Marianne Bosley

From:	alice_wong [alice_wong@hkstc.com]
Sent:	Tuesday, January 28, 2003 9:25 PM
To:	mbosley@metlabs.com
Cc:	josephine_ling@hkstc.com
Subject:	Fw: Shenzhen Ronghua Electronic Co Ltd. applications - FCC ID: QQ7EGUARDEAS01 and
	QQ7EGUARDEAS02

----- Original Message -----From: "M K Law" <mankit_law@hkstc.com> To: "alice_wong" <alice_wong@hkstc.com> Sent: Wednesday, January 29, 2003 10:23 AM Subject: Re: Shenzhen Ronghua Electronic Co Ltd. applications - FCC ID: QQ7EGUARDEAS01 and QQ7EGUARDEAS02

>

> Answer:

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- > For EUT, the operating frequency is 8.6MHz and 8.2MHz (QQ7EGUARDEAS01 and
- > QQ7EGUARDEAS02)
- > however during the test, we found it would sweep through frequency from
- > 8.0825MHZ to 9.0775MHz and 7.76MHz to 8.725MHz (QQ7EGUARDEAS01 and
- > QQ7EGUARDEAS02).but it would continue sweep and not stopped. Due to EUT is
- > continue transmission ,so before we defined it as single emission.
- > FCC is allowed this operating mode?
- > if not ,have any suggestion to solve this problem?
- >
- >
- >
- > ----- Original Message -----
- > From: "alice_wong" <alice_wong@hkstc.com>
- > To: "M K Law" <mankit_law@hkstc.com>
- > Cc: <josephine_ling@hkstc.com>; "EED Choy, Kitty" <kitty_choy@hkstc.com>
- > Sent: Wednesday, January 29, 2003 8:20 AM
- > Subject: Fw: Shenzhen Ronghua Electronic Co Ltd. applications FCC ID:
- > QQ7EGUARDEAS01 and QQ7EGUARDEAS02
- >
- >

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- > > ----- Original Message -----
- >> From: <MBosley@metlabs.com>
- > > To: <alice_wong@hkstc.com>
- > > Cc: <GCzumak@metlabs.com>
- > > Sent: Tuesday, January 28, 2003 11:44 PM
- > > Subject: Shenzhen Ronghua Electronic Co Ltd. applications FCC ID:
- >> QQ7EGUARDEAS01 and QQ7EGUARDEAS02
- > >
- > >
- >>> Hi Alice,
- >>>
- > > > Further Technical request for the referenced applications:

>>>

- > > >
- > > > RT question:

>>>

>>> In response number 2 of your email dated 01.24.03, you state that both

> > EUTs

>> use discrete frequencies, to which they tune, during the sweeping > > operation. >>> Please respond to the second part of that original email and submit the > > list >>> of discrete channels to which the EUTs tune. Please note that FCC > policy > > > does not allow any of these predetermined channels to fall in a > Restricted > > > Band, as defined in Section 15.205. >>> >>> This request applies to both applications as referenced in subject line. >>> >> Regards, >>> > > > 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 > at >>> 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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