

**NA_MACK_Vehicle_Range****NA_MACK_Vehicle_Range**

CHU , CXU , GU , TD

Engine family

Engine family

MP7 , MP8 , MP10

Emission Standard

Emission Standard

US16 , US15 , US13 OBD , US14 GHG

**** SOLUTION ****

Title (customer effect)

Mack 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**

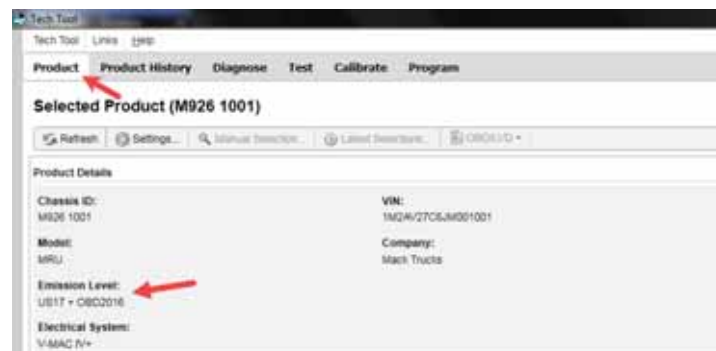
Cause

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
MP7 / MP8	Equal or Less Than 22741784	Update to Latest Software
MP10	Equal or Less Than 22644017	Update to Latest Software
ACM	Main Software	Action Required
MP7 / MP8 / MP10	Equal or Less Than 22741796	Update to Latest Software

For US14+OBD16

- Refer to [SNV15-034](#) for further information.

Campaign code	SNM15-033, FSB284-066
Solution visibility	Dealer distribution
Function(s)/component(s) affected	
Function affected	SNM , FSB , exhaust , DPF , 1 1 0 EMS , AFFI2000 , Diagnostic tool
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
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	15-12-2015 15:12
Date of last update	19-04-2018 18:04
Status	Published

Average score 0

Number of scores 1
