DD: Fuel Rail Pressure Temperature (FRPT) Sensor

DD: Introduction

DD1 CHECK FOR DIAGNOSTIC TROUBLE CODES (DTC)

Are DTCs P0180, P0181, P0182, P0183, P0190, P0191, P0192 or P0193 present?

Yes	No
For DTC P0180, GO to <u>DD24</u> .	
For DTC P0181, GO to <u>DD26</u> .	
For continuous memory DTCs P0182 or P0183, GO to <u>DD2</u> .	
For KOEO and KOER DTCs P0182 or P0183, GO to DD17.	
For continuous memory DTC P0190, GO to DD3.	For all others, GO to Section 4, <u>Diagnostic</u> <u>Trouble Code (DTC) Charts and Descriptions</u> .
For DTC P0191, GO to <u>DD11</u> .	
For KOEO and KOER DTCs P0192 or P0193, GO to DD3.	
For continuous memory DTCs P0192 or P0193, GO to <u>DD16</u> .	

DD2 CHECK THE FRPT AND PCM CONNECTORS FOR DAMAGE

- Ignition ON, engine OFF.
- Access the PCM and monitor the FRT PID.
- While observing the PID, carry out the following:
 - Tap on the sensor to simulate road shock
 - Wiggle the sensor connector
 - Wiggle, shake, and bend small sections of the wiring harness while working from the sensor to the PCM
- Check the FRPT and PCM connectors for damage and corrosion.

Is a concern present?

Yes	No
ISOLATE the concern and REPAIR as necessary.	DISREGARD the current diagnostic trouble code (DTC) at this time. DIAGNOSE the next DTC. GO to Section 4, <u>Diagnostic Trouble Code (DTC)</u> <u>Charts and Descriptions</u> .

DD3 CONTINUOUS MEMORY DTC P0190, KOEO AND KOER DTCS P0192 AND P0193: CHECK THE FRPT SENSOR FOR FUEL LEAKS

Note: Repair any fuel pump DTCs prior to this test.

- Ignition ON, engine running.
- Idle the engine for 2 minutes.
- Inspect the FRPT vacuum hose between the intake manifold and the FRPT sensor for air leaks and correct connection.
- Ignition OFF.
- Remove the vacuum hose from the FRPT.
- Inspect the FRPT and vacuum hose for traces of fuel.

Is any fuel present?

Yes	No
INSTALL a new FRPT sensor. REFER to the fuel system WARNING information at the beginning of Pinpoint Test HC. GO to Pinpoint Test <u>HC</u> . REFER to the Workshop Manual Section 303-14, Electronic Engine Controls.	GO to <u>DD4</u> .
CLEAR the DTCs. REPEAT the self-test.	

DD4 CHECK THE VREF AND SIGRTN CIRCUITS FOR AN OPEN IN THE HARNESS

- Connect the vacuum hose to the FRPT.
- FRPT Sensor connector disconnected.
- Ignition ON, engine OFF.
- Measure the voltage between:

(+) FRPT Sensor Connector, Harness Side	(-) FRPT Sensor Connector, Harness Side
VREF - Pin 2	SIGRTN - Pin 4

Is the voltage between 4.5 - 5.5 V?

Yes	No
For DTC P0190, GO to <u>DD12</u> .	
For DTC P0192, GO to <u>DD5</u> .	GO to Pinpoint Test <u>C</u> .
For DTC P0193, GO to <u>DD7</u> .	

DD5 INDUCE A HIGH VOLTAGE ON THE FRPT CIRCUIT

- Ignition OFF.
- Connect a 5 amp fused jumper wire between the following:

Point A FRPT Sensor Connector, Harness Side	Point B FRPT Sensor Connector, Harness Side
VREF - Pin 2	FRP - Pin 1

- Ignition ON, engine OFF.
- Access the PCM and monitor the FRP PID.

Is the voltage greater than 4.5 V?

Yes	No

INSTALL a new FRPT sensor. REFER to the fuel system WARNING information at the beginning of Pinpoint Test HC. GO to Pinpoint Test HC. REFER to the Workshop Manual Section 303-14, Electronic Engine Controls.

GO to DD6.

CLEAR the DTCs. REPEAT the self-test.

DD6 CHECK THE FRP CIRCUIT FOR A SHORT TO FRT, SIGRTN, AND GND IN THE HARNESS

- Ignition OFF.
- Remove the jumper wire(s).
- PCM connector disconnected.
- Measure the resistance between:

(+) PCM Connector, Harness Side	(-) PCM Connector, Harness Side
FRP - Pin E32	SIGRTN - Pin E58
FRP - Pin E32	FRT - Pin E19

Measure the resistance between:

(+) PCM Connector, Harness Side	(-)
FRP - Pin E32	Ground

Is the resistance greater than 10K ohms?

