Subject: FW: ID Teck Co., Ltd., FCC ID: OYUSTARSR30, Assessment NO.: AN04T4324, Notice#1

---- Original Message ----

From: "Helen Zhao" < HZhao@CCSEMC.com >

To: "Jeongmin Kim (E-mail)"

Sent: Saturday, November 06, 2004 6:49 AM

Subject: FW: ID Teck Co., Ltd., FCC ID: OYUSTARSR30, Assessment NO.: AN04T4324, Notice#1

> Dear Mr. Kim,

> Please ignore the following mail. For Assessment NO.: ANO4T4324, please address the following 7 issues:

> Question #1: Based upon FCC15.215(c), "Intentional radiators operating under the alternative provisions to the general emission limits, as contained in §§ 15.217 through 15.257 and in Subpart E of this part, must be designed to ensure that the 20 dB bandwidth of the emission is contained within the frequency band designated in the rule section

> under which the equipment is operated." Please provide bandwidth plot to show bandedge compliance. Please kindly refer the attached test report.

> Question #2: From the setup photo in the test report, it seems the EUT was placed on the ground, which does not agree with Test Procedure stated in the same report section IV. Please explain.

It seems the eut was on the ground plane but it was on the table. I took a picture again.

> Question #3: The test report show that no accessories no support equipments were used during the test. Please explain how the EUT was set to be in continuous transmission mode for test purpose.

The applicant make the EUT to act continuous transmission mode for the test by set up program.

Q: Please explain how the device was powered during the test. You may need to specify which kind AC/DC adaptor or DC power that was used during the test. I found a red power source connected with the cable of the EUT. Please explain what it is.

A: This device work with DC power from the main control equipment that may be one of a lot of kind equipments. They don't supply the main control equipment and ac/dc adapter to the end users. For the testing, we use ac/dc adapter and the red power source is terminal of this adapter.

> Question #4: The test report shows effective calibration duration of one test equipment is over. Please correct.

Please kindly refer the attached test report.

> Question #5: No exhibit of test setup photos was submitted. Please provide test setup photos with front view and back view.

Please kindly refer the attached test setup photos.

> Question #6: FCC ID label format shows "FCC ID: OYUSTAR SR30". Please note no space is allowed in FCC ID. Please revise.

Please kindly refer the attached id label.

> Question #7: Please provide one more external photo to show what the end of the cable looks like.

Please kindly refer the attached external photos.

Thank you so much for your cooperation.

Best regards, Jeongmim

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> Best regards,
> Helen
  ----Original Message ----
> From: Helen Zhao
> Sent: Friday, November 05, 2004 1:38 PM
> To: Jeongmin Kim (E-mail)
> Subject: FW: ID Teck Co., Ltd., FCC ID: OYUSTARSR30, Assessment NO.:
> ANO4T4324, Notice#1
> Dear Mr. Kim,
> Please address the following issues.
> Thank you,
> Helen
> ----Original Message ----
> From: Compliance Certification Services [mailto:hzhao@ccsemc.com]
> Sent: Friday, November 05, 2004 12:34 PM
> T - *** + + i5 Helen Zhao
> Subject: ID Teck Co., Ltd., FCC ID: OYUSTARSR30, Assessment NO.:
> AN04T4324, Notice#1
> Question #1: Based upon FCC15.215(c), "Intentional radiators operating under the alternative provisions to the
general emission limits, as contained in §§ 15.217 through 15.257 and in Subpart E of this part, must be designed
to ensure that the 20 dB bandwidth of the emission is contained within the frequency band designated in the rule
> under which the equipment is operated." Please provide bandwidth plot to show bandedge compliance.
> Question#2: From the setup photo in the test report, it seems the EUT was placed on the ground, which does
not agree with Test Procedure stated in the same report section IV. Please explain.
> Question #3: The test report show that no accessories no support equipments were used during the test. Please
explain how the EUT was set to be in continuous transmission mode for test purpose.
> Question #4: The test report shows effective calibration duration of one test equipment is over. Please correct.
> Question #5: No exhibit of test setup photos was submitted. Please provide test setup photos with front view
and back view.
> Question #6: FCC ID label format shows "FCC ID: OYUSTAR SR30". Please note no space is allowed in FCC ID.
Please revise.
> Question #7: Please provide one more external photo to show what the end of the cable looks like.
> Best regards,
> Helen Zhao
> 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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