

## Chris Harvey

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**From:** Sally Ni (倪彥彬) <SallyNi@sporton.com.tw>  
**Sent:** Thursday, June 30, 2011 2:50 AM  
**To:** Chris Harvey; charvey-tcb@ccsemc.com  
**Cc:** George Chen (陳自鑑); Annie Cheng (鄭佩瑛); claire.hoque@ccsemc.com; charvey@ieee.org  
**Subject:** RE: Acer Incorporated, //HLZTMDMA500 //AN11T0455 & AN1113954 1754F-TMDMA500 Notice #1  
  
**Importance:** High

Dear Chris,

We replied the comments and uploaded the updated documents on Jun. 28 for this project, but did not get any feedback.

Could you check the status of this project for us?

If there are no further comments, please issue the Cert. as soon as possible. Thank you!

Regards,

Sally

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**From:** Sally Ni (倪彥彬)  
**Sent:** Tuesday, June 28, 2011 11:35 PM  
**To:** 'Chris Harvey'; charvey-tcb@ccsemc.com  
**Cc:** George Chen (陳自鑑); Annie Cheng (鄭佩瑛); claire.hoque@ccsemc.com  
**Subject:** RE: Acer Incorporated, //HLZTMDMA500 //AN11T0455 & AN1113954 1754F-TMDMA500 Notice #1  
**Importance:** High

Dear Chris,

Just insure that you got my mail reply to this project.

Sorry if it caused you any inconvenience.

Regards,

Sally

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**From:** Sally Ni (倪彥彬)  
**Sent:** Tuesday, June 28, 2011 5:10 PM  
**To:** 'Chris Harvey'  
**Cc:** George Chen (陳自鑑); Annie Cheng (鄭佩瑛); [claire.hoque@ccsemc.com](mailto:claire.hoque@ccsemc.com)  
**Subject:** RE: Acer Incorporated, //HLZTMDMA500 //AN11T0455 & AN1113954 1754F-TMDMA500 Notice #1  
**Importance:** High

Dear Chris,

Please kindly refer to our response below:

1. Page 4 or 35 of the SAR report indicates a separation distance of 1.5cm, however the test photos and remainder of the test report indicates a 0cm separation (touching the phantom). Please correct the test report.

>>>>Please find the updated SAR Reports.

2. The SAR report Tables 6.3 and 8.1 have errors in the data. Please review and update accordingly. George, I am sorry for including Table 6.3 in my request. I do not see any trouble with that table; however here is the current table 8.1:

| Measurement Date | Frequency (MHz) | Targeted SAR <sub>1g</sub> (W/kg) | Measured SAR <sub>1g</sub> (W/kg) | Normalized SAR <sub>1g</sub> (W/kg) | Deviation (%) |
|------------------|-----------------|-----------------------------------|-----------------------------------|-------------------------------------|---------------|
| 2450             | Body            | 21.3                              | 2.01                              | 53.9                                | Jun. 01, 2011 |

Table 8.1 Target and Measurement SAR after Normalized

The numbers and values in each data cell are not correct for the header. For instance the deviation is listed as June 01, 2011. I don't know if this is just a formatting error, so please check the data before you reformat.

>>>>Please find the updated SAR Reports.

3. The FCC requests that C2PC applications document all previous C2PC items that have already been approved. For this new C2PC application, the FCC will require a table (or similar list) showing then the Original Grant was issued for this FCC ID, and then also the date of each C2PC application approval and the list of the changes that are documented in that application. This creates a history of C2PC applications that will grow over time as more C2PC applications get filed.

>>>> Please kindly confirm that we have to provide a separate list for changing history each time we request for C2PC (re-assessment) filing. We cannot find the description in the provided regulation.

Yes, each C2PC application should include a complete history of previous approvals.

>>>>Please find the History Letter.

4. Also, the FCC has requested that any changes be highlighted in the photographs, and sometimes requires the photo of the original and the changed portion so that a comparison can be reviewed.

>>>> Does this mean that in future C2PC projects, we all need to show changes in the photos? We will need your confirmation to proceed with our next step. Hope you understand.

Yes, the FCC regularly requests corrections to photos that do not clearly show what has been changed in a C2PC application.

>>>>Please find the updated Photo.

