#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 23V-237

**Manufacturer Name:** Daimler Trucks North America, LLC

Submission Date: APR 07, 2023 NHTSA Recall No.: 23V-237 Manufacturer Recall No.: FL969



#### **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: 54,375 Estimated percentage with defect: 1 %

#### **Vehicle Information:**

Vehicle 1: 2021-2022 Freightliner 108SD

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : Power Train : NR

Descriptive Information: Vehicles equipped with suspect wiper arm heads built within the listed production

date ranges.

Production Dates: FEB 03, 2020 - SEP 01, 2021

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

Vehicle 2: 2021-2022 Freightliner 114SD

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: Vehicles equipped with suspect wiper arm heads built within the listed production

date ranges.

Production Dates: FEB 03, 2020 - SEP 01, 2021

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

Vehicle 3: 2020-2022 Freightliner M2106

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: Vehicles equipped with suspect wiper arm heads built within the listed production

date ranges.

Production Dates: FEB 03, 2020 - SEP 01, 2021

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

Vehicle 4 : Vehicle Type : Body Style :	2021-2022 Freiş	ghtliner M2112						
Power Train :	NR							
		ed with suspect	wiper a	arm heads built within the	listed production			
	date ranges.							
<b>Production Dates:</b>	FEB 03, 2020 - S	EP 01, 2021						
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential			
Vehicle 5:	5: 2021-2022 Freightliner Sport M2106							
Vehicle Type :								
Body Style :								
Power Train :	NR							
Descriptive Information :	<ul><li>Vehicles equipped with suspect wiper arm heads built within the listed production date ranges.</li><li>DEC 21, 2020 - JUN 22, 2021</li></ul>							
Production Dates :								
VIN Range 1:	Begin :	NR	End:	NR	■ Not sequential			
	2021-2021 Freig	ghtliner Sport M	12112					
Vehicle Type :	2021-2021 Freig	ghtliner Sport M	12112					
Vehicle Type : Body Style :		ghtliner Sport M	12112					
Vehicle Type :		ghtliner Sport M	<b>1</b> 2112					
Vehicle Type : Body Style : Power Train :	NR			arm heads built within the	listed production			
Vehicle Type : Body Style : Power Train :	NR Vehicles equippe date ranges.	ed with suspect		arm heads built within the	listed production			
Vehicle Type : Body Style : Power Train : Descriptive Information :	NR Vehicles equippe date ranges. JUL 01, 2020 - JU	ed with suspect			listed production  ☐ Not sequential			
Vehicle Type : Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 :	NR Vehicles equippe date ranges. JUL 01, 2020 - JU Begin :	ed with suspect JL 22, 2021 NR	wiper					
Vehicle Type : Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 :	NR Vehicles equippe date ranges. JUL 01, 2020 - JU	ed with suspect JL 22, 2021 NR	wiper					
Vehicle Type : Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 : Vehicle 7 : Vehicle Type :	NR Vehicles equippe date ranges. JUL 01, 2020 - JU Begin :	ed with suspect JL 22, 2021 NR	wiper					
Vehicle Type : Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 :	NR Vehicles equippedate ranges. JUL 01, 2020 - JUBegin:	ed with suspect JL 22, 2021 NR	wiper					
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Vehicle Type: Body Style: Power Train: Descriptive Information:  Production Dates: VIN Range 1:  Vehicle 7: Vehicle Type: Body Style: Power Train: Descriptive Information:	NR Vehicles equippedate ranges. JUL 01, 2020 - JUBegin: 2021-2022 FCC	ed with suspect JL 22, 2021 NR S2C 106CAB	wiper a	NR	☐ Not sequential			
Vehicle Type: Body Style: Power Train: Descriptive Information:  Production Dates: VIN Range 1:  Vehicle 7: Vehicle Type: Body Style: Power Train:	NR Vehicles equippedate ranges. JUL 01, 2020 - JUBegin: 2021-2022 FCC	ed with suspect JL 22, 2021 NR S2C 106CAB	wiper a	NR arm heads built within the	☐ Not sequential			

