# Part 573 Safety Recall Report

Manufacturer Name :Daimler Trucks North America, LLCSubmission Date :NOV 09, 2022NHTSA Recall No. :22V-817Manufacturer Recall No. :FL-958



Number of potentially involved : 219,390 Estimated percentage with defect : 1 %

**Population :** 

22V-817

## **Manufacturer Information :**

Manufacturer Name :Daimler Trucks North America, LLCAddress :4747 N. Channel AvenuePortland OR 97217-3849800-745-8000

## Vehicle Information :

Vehicle 1:	2020-2023 West	ern Star 49X			
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :				inted front axle modulator cluded in this recall.	valves and Adaptive
<b>Production Dates :</b>	AUG 12, 2019 - M	IAR 07, 2022			
VIN Range 1:	Begin :	NR	End :	NR	□ Not sequential
Vehicle 2:	2020-2022 Freig	ghtliner Busine	ss Class	s M2	
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	5		-	inted front axle modulator cluded in this recall.	valves and Adaptive
Production Dates :	APR 01, 2020 - D	EC 01, 2021			
VIN Range 1:	Begin :	NR	End :	NR	□ Not sequential
Vehicle 3:	2021-2023 West	tern Star 47X			
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	0		-	inted front axle modulator cluded in this recall.	valves and Adaptive
Production Dates :	JUL 14, 2020 - Ma	AR 22, 2022			

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

# Part 573 Safety Recall Report

Vehicle 4 : 20	)21-2022 West	ern Star 57X			
Vehicle Type :					
Body Style :					
Power Train : NI	R				
Descriptive Information : Or Cr	•		with painted front y are included in th		valves and Adaptiv
Production Dates : Al	J <b>G 20, 2020 - D</b>	EC 20, 2021			
VIN Range 1 : Beg	gin :	NR	End: NR		Not sequential
Vehicle 5: 20	)22-2022 Freig	htliner 114SD			
Vehicle Type :	-				
Body Style :					
Power Train : NI	R				
Descriptive Information : Or Cr	•		with painted front y are included in th		valves and Adaptiv
Production Dates : No	OV 01, 2021 - D	EC 01, 2021			
	tin ·	NR	End: NR		Not sequential
VIN Range 1 : Beg	-				
Vehicle 6 : 20 Vehicle Type : Body Style : Power Train : NI Descriptive Information : On Cr	)17-2023 Freig R nly certain vehi ruise Control (A	htliner Cascad cles equipped CC) technolog	ia		
Vehicle 6 : 20 Vehicle Type : Body Style : Power Train : NI Descriptive Information : Or Cr Production Dates : M	017-2023 Freig R nly certain vehi uise Control (A AY 03, 2016 - JI	htliner Cascad cles equipped LCC) technolog UN 18, 2022	ia with painted front y are included in th		valves and Adaptiv
Vehicle 6 : 20 Vehicle Type : Body Style : Power Train : NI Descriptive Information : On Cr	017-2023 Freig R nly certain vehi uise Control (A AY 03, 2016 - JI	htliner Cascad cles equipped CC) technolog	ia with painted front		valves and Adaptiv
Vehicle 6 : 20 Vehicle Type : Body Style : Power Train : NI Descriptive Information : On Cr Production Dates : M VIN Range 1 : Beg	017-2023 Freig R nly certain vehi uise Control (A AY 03, 2016 - JI	htliner Cascad cles equipped LCC) technolog UN 18, 2022	ia with painted front y are included in th		valves and Adaptiv
Vehicle 6 : 20 Vehicle Type : Body Style : Power Train : NI Descriptive Information : Or Cr Production Dates : M	017-2023 Freig R hly certain vehi ruise Control (A AY 03, 2016 - J gin : On certain ve brake modula event may res	htliner Cascad cles equipped CC) technolog UN 18, 2022 NR hicles, chemica ator valve, whic sult in full syste	ia with painted front y are included in th End : NR	nis recall. Inffect the function ive Cruise Contr ed to one front w	valves and Adaptiv
Vehicle 6 : 20 Vehicle Type : Body Style : Power Train : NI Descriptive Information : On Cr Production Dates : M VIN Range 1 : Beg	017-2023 Freig R nly certain vehi ruise Control (A AY 03, 2016 - J gin : On certain ve brake modula event may res brake pull fro unaffected.	htliner Cascad cles equipped CC) technolog UN 18, 2022 NR hicles, chemica ator valve, whic sult in full syste	ia with painted front y are included in th End : NR l corrosion could a ch during an Adapt em pressure applie	nis recall. Inffect the function ive Cruise Contr ed to one front w	valves and Adaptiv
Vehicle 6 : 20 Vehicle Type : Body Style : Power Train : NI Descriptive Information : On Cr Production Dates : M VIN Range 1 : Beg escription of Defect : Description of the Defect :	017-2023 Freig R hly certain vehi ruise Control (A AY 03, 2016 - J gin : On certain ve brake modula event may res brake pull fro unaffected. NR	htliner Cascad cles equipped CC) technolog UN 18, 2022 NR hicles, chemica ator valve, whic sult in full syste	ia with painted front y are included in th End : NR l corrosion could a ch during an Adapt em pressure applie	nis recall. Inffect the function ive Cruise Contr ed to one front w	valves and Adaptiv
Vehicle 6 : 20 Vehicle Type : Body Style : Power Train : NI Descriptive Information : On Cr Production Dates : M VIN Range 1 : Beg escription of Defect : Description of the Defect : FMVSS 1 :	017-2023 Freig R hly certain vehi uise Control (A AY 03, 2016 - J gin : On certain ve brake modula event may res brake pull fro unaffected. NR NR A full system pull resulting	htliner Cascad cles equipped CC) technolog UN 18, 2022 NR hicles, chemica ator valve, whic sult in full syste m differential i pressure applic in a sudden ch	ia with painted front y are included in th End : NR l corrosion could a ch during an Adapt em pressure applie in brake force. Reg	nis recall. offect the function ive Cruise Contra- ed to one front w ular service brak- eel end could lea ection due to un	valves and Adaptiv Not sequential nality of the ol (ACC) braking heel end causing tes are d to a brake

