



NEWS RELEASE

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

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

Personal Communications Systems

VSE SYMBOL: PCS

FRANCE TELECOM TO EXPAND FIELD TESTS OF PCS WIRELESS' DAA TECHNOLOGY

Vancouver, B.C. - November 9, 1994. PCS Wireless, Inc. is pleased to announce that France Telecom successfully completed the first phase of its CT2 DAA (Distributed Antenna Array) field tests using PCS Wireless, Inc. MEX (Microcell Extender) and BEX (Base Station Extender) equipment.

This first phase concentrated on the compatibility of PCS Wireless, Inc. CT2 DAA equipment with CT2 base stations from different manufacturers. For the second phase, France Telecom will purchase and deploy a commercial DAA in Paris to determine the best economic and technical solution for large radio sites.

France Telecom's BI-BOP CT2 network, initially deployed in Strasbourg, now covers Paris, its suburbs and soon, the Lilles region. With more than 8,000 base stations, BI-BOP will service about 90,000 subscribers by year end, and a projected 300,000 by the end of 1995.

PCS Wireless Inc. is also pleased to announce that further to the Oct 21/94 news release regarding a \$4.5 Million equipment back order, payment terms have now been negotiated. A major North American wireless company has provided PCS Wireless with a \$300,000. down payment and agreed to C.O.D. payment terms on the remaining shipments through 1995.

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

Donald Sheldon
Chairman