DAIMLER

Defect Information Report (Section 573.6)

FL912

Date of Submission: February 8, 2022

Manufacturer:	Daimler Truck North America LLC
	P.O. BOX 3849
	Portland, Oregon 97208

Type of Report:	X Safety Defect	Non-Compliance
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Vehicle Information

venicle information			
Model Yr. Start:	2018	Model Yr. End:	2022
Make: Freightliner Cus	tom Chassis		
Model: MBC			
Model Yr. Start:	2017	Model Yr. End:	2023
Make: Freightliner Cus	tom Chassis		
Model: MC			
Model Yr. Start:	2018	Model Yr. End:	2022
Make: Freightliner Cus	tom Chassis		
Model: MT55			
Model Yr. Start:	2018	Model Yr. End:	2022
Make: Freightliner Cus	tom Chassis		
Model: S2C			
Model Yr. Start:	2018	Model Yr. End:	2022
Make: Freightliner Custom Chassis			
Model: S2G			
Mardal Va. Chauta	2010		2022
Model Yr. Start:	2018	Model Yr. End:	2022
Make: Freightliner Cus	tom Chassis		
Model: S2RV			
Model Yr. Start:	2018	Model Yr. End:	2010
		ivioaei fr. Ena:	2019
Make: Freightliner Cus	tom Chassis		

Model: XBR

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Model Yr. Start: Make: Freightliner Cus Model: XBS	2018 tom Chassis	Model Yr. End: 2020		
Model Yr. Start:	2017	Model Yr. End : 2019		
Make: Freightliner Cus Model: XCL	tom Chassis			
Model Yr. Start:		Model Yr. End: 2022		
Make: Freightliner Cus Model: XCM	tom Chassis			
Model Yr. Start: Make: Freightliner Cus	2017	Model Yr. End: 2023		
Model: XCR				
Model Yr. Start:	2017	Model Yr. End: 2022		
Make: Freightliner Custom Chassis				
Model: XCS				
Production Dates:	Begin: 02/20/2017	End: 1/8/2022		

Descriptive Information:

On vehicles equipped with a certain valve stem extension and a stabilizer configured with a specific tire valve stem and wheel combination, the tire valve stem may incur damage leading to a loss of tire pressure.

Number potentially involved: 19016 Estimated percentage of involve with defect: 1%

Defect / Noncompliance Description

For this Defect/Noncompliance:

Describe the defect or noncompliance:

On affected chassis, the tire valve stem extension for the inner wheel may contact the outer wheel rim opening and become damaged. Damage to the valve stem extension may result in a loss of tire pressure of the inner wheel. This is a follow-on recall to 20V529 (DTNA # FL861), improving the remedy.

Describe the safety risk:

Damage to the tire's valve stem may lead to loss of air pressure, which, if unnoticed, could lead to a flat tire or on dual-wheels an overloaded tire. In extreme situations, rapid loss of tire pressure could increase the risk of a crash.

Identify any warning which can precede or occur:

Operators may identify an audible rattling noise from the stem extension rubbing against the wheel opening while driving. Visual inspection during inspection or during maintenance may reveal stabilizer is dislocated, damage to the stem extension, or the rim, and low tire pressure of the inner tire.

If applicable, identify the manufacture of the defective or noncompliant component.: N/A

Involved Components

Wheel/rim outer ACC40620 in combination with inner ACC50487 or ACC51487, Extension Stabilizer 13-10232-000, Stem Extension 13-10026-000, Valve Stem 13-10303-000 or 13-10027-000

Chronology of Defect / Noncompliance Determination

Provide the chronology of events leading up to the defect decision or test data for the noncompliance decision:

In September of 2021, DTNA received two Vehicle Owner Questionnaires (VOQs) from customers complaining of valve stem(s) continuing to make contact with the outer wheel hand hole after having recall 20V529 (DTNA # FL861) performed. At the time of the original recall, based upon the information available at the time, DTNA reasonably believed its original defect remedy to be adequate. Based upon the more recent information, however, DTNA promptly opened an investigation and began reviewing the information from these VOQs. In late September, DTNA received an additional VOQ with a similar complaint with additional information that caused the scope of the investigation to widen. In October of 2021, DTNA received an additional VOQ and continued investigating. In November of 2021, DTNA reviewed Customer and dealer complaint tickets and discovered possible instances where the previous recall remedy may not have been completely effective. In mid-November, out of an abundance of caution, DTNA decided to conduct a recall to institute a different remedy. In February 2022, DTNA discovered a claim from a dealer who may have reinstalled suspect components from vehicles that were remedied with the recall fix prior to release from the factory. After investigating the issue, it was discovered that the aftermarket parts system did not reflect the correct, remedied condition of the affected vehicles. Out of an abundance of caution, DTNA expanded the population to include units updated prior to shipping from the factory for increased visibility on units updated at the factory, to take steps intended to prevent vehicles from reverting to the pre-remedied state.

Identify the Remedy

Describe the defect/noncompliance remedy program, including the manufacture's plan for reimbursement.

The inner valve stem extension and stabilizer will be removed. Repairs will be performed by Daimler Trucks North America authorized service facilities. Details of the reimbursement plan will be included in the owner's notification letter.

Identify the Recall Schedule

Describe the recall schedule for notifications.:

Customer notification will be made by first class mail using Daimler Trucks North America records to determine the customers affected.

Planned Dealer Notification Begin Date:	01/21/2021
Planned Dealer Notification End Date:	01/21/2021
Planned Owner Notification Begin Date:	01/21/2021
Planned Owner Notification End Date:	01/21/2021

Manufacture's identification code for this recall (if applicable): FL912

DTNA Representative;

Tiffani Torgeson

Tiffani Torgeson Manager, Compliance and Regulatory Affairs