

Last Modified: 12-04-2024	6.11:8.1.0	Doc ID: RM10000002BLUF
Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [03/2023 -]
Title: M20A-FXS (ENGINE CONTROL): SFI SYSTEM: P008B00; Low Pressure Fuel System Pressure - Too High; 2023 - 2024 MY Prius Prius Prime [03/2023 -]		

DTC	P008B00	Low Pressure Fuel System Pressure - Too High
------------	----------------	---

DESCRIPTION

Refer to DTC P008A00.

Click here [INFO](#)

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	DTC OUTPUT FROM	PRIORITY	NOTE
P008B00	Low Pressure Fuel System Pressure - Too High	The actual fuel pressure (for low pressure side) value is higher than the target fuel pressure (for low pressure side) by a certain amount or more (1 trip detection logic).	<ul style="list-style-type: none"> Fuel pump control ECU No. 2 fuel pressure sensor (for low pressure side) ECM 	Does not come on	Engine	B	SAE Code: P008B

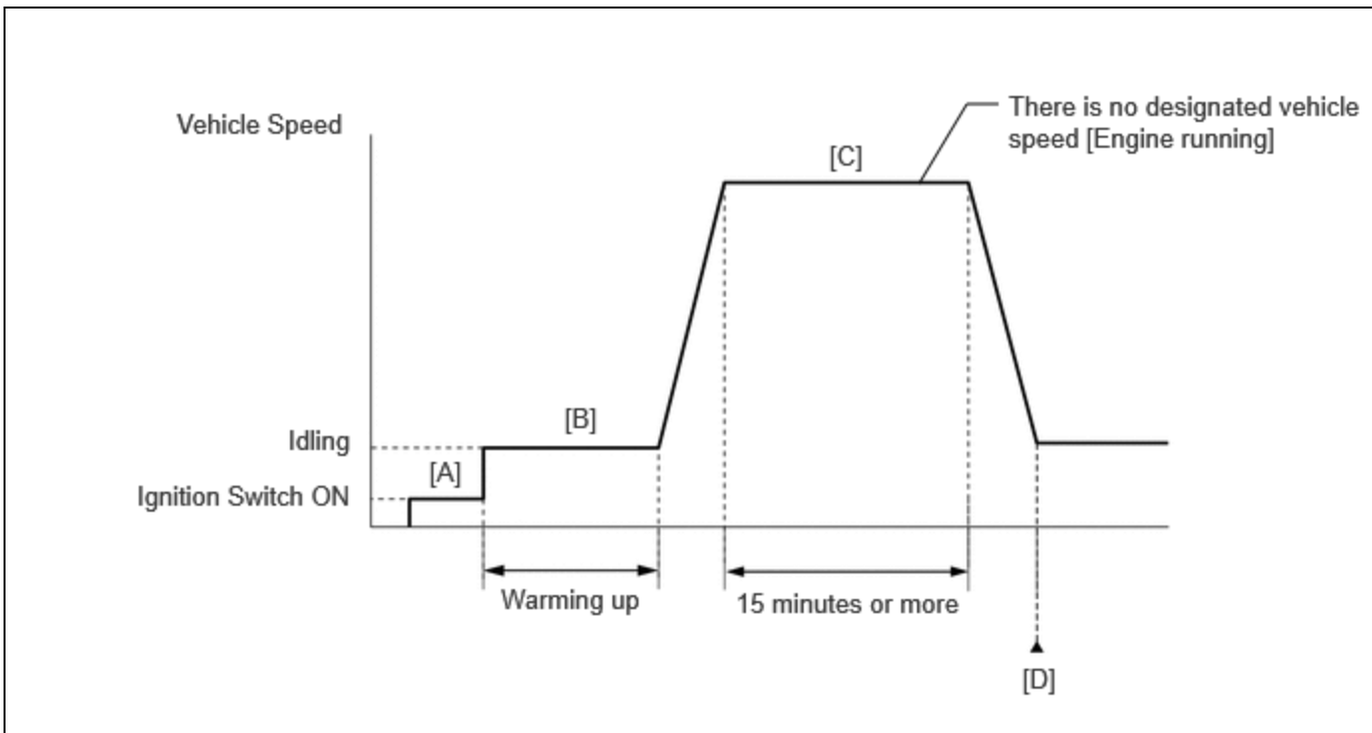
MONITOR DESCRIPTION

If the fuel pressure (for low pressure side) increases despite a decrease request signal being sent to the fuel pump control ECU by the ECM, the ECM will store this DTC.

