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

Not sequential

# Part 573 Safety Recall Report

# 19V-761

**Manufacturer Name:** General Motors LLC

**Submission Date:** NOV 01, 2019 NHTSA Recall No.: 19V-761

Manufacturer Recall No.: N192261050



#### **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: 652,967

Estimated percentage with defect: 1 %

#### **Vehicle Information:**

Vehicle 1: 2014-2018 Chevrolet Silverado 1500

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

Descriptive Information: The recalled population includes 4-wheel drive equipped vehicles with the 5.3 L

engine (RPO L83) and a 3.08 ratio rear axle (RPO GU4). Heavy-duty models, mediumduty models, 2-wheel drive models and models with other engine/axle configurations

are not affected by this recall.

226,872 Chevrolet Silverado 1500 vehicles are affected by this recall.

Production Dates: JAN 30, 2013 - DEC 05, 2018

VIN Range 1: Begin: NR End: NR

Vehicle 2: 2014-2018 GMC Sierra 1500

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

Descriptive Information: The recalled population includes 4-wheel drive equipped vehicles with the 5.3 L

engine (RPO L83) and a 3.08 ratio rear axle (RPO GU4). Heavy-duty models, mediumduty models, 2-wheel drive models and models with other engine/axle configurations

are not affected by this recall.

28,230 GMC Sierra 1500 vehicles are affected by this recall.

Production Dates: JAN 29, 2013 - DEC 05, 2018

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

Vehicle 3: 2015-2020 Chevrolet Suburban

Vehicle Type: **Body Style:** 

Power Train	: NR					
Descriptive Information	The recalled population includes 4-wheel drive equipped vehicles with the $5.3L$ engine (RPO L83) and a $3.08$ ratio rear axle (RPO GU4). 2-wheel drive models and models with other engine/axle configurations are not affected by this recall.					
	127,043 Chevrolet Suburban vehicles are affected by this recall.					
Production Dates	OCT 30, 2013 - SEP 16, 2019					
VIN Range 1	: Begin :	NR	End:	NR	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
	: 2015-2020 Che	vrolet Tahoe				
Vehicle Type						
Body Style Power Train						
			4l	. 1		
Descriptive information	The recalled population includes 4-wheel drive equipped vehicles with the 5.3 L engine (RPO L83) and a 3.08 ratio rear axle (RPO GU4). 2-wheel drive models and					
		models with other engine/axle configurations are not affected by this recall.				
		· · · · · · · · · · · · · · · · · · ·				
	181,893 Chevro	181,893 Chevrolet Tahoe vehicles are affected by this recall.				
Production Dates: SEP 25, 2013 - SEP 16, 2019						
VIN Range 1		NR	End:	NR	Not sequential	
	· ·					
Vehicle 5	: 2015-2020 GM	C Yukon				
Vehicle Type						
	•					
Body Style						
Body Style Power Train						
Power Train	: : NR : The recalled po engine (RPO L8	3) and a 3.08 ra	tio rear a	el drive equipped vehicles axle (RPO GU4). 2-wheel d ations are not affected by	lrive models and	
Power Train	: : NR : The recalled po engine (RPO L8	3) and a 3.08 ra ner engine/axle	tio rear a configura	axle (RPO GU4). 2-wheel dations are not affected by	lrive models and	
Power Train	: NR : The recalled po engine (RPO L8 models with oth 88,929 GMC Yu	3) and a 3.08 ra ner engine/axle kon vehicles are	tio rear a configura	axle (RPO GU4). 2-wheel dations are not affected by	lrive models and	
Power Train Descriptive Information	: NR : The recalled po engine (RPO L8 models with oth 88,929 GMC Yu : SEP 27, 2013 - S	3) and a 3.08 ra ner engine/axle kon vehicles are	tio rear a configura	exle (RPO GU4). 2-wheel dations are not affected by by this recall.	lrive models and	

#### **Description of Defect:**

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

exists in certain 2014 – 2018 model year Chevrolet Silverado and GMC Sierra 1500 vehicles equipped with four-wheel drive, a 5.3-liter engine, and a 3.08-ratio rear axle, and certain 2015 – 2020 model year Chevrolet Suburban, Chevrolet Tahoe, and GMC Yukon equipped with four-wheel drive, a 5.3-liter engine, and a 3.08-ratio rear axle. If a wheel-speed sensor fails in these vehicles, a software error in the vehicle's electronic-brake control module (EBCM) can cause the vehicle's driveline-protection system to activate when (i) the vehicle's electronic transfer case is set to four-wheel drive or automatic mode, and (ii) the vehicle is driven between the speeds of 41 and 60 MPH. If the driveline-protection system activates, the driver will experience unintended braking on the wheel on the opposite side of the failed sensor.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If a wheel-speed sensor fails, the vehicle's Electronic Stability Control (ESC)

and Anti-Lock Braking System (ABS) malfunction indicator warning lamps will illuminate and the vehicle's driver information center will display a "Service StabiliTrak" message. If these vehicles are driven in this condition while in four-wheel drive or automatic mode at 41-60 MPH, unintended braking on one wheel can occur, causing the vehicle to pull to one side,

increasing the risk of a crash. Owners can eliminate this risk by operating the

vehicle in two-wheel-drive mode until the recall repair is performed.

Description of the Cause : The axle-ratio calibrations in the vehicles' EBCMs are incorrect, which can cause the EBCM to incorrectly calculate the speed of a wheel that has a faulted

wheel-speed sensor. In specific vehicles and in specific operating conditions—driving between the speeds of 41 and 60 mph in four-wheel drive or automatic

 $mode - this \ error \ can \ trigger \ the \ vehicle's \ driveline-protection \ system.$ 

Identification of Any Warning If a wheel-speed sensor fails, the vehicle's Electronic Stability Control (ESC)

that can Occur: and Anti-Lock Braking System (ABS) malfunction indicator warning lamps will illuminate and the vehicle's driver information center will display a "Service"

StabiliTrak" message.

### **Supplier Identification:**

#### **Component Manufacturer**

Name: ZF Active Safety US Inc. Address: 12000 Tech Center Drive

Livonia MICHIGAN 48150

**Country: United States** 

#### **Chronology:**

see attached

## **Description of Remedy:**

Description of Remedy Program: Dealers will reflash the EBCM. Pursuant to 577.11, GM will provide

reimbursement to owners for repairs according to the plan submitted on

May 17, 2019.

How Remedy Component Differs Revised software or software calibration for the EBCM removes or

from Recalled Component: disables the software routine that causes this unintentional braking.

Recalled Component Name: **EBCM Software** 

**Recalled Component Description: Electronic Braking Control Module** 

Software

Recalled Component Part Number: 84752602, 84752600, 84752588, 84752589, 84752601, 84752583, 84752580, 84752582, 84752590, 84752581, 84752606, 84752604, 84752599, 84752603, 84752605, 84752607, 84752587, 23495577, 23495579, 23368071, 23389013, 23389015, 23389014, 23389011, 84076804, 84076803, 84076801, 84378785, 84378786, 84378784, 84378786, 84378784, 84378785,

23128230, 23495575, 23426042, 23459665, 23425342 Recalled Component Country of Origin:

Identify How/When Recall Condition NR was Corrected in Production:

#### **Recall Schedule:**

Description of Recall Schedule: GM will notify dealers on October 24, 2019. GM will provide owner

notification dates when available.

Planned Dealer Notification Date: OCT 24, 2019 - OCT 24, 2019

Planned Owner Notification Date: NR - NR

\* NR - Not Reported