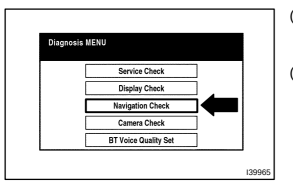
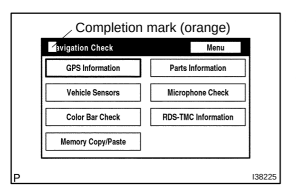
SCREEN NOISE AUTOMATIC ADJUSTMENT

HINT:

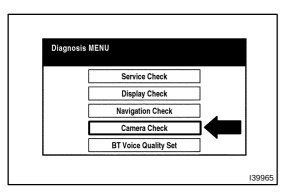
- This adjustment is performed to reduce noise when screen noise occurs upon replacing the multi–display, the navigation ECU or the television camera ECU.
- Illustrations may differ from the actual vehicle depending on the device settings and options. Therefore, some detailed areas may not be shown exactly 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 power switch to the ON (ACC) position and wait for at least 6 seconds to activate the diagnostic mode (see page 05–1881).
- (b) Select "Navigation Check" from the "Diagnosis MENU" screen.
- (c) The screen enters "Navigation Check" with a beeping sound. Adjustment is completed when the completion mark is displayed.
- (d) Cancel the diagnostic mode (see page 05–1881).

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



- (a) Turn the power switch to the ON (ACC) position and wait for at least 6 seconds to activate the diagnostic mode (see page 05–1881).
- (b) Select "Camera Check" from the "Diagnosis MENU" screen.

05GGH-01

SPEED SIGNAL CHECKING	
STEERING CENTER	MAX STEERING ANGLE
MEMORIZE	MEMORIZE
BACK	NEXT

(c) Adjustment is completed when the steering angle setting screen is displayed.

(d) Cancel the diagnostic mode (see page 05–1881).

HINT:

- 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 power switch to the ON (ACC) position.
 - Perform the automatic adjustment again if a beeping sound can be heard within 3 seconds.