

ACS Group Ltd.

Suite 403, 60 Queen Street Ottawa, Ont. Canada K1P 5Y7 (613) 236-6608 Telex: 053-4741

Contact: William Purdom, Vice President

Acom Systems Computer Ltd.

160, Rue Gince Montreal, P.Q. Canada H4N 2W6 (514) 335-0620

Contact: M. Szwaronek, President and Marketing Manager M.K. Vreith, Vice President, Marketing

The ACS Group Ltd., founded in 1982 and staffed with some 35 professionals, places strong emphasis on the computer field. It can provide business analysts, project managers, hardware and software engineers with expertise in all areas of information systems.

The micro-based systems area is particularly well covered especially in end usersupport, education and training. The group is increasingly active in exporting its services and is already undertaking projects in the Caribbean, West Africa and Latin America. The company has an office in Bamako in the Republic of Mali where it is very active. The company offers its services in English, French, Spanish and Portuguese.

Acom Computer Systems Ltd. was founded in 1977 for the purpose of developing software for the hospitality industry. Acom sales have increased 300 per cent over the last five years. Acom currently has a staff of 25 employees for maintenance and development purposes. Acom products are specifically designed for the back office applications for hotels. Acom's products, AP, GL, FS, inventory, budget and labor forecasting are developed in the IBM System 34, 36 and PC computers. We are seeking to expand our operations in Europe and would welcome distributors in our target markets.

Our software is available in English, however some products have been translated to French.

With a client base of over 250 hotels, which include Intercontinental Hotels and Hilton International, we enjoy an enviable reputation in our industry.

ACS Advanced Circuit Systems Ltd.

44 Steacie Drive Kanata, Ont. Canada K2K 2A9 (613) 592-5204

Contact: Merv Sullivan, President

ACS Advanced Circuit Systems Ltd. is an electronic test equipment manufacturer, specializing in low-cost instruments which use personal computers as controllers. The company focuses its attention on a market which has often had "to do without" due to budget restraints or excessive complexity. Customers include trade

schools, small electronic manufacturers and electronic laboratories.

The LANSER line of logic analyzers will work with Apple II and, soon, with IBM PC computers. Costing less than \$2,000, including menu-driven software and an easy-to-use manual, the LANSER is a "productivity tool".