RE: Aero Communication Co., Ltd., FCC ID:PG8202E01, AN01T1258From: etcemi

[etcemi@ms29.hinet.net]

Sent: Wednesday, April 11, 2001 1:19 AM

To: Mike Kuo

Subject: Re: Aero Communication Co., Ltd., FCC ID:PG8202E01, AN01T1258

Hello! Mike,

Sorry for the delay! For your requests, please find the description below:

Question #1: As indicated in the test setup photo, EUT was mounted on a wood pole above the turn table. Even though you are trying to simulate the actual usage at the position that a person will wear the headset. This test setup is not acceptable. Headset can be weared by a person when he/she is in the sitting position as well which will be at the table height. Please retest the EUT by positioning the device on the table top without wood pole. Ans.: Please find attachment for re-tested data.

Question #2: Submit a new bandwidth plot and funda mental radiated emission measurements using the following guidelines. When conducting the bandwidth/field strength test be sure that the input to the EUT is a cellular telephone and not the spectrum analyzer. Set the input to maximum by using full volume output from the cellular telephone and a loud voice. (Please note: During the test, device must be properly modulated with desired audio signal. This requirement has been confirmed by FCC engineer. Please refer to ANSI C63.4 section 13.1.1.1)

Ans.: Please find attachment for re-tested data.

Question #3: This device is requested to be certified with entire band. Please provide the frequency mapping for each channel and indicate how the channel can be selected.

Ans.: There are 10 channels in total and the detailed frequencies are as follow:

	Cellular side(MHz)	Earphone(MHz)
CH01	88.3	104.0
CH02	88.7	104.4
CH03	89.1	104.8
CH04	89.5	105.2
CH05	89.9	104.6
CH06	90.3	106.0
CH07	90.7	106.4
CH08	91.1	106.8
CH09	91.5	107.2
CH10	91.9	107.6

----Original Message----

From: certadm [mailto:certadm@ccsemc.com]

Sent: None

To: etcemi@ms29.hinet.net

Cc: mkuo@ccsemc.com

Subject: Aero Communication Co., Ltd., FCC ID: PG8202E01, AN01T1258

Notice_content

Question #1: As indicated in the test setup photo, EUT was mounted on a wood po

le above the turn table. Even though you are trying to simulate the ac

tual usage at the position that a person will wear the headset.

This t

est setup is not acceptable. Headset can be weared by a person when he

/she is in the sitting position as well which will be at the table heig

ht. Please retest the EUT by positioning the device on the table top w

ithout wood pole.

Question #2: Submit a new bandwidth plot and funda mental radiated emission measurements using the following quidelines. When conducting the bandwidth/field strength test be sure that the inpu t to the EUT is a cellular telephone and not the spectrum analyzer. Se t the input to maximum by using full volume output from the cellular te lephone and a loud voice. (Please note : During the test, device must b e properly modulated with desired audio signal. This requirement has b een confirmed by FCC engineer. Please refer to ANSI C63.4 section 13.1 .1.1)

Question #3: This device is requested to be certified with en tire band. Please provide the frequency mapping for each channel and i ndicate how the channel can be selected.

Best Regards

Mike Kuo /

TCB Certifier

The items indicated above must be submitted before proces
sing can continue on the above referenced application. Failure to
provi
de 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 s
hould not be submitted. Any questions about the content of this
corresp
ondence should be directed to the e-mail address listed below the
name
of the sender.