GEBCO SUB-COMMITTEE ON UNDERSEA FEATURE NAMES (SCUFN) 22nd Meeting, Brest, France, 22-26 September 2009

ACTION ITEMS ARISING FROM SCUFN22

Agenda Item	Action	Details
5.1	SCUFN22/1	All members to submit appropriate graphics depicting clear examples of generic feature types (e.g., color shaded relief images and feature profiles) to the secretary for inclusion via links in B-6.
5.1	SCUFN22/2	Secretary to establish links to approved graphics in B-6.
5.2	SCUFN22/3	Y. OHARA and V. STAGPOOLE to review B-6 in detail to check for consistency in reference to 'Naming Authorities' and make recommendations to the next meeting.
5.2	SCUFN22/4	Y. OHARA and H-C. HAN to compose an improved definition for caldera for submission to the next SCUFN meeting.
6.1	SCUFN22/5	W. REYNOSO Peralta / J.L. FRIAS Salazar to complete the English/Spanish version of the 4 th edition of B-6 as soon as possible.
6.1	SCUFN22/6	All members and observers to consider the definition proposed by H.H. SUNG for 'Sand Ridge', i.e. "A submerged, permanent, group of shallow, low ridges comprised of sand or sediment, formed in parallel appearance. May constitute a hazard to navigation.", and provide their comments to H.H. SUNG (<u>hhsung@ewha.ac.kr</u>) in advance of the next meeting. H.H. SUNG to report on the results at SCUFN23.
6.1	SCUFN22/7	Y. OHARA to define the extent of the Joban Seamount Chain and provide the secretary with the coordinates and a shape file.
6.1	SCUFN22/8	K. DOBROLYUBOVA to prepare a proposal relating to the grouping of seamounts / guyots in the Japanese Guyots area, for discussion at SCUFN23.
6.1	SCUFN22/9	V. STAGPOOLE to ask the New Zealand Geographical Board if it would be possible to rename Hayes Bank and Houtz Bank, as it is now the international practice not to name features after living persons.
6.1	SCUFN22/10	All members and observers to review the questions/issues in Annex E to SCUFN22 report, on how to facilitate the transfer of bathymetric data to the IHO DCDB, and provide their comments to L. TAYLOR (<u>Lisa.A.Taylor@noaa.gov</u>) in advance of the next meeting. L. TAYLOR to report on the results at SCUFN23.
7.1.2.a	SCUFN22/11	Secretary to write to the proposer of Lucky Star Ridge, recommending that he contact Y. OHARA to collaborate about the feature located from <i>Lat.</i> 22°46.0'N, <i>Long.</i> 126°56.5'E to <i>Lat.</i> 21°40.0'N, <i>Long.</i> 126°47.8'E, in view of submitting a new proposal to SCUFN23.
7.1.3.a	SCUFN22/12	T. PALMER to provide the Secretary with information on Dowd Guyot (Lat. 13°27'N, 119°39'W).
7.1.3.a	SCUFN22/13	L. TAYLOR to provide the Secretary with a polygon defining the base of Acapulco Seamounts.
7.2.a	SCUFN22/14	Y. OHARA to identify in the Gazetteer all specific terms for which spelling needs to be amended to comply with Japanese transliteration rules in force, e.g. from Daiiti to Daiichi, or Kasima to Kashima; list to be provided to the Secretary for updating of the Gazetteer.
7.2.g	SCUFN22/15	Secretary to correct spelling of Futuba Seamount to Futaba Seamount in the Gazetteer.

