OMB Control No.: 2127-0004

Part 573 Safety Recall Report

23V-073

Manufacturer Name: Daimler Trucks North America, LLC

Submission Date: MAR 21, 2023 NHTSA Recall No.: 23V-073 Manufacturer Recall No.: FL966



Manufacturer Information:

Manufacturer Name: Daimler Trucks North America, LLC

Address: 4747 N. Channel Avenue

Portland OR 97217-3849

Company phone: 800-745-8000

Population:

Number of potentially involved: 70,167

Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2017-2023 Freightliner Cascadia

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : Power Train : NR

Descriptive Information: Vehicles equipped with system-initiated brake features of Roll Stability Control and

Electronic Stability Control, but not equipped with Adaptive Cruise Control (ACC) are

recalled for a risk that valve corrosion could cause a sudden brake pull.

Production Dates: JUN 28, 2016 - MAR 28, 2022

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

Vehicle 2: 2021-2023 Western Star 47X

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : Power Train : NR

Descriptive Information: Vehicles equipped with system-initiated brake features of Roll Stability Control and

Electronic Stability Control, but not equipped with Adaptive Cruise Control (ACC) are

recalled for a risk that valve corrosion could cause a sudden brake pull.

Production Dates: JUL 08, 2020 - MAR 26, 2022

	2020-2023 Western Star 49X					
7	BUSES, MEDIUM & HEAVY VEHICLES					
Body Style :	_					
Power Train: NF	NR					
Ele	Vehicles equipped with system-initiated brake features of Roll Stability Control and Electronic Stability Control, but not equipped with Adaptive Cruise Control (ACC) are recalled for a risk that valve corrosion could cause a sudden brake pull.					
Production Dates: Ma	MAR 19, 2019 - MAR 29, 2022					
VIN Range 1 : Beg	gin:	NR	End:	NR	☐ Not sequential	
Vehicle 4: 20)22-2022 Freig	htliner 114SD				
	BUSES, MEDIUM & HEAVY VEHICLES					
Body Style :	· · · · · · · · · · · · · · · · · · ·					
Power Train : NI	3					
Descriptive Information: Ve	Vehicles equipped with system-initiated brake features of Roll Stability Control and					
Ele	ectronic Stabili	ty Control, but	not equ	iipped with Adap	tive Cruise Control (ACC) are	
			rosion (could cause a sud	den brake pull.	
Production Dates: NO	OV 09, 2021 - N					
VIN Range 1 : Beg	gin :	NR	End:	NR	■ Not sequential	
Description of Defect :						
Description of the Defect :	On certain ve	hicles, chemical	corros	sion could affect t	he functionality of the	
		ake modulator valve, which during an external braking event (including Roll				
Stability Control or Electronic Stability Control, but not includi						
	initiated braking) may result in full system pressure applied to one front wheel end causing a brake pull differential in braking force.					
EMUCC 1.	O	brake pun unik	ei Ciitiai	in braking force.	•	
FMVSS 1: NR FMVSS 2: NR						
			J	- f	d accild land to a bundler	
Description of the Safety Risk:	•				d could lead to a brake due to uneven system	
				the risk of a mot		
Description of the Cause :	_		O			
Identification of Any Warning	Drivers may o	observe an ABS	malfun	ction light prior	to complete chemical	
that can Occur: corrosion contamination of the modulator valve.						
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:

Starting in or around September 2022, based upon information gleaned from a different population of vehicles (those equipped with ACC), DTNA investigated whether non-ACC-equipped vehicles could have similar brake pull events. Initial indications, testing, and engineering judgment were that they would not. However in late October 2022, DTNA received a first indication from a driver that a vehicle in this population of vehicles suffered a brake pull. This conflicted DTNA's indication that this population would not be affected by brake pulls, so in late October 2022, DTNA expanded its investigation, including interviewing drivers and running further tests.

On February 6 2023, DTNA received the first corroboration, a test result under controlled conditions, indicating a possibility of a sudden unexpected brake pull during rare conditions within ESC and RSC events, depending on a number of other factors including environment, speed, driving conditions, and level of valve blockage.

Despite the fact that DTNA has no evidence of field events other than the one driver in October 2022 asserting it happened, and despite the fact that the brake pull differential was not determined to the same degree as was reported during an ACC event, on February 6, 2023, out of abundance of caution, DTNA decided to initiate a new voluntary safety recall to campaign all vehicles equipped with painted and unpainted front brake modulator valves, covering the separate population that are not equipped with ACC.

On February 16, 2023, DTNA reviewed records and amended the population.

On February 20, 2023, DTNA reviewed records, and finalized the population based on the best-known domicile country information.

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 NR from Recalled Component:

Identify How/When Recall Condition NR was Corrected in Production:

Recall Schedule:

Description of 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: APR 10, 2023 - APR 10, 2023 Planned Owner Notification Date: APR 10, 2023 - APR 10, 2023

* NR - Not Reported