

HOW TO ... put a Mobile 100/200 into radio mode for surveying.

ANSWER ... Make sure the handset is registered on the system correctly.

Turn off the handset.

Press and hold the on-hook (red) button under the display, at the same time press and hold the "directory" button (bottom left hand side with the book outline on it)

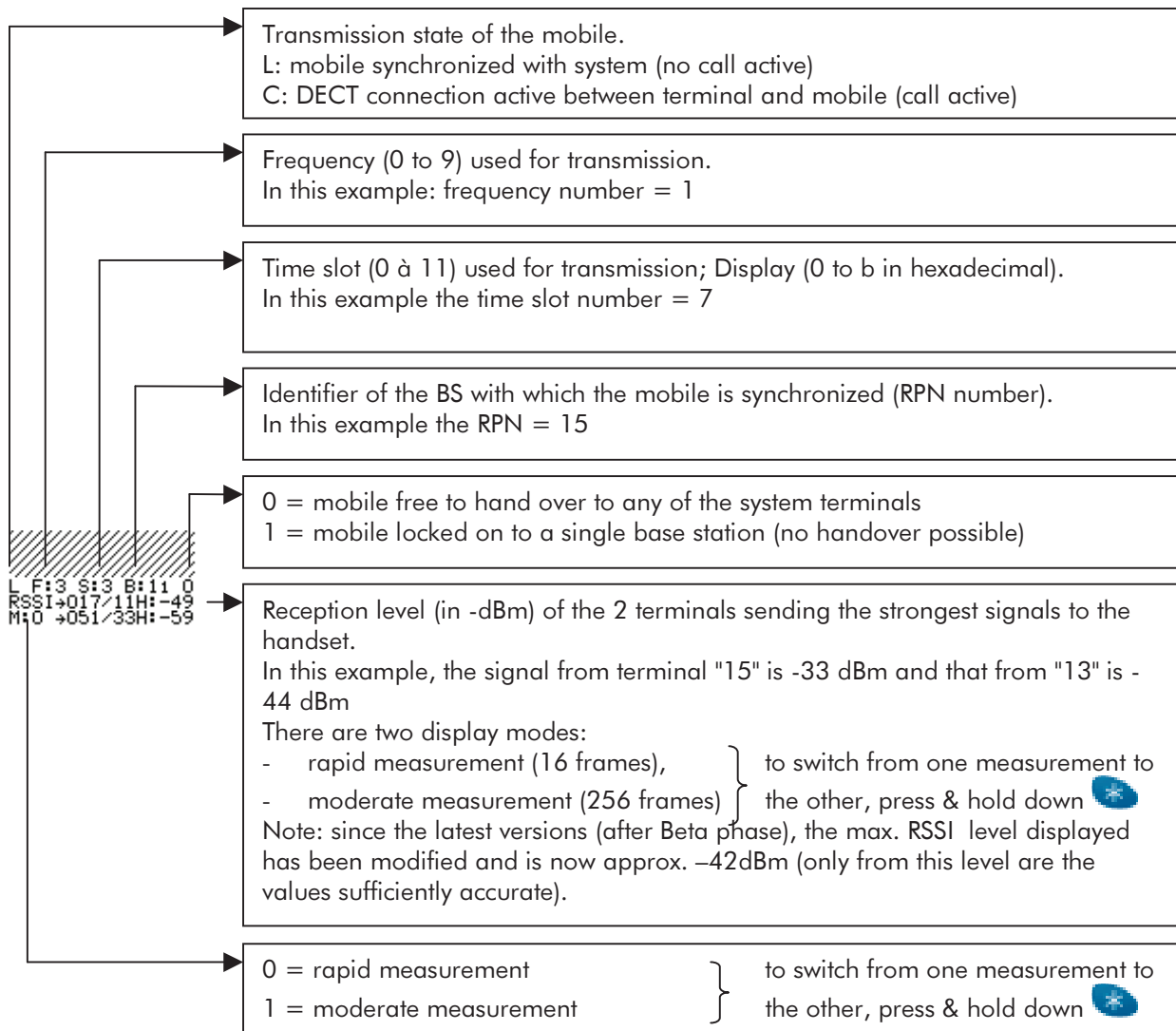
While holding these buttons, turn on the handset.

Hold the two buttons until the set is fully powered up and then release.

Press and hold the "9" button until the radio mode activates.

You can now perform your survey.

To deactivate turn the handset off and on.



