## 27th SCUFN MEETING Monaco, 16-20 June 2014

## **ACTIONS FROM SCUFN-26 AND STATUS**

Action	Agenda Item	Details	Status (June 2014)
SCUFN26/01	1.	Secretary to arrange for IHB seeking a replacement IHO SCUFN member for Cdr Muhammad BASHIR following his resigning.	Done
SCUFN26/02	3.1	Secretary to ask for additional information to INOCAR, Ecuador, regarding Flamingo Seamount (pending), Galera Seamount (pending), Aromo Hill (accepted), Amadeus Seamount (accepted), INOCAR Seamount (accepted), Libertad Seamount (accepted), Megaprint Knoll (accepted), Orion Seamount (pending) and Guayas Seamount (pending).	Ongoing
SCUFN26/03	3.1	N. Cherkis to ask M. Jakobson, as IBCAO Chair, for information about NP-28 Seachannel.	Ongoing
SCUFN26/04	3.1	<b>Secretary</b> to move/include Amundsen Basin, Treitel Ridge and Kosei Seamount to the GEBCO Gazetteer.	Done
SCUFN26/05	3.1	<b>Secretary</b> to check original proposal for Moana Wave Ridge.	Done
SCUFN26/06	3.1	Y. Ohara to ensure that proposals be prepared for Hakushu Seamount and Yasunari Seamount, for submission to SCUFN-27.	Done
SCUFN26/07	3.1	<b>H.W. Schenke</b> to provide the Secretary with polygons for Axthelm Seamount and Sever Spur.	Ongoing
SCUFN26/08	3.1	<b>H.W. Schenke</b> to discuss with H. Hinze the generic terms proposed in Doc. SCUFN25-08.2B.	Done
SCUFN26/09	3.1	<b>K. Dobrolyubova and N. Cherkis</b> to investigate the history of Naletov Ridge vs Brass Ridge to find the appropriate name for the feature and report back at SCUFN-27.	Ongoing
SCUFN26/10	3.3	V. Stagpoole to liaise with L. Taylor about <i>EOS</i> Transactions article on the new website for the GEBCO Gazetteer.	Ongoing
SCUFN26/11	4.1.3	V. Stagpoole to provide the Secretary with amended coordinates that describe a more circular shape of Tūranganui Knoll. Also to provide updated diagrams with coordinates.	Done
SCUFN26/12	4.2.1	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Yanagi Guyot.	Done
SCUFN26/13	4.2.2	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Kimotsuki Seamount.	Done
SCUFN26/14	4.2.3	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Yonemura Seamount.	Done

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SCUFN26/15	4.2.4	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Shigematsu Seamount.	Done
SCUFN26/16	4.2.5	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Ogura Seamount.	Done
SCUFN26/17	4.2.6	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Tekkan Seamount.	Done
SCUFN26/18	4.2.7	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Soseki Seamount.	Done
SCUFN26/19	4.2.8	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Henna Seamount.	Done
SCUFN26/20	4.2.9	Y. Ohara to provide the Secretary with seamount coordinates and dimension/size for Aoi Seamount Chain.	Done
SCUFN26/21	4.2.10	Y. Ohara to provide the Secretary with seamount coordinates and dimension/size for Jidai Seamount Chain.	Done
SCUFN26/22	4.2.12	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Myokenboshi Seamount.	Done
SCUFN26/23	4.2.13	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Ikariboshi Seamount.	Done
SCUFN26/24	4.2.14	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Shinjuboshi Seamount.	Done
SCUFN26/25	4.2.15	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Mugiboshi Seamount.	Done
SCUFN26/26	4.2.16	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Masuboshi Seamnount.	Done
SCUFN26/27	4.2.17	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Funeboshi Seamnount.	Done
SCUFN26/28	4.2.18	Y. Ohara to provide the Secretary with central coordinates and dimension/size for Hishakuboshi Seamount.	Done
SCUFN26/29	4.2.19	Y. Ohara to provide the Secretary with a revised proposal for Kobayashi Basin and Ridge Province, including biography of Dr Kobayashi.	Done
SCUFN26/30	4.2.20	Y. Ohara to provide the Secretary with coordinates of summit and feature dimensions for Tarama Knoll.	Done
SCUFN26/31	4.2.21	Y. Ohara to provide the Secretary with coordinates of summit and feature dimensions for Tarama Hill.	Done
SCUFN26/32	4.3.1	<b>Lin S.</b> to provide the Secretary with shape description of Changgeng Seamount.	Done
SCUFN26/33	4.3.2	<b>Lin S.</b> to provide the Secretary with shape description of Qiming Seamount.	Done
SCUFN26/34	4.3.3	<b>Lin S.</b> to provide the Secretary with a shape description of Ganyu Seamount.	Done
SCUFN26/35	4.3.4	Lin S. to remove the two southernmost points of the polygon and provide the Secretary with a shape description of Zhuying Seamount.	Done

