CATERPILLAR*

Service Information System

Previous Screen

SB-10056288-8737

Welcome: davidaa

Product: NO EQUIPMENT SELECTED
Model: NO EQUIPMENT SELECTED
Configuration: NO EQUIPMENT SELECTED

Technical Information Bulletin

CT13 3361-3 DEFSP Temp Out of Range High Fault Code Diagnostics (7000)

Media Number -TIBU7608-01 Publication Date -2014/05/30 Date Updated -2014/06/02

Caterpillar: Confidential Yellow

i05819195

CT13 3361-3 DEFSP Temp Out of Range High Fault Code Diagnostics [7000]

SMCS - 7000

On Highway Truck:

CT660 (S/N: TGA1-UP; TGD1-UP; TJD1-UP; TEJ1-UP; TRK1-UP; TKL1-UP; TEM1-UP; TEP1-UP; TGR1-UP; TGS1-UP; TJS1-UP; TGT1-UP; TGW1-UP; TSW1-UP; TSY1-UP; TGZ1-UP)

Introduction

The document below shows the repair procedure for the 3361-3 DEFSP Temp Out of Range High Fault Code.

Problem

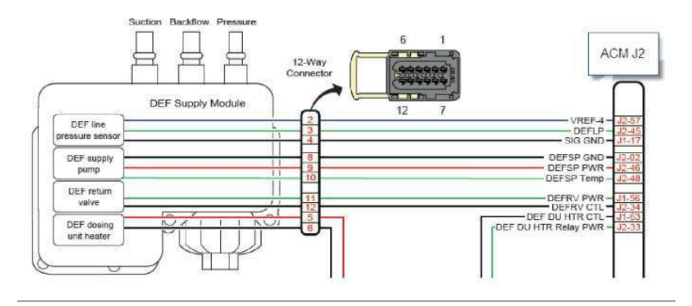


Illustration 1 g03682045

If fault 3361-3 is active, refer to the diagram above, load test and drag test ACM connector J2 pins 46 and 48, and DEF Supply Module 12 way connector pins 9 and 10. If the fault is inactive, return the unit to service. Do not replace the DEF Supply Module.

Solution

There is a calibration fix to resolve this code. Please update the calibration using NETS. Do the GET as "Change Parameters," Send, Receive, and Program.

Note: Verify that the aftertreatment fuel line has been updated from a solid line to a flexible line per REHS9170 prior to updating the calibration file. Failure to replace the line will cause false AFT fuel pressure codes.

Note: 1569-31 SCR Tamperproof Warning and Protection System Inducement Severe will also set with 3361-3.

<u>Copyright 1993 - 2014 Caterpillar Inc.</u> All Rights Reserved.

Private Network For SIS Licensees.

Wed Jun 18 14:48:35 CDT 2014

davidaa