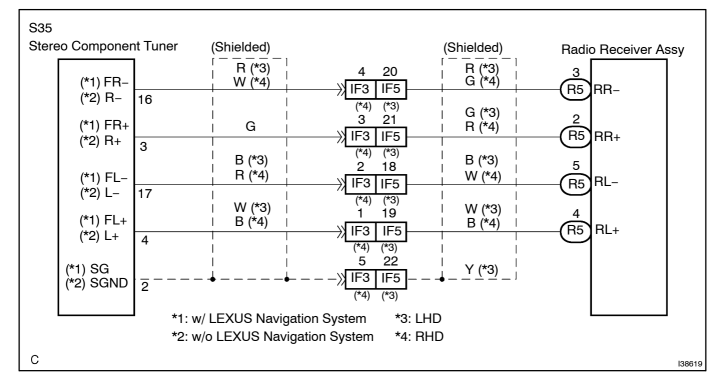
AMP SOUND SIGNAL CIRCUIT (RADIO RECEIVER ASSY – STEREO COMPONENT TUNER)

CIRCUIT DESCRIPTION

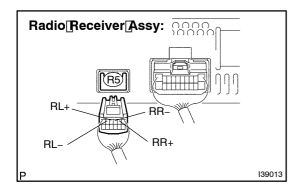
The stereo component tuner sends a sound signal to the radio receiver assy through this circuit.

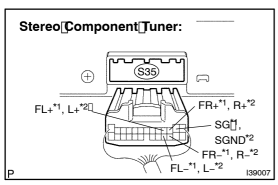
WIRING DIAGRAM



INSPECTION PROCEDURE

1 CHECK[HARNESS[AND]CONNECTOR(RADIO]RECEIVER[ASSY - STEREO COMPONENT[TUNER)





- (a) Disconnect[the[connectors[from[the[radio[receiver[assy R5[and[stereo[component[]uner[\$35.
- (b) Measure the resistance according to the value (s) in the table below.

Standard:

Tester[connection	Specified@ondition
RR+[[R5) -[FR+*1, R+*2	Below[] [Ω
RR-[[R5) -[FR-*1, R-*2	Below[] [Ω
RL+[[R5) -[FL+*1, L+*2	Below[] [Ω
RL-[[R5) -[FL-*1, L-*2	Below[] [Ω
RR+ -[B ody [g round	10[kΩ[̞þr[ḫigher
RR Body@round	10[kΩ[̞þr[ḫigher
RL+ -[B ody[g round	10[k͡͡k͡k͡k͡kɪchigher
RL Body[ground	10[k͡Ω[ɸr[ḫigher

^{*1:} Standard Models



REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOMS TABLE (SEE[PAGE[05-1560)

^{*2:} Mark Levinson Models