

Lucy Tsai

From: linda@atl-lab.com.tw
Sent: 2011年8月24日星期三 下午 10:51
To: Lucy Tsai
Cc: jonson.lee@atl-lab.com.tw; joyce@atl-lab.com.tw; miller@atl-lab.com.tw; queeni@atl-lab.com.tw
Subject: RE: Motorola Mobility, Inc., //IHDP56MP1 //AN11T0582

Hi Lucy,

Please see the following answers to your questions.

Q#1: Label format is invisible, please provide a visible one.

And besides, this tablet PC is shall also be tested with Part 15B and file for certification or follow FCC DOC rule per 15.101. Please explain which equipment authorization is followed and provide the related documents accordingly.

ATL--->Please see the attached label format.

Q#2: Since the EUT size is large enough, 15.19 (a)(3) statements shall be affixed to the product itself.

ATL--->The problem is solved and please see attached KDB which was confirmed by FCC.

Q#3: Per page 4 of the internal photos, there has another PIFA antenna next to the BT/WIFI Ant. Please explain that that PIFA antenna is for which transmitter.

ATL---> After we confirm with our client again, it is GPS antenna, not 3G antenna..

Q#4: Compared the EUT functional key, I/O ports, the user manual should not be the correct one since some I/O ports located are different from the EUT photos. Please check and provide a correct user manual.

ATL--->Please check it again. It is correct.

Q#5: User manual, for example, page 11 mentioned that except connecting to WIFI, this device can also connect to 3G, 4G, LTE which should not agree with this filing. Please address.

Again, user manual shall be accessible without password.

ATL--->It is revised.

Q#6: Page 55 of user manual is planning to list the SAR value which has cover 3G operation. Again, please explain what there has other transmitters than WLAN and BT in this filing.

ATL--->It is revised.

Q#7: Page 58-59 of user manual has covered some statements regarding HAC, T-coil and etc. which should not suitable for this device. Please check.

ATL--->It is revised.

Q#8: Except the WLAN/BT module, the block diagram also indicated a SIM card block. Besides, per the RF module's functional block diagram, this RF module has FM transmitter capability but there has no information documented it. Please address.

ATL--->It is revised.

Q#9: Please provide complete RF module's schematics.

ATL--->Please see page 17 of schematics.

Q#10: Please explain if WLAN and BT can transmit simultaneously .

According to the EUT photos, WLAN/BT sharing the same antenna and if they can transmit simultaneously, EMC co-location test shall be investigated per 2005 TCB workshop material.

ATL--->They can transmit simultaneously and EMC co-location test was documented in DSS report.

DSS/DTS report:

Q#11: According to the EUT design, three axes shall be investigated during the test but test report does not document it. Please address.

ATL--->Please see page 8 of DSS/DTS report.

SAR report:

Q#12: Please document why BT and co-location SAR for WLAN-BT are not required to the report.

ATL--->Please see page 32 of SAR report.

Best regards,

蘇靖雯 Linda Su
Measurement Center



TEL : +886-3-2710188 ext: 203

E-mail : linda@atl-lab.com.tw

Website : <http://www.atl-lab.com.tw>

本資訊及附件可能涉及保密性，財產權及特許專權的內容，或已受智慧財產法律保護的專利及商業機密，僅供指定之收件人使用。若您並非被指定之收信人，請告知原發信人；以及請您刪除此信和已列印的文件；亦請勿揭曉本信件內容於任何人。謝謝您的合作。

This information and any attachments may contain information that is confidential, proprietary, privileged or otherwise subject to protection of intellectual property laws for patents, commercial secrets and is for the use of the intended recipient only. If you are not the intended recipient, please notify the sender; delete the information and destroy the hard copy; and do not disclose the contents to anyone. Thank you for your cooperation.

----- 轉呈者 miller/ATL 於 2011/08/11 下午 03:38 -----

<lucy.tsai@ccsemc.com>

2011/08/11 下午 02:40

收件人 <miller@atl-lab.com.tw>

副本抄送 <lucy.tsai@ccsemc.com>

主旨 Motorola Mobility, Inc., //IHDP56MP1 //AN11T0582

Hi, Miller,

Please address following issues.

Q#1: Label format is invisible, please provide a visible one.

And besides, this tablet PC is shall also be tested with Part 15B and file for certification or follow FCC DOC rule per 15.101. Please explain which equipment authorization is followed and provide the related documents accordingly.

Q#2: Since the EUT size is large enough, 15.19 (a)(3) statements shall be affixed to the product itself.

Q#3: Per page 4 of the internal photos, there has another PIFA antenna next to the BT/WIFI Ant. Please explain that that PIFA antenna is for which transmitter.

Q#4: Compared the EUT functional key, I/O ports, the user manual should not be the correct one since some I/O ports located are different from the EUT photos. Please check and provide a correct user manual

Q#5: User manual, for example, page 11 mentioned that except connecting to WIFI, this device can also connect to 3G, 4G, LTE which should not agree with this filing. Please address.

Again, user manual shall be accessible without password.

Q#6: Page 55 of user manual is planning to list the SAR value which has cover 3G operation. Again, please explain what there has other transmitters than WLAN and BT in this filing.

Q#7: Page 58-59 of user manual has covered some statements regarding HAC, T-coil and etc. which should not suitable for this device. Please check.

Q#8: Except the WLAN/BT module, the block diagram also indicated a SIM card block. Besides, per the RF module' s functional block diagram, this RF module has FM transmitter capability but there has no information documented it. Please address.

Q#9: Please provide complete RF module' s schematics.

Q#10: Please explain if WLAN and BT can transmit simultaneously.

According to the EUT photos, WLAN/BT sharing the same antenna and if they can transmit simultaneously, EMC co-location test shall be investigated per 2005 TCB workshop material.

DSS/DTS report:

Q#11: According to the EUT design, three axes shall be investigated during the test but test report does not document it. Please address.

SAR report:

Q#12: Please document why BT and co-location SAR for WLAN-BT are not required to the report.

Best Regards,
Lucy Tsai/UL CCS

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. Revised documentation should not be emailed, but instead should be submitted through "Add Attachment?function at the UL-CCS website. Please have your Assessment Number and FCC ID/IC Certification number handy. You may use the following link: <https://cert.ccsemc.com/filing/>