

September 18, 2002

American Telecommunications Certification Body 6731 Whittier Avenue McLean, VA 22101

Dear Sirs:

This letter of attestation is to address the EMC and Outstanding Transmitter Issues address in the September 12, 2002 letter regarding the certification FCC ID: C3KTR1.

<u>Issue 1</u> – Hyper Corporation attests that the laboratory that was used for testing the device for the computer peripheral certification (Subpart B – Unintentional Radiators) was performed at the Underwriters Laboratory located at 11825 Niles Canyon Road in Sunol, CA. This laboratory should be the laboratory of record for the certification of the device (computer peripheral).

<u>Issue 2</u> – Hyper Corporation attests that the transmitter testing that was performed at Taiyo Yuden was tested with the frequency hopping stopped at the low, middle, and high channels for testing emissions from the device. Emissions were maximized at each channel following the procedures in ANSI C63.4.

The data reported on pages 18-21 of the report is a compilation of the data taken with the hopping stopped at the low, middle, and high channels and is the way the report was generated. Plots showing each individual channel are not readily available at this time and would cause significant expense to produce.

Sincerely,

William Elliott Staff Engineer – Wireless Testing Hyper Corporation

Phone: 1-925-462-9105 ext. 208

Email: William. Elliott@hyperinterop.com