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

# Part 573 Safety Recall Report

## 24V-903

**Manufacturer Name:** PACCAR Incorporated

**Submission Date:** DEC 02, 2024 **NHTSA Recall No.:** 24V-903 **Manufacturer Recall No.:** 24KWJ 24PBJ



#### **Manufacturer Information:**

Manufacturer Name: PACCAR Incorporated

Address: 777 106TH AVENUE NORTHEAST

**BELLEVUE WA 98004** 

Company phone: 940 591 4220

### **Population:**

Number of potentially involved : 7 Estimated percentage with defect : 100 %

#### **Vehicle Information:**

Vehicle 1: 2024-2025 Kenworth T380

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: Cummins / Meritor provided list of axle serial numbers

Production Dates: NOV 01, 2023 - NOV 30, 2023

Vehicle 2: 2024-2025 Kenworth T480

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: Cummins / Meritor provided list of axle serial numbers

Production Dates: DEC 01, 2023 - AUG 31, 2024

Vehicle 3: 2024-2025 Peterbilt 548

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: Cummins / Meritor provided list of axle serial numbers

Production Dates: SEP 01, 2023 - JUN 30, 2024

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

Vehicle 4: 2025-2025 Peterbilt 536

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: Cummins / Meritor provided list of axle serial numbers

Production Dates: JUL 01, 2024 - JUL 31, 2024

VIN Range 1: Begin: 2NPKJJ6X4SM735921 End: 2NPKJJ6X4SM735921 Not sequential

Vehicle 5: 2024-2024 Peterbilt 537

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: 2NPKJJ6X4SM735921

Production Dates: NOV 01, 2023 - NOV 30, 2023

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

Description of the Defect: Certain Meritor 10-16K & 18-23K Front Steer Drive Axles may have insufficient

wheel bearing grease

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Damaged bearings can cause the wheel to separate and result in a loss of

vehicle control, increasing the risk of a crash

Description of the Cause: Insufficient grease- Front hub overheats, locking hardware becomes loose,

bearings damaged

Identification of Any Warning Noise, excessive steering play, smoke from front wheel

that can Occur:

#### **Involved Components:**

Component Name 1: FSD 10-23K Axles

**Component Description:** Front Steer Drive axle

Component Part Number: 297-A416-103

Component Name 2: FSD 10-23K Axles

Component Description: Front Steer Drive axle

Component Part Number: 297-9416-103

Component Name 3: FSD 10-23K Axles

Component Description: Front Steer Drive axle

Component Part Number: 297-5412-192

Component Name 4: FSD 10-23K Axles

Component Description: Front Steer Drive axle

Component Part Number: 297-7413-106

Component Name 5: FSD 10-23K Axles

**Component Description:** Front Steer Drive axle

Component Part Number: 297-A416-101

Component Name 6: FSD 10-23K Axles

Component Description: Front Steer Drive axle

Component Part Number: 297-8416-101

Component Name 7: FSD 10-23K Axles

Component Description: Front Steer Drive axle

Component Part Number: 297-4414-178-FWH

Component Name 8: FSD 10-23K Axles

Component Description: Front Steer Drive axle

Component Part Number: 297-8410-133

Component Name 9: FSD 10-23K Axles

Component Description: Front Steer Drive axle

Component Part Number: 297-8412-192

Component Name 10: FSD 10-23K Axles

Component Description: Front Steer Drive axle

Component Part Number: 297-8414-178

Component Name 11: FSD 10-23K Axles

Component Description : Front Steer Drive axle Component Part Number : 297-8414-178-FWH

Component Name 12: FSD 10-23K Axles

**Component Description:** Front Steer Drive axle

Component Part Number: 297-8416-102

Component Name 13: FSD 10-23K Axles

Component Description: Front Steer Drive axle

Component Part Number: 297-8416-103

Component Name 14: FSD 10-23K Axles

**Component Description:** Front Steer Drive axle

Component Part Number: 297-8416-104-FWH

Component Name 15: FSD 10-23K Axles

Component Description: Front Steer Drive axle

Component Part Number: 297-8420-003

Component Name 16: FSD 10-23K Axles

**Component Description:** Front Steer Drive axle

Component Part Number: 297-9416-102

Component Name 17: FSD 10-23K Axles

Component Description: Front Steer Drive axle

Component Part Number: 297-9416-104

#### **Supplier Identification:**

#### **Component Manufacturer**

Name: Bendix Commercial Vehicle Systems LLC

Address: 35500 Chester Rd

Avon Ohio 44011

**Country: United States** 

#### **Chronology:**

10/21/24: Safety and compliance notified. Investigation opened.

10/22/24: List of affected front axle serial numbers provided by supplier correlated with VIN numbers

10/23/24: Determined that suspect vehicles had already been delivered to dealers / customer

11/07/24: Finalized population and field remedy discussed with Cummins / Meritor

11/22/24: Safety committee meeting held. All members in attendance agreed that a safety related defect exists and that the affected population shall be recalled.

11-26-24: Final members of Safety Committee provided concurrence that safety related defect exists and that the affected population shall be recalled.

#### **Description of Remedy:**

Description of Remedy Program: Production Corrective Action: Cummins / Meritor process improvement-Bearing grease applicator installed at the line, error proofing check sheet implemented, secondary grease verification checks on the assembly line with photo evidence of grease application.

> Description of Field Remedy Program: Inspect and service wheel end with new parts, repack with grease

> Affected vehicle owners will be notified and dealers will inspect and service wheel ends with new parts, repack with grease free of charge. Owners who incurred costs to obtain a remedy for the problem addressed by the recall in advance of receiving notification may seek reimbursement through the process outlined in the general reimbursement plan on file.

from Recalled Component: issue.

How Remedy Component Differs Cummins / Meritor provided a list of axle serial numbers affected by this

Identify How/When Recall Condition Cummins / Meritor process improvement- Bearing grease applicator was Corrected in Production: installed at the line, error proofing check sheet implemented, secondary grease verification checks on the assembly line with photo evidence of grease application.

#### **Recall Schedule:**

Description of Recall Schedule: Notifications will be sent within 60 day

Planned Dealer Notification Date: JAN 24, 2025 - JAN 24, 2025 Planned Owner Notification Date: JAN 24, 2025 - JAN 24, 2025

\* NR - Not Reported