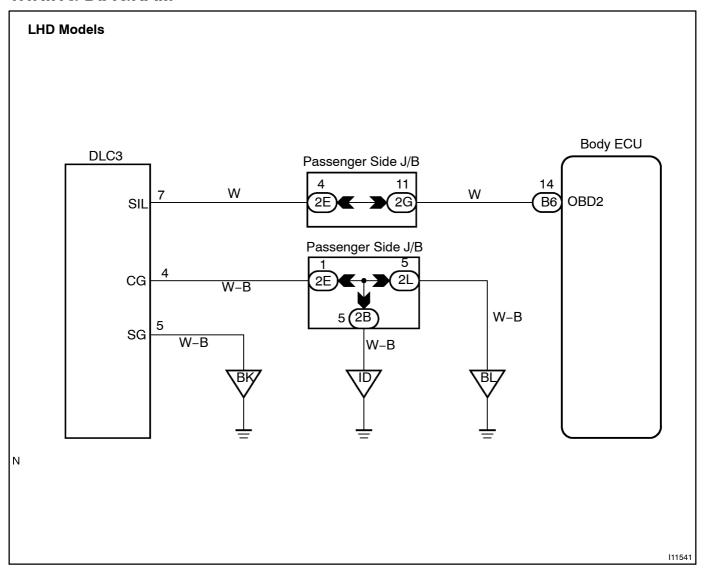
DI62Y-01

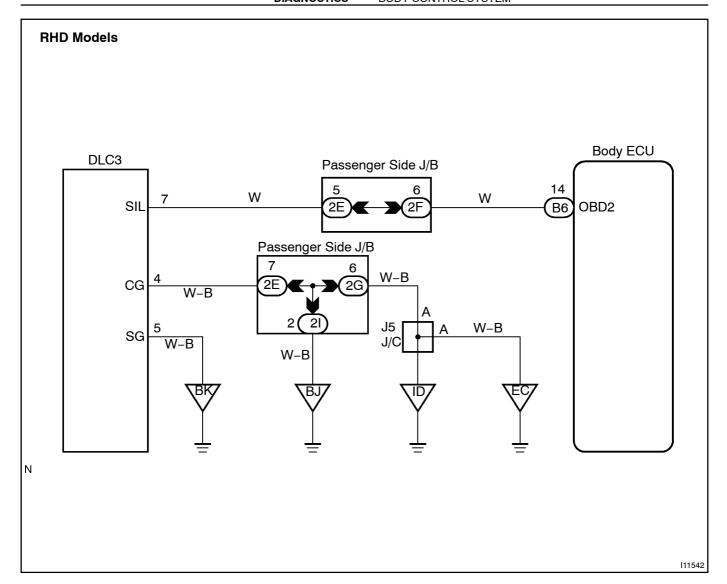
# **Diagnosis Circuit**

## **CIRCUIT DESCRIPTION**

This circuit sends a signal to the ECU that DTC output is required.

## **WIRING DIAGRAM**

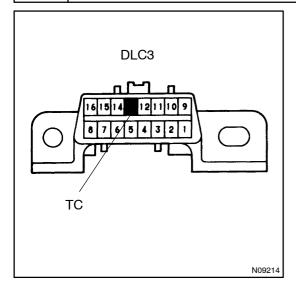




# INSPECTION PROCEDURE

1 | (

 $Check \cite{between} \cite{condition} Tc \cite{condition} and \cite{between} LC3.$ 



### **PREPARATION:**

Turn ignition switch ON.

#### **CHECK:**

 $Measure [voltage] between [terminals] Tc [and [E_1] pf [DLC3].$ 

<u>OK:</u>

Voltage: 10 - 14 V



NG

2 Check[harness[and[connector[between[body[ECU]and[DLC3,[DLC3]and[body ground[See[page]N-32).

NG

Repair or replace harness or connector.

OK

Check and replace Body ECU (See page N-32).