



Service Bulletin

Bulletin No.: PIT6298B

Date: January, 2026

PRELIMINARY INFORMATION

Subject: HUMMER EV Current or History DTC U0411 Sym00 or U3000 Sym00 In The K179 Automated Driving Mapping Module

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
GMC	HUMMER EV Pickup	2024 - 2025		All	All	All	All
GMC	HUMMER EV SUV	2024 - 2025		All	All	All	All

Involved Region or Country	North America
Additional Options (RPO)	UKL -Super Cruise
Condition	Some Technicians or Service writers may notice one of the following dtcs is set in the K179 Automated Driving Mapping module. 1) DTC: U0411 is set in the K179 Automated Driving Mapping Module. The code will tend to show as a current code if driving more than 2 MPH or will be a history code if the vehicle is stationary. DTC U0411 will not affect SuperCruise functionality and no tale-tell or warning messages will be displayed to customer when DTC is active or history. 2) DTC: U3000 Sym 47 set as a history code only,
Cause	Software Anomaly with the K179 Automated Driving Mapping Module

Correction

Do not replace any parts or program any modules to address this issue.

Engineering is currently investigating. In the meantime, please continue to drive your vehicle. The PI will be updated or replaced with TSB once a determination has been made.

Note: DTC U0411 does not affect the operational functionality of Super Cruise (SC).

However, technicians may encounter vehicles where SC is inoperative due to issues unrelated to the U0411 fault. The U0411 code is linked to a known software anomaly within the Map module and should be disregarded during diagnosis. Technicians should continue using Service Information (SI) to identify and resolve the root cause of the Super Cruise malfunction.

Version	3
Modified	12/16/2024 - Created on. 09/09/2025- Update to the correction 01/26/2026- Update to add additional DTC

