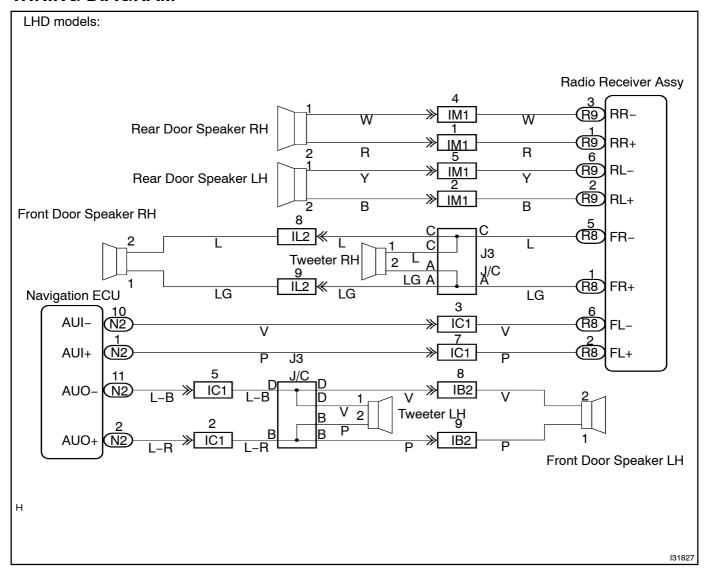
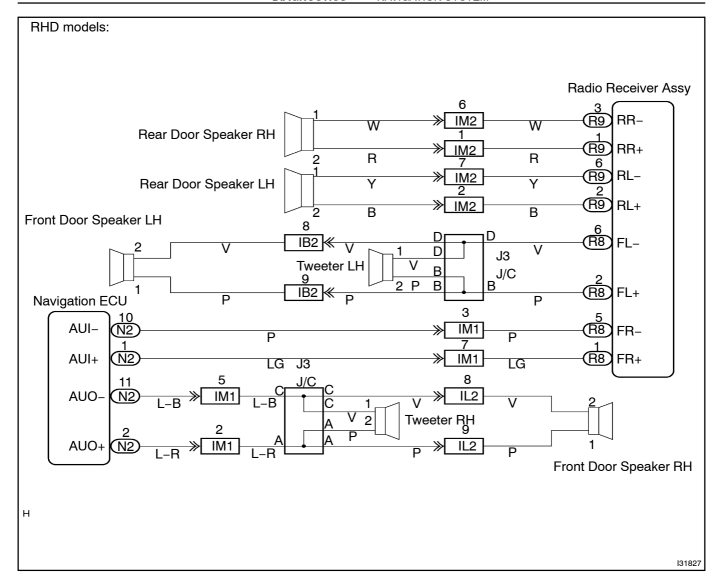
ALTHOUGH "PWR/VOL" SWITCH IS PRESSED, NO SOUND IS HEARD (DISPLAY AND SWITCH OPERATION IS NORMAL)

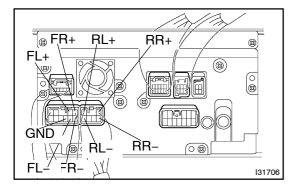
WIRING DIAGRAM





INSPECTION PROCEDURE

1 INSPECT RADIO RECEIVER ASSY(FL+/-, FR+/-, RL+/-, RR+/-)



- (a) Remove the radio receiver assy with connectors with still connected.
- (b) Using an oscilloscope, check signal waveform between terminals FL+/-, FR+/-, RL+/-, RR+/- and GND of radio receiver assy.

Standard:

Terminal	Condition	Specified condition
FL+ ⇔ GND	While voice sound is being produced	A waveform synchronized with sound is output
FL- ⇔ GND	While voice sound is being produced	A waveform synchronized with sound is output
FR+ ⇔ GND	While voice sound is being produced	A waveform synchronized with sound is output
FR- ⇔ GND	While voice sound is being produced	A waveform synchronized with sound is output
RL+ ⇔ GND	While voice sound is being produced	A waveform synchronized with sound is output
RL− ⇔ GND	While voice sound is being produced	A waveform synchronized with sound is output
RR+ ⇔ GND	While voice sound is being produced	A waveform synchronized with sound is output
RR- ⇔ GND	While voice sound is being produced	A waveform synchronized with sound is output

NG CHECK AND REPLACE RADIO RECEIVER ASSY

OK

CHECK AND REPLACE APPLICABLE PART (INCLUDE WIRE HARNESS)