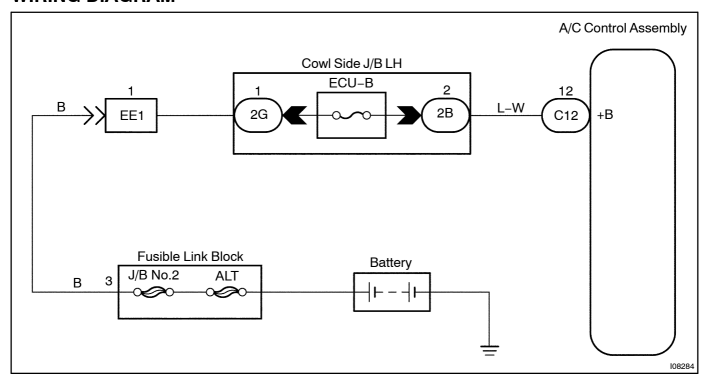
DI911-01

# **Back Up Power Source Circuit**

# **CIRCUIT DESCRIPTION**

This is the back up power source for the A/C control assembly. Power is supplied even when the ignition switch is off and is used for diagnostic trouble code memory, etc.

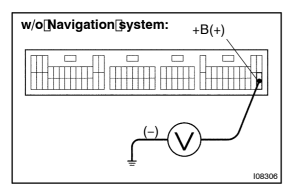
# **WIRING DIAGRAM**



# INSPECTION PROCEDURE

1[

Check[voltage[between[terminal]]+B[of[A/C[ampllifier[assembly[connector[and body[ground.



#### **PREPARATION:**

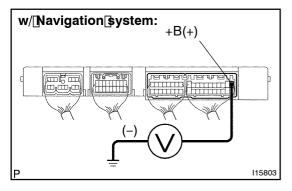
Remove[the[A/C[amplifier[with[connector[still[connected.

#### **CHECK:**

Measure[voltage[between[lerminal]]-B[bf[A/C[amplifierconnector[and[body[ground.

### OK:

Voltage Battery positive voltage

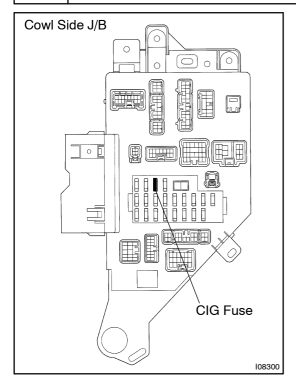


ok∏

 $\label{lem:condition} $$\operatorname{Proceed[to]next[circuit[inspection]]shown[on problem[symptoms[table[See[page[Dl-130]).]]]} $$$ 

NG

# 2 Check CIG fuse.



# **PREPARATION:**

Remove CIG fuse from cowl side J/B.

## **CHECK:**

Check continuity of CIG fuse.

<u>OK:</u>

Continuity

NG

Check for short in all the harness and components connected to the CIG fuse (See attached wiring diagram).

ΟK

Check and repair harness and connector between A/C amplifier.