Advanced Full Text Search - TIBU7282 - Gage Cluster Transmission Oil Temperature Is ... Page 1 of 2

C&TERPILLAR*	Service Information Syste	Shutdown SIS
Previous Screen		
		Welcome: chrismk2
Product: NO EQUIPMENT SELECTED		
Model: NO EQUIPMENT SELECTED		
Configuration: NO EQUIPMENT SELECTED		
Technical Information Bullet		
Gage Cluster Transmission Oil Tem {7000}	perature Is Inaccurate After Clu	ster Replacement
Media Number -TIBU7282-00	Publication Date -16/09/2013	Date Updated -16/09/2013
Caterpillar: Confidential Yellow		

i05452554

Gage Cluster Transmission Oil Temperature Is Inaccurate After Cluster Replacement{7000}

SMCS - 7000

On Highway Truck: CT660 (S/N: TGA1-UP; TGD1-UP; TEJ1-UP; TRK1-UP; TKL1-UP; TEP1-UP; TJS1-UP; TGT1-UP; TSW1-UP; TSY1-UP; TGZ1-UP)

Introduction

The gage cluster software may need flashed after cluster has been replaced.

Problem

The transmission oil temperature gage reads maximum when a new gage cluster is installed.

Solution

The gage cluster should not be replaced when transmission oil temperature reads maximum after new cluster is installed. The cluster should be flashed to the 1.3 software for NON SCR trucks. SCR trucks have the correct software installed. There is one cluster tool per service representative. The service representative will have to be contacted to get the tool. The 1.3 software will make the cluster learn the transmission type on every key cycle.

Copyright 1993 - 2013 Caterpillar Inc. All Rights Reserved. Private Network For SIS Licensees. Wed Oct 2 17:10:26 CDT 2013 chrismk2