dward ATCB

From:dward ATCB [dward@americantcb.com]Sent:Monday, October 04, 2004 5:50 PMTo:dward@americantcb.comSubject:RE: FCC ID L6ARAL11IN status

Hi Masud

Please note that the new label did not come across and it does not appear to have been uploaded to the ATCB server either.

Also please note that your answer to item 4 may not be adequate for the FCC. Please note that the FCC has stated that devices operating in the 850 MHz range are to use probes calibrated at 835 MHz. Please note that when probe calibrations are done over a range of 100MHz or more, the % of error is also increased. Please also note that this also means that your uncertainty budget no longer accurately accounts for this extended range. Please be aware that should the device be granted using your explanation, the FCC may most likely return with an RT on this issue. You will need to be prepared to provide the proper calibration data as stated by the FCC.

Thanks Dennis Ward ATCB Phone - Headquarters (703) 847-4700 Phone - Dt Associates (209) 966-2145 Phone -Alternate business (703) 880-2145

----Original Message-----From: dward ATCB [mailto:dward@americantcb.com] Sent: Saturday, October 02, 2004 9:48 PM To: 'Masud Attayi' Subject: RE: FCC ID L6ARAL11IN status

HI Masud Please see comments Thanks Dennis Ward ATCB Phone - Headquarters (703) 847-4700 Phone - Dt Associates (209) 966-2145 Phone -Alternate business (703) 880-2145

----Original Message----From: Masud Attayi [mailto:MAttayi@rim.com] Sent: Thursday, September 30, 2004 1:00 PM To: Dennis Ward (E-mail) Subject: RE: FCC ID L6ARAL11IN status

Hello Dennis -What is the status of this application? My understanding was that we get your initial feedback within 5 business days, this project has been more than 10 business days. Just wondering if everything is OK with this application or it hasn't been reviewed.

Secondly I would like to ask you if there is a Part 15 requirement for EIRP measurement for an 802.11b 2.4 GHz band for a handheld? Or is conducted power sufficient to report? Please advise.

Masud S. Attayi, P.Eng. Senior Compliance Engineer, Research In Motion Limited 305 Phillip Street, Waterloo, Onatrio, Canada N2L 3W8 Tel: +1-519-888-7465 x2442