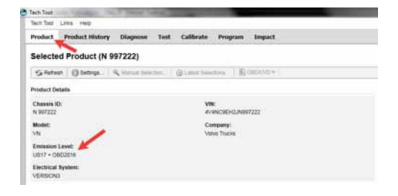




NA_VOLVO_Vehicle_Range

NA_VOLVO_Vehicle_Ra	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 - Without Tire Pressure Monitoring System (TPMS) - Intermittent Brief Loss Of Throttle, Possible Data Link Codes - FSB 776-002 - US14+OBD13 Through US14+OBD16 Emissions, Commonly Model Years 2015 To 2017
Cause	Volvo chassis built between 10 November 2014 and 15 May 2016 without a TPMS may experience intermittent brief loss of throttle/power. These symptoms may be accompanied by data link codes.
Solution	- Verify the chassis emissions level and ensure that the vehicle is within the applicable range for this solution.

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



Chassis configured as specified above may experience corrosion or damage to the TPMS connector, which is included in the chassis harness regardless of whether the TPMS module is installed. This can cause electrical issues.

For more information refer to FSB 776-002 Connector, Tire Pressure Monitoring System (TPMS), Remove, located under the Service tab in Impact.

Campaign	FSB776-002
Solution visibility	Dealer distribution

Function(s)/component(s) affected

Function affected	FSB , tires/wheels , MID 166 – TPM
Function Group	
Function Group	271 accelerator pedal control , 365 entire vehicle control system , 381 combined instrument
Customer effect	
Main customer effect	acceleration/speed , engine speed , diagnostics/methodology , power , fault code /display
Fluid implicated	water
Acceleration/speed	throttle, acceleration dead spot, does not accelerate
Lights/Messages on information display	message on display
Visual appearance	oxidation
Conditions	
Vehicle operating mode	when driving, when stationary
Frequency of occurrence of problem	random
Administration	
Author	ut01793
Last modified by	RU4469V
Creation date	17-02-2016 17:02
Date of last update	30-04-2018 22:04
Status	Published
Average score	0
Number of scores	1