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SCUFN26/36	4.3.5	<b>Lin S.</b> to provide the Secretary with a shape description of Weiyu Guyot.	Done
SCUFN26/37	4.3.6	<b>Lin S.</b> to provide the Secretary with a shape description of Dacheng Guyot.	Done
SCUFN26/38	4.3.7	<b>Lin S.</b> to provide the Secretary with a shape description of Guling Seamounts.	Done
SCUFN26/39	4.3.8	<b>Lin S.</b> to provide the Secretary with a shape description of Roumu Seamounts and check peak coordinates.	Done
SCUFN26/40	4.3.9	<b>Lin S.</b> to provide the Secretary with a shape description of Tianzuo Seamount.	Done
SCUFN26/41	4.3.10	<b>Lin S.</b> to provide the Secretary with a shape description of Keyi Seamount.	Done
SCUFN26/42	4.5.1	Secretary to ask the proposer to provide a modified proposal for Weddell Basin and include further details such as min and max depths, relief and dimensions.	Ongoing with name Cook
SCUFN26/43	4.5.1	<b>K. Dobrolyubova</b> to provide the Secretary with coordinates of the Weddell Basin.	Done
SCUFN26/44	4.5.1	<b>V. Stagpoole</b> to provide the Secretary with coordinates of a larger Australian-Antarctic Basin.	Done
SCUFN26/45	4.6.1	<b>K. Dobrolyubova</b> to provide the Secretary with a plot with the polygon and polygon coordinates for Egiazarov Seamount.	Ongoing
SCUFN26/46	4.6.1	<b>K. Dobrolyubova</b> to provide the GEBCO Bathymetry Editor with digital data relating to Egiazarov Seamount.	Ongoing
SCUFN26/47	4.6.2	<b>K. Dobrolyubova</b> to provide the Secretary with a plot with the polygon and polygon coordinates for Kolbasin Hill.	Ongoing
SCUFN26/48	4.6.2	<b>K. Dobrolyubova</b> to provide the GEBCO Bathymetry Editor with digital data relating to Kolbasin Hill.	Ongoing
SCUFN26/49	4.6.3	<b>K. Dobrolyubova</b> to provide the Secretary with a plot with the polygon and polygon coordinates for Kulyndyshev Seamount.	Ongoing
SCUFN26/50	4.6.3	<b>K. Dobrolyubova</b> to provide the GEBCO Bathymetry Editor with digital data relating to Kulyndyshev Seamount.	Ongoing
SCUFN26/51	4.6.4	<b>K. Dobrolyubova</b> to provide the Secretary with a plot with the polygon and polygon coordinates for Sen'kov Seamount.	Ongoing
SCUFN26/52	4.6.4	<b>K. Dobrolyubova</b> to provide the GEBCO Bathymetry Editor with digital data relating to Sen'kov Seamount.	Ongoing
SCUFN26/53	4.6.5	<b>K. Dobrolyubova</b> to provide the Secretary with a plot with the polygon for Khain Seamount and maps in degrees (WGS84), and co-ordinates of the highest point.	Done
SCUFN26/54	4.6.6	<b>K. Dobrolyubova</b> to provide the Secretary with a plot with the polygon for Knipper Seamount and maps in degrees (WGS84), and co-ordinates of the highest point.	Done

