

From: S. S. Liou [ssliou@seed.net.tw]
Sent: Tuesday, June 03, 2003 12:37 AM
To: Mike Kuo
Subject: Re: COMFORTABLE ELECTRONIC CO., LTD., FCC ID:QWXUHF-FM02,
AN03T2762

Hi Mike,

Our customer decide to apply only 96.072MHz. Please refer to attached revised test report.

regards,

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

----- Original Message -----

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "Will Yauo (E-mail)" <willyauo@seed.net.tw>; "Willyauo (E-mail)" <willyauo@seed.net.tw>
Sent: Friday, April 04, 2003 6:48 AM
Subject: FW: COMFORTABLE ELECTRONIC CO., LTD., FCC ID:QWXUHF-FM02, AN03T2762

>
>
> -----Original Message-----
> From: CERTADM
> Sent: Thursday, April 03, 2003 2:47 PM
> To: 'mkuo@ccsemc.com'
> Subject: COMFORTABLE ELECTRONIC CO., LTD., FCC ID:QWXUHF-FM02, AN03T2762
>
>
> Notice_content
> -----
> Question #1: Two independent devices are included in one application. The
> fundamental frequency of these two devices are 88.707MHz and 96.072MHz by
> changing the local osc. on the device. Since this device is not capable of
> transmitting at alternate frequency without changing the local osc. Two
> original applications with two FCC ID numbers are required. Please
> revised/update your submissions.
>
> Question #2: Is the device properly modulated during the tests ?
>
> 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.