Identification of Any Warning Driver's may get an ABS light prior to complete valve contamination. that can Occur :

### **Involved Components :**

Component Name 1 : Single ABS Modulator Valve Component Description : Quick Release Pneumatic Valve Component Part Number : WAB472 196 037 0, WAB472 196 025 0

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : ZF Group Address : 12001 Tech Center Drive Livonia Michigan 48150 Country : United States

### **Chronology** :

In 2020, DTNA recalled unpainted brake modulator valves due to possible corrosion and implemented a remedy of painted valves. On September 14, 2022, DTNA received two reports of vehicle pull during an Adaptive Cruise Control (ACC) event from a single isolated customer with the painted valves. The first report mentioned about two cases of unintended brake pull to the left side, while the second mentioned one case of unintended brake pull to the right side. The dealer was able to isolate the failure to the painted steer single modulator valve after repairing the vehicle. The reports all center around vehicles from one limited geographic area. In or around that time, DTNA promptly opened an investigation to determine the scope of the issue. Additionally, DTNA promptly analyzed the failed parts and found debris associated with corrosion. Around the same time, DTNA conducted a warranty seek and was unable to find claims alleging brake pull events caused by subject valve corrosion. However, as part of its due diligence, DTNA worked with customers in various locations starting in early October 2022 to randomly select parts to inspect. 36 valves were returned from various parts of the east salt belt region in Canada and the United States and shipped to the supplier for further evaluation. Corrosion testing results on 5 trucks (2 different customers) found through late October 2022 revealed varying degrees of corrosion build up on the valves installed on trucks operating in the aggressive salt belt region of South East Canada (Quebec). Around the same time, DTNA received corrosion testing results on valves installed on trucks based in the US's aggressive salt belt region (Maine and New York), and there was some level of corrosion found. On or about late October and early November, DTNA decided to recall in Canada where corrosion was first observed and then in the US where less severe corrosion was later found.

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To be continued				
Description of Remedy :				
Description of Remedy Program :	Affected vehicles will receive two front anodized modulator valves (one each for the left and right). Repairs will be released in phases based on locations of the vehicle and repairs will be performed by Daimler Trucks North America authorized service facilities. Customer notification will be done by first class mail using Daimler Trucks North America records to determine the customers affected. Daimler Truck North America shall be offering a refund for owner-paid repairs covered by this recall if the repair was performed prior to the date indicated in the reimbursement plan, which will be posted with owner's notification letter. Owners are directed to seek reimbursement through authorized deal.			
How Remedy Component Differs from Recalled Component :	NR			
Identify How/When Recall Condition was Corrected in Production :	NR			
Recall Schedule :				
	Customer notification will be made by first class mail using Daimler Trucks North America records to determine the customers affected.			
Planned Dealer Notification Date : Planned Owner Notification Date :				

\* NR - Not Reported