

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