

January 10, 2003

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 December 23, 2002 letter regarding the certification FCC ID: M72BTMOD01.

<u>Issue 1</u> – Polycom waiting on response from ALPS.

Issue 2 - Polycom - waiting

<u>Issue 3</u> – Please see amended User Manual Exhibit (6\_10\_Integration notes\_user manual\_b.pdf). NOTE – still waiting on Polycom to modify this to satisfy item 7.

<u>Issue 4</u> – Polycom attests that the connector that they use is the Hirose Electric, P/N CL331-0471-0 or U.FL-R-SMT. Hyper attests that the connector on the unit used during the UL tests is this connector (was not an SMA connector, this was in error – see page 27 of the radiated report for photo of the EUT – no SMA connector). The Murata connector reference in the cover letter was an oversight.

<u>Issue 5</u> – Hyper Corporation attests that all configurations meet the required limits. An updated summary has been compiled by Hyper Corporation from the data generated by UL and is attached as Conducted Summary.pdf in response to the comments / recommendations of the TCB.

<u>Issue 6</u> - Hyper Corporation attests that all of the emissions measured off the device meet the limits described in 15.209. The restricted band requirements of 15.205 (a) are met fulfilling the requirements of 15.247(c), including the restricted band 2483.5 – 2500 GHz beginning at the upper band-edge. No emission measured was over the emission limits in 15.209.

<u>Issue 7</u> – Polycom – will modify integration notes / users manual accordingly.

Sincerely,

William Elliott Staff Engineer – Wireless Testing Hyper Corporation

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

Email: William. Elliott@hyperinterop.com