DIASE-01

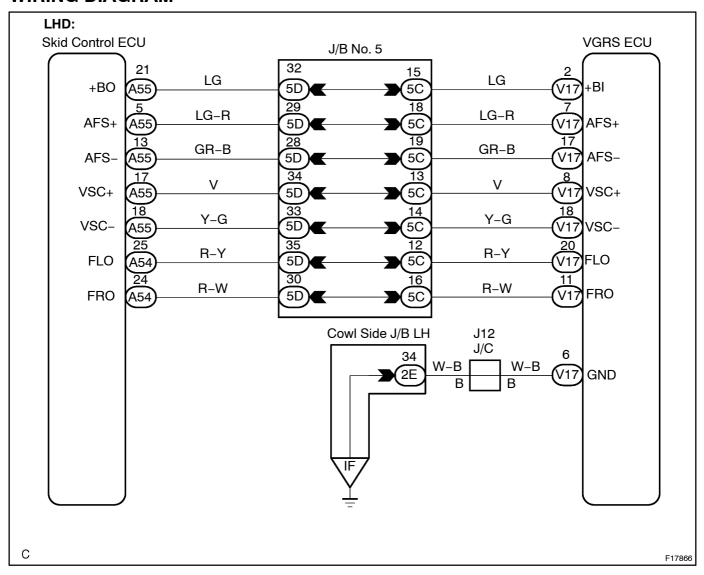
DTC	C1549 / 49	Vehicle Skid Control System Communication Malfunction
-----	------------	---

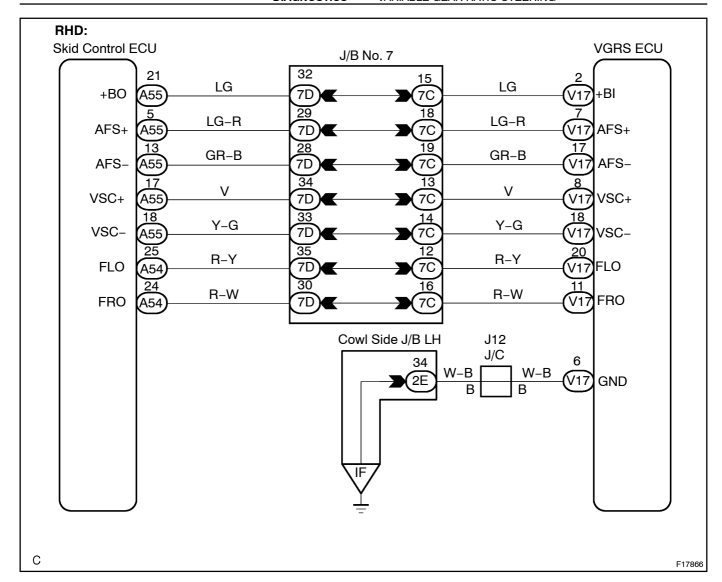
## **CIRCUIT DESCRIPTION**

The VGRS ECU communicates with the skid control ECU. However, if any problems in this communication occur, the VGRS ECU turns on the warning light, records the DTC and stops VGRS operation.

DTC No.	DTC Detecting Condition	Trouble Area
C1549/49	The system detects a communication malfunction from the skid control ECU for 3 seconds.	Wire harness and connector VGRS ECU Skid control ECU

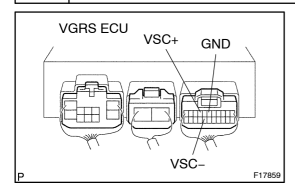
### WIRING DIAGRAM

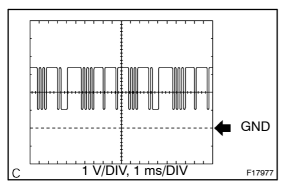




# **INSPECTION PROCEDURE**

1 Check the signal waveform.





#### **PREPARATION:**

Start the engine.

## **CHECK:**

(a) Using an oscilloscope, check the waveform between VSC+ and GND of the VGRS ECU.

### OK:

## **High and Low**

(b) Using an oscilloscope, check the waveform between VSC- and GND of the VGRS ECU.

#### OK:

**High and Low** 

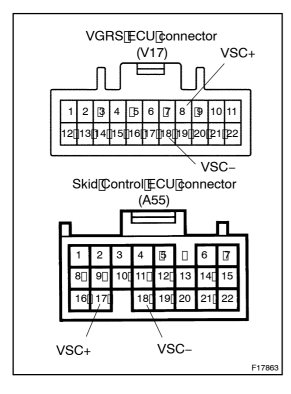
OK

Replace VGRS ECU.



Proceed to step 2

Check for an open or short circuit in the harness and connector between terminals VSC+ and VSC- of the VGRS ECU, and between terminals VSC+ and VSC- of the skid control ECU (See page N-38).



#### **PREPARATION:**

- (a) Turn the ignition switch OFF.
- (b) Disconnect the VGRS ECU connector (V17) and the skid control ECU connector (A55).

### **CHECK:**

Check continuity between terminal VSC+ and VSC- of the VGRS ECU and skid control ECU.

#### OK:

Continuity

NG Repair or replace harness and connector.

OK

3

Check for a short to ground in the VSC+ and VSC- circuit.

# <u>ΟK:</u>

No short to ground.

NG

Repair or replace harness and connector.

OK

Replace skid control ECU.