

14) New users manual for previous item 31 does not appear to have been received. This should have addressed the following issues:

a) When information reported in the users manual reports SAR values, it should match the SAR values measured. Please correct the users manual to report the correct SAR values.

[Please wait our customer change user manual.](#)

16) FYI...please note that many times we have seen the FCC ask that tissue parameters be measured across the band and not just at the center frequencies. Please take this into consideration for future tests.

[Understand!](#)

17) FYI...The FCC asks that ambient and liquid temperatures be placed on all test plots. Please consider this in future tests.

[Understand!](#)

18) Previous question 39 does not appear to be answered documented. For Course Scan results, the test report should document:

a) that the distance between the measurement point (distance + offset) at the probe sensor location (geometric center behind the probe tip) and the phantom surface is < 8.0 mm and maintained at a constant distance of +/- 1.0 mm during an area scan to determine peak SAR locations Page 3 July 5, 2005

[Yes, the distance between the measurement point at the probe sensor location and the phantom surface is < 8.0 mm and maintained at a constant distance of +/- 1.0 mm during an area scan to determine peak SAR locations.](#)

b) if probe boundary effect compensation is used or not. If not the probe tip should be positioned at least half a probe tip diameter from the phantom surface during area and zoom scans.

[We have used. For DASY system it can setup on Software. Figure show no below.](#)

E-Field Probe (3-D)

General Mechanical Surface Detection Sensitivity Conversion Factors

Probe overall length: 337 mm

Probe body diameter: 10 mm

Tip length: 10 mm

Tip diameter: 7 mm

Distances between sensor calibration points and probe tip

Sensor X: 2.7 mm

Sensor Y: 2.7 mm

Sensor Z: 2.7 mm

☐ Align sensor X to grid

Connector rotation: 0 °

OK

Cancel