

Dighem Surveys & Processing Inc.
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 Mississauga, Ontario
 Canada L4Z 1X1
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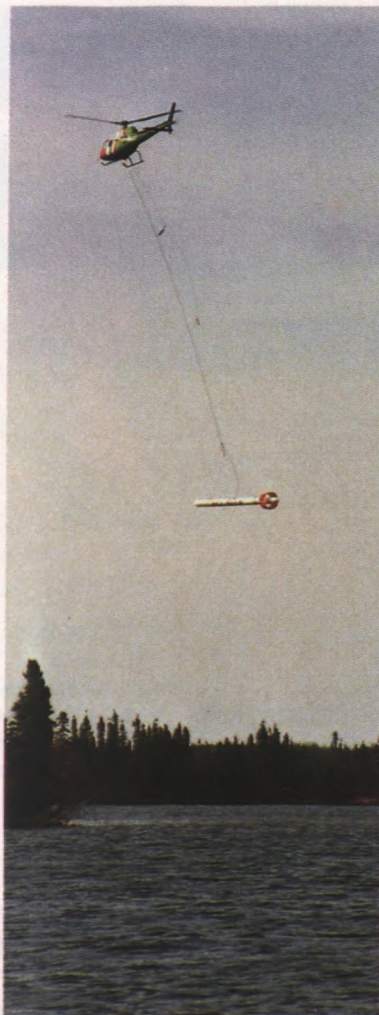
Subsidiary:

Dighem Surveys & Processing Inc., Sydney, Australia

Contacts:

J.J. Kilty, Chief Geophysicist
 D.C. Fraser, President

Dighem Surveys & Processing Inc., a company that offers airborne geophysical surveys, specializes in helicopter-borne electromagnetic systems. This system is available for airborne bathymetry/hydrography where depth of salt water does not exceed 30 metres. The system can also be used for mapping salinity problems such as salt water encroachment and for discrimination of fresh water float in salt water. Dighem also offers contract research and development services, airborne bathymetry services and sea ice thickness measurement.



Dighem's innovative processing technology is applied to helicopter electromagnetic survey data.

Dobrocky SEATECH Limited
 P.O. Box 6500
 9865 West Saanich Road
 Sidney, British Columbia
 Canada V8L 4M7
 Tel: (604) 656-0111
 Telex: 049-7487

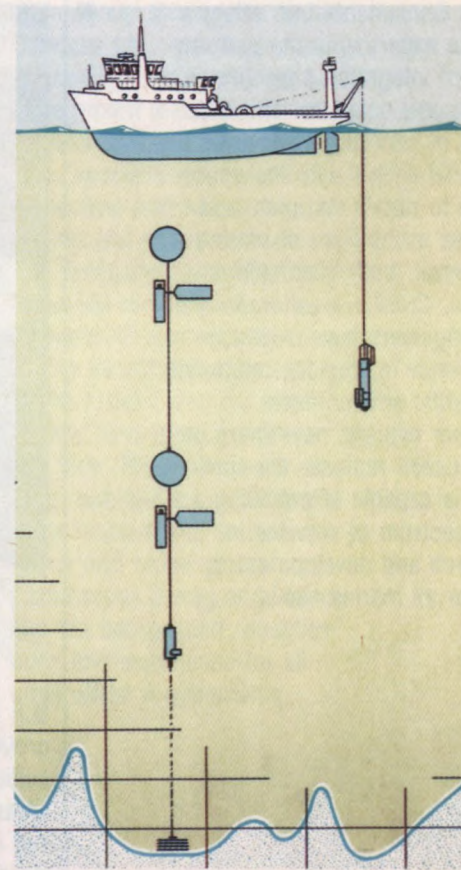
Branch:

Dobrocky SEATECH Limited,
 Anchorage, AK, U.S.A.

Contact:

Mark Hill, Manager

Dobrocky SEATECH Limited is an experienced oceanographic and environmental consulting company providing services in physical, chemical and biological oceanography, numerical modelling, hydrography, marine geology, and marine geophysics. SEATECH undertakes multidisciplinary programs with an integrated, cost-effective service. The survey section provides hydrographic and geophysical surveys and surveys for rig and platform sites, pipeline routes, dredging, seabed clearance, ports and harbours, and shallow gas and drilling. Physical oceanographic studies have been completed for offshore oil and gas exploration, submarine pipelines, ice motion prediction, effluent dilution and dispersion determination, modelling of ocean circulation patterns, and environmental impact assessments and monitoring. SEATECH offers aggregate location and mining feasibility programs, and sediment trans-



Dobrocky SEATECH offers complete contract oceanographic services worldwide.