6.0L Diesel Talk *LIVE*



2003 & Early 2004 Inferred Exhaust 06E17 FSA Overview

May 10, 2006

Diesel Talk Live

- Today 2003 & Early 2004 Inferred Exhaust Back Pressure (EBP) Calibration Overview
- May 24 1:00PM 6.0L Air Mgmt System Diagnosis
 - Part 2 EGR Sub-System
- June 7 1:00PM 6.0L Fuel & High
 Pressure Oil Sub-System Diagnosis

Diesel Talk Live – Technician Feedback

- Feedback used to pick today's topic.
- Survey emails and message boards.
- Today is last day for the FMCDealer survey.
- Today's will be shorter. Last broadcast was packed with information.

Diesel Talk Live – Topics to be Covered

- Diesel Engine Operation and Repairs
- PCED has been Updated for Inferred EBP
- This applies only to vehicles that were recalibrated under Field Service Action 06E17
 - WDS release B41.8 or B42.1 or later.

Inferred EBP Overview

5/5/2006

Brien Fulton

Inferred EBP Description

06E17 for 2003 & 2004 MY 6.0L F-Series, Excursion built to 9/29/2003 eliminates use of EBP sensor.

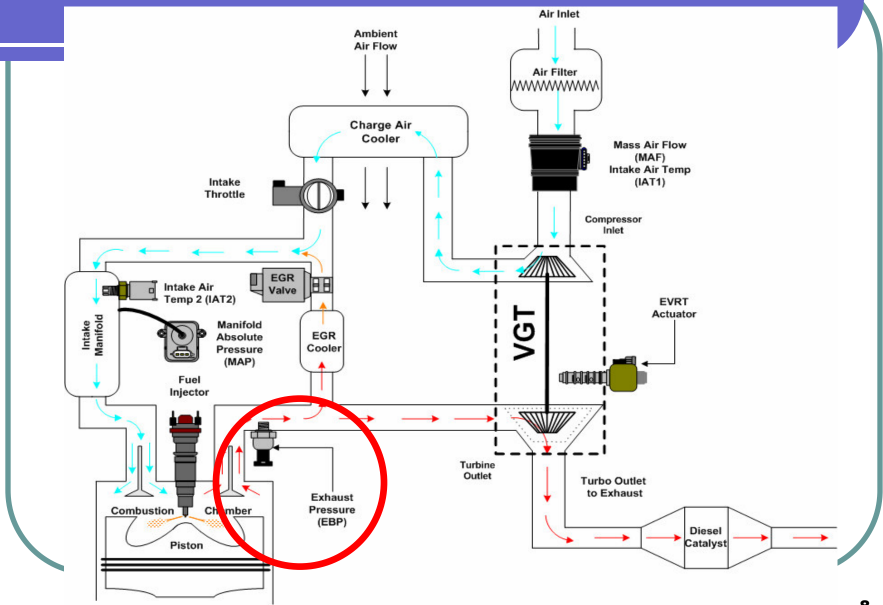
 Exhaust Backpressure is now "<u>Inferred</u>" through MAF, MAP, BARO, and EOT

