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

# Part 573 Safety Recall Report

# 24V-481

**Manufacturer Name:** General Motors, LLC

NHTSA Recall No.: 24V-481

Manufacturer Recall No.: N242443000



#### **Manufacturer Information:**

Manufacturer Name: General Motors, LLC

Address: 29427 Louis Chevrolet Road

MAIL CODE 480-210-2V WARREN MI

48093

Company phone: 586-596-1733

# **Population:**

Number of potentially involved: 72 Estimated percentage with defect: 100 %

#### **Vehicle Information:**

Vehicle 1: 2020-2022 Chevrolet Bolt EV

Vehicle Type : Body Style : Power Train : NR

Descriptive Information : Service records were used to determine vehicles that did not successfully complete

installation of the advanced diagnostic software as the final recall remedy in recall

21V650.

There are 66 Chevrolet Bolt EV vehicles affected by this recall.

Production Dates: NOV 14, 2019 - JUN 14, 2021

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 2: 2022-2022 Chevrolet Bolt EUV

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: Service records were used to determine vehicles that did not successfully complete

installation of the advanced diagnostic software as the final recall remedy in recall

21V650.

There are 6 Chevrolet Bolt EUV vehicles affected by this recall.

Production Dates: MAY 13, 2021 - JUN 23, 2021

## **Description of Defect:**

Description of the Defect: General Motors has decided that a defect which relates to motor vehicle safety

may exist in certain 2020 - 2022 model year Chevrolet Bolt EV and 2022 model

year Chevrolet Bolt EUV vehicles. GM's service records indicate that the

advanced diagnostic software recall remedy in NHTSA Recall 21V650 may not

have been correctly installed in this vehicle population.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If the recall remedy software in NHTSA Recall 21V650 was not properly

installed, the vehicle may fail to identify defective battery modules that

require replacement, increasing the risk of a potential vehicle fire.

Description of the Cause: During servicing for recall 21V650, technicians may not have followed the

necessary module reprogramming sequence to correctly install the advanced

diagnostic software recall remedy.

Identification of Any Warning NR

that can Occur:

## **Involved Components:**

Component Name 1: DATA FILE-HYBRID PCM 2 OP SYS

Component Description: Advanced Diagnostic Software (Final recall remedy software in NHTSA Recall

21V650)

Component Part Number: 24056911, 24057553

#### **Supplier Identification:**

#### **Component Manufacturer**

Name: NR

Address: NR

NR

Country: NR

# **Chronology:**

This issue was submitted to GM's Speak Up For Safety (SUFS) program on March 7, 2024, following software testing that identified a condition in which GM's service software system could, under certain circumstances, allow a technician to process a warranty claim despite incomplete or incorrect installation of the software

recall remedy in recall 21V650.

GM opened a product investigation on April 5, 2024. GM's investigation conducted an analysis of GM service records, and identified a population of vehicles in which the final remedy software may not have been correctly installed by the servicing dealership.

On June 20, 2024, GM's Safety Field Action Decision Authority (SFADA) decided to conduct a safety recall to reopen recall 21V650 for this vehicle population and correctly install the advanced diagnostic software. GM is not aware of any field incidents associated with this condition.

# **Description of Remedy:**

Description of Remedy Program: Dealers will correctly install advanced diagnostic software.

Pursuant to 49 C.F.R. § 573.13(d)(1), all covered vehicles are under

warranty, so reimbursement is not offered.

How Remedy Component Differs Following the proper module reprogramming sequence will correctly

from Recalled Component: install the advanced diagnostic software.

Identify How/When Recall Condition Vehicle production is not affected. GM's service software system is being was Corrected in Production: updated to prevent completion of the installation operation if the proper

module reprogramming sequence is not followed.

#### **Recall Schedule:**

Description of Recall Schedule: Dealers will be notified on June 27, 2024. Owner notification is estimated

to begin on August 5, 2024.

Planned Dealer Notification Date : JUN 27, 2024 - JUN 27, 2024 Planned Owner Notification Date : AUG 05, 2024 - AUG 05, 2024

<sup>\*</sup> NR - Not Reported