Subject: Hesitation During Light Throttle, Launch or Slow Speed Right Turns, Jerky or Harsh Shifts, Tachometer Movement During Deceleration (Reprogram ECM) - (Mar 23, 2009)

Models: 2009 Buick Enclave
2009 Cadillac CTS, STS
2009 Chevrolet Traverse
2009 GMC Acadia
2009 Saturn OUTLOOK

All Equipped with 3.6L Engine (VINs D, V - RPO LLT)

All Vehicles Built in October 2008 and Earlier

Condition
Some customers may comment that the vehicle exhibits one or more of the following conditions:

- Hesitation on light throttle tip-in or during launch from a standing start.
- Hesitation during slow speed right turns.
- Jerky or busy shifts on rolling hills at highway speeds with cruise control on.
- Harsh or delayed shifts around 64 km/h (40 mph).
- Delayed shifts after releasing accelerator.
- Tachometer indicator bouncing during deceleration or coastdown.

Correction
Note: Make sure your Tech 2® is updated with the latest software version.

Reprogram the ECM with a new service calibration using the TIS2WEB Service Programming System (SPS) application.

Warranty Information
For vehicles repaired under warranty, use:

Labor Operation  
Description  
Labor Time

J6354  
Engine Control Module - Engine Reprogramming with SPS  
Use Published Labor Operation Time

Add  
Diagnosis Time  
0.0-0.3 hr