GPS MARK IS NOT DISPLAYED

INSPECTION PROCEDURE

1 CHECK CABIN

(a) Check the cabin for any object that might interrupt radio reception on the instrument panel. If such an object exists, remove it and check if the GPS mark appears.

HINT:

GPS works using extremely weak radio waves originating from satellites. If the signal is interrupted by obstructions or another radio wave, the GPS system may not be able to properly receive the signal.

OK: Mark appears.

OK NORMAL OPERATION

NG

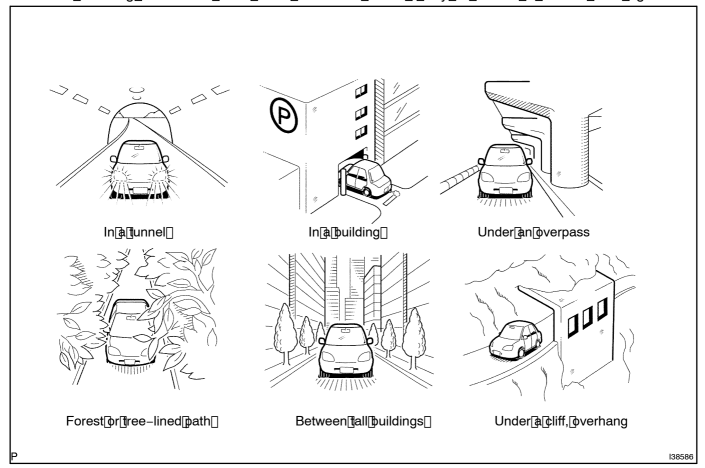
2 CHECK SURROUNDINGS

(a) Check if the vehicle is in a location where GPS signal reception is bad. If the vehicle is in such a place, move it elsewhere and check if the GPS mark appears.

HINT:

- GPS uses 24 satellites in 6 orbits so that at any time 5 satellites will be in line-of-sight of your vehicle.
- GPS signals may not be received, however, based on surroundings, vehicle direction, and time.

• The following flustrations show some conditions where it may be difficult for eceive GPS signals.



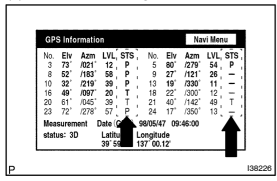
OK: GPS mark is displayed.

OK | RETURNS TO NORMAL

NG

3 NAVIGATION CHECK MODE (GPS MFORMATION)

(a) Enter the Navigation Check mode GPS information (see page 05-1756).



(b) Check how many of fine following codes occur nfine "STS" folumn.

For DENSO Models: T, P

For AISIN AW Models: 04H, 08H OK: At least 3 codes occur.

OK REI

REPLACE[NAVIGATION[ECU (SEE[PAGE 67-9)

NG

PROCEED[TO[NEXT[CIRCUIT[]NSPECTION[\$HOWN[]N[PROBLEM[\$YMPTOMS[TABLE (SEE[PAGE[05-1]]71)