To: Andy Leimer / FCC Application Processing Branch

From: Richard Mullen / Safety & Compliance Consulting (<u>mullenr@bellatlantic.net</u>)

Ref No: QTK99-F026A Date: December 27, 1999

FCC ID: OIBKAV-LINKERS0
Applicant: Kai-Link Corporation Ltd.

Correspondence Reference Number: 11050 731 Confirmation Number: EA95699

Type Product: 2.4 GHz Wireless AV Link System

This is in response to your email message dated 12/15/99.

1. This device will operate on the following four channels:

Channel 1: 2468 MHz Channel 2: 2450 MHz Channel 3: 2432 MHz Channel 4: 2414 MHz

- 2. The past filed documents contained some typo errors; however the test report provided measurements performed at fundamental frequencies 2414, 2450 and 2468 MHz.
- 3. The following band edge measurement test data are being filed separately, which show band edge emissions are at least 50 dB below the each channel's fundamental carrier frequencies.

Channel 1: 2468 MHz (Band Edge Test Data / EMI38) Channel 2: 2450 MHz (Band Edge Test Data / EMI39)

Channel 3: 2432 MHz

Channel 4: 2414 MHz (Band Edge Test Data / EMI41)

Thank you for your time and attention in this matter.

Best regards,

Richard Mullen
Safety & Compliance Consulting
Mullenr@bellatlantic.net