DIARQ-01

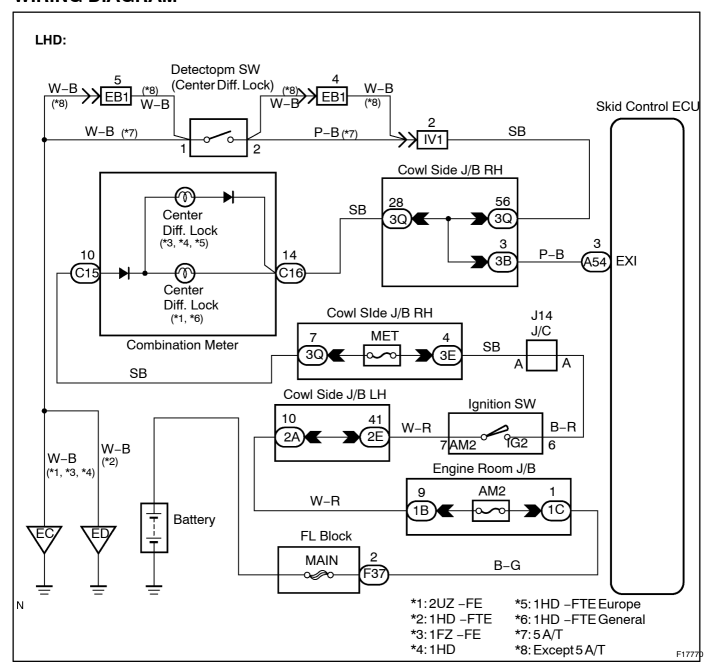
DIAGNOSTICS - ABS & VEHICLE STABILITY CONTROL (VSC) & BRAKE ASSIST (BA) SYSTEM

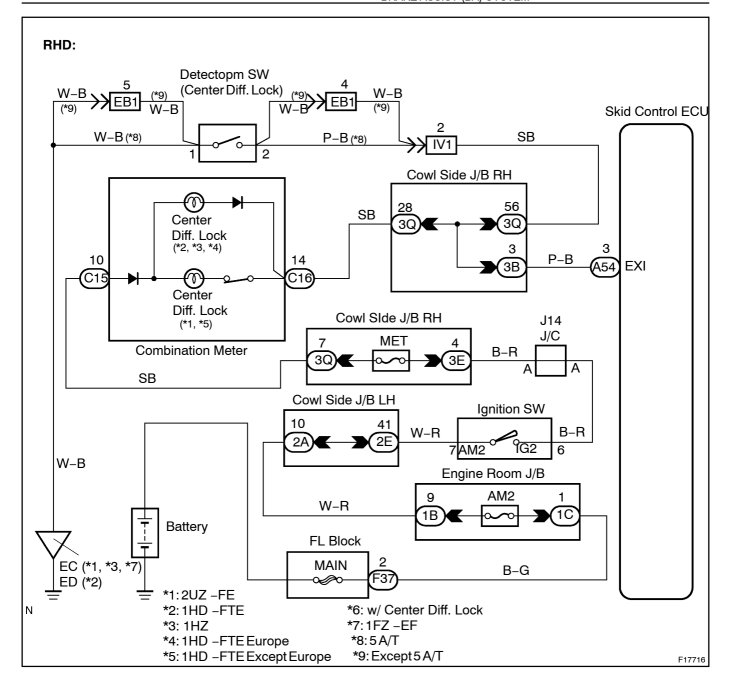
DTC	C 1340 / 47	Center Differential Lock Circuit
-----	-------------	----------------------------------

CIRCUIT DESCRIPTION

DTC No.	DTC Detecting Condition	Trouble Area
C1240/47	Open or short circuit in center differential lock circuit.	Center differential lock system Center differential lock circuit

WIRING DIAGRAM





INSPECTION PROCEDURE

1 Check the center differential is free and center diff. lock switch is OFF.

NG Repair the center differential lock system.

ОК

2 Is DTC output?

Check DTC on page DI-185.

NO END

YES

3 Check that bulb for center diff. lock indicator light is not burnt out.

NG

Replace indicator light.

OK

Check for open circuit in harness and connector between battery and center diff. lock indicator light, center diff. lock indicator light and skid control ECU (See page IN-38).

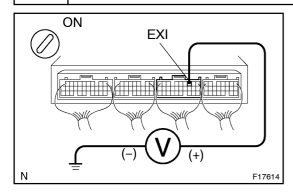
NG

Repair or replace harness or connector.

OK

5

Check voltage between terminal EXI of skid control ECU and body ground.



PREPARATION:

Remove skid control ECU with connectors still connected.

CHECK:

- (a) Turn the ignition switch ON.
- (b) Measure voltage between terminal EXI of skid control ECU and body ground when transfer in L4 position.

OK:

Voltage: 10 - 14 V

NG

Repair or replace harness or connector.

ОК

6 Check center diff. lock indicator switch (Full RM616E on page TR -53).

-time 4WD type: See Pub. No.

NG

Replace center diff. lock indicator switch.

OK

Check and replace skid control ECU.