Subject: RE: www.AmericanTCB.com ATCB004273 | MAU019 | | |

MAU019 ATCB004273

From: =?big5?Q?Daniel Lee =28=A7=F5=AC=4B=A9=4D=29?= <Daniel@sporton.com.tw>

To: Timothy R. Johnson <tjohnson@atcb.com>,

...snip... "WilliamGraff (E-mail)" <whgraff@americanTCB.com>

Cc: marianne@atcb.com, major ...snip... atcb.com,

wailand@atcb.com

Dear Tim,

Please find the related responses as below:

1. The notebook has CDMA, WLAN and Bluetooth function. However, this application is only for a CDMA transmitter. Because WLAN and BT have already

gotten the modular approval, they are not related to this application.

- 2. same as item 1
- 3. The photographs of the antennal location have been uploaded.
- 4. This application is only for a CDMA transmitter. WLAN module was approved as module, so please ignore WLAN information.
- 5. BT has gotten the Module Approval.
- 6. The updated user manual has been uploaded.
- 7. This application is only for CDMA, therefore, 731 form is complete.
- 8. The photographs of the antennal location have been uploaded.
- 9. The WLAN and Bluetooth of the PC were module approved, and they will not co-transmit with CDMA.
- 10. Sierra ever sent the CDMA exhibits to Bill, could you ask Sierra to provide TX schematic.
- 11. 20 cm is for WLAN and BT, the CDMA antennas are within 20 cm. Users manual will be updated.
- 12. same as item 10
- 13. The RF module and antenna for the two models of the device are completely identical. Therefore, only one set of data appears to be provided. Both the two

models were evaluated by SAR testing because of the different panel dimension.

- 14. Yes, an appropriate BW was used. The antenna gain is not good.
- 15. We re-measured the distance based on the bottom of the antennas. They are within 20 cm. The SAR report is updated.
- 16. The SAR plot has been uploaded.

Hi Bill.

Could you help to take care of comments 10 and 12? Thanks a lot.

BR Daniel

>From: Timothy R. Johnson [mailto:tjohnson@atcb.com]

>Sent: Friday, December 01, 2006 2:35 PM

...snip...

>USA direct number: 404-414-8071 >USA corporate phone: 703-847-4700 >USA corporate fax: 703-847-6888