

Research In Motion Limited 305 Phillip Street Waterloo, Ontario Canada N2L 3W8 +1 519 888 7465, fax +1 519 888 6906 E-mail: <u>info@rim.net</u>

April 22, 2002

Our Ref: 04063-CERT-Cover-Letter

Federal Communications Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Rd. Columbia, Md. 21046

FCC ID:L6AR6120CNSubject:FCC Part 15, 22 and 24 Certification Application for Research In Motion Limited,<br/>BlackBerry 6750 Wireless Handheld Model R6120CN

Research In Motion Limited (RIM) herein is submitting a new filing for its BlackBerry 6750 Wireless Handheld Model R6120CN for FCC Part 2, 15, 22 and 24 Certification.

The Model R6120CN is a dual band CDMA PCS and Cellular band data and voice handheld. All required tests in compliance with Parts 2, 15, 22 and 24 of the FCC Rules including SAR have been completed in RIM test facilities, including a semi-anechoic chamber listed with FCC registration number **778487** (Industry Canada number **IC4240**), with satisfactory results as provided with the Exhibits accompanying this cover letter.

The required tests in conformance with Part 15, Class B of the FCC Rules have been submitted as a "Verification" requirement pursuant to Section 15.101(b) of FCC rules.

RIM would like to request confidentiality as indicated in the Form 731, Item 8 and as requested in the letter Ref: 03587-CERT-Cover-Confid, in the Exhibit "Covering Letters".

Please do not hesitate to contact the undersinged should you require additional information or have any questions.

Yours truly,

Masud S. Attayi, P.Eng. Senior Engineer, Compliance & Certification Research In Motion Limited Tel: +1 519 888–7465 x2442 Fax:+1 519 888-6906 Email: mattayi@rim.net



Research In Motion Limited 305 Phillip Street Waterloo, Ontario Canada N2L 3W8 +1 519 888 7465, fax +1 519 888 6906 E-mail: info@rim.net

April 22, 2002

Our Ref: 03587-CERT-COVER-CONFID

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

 Reference :
 FCC ID : L6AR6120CN

 Subject :
 Letter requesting confidentiality of R6120CN BlackBerry 6750 Wireless Handheld FCC

 Certification application

Pursuant to 47 CFR Chapter 1 Section 0.459, Research In Motion Limited (RIM) requests that the following identified detailed technical information regarding the R6120CN BlackBerry 6750 Wireless Handheld be held confidential by the Federal Communication Commission (FCC) and as such be withheld from public inspection.

Pursuant to 47 CFR Chapter 1 Sections 0.457(d) and 0.457(d)(2)(i) the exhibits contain details of trade secrets and technical data that is customarily guarded from competitors and not released to the public by RIM.

RIM has taken necessary measures to have limited access to confidential documents only to RIM internal employees on a need-to-know basis, and have signed confidentiality agreements with employees.

If the disclosure of such information is made public, it will cause serious competitive harm to RIM.

In the past, none of the requested confidential Exhibits have been disclosed to third parties by RIM.

The following Exhibits with specific sections described, submitted with the Form 731 attachments should be held confidential:

Exhibit Parts List/Tune Up Info	<ul> <li>47 CFR 2.1033(c)(9)</li> <li>Description of operational, test, and device tune-up modes and methods.</li> <li>Detailed technical procedure and operator's manual for device tune-up - "eLTRON2 RF Calibration Procedures"</li> </ul>
	<ul> <li>47 CFR 2.1033(c)(10)</li> <li>Description of frequency stabilizing circuitry</li> <li>Description of circuits for suppression of spurious radiation</li> <li>Description of circuits for modulation limiting</li> <li>Description of circuits for power limiting</li> <li>47 CFR 2.1033(c)(13)</li> <li>Description of digital modulation format and generation methods and circuits.</li> <li>Detailed diagrams of modulation format and generation methods and circuits</li> <li>47 CFR 2.1033 (b)(4)</li> <li>System, functional, detailed technical RF, power/interface, and audio circuit description.</li> </ul>
Exhibit Block Diagram	47 CFR 2.1033 (b)(5)
	03587-CERT-BLOCK-"R6120CN SYSTEM BLOCK" and -"AUDIO BLOCK" - Detailed technical radio and audio block diagrams

Yours truly,

M. Attay

Masud S. Attayi, P.Eng. Senior Engineer, Compliance & Certification Research In Motion Limited Tel: +1 519 888–7465 x2442 Fax:+1 519 888-6906 Email: mattayi@rim.net