File in Section:

Bulletin No.: PI1166A

Date: February, 2014

## PRELIMINARY INFORMATION

**Subject: Vehicle Slow to Heat Up in Cold Ambient Temperatures** 

Models: 2013-2014 Buick Encore

2011-2014 Chevrolet Cruze

2013-2014 Chevrolet Sonic, Spark, Trax

Equipped with 1.2L Gasoline Engine — RPO LL0

Equipped with 1.4L Gasoline Engine — RPO LUJ or LUV

Equipped with 1.8L Gasoline Engine — RPO 2H0, LUW or LWE

This PI has been revised to add Model Years, Models, the 1.2L Gasoline Engine — RPO LL0 the 1.8L Gasoline Engine — RPO 2H0 and a second statement in the Arrow List. Please discard PI1166.

## Condition/Concern

Some customers may comment in cold ambient temperatures on the following:

- The engine is slow to reach normal coolant operating temperatures as indicated by the engine coolant temperature gauge.
- The air coming out of the heater outlet ducts is not warm enough for their personal preferences.
- The vehicle is not warm when using the Remote Vehicle Start feature.

## Recommendation/Instructions

The high energy efficient engines that this vehicle is equipped with may not generate the same amount of heat at idle that the customer may be accustomed to when compared with older less efficient engines. Additionally depending on extreme cold ambient temperatures, a short drive cycle under light engine load may also not generate enough heat to reach normal engine coolant operating temperatures as indicated by the engine coolant temperature gauge and therefore insufficient heat from the heater outlet ducts.

- 1. Perform the Diagnostic System Check Vehicle.
  - ⇒ If any DTCs are set, Go to Diagnostic Trouble Code (DTC) List Vehicle in SI.
  - $\Rightarrow$  If no DTCs are set, Go to Step 2.
- 2. Verify the coolant in the radiator surge tank is at the correct level.
- 3. **DO NOT** replace the engine coolant thermostat unless a DTC code is set related to the thermostat, as the ECM monitors the thermostat each key cycle to ensure it is operating within design parameters.
- ⇒ If there are no DTCs, the engine coolant level is correct and the thermostat is diagnosed as operating correctly, then the comment of the engine is slow to reach normal coolant operating temperatures should be considered as a normal operating condition of these energy efficient engines in cold ambient temperatures.

## **Customer Information**

Please communicate to the customer that this condition as described is a normal operating characteristic of their vehicle. It will not impact the designed performance or reliability of the vehicle. Please share this information with the customer, including a copy of this information.