

Bulletin No.: PIT6331B **Published date:** 04/28/2025

Preliminary Information

PIT6331B Supercruise - Not Staying Centered In The Lane

<u>Models</u>

Brand: Model: Model Years: VIN: Engine: Transmissions:

Chevrolet Silverado EV RST 2024 - 2025 All All All All GMC Sierra Denali EV 2024 - 2025 All All All All

Involved Region or Country	North America
Additional Options (RPO)	UKL
Condition	Some customers may state, while using Supercruise, the vehicle may not stay centered in the lane at times. This may be described as movement back and forth between the left and right side of the lane or "ping ponging" behavior.
Cause	Anomaly in the lateral control calibration.

Correction:

Perform vehicle wide programming per TSB $\underline{24\text{-NA-}143}$. New software has also been released for the K124 Image Processing Module.

Warranty Information

Labor Operation	Description	Labor Time
Follow TSB 24-NA-143	Software Update on Ultium Vehicles	Use Published Labor Time

Version History

Version	3
	02/05/2025 Created On 02/13/2025- Updated to add 2024 Model year 04/28/2025- Update Correction.

GM Global Brands

 $[\]ensuremath{\mathbb{C}}$ 2025 General Motors. All Rights Reserved.