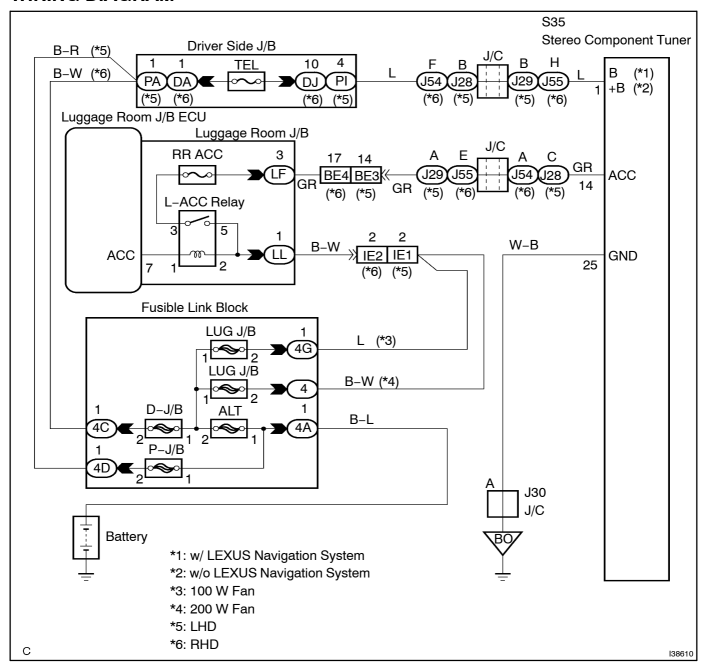
# POWER SOURCE CIRCUIT (STEREO COMPONENT TUNER)

### CIRCUIT DESCRIPTION

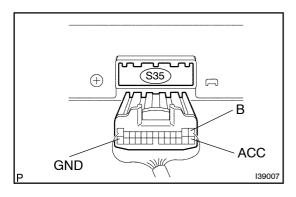
This circuit provides the power to the stereo component tuner.

### WIRING DIAGRAM



# INSPECTION PROCEDURE

## 1 INSPECT[\$TEREO[COMPONENT]TUNER(B,[ACC,[GND)]



- (a) Disconnect he stereo component uner connector \$35.
- (b) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

#### Standard:

Tester[connection	Condition	Specified@ondition
GND –[₿ody[ground	Always	Below[] [Ω

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

#### Standard:

Tester[connection	Condition	Specified[condition
B∰, +B*2 –[GND	Always	10[ <b>]</b> o[ <b>]</b> 4[ <b>]</b> V
ACC -[GND	Ignition[\$W[ACC	10[ <b>]</b> o[] 4[]V

<sup>\*1:</sup> W/LEXUS Navigation System

<sup>\*2:</sup> W/o LEXUS Navigation System



OK

PROCEED\_TO\_NEXT\_CIRCUIT\_NSPECTION\_SHOWN\_IN\_PROBLEM\_SYMPTOMS\_TABLE\_ORDIAGNOSTIC\_TROUBLE\_CODE\_CHART\_(SEE\_PAGE\_05-1600\_OR\_05-1673)