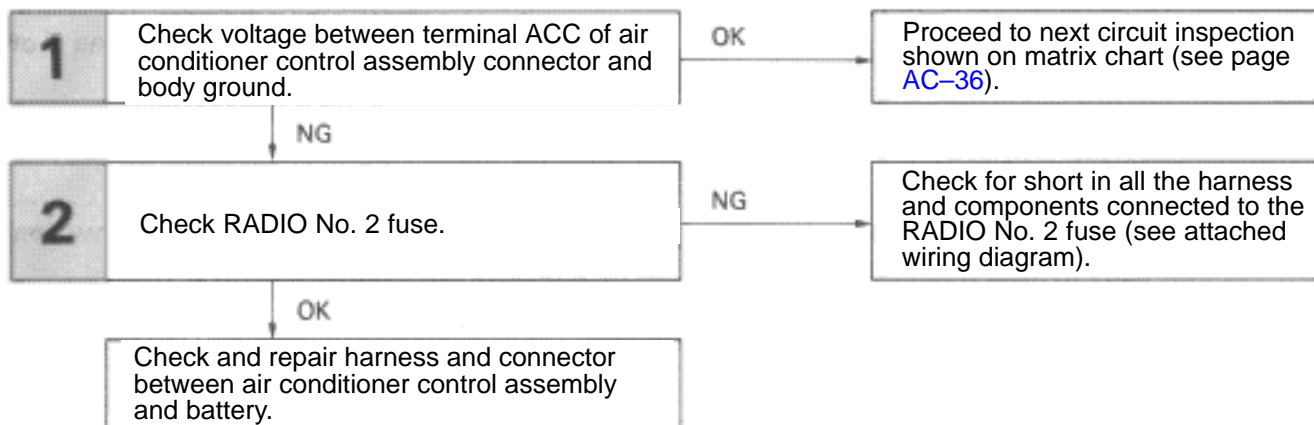


## ACC Power Source Circuit

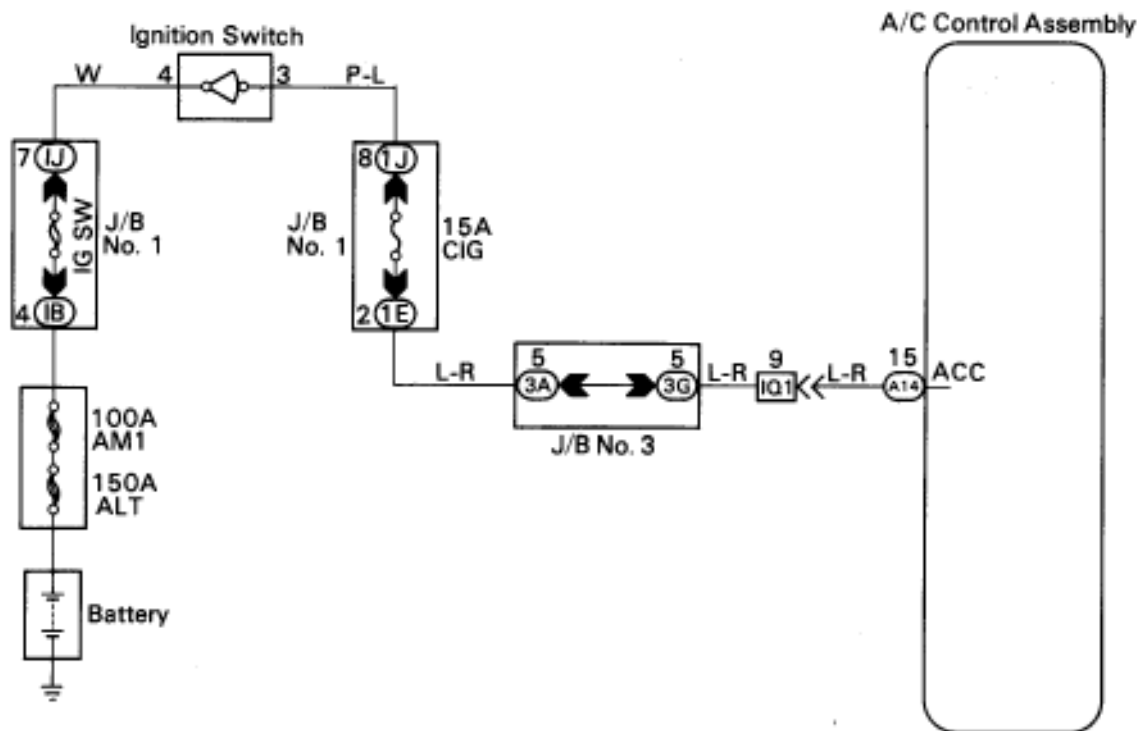
### — CIRCUIT DESCRIPTION —

This circuit supplies power to the air conditioner control assembly (contains the A/C control assembly).

### — DIAGNOSTIC CHART —



## WIRING DIAGRAM

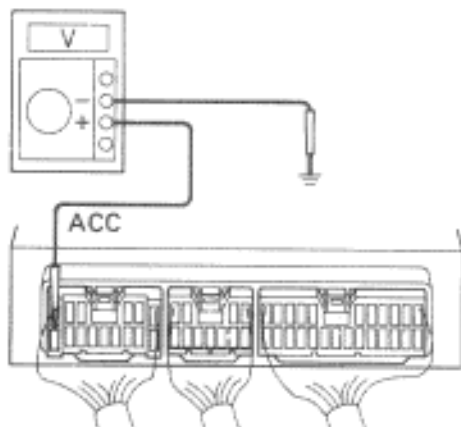


## INSPECTION PROCEDURE

### 1

**Check voltage between terminals ACC of air conditioner control assembly connector and body ground.**

ACC  
IG ACC



BE6662  
BE2996

**P**

1. Remove console upper panel (See page [BO-111](#))
2. Remove A/C control assembly with connectors still connected.
3. Turn ignition switch ON.

**C**

Measure voltage between terminals ACC of air conditioner control assembly connector and body ground.

**OK**

**Voltage:      Voltage: 10 — 14 V**

**NG**

**OK**

**Proceed to next circuit inspection shown on matrix chart (See page [AC-36](#)).**

### 2

**Check RADIO No. 2 fuse.**

J/B No. 1

RADIO No. 2  
Fuse



BE6624

**P**

Remove HTR fuse from J/B no. 1.

**C**

Check continuity of HTR fuse.

**OK**

**Continuity.**

**OK**

**NG**

**Check for short in all the harness and components connected to the HTR fuse (see attached wiring diagram).**

**Check and repair harness and connector between air conditioner control assembly and battery.**