

To: "Compliance Certification Services" <TCokenias@ccsemc.com>
Subject: Re: ENJOY MODEL INTERNATIONAL CORP., FCC ID: JXMETX-41, Assessment NO.:
AN05T5029, Notice#2
Date: Fri, 19 Aug 2005 10:49:08 +0800

Hi Cokenias,
Pls find the attached revised test report.
If you have any problem, pls advise me ASAP.

Best Regards,
Iris Lin

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

From: "Compliance Certification Services" <TCokenias@ccsemc.com>
To: <iris@etc.org.tw>
Cc: <tcokenias@ccsemc.com>
Sent: Friday, August 19, 2005 12:45 AM
Subject: ENJOY MODEL INTERNATIONAL CORP., FCC ID: JXMETX-41, Assessment NO.:
AN05T5029, Notice#2

Please send revised test report showing correct power in section 3.3. The
dBm value was corrected previously but the mW value was not updated. The
correct value should be 2.4 mW

From: iris@etc.org.tw (iris)
To: "Compliance Certification Services" <TCokenias@ccsemc.com>
Cc: "Helen Zhao" <hzhao@ccsemc.com>
Subject: Re: ENJOY MODEL INTERNATIONAL CORP., FCC ID: JXMETX-41, Assessment NO.:
AN05T5029, Notice#1
Date: Thu, 18 Aug 2005 16:07:30 +0800

Hi Cokenias,
Ans#1 & 2: I had already revised the test report for your reference as
attached Exhibit-C-Test_Report_rev..
Ans#3: Pls find the attached transmitter antenna description.
Ans#4: Pls find the attached revised user manual.
Ans#5: Pls find the attached revised operation description and
confidentiality.
If you have any comments, pls advise us ASAP.
However, pls help us to issue the grant ASAP and your response will be
appreciated.

Best Regards,
Iris Lin

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

From: "Compliance Certification Services" <TCokenias@ccsemc.com>
To: <iris@etc.org.tw>
Cc: <tcokenias@ccsemc.com>
Sent: Tuesday, August 16, 2005 7:42 AM
Subject: ENJOY MODEL INTERNATIONAL CORP., FCC ID: JXMETX-41, Assessment NO.:
AN05T5029, Notice#1

1. There appears to be an error in the maximum power calculation in section 3.3 of the test report. The correct value should be 3.8 dBm
2. There appears to be an error in calculation of ERP for the 85.434 MHz

entry in section 5.4 of the test report, the correct value should be -47.5 dBm. Please submit a modified test report with the correct values.

3. What is the gain of the product's rod antenna, in dBi or dBd?
4. Please provide a revised user manual that includes the information required by paragraph 95.653(b) 1,2, and 3 of the Rules
5. Please provide an operational description of how the circuit works and include the type modulation used. If you wish this description to remain confidential, please submit a modified Request for Confidentiality letter

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.