## GEBCO SUB-COMMITTEE ON UNDERSEA FEATURE NAMES (SCUFN) 21st Meeting, Jeju Island, Rep of Korea, 19-22 May 2008

## LIST OF DOCUMENTS

Report of SCUFN-20
List of Meeting Documents
List of Participants
Members and Observers of SCUFN
Agenda
New Terms of Reference and Rules of Procedures for SCUFN, and Current Status
Draft new edition of B-6 (English/French)
Draft new edition of B-6 (English/Japanese)
Draft new edition of B-6 (English/Spanish)
Draft new edition of B-6 (English/Russian)
Draft new edition of B-6 (English/Korean)
Report from SCUFN Sub-Group on Revision of B-6 (Terminology Section)
List of Actions from SCUFN-20 and Status
Vaughan Williams Seamount – Replacement proposal (Mann-Borgese)
Proposal for East Adare Ridge
Comments from Dr. R.L. Fisher on SCUFN-19 and SCUFN-20 Reports
Proposals by Geological Institute - Russian Academy of Sciences (GINRAS), April 2008
Proposals by Japan Committee on Undersea Feature Names (JCUFN), April 2008
Proposals by Brazilian Navy Hydrographic Center, April 2008
Proposals by Korean Committee on Marine Geographical Names (KCMGN), April 2008
Proposal by Institute of Volcanology and Seismology, Far East Branch, Russian Academy of Sciences, April 2008

SCUFN21-06.6A	Proposal by Walter Reynoso Peralta, SHN, Argentina, May 2008
SCUFN21-07.1A	Harmonization of GEBCO and ACUF Gazetteers
SCUFN21-07.2A	Reports of ACUF Meetings
SCUFN21-07.3A	Existing SCUFN and ACUF UFN Proposal Forms
SCUFN21-08A	Report on UNGEGN-24
SCUFN21-09.1A	Report on the work carried out at the British Oceanographic Data Centre (BODC) with the GEBCO Gazetteer of U.F.N.
SCUFN21-09.2A	Comparison between the GEBCO Gazetteer and the SCAR Composite Gazetteer on Antarctica (CGA) – Proposals for changes to the GEBCO Gazetteer (Part 1)
SCUFN21-09.2B	Comparison between the GEBCO Gazetteer and the SCAR Composite Gazetteer on Antarctica (CGA) – Proposals for changes to the GEBCO Gazetteer (Part 2)
SCUFN21-10.1A	Review of Unnamed Seamounts in the Central Pacific Ocean
SCUFN21-10.2A	A Glossary of World Bathymetric Terms - Expanded