Amdahl Communications Inc. is an operating business unit and product centre of the U.S.-based Amdahl Corp., with a world mandate for products designed and manufactured in Canada. Formerly called Tran Communications Ltd., the name was changed to reflect the 1980 purchase of Tran Corp. by its parent. The company has been operating in Canada since 1973.

Amphenol Canada Corp.

20 Melford Drive Scarborough, ON M1B 2X6 Telephone: (416) 291-4401 Telex: 065-25210 Fax: (416) 292-0647 KEY PERSONNEL: Mark T. Michalak, President Tom Whitley, Export Market Manager

Amphenol Canada Corp. designs and manufactures EMI, RFI filter connectors for military/aerospace, telecommunications and computer industry applications. The company also provides related consulting services.

The company is an operating unit of the U.S.-based Amphenol group of companies (wholly owned by LPL Investments Ltd.) that operates manufacturing facilities in Canada, Great Britain, West Germany, France, Italy and the Far East, in addition to its U.S. plants.

Andover Telecommunications Inc.

220 Alden Road Markham, ON L3R 4C1 Telephone: (416) 479-5955 Telex: 06-966795 Fax: (416) 479-9685 KEY PERSONNEL: Len Burke, President

Andover designs and manufactures telecommunications devices for the telex and electronic-office services market. The company is primarily involved in developing new products and systems, and will adapt its standard design to specific regional or national requirements. Products are assembled in Canada as required, or may be licensed for manufacture in other nations.

The company currently has projects under way in India, Thailand, Mexico and the Philippines, and is exploring other opportunities in Southeast Asia.

Andrew Antenna Company Limited

606 Beech Street Whitby, ON L1N 5S2 Telephone: (416) 668-3348 Telex: 06-981269 Fax: (416) 668-8590 KEY PERSONNEL: Hugh J. Swain, President Alex R. Mackenzie, Business Development Manager, Commercial Products George Tong, Manager, Marketing

Andrew Antenna is a designer and manufacturer of specialized antennas and transmission lines used throughout the world. The company's products include a complete line of terrestrial microwave antennas covering 1 to 23 GHz (1.8 to 12 m); satellite earth station antennas; HF antennas; HELIAX waveguide and coaxial cable; air traffic and weather radar antennas, navigation and landing aid antennas, special applications antennas designed to exacting customer requirements; tactical antennas: troposcatter antennas; airborne antennas; and special naval structures. The company offers fully equipped anechoic chamber and test range facilities and production to internationally recognized government/ military quality standards.

Andrew designed and manufactured products are a major feature of telecommunication installations around the world. Andrew Antenna operates as part of an international company with nine plants in four countries. Since its incorporation in Canada in 1953, the company has expanded its offices and manufacturing plant to 10 000 m^2 .

Angus TeleManagement Group Inc. (ATMG)

1400 Bayly Street Office Mall Two, Suite 3 Pickering, ON L1W 3R2 Telephone: (416) 420-5050 Fax: (416) 420-2344 KEY PERSONNEL: Ian Angus, President Elisabeth Angus, Executive Vice President

Angus TeleManagement Group (ATMG) is a management consulting firm specializing in telecommunications. Consulting services focus on strategic planning, market research and executive advisory services for users and vendors of telecommunications equipment and services. ATMG also offers educational programs, sales and management training and executive briefings on telecommunication trends.

Through its strategic alliance with the CGI Group, Angus also provides a full range of technical and engineering consulting services to users and vendors.

Atlas Telecom International Ltd.

809 Deslauriers Street Saint-Laurent, PQ H4N 1X3 Telephone: (514) 335-0061 Fax: (514) 332-4785 KEY PERSONNEL: Claude Charland, President Rock Savage, Vice President

Atlas Telecom International specializes in the research, development and manufacture of peripheral products such as data and facsimile transmission equipment that is used mainly in the telecommunication marketplace.