Chris Harvey

From: SUN-HEE KIM (HCT) [alondra@hct.co.kr]

Sent: Wednesday, April 26, 2006 7:46 AM

To: charvey-tcb@ccsemc.com

Cc: 임지영 (HCT); 정문진 (HCT); 김기수CJ; 김영관 (HCT); 신국선\(HCT\); 박근호 (HCT);

mkuo@ccsemc.com

Subject: Re: Nokia Inc., FCC ID: QMNRM-214, Assessment NO.: AN06T5641, Notice#2

Attachments: Ouptput power by radio configuration (Nokia 6215i)-new.pdf

Hello Chris,

Thank you for your cooperation.

Please find attachment file.

- SAR Test Mode: RC3/SO55

Your prompt response is much appreciated.

Best Regards,

Sun- Hee KIM

---- Original Message -----

From: <charvey-tcb@ccsemc.com>

To: <alondra@hct.co.kr>

Cc: <<u>charvey-tcb@ccsemc.com</u>>; <<u>mkuo@ccsemc.com</u>>

Sent: Wednesday, April 26, 2006 4:41 AM

Subject: Nokia Inc., FCC ID: QMNRM-214, Assessment NO.: AN06T5641, Notice#2

Sun Hee Kim,

We have received additional communication from the FCC regarding your SAR measurements for CDMA2000 per the current FCC policies. Please respond regarding the following item:

1. The Output Power by Radio Configuration document does not indicate which combination of Radio Configuration RC and Service Option SO was used for the SAR compliance testing. According to a preliminary guide for CDMA2000 provided by the FCC:

"For systems with P_REV equal to 6 or higher, the service option described by 3GPP2 C.S0013 shall use service option number 55 and is called Service Option 55. The multiplex option in use can be either 0x01 or 0x02 depending upon the RC configured based on Table below."

Multiplex Option in use for Service Option 55:

Multiplex Option in use Forward Fundamental Channel RC Reverse Fundamental Channel RC 0x01 1, 3, 4, 6, or 7 1, 3, or 5 0x02 2, 5, 8, or 9 2, 4, or 6

Please provide indicate which RC and SO combination was used for SAR compliance measurements, and if SO55 was not used, provide SAR measurement at the worst case measurement location using SO55. If the measurements differ significantly from the original measurements, please provide complete SAR compliance using SO55.

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

Ms. Sun-hee Kim

Product Compliance Division Hyundai Calibration & Certification Co.,Ltd (HCT) San 136-1, Ami-ri , Bubal-eup, Icheon-si, Kyounki- do, Korea (467-701)

Tel.: (82-31)639-8565/8518

Fax.: (82-31)639-8535 H.P.: 011-9558-9875

E-mail : alondra@hct.co.kr http :// www.hct.co.kr
