SB-10057984-7338



Service Bulletin

File in Section: -Bulletin No.: PIC6080

Date: March, 2015

# PRELIMINARY INFORMATION

#### Subject: SES light With Multiple High Voltage Battery Performance Codes

Models: 2011-2014 Chevrolet Volt 2014 Cadillac ELR 2014 Opel Ampera

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

### **Condition/Concern**

Some customers may experience a SES light and a reduce propulsion message with Multiple Battery voltage performance codes

### **Recommendation/Instructions**

If you are experiencing this concern, please have him perform the following diagnosis:

- 1. Record all the DTCs in a session log and see if the cell performance codes are all related to one battery interface module,
- If all the multiple Cell Performance codes across the pack are in multiple sections, please have the dealer update the HPCM2 and the BECM with the latest calibrations in TIS-2-Web andthen road test the vehicle and make sure no performance code return. If codes return, contact the Technical Assistance Center @ 877-446-8227 (U.S.) or in Canada 1-800-263-7740 (English) or 1-800-263-7960 (French) to review case details If no codes return, release the vehicle back to the customer.
- 3. If the Cell Performance codes are related to one battery interface module, please contact the Technical Assistance Center for further direction.

## **Warranty Information**

For vehicles repaired under warranty use:

| Labor Operation | Description  | Labor Time                            |
|-----------------|--|---------------------------------------|
| 2810265         | Hybrid Powertrain Control Module 2<br>Reprogramming with SPS | Use Published Labor<br>Operation Time |
| 2810945         | Battery Energy Control Module Reprogramming<br>with SPS      | Use Published Labor<br>Operation Time |

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.