Jair Alberto Ribas Marques (Brazil)

Date and place of birth: 07 July 1946, Rio de Janeiro, Brazil

Organization: Brazilian Hydrographic Service (Directorate of Hydrography and

Navigation)

Current position: Law of the Sea Technical Adviser Overview of expertise: Hydrography/Bathymetry

Summary: Hydrographer

Maritime Boundary expertise

Bathymetry/Foot of the continental slope (UNCLOS art.76)

Academic Background

Doctorate Degree in Marine Sciences, Policy, Strategy and Decision Making, Brazilian Naval War College, 1997 and United States Naval War College, 1998

Master Degree in Marine Sciences, Brazilian Naval War College, 1986

Degree in Hydrography and Oceanographic Sciences, Brazilian Hydrographic Service (Directorate of Hydrography and Navigation), 1975

Degree in Marine Sciences, Brazilian Naval Academy, 1971

Professional Activities

2010-2011	General Coordinator of the Operational Group on the outer limits of the Brazilian Continental Shelf;
2010	Adviser for the Brazilian Continental Shelf Survey Project of the Directorate of Hydrography and Navigation;
2004-2008	Adviser on the Maritime Affairs to the Brazilian International Energy Company (PETROBRAS) in the Campus Basin;
2004	Director of the Directorate of the Navy Civilian Personal;
2003	Head of the Organizational Department of the Brazilian Naval Operations Command;
2000-2002	Director of the Brazilian Hydrographic Center;
1999-	Deputy Adviser for Policy & Strategy of the Brazilian Navy Major Staff;
1996	Head of the Brazilian Delegation to the World Fisheries Congress Developing and Sustaining Fisheries Resources — Brisbane — Australia;
1996-	Executive Secretary for the Executive Group for Fisheries in the Brazilian Navy;
1995	Director of the Brazilian Oceanographic Database in the Directorate of Hydrography and Navigation;

76 12-26137

1993-1994	Scientific Coordinator during the "Almirante Câmara" Survey of the Brazilian Continental South Margin;
1993-1994	Commander of the Oceanographic Ship "Almirante Câmara" (Brazilian South Margin Surveys);
1989-1992	Member of the Brazilian Delegation, as representative of Secretariat of the Interministerial Commission for the Resources of the Sea, for the International Seabed Authority Meeting, held in New York, EUA and Kingston, Jamaica;
1989-1992	Head of the Executive Committee on the Outer Limit of the Brazilian Continental Shelf;
1989-1992	Under Secretary of the Interministerial Commission for the Resources of the Sea;
1987-1988	Commander of the Hydrographic Ship "Argus", Amazon Surveys;
1987-1988	Head of the Brazilian Navy "Amazon Survey Commission" including the Amazon Deep Sea Fan;
1980-1983	Adviser Officer of the Commander of Naval Operations (CNO) of the Brazilian Navy;
1979-1980	Commander of the Hydrographic Ship "Nogueira da Gama", Amazon Surveys and Amazon Deep Sea Fan;
1975-1980	Technical activities in the Brazilian Hydrographic Service (Directorate of Hydrography and Navigation).

Meeting and Congress

XX Annual Meeting of the Geology and Geophysics Program;

Annual Interchange of Oceanographic Data Seminar;

Extraordinary Meeting of the International Comission for Atlantic Tuna;

4th Meeting of the United Nations for Sustainable Development.

Lectures

2011	Marques, J.A.R., "Brazil beyond 200M" The Brazilian Continental Shelf Delitation-Legal Aspects, presented at the National Conference on the Defense and Matitime Protection;
1999	Marques, J.A.R., "Antarctic and the Brazilian Interests";
1996	Marques, J.A.R., "Capture and Productivity of the Tuna Fish in Brazil";
1991	Marques, J.A.R., "Brazilian Antarctic", presented at the Man of the Year Meeting;
1000	Manual IAD and Albumanana A "Delimitation of the Domition

Marques, J.A.R. and Albuquerque, A, "Delimitation of the Brazilian Continental Shelf", presented at the Geophysics Brazilian Society Meeting.

12-26137

Decorations

Military Medal 3 Stars (40 years of service in Brazilian Navy);

Merit Medal 4 Anchor (more than a thousand days at sea);

Tamandaré Merit Medal (Patron of Brazilian Navy);

Naval Merit Medal — Commander Level;

Cartographic Merit Medal — Commander Level.

78 12-26137