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Coding Information

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Title: CPA Base Engine Analysis Module (BEAM): Test Descriptions and Detailed Information

Applies To: MaxxForce Engines

CHANGE LOG

06/07/2017- Minor edits
 06/02/2017- Structured Layout and added information
 04/28/2017- Added common BBT error explanation
 04/25/2017- Updated diagnostic software to Navistar Engine Diagnostics™.
 03/09/2017- Added pressure signal diag info

DESCRIPTION:

This document will serve as detailed descriptions to the CPA BEAM Tests

CPA BEAM Tests Apply To:

Engine Platform	Emission Year	Engine Model
V8	2007-2016	MaxxForce7
MED	2007-2009	MaxxForce DT/9/10
MED	2010-2013	MaxxForce DT/9/10
MED	2014-2017	N9/ N10
BB	2010-2012	MaxxForce 11/13L
BB	2013-2016	N13

SYMPTOM(s)/ FAULT CODE(s):

[Follow Appropriate Manual](#)

BEAM TESTS:

Engine Platform Application	BEAM Test	Notes
V8	IDLE Test	Utilize instead of Injector Misfire Detection
V8	CrankCase Pressure (CCP) Test	
V8	Relative Compression Test (RCT)	Utilize instead of Navistar Engine Diagnostics RCT
V8	Relative Compression Test (RCT+)	
V8	Blow-By Test (BBT)	

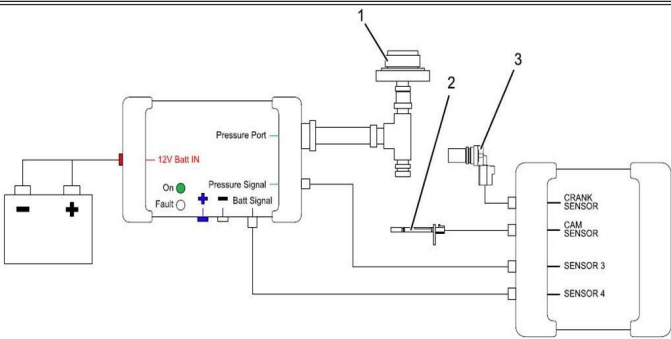
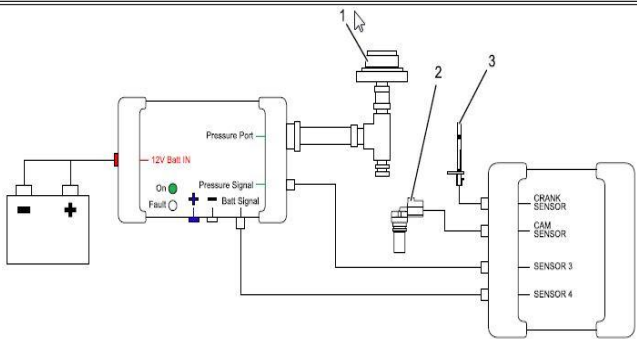
Engine Platform Application	BEAM Test	Notes
MED Duty (i6)	Relative Compression Test (RCT)	Utilize instead of Navistar Engine Diagnostics RCT
MED Duty (i6)	Relative Compression Test (RCT+)	
MED Duty (i6)	Blow-By Test (BBT)	

Engine Platform Application	BEAM Test	Notes
Big Bore (BB)	Relative Compression Test (RCT)	Utilize instead of Navistar Engine Diagnostics RCT
Big Bore (BB)	Relative Compression Test (RCT+)	
Big Bore (BB)	Blow-By Test (BBT)	
Big Bore (BB)	Full Load Blow-By Test (FL BBT)	Refer to IK 1201329

