STA / EXPERIMENTAL LICNESE INFORMATION

Date: 3/6/06 File Number:

Full Company Name: Nortel

FRN of Company or Contact: Regina Moldovan

Company Federal Tax ID or EIN (U.S. based companies): Canadian-based company

Please complete all sections below with entirety.

Full Contact Name:	Regina Moldovan		
Contact Mailing Address:	2221 Lakeside Blvd. Richardson, TX 75206		
Contact Telephone Number:	972-685-6288		
Contact Fax Number	972-685-4021		

Event Name	Broadband Wireless World			
STA Start / End Dates :	Start date: 4/26/06			
(including setup/test)	End date: 4/28/06			

Description of Experiment or Research – Which Needs to Include the Following

Specific Objectives to be covered (detailed):

At BBWF, Nortel will be demonstrating its Fixed WiMAX solution and will require spectrum to be able to show a live demonstration.

Description of equipment (detailed):
1 Fixed WiMAX Base Station
1 Omni Antenna
1 Pro ST Access Point – will not be live, just for show
4 Easy ST Access points – Fixed WiMAX terminals that hook into PCs via
ethernet
1 Server with the Network Management software loaded onto it

Transmitter Equipment and Station Details

Base Station Equipment Mfr and P/N:	Airspan Networks
	MMAX-3.5LF-0

Number of Fixed Units:	
Location of Fixed Antennas (Lat / Lon, Street Address)	latitude 36.1941 N longitude 115.2220 W Caesar's Palace 3570 Las Vegas Boulevard Las Vegas, NV 89109 Phone: 877-427-7243 Booth 505
$\begin{array}{ c c c c c }\hline \underline{NAD \ 27} \\ \hline XX \\ \hline \underline{XX} \\ \hline \underline{X} \\ \hline \end{array}$	

() Mobile or (X) Fixed Subscriber	Airspan Networks
Station Equipment Mfr and P/N:	EST350F-INT-4-US

Number of Mobile Units	4: Will have Dell PDAs and gaming mobile units
Radius of Mobile or	Less than 1km (truly no more than 50 feet)
Subscriber Unit location from	
Fixed station(s)	
(specify km)	

Frequency Range /	LOW (MHz)	HIGH(MHz)	%
Tolerance			Tolerance
Station Number	3400 UL 3452 UL		N/A
	3500 DL	3552 DL	+/- 8 ppm

ļ	

Transmitter Parameters	Modulation	Emission	Bandwidth	Power Out
		Designator	(MHz)	dBm
	64QAM	3M50W1D	3.5	38 max
Station Number				

Antenna Details	Туре	Gain (dB)	Beam Width (H)	Beam Width (V)	HAAT (meters)
Station	Omni	10 dBi	360°	7°	Indoor
Number					