



22 March 2007
Ref: US000139

To FCC

BABT
Balfour House, Churchfield Road
Walton on Thames
Surrey, KT12 2TD
United Kingdom
Telephone: +44 (0)1932 251200
Fax: +44 (0)1932 251201
Direct Dial: +44 (0)1932 251227
E-mail: Hilton.Carr@babt.com
Website: www.babt.com

Overall Assessment Letter for RIM Model RBP41GW
FCC id: LA6RBP40GW

I have reviewed this composite application and find it compliant
This is an application for a handheld Blackberry which supports both GSM and Bluetooth
Please note the following:

1: Part 15 Clause 15.203

While not explicitly reported within the Test report there is ready evidence within the application showing that the Antenna is internal to the equipment and not able to be changed without invalidating the grant.

2: Part 15 Clause 15.205

While not explicitly reported within the Test report the results for Clause 15.209 demonstrate that the equipment is compliant to this requirement.

3: Spread Spectrum Declarations

The various declarations to meet the Spread Spectrum requirements are included in the Operating Description exhibit.

4: SAR

4.1 General

The highest reported Head SAR was 1.51 W/kg at 1880 MHz when transmitting on 2 slots The Highest Reported Head SAR in the lower frequency Range was 0.92 W/kg at 848.8 MHz

The highest Reported Body SAR was 1.12 W/kg at 848.8 MHz using Holster 3. The Highest Reported Body SAR in the higher frequency Range was 0.41 W/kg at 1880 MHz using Holster 3. The highest Body SAR with 2.5 cms separation was 0.23 at 1880 MHz.

The SAR was evaluated using the FCC provided checklist. I received SAR Training from the FCC in May 2003.



4.2 Bluetooth and Co-Transmission

The Bluetooth Transmitter is categorically exempt and below the low threshold.. No SAR evaluation occurred with this transmitter operating singly.

The Product supports simultaneous transmission. There was no significant change in Body SAR value when both transmitters were active.

Yours sincerely

A handwritten signature in blue ink, appearing to read 'H Carr'.

Hilton Carr
Task Manager, Certification and Technical Development