

**From:** alice\_wong [SMTP:alice\_wong@hkstc.com]

**To:** Greg Czumak

**Cc:** EED - Choy, Kitty; mbosley@metlabs.com

**Subject:** Application for FCC ID: KNZ27171-49RX

**Sent:** 6/17/2003 9:52 PM

**Importance:** Normal

Hi Mr. Gregory Czumak,

Answer:

Yes , during the test , we would use signal generator transmit signal(49.86MHz) to EUT in order to make sure EUT is function properly(receiving) and get worst reading.

Thanks.

Best Regards

Alice

>> ----- Original Message -----

>> From: <GCzumak@metlabs.com>

>> To: <alice\_wong@hkstc.com>

>> Sent: Wednesday, June 18, 2003 12:16 AM

>> Subject: Application for FCC ID: KNZ27171-49RX

>>

>>

>>> Hi Alice,

>>>

>>> I have completed the technical review of the referenced application.

>> Please

>>> answer the following question, so that the review may be completed and  
> the

>>> grant issued.

>>>

>>> Thanks!

>>>

>>> Gregory Czumak

>>> EMC Consultant

>>> MET Labs

>>>

>>> RT question:

>>>

>>> 1. Was the EUT cohered, as required by ANSI C63.4, during radiated  
>> emission

>>> testing? If not, please retest, cohering the receiver as required by  
>> C63.4,

>>> and submit new test data.

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