Manufacturer Name :General Motors, LLCSubmission Date :APR 24, 2025NHTSA Recall No. :25V-274Manufacturer Recall No. :N252494000

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 :

Vehicle 1:	2021-2024 Cadi	illac Escalade		
Vehicle Type :				
Body Style :				
Power Train :	NR			
Descriptive Information :	gas engine (RPC) L87) built w	rithin the suspect man	hicles equipped with the 6.2L V8 ufacturing window. Vehicles other engines are not included in
	There are 79,74	7 Cadillac Es	calade vehicles affecte	ed by this recall.
Production Dates :	MAR 01, 2021 -	MAY 31, 202	4	
VIN Range 1:	Begin :	NR	End: NR	□ Not sequential
	2021-2024 Cadi	illac Escalade	ESV	
Vehicle Type :				
Body Style :				
Power Train :	NR			
Descriptive Information :	Manufacturing records were used to determine vehicles equipped with the 6.2L V8 gas engine (RPO L87) built within the suspect manufacturing window. Vehicles outside of this window and vehicles equipped with other engines are not included in this recall.			
	There are 46,28	0 Cadillac Es	calade ESV vehicles af	fected by this recall.
Production Dates :	MAR 01, 2021 -	MAY 31, 202	4	
VIN Range 1:	Begin :	NR	End: NR	□ Not sequential
	-			



Number of potentially involved : 597,630 Estimated percentage with defect : 3 %

Population :

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Vehicle Type :	2021-2024 C	hevrolet Silve	erado 1500		
Body Style :					
Power Train :	NR				
Descriptive Information :	gas engine (F	PO L87) built	t within the s	uspect manu	icles equipped with the 6.2L V8 Ifacturing window. Vehicles other engines are not included ir
				1500 vehicle	es affected by this recall.
Production Dates :					— •
VIN Range 1:	Begin :	NR	End :	NR	Not sequentia
Vehicle 4:	2021-2024 C	hevrolet Subi	ırban		
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	gas engine (F	PO L87) built	t within the s	uspect manu	icles equipped with the 6.2L V8 Ifacturing window. Vehicles other engines are not included ir
	There are 22	,162 Chevrole	et Suburban v	vehicles affect	ted by this recall.
Production Dates :	MAR 01, 202	1 - MAY 31, 20	024		
VIN Range 1:	Begin :	NR	End :	NR	☐ Not sequentia
Vehicle 5 : Vehicle Type : Body Style : Power Train :	2021-2024 C	hevrolet Taho	be		
Decominitive Information	Manufacturing records were used to determine vehicles equipped with the 6.2L V8 gas engine (RPO L87) built within the suspect manufacturing window. Vehicles outside of this window and vehicles equipped with other engines are not included in this recall.				
Descriptive mormation .		is window and	i venicles eq		other engines are not menuted in
Descriptive mormation .	this recall.		-		by this recall.
Production Dates : VIN Range 1 :	this recall. There are 44 MAR 01, 202	,802 Chevrole	et Tahoe vehi		C .

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VIN Range 1:		NR	End: NR	☐ Not sequential
Production Dates :			on XL vehicles affected	by this recall.
Descriptive Information :	Manufacturing records were used to determine vehicles equipped with the 6.2L V8 gas engine (RPO L87) built within the suspect manufacturing window. Vehicles outside of this window and vehicles equipped with other engines are not included in this recall.			
Vehicle Type : Body Style : Power Train :	NR	GMC Yukon XL		
Production Dates : VIN Range 1 :		21 - MAY 31, 20 NR	D24 End: NR	Not sequential
Descriptive Information :	gas engine (outside of th this recall.	RPO L87) built iis window and	within the suspect man	hicles equipped with the 6.2L V8 infacturing window. Vehicles i other engines are not included in this recall.
Vehicle Type : Body Style : Power Train :				
0	2021-2024	CMC Vukon		
Production Dates : VIN Range 1 :	MAR 01, 202		erra 1500 vehicles affect)24 End : NR	ted by this recall.
Descriptive Information :	gas engine (outside of th this recall.	RPO L87) built iis window and	within the suspect man l vehicles equipped with	hicles equipped with the 6.2L V8 nufacturing window. Vehicles n other engines are not included in
Vehicle Type : Body Style : Power Train :	NR			
Vehicle Type :	2021-2024	GMC Sierra 15	JU	

