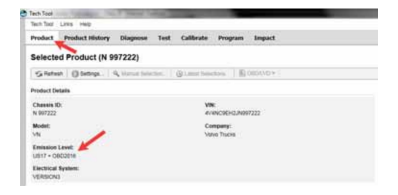




NA_VOLVO_Vehicle_Range

NA_VOLVO_Vehicle_Ra nge	VNX, VNL, VNM, VHD, VAH
Engine family	
Engine family	11L Engine, 13L Engine, 16L Engine
Emission Standard	
Emission Standard	US16, US15, US13 OBD, US14 GHG
** SOLUTION **	
Title (customer effect)	Volvo Chassis - Diagnostic Trouble Code (DTC) P2002, Diagnostic Information - US10 +OBD13, US14+OBD13, US14+OBD15, US14+OBD16 Emissions (Non-Common Rail Fuel System), Commonly Model Years 2014 to 2017
Cause	Diagnostic Trouble Code (DTC) P2002 may log on OBD13 and newer chassis.
Solution	Verify the chassis emissions level

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



For US14+OBD13

- Refer to FSB 284-066 Engine Control Module (ECM) and Aftertreatment Control Module (ACM), Reprogramming.
 - This bulletin is current as of 17 April 2018.

For US14+OBD15

- Software improvements have been released to address this code. Refer to the table

below:

Action Required			
ECM	Main Software	Action Required	
D11/ D13	Equal or Less Than 22741776	Update to Latest Software	
D16	Equal or Less Than 22644015	Update to Latest Software	
ACM	Main Software	Action Required	
D11/ D13 / D16	Equal or Less Than 22741796	Update to Latest Software	

For US14+OBD16

	- Refer to <u>SNV15-034</u> for further information.
Campaign code	SNV15-034, FSB284-066
Solution visibility	Dealer distribution
Function(s)/component	(s) affected
Function affected	SNV, FSB, exhaust, 110 EMS
Function Group	
Function Group	254 catalytic converter; exhaust emission control equipment , 258 emissions after-treatment
Customer effect	
Main customer effect	regeneration, calibration/programming/pairing/missing operation, diagnostics /methodology, efficiency/abnormal behavior, fault code/display, visual appearance
Fluid implicated	air
Lights/Messages on information display	⚠Driver's information warning pictogram
Fault code(s)	
OBD 2013 Diagnostic Trouble Codes	P2002
Conditions	
Vehicle operating mode	when driving, when stationary
Frequency of occurrence of problem	random
Administration	
Author	a175606
Last modified by	RU4469V
Creation date	16-12-2015 14:12
Date of last update	27-04-2018 14:04
Status	Published

Average score	0
Number of scores	3