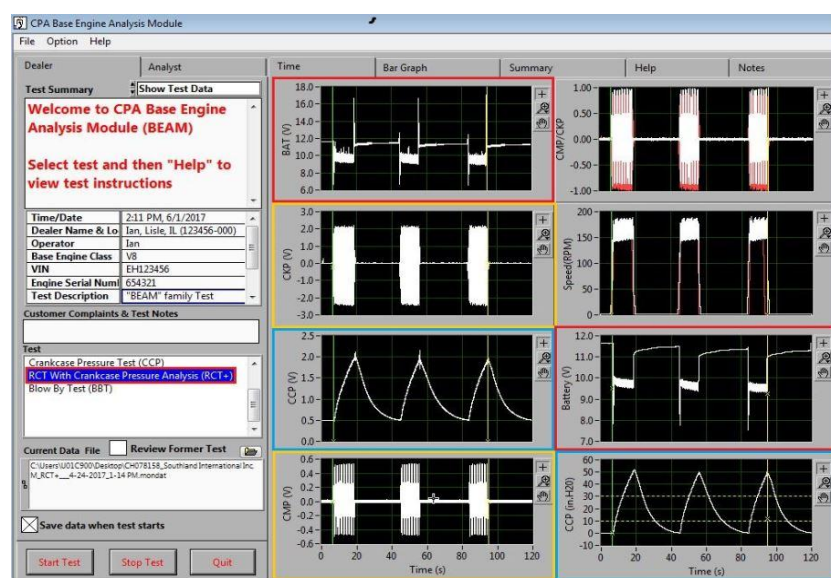
TEST DESCRIPTIONS:

Relative Compression Test Plus (RCT+):

Below is the basic set up overview of BEAM RCT+. Review the appropriate engine diagnostic manual for proper step-by-step installation instructions.

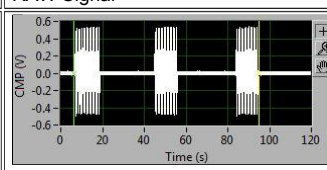
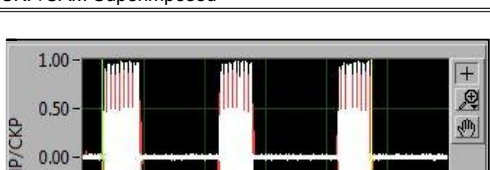
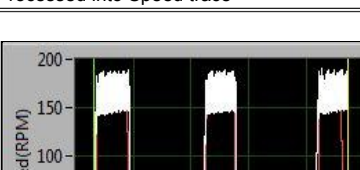
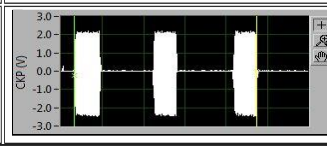
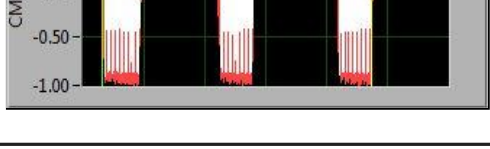
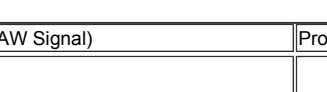
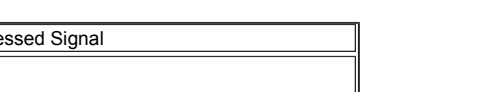
RELATIVE COMPRESSION TEST PLUS (R	
V8	MED Duty (i6)
	
1. Cap Adapter 12-999-05-03 2. Camshaft Position (CMP) Sensor 3. Crankshaft Position (CKP) Sensor	1. CAP Adapter 12-999-05-04 2. Camshaft Position (CMP) Sensor 3. Crankshaft Position (CKP) Sensor

