

ACTION ITEMS FROM SCUFN-XVIII, LISTED BY SUB-COMMITTEE MEMBER

Status as of 1 May 2006

1.	Michel Huet	Status
1.1	Prepare a draft revised 'Terms of Reference' document with H. Schenke, N. Cherkis, and A. Theberge and circulate to all SCUFN members for review (2.2).	In progress
1.2	Add to the remarks section for Gagarin Seamount: 'ACUF approved this feature in 1966, which was shown on 1963 USSR map of the Pacific Ocean and appeared on Prof. G. Udintsev's 1968 list of undersea features' (3.1.1.8e).	Done
1.3	Add least depth of 200 meters and total relief of 1600 meters to the GEBCO gazetteer (remarks section) for Sapmer Seamount. Also, adjust the position to 36°49'.6 S - 52°07'.5 E (3.1.3e).	Done
1.4	Include in the agenda for SCUFN-XIX the review of Kinmei Guyot/ Seamount and Koko Guyot/ Seamount (4.1c).	In progress
1.5	Check all Russian names submitted for proper UN spelling and send the digital version of the UN rules to L. Taylor for posting on the GEBCO website (4.5c).	In progress. UN rules posted on GEBCO website.
1.6	Add coordinates to Pernambuco Seamount Group to include the seamount at position 07°31'S - 33°13'W (5.2.3b).	Done
1.7	Provide G. Agapova with current English version of Publication B-6 (7.2).	Done
1.8	Ask Dr. Davey and Dr. Stagpoole to propose feature names included on their maps. Circulate proposals to sub-committee members for comments (8.2)	In progress.
2.	Hans Werner Schenke	Status
2.1	Send a letter of support for SCUFN to IOC requesting funding (2.1).	
2.2	Prepare a draft revised 'Terms of Reference' document with M. Huet, N. Cherkis, and A. Theberge (2.2).	In progress.
2.3	Keep in contact with Dr. P. Hill (CSIRO, Australia) in view of possibly submitting name proposals for the six fracture zones identified by Dr. J. Cochran on the southeast Indian Ridge (3.1.1.2b).	
2.4	Keep in contact with Dr. W. Bettac, in view of hopefully obtaining additional coordinates for 8 names in the Mozambique Channel (3.1.1.2c).	
2.5	Check for information regarding the origin of Echo Bank and Seamount (3.1.1.8f).	

2.6	Ask the proposer of ‘Catalonia Seamount’ to propose a different name and provide more bathymetric evidence for the feature (4.7a).	
2.7	Encourage IBCSO members to use approved names from the SCUFN gazetteer for future compilation of bathymetric maps (8.2).	
3.	Galina Agapova	Status
3.1	Provide Prof. Thiede, via Dr. Schenke, with new data compilation for Karasik Seamount with grid, track control and depths (3.1.1.2d).	
3.2	Provide the secretary (Huet) with additional bathymetric evidence for Zhilinsky Rise (3.1.1.4b).	Done (see 8.2)
3.3	Provide the secretary (Huet) with Russian/English version of Publication B-6 (3.1.1.4c and 7.2).	
3.4	Provide the secretary (Huet) with biographical information for Somov Hill (3.1.1.9f).	Done (see 8.2)
3.5	Research, in liaison with Y. Ohara and V. Sobolev, an appropriate Japanese emperor name for the features located at 45° 39’ .8 N – 170° 00’ .0 E and at 47° 26’ .3 N – 169° 02’ .2 E, taking into account the chronological order of the existing Emperor Seamount Chain names (3.1.3b and 4.1d).	
3.6	Check to see if there are any cross sections available for the proposed ‘NP-28 Channel’ from Russia (3.1.4a).	
3.7	Check acceptance of HDNO for the name Skif Seamount and provide the secretary (M. Huet) with an appropriate proposal form (4.1i).	
3.8	Check all Russian names submitted for proper UN spelling and check the international shipping lists for the spelling of the ship <i>Vayda</i> (4.5c).	
3.9	Report to SCUFN-XIX on her discussions with the Russian national committee (8.4).	
4.	Norman Cherkis	Status
4.1	Prepare a draft revised ‘Terms of Reference’ document with M. Huet, H. Schenke, and A. Theberge (2.2).	In progress.
4.2	Determine whether Scicex data is available to better define the proposed ‘NP-28 Channel’, especially between profile lines (3.1.4a).	
5.	José Luis Frias Salazar	Status
5.1	Provide the secretary (Huet) with comments and corrections to the Spanish/English version of Publication B-6 (3.1.1.5c and 7.2).	
6.	Yasuhiko Ohara	Status

