DI6XK-01

ABS & VEHICLE STABILITY CONTROL (VSC) & BRAKE ASSIST (BA) SYSTEM **DIAGNOSTICS** 

**DTC IG2 Power Source Circuit** C1242 / 42

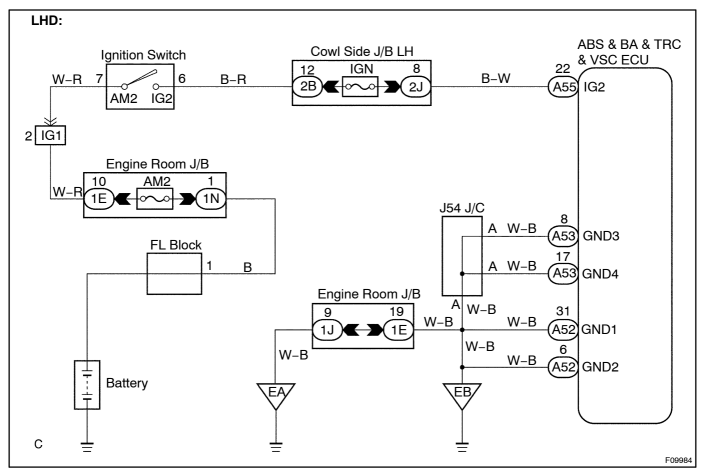
# CIRCUIT DESCRIPTION

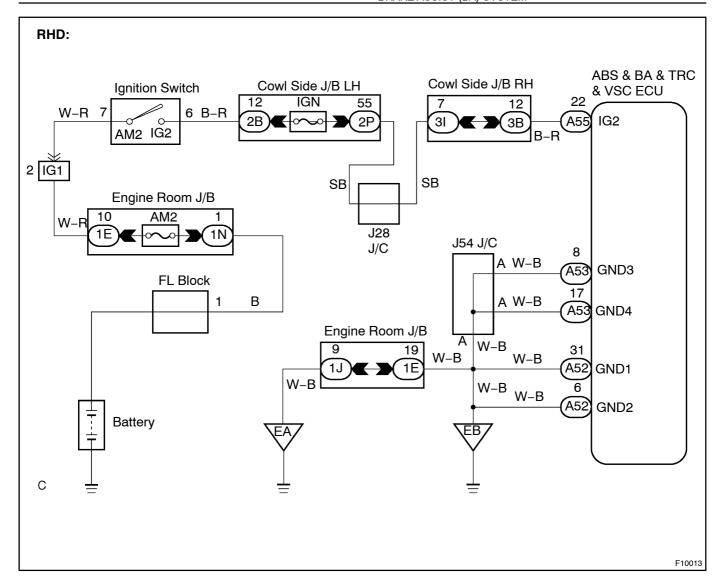
DTC No.	DTC Detecting Condition	Trouble Area
C1242 / 42	With the vehicle running, open circuit in IG2 is detected for more than 7 sec.	Battery IC regulator Power source circuit

## Fail safe function:

If trouble occurs in the power source circuit, the ECU cuts off current to the ABS solenoid relay and prohibits ABS & BA & TRC & VSC controls and the brake system becomes normal.

# **WIRING DIAGRAM**





## INSPECTION PROCEDURE

1 Check battery voltage.

OK:

Voltage: 10 - 14 V

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Check and repair the charging system.

OK

2 Check voltage of the ECU IG power source.

## In case of using the hand-held tester:

### PREPARATION:

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the ignition switch ON and push the hand-held tester main switch ON.
- (c) Select the DATALIST mode on the hand-held tester.

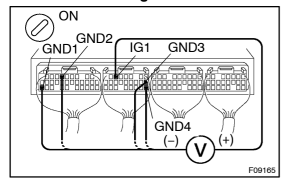
#### **CHECK:**

Check the voltage condition output from the ECU displayed on the hand-held tester.

### OK:

"Normal" is displayed.

### In case of not using the hand-held tester:



### **PREPARATION:**

Remove ABS & BA & TRC & VSC ECU with connectors still connected.

#### **CHECK:**

- (a) Turn the ignition switch ON.
- (b) Measure voltage between terminals IG2 and GND of ABS& BA & TRC & VSC ECU connector.

OK:

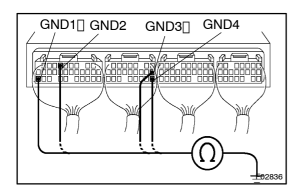
Voltage: 10 - 14 V

OK

Turn ignition switch OFF, check and replace ABS & BA & TRC & VSC ECU.

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3 Check@ontinuity@between@terminal@ND@f@ABS@BA@TRC@VSCECU@onnector@nd@body@round.



## **CHECK:**

Measure[jesistance[jetween[jerminal[GND[]]f]ABS[&]BA[&]TRC &[VSC]ECU[]connector[]and[]body[]ground.

## OK:

Resistance: 1  $\Omega$  or less

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Repair or replace harness or connector.

OK

Check for  $\Phi = \Phi \$  the connector for the tween ABS & BA& TRC & VSC & CU and for the connector for th