



NEWS RELEASE

Suite 95
200 Granville St.
Vancouver, B.C.
Canada, V6C 1S4

Tel: (604) 689-7722
Fax: (604) 689-7745

Personal Communications Systems

VS. SYMBOL: PCS

PCS WIRELESS, INC. ANNOUNCES RECEIPT OF KEY U.S. RAD PATENT

Vancouver, B.C. - March 10, 1995. PCS Wireless, Inc. is pleased to announce that it has been granted patent # 5,390,235 by the United States Patent Office for its cordless telephone and switching system for distributed antenna arrays (DAAs).

Dr. Andrew Beasley, the patent inventor states: "This patent covers technology that allows certain mobile telephone types to make effective use of pre-existing Cable-TV infrastructure for the creation of new PCS wireless networks. For example, such major mobile telephone types as: DCS1900, IS-54, IS-136, Omnipoint CDMA, and DECT1900 can take advantage of this invention for the PCS market in the United States."

The United States patent portfolio continues to build. In the last 6 months, PCS Wireless has been awarded 3 U.S. Patents in related fields.

Further to our March 9th. press release, AT&T's 1.9 GHz CDMA trials with the Platform RAD have now completed successful mobile voice calling and coverage tests. The value of the first 2 phases of this agreement is \$225,000.

With installations in over 12 countries and patents pending in 25, PCS Wireless, Inc. is recognized worldwide as a leader in deploying wireless Distributed Antenna Array (DAA) telecommunications systems.

On Behalf of the Board

Ralph G. Scobie
President & CEO