



NEWS RELEASE

Suite 95 Tel: (604) 689-7722
200 Granville St. Fax: (604) 689-7745
Vancouver, B.C.
Canada, V6C 1S4

Personal Communications Systems

VSE SYMBOL: PCS

PCS WIRELESS, INC. KEY PATENT ALLOWED

Vancouver, B.C. - November 4, 1994. PCS Wireless, Inc. is pleased to announce that a key pending patent for its' Distributed Antenna Array (DAA) technology has been "allowed" by the U.S. Patent Office. This is the final stage before the outright granting of a patent - a formality which normally occurs within 6 months of the patent allowed stage.

This patent application covers technology for carrying wireless communications over cable television. PCS Wireless' Platform RAD products currently employ this technology. These products have been demonstrated extensively by many U.S. telecommunications companies including Cox Enterprises, a leading U.S. cable-TV company, which obtained it's recent FCC "Pioneer Preference" license award for new digital cellular services in the Los Angeles - San Diego area based on their adoption of this technology.

Pioneer preferences are meant to reward technological pioneers. The FCC will auction the 99 remaining wireless licenses in the 51 major trading areas beginning on December 5th. Cox Enterprises Inc., launched an alliance last week with Sprint Corp., Tele-Communications Inc. and Comcast Corp. to package local and long distance wireless and wireline communications with their cable television services as a single brand.

"We are very excited by this successful patent application. It is timed perfectly to coincide with the FCC wireless license auctions scheduled for December 5th. in Washington D.C. which are expected to generate over \$10 Billion in licensing revenues", said Ralph Scobie, President & CEO. "For every \$1 the successful bidders will pay in license fees, they are expected to spend \$2 to \$3 on wireless infrastructure equipment over the next 2 years".

With products and installations in 12 countries and patents pending in 25, PCS Wireless Inc. is recognized worldwide as a leader in deploying wireless DAA telecommunications systems.

On Behalf of the Board

Ralph G. Scobie
President & CEO