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

# Part 573 Safety Recall Report

# 22V-172

**Manufacturer Name:** Marion Body Works Inc.

**Submission Date:** MAY 10, 2022 NHTSA Recall No.: 22V-172 Manufacturer Recall No.: 19V-841



#### **Manufacturer Information:**

Manufacturer Name: Marion Body Works Inc.

Address: 211 West Ramsdell St.

Marion WI 54950

Company phone: 715-754-5261

# **Population:**

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

#### Vehicle Information:

Vehicle 1: 2018-2018 International SR525

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 12VXT

(Engine Speed Control; Electronic, Stationary, Variable Speed) or 12VXU (Engine

Speed Control for PTO; Electronic, Stationary Pre-Set, Two Speed Settings).

The vehicles in the suspect population were built with feature code 12VXT or 12VXU

and any similar vehicles not subject to this notification were not.

The inclusive dates of manufacture were determined by when feature codes 12VXT

and 12VXU went into production through the date the issue was contained in

manufacturing.

Production Dates: JUN 21, 2017 - SEP 06, 2019

VIN Range 1: Begin: 3HAWETAR5JL344689 End: 3HAWETAR5JL344689 Not sequential

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

Description of the Defect: With the parking brake applied and the automatic transmission is still in drive

or reverse position and the stationary PTO switch is engaged by the operator, the engine RPM will ramp up and may overcome parking brake hold capability

resulting in possible vehicle movement.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Vehicle movement resulting from engine RPM ramp up with the automatic

transmission in drive or reverse that overcomes parking brake hold

capability can result in property damage or personal injury.

Description of the Cause: The 12VXT or 12VXU programming did not have PTO neutral interlock enabled

in the powertrain database.

Identification of Any Warning None. that can Occur:

### **Involved Components:**

Component Name 1: NA
Component Description: NA
Component Part Number: NA

## **Supplier Identification:**

# **Component Manufacturer**

Name: Navistar

Address: 2701 Navistar Drive Lisle Illinois 60532

Country: United States

#### **Chronology:**

- •08/29/2019 Navistar receives communication from a field service representative that was able to ramp up the engine throttle with the steering wheel switches when the transmission was in gear and the parking brake applied on HV model vehicles.
- •09/06/2019 Navistar initiates investigation to analyze and understand the issue.
- •9/10/2019 Navistar quarantines suspect vehicles at all assembly plants and updates Power Train Data Base (PTDB) calibration for feature codes 12VXT or 12VXU that enables the PTO neutral interlock.
- •09/25/2019 Navistar begins building vehicles with a new calibration.
- •10/08/2019 Navistar determines a potential suspect population, strictly based on the suspect codes mentioned above while Navistar continues to investigate the issue.
- $\bullet 10/17/19$  Navistar's Compliance Committee meets to discuss the investigation to date, determine the risks associated with the condition of the interlock not being enabled for feature code 12VXT or 12VXU, and if certain axle brake combinations may not cause unintended movement based on the axle and brake configuration.

- •11/7/2019 Navistar completes the analysis on all axle brake combinations and determined the final suspect population that could be susceptible to unintended vehicle movement if the steering wheel switches were used to adjust engine speed when the vehicle was in gear.
- •11/14/2019 Navistar declares a Safety Recall.

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

Description of Remedy Program: •The remedy will involve updating the parameters in the Cummins' ECM

for feature codes 12VXT or 12VXU that enables the PTO neutral interlock.

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

with NHTSA and dated 10/03/2018, applies and reimbursement

instructions will be included in the customer notification.

How Remedy Component Differs The updated PTDB calibration has the PTO neutral interlock enabled and

from Recalled Component: the previous calibration did not.

was Corrected in Production:

Identify How/When Recall Condition 09/10/2019 - updated PTDB calibration went into production.

#### **Recall Schedule:**

Description of Recall Schedule: Dealer notification will occur 3/25/2022 - this truck is still owned by

Marion Body Works no customer notification will need to occur.

Planned Dealer Notification Date: MAR 25, 2022 - MAR 25, 2022 Planned Owner Notification Date: MAR 25, 2022 - MAR 25, 2022

\* NR - Not Reported