

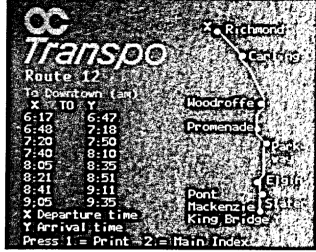
## AN OLYMPIC TASK

Tayson Information Technology of Toronto, Canada has installed a one-way information system operating on cable television in the City of Calgary, Canada. The system gives the viewers up-to-date information on road conditions, tax programs, recreation programs, transit services, social services and meeting notices.

The City of Calgary has selected Tayson to design and implement the videotex public communications system for the 1988 Winter Olympic Games, to be held in that city.

The company is also installing an interactive Telidon-based consumer information centre in San Francisco.

Tayson has also developed VAST (for videotex application system). It was the first videotex application package to run on the IBM PC. It now runs on the IBM PC-XT or compatible microcomputers and can be readily adapted to run on any CP/M computer.



VAST allows a customer to graphically create, store, recall and telecommunicate videotex graphic frames. It includes features such as NAPLPS graphic frame creation, local storage on diskette or mass storage, sequential, menu-driven, or automatic sequence frame-presentation routines as well as the capacity to access and transmit frames to and from other computer sources.

Further information can be obtained from Tayson Information Technology, 275 Comstock Road, Scarborough, Ontario, Canada, M1L 2H2. Telephone (416) 288-0550.