12/16/24, 6:09 PM

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Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [03/2023 - ]		
Title: M20A-FXS (ENGINE CONTROL): SFI SYSTEM: P142200,P142300; Evaporative Emission Fuel Tank (Small				
Leak); 2023 - 2024 MY Prius Prius Prime [03/2023 - ]				

	DTC	P142200	Evaporative Emission Fuel Tank (Small Leak)
-			

DTC P142300 Evaporative Emission Fuel Tank (Gross Leak)
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# **DTC SUMMARY**

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	DTC OUTPUT FROM	PRIORITY	NOTE
P142200	Evaporative Emission Fuel Tank (Small Leak)	Leak detection pump creates negative pressure (vacuum) in fuel tank and fuel tank pressure is measured. Reference pressure is measured at the start and at end of leak check. If stabilized pressure is higher than third reference pressure, ECM determines that fuel tank has a small leak.	<ul> <li>EVAP leak (fuel tank - fuel vapor-containment valve)</li> <li>Fuel vapor-containment valve</li> <li>Connector/wire harness (fuel vapor-containment valve - ECM)</li> <li>ECM</li> </ul>	Comes on	Engine	В	SAE Code: P1422
P142300	Evaporative Emission Fuel Tank (Gross Leak)	Leak detection pump creates negative pressure (vacuum) in fuel tank and fuel tank pressure is measured. Reference pressure is measured at the start and at end of leak check. If stabilized pressure is higher than [third reference pressure x 0.2], ECM determines that fuel tank has a large leak.	<ul> <li>EVAP leak (fuel tank - fuel vapor-containment valve)</li> <li>Fuel vapor-containment valve</li> <li>Connector/wire harness (fuel vapor-containment valve - ECM)</li> <li>ECM</li> </ul>	Comes on	Engine	В	SAE Code: P1423

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M20A-FXS (ENGINE CONTROL): SFI SYSTEM: P142200,P142300; Evaporative Emission Fuel Tank (Small Leak); 2023 - 2024 ...

DTC NO.	MONITORING ITEM	DETECTION TIMING	DETECTION LOGIC	SAE CODE
P142200	Fuel tank small leak	EVAP monitoring	2 trip	P1422
P142300	Fuel tank gross leak	(ignition switch off)	2 (1)	P1423

### **DESCRIPTION**

Refer to EVAP (evaporative emission) System.

Click here

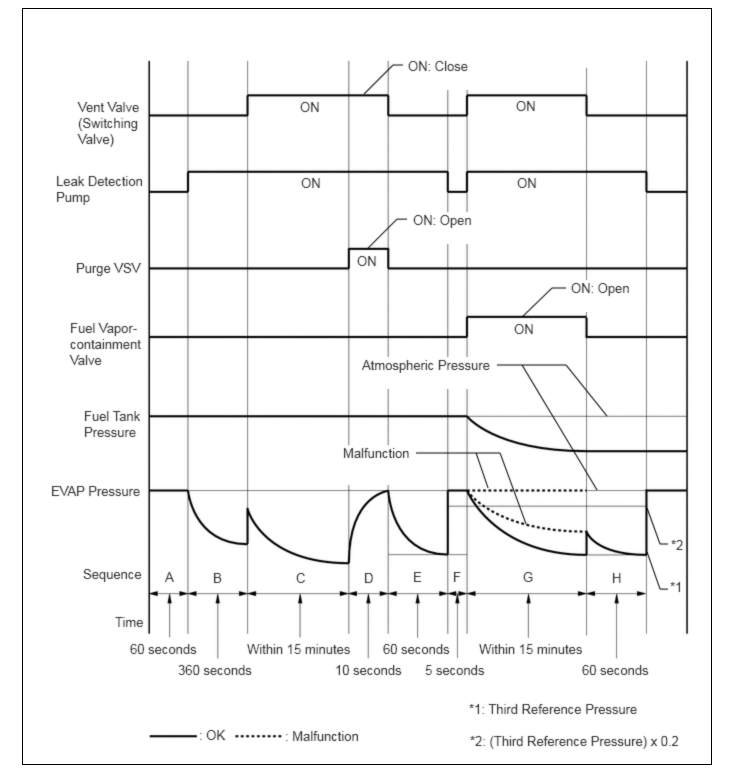
### **MONITOR DESCRIPTION**

1. P142200: Fuel tank small leak

In operation G, the leak detection pump creates negative pressure (vacuum) in the fuel tank and the fuel tank pressure is measured. If the stabilized system pressure is higher than the third reference pressure, the ECM determines that the fuel tank has a small leak. The ECM illuminates the MIL and stores the DTC (2 trip detection logic).

