# RADIO BROADCAST CANNOT BE RECEIVED (BAD RECEPTION)

#### INSPECTION PROCEDURE

- 1 CHECK IF RADIO AUTO-SEARCH FUNCTIONS PROPERLY
- (a) Check if the radio auto-search functions properly.
  - (1) Perform the auto-search of the radio and check that it functions normally.

Standard: The radio auto-search functions properly.

OK CHECK AND REPLACE RADIO RECEIVER ASSY

NG

### 2 CHECK OPTIONAL COMPONENT

- (a) Check optional component (Sun shade film, telephone antenna etc.).
  - (1) Check whether or not any optional component is installed, such as the sunshade film and the telephone antenna, is installed.

Standard: Optional component is installed.

OK FFECT FROM OPTIONAL COMPONENT

NG

## 3 CHECK ANTENNA FOR NOISE PRODUCTION

- (a) Noise Check with Antenna
  - (1) With the ignition switch in ACC, turn on the radio and choose the AM mode.
  - (2) Place a tip of a screwdriver or the antenna of the antenna assembly w/ holder and check that the noise heard from the speaker.

Standard: Noise occurs.

OK CHECK AND REPLACE RADIO RECEIVER ASSY

NG

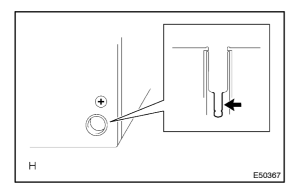
#### 4 INSPECT RADIO RECEIVER ASSY

- (a) Preparation for Check
  - (1) Remove the antenna plug of the radio receiver assembly.
- (b) Noise Check
  - (1) With the radio receiver assembly connector connected, turn the ignition switch to ACC.
  - (2) Turn on the radio and choose the AM mode.
  - (3) Place a flat-head screwdriver or a metal such as a thin wire on the antenna jack of the radio receiver assembly and check that the noise heard from the speaker.

Standard: Noise occurs.

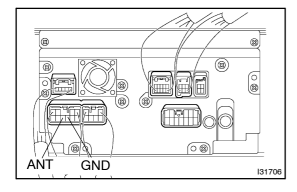
NG

CHECK AND REPLACE RADIO RECEIVER ASSY



OK

### 5 INSPECT RADIO RECEIVER ASSY(ANT)



- (a) Remove the radio receiver assy with connectors with still connected.
- (b) Check voltage.
  - (1) Measure voltage between terminals ANT and GND of radio receiver assy at each conditions, as shown in the chart.

#### Standard:

Terminal	Condition	Voltage (v)
ANT ⇔ GND	Constant	10 – 14 V

NG

CHECK AND REPLACE RADIO RECEIVER ASSY

OK

#### **REPLACE W/HOLDER ANTENNA ASSY**