehicles.	Гhe recall popu	lation w	as determin	ed through production records.
		-	-	n have the i	nstalled fuel pump impellers that
	meet the materi	al requirement	S.		
Production Dates :	IIIN 01 2021 N	10 <i>1</i> /30/3033			
		NR NR	End:	ND	□ Not coquential
VIN Range 1:	begin:	INK.	EIIU .	INK	☐ Not sequential
Vehicle 17 ·	2021-2023 Mer	cedes-Benz GLS	5580		
	LIGHT VEHICLE		,000		
Body Style :					
Power Train :					
		o no call manula	+: ana	a datammina	d through production records
Descriptive information:					d through production records. nstalled fuel pump impellers that
	meet the materi	-	-	ii iiave tile ii	instance ruer pump impeners that
		1			
Production Dates:	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vahiala 10.	2022-2022 Mer	andaa Dana AM	C Ceo A	1	
			G G03 4	X4	
0 1	LIGHT VEHICLE	₁ S			
Body Style :					
Power Train:					
Descriptive Information :					through production records.
	meet the materi	_	_	n nave tne n	nstalled fuel pump impellers that
	meet the materi	ar requirement	.		
Production Dates:	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:		NR	End:	NR	☐ Not sequential

Vehicle 19:	2021-2023 Mer	cedes-Benz Ma	ybach G	LS600	
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	SUV				
Power Train :	GAS				
Descriptive Information :	543 vehicles. Th	ne recall popula	tion wa	s determined	l through production records.
•		-	•	n have the in	nstalled fuel pump impellers that
	meet the materi	ial requirement	S.		
Production Dates :	JUN 01, 2021 - N	JOV 30, 2022			
VIN Range 1:		NR	End:	NR.	☐ Not sequential
	2.9		2114 (
Vehicle 20:	2021-2023 Mer	cedes-Benz AM	G GLC4	3	
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	SUV				
Power Train :	GAS				
Descriptive Information :	2,493 vehicles.	Гhe recall popu	lation w	as determin	ed through production records.
		-	•	n have the in	nstalled fuel pump impellers that
	meet the materi	al requirement	S.		
Production Dates :	IIIN 01 2021 - N	JOV 30, 2022			
VIN Range 1:		NR	End:	NR	☐ Not sequential
	8				
Vehicle 21:	2021-2023 Mer	cedes-Benz Ma	ybach S	580	
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	SUV				
Power Train :	GAS				
Descriptive Information :	441 vehicles. Th	ne recall popula	tion wa	s determined	l through production records.
		-	-	n have the i	nstalled fuel pump impellers that
	meet the materi	ial requirement	S.		
Production Dates :	JUN 01, 2021 - N	JOV 30. 2022			
VIN Range 1:		NR	End:	NR	☐ Not sequential
	3				
Vehicle 22:	2022-2023 Mer	cedes-Benz Ma	ybach S	680	
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	SUV				
Power Train :	GAS				
Descriptive Information :	60 vehicles. The	recall populati	on was	determined	through production records.
		-	-	n have the in	nstalled fuel pump impellers that
	meet the materi	al requirement	S.		
Production Dates :	JUN 01 2021 - N	JOV 30, 2022			
VIN Range 1:		NR	End:	NR	☐ Not sequential
vii viunge 1.			Liia .	- 1.27	Not sequential

			G GLC6	3			
Descriptive Information :	43 vehicles. The recall population was determined through production records. Vehicles outside of the recall population have the installed fuel pump impellers that meet the material requirements.						
Production Dates:	JUN 01, 2021 - N	IOV 30, 2022					
VIN Range 1:		NR	End:	NR	☐ Not sequential		
	8 :						
Vehicle Type :	2022-2023 Mer LIGHT VEHICLE		00				
Body Style :							
Power Train :							
Descriptive Information :		e of the recall po	opulatio		through production records. Alled fuel pump impellers that		
Production Dates :	JUN 01, 2021 - N	IOV 30, 2022					
VIN Range 1:		NR	End:	NR	☐ Not sequential		
					-		
Vehicle 25:	2021-2023 Mer	cedes-Benz AM	G GLC6	3 S			
Vehicle Type :	LIGHT VEHICLE	S					
Body Style :	SUV						
Power Train:	GAS						
Descriptive Information :		of the recall po	opulatio		ough production records. alled fuel pump impellers that		
Production Dates :	JUN 01, 2021 - N	IOV 30. 2022					
VIN Range 1:	ŕ	NR	End:	NR	☐ Not sequential		
	8 :						
Vehicle 26:	2021-2023 Mer	cedes-Benz S58	30				
Vehicle Type :	LIGHT VEHICLE	S					
Body Style :	4-DOOR						
Power Train :							
Descriptive Information :	10100 vehicles.	The recall popu	ılation v	was determined	through production records.		
		e of the recall po	opulatio		alled fuel pump impellers that		
Production Dates :	JUN 01. 2021 - N	IOV 30, 2022					
VIN Range 1:		NR	End:	NR	☐ Not sequential		

