

Suite 230 2891 Sunridge Way NE Calgary, Alberta Canada T1Y 7K7 Tel (403) 777-3760 Fax (403) 777-3769 www.mentoreng.com

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Dec 2, 2004

TO WHOM IT MAY CONCERN

Re: Declaration of Compliance with RF Exposure Requirement, Mentor Engineering Inc, BBx iO1500

We hereby indicate that the product BBx iO1500 is considered to be a mobile transceiver and operated such that humans are normally separated from its radiating element by at least 20cm. Per Section 2.1091 of FCC regulation, this product is therefore exempt from the SAR and RF evaluation. The device is equipped with a detachable antenna and must not be co-located or operating in conjunction with any other antenna or transmitter. A statement concerning operating conditions will be found in the user's manual to provide end users with sufficient information for satisfying RF exposure compliance. The operating frequency of the device is 806-821 MHz. The device also operates at 821-825 MHz, which are not operational in U.S. territories. Output Power is ERP. This product must not exceed 1.5W ERP total system output with antenna gain not exceeding 4.9dBi.

Sincerely,

Stephen Hickle

Director

Mentor Engineering Inc. Suite 503, 609-14th Street N.W. Calgary, AB. Canada T2N 2A1

Ph:(403) 777-3760 (ext 826) Fax:(403) 777-3769

E-mail: shickle@mentoreng.com Website: www.mentoreng.com