Part 573 Safety Recall Report

Manufacturer Name :General Motors LLCSubmission Date :MAY 07, 2020NHTSA Recall No. :20V-254Manufacturer Recall No. :N192285350

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 :

Descript	Vehicle Type : Body Style : Power Train :					
Descript	Body Style : Power Train :					
Descript	Power Train :					
Descript	ive Information :	This recall cove				
		steering ("EPS" subject vehicle the torque sens Manufacturing included in rec	ld-plated termi ?) gear assembl s, which had th sor harness to r records were t alls 16V160, 17	nals were added in ies to further addre n terminals, were bureduce fretting corr used to identify the	6 Chevrolet Caprice PPV vehicles production to the electric power ess loss of EPS assist issues. The uilt with dielectric grease added to rosion and potential loss of EPS assist. affected vehicles. Vehicles already 19V801 are excluded.	
Production Dates		MAY 03, 2015 - AUG 01, 2016				
	VIN Range 1:	Begin :	NR	End: NR	□ Not sequential	



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Population :

Number of potentially involved : 1,826 Estimated percentage with defect : 6%

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Vehicle 2:	2015-2016 Cl	nevrolet SS			
Vehicle Type :					
Body Style :					
Power Train :	NR				
	This recall covers all remaining MY 15 and MY 16 Chevrolet SS vehicles built before gold-plated terminals were added in production to the electric power steering ("EPS") gear assemblies to further address loss of EPS assist issues. The subject vehicles, which had tin terminals, were built with dielectric grease added to the torque sensor harness to reduce fretting corrosion and potential loss of EPS assist. Manufacturing records were used to identify the affected vehicles. Vehicles already included in recalls 16V160, 17V265, 17V382, or 19V801 are excluded.				
			es are affected by this recall.		
Production Dates :					
VIN Range 1:B	egin :	NR	End: NR	□ Not sequential	
-	exists in c	ertain 2015-	cided that a defect which rela 2016 model year Chevrolet S perience loss of electric powe	S and Caprice PPV vehicles.	
Description of Defect : Description of the Defec	exists in co These veh assistance	ertain 2015- icles may ex while drivin		S and Caprice PPV vehicles. er steering ("EPS") ing corrosion on the	
-	exists in co These veh assistance connector	ertain 2015- icles may ex while drivin	2016 model year Chevrolet S perience loss of electric powe 1g or idling as a result of frett	S and Caprice PPV vehicles. er steering ("EPS") ing corrosion on the	
Description of the Defec	exists in c These veh assistance connector	ertain 2015- icles may ex while drivin	2016 model year Chevrolet S perience loss of electric powe 1g or idling as a result of frett	S and Caprice PPV vehicles. er steering ("EPS") ing corrosion on the	
Description of the Defec FMVSS 1 FMVSS 2	exists in c These veh assistance connector : NR : NR : If power s	ertain 2015- icles may ex while drivin between the teering is los increased s	2016 model year Chevrolet S perience loss of electric powe 1g or idling as a result of frett	S and Caprice PPV vehicles. er steering ("EPS") ting corrosion on the sensor. lity is retained but would	
Description of the Defec FMVSS 1 FMVSS 2 Description of the Safety Risl	 exists in contrast of the server hassistance connector i: NR i: NR i: If power son require and the risk of the risk of the sensor material sensor material	ertain 2015- icles may ex while drivin between the teering is los increased s a crash. cted vehicle y experience	2016 model year Chevrolet S perience loss of electric powe of or idling as a result of frett e EPS module and the torque st, manual steering functional teering effort, particularly at s, the connector between the e fretting corrosion, which af	S and Caprice PPV vehicles. er steering ("EPS") ing corrosion on the sensor. lity is retained but would lower speeds, increasing EPS module and the torque fects conductivity and	
Description of the Defec FMVSS 1 FMVSS 2 Description of the Safety Risl Description of the Cause Identification of Any Warnin	exists in c These veh assistance connector : NR : NR : If power s require ar the risk of : In the affe sensor ma interferes g If power s r : malfunctio	ertain 2015- icles may ex while drivin between the teering is los increased s a crash. cted vehicles with the pro- teering assis	2016 model year Chevrolet S perience loss of electric powe of or idling as a result of frett e EPS module and the torque st, manual steering functional teering effort, particularly at s, the connector between the e fretting corrosion, which af oper function of the torque se st is lost (i.e., the vehicle reveal light displays on the instrum	S and Caprice PPV vehicles. er steering ("EPS") ing corrosion on the sensor. lity is retained but would lower speeds, increasing EPS module and the torque fects conductivity and ensor circuit. rts to manual steer), a	

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

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Component Name 1: GEAR ASM-ELEC BELT DRIVE R/PINION STRG

Component Description : Steering Gear Assembly

Component Part Number: 92280375

Supplier Identification :

Component Manufacturer

Name :Mando CorporationAddress :5-22, bangye-Ri, Munmak-Eub,
Wonju-City, Gangwon-Do FOREIGN STATESCountry :Korea, Republic of

Chronology :

The subject vehicles were not included in the previous Safety Recalls related to this issue (16V160, 17V265, 17V382, or 19V801) because they (a) were built with a dielectric grease (Nyogel) designed to address the loss of EPS assist by reducing fretting corrosion and (b) originally demonstrated low rates of loss of EPS assist. The subject vehicles, however, were made before GM added gold-plated terminals to the steering gear assemblies to further address the potential for loss of EPS assist due to fretting corrosion. GM has continued to monitor the rates of loss of EPS assist in the subject vehicles. In response to additional field reports of loss of EPS assist, including five NHTSA Vehicle Owner Questionnaire (VOQs) submissions, GM opened an investigation into the subject vehicles on February 18, 2020.

An initial review of field data completed on March 20, 2020 showed that the rates of loss-of-EPS-assist claims had increased since the data was reviewed previously. Between March 20 and April 25, a further deep dive into field data was conducted and confirmed higher rates of loss of EPS assist in the subject vehicles. On April 29, 2020, the case was reviewed by GM's Global Open Investigation Review Board, and on April 30, 2020, 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 steering gear assembly with a new assembly fitted	
	with gold-plated terminals.	
	Pursuant to 577.11, GM will provide reimbursement to owners for repairs	
	according to the plan submitted on May 19, 2019.	
How Remedy Component Differs	Replacement steering gears have gold-plated terminals resistant to	
from Recalled Component :	fretting corrosion.	

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Identify How/When Recall ConditionSteering gear assemblies with gold plated connectors were implementedwas Corrected in Production :starting with the 2017 model year.

Recall Schedule :

Description of Recall Schedule :GM will notify dealers on May 7, 2020. Owner notification is planned for
June 22, 2020.Planned Dealer Notification Date :MAY 07, 2020 - MAY 07, 2020Planned Owner Notification Date :JUN 22, 2020 - JUN 22, 2020

* NR - Not Reported

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