6.1	Update an early edition of the Japanese/English Publication B6 based on the 2001 English/French edition of the document (3.1.1.10a and 7.2).	
6.2	Research, in liaison with G. Agapova and V. Sobolev, an appropriate Japanese emperor name for the features located at 45° 39'.8 N – 170° 00'.0 E and at 47° 26'.3 N – 169° 02'.2 E, taking into account the chronological order of the existing Emperor Seamount Chain names (3.1.3b and 4.1d).	In progress.
6.3	Clarify the status of all features / names in the Western Pacific, which have been marked 'Reserve Section' in paragraph 2.2.1 of the Summary Report of SCUFN-XV (3.3).	
6.4	Check with JCUFN and SOEST to consider a name for the feature at position 32°44'N - 136°55'E (4.3a).	
7.	Trent Palmer	Status
7.1	Provide the secretary (Huet) with two additional coordinates for Atlantis II Seamounts (3.1.1.8f).	Complete.
7.2	Check all Russian names submitted for proper UN spelling (4.5c).	In progress.
7.3	Provide the secretary (Huet) with coordinates for the accompanying map for Mikura Seamount (5.2.10a).	Complete.
7.4	Report on the 2005 ABLOS Conference at SCUFN-XIX (8.6).	
7.5	Compare the 73 unnamed seamounts in the Central Pacific Ocean with ACUF's database (8.1).	In progress.
8.	Vadim Sobolev	Status
8.1	Provide the secretary (Huet) with additional information for Teplov Seamount (3.1.1.1i).	Done.
8.2	Provide the secretary (Huet) with additional bathymetric evidence for Zhilinsky Rise (3.1.1.4b).	Done.
8.3	Provide supporting data for Lukin-Lebedev Seamount to NGDC (3.1.1.9b).	
8.4	Provide multibeam data used in the supporting compilation for Gramberg Seamount to NGDC (3.1.1.9c).	
8.5	Provide supporting data for Kazanskiy Seamount to NGDC (3.1.1.9d).	
8.6	Provide the data used to identify Yermolenko Seamount to NGDC (3.1.1.9e).	
8.7	Provide the secretary (Huet) with biographical information for Somov Hill (3.1.1.9f).	Done.
8.8	Research, in liaison with Y. Ohara and G. Agapova, an appropriate Japanese emperor name for the features located at 45° 39'.8 N – 170° 00'.0 E and at 47° 26'.3 N – 169° 02'.2 E, taking into account the chronological order of the existing Emperor Seamount Chain names (3.1.3b and 4.1d).	

8.9	Check acceptance of HDNO for the name Skif Seamount and provide the secretary (M. Huet) with an appropriate proposal form (4.1i).	
9.	Albert Theberge	Status
9.1	Investigate the possibility of NOAA sending a letter of support to IOC, stressing the importance of SCUFN (2.1).	
9.2	Prepare a draft revised 'Terms of Reference' document with M. Huet, N. Cherkis, and H. Schenke (2.2).	In progress.
10.	Lisa Taylor	Status
10.1	Post HTML names submittal forms on the GEBCO website (6.1).	In progress.
11.	All Sub-committee Members	Status
11.1	Review the prototype of the web-based map gazetteer interface and send L. Taylor comments via email or list serve (3.1.1.11a).	
11.2	Review Publication B-6, in preparation for making recommendations for changes to the document at the next meeting, and send comments to the secretary (Huet) (3.1.1.11b and 7.1).	
11.3	Review 'Linguistic Particularities of Transferring Russian Geographic Names' and provide comments to G. Agapova (8.4).	