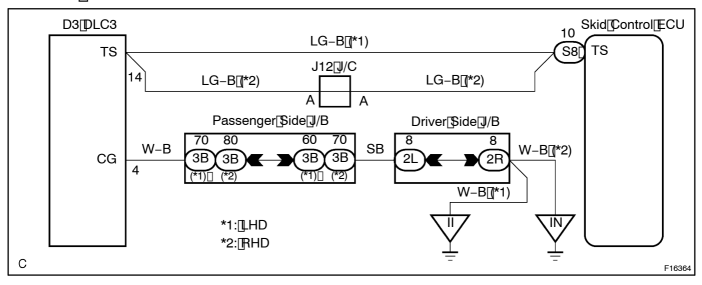
# Ts[Terminal[Circuit

### **CIRCUIT** DESCRIPTION

In[he[sensor[check[mode,[a[malfunction[of[the[speed[sensor[that[cannot[be]]udged[when[the[yehicle[sstopped[sc]]udged[while[driving.

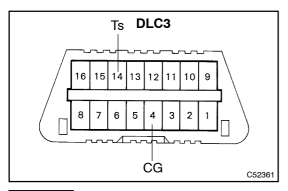
Transition[tot]hesensorcheck[modecanthecherormedthychonnecting[terminals]sandCGcffthecheck[modecanthecherormedthychonnecting[terminals]sandCGcfthecheck[modecanthecherormedthychonnecting[terminals]sandCGcfthecheck[modecanthecherormedthychonnecting[terminals]sandCGcfthecheck[modecanthecherormedthychonnecting[terminals]sandCGcfthecheck[modecanthecherormedthychonnecting[terminals]sandCGcfthecheck[modecanthecherormedthychonnecting[terminals]sandCGcfthecheck[modecanthecherormedthychonnecting[terminals]sandCGcfthecheck[modecanthecherormedthychonnecting[terminals]sandCGcfthecherormedthychonnecting[terminals]sandCGcfthecheck[modecanthecherormedthychonnecting[terminals]sandCGcfthecheck[modecanthecherormedthychonnecting[terminals]sandCGcfthec

## **WIRING DIAGRAM**



## **INSPECTION PROCEDURE**

## 1 | INSPECT DLC3



- (a) Turn the ignition switch ON.
- (b) Measure voltage between derminals sand GG of DLC3.

  OK: 10 14 V

OIX. 10 - 14 V

OK Go[to[step[3

NG

2□

CHECK[HARNESS[AND[CONNECTOR(DLC3 - SKID[CONTROL[ECU[ASSY[AND DLC3 - BODY[GROUND)(See[page[01-3]1)

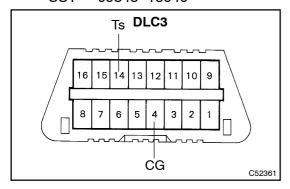
NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

#### **CHECK AND REPLACE SKID CONTROL ECU ASSY**

#### 3 CHECK ABS WARNING LIGHT

SST 09843-18040



- (a) Using SST, connect the terminals Ts and CG of the DLC3.
- (b) Check the ABS and VSC warning right.

**OK: Warning light blinking** 

ок	END
----	-----

NG

**CHECK AND REPLACE SKID CONTROL ECU ASSY**