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GROUP: Vehicle Performance

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THIS BULLETIN SUPERSEDES SERVICE BULLETINS 18-103-16 REV. C, DATED DECEMBER 20, 2016 WHICH SHOULD BE REMOVED FROM YOUR FILES. ALL REVISIONS ARE HIGHLIGHTED WITH **ASTERISKS** AND INCLUDE ADDITIONAL DIAGNOSTIC TROUBLE CODES (DTCS) FOR 2013 3.6L, 5.7L AND NEW LOP.

FOR HELP WITH USING WITECH FOR ECU FLASH REPROGRAMMING, CLICK ON THE APPLICATION'S "HELP" TAB.

THE WITECH SOFTWARE IS REQUIRED TO BE AT THE LATEST RELEASE BEFORE PERFORMING THIS PROCEDURE.

SUBJECT:

Flash: Powertrain Diagnostic And System Improvements

OVERVIEW:

This bulletin involves reprogramming the Powertrain Control Module (PCM) with the latest available software.

MODELS:

2013 - 2015 (DS) RAM 1500 Pickup

NOTE: This bulletin applies to vehicles equipped with a 3.6L engine (Sales Code ERB), 4.7L engine (Sales Code EVE) or a 5.7L engine (Sales Code EZH).

SYMPTOM/CONDITION:

Customers may experience a Malfunction Indicator Lamp (MIL) illumination. Upon further investigation the technician may find one or more of the following DTCs have been set:

- **P2610 PCM Internal Engine Off Timer Performance (13 MY with 3.6L or 5.7L Only).
- P0456 EVAP System Small Leak (13 MY with 3.6L or 5.7L Only).**
- U1424-00 Implausible Engine Torque Signal Received (14 and 15 MY).
- P2299 Brake Pedal Position / Accelerator Pedal Position Incompatible (14 and 15 MY).
- P0116 Engine Coolant Temperature Sensor Performance (14 and 15 MY).
- P0335 Crankshaft Position Sensor Circuit (14 and 15 MY).
- P1239 Engine Oil Temperature Too Low (15 MY Sales Code ERB).
- P0300 Multiple Cylinder Misfire.
- P0456 EVAP System Small Leak.

- P0607 ECU Internal Performance.
- P2096 Downstream Fuel Trim System 1 Lean.
- P2097 Downstream Fuel Trim System 1 Rich.
- P2098 Downstream Fuel Trim System 2 Lean.
- P2099 Downstream Fuel Trim System 2 Rich.
- P1004 Short Runner Valve Control Performance.
- P2008 Short Runner Valve (SRV) Control Circuit.
- P2016 Intake Manifold Runner Position Sensor Circuit Low.
- P2017 Intake Manifold Runner Position Sensor Circuit High.
- P26AB Engine Coolant Bypass Valve Stuck.
- U0140 Lost Communication With Body Control Module (attempting to clear this DTC will be unsuccessful) (4.7L or 3.6L).
- P0607 ECU Internal Performance (with 4.7L).

The following improvements are also included in this update:

- Improved driveability and customer satisfaction while DTC U1424 Is Active (14 MY with 3.6L or 5.7L Only).
- Throttle Position Sensor (TPS) calibration (14 and 15 MY).
- Corrects a false oil pressure lamp illumination at key on (14 and 15 MY with 5.7L).
- Shift quality of the first shift after a few hours of vehicle drivetrain cooling down.
- Automatic Shut Down (ASD) relay enhancements to improve fuel pump relay initialization at key on - (Auto Shutdown).
- Charging system voltage regulator control improvements.
- System improvements to prevent MIL illumination with a DTC P0300 Multiple Cylinder Misfire when using a block heater in ambient temperatures greater than -29°C (-20°F).
- Enhanced Automatic Oil Change Indicator (EAOCI) system improvements to switch to a severe duty cycle algorithm anytime the PCM is replaced to ensure the customer receives a timely oil change required message.
- Scan tool improved accuracy on mode 6, cylinder imbalance.
- The cruise control system intermittently turns off when pressing the accelerate button repeatedly (with 5.7L).
- A less than desired idle speed after performing a hard braking maneuver.

DIAGNOSIS:

Using a Scan Tool (wiTECH) with the appropriate Diagnostic Procedures available in TechCONNECT, verify all related systems are functioning as designed. If DTCs or symptom conditions, other than the ones listed above are present, record the issues on the repair order and repair as necessary before proceeding further with this bulletin.

If the customer describes the symptom/condition listed above, or if the technician finds the DTCs, perform the Repair Procedure.

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REPAIR PROCEDURE:

NOTE: Install a battery charger to ensure battery voltage does not drop below 13.2 volts. Do not allow the charging voltage to climb above 13.5 volts during the flash process.

NOTE: If this flash process is interrupted/aborted, the flash should be restarted.

- 1. Reprogram the PCM with the latest software. Detailed instructions for flashing control modules using the wiTECH Diagnostic Application are available by selecting the application's "HELP" tab.
- 2. Clear any DTCs that may have been set in any modules due to reprogramming. The wiTECH application will automatically present all DTCs after the flash and allow them to be cleared.

POLICY:

Reimbursable within the provisions of the warranty.

TIME ALLOWANCE:

Labor Operation No:	Description	Skill Category	Amount
18-19-06-QJ	Module, Powertrain Control (PCM) - Reprogram (0 - Introduction)	1 - Engine Repair And Performance	0.2 Hrs.

NOTE: The expected completion time for the flash download portion of this procedure is approximately 3 minutes. Actual flash download times may be affected by vehicle connection and network capabilities.

FAILURE CODE:

The dealer must choose which failure code to use. If the customer came in with an issue and if the dealer finds a software update to correct that issue, use failure code CC, for all other use failure code RF.

- If the customer's concern matches the SYMPTOM/CONDITION identified in the Service Bulletin, failure code CC is to be used.
- If an available flash is completed while addressing a different customer concern, failure code RF is to be used.

CC	Customer Concern
RF	Routine Flash