

VEHICLE POSITION IS DEVIATED FROM CORRECT POINT BADLY

INSPECTION PROCEDURE

1 CHECK DISPLAY(GPS MARK DISPLAY)

- (a) Preparation for the pre-check.
 - (1) Move the vehicle in the place with a fine view to GPS mark is displayed.
- (b) Check the screen display.
 - (1) Turn the ignition switch ON.
 - (2) Turn the power switch of the radio receiver assy ON to display the map.

STANDARD: "GPS" mark is appeared

NG → **GO TO TROBLESHOOT FOR "GPS MARK DOES NOT APPEAR"**

OK

2 CHECK WHEN THIS HAPPENS

- (a) Check the abnormal condition.
 - (1) Check the point in which the trouble occurs.

STANDARD:

A	The trouble occur in the not specific area
B	The trouble occur in the specific area

HINT:

At the place difficult specify the vehicle position (a by-pass road, a high-level road, a loop road, or several-storied car park, etc.), the vehicle position may be of the point due to the wrong matching.

B → **NORMAL(RECHECK THE OPERATION)**

A

3 CHECK DISPLAY(AUTOMATIC CALIBRATION)

- (a) Check the screen display.
 - (1) Check the color of "Automatic calibration" switch at the distance correction screen.

STANDARD: Green ("Automatic calibration" switch)

OK → **NORMAL(RECHECK THE OPERATION), OBSERVE UNTIL THE AUTOMATIC CALIBRATION FINISHES(RUNS AT MORE THAN 10KM/H)**

NG

4 | NAVIGATION CHECK MODE(VEHICLE SENSORS)

- (a) Perform vehicle signal check of navigation check mode.
 - (1) Start up the diagnosis system and read result of SPD signal in vehicle sensors mode.
- STANDARD: Input signal is normal (SPD)**

NG → Go to step 6

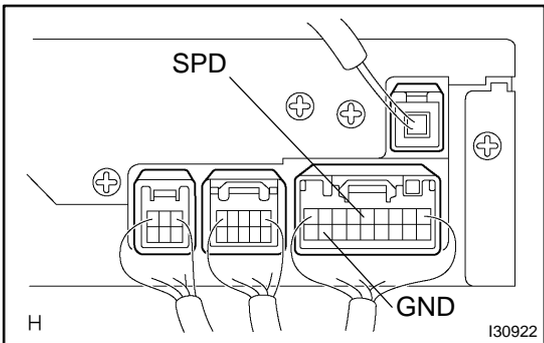
OK

5 | CHECK AND OPERATE AGAIN

NG

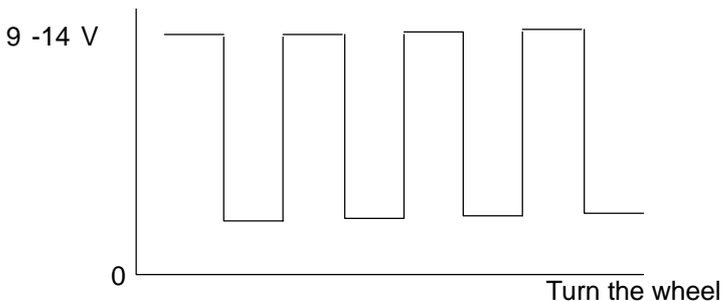
CHECK AND REPLACE NAVIGATION ECU

6 | INSPECT NAVIGATION ECU(SP, GND)



- (a) Remove the navigation ECU with connectors still connected.
- (b) Check voltage.
 - (1) Shift the shift lever to neutral.
 - (2) Jack up one of the front wheel.
 - (3) Turn ignition switch ON.
 - (4) Measure voltage between terminals SPD and GND of navigation ECU when the front wheel are turned slowly.

Voltage is generated intermittently.



OK → **CHECK AND REPLACE NAVIGATION ECU**

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR