Mike Kuo

From: SunHee Kim (HCT) [alondra@hct.co.kr]
Sent: Thursday, March 20, 2008 5:31 PM

To: Mike Kuo

Cc: Claire Hoque; DongRae Jung (HCT); YoungKwan Kim (HCT); Nam-Wook Kang (HCT)

Subject: Re: UTStarcom Korea Technologies Ltd., FCC ID: O6YO6Y-CDM7176, Assessment NO.:

AN08T7711, Notice#1

Attachments: O_SAR Report_CDM7176_Rev.1.zip

Hello Mike,

Thank you for your comments.

We attached the revised documents and replies are embedded below your questions.

Please let us know if this is insufficient or if more coordination is necessary.

Thank you!

Best Regards, Sun-Hee Kim

Ms. SunHee Kim

Engineer, Product Compliance Division

HCT Co.,Ltd

San 136-1, Ami-ri, Bubal-eup, Icheon-si, Kyounki-do, Korea (467-701)

TEL.: (82-31) 639-8565/ 8518 FAX: (82-31) 639-8525/ 8535

C.P: (82-10) 8838-9875

In case you are an unintended recipient of this email message, be aware this message may contain confidential and classified information that is critical for conducting businesses.

If this message and its attachment files are not directed to you, you are not authorized to reveal, use, publish, distribute, copy or trust this message or attachment without intended recipient's authorization. In case you received this message by chance or in error, please return by forwarding the message and its attachments to the sender.

HCT

---- Original Message ----

From: Mike Kuo

To: SunHee Kim (HCT)

Sent: Tuesday, March 18, 2008 9:21 AM

Subject: FW: UTStarcom Korea Technologies Ltd., FCC ID: O6YO6Y-CDM7176, Assessment NO.: AN08T7711,

Notice#1

Dear Sun-Hee:

^{*---} Discretion policies for e-mail message ---*

FYI: Permit-but-ask has been sent to FCC for their initial review.

Question #1: Does this device capable of 1xEVDO mode of operation ? if it does, please provide additional test data per FCC 3G review procedures.

==> This device doesn't support EVDO mode.

Question #2: Page 20 of SAR test report, please explain why GSM antenna is mentioned but this is CDMA device. Please provide exact antenna-to-antenna separation distance. You may indicat such distance in the last page of internal photos. Please also mark which antenna is CDMA antenna and which one is BT antenna.

==> Please find the revised SAR report page 20. We indicated the distance between CDMA antenna and BT one in the Internal photo.

<File name: O_SAR Report_CDM7176_Rev.1, H_INTERNAL PHOTO_CDM7176_Rev.1>

Question #3: The FCC ID number listed in the user manual does not agree the ID for this application. Please make necessary correction.

==> Please find the revised User Manual page 128.

Question #4: Please confirm the FCC ID label is not affixed on the battery but on the battery compartment.

==> We confirm the FCC ID label is not affixed on the battery but on the battery compartment. Please let me know if we should indicate in the ID label.

Best Regards

Mike Kuo / 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.

No virus found in this incoming message.

Checked by AVG.

Version: 7.5.519 / Virus Database: 269.21.7/1330 - Release Date: 3/15/2008 2:36 PM

No virus found in this outgoing message.

Checked by AVG.

Version: 7.5.519 / Virus Database: 269.21.7/1330 - Release Date: 3/15/2008 2:36 PM

No virus found in this incoming message.

Checked by AVG.

Version: 7.5.519 / Virus Database: 269.21.7/1335 - Release Date: 3/19/2008 9:54 AM