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SCUFN26/55	4.6.7	<b>K. Dobrolyubova</b> to provide the Secretary with a plot with the polygon for Milanovskiy Seamount and maps in degrees (WGS84), and co-ordinates of the highest point.	Done
SCUFN26/56	4.6.8	<b>K. Dobrolyubova</b> to provide further information on Atlant Seamount, that is, additional bathymetric data, location of peaks and a polygon for the feature.	Ongoing
SCUFN26/57	4.6.9	<b>K. Dobrolyubova</b> to provide further information on Darvin Guyot, that is, additional bathymetric data, location of peaks and a polygon for the feature.	Ongoing
SCUFN26/58	4.6.10	<b>K. Dobrolyubova</b> to provide further information for the proposed Endeavour Seamount, that is, additional bathymetric data, location of peaks and a polygon for the feature, and a new specific term.	Ongoing
SCUFN26/59	4.6.11	<b>K. Dobrolyubova</b> to provide further information for Poseydon Seamount, that is, additional bathymetric data, location of peaks and a polygon for the feature.	Ongoing
SCUFN26/60	4.6.12	<b>K. Dobrolyubova</b> to provide further information on Vostok Seamount, that is, additional bathymetric data, location of peaks and a polygon for the feature.	Ongoing
SCUFN26/61	4.7.1	<b>A.A Alberoni</b> to provide coordinates on graphics in the proposal for Guará Bank. Also an image with the polygon for the feature needs to be included in the proposal.	Done
SCUFN26/62	4.7.2	<b>A.A Alberoni</b> to provide the Secretary with a polygon that defines the extent of the Maranhao Seamounts. Also an image with the polygon for the feature needs to be included in the proposal.	Done
SCUFN26/63	5.2	V. Stagpoole to provide min/max height and dimensions of features listed at section 5.2 of the SCUFN-26 report (plus the 78 feature names adopted at SCUFN-25) to the Secretary. Also provide corrected coordinates for Molyneux Canyon and Molyneux Sea Channel.	Ongoing
SCUFN26/64	5.2	K. Dobrolyubova, Y. Ohara and N. Cherkis to investigate names in the Russian Arctic Gazetteer and make recommendations to the Sub-Committee on how to incorporate these names in the GEBCO Gazetteer.	Ongoing
SCUFN26/65	6.1	<b>H-C. Han</b> to include the GEBCO logo on the undersea feature terminology website.	Done
SCUFN26/66	6.1	<b>V. Stagpoole</b> to add a description of the undersea feature terminology website in the proposed <i>EOS Transactions</i> article.	Ongoing
SCUFN26/67	6.1	SCUFN Members to review the undersea feature name proposal website ( <a href="http://www.scufnproposal.org">http://www.scufnproposal.org</a> ) and provide feedback to H-C. Han ( <a href="https://han@kigam.re.kr">han@kigam.re.kr</a> ) for improvements.	Done
SCUFN26/68	6.2	<b>Secretary</b> to amend the new edition of B-6, as proposed by Canada in its response to IHO CL 41/2013.	Done

Action	Agenda Item	Details	Status (June 2014)
SCUFN26/69	6.2	Chair to submit to the GEBCO Guiding Committee for approval, a change to B-6, section 2 ii) in page 1-vi, to read as follows: "Names submitted to the Sub-committee by individuals (with the exception of SCUFN's members), agencies and organizations involved in marine research, hydrography, etc."	Done
SCUFN26/70	6.2	Secretary to recommend to the Chair of the IHO Hydrographic Dictionary Working Group (HDWG) that definitions in B-6 be included in the Hydrographic Dictionary S-32.	Done
SCUFN26/71	6.2	<b>Y. Ohara</b> to prepare revised diagrams for the appendix of the new edition of B-6 and provide them to the Secretary by mid-November 2013.	Done
SCUFN26/72	6.2	<b>Secretary</b> to amend the Foreword to the new edition of B-6 to include the text proposed by the USA in their response to IHO CL 41/2013.	Done
SCUFN26/73	7.1	N. Cherkis to provide the Secretary with central/submit coordinates and an improved encircling polygon for Woolsey Mound.	Ongoing by J. Nerantzis.
SCUFN26/74	7.2	<b>Secretary</b> to inquire with IHO DCDB/NOAA how minor undersea features could be added to the on-line GEBCO Gazetteer.	Ongoing
SCUFN26/75	9.	<b>SCUFN Members</b> to confirm with the Secretary the best dates for SCUFN-27.	Done