

ACTION ITEMS ARISING FROM SCUFN/19**1. Action by the Secretary, Michel Huet**

- 1.1. Change coordinates of Kinmei Guyot to 33°43' N, 171° 30' E in GEBCO Gazetteer.
- 1.2. Add the name Erdman to the reserve section of the GEBCO Gazetteer.
- 1.3. Change the seamount names currently included in the GEBCO Gazetteer as “Usuki, Minasuki, Fumisuki, Hasuki, and Kannasuki” Seamounts to “Uzuki, Minazuki, Fumizuki, Hazuki, and Kannazuki” Seamounts.
- 1.4. Inform SOEST that the name, Kashino Knoll, has been changed to Kashino-zaki Knoll.
- 1.5. Set up a vehicle to transfer data submitted to SCUFN to the GEBCO Sub-Committee on Digital Bathymetry as a matter of procedure.
- 1.6. Inform the SCDB that the coordinates are incorrect for Daiyon-Kashima Seamount in the GEBCO Digital Atlas. The coordinates are correct in the GEBCO Gazetteer.
- 1.7. Discuss the use of the apostrophe in the GEBCO Gazetteer at SCUFN20.
- 1.8. Request that Dr. Heinrich Hinze propose another name for the feature proposed as ‘Vaughan Williams Seamount’.
- 1.9. Investigate the possibility of transferring the GEBCO Gazetteer to a geospatially enabled data base.
- 1.10. Distribute a digital map, with numbers annotating positions of features in the Ross Sea, to all members for review.
- 1.11. Request Dr. Davey to submit a formal name proposal for the ridge located at 69°20'S, 172°15'E; 70°42'S, 173°20' (SCUFN19-10.2A, item 1).
- 1.12. Set up passwords for each member to access pre-meeting documents from the IHO website.
- 1.13. Inform SOEST that the name, ‘Kashino Knoll’, has been changed to ‘Kashino-zaki Knoll’.

2. Action by the Chairman, Hans Werner Schenke

- 2.1 Look into having a student check the list of unnamed seamounts (SCUFN19-10.1A) using the GDA, ETOPO2, and other sources to make sure there is sufficient evidence that each one exists.

3. Action by Galina Agapova

- 3.1 Inquire into whether the digital data used to support the SCUFN19 proposals submitted by Yuzhmorgeologiya for the area of the Magellan Seamounts are available from the Russian Ministry of Natural Resources.
- 3.2 Provide coordinates for the western most Kocebu guyot.
- 3.3 Provide coordinates for the northern most Nazimov guyot.
- 3.4 Submit a detailed written proposal to the secretary (M. Huet) to address questions and issues regarding transliteration included in GEBCO products.

4. Action by Norman Cherkis

- 4.1 Look for additional multibeam bathymetric and magnetic data to further define the proposed Saimei Seamount (or Guyot), and to determine whether it is part of the Jimmu Guyot.
- 4.2 Find out the source of the name, William’s Seamount, listed in the GEBCO Gazetteer (53°09'S, 81°15'E) by searching the literature and asking Dr. Robert Fisher.

5. Action by Yasuhiko Ohara

- 5.1 Look for additional multibeam bathymetric and magnetic data to further define the proposed Saimei Seamount (or Guyot), and to determine whether it is part of the Jimmu Guyot.

- 5.2 Request that JCUFN submit an alternative name for 'Japanese Guyots'.
- 5.3 Provide historical information about the 'Ogasawara Plateau' and polygonal coordinates defining the 'Ogasawara Rise' to the secretary (M. Huet).
- 5.4 Ask the proposer of 'Suruga Seamount' how the least depth of 40 m was determined.

6. Action by Trent Palmer

- 6.1 Report at the next SCUFN meeting on the historical basis for the name 'Suda Ridge'.

7. Action by José Luis Frias Salazar

- 7.1 Consult with the Spanish speaking SCUFN members before submitting the revised Spanish/English version of Publication B-6 to the full Sub-Committee.

8. Action by Lisa Taylor

- 8.1 Investigate the possibility of transferring the GEBCO Gazetteer to a geospatially enabled data base.