Yes	No
GO to <u>DD28</u> .	REPAIR the short circuit. CLEAR the DTCs. REPEAT the self-test.

DD7 CHECK THE FRP CIRCUIT FOR AN OPEN IN THE HARNESS

- Ignition OFF.
- PCM connector disconnected.
- Measure the resistance between:

(+) PCM Connector, Harness Side	(-) FRPT Sensor Connector, Harness Side
FRP - Pin E32	FRP - Pin 1

Is the resistance less than 5 ohms?

Yes	No
GO to <u>DD8</u> .	REPAIR the open circuit. CLEAR the DTCs. REPEAT the self-test.

DD8 CHECK THE FRP CIRCUIT FOR A SHORT TO VREF AND FRT IN THE HARNESS

• Measure the resistance between:

(+) PCM Connector, Harness Side	(-) PCM Connector, Harness Side
FRP - Pin E32	VREF - Pin E57
FRP - Pin E32	FRT - Pin E19

Are the resistances greater than 10K ohms?

Yes	No
GO to <u>DD9</u> .	REPAIR the short circuit. CLEAR the DTCs. REPEAT the self-test.

DD9 CHECK THE FRP CIRCUIT FOR A SHORT TO VOLTAGE

- Ignition ON, engine OFF.
- Measure the voltage between:

(+) FRPT Sensor Connector, Harness Side	(-)
FRP - Pin 1	Ground

Is any voltage present?

Yes	No
REPAIR the short circuit. CLEAR the DTCs. REPEAT the self-test.	GO to <u>DD10</u> .

DD10 INDUCE A LOW VOLTAGE ON THE FRPT CIRCUIT

- Ignition OFF.
- PCM connector connected.
- Connect a 5 amp fused jumper wire between the following:

Point A FRPT Sensor Connector, Harness Side	Point B FRPT Sensor Connector, Harness Side
FRP - Pin 1	SIGRTN - Pin 4

- Ignition ON, engine OFF.
- Access the PCM and monitor the FRP PID.

Is the voltage less than 0.01 V?

Yes	Νο
INSTALL a new FRPT sensor. REFER to the fuel system WARNING information at the beginning of Pinpoint Test HC. GO to Pinpoint Test <u>HC</u> . REFER to the Workshop Manual Section 303-14, Electronic Engine Controls.	GO to <u>DD28</u> .
CLEAR the DTCs. REPEAT the self-test.	

DD11 DTC P0191: CHECK FOR FUEL PUMP DTCS

• Carry out the self-test.

Yes	No
DISREGARD the current diagnostic trouble code (DTC) at this time. DIAGNOSE the next DTC. GO to Section 4, <u>Diagnostic Trouble Code (DTC)</u> <u>Charts and Descriptions</u> .	GO to <u>DD12</u> .

DD12 INSPECT ALL THE VACUUM HOSES CONNECTED TO THE INTAKE MANIFOLD FOR LEAKS

- Ignition OFF.
- FRPT Sensor connector connected.
- Ignition ON, engine running.
- Allow the engine idle to stabilize.
- Inspect all the vacuum hoses connected to the intake manifold for leaks.

Are any vacuum hose concerns present?

Yes	No
ISOLATE the concern and REPAIR as necessary.	
	GO to <u>DD13</u> .
CLEAR the DTCs. REPEAT the self-test.	

DD13 CHECK THE FRPT CONNECTOR FOR DAMAGE OR CORROSION

- Ignition OFF.
- FRPT Sensor connector disconnected.
- Inspect the sensor, wiring, and connector for damage, corrosion, or water intrusion.

Is a concern present?

Yes	No
REPAIR as necessary.	
CLEAR the DTCs. REPEAT the self-test.	GO to <u>DD14</u> .

DD14 CHECK THE FRP PID

Note: The fuel pressure is likely to increase after the fuel pressure is relieved with the system closed. The rate and amount of the fuel pressure increase is dependent upon the ambient air and fuel temperatures.

Note: Prepare to record the FRP PID value within 5 seconds after the engine is shut off and also after the fuel pressure is relieved.

- FRPT Sensor connector connected.
- Ignition ON, engine running.
- Allow the engine idle to stabilize.
- Access the PCM and monitor the FRP PID.
- Ignition OFF.
- Ignition ON, engine OFF.
- Record the FRP PID value within 5 seconds of the ignition off.

