AVC-LAN CIRCUIT (STEREO COMPONENT AMPLIFIER ASSY - AUDIO AND REAR A/C CONTROL SW)

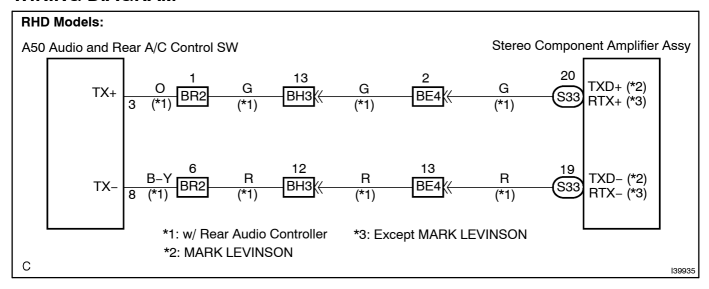
CIRCUIT DESCRIPTION

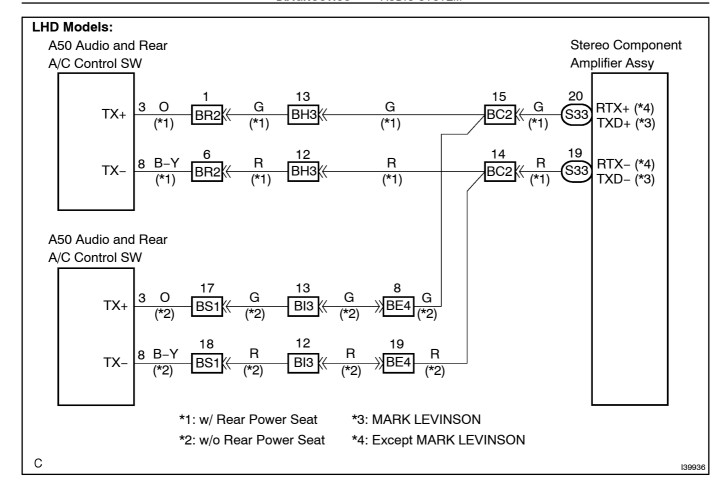
Each unit of the radio receiver system connected to AVC-LAN (communication bus) communicates by transferring the signals from each switch.

When +B short and GND short occur in this AVC-LAN, radio receiver system will not function normally as communication is discontinued.

In AVC-LAN, radio receiver assy becomes the communication master, and the radio receiver assy has enough resistance necessary for transmitting the communication.

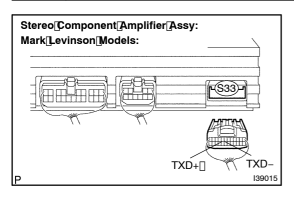
WIRING DIAGRAM

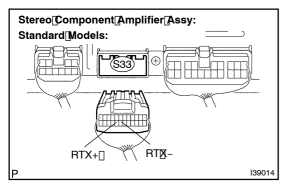


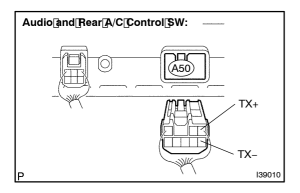


INSPECTION PROCEDURE

1 CHECK[HARNESS[AND[CONNECTOR(STEREO[COMPONENT[AMPLIFIER[ASSY – AUDIO[AND]REAR[A/C]CONTROL[\$W)







- (a) Disconnect the connector from the stereo component amplifier assy 33 and audio and rear A/C control W A50.
- (b) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

Standard:

Tester[connection	Condition	Specified@ondition
TX+ -[RTX+[],[TXD+*2	Always	Below 1 Ω
TX RTX-*1,[TXD-*2	Always	Below 1 Ω
TX+ -[Body[ground	Always	10 kΩ[þr[ħigher
TX Body <u></u> ground	Always	10 kΩ[þr[ħigher

^{*1:} Standard Models

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

^{*2:} Mark Levinson Models