Part 573 Safety Recall Report

Manufacturer Name : General Motors, LLC Submission Date : MAR 06, 2025 NHTSA Recall No.: 25V-148 Manufacturer Recall No.: N242480630

Manufacturer Information :

Manufacturer Name : General Motors, LLC Address: 29427 Louis Chevrolet Road 480-210-2V Warren MI 48093 Company phone : 586-596-1733

Vehicle Information :

veniere 1.	2020-2021 Cad	lillac CT4		
Vehicle Type :				
Body Style :				
Power Train :	NR			
Descriptive Information :	Manufacturing defect condition		e used to determine vehicle	es that may experience the
	v		nicles equipped with the 10 nissions are not affected by	D-speed transmission. Vehicles this recall.
	There are 2235	Cadillac CT	4 vehicles affected by this r	recall.
Production Dates :	SEP 11, 2019 - J	DEC 22, 202	1	
VIN Range 1:	Begin :	NR	End: NR	□ Not sequential
	2020-2021 Cad	lillac C I 5		
Vehicle Type : Rody Style :				
Body Style : Power Train :	ND			
Descriptive information :	defect condition		e used to determine venici	es that may experience the
			nicles equipped with the 10 nissions are not affected by	D-speed transmission. Vehicles this recall.
	There are 27,09	97 Cadillac C	T5 vehicles affected by this	s recall.
Production Dates :			· ·	s recall.

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Number of potentially involved : 90,081 Estimated percentage with defect : 1%

Population :

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Vehicle 3: 20	019-2020 Cadillac CT6		
Vehicle Type :			
Body Style :			
Power Train : NI			
Descriptive Information : Ma	anufacturing records we fect condition.	re used to determine vehicl	es that may experience the
		chicles equipped with the 1 missions are not affected by	0-speed transmission. Vehicles y this recall.
Tł	nere are 10,602 Cadillac	CT6 vehicles affected by thi	s recall.
Production Dates : JU	N 26, 2018 - JAN 24, 202	0	
VIN Range 1 : Beg	gin : NR	End: NR	☐ Not sequential
Vehicle 4: 20 Vehicle Type : Body Style : Power Train : NI	020-2022 Chevrolet Cam R	aro	
Descriptive Information : Made	anufacturing records we fect condition.	re used to determine vehicl	es that may experience the
	ũ là chí	ehicles equipped with the 1 missions are not affected by	0-speed transmission. Vehicles y this recall.
Tł	nere are 50,147 Chevrole	t Camaro vehicles affected	by this recall.
Production Dates : AI	PR 15, 2019 - JUN 28, 202	22	
VIN Range 1 : Beg	gin : NR	End: NR	Not sequential
Description of Defect :			
Description of the Defect :	may exist in certain: 20 year Cadillac CT4 and C vehicles equipped with in some of these vehicle resulting in a gradual lo	19 – 2020 model year Cadi T5, and 2020 – 2022 mode	A transmission control valve cess wear over time, alve that can cause harsh
FMVSS 1 :			
FMVSS 2 :	NR		
Description of the Safety Risk :	If the wheels lock-up m crash.	omentarily while driving, t	here is increased risk of a

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

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Description of the Cause :	Excessive wear within the transmission control valve body can cause a fluid
	leak leading to a pressure drop that causes certain valves to move
	unexpectedly.
Identification of Any Warning	Drivers may notice harsh shifting.
that can Occur :	

Involved Components :

Component Name 1:	Recalled Component Name:	VALVE, CONT (W/BODY & VLV
Component Description :	Transmission Control Valve B	ody
Component Part Number :	24049466, 24043769, 24047	993, 24043769, 2403771, 24049469, 24047995

Supplier Identification :

Component Manufacturer

Name : NR Address : NR NR Country : NR

Chronology :

On September 27, 2024, a GM brand quality manager submitted a report to GM's Speak Up for Safety (SUFS) program following notification by a driver of a 2021 Cadillac CT5 who reported that both front tires locked up while driving. Following the lock-up, the vehicle went into "neutral." Due to damage, the vehicle was towed and the damaged engine and front differential were subsequently replaced.

GM previously investigated this condition and determined that, in some applications, excessive wear in a control valve in these transmissions was causing harsh downshifting and, in rare cases, a momentary (<150 ms) lock up of the wheels. Prior testing and analysis indicated this lockup was not sufficient to cause a loss of vehicle control, and, at that time, GM identified no reports of accidents or injuries associated with the condition.

GM opened a new investigation into this condition on November 21, 2024. GM's investigator completed an analysis of a comprehensive field data search on December 18, 2024, which identified 115 field reports alleging a lock-up potentially related to this condition, including one alleged accident. GM received these reports between February 17, 2022 and November 12, 2024. On February 27, 2025, GM's Safety Field Action Decision Authority (SFADA) decided to conduct a safety recall.

Description of Remedy :

Description of Remedy Program :	Dealers will install new transmission control module software that will monitor valve performance and detect excess wear approximately 10,000 miles before a wheel lock up condition could occur. Once detected, the transmission will be limited to fifth gear, preventing the possibility of a wheel lock up condition, which occurs in a downshift from eighth gear. A service engine light and reduced propulsion message will also display in the instrument panel. Pursuant to 577.11, GM will provide reimbursement to owners for repairs according to the plan submitted under USG 5916 on May 12, 2023.
How Remedy Component Differs from Recalled Component :	The new transmission control software will detect this condition and prevent wheel lock-up by placing the transmission into fifth gear until the next key cycle. This will be accompanied by a service engine light and reduced propulsion message. The driver will experience this as sluggish or reduced propulsion.
	2021 model year Cadillac CT6, 2022 model year Cadillac CT4 and CT5, and 2023 model year Chevrolet Camaro vehicles were built with new transmission control software that detects excessive wear.
Recall Schedule :	
Description of Recall Schedule :	Dealers will be notified on March 6, 2025. This will be a phased launch. Owner patification is estimated to begin on April 21, 2025 for vehicles

Owner notification is estimated to begin on April 21, 2025 for vehicles
that have a remedy available. For vehicles that do not yet have a remedy
available, owner interim notification is estimated to begin on April 21,
2025.
MAR 06, 2025 - MAR 06, 2025
APR 21, 2025 - APR 21, 2025

* NR - Not Reported