



30700 Carter Street, Suite A
Solon, Ohio 44139
440.498.9510
fax•440.498.9511
www.winncom.com

April 26, 2001

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

ATTN: Applications Examining Division

RE: Winncom Technologies, Corp. Certification Application;
FCCID: OQCWAF24-1000L; EA99698

Gentlemen:

Please refer to the current application for Certification of a Part 15 Spread Spectrum Transmitter with amplifier. This is in regard to Correspondence Reference No. 18861.

1. The application is for FCC Certification of the Lucent Tech. PC24E-00-FC PCMCIA Spread Spectrum WaveLan product along with Winncom Bi-directional Amplifier and various antennas. The Lucent PCMCIA product is already certified under FCCID: IMRWLPC24. We have submitted additional photos of the Lucent PCMCIA card as well for your review.
3. The system is supplied with a radio, antenna, amplifier and transmission cables for interconnection. The minimum length of transmission cable provided is 10 ft. of low-loss semi-flex coax, which has less than 1 dB loss at 2.4 GHz. The RF power measurements were taken at the antenna terminal after the amplifier and 10-ft. coax.
6. A User Manual with RF safety instruction has been submitted for your review.
7. The amplifier module contains a standard N connector for the antenna, therefore requiring professional installation. The User Manual specifies that only trained certified technicians should install the system. There are several complicated steps involved when installing a full operating link. These include antenna support structure, site survey, alignment, testing and trouble shooting. All systems sold to commercial businesses are installed by qualified Winncom Technologies, Corp. technicians. Marketing is limited to sales by authorized dealers.

Your consideration is much appreciated.

Sincerely,

Gregory Raskin
CEO/President
Winncom Technologies Corp.