From: PCTEST TCB [mailto:pctesttcb@pctestlab.com]

Sent: Tuesday, June 19, 2007 4:35 PM **To:** HCT - Sun-Hee Kim <alondra@hct.co.kr>

Cc:

Subject: Questions Regarding FCC ID: O6Y-CDM1450

To: Ms. Sun-Hee Kim / HCT

From: Mr. Gregory Czumak / PCTEST TCB

RE: FCC ID: O6Y-CDM1450

Applicant: UTStarcom, Inc.

Correspondence Reference Number: O6Y7482 Confirmation Number: 705310482-83 Date of Original Email: June 19, 2007

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

1. Please submit a statement verifying the stage of production of the unit(s) used for HAC tests.

==> Please find the attached stage of production letter. [File Name: Stage of Production Letter _CDM1450]

2. The FCC ID label is shown as being placed on the removable battery compartment cover. This is

6/20/2007

prohibited by Section 2.925(d)(1), which states that the label must be on a non-removable part of the EUT. Please revise the intended label placement, and submit a new drawing/photo indicating its proposed position.

- ==> The label is placed on the inside of the EUT not the battery compartment cover. Please check this again.
- 3. The body-worn RFx statement in the user's manual indicates that the use of clips containing metallic components is acceptable. This is not true. RFx compliance has only been demonstrated with the specific clip tested in this filing. Any other clip used must NOT contain any metallic components, until such time as they are tested for compliance as well. Please revise the statement in the manual and resubmit.
 - ==> Please review the User Manual page 124 of 153. [File Name: N_User Manual_Rev.1]
- 4. Is the peripheral portion of the EUT to be authorized under certification or DoC? The 15B test report states "DoC", but, it was submitted with the application as though it were a certification report (DoC reports are not normally submitted to the FCC or a TCB). We note that the FCC ID label does not have the FCC logo required for DoC authorization. Please clarify.
 - ==> We revised the ID Label. [File Name: E_ID LABEL_Rev.1]
- 5. If the peripheral portion of the EUT is to be authorized under certification, please provide the FCC ID of the support equipment, or indicate if they were approved under DoC. Also, please submit the Part 15B test set up photos.
 - ==> The 15B test report is for DoC as indicated. There are setup photos in the report page 15,16 of 19.
 - If you need more photos, please let me know what kind of picture should be submitted.
- 6. FYI: pursuant to the FCC's Application Note on SAR testing released in January of this year (see attached), you must begin using the manufacturer's measured target value for SAR dipole validation testing (found in the dipole's cal report), instead of the IEEE 1528 theoretical values. Please begin to do so in all future SAR tests.
- 7. FYI: the block diagram should show all clock/oscillator values.

The items indicated above must be submitted before processing can continue on the above referenced application.

Sincerely,

Gregory Czumak Quality Manager Senior Certification Engineer

PCTEST Engineering Laboratory, Inc. 6660-B Dobbin Road