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7.2.h	SCUFN22/16	Secretary to note in the Remarks section of the Gazetteer for Iwaki Guyot "Named Iwaki Seamount by the Japanese Committee on Undersea Feature Names and in the ACUF Gazetteer".
7.3.b	SCUFN22/17	A.A. ALBERONI to provide additional bathymetric (multibeam) data to SCUFN23 in support of the proposed Rio Grande Fan.
7.3.f	SCUFN22/18	A.A. ALBERONI to provide the Secretary with track control for Sao Tomé Seamount.
7.3.g	SCUFN22/19	A.A. ALBERONI to provide the Secretary with track control for Columbia Bank.
7.3.g	SCUFN22/20	T. PALMER to research the origins of the name Columbia Seamount (<i>Lat</i> 20°45'S, <i>Long</i> 32°00'W).
7.3.h	SCUFN22/21	A.A. ALBERONI to provide the Secretary with track control for Congress Bank.
7.3.i	SCUFN22/22	A.A. ALBERONI to review the polygon defining Rio Grande Terrace to only include the flat area, and provide the Secretary with the results.
7.4.a	SCUFN22/23	T. PALMER to verify that Ita Mai Tai Guyot in the ACUF Gazetteer (<i>Lat</i> 12°30'N, <i>Long</i> 157°10'E) is not the same feature as the proposed Gaori Guyot (<i>Lat</i> 12°50'N, <i>Long</i> 156°50'E).
7.4.d	SCUFN22/24	H.H. SUNG to provide the Secretary with a polygon defining the base of Changpogo Seamount.
7.5.1.a	SCUFN22/25	Secretary to add the following two positions to Peru Trench in the Gazetteer, extending this feature further north: <i>Lat</i> 5°21'S, <i>Long</i> 82°00'W and <i>Lat.</i> 3°10'S, <i>Long</i> 81°38.0'W.
7.5.1.a	SCUFN22/26	Secretary to replace the existing position in the Gazetteer for Colombian Trench with the following three positions: <i>Lat</i> 6°57'N, <i>Long</i> 78°57'W; <i>Lat</i> 5°16'N, <i>Long</i> 78°12'W; and <i>Lat</i> 2°36'N, <i>Long</i> 79°44'W.
7.5.1.b	SCUFN22/27	Secretary to ask the proposer to provide bathymetric data in support of the proposed Megaprint Seamount.
7.5.1.c, d, e	SCUFN22/28	Secretary to ask the proposer to provide bathymetric data in support of the proposed Paganini 1, 2, 3 seamounts; to also ask the proposer to submit alternative names for these three features, as there is already a Paganini Seamount as part of the Musicians Seamounts in North Central Pacific and that numbered specific terms, e.g. Paganini 1, are not accepted.
7.5.1.f	SCUFN22/29	Secretary to ask the proposer to provide bathymetric data in support of the proposed Sonne Seamount; to also ask the proposer to submit an alternative name for this feature, as there is already a Sonne Seamount in North Central Pacific, south of Hawaii.
7.5.1.g	SCUFN22/30	Secretary to ask the proposer to provide bathymetric data in support of the proposed Werner Seamount; to also ask the proposer to submit an alternative name for this feature, as names of living persons, like Dr. Werner, are not accepted.
7.5.1.h	SCUFN22/31	Secretary to ask the proposer to provide bathymetric data in support of the proposed Orion Seamount; to also ask the proposer to provide the reason for naming this feature after 'Orion'.
7.5.1.i	SCUFN22/32	Secretary to ask the proposer to provide bathymetric data in support of the proposed Pillow Seamount; to also ask the proposer to provide the reason for naming this feature after 'Pillow'.

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7.5.1.j, k, l	SCUFN22/33	Secretary to ask the proposer to provide bathymetric data in support of the proposed Galera 1, 2, 3 seamounts; to also ask the proposer to submit alternative names for Galera 2 and Galera 3, as numbered specific terms, e.g. Galera 2, are not accepted.
7.5.1.m	SCUFN22/34	Secretary to ask the proposer to provide bathymetric data in support of the proposed Amadeus seamount.
7.5.2.a, b	SCUFN22/35	Secretary to ask the proposer to provide bathymetric data in support of the proposed Chimbote Bank and Peru Bank.
7.6.b	SCUFN22/36	K. DOBROLYUBOVA to provide the Secretary with a polygon defining the base of Rykachev Guyot.
7.7	SCUFN22/37	Secretary to ask the proposer for Beiersdorf Peak, Billings Seamount, Krauss Seamount, Krümmel Seamount, Svarichevskiy Seamount and Vancouver Knolls, to provide additional bathymetric data in support of these proposals.
8.1	SCUFN22/38	Secretary to review and comment on the comparative review of GEBCO and ACUF gazetteers, as in Doc. SCUFN22-08.1A, and propose any necessary actions to the sub-committee.
10.1	SCUFN22/39	Secretary to coordinate the transition to the web-based GEBCO Gazetteer, in liaison with NGDC (L. Taylor and J. Cartwright).
10.2	SCUFN22/40	Secretary to post the generic terms geometry list (Annex F of SCUFN22 report) on the SCUFN page of the IHO website.
11.1	SCUFN22/41	W. REYNOSO Peralta to continue and complete his review of the unnamed seamounts in the Pacific Ocean, and make proposals to SCUFN23.
11.2.a	SCUFN22/42	T. PALMER to check in ACUF if there is origin information for the specific term 'Alice', as in Alice Shoal and Alice Gap.
11.2.b	SCUFN22/43	Secretary to delete Calarca Reef from the Gazetteer.
11.3	SCUFN22/44	Secretary to post the reserve section on the SCUFN page of the IHO website.
11.3	SCUFN22/45	All members and observers to review the reserve section and provide comments to the Secretary by end February 2010 in view of resolving the pending issues.
11.3	SCUFN22/46	Y. OHARA , in liaison with JCUFN, to consider proposing suitable specific terms to all unnamed features close to Japan.