COMPANY PROFILES

Canadian Instrumentation and Research Limited 2211 Dunwin Drive Mississauga, Ontario Canada L5L 1X1 Tel: (416) 828-1456 FAX: 828-1457

Contact: Michael Failes, President

Canadian Instrumentation and Research Limited produces single mode fibre optic devices and assemblies, including polarization preserving couplers, for development of interferometric sensors. Hydrophones and the fibre gyro are typical applications. Facilities exist for research and development in optics electronics and precision mechanics. Canadian Marconi Company 2442 Trenton Avenue Montreal, Quebec Canada H3P 1Y9 Tel: (514) 341-7630 Telex: 05-827822

Subsidiaries:

CMC Electronics, Inc., Eatontown, NJ, U.S.A.; CMC Electronics, Inc., East Rutherford, NJ, U.S.A

Canadian Marconi Company (CMC) was founded in 1903 by Guglielmo Marconi, the genius who engineered the world's first transoceanic wireless transmission. From its roots in marine wireless and commercial radio broadcasting, the company has developed into one of the world's foremost producers of hightechnology electronics and communications products. Generic product categories encompass avionics, specialized electronic components, radar systems, data communications sytems, and tactical communications systems. The company's AN/ GRC-103 line-of-sight radio fills 70 per cent of the global requirement for this class of equipment. Its navigation and control and display systems for aircraft have found acceptance in many U.S. military programs.

CMC components are specified for the electronics and communications equipment of many major U.S. and British aerospace companies.

Corporate Communications

CANPOLAR Consultants Ltd. 4 – 421 Eglinton Avenue W. Toronto, Ontario Canada M5N 1A4 Tel: (416) 487-1581 Telex: 06-218813 D&D

Affiliate: INTERA Technologies Inc., Austin, TX, U.S.A.

Contact: James R. Rossiter, President

Advances in microelectronics, biotechnology and machine intelligence have created the basis for new and powerful sensing tools. Since its formation in 1983, CANPOLAR has completed contracts for the offshore industry, governments and food processing industries.

163

172

190

108

160

124

128

80

95

112

leneagle

Chart Carte 3534

18

Contact:

Department