Riley's Datashare International Ltd.

1223 - 31st Avenue N.E. Calgary, Alberta Canada T2E 7W1

Telephone: (403) 291-3370
Facsimile: (403) 291-3894
Contact: D.E. Plewes, President
and Chief Executive
Officer

Riley's Datashare International Ltd. is a petroleum industry service company involved primarily in providing well log data and seismic processing services. Riley's was founded in 1950 as a reproduction and supply company and worked closely in its early years with the petroleum industry in developing a well log library for Canada. The Log Division operates a library of Canadian well logs. It provides this distribution from a comprehensive library of over 540 000 logs in both hardcopy and microfiche formats. The Digital Division is primarily engaged in building a database of well logs in digital format, and supplying data and related analytical services to the Canadian and international markets. It also markets microcomputer-based applications software which uses digital log data. The Seismic Processing Division operates a processing centre for the Canadian market.

RockBit Industries of Canada (1985) Ltd.

5677 Burleigh Crescent S.E. Calgary, Alberta Canada T2H 1Z7

Telephone: (403) 255-3730
Facsimile: (403) 255-3721
Contact: Lawrence M. Pedersen,
President

RockBit Industries of Canada (1985) Ltd. is primarily a research and development facility with a reputation for innovative technology and customer service. The company has made numerous technological advancements—a high speed dual bearing system, a mechanical lock-up feature, indication systems for bearing or gage failures, and two-cone deviation control bits. RockBit has worked with several major companies as a custom bit manufacturer. Projects have ranged from prototype bits and special application bits to improved cutting structure designs.

RSI Research Ltd.

10, 10114 MacDonald Park Road Sidney, British Columbia Canada V8L 3X9

Telephone: (604) 656-0101 Facsimile: (604) 656-1161 Contact: Chris Roper, Marine Robotics Manager

RSI Research Ltd. conducts research and development and also designs and manufactures subsea equipment. Its products include subsea advanced master/slave remote manipulator systems; undersea custom tools; advanced control systems for large hydraulic equipment; grapple yarders and front-end loaders, diggers and excavators; and internal pipe crawlers for pipeline inspection. The company's products have been exported to the U.S., Asia, Australia and Europe.

Russell Technologies Inc.

4909 - 75th Avenue Edmonton, Alberta Canada T6B 2S3

Telephone: (403) 469-4461 Facsimile: (403) 468-2076

Telex: 037-2966

Contact: Jim Yukes, Sales Representative

Russell Technologies Inc. was formed in 1973 to meet the increasing demand for non-destructive examination services. The company's expertise ranges from the correct procedure for the tightening of an individual bolt to the coordination of complete plant shut-downs. The company's products include *Radalarm II* radiation monitor and the *Radalarm II* field meter. These meters and monitors combine audible and visual alarms; the field meter includes a survey meter. Settings are adjustable and they are worn on the belt to free hands and ensure safety. The products' leather cases have pockets for dosimeter and film badge.

The company's Ferroscope System is the only practical method for examining ferro-magnetic tubes in boilers, feedwater heaters and heat exchangers. The system provides significant savings in equipment life-extension and preventative maintenance. Defects which the system detects include general wall loss, fretting, corrosion, erosion and pitting. A pipeline 'pig' for 4 in. flow lines is being developed.

S.I.R. Locator Service Sourcing & Purchasing Inc.

105, 3016 - 5th Avenue N.E. Calgary, Alberta Canada T2A 6K4

Telephone: (403) 235-1058 Facsimile: (403) 248-2899 Contact: Pieter Gijsenbergh, Managing Director

S.I.R. Locator Service Sourcing & Purchasing Inc. is an international equipment brokerage firm that was established in Canada in 1988 for the purposes of marketing, consulting, representing and assisting multinational organizations and large industries in the marketing and selling of high capital value, new and used, surplus equipment or machinery. The company arranges and supervises the dismantling and loading procedures, financial arrangements, export licences, transport, shipping arrangements, insurance, and other details. Other services include quote purchasing-project planning, quote assembly, tenders and organizational services; and a locator service for foreign buyers to quickly, efficiently and anonymously locate potential suppliers.

S.N. Hanson Group Enterprises Ltd.

7450 - 18th Street Edmonton, Alberta Canada T6P 1N8

Telephone: (403) 440-2916 Facsimile: (403) 440-4175 Contact: Gary D. Stuart, General Manager

Hanson Materials Engineering, a division of S.N. Hanson Group Enterprises Ltd., is comprised of consulting engineers, technologists and inspectors with expertise in power generation, the offshore petroleum sector and other sectors. Hanson offers a specialized engineering consulting service which includes preparation of specifications, failure analysis, plant evaluations and audits, and materials evaluations in the areas of metallurgy, welding, corrosion, polymers, and quality assurance. The Non-Destructive Testing Division employs technologically advanced equipment. With the largest group of technicians in Canada, the company has successfully completed