Mike Kuo

From: iris Sent: March10日2004年Wednesday 8:12 PM To: Subject: Re: AboCom System Inc., FCC ID:MQ4WUG2K2, AN04T3693 Exhibit-C-Test Rep ort-1.pdf Hi Mike. Please see the attachment. We have already revise report. Please check it. Best Regards. Iris Lin ---- Original Message -----From: "Mike Kuo" <MKUO@CCSEMC.com> To: "ETC/Iris (E-mail)"; "Liou, S. S. (E-mail)" Cc: "Will Yauo (E-mail)" Sent: Thursday, March 04, 2004 11:21 AM Subject: FW: AboCom System Inc., FCC ID:MQ4WUG2K2, AN04T3693 > > -----Original Message-----> From: ČERTADM > Sent: Wednesday, March 03, 2004 7:21 PM > To: Mike Kuo > Subject: AboCom System Inc., FCC ID:MQ4WUG2K2, AN04T3693 > > Notice_content > Question #1: While doing the power spectral density tests, the transmitters > are not transmitting at the max. output power. Please redo the power > spectral density tests for 802.11b and 802.11g modulation and submit the > test data plots. > Question #2: While doing the RF conducted spurious emission tests for > 802.11b modulation, RBW=1MHz was used. Please redo the tests with > RBW=100kHz and submit the data plots. > Best Regards > Mike Kuo > The items indicated above must be submitted before processing can > on the above referenced application. Failure to provide the requested > information within 30 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.