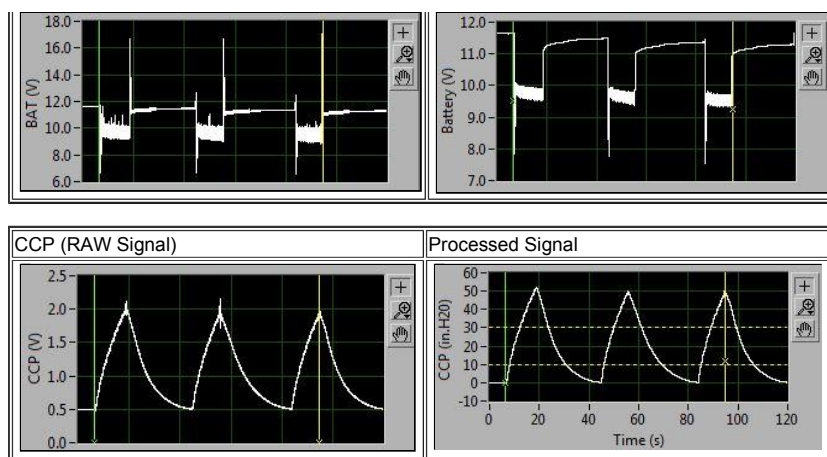
RCT+ User Interface:



RCT+ Signals. Example of Good Signals

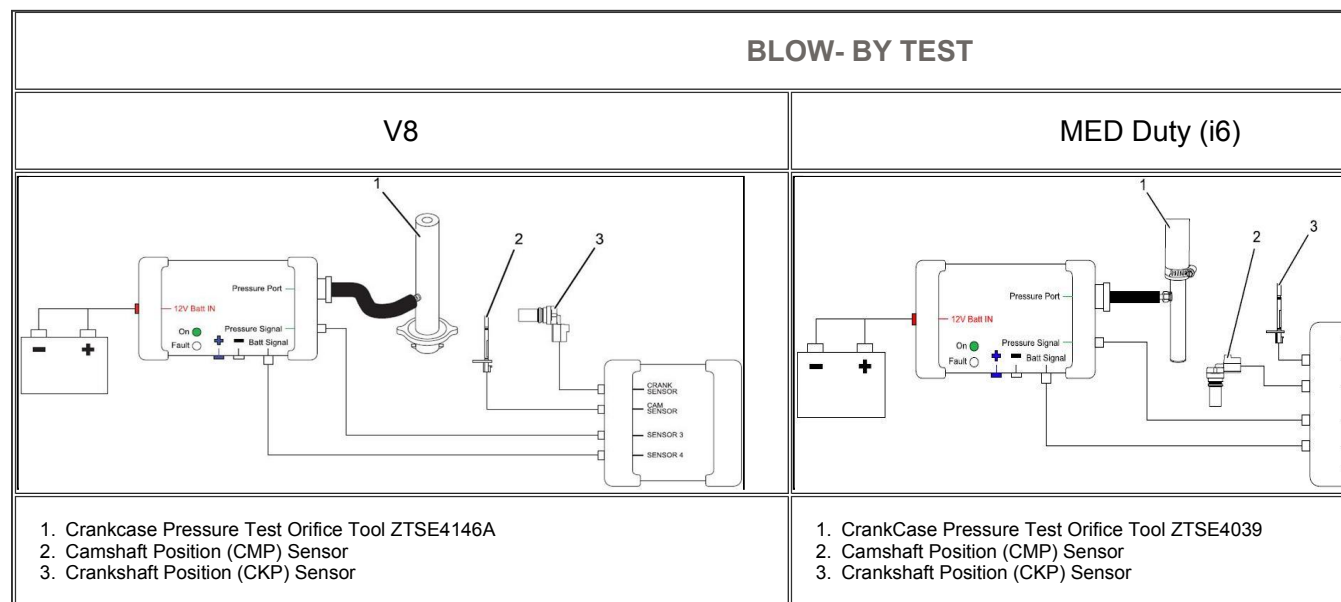
Graph analysis available in the diagnostic manual.

