January 25, 1999

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

ATTN: Applications Examining Division

RE: io Wave, Inc., Certification Application;

FCCID: NK4-400011

Gentlemen:

Please find the enclosed application for Certification of a Part 15 Direct Sequence Spread Spectrum Transmitter.

The Model 5.8 GHz ioLink 1.5 T1 Wireless System will interface with a terminal via RS-232 port, and therefore may be considered a Class A Digital Device as well. Class A is justifiable since the system is intended for, and marketed only to commercial operators. The system has high quality with fast T1 data through-put, as well as being priced way over any consumer product. Commercial applications are outlined in the User Manual on page 3.

The 1.26 meter safe distance limit for 1 mW/cm RF exposure, as shown in the user manual page 44, was calculated from FCC OET 65 Appendix B, Table 1B guidlines for General Population/Uncontrolled Exposure. This calculation was based on the highest EIRP possible from the system, considering maximum power and antenna gain. The formula used was:

$$S = (Po*G)/(4*pi*r^2)$$

The RF unit incorporates a standard N connector to the antenna, therefore requiring professional installation. Page 44 of the User Manual specifies that only trained ioWave certified technicians should install the **ioLink 1.5**. There are many technical steps needed to install an operating full-duplex system, as outlined in the manual. These include antenna support structure, site survey, antenna alignment, test and troubleshoot. All systems sold to businesses are installed by io Wave, Inc. Marketing is limited sales by authorized dealers.

Your consideration is much appreciated.

Sincerely,

Steven Dayhoff Chief Engineer