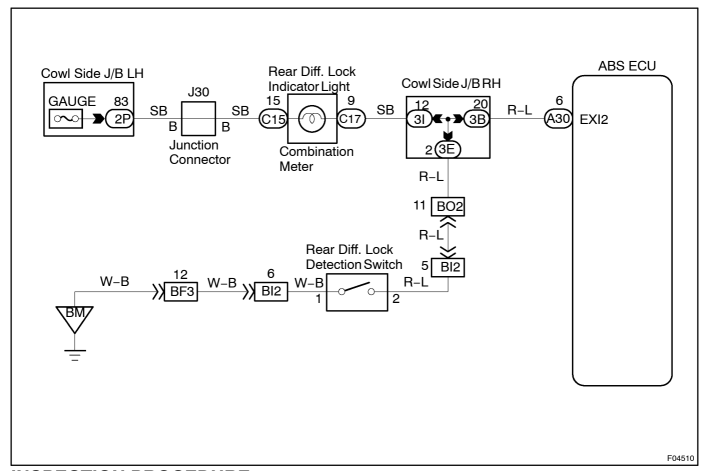
DI13U-05

DTC C 1248 / 48 Rear Differential Lock Circuit

## CIRCUIT DESCRIPTION

DTC No.	DTC Detecting Condition	Trouble Area
C1248 / 48	Open or short circuit in rear differential lock circuit.	Rear differential lock
	Rear differential is locking.	Rear differential lock circuit

## **WIRING DIAGRAM**



## INSPECTION PROCEDURE

Check the rear differential is free and REAR DIFF. LOCK switch is OFF.

NG Repair the rear differential lock system.

ОК

1

2 Is DTC output? Check DTC on page DI-312. NO Normal. **YES** 3 Check that REAR DIFF. LOCK indicator light does not go off. NO Go to step 6. **YES** 4 Check that bulb for REAR DIFF. LOCK indicator light is not burnt out. YES Replace indicator light. NO Check for open circuit in harness and connector between battery and REAR 5 DIFF. LOCK indicator light, REAR DIFF. LOCK indicator light and ABS ECU (See page IN-24). NG Repair or replace harness or connector. OK

6 Check for short circuit in harness and connector between REAR DIFF. LOCK indicator light and ABS ECU (See page IN-24).

NG

Repair or replace harness or connector.

OK

Check and replace ABS ECU.