OMB Control No.: 2127-0004

Not sequential

Part 573 Safety Recall Report

23V-238

Manufacturer Name: Daimler Trucks North America, LLC

Submission Date: APR 07, 2023 NHTSA Recall No.: 23V-238 Manufacturer Recall No.: FL970



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: 306 Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2023-2023 Freightliner 114SD

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER Power Train: DIESEL

Descriptive Information: Suspect population of front steering axles without production torque data and photo

evidence of cotter pin in-place following rework operations, suspect vehicles built

within the listed production date ranges.

Production Dates: JAN 26, 2022 - SEP 15, 2022

VIN Range 1: Begin: NR End: NR

Vehicle 2: 2023-2023 Freightliner M2 106

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER Power Train: DIESEL

Descriptive Information: Suspect population of front steering axles without production torque data and photo

evidence of cotter pin in-place following rework operations, suspect vehicles built

within the listed production date ranges.

Production Dates: JAN 26, 2022 - SEP 27, 2022

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•	Suspect population of front steering axles without production torque data and photo evidence of cotter pin in-place following rework operations, suspect vehicles built within the listed production date ranges.				
Production Dates :	,				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle Type : Body Style : Power Train :	DIESEL	1 & HEAVY VEH		1 21 1 1 1	
	Suspect population of front steering axles without production torque data and photo evidence of cotter pin in-place following rework operations, suspect vehicles built within the listed production date ranges.				
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
			ICLES		
Descriptive Information :	Suspect population of front steering axles without production torque data and photo evidence of cotter pin in-place following rework operations, suspect vehicles built within the listed production date ranges.				
Production Dates :					_
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
			ICLES		
•	ptive Information : Suspect population of front steering axles without production torque data and photo evidence of cotter pin in-place following rework operations, suspect vehicles built within the listed production date ranges.				
Production Dates :				110	
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential

Vehicle 7:	2023-2023 Western Star 49X						
Vehicle Type :	BUSES, MEDIUN	Л & HEAVY VEH	HICLES				
Body Style :							
Power Train :							
Descriptive Information :	Suspect populat	tion of front ste	ering ax	des without pro	oduction torque data and photo		
2 0001.pu.	evidence of cott	er pin in-place	followir	ng rework oper	ations, suspect vehicles built		
	within the listed production date ranges.						
Production Dates :	FEB 01, 2022 - J	UL 13, 2022					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Will O	0000 0000 F	1.11. 0.1	CI.	MEACO			
	2022-2022 Frei	_		M145G			
V 1	BUSES, MEDIUN	A & HEAVY VEF	HCLES				
Body Style : Power Train :							
				1	1		
Descriptive Information :			_	-	oduction torque data and photo ations, suspect vehicles built		
	within the listed				ations, suspect venicles built		
Production Dates :							
VIN Range 1:		NR	End:	NR	☐ Not sequential		
	208111		Liiu.				
Vehicle 9:	2022-2023 Freightliner Custom Chass MT50E						
Vehicle Type :	BUSES, MEDIUN	I & HEAVY VEH	HICLES				
Body Style :							
Power Train :	HYBRID ELECT	RIC					
Descriptive Information :	Suspect population of front steering axles without production torque data and photo						
•	evidence of cotter pin in-place following rework operations, suspect vehicles built						
	within the listed	d production da	ite range	es.			
Production Dates :	APR 27, 2022 - I	MAY 31, 2022					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Vahicla 10:	2022-2023 Froi	ahtlinar Custor	n Chacc	S2RV Chassis			
	: 2022-2023 Freightliner Custom Chass S2RV Chassis : BUSES, MEDIUM & HEAVY VEHICLES						
Body Style:		A CHEAVI VEI	HCLLS				
Power Train :							
		tion of front sto	oring ox	dog without pro	eduction targue data and photo		
Descriptive information.			_	-	oduction torque data and photo ations, suspect vehicles built		
	within the listed			-			
Production Dates :	Production Dates: JAN 27, 2022 - AUG 03, 2022						
VIN Range 1:		NR	End:	NR	☐ Not sequential		

