

Logout Help v2247

Repair **TSB** Maint. Estimator Worksheet You are here: 2011 Ford Pickup F350 Super Duty > TSB > Engine > Auxiliary Emission Control Systems > 6.7L DIESEL - OPERATOR

Printable Version

6.7L DIESEL - OPERATOR COMMANDED REGENERATION (OCR) CAPABILITY FOR VEHICLES WITH STANDARD LEVEL INSTRUMENT CLUSTER ONLY

COMMANDED REGENERATION (OCR) CAPABILITY FOR VEHICLES WITH STANDARD LEVEL INSTRUMENT CLUSTER ONLY > Selected Title

TECHNICAL SERVICE BULLETIN

Reference Number(s): 14-0171, Â Date of Issue: Â September 15, 2014

FORD: 2011-2015 F-Super Duty

Superceded Bulletin(s): 13-11-14, Date of Issue:Â November 6, 2013

NOTE: This article supersedes TSB 13-11-14 to update the vehicle model years.

ISSUE

Some 2011-2015 F-Super Duty vehicles equipped with a 6.7L diesel engine that are primarily in a stationary or offhighway low speed use may exhibit frequent exhaust regeneration attempts, Drive To Clean maintenance messages, the wrench light on and/or diagnostic trouble code (DTC) P2459 for frequent regeneration. If regeneration attempts are unsuccessful, DTC P2463 may set as a result of soot accumulation in the diesel particulate filter (DPF). Vehicles operated in this manner may not easily allow for normal exhaust regeneration and may benefit from OCR capability so the unit can perform complete regeneration cycles in a stationary setting.

ACTION

Follow the Service Procedure steps to correct the condition.

SERVICE PROCEDURE

Operator Commanded Regeneration (OCR) is intended to allow the operator of the vehicle to perform manual regeneration of the DPF without the need to drive the vehicle. This option is only available on the standard level instrument cluster with the two line LED display screen. This option is not available on vehicles equipped with the 4.2 inch color display.

Reprogram the instrument cluster (IC) and powertrain control module (PCM) to enable this feature.

- 1. Check the vehicles build date.
 - a. If the vehicle was built before 11/5/2010, proceed to Step 2.
 - b. If the vehicle was built on or after 11/5/2010, proceed to Step 4.
- 2. Reprogram the IC to the latest calibration using IDS release 92.01 and higher. Calibration files may also be obtained at www.motorcraftservice.com.
- 3. Reprogram the PCM and transmission control module (TCM) to the latest calibration using IDS release 92.01 and higher. Calibration files may also be obtained at www.motorcraftservice.com.
- 4. NOTE: ADVISE THE CUSTOMER THAT THIS VEHICLE IS EQUIPPED WITH AN ADAPTIVE TRANSMISSION SHIFT STRATEGY WHICH ALLOWS THE VEHICLE'S COMPUTER TO LEARN

11/14/2014 MITCHELL 1 ARTICLE - 6.7L DIESEL - OPERATOR COMMANDED REGENERATION (OCR) CAPABILITY FOR VEHICLES WITH STANDA...

THE TRANSMISSION'S UNIQUE PARAMETERS AND IMPROVE SHIFT QUALITY. WHEN THE ADAPTIVE STRATEGY IS RESET, THE COMPUTER WILL BEGIN A RELEARNING PROCESS. THIS RELEARNING PROCESS MAY RESULT IN FIRMER THAN NORMAL UPSHIFTS AND DOWNSHIFTS FOR SEVERAL DAYS.

NOTE:

FOR VEHICLES BUILT PRIOR TO 11/5/2010, PLEASE PROVIDE THE CUSTOMER WITH A COPY OF THE CUSTOMER INFORMATION LOCATED AT THE END OF THIS ARTICLE PRIOR TO RELEASING THE VEHICLE. VEHICLES BUILT ON OR AFTER 11/5/2010 WILL HAVE THIS INFORMATION CONTAINED WITH THE ORIGINAL OWNER GUIDE PACKET INFORMATION.

Enable OCR by using IDS and following the procedure below:

- a. Select Module Programming.
- b. Select Programmable Parameters.
- c. Select Personality.
- d. Select Forced Regeneration Request.
- e. Select Enable and follow the IDS screen prompts to complete programming.

