

**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.

**214 1215 1310**  
**2710 3212**

### Satellite signal

Press **POS**.

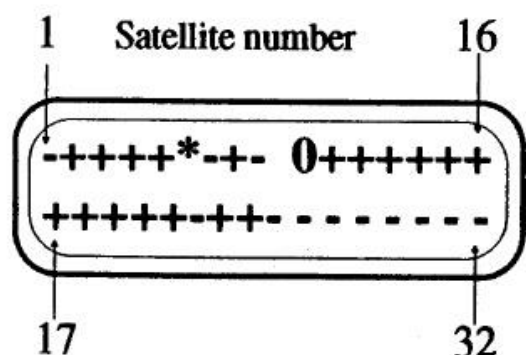
The first digits in each number refers to the satellite number, and the two last digits indicate how well the satellite signal is received (signal/noise in dB), ie. satellite 2 is received with 14 dB and satellite 12 with 15 dB, etc. The number will typically stay between 8 and 15.

**Search satellite**  
**no 00 first**

### Search of first satellite

Press **NAV**.

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.**