

vocera™
COMMUNICATIONS

20600 Lazaneo Drive
3rd Floor
Cupertino, CA 95014
www.vocera.com

TO: Mr. Tim Johnson
American Telecommunications Certification Body Inc.
6731 Whittier Ave, McLean, VA 22101

RE: Vocera FCC ID: QGZ-B1000A

Tim,

Below are the replies to your inquiries regarding this application. If something is unclear, or if you have additional concerns, please contact me.

Best Regards,



David Waitt
Consultant representing Vocera
david@waitt.us

ATCB 1) Please call to discuss information on page 10, 22, 23 of the EMC report.

Vocera: The revisions discussed have been incorporated into the revised report.

ATCB 2) The limits used for conducted emissions according to 15.209 should be listed as Class B (see users manual page 81). Please provide appropriate data (see page 27). Additionally, it appears that only Neutral data was provided.

Vocera: The limits have been corrected in the revised report.

ATCB 3) Page 73 of the SAR report appears to show the universal clip in the reverse direction of actual use. Is the device expected to be used this way? Please explain.

Vocera: The clip was installed incorrectly. The Report has been revised.

ATCB 4) The SAR plots show the device as a simple rectangle. It is uncertain which way the device was placed in some instances (note that the hot spot does move from right to left in some plots). If possible, please overlay a better photographs or provide a separate diagram to help with this.

Vocera: The SAR plots have been revised and are contained in the revised report.

ATCB 5) Please provide the Z-axis plot for the worse case measurements.

Vocera: Due to the low radiated power of the EUT, ambient RF noise in the z-scan prevented an accurate fluid level indication. Photographs of the actual fluid level with ruler measurement were subsequently submitted as substitution (see page #67).