			G GLE5	3				
Descriptive Information :	Vehicles outside	5,546 vehicles. The recall population was determined through production records. Vehicles outside of the recall population have the installed fuel pump impellers that meet the material requirements.						
Production Dates :	JUN 01, 2021 - N	IOV 30, 2022						
VIN Range 1:		NR	End:	NR	☐ Not sequential			
			80e					
Descriptive Information :		e of the recall po	opulatio		rough production records. stalled fuel pump impellers that			
Production Dates:	JUN 01, 2021 - N	IOV 30, 2022						
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential			
Vehicle Type : Body Style : Power Train :	GAS 1 vehicle. The re	S ecall population ecall population	ı was de	termined thro	ough production records. Vehicles el pump impellers that meet the			
Production Dates :	JUN 01, 2021 - N	IOV 30, 2022						
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential			
Vehicle Type : Body Style : Power Train :	GAS 4 vehicles. The r	S recall populatio	n was d		rough production records.			
Droduction Det	meet the materi	al requirement	_	on nave the ins	stalled fuel pump impellers that			
Production Dates:		NR	End:	ND	□ Not comential			
VIN Range 1:	Degin .	INI	LIIQ :	INIV	☐ Not sequential			

Vehicle Type : Body Style : Power Train :	GAS	SS				
Descriptive Information :		e of the recall po	opulatio		ed through production records. Istalled fuel pump impellers that	
Production Dates:	JUN 01, 2021 - N	IOV 30, 2022				
VIN Range 1:		NR	End:	NR	☐ Not sequential	
	8 :					
Vehicle 32:	2022-2023 Mer	cedes-Benz AM	G SL63			
Vehicle Type :	LIGHT VEHICLE	LS .				
Body Style :	2-DOOR					
Power Train :	GAS					
Descriptive Information :		e of the recall po	opulatio		ed through production records. Istalled fuel pump impellers that	
Production Dates :	JUN 01. 2021 - N	IOV 30. 2022				
VIN Range 1:		NR	End:	NR	☐ Not sequential	
	0				_ :	
Vehicle 33:	2021-2023 Mer	cedes-Benz AM	G GLS6	3		
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :	SUV					
Power Train:	GAS					
Descriptive Information :	1,045 vehicles. The recall population was determined through production records. Vehicles outside of the recall population have the installed fuel pump impellers that meet the material requirements.					
Production Dates :	JUN 01, 2021 - N	IOV 30. 2022				
VIN Range 1:	ŕ	NR	End:	NR	☐ Not sequential	
	8 :					
Vehicle 34:	2021-2021 Mer	cedes-Benz AM	G GLS6	3 S		
Vehicle Type :	LIGHT VEHICLE	CS .				
Body Style :	SUV					
Power Train :	GAS					
Descriptive Information :		e of the recall po	opulatio		through production records. Istalled fuel pump impellers that	
Production Dates :	JUN 01. 2021 - N	IOV 30, 2022				
VIN Range 1:		NR	End:	NR	☐ Not sequential	

Vehicle 35:	2022-2023 Mer	cedes-Benz AM	G GT43		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :					ned through production records.
		-	-	n have the i	nstalled fuel pump impellers that
	meet the materi	ai requirement	.S.		
Production Dates :	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
	2022-2023 Mer		G GT53		
	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :					ned through production records.
		-	-	on have the i	nstalled fuel pump impellers that
	meet the materi	ai requirement	.S.		
Production Dates :	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
	2023-2023 Mer		G GT63		
* -	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :					hrough production records.
			-	n have the i	nstalled fuel pump impellers that
	meet the materi	ai requirement	S.		
Production Dates :	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Wiltin 00	0000 0000 M	l D AM	с стоо	C	
	2023-2023 Mer		.G G103	3	
V -	LIGHT VEHICLE	.3			
Body Style :					
Power Train:			_		
Descriptive Information :					hrough production records.
	meet the materi	-	-	m nave tne i	nstalled fuel pump impellers that
	meet the materi	ai requirement			
Production Dates :	JUN 01, 2021 - N	IOV 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential

Vehicle 39: 2022-2023 Mercedes-Benz AMG SL55

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: 921 vehicles. The recall population was determined through production records.

Vehicles outside of the recall population have the installed fuel pump impellers that

meet the material requirements.

Production Dates: JUN 01, 2021 - NOV 30, 2022

VIN Range 1 : Begin : NR End : NR

Not sequential

Description of Defect:

Description of the Defect: Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz vehicles, has

determined that on certain Model Year ("MY") 2021-2023 GLE/GLS (167 platform), C-Class (205, 206 platform), E-Class (213 platform), S-Class (223 platform), SL (232 platform), E-Class Coupe/Convertible (238 platform), GLC (253 platform), CLS (257 platform), AMG GT 4-doors Coupe (290 platform) and G-Class (463 platform) vehicles, the fuel pump impeller might not meet current

specifications in regards to material characteristics.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: As a consequence, the impeller might deform and therefore come into contact

with the fuel pump housing, leading to a mechanical resistance. In some instances, this could lead to a shutdown of the fuel pump. As a result, the vehicle could lose propulsion, which could increase the risk of crash or injury.