RCT+ Signal	RAW Signal	CKP/CAM Superimposed	Processed into Speed trace
CMP			
CKP			
BATTERY (RAW Signal)		Processed Signal	
			

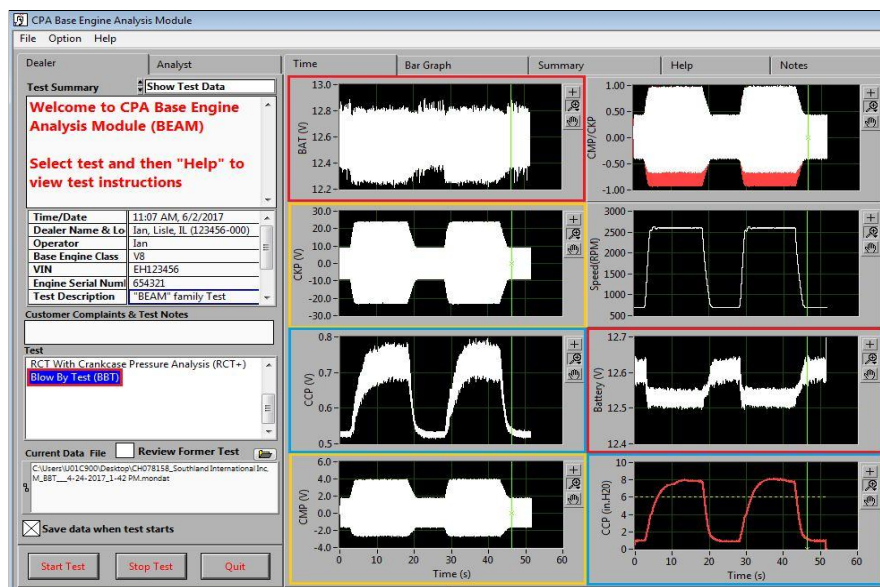


Blow-By Test (BBT):

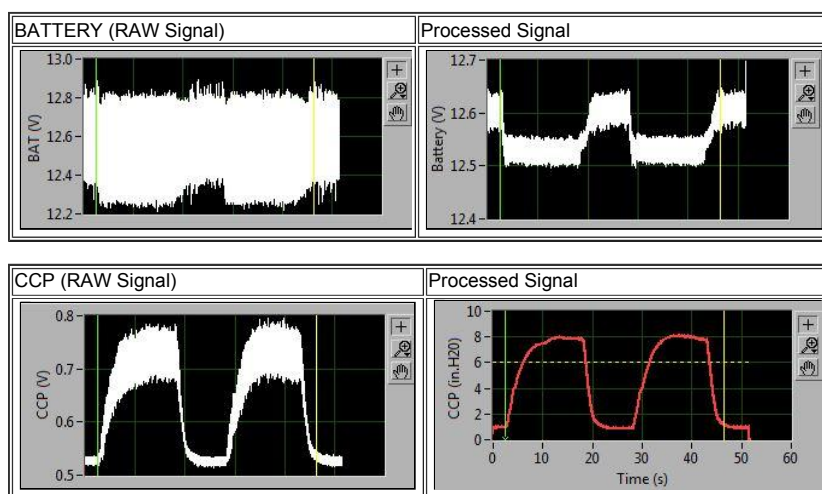
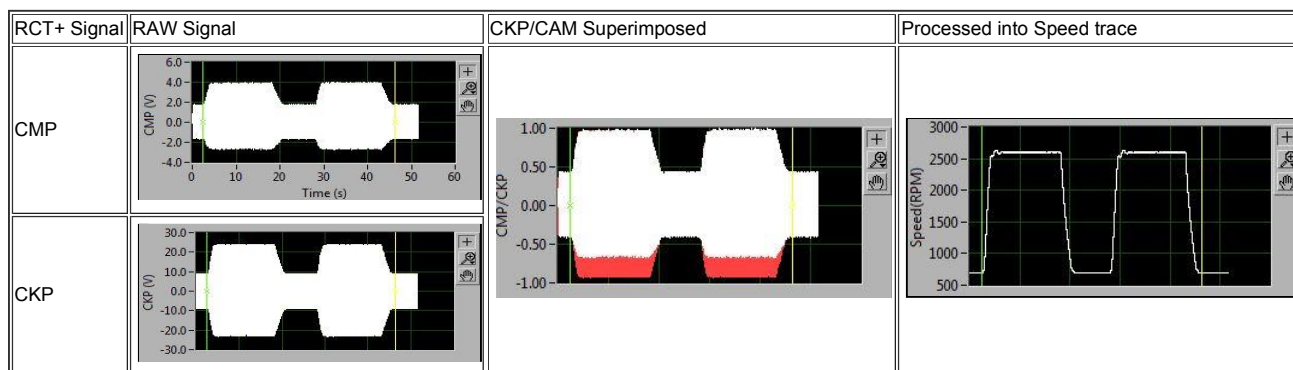
Below is the basic set up overview of BEAM BBT. Review the appropriate engine diagnostic manual for proper step-by-step installation instructions.