MONITOR STRATEGY

Frequency of Operation	Continuous
------------------------	------------

CONFIRMATION DRIVING PATTERN



1. Clear the DTCs (even if no DTCs are stored, perform the clear DTC procedure).
2. Turn the ignition switch off and wait for at least 30 seconds.
3. Turn the ignition switch to ON [A].
4. Put the engine in Inspection Mode (Maintenance Mode).

Click here [INFO](#)

5. Start the engine and warm it up until the engine coolant temperature reaches 75°C (167°F) or higher [B].
6. Press the EV/HV mode selection switch to select HV mode. (for PHEV Model)
7. With the engine running, drive the vehicle for 15 minutes or more [C].

CAUTION:

When performing the confirmation driving pattern, obey all speed limits and traffic laws.

HINT:

If the engine stops, further depress the accelerator pedal to restart the engine.

8. Enter the following menus: Powertrain / Engine / Trouble Codes [D].
9. Read the pending DTCs.

HINT:

- If a pending DTC is output, the system is malfunctioning.
- If a pending DTC is not output, perform the following procedure.

10. Enter the following menus: Powertrain / Engine / Utility / All Readiness.
11. Input the DTC: P008B00.
12. Check the DTC judgment result.

HINT:

- If the judgment result is NORMAL, the system is normal.
- If the judgment result is ABNORMAL, the system has a malfunction.
- If the judgment result is INCOMPLETE, perform steps [B] through [D] again.

CAUTION / NOTICE / HINT

NOTICE:

- Vehicle Control History may be stored in the hybrid vehicle control ECU if the engine is malfunctioning. Certain vehicle condition information is recorded when Vehicle Control History is stored. Reading the vehicle conditions recorded in both the freeze frame data and Vehicle Control History can be useful for troubleshooting.

for HEV Model: Click here [INFO](#)

for PHEV Model: Click here [INFO](#)

(Select Powertrain in Health Check and then check the time stamp data.)

- If any "Engine Malfunction" Vehicle Control History item has been stored in the hybrid vehicle control ECU, make sure to clear it. However, as all Vehicle Control History items are cleared simultaneously, if any Vehicle Control History items other than "Engine Malfunction" are stored, make sure to perform any troubleshooting for them before clearing Vehicle Control History.

for HEV Model: Click here [INFO](#)

for PHEV Model: Click here [INFO](#)

PROCEDURE

1.	CHECK OTHER DTCS OUTPUT (IN ADDITION TO DTC P008B00)
-----------	---

(a) Read the DTCs.

Powertrain > Engine > Trouble Codes

RESULT	PROCEED TO
P008B00 and other DTCs are output	A
P008B00 is output	B

HINT:

If any DTCs other than P008B00 are output, troubleshoot those DTCs first.

A **GO TO DTC CHART**

B

2.	READ VALUE USING GTS (FUEL PRESSURE (LOW) / FUEL PRESSURE 2)
-----------	---

Pre-procedure1

(a) Put the engine in Inspection Mode (Maintenance Mode).

Powertrain > Hybrid Control > Utility

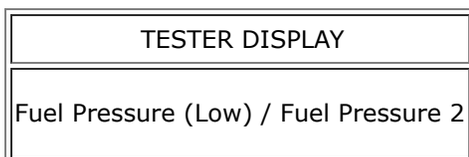


(b) Start the engine.

Procedure1

(c) Record the Fuel Pressure (Low) / Fuel Pressure 2 value.

Powertrain > Engine > Data List



Post-procedure1

(d) None

NEXT



3. READ VALUE USING GTS (FUEL PRESSURE (LOW) / FUEL PRESSURE 2)

Pre-procedure1

(a) Turn the ignition switch off.

(b) Discharge the fuel pressure.

HINT:

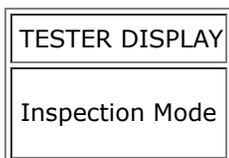
DTCs may be stored during this inspection. Check for DTCs and clear them using the GTS.

(1) Disconnect the fuel suction tube with pump and gauge assembly connector.

(2) Disconnect the fuel (engine room side) pump assembly (for high pressure side) connector.

(3) Put the engine in Inspection Mode (Maintenance Mode).

Powertrain > Hybrid Control > Utility



(4) Start the engine.

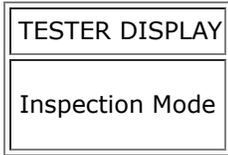
(5) After the engine has stopped on its own, turn the ignition switch off.

