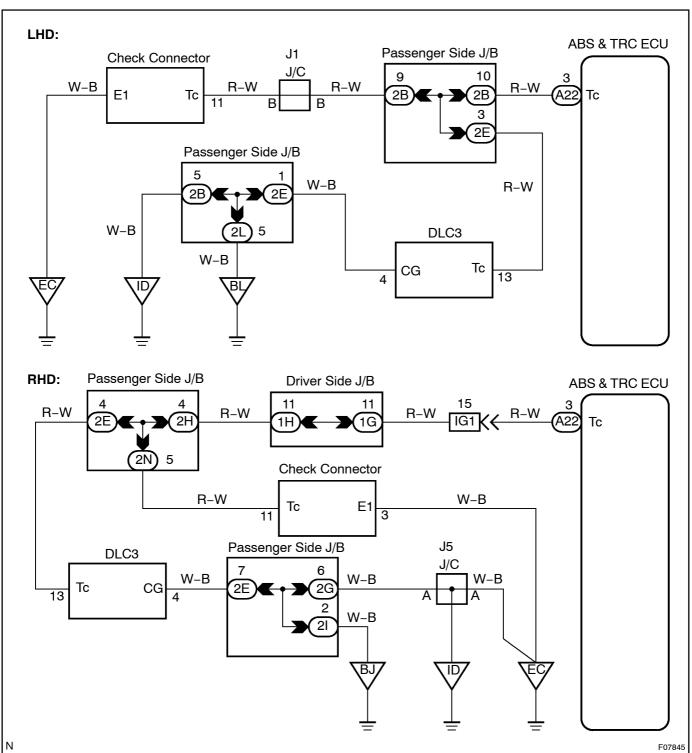
DINCK_04

Tc Terminal Circuit

CIRCUIT DESCRIPTION

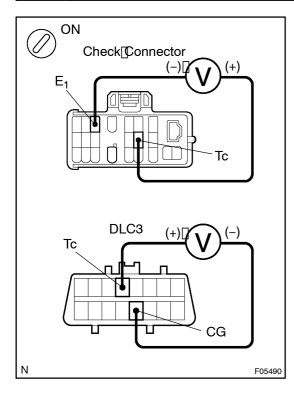
Connecting between terminals Tc and E_1 of the check connector or Tc and CG of the DLC3 causes the ECU to display the DTC by blinking the ABS warning light and TRC OFF indicator light.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check[voltage[between[terminals]]c[and[E₁]pf[check[connector[or]]c[and[CG[of DLC3.



CHECK:

- (a) Turn the ignition switch ON.
- (b) Measure voltage between terminals cand connector for Gand CG for DLC3.

OK:

Voltage: 10 - 14 V

OK[]

 $\label{limits} If \cite{ABS} warning \cite{ABS} w$

NG

2 Check[for[open@and[short[circuit]]n[harness@and[connector[between[ABS]&[TRC ECU[and[check[connector[or[DLC3,check[connector[or[DLC3]and[body[ground (See[page[N-32).

NG

Repair or replace harness or connector.

OK

Check and replace ABS & TRC ECU.