

## Chris Harvey

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**From:** Mike Kuo [mike.kuo@ccsemc.com]  
**Sent:** Monday, March 05, 2007 7:39 PM  
**To:** Chris Harvey -TCB  
**Subject:** FW: Palm, Inc., FCC ID: O8F-895, Assessment NO.: AN07T6488, Notice#2

**Attachments:** Treo 755p FCC request for confidentiality letter ( long and short term combined ).pdf; Treo 755p FCC label declaration.pdf; Treo 755p HAC (M) test report.pdf



Treo 755p FCC  
request for conf...



Treo 755p FCC  
label declaratio...



Treo 755p HAC (M)  
test report....

Best Regards

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

From: David Woo [mailto:David.Woo@palm.com]  
Sent: Sunday, March 04, 2007 10:03 PM  
To: Chris Harvey -TCB; Chris Harvey  
Cc: Mike Kuo; David Woo  
Subject: RE: Palm, Inc., FCC ID: O8F-895, Assessment NO.: AN07T6488,  
Notice#2

Chris Harvey,

See my replies below for all review items. Sporton has reformatted its HAC M report to be 4 MB and I've attached it in this email. Our carriers demand that we provide

David W.

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Dear David Woo,

The review of the above referenced TCB application has been continued.

Please address the following items so the review can be completed:

1. I have noticed that the detailed Bill of Materials spreadsheet Submitted as required for this application has not been included in the Confidentiality request letter. Please confirm that this is correct or update the Confidentiality letter to include this exhibit.  
(DW) Revised confidentiality letter is attached.
2. The label/battery declaration statement has a typo in the FCC ID Number (the 8 and 9 are transposed). Please correct the FCC ID in this exhibit.  
(DW) Corrected letter is attached.
3. The internal photos exhibit is greater than 4MB. Please split this exhibit so that each portion is smaller than the 4MB limit for FCC Upload.

(DW) I took many shots and provided a CD to Mike Kuo. I leave the decision to remove whatever photo to you and Mike Kuo to keep the total size to less than 4 MB. This issue has never come up before on another project.

4. When a base station simulator is required to establish communication, directional coupler should be used between base station simulator and EUT. Directional coupler is listed in the SAR test equipment list but EMC does not have such equipment. Please confirm that a Directional Coupler was used for EMC testing.

(DW) Confirmed.

5. It appears as though the RF Circuitry for the CDMA-Cell and PCS Circuitry is not included in the schematics supplied. Please update the schematics to include this RF Circuitry.

(DW) Qualcomm does not give Palm its detailed schematic diagram of the MSM6500 baseband chipset that contains the core cell and PCS circuitry. This issue or request never came up for another Palm's CDMA2000 product that has already been FCC granted which Mike Kuo had reviewed. I'm hoping this is not going to be a review inconsistency going forward.

That said, the following link contains the main building block of MSM6500 baseband chipset:

[http://www.cdmatech.com/download\\_library/pdf/diagram\\_msm6500\\_cs.pdf](http://www.cdmatech.com/download_library/pdf/diagram_msm6500_cs.pdf).

6. The Users Manual states that:

To maintain compliance with FCC RF exposure guidelines, if you wear a handset on your body, use the carrying case, holster, or other body-worn accessory that is supplied by or approved by Sprint. If you do not use a body-worn accessory, ensure that the antenna is at least 7/16 inches

(1.5 centimeters) from your body when transmitting. Use of accessories that are not approved by Sprint may violate FCC RF exposure guidelines.' However the SAR compliance has been determined for all accessories that provide at least 1.5cm separation to the body and contain no metallic components. The users manual should imply that the use of third party accessories could violate the FCC guidelines.

(DW) I don't understand this comment. It's not clear what "The user manual should imply that the use of third party accessories could violate the FCC guidelines". Be specific on the required change and state it clearly.

7. Please confirm that there are no battery options for this device as Only one battery was tested for RF exposure compliance.

(DW) Confirmed, there is only one battery.

The HAC information and the Bluetooth application are currently under continued review.

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.

Best regards,

Chris Harvey  
Charvey-tcb@ccsemc.com