

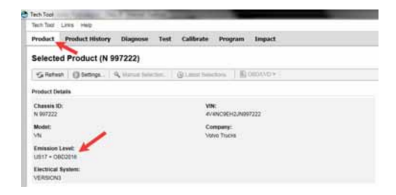
Solution K97651904 Thursday, July 5, 2018 5:10:52 PM CEST

Volvo Models

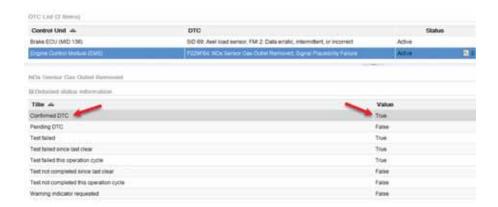
Volvo Model	VNX, VNL, VNM, VHD, VAH
Engine family	
Engine family	11L Engine, 13L Engine, 16L Engine
Emission Standard	
Emission Standard	US16, US15
** SOLUTION **	
Title	Volvo Chassis - Diagnostic Trouble Code (DTC) P2459 Lighting The Malfunction Indicator Lamp (MIL); Possible Frequent Regeneration Requests - US14+OBD15 And US14+OBD16 Emissions, Common Model Years 2016 And 2017
Cause	2016 and 2017 model year vehicles may log DTC P2459 - Diesel Particulate Filter Regeneration Frequency (Bank 1). P2459 may log with or without frequent regeneration requests. The diagnostic process that this DTC sets for is the monitor of how often regenerations are requested by the Engine Control Module (EMS), and is intended to determine when the Diesel Particulate Filter (DPF) needs to be serviced or indicate a problem causing rapid soot accumulation. Chassis experiencing repeat occurrences of P2459 are most commonly units operating in applications that involve any of the below:
	 Frequent stop-and-go operation (food service deliveries, for example) Local operation with little to no drive time at stable highway speeds or short overall distance traveled at one time Passive regeneration only occurs when exhaust temperatures are able to reach the correct level and are sustained at that level while the chassis is in motion. These conditions are normally only seen during highway operation. Operation requiring an extended amount of idling or operation at low speeds (Paving and construction; mining)

Solution Verify the chassis emissions level

- Details can be found in the Product Details box on the Product tab in PTT as seen below:



Review the Detailed Status Information for the relevant code on the DTC Readout.



Software improvements have been released for both emissions levels to address this DTC. Field Service Bulletins with information and instructions have been published for each emissions level. Both FSBs can be found under the Service tab in Impact, Function Group 284. The articles can also be searched for by Title. Refer to the chart below for the correct bulletin information:

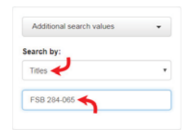
Emissions Level (Model Year)	Field Service Bulletin
US14+OBD15 (2016)	FSB 284-064 Engine Control Module (ECM) and Aftertreatment Control Module (ACM), Reprogramming
US14+OBD16 (2017)	FSB 284-065 Engine Control Module (ECM) and Aftertreatment Control Module (ACM), Reprogramming

If the Bulletin does not appear when searched with either VIN or Chassis information entered, search by model:

- 1. Clear any chassis information from the Search box.
- **2.** Select or enter the applicable model.



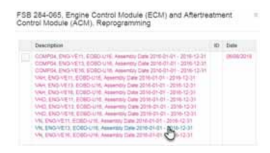
3. Make sure Title is selected in the Search By field. Enter the correct Bulletin title in the text entry field.



4. Press the Search button. The operation will appear in the results window.



5. Select the correct vehicle configuration from the list that appears as shown below:



If software is current and the code is present, the code confirmed status should be verified to be TRUE as shown above before continuing diagnosis.

Codes and symptoms that may be related to P2459 should be diagnosed prior to P2459 itself.

NA_Sister solutions	K95422063
Campaign code	FSB284-064, FSB284-065
Solution visibility	Dealer distribution
Function(s)/compor	nent(s) affected
Function affected	DPF, 110 EMS, Diagnostic tool
Function Group	
Function Group	254 catalytic converter; exhaust emission control equipment , 258 emissions after-
	treatment , 284 control system, fuel supply
Customer effect	
Main customer effect	regeneration, diagnostics/methodology, efficiency/abnormal behavior, fault code
	/display
Fault code(s)	
OBD 2013 Diagnostic	P2459
Trouble Codes	1273)
Conditions	

Vehicle operating mode	when driving, when stationary
Frequency of occurrence of problem	always
Road conditions	city driving
Administration	
Author	ut0031h
Last modified by	RU4469V
Creation date	10-01-2017 17:01
Date of last update	19-06-2018 18:06
Review date	30-04-2017 00:04
Status	Published
Average score	0
Number of scores	1
NA_Reviewer	ut0031h
NA_Author_Group	GTT