Inferred EBP Description

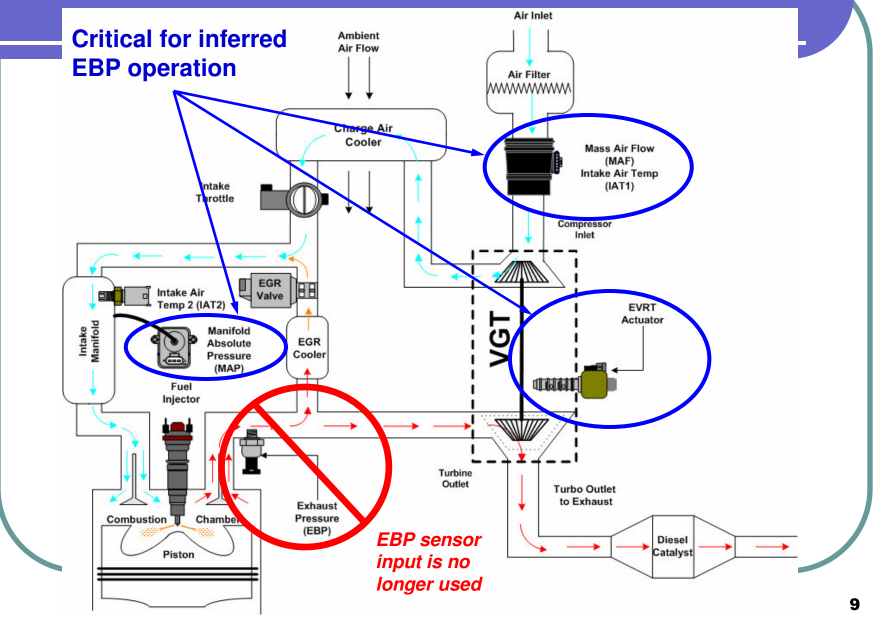
Common issues affecting FIRTFT

- WDS/IDS software
- Intake & Exhaust Leaks
 - Aftermarket modifications
- Not completing Turbo Learn Strategy
 - After Reflash
 - After Keep Alive Memory (KAM) erase

6.0L EBP Sensor Overview



6.0L Inferred EBP Overview



Adaptive Turbocharger Description

Adaptive Turbocharger Learn

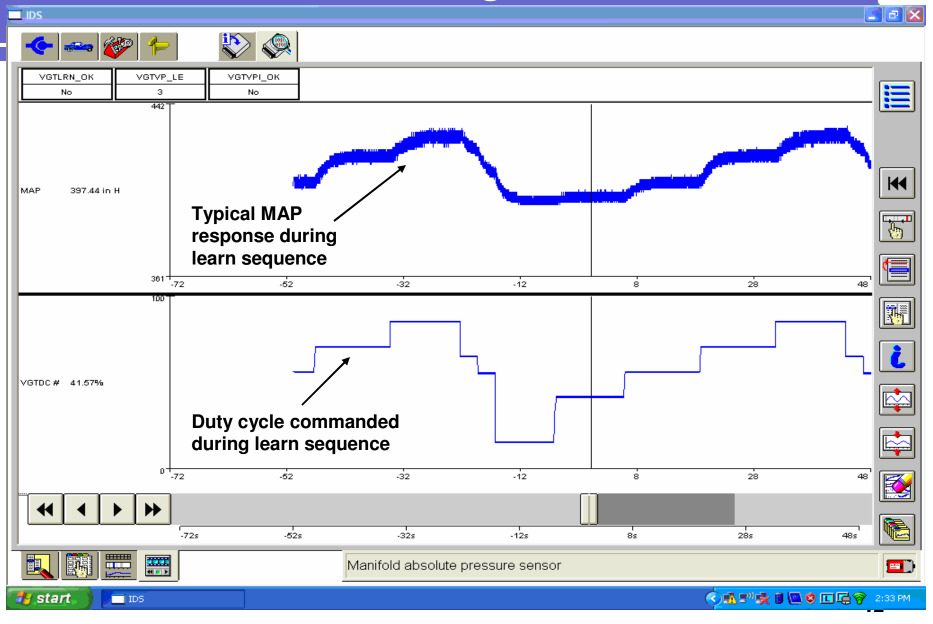
- The turbocharger exercised over the full duty cycle 15-85% while the PCM samples MAP.
- Runs at idle at certain conditions.

Learn Feature Entry Conditions

- Engine Oil Temp (EOT) from 120°-250°F (50°-120°C)

- № Pedal position (APP) below 1.5%
- EGR is commanded off (EGR DC = 0)
- No DTCs for critical sensors/actuators MAP / EOT / MAF / BARO / VGT are present

Turbo learning illustration



Turbo Learning State

How to Determine if Learn cycle is Complete

- VGTVP_LE number of learn cycles
- VGTLRN_OK = Yes When 5 learn cycles have completed (VGTVP_LE > 5).

Turbo Learning State

 PCM executes a single learn sequence every key cycle even if the VGTLRN_OK PID indicates YES.

 PCM may attempt numerous learn cycles even if the VGTLRN_OK PID indicates YES.

