

C-MAC Engineering 21 Richardson Side rd Kanata ON K2K 2C1 · Canada Tel 613 763 7847 Fax 613 763 8091

www.cmac.com

Denis Lalonde Radio Compliance Specialist January 25, 2001

Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, Maryland, 21046

Re: AB6BTR2401M0

Dear Sir or Madam:

This is a FCC Part 101 application for Nortel Network's iBWA 5100 24-01M0 BTS LMDS transceiver. The FCCID of this equipment is AB6BTR2401M0.

Two test reports are submitted. The main report demonstrate compliance of the LMDS BTS transceiver while it transmits signal described by the following emission designators: 7M83D9W and 37M8D9W. An addendum report is also submitted to demonstrate compliance of the product while it transmits a 6M0D9W and 26M8D9W signal

The power levels listed on Form 731 and recorded in the test reports are composite power levels.

Emission	Channel Spacing	Composite	Sub-carrier	Comment
Designator	(MHz)	Power (dBm)	Power (dBm)	
6M0D9W	7.0	20.0	20.0	1 carrier
7M83D9W	10.0	22.0	22.0	1 carrier
26M8D9W	28.0	17.5	11.5	4 x 7 MHz carriers
37M8D9W	40.0	20.5	14.5	4 x 10 MHz carriers



Nortel Networks requests, pursuant to 47 CFR 0.457 and 0.459 of the commission's rules, that the following items be held CONFIDENTIAL due to their proprietary nature. Nortel Networks considers this leading edge technology developed by Nortel and its partners and being new technology, would not want to make this information available to its competitors.

Exhibit Type File name of Exhibit

1. Schematics advg11ba-am-08.pdf

Parts list
Parts list.doc
Block Diagram
Parts list.doc
Parts list.doc
Parts list.doc
Parts list.doc
Parts list.doc
Parts list.doc

Please call me or write if you have any questions or comments.

Regards,

Denis Lalonde Product Integrity

email: <u>dlalonde@kan.cmac.com</u>

C-MAC Engineering