DIASI-01

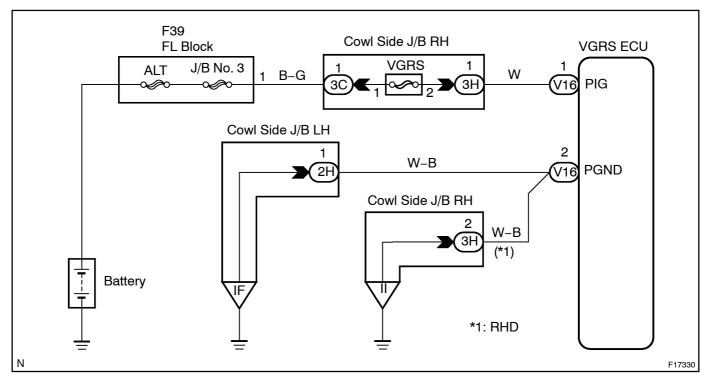
| DTC C1554 / 54 Power Source Relay Failure | |
|---|--|
|---|--|

CIRCUIT DESCRIPTION

When the VGRS ECU detects a malfunction in the power supply relay (located inside the VGRS ECU), the ECU turns on the warning light, records the DTC, and stops VGRS operation.

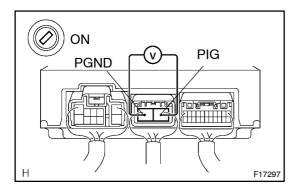
| DTC No. | DTC Detecting Condition | Trouble Area |
|----------|---|--------------|
| C1554/54 | The system detects a malfunction of the power source relay or | VGRS Fuse |
| | an open circuit. | • VGRS ECU |

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check the voltage between terminals PIG and PGND of the VGRS ECU connector.



PREPARATION:

Record and clear VGRS DTCs.

CHECK:

Start the engine and measure the voltage between terminals PIG and PGND of VGRS ECU.

| А | 9 to 16 V |
|---|------------|
| В | Below 9 V |
| С | Above 16 V |

B Check and repair harness and VGRS fuse.

C Check and repair charging system.

Α

2 Check VGRS for DTC C1554/54.

Is DTC C1551/54 present?

YES

Replace VGRS ECU.

NG

No fault detected.

NOTICE:

Fault may be intermittent. Check harness and connectors carefully and retest.