Enhanced Diagnostics

2 new fault codes P132B and P006A

- Issues with turbocharger, MAF sensor, MAP sensor/hose, intake leaks, exhaust leaks, etc.
- Updated diagnostics in on-line PC/ED.
- These DTC's may be generated right after 06E17 Reflash. (SSM 19141)

Enhanced Diagnostics – P132B

P132B can be set by 3 methods

- MAP (boost) levels. (P132B_STK)
- Continuous boost monitor checks boost vs. VGT_DC. (P132B_CM)
- Excessive number of learn cycles (P132B_VAR)

Enhanced Diagnostics – P132B

P132B fault code diagnosis

 Before replacing a turbocharger please perform the 2003.25 MY KA pinpoint test to verify the root cause.

Do not skip any steps in the KA test

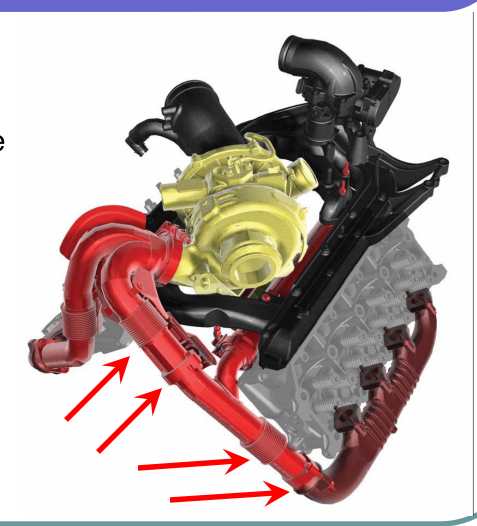
 If you have a P132B code, the PCM will continue to cycle the turbocharger full range (15 to 85%) to try to break it loose.

Enhanced Diagnostics – P132B

P132B - Exhaust Leaks

Exhaust leak areas that have been difficult to diagnose are between the engine and turbocharger inlet.

Smoke testing will find these leaks very quickly.



Enhanced Diagnostics – P006A

P006A is a new MAF fault code.

- Monitor does not run at idle
- PCED Pinpoint Test J for P006A
- Critical to check for intake leaks between MAF sensor and intake manifold
- Verify EGR valve is not stuck open

06E17 - EBP Sensor

Note:

After reflashing 06E17, the EBP sensor is <u>not</u> used in the vehicle Powertrain anymore. Do not remove or replace the EBP sensor unless:

- Vref intermittent connection or Vref short
- Smoke test Exhaust (ensure tube is not plugged)

Inferred EBP – Reference

- 06E17-S1 FSA Bulletin
- SSM#19141 Inferred EBP Calibration Service Tips
- Power Stroke Central 3 presentations
 - Functional Overview
 - New PID List
 - Q&A sheet

Taped Rebroadcast Dates Ford Dealer TV – *Channel 11*

Topic	Date	Time (ET)
2003 & Early 2004		
Inferred Exhaust Back	5/11/06	10:00 – 11:00 am
Pressure (EBP)	5/16/06	5:00 – 6:00 pm
Calibration Overview	5/17/06	8:00 – 9:00 pm
	5/18/06	9:00 – 10:00 am
	5/23/06	2:00 – 3:00 pm
	5/24/06	8:00 – 9:00 am

Next 6.0L Diesel Talk LIVE

6.0L Air Mgmt System Diagnosis

Part 2 – EGR Sub-System



Wednesday, May 24

1:00 - 2:00 PM (ET)

Channel 16 / Host 34

Question?

- 1. What should you do if you receive P132B after Performing a 06E17 Reflash?
 - A. Replace MAF Sensor
 - B. Refer to updated 2003 PC/ED
 - c. Go to Pinpoint KA step 12
 - Replace EBP Sensor

Question?

- 2. What is the best way to isolate Intake and Exhaust System leaks?
 - A. Compare EBP pid with MAF and MAP
 - **B.** Smoke Test
 - Tighten all CAC and exhaust connections
 - Boost Test

Question?

3. Were you aware of the Adaptive Turbocharger Learn process before this broadcast?

A. Yes

B. No

6.0L Diesel Talk *LIVE*



Q & A

6.0L Diesel Talk *LIVE*





May 10, 2006