

Marianne Bosley

From: TCB INFO
Sent: Tuesday, May 06, 2003 2:32 PM
To: Marianne Bosley
Subject: FW: Metrak 13228 FCC ID: QQ7EGUARDEAS02 and Metrak 13235 FCC ID:QQ7EGUARDEAS01

-----Original Message-----

From: alice_wong
To: tcbinfo@metlabs.com
Cc: EED - Choy, Kitty
Sent: 5/1/2003 9:21 PM
Subject: Metrak 13228 FCC ID: QQ7EGUARDEAS02 and Metrak 13235 FCC ID:QQ7EGUARDEAS01

Metrak 13228 FCC ID: QQ7EGUARDEAS02 and Metrak 13235 FCC ID:QQ7EGUARDEAS01

> Answer:
> 1---Because before application cant meet the requirement of Section
> 15.205d1,(more than 1% located in restricted band),so
> we suggest costumer changed freq.(9.5MHz) to avoid restricted
band.Then
> customer to do some modification.
> 2---During the testing, Loop antenna is test both horizontal and
Vertical.
> besides, it would rotate 360 degree
> (per 45 degree move)
>
>
> ----- 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, May 02, 2003 8:37 AM
> Subject: Fw: Metrak 13228 FCC ID: QQ7EGUARDEAS02 and Metrak 13235 FCC
> ID:QQ7EGUARDEAS01
>
>
> >
> > ----- Original Message -----
> > From: <SMeyers@metlabs.com>
> > To: <alice_wong@hkstc.com>
> > Cc: <JKolasinski@metlabs.com>
> > Sent: Thursday, May 01, 2003 12:23 AM
> > Subject: Metrak 13228 FCC ID: QQ7EGUARDEAS02 and Metrak 13235 FCC
> > ID:QQ7EGUARDEAS01
> >
> >
> > > The following questions arose during the Technical Review of the
FCC
> > > ID:QQ7EGUARDEAS01 . Please send any responses directly to
> > > tcbinfo@metlabs.com. Thank you.
> > >

> > > 1. The latest test report indicates a tuning range that is
different
> from
> > > that which was originally reported. Also, the field strength
> measurements
> > > have different results. A number of the original questions are
again
> > > unanswered. If the EUT tunes to discrete, predetermined
frequencies,
> what
> > > are they? The FCC does not allow any such frequencies to be
located in
a
> > > restricted band, as defined in Section 15.205. If the EUT uses a
> > continuous
> > > (analog) sweep, then please demonstrate compliance with Section
> > > 15.205(d)(1). 2. Was the loop antenna, used for radiated emission
> > > testing,
rotated
360
> > > degrees on its vertical axis, and then placed horizontally,
pursuant
to
> > > C63.4 Section 8.2.1?
> > > 3. I note that this test report is for FCC ID: QQ7EGUARDEAS01. We
still
> > > await your responses regarding FCC ID: QQ7EGUARDEAS02.
> > >
> > >
> > > > Shari Meyers
> > > > MET Laboratories, Inc.
> > > Documentation Department Manager
> > > "We are the last impression!"
> > >
> > > > * (410) 354-3300 x 341
> > > > * (410) 354-3313
> > > > * smeyers@metlabs.com
> > > > http://www.metlabs.com
> > > >
> >
>