## **Helen Zhao**

**Subject:** FW: answers: CASIO COMPUTER CO., LTD., FCC ID: BBQDTX11M30U, Assessment NO.: AN06T5453. Notice#1

Hi Helen,

Here are the answers.

Question #1: The test report shows the test was done when the EUT was sitting inside the bridge satellite cradle. The report does not show that EUT was ever tested as stand-alone. Please explain whether you have done preliminary test on both modes to determine the worse case. <answer> Preliminary test was done on both EUT sitting on cradle mode and EUT stand-alone mode

at three orthogonal positions, and EUT sitting on cradle mode was determined as the worst-case  $\,$ 

scenario based on which the test result was reported.

This explanation has been added under section 5.5, pls see revised report.

Question #2: This is a hand-held device, the test report does not show the EUT has been tested in three orthogonal planes. Please explain. <answer> pls refer to answer for Q1.

Question #3: The user manual shows the bridge satellite cradle can be charged by 1) AC/DC adapter or 2) by computer through RS-232 cable or USB cable. The test report shows option 1 was tested, please explain whether you have tested option 2.

<answer> option 2 was tested under digital portion of part 15 B report.

Question #4: Please update the test report in the following areas:

a) Section 5.1: the model name shown on test data throughout the test report is DT-X11M30U. But section 5.1 indicated DT-X11M30E was tested. It's confusing.

Please explain.

<answer> The model name on the plots has been revised to DT-X11M30E which was the model tested.

b) Section 7.1.4: Please provide test result by using the formula listing in Test procedure.

<answer> A test result table has been added to section 7.1.4 on page 22 of the revised report.

Thanks,

Claire





05I3866-9 FCC BT 05I3866-8B FCC ITE Report\_Fi... 3LUETOOTH Repo...