

To: Andy Leimer / FCC Application Processing Branch  
From: Richard Mullen / Safety & Compliance Consulting ([mullenr@bellatlantic.net](mailto:mullenr@bellatlantic.net))  
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](mailto:Mullenr@bellatlantic.net)