2014 Dodge or Ram Truck RAM 2500 Truck 4WD L6-6.7L DSL Turbo Vehicle > ALL Diagnostic Trouble Codes (DTC) > Testing and Inspection > P Code Charts > P242F

POWERTRAIN CONTROL MODULE (PCM) - DIESEL PARTICULATE FILTER RESTRICTION - ASH ACCUMULATION

P242F-DIESEL PARTICULATE FILTER RESTRICTION - ASH ACCUMULATION

Theory of Operation

The engine aftertreatment system monitors the soot load in the Diesel Particulate Filter. Under normal operating conditions, the Diesel Particulate Filter is self-cleaning, where soot is converted to ash. Under light load operating conditions, the driver may be notified via the vehicle's EVIC message center that it may be necessary to modify the vehicles driving routine in order to allow the Diesel Particulate Filter system to self clean. If the vehicle's EVIC message center notification is ignored, the vehicle will eventually de-rate the engine and set a DTC and MIL lamp, requiring service. The soot load in the Diesel Particulate Filter is estimated using the Exhaust Differential Pressure Sensor and the calculated soot output of the engine. This fault code can be triggered if the application is not operating at a duty cycle high enough to actively regenerate the Diesel Particulate Filter. This fault code indicates that the exhaust temperatures exiting the Turbocharger are not high enough to actively regenerate the soot that is trapped in the Diesel Particulate Filter. It may be necessary to increase the duty cycle of the application in order to prevent plugging of the Diesel Particulate Filter. This fault will be triggered if the Powertrain Control Module (PCM) detects that the soot load of the Diesel Particulate Filter has surpassed the most severe level threshold. The PCM will illuminate the MIL lamp immediately when the diagnostic runs and fails. The driver will be notified via the vehicle's EVIC Message Center (EXHAUST FILTER FULL, POWER REDUCED-SEE DEALER). The Powertrain Control Module (PCM) will also initiate a de-rate of engine power output in an effort to protect the vehicle aftertreatment system. The PCM will turn off the MIL lamp immediately after the soot load in the Diesel Particulate Filter has dropped below the severe level threshold and the DTC has been cleared.

• When Monitored:

The diagnostic runs continuously when the engine is running.

• Set Condition:

The Powertrain Control Module (PCM) detects that the ash load of the Diesel Particulate Filter has surpassed the most severe level threshold.

Possible Causes

PROGRESSIVE DAMAGE TO THE AFTERTREATMENT SYSTEM FROM AN ENGINE FAILURE, INCLUDING BUT NOT LIMITED TO EXCESSIVE FUEL, OIL OR COOLANT IN THE AFTERTREATMENT SYSTEM MAY CONTRIBUTE TO A HIGH PRESSURE RELATED FAULT

EXHAUST PRESSURE SENSOR TUBES OR HOSES DAMAGED OR RESTRICTED DIESEL PARTICULATE FILTER COULD BE PLUGGED WITH ACCUMULATED ASH

Possible Causes

OPERATING IN LIGHT LOAD CONDITIONS THAT PREVENT EXHAUST TEMPERATURES FROM BEING HIGH ENOUGH TO ACTIVELY REGENERATE THE DIESEL PARTICULATE FILTER

TEMPERATURE SENSOR(S) FAILED IN-RANGE

Always perform the Pre-Diagnostic Troubleshooting procedure before proceeding. (Refer to 28 - DTC-Based Diagnostics/MODULE, Powertrain Control (PCM) - Standard Procedure).

Diagnostic Test

1. INSPECT THE AFTERTREATMENT SYSTEM

NOTE: If there are any DTCs present for the Exhaust Temperature Sensors or Exhaust Differential Pressure Sensor, diagnose those DTCs before proceeding with this test procedure.

NOTE: DTC P242F is usually the result of a driveability or fuel system failure. This DTC indicates that the Diesel Particulate Filter may either be face plugged or filled with ash. If there are any other DTCs or driveability concerns present with this DTC, diagnose and repair those concerns before continuing with this test procedure. Not repairing the cause of the excess soot being generated will cause the Diesel Particulate Filter to fill with soot too often and fail prematurely.

1. Perform the AFTERTREATMENT INSPECTION GUIDELINE - 6.7L procedure. (Refer to 29 - Non-DTC Diagnostics/Drivability - Diesel - Diagnosis and Testing).

Was any internal damage found in the Diesel Particulate Filter?

Yes

- Replace the Diesel Particulate Filter. Refer to 11 Exhaust System/FILTER, Diesel Particulate/Removal). Remove and clean the EGR Valve. (Refer to 25 - Emissions Control/Exhaust Gas Recirculation/VALVE, Exhaust Gas Recirculation (EGR) - Cleaning). Perform the CHECKING ENGINE MISFIRE / RUNS ROUGH / PERFORMANCE test procedure. (Refer to 29 - Non-DTC Diagnostics/Drivability - Diesel - Diagnosis and Testing).
- Perform the DIESEL AFTERTREATMENT VALIDATION 6.7L. (Refer to 28 DTC-Based Diagnostics/MODULE, Powertrain Control (PCM) Standard Procedure).

No

• Go To **2**

2. VERIFY THE ESTIMATED COMBINED SOOT LOAD

- 1. Ignition on, engine not running.
- 2. With the scan tool, navigate to Data Display and read the AFT Combined Soot Load Estimate.

Is the Estimated AFT Combined Soot Load above 4.0 g/l (grams per liter)?

Yes

• Go To **3**

No

- Erase DTCs with the scan tool.
- Perform the DIESEL AFTERTREATMENT VALIDATION 6.7L. (Refer to 28 DTC-Based Diagnostics/MODULE, Powertrain Control (PCM) Standard Procedure).

3. CHECK FOR THE ESTIMATED SOOT LOAD ABOVE MAX SOOT LOAD

- 1. Ignition on, engine not running.
- 2. With the scan tool, navigate to Data Display and read the AFT Combined Soot Load Estimate.

Is the Estimated AFT Combined Soot Load above 9.0 g/l (grams per liter)?

Yes

- Replace the Diesel Particulate Filter.
- Perform the DIESEL AFTERTREATMENT VALIDATION 6.7L. (Refer to 28 DTC-Based Diagnostics/MODULE, Powertrain Control (PCM) - Standard Procedure).

No

• Go To **4**

4. STATIONARY REGENERATION

1. With the scan tool, erase DTCs, and drive vehicle until P1451 resets (this will allow you to perform a stationary Desoot).

NOTE: The vehicle will not allow the Stationary Desoot to run if the P242F DTC sets. For this reason, test drive the vehicle as close to the shop as possible in order to get back to the shop before the P242F DTC can set.

- 2. Perform the scan tool initiated Stationary Desoot.
- 3. After the Stationary Desoot is completed, erase the DTCs with the scan tool.
- 4. Perform the DIESEL AFTERTREATMENT VALIDATION 6.7L. (Refer to 28 DTC-Based Diagnostics/MODULE, Powertrain Control (PCM) Standard Procedure).

Did a P1451, P2463, or P242F DTC set during the validation?

Yes

 Perform the CHECKING ENGINE MISFIRE / RUNS ROUGH / POOR PERFORMANCE test procedure. (Refer to 29 - Non-DTC Diagnostics/Drivability - Diesel - Diagnosis and Testing).

No

• Repair complete.