# **Part 573 Safety Recall Report**

Manufacturer Name : General Motors, LLC Submission Date : APR 16, 2024 NHTSA Recall No.: 24V-060 Manufacturer Recall No.: N232426400

### **Manufacturer Information :**

Manufacturer Name : General Motors, LLC

MAIL CODE 480-210-2V WARREN MI 48093 Company phone : 586-596-1733

## **Vehicle Information :**

|                               | 2020-2024 Chev             | vrolet Silverad     | o 2500/3500        |                      |  |
|-------------------------------|----------------------------|---------------------|--------------------|----------------------|--|
| Vehicle Type :                |                            |                     |                    |                      |  |
| Body Style :                  |                            |                     |                    |                      |  |
| Power Train :                 |                            | _                   |                    |                      |  |
| Descriptive Information :     | Manufacturing r            | ecords were u       | sed to determin    | e the affected popu  | llation.                                 |
|                               | 5                          | release (RPO G      | (T5) are affected  | 5                    | manual gate with<br>series vehicles with |
|                               | There are 311,3<br>recall. | 68 Chevrolet S      | ilverado 2500/3    | 3500 (HD) vehicles   | affected by this                         |
| Production Dates :            | SEP 01, 2020 - A           | UG 01, 2023         |                    |                      |  |
| VIN Range 1:                  | Begin :                    | NR                  | End: NR            |                      | Not sequential                           |
| Valetala 0.                   | 0000 0004 CMC              |                     | 2500               |                      |  |
| Vehicle Z :<br>Vehicle Type : | 2020-2024 GMC              | Sierra 2500/        | 3500               |                      |  |
| Body Style :                  |                            |                     |                    |                      |  |
| Power Train :                 |                            |                     |                    |                      |  |
| Descriptive Information :     |                            | acords woro u       | sod to dotormin    | o the affected nonu  | lation                                   |
| Descriptive mormation.        | Manufacturing I            | ecolus were u       | seu to determin    | e the affected popu  | nation.                                  |
|                               |                            | release (RPO G      | (T5) are affected  | 5                    | manual gate with<br>series vehicles with |
|                               | There are 259,0            | 66 GMC Sierra       | 2500/3500 (HI      | )) vehicles affected | by this recall.                          |
| Production Dates :            | SEP 01, 2020 - A           | UG 01, 2023         |                    |                      |  |
| VIN Range 1:                  | Begin :                    | NR                  | End: NR            |                      | Not sequential                           |
| Thei                          | nformation containe        | ed in this report v | was submitted pure | Suant to 49 CFR §573 |  |



Address: 29427 Louis Chevrolet Road

# **Population :**

Number of potentially involved : 570,434 Estimated percentage with defect : 1%

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24V-060

Page 2

### **Description of Defect :**

| Description of the Defect :                       | General Motors has decided that a defect which relates to motor vehicle safety<br>exists in certain 2020 - 2024 model year Chevrolet Silverado Heavy Duty<br>(2500/3500 series) and GMC Sierra Heavy Duty (2500/3500 series) vehicles<br>equipped with power-unlatching tailgates. Under certain conditions water<br>may intrude into these vehicles' tailgates and come into contact with the<br>electronic gate-release switch, potentially causing a short circuit. The gate may<br>inadvertently unlatch while the vehicle is in Park. |
|---|--|
| FMVSS 1 :   | NR   |
| FMVSS 2 :   | NR   |
| Description of the Safety Risk :                  | If the driver does not manually close the gate before beginning a drive, cargo<br>in the bed of the truck may exit the vehicle and become a road hazard,<br>increasing the risk of a crash. Until the recall is completed, owners should<br>check that the tailgate closed and latched before driving.   |
| Description of the Cause :                        | Under certain circumstances the tailgate design permits water to intrude into the gate, which in combination with an unsealed switch can result in a short circuit.  |
| Identification of Any Warning<br>that can Occur : | Customers may notice the tailgate has inadvertently opened.  |
|   |  |
|   |  |

### **Involved Components :**

| Component Name 1:       | SWITCH ASM-L/GATE EXTR REL                |
|-------------------------|---|
| Component Description : | Liftgate/Tailgate Assembly Release Switch |
| Component Part Number : | 85521471, 85521472, 84758464, 84758465    |

### **Supplier Identification :**

### **Component Manufacturer**

Name :LS Automotive TechAddress :5700 Crooks Rd, Suite 101Troy Michigan 48098Country :United States

Chronology :

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

GM opened a product investigation into this issue on November 21, 2023 after receiving complaints of unwanted tailgate opening with respect to vehicles incorporating the same unsealed tailgate-release switch. GM's analysis and testing determined that the tailgate design in the subject vehicles was susceptible to water intrusion in the location of the switch. GM's analysis of potentially-related field incidents, completed on January 5, 2024, identified 136 complaints that alleged an unwanted tailgate opening "while driving." However, the control logic in the body control module (BCM) would prevent release of the tailgate latch when the vehicle is in gear, even if the BCM receives a release signal from the exterior touchpad switch. Accordingly, these complaints are likely attributable to the tailgate releasing while in Park before beginning a drive. The complaints were received by GM between September 1, 2020 and August 1, 2023. Among the complaints were one allegation of minor injury and three complaints of minor property damage.

On January 25, 2024, GM's Safety Field Action Decision Authority (SFADA) decided to conduct a safety recall.

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

| Description of Remedy Program :                           | Dealers will replace the exterior touchpad switch assemblies. Until<br>replacement parts are available, vehicles in inventory at dealerships and<br>owners who wish to do so may have the touchpad switch disabled. When<br>replacement parts are available, disabled touchpad switch assemblies will<br>be replaced through a separate customer satisfaction campaign.<br>Pursuant to 577.11, GM will provide reimbursement to owners for repairs<br>according to the plan submitted on May 12, 2023. |
|---|--|
| How Remedy Component Differs<br>from Recalled Component : | Replacement parts use a new material that improves resistance to water intrusion.  |
|   | Improvements to the top housing material of the switch were fully implemented in GM plants by August 1, 2023.  |

#### **Recall Schedule :**

| Description of Recall Schedule :  | Dealers will be notified on February 1, 2024. Owner interim notification is estimated to begin on March 18, 2024. Owner notification of an available remedy is estimated to begin May1, 2024 and complete June 30, 2024. |
|---|--|
| Planned Dealer Notification Date :<br>Planned Owner Notification Date : |  |

#### \* NR - Not Reported

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