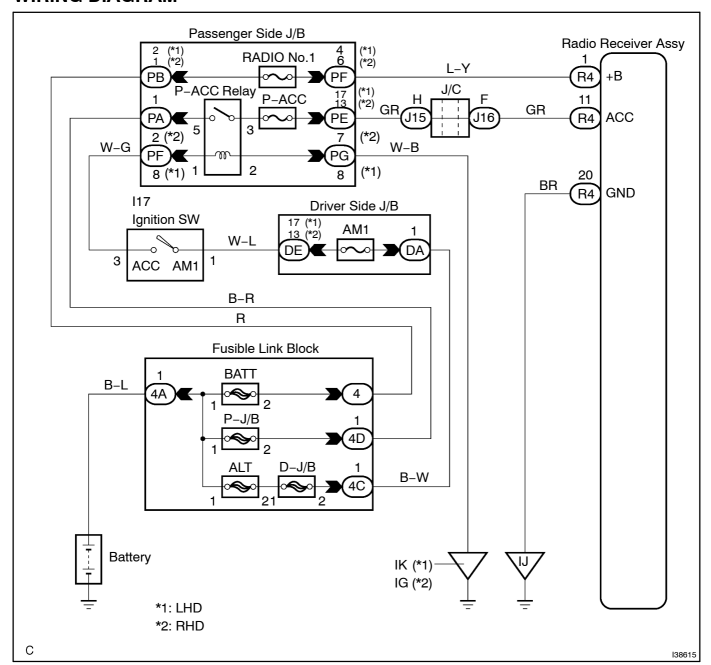
# **POWER SOURCE CIRCUIT (RADIO RECEIVER ASSY)**

### **CIRCUIT DESCRIPTION**

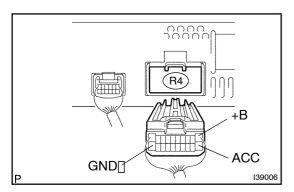
This circuit provides the power to the radio receiver assy.

### **WIRING DIAGRAM**



# **INSPECTION** PROCEDURE

## 1 | INSPECT[RADIO[RECEIVER[ASSY(+B,[ACC,[GND)



- (a) Disconnect the diadio deceiver assy connector R4.
- (b) Measure the resistance according to the value (s) in the table below.

### Standard:

Tester@onnection	Condition	Specified@ondition
GND -[Body[ground	Always	Below[] [Ω

(c) Measure[the]voltage[according[to[the]value(s)[in[the]table below.

#### Standard:

Tester[connection	Condition	Specified[condition
+B -[GND	Always	10[ <b>]</b> o[] 4[ <b>]</b> V
ACC -[GND	Ignition[\$W[ACC	10[ <b>]</b> o[]14[]V



ОК

 $\label{local_problem} $$PROCED_TO_NEXT_CIRCUIT_NSPECTION_SHOWN_IN_PROBLEM_SYMPTOMS_TABLE_ORDIAGNOSTIC_TROUBLE_CODE_CHART_(SEE_PAGE_05-1560_OR_05-1573)$$