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Description of Defect :

Description of the Defect :	General Motors has decided that a defect which relates to motor vehicle safety may exist in certain 2021 – 2024 model year Cadillac Escalade and Escalade ESV, Chevrolet Silverado 1500, Suburban, and Tahoe, and GMC Sierra 1500, Yukon, and Yukon XL vehicles equipped with the 6.2L V8 gas engine (RPO L87). The connecting rod and/or crankshaft engine components in these vehicles may have manufacturing defects that can lead to engine damage and engine failure.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	If the engine fails during vehicle operation, the vehicle will lose propulsion, increasing the risk of a crash.
Description of the Cause :	Engine teardown analysis identified two primary root causes, both of which are attributable to supplier manufacturing and quality issues: (1) rod-bearing damage from sediment on connecting rods and crankshaft-oil galleries; and (2) out of specification crankshaft dimensions and surface finish.
	Drivers may be alerted to the condition prior to failure from: (a) knocking,
that can Occur :	banging, or other unusual engine noises; (b) illumination of the check engine light; and/or (c) engine-performance issues, including hesitation, high RPMs, abnormal shifting, reduced propulsion, or a no-start condition.

Involved Components :

Component Name 1:	CRANKSHAFT ASM
Component Description :	L87 Crankshaft
Component Part Number :	12732518

Component Name 2:	ROD ASM-CONN
Component Description :	L87 Connecting Rod
Component Part Number :	12714549

Supplier Identification :

Component Manufacturer

Name : see attached Address : NR

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

NR

Country: NR

Chronology :

On January 16, 2025, GM opened a product investigation following notification from NHTSA of its investigation into alleged engine failures in GM vehicles equipped with the L87 V8 engine. GM closed three prior investigations into this condition in February 2022, June 2023, and July 2024 based on the available safety field information.

GM's updated field data analysis identified a build period from March 1, 2021, to May 31, 2024, with an increased rate of potentially related engine failure claims. GM's investigator reviewed findings from teardowns of field engines and data from a study of new, unused crankshafts. Supplier manufacturing and quality issues were identified at intermittent periods within the suspect build period, including (1) rod-bearing damage from sediment on connecting rods and crankshaft-oil galleries; and (2) out of specification crankshaft dimensions and surface finish. These issues can cause or contribute to bearing damage that can lead to loss of propulsion and engine failure.

GM's investigation identified 28,102 field complaints or incidents in the US potentially related to failure of the L87 engine due to crankshaft, connecting rod, or engine bearing failure, of which 14,332 involved allegations of loss of propulsion. These field complaints were received between April 29, 2021, and February 3, 2025. GM identified 12 potentially related alleged crashes and 12 potentially related alleged injuries in the U.S.; all specifically alleged injuries were minor or non-physical, and most were not crash related. GM also identified 42 potentially related fire allegations in the U.S., but in the majority of these cases (a) the causation of these incidents is unclear and (b) the alleged fire damage is contained to the engine compartment and consistent with damage that can occur, in rare instances, during engine failure. On April 17, 2025, GM's Safety Field Action Decision Authority (SFADA) decided to conduct a safety recall.

Description of Remedy :

Description of Remedy Program :	Dealers will inspect and, as necessary, repair or replace the engine. Vehicles that pass inspection will be provided a higher viscosity oil, which will also require a new oil fill cap, an oil filter replacement, and an owner's manual insert. Pursuant to 577.11, GM will provide reimbursement to owners for repairs according to the plan submitted under USG 5916 on May 12, 2023.
5	Connecting rods and crankshafts in repaired or replaced engines were produced after the suppliers' suspect manufacturing window.
5	A series of crankshaft and connecting rod manufacturing improvements implemented on or before June 1, 2024, addressed contamination and quality issues.

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

Recall Schedule :

Description of Recall Schedule :	Dealers will be notified on April 24, 2025. Owner notification is
	estimated to begin on June 9, 2025. This recall will be executed under
	three bulletins: N252494000, N252494001, and N252494002.
Planned Dealer Notification Date :	APR 24, 2025 - APR 24, 2025
Planned Owner Notification Date :	JUN 09, 2025 ⁻ JUN 09, 2025

* NR - Not Reported

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