## Chris Harvey

From: □□□ [kkdy555@hct.co.kr]

Sent: Wednesday, September 03, 2008 1:59 AM

To: charvey-tcb@ccsemc.com

Re: [Fwd: Re: POSDATA, FCC ID: WKURSS6411, Assessment NO.: AN08T8281, Notice#1]] Subject:

Attachments: TEST Report Rev1.pdf; ATT.A label Rev1.pdf; ATT.F Internal Photos Rev1.pdf

## Dear. Chris Harvey

Thank you for your cooperation.

Thank you for your cooperation.
First of all, I must apologize for my not having written to you earlier.
You will excuse my seeming inattention, I hope.

1. The internal Photos show one side of the "DCTU" and the MCTU Bottom, which appear to be identical, and a different board from the MCTU Top. Please provide additional photographs which show the general construction of the inside of this device, including all boards and cabling as specifically required by FCC 2.1033(c) (the internal photos do not show the way the RF Antenna Connectors interface with the PC Boards). Please review the photographs and submit a corrected internal photo exhibit.

This is the edited file about details shown below.

Please check the attached file.

> 2. The Label location seems to show the FCC ID label located on a removable bracket. Please note that FCC requires that the FCC Label be placed on a permanent location of the device. Please either provide further description as to how this label location complies with the FCC Permanent Location requirements, or select a different, permanent location and update the label location exhibit > This is the edited file about details shown below.

> 3. The test report page 4 indicates that there are 3 carriers/3 sectors. Please describe in more detail how this device outputs 3 carriers and the method of creating the 3 sectors. Please check the attached file.

We are confused with the whole system and RSS 6411.

RSS 6411 is just an equipment supporting 1FA/ISECTOR; it cannot operate by itself so it is used with MSS equipment. If one 6411 is connected to MSS, it becomes 1FA/ISECTOR, if 2 6411s are connected, it becomes 2SECTOR and 3 for 3SECTOR.

In the case of FA expansion, it is formed as 1FA, 2FA, and 3FA for BOMU and channel card are expanded with MSS equipment

Thus, equipment we wish to get approval is just RSS 1Sector and it cannot cover for 3FA 3Sector so the word multi career doesn't need to be used.

If we may be of further assistance, please don't hesitate to ask

Best Regards, Hee Yeon Kim

(Ms.)Hee-Yeon KIM--- EMC & RF Part

HCT Co., Ltd.

San 136-1, Ami-ri, Bubal-eup, Icheon-si,

Kyoungki-do, Korea 467-701

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A, ñ; [Fwd: Re: POSDATA, FCC ID: WKURSS6411, Assessment NO.: AN08T8281, Notice#1]

<sup>3-</sup> ¥:Fri, 29 Aug 2008 21:38:09 +0900

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2. Label\_rev1 Á¢³4öÇϽñ ¿ä, 3. Test Report\_rev1 ۽à ³Ö¾îÁֽñ,¿ä, Çϱâ ³»¿ëÀ» Àû¾îÁà¾ß ÇÕ ŤÙ.

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               A; n:Re: POSDATA, FCC ID: WKURSS6411, Assessment NO.: AN08T8281, Notice#1
              <sup>3-</sup>Â¥:Thu, 28 Aug 2008 08:25:49 +0900
  ° 31/2 »ç¶÷:ÀÌ»óÁØ <sjlee@hct.co.kr>
 ¹P'Â »c¶÷:<<u>charvey-tcb@ccsemc.com</u>>
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            ÂüÁ¶:<000001c90855$ac3e82b0$8e0010ac@ccsdomain.ccsemc.com>
Dear Chris Harvey,
Thank you for your e-mail.
We will reply to you for your comments.
Have a good day !!
Thanks & Best Regards
Sang-Jun Lee
 EMC & RF Team Leader
 Product Compliance Division
HCT Co., Ltd.
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    ---- Original Message ----
 From: <charvey-tcb@ccsemc.com>
 To: <sjlee@hct.co.kr>
Cc: <charvey-tcb@ccsemc.com>
Sent: Thursday, August 28, 2008 12:00 AM
Subject: POSDATA, FCC ID: WKURSS6411, Assessment NO.: ANO8T8281, Notice#1
> Dear Sang-Jun Lee,
 > 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 c
> 1. The internal Photos show one side of the "DCTU" and the MCTU Bottom, which appear to be identical, and a different board from the MCTU Top. Ple
> 2. The Label location seems to show the FCC ID label located on a removable bracket. Please note that FCC requires that the FCC Label be placed or
 > 3. The test report page 4 indicates that there are 3 carriers/3 sectors. Please describe in more detail how this device outputs 3 carriers and the
     The following note will be placed on the Grant:
     "Power output listed is conducted and is composite or maximum for single channel operation in MIMO STC mode. The antenna(s) used for this transmitt The power listed will be 20W (combined 9.97W Port 0 and 9.57W Port1).
     The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested in
      Best regards,
      Chris Harvey
      Charvey-tcb@ccsemc.com
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 TEL:031-639-8539, CELL:016-9646-5424
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