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Coding Information

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Title: CPA HPFP Test

Applies To: EPA 2010-2012 MaxxForce 11/ 13L --- EPA 2013-2016 N13

CHANGE LOG

5/20/2019 - Added note for programming support based on feedback when changing engine speed.	
10/06/2017- Updated Test set up image/ NED Entry conditions/ 3055 code call outs	
06/07/2017- Updated to structured layout	
04/12/2017 - Updated diagnostic software to Navistar Engine Diagnostics™.	
12/14/2016 - Updated instructions at Step 6 to remove temperature and to follow Navistar Engine Diagnostics™ entry conditions	
12/24/2016- corrected CAM polarity error in instructions	
7/16/2015 - Author updated to feedback purposes	

DESCRIPTION:

This document describes the process for utilizing the CPA High Pressure Fuel Pump (HPFP) Test

CPA HPFP Test Apply to:

Emission Year	Engine Model
2010-2012	MaxxForce 11/ 13L
2013-2016	N13

Software Release:

Version	Change Description	Release Date
6.0.10.1	High Pressure Fuel Pump (HPFP) Test	3/18/2015

Note: Software must always be current. Refer to the [CPA Resource Article](#)

SYMPTOM(s)/ FAULT CODE(s):

Follow the appropriate diagnostic manual for step-by-step diagnostic instruction



Fault Code	iKnow Article	Notes
3055-0	IK1201061	Applies to MF15
3055-15	IK1201063	Applies to MF15

Note: For MF11/13L follow the FCAP

SPECIAL TOOL(s) / SOFTWARE:

Tools required for component removal: Refer to the appropriate engine service manual
To perform CPA HPFP Test properly, the following tools are required:

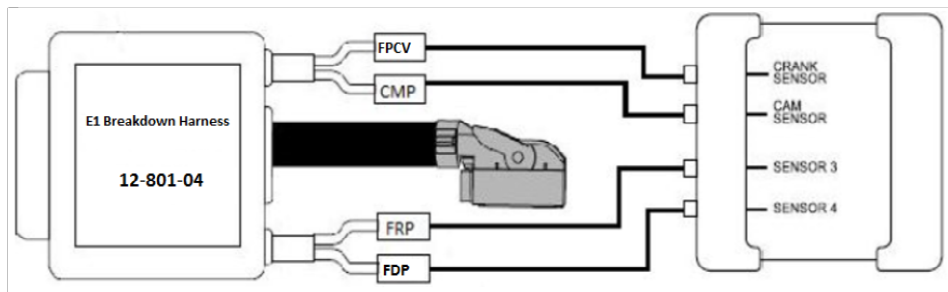
Tool Description	Tool Number	Comments
EZ-Tech or Computer		Navistar Engine Diagnostics and CPA software must be installed
		NavCom or Nexiq

RP1210 communication device			
CPA Module		OE-11178 or 12-999-01-01	
E1 Breakout Harness		12-801-04	Replaces 180-Pin Breakout Box (00-00956-08) and E1/E2 Harness Overlay Kit (00-01462-00)
CPA Extension Harness		12-999-01-05	4 required

[Tools Resource Center](#)

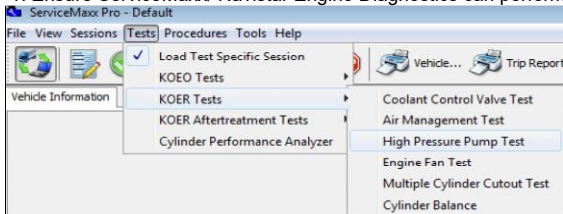
Test Descriptions:

Overview of set up:

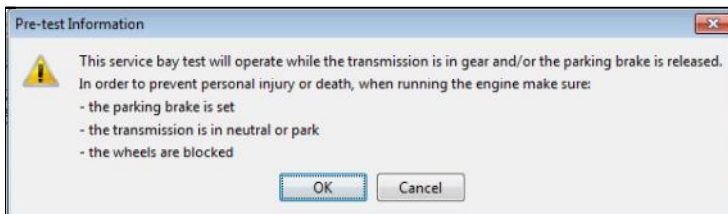


Preliminary Test & CPA Software Requirements

1. Ensure ServiceMaxx/ Navistar Engine Diagnostics can perform the KOER: High Pressure Pump Test



Connect the CPA tool only if the vehicle is parked and the parking brake is set. Never drive the vehicle with the CPA tool (or cables) connected to the engine because it may sta



Signal Descriptions:

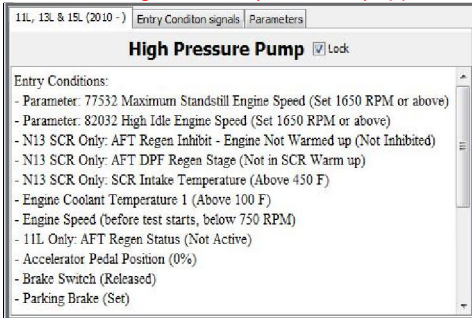
Coming Soon

TROUBLESHOOTING: HPFP Test will NOT run in Navistar Engine Diagnostics™

1. TEST ENTRY CONDITIONS

Review Entry Conditions in tab **11L, 13L & 15L (2010-)**:

Note: AFT Regen Status (Not Active) applies to 11/13L



Under **Entry Condition signals**, review the outputs and compare to entry condition requirements:

Y	Name	Value	Units
	AFT DPF Regen Stage	REGEN_STAGE_NONE	
	AFT Regen Inhibit - Engine Not Warmed Up	Not inhibited	
	Accelerator Pedal Position 1	0.0%	
	Brake Switch	Released	
	DPF Soot Load	23%	
	Engine Coolant Temperature 1	180 F	
	Engine Speed	598.5 RPM	
	Parking Brake Switch	Set	
	SCR Intake Temperature	459.7 F	

Under **Parameters**, change as needed based on entry condition requirements: **If parameters are greyed out, in order to proceed with HPFP test, contact programming support for a template to change the parameters as needed.**

Y	ID	Name	Value	Undo
	77532	Maximum Standstill Engine speed	1,650	
	82022	Low Idle Engine Speed	600	
	82032	High Idle Engine Speed	1,650	

WARRANTY INFORMATION

CPA Test Module	WAC can be issued for components listed	Navistar Engine Model	Example WAC	Related Articles
13L High Pressure Fuel Pump (HPFP) Module	<ul style="list-style-type: none"> High Pressure Fuel Pump (HPFP) 	2010-2016 MF11/13L/ N13	XXXX	

All Component Replacement Requirements are temporarily covered under policy letter: [WPL2800126](#)
 Reference the Warranty Resource Center for the most recent iApproval/ Warranty Authorization Code (WAC) requirements letter
 Refer to the [Warranty Coding Manual](#) for Group and Noun Codes

Warranty Claim Coding:

Refer to the [Warranty Coding Manual](#) for Group and Noun Codes.

Group:	12000 - Engine
Noun:	454 - High Pressure Fuel Pump

Standard Repair Times:

Description	SRT Link
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12 - CYLINDER PERFORMANCE ANALYZER (CPA) TOOL, DIAGNOSIS [CPA Diagnostics](#)

[SRT Manual](#)

OTHER RESOURCES

[Master Service Information Site](#)

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