## **Marianne Bosley**

alice\_wong [alice\_wong@hkstc.com] From: Thursday, January 23, 2003 3:15 AM Sent:

mbosley@metlabs.com To:

EED - Choy, Kitty; josephine ling@hkstc.com Cc: Further technical requests for QQ7EGUARDEAS02 Subject:



Ronghua).doc Hi Marianne,

Please see attached file & below anwer for QQ7EGUARDEAS02. Thanks.

## **Best Regards**

Alice

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---- Original Message -----
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From: "M K Law" <mankit\_law@hkstc.com> To: "alice\_wong" <alice\_wong@hkstc.com> Sent: Thursday, January 23, 2003 9:39 AM

Subject: Re: Further technical requests for QQ7EGUARDEAS01 and

QQ7EGUARDEAS02

- > Alice ,me already renew report and following answer.
- > Attached FCC renew report HM109126

>

- > Answer:
- > 1. Frequency scan stopped in 1000MHz for radiated emission measurement.

- > 2. We already retest the fundamental emissiom according to S15.209.and renew
- > report.
- Due to EUT bandwidth must be in restricted band(S15.205) and very low

> duty cycle ,so re-measurement quasi-peak value.

> 3. Yes , we were according ANSI C63.4 S8.2.1 use loop Antenna for

- > measurement.
- > ---- Original Message -----
- > From: "alice\_wong" <alice\_wong@hkstc.com>
- > To: "M K Law" <mankit law@hkstc.com>
- > Sent: Wednesday, January 15, 2003 8:46 AM
- > Subject: Fw: Further technical requests for QQ7EGUARDEAS01 and
- > QQ7EGUARDEAS02

> > > >

- >> ---- Original Message -----
- > > From: <MBosley@metlabs.com>
- > > To: <alice\_wong@hkstc.com>
- > > Sent: Tuesday, January 14, 2003 11:58 PM
- > > Subject: Further technical requests for QQ7EGUARDEAS01 and

QQ7EGUARDEAS02

- > >
- >>> Hi Alice,

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>>> Engineer has just finished reviewing your responses for the referenced
> two
>> apps and has the following questions on both of them:
>>>
>>> RT Questions:
>>>
>>> 1. Was the frequency sweep stopped while radiated measurements were
> > made?
>>> 2. If it is a digital sweep, then none of the discrete frequencies on
>>> which it lands may be in a restricted band, as defined in Section
>>> What discrete frequencies are used? Please address.
>> 3. Was the loop antenna both rotated on its vertical axis AND placed
>>> the horizontal plane as well, per ANSI C63.4 Section 8.2.1? If not,
> > please
>>> retest, doing these things.
>>>
>>>
>>> Marianne
>>>
>>>
>>>
>> Marianne T. Bosley
>>> EMC Administrator
>>> 410-354-3300 X 412
>>> mbosley@metlabs.com
>>>
>> Visit MET Labs for a demonstration of our new CETECOM BITE Test System
>>> the Bluetooth Developers Conference, Booth 622, Dec. 10-12, San Jose,
> CA.
>>> For more information visit www.ibctelecoms.com/bluetoothdevcon.
>>>
>>> MET'S IN THE NEWS! Get the latest at:
>> http://www.metlabs.com/pages/Sun.html?coll=bal-business-headlines
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