

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

April 2, 2007

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 # 32516 for additional information on RIM BlackBerry Handheld FCC ID: L6ARBG40GW, 731 Confirmation # EA794698

Dear Andrew,

The following addresses the inquiry on your **Correspondence Reference #** 32516.

1) Please refer to the revised DFS test report "R66628 Rev 2".

2) Please refer to the revised DFS test report "R66628 Rev2", page 21 for the additional plot that uses an expanded scale.

In addition the following conditions were met, as per your correspondence of Mar 22, 2007:

Used FTP to enable the wireless transfer of the MPEG video test file from the server/computer to the client EUT via the FCC certified Access Point.

The certified master AP was set to a constant 6 Mb/s rate by using Cisco web browser menu options under the 802.11a radio. The Datarate was set to 6 Mb/s as a default when it had completed its boot sequence. For more detail please refer to the above mentioned test report, page 6.

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

Yours truly,

M. Atlay

Masud S. Attayi, P.Eng., Team Lead, Regulatory Compliance RIM Testing Services, A Division of Research In Motion Limited Tel: +1-519-888-7465 x2442 Fax:+1-519-888-6906 Email: mattavi@rim.com