From: alan lane@adt.com.tw

Sent: Tuesday, April 15, 2003 6:34 PM

To: whgraff@qwest.net

Cc: ellis@adt.com.tw; emily lu@adt.com.tw; Rennie@adt.com.tw;

kelsey@adt.com.tw

Subject: ??: PANBT0230 - comments - Again!

Follow Up Flag: Follow up Flag Status: Flagged

Bill,

I believe Ellis has replied you the first question. Regarding to the 2nd question, even for the customer, they are difficult to supply you the hopping sequence. The protocal of this product is a standard BlueTooth one. It has been qualified by BQB. So, the pseudo-random sequence is for sure used in this product. Unfortunately, the hopping sequence will be changed according to the address of the MAC. So, it is very difficult to list the hopping sequence. If you think it is needed to show that, we can do it to show you one of them. But I do think that is meanless. Let me know your comment. By the way, it has been pending for a while. Can you please have it granted as soon as possible ? I do think this product fulfill the FCC's regulation. Thank you.

Regards,

Alan

---- ??? Alan Lane/ADT ? 2003/04/04 06:03 AM ----

"William Graff"

<whgraff@americ ???? "Alan Lane"</pre>

<alan\_lane@mail.adt.com.tw>, <eric@adt.com.tw>

anTCB.com> ?????

??? PANBT0230 - comments - Again!

2003/04/04 03:57 AM

I have not heard any response on this from either of you. Please advise.

Bill

Gentlemen,

1.) Please review the text for making the peak power measurement on page 65 of Annex A. This procedure makes no sense and is not relevant to a peak power meter. Please revise test report.

2.) Please provide a list for the pseudo-random hopping sequence. This is necessary for all frequency hoppers. I suggest adding this to the Operational Description.

Thanks,

## Bill

- ${\scriptstyle \sim}$  William H. Graff, NARTE Certified
- ~ President and Director of Engineering
- ~ AmericanTCB, Inc.
- ~ 6731 Whittier Ave.
- ~ McLean, VA 22101
- ~ mailto:whgraff@americanTCB.com
- ~ mobile mailto:whgraff@attglobal.net
- ~ Direct Phone: (480)317-0683
- ~ Direct Mobile: (602)790-6788
- ~ Corporate Phone: (703)847-4700
- ~ Corporate FAX: (703)847-6888