BBT User Interface:



BBT Signals. Example of Good Signals:



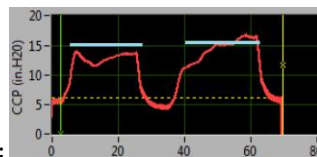
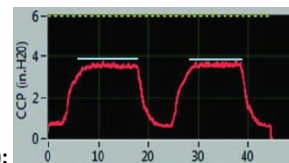
QUICK NOTES:

RCT+:

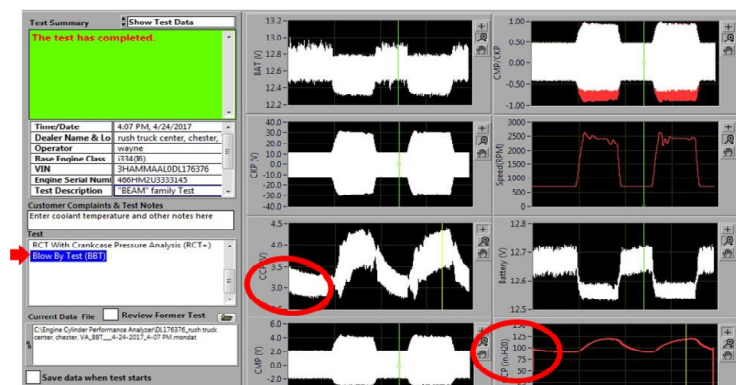
- Poor Battery Health while performing RCT+: Press "Stop Test" when the CPA prompts 3rd cranking event. RCT+ will process the data and issue a conclusion
- If Engine can Idle: For improved accuracy, warm the engine Prior to performing RCT+

BLOW BY TEST:

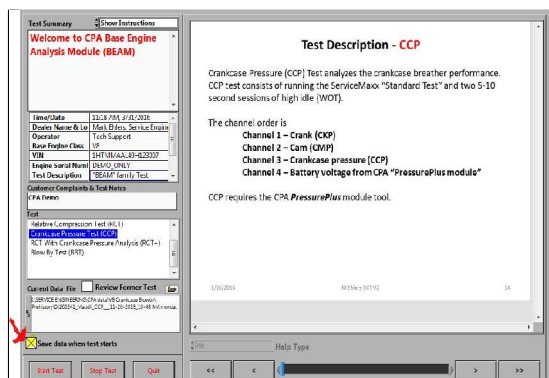
- Blow-By Test (BBT) utilizes the PressurePlus module instead of a water manometer or magnahelic gauge
- The fan must be OFF in order to achieve accurate results. The software is analyzing STABILITY within the data

**Instability Result (FAN engaged):****Stable Result (FAN not engaged):**

- Ensure PressurePlus Module is NOT connected to the oil fill adaptor when performing BBT. The PressurePlus Module hose connects to the the orifice tool (Crankcase Breather Outlet)
- Ensure proper channel set-up. BBT signals may OFFSET and look like the example below if connected incorrectly

**Crankcase Pressure (CCP) Test (MF7 ONLY):**

- The crankcase breather is functioning normally for this test.
- If the engine cannot run the Navistar Engine Diagnostics™ *Standard Test* (as requested in BBT and CCP test):
 - Check "Save data when test starts" box

