

November 26, 2001

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

ATTN: Mr. Stan Lyles

RE: Certification Application for FCC ID: **PUKGEM3501**

Dear Stan,

In fulfillment of the requirements to obtain a CERTIFICATION grant of equipment authorization for equipment operating under 47 CFR Part 24, Subpart E--Broadband PCS, Xircom, Inc., an Intel company [formerly Omnipoint Technologies, Inc. (OTI)] respectfully submits for your consideration the attached filing for FCC ID: **PUKGEM3501**. Included in this electronic submittal are Form 731, Application for Equipment Authorization; Form 159, Remittance Advice and payment in the amount of \$640.00; and the documentation and technical information required by 47 CFR Part 2, Subpart J--Equipment Authorization Procedures, Section 2.1033 *Application for Certification*.

Pursuant to Section 0.459 of the Commission's Rules, Xircom respectfully **requests confidentiality** for the following exhibits (name given in quotes is the description of the file as uploaded to the electronic filing sytsem), and that they be withheld from public inspection at the conclusion of the authorization process:

Exhibit 4 Block Diagram ("Overall Block Diagram")
Exhibit 4 Tune-Up Procedure ("Tune Up Procedure")

Exhibit 5 Schematic Diagrams ("Complete Schematic Diagram Package")

These exhibits contain material considered to be trade secrets of Xircom and, as considerable effort has been expended in the development of this product, it is imperative that our competitors do not receive an unfair advantage in the marketplace at the expense of Xircom.

Should you require any further or additional information to process this application, please do not hesitate to contact me directly. I can be reached by any of the following means:

Telephone: (719) 884-2751 Fax: (719) 548-9812

email: james.youngman@intel.com

Sincerely,

/JAMES YOUNGMAN/

James Youngman Staff Engineer, Regulatory and Compliance Xircom WWO, An Intel Company