

**Volvo Models**

Volvo Model Conventional , VNL , VNM , VNR , VNX , VAH , VHD

Engine family

Engine family Volvo , 11L Engine

Emission Standard

Emission Standard US14 , US15

**** SOLUTION ****

Title Volvo Chassis - Crankcase Ventilation (CCV) Oil Leaks - FSB 257 - 004, FSB 257 - 006 - **US14 And US15 Emissions**

Cause Volvo Trucks has received reports from the aftermarket regarding oil leaks at the CCV housing inlet tube and at the split line between the upper and the lower housings on chassis builds **between January 1, 2014 and January 26, 2016** with the D11 engine.

Solution

Should there be a report of this nature on a chassis built within the affected date range refer to [FSB 257 - 004](#) and [FSB 257 - 006](#) for more information.

NA_Sister solutions K11065398

Solution visibility [Dealer distribution](#)

Function(s)/component(s) affected

Function affected FSB , engine , engine lubrication

Function Group

Function Group 257 crankcase ventilation

Customer effect

Main customer effect fluid , diagnostics/methodology

Fluid problem leak

Fluid implicated oil

Visual appearance leaking

Conditions

Vehicle operating mode when driving , when stationary

Frequency of occurrence of problem always

Administration

Author	A241298
Last modified by	A241298
Creation date	18-01-2017 16:01
Date of last update	06-12-2018 18:12
Status	Published
