## INTERNATIONAL STANDARDS LABORATORY

- No. 65, Ku Dai Keng St., Hsichih, Taipei 221, R.O. C.

Tel: 886-2-2646-2550 FAX: 886-2-26464641

- No. 120, Lane 180, San Ho Tsuen, Hsin Ho Rd. Lung-Tan Hsiang, Tao Yuan County 325, Taiwan, R.O.C.

Tel: 886-3-407-1718 FAX:886-3-407-1738
Date: Nov. 8th, 2005
Re: FCC ID: TCB-PH52ABG
Applicant: Wistron NeWeb Corporation
Correspondence Reference Number: 29836
731 Confirmation Number: EA809177
Dear Mr. Steven Dayhoff,
Here are our answers,
1). Thank you for your information egarding future probe tip diameter requirement.
2). There are some typos and/or copy errors in the original SAR report. All these errors have been revised according to the original SAR test data, and the revised SAR report and the original SAR test data with SAR distributions are uploaded for your evaluation.

We have re-tested partial of 5 GHz SAR because some of 5 GHz SAR test of original SAR report was performed under Zoom scan $5 x 5 x 8, x=y=8 \mathrm{~mm}, \mathrm{z}=4 \mathrm{~mm}$. A Supplementary SAR report and the SAR test data with SAR distributions are also attached for your evaluation. Please refer to the test summary listed in page 22-25 of Supplementary SAR report for details.
3). The graph errors have been corrected. The graph of actual point-wise measured results is provided in the SAR report.

## Uploading files list

- Revised SAR Report: Refer to PH52ABG_SAR_1108.pdf
- SAR Report Distributions Data: Refer to PH52ABG_SAR_1108_Distributions data.pdf attached
- Supplementary SAR Test Report: refer to PH52ABG_SAR_Supplement Report.pdf attached
■ Supplementary Report SAR Distributions Data:
refer to PH52ABG_SAR_Supplement Report_Distributions data attached.PDF
Please review the information we submitted
Thnaks

Daphne Liu
International Standards Laboratory

