OMB Control No.: 2127-0004

Part 573 Safety Recall Report

17V-437

Manufacturer Name: General Motors LLC

Submission Date: AUG 24, 2017 NHTSA Recall No.: 17V-437 Manufacturer Recall No.: 17287



Manufacturer Information:

Manufacturer Name: General Motors LLC

Address: 30001 VAN DYKE

MAIL CODE 480-210-2V WARREN MI

48090

Company phone: 5961733

Population:

Number of potentially involved: 40,683 Estimated percentage with defect: 75 %

Vehicle Information:

Vehicle 1: 2015-2016 Chevrolet Silverado HD

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: Certain vehicles serviced under recall 16V-651 that could not be verified through

dealer software systems and/or OnStar to have received the revised software

Production Dates: OCT 02, 2013 - AUG 15, 2016

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

Vehicle 2: 2014-2016 Chevrolet SS

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: Certain vehicles serviced under recall 16V-651 that could not be verified through

dealer software systems and/or OnStar to have received the revised software

Production Dates: AUG 14, 2013 - APR 14, 2016

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

Vehicle 3: 2014-2017 Chevrolet Corvette

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: Certain vehicles serviced under recall 16V-651 that could not be verified through

dealer software systems and/or OnStar to have received the revised software

Production Dates: APR 17, 2013 - AUG 15, 2016

Vehicle 4:	2014-2016 Buic	k LaCrosse			
Vehicle Type					
Body Style :					
Power Train					
Descriptive Information	Certain vehicles	serviced under	recall 1	16V-651 that could not be	verified through
	dealer software	systems and/or	r OnStai	r to have received the revi	sed software
Production Dates :	JUN 17, 2013 - A	PR 21, 2016			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 5:	2015-2016 GMC	: Yukon			
Vehicle Type :					
Body Style :					
Power Train :					
Descriptive Information	Certain vehicles	serviced under	recall 1	16V-651 that could not be	verified through
•				r to have received the revi	_
Production Dates:	SEP 26, 2013 - A	UG 15, 2016			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Walatala C	2015-2016 Cadi	lla a Facalada			
		nac Escarade			
Vehicle Type :					
Body Style : Power Train :					
		completed under	magall 1	IGV GE1 that could not be	wanified through
Descriptive information.				16V-651 that could not be r to have received the revi	_
Production Dates :	DEC 04, 2013 - A	UG 15, 2016			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
****		1			
	2015-2016 Chev	rolet Tahoe			
Vehicle Type :					
Body Style :					
Power Train					
Descriptive Information :				16V-651 that could not be r to have received the revi	O
Production Dates :	OCT 18, 2013 - A	AUG 15, 2016			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 8	2014-2017 Buic	k Encore			
Vehicle Type :		R Effecte			
Body Style :					
* *					
Power Train :	1110				
	Certain vehicles			16V-651 that could not be	9
	Certain vehicles dealer software	systems and/or		16V-651 that could not be r to have received the revi	9

VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 9 : Vehicle Type : Body Style : Power Train :		vrolet Trax			
Descriptive Information :				16V-651 that could not be r to have received the revi	•
Production Dates :	SEP 24, 2014 - A	AUG 29, 2016			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle Type : Body Style : Power Train :	NR Certain vehicles	s serviced under		16V-651 that could not be r to have received the revi	•
Production Dates :	APR 18, 2013 - J	JUN 30, 2016			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle Type : Body Style : Power Train : Descriptive Information :	NR Certain vehicles dealer software	s serviced under systems and/o	· recall	16V-651 that could not be r to have received the revi	0
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 12 : Vehicle Type : Body Style : Power Train :		C Sierra LD			
•	dealer software	systems and/o		16V-651 that could not be r to have received the revi	•
Production Dates : VIN Range 1 :		NR	End:	NR	☐ Not sequential
Vehicle 13 : Vehicle Type : Body Style : Power Train :		illac Escalade E	SV		

Descriptive Information :	Certain vehicles serviced under recall 16V-651 that could not be verified through dealer software systems and/or OnStar to have received the revised software				
Production Dates :	DEC 03 2013 - A	AUG 13, 2016			
VIN Range 1:		NR	End:	NP	☐ Not sequential
	Degiii.	1110	Liiu.	IVIV	Not sequential
Vehicle 14:	2015-2016 Chev	vrolet Suburbar	1		
Vehicle Type :			_		
Body Style :					
Power Train :					
			11	4077.074.1	10. 1.1
Descriptive Information :	Certain vehicles serviced under recall 16V-651 that could not be verified through dealer software systems and/or OnStar to have received the revised software				
Production Dates :	NOV 20, 2013 - A	AUG 15, 2016			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
	o .				
Vehicle 15:	2015-2016 GMC	Yukon XL			
Vehicle Type :					
Body Style :					
Power Train :					
		sorviced under	rocall 1	16V-651 that could not be	varified through
Descriptive information.				r to have received the revi	•
Production Dates :		ŭ	i Olista	to have received the revi	socu sortware
			End.	ND	□ Not commetical
VIN Range 1:	Бедіп:	NR	End:	NK	☐ Not sequential
Vehicle 16:	2014-2016 Chev	vrolet Caprice P	PV		
Vehicle Type :		vroict caprice r	1 4		
V 1					
Body Style :					
Power Train :					
Descriptive Information :				16V-651 that could not be	
		·	r OnSta	r to have received the revi	ised software
Production Dates :	AUG 12, 2013 - J	UN 14, 2015			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
	2015-2017 GMC	Sierra HD			
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	Certain vehicles	serviced under	recall	16V-651 that could not be	verified through
•				r to have received the rev	9
Production Dates :	NOV 21. 2013 - A	AUG 15, 2016			
VIN Range 1:		NR	End:	MD	□ N
vii vuiige 1.			C,11(1	INIC	Not segmential
		TVIC	Ella .	IVIC	☐ Not sequential

