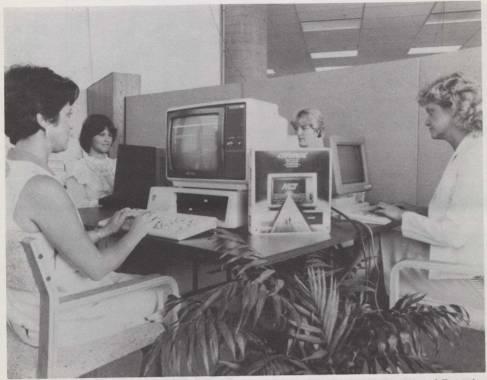
Advanced computer technology at Las Vegas fair



The UNIX System V compatible kernel developed by Network Consulting Inc. of Burnaby, British Columbia, will be shown at Comdex/Fall '84.

Twenty-five Canadian firms will be participating at Comdex/Fall '84 at the Las Vegas Convention Center from November 14 to 18.

Under the theme In Touch with Tomorrow, the Canadian exhibit at the computer trade

show features many of the advanced computer products and services available across the country.

Technological developments in the Canadian computer industry have expanded business and consumer markets

both at home and abroad.

Several hundred Canadian companies are involved directly in the information technology field. They supply a large variety of products encompassing microcomputers, communication products, peripherals and operating software and other equipment.

In the servicing subsector Canada offers a wide range of systems design services including custom software data processing by service bureaus and consultants.

Products exhibited

Canadian computer products and services being exhibited at Comdex/Fall '84 include: computerized systems integrating many business activities; low cost electronic development and test equipment; a large number of computer software programs; high performance packet-switched networking products; bilingual (Arabic/Latin) microcomputers, printers, terminals and software; high resolution graphic boards, colour graphic boards and multi-functioned engineering boards; packaged colour monitors with various applications; computer support furniture; hardware or software products for link communication or the office automation environment; high performance operating systems for the IBM personal computer and compatibles; the UNIX-based integrated office system; systems analysis and software systems development services; computer games; and "Acousticovers" for noise reduction.



An advanced integrated office system that facilitates the flow of information to the office, developed by OCRA of Ottawa, is being featured by the company in the Canadian exhibit in Las Vegas.



The new ECT user-friendly low cost NAPLPS Videotex TV set top terminal engineered by Electrohome Limited of Kitchener, Ontario, is one of the many advances in Canadian computer technology.