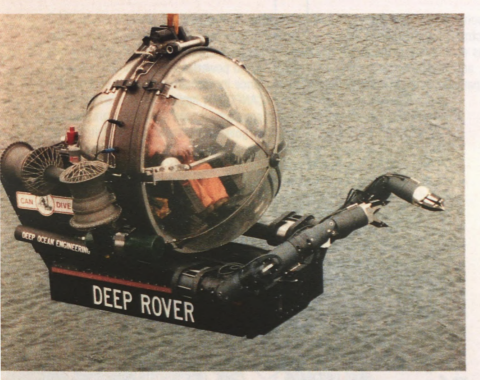
Contact: Phil Nuytten, President



Can-Dive's Deep Rover submersible is a stateof-the-art system for depths to 915 metres. Canadian Astronautics Limited 1050 Morrison Drive Ottawa, Ontario Canada K2H 8K7 Tel: (613) 820-8280 Telex: 053-3937 CDN ASTRO OTT FAX: 613-820-8314

17

Contact: Vinit Nijhawan, Marketing and Sales Manager

Canadian Astronautics Limited (CAL) is a diversified company engaged in developing and manufacturing a wide range of high-technology products and providing systems engineering services. CAL's expertise in signal processing has made the company the leading supplier of satellite-aided search and rescue (SARSAT) ground stations. Stations operate with the international search and rescue satellites for emergency location of distressed aircraft and vessels. Other products include an image processing system; an acoustic processing system to measure polar ice thickness; airborne synthetic aperture radar (SAR) and side looking airborne radar (SLAR) for mapping, ice reconnaissance, geophysical exploration and environmental monitoring applications; and a software programmable sonobuoy processor.

Canadian Engineering Services Ltd. 10025 – 56th Avenue Edmonton, Alberta Canada T6E 5L7 Tel: (403) 438-1336 Telex: 037-3850

Contact: D. Rae Sutherland, Chief Executive Officer

Branch office: CES Middle East Trading Ltd., Kuwait, Kuwait

Canadian Engineering Services Ltd. is a high-technology management, surveying and engineering firm skilled in offshore and onshore surveying, mapping, computer digitization, banking, processing and highspeed data transferring. Processing includes computer mapping and associated datarelating for computer access based on geographic or cadastral positioning information. The company specializes in software for data transfer and mapping. Canadian Engineering Services provides project managers and economic analysts on high-technology projects.