ACTION ITEMS FROM SCUFN/17, LISTED BY SUB-COMMITTEE MEMBER /ADVISER

- 1. <u>Secretary (Michel Huet)</u>
 - a. Seek a replacement within IHO for the withdrawn membership of Jesus Dias (2.).
 - b. Correct spelling in gazetteer of Aconcagua Canyon, currently included as 'Acongagua Canyon' (3.1.2).
 - c. Contact SHOA for :
 - two additional positions for Guafo Fracture Zone (3.1.3.5).
 - two additional positions for Mocha Fracture Zone (3.1.3.7).
 - additional bathymetry for Valdivia Basin (3.1.3.8).
 - two additional positions for Valdivia Fracture Zone (3.1.3.9).
 - additional bathymetry for Valparaiso Basin (3.1.3.10).
 - d. Contact Dr. J.R. Vanney for name origin for Antandroy Seamount, Conducia Canyon, Grandidier Seamount, Macua Seamount, Memba Canyon, Mocalengia Canyon, Mocambo Canyon, Nacala Canyon, Pemba Canyon, Sakalave Seamount and Sangage Canyon (3.1.4).
 - e. Ask M. Klenke for two additional positions for Greenland-Spitsbergen Sill and change chart reference in gazetteer to GEBCO 5-17 from 5-18 (3.1.8).
 - f. Examine evidence for Currituck Seamount, Hatherton Seamounts, Kaiwhata Bank, Lee Seamount, Scholl Deep and Pukaki Seachannel on NIWA 1:1 million charts (3.1.9).
 - g. Contact Dr. Lyle to request bathymetric evidence for Mahi Mahi Fracture Zone (3.2.1).
 - h. Add position of Fedorov Guyot (14°07'N, 156°11'E) to the Magellan Seamounts (4.5.5)
 - i. Add note to gazetteer that additional Russian submarine data with tracklines used in the interpretation cannot be shown for Teplov Seamount (4.6.6).
 - j. Add three positions to Researcher Ridge (15°23'N, 51°05'W; 14°56'N; 49°44'W; 14°45'N; 47°57'W) (4.7.7).
 - k. See whether the viewing software can be renamed 'IHO-IOC Gazetteer Viewing Software' (6.2).
 - 1. Confirm next meeting dates and notify sub-committee members (9.0).
- 2. Hans Werner Schenke
 - a. Seek GEBCO Guiding Committee's approval of Dr. Ohara as SCUFN Member (2.)
 - b. Contact Australian scientists, e.g. at the SCOR meeting in July 04, about proposing names for six fracture zones on the southeast Indian Ridge, west of southwest Australia (3.1.2).
 - c. Contact W. Bettac for additional feature coordinates for Conducia Canyon, Memba Canyon, Mocalengia Canyon, Mocambo Canyon, Nacala Canyon, Pemba Canyon, Sakalave Seamount and Sangage Canyon (3.1.4).
 - d. Send Joern Thiede new data compilation for Karasik Seamount with grid, track control and depths provided by G. Agapova (3.1.8).
 - e. Contact Dr. Lyle to request bathymetric evidence for Mahi Mahi Fracture Zone (3.2.1).
- 3. Lisa Taylor
 - a. Provide name origin for Chorreras Canyon (3.1.5.1).
 - b. Check for magnetic data, Smith and Sandwell predicted topography and ETOPO2 data for evidence of the Tehuantepec Fracture Zone (3.1.5.5).
 - c. Set up list serve for the sub-committee (8.2).

- 4. Galina Agapova
 - a. Provide new compilation of Karasik Seamount to the secretary with grid, track control and depths (3.1.8).
 - b. Provide additional bathymetric evidence for Zhilinsky Rise (3.1.8).
 - c. Provide secretary with Russian/English version of Publication B-6 (7.2).
- 5. José Luis Frias Salazar
 - a. Provide name origin for Chorreras Canyon (3.1.5.1).
 - b. Provide name origin for Tehuantepec Fracture Zone (3.1.5.5).
 - c. Provide secretary with comments and corrections to the Spanish/English version of Publication B-6.
- 6. Norman Cherkis
 - a. Contact James Cochran and Peter Hill of CSIO about proposing names for six fracture zones on the southeast Indian Ridge, west of southwest Australia (3.1.2).
 - b. Check for magnetic data, altimetry data and ETOPO2 data for Tehuantepec Fracture Zone (3.1.5.5).
- 7. <u>Gleb Udintsev</u>
 - a. Supply secretary with more information for Man Trough (4.4.1).
 - b. Provide secretary with more data to support Pallada Guyot (4.5.5).
- 8. Trent Palmer
 - a. Provide ACUF approval date for Greenland-Spitsbergen Sill (3.1.8).
 - b. Check to see if ACUF has bathymetric evidence for the Mahi Mahi Fracture Zone in order to determine additional coordinates (3.2.1).
 - c. Provide secretary with new bathymetric data for Moana Wave Ridge collected by the NOAA Ship Ron Brown (3.2.1).
 - d. Provide secretary with bathymetric evidence for Svendsen Ridge (3.2.1).
 - e. Check position of Gagarin Seamount in ACUF gazetteer, taking into account the new supporting data (4.5.2).
- 9. Vadim Sobolev
 - a. Provide secretary with coordinates and minimum depths for the three Gnitsevich Seamounts (4.7.2).
 - b. Provide supporting data for Lukin-Lebedev Seamount to NGDC (4.7.6).
 - c. Provide multibeam data used in the supporting compilation for Gramberg Seamount to NGDC (4.7.7).
 - d. Provide supporting data for Kazanskiy Seamount to NGDC (4.7.8).
 - e. Provide the data used to identify Yermolenko Seamount to NGDC (4.7.10).
 - f. Provide secretary with biographical information for Somov Hill (4.7.11).
- 10. Yasuhiko Ohara
 - a. Notify secretary regarding creation of Japanese/English version of Publication B6 (7.2).
- 11. <u>All Sub-Committee Members</u>
 - a. Review the prototype of the web-based map gazetteer interface and send L. Taylor comments via email or list serve.
 - b. Review Publication B-6 "Standardization of Undersea Feature Names", in preparation for making recommendations for changes to the document at the next meeting (7.1).