

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

March 10, 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 March 10, 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 in the SAR table for C2pc filing is incorrect. The correct power level is 32.0~dBm for 836.8~MHz and 30.2~dBm for the 1880.0~MHz. The test report has been corrected.





Please do not hesitate to contact the undersigned should you have any questions.

Yours truly,

M. Atlay

Masud S. Attayi, P.Eng. Senior Compliance Engineer, RTS (RIM Testing Services) A Division of Research In Motion Limited

Tel: +1 519 888–7465 x2442 Fax: +1 519 888-6906 Email: mattayi@rim.com