## Mike Kuo

 From:
 S. S. Liou [

 Sent:
 April19日2004年Monday 10:23 PM

 To:
 Mike Kuo

 Cc:
 R00/林慧君

 Subject:
 Re: Tecom Co., Ltd., FCC ID:D6XWIFIVOIPHS, AN04T3862

Re



Bandwidth Measurement.PDF Bandwidth Portable Device Plots.PDF Measurement.PD.

Dear Mike.

Reply #1: Thank you for your advise.

Reply #2: Please find attached files "Bandwidth Measurement.PDF" and "Bandwidth Plots.PDF" for revised plots. Please replace the original report with the revised files.

Reply #3: There are two modes of radiated emission measurement, the ON LINE mode and the CHARGE mode. The EUT is a portable device in ON LINE mode but set up as a table-top configuration in CHARGE mode. The measurement procedure has been revised as attached file "Portable Device Measurement.PDF". Please replace the original report with the revised file.

Best regards,

S. S. Liou Engineer / EMC Dep. II ETC

----- Original Message -----From: "Mike Kuo" <MKUO@CCSEMC.com> To: "ETC/Iris ( < Sent: Tuesday, April 20, 2004 7:15 AM Subject: FW: Tecom Co., Ltd., FCC ID:D6XWIFIVOIPHS, AN04T3862

> >

- > -----Original Message-----
- > From: CERTADM
- > Sent: Monday, April 19, 2004 4:12 PM
- > To: Mike Kuo
- > Subject: Tecom Co., Ltd., FCC ID:D6XWIFIVOIPHS, AN04T3862
- > >
- . . .
- > Notice\_content
- > -----
- > Question #1: In the submitted files, MPE test report is included for this
- > portable transmitter. MPE estimate or evaluation does not applicable for > portable transmitter to address PE evapours compliance. MPE estimate
- > portable transmitter to address RF exposure compliance. MPE estimate / test

> report will not be included in this review.

- > Question #2: 6dB bandwidth was measured with RBW=1MHz but 100kHz should be
   > used. Please redo 6dB BW and submit the data.
- >
- > Question #3: Per ANSI C63.4:2001, section 13.1.4.1 of procedures, hand-held

> device shall be investigated with three orthogonal axes to determine which

> attitude and equipment arrangement produces highest emission. In the test

- > report, there is no indication that this procedure was followed during
- > preliminary radiated emission tests. Please explain and / or provide
- > additional data.
- >
- > 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 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.