Dward ATCB

From: Dward ATCB [dward@atcb.com]

Sent: 10/24/2006 1:42 PM

To: 'kare.oksanen@nokia.com'

Subject: RE: LJPRX-34_ATCB004168

Hi Kare

In regards to your answer about radiated power for SAR. Please remember that while the FCC may allow up to 3dB difference between the SAR and EMC report, when there is a difference the SAR report MUST be the higher power. Please look at the radiated power in the EMC report and SAR reports. The EMC has a max radiated power of 23.34dBm while the SAR only shows 22.01dBm. This needs to be addressed. Thanks

Dennis Ward

Evaluation Engineer

American TCB

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From: kare.oksanen@nokia.com [mailto:kare.oksanen@nokia.com]

Sent: 10/24/2006 3:22 AM **To:** dward@atcb.com

Subject: RE: LJPRX-34_ATCB004168

Hi Dennis,

I have uploaded the response on your file server.

Thanks, Kare

From: ext Dward ATCB [mailto:dward@atcb.com]

Sent: 23 October, 2006 23:20 To: Oksanen Kare (Nokia-TP/Oulu) Subject: RE: LJPRX-34_ATCB004168

Hi Kare

Nothing serious - Please see comments.

Thanks

Dennis Ward

Evaluation Engineer

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From: Dward ATCB [mailto:dward@atcb.com]

Sent: 10/23/2006 12:37 PM To: 'kare.oksanen@nokia.com' Subject: LJPRX-34_ATCB004168

Hi Kare

I am finishing the review on the above and had a simple FYI comment so far. While the BT device can usually get two distinct designators (i.e. 1M00FXD and 1M00GXD) because these are significantly different modulation types, the WLAN device generally only has one power listing which includes all test modes. Consequently, the grant will have two BT designators but only 1 WLAN. If you wish two WLAN designators, please provide the specific designators to be on the WLAN grant.

Thanks

Dennis Ward
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