**Involved Components:** 

	Vehicle 8: 2	3: 2020-2022 FCCC S2G CAB/CHAS							
	Vehicle Type :	JOHO HOME I GOO DEU CAD/ CHAD							
	Body Style :								
	Power Train: N	R							
	d	Wehicles equipped with suspect wiper arm heads built within the listed production date ranges.							
	Production Dates : F		AUG 24, 2021						
	VIN Range 1: Be	gin:	NR	End: NR		■ Not sequential			
	Vehicle 9: 2	020-2022 FCC	C S2RV 106CAB						
	Vehicle Type :								
	Body Style :								
	Power Train: N	R							
	Descriptive Information : V	ehicles equipp	ed with suspect	wiper arm head	ls built within the l	listed production			
	-	date ranges.							
	Production Dates: F	Dates: FEB 03, 2020 - SEP 01, 2021							
	☐ Not sequential								
	VIN Range 1 : Be								
n	escription of Defect :								
D	escription of Defect.								
	Description of the Defect								
					s, a defect, which re				
					108SD / 114SD 20				
					er M2 112 2021 –				
Freightliner SPORT M2 106 2021 – 2022, Freightliner SPORT M2  Freightliner Custom Chassis validae S2C 106CAR 2021 2022 F									
Freightliner Custom Chassis vehicles S2C 106CAB 2021-2022, Freightliner Custom Chassis vehicles S2G CAB/CHAS / RV 106CAB 2020 – 2022.									
	EMVICE 1			i chidi chino i k	V TOOCHD LOLO	.066.			
	FMVSS 1								
	FMVSS 2								
I	Description of the Safety Risk			-	-	•			
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	Dogovinting of the Con		creasing the risk	oi crasii.					
	Description of the Cause								
	Identification of Any Warning	•	-						
	that can Occur	pre-trip inspection, the defect would likely be detectable during that							
			bechon, the defe	ct would likely i	be detectable dulin	ig tilat			
		inspection.	Jection, the defe	ct would likely i	e detectable durin	ig tilat			

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

Component Name 1: Arm – Windshield Wiper

**Component Description: Wiper Arm** 

Component Part Number: A22-78786-000

Component Name 2: Arm – Windshield Wiper

Component Description: Wiper Arm

Component Part Number: A22-78786-001

Component Name 3: Arm – Windshield Wiper

Component Description: Wiper Arm

Component Part Number: A22-75736-000

Component Name 4: Arm – Windshield Wiper

**Component Description: Wiper Arm** 

Component Part Number: A22-75736-001

Component Name 5: Arm – Windshield Wiper

Component Description: Wiper Arm

Component Part Number: A22-74082-000

## **Supplier Identification:**

## **Component Manufacturer**

Name: Trico Products

Address: 3255 West Hamlin Road

Rochester Hills Michigan 48309

**Country: United States** 

### **Chronology:**

In April 2022, DTNA recalled certain vehicles for a defective windshield wiper arm, provided by DTNA's

supplier Trico, that may wear and break. (See FL926 a/k/a 22V-230.) At that time, based on the information available from Trico, DTNA reasonably believed that only the parts in the recall FL926 were within the affected population. However, in late December 2022, DTNA received a field report on a failed windshield wiper arm on a vehicle not in the FL926 population and promptly began further inquiry into a possible defect. In January 2023, after identifying additional reports from vehicles outside the FL926 population, DTNA opened an official investigation to further review with Trico. DTNA continued to review failures with its supplier and, between then and March 2023, saw a significant increase. In late March 2023, DTNA received a response from its supplier that the suspect parts under investigation are the same wiper arm heads recalled under FL926. Promptly after receiving this confirmation, on March 29th 2023 DTNA decided to initiate a voluntary safety recall for vehicles equipped with the suspect wiper arm heads. As of March 31st 2023, DTNA is aware of 1 field report and 48 warranty claims related to inoperative windshield wiper arms received from February 13, 2021 through today.

### **Description of Remedy:**

Description of Remedy Program: Windshield wiper arms and linkage parts will be inspected and replaced as

needed. Repairs will be performed free of charge by Daimler Truck North America authorized service facilities. Details of the reimbursement plan will be included in the owner's notification letter. Owners are directed to

seek reimbursement through authorized dealers.

How Remedy Component Differs N/A

from Recalled Component:

Identify How/When Recall Condition N/A

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 : MAY 23, 2023 - MAY 23, 2023 Planned Owner Notification Date : MAY 23, 2023 - MAY 23, 2023

\* NR - Not Reported