

Q1) During the May 05 TCB training session review guidance was provided for Hearing Aid Compatibility reviews. It appears that additional work may be helpful to fully implement all aspects of the training. Please provide details of what further review has revealed to fully implement the training and what corrective action were thereafter made. The following general areas may help focus your efforts.

R1)

- 1) Multiple accessories: This device only rated and approved for use for this accessory: Battery(ies): NNTN4930A (750mAh Li Ion)
- 2) Probe description: The probe description information is found under section 5.0 of the test report.
- 3) 1309 calibration: The probe calibration per IEEE Std 1309 is provided in Appendix C of the test report.
- 2) Dynamic range: This information can be found in the Calibration certificate of the H and E field probes.
- 3) Correction to peak and measurement: This information is contained in section 10.0 of the test report.
- 4) HAC measurement system reflections and reference location: Information concerning the interference from reflective objects can be found in section 8.0 of the test report.
- 5) System verification: This information is contained under section 6.0 of the test report.

We have reevaluated our reviewing process following this RTs and the May 05 training and the following area were reexamined for this filing:

- Test RF emissions for 3 channels in the operating band
- HAC labeling info and User's Manual statement
- Weekly system validation with 3 signal types during periods of testing
- Probe modulation response: forward power measured using directional coupler
- Showing the exclusion blocks on contour plot
- Site specific measurement uncertainty such as RF reflections
- Provide probe dynamic range and description
- Probe calibration according to IEEE Std 1309
- Power listed consistent between SAR, HAC, and EMC reports
- Power drift shall be less than 5%
- Means to adjust for center of sensor to nearest element point offset
- Verification of frequency preferably in center of band

- Targer values to be within 10% of target
- All configurations for operation at the ear investigated