

10024244 **Service Bulletin**

08 - Body and Accessories

Bulletin No.:

File In Section:

08-08-57-003

Date: February, 2008

TECHNICAL

Front Floor Wet/Module Communication Loss/Various Electrical Concerns Subject:

(Seal Seam)

Models: 2008 Buick Enclave

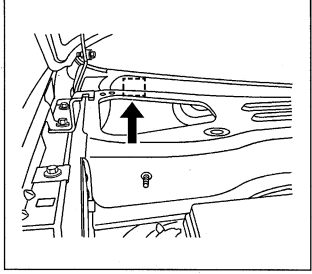
2007-2008 GMC Acadia

2007-2008 Saturn OUTLOOK

Condition

- · Some customers may comment that the right front floor is wet.
- Although a leak on the IP BEC could cause various electrical concerns, the only reported effect has been rare cases of the engine continuing to run until all the fuel has been used up from the fuel line with the ignition key in the OFF position.
- · This leak may also cause some communication issues between certain electrical modules due to water dripping on the IP BEC.

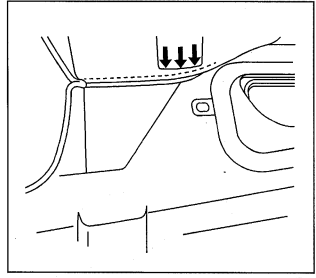
Cause



Water from the right front drain hose exits the vehicle through the plenum and may re-enter through the un-sealed seam at the front of the dash.

Correction

- 1. Remove the windshield wipers and cowl screen.
- 2. In order to verify the waterleak, run a small amount of water into the square hole inside the cowl while looking at the IP BEC.
- 3. Allow the water to dry and proceed to step 4.



4. Seal the seam INSIDE the opening at the bottom and to the right and left of the arrows in the illustration. Seal the seam with P/N 12378500 (in Canada, use P/N 10952233) Medium Body Seam Sealing Compound or equivalent.