

Bulletin No.: PIP5266E

Date: Jun-2015

PRELIMINARY INFORMATION

Subject: Exhaust Gas Temperature Sensors Restriction Has Ended

Models: 2014 - 2015 Chevrolet Cruze

Equipped with the 2.0L (RPO-LUZ) 4-cyl Diesel Engine

This PI was superseded to update Recommendation/Instructions. Please discard PIP5266D.

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

Condition/Concern

The PQC Parts Restriction has ended on the Exhaust Gas Temperature Sensors (Part numbers 55598259 (EGT1), 55581035 (EGT2) and 55581034 (EGT3). Parts can now be ordered through the regular CCA parts process.

Recommendation/Instructions

During EGT sensor diagnosis, the technician may find an intermittent concern, no trouble found or diagnosis may lead to ECM replacement.

If the ECM is displaying an EGT temperature reading, the ECM is most likely working properly and the concern is probably an intermittent fault with an EGT temperature sensor or connector.

It is suggested to review freeze frame and failure records to see if a skewed EGT sensor reading can be found. It is further suggested to check the EGT sensor readings after cycling the suspected EGT sensors connector.

ADDITIONAL SI KEYWORDS:

1 2 3 D1SC MIL P0545 P0546 P10D0 P144E P144F P20E2 P20E4 P2032 p2033 P2080 P2084 P242B P242C P242D P2428

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.

GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.

WE SUPPORT VOLUNTARY TECHNICIAN CERTIFICATION