

Service Bulletin

PRELIMINARY INFORMATION

Subject: PQC Restriction Allison LCT1000 Transmission Valve Body RPO MW7

Models: 2015 Chevrolet Silverado 2015 GMC Sierra

Equipped with Allison LCT1000 Transmission RPO MW7

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, Allison LCT1000 valve body part number 24262535 has been placed on restriction through the PQC to assist Engineering with product feedback Your cooperation with this program is greatly appreciated. Prior to contacting the PQC please fill out the information listed below as accurately as possible.

Recommendation/Instructions

Caller's First & Last Name / Position: Technician's First & Last Name / Direct Phone: Times In / Days Down: Is the part being requested for: Customer Pav A Model Year Not Listed A Vehicle Line Not Listed What is the customer's concern? Was the customer's concern duplicated? Was TAC or your DMA contacted? TAC Case #: TAC Recommendations: DMA Name/Email: Is the vehicle modified with any non-production accessories? Were any transmission maintenance or component replacements completed prior to contacting PQC (if yes, describe)? Is the valve body being replaced as a result of another repair? Has an attempt been made to disassemble the valve body? If yes, what was found that led to replacement? What valve(s) are affected (valve description or number)? What SI document # was used for diagnosis? What step in the SI document led to replacement? Have you reviewed the latest version of PIP4379 to determine if it is applicable to the customer's concern: Was the appropriate PI/SI document completed for any DTCs? If yes, which document? List any DTCs: Were the DTCs cleared and the vehicle test-driven? Did the DTCs reappear? Have you captured the Tech 2 freeze frame data for the DTC? Is the valve body being requested for one or more of the following DTCs: P0751, P0752, P0756, P0757, P0761 or P0762?

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.