company was also responsible for design modifications and the supply of 25 TVRO receivers for Spar Aerospace Ltd.'s recent satellite earth station project with the People's Republic of China.

Incorporated in 1977 as DGH Television Systems Ltd., DGH's charter was the design, supply, installation and maintenance of television and communication systems for the broadcast, CATV and telecommunications markets. The company changed its name in 1985.

DGH also owns two subsidiaries: DBS Satellite Inc., a specialist in MATV, SMATV and door entry systems for hotels, apartments and condominiums as well as digital radio for business data communications; and Teleport Communication Systems Inc., a supplier of Teleport uplink and downlink facilities for business and commercial communications users.

Dictograph Corporation

107 Glen Cameron Road Thornhill, ON L3T 1N8 Telephone: (416) 881-6701 Fax: (416) 881-0075 KEY PERSONNEL: Lee Walton, President Martin Gold, Marketing Director

Dictograph Corporation specializes in low-cost consumer and business automatic tone-pulse switchable telephone dialers, multi-line phones with multiple automatic dialing features built-in, and cordless dialers.

Among the company's products are the DIAL-IT-II, a small multifunction portable dialer featuring a 100 number memory, and the ADD-ON-DIALER, a console plug-in unit with similar features. This tone-pulse switchable design provides access to computers from rotary dial telephones and is compatible with all switching systems. The company also offers a low-cost multi-function, 100 directtouch memory, two-line telephone system with more features than any other non-KSU phone in the world.

Dictograph began producing intercom systems in 1902 and expanded into consumer telecommunications products in 1979.

Digital Products Ltd.

P.O. Box 3126, Station B Saint John, NB E2M 4X7 Telephone: (506) 635-1055 Fax: (506) 635-1057 KEY PERSONNEL: Ray Crowdis, President

Digital Products Ltd. designs, manufactures and markets a wide range of high-quality, competitively priced, analog and digital electronic products for telephone companies. Products include OEM electrical and electronic telecommunication test equipment and control panels and consoles.

Digital Video Systems Corp.

120 Middlefield Road Scarborough, ON M15 4M6 Telephone: (416) 299-6888 Fax: (416) 299-7145 KEY PERSONNEL: Vasant Pai, General Manager

Digital Video Systems is a manufacturer of transmission products via satellite – BMAC scrambling technology; uplinks; downlink descramblers; test signal generators; suitable for both C and Ku band, wide-screen capabilities, teletext, multiple digital audio, data channels, scrambled video and encrypted audio products.

Douserv Inc.

Industrial Life Tower, Suite 1750 2000 McGill College Avenue Montreal, PQ H3A 3H3 Telephone: (514) 845-9201 Telex: 055-61315 Fax: (514) 845-9918 KEY PERSONNEL: Maurille G. Séguin, President

Douserv Inc., a member firm of Douserv Group Inc., is a group of consultants, engineers, project managers, technical assistants, and operations and maintenance support personnel, offering feasibility and other studies, design, project management, construction supervision, technical assistance and training.

Telecommunications expertise ranges over voice, messages, data, picture transmission by satellite, microwave, coaxial cable and optical fibre; radiocommunications for fixed and mobile services, radio paging and telephony systems; rural telephone networks and local area networks for integrated telecommunications services; and specialized telecommunications applications for air transportation, maritime vessel traffic, railways and energy pipelines. Training services include on-the-job, formal and computer-aided training.

DTI Telecom Inc.

Suite 325, 2055 Peel Street Montreal, PQ H3A 1V4 Telephone: (514) 845-3205 Telex: 05-24241 Fax: (514) 845-4851 KEY PERSONNEL: R.J. Ménard, President J.G. Bruneau, Vice President, International S. Talhami, Vice President, Caribbean and Latin America

DTI provides consulting and engineering services through its multidisciplinary teams in the areas of telecommunications and telematics. Established in 1973, DTI uses a global and methodological approach to analysis in order to develop integrated solutions to problems encountered in electronic information management in private and public organizations.

The company offers a broad spectrum of services that have led to developments ranging from the installation of primary networks to the implementation of highly sophisticated systems employing leading-edge technologies. Integrating competence, flexibility, talent creativity and synergy, the DTI team can respond to client needs from the most simple to the highly complex.