DIASJ-02

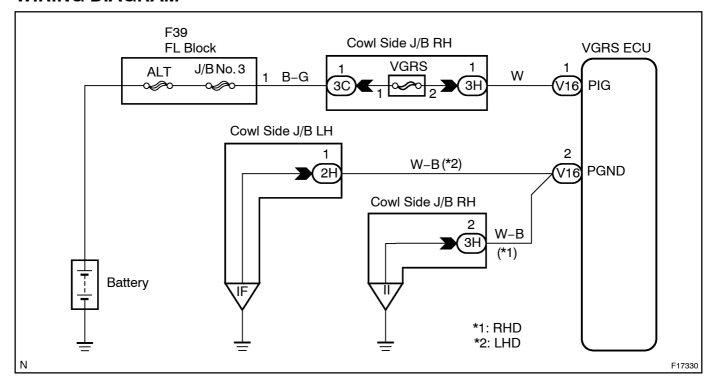
| DTC | C 1555 / 55 | Predriver Malfuncion |
|-----|-------------|----------------------|
|-----|-------------|----------------------|

CIRCUIT DESCRIPTION

When the VGRS ECU detects a malfunction in the predriver, it turns the warning light on and records the DTC at the same time, and then stops VGRS operation.

| DTC No. | DTC Detecting Condition | Trouble Area |
|----------|---|-------------------------------|
| C1555/55 | Even when the estimated value of the motor power source current is at least 10 A, the system detects that the actual motor power source current is less than 3 A for 0.1 sec. | Power source circuit VGRS ECU |

WIRING DIAGRAM

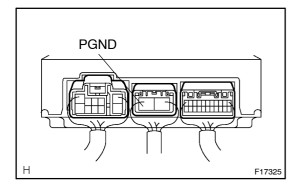


INSPECTION PROCEDURE

HINT:

After the procedure, perform the counter clearance (See page DI-106).

1 Check for an open or short circuit in the harness and connector between terminal PGND of VGRS ECU and body ground.



PREPARATION:

Turn the ignition switch OFF.

CHECK:

Check continuity between terminal PGND of VGRS ECU and body ground.

OK:

Less than 1 Ω

NG

Repair or replace harness and connector.

ОК

2 Check output of DTC C 1522/22.

CHECK:

Turn the ignition switch ON and check the DTC (See page DI-91).

OK:

DTCC 1522/22 is present

OK Flow of DTC C 1522/22.

NG

Replace VGRS ECU.