From: Kenneth CC Lam ES-HKG

Sent: Monday, November 21, 2005 1:20 AM

To: Roland Gubisch ES-Box Cc: Tommy Leung ES-HKG

Subject: RE: Review of TCB application Giant FCC ID: K7GR1010

Dear Roland

Thanks for your questions!

After we have consulted with ITS-Taiwan SAR Lab, we would like to answer your questions as follows:

SAR REPORT

(1) Probe linearity and dynamic range specifications cannot be found. Please indicate where this information is located, or provide.

Ans 1: Pls refer to page 66 of attached revised SAR report for the probe linearity and dynamic range specifications

- (2) FCC requirement for probe spherical isotropy is < 0.5 dB. Probe used has a spherical isotropy of 0.56 dB. Please explain.
- (3) Measurement uncertainty calculations are based on probe spherical isotropy of $0.45~\mathrm{dB}$; actual specification is $0.56~\mathrm{dB}$; please explain.

Ans 2 and 3: pls refer to page 68, The correct of spherical isotropy is 0.38. This reading 0.56dB is a typing error that is revised in the attached report.

If you have any query, please feel free to contact me.

Best Regards, Kenneth C.C. Lam Senior Lead Engineer Intertek ETL SEMKO Division

Phone Number: (852) 2173 8474 Fax Number: (852) 2741 1693 kenneth.cc.lam@intertek.com www.hongkong.etlsemko.com

----Original Message----

From: Tommy Leung ES-HKG

Sent: Saturday, October 29, 2005 11:41 AM

To: Kenneth CC Lam ES-HKG

Subject: FW: Review of TCB application Giant FCC ID: K7GR1010

Dear Kenneth,

Please follow.

If you need other information, please feel free to contact me.

Thanks and best regards,

Tommy Leung Assistant Manager Intertek Hong Kong ETL SEMKO Division

Pager Number: (852) 7302 3113 Phone Number: (852) 2173 8538 Fax Number: (852) 2741 1693 tommy.leung@intertek.com www.hongkong.etlsemko.com

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----Original Message----

From: Roland Gubisch ES-Box

Sent: Saturday, October 29, 2005 05:04 AM

To: Kathy Chan ES-HKG

Cc: Tommy Leung ES-HKG; Terre Wolak ES-Atl

Subject: RE: Review of TCB application Giant FCC ID: K7GR1010

Dear Kathy,

Review of this application is complete and the following points are noted:

ADMINISTRATIVE - none

EMC REPORT - none

SAR REPORT

- (1) Probe linearity and dynamic range specifications cannot be found. Please indicate where this information is located, or provide.
- (2) FCC requirement for probe spherical isotropy is < 0.5 dB. Probe used has a spherical isotropy of 0.56 dB. Please explain.
- (3) Measurement uncertainty calculations are based on probe spherical isotropy of 0.45 dB; actual specification is 0.56 dB; please explain.

Certification can proceed when these points have been addressed.

Thank you, Roland