June 21, 2002

Compliance Certification Services 561F Monterey Rd. Morgan Hill, CA 95037-9001

RE: Additional information for FCC ID: OEWCX-DS3-58G / AN02T2049

We are supplying additional measurement data for our submission per your email request of June 7th, 2002. Please see the attached data plots and there explanations below.

1. The plots designated AA through AD show the 6dB bandwidth of the Link CX operating on each of it channels. The table below summarizes the information:

Channel	1	2	1'	2'
6 dB Bandwidth	12.3 MHz	12.5 MHz	12.8 MHz	12.5 MHz

The minimum value of the 6 dB bandwidth is 12.3 MHz which is compliant with the requirements of section 15.247 (a)(2) as it is greater than 500 kHz.

2. Plots AE through AH show the peak power spectral density for each channel of the Link CX. The table below summarizes the information:

Channel	1	2	1'	2'
Peak Power Density	-13.0 dBm	-13.7 dBm	-11.0 dBm	-10.67 dBm

The maximum value of the peak power spectral density is -10.67 dBm which is compliant with the requirements of section 15.247 (d) as it is less than -8 dBm.

3. Plots AI and AJ show the conducted emission spectrum of the Link CX up to 40 GHz. The marker is centered on the desired emission. The Link CX is compliant with section 15.247 (c) as all spurious emissions are much lower than -20 dBc.

Best Regards,

Mark Schutzer Director of Technology interWAVE Communications, Inc.