Description of the Cause: Due to a deviation in the production process of a sub-supplier, certain fuel

pump impellers might not meet the material requirements and thus certain batches of fuel delivery modules might not meet the durability requirements.

Identification of Any Warning Before the fuel pump is switched off, the driver may be made aware of a

that can Occur: malfunction by a warning message in the instrument cluster and might notice

the engine running rough.

Involved Components:

Component Name 1: Fuel Delivery Unit Component Description: Fuel Delivery Unit Component Part Number: A1674700394 Component Name 2: Fuel Delivery Unit
Component Description: Fuel Delivery Unit
Component Part Number: A1674704500

Component Name 3: Fuel Delivery Unit Component Description: Fuel Delivery Unit Component Part Number: A1674706900

Component Name 4: Fuel Delivery Unit Component Description: Fuel Delivery Unit Component Part Number: A2054702702

Component Name 5: Fuel Delivery Unit Component Description: Fuel Delivery Unit Component Part Number: A2054704900

Component Name 6: Fuel Delivery Unit Component Description: Fuel Delivery Unit Component Part Number: A2054708501

Component Name 7: Fuel Delivery Unit Component Description: Fuel Delivery Unit Component Part Number: A2064700202

Component Name 8: Fuel Delivery Unit Component Description: Fuel Delivery Unit Component Part Number: A2064704401 Component Name 9: Fuel Delivery Unit
Component Description: Fuel Delivery Unit
Component Part Number: A2064704501

Component Name 10: Fuel Delivery Unit Component Description: Fuel Delivery Unit Component Part Number: A2234703301

Component Name 11: Fuel Delivery Unit Component Description: Fuel Delivery Unit Component Part Number: A2234709601

Component Name 12: Fuel Delivery Unit Component Description: Fuel Delivery Unit Component Part Number: A2324700000

Component Name 13: Fuel Delivery Unit Component Description: Fuel Delivery Unit Component Part Number: A4634705900

Supplier Identification:

Component Manufacturer

Name: Hyundam Industrial Co., Ltd.

Address: 29, Yeongni-gil Yeongin-myeon, Asan-si,

Chung Cheong Nam-Do Foreign States

Country: Korea, Democratic People's Republic of

Chronology:

In the beginning of June 2022, MBAG launched initial investigations based on individual field reports from

outside the US alleging inconsistent power delivery. MBAG hypothesized that, the function of the fuel pump might have been impaired without having any initial indications in regards to common influencing factors on the field cases in this relation. In July 2022, MBAG began retrieving fuel pumps from affected vehicles in the field and analyzing them in coordination with the supplier. Over the next several months, MBAG conducted analyses of the material together with the supplier, as well as the production processes at the supplier and its sub-suppliers. Through the end of the year, MBAG conducted numerous and varied tests in coordination with its tier one supplier, including fuel swelling behavior, structural damage and notched impact resistance tests. In December 2022, these intensive analyses and tests identified an irregularity in individual raw material batches used for the suspect fuel pump impellers, sourced from a sub-supplier. Based on that determination, in January 2023, MBAG's supplier of the suspect fuel pump started investigations to identify the potentially affected vehicle population by tracking the material flow within the multi-supplier chain from the raw material subsupplier up to the fuel pump manufacturer. At the same time, the fuel pump supplier implemented several changes in its production process, including a replacement of the raw material supplier, changing the injection molding process at the injection molding supplier and implementing more quality controls within the supplier chain. Through May 2023, MBAG and its fuel pump supplier conducted further testing and analyses to identify potential influencing factors and determine potential consequences of material and process anomalies at different steps of the production process. Please see chronology supplement attached.

Description of Remedy:

Description of Remedy Program: An authorized Mercedes-Benz dealership will replace the fuel delivery

module 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

How Remedy Component Differs Fuel pump impellers that meet the material requirements.

from Recalled Component: Fuel DELIVERY UNIT A1674700394

Fuel DELIVERY UNIT A1674704500 Fuel DELIVERY UNIT A1674706900

Fuel DELIVERY UNIT A2054702702

Fuel DELIVERY UNIT A2054704900

Fuel DELIVERY UNIT A2054708501

Fuel DELIVERY UNIT A2064700202

Fuel DELIVERY UNIT A2064704401

Fuel DELIVERY UNIT A2064704501

Fuel DELIVERY UNIT A2234703301

Fuel DELIVERY UNIT A2234709601

Fuel DELIVERY UNIT A2324700000

Fuel DELIVERY UNIT A4634705900

Identify How/When Recall Condition A change in the production process at suppliers ensures that this issue can

was Corrected in Production: no longer occur from May 01, 2023 onwards.

Recall Schedule:

Description of Recall Schedule: Authorized Mercedes-Benz dealerships will be notified of the pending

voluntary recall campaign on July 3, 2023. Owners will be notified of the

voluntary recall campaign before August 25, 2023. A copy of all

communications will be provided when available.

Planned Dealer Notification Date : JUL 03, 2023 - NR Planned Owner Notification Date : AUG 25, 2023 - NR

* NR - Not Reported