






# **EXHIBIT 4**

## **Transmit Label Information**

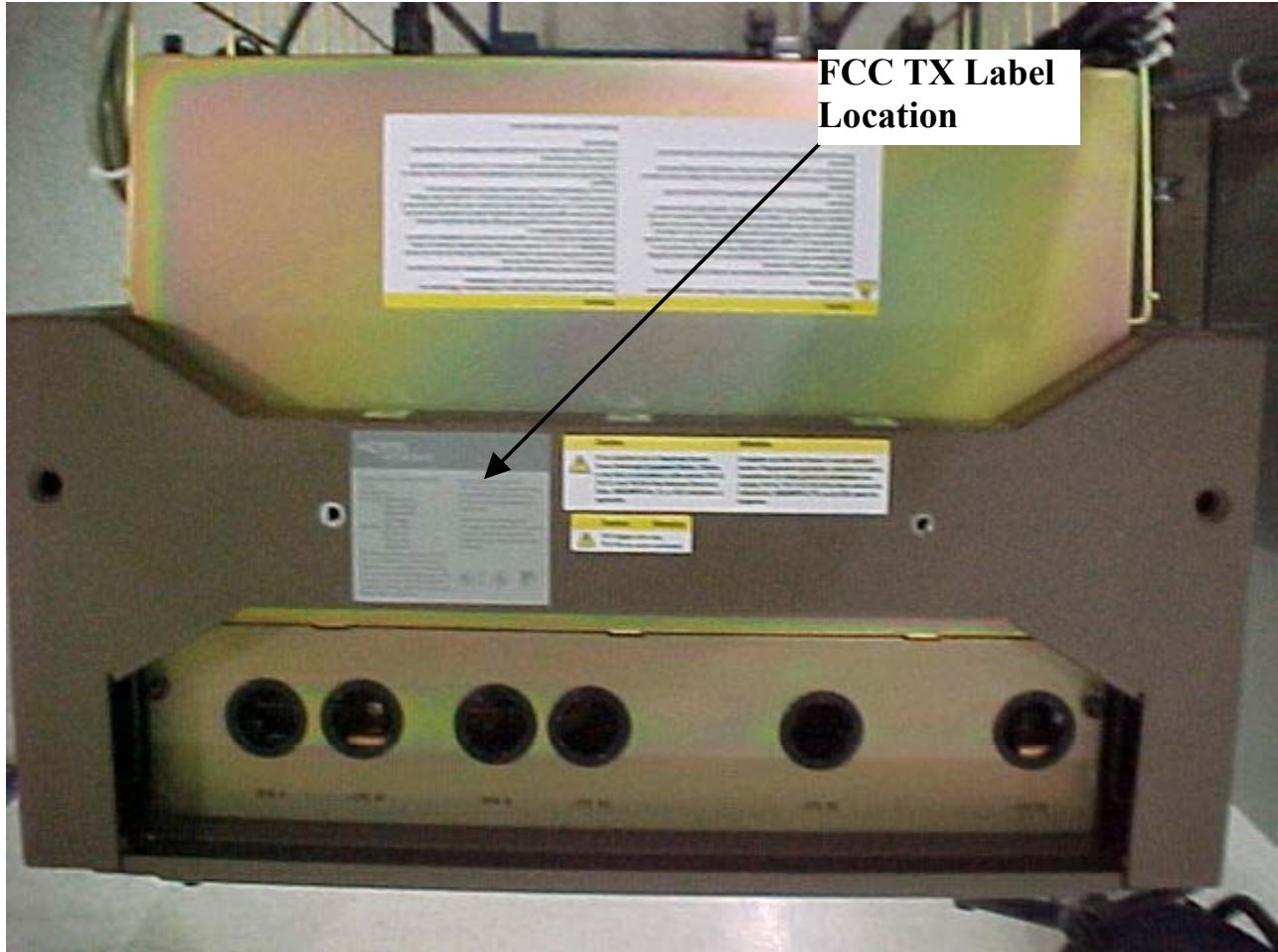
**Applicant: Nortel Networks**

**For Class II Permissive Change  
Certification on:**

**AB6NTL100AA**

	
<p><b>DualMode Urban</b> <b>Model No. NTFC01AL/NTFC01AM</b> <b>+27 Vd.c.</b> <b>200A Maximum</b> <b>TX FCC ID: AB6NTAX98AAE3</b> <b>AB6NTAW99AAE3</b> <b>AB6NTL100AA</b> <b>AB6NTAX98AA</b> <b>AB6NTAW99AA</b> <b>E675JS0042</b> <b>CANADA: 332 281 182A</b> <b>332 281 103</b> <b>332 281 140</b> <b>2868311213A</b></p>	<p><b>Industry Canada Regulations:</b> <b>This Class A digital apparatus</b> <b>meets all requirements of the</b> <b>Canadian Interference-Causing</b> <b>Equipment Regulations.</b></p> <p><b>Règlement d'Industrie Canada:</b> <b>Cet appareil numérique de la</b> <b>classe A respecte toutes les</b> <b>exigences du Règlement sur le</b> <b>matériel brouilleur du Canada.</b></p>
<p>This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference and 2) this device must accept any interference received, including interference that may cause undesired operation.</p>	 

**Nortel Networks**  
**Indoor Dual Mode Urban**  
**AB6NTL100AA**  
**FCC TX ID Label**



**Nortel Networks**  
**Indoor Dual Mode Urban**  
**AB6NTL100AA**  
**FCC TX ID Label Location (Top View)**