TCB SAR Questions

1. Please justify how the system validation target SAR value of 2.375mW/g obtained.

Please see the response attached

2. The liquid temperature during SAR test and validation exceeded +/-2C of tissue verification liquid temperature of 23.5C. Please justify how this tissue simulating liquid maintained the same dielectric parameters as listed.

Please see the response attached.

Curtis-Straus Response: We did not agree with the liquid temperature justification provided but we have decided to proceed with this report as is.

- 3. 15cm liquid depth can not be easily determined from the test setup pictures. Please show/justify how this liquid depth meets 15cm minimum limit. Please see the response attached.
- 4. Please specify the grid sizes used in coarse and zoom scans. Please see the response attached
- 5. What was the probe tip distance to phantom inner surface during coarse-scan? Please see the response attached
- 6. Please provide more specific details of 1gram averaging method. Please see the response attached