OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-779

Manufacturer Name: PACCAR Incorporated

Submission Date: OCT 18, 2022 **NHTSA Recall No.:** 22V-779

Manufacturer Recall No.: 22KWK and 22PBK



Manufacturer Information:

Manufacturer Name: PACCAR Incorporated

Address: 777 106TH AVENUE NORTHEAST

BELLEVUE WA 98004

Company phone: 940 591 4220

Population:

Number of potentially involved: 76,492 Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2022-2023 Kenworth T680

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: Affected vehicles include a 15inch digital display and certain software versions.

Production Dates: FEB 15, 2021 - SEP 15, 2022

Vehicle 2: 2022-2023 Kenworth T880

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: Affected vehicles include a 15inch digital display and certain software versions.

Production Dates: FEB 15, 2021 - SEP 15, 2022

Vehicle 3: 2022-2023 Kenworth W990

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: Affected vehicles include a 15inch digital display and certain software versions.

Production Dates: FEB 16, 2021 - SEP 14, 2022

Descriptive Information :	Affected vehicles include a 15inch digital display and certain software versions.				
Production Dates:	JUL 13, 2021 - A	UG 30, 2022			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle Type : Body Style : Power Train :	DIESEL	1 & HEAVY VEH	IICLES	tal display ar	nd certain software versions.
Production Dates :	JUL 13, 2021 - A	UG 29, 2022		- •	
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle Type : Body Style : Power Train :	DIESEL Affected vehicle FEB 16, 2021 - S	1 & HEAVY VEH s include a 15ir	IICLES	- v	nd certain software versions.
Vehicle Type : Body Style : Power Train :	DIESEL	1 & HEAVY VEH	IICLES	tal display ar	nd cartain software versions
Descriptive Information : Affected vehicles include a 15inch digital display and certain software versions. Production Dates : FEB 15, 2021 - SEP 15, 2022					
VIN Range 1:		NR	End:	NR	■ Not sequential
Vehicle 8: 2022-2023 Peterbilt Model 579 Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES Body Style: OTHER Power Train: DIESEL Descriptive Information: Affected vehicles include a 15inch digital display and certain software versions. Production Dates: FEB 16, 2021 - SEP 15, 2022					
		SEP 15, 2022 NR	End:	ND	□ Not coquential
VIN Range 1:	Degin :	INI	EHQ :	INIV	☐ Not sequential

Description of Noncompliance:

Description of the The display may freeze, resulting in an inability for information to be updated.

Noncompliance:

FMVSS 1: 101 - Control and displays

FMVSS 2: 102 - Trans shift lever seq/starter interlock/trans braking effect

Description of the Safety Risk: Loss of current indicators and warnings, such as the speedometer and

telltales, may increase the risk of a crash.

Description of the Cause: The software did not properly handle errata.

Identification of Any Warning None.

that can Occur:

Involved Components:

Component Name 1: DISPLAY-DRIVER INFO 15IN

Component Description: 15inch Digital Display

Component Part Number: Q43-1180, Q43-1195, Q43-1200, Q43-1202, Q43-6085, Q43-6090, Q43-6104

Supplier Identification:

Component Manufacturer

Name: Stoneridge

Address: 39675 Mackenzie Drive

Suite 400 Novi Michigan 48377

Country: United States

Chronology:

08-16-22: Engineering informed the Product Safety & Compliance department of the potential for the digital display to freeze unexpectedly. Investigation opened.

09-09-22: Additional reviews with the supplier were held, and engineering confirmed that the turn signal telltales and emissions related telltales were not affected.

09-15-22: Updated software implemented to address concern.

09-26-22: Investigation details summarized and warranty search updated. A total of 57 relevant warranty claims were identified, with build dates ranging from May 2021 through September 2022.

10-08-22: Total affected population firmed.

10-10-22: Safety committee meeting held. The committee concurs that a safety related non-compliance exists

and that the affected population shall be recalled.

Description of Remedy:

Description of Remedy Program: Paccar will notify owners and dealers, and affected vehicles will have the

software updated. 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 Remedy components have an updated software version installed.

from Recalled Component:

Identify How/When Recall Condition An updated software version implemented on September 15, 2022.

was Corrected in Production:

Recall Schedule:

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

Planned Dealer Notification Date : DEC 16, 2022 - DEC 16, 2022 Planned Owner Notification Date : DEC 16, 2022 - DEC 16, 2022

* NR - Not Reported