		0		S2c 106	
•	Suspect population of front steering axles without production torque data and photo evidence of cotter pin in-place following rework operations, suspect vehicles built within the listed production date ranges.				
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle Type : Body Style : Power Train :	DIESEL	1 & HEAVY VEH	ICLES		
Descriptive Information :	Suspect population of front steering axles without production torque data and photo evidence of cotter pin in-place following rework operations, suspect vehicles built within the listed production date ranges.				
Production Dates :	APR 04, 2022 - A	APR 04, 2022			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 13:	2023-2023 Frei	ohtliner 108SD			
	BUSES, MEDIUM	_	ICLES		
Body Style :		1 4 1121 1 7 1 7 2 1 1			
Power Train :					
Descriptive Information :	Suspect population of front steering axles without production torque data and photo evidence of cotter pin in-place following rework operations, suspect vehicles built within the listed production date ranges.				
Production Dates :		APR 12, 2022			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
		0		MT55	
Descriptive Information :	Suspect population of front steering axles without production torque data and photo evidence of cotter pin in-place following rework operations, suspect vehicles built within the listed production date ranges.				
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 15:	2023-2023 Freightliner Custom Chass XCM Chassis						
	,	BUSES, MEDIUM & HEAVY VEHICLES					
Body Style :							
Power Train:							
Descriptive Information :	Suspect population of front steering axles without production torque data and photo						
	evidence of cotter pin in-place following rework operations, suspect vehicles built within the listed production date ranges.						
Production Dates :		-	te range	c.s.			
VIN Range 1:							
	Degin .	1110	Liid .	1110			
Vehicle 16:	2023-2023 Freig	ghtliner Custon	n Chass	XCR Chassis			
Vehicle Type :	BUSES, MEDIUM & HEAVY VEHICLES						
Body Style :	OTHER						
Power Train :	DIESEL						
Descriptive Information :	Suspect populat	ion of front stee	ering ax	des without production to	rque data and photo		
•	evidence of cotte	er pin in-place f	followir	ng rework operations, susp			
	within the listed	production da	te range	es.			
Production Dates :	FEB 25, 2022 - M	FEB 25, 2022 - MAY 23, 2022					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Valiala 17.	9099 9099 E		. Cl	VCC Charain			
	2023-2023 Freig	0		ACS Chassis			
V 1	BUSES, MEDIUM & HEAVY VEHICLES						
Body Style :							
Power Train:							
Descriptive Information :			_	des without production to	•		
	within the listed			ng rework operations, susp es	bect venicles built		
Production Dates :		-					
VIN Range 1:		NR	End:	NR	☐ Not sequential		
	9 1						
Description of Defect :							
rescription of Defect:							

Description of the Defect: On the affected vehicles, front steer axle tie rod castle nut cotter pin may be

missing from the assembly.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: On the affected vehicles, the steer axle tie rod castle nut cotter-pin may be

missing. This may result in the castle nut backing off and displacement of the

taper-end from the steering arm. This may result in a loss of steering response and lack of direction control increasing the risk of crash.

Description of the Cause: Re-worked at a different station due to certain requirements, and was not

manufactured through standard process involving multiple inspection points.

Identification of Any Warning Driver may experience some additional free-play in the steering and/or feel an that can Occur: improper steering alignment.

Involved Components:

Component Name 1: Front Steer Axle

Component Description: Tie rod castle nut cotter-pin

Component Part Number: F2-Model 2, F3-Model 3 and F5-Model 5 front steer axles

Supplier Identification:

Component Manufacturer

Name: Detroit Diesel Corp Address: 13400 Outer Dr W

Detroit Michigan 48239

Country: United States

Chronology:

Mid-February 2023, DTNA received a report on an incident involving failed tie rod assembly and opened a preliminary investigation. Upon returned failed part analysis, it was determined that the driver's side tie rod disengaged from the steering arm during low speed maneuvering. Around late February 2023 through early March 2023, DTNA identified that the subject vehicle experiencing the failure, was re-worked at a different station due to certain requirements, and was not manufactured through standard process involving multiple inspection points. In about mid-March 2023, DTNA identified a population of certain axles, that were manufactured at a

rework station. DTNA opened an official investigation immediately following receiving this notice of a possible presence of a defect, and on March 29, 2023, out of an abundance of caution, DTNA decided to initiate a new voluntary safety recall to campaign all the listed vehicles. As of March 31st 2023, DTNA is aware of 1 field report and 0 warranty claims related to missing front steer axle tie rod castle nut cotter pin. DTNA is not aware of any accidents or injuries due to this defect condition. On April 7 2023, DTNA finalized the affected population after further determining precise vocational application of the vehicles.

Description of Remedy:

Description of Remedy Program: DTNA is preparing remedy and is currently under development. 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 dealer.

How Remedy Component Differs Presence of required cotter-pin

from Recalled Component :

Identify How/When Recall Condition 2/23/2023: 2 Quality Alerts Posted: Red Tag required 100% at first

was Corrected in Production: station on production line with NOK (Not Okay) operations, and Rework

Alert.

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date : JUN 04, 2023 - JUN 04, 2023 Planned Owner Notification Date : JUN 04, 2023 - JUN 04, 2023

* NR - Not Reported