

October 2, 2003

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

RE: Class II Permissive Change

Dear Sir:

The purpose of this letter is to submit a Class II permissive change to add 9 antennas for use on the radio device that bears FCC ID: HZB-B11FNF under the Model # B11FNF manufactured by Proxim Co. The application is submitted with permission from Proxim Co. (See enclosed letter authorizing permission).

The radio device is an 11 channel direct sequence spread spectrum PCMCIA radio module operating in the band of 2400-2483.5MHz under 15.247 of the rules.

The new antennas are of the similar type and of equal or lesser gain than antennas already submitted and approved by the commission for use on the radio device. The antennas are generally described below. Photographs and specification sheets are included in separate exhibits.

Omni antennas are:

Antenna #1 Mfg: LXE Proprietary Model: Spire LXE P/N: 155846-0001 Type: Omni-directional Gain: 3dBi

Antenna #4

Mfg: Cuschraft Model: RTN2400SXR LXE P/N: 153180-0001 Type: Omni-directional Gain: 0dBi

Directional antennas are:

Antenna #6 Mfg: Cushcraft Model: PC2415N LXE P/N: 460602-3020 Type: Directional Gain: 15dBi Antenna #2 Mfg: LXE Proprietary Model: Spire LXE P/N: 155845-0001 Type: Omni-directional Gain: 6dBi

Antenna #5 Mfg: Cushcraft Model: S2400FGNM LXE P/N: 153325-0001 Type: Omni-directional Gain: 0dBi Antenna #3 Mfg: Mobile Mark Model: 0D9-2400 LXE P/N: 480424-0411 Type: Omni-directional Gain: 9dBi

Antenna #7 Mfg: Cushcraft Model: S2401290P 12RTN LXE P/N: 480429-2703 Type: Directional Gain: 12dBi Antenna #8 Mfg: Hypergain Model: HG2415P LXE P/N: 480429-2712 Type: Directional Gain: 15dBi



October 2, 2003

Antenna #9 Mfg: Cushcraft Model: S2307MP10RTN LXE P/N: 480429-3508 Type: Directional Gain: 7.5dBi

Due to the reduced gain of these antennas relative to the already approved antennas (10.0dBi Model # AOU24-OD-10) for Omni Directional and (23.5dbi Model # AOU24-DI-24) for Directional antennas, radiated spurious emissions testing was deemed unnecessary and not performed. These antennas will all be used in fixed locations. RF Exposure compliance is addressed in a separate exhibit.

Sincerely,

Eg la

Cyril A. Binnom Jr. RF Approvals Engineer LXE, Inc. (770) 447-4224 X 3240 (770) 447-6928 Fax binnom_c@lxe.com