

Mike Kuo

From: S. S. Liou [
Sent: April 19日2004年Monday 10:23 PM
To: Mike Kuo
Cc: R00/林慧君
Subject: Re: Tecom Co., Ltd., FCC ID:D6XWIFIVOIPHS, AN04T3862



Bandwidth
Measurement.PDF



Bandwidth
Plots.PDF



Portable Device
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 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.