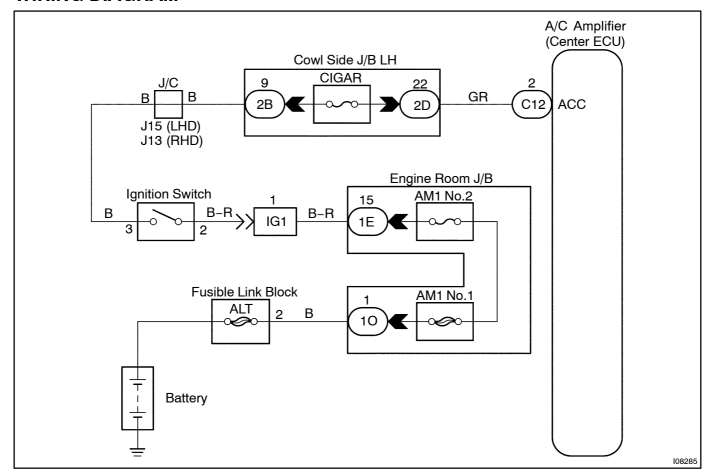
DI912-01

ACC Power Source Circuit

CIRCUIT DESCRIPTION

This is the power source for A/C amplifier and servomotors, etc.

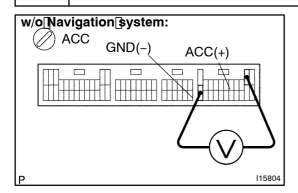
WIRING DIAGRAM



INSPECTION PROCEDURE

1[]

Check[voltage[between[terminals[ACC[and[GND[of[A/C[amplifier[connector.



PREPARATION:

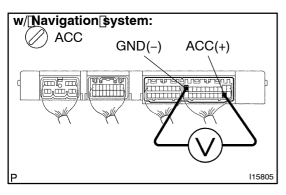
Remove A/C amplifier with connectors still connected.

CHECK:

- (a) Turn ignition switch ON.
- (b) Measure voltage between ferminals ACC and GND of A/C amplifier.

OK:

Voltage Battery positive voltage

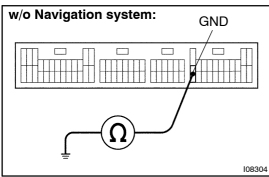


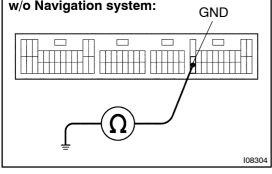


 $\label{lem:condition} $$\operatorname{Proceed[to]next[circuit[inspection]]shown[on problem[symptoms[table[See[page[Dl-130]).]]]} $$$



Check continuity between terminal GND of A/C amplifier and body ground. 2





CHECK:

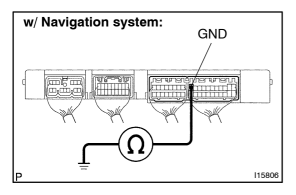
Measure resistance between terminal GND of A/C amplifier and body ground.

OK:

Resistance : 0 Ω (continuity)

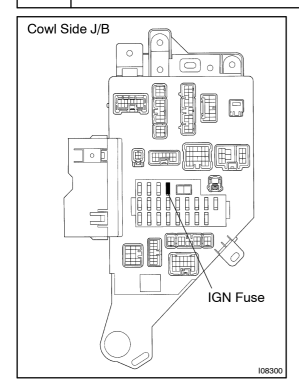


Repair or replace harness or connector.





3 Check IGN fuse.



PREPARATION:

Remove IGN fuse from cowl side J/B.

CHECK:

Check continuity of IGN fuse.

<u>OK:</u>

Continuity

NG

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

OK

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