



Douglas Crawford
V.P. Corporate Development
734 Pearl Road
Brunswick Hills, Ohio 44212
Phone: 708-623-7616

April 15, 2004

Dear Mr. Crawford:

Rugged and genuinely built-to-last Wifi-plus antennas occupy a realm all to themselves. I've personally tested the Bullet and WISPer across nearly a gigahertz of RF spectrum. Both held their own: maintaining gain and signal fidelity-as measured through FTP transfer rates--at any frequency within the 802.11-a/b/g-WiFi bands.

Seemingly far-fetched, Wifi-plus's advanced antennas solutions will no doubt prove to have far-reaching and long-lasting impact on antenna design. If there are any other antenna designers and builders in Wifi-plus's league, they have yet to make them and themselves known to the WISP marketplace.

I have been working on Mesh networking projects with both a university and a municipality and will recommend the incorporation of your Bullet and WISPer antennas into their respective networks. The wide frequency band operation of your antennas makes them particularly well suited for advanced WiFi applications like those of mesh networks.

Warmest Regards,

A handwritten signature in black ink, consisting of several loops and a long horizontal stroke extending to the right.

Eric Caleb Black
President and Founder
LA Unplugged