

Nortel BWA Type Acceptance Radio Transceiver Test Report Addendum

_	
Product Description:	38 GHz Base Station (BTR) and Customer Premise (CTR) Radio Transceivers
Model:	BTR3800 and CTR 3800
Nortel BWA File #	OHOBTRCTR3802NT

CHARLIE BISHOP PI ENGINEER

DATE MAY 12, 1999

WINNIPEG,

DECLARATION BY Nortel Networks BWA

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

Total number of pages: 4

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.

FCC ID LABELING

BTR Label





Location on unit

CTR Label and location

