Hardware 3116 2 Software 1.00

## 7.9 Service mode

The functions in Service mode are for technicians only. To enter Service mode, press **SETUP** for two seconds. The top line shows the navigator's hardware version and a check number to be used when ordering/connecting a remote unit. The two units should have each their number, 1 and 2. The bottom line shows the current software version.



## Satellite signal Press POS.

The first digits in each number refers to the satellite number, and the two last digits indicate how well the satellite signal is received (signal/noise in dB), ie. satellite 2 is received with 14 dB and satellite 12 with 15 dB, etc. The number will typically stay between 8 and 15.

Search satellite no 00 first

## Search of first satellite Press NAV.

C

If the navigator does not contain an almanac this function will speed up the procedure. Press DATA, insert satellite number



## Satellite overview

Press NAV, NAV.

The display will show the current satellite constellation.

- indicates an excluded or non-existing satellite.
- + indicates the satellite is healthy.
- indicates the satellite has been manually excluded.
- 0 indicates the satellite data is defective.

To manually exclude a satellite, press: **DATA**, satellite number, obtain a YES by  $\uparrow$ , **DATA**.

Master reset Confirm by DATA Master reset Press WAYPT.

Warning! This function will erase all waypoints, etc. and reset all data to factory setup.

Press DATA to verify the Master reset.

In case you do not want to complete the Master reset *do not press DATA*, instead press any other key.

To exit service mode, press CLEAR.