

Bulletin No.: PIT5735C Published date: 08/6/2020

Preliminary Information

PIT5735C SES MIL With BSCM DTCs U0146 U0100 U0101 U0140 U0151 U026A U0131 and/or U0422

<u>Models</u>

Brand:	Model:	Model Years:	VIN:		Enginet	Transmissions:
Diditu:			from	to	Engine:	Transmissions.
Chevrolet	Silverado 1500 (New Model)	2019 - 2020	All	All	All	All
GMC	Sierra 1500 (New Model)	2019 - 2020	All	All	All	All

* This PI does NOT apply to the Old Body Style Trucks: Silverado LD/Sierra Limited or any HD trucks.

Involved Region or Country	North America
Condition	Some customers may comment of a SES MIL at start up or shortly after start up. When checking for DTC's, the ECM will set a P25A2 indicating that the BSCM (Brake System Control Module) has set DTC's. The BSCM will have set any combination of the following communication DTC's: U0146 U0100 U0101 U0140 U0151 U026A U0131 and/or U0422. There will be no brake related symptoms, warning messages, or lights.
	Note: This is NOT like a typical communication issue where multiple modules are setting communication DTC's. Only the BSCM will be setting communication DTC's.
Cause	This concern could be caused by the BSCM staying awake after the vehicle has been shut down. This concern typically happens if the vehicle gets a wheel speed sensor input within several minutes of shutting off the engine. Example: If parked on a slight incline - When the vehicle is placed in park, the ignition is turned off and then the brake pedal is released, the vehicle will roll slightly until the parking pawl engages. This slight movement may send a wheel speed sensor input to the BSCM, and as a result, cause this concern.

Correction:

GM engineering has released additional updates to the BSCM calibrations to correct this concern. Reprogram the BSCM with the latest calibrations currently available in Tis2Web.

Warranty Information

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time	
2886978*	K160 Brake System Control Module Reprogramming with SPS per PIT5735C	0.3 hr.	

Labor Operation	Description	Labor Time	
*This is a unique Labor Operation for Bulletin use only.			

Version History

Version	4
Modified	03/04/2020- Created on
	04/16/2020- Updated to add repair information
	05/27/2020- Updated the Title, Condition, Correction and Warranty Sections
	8/4/2020 - Updated the Correction and Warranty Sections
Modified	



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