To view the alternative screens below scroll down with the joystick button on the handset


- IDENTITY (system RFPI number) / STATE OF CONNECTION (synchronisation)

```
RFPI 1E798F0F13
1717143607423
No base lockins
```

RFPI number of the system (DECT identifier):

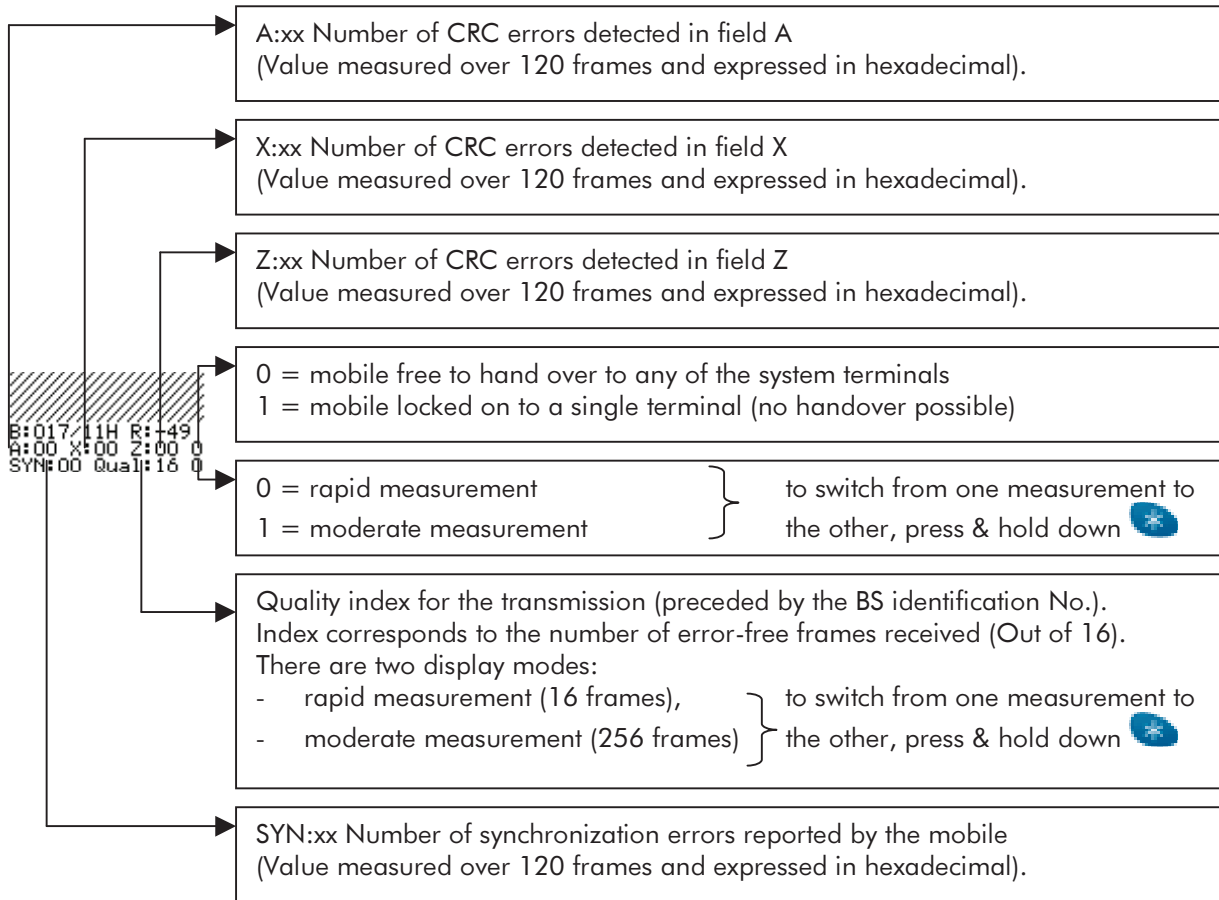
- hexadecimal => first line
- octal => second line

State of connection of the mobile:

- synchronized to a system "LOCK TO XXX/XXX"
- "No base locking" means that the mobile can automatically switch on different base stations (on the same system). By pressing and holding down  it is possible to switch alternatively between unlocked mode (handover possible), and locked mode (locked on to one base station)

Note: The 'locked' mode makes it easier to determine the area covered on a specific BS.

- QUALITY (reception quality)



Note: the quality index gives an objective overview of the quality of the link, enabling the practical range to be determined (these depend both on the distance of the handset and the type of environment). In practice, the best procedure is to select this function (preferably in moderate measurement), make a call and note the value of the index (Q): at a given location the quality can be considered good if the value displayed remains stable at 12 or above.