

From: trcl68 [trcl68@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: 'trcl68' <trcl68@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
Rules
> not the measurement procedure as you indicated in your e-mail.
>
> Best Regards
>
> Mike Kuo
>
> -----Original Message-----
> From: trcl68 [mailto:trcl68@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

> 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
> note
> > 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.

> >
>