RMS Industrial Controls Inc.

1100 Lansdowne Street Coquitlam, BC V3B 5E2 Telephone: (604) 464-2315 Telex: 04-353612 Fax: (604) 464-6649 KEY PERSONNEL: Harry Dunstan, President Greg Stanwood, Sales Manager

RMS Industrial Controls Inc.'s primary business is radio data communications. It supplies products such as radio remote-control systems, RF data modems, RF network controllers. UHF mobile radios and custom-engineered RF communication networks for a variety of applications.

A recent product innovation is a radio data modem designed with a UHF digital synthesized radio and a microprocessor-controlled 1200/ 9600 bps modem. Other features, such as forward error correction, gateway control and multi-access control schemes, can also be included as options. This product is ideally suited for applications such as fixed point-to-point data communication.

RMS began operations in 1976. The company originally supplied radio remote-control systems and RF communications for industrial applications and offshore oil exploration, and rapidly developed a broad family of electronic and RF modules. The company sells to both end-users and OEMs, and has a network of international agents.

RMS has supplied equipment to customers in the People's Republic of China, Singapore, Europe, Africa and the United States.

Rockwell International of Canada Ltd. **Collins Canada Division**

150 Bartley Drive Toronto, ON M4A 1C7 Telephone: (416) 757-1101 Telex: 06-963573 Fax: (416) 757-1101 KEY PERSONNEL: E. Rathgeber, General Manager R.E. Zanette, Marketing Manager

Collins Canada Division of Rockwell International is engaged in the manufacture of radio telecommunications products,

systems designs and support activities. Principal products consist of HF receivers and transmitters; a general-purpose VLF/LF/MF/HF receiver; a miniature HF single-channel synthesized receiver; a lightweight HF manpack transceiver: and standard and custom self-contained transportable HF communication shelters. Rockwell is a world leader in tactical and strategic radio products and systems.

Rockwell **Telecommunications** of Canada

45 Sinclair Avenue Georgetown, ON LTG 4X4 Telephone: (416) 877-0191 Telex: 06-97777 Fax: (416) 877-3675 KEY PERSONNEL: Lou Mitrovitch, Vice President Bob Parslow, Director, Marketing and Sales

Rockwell Telecommunications is a designer and manufacturer of communication and transmission equipment primarily for special-services applications. Its offenings include voice frequency interchange and subscriber conditioning equipment; loop conditioning microprocessor-controlled interface products for radio pager systems; pulse-code modulation multiplexing (PCM) equipment; and an audio teleconferencing system. The firm is currently developing a digital fault locator system for monitoring PCM repeaters, and it plans to expand its activities into fibre-optics transmission equipment production.

The company was originally established in 1965 as the Canadian distribution arm of Wescom. The Canadian operation began designing and producing its own products in 1979 and was purchased by Rockwell in 1980.

Ross Video Ltd.

P.O. Box 220 500 John Street troquois, ON KOE 1KO Telephone: (613) 652-4886 Fax: (613) 652-4425 KEY PERSONNEL: John Ross, President Jim Millard, Marketing Co-ordinator Louise Laframboise, Sales Co-ordinator

Ross Video is a manufacturer of video production switchers for use by the TV broadcast and production industry. World markets include the United States, Australia, New Zealand, Hong Kong, Italy, Saudi Arabia, Japan, South Africa, Singapore and the United Kingdom.

Ryerson International **Development Centre** (Ryerson Polytechnical Institute)

350 Victoria Street Toronto, ON M5B 2K3 Telephone: (416) 979-5026 Telex: 065-28056 Fax: (416) 979-5155 KEY PERSONNEL: Dr. P. Rawkins, Director, RIDC Prof. S. Mikhail, Associate Director. RIDC

Ryerson Polytechnical Institute is a leader in the provision of professionally relevant education. In 1980, the Institute established the Ryerson International Development Centre (RIDC) with the goal of furthering the advancement of the developing world in technological and educational spheres. To date, the Centre has focused on upgrading or developing educational institutions and programs, training systems and technical facilities, with many projects involving the establishment of direct links with educational and other public sector institutions in developing countries.

RIDC's principal activities are education planning, both at Ryerson and overseas; institutional development; consultation on development of educational institutions; feasibility studies; specialized training; applied research; technical consultancies; and information services.