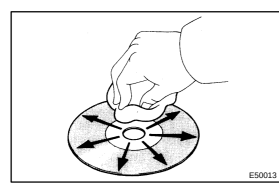
# CD SOUND SKIPS

# **INSPECTION PROCEDURE**

1 DISC CLEANING



- (a) Disk cleaning
  - (1) If the disk gets dirty, clean the disk by wiping the surface from the center to outside in the radial directions with a soft cloth.

## NOTICE:

Do not use a conventional record cleaner or anti-static preservative.

Standard: malfunction disappear.

OK > | DISC DIRTY

NG

2

# REPLACE CD WITH ANOTHER AND RECHECK

(a) Replace the CD with another and recheck.

(1) Check the installation condition of the radio receiver assembly.

Standard: malfunction disappear.

OK > CD FAULTY

NG

## 3 CHECK WHEN THIS HAPPENS

(a) Check then this happens.

Check that in what condition (place) noise occurs.
Standard: Driving on the bumpy road.

OK > | Go to step 5

#### NG

#### 4 COMPARE IT WITH ANOTHER CAR OF SAME MODEL

- (a) Compare it with another vehicle of the same model.
  - (1) Compare with the vehicle of the same type which does not have a trouble to see if there is any difference in the condition of trouble occurrence.

Standard: No difference found.

ок>	SETTING	

NG

### 5 CHECK OF RADIO RECEIVER ASSEMBLY INSTALLATION

- (a) Check of radio receiver assembly installation.
  - (1) Check the installation condition of the radio receiver assembly.

Standard: Installed properly.



ΟΚ	
$\sim$	

# 6 DID THE TEMPERATURE IN THE CABIN CHANGE RAPIDLY?

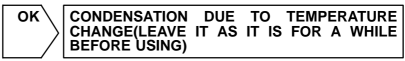
#### (a) Did the temperature in the cabin change rapidly?

(1) Check whether or not the rapid temperature change occurred in the cabin.

#### Standard: The rapid temperature change occurred.

Reference:

The rapid temperature change creates condensation inside the CD player, which may disable playing CD.



NG

CHECK AND REPLACE RADIO RECEIVER ASSY