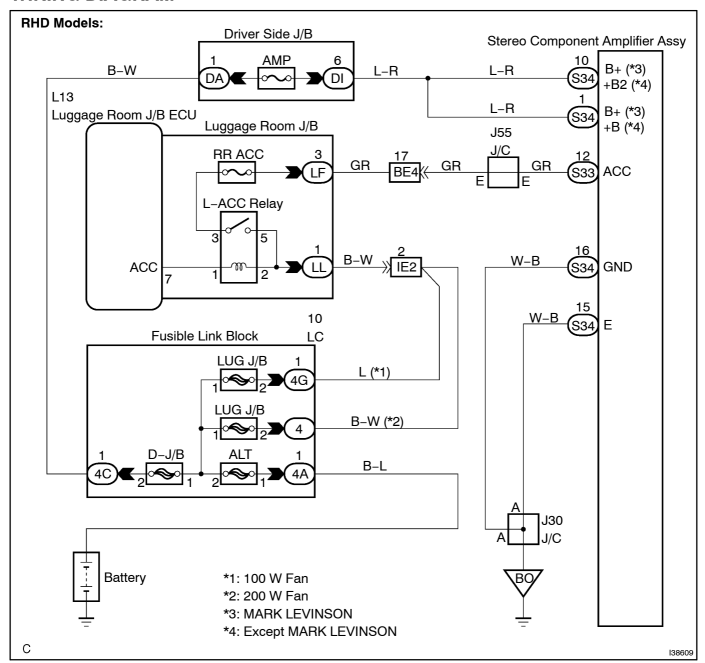
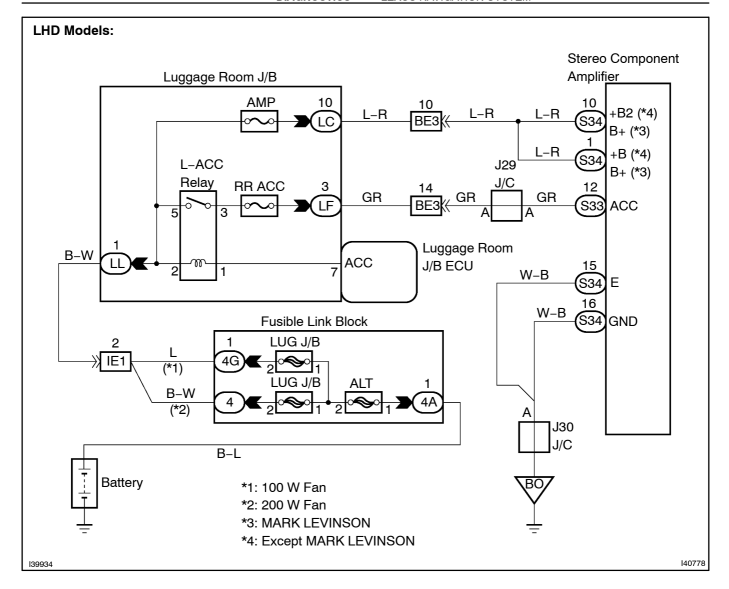
POWER SOURCE CIRCUIT (STEREO COMPONENT AMPLIFIER ASSY)

CIRCUIT DESCRIPTION

This circuit provides power to the stereo component amplifier assy.

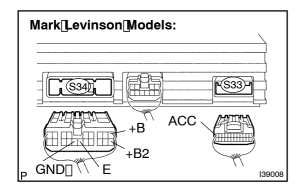
WIRING DIAGRAM

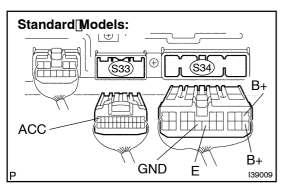




INSPECTION PROCEDURE

1 | INSPECT[STEREO[COMPONENT[AMPLIFIER[ASSY(+B,]+B2,[ACC,[GND,[E)]





- (a) Disconnect the stere component amplifier assy connector \$33, \$34.
- (b) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

Standard:

Tester[connection	Condition	Specified[condition
GND -[Body[ground	Always	Below[] [Ω
E -[Body[ground	Always	Below[] [Ω

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

Standard:

Tester@onnection	Condition	Specified@ondition
B+[], B+*2 -[GND	Always	10[[o[]] 4[]V
+B2*1 -[GND	Always	10[[o[]] 4[]V
ACC -[GND	Ignition[\$W[ACC	10[[o[]]4[]V

^{*1:} Standard Models:

^{*2:} Mark Levinson Models:





PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN DIAGNOSTIC TROUBLE CODE CHART (SEE PAGE 5-1788)