

Exhibit "A"

to Nortel's Request for Experimental License for MTAs and BTAs in the United States and Its Possessions

Antennae to be Used

<u>Antenna Description</u>	<u>Manufacturer</u>	<u>Manufacturer Part Number</u>
2 dBi Omni	Andrew	TCINOF-0190A-002
5 dBi Omni	Decibel Products	ASPP2933G
8 dBi Omni	Decibel Products	ASPP2936
12 dBi Omni	Decibel Products	DB910C-M
12 dBi Omni	Decibel Products	DB910CE-M
14.6 dBi Directional	Decibel Products	DB976H90-M
15.6/14.6 dBi Directional	DAPA	56000/56010
16 dBi 65 deg Directional	Decibel Products	DB978H65E-M
16.4 dBi Directional	Comsat	PCSS90-16-2
16.5 dBi 90 deg	Comsat	RSI PCSD085-18-2S
17 dBi Directional	Decibel Products	DB978H90E-KM
17 dBi 85 deg directional	Alan Dick & Co.	X-S-85-6-2-B
17 dBi 90 deg Directional	Decibel Products	DB980H90E-M
17 dBi 90 deg directional	Decibel	DB961DD90EMT2
17 dBi 90 deg	EMS	RR90-17-02DP
17/16 dBi Directional	DAPA	58200/58210
17.1 dBi Directional	Comsat	PCSS90-19-2
17.2 dBi Directional	Andrew	PCS19HA-09015-2DG
17.5 dBi Directional	Allgon	7200.01
17.5 dBi Directional	Cellwave	AP189015-2T2
18 dBi Directional	Allgon	7182.15
18 dBi Directional	Andrew	PCS19HA-06316-0DG
18 dBi Directional	Andrew	PCS19SA-09016-0DG
18 dBi (+0.6 dB) Directional	Nortel	NTED91AA
18.1 dBi Directional	Cellwave	AP196516-2T0
18.3 dBi Directional	Comsat	PCSS65-16-0
18.6 dBi Directional	Decibel Products	DB980H65-M
18.5/17.5 dBi Directional	DAPA	59200/59210
18.7/17.6 dBi Directional	DAPA	48000/48010

EXHIBIT "B"

previously deleted

10(a) Nortel will deploy Broadband PCS equipment, propagation test apparatus, and test equipment at numerous sites within designated PCS territories within the United States and Its Possessions. Trial sites will be utilized to operate and evaluate Nortel PCS systems and evaluate propagation characteristics in accordance with the operations defined in Sec. 5.202(a), (d), (f), (g), (i), (j) and (k). The test program will evaluate coverage and equipment performance for providing commercial PCS Service in the near future. Testing at most sites will use a wide variety of equipment designed for Broadband PCS service

10(b) The objective of the operation will be to perform propagation studies, test and demonstrate PCS equipment performance and deployment within the PCS licensees' territory. The program is designed to assist PCS licensees, and future PCS licensees, to better deploy equipment and to fine tune system details prior to initiating commercial PCS service.

10(c) This license will enable Nortel to perform evaluations, test equipment, propagation testing, and demonstration of equipment pending *New* FCC type approval that will facilitate PCS licensees quickly providing service to the general public. The program will assist PCS licensees and future PCS licensees to better deploy equipment and fine tune system details prior to initiating commercial service.

Exhibit "C"

to Nortel's Request for Experimental License for MTAs and BTAs in the United States and Its Possessions

Handsets to be Used

<u>Manufacturer</u>	<u>Description</u>	<u>Model</u>	<u>Quantity</u>
Qualcomm Personal Electronics (QPE)	CDMA Handset	QCP1900	}
			}
			} 1-200
Nortel	PCS-1900 Handsets	Models 1901, 1911,1920&1921	} Per PCS
			} Territory
Ericsson	PCS-1900 Handsets		}
			}
Nokia	PCS-1900 Handsets		}

Current Estimate of Equipment to be Used

<u>Manufacturer</u>	<u>Description</u>	<u>Model</u>	<u>Quantity</u>
Nortel	PCS 1900 Micro-BTS, Indoor	S2000	}
	PCS 1900 Micro-BTS, Outdoor	S2000	}
	PCS 1900 Indoor BTS	S4000	} 1 - 70 Per
	PCS 1900 Mini-BTS, Outdoor	S4000	} PCS Territory
	PCS 1900 SmartBTS, Outdoor	S4000 SmartBTS	}
	PCS 1900 Mini-BTS, Outdoor	S8000	}
	PCS 1900 SmartBTS, Outdoor	S12000 SmartBTS	}
	Micro BTS 2000, Outdoor	NTPA60AA	}
	Micro BTS 2000, Outdoor	NTPA60BA	}
	CDMA Mini-BTS	NTGK03AA	}
	CDMA Indoor BTS 1.9	NTGD01AA	}
Rhode & Schwarz	DCS 1900 Test Transmitter (GSM simulator or CW)	SME24/SME03	}
			} 1-20 per
	DCS 1900 Test Transmitter	CMD55	} PCS Territory
	DCS 1900 Test Receiver	TS9951	}
	DCS 1900 Test Receiver	TS9955	}
Grayson	CW Receiver	GMM 10000	} 1-10 per
			} PCS Territory