DI265-02

CIRCUIT INSPECTION

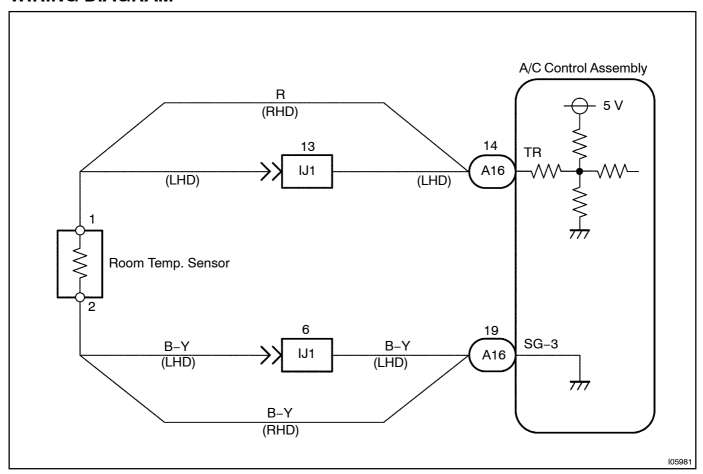
DTC	B1411/11	Room Temperature Sensor Circuit	
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CIRCUIT DESCRIPTION

This sensor detects the temperature inside the cabin and sends the appropriate signals to the A/C control assembly.

DTC No.	Detection Item	Trouble Area
B1411/11	Open or short in room temperature sensor circuit.	 Room temperature sensor. harness or connector between room temperature sensor and A/C control assembly. A/C control assembly.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

IncaseoforsingthellEXUS(hard-heldtester, startthelinspection) tep 1 and incaseoforsingthellEXUS hand-heldtester, startfrom tep 2.

1[

Check[room[temp.[sensor[using[LEXUS[hard-[held[tester.

PREPARATION:

Connect[]he[]LEXUS[]hard-held[]tester[]to[]the[]DLC3.

CHECK:

Check[the[foom[temp.[sensor[using[DATA[LIST.

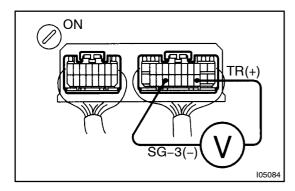
OK∏

Checkandreplace A/C control assembly.

NG

2[]

 $\label{lem:check_policy} Check \cite{Figure 1.00} between \cite{Figure 1.00} to \cite{Figure 1.00} control \cite{Figure 1.00} as sembly \cite{Figure 1.00} connector.$



PREPARATION:

 $Remove \hbox{$\ \ \, $$} A/C \hbox{$\ \ \, $$} control \hbox{$\ \ \, $$} assembly \hbox{$\ \ \, $$} with \hbox{$\ \ \, $$} connectors \hbox{$\ \ \, $$} till \hbox{$\ \ \, $$} connected.$

CHECK:

- (a) ☐ Turn ignition switch ON.
- (b) Measure voltage between terminals TR and SG-3 of A/C control assembly connector at each temperature.

OK:

Voltage[] at[25°C[(77°F)[] 1.8 -[2.2[V at[40°C (104°F)[] 1.2 - 1.6[V

HINT:

As The Temperature Increases, The Voltage Idecreases.

NG

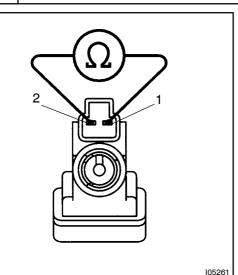
Go to step 3.

ΟK

Proceed to mext circuit inspection shown on problem symptoms table (See page DI-912). However, if DTC B1411/11 is displayed, check and replace A/C control assembly.

3∏

Check room temperature sensor.



PREPARATION:

Disconnect from temperature sensor connector.

CHECK:

Measure resistance between terminals 1 and 2 of room temperature sensor on nector at each temperature.

OK:

Resistance[] at[25°C[(77°F)[] 1.65 – 1.75[V at[50°C (122°F)][[0.55 –[0.65[V

HINT:

As the temperature increases, the tesistance decreases.

NG□

Replace room temperature sensor.

OK

4□

 $\label{lem:control_assembly_and_configure} Check \cite{lassembly} and \cite{lassembly} and$

NG

Repair or replace harness or connector.

ΟK

Check and replace A/C control assembly.