- Relieve the fuel pressure. Refer to the Workshop Manual Section 310-00, Fuel System for the Fuel System Pressure Release procedure.
- Disable the fuel pump.
- Ignition ON, engine OFF.
- Record the FRP PID value within 5 seconds of carrying out the fuel system pressure release procedure.

Is the difference between the recorded FRP PID values greater than 34 kPa (5 psi)?

Yes	No
GO to Pinpoint Test <u>HC</u> .	GO to <u>DD15</u> .

DD15 COMPARE THE FRP PID TO THE MECHANICAL GAUGE

Note: Most mechanical gauges are referenced to atmospheric pressure. The FRPT sensor is referenced to manifold pressure. In order to make a valid comparison, the engine must be off.

Note: The vehicle may exhibit a long crank until the fuel system is pressurized.

- Ignition OFF.
- Connect a mechanical fuel pressure gauge.
- Ignition ON, engine OFF.
- Monitor the mechanical gauge.
- Access the PCM and monitor the FRP PID.
- Compare the FRP PID value to the mechanical gauge.
- Ignition OFF.
- Pressurize the fuel system. Refer to the Workshop Manual Section 310-00, Fuel System for the Fuel System Pressure Release procedure to pressurize the fuel system.
- Ignition ON, engine running.
- Allow the fuel pressure to stabilize.
- Ignition OFF.
- Ignition ON, engine OFF.
- Compare the FRP PID value to the mechanical gauge.

Are the FRP PID values within 34 kPa (5 psi) of the mechanical gauge readings?

Yes	No
GO to <u>DD28</u> .	INSTALL a new FRPT sensor. REFER to the fuel system WARNING information at the beginning of Pinpoint Test HC. GO to Pinpoint Test <u>HC</u> . REFER to the Workshop Manual Section 303-14, Electronic Engine Controls.

DD16 CONTINUOUS MEMORY DTCS P0192 AND P0193: CHECK THE FRPT CIRCUIT FOR AN INTERMITTENT CONCERN

Note: Repair any fuel pump DTCs prior to this test.

- Ignition ON, engine OFF.
- Access the PCM and monitor the FRP PID.
- While observing the PID, carry out the following:
 - Tap on the sensor to simulate road shock
 - Wiggle the sensor connector
 - Wiggle, shake, and bend small sections of the wiring harness while working from the sensor to the

PCM

• Check the FRPT connector for damage or corrosion.

Is a concern present?

Yes	No
ISOLATE the concern and REPAIR as necessary.	
	GO to Pinpoint Test \underline{Z} .
CLEAR the DTCs. REPEAT the self-test.	

DD17 KOEO AND KOER DTCS P0182 OR P0183: CHECK THE RESISTANCE OF THE FRPT SENSOR

- Ignition OFF.
- FRPT Sensor connector disconnected.
- Measure the resistance between:

(+) FRPT Sensor Connector, Component Side	(-) FRPT Sensor Connector, Component Side
FRT - Pin 3	SIGRTN - Pin 4

Is the resistance between 2K - 96K ohms?

Yes	No
GO to <u>DD18</u> .	INSTALL a new FRPT sensor. REFER to the fuel system WARNING information at the beginning of Pinpoint Test HC. GO to Pinpoint Test <u>HC</u> . REFER to the Workshop Manual Section 303-14, Electronic Engine Controls.

DD18 CHECK THE FRPT FOR INTERNAL SHORTS

• Measure the resistance between:

(+) FRPT Sensor Connector, Component Side	(-)
FRT - Pin 3	Ground

• Measure the resistance between:

(+) FRPT Sensor Connector, Component Side	(-) FRPT Sensor Connector, Component Side
FRT - Pin 3	FRP - Pin 1
FRT - Pin 3	VREF - Pin 2

Are the resistances greater than 10K ohms?

Yes	No
For DTC P0182, GO to <u>DD19</u> . For DTC P0183, GO to <u>DD21</u> .	INSTALL a new FRPT sensor. REFER to the fuel system WARNING information at the beginning of Pinpoint Test HC. GO to Pinpoint Test <u>HC</u> . REFER to the Workshop Manual Section 303-14, Electronic Engine Controls.

DD19 CHECK THE FRT CIRCUIT(S) FOR A SHORT TO SIGRTN OR GND IN THE HARNESS

- PCM connector disconnected.
- Measure the resistance between:

(+) PCM Connector, Harness Side	(-) PCM Connector, Harness Side
FRT - Pin E19	SIGRTN - Pin E58

• Measure the resistance between:

(+) PCM Connector, Harness Side	(-)
FRT - Pin E19	Ground

Is the resistance greater than 10K ohms?

