

Research In Motion Limited 295 Phillip Street Waterloo, Ontario Canada N2L 3W8 +1 519 888 7465, fax +1 519 888 6906 E-mail: info@rim.net

July 22, 2003

Diane Poole Federal Communications Commission, Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21045

Subject: Response to the FCC Correspondence Reference # 25362 for additional information on RIM BlackBerry Wireless Handheld FCC ID: L6AR6230GN, 731 Confirmation # EA153736

Dear Diane:

The following addresses the request of your Correspondence Reference # 25362, dated June 26, 2003.

Below includes the blockedge measurements for every frequency block of FCC Part 22 and Part 24.

I trust that this fully addresses your questions, however if further clarification is required please do not hesitate to contact the undersigned.

Sincerely yours,

M. Lttay

Masud Attayi, P.Eng.,

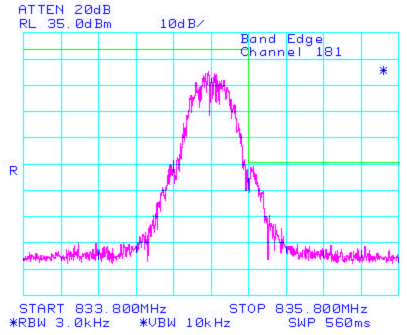
Senior Compliance & Certification Engineer

Research In Motion Limited Tel: +1 519 888–7465 x2442

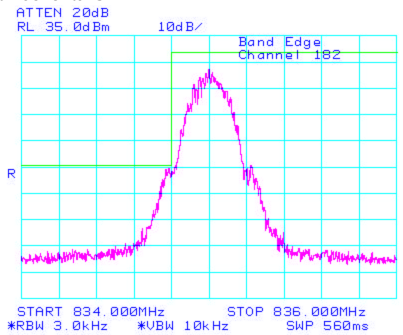
Fax: +1 519 888-6906 Email: <u>mattayi@rim.net</u>

FCC 22.905

Block A, Channels 128 to 181

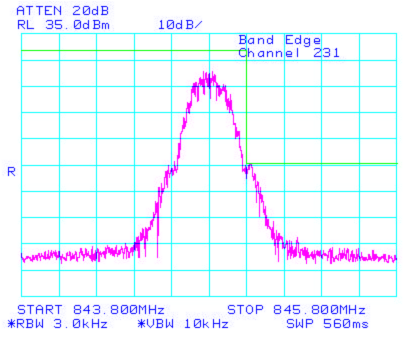


Block B, Channels 182 to 231

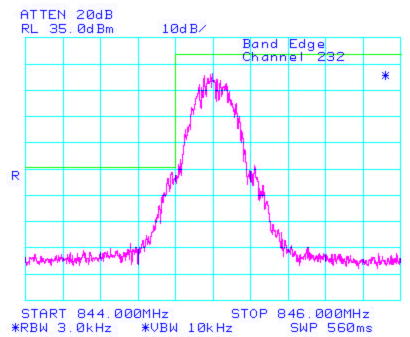


## FCC 22.905

Block B, Channels 182 to 231

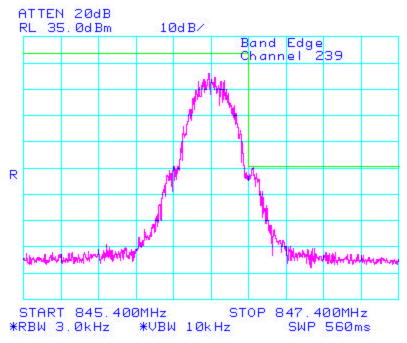


Block A, Channels 232 to 239

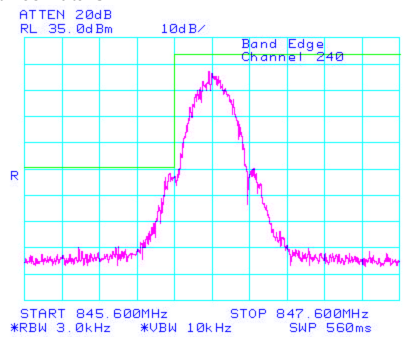


## FCC 22.905

Block A, Channels 232 to 239

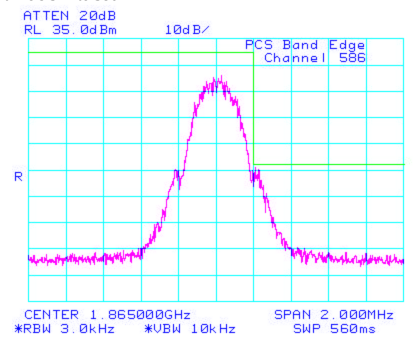


Block B, Channels 240 to 251

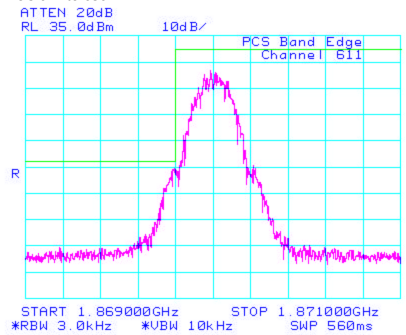


FCC 24.229

Block A, Channels 512 to 586

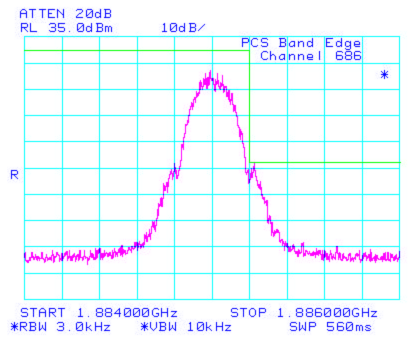


Block B, Channels 611 to 686



## FCC 24.229

Block B, Channels 611 to 686



Block C, Channels 736 to 810

