From: Christine Vu

Sent: Monday, February 10, 2003 3:20 PM To: Christine Vu; Mike Kuo; CLIENT ADVOCATES Cc: Steve Cheng; Thu Chan; Michael Heckrotte

Subject: RE: PHONIC EAR, INC., FCC ID:BRG-871T, AN03T2547

Hello Mike,

Client has revised the User Manual to answer Question #2. Attached below.

Note: Question #3 is not addressed since you are helping PhonicEar to resolve this issue.

Thanks! Christine

----Original Message----

From: Christine Vu

Sent: Thursday, February 06, 2003 3:37 PM

To: Mike Kuo; CLIENT ADVOCATES

Cc: Steve Cheng; Thu Chan; Michael Heckrotte

Subject: RE: PHONIC EAR, INC., FCC ID:BRG-871T, AN03T2547

Hello Mike, According to Thu, the reply is:

- 1. Yes, There is an external and internal antenna. The external antenna gain is 2.5dBi. Used external antenna to test and worst case was measured.
- 2. Client has been notified to revise user manual. Either Scott, Helen, or I will forward to you when received it from client. See the MPE Calculation Attachment.
- 3. The Emission Designator: 15K6F3E. Please see the attachement.
- 4. Yes, 3 orthogonal planes have been investigated and only the worst case reported.

----Original Message----

From: Mike Kuo

Sent: Wednesday, February 05, 2003 3:58 PM

To: Mike Kuo; CLIENT ADVOCATES

Cc: Steve Cheng; Thu Chan; Michael Heckrotte

Subject: RE: PHONIC EAR, INC., FCC ID:BRG-871T, AN03T2547

Question #4: Since this device is handheld device, tests shall be performed by positioning the EUT in three orthogonal axes. In the test report, no such procedures were indicated. Please explain.

Best Regards

Mike Kuo

----Original Message----

From: Mike Kuo

Sent: Wednesday, February 05, 2003 3:55 PM

To: CLIENT ADVOCATES

Cc: Steve Cheng; Thu Chan; Michael Heckrotte

Subject: FW: PHONIC EAR, INC., FCC ID:BRG-871T, AN03T2547

----Original Message----

From: CERTADM

Sent: Wednesday, February 05, 2003 3:52 PM

To: 'mkuo@ccsemc.com'

Subject: PHONIC EAR, INC., FCC ID:BRG-871T, AN03T2547

Notice content

Question #1: Page 2 of user guide indicates there is external antenna will be sold with this unit. Test report indicates the ear phone and microphone cable is used as antenna. However, page 23 of user guide indicates that this device is equipped with internal antenna. Through out the test report, there is no indication that which antenna was used during the tests. Please explain.

Question #2: User manual does not include RF exposure warning statement. Suggested wording may be " IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements, only use supplied antenna that sold with this transmitter. Use of any other antenna which has not been approved by the manufacturer will violate FCC rules and regulation and avoid the user's authority to operate this device. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter."

Question #3: Please provide emission designator and justify necessary bandwidth by using Carson rule. (2M+2DK).

Best Regards

Mike Kuo

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.