## **Thomas N. Cokenias** EMC & Radio Type Approvals Test & Consulting Services for Commercial, Military, International Compliance P.O. Box 1086 El Granada, CA 94018

FCC Laboratory 7435 Oakland Mills Road Columbia, MD 21046 8 February 1999

Attention: Applications Examiner

Reviewing Engineer

Re: Multiple listing of a 5150-5350/5725-5825 MHz transmitter

Applicant: RadioLAN Inc.

FCC ID: MCIBL208 (EA92785)

Rule Section: 15.249

Original Grant ID: MCIP101

To whom it may concern,

The referenced application and attachments are for a radio device that is identical to the previously certificated product with the following exceptions:

- 1. New FCC Identifier, model number and trade name
- 2. Class A PCMCIA card interface replaced by a "Backbone Link" class A digital interface that connects to building LAN via CAT5 cable and RJ45 connector.

The radio's RF, analog, and digital circuitry is identical to that of the previously certificated device. The proprietary RF unit cable is identical to the one used with the PCMCIA card previously, with the exception that a different style plug with different pin-out configuration is used. No changes have been made to the case of the radio or to the radio antennas.

Based on the above, no further test data is required to show compliance with the requirements for certification of the new device. If you have questions or need further information, please contact the undersigned.

Sincerely,

THOMAS N. COKENIAS Agent for RadioLAN

tel: 650-726-1263 fax: 650-726-1252 internet: trephonc@macconnect.com