

From: alan\_lane@mail.adt.com.tw  
Sent: June 15, 2001 7:06 AM  
To: William Graff  
Subject: Re: AU792U01E04510 (1of 2)

Follow Up Flag: Follow up  
Flag Status: Flagged

Bill,

I would like to reply your questions one by one.

1) Of course, both antennas are from the same brand and model. The manufacturer is Air Wave Co., Ltd, model: EA-46.

2) I am embarrassed to make mistake again, our project leader never remember to remind the customer to put the statement on the users manual. I will mail you the users manual on my next e-mail. And the warning statement is on page 12 under section "Hardware Installation".

3) +13 dBm is world wide declared power for such chip solution. +18 dBm is the measured output power. Of course, +18dBm is the correct one. In section 3.1 of my test report, we have to honestly record the data provided by my customer. Please kindly understand.

4) Before TCB start service, FCC ever ask me once the same question. My explanation is on the attached files which was ever forwarded to FCC before. But please keep the attached file confidential since it is for the other project which has been granted long time ago.

5) My colleagues will try to do it. But basically, I hope the photo and the text of test report should be separated.

6) The antenna Gain announced in the manual is the declared value. The Gain value in Section 4.7 is the measured value which has been done in our fully anechoic chamber. So, +1 dBi is correct one.

Bill, did my colleague submit "RF exposure data" to you ?? If yes, please forget it, since for such product with low EIRP power, RF exposure data is not needed to be submitted under the guideline of TCB CANDO.

Thank you.

(See attached file: Global Sun EA98544- 16815.pdf)

Regards,

Alan

"William Graff" <whgraff@qwest.net> ©6 2001/06/13 02:51:52 AM

To: Alan Lane/ADT@ADT  
cc:  
Subject: AU792U01E04510

Alan,

Attached are some comments on this Application. Please review and get back to me with your responses. The most important part is the RF Safety information which must appear in the manual. Please review with your client.

Bill

~~~~~  
~ 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@inetmail.att.net  
~ Direct Phone: (480)317-0683  
~ Direct Mobile: (602)790-6788  
~ Corporate Phone: (703)847-4700  
~ Corporate FAX: (703) 847-6888  
~~~~~