DI6XD-03

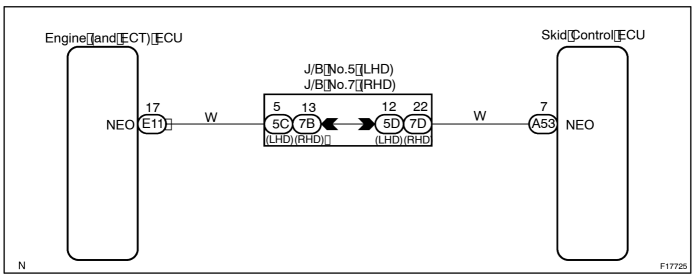
DTC	C1224∏44∏	NE[\$ignal[Circuit
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CIRCUIT DESCRIPTION

The \$\forall kid \text{Control} \text{ECU} receives \text{engine} revolution \text{eped} red \text{signals} \text{ME} rom \text{The} rom \text{The} red \text{epid} rom \text{The} row \text{The} rom \text{The} row \te

DTC[No.	DTC[Detecting[Condition	Trouble[Area
C1224 //4 4	When any of the following . Through and the first series and the first series and the first series are the first series and the first series and the first series are the first series are the first series are the first series and the first series are the first s	NEO@ircuit Engine@nd@CT@CU Skid@ontrol@CU

WIRING DIAGRAM



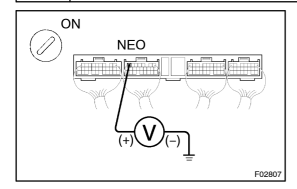
INSPECTION PROCEDURE

1 Check for open and short circuit in harness and connector between terminal NEO[of[skid[control[ECU]]and[terminal[NEO[of[engine[and[ECT[ECU][See[page IN-38]]].

NG Repair or replace harness and connector.

OK

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



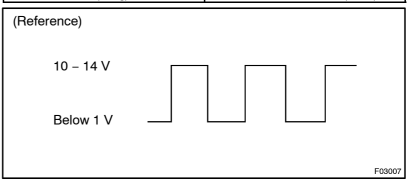
PREPARATION:

Remove skid control ECU with connectors still connected. **CHECK:**

- (a) Turn the ignition switch ON.
- (b) Measure voltage between terminal NEO of skid control ECU and body ground for the engine conditions below.

OK:

Engine condition	Voltage
OFF (IG ON)	10 – 14 V or below 1 V
ON (Idling)	10 - 14 V ↔ below 1 V (Pulse)



NG

Check and replace skid control ECU or engine and ECT ECU.

OK

If the same codes is still output after the DTC is deleted, check the contact condition of each connection.