5. The Industry Canada RSS-102 Annex A lists 0.168W/kg as the Body SAR value, but eh SAR report shows a SAR value of 0.758 W/kg.

>>>>Please find the updated RSS-102 Annex A.

6. Industry Canada Reassessments also require Product Literature (manual) if the device has any difference in appearance. Since the new device seems to have cameras and new docking ports it seems that the Product literature should be provided in this reassessment application.

>>>> In our understanding, only when RF functions are changed or else the applicant is not required to submit a new user manual while proceeding with re-assessment (C2PC) projects.

The requirement for IC is not that there are changes to the RF, but changes in appearance. This device has a new camera which changes the appearance and functionality of the tablet. IC will require a new/updated manual to be filed.

>>>> In this case, the camera change item is just changing a new manufacture to provide the same function camera. The appearance of EUT does not change. And the function is same as original EUT. Thus, we believe it is not necessary to provide an updated user manual.

7. Also, please provide the regulatory label for this(these) new model(s) for this reassessment per RSP-100 Sectio 5.4

>>>> Since this re-assessment (C2PC) project does not modify model name, we believe it is not necessary to provide another label sample for this case.

If the label remains the same, please provide the same label to satisfy this RSP-100 requirement.

>>>>Please find the Label Sample.

The attached documents also be uploaded on the UL-CCS website.

**Assessment No: AN11T0455**

**Upload File Results**

Please check your upload results.  
If an upload filename is not found in the following list may mean that the upload failed and you may need to upload the file again. Upload large files one at a time depending on the speed of your internet connection.

| Upload | File Name                            | Size in Bytes |
|--------|--------------------------------------|---------------|
| OK     | Acer_A500_RFExp_update (FCC).pdf     | 1050761 bytes |
| OK     | Acer_A500_History List.pdf           | 206853 bytes  |
| OK     | Acer_A500_ExtPho & IntPho_update.pdf | 1942242 bytes |

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**Assessment No: AN11I3954**

**Upload File Results**

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| Upload | File Name                       | Size in Bytes |
|--------|---------------------------------|---------------|
| OK     | Acer_A500_RFExp_update (IC).pdf | 1052952 bytes |
| OK     | RSS-102 Annex A (3)_update.pdf  | 68533 bytes   |
| OK     | A500_LabelSmpl.pdf              | 23013 bytes   |

[Upload More](#) [Print Application](#)

Regards,

Sally

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**From:** Chris Harvey [<mailto:charveyemc@gmail.com>]  
**Sent:** Monday, June 27, 2011 8:10 PM  
**To:** Sally Ni (倪彦彬)  
**Cc:** George Chen (陳自鑑); Annie Cheng (鄭佩瑛)  
**Subject:** RE: Acer Incorporated, //HLZTMDMA500 //AN11T0455 & AN11I3954 1754F-TMDMA500 Notice #1

I will answer each item below your question:

BR,

Chris

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**From:** Sally Ni (倪彥彬) [<mailto:SallyNi@sporton.com.tw>]

**Sent:** Friday, June 24, 2011 3:20 AM

**To:** Chris Harvey ([charveyemc@gmail.com](mailto:charveyemc@gmail.com))

**Cc:** George Chen (陳自鑑); Annie Cheng (鄭佩瑛)

**Subject:** RE: Acer Incorporated, //HLZTMDMA500 //AN11T0455 & AN1113954 1754F-TMDMA500 Notice #1

**Importance:** High

Dear Chris,

3. The FCC requests that C2PC applications document all previous C2PC items that have already been approved. For this new C2PC application, the FCC will require a table (or similar list) showing then the Original Grant was issued for this FCC ID, and then also the date of each C2PC application approval and the list of the changes that are documented in that application. This creates a history of C2PC applications that will grow over time as more C2PC applications get filed.

>>>> Please kindly confirm that we have to provide a separate list for changing history each time we request for C2PC (re-assessment) filing. We cannot find the description in the provided regulation.

Yes, each C2PC application should include a complete history of previous approvals.

4. Also, the FCC has requested that any changes be highlighted in the photographs, and sometimes requires the photo of the original and the changed portion so that a comparison can be reviewed.

>>>> Does this mean that in future C2PC projects, we all need to show changes in the photos? We will need your confirmation to proceed with our next step. Hope you understand.

