NØRTEL

Wireless Networks

October 31, 1996

Mr. Carl Huie Frequency Liaison Branch Federal Communications Commission 2025 M Street, NW Washington, DC 20554

Mogreso Report

Subject:

Addition to File - Call Sign KI2XAG, File 4575-EX-MR-94

Dear Mr. Huie:

Enclosed please find Northern Telecom, Inc.'s documents Exhibits "A" and "B" for the proposed addition of six (6) CDMA antennas for testing in the 1900 MHz frequency band at the Richardson, Texas location. The antennas will operate under authority of and to be included in information on file with the FCC for Call Sign K I 2 X A G, File No. 4575-EX-MR-94. Antenna heights and specifications conform to FCC Rules for PCS antenna heights. Nortel will closely coordinate testing activities with existing and future users to avoid interference, and will be in conformance with FCC Rules. Please add this information to Nortel's license information currently on file.

Nortel Technology, Inc. is the research and development affiliate of Northern Telecom, Inc.

Please contact me at (972) 684-7004 if you have any questions.

Very Truly Yours,

Elise Mahesh

Licensing & Research

Wireless Business Development

nahesh

Northern Telecom, Inc.

2221 Lakeside Blvd., M/S C0726

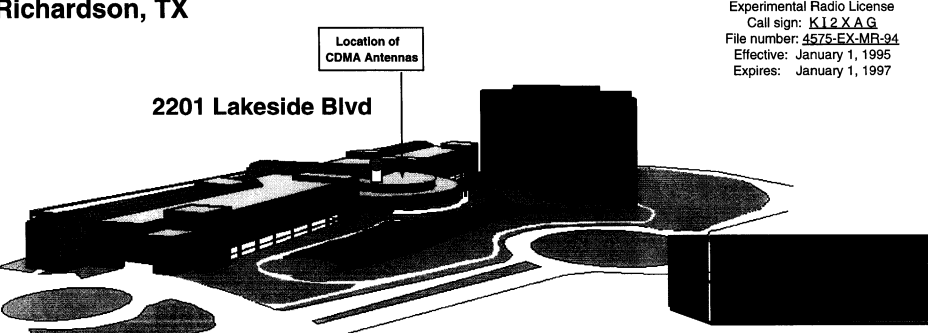
Richardson, TX. 75082-4399

Enclosures:

Exhibits

who will what have have

Antenna Location Northern Telecom, Inc. Richardson, TX



Ground Level Height: 648.94 ft., 197.8 m ASL AGL/Top of Structure: 94.25 ft., 28.73m AGL/Electrical Center: 91.25 ft., 27.81m

Height above Top of Bldg. :

Top of Structure: 18 ft., 5.49m Electrical Center: 15 ft., 4.57m Horizontal Orientation: 0°, 120°, 240° Vertical Orientation (mechanical): 0°

Vertical Orientation (electrical): -2° (downtilt)

Beamwidth: H - Plane 92°+/-3° (at -3db) @ half-pwr pts.

H - Plane 92°+/-3° (at -3db) @ half-pwr pts.

Power levels/sector: 56.0W EIRP

Total combined power (3 sectors) 168W EIRP

Datum GPS 72

Latitude: 32°58′50.5" N Longitude: 96°42′40.1" W

Datum NAD 27

Latitude: 32°51'02.8" N Longitude: 96°37'18.9" W

Nearest Airport:

NORTEL

Site Coordinates For:

Addison Airport, Latitude 32N-58'-06", Longitude 96W-50'-12" 7.5 mi (12.07km) distant

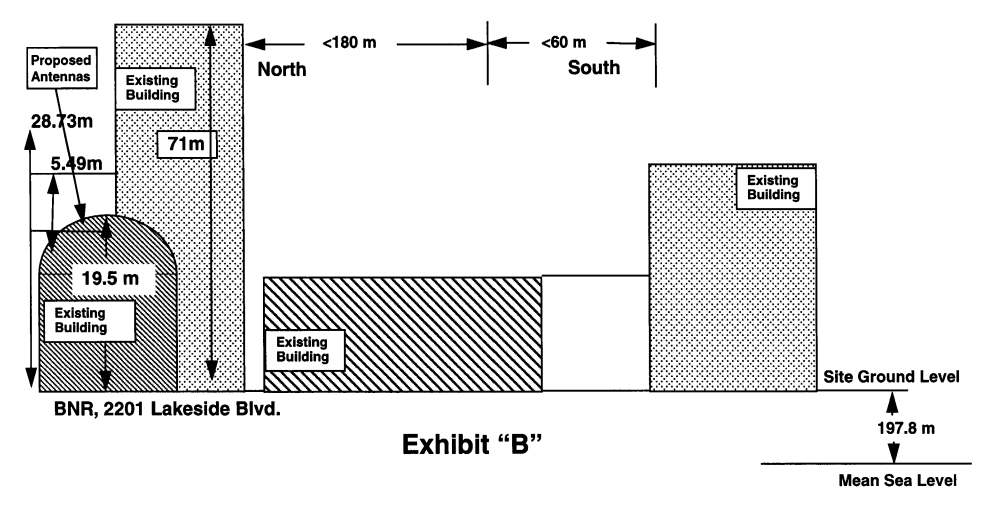
Exhibit "A"

Antenna Description, Vertical Profile Northern Telecom Richardson, TX

NORTEL

Site Coordinates For:

Experimental Radio License
Call sign: KI2XAG
File number: 4575-EX-MR-94
Effective: January 1, 1995
Expires: January 1, 1997



Note: Drawing not to scale.

Shows location of taller nearby existing building which shields proposed structure from aircraft