

## Helen Zhao

---

**Subject:** FW: WORTHDATA INC., FCC ID: JWSLZ400RF, Assessment NO.: AN06T5407, Notice#1

From: Claire Hoque  
Sent: Thursday, January 19, 2006 5:40 PM  
To: Helen Zhao  
Cc: Michael Heckrotte; Chuck Cowden; Thu Chan  
Subject: answer: WORTHDATA INC., FCC ID: JWSLZ400RF, Assessment NO.:  
AN06T5407,  
Notice#1

Hi Helen,

Here are the answers.

Question #1: This is a hand-held device. But the test report does not indicate the device has ever been tested in three orthogonal planes.

Please explain.

<Claire>report is revised to include missing data.

Question #2: Please update the report in the following areas:

- a) In section 7.1.1, 7.1.2, 7.1.4, only test plots are provided, no final test data as well as limit shown in test result.
- b) In section 7.1.5, no test plots were provided.
- c) Page 27 of the test report shows a wrong plot.

<Claire>report is revised.

Question #3: The EUT photos show EUT is an RF laser scanner, without keyboard, but the user manual mentions: "The laser used is a Class II Laser Product and has a 1.2 Milliwatts Output. To operate the laser scanner, aim the top of the case at a bar code, and press the long green key on the keyboard of the R/F Terminal. " Please explain what is referred here as R/F terminal.

<Claire>pls see updated manual.

Question #4: This is for your information. The device works together with the base-station (AN06T5408). In future on Form 731, please indicate this, and provide the FCC ID that associates with this device.

<Claire> OK.

Thanks,

Claire