Yes, the FCC regularly requests corrections to photos that do not clearly show what has been changed in a C2PC application.

6. Industry Canada Reassessments also require Product Literature (manual) if the device has any difference in appearance. Since the new device seems to have cameras and new docking ports it seems that the Product literature should be provided in this reassessment application.

>>>> In our understanding, only when RF functions are changed or else the applicant is not required to submit a new user manual while proceeding with re-assessment (C2PC) projects.

The requirement for IC is not that there are changes to the RF, but changes in appearance. This device has a new camera which changes the appearance and functionality of the tablet. IC will require a new/updated manual to be filed.

7. Also, please provide the regulatory label for this(these) new model(s) for this reassessment per RSP-100 Sectio 5.4

>>>> Since this re-assessment (C2PC) project does not modify model name, we believe it is not necessary to provide another label sample for this case.

If the label remains the same, please provide the same label to satisfy this RSP-100 requirement.

Please kindly help us confirm the above-mentioned items, we will inform the applicant after your confirmation about these matters. Sorry if this causes you any inconvenience and thank you!

Regards,

Sally

-----Original Message-----

From: George Chen (陳自鑑)

Sent: Friday, June 24, 2011 2:09 PM

To: Chris Harvey ([charveyemc@gmail.com](mailto:charveyemc@gmail.com))

Cc: Annie Cheng (鄭佩瑛); Sally Ni (倪彥彬); Chris Harvey -TCB ([charvey@ieee.org](mailto:charvey@ieee.org))

Subject: RE: Acer Incorporated, //HLZTMDMA500 //AN11T0455 & AN11I3954 1754F-TMDMA500 Notice #1

Dear Chris,

Regarding to your comment on item 5, we are confused at listing original SAR value (0.168W/kg) or new measured C2PC SAR value(0.758W/kg).

Please advise which one is correct.

We were requested by reviewer to list original value instead of C2PC measured SAR value.

5. The Industry Canada RSS-102 Annex A lists 0.168W/kg as the Body SAR value, but eh SAR report shows a SAR value of 0.758 W/kg.

Best regards  
George Chen

-----Original Message-----

From: [charvey-tcb@ccsemc.com](mailto:charvey-tcb@ccsemc.com) [<mailto:charvey-tcb@ccsemc.com>]

Sent: Friday, June 24, 2011 4:42 AM

To: George Chen (陳自鑑); Annie Cheng (鄭佩瑛)

Cc: [charvey@ieee.org](mailto:charvey@ieee.org)

Subject: Acer Incorporated, //HLZTMDMA500 //AN11T0455 & AN11I3954 1754F-TMDMA500 Notice #1

Dear George and Annie,

You are listed as the Technical Contact for the above referenced TCB application. The following item(s) need(s) to be resolved before the review can be continued:

1. Page 4 or 35 of the SAR report indicates a separation distance of 1.5cm, however the test photos and remainder of the test report indicates a 0cm separation (touching the phantom). Please correct the test report.
2. The SAR report Tables 6.3 and 8.1 have errors in the data. Please review and update accordingly.
3. The FCC requests that C2PC applications document all previous C2PC items that have already been approved. For this new C2PC application, the FCC will require a table (or similar list) showing then the Original Grant was issued for this FCC ID, and then also the date of each C2PC application approval and the list of the

changes that are documented in that application. This creates a history of C2PC applications that will grow over time as more C2PC applications get filed.

4. Also, the FCC has requested that any changes be highlighted in the photographs, and sometimes requires the photo of the original and the changed portion so that a comparison can be reviewed.

5. The Industry Canada RSS-102 Annex A lists 0.168W/kg as the Body SAR value, but eh SAR report shows a SAR value of 0.758 W/kg.

6. Industry Canada Reassessments also require Product Literature (manual) if the device has any difference in appearance. Since the new device seems to have cameras and new docking ports it seems that the Product literature should be provided in this reassessment application.

7. Also, please provide the regulatory label for this(these) new model(s) for this reassessment per RSP-100 Sectio 5.4

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/>

Best regards,

Chris Harvey  
Charvey-tcb@ccsemc.com

台灣地區耕興顧客滿意專線 (Sporton Taiwan Customer Service):0800-800005

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