DI6Y9-03

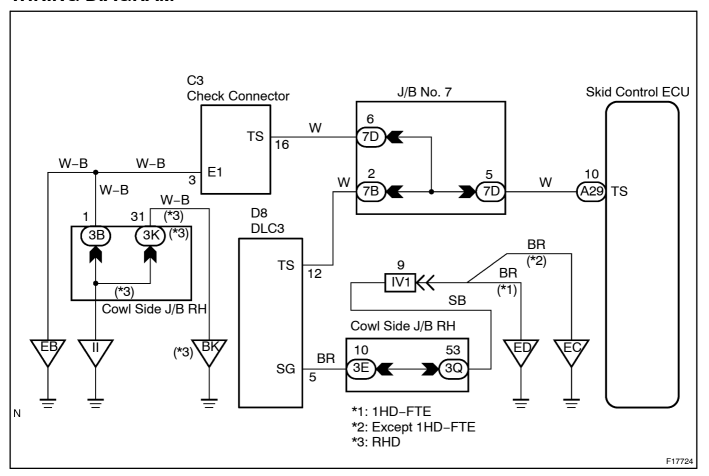
# **Ts Terminal Circuit**

#### **CIRCUIT DESCRIPTION**

The sensor check circuit detects abnormalities in the speed sensor signal which cannot be detected by the DTC check.

Connecting terminals Ts and E<sub>1</sub> of the check connector or Tc starts the check.

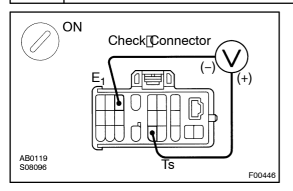
### **WIRING DIAGRAM**



## **INSPECTION PROCEDURE**

10

Check[voltage[between[terminals[Ts[and[E<sub>1</sub>[pf[check[connector.



#### **CHECK:**

- (a) Turn the ignition switch ON.
- (b) Measure voltage between terminals sand  $E_{1}$  of check connector.

OK:

Voltage: 10 - 14 V



 $If \cite{ABS} \cite{$ 

NG

2 IGswitch OFF, and check for open and short circuit in harness and connector between skid control ECU and check connector, check connector and body ground (See page N-38).

NG

Repair or replace harness or connector.

OK

Check and replace skid control ECU.