

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.com

May 24, 2005

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

Subject: Response to the FCC Correspondence Reference # 28607 for additional information on RIM BlackBerry Wireless Handheld FCC ID: L6ARAO30GN, 731 Confirmation # EA922683

Dear Andrew:

The following addresses the comment on your **Correspondence Reference** # 28607, dated May 19, 2005.

1) The Ruggedized holster is made of a rigid material designed to allow the BlackBerry handheld to slide in only one way, and that is with the keyboard side facing the user (facing the belt-clip) while in the holster. This positioning has the benefit of protecting the keypad and the large LCD from damage.

Please refer to the photos below showing back $\!\!\!/$ front of device facing user's body.

2) The coducted power for C2pc filing is incorrect. The correct power level is $32.0~\mathrm{dBm}$ for $836.8~\mathrm{MHz}$ and $30.2~\mathrm{dBm}$ for the $1880.0~\mathrm{MHz}$. The attached test report has been corrected.





Yours truly,

M. Lttay

Masud S. Attayi, P.Eng. Senior Compliance Engineer

RIM Testing Services (RTS) Tel: +1 519 888–7465 x2442

Fax:+1 519 888-6906 Email: mattayi@rim.com