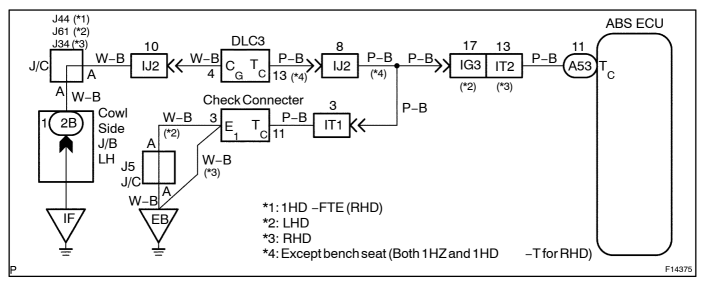
DI6Y8-03

Tc Terminal Circuit

CIRCUIT DESCRIPTION

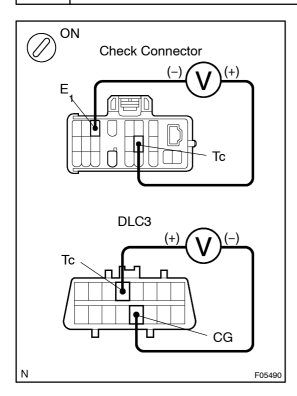
 $Connecting \ terminals \ Tc \ and \ E \qquad _{1} of \ check \ connector \ or \ Tc \ and \ CG \ of \ DLC3 \ causes \ the \ ECU \ to \ display \ the \ DTC \ by \ flashing \ the \ ABS \ warning \ light \ and \ VSC \ TRC \ warning \ light.$

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check voltage between terminals Tc and E of check connector or Tc and CG of DLC3.



CHECK:

- (a) Turn ignition switch ON.
- (b) Measure voltage between terminals Tc and E1 of check connector or Tc and CG of DLC3.

OK:

Voltage: 10 - 14 V

OK

If ABS warning light does not blink even after Tc and E or Tc and CG have been connected, the ECU may be defective.



2

IG switch OFF, and check for open and short circuit in harness and connector between ABS & BA & TRC & VSC ECU and check connector or DLC3, check connector or DLC3 and body ground (See page IN-35).

NG

Repair or replace harness or connector.

OK

Check and replace ABS & BA & TRC & VSC ECU.