Marianne Bosley

From: Marianne Bosley Friday, February 07, 2003 9:56 AM Sent: 'alice wong ' To: Subject: RE: Shenzhen Ronghua Electronic Co Ltd. - FCC IDs: QQ7EGUARDEAS01 and QQ7EGUARDEAS02 ----Original Message-----From: alice_wong To: mbosley@metlabs.com Cc: EED - Choy, Kitty Sent: 2/6/2003 2:46 AM Subject: Fw: Shenzhen Ronghua Electronic Co Ltd. - FCC IDs: QQ7EGUARDEAS01 and QQ7EGUARDEAS02 ---- Original Message -----From: "M K Law" <mankit law@hkstc.com> To: "alice wong" <alice wong@hkstc.com> Sent: Thursday, February 06, 2003 3:49 PM Subject: Re: Shenzhen Ronghua Electronic Co Ltd. - FCC IDs: QQ7EGUARDEAS01 and QQ7EGUARDEAS02 > Answer > The EUT sweep frequency from 8.0825MHZ to 9.0775MHz for > QQ7EGUAEDEAS01and 7.76MHz to 8.725MHz for QQ7EGUAEDEAS02.Therefore EUT span > is 0.995MHz(9.0775-8.0825MHz)and 0.965MHz(8.725-7.76MHz) and swept through > restricted band is 8.291-8.294,8.362-8.366,8.37625-8.38675 and > 8.41425-8.41475 MHz that span is 0.018MHz, so result is 1.8% > ---- Original Message -----> From: "alice_wong" <alice_wong@hkstc.com> > To: "M K Law" <mankit_law@hkstc.com> > Sent: Wednesday, February 05, 2003 12:37 PM > Subject: Fw: Shenzhen Ronghua Electronic Co Ltd. - FCC IDs: QQ7EGUARDEAS01 > and QQ7EGUARDEAS02 > > > >> ----- Original Message -----> > From: <MBosley@metlabs.com> >> To: <alice wong@hkstc.com> > > Sent: Thursday, January 30, 2003 10:37 PM > > Subject: Shenzhen Ronghua Electronic Co Ltd. - FCC IDs: QQ7EGUARDEAS01 and >> QQ7EGUARDEAS02 > > > > >>> >>> >> > Hello again, >>>

>>> Below is the response from the engineer. He is asking for more

- >> > clarification:
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- >>> Even though the EUT transmits continuously along its sweep, it is > possible
- >>> that the sweep actually consists of the fundamental emission being > quickly
- > > > tuned to specific, predetermined frequencies. Our experience shows

that

- > > most of the newer swept frequency devices operate along this principle.
- > > The
- >>> manufacturer should be able to tell you if this is the case, in which
- > case
- >>> he should also provide for you the actual frequencies to which the EUT
- >>> tunes. None of these may be located in a restricted band, as defined

in

- > > Section 15.205.
- > > >
- >>> It is possible that an older, true analog sweep is being used, in which
- > > case
- >> Section 15.205(d)(1) must be addressed (demonstrating that the sweep
- > > spends
- >>> less than 1% of its time in any restricted band).
- > > >
- >>>
- >>> Marianne
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