

Helen Zhao

Subject: FW: HIMS Co., Ltd., FCC ID: QJCV400, Assessment NO.: AN07T6735, Notice#1



[V400] User [V400] ID label and [V400] Test [V400] RF
Amenual_revised.pdf.. Location_r... report_revised.pdf..posure_revised.pdf

From: niky5784
Sent: Monday, April 23, 2007 11:33 PM
To: Helen Zhao
Subject: RE: HIMS Co., Ltd., FCC ID: QJCV400

Dear Helen

The attached files is revised documents that you required for 802.11b/g
and
Bluetooth

I hope that this is settled well without problem

Thanks,
Best regards,
Hyun Chae

Subject: HIMS Co., Ltd., FCC ID: QJCV400, Assessment NO.: AN07T6735,
Notice#1

Question #1: The test report (page 64) shows the maximum power output
was
measured by using HP E4418A with power sensor 8481A and 8482B. First it
is
not clear if the power meter E4418A has peak power measurement function,
or
if it supports wide-band channel power measurement; secondly, it appears
8481A and 8482B are not peak power sensor, so your measurement is not
valid. Please redo with peak power meter with at least 20MHz bandwidth,
with a peak power sensor. The results might be very different.

Question #2: This device comes with earphone jack, so this device can be
used with body-worn position. In that case, based on WLAN power level,
SAR
test may be required. You may need to perform SAR test with earphone
attached and submit the test report.

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.