



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. ANNOUNCES SPRINT CABLE-TV BASED TECHNOLOGY DECISION

Vancouver, B.C. - July 21, 1995. The Sprint Telecommunications Venture (STV), an alliance of Sprint, TeleCommunications Inc. (TCI), Cox Communications Inc., and Comcast Corporation, today announced it will enter into definitive negotiations with vendors of Code Division Multiple Access (CDMA) to deploy the technology across the venture's nationwide wireless communications network. Cox concurrently announced CDMA technology as its choice for its wireless communications networks in Omaha, Neb. and the southern California/southern Nevada area.

"We have concluded to this point that CDMA - more than any other technology - provides the best long-term solution for a seamless wireless network," said Ronald T. LeMay, chief executive officer of the venture. "Independent of the venture, Cox Communications . . . has been testing cable-based PCS in southern California since 1992, and based on its assessment, CDMA has proven to be more compatible with cable infrastructure".

PCS Wireless, Inc. has successfully trialed CDMA versions of its cable-based Platform RAD distributed antenna array technology with Motorola and AT&T, the 2 largest CDMA technology vendors. In addition, the Company has recently completed trials in the Southern California and Dallas/Fort Worth areas with STV alliance partners.

Ralph Scobie, President & CEO of PCS Wireless, Inc. stated, "The PCS industry welcomes this timely technology decision. It confirms the use of cable-based PCS infrastructure for STV nationwide deployment. PCS Wireless, Inc. has enjoyed considerable successes with its CDMA RAD technology in recent months in STV trials and continues to be the only currently viable vendor offering this technology to the STV alliance. We are well positioned to assist STV in achieving its rapid deployment of CDMA nationwide coverage starting with production deliveries in late 1995".

Derek Spratt, Executive Vice President of PCS Wireless, Inc. added, "Operationally, we are in a very strong position, with commercialization of the Platform RAD technology in an advanced state. Combined with our previously announced closing of the special warrant financing, we are in a strong cash position and are able to rapidly move towards high volume CDMA production before year end".

With installations in over 12 countries, 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