CATERPILLAR*

Service Information System

Previous Screen

SB-10056348-7100

Welcome: davidaa

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

Technical Information Bulletin

Improper Transmission Harness Routing on Certain CT660 Vocational Trucks{7000}

Media Number -TIBU7675-00 Publication Date -2014/07/03 Date Updated -2014/07/03

Caterpillar: Confidential Yellow

i05849877

Improper Transmission Harness Routing on Certain CT660 Vocational Trucks (7000)

SMCS - 7000

On Highway Truck:

CT660 (S/N: TGA1-UP; TGD1-UP; TJD1-UP; TEJ1-UP; TRK1-UP; TKL1-UP; TEM1-UP; TGR1-UP; TGS1-UP; TJS1-UP; TGT1-UP; TGW1-UP; TSW1-UP; TEY1-UP; TSY1-UP; TEZ1-UP; TGZ1-UP)

Introduction

The transmission harness on some trucks may not be routed correctly resulting in possible damage to the harness.

Problem

Transmission harness is becoming damaged by the seat frame due to improper harness routing.

Solution

Repair existing harness as needed or replace with new harness if damaged beyond repair. Reroute harness away from the seat mechanism to eliminate the possibility of being pinched, cut, or rubbed through.

Copyright 1993 - 2014 Caterpillar Inc. All Rights Reserved. Private Network For SIS Licensees. Wed Aug 6 07:55:41 CDT 2014 davidaa