

Program: Cold Regions Technology

SESSION 1: 9:00 a.m., Tuesday, March 28, 1989
"RESEARCH CAPABILITIES"

Government Greetings

Jean Allely

Sous-Directeur des Opérations Géographiques, Ministère des
Affaires Etrangères

Paul Beaulieu

Science and Technology Counsellor, External Affairs Canada

Remarks by Workshop Co-Chairmen

Peter Adams

President, Technical University of Nova Scotia

Michel Huther

Directeur R&D, Bureau Veritas and Secrétaire de DIPOL

Oil and Gas Opportunities In the Canadian North

Ian Doig

Energy Analyst, Calgary

The Past and Future of the Antarctic

Michel Engler

Directeur, Expéditions Polaires Française

Canadian Research Capabilities for Cold Regions Development

Jack Clark

Director, Centre for Cold Ocean Resources Engineering

Ted Rudback

Executive Director, Transportation Development Centre

French Research Capabilities for Cold Regions Development

G. Huard

Vice-President, Bouygues Offshore et President de DIPOL

Michel Huther

Directeur R&D, Bureau Veritas et Secrétaire de DIPOL

LUNCH

SESSION 2: 2:00 p.m., Tuesday, March 28, 1989
"STRUCTURES AND THE ENVIRONMENT"

Remarks by Session Co-Chairmen

Francois Tavenas

Dean, Science and Engineering, Laval University

Mme M. Brachet

Secrétaire Exécutif, Ministère de la Recherche et de la Technologie

Antarctic Iceberg-Seabed Interaction

Jean-Francois Regrettier

Ingénieur de recherche, Bureau Veritas

Michel Engler

Directeur, Expéditions Polaires Françaises

Dat Duthinh

Group Leader, Engineering, C-CORE