COMPANY PROFILES

Alconsult International Ltd. P.O. Box 6632, Station D Calgary, Alberta Canada T2P 2E4 Tel: (403) 262-5886 Telex: 03-821172 CGY

Contacts:

Gordon H. Jones, President Denis E. Kerfoot, Vice President

Alconsult International is a Canadian team of resource professionals and executives with worldwide experience. They provide comprehensive services in the resource field and are available for large team assignments or as individual specialists or project managers. Marine-related expertise is in the areas of geomorphology; coastal oceanography; marine biology; oil-spill counter-measures; offshore drilling-management; hydrography; environmental impact assessment - both management and co-ordination; meteorology; sea ice physics; ocean routing; navigation aids; and remote sensing. Alconsult's managers have directed large environmental impact assessment projects with multi-million dollar research programs. Marine experts have undertaken work from the Arctic to the Antarctic, in most seas and all oceans.

Applied Microelectronics Institute 1127 Barrington Street Halifax, Nova Scotia Canada B3H 2P8 Tel: (902) 421-1250 Telex: 019-21828

Contacts:

Douglas Pincock, Director Murray Vandewater, Manager, Business Development

Applied Microelectronics Institute (AMI) offers consulting services, contract research and development and software development in the field of electronics. Companies lacking the expertise to develop a particular electronic product or subsystem that they wish to manufacture and market can engage the institute to undertake the development on their behalf. AMI will carry out design and manufacturing support activities. Major resources currently in place are:

- CAD support for printed circuit board manufacturing technology including the development of artwork, tooling inputs, parts list and control sequences for automated assembly and test equipment.
- Comprehensive support of software development for a wide variety of embedded microprocessors used in electronic systems and modules.

Applied Microsystems Ltd. 2035 Mills Road Sidney, British Columbia Canada V8L 3S1 Tel: (604) 656-0771 Telex: 049-7181

11

Contact: Martin DuPlessis, President

Applied Microsystems Ltd. has been serving the oceanographic and geophysical research industry since 1978, with innovative instrumentation that has established the company's reputation internationally. Its resources include sophisticated electronics engineering and design capabilities, and excellent technical and administrative support services. Clients like the Massachusetts Institute of Technology, U.S. Government NOAA, and Dow Chemical (Australia) have used instrumentation developed by Applied Microsystems Ltd. to obtain precision measurements of physical, chemical, biological, and geophysical data. Facilities are geared to a specialization in design and manufacture of micropower, self-contained deep sea probes. Applied Microsystems Ltd. offers a valuable resource to industry, government and the military.

Aquarius Flight Inc. Hangar 9, Buttonville Airport Markham, Ontario Canada L3P 3J9 Tel: (416) 475-2885 Telex: 06-983613 AQUARHUNT MSGA

Branch: Aquarius Flight Inc., Jakarta, Indonesia

Contacts:

David G. Edwards, President Garry T. Hunter, Vice President

Aquarius Flight Inc. specializes in aerial photography, airborne exploration and remote sensing in support of mapping and world resource development. Aquarius personnel not only have extensive experience, but also are equipped with state-ofthe-art aircraft and camera and remote sensing equipment for each client's individual requirements. Fields of activity include aerial photography (black and white, colour, or infrared film); very large scale aerial photography; multispectral imagery (video or line scan); photographic laboratory (including portable facilities); remote sensing (including thermal imaging); airborne profile recording (APR): air survey installation design and aircraft conversion; photo crew training; and project management and planning. Aquarius has extensive experience on overseas projects.