Dennis Ward

From: oetech@fccsun27w.fcc.gov
Sent: Tuesday, March 24, 2009 9:58 AM

To: hotline

Subject: Response to Inquiry to FCC (Tracking Number 215313) (TCB)

Importance: High



Office of Engineering and Technology

 \Box

---Reply from Customer on 03/20/2009---

GEntlemen: Nokia has provided the explanation and retest data as discussed in the teleconference. Data appears to address your concerns so proceeding with the filing and initial upload should now be possible. Please review the attached data and let me know if we can proceed. Thanks Dennis Ward ATCB

Response:

The newly submitted (March 20) conducted output power measurements confirm implementation of MPR and SAR exclusion for HSPA in this device and the PBA is approved. The TCB may proceed with Form 731 finalization for the HSPA portion of this device. In Section 7 (Results) of the SAR report, either replace the radiated power levels with conducted tune-up specifications, or provide an additional table that can reference the conducted tune-up specifications. The FCC Laboratory is looking to see that Nokia has tested the highest output power condition with respect to the power levels in the tune-up specifications.

Following PBA procedure 3) c) ii), this KDB inquiry number should be entered on the Equipment Specs, Page 1, section of the Form 731. After Form 731 finalization, respond to this KDB with the TCB application confirmation number (TC) and FCC ID for final FCC review. The TCB may not grant the application until after final FCC approval is given.

Do not reply to this message. Please select the <u>Reply to an Inquiry Response</u> link from the OET Inquiry System to add any additional information pertaining to this inquiry.