

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

June 28, 2002

E-mail: info@rim.net

Our Ref: 04566-CERT-CRN 23132

Mr. Stan Lyles Federal Communications Commission, Equipment Authorization Division Application Processing Branch

7435 Oakland Mills Road Columbia, MD 21045

Subject: Response to the FCC **CRN 23132** dated June 17, 2002, for additional information on RIM GPRS OEM Radio Modems RIM 1902G/1902GS Model R6420GN FCC ID L6AR6420GN, **731 CN EA886134**

ITEM 1

A statement about 20 cm spacing from antenna has been added into the Integrator's Guide on Page 70. The modified Integrator's Guide has been uploaded onto the FCC web site.

ITEM 2:

The integrators will perform the RF safety tests for the end products. A statement stating that the Integrators must perform the RF exposure safety tests has been added into the Integrator's Guide on Pages 70 and 72.

ITEM 3:

This radio is an embedded radio modem and not a PCMCIA card. The radio will be integrated inside the laptop and portable configurations and the antenna port will be inside the device and consequently not accessible to the end users.

I trust that your questions have been fully answered, however if further clarification is required please do not hesitate to contact the undersigned.

Yours truly,

Masud S. Attayi, P.Eng.

Senior Engineer, Compliance & Certification

Research In Motion Limited Voice: +1 519 888–7465 x2442

Fax: +1 519 888-6906 Email: mattayi@rim.net Web: www.rim.net

Web: www.blackberry.net