2. P142300: Fuel tank gross leak

In operation G, the leak detection pump creates negative pressure (vacuum) in the fuel tank and the fuel tank pressure is measured. If the stabilized system pressure is higher than [third reference pressure x 0.2] (near atmospheric pressure), the ECM determines that the fuel tank has a large leak. The ECM illuminates the MIL and stores the DTC (2 trip detection logic).



# **MONITOR STRATEGY**

Required Sensors/Components (Main)	Fuel tank pressure sensor Fuel vapor-containment valve	
Required Sensors/Components (Related)	-	
Frequency of Operation	Once per driving cycle	
Duration	Within 20 minutes	
MIL Operation	2 driving cycles	

Sequence of Operation	None
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# **TYPICAL ENABLING CONDITIONS**

Key-off monitor runs when all of the following conditions are met	-	
Atmospheric pressure	70 kPa(abs) [10.2 psi(abs)] or higher, and less than 110 kPa(abs) [16 psi(abs)]	
Auxiliary battery voltage	10.5 V or higher	
Vehicle speed	Less than 4 km/h (2.5 mph)	
Ignition switch	Off	
Engine condition	Not running	
Key-OFF duration	5, 7 or 9.5 hours	
Pressure sensor of canister pump module malfunction (P0451, P0452, P0453)	Not detected	
Fuel tank pressure sensor malfunction (P1451, P1452, P1453)	Not detected	
Purge VSV	Not operated by scan tool	
Vent valve	Not operated by scan tool	
Fuel vapor-containment valve	Not operated by scan tool	
Leak detection pump	Not operated by scan tool	
Purge flow before key-OFF	Performed	
Engine coolant temperature	4.4°C (39.9°F) or higher, and less than 35°C (95°F)	
Intake air temperature	4.4°C (39.9°F) or higher, and less than 35°C (95°F)	

# **TYPICAL MALFUNCTION THRESHOLDS**

#### P1422: Fuel Tank Small Leak

Fuel tank pressure when vacuum introduction for fuel tank was complete	Between conditions 1 and 2		
Condition 1	Higher than third reference pressure		
Condition 2	Lower than [third reference pressure x 0.2]		

#### P1423: Fuel Tank Gross Leak

Fuel tank pressure when vacuum introduction for fuel tank was	Higher than [third reference pressure x
complete	0.2]

### **MONITOR RESULT**

Refer to EVAP system.

Click here

### **CONFIRMATION DRIVING PATTERN**

#### **NOTICE:**

- The Evaporative System Check (Automatic Mode) consists of 9 steps performed automatically by the GTS. It takes a maximum of approximately 40 minutes.
- Do not perform the Evaporative System Check when the fuel tank is more than 90% full because the cut-off valve may be closed, making the fuel tank leak check unavailable.
- Do not start the engine during this operation.
- When the temperature of the fuel is 35°C (95°F) or higher, a large amount of vapor will form and any check result will be inaccurate. When performing the Evaporative System Check, keep the fuel temperature less than 35°C (95°F).

#### HINT:

• After repair has been completed, clear the DTC and then check that the vehicle has returned to normal by performing the following All Readiness check procedure.

Click here

• When clearing the permanent DTCs, refer to the "CLEAR PERMANENT DTC" procedure.



- 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. Enter the following menus: Powertrain / Engine / Utility / Evaporative System Check / Automatic Mode [B].
- 5. After the "Evaporative System Check" is completed, check for All Readiness by entering the following menus: Powertrain / Engine / Utility / All Readiness.
- 6. Input the DTC: P142200 or P142300.
- 7. Check the DTC judgment result.

#### HINT:

- If the judgment result is NORMAL, the system is normal.
- If the judgment result is ABNORMAL, the system is malfunctioning.
- [A] to [B]: Normal judgment procedure.

The normal judgment procedure is used to complete DTC judgment and also used when clearing permanent DTCs.

• When clearing the permanent DTCs, do not disconnect the cable from the auxiliary battery terminal or attempt to clear the DTCs during this procedure, as doing so will clear the universal trip and normal judgment histories.

### **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

for PHEV Model: Click here

(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.

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for HEV Model: Click here

for PHEV Model: Click here

### **PROCEDURE**

