

Preliminary Information

PIT6095 Unable to SPS Program Brake System Control Module or P0562 / P0606 Setting in Brake System Control Module on Police Patrol Vehicle

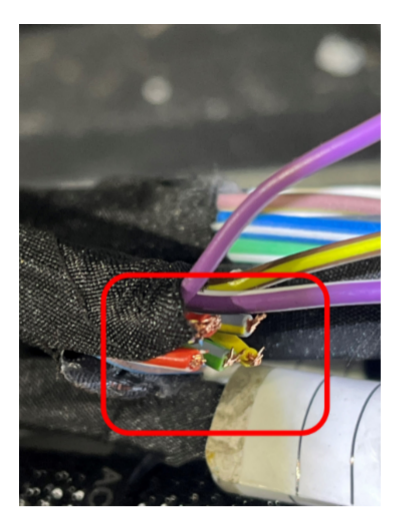
<u>Models</u>

Brand:	Model:	Model Years:	VIN:		Engine	Transmissions:	
	wodel.		from	to	Engine:		
Chevrolet	Tahoe	2021 - 2024	All	All	All	All	
Involved Region o	North America						
Additional Options (RPO)		9C1 (PPV)					
Condition		A dealer may be unable to SPS program the Brake System Control Module (BSCM) or may find DTC's P0562 / P0606 setting in the BSCM that will not clear. DTC's can be present before or after BSCM replacement.					
Cause		The cause of this concern could be Circuit 817 (vehicle speed sensor output from BSCM) shorted.					

Correction:

If a root cause is not found after following normal SI diagnostics, then gain access to the W12RCL Blunt Cut - Left Rear Cargo Trim. In some cases, the wiring harness may be pinched or have bare wires (as shown below.) Repair/Replace any damaged circuits following normal SI wiring repairs. If there is an aftermarket Upfitter device connected to circuit 817, disconnect it and evaluate for concern.





Warranty Information

For wiring repairs covered under warranty, please refer to latest version of bulletin 10-00-89-005 for warranty information on wire/connector repairs.

Version History

Version	1
Modified	11/30/2023 - Created on.



© 2023 General Motors. All Rights Reserved.