Manufacturer Name : General Motors, LLC Submission Date : JUN 17, 2021 NHTSA Recall No.: 21V-455 Manufacturer Recall No.: N212333900

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

Vehicle Information :

Vehicle 1:	2021-2021 0	adillac Escalad	le		
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	production in identify vehic	mplementation cles that previ received upda	n of updated softv ously received up	affected vehicles by vare. Warranty reco dated software thro roduction or throug	rds were used to ugh other service.
	208 Cadillac	Escalade vehio	cles are included i	n this recall.	
Production Dates :	MAR 16, 202	0 - JUL 29, 202			
VIN Range 1:	Begin :	NR	End: NR		Not sequential
Vehicle 2 ·	2021-2021 (hevrolet Subu	rhan		
Vehicle Type :	2021 2021 0	nevroiet Subu	Ibali		
Body Style :					
Power Train :	NR				
Descriptive Information :	Manufacturing records were used to identify affected vehicles built prior to production implementation of updated software. Warranty records were used to identify vehicles that previously received updated software through other service. Vehicles that received updated software in production or through service are not included in this recall.				
			ehicles are include	ed in this recall.	
Production Dates :	JAN 06, 2020				
VIN Range 1:	Begin :	NR	End: NR		Not sequential



Number of potentially involved : 26,847 Estimated percentage with defect : 100 %

21V-455

Population :

21V-455

17 1 + 1 - 0	0001 0001 0	1 1.57			
	2021-2021 C	hevrolet Taho	e		
Vehicle Type : Body Style :					
Power Train :	NR				
Descriptive Information :	production ir identify vehic	nplementation cles that previ received upd	n of updated ously receiv	l software. V ved updated s	ed vehicles built prior to Varranty records were used to software through other service. ion or through service are not
	18,958 Chevr	rolet Tahoe ve	hicles are in	ncluded in thi	s recall.
Production Dates :	NOV 11, 2019	9 - AUG 03, 20	20		
VIN Range 1:		NR	End :	NR	☐ Not sequential
Vehicle 4 : Vehicle Type : Body Style : Power Train :	2021-2021 G NR	MC Yukon			
Descriptive Information :	production ir identify vehic Vehicles that included in th	nplementation cles that previon received upda	n of updated ously receiv ated softwar	l software. V ved updated s re in product	Varranty records were used to software through other service. ion or through service are not
Production Dates :	NOV 12, 2019	9 - AUG 03, 20	20		
VIN Range 1:	Begin :	NR	End :	NR	□ Not sequential
Vehicle 5 : Vehicle Type : Body Style : Power Train : Descriptive Information :	Manufacturin production in identify vehic Vehicles that included in th	ng records we nplementatio cles that previ received upd	re used to id n of updated ously receiv ated softwar	l software. V ved updated s re in product	Varranty records were used to software through other service. ion or through service are not
	TUJ CaulliaC	LSCAIAUE ESV	venicies are		liis i claii.
Production Dates : VIN Range 1 :) - JUL 29, 202(NR) End :		Not sequential

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Vehicle 6 : Vehicle Type : Body Style : Power Train :	2021-2021 GMC NR	Yukon XL		
Descriptive Information :	production imple identify vehicles	ementation that previc eived upda	of updated software. Wa busly received updated so	vehicles built prior to rranty records were used to ftware through other service. n or through service are not
	268 GMC Yukon 2	XL vehicles	are included in this recal	l.
Production Dates : VIN Range 1 :		JG 03, 202 NR) End: NR	Not sequential
0	J			I
FMVSS Description of the Safety Ri	 vehicles. The steering assis 1: NR 2: NR sk: If power steer However, inclusion increasing the 	se vehicles t at startup ring assist reased stee e risk of a c	ering effort is required, pa rash.	it can cause loss of power ntrol is still available. rticularly at lower speeds,
•			by an issue in the power s	0
Identification of Any Warn that can Occ			light displays on the instr also notice increased stee	
nvolved Components :				
Component Name 1	: MODULE ASM-	ELEK P/S N	AOT CONT	
Component Description	: Power Steering	Motor Cor	trol Module Assembly	
	84893520.848	76238, 848	346488	
Component Part Number		,		

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

Supplier Identification :

Component Manufacturer

Name :Nexteer AutomotiveAddress :3900 Holland RoadSaginaw Michigan 48601-9494Country :United States

Chronology:

GM opened an investigation into the condition on April 6, 2021 after receiving a field report of loss of power steering assist in a 2021 GMC Yukon. Diagnostic trouble code (DTC) data obtained from the vehicle indicated that the power steering system may contain a software error. The investigator retrieved and reviewed field data, which indicated a low rate of occurrence with no reported accidents or injuries. Vehicle testing was conducted at GM's Milford Proving Grounds on May 12, 2021, which demonstrated that manual steering remained available without power assist. However, increased steering effort was required, particularly at lower speeds. A malfunction indicator light displays on the instrument panel and a chime sounds. The condition is typically self-corrected at the next ignition cycle.

Results of the investigation were presented to GM's Open Investigation Review (OIR) board on May 21, 2021. The board requested additional information on the effect of the condition and rate of occurrence. Additional analysis was completed and reviewed by the OIR board on June 7, 2021. Although GM is not aware of any accidents or injuries associated with the condition, the OIR board recommended a safety recall to update the power steering software. On June 10, 2021, GM's Safety and Field Action Decision Authority (SFADA) decided to conduct a safety recall.

Description of Remedy :

Description of Remedy Program :	GM will update the software in the vehicles' power steering module. Owners who have accepted applicable terms and conditions will have the opportunity to accept these software changes using wireless over-the-air (OTA) technology without having to bring their vehicle to a dealership. Alternatively, owners may schedule to have the updates performed at a GM dealer. A certain number of vehicles that were part of GM's captured test fleet will require replacement of the steering gear motor kit in order to receive the updated software. Pursuant to 49 C.F.R. § 573.13(d)(1), all covered vehicles are under warranty, so reimbursement is not offered.
v 1	Updated power steering module software includes a correction for the issue that was causing the defect condition.

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

Identify How/When Recall ConditionUpdated power steering module software was implemented on August 3,
was Corrected in Production : 2020. This update includes a correction for the software issue.

Recall Schedule :

Description of Recall Schedule :	This recall will be executed under two GM bulletins: N212333900 and
-	N212333901. Dealers will be notified on June 17, 2021. Customer
	notification is estimated to begin on August 2, 2021.
Planned Dealer Notification Date :	JUN 17, 2021 - JUN 17, 2021
Planned Owner Notification Date :	AUG 02, 2021 - AUG 02, 2021

* NR - Not Reported

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