

Solution K17696792 Thursday, January 4, 2018 5:45:08 PM CET

Solution

Title (customer effect)	Diagnostic Trouble Code (DTC) P24F6 - 00, Exhaust Aftertreatment Fuel Air Purge Valve Stuck Open Or DTC P24F7 - 00, Exhaust Aftertreatment Fuel Air Purge Valve Stuck Closed - US15 Emissions And Newer
Cause	US15 Model Year (MY) and newer chassis may set DTC P24F6 - 00 or P24F7 - 00.
Solution	If Guided Diagnostics (GD) results in No Fault Found (NFF), check the following:
	 Aftertreatment Hydrocarbon Doser air supply line pressure Specification is 32 PSI (221 kPa)
	 Any contamination such as oil or water, restriction or other debris in the AHI purge air line The line should be dry
	 Proper coalescing filter installed in the air dryer An incorrect filter installed will result in contamination as described above
	Aerated fuel flowing from the AHI module
Solution visibility	Dealer distribution
Function(s)/compone	ent(s) affected
Function affected	engine, exhaust
Function Group	
Function Group	254 catalytic converter; exhaust emission control equipment , 258 emissions after- treatment
Customer effect	
Main customer effect	regeneration, fluid, calibration/programming/pairing/missing operation, diagnostics /methodology, efficiency/abnormal behavior, fault code/display
Fluid implicated	air, fuel
Lights/Messages on information display	message on display
Fault code(s)	
OBD 2013 Diagnostic Trouble Codes	POWERTRAIN, P24F6-00, P24F7-00
Administration	
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Status	Published
NA_MACK_Vehicle_R	ange
NA_MACK_Vehicle_Ran ge	Cabover, LR, LEU, MRU, Conventional, Anthem, CHU, CXU, GU, TD
NA_VOLVO_Vehicle_I	Range
NA_VOLVO_Vehicle_Ra nge	VNR, VNX, VNL, VNM, VHD, VAH
Engine family	
Engine family	11L Engine, 13L Engine, 16L Engine, Mack, MP7, MP8, MP10
Emission Standard	
Emission Standard	2018, OBD2017, US17 GHG, US16, US15