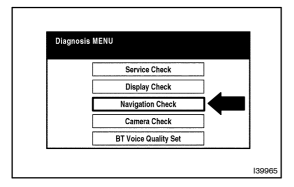
05HD6-01

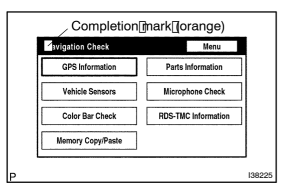
## SCREEN[NOISE]AUTOMATIC|ADJUSTMENT

## HINT:

- This@adjustment[isperformed[ior]]educe[noise]when[screen[noise]]occurs[upon[jeplacing[i]]her\_inulti-display, in the inavigation ECU[or in the indispersion in the in
- Illustrations may differ from the actual vehicle depending on the device settings and options. Therefore, some detailed areas may not be shown exactly the same as on the actual vehicle.
- Perform[both[procedures[below[when[the[multi-display[is[replaced.
- 1. When either the multi-display or the navigation ECU is replaced:

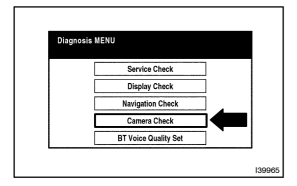


- (a) Turn the ignition witch to the ACC position and wait for at east 6 seconds to activate the diagnostic mode see page 95-1780).
- (b) Select Navigation Check Trom he Diagnosis MENU screen.

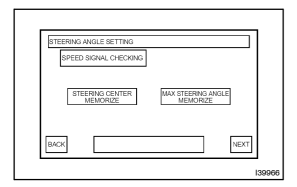


- (c) The screen enters 'Navigation Check' with a beeping sound. Adjustment scompleted when the completion mark splayed.
- (d) Cancel the diagnostic mode see page 5-1780).

## 2. When either the multi-display or the television camera ECU is replaced:



- (a) Turn[he]gnition[switch]lo[he]ACC[position[and]wait[for at[east]6[seconds]to[activate]the[diagnostic]mode[see page[05-1[80]].
- (b) Select "Camera Check" from the "Diagnosis MENU" screen.



- (c) Adjustment[is@ompleted[when[the[steering@angle[setting screen[is@displayed.
- (d) Cancel he diagnostic mode see page 5-1 80).
  - If the automatic adjustment is not performed (only step 1) only upon replacing the multi-display, a beeping sound can be heard for 3 seconds (while the initial screen is displayed) after turning the ignition switch to the ACC position.
- Perform the automatic adjustment again if a beeping sound can be heard within 3 seconds.