```
From: trc168 [trc168@ms45.hinet.net]
Sent: Monday, November 12, 2001 6:24 PM
To: Mike Kuo
Subject: Re: Globlink Technology Inc. FCC ID: OR7GL2001, AN01T1555
Dear Mike :
Sorry for my misunderstanding.
Attached file illustrated the function of the device.
Hope can be accepted.
If no further problem, please speed up this case,
Because my client is quite upset.
Thank you!
TRC
Jacob Lin
---- Original Message -----
From: Mike Kuo <MikeKuo@CCSEMC.com>
To: 'trc168' <trc168@ms45.hinet.net>
Sent: Tuesday, November 13, 2001 10:03 AM
Subject: RE: Globlink Technology Inc. FCC ID: OR7GL2001, AN01T1555
> Dear Jacob:
> Your answer to question #2 is not acceptable. Requested information is
> operational description as required under section 2.1033(b)(4) of FCC
> not the measurement procedure as you indicated in your e-mail.
> Best Regards
> Mike Kuo
> ----Original Message----
> From: trc168 [mailto:trc168@ms45.hinet.net]
> Sent: Monday, November 12, 2001 12:23 AM
> To: Mike Kuo
> Subject: Re: Globlink Technology Inc. FCC ID:OR7GL2001, AN01T1555
> Mike :
> Here are the required information :
> #1. Below 30MHz
         RBW=10KHz & VBW=10KHz
         Detector : AV
>
         30MHz ~1GHz
         RBW=100KHz & VBW=100KHz
        Detector : QP
> #2
      Below 30MHz
         <1> Set the Loop ANT. height 1m. , Vertical , and rotate the ANT
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to find the azimuth of the highest emission and record the
> reading.
         <2>Keep the ANT. azimuth and turn the EUT 360 degree and record
                the highest emission.
         <3>Raise the ANT to 2 meters and repeat set <1> <2>.
         <4>Change the ANT Horizontal and repeat <1> ~<3>
         <5>Record the most highest reading in test report.
          30MHz~1GHz
          Please refer to page 6 of test report.
> Thank you for your attention !
> Best Regards
> TRC
> Jacob Lin
> ---- Original Message -----
> From: Mike Kuo <MikeKuo@CCSEMC.com>
> To: <trc168@ms45.hinet.net>
> Sent: Thursday, November 08, 2001 11:54 AM
> Subject: FW: Globlink Technology Inc. FCC ID:OR7GL2001, AN01T1555
>
> >
> >
> > ----Original Message----
> > From: CERTADM
> > Sent: Wednesday, November 07, 2001 7:53 PM
> > To: 'mkuo@ccsemc.com'
> Subject: Globlink Technology Inc. FCC ID:OR7GL2001, AN01T1555
> >
> >
> > Notice content
> > Question #1: Please provide instrument settings used during Radiated
> > emission tests ( page 8 and 9 of test report).
> >
>> Question #2: Please provide Operational Description.
> >
> > Best Regards
> > Mike Kuo / TCB Certifier
> > The items indicated above must be submitted before processing can
continue
> > on the above referenced application. Failure to provide the requested
> > information within 60 days of the original e-mail date may result in
> > application dismissal and forfeiture of the filing fee. Also, please
> > that partial responses increase processing time and should not be
> submitted.
>> Any questions about the content of this correspondence should be
directed
> to
> > the e-mail address listed below the name of the sender.
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