Jennifer Sanchez

From: oetech@fccsun27w.fcc.gov

Posted At: Thursday, September 24, 2009 8:06 AM

Conversation: Response to Inquiry to FCC (Tracking Number 583997) (TCB)

Posted To: Inbox

Subject: Response to Inquiry to FCC (Tracking Number 583997) (TCB)

Importance: High



Inquiry:

Hello, We have an application for a Headset with WCDMA HSUPA capability. The manufacturer has not contacted the FCC for HSUPA Test guidance in accordance with FCC KDB 941225 for HSUPA PBA process. Please advise if we can proceed with the TCB review. Thank you, Jennifer Sanchez TCB Administrator MET Laboratories, Inc. tcbinfo@metlabs.com

Response:

FYI- Technically, only a TCB can request a PBA. But the FCC Laboratory has been allowing non-TCB test labs and manufacturers to submit data for pre-PBA screening and approval. When approval is given to non-TCB test labs and manufacturers, it is stated in the response that the next step of the grant process requires a TCB submitting a separate KDB PBA. The TCB submitted PBA will reference the previously submitted test lab or manufacturer data by KDB inquiry number.

Nokia has submitted for approval many handsets utilizing HSPA and is familiar with the documentation required. Some of the submittals have come from Nokia directly, while some have been through a TCB. If the submittal came directly from Nokia, it was followed up with a TCB PBA request. The Nokia SAR report correctly explains that MPR for HSUPA is modified for both the 850 and 1900 MHz bands in the conducted average power measurements in Appendix C and is consistent with previous Nokia submittals.

The conducted average power measurements confirm implementation of MPR and SAR exclusion for HSPA in this device and the PBA is approved. It should be noted that this PBA approval is limited to the HSPA functionality in this device and does not resolve any other potential issues. It is the responsibility of the TCB to ensure the device meets all other FCC requirements.

The TCB may proceed with the upload of the Form 731. Once upload is complete, respond to this KDB inquiry with the application confirmation number (TC) to facilitate final FCC review. Following KDB 388624 procedure 3) c) ii), this KDB inquiry number (583997) should be entered on the Equipment Specs, Page 1, section of the Form 731. 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.