

Research In Motion Limited 295 Phillip Street Waterloo, Ontario Canada N2L 3W8 +1 519 888 7465, fax +1 519 888 6906

E-mail: <u>info@rim.com</u>

February 27, 2006

Attention: Bruno Clavier

TIMCO ENGINEERING INC. 849 NW State Road 45 Newberry, Florida 32669

Subject: Response to the TIMCO Correspondence Reference Number 301UC6 for clarification on RIM BlackBerry Wireless Handheld FCC ID L6ARBD50UW.

Dear Bruno:

The following addresses your inquiry Correspondence Reference Number 301UC6:

1. GPRS operation: Please specify in SAR report the Multislot class and whether this device is a class A, B, or C. Please revise, where applicable, the info/data in this filing.

The GSM / GPRS opearation for the BlackBerry Model RBD50UW is class B technology with 1 timeslot uplink. The device can be attached to both GPRS and GSM services, using one service at a time. Class B enables making or receiving a voice call, or sending/receiving an SMS during a GPRS connection. During voice calls or SMS, GPRS services are suspended and then resumed automatically after the call or SMS session has ended

2. Emission designator on form 731: Please explain why choosing G7W vs. GXW. Does this device support EDGE?

This product does not support EDGE. It should be GXW. The form 731 has been corrected and uploaded as well.

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