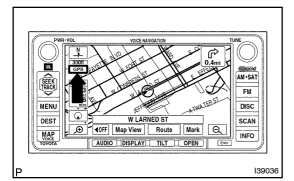
# VEHICLE[POSITION[MARK[DEVIATES[GREATLY

## INSPECTION PROCEDURE

### 1 | CHECK|THE|GPS|MARK



(a) Check that the GPS mark is displayed.

Standard: The GPS mark is displayed.

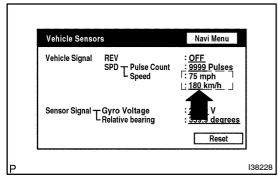
NGĎ

GO[TO[]GPS[MARK[[S[NOT[DISPLAYED"[IN[THE FLOW[CHART[]SEE[PAGE[05-92)]

OK

### 2 NAVIGATION CHECK MODE(VEHICLE SENSORS CHECK)

(a) Enter[he] Navigation Check mode Vehicle Sensors (see page 05-56).



(b) While driving, compare the "SPEED" indicator to the reading on the speedometer. Check that these readings are almost the same.

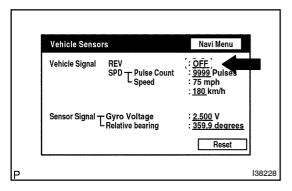
Standard: The readings are almost the same.

NG `

GO TO "SPEED SIGNAL CIRCUIT" IN THE FLOW CHART (SEE PAGE 5-106)

OK

# 3 | NAVIGATION CHECK MODE (VEHICLE SENSORS CHECK)



 $(a) \verb|| Move[] he[] shift[] ever[] o[] he[] Ror[] P[] position.$ 

#### Standard:

Shift <u></u> lever	Display
Р	OFF
R	ON

#### HINT:

The display is updated once per second. As a desult, it is mormal for the display of agreement the actual change in the switch.



GO[TO[]'REVERSE[SIGNAL[CIRCUIT"[]N[]THE FLOW[CHART[[SEE[PAGE[05-109]]

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE (SEE[PAGE[05-46)