# Part 573 Safety Recall Report

# 18V-914

Manufacturer Name : Daimler Trucks North America Submission Date : DEC 19, 2018 NHTSA Recall No. : 18V-914	LLC
Manufacturer Recall No.: FL-802	NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
Manufacturer Information :	Population :
Manufacturer Name : Daimler Trucks North America LLC	Number of potentially involved : 73
Address : 4747 N. Channel Avenue	Estimated percentage with defect : NR
Portland OR 97217-3849 Company phone : 800-745-8000	
company phone. 000-743-0000	
ehicle Information :	
Vehicle 1: 2018-2019 Thomas Built Buses	Saf-T-Liner HDX School Bus
Vehicle Type :	
Body Style :	
Power Train: NR	e an at ant a condition of any hole.
Descriptive Information : Detroit Axies without torque dat	a on steering and tie rod arm bolts
VIN Range 1 · Begin · NR	End · NR
Vehicle 2: 2018-2019 Thomas Built Buses	Saf-T-Liner C2 School Bus
Vehicle 2 : 2018-2019 Thomas Built Buses S Vehicle Type :	Saf-T-Liner C2 School Bus
Vehicle 2 : 2018-2019 Thomas Built Buses Vehicle Type : Body Style :	Saf-T-Liner C2 School Bus
Vehicle 2: 2018-2019 Thomas Built Buses Vehicle Type : Body Style : Power Train : NR	Saf-T-Liner C2 School Bus
Vehicle 2 : 2018-2019 Thomas Built Buses S Vehicle Type : Body Style : Power Train : NR Descriptive Information : Detroit Axles without torque dat	Saf-T-Liner C2 School Bus a on steering and tie rod arm bolts.
Vehicle 2 : 2018-2019 Thomas Built Buses S Vehicle Type : Body Style : Power Train : NR Descriptive Information : Detroit Axles without torque dat Production Dates : FEB 10, 2017 - JUL 21, 2018 VIN Pange 1 : Bogin : NP	Saf-T-Liner C2 School Bus a on steering and tie rod arm bolts.
Vehicle 2 : 2018-2019 Thomas Built Buses S Vehicle Type : Body Style : Power Train : NR Descriptive Information : Detroit Axles without torque dat Production Dates : FEB 10, 2017 - JUL 21, 2018 VIN Range 1 : Begin : NR	Saf-T-Liner C2 School Bus a on steering and tie rod arm bolts. End : NR
Vehicle 2: 2018-2019 Thomas Built Buses 3   Vehicle Type : Body Style :   Body Style : Power Train :   Power Train : NR   Descriptive Information : Detroit Axles without torque dat   Production Dates : FEB 10, 2017 - JUL 21, 2018   VIN Range 1 : Begin : NR   Vehicle 3: 2018-2019 Thomas Built Buses 3	Saf-T-Liner C2 School Bus a on steering and tie rod arm bolts. End : NR
Vehicle 2: 2018-2019 Thomas Built Buses S   Vehicle Type : Body Style :   Body Style : Power Train :   Power Train : NR   Descriptive Information : Detroit Axles without torque dat   Production Dates : FEB 10, 2017 - JUL 21, 2018   VIN Range 1 : Begin :   NR   Vehicle 3 : 2018-2019 Thomas Built Buses S   Vehicle Type : Vehicle Type :	Saf-T-Liner C2 School Bus a on steering and tie rod arm bolts. End : NR
Vehicle 2: 2018-2019 Thomas Built Buses 3   Vehicle Type : Body Style :   Body Style : Power Train :   Power Train : NR   Descriptive Information : Detroit Axles without torque dat   Production Dates : FEB 10, 2017 - JUL 21, 2018   VIN Range 1 : Begin :   NR   Vehicle 3 : 2018-2019 Thomas Built Buses 3   Vehicle Type : Body Style :	Saf-T-Liner C2 School Bus a on steering and tie rod arm bolts. End : NR
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Vehicle 2:2018-2019 Thomas Built BusesVehicle Type :Body Style :Body Style :Power Train :Power Train :NRDescriptive Information :Detroit Axles without torque datProduction Dates :FEB 10, 2017 - JUL 21, 2018VIN Range 1 :Begin :NRVehicle 3 :2018-2019 Thomas Built BusesVehicle Type :Body Style :Body Style :NRDescriptive Information :NRDescriptive Information :Detroit Axles without torque dat	Saf-T-Liner C2 School Bus a on steering and tie rod arm bolts. End : NR
Vehicle 2 : 2018-2019 Thomas Built Buses 3 Vehicle Type : Body Style : Power Train : NR Descriptive Information : Detroit Axles without torque dat Production Dates : FEB 10, 2017 - JUL 21, 2018 VIN Range 1 : Begin : NR Vehicle 3 : 2018-2019 Thomas Built Buses 3 Vehicle Type : Body Style : Power Train : NR Descriptive Information : Detroit Axles without torque dat Production Dates : FEB 10, 2017 - JUL 21, 2018	Saf-T-Liner C2 School Bus a on steering and tie rod arm bolts. End : NR

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

#### **Description of Defect :**

Description of the Defect :	On certain vehicles, the steering and tie rod arm bolts that join the steering and tie rod arm to the knuckle may not have accurate torque specification data. Without torque data, DTNA cannot verify that the bolts are properly torqued to specification.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	Without verification of torque data on the steer and tie rod arm bolts, it is unclear if the bolts were torqued within specification. Under torqued bolts may lead to a separation of the tie rod arm and disconnect the front wheels of the vehicle. A disconnect of the front wheels can reduce the ability to steer the vehicle, which could increase the risk of a crash.
Description of the Cause :	NR
Identification of Any Warning that can Occur :	NR

#### **Supplier Identification :**

#### **Component Manufacturer**

Name :	NR
Address :	NR
	NR
Country :	NR

#### **Chronology**:

Late January 2018, Daimler Trucks North America (DTNA) Call Center received a report from a customer of a loose tie-rod arm bolt on a vehicle with low mileage. February 2018, DTNA received parts for analysis and found paint on the threads not used in manufacturing indicating repair after vehicle manufacture. DTNA began assessing field data to identify the potential population affected and causes for missing torque data. June 2018, with no additional field claims, DTNA recommended a field service campaign to inspect all vehicles without tie rod arm bolt torque data. November 2018, DTNA released a field inspection campaign and bulletin. December 2018, in coordination and with identification from NHTSA's office of defects investigation DTNA determined that incorrect language was used in the published field report service campaign/bulletin. In an abundance of caution, DTNA decided to initiate a voluntary recall on vehicles with which cannot be verified as receiving production stage torque values on the steering and tie rod arm bolts.

### **Description of Remedy :**

Axles will have the steering arm and tie rod arm inspected for correct bolt torque and repaired with new fasteners if necessary. 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.
s NR
NR :

## **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 :	FEB 16, 2019 - FEB 16, 2019
Planned Owner Notification Date :	FEB 16, 2019 - FEB 16, 2019

\* NR - Not Reported

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