

-----Original Message-----

From: Mark Betts [mailto:mark.betts@ntscorp.com]
Sent: Friday, July 18, 2003 10:14 AM
To: 'dward@americantcb.com'
Subject: RE: VCOMM!

Dennis,

For number 1, You didn't miss anything. I have inserted the plots that were needed. I don't know, I must have just lost my mind for a minute.
For the rest, VCOMM is working on it and I should have all on the server today.

Thanks,

Mark

-----Original Message-----

From: dward [mailto:dward@atcb.com]
Sent: Thursday, July 17, 2003 4:29 PM
To: mark.betts@ntscorp.com
Subject: RE: VCOMM!

Hi Mark

Here are the items that have not been addressed or addressed only in part.

1 In the band edge plots I do not see where you provided the full complement of plots. You have the right number of plots but they do not address both sides of the block edges. For example, for the 824 to 835 and 835 to 845 you have block A's 835 band edge but I do not find block B's 835 band edge. The same for Block A 845 to 846.5 and block B 846.5 to 849 I don't find block Bs 846.5 plot. Am I missing something?

2 You will have to extract the tune up section from the specs and provide it as a separate exhibit.

3 Also, you have not addressed if the technical specs is also the manual. See item 2 of the comments. Please clearly state that this is the documentation that is provided to the end user or installer. If not, please provide that document that the end user gets.

4 The rf exposure mentions that the separation of the antenna to any user is at least 2 meter. Yet no where in the documentation can I find this distance mentioned.

I should be able to issue the grant Friday if all goes well.

Thanks
Dennis