NORKS

Nortel BWA Type Acceptance Radio Transceiver Test Report Addendum

Product Description:	28 GHz Base Station (BTR)
Model:	BTR2800
Nortel BWA File #	OHOBTR2807NT

CHARLIE BISHOP PI ENGINEER

DATE JUN 24, 1999

WINNIPEG,

DECLARATION BY Nortel Networks BWA

The tests were performed on June 23,1999 at the Nortel Networks BWA's Laboratory in Winnipeg and is an addendum to the Test Report submitted earlier. This addendum shows compliance for the spectral mask

The following personnel collaborated to this project:

Charlie Bishop, PI Engineer

Testing was performed and supervised by the undersigned. The test supervisor attests to the accuracy of the test data recorded in this report.

by: Charlie Bishop

Date June 23, 1999

Total number of pages: 5

The results presented in this report refer only to the product(s) described in section 1.

All equipment and instrumentation used during this test have been verified and/or calibrated. All calibration certificates are traceable to the National Research Council of Canada (CNRC) and/or to the American National Institute of Standards and Technology (NIST) standards and can be provided on request.

Nortel BWA is registered ISO 9002:1998, certificate # 766.2.

[©] This document shall not be reproduced without the written approval of Nortel BWA

SPECTRAL MASK TEST

Tested by:	Charlie Bishop
Date:	June 23,1999

Test Conditions

Temperature	25C,
Primary Voltage	-48VDC

Minimum Specifications

As specified in FCC part 101.111(a)(2)(ii) - Complies

Test Method

Nortel processing equipment stimulated the BTR with digitally modulated 16 QAM signal. The modulator output signals are then combined, through a passive combiner, and fed into the input to the BTR. The output is examined directly by a spectrum analyzer and the data trace is compared against the spectrum analyzer limits. The BTR transmits from 29100 to 29250 MHz as shown by the following plots. The band is 150MHz wide, therefore carrier placement was shown at each end of the band.

No changes were made to the equipment under test. The correct measurement method was used along with the verification of the correct level of modulator stimulus applied

BTR 2800, 4 carrier QAM 16 modulated - In-band carriers

The emission showing amplitude and angle-modulated (D) with two or more channels (7) which could contain data or telephony (W). The signal has a maximum occupied bandwidth of 40MHz. (40M0). Equipment Type 40M0D7W The following pictures show 4 – 10MHz carriers across the minimum, and maximum 150MHz band. The symbol rate is 7.968Msps

