OMB Control No.: 2127-0004

Part 573 Safety Recall Report

20V-739

Manufacturer Name: PACCAR Incorporated

NHTSA Recall No.: 20V-739

Manufacturer Recall No.: 20PBF



Manufacturer Information:

Manufacturer Name: PACCAR Incorporated

Address: 777 106TH AVENUE NORTHEAST

BELLEVUE WA 98004

Company phone: 940 591 4220

Population:

Number of potentially involved: 15 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2020-2021 Peterbilt 520

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : Power Train : NR

Descriptive Information: Recall population based on filtering model 520 build records for relevant vehicle

attributes: stability control, front brake relay part number, and only chassis with SBM

valve or liftable axles. Stability Control tractors are not affected.

Production Dates: SEP 26, 2019 - JUL 22, 2020

Description of Defect:

Description of the Defect: Stability control brake relay may have SBM or lift axle hose mis-plumbed.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: A stability control event meant to only actuate ABS controlled wheel ends

could actuate lift axle brakes or modulate park brake chambers and could possibly de-stabilize the vehicle, increasing the risk of a crash or injury.

Description of the Cause: NR Identification of Any Warning NR

that can Occur:

Involved Components:

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

Supplier Identification:

Component Manufacturer

Name: NR Address: NR

NR

Country: NR

Chronology:

10/07/2020 - PB engineering lab in Denton discovered a mis-plumbed front brake relay valve on a Peterbilt-owned Model 520 chassis with stability control. The SBM control line was plumbed to the delivery of the front brake relay (like non-stability control chassis) instead of the control port. Engineering corrected the plumbing. Engineering notified Kenworth Mexico Plant Quality department of the issue.

10/9/2020 - Quality department provided corrective action training to the plant 10/09/2020.

10/19/2020 - Engineering notified PB Safety & Compliance of the issue.

11/12/2020 - Engineering sent Safety & Compliance a preliminary suspect chassis list.

11/17/2020 -Safety & Compliance contacted Engineering and Quality to refine their plant corrective action training to include liftable tag axles.

11/18/2020 - Customer Service group ran address list for suspect population.

11/19/2020 - Peterbilt Safety Committee met and determined a defect relating to motor vehicle safety exists

Description of Remedy:

 $Description\ of\ Remedy\ Program:\ Peterbilt\ will\ notify\ customers\ and\ dealers\ will\ inspect\ suspect\ chassis\ and$

correct brake relay plumbing if needed.

How Remedy Component Differs NR

 $from\ Recalled\ Component:$

Identify How/When Recall Condition NR

 $was\ Corrected\ in\ Production:$

Recall Schedule:

Part 573 Safety Recall Report

20V-739

Page 3

Description of Recall Schedule: Customers will be mailed notifications within 60 days

Planned Dealer Notification Date : DEC 31, 2020 - NR Planned Owner Notification Date : JAN 22, 2021 - NR

* NR - Not Reported