WARRANTY INFORMATION



Customer Information Sheet

If the operator is not able to drive in a manner that allows effective automatic cleaning (active regeneration) or the operator wishes to perform regeneration of the DPF (cleaning) while at idle (stationary), then OCR will need to be performed.

NOTE: Do not disregard the "DRIVE TO CLEAN" DPF maintenance messages for extended periods of time. Failure to perform active or operator commanded regeneration (if equipped) when instructed may result in a clogged DPF. If your DPF fills beyond what can be safely regenerated, active regeneration and OCR will be disabled. This could cause irreversible damage to the DPF, requiring service and possible replacement that may not be covered by your warranty.

OPERATOR COMMANDED REGENERATION (OCR)

If your vehicle is utilized for significant stationary operation, passive and active regeneration may not sufficiently clean the DPF system. OCR allows the vehicle operator to manually start regeneration of the DPF at idle (while stationary) to clean the DPF.

WHEN TO PERFORM OCR

Use the OCR feature when a "DRIVE TO CLEAN" DPF maintenance message appears on the message center and:

- . The operator is not able to drive in manner that allows effective automatic cleaning (active regeneration) or,
- The operator instead wishes to manually start regeneration (cleaning) of the DPF while the vehicle is stationary.

OCR PRECAUTIONS AND SAFE EXHAUST POSITION

Before starting OCR, observe/perform the following:

- Place the vehicle in P (Park) with the parking brake set on stable, level ground.
- · The vehicle must not be parked in a structure.
- The vehicle must be away from any obstructions within 10-15 feet (3-5 meters) of the vehicle, and must be away from materials that can easily combust or melt such as: paper, leaves, petroleum products, fuels, plastics and any other dry organic material, such as grass or brush.
- · Ensure there is a minimum of 1/8 tank of fuel.
- · Ensure all fluids are at proper levels.
- Ensure the louvers (holes) located at the tip of the exhaust are clear of any obstructions as they are used to introduce fresh air into the tailpipe to cool the
 exhaust gas as it exits. See "Exhaust" under the cleaning chapter in the vehicle's Owner Guide for additional information.

HOW TO START OPERATOR COMMANDED REGENERATION (OCR)

NOTE: OCR will not operate if the Service Engine Soon light is illuminated.

NOTE: During the use of OCR, you may observe a light amount of white smoke. This is normal.

- Begin with the vehicle engine fully warmed to operating temperature.
- 2. Press the Info button on the steering wheel until the message center reads "EXHAUST FILTER XXX% FULL".
- If the DPF needs cleaning and the vehicle engine is warmed up, a message requesting permission to initiate filter cleaning is displayed "EXH 100% FULL CLEAN Y/N". Answering Yes to this prompt and then following prompts will initiate OCR. Be sure to understand each prompt. If you are unsure what is being asked at each prompt, contact your authorized dealer.
- Once OCR starts, the engine's RPM will rise to approximately 2,000-2,400 rpm and the cooling fan speed will increase; you will hear an audible change in sound due to the increase in engine and fan speed.

It is not necessary to open the hood on the engine compartment to perform OCR. Once OCR is complete, the engine and fan speed will return to normal idle RPM. The exhaust system will remain hot for several minutes even after regeneration is complete. Do not reposition the vehicle over material that could combust or burn until the exhaust system has had sufficient time to cool. Depending on the amount of soot collected by the DPF, ambient temperature, and altitude, OCR may last from 10 to 30 minutes.

NOTE: During stationary PTO operation, OCR will change the engine speed to 2,000-2,400 RPM (depending on vehicle application), therefore it is recommended to exit PTO mode before starting OCR. During mobile PTO use, OCR is not necessary; regeneration will function normally when vehicle is mobile.

HOW TO INTERRUPT/CANCEL OCR

If OCR needs to be canceled for any reason, pressing the brake, accelerator, or shutting off the vehicle will stop OCR. Depending on the amount of time OCR was allowed to operate, soot may not have had sufficient time to be eliminated but the exhaust system and exhaust gas may still be hot. If the vehicle is shut off during OCR, you will notice turbo flutter. This is a normal result caused by shutting off a turbocharged diesel engine during boosted operation and considered normal.

TB10493A

Figure 1 - Article 13-11-14

For Additional Professional Auto Repair Services, Click Here

Copyright 2014 Mitchell Repair Information Company, LLC. All Rights Reserved. Legal Notices | Privacy Policy

Article GUID: B00656649