## **Helen Zhao**

Subject:

FW: Fw: RE: Linkworld Electronic Co, Ltd., FCC ID: TZALK1100, Assessment NO.: AN06T5748, Notice#1



Exhibit-C-Test\_Rep ort\_rev.pdf

From: ssliou

Sent: Friday, May 12, 2006 3:10 AM

To: Helen Zhao

Cc: iris

Subject: Re: Fw: RE: Linkworld Electronic Co, Ltd., FCC ID: TZALK1100,

Assessment NO.: AN06T5748, Notice#1

Dear Helen,

Please find attached revised test report. The 20dB bandwidth is retested.

Best regards,

S. S. Liou

- > -----Original Message-----
- > Sent: Monday, May 08, 2006 4:32 PM
- > Subject: Linkworld Electronic Co, Ltd., FCC ID: TZALK1100, Assessment

NO.: AN06T5748, Notice#1

>

- > Question #1: Based upon FCC15.215(c), "Intentional radiators operating under
- > the alternative provisions to the general emission limits, as contained in
- > §§ 15.217 through 15.257 and in Subpart E of this part, must be designed

to

- > ensure that the 20 dB bandwidth of the emission, or whatever bandwidth may
- > otherwise be specified in the specific rule section under which the
- > equipment operates, is contained within the frequency band designated in

the

- > rule section under which the equipment is operated." This device is
- > operating at 27.142MHz, falls in "FCC15.227- Operation within the band
- > 26.96-27.28MHz", the 20dB bandwidth emission must be contained within the
- > band, but the 20dB bandwidth plot shows the device does not meet the
- > requirement. Please address this non-compliance issue.

> \_

- > Best Regards,
- > Helen Zhao

>

- > 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.

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