Description of Defect:

Description of the Defect: This condition relates to General Motors' prior recall number 16V-651. In

receiving service for the condition covered by this recall, some vehicles may not have received the new software for the sensing and diagnostic module

(SDM) that is necessary to remedy the recall condition.

General Motors has decided that a defect which relates to motor vehicle safety exists in these vehicles. As GM stated in its Part 573 report filed in connection with recall number 16V-651, the original SDM software in these vehicles, which controls airbag and pretensioner deployment, contains a defect which may prevent the deployment of frontal airbags and pretensioners in certain rare

circumstances.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If the frontal airbags and seatbelt pretensioners do not deploy when required,

there is an increased risk of injury to occupants in a crash.

Description of the Cause: Per recall number 16V-651, the supplier of these SDMs included a diagnostic

"oscillation test" routine in its SDM software which can be improperly activated by pre-crash vehicle dynamics and which can, in rare circumstances, interfere with the SDM's proper deployment of frontal airbags or pretensioners as

required.

For the vehicles subject to this new recall, dealers may have failed to properly perform the remedy (reprogramming the SDM) under recall number 16V-651.

Identification of Any Warning NR

that can Occur:

Supplier Identification:

Component Manufacturer

Name: Delphi

Address: 2151 E. Lincoln Road

Kokomo 46902

Country: NR

Chronology:

GM filed recall 16V-651 on September 8, 2016. GM's dealer bulletin associated with this recall instructed dealers to reprogram the vehicle's SDM module with corrected software.

In April 2017, while conducting an audit of a GM dealership's warranty- and recall-repair records, GM Audit

Services identified three instances in which the dealership failed to successfully reprogram the vehicle's SDM module with the corrected recall-remedy software, yet those dealers had indicated in GM's systems that the recall remedy for recall 16V-651 had been performed on the subject vehicles. To determine whether other vehicles could have also failed to receive the corrected recall-remedy software, GM analyzed service records and OnStar data relating to a sample of 30,000 vehicles that had received service for recall 16V-651. This analysis indicated that some of these vehicles could have failed to receive the corrected recall-remedy software. On May 18, 2017, this issue was reported as a potential safety issue through GM's Speak Up for Safety (SUFS) program.

Using service records and OnStar data, GM's investigation identified a total of approximately 41,000 vehicles (out of approximately 2.97 million vehicles that had received service for the recall) that potentially did not receive the corrected recall-remedy software while being serviced for recall 16V-651. Rather than send a second recall notice to the affected vehicle owners under recall 16V-651, GM's Safety Field Action Decision Authority decided on June 30, 2017, to conduct a second safety recall.

Description of Remedy:

Description of Remedy Program: Dealers will reflash the SDM with new software that eliminates this defect

using a revised service procedure. In vehicles with any previous deployment events recorded in the SDM, the dealers will replace the existing SDM with a new SDM containing the latest software. Pursuant to 577.11, GM will provide reimbursement to owners for repairs according to

the plan submitted on May 20, 2015.

How Remedy Component Differs The new software changes the oscillation test so that it does not affect the

from Recalled Component: multipoint system's airbag and seatbelt pretensioner deployment

decisions. The remedy service procedure is revised to require dealerships to record and submit programming sequence confirmation information.

Recalled Component Name:

Recalled Component Description: Sensing and diagnostic module **Recalled Component Part Number:** Software: 13518038, 13518017, Hardware (Ancillary/Collateral Parts): 13594402, 13594413, 13594404,

13594406. 13592885

Recalled Component Country of Origin: U.S.

Identify How/When Recall Condition The reflashed software was added to all Chevrolet Silverado LD, Chevrolet was Corrected in Production: Silverado HD, Chevrolet Corvette, Chevrolet Tahoe, Chevrolet Trax, Chevrolet Spark EV, Chevrolet Suburban, Chevrolet Caprice Police, Chevrolet SS GMC Sierra LD, GMC Sierra HD, GMC Yukon, GMC Yukon XL. Buick Lacrosse, Buick Encore, Cadillac Escalade, and Cadillac Escalade ESV vehicles built after 8/24/2016.

Recall Schedule:

Description of Recall Schedule: Dealers will be notified on July 10, 2017. General Motors will provide

owner letter notification dates when available.

Planned Dealer Notification Date: JUL 10, 2017 - JUL 10, 2017

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Planned Owner Notification Date: AUG 04, 2017 - AUG 07, 2017

* NR - Not Reported

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