OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-141

Manufacturer Name: General Motors, LLC

Submission Date: MAR 22, 2022 NHTSA Recall No.: 22V-141 Manufacturer Recall No.: N222359830



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: Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2022-2022 GMC Hummer EV

Vehicle Type: **Body Style:** Power Train: NR

Descriptive Information: Manufacturing records were used to identify the affected population.

Vehicles built with redesigned parts and vehicles corrected in containment are not

included in this recall.

Production Dates: OCT 05, 2021 - JAN 20, 2022

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

Description of Noncompliance:

Description of the General Motors has decided that certain 2022 model year GMC Hummer EV Noncompliance: vehicles fail to conform to Federal Motor Vehicle Safety Standard (FMVSS) No. 108, "Lamps, reflective devices, and associated equipment." In these vehicles, embedded software in the taillamps can cause one or both rear taillamps to (a) become inoperative or (b) remain fully or partially illuminated. If the taillamp is inoperative, all taillamp functions (brake light, turn signal, backup lamp, side marker, clearance lamp, and tail light) will be disabled. If a taillamp remains fully or partially illuminated, some or all of these taillamp functions will remain activated at all times, even after the vehicle is turned off.

FMVSS 1: 108 - Lamps, reflective devices, and assoc. Equipment

FMVSS 2: NR

Description of the Safety Risk: A taillamp that fails to illuminate or illuminates incorrectly may reduce the

visibility of the vehicle or communicate incorrect information to other road

users, increasing the risk of a crash.

Description of the Cause: Embedded software in the microcontroller in the taillamp assembly.

Identification of Any Warning If a taillamp malfunctions, the driver may receive a "Check [Right/Left] Rear

that can Occur: Turn Lamp" notification when attempting to activate the affected turn signal.

Involved Components:

Component Name 1: LAMP ASM-RR BODY STRUCTURE STOP

Component Description: Taillamp Assembly

Component Part Number: 84810969, 84810970, 85528028, 85528029, 85547858, 85547859

Supplier Identification:

Component Manufacturer

Name: SL America

Address: 278 Frank L. Diggs Drive

Clinton Tennessee 37716

Country: United States

Chronology:

On February 1, 2022, a GM employee submitted a report to GM's Speak Up For Safety (SUFS) program based on two field reports of malfunctioning taillamps on 2022 model year HUMMER EV vehicles. GM opened a product investigation on February 11, 2022.

GM is aware of three confirmed field complaints of this condition. These complaints were received from January 8, 2022 through February 7, 2022. GM is not aware of any crashes caused by this condition. On March 3, 2022, GM's Safety Field Action Decision Authority (SFADA) decided to conduct a noncompliance recall.

Description of Remedy:

Description of Remedy Program: Dealers will inspect and, if necessary, replace left and/or right rear

taillamp assemblies. 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 Replacement taillamp assemblies have corrected embedded software in from Recalled Component: the microcontroller.

The information contained in this report was submitted pursuant to 49 CFR §573

Identify How/When Recall Condition GM's assembly plant initiated containment efforts on February 9, 2022. was Corrected in Production: Vehicles with a build date after January 20, 2022, were built with parts containing corrected software or were repaired prior to shipment.

Recall Schedule:

Description of Recall Schedule: Dealers were notified on March 8, 2022. As of March 17, 2022, all nine

vehicles have been remedied.

Planned Dealer Notification Date: MAR 10, 2022 - MAR 10, 2022 Planned Owner Notification Date: MAR 17, 2022 - MAR 17, 2022

^{*} NR - Not Reported