OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-910

Manufacturer Name: Navistar, Inc.

Submission Date: DEC 08, 2022

NHTSA Recall No.: 22V-910

Manufacturer Recall No.: 22528



Manufacturer Information:

Manufacturer Name: Navistar, Inc.

Address: 2701 Navistar Drive

Lisle IL 60532

Company phone: 331-332-1590

Population:

Number of potentially involved: 46 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2023-2023 IC CE commercial Bus Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER Power Train: DIESEL

Descriptive Information: •

• The suspect population is identified by models equipped with feature code

14TBH, 14TBS, or 14TBT (Suspension, rear, air single; International IROS).

• The inclusive dates of manufacture were determined by warranty data / first

failure build date and when the issue was contained in manufacturing.

• The vehicles in the suspect population were built at a certain assembly plant where all vehicles not subject to this recall were built at other manufacturing plants.

There are six CE commercial buses in the suspect population

Production Dates : FEB 14, 2022 - SEP 13, 2022

Vehicle 2: 2023-2023 IN RE commercial buses Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: •

The suspect population is identified by models equipped with feature code

14TBH, 14TBS, or 14TBT (Suspension, rear, air single; International IROS).

• The inclusive dates of manufacture were determined by warranty data / first

failure build date and when the issue was contained in manufacturing.

• The vehicles in the suspect population were built at a certain assembly plant where all vehicles not subject to this recall were built at other manufacturing plants. There are 40 RE commercial buses in the suspect population

Production Dates: MAY 12, 2022 - NOV 15, 2022

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

Description of Defect:

Description of the Defect: The fasteners of the transverse torque arm to the rear axle housing may not

have been tightened to their specified value at time of assembly. Over time, they may become loose or separate, resulting in the rear axle to shift from side

to side.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: In a bus application, a rear axle that shifts from side to side can cause reduced

handling performance and may result in evacuation concerns when passengers must be transferred to another bus near the roadway.

Description of the Cause: The tool used to assemble the transverse torque rod to the rear axle housing

incorrectly gave the operator an indication it had reached the correct torque

value when it did not.

Identification of Any Warning A general "loose" feeling when driving, possible metallic clunking noise in the

that can Occur: rear of the vehicle or during pre/post trip inspections the rear axle does not

appear centered to the bus body.

Involved Components:

Component Name 1: NR
Component Description: NR
Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: N/A - Manufacturing issue

Address: NR

NR

Country: NR

Chronology:

- 08/05/2022 Navistar Field Service reviews field reports of four units with loose transverse torque rod axle side bolts on units in service less than three months.
- 08/10/2022 Navistar's Tulsa bus plant inspected 10 units built in

March and all were found in specification. Additionally, the tool and process for the transverse torque rod to

axle joint were inspected with no issues found.

- 08/11/2022 through 09/22/2022 Nine more units were found with loose of missing axle side fasteners.
- 09/22/2022 Navistar Field Service received communication of three more units with axle side fasteners missing on units in service for less than three months.
- 09/26/2022 IC Bus dealer inspected 90 units at one location. All but 5 had their fasteners retightened to their specified value.
- 10/31/2022 IC Bus dealer reinspected 10 of the fleet; four units found with bolts loose a second time. These fasteners were replaced and sent to Navistar engineering for analysis.
- 11/11/2022 Navistar completes the part analysis for material hardness and found no deficiencies.
- 11/16/2022 Navistar contains the issue in manufacturing by instituting a secondary torque top-off operation.
- 11/22/2022 Navistar finalizes the suspect population.
- 12/01/2022 Navistar declares a Safety Recall.

Description of Remedy:

Description of Remedy Program : • The remedy will involve replacing the transverse torque rod to

axle fasteners and tightening them to their specified value.

Navistar's plan for reimbursement of pre-notification remedies, on

file with NHTSA and dated 05/06/2022, applies and reimbursement instructions will be included in the customer notification.

instructions will be included in the customer notificati

How Remedy Component Differs The remedy will involve replacing the fasteners and tightening them to from Recalled Component: their assembly value where the recalled fasteners were not tightened to

their specified value.

 $Identify\ How/When\ Recall\ Condition \quad 11/16/2022-Navistar\ manufacturing\ adds\ the\ use\ of\ a\ top-off\ torque$

was Corrected in Production: wrench and witness mark to the joint's fasteners.

Recall Schedule:

Description of Recall Schedule: It is estimated that the Customer and Dealer notification letters will be

mailed by 02/06/2023.

Planned Dealer Notification Date : FEB 06, 2023 - FEB 06, 2023 Planned Owner Notification Date : FEB 06, 2023 - FEB 06, 2023

* NR - Not Reported