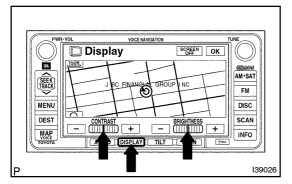
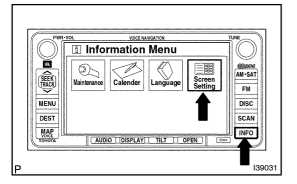
SCREEN FLICKER OR COLOR DISTORTION

INSPECTION PROCEDURE

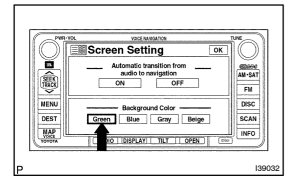
1 | CHECK DISPLAY SETTING



- (a) Enter the display adjustment screen by pressing the "DIS-PLAY" switch.
- (b) Reset display settings (contrast, brightness) and check if the screen appears normal.



(c) Press the "INFO" switch and then the "Screen Setting" switch.



(d) Set the "Background Color" to "Green" (initial setting) and check if it is normal.

Standard: Returns to normal.

 $\mathsf{ok} >$

END

NG

2 CHECK CABIN

(a) Check if the cabin temperature is -20° C (-4.0° F) or less.

Standard: Cabin is warmer than -20°C (-4.0°F).

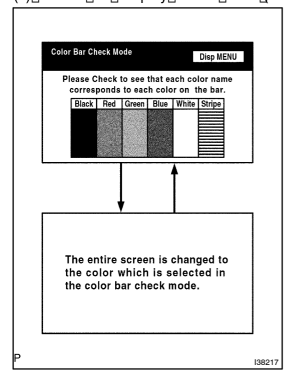
NG

HEAT THE CABIN AND RECHECK THE TEMPERATURE

OK

3 DISPLAY CHECK MODE (COLOR BAR CHECK MODE)

(a) Enter he Display Check mode Color Bar Check Mode) (see page 5-51).



(b) Check that color pars match the displayed names.

Standard: Color pars match the displayed names.

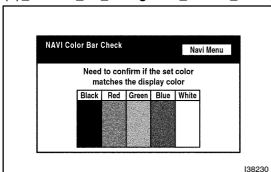
NG∐

REPLACE[RADIO[AND[NAVIGATION[ASSY (SEE[PUB.[NO.[RM915E,[PAGE[67-4)

OK

4 | NAVIGATION CHECK MODE (NAVICOLOR BAR CHECK)

(a) Enter[]he[]Navigation[Check"[]node[[NAVI]Color[Bar[Check)[[see[]page[]05-57]].



(b) Check that color bars match the displayed names.Standard: Color bars match the displayed names.

NG REPLACE RADIO AND NAVIGATION ASSY (SEE PUB. NO. RM915E, PAGE 67-4)

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE (SEEPAGE 05-46)