



MoodyMarine
certification for the marine environment

**At-Sea Processors Association
Bering Sea and Aleutian Islands Pollock Fishery
Gulf of Alaska Pollock Fishery**

**MSC Certification – Surveillance
Certification Body: Moody Marine Ltd**

Confirmation of Assessment Team Members

Based on the technical expertise required to carry out surveillance audits of these fisheries and stakeholder review and comment, Moody Marine is pleased to confirm the assessment team membership. Team members are to be **Jake Rice**, Canadian Science Advisory Secretariat, DFO, Ottawa; **Don Bowen**, Population Ecology Division, Bedford Institute of Oceanography, Nova Scotia and **Susan Hanna**, Department of Agricultural and Resource Economics, Oregon State University Corvallis. Lead assessor will be **Andrew Hough**, Moody Marine, UK. Further details on team members are provided below.

Jake Rice. Jake is based at the Canadian Stock Assessment Secretariat, Department of Fisheries and Oceans, Canada, where he is responsible for coordinating all national and regional processes for peer review and provision of scientific advice on fisheries and marine science issues. The job includes integrating traditional knowledge with scientific results (and fishers with scientists at peer review meetings), thereby ensuring all review processes are open and transparent to all clients, while maintaining highest standards for objectivity and scientific quality. He is responsible for organising and chairing review meetings and workshops on trans-regional topics, chairing many national working groups, and serving as Headquarters liaison for many Regional science review and advisory groups. Jake also represents Canada at many international fisheries science bodies. He retains some research activities of international stature, particularly in the areas of ecosystem management and the effects of fishing on marine ecosystems. He has also taken part in the MSC assessment of the South Georgia Patagonian Toothfish fishery and was part of the MSC Objections Panel for the New Zealand Hoki fishery.

Don Bowen. Don is a Research Scientist with the Canadian Department of Fisheries and Oceans based at the Bedford Institute of Oceanography, Nova Scotia. His current research is on the population dynamics, foraging ecology, and ecological energetics of pinnipeds with the dual objectives of understanding the diversity of pinniped life histories and the nature of competitive interactions between seals and commercial fisheries. Previously he was Division Chief with the Marine Fish Division, Bedford Institute of Oceanography, responsible for scientific programs associated with the provision of biological advice on commercial fish and marine mammal populations on the Scotian Shelf.

Susan Hanna. Susan is a Professor within the Department of Agricultural and Resource Economics, Oregon State University. Her principal research interests are marine economics and policy, application of incentive-based

Moody Marine Ltd
Moody International Certification
Salisbury House
Stephenson's Way
The Wyvern Business Park
Derby. DE21 6LY
Telephone: +44 (0) 1704 834 644
Fax:
Email: enquiries@moodymarine.com
Web Site: www.moodymarine.com



MoodyMarine

certification for the marine environment

approaches to fishery management; institutional evolution in U.S. fisheries management, economics of ecosystem-based fishery management, economics of property rights and the economic history of New England and Pacific fisheries. Other recent professional activities include membership of the U.S. Commission on Ocean Policy Science Advisory Panel; National Oceanic and Atmospheric Administration Science Advisory Board; Pacific Fishery Management Council Scientific and Statistical Committee; National Marine Fisheries Service Independent Science Advisory Board and the National Oceanic and Atmospheric Administration Marine Fisheries Advisory Committee

Moody Marine Ltd
9 August 2005

Moody Marine Ltd
Moody International Certification
Salisbury House
Stephenson's Way
The Wyvern Business Park
Derby, DE21 6LY
Telephone: +44 (0) 1704 834 644
Fax:
Email: enquiries@moodymarine.com
Web Site: www.moodymarine.com