HINT:

If the engine does not stop naturally, perform direct injection by racing the engine to reduce the fuel pressure [Fuel Pressure (High)] and stop the engine.

(6) Put the engine in Inspection Mode (Maintenance Mode).

Powertrain > Hybrid Control > Utility



(7) Crank the engine again and make sure that the engine does not start.

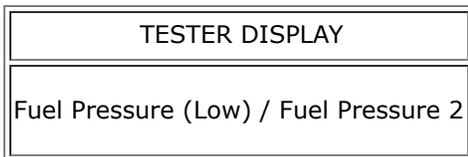
(8) Connect the fuel (engine room side) pump assembly (for high pressure side) connector.

(9) Connect the fuel suction tube with pump and gauge assembly connector.

Procedure1

(c) Compare the Fuel Pressure (Low) / Fuel Pressure 2 value recorded with the engine running to the Fuel Pressure (Low) / Fuel Pressure 2 value currently shown on the GTS.

Powertrain > Engine > Data List



RESULT	PROCEED TO
Fuel Pressure (Low) / Fuel Pressure 2 value drops	A
Fuel Pressure (Low) / Fuel Pressure 2 value is maintained	B

Post-procedure1

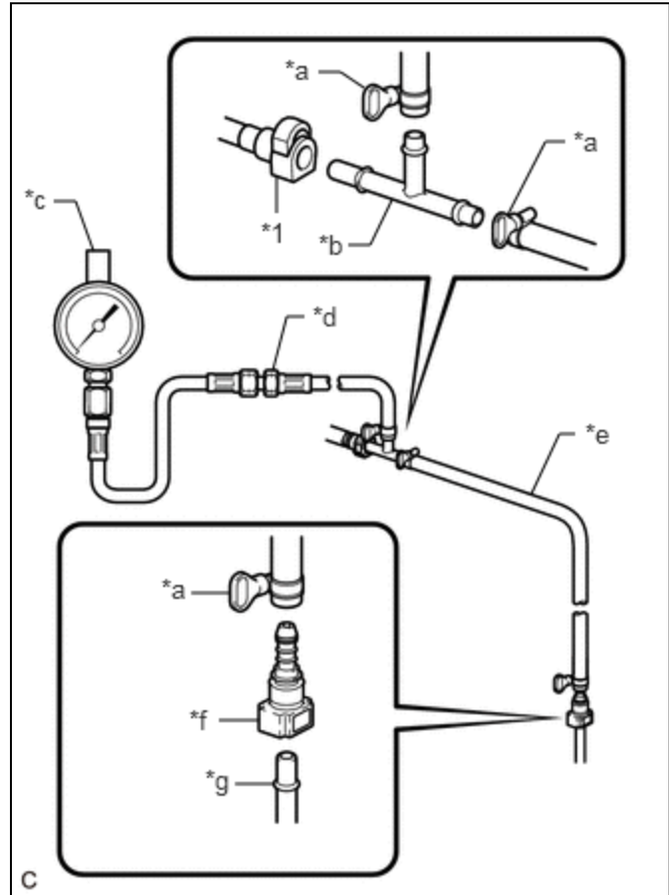
(d) None

B ► **REPLACE NO. 2 FUEL PRESSURE SENSOR (FOR LOW PRESSURE SIDE)**

A
▼

4.	PERFORM ACTIVE TEST USING GTS (CONTROL THE FUEL PUMP DUTY RATIO (BRUSHLESS))
-----------	---

Pre-procedure1



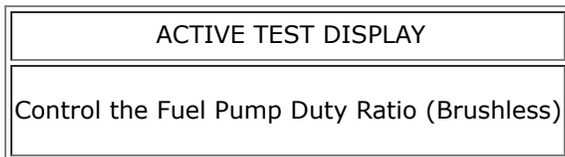
(a) Install the fuel pressure gauge (for low pressure side).

*1	Fuel Tube Sub-assembly (Vehicle Side)
*a	SST (Hose Band)
*b	SST (T Joint)
*c	SST (Gauge)
*d	SST (Hose Joint)
*e	SST (Hose)
*f	SST (Fuel Tube Connector)
*g	Fuel Pipe (Vehicle Side)

Procedure1

(b) Compare the values in the Data List using the GTS and the fuel pressure gauge when the Active Test was performed.

