



## Preliminary Information

### PIT6082A Battery Drain - Low Voltage Codes - Radio Display Screen Blank - Service Vehicle Display Message

#### Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Chevrolet	Blazer EV	2024	All	All	All	All

Involved Region or Country	North America
Condition	Low or dead 12 volt battery, multiple low voltage codes, radio display missing icons, black/blank screen, service vehicle display message or cluster logic locked. Any or all of these symptoms may be present.
Cause	Brake System Control Module Calibration

#### Correction:

Access SPS programming for the K160 Brake System Control Module (BSCM) and look at calibration ID 1 as shown below.

Summary					
K160 Brake System Control Module Programming					
Controller	ID	▲	Current #		Selected #
K160	1	85064318		85043428	
K160	2	85067563		85050281	
K160	3	85023904		85023904	
K160	4	85023849		85023849	
K160	5	85551045		85551045	
K160	6	85067576		85050284	
K160	81	85551051		85551051	

If the calibration ID is 85064318 reprogram the BSCM.

Note: The setup procedure should not be performed as part of programming, programming of the BSCM is all that is necessary.

If the calibration ID is not 85064318 please contact TAC and reference this PI for assistance.

If the vehicle also has radio concerns, display black, missing icons, etc. perform the steps below.

Remove the F26DA radio fuse from the X51A Instrument Panel Junction Block/IP fuse block

Wait five minutes and reinstall the fuse.

Confirm radio display functions have been resolved.

#### Version History

Version	2
Modified	10-26-2023 - Created on. Updated on 10/31/2023 to add a note to the correction concerning the setup procedure .



GENERAL MOTORS