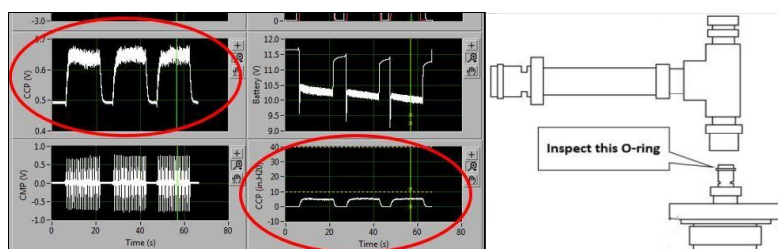


- When Standard Test is requested: Hold Wide Open Throttle (WOT) for 5 seconds w/ FAN OFF
- Idle for 4 seconds
- WOT for 5 seconds (FAN OFF)
- Press "Stop Test"
- CPA will process the test and create the Results Graph

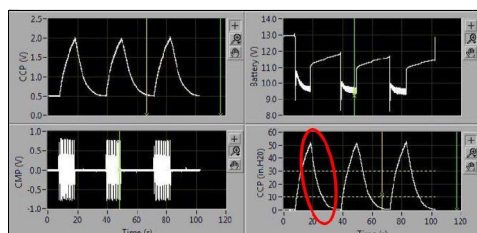
Crankcase Leak Detected Result:

This message occurs when crankcase is NOT properly sealed

- **Example 1 (RCT+): CCP not meeting minimum pressure threshold of 10" H2O (PIC Below)**
 - Confirm Crankcase Breather Outlet is properly plugged
 - Confirm Oil Dipstick (MF7 and MF11/13L ONLY) is correctly seated and properly sealed
 - Confirm oring on fill cap is NOT damaged (PIC Below)

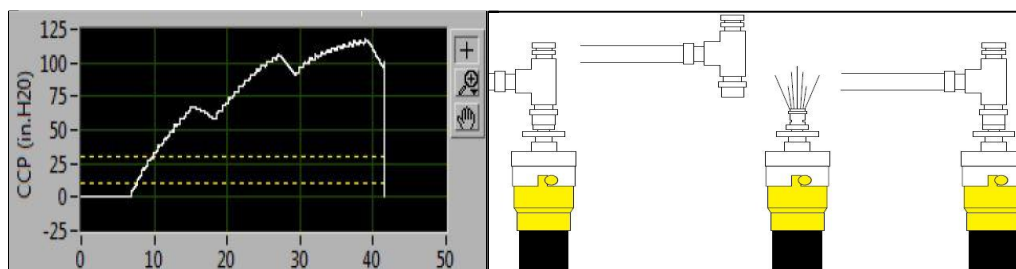


• Example 2: CCP has rapid pressure decay



• Example 3: CCP NOT allowed to decay between cranking events

- Ensure the cranking prompt is correctly followed
- If removing cap (Applies to BB ONLY), ensure correct operation



• Example 4 : CCP not meeting middle pressure threshold of 30"H2O (PIC Below)

- Confirm Crankcase Breather Outlet is properly plugged
- Confirm Oil Dipstick (MF7 and MF11/13L ONLY) is correctly seated and properly sealed
- Confirm oring on fill cap is NOT damaged (PIC Below)

