DI90U-01

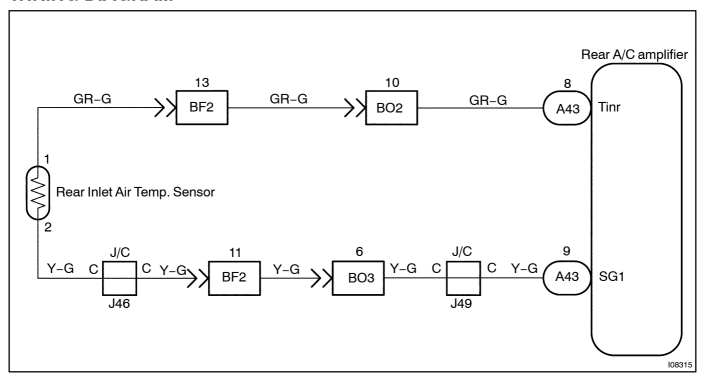
DTC	RrACSW, HI	Rear Inlet Air Temperature Sensor Circuit
		Juli

CIRCUIT DESCRIPTION

This sensor detects the rear inlet air temperature and sends the appropriate signals to the A/C amplifier.

Blinking light	Detection Item	Trouble Area
RrACSW, HI	Open or short in rear inlet air temperature sensor circuit.	Rear inlet air temperature sensor Harness or connector between rear inlet air temperature sensor and rear A/C amplifier Rear A/C amplifier

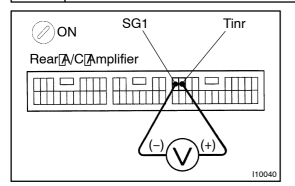
WIRING DIAGRAM



INSPECTION PROCEDURE

1∏

Check[voltage[between[terminals[Tinr[and[\$G1[of[rear[A/C[amplifier[connector.



PREPARATION:

Remove | rear | A/C | amplifier | with | connectors | still | connected.

CHECK:

- (a) ☐ Turn ignition switch flo ON.
- (b) Measure Voltage Detween Derminals Tinr and \$G1 of Dear A/C amplifier connector at Peach Democrature.

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 decreases.

NG[] G

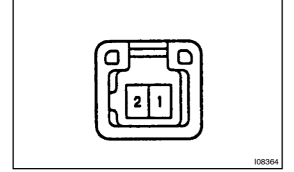
Go[to[step[2.

ОК

2

Proceed@pext@ircuit@nspection@shown@nproblem@symptoms@able@seepageDl-120).[However, if RrACSW and HI indicators light up (or DTC 26 is displayed), check and replace rear A/C amplifier.

Check rear inlet air temperature sensor.



PREPARATION:

Disconnect rear inlet air temperature sensor connector.

CHECK:

Measure resistance between terminals 1 and 2 of rear inlet air temperature sensor connector at each temperature.

OK:

Resistance:

at 25°C (77°F) : 1.65 – 1.75 k Ω at 50°C (122°F) : 0.55 – 0.65 k Ω

HINT:

As the temperature increases, the resistance decreases.

NG

Replace rear inlet air temperature sensor.

ок

3 Check[harness[and]connector[between]rear[A/C[amplifier[and]]nlet[air]temperature[sensor[See]page]N-34).

NG

Repair or replace harness or connector.

OK

Check and replace rear A/C amplifier.