File in Section:

Bulletin No.: PIP5109D

Date: March, 2014

PRELIMINARY INFORMATION

Subject: PQC Part Restriction - E92 ECM Restriction Part Number 12656993

Models: 2014 Chevrolet Silverado / GMC Sierra equipped with the V6 (LV1, LV3) or V8 (L83, L86)

gas engines

2014 Chevrolet Corvette with LT1 engine 2014 Cadillac XTS with LF3 engine 2014 Cadillac CTS with LF3, LFX engines 2014 Cadillac ATS with LFX engine

2015 Chevrolet Tahoe, Suburban V8 (L83, L86) gas engines 2015 GMC Yukon and Yukon XL V8 (L83, L86) gas engines

2015 Cadillac Escalade with V8 (L86) gas engines

Restricted Part Number: 12656993

This PI was superseded to update model list. Please discard PIP5109C.

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

Condition/Concern

As part of our ongoing quality improvement efforts, the following part number will be placed on restriction through the PQC (effective Monday 5/6/2013) to assist GM Engineering with product feedback.

Restricted Part Number: 12656993

Recommendation/Instructions

If your diagnostics using SI have led to the replacement of the ECM, please complete the following questionnaire BEFORE contacting the PQC at 1-866-654-7654.

Caller's Name/Position:

Direct Phone Number:

A completion of the Template questions and a call transfer to TAC Powertrain is required for the following (with the exception where ECM should be released as the Model is not listed or the DTC set indicates the ECM should be released).

Q1: Is the ECM being requested for:

- · Customer Pay
- A Model Year Not Listed
- · A Vehicle Line Not Listed

Please complete the following question

Q2: List any DTCs:

List if the ECM set a P0601, P0604, P0606, P062B, P062F, or a P16F3?

If P0700 is present in the ECM, it should NOT be necessary to replace the ECM.

The P0700 DTC is caused by a concern from the TCM and should be accompanied by another DTC.

Please be sure to refer to the appropriate trouble tree for the DTC that accompanied TCM P0700.

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.