# DTC P0A94/554 DC/DC CONVERTER PERFORMANCE

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### **CIRCUIT DESCRIPTION**

See the description of the boost converter on page 05-691.

If the boost converter has a circuit malfunction, internal short, or overheats, the boost converter transmits that information to the FCV terminal of the HV control ECU via the boost converter fail signal line.

DTC No.	INF Code	DTC Detection Condition	Trouble Area
P0A94	554	Boost converter fail (FCV) signal detection (over current by HV control ECU malfunction)	<ul> <li>Wire harness or connector</li> <li>HV transaxle assembly</li> <li>Hybrid vehicle motor</li> <li>Hybrid vehicle generator</li> <li>HV control ECU</li> <li>w/ converter inverter assembly</li> </ul>
P0A94	555	Boost converter fail (FCV) signal detection (over current by inverter assembly malfunction)	<ul> <li>Wire harness or connector</li> <li>HV transaxle assembly</li> <li>Hybrid vehicle motor</li> <li>Hybrid vehicle generator</li> <li>HV control ECU</li> <li>w/ converter inverter assembly</li> </ul>
P0A94	556	Boost converter fail (FCV) signal detection (over current by HV transaxle assembly malfunction)	Wire harness or connector     HV transaxle assembly     Hybrid vehicle motor     Hybrid vehicle generator     HV control ECU     w/ converter inverter assembly

### **MONITOR DESCRIPTION**

If over–amperage flows through the boost converter due to an internal short, the boost converter transmits a boost converter fail signal to the HV control ECU. Upon receiving this signal, the HV control ECU illuminates the MIL and sets a DTC.

## MONITOR STRATEGY

Related DTCs	P0A94 (INF 554/555/556): Boost converter/FCV detection over current
Required sensor/components	Boost converter
Frequency of operation	Continuous
Duration	TOYOTA's intellectual property
MIL operation	Immediately
Sequence of operation	None

## **TYPICAL ENABLING CONDITIONS**

The monitor will run whenever the following DTCs are not present	TOYOTA's intellectual property
Other conditions belong to TOYOTA's intellectual property	_

### TYPICAL MALFUNCTION THRESHOLDS

Boost converter Over current (internal short)

05-719

#### **COMPONENT OPERATING RANGE**

Boost converter

DTC P0A94 (INF 554/555/556) is not detected

#### WIRING DIAGRAM

Refer to DTC P0A78 (INF 279) on page 05-577.

#### **INSPECTION PROCEDURE**

#### **CAUTION:**

- Before inspecting the high-voltage system, take safety precautions to prevent electrical shocks, such as wearing insulated gloves and removing the service plug grip. After removing the service plug grip, put it in your pocket to prevent other technicians from reconnecting it while you are servicing the high-voltage system.
- After disconnecting the service plug grip, wait at least for 5 minutes before touching any of the high–voltage connectors or terminals.

HINT:

At least 5 minutes is required to discharge the high-voltage condenser inside the inverter.

#### 1 | READ OUTPUT DTC(HV ECU)

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the power switch ON (IG).
- (c) Turn the hand-held tester ON.
- (d) On the hand-held tester, enter the following menus: DIAGNOSIS / ENHANCED OBD II / HV ECU / DTC INFO / TROUBLE CODES.

#### (e) Read DTCs. Result: DTCs listed in the table below are output

DTC No.	Relevant Diagnosis
P0A1D	Hybrid Powertrain Control Module
P0A2B, P0A2C or P0A2D	Drive Motor "A" Temperature Sensor Circuit System
P0A37, P0A38 or P0A39	Generator Temperature Sensor Circuit System
P0A3F, P0A40 or P0A41	Drive Motor "A" Position Sensor Circuit System
P0A4B, P0A4C or P0A4D	Generator Position Sensor Circuit System
P0A60 or P0A63	Drive Motor "A" Current Sensor Circuit System
P0A72 or P0A75	Generator Current Sensor Circuit System
P0A78	Drive Motor "A" Inverter Performance
P0A7A	Generator Inverter Performance
P0A90	Drive Motor "A" Performance
P0A92	Hybrid Generator Performance
P0A93	Inverter Cooling System Malfunction
P0A94	DC/DC Converter Malfunction
P0AA1, P0AA2, P0AA4 or P0AA5	System Main Relay Circuit System
P3000, P3004, P3009 or P3110	High Voltage System
P3211	Drive Motor "A" Inverter Temperature Sensor Circuit System
P3221	Generator Inverter Temperature Sensor Circuit System
P3226	DC/DC Converter Temperature Sensor Circuit System

YES

GO TO DTC CHART (See page 05–440). FIND A PAGE NUMBER TO PROCEED TO ITS DIAG-NOSTIC TROUBLESHOOTING FLOWCHART

NO