OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 23V-423

**Manufacturer Name:** PACCAR Incorporated

NHTSA Recall No.: 23V-423
Manufacturer Recall No.: 23PBD



#### **Manufacturer Information:**

Manufacturer Name: PACCAR Incorporated

Address: 777 106TH AVENUE NORTHEAST

BELLEVUE WA 98004

Company phone: 940 591 4220

## **Population:**

Number of potentially involved: 4,914 Estimated percentage with defect: 100 %

#### **Vehicle Information:**

Vehicle 1: 2022-2023 Peterbilt 579

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER Power Train: DIESEL

Descriptive Information: -Population basis, Model 579 with MX-13 engine and 160amp alternator

-Alternator cable routing with this configuration is close to a forward LH frame

fastener

-4,914 trucks within affected population

Production Dates: APR 26, 2021 - JUL 29, 2022

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

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

Description of the Defect: On certain Model 579 trucks equipped with a PACCAR MX-13 engine and

PACCAR 160-amp alternator, the alternator positive cable may chafe against the left-hand side front spring bracket top rearward fastener, if the fastener

was installed with the head on the outside of the frame rail.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Chafing of the alternator positive cable insulation may result in an increased

risk of a fire.

Description of the Cause: During the assembly process the positive alternator cable was routed too close

to the left-hand front spring bracket top rearward fastener.

Identification of Any Warning There are no warnings associated with this defect.

that can Occur:

#### **Involved Components:**

Component Name 1: Alternator Cable

Component Description: Positive Alternator Cable,

Component Part Number: See manufacturer comments section

#### **Supplier Identification:**

#### **Component Manufacturer**

Name: Peterbilt Motors Company Address: 1700 Woodbrook Street

Denton Texas 76205

**Country: United States** 

## **Chronology:**

5/11/23 – Product Safety and Compliance received a Field Service report that a customer truck had an underhood fire due to the positive alternator cable rubbing a front of frame fastener. An investigation was initiated.

5/16/23 – Product Safety and Compliance requested a warranty claim search and all Field Service reports related to under hood fires.

5/25/23 – Seven warranty claims and six related under hood fires were reported.

6/6/2023 – The Peterbilt Safety Committee met and determined that a defect related to motor vehicle safety does exist.

As of 6/6/2023, Paccar received 7 warranty claims and 6 report(s) about trucks in the field that may be related between 9/27/2022 and 6/6/2023. No reports of deaths or injuries have been received.

### **Description of Remedy:**

Description of Remedy Program: Paccar will notify owners, and dealers will replace frame fastener and

install it in the opposite direction along with properly securing the alternator cable free of charge. Owners who incurred costs to obtain a remedy for the problem addressed in the recall in advance of receiving notification may seek reimbursement through the process outlined in the

general reimbursement plan on file.

How Remedy Component Differs The left-hand side front spring bracket top rear fastener will be replaced

from Recalled Component: with a new fastener installed in the opposite direction, with the head

inside the frame rail, giving more clearance for the alternator cable to be

securely routed inside the frame.

Identify How/When Recall Condition The Denton plant implemented a procedure on 7/29/2022 to turn around was Corrected in Production: the front of frame bracket fasteners on MLU Model 579 chassis. The fastener bolt/huck will protrude outboard thereby providing additional

inside the rail cable routing clearance.

#### **Recall Schedule:**

Description of Recall Schedule: Customers will be notified within 60 days.

Planned Dealer Notification Date: AUG 11, 2023 - AUG 11, 2023 Planned Owner Notification Date: AUG 11, 2023 - AUG 11, 2023

\* NR - Not Reported