# AVC-LAN CIRCUIT (STEREO COMPONENT AMPLIFIER ASSY - STEREO COMPONENT TUNER)

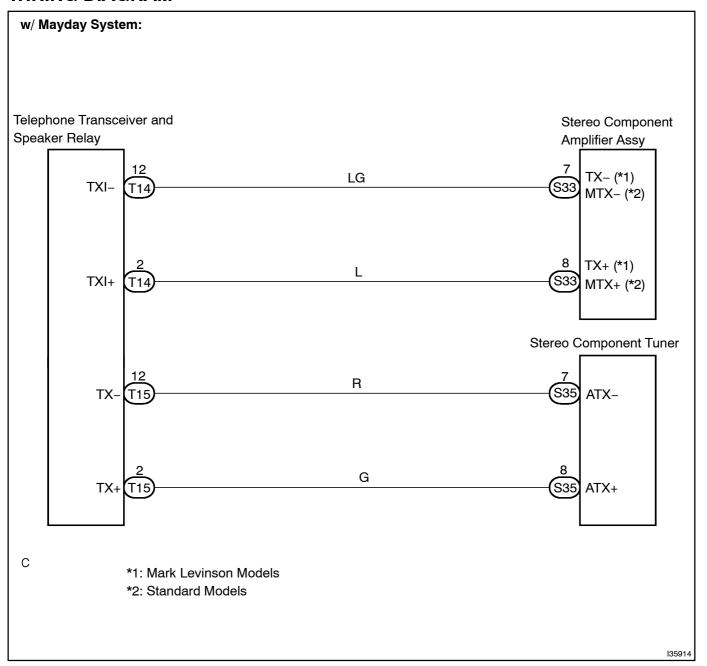
#### CIRCUIT DESCRIPTION

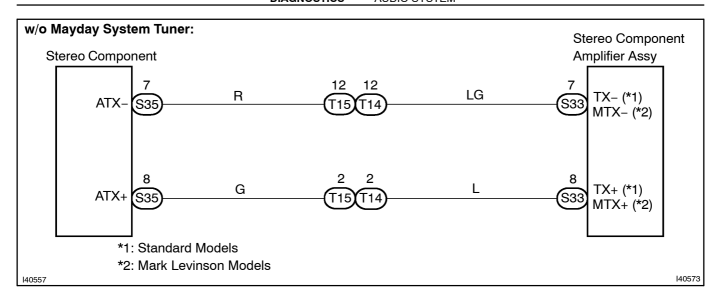
Each unit of the radio receiver system connected to AVC-LAN (communication bus) communicates by transferring the signals from each switch.

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 CONFIRM THE DESIGNATION INFORMATION

Spec	Go to step
w/ LEXUS Link system	A
w/o LEXUS Link system	В

B Go to step 3



# 2 CHECK TELEPHONE TRANSCEIVER AND SPEAKER RELAY

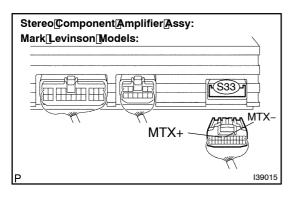
- (a) Disconnect the T14 and T15 connectors from the telephone transceiver and speaker relay and connect them.
- (b) Check if the system has returned to normal.

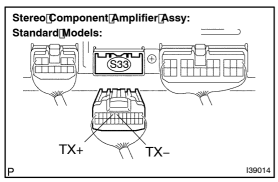
OK: The system has returned to normal.

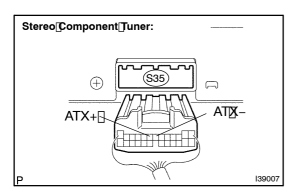
OK GO TO LEXUS LINK SYSTEM

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# 3 CHECK[HARNESS[AND[CONNECTOR(STEREO[COMPONENT[AMPLIFIER[ASSY - STEREO[COMPONENT[TUNER)]







- (a) Disconnect the connector from the stereo component amplifier assy \$33 and tereo component uner \$35.
- (b) Measure the resistance according to the value (s) in the table below.

#### Standard:

Tester@onnection	Condition	Specified@ondition
TX+[],[MTX+[] -[ATX+	Always	Below[] [Ω
TX-*1,[MTX-*2 -[ATX-	Always	Below[] [Ω
MTX+ -[Body[ground	Always	10[k͡᠒[þr[ḫigher
MTX Body@round	Always	10[k͡᠒[þr[ḫigher

- \*1: Standard Models
- \*2: Mark Levinson Models

REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

PROCEED[TO[NEXT[CIRCUIT[]NSPECTION[\$HOWN[]N[DIAGNOSTIC[]TROUBLE[CODE[CHART (SEE[PAGE[05-1673)

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