

Marianne Bosley

From: alice_wong [alice_wong@hkstc.com]
Sent: Friday, January 24, 2003 1:22 AM
To: mbosley@metlabs.com
Subject: RT for QQ7EGUARDEAS01

Hi Marianne,

See below!

> Answer:
> 1: The EUT frequency sweep stopped in 9.0075MHz for QQ7EGUAEDEAS01 and
> 8.725MHz for QQ7EGUAEDEAS02.

>
> 2: The EUT discrete frequency from 8.0825MHz to 9.0775MHz for
> QQ7EGUAEDEAS01 and
> 7.76MHz to 8.725MHz for QQ7EGUAEDEAS02.

>
> 3: yes , we are the loop antenna both rotated on its vertical axis AND
> placed in
> the horizontal plane.(per 45 degree)

>
>
> ----- Original Message -----
> From: "alice_wong" <alice_wong@hkstc.com>
> To: "M K Law" <mankit_law@hkstc.com>
> Cc: "EED - Choy, Kitty" <kitty_choy@hkstc.com>
> Sent: Friday, January 24, 2003 7:19 AM
> Subject: Fw: RT for QQ7EGUARDEAS01

>
>
> > ----- Original Message -----
> > From: <MBosley@metlabs.com>
> > To: <alice_wong@hkstc.com>
> > Cc: <GCzumak@metlabs.com>; <MBosley@metlabs.com>
> > Sent: Friday, January 24, 2003 4:49 AM
> > Subject: RT for QQ7EGUARDEAS01

> >
> > > Hi Alice,
> > >
> > > The engineer reviewed the new report, however there was not a specific
> > > declaration of compliance with any of the 3 questions below, and from
> > > previous RT. Please address questions below:
> > >
> > >
> > > 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 15.205.
> > > What
> > > discrete frequencies are used? Please address.
> > >
> > > 3. Was the loop antenna both rotated on its vertical axis AND placed
> > > in
> > > the
> > > horizontal plane as well, per ANSI C63.4 Section 8.2.1? If not,
> > > please
> > > retest, doing these things.

> > >
> > > Regards,
> > >
> > > Marianne
> > >
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