



July 28, 2000

Federal Communications Commission
Equipment Authorization Division,
Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21046
KDZLXE4400L20

RE:

Dear Mr. Dichoso:

With regard to pending class 2 permissive change filing EA98174, we wish to add additional antennas for review. The antennas are all unity gain omni-directional antennas and we feel the data already submitted with the original antenna is representative of the characteristics of these antennas. Therefore spurious emission data is submitted for these antennas.

For your reference the additional antennas are:

Cushcraft Model S8960B: Unity Gain Omni-directional
LXE Part Number 148693-0001: Unity Gain Omni-directional
LXE Part Number 148694-0001: Unity Gain Omni-directional
LXE Part Number 148695-0001: Unity Gain Omni-directional

Specification sheets and photographs have been submitted separately from this cover letter.

Sincerely,

R. Sam Wismer
RF Approvals Engineer
LXE, Inc.

enc(s).