OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 22V-606

**Manufacturer Name:** Mack Trucks, Inc. **Submission Date:** OCT 25, 2022 NHTSA Recall No.: 22V-606 Manufacturer Recall No.: SC0438



### **Manufacturer Information:**

**Population:** 

Manufacturer Name: Mack Trucks, Inc.

Number of potentially involved: 150

Address: 2100 Mack Boulevard

Estimated percentage with defect: 1 %

PO Box M Allentown PA 18105-5000

Company phone: 610-709-2131

#### Vehicle Information:

Vehicle 1: 2023-2023 Mack MD6/7

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER Power Train: DIESEL

Descriptive Information: Vehicles built with Cummins Engines with suspect Engine Control Modules (ECM) as

provided by Cummins in their recall 22E063

Production Dates: JUN 13, 2022 - JUL 18, 2022

VIN Range 1 : Begin : End: NR Not sequential

## **Description of Defect:**

Description of the Defect: As reported by Cummins in 22E063 ECMs within the subject population that

are affected by the defect condition may develop an internal electrical short circuit, possibly resulting in an engine tall without warning. If this occurs, the engine cannot be restarted until replacement of the ECM and, if necessary, the

fuse.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: An unexpected engine stall without the ability to restart the engine may lead

to an increased risk of a crash.

Description of the Cause: As reported by Cummins: A screw in the supplier's selective solder fixture

backed out of position pushing an electrolytic capacitor frame into the Printed

Circuit Board (PCB) during ECM production.

Identification of Any Warning None

that can Occur:

## **Involved Components:**

Component Name 1 : Engine Control Module Component Description : Engine Control Module

Component Part Number: D313038BX03

## **Supplier Identification:**

## **Component Manufacturer**

Name: Cummins, Inc.

Address: Box 3005

Columbus Indiana 47202-3005

**Country: United States** 

## **Chronology:**

Cummins Management Team contacts Mack personnel and informs them of their filing of 22E063 recall on August 2, 2022. Mack Product Safety Working Group meets on August 3, 2022 and reviews Cummins filing for 22E063 and recommends that Product Safety Committee find that there is a Safety Defect. Mack Product Safety Committee meets on August 5, 2022 and finds that a Safety Defect exist on the Cummins ECM. Vehicles which are potentially impacted at our factories are put on a stop shipment on August 5, 2022.

## **Description of Remedy:**

Description of Remedy Program: Mack will have Cummins execute the recall on their behalf, Cummins is

currently developing the remedy for the recalled units. Pursuant to 49 CFR 577.11(e), Cummins requests that it be exempt from providing notification of a reimbursement plan. Any pre-notification product failure would have been replaced under the manufacturer's limited warranty. Accordingly, no

person would be eligible for reimbursement pursuant to 573.13.

How Remedy Component Differs The remedy component will not have the manufacturing defect causing the

from Recalled Component: ECM to fail.

Identify How/When Recall Condition Cummins has informed us that they initiated containment actions at

was Corrected in Production: impacted engine plants on June 28, 2022.

## **Recall Schedule:**

Description of Recall Schedule: Mack will have Cummins execute the recall on their behalf.

Cummins will conduct the recall and notify affected owners. The timing of

owner notification will be determined Cummins will be prepared to

notify owners no later than September 26, 2022.

Planned Dealer Notification Date : NR - NR Planned Owner Notification Date : NR - NR

\* NR - Not Reported