Yes	No
GO to <u>DD20</u> .	REPAIR the short circuit. CLEAR the DTCs. REPEAT the self-test.

DD20 FRPT SENSOR: INDUCE A HIGH VOLTAGE ON THE FRT CIRCUIT

- PCM connector connected.
- Ignition ON, engine OFF.
- Access the PCM and monitor the FRT PID.

Is the voltage greater than 4.5 V?

Yes	No
Unable to duplicate or identify the concern at this time.	GO to <u>DD28</u> .
GO to Pinpoint Test <u>Z</u> .	

DD21 CHECK THE FRT AND SIG RTN CIRCUIT(S) FOR AN OPEN IN THE HARNESS

- PCM connector disconnected.
- Measure the resistance between:

(+) PCM Connector, Harness Side	(-) FRPT Sensor Connector, Harness Side
FRT - Pin E19	FRT - Pin 3
SIGRTN - Pin E58	SIGRTN - Pin 4

Are the resistances less than 5 ohms?

Yes	No
GO to <u>DD22</u> .	REPAIR the open circuit. CLEAR the DTCs. REPEAT the self-test.

DD22 CHECK THE FRT SIGNAL FOR A SHORT TO VREF AND FRP

• Measure the resistance between:

(+) PCM Connector, Harness Side	(-) PCM Connector, Harness Side
FRT - Pin E19	VREF - Pin E57
FRT - Pin E19	FRP - Pin E32

Are the resistances greater than 10K ohms?

Yes	No
GO to <u>DD23</u> .	REPAIR the short circuit. CLEAR the DTCs. REPEAT the self-test.

DD23 FOR THE FRPT SENSOR INDUCE A LOW VOLTAGE ON THE FRT CIRCUIT

- PCM connector connected.
- Connect a 5 amp fused jumper wire between the following:

Point A FRPT Sensor Connector, Harness Side	Point B FRPT Sensor Connector, Harness Side
FRT - Pin 3	SIGRTN - Pin 4

- Ignition ON, engine OFF.
- Access the PCM and monitor the FRT PID.

Is the voltage less than 0.2 V?

Yes	No
Unable to duplicate or identify the concern at this time.	GO to <u>DD28</u> .
GO to Pinpoint Test <u>Z</u> .	

DD24 DTC P0180: CHECK FOR THE PRESENCE OF DTC P0182 OR P0183

- Ignition ON, engine OFF.
- Carry out the self-test.

Are DTCs P0182 or P0183 present?

Yes	No
GO to <u>DD17</u> .	GO to <u>DD25</u> .

DD25 CHECK THE FRT CIRCUIT FOR AN INTERMITTENT CONCERN

- PCM connector connected.
- Access the PCM and monitor the FRT PID.
- Carry out a thorough wiggle test on the FRPT sensor harness.

Is the FRT signal stable?

Yes	No
GO to <u>DD27</u> .	ISOLATE the concern and REPAIR as necessary.
	CLEAR the DTCs. REPEAT the self-test.

DD26 KOEO AND KOER DTC P0181: CHECK THE FRT PID

Note: Allow vehicle temperatures to stabilize prior to temperature sensor tests.

- Ignition ON, engine OFF.
- The normal test range is 0°C to 100°C (32°F to 212°F).
- Access the PCM and monitor the FRT PID.

Is the voltage between 0.4 - 4.5 V?

Yes	No
GO to <u>DD27</u> .	DISREGARD the current diagnostic trouble code (DTC) at this time. DIAGNOSE the next DTC. GO to Section 4, <u>Diagnostic Trouble Code (DTC)</u> <u>Charts and Descriptions</u> .

DD27 COMPARE THE PIDS AFTER STABILIZING THE VEHICLE TEMPERATURE

• Access the PCM and monitor the FRT, CHT and ECT PIDs.

Are the temperature PIDs nearly equal in value?

Yes	No
The concern is not present at this time.	GO to Pinpoint Test <u>Z</u> .
CLEAR the DTCs. REPEAT the self-test.	

DD28 CHECK FOR CORRECT PCM OPERATION

- Disconnect all the PCM connectors.
- Visually inspect for:
 - pushed out pins
 - corrosion
- Connect all the PCM connectors and make sure they seat correctly.
- Carry out the PCM self-test and verify the concern is still present.

Is the concern still present?

Yes	No
INSTALL a new PCM. REFER to Section 2, <u>Flash</u> <u>Electrically Erasable Programmable Read Only</u> <u>Memory (EEPROM)</u> , Programming the VID Block for a Replacement PCM.	The system is operating correctly at this time. The concern may have been caused by a loose or corroded connector.