

Marianne Bosley

From: alice_wong [alice_wong@hkstc.com]
Sent: Tuesday, April 15, 2003 9:56 PM
To: mbosley@metlabs.com
Cc: tcbinfo@metlabs.com; EED - Choy, Kitty
Subject: Metrak #13689 General Fast Trading Ltd. FCC ID: P8ERCB49RX

Hi Marianne,

Please see following for answer Q1 & Q2.
About Q3: "General Fast" had 3 application 1 for 49TX (ID: P8ERCB49TX), 1 for 49RX (ID: P8ERCB49RX) & 1 for 27TX (ID: P8ERCB27TX).

Thanks

Best Regards
Alice

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

From: "M K Law" <mankit_law@hkstc.com>
To: "alice_wong" <alice_wong@hkstc.com>
Sent: Tuesday, April 15, 2003 8:52 AM
Subject: Re: Metrak #13689 General Fast Trading Ltd. FCC ID: P8ERCB49RX

> Answer:
> 1 Yes, during the test, we would use signal generator input signal to
EUT
> in order to let receiver working and adjust output level for get worst
> reading.

>
> 2 In this case, we would measurement upper frequency is 1000MHz.

>
>
> > ----- Original Message -----
> > From: <MBosley@metlabs.com>
> > To: <alice_wong@hkstc.com>
> > Sent: Saturday, April 12, 2003 4:58 AM
> > Subject: Metrak #13689 General Fast Trading Ltd. FCC ID: P8ERCB49RX

> >
> >
> > > Hi Alice,
> > >
> > > Engineer has reviewed and he has the following issues:
> > >
> > >
> > > RT questions:
> > >
> > > 1. Was the EUT, a superregenerative receiver, cohersed during testing,
> as
> > required by C63.4?
> > >
> > > 2. Were radiated emissions measured up through 1 GHz, as required by
> > > Section 15.33(b)(1)?
> > >
> > > 3. I note that this is a 49 MHz receiver. An application for a
> > > transmitter, but operating at 27 MHz, FCC ID: P8ERCB27TX, was recently
> > > received. What is the FCC ID of the transmitter associated with the
> EUT?
> > >
> > >
> > >
> > >
> > >
> > > Marianne T. Bosley
> > > EMC Administrator

> > > 410-354-3300 X 412
> > > mbosley@metlabs.com
> > >
> > >
> > >
> > >
> > >
> > >
> > >
>