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

☐ Not sequential

# Part 573 Safety Recall Report

# 21V-837

Manufacturer Name: Navistar, Inc.
Submission Date: JAN 14, 2022
NHTSA Recall No.: 21V-837
Manufacturer Recall No.: 21507



#### **Manufacturer Information:**

Manufacturer Name: Navistar, Inc.

Address: 2701 Navistar Drive

**Lisle IL 60532** 

Company phone: 331-332-1590

# **Population:**

Number of potentially involved : 7,322 Estimated percentage with defect : 100%

#### **Vehicle Information:**

Vehicle 1: 2020-2023 IC CESB

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER Power Train: CNG/LPG

**Descriptive Information:** •

The suspect population is identified by models equipped with PSI 8.8L

gasoline or second generation (Gen II) LPG engines.

• The determination of the inclusive dates of manufacture will be provided once

the condition is contained in IC Bus production.

The vehicles in the suspect build population were built with PSI 8.8L LPG

End: NR

engines and all similar vehicles not subject to this recall were not. There are approximately 1,231 vehicles in the suspect population

Production Dates: APR 11, 2019 - OCT 19, 2021

VIN Range 1: Begin: NR

Vehicle 2: 2020-2023 IC Bus CE

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : GAS

**Descriptive Information:** •

The suspect population is identified by models equipped with PSI 8.8L

gasoline or second generation (Gen II) LPG engines.

• The determination of the inclusive dates of manufacture will be provided once

the condition is contained in IC Bus production.

• The vehicles in the suspect build population were built with PSI 8.8L gasoline

engines and all similar vehicles not subject to this recall were not. There are approximately 6,091 vehicles in the suspect population

Production Dates: JAN 17, 2019 - JAN 06, 2022

# **Description of Defect:**

Description of the Defect: With the vehicle in motion, the engine control module (ECM) may set fault code

629/12 resulting in engine shut down without warning.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: In a bus application, unintended engine shut down without warning may

result in evacuation concerns when students must be transferred to another

bus near the roadway.

Description of the Cause: The root cause is still under investigation and will be provided when available.

Identification of Any Warning None

that can Occur:

# **Involved Components:**

Component Name 1: Engine ECU

Component Description: Engine ECU Software

Component Part Number: NPN

### **Supplier Identification:**

### **Component Manufacturer**

Name: Power Solutions International, Inc (PSI)

Address: 6450 Muirfield Dr.

Hanover Park Illinois 60191

**Country: United States** 

### **Chronology:**

Chronology exceeds maximum character limit and will be submitted as a miscellaneous document

### **Description of Remedy:**

Description of Remedy Program: The final remedy will involve recalibration of the engine ECU.

How Remedy Component Differs The distinguishing characteristics of the remedy ECU calibration changed

from Recalled Component: fault 629-12 reaction from shut down and reset to just reset.

Identify How/When Recall Condition 01/07/2021 – Navistar began use of updated engine ECU calibration in

was Corrected in Production : vehicle production

#### **Recall Schedule:**

Description of Recall Schedule : The owner and dealer notification letters will be mailed by 01/18/2022.

Planned Dealer Notification Date : JAN 18, 2022 - JAN 18, 2022 Planned Owner Notification Date : JAN 18, 2022 - JAN 18, 2022

\* NR - Not Reported