DI6X9-03

-).

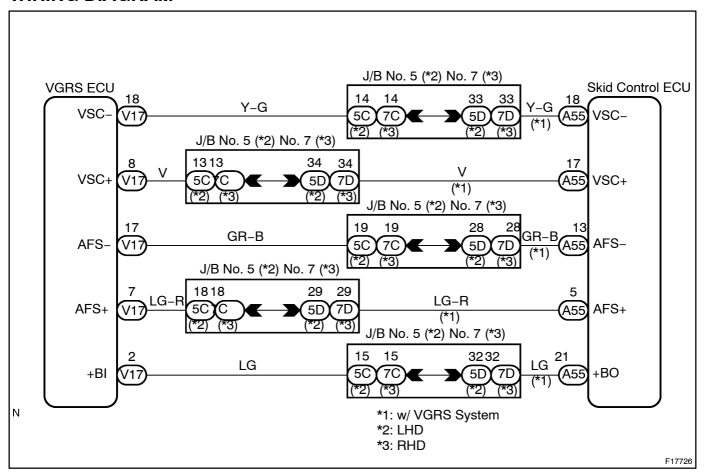
DTC	C 1291 / 48	VGRS ECU Communication Circuit
		Malfunction

CIRCUIT DESCRIPTION

The circuit is used to send TRC & VSC control information from the skid control ECU to the VGRS ECU (VSC+, VSC -), and VGRS control information from the VGRS ECU to the skid control ECU (AFS+, AFS

DTC No.	DTC Detecting Condition	Trouble Area
C1291/48	Either of the following 1. or 2. continues for 5 sec.: 1. ECU IG1 terminal voltage is 9.5 V to 17.0 V and data transmission to the VGRS ECU is impossible. 2. ECU IG1 terminal voltage is 9.5 V to 17.0 V and data receiving from the VGRS ECU is impossible.	AFS+orAFS - circuit VSC+orVSC - circuit VGRSECU

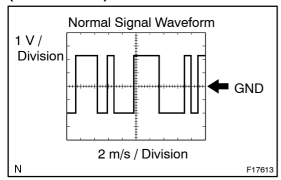
WIRING DIAGRAM



1

Check skid control ECU communication.

(REFERENCE) INSPECTION USING OSCILLOSCOPE



PREPARATION:

- (a) Remove the skid control ECU.
- (b) Connect the oscilloscope to the each of terminals AFS+ or VSC+ and GND of the skid control ECU.

CHECK:

Start the engine, and check the signal waveform.

NG

Check and replace skid control ECU.

OK

Check for open and short circuit in harness and connector between each of terminals AFS+, AFS-, VSC+, VSC- of skid control ECU and VGRS ECU (See page IN-38).

NG

Repair or replace harness or connector.

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Check and replace VGRS ECU.