# DTC P0A94/551 DC/DC CONVERTER PERFORMANCE

## DTC P0A94/552 DC/DC CONVERTER PERFORMANCE

### **CIRCUIT DESCRIPTION**

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

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

[	DTC No.	INF Code	DTC Detection Condition	Trouble Area	
	P0A94	signal circuit		Wire harness or connector w/ converter inverter assembly	
	P0A94			Wire harness or connector w/ converter inverter assembly	

### **MONITOR DESCRIPTION**

The HV control ECU monitors the boost converter fail (FCV) signal line. If the HV control ECU detects an open or short malfunction of the FCV signal circuit, the HV control ECU illuminates the MIL and sets a DTC.

## **MONITOR STRATEGY**

Related DTCs	P0A94 (INF 551/552): Boost converter/Converter Finv detection	
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**

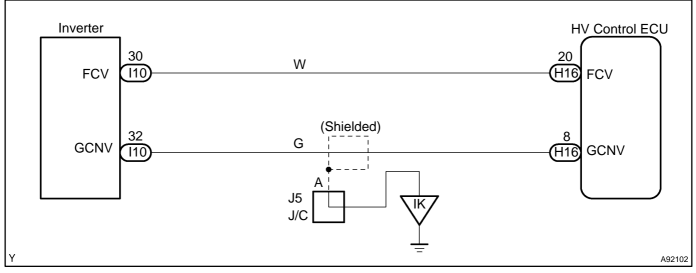
Boost converter fail signal circuit

Open or short

## **COMPONENT OPERATING RANGE**

Boost converter DTC P0A94 (INF 551/552) is not detected

#### WIRING DIAGRAM



### **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.

#### CAUTION:

Wear insulated gloves before performing the following operation.

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(a) Turn the power switch OFF.

(b) Remove the service plug grip (see page 21–116).

## NOTICE:

Turning the power switch ON (READY) with the service plug grip removed could cause malfunction. Therefore, never turn the power switch ON (READY) in this state.

- (c) Disconnect the H16 HV control ECU connector.
- (d) Remove the inverter cover (see page 21–23).
- (e) Disconnect the I10 inverter connector.

(f) Turn the power switch ON (IG).

HINT:

(i)

DTCs for the interlock switch system are output when turning the power switch ON (IG) with both service plug grip and inverter cover removed.

(g) Measure the voltage between the terminals of the HV control ECU connector and body ground.

#### Standard:

Tester Connection	Specified Condition	
FCV (H16–20) – Body ground	Below 1 V	
GCNV (H16–8) – Body ground	Below 1 V	

(h) Turn the power switch OFF.

Check the resistance between the wire harness side connectors.

#### Standard (Check for open):

Tester Connection	Specified Condition	
FCV (H16–20) – FCV (I10–30)	Below 1 Ω	
GCNV (H16–8) – GCNV (I10–32)	Below 1 Ω	

#### Standard (Check for short):

Tester Connection	Specified Condition	
FCV (H16–20) or FCV (I10–30) – Body ground	10 k $\Omega$ or higher	
GCNV (H16–8) or GCNV (I10–32) – Body ground	10 k $\Omega$ or higher	

- (j) Reconnect the inverter connector.
- (k) Reconnect the HV control ECU connector.
- (I) Reinstall the inverter cover (see page 21–23).
- (m) Reinstall the service plug grip (see page 21–116).

NG	REPAIR	OR	REPLACE	HARNESS	OR
/	CONNEC	TOR			

OK

#### REPLACE W/CONVERTER INVERTER ASSY (See page 21-23)