Powertrain > Engine > Active Test



DATA LIST DISPLAY
Fuel Pressure (Low) / Fuel Pressure 2

Standard:

GTS OPERATION	STANDARD
Low	Data List value and fuel pressure gauge are within +/-50 kPa of each other
High	

Post-procedure1

(c) None

NG  **REPLACE NO. 2 FUEL PRESSURE SENSOR (FOR LOW PRESSURE SIDE)**

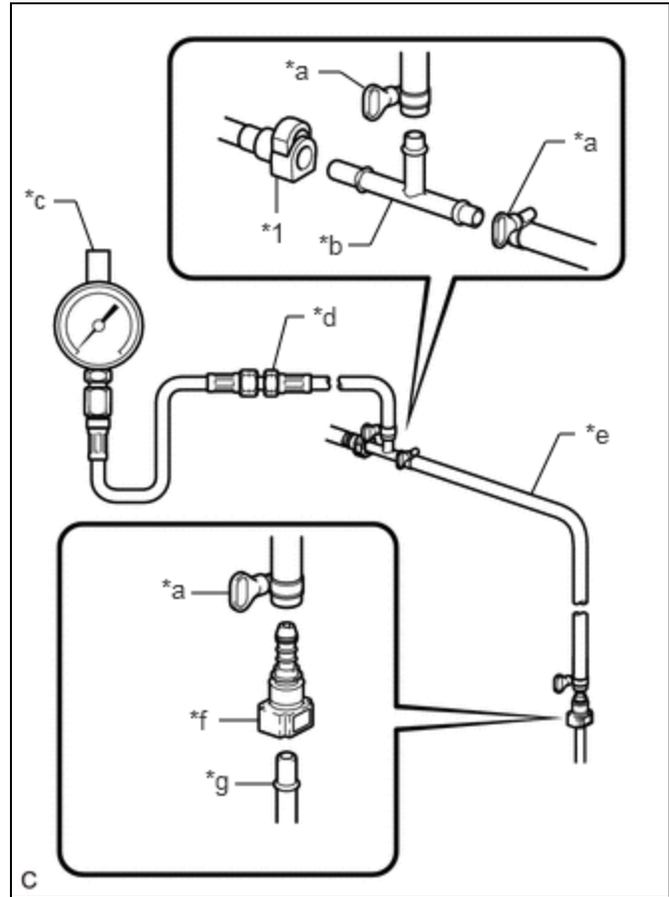
OK



5.	PERFORM ACTIVE TEST USING GTS (CONTROL THE FUEL PUMP DUTY RATIO (BRUSHLESS))
-----------	---

Pre-procedure1

(a) Install the fuel pressure gauge (for low pressure side).



*1	Fuel Tube Sub-assembly (Vehicle Side)
*a	SST (Hose Band)
*b	SST (T Joint)
*c	SST (Gauge)
*d	SST (Hose Joint)
*e	SST (Hose)
*f	SST (Fuel Tube Connector)
*g	Fuel Pipe (Vehicle Side)

Procedure1

(b) Read the values on the Data List and the fuel pressure gauge when the Active Test was performed.

Powertrain > Engine > Active Test

ACTIVE TEST DISPLAY
Control the Fuel Pump Duty Ratio (Brushless)

DATA LIST DISPLAY
Fuel Pressure (Low) / Fuel Pressure 2

GTS OPERATION	FUEL PRESSURE (LOW) / FUEL PRESSURE 2	FUEL PRESSURE GAUGE	PROCEED TO
Low	Below 600 kPag	Below 600 kPa (6.1 kgf/cm ² , 87 psi)	A
	600 kPag or higher	600 kPa (6.1 kgf/cm ² , 87 psi) or higher	B

Post-procedure1

(c) None

B  **REPLACE FUEL PUMP CONTROL ECU**

A



6.	CLEAR DTC
-----------	------------------

Pre-procedure1

(a) None

Procedure1

(b) Clear the DTCs.

Powertrain > Engine > Clear DTCs

Post-procedure1

(c) Turn the ignition switch off and wait for at least 30 seconds.

NEXT



7.	CHECK WHETHER DTC OUTPUT RECURS (DTC P008B00)
-----------	--

Pre-procedure1

(a) Drive the vehicle in accordance with the driving pattern described in Confirmation Driving Pattern.

Procedure1

(b) Check the DTC judgment result.

Powertrain > Engine > Utility



(c) Input the DTC: P008B00.

RESULT	PROCEED TO
NORMAL (DTCs are not output)	A
ABNORMAL (DTC P008B00 is output)	B

Post-procedure1

(d) None

A ► CHECK FOR INTERMITTENT PROBLEMS

B ► REPLACE ECM

