

cellular, VHF, UHF and microwave radio, digital or analog multiplex, supervisory, alarm or data products, metallic or fibre cable plant, AC and/or DC power plants, towers, roads, and buildings.

During the past eight years, BMS has provided services to most major North American telecommunications system operators and manufacturers. Internationally, BMS has provided services in Panama, Puerto Rico, India, Pakistan, Burma, Saudi Arabia, North Yemen and Egypt, and continues to provide system maintenance in some of these countries on a contract basis.

Boston Insulated Wire and Cable Company Ltd.

*P.O. Box 70, Station B
118 Shaw Street
Hamilton, ON L8L 7V3
Telephone: (416) 529-7151
Telex: 061-8684*

Fax: (416) 528-5953

KEY PERSONNEL:

E.G. Barss, President

R. Whitelock, Marketing Manager

Boston Insulated Wire and Cable Company Ltd. (BIW) specializes in the design and specialty manufacturing of cable for harsh or unusual environmental conditions, primarily short-length cable requiring flexing. BIW has custom designed and supplied cables for applications in virtually every industry, including telecommunications, CATV, industrial, and oil and gas.

The company is a subsidiary of BIW Cable Systems of the United States, and holds BIW's territorial mandate for Australia, New Zealand, Japan, Korea and Taiwan. In addition to its corporate headquarters/manufacturing facility in Canada, BIW has a sister plant in the United Kingdom.

Brown Applied Technology Inc.

*31 Progress Avenue, Unit 16
Scarborough, ON M1P 4S6
Telephone: (416) 298-0560*

Fax: (416) 298-0806

KEY PERSONNEL:

Donald Eckhart, President

*Tom Miller, West Coast Sales
Manager*

Brown Applied Technology Inc. is a designer and manufacturer of switching power supplies from 70 to 3 500 watts and 2 to 1 000 volts; high performance, high density (>3W/cu. in.) multiple output supplies for computers and telecommunications with CSA, UL, TUV, FCC approvals (fast in-house approval); custom, semi-custom and standard products 25-200 kHz, using proprietary magnetic amplifiers and in-house magnetics; and SMPS with integrated UPS (battery back-up), active and passive power factor correction, and full range input for use worldwide. Application assistance is available.

Browning Communications Canada Inc.

*6202 Kestrel Road
Mississauga, ON L5T 1Z1
Telephone: (416) 678-9087
Telex: 06-968001*

Fax: (416) 678-0128

KEY PERSONNEL:

*Ron Wilson, President/Chief Executive
Officer/Chairman*

James Leeder, General Manager

The Browning name goes back to the 1920s and the radio receivers of Dr. Glen H. Browning. A number of U.S. companies bore his name, including Browning Laboratories.

Browning Communications Canada Inc. is located in Mississauga, Ontario, Canada. Browning engineers, manufacturers and markets, for worldwide distribution, rural radio-telephone systems under the registered trade name "Eagle Series."

The Eagle Series provides conventional private telephone service to isolated, inaccessible, mountainous or

remote communities by using the VHF and UHF radio frequency bands as an extension to the telephone network. The Eagle Series can also be used as a stand-alone telephone source of communications within mining operations, temporary emergency sites and logging camps. In addition, Browning offers a mobile version of the Eagle Series that is used in automobile and boat applications.

The Eagle Series VHF product line is both FCC- and DOC-approved and is available in power outputs from 2 to 80 watts.

C/D Communication Devices Inc. (A Member of the Artain Group)

*670 Progress Avenue
Scarborough, ON M1H 3A4
Telephone: (416) 439-6320
Telex: 065-25428*

Fax: (416) 439-7359

KEY PERSONNEL:

A. Ainlay, President

W. Welk, Vice President, Marketing

C/D Communications Devices Inc. manufactures teledata components consisting of jacks, jack panels, coaxial components, attenuators, matrix selector switches, digital cross-connect jackfields, rocker and toggle switches, patch cords and fibre-optic components. Much of the company's telephone-jack equipment is custom designed and manufactured to customer requirements.

C/D Communication Devices Inc. is a subsidiary of Artain Holdings Inc. and is associated with Leecraft Industries Ltd. and Anro Electronic Industries Ltd. at the same address.

Leecraft Industries Ltd. manufactures indicator lights and miniature and quartz lampholders. Anro Electronic Industries Ltd. manufactures specialized inductors and windings and contract sub-assembly of electronic equipment.