

From: iris [iris@etc.org.tw]
Sent: Wednesday, September 07, 2005 2:01 AM
To: Michael Heckrotte
Cc: Helen Zhao; Mike Kuo
Subject: Re: Tecom Co., Ltd., FCC ID: D6XWL5011S, Assessment NO.: AN05T4897, Notice#1

Dear Michael,
Sorry for the late response.
Pls find the attached revised operation description for your reference.
Actually, we are very urgent and pls give us the grant tomorrow if everything are OK.

Best Regards,

Iris Lin

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

From: "Michael Heckrotte" <michael.heckrotte@ccsemc.com>
To: "iris" <iris@etc.org.tw>; <ssliou@etc.org.tw>
Cc: "R00/???" <ssliou@etc.org.tw>
Sent: Saturday, June 25, 2005 6:10 AM
Subject: RE: Tecom Co., Ltd., FCC ID: D6XWL5011S, Assessment NO.: AN05T4897, Notice#1

> Dear SS,
>
> Please note that the outstanding questions regarding the OEM installation and instruction manual is part of the administrative review.
>
> Thanks,
> Mike
>
> -----Original Message-----
> From: Michael Heckrotte
> Sent: Friday, June 24, 2005 11:12 AM
> To: 'iris'; 'ssliou@etc.org.tw'
> Cc: 'R00/???'
> Subject: RE: Tecom Co., Ltd., FCC ID: D6XWL5011S, Assessment NO.: AN05T4897
> AN05T4882, Notice#1
>
>
> Dear Iris,
>
> The application web site is set up so that you cannot edit this information. Please resubmit your application using the correct applicant name, grantee code, etc.
>
> You do not need to upload any of the documents or reports again. We will make the administrative changes required to apply the existing documents, notice and replies to your new submission.
>
> Please do NOT withdraw or cancel your original application; we will do this after all the necessary documents and information have been transferred to the new application.
>
> Dear SS,

>
> The technical issues have been answered sufficiently. We will issue the grant after the new application has been submitted and we review the new administrative information.

>
> Thanks,
> Mike

>
> -----Original Message-----

> From: Michael Heckrotte
> Sent: Thursday, June 23, 2005 8:22 PM
> To: 'iris'
> Cc: R00/???
> Subject: Tecom Co., Ltd., FCC ID: D6XWL5011S, Assessment NO.: AN05T4897, Notice#1

>
>
> Iris,

> I have asked for detailed instructions, to be sent tomorrow.

>
> Thanks,
> Mike

>
> -----Original Message-----

> From: iris [mailto:iris@etc.org.tw]
> Sent: Thursday, June 23, 2005 6:57 PM
> To: Michael Heckrotte
> Cc: R00/???
> Subject: Re: Tecom Co., Ltd., FCC ID: D6XWL5011S, Assessment NO.: AN05T4897, Notice#1

>
>
> Hi Michael,
> Sorry for my missing.
> Could you pls tell us where we could revise form 731?

>
> Best Regards,

>
> Iris Lin

> ----- Original Message -----

> From: "Michael Heckrotte" <michael.heckrotte@ccsemc.com>
> To: "SS" <ssliou@etc.org.tw>
> Cc: "R00/???" <iris@etc.org.tw>
> Sent: Thursday, June 23, 2005 11:36 PM
> Subject: Tecom Co., Ltd., FCC ID: D6XWL5011S, Assessment NO.: AN05T4897, Notice#1

>
>
> > SS,

> >
> > Regarding #1, you need to correct the form 731. Please review every entry

> on this form to ensure that all required corrections are made. It is my understanding that you can amend this yourself. If you have questions regarding the procedure for amending form 731, contact me for instructions.

> >
> > I will review your other responses later today.
> >
> > Thanks,
> > Mike
> >
> > -----Original Message-----
> > From: SS [mailto:ssliou@etc.org.tw]
> > Sent: Thursday, June 23, 2005 4:03 AM
> > To: Michael Heckrotte
> > Cc: R00/???
> > Subject: Re: Tecom Co., Ltd., FCC ID: D6XWL5011S, Assessment NO.:
> > AN05T4897, Notice#1
> > Importance: High
> >
> >
> > Dear Michael,
> >
> > Thank you for reviewing our submission. Followings are replies to your
> > questions.
> >
> > #1 Sorry for our mistake. The applicant is "Tecom Co., Ltd." Please
kindly
> > correct this mistake for us.
> > #2 Please find attached the module approval letter.
> > #3 The BD has been removed from the revised attached manual.
> > #4 Only channel 1 - 11 will be used in the US. The US version of the
> driver
> > of this module will restrict the usage of channel to comply with US
> > authorized frequency band.
> > #5 The EUT is a module intended for integration purpose only, as such
has
> no
> > user manual.
> > #6 The Average test data has been added into the test report. Please
refer
> > to section 5.3 of the revised test report.
> > #7 Please refer to section 4.4.2 of the revised test report for the
retest
> > data.
> >
> > Best regards,
> >
> > S. S. Liou
> > Engineer / EMC Dept. II
> > Electronics Testing Center, Taiwan
> >
> >
> >
> > ----- Original Message -----
> > From: "Michael Heckrotte" <michael.heckrotte@ccsemc.com>
> > To: <ssliou@etc.org.tw>
> > Sent: Thursday, June 23, 2005 7:14 AM
> > Subject: FW: Tecom Co., Ltd., FCC ID: D6XWL5011S, Assessment NO.:
> > AN05T4897, Notice#1
> >
> >
> >

> > SS,
> >
> > 1. The Applicant Firm Name and Grantee Code listed in Form 731 is
> different
> > than that shown in the documents submitted in the filing. Please edit
the
> > form 731 or submit new documents as required.
> >
> > 2. This filing appears to be for a modular approval. Please submit a
> modular
> > approval letter or clarify how this device is an end product and meets
all
> > the applicable requirements, including the antenna requirements
specified
> by
> > Part 15.203.
> >
> > 3. The User Manual includes the Block Diagram, which has been separately
> identified as confidential material. Please remove the BD from the UM.
> >
> > 4. The User Manual includes information regarding channel frequencies
that
> > are beyond the range of frequencies that were tested, and other channel
> > frequencies that are outside the authorized band. Please explain how the
> > user is prevented from tuning this device to channels that may result in
> > unauthorized emissions.
> >
> > 5. The User Manual does not contain any information regarding how to
> operate
> > this device. Please provide the complete User Manual.
> >
> > 6. The test report indicates that QP detection measurements of the AC
> Mains
> > conducted emissions were made. Results made with QP detection may not be
> > compared to the Average limit. Please submit Peak detection or Average
> > detection measurements of AC Mains emissions to compare with the Average
> > limit.
> >
> > 7. The test report indicates that the highest emission in the adjacent
> > restricted band is 40.3 dBuV/m at 3m using peak detection. The estimated
> > emission level in the adjacent restricted bands, using calculations
based
> on
> > the reported bandwidth, output power and conducted bandedge, is
> > approximately 72 dBuV/m at 3m. Please explain.
> >
> >
> >
> > -----Original Message-----
> > From: Compliance Certification Services
> > [mailto:michael.heckrotte@ccsemc.com]
> > Sent: Wednesday, June 22, 2005 3:39 PM
> > To: Michael Heckrotte
> > Subject: Tecom Co., Ltd., FCC ID: D6XWL5011S, Assessment NO.:
> > AN05T4897, Notice#1
> >
> >

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> > The items indicated above must be submitted before processing can
continue
> > on the above referenced application. Failure to provide the requested
> > information within 30 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.
> >
> >
>
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