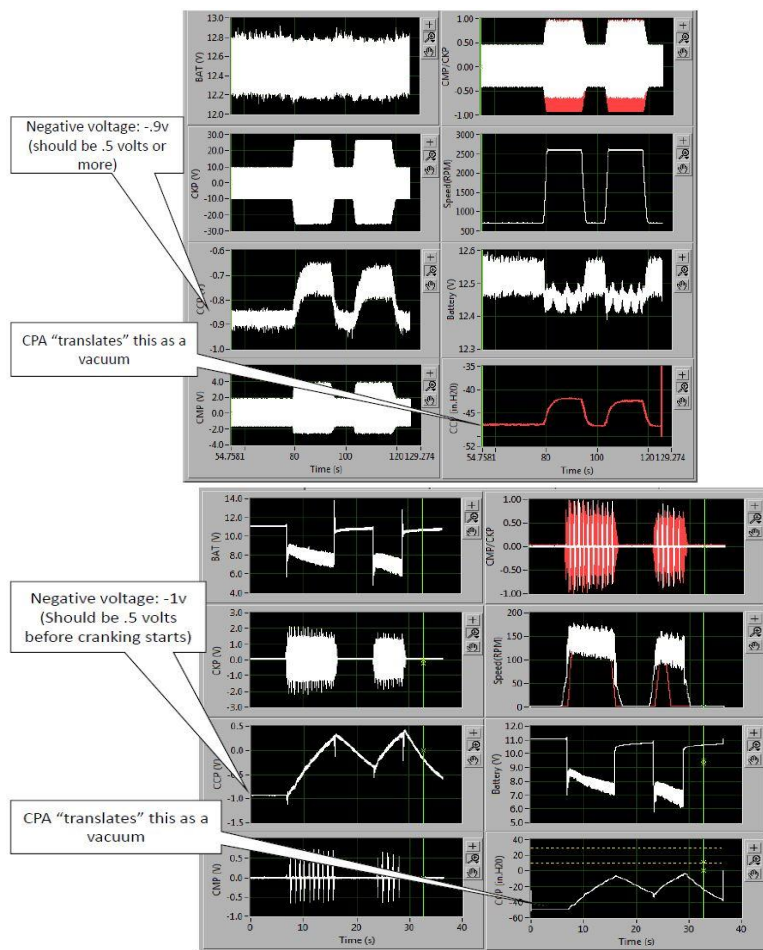


PRESSURE PLUS MODULE:

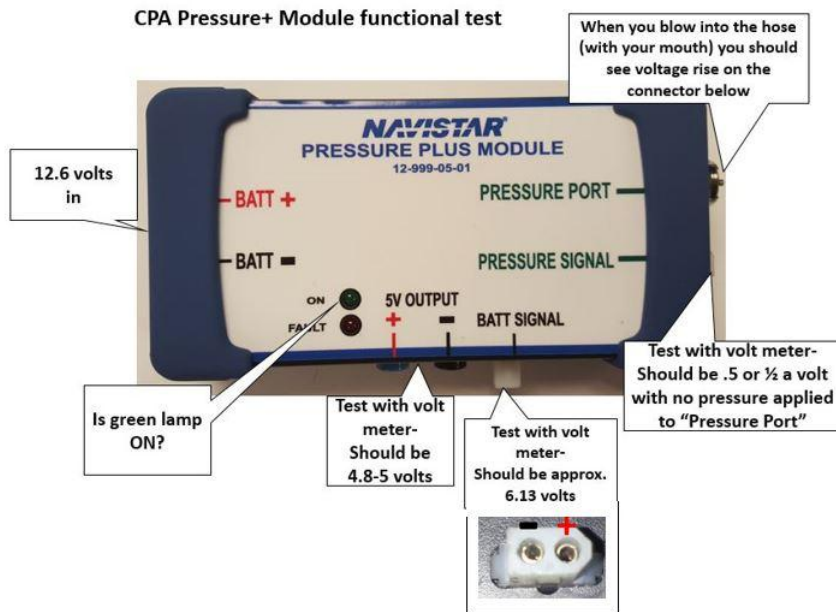
Errors with pressure plus module follow guidelines below

• Example 1: CCP reading negative voltage. Signal GROUND is open or has high resistance

- Using a DMM- Measure the BNC end and ensure correct voltage output at KOEO
- If voltage measured is NOT correct: Replace CPA Extension Cable and retest



- Overview of PPM



RESOURCES

- [MED BEAM INSTRUCTIONS](#)
- [BB BEAM INSTRUCTIONS](#)
- [V8 RCT INSTRUCTIONS](#)
- [V8 RCT+ INSTRUCTIONS](#)
- [V8 CCP INSTRUCTIONS](#)
- [V8 BBT INSTRUCTIONS](#)

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