## Thomas N. Cokenias EMC & Radio Approvals

Test & Consulting Services for Commercial, Military, International Compliance P.O. Box 1086
El Granada, CA 94018 email: tom@tncokenias.org

3 July 2004

Compliance Certification Services 561F Monterey Road Morgan Hill CA 95037

Attention; Mike Kuo

Re: FCC Certification for Mobile Access Networks model MA850

FCC ID: OJFMA850

Dear Mike,

The referenced device is an 802.11b/g in-building RF distribution system. Through use of triplexers, band -reject and band-pass filters, the MA-850 allows its multi-band antennas to be used with 802.11a signals at 5 GHz, as well as with SMR/LMR/Cellular PCS signals in the 800-1900 MHz frequency bands.

These other bands are not processed by any of the 802.11b/g circuitry, they are passively coupled from other FCC certified devices to the antennas being used by the 802.11b/g signals.

I do not believe this product will require certification under other rule parts because the other band signals are processed by separately certified devices. Data shows no interaction between desired 2.4 GHz signals and signals in the other operating bands.

If you have questions or need further information, please don't hesitate to call. MobileAccess Networks has asked for expedited service on this application and I see to it that you get whatever additional information you need as quickly as possible.

Sincerely,

Tom Cokenias
Agent for MobileAccess NetworksFC

tel: 650-726-1263 fax: 650-726-1252 tom@tncokenias.org