

Chris Harvey

From: SUN-HEE KIM (HCT) [alondra@hct.co.kr]
Sent: Wednesday, May 17, 2006 9:44 AM
To: Chris Harvey; Chris Harvey
Cc: 임지영 (HCT); 정문진 (HCT); 김기수 (HCT); 신국선\ (HCT); 김영관 (HCT); 박근호 (HCT); Scott Wang; Mike Kuo
Subject: Re: Nokia Inc., FCC ID: QMNRM-215, Assessment NO.: AN06T5767, Notice#1
Attachments: Authorization Letter (Nokia 6315i).pdf; Oupput power by radio configuration (Nokia 6315i).pdf

Hello Chris,

Thank you for your email.

Please refer to my below comment and attachment files.

Your prompt response would be much appreciated.

Thank you.

Best Regards,

Sun- Hee KIM

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

From: charvey-tcb@ccsemc.com [mailto:charvey-tcb@ccsemc.com]
 Sent: Wednesday, May 17, 2006 1:36 AM
 To: alondra@hct.co.kr
 Cc: charvey-tcb@ccsemc.com
 Subject: Nokia Inc., FCC ID: QMNRM-215, Assessment NO.: AN06T5767, Notice#1

Sun-Hee,

I have reviewed the above referenced TCB application for FCC 22/24 portion of the handset and find that the following items need to be addressed before the review can be completed:

1. The Output Power by Radio Configuration exhibit has a location for the FCC ID, but the model number is listed instead. Please correct this FCC ID listing in the exhibit. Also there seems to be no indication which RC/SO combinations were used for RF and SAR compliance testing. Please provide this information in accordance with the FCC 3G SAR Measurement guidance document.

==> Test Mode : RC3 / SO55
 EVDO : RC3 FTAP :307.2kbps
 RTAP :153.6kbps

5/17/2006

Cell power : -105.5 dBm / 1.23MHz

2. The SAR test photo for body-worn operation shows a white material between the handset and the phantom. Please indicate what the material is and indicate if it is RF Transparent.

==> This is a kind of styrofoam that is a nonmetallic one. And It is RF transparent.

3. Please submit a letter of authorization from Nokia to HCT using the CCS format letter.

==> Please find the attachment file.

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.

Please note that the Bluetooth portion of this FCC ID is being reviewed under Assessment number AN06T5766 and will have a separate request for additional information.

Best regards,

Chris Harvey
charvey-tcb@ccsemc.com

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김선희

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