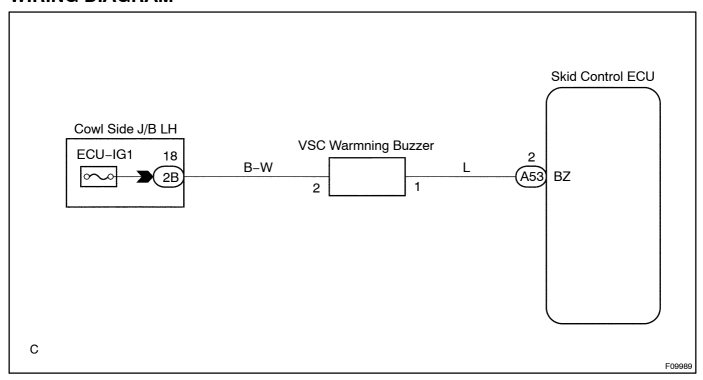
DIARX-01

# **Brake Warning, VSC Buzzer Circuit**

# **CIRCUIT DESCRIPTION**

The brake warning, VSC buzzer sounds while the accumulator pressure is abnormally low or an abnormality casing low fluid pressure occurs VSC is activated.

## WIRING DIAGRAM



#### INSPECTION PROCEDURE

HINT:

1

Start the inspection from step 1 in case of using the hand-held tester and start from step 2 in case of not using the hand-held tester.

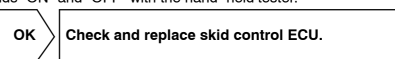
Check operation of the brake warning, VSC buzzer.

#### 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 ACTIVE TEST mode on the hand-held tester.

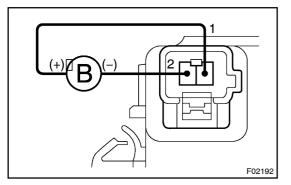
#### CHECK:

Check that brake warning, VSC buzzer sounds "ON" and "OFF" with the hand-held tester.





2 | Check[brake[warning,[VSC[buzzer.



#### PREPARATION:

 $Disconnect \cite{the brake warning, brake warning, brake \cite{the brake warning}. The connector is the connection of the connection of$ 

### **CHECK:**

Apply[battery[voltage[to[the[terminals 1and[2]]]fbrake[warning, VSC]]buzzer[connector, check]that the brake warning, VSC buzzer[sounds.

NG□

Replace[brake[warning,[VSC[buzzer.

OK

3 | Check[for[open[and[short[circuit]]n[harness[and[connector[between[skid[control ECU[and[brake[warning,[VSC[buzzer[See[page]]N-38]).

NG

Repair or replace harness or connector.

OK

Check and replace skid control ECU.