Jatom Systems Inc.

500 – 150 Kent Street Ottawa, ON K1P 5P4 Telephone: (613) 236-6917 Fax: (613) 236-6988 KEY PERSONNEL: T.A. Skinner, President B.C. Stewart, Manager, Sales/Marketing E.H. Morton, Manager, New Business Development

Jatom Systems Inc. designs, develops and manufactures specialized telecommunications equipment for law enforcement agencies to monitor and record calling information that may be used as supporting material in criminal investigations. Audio recording capability is also available. This equipment is used by the telecommunications industry to monitor and identify fraudulent access to long-haul carrier trunks through a regional Bell operating company switch. Products include singleline and multi-line dialled number recorders, loop extenders, dial-up slaves and database management software for large systems involving multiple DNRs.

In addition, the company offers system engineering services in the definition, design, specification, acquisition and commissioning of military, secunty and telecommunications systems. These services are available through its JSI Systems Engineering Division. The company dedicates the majority of its in-house resources to hardware and software development engineering.

Kirk Satellite Communications

404 – 300 March Road Kanata, ON K2K 2E2 Telephone: (613) 592-3454 KEY PERSONNEL: Barrie Kirk, President

Kirk Satellite Communications provides consulting services to users and suppliers of private satellite networks. Typically, client studies address the communications requirements of potential users, and the technical, marketing, economic, regulatory and policy issues involved in designing, engineering and implementing a satellite communications network.

Consulting services for carriers and equipment manufacturers provide them with key information to assist in decision making for business development. These services include the analysis of the Canadian and/or U.S. markets for satellite services and products.

In addition, the company offers a complete earth station licence-preparation service.

Lab-Volt Ltd.

4555 Métropolitain Boulevard East Suite 102 Montreal, PQ H1R 1Z4 Telephone: (514) 376-2120 Telex: 05-25415 Fax: (514) 376-4272 KEY PERSONNEL: Guy Goupil, President Jean-Louis Leblanc, Vice President

Lab-Volt Ltd. provides technical training systems that combine courseware and hardware in modular, mutually compatible, up-to-date, comprehensive and practical training programs.

The company offers training systems in a number of technical fields. including electricity and electronics, digital and microprocessor, electric power and telecommunications. Lab-Volt's telecommunications training system encompasses practical electricity and electronics fundamentals: fundamentals for AF communications: fundamentals for RF communications: digital electronics; analog and digital telecommunications; and advanced systems-level analog and digital communications. The company is also developing microwave telecommunications, radar and antenna systems training systems.

Lab-Volt has supplied technical training systems for over 50 years. The company has sales offices in Australia, Brazil, Colombia and England.

Lapp-Hancock Associates Limited

280 Albert Street, Suite 904 Ottawa, ON K1P 5G8 Telephone: (613) 238-2483 Fax: (613) 238-1734 KEY PERSONNEL: Ken Hancock, President

Lapp-Hancock Associates Limited specializes in telecommunications and broadcasting consulting services, with emphasis on space communications and mobile data systems.

The company carries out policy, feasibility and marketing studies, together with systems engineering and research and development.

Larcan Communications Equipment Inc.

6520 Northam Drive Mississauga, ON L4V 1H9 Telephone: (416) 678-9970 Telex: 06-968055 Fax: (416) 678-9977 KEY PERSONNEL: P.A. Dickie, President P.C. Turner, Vice President and General Manager R.E. Bishop, Sales Manager

Larcan was formed in 1982 to take over the broadcast equipment business from the General Electric Company (GE) in Canada, including GE's Canadian transmitter designs, documentation, parts and other assets. Coupled with the GE background, Larcan has more than 35 years' experience in designing and manufacturing broadcast transmitters.

Larcan's line of VHF television transmitters includes 100 per cent solid-state models ranging from 10 watts to 44 kilowatts. The transmitters are multi-charinel, sound compatible for use with the NTSC system, and may be used for broadcasting stereo audio with better than 44 dB charinel separation, as well as simultaneously transmitting the new separate audio program (SAP) and professional channel services. A new senes of VHF television transmitters in power levels