**LIST OF DECISIONS and ACTIONS FROM SCUFN-32**

(Status *at the date of 25 Aug 2020*)

Note: DECISIONS have been kept in the list and highlighted in light grey when implemented (names now available in the GEBCO Gazetteer, for instance).

| **Decision/**  **Action** | **Agenda Item** | **Details** | **Status & Comments**  **(Aug 2020)** |
| --- | --- | --- | --- |
|  | **1** | **Opening and Administrative Arrangements** |  |
| SCUFN32/01 |  | **SCUFN Members** anticipating that they will step down from their position in the next years to keep the SCUFN Secretary informed well in advance so call for vacancy can be prepared accordingly. | Permanent  Selection in progress (IHO CL 02 & 07/2020). |
| SCUFN32/02 |  | **SCUFN Members** and **Member States** to use the generic template for submission papers to SCUFN (Executive Summary, Introduction/Background Information, Analysis/Discussion, Recommendations, Justification/Impact, Conclusions if needed, Actions to be taken by SCUFN). See Doc. [SCUFN32-07.1A](https://www.iho.int/mtg_docs/com_wg/SCUFN/SCUFN32/SCUFN32_2019_07.1A_EN_Wish-list_of_improvements.docx) as example) | Permanent |
|  |  |  |  |
|  | **2** | **Introduction by SCUFN Chair – SCUFN ROPs - Approval of Agenda** |  |
| SCUFN32/03 |  | **SCUFN** approved the agenda and timetable | Complete |
|  |  |  |  |
|  | **3** | **Matters remaining from Previous Meetings** |  |
|  | **3.1** | **Review of Actions from SCUFN-31 and transfer to the relevant agenda items** |  |
| SCUFN32/04  (former SCUFN 31/07/ SCUFN30/08 and SCUFN29/13) |  | **Roberta/Kevin/SCUFN Chair** to pursue the creation of a repository of typical cases (“cook book”) aiming to help for the consistency of the decision making process within SCUFN, according to the presentation given at SCUFN31   * Subgroup to define the list of content of the repository of typical cases * Approval by SCUFN Members * List of typical cases as known and template to solve them (title, example, decision made, recommendation) * Approval by SCUFN Members and then submission draft «repository» to SCUFN33 | In progress (See draft Cookbook version 22 June 2020 as Doc. SCUFN33-03.2A)  Dec 2019  Feb 2020  Jun 2020  Aug 2020 |
| SCUFN32/05  (Former SCUFN31/09, SCUFN30/121) |  | **SCUFN Members** to consider the possibility of upgrading the quality of the geometry of existing major undersea features of the GEBCO Gazetteer during intersessional period (10 features/year/member).  [How to proceed? Identify features in your domain and/or geographical area of expertise, make concise proposal on the geometry and provide evidence and supporting documents if available, and corresponding shp files to the Secretary for being quickly reviewed at SCUFN meeting.  Compilation to be reported at every SCUFN meeting for decision then implementation by Secretary] | In progress (SCUFN-33) |
|  |  |  |  |
|  | **4** | **Proposals Submitted during Intersessional Period** |  |
| SCUFN32/06 |  | **SCUFN Members** and **SCUFN Secretary** should remind Proposers that naming proposals be accompanied by shape files,  with characteristics as follows:  • WGS84 geographical coordinates Long Lat in signed degrees and decimal degrees, e.g. -119.707 13.928 (no UTM projection).  • Up to 50 pairs of coordinates for any geometry (polygon or line string).  • Up to 5 decimals for each coordinate, e.g. 156.20562 -36.65896. | Permanent |
| SCUFN32/07 |  | In his report to Proposers on the outcome of SCUFN32, **Secretary** to request that Proposers consider the possibility of releasing their “ACCEPTED” UFN associated bathymetric data to the IHO DCDB[[1]](#footnote-1), by October 2019 so it can be incorporated in the March 2020 release of the updated GEBCO grid. | In progress. Report from proposers expected by Secretariat before reminder is sent. |
|  | **4.1** | **From USA, Rutgers University** |  |
| SCUFN32/08 |  | Proposal for [Ballantine Hill](https://www.iho.int/iho_pubs/scufn/USA_Rutgers_University/01_Ballantine_Hill.pdf) is kept as PENDING, additional 2D and 3D profiles around the DTM to be requested by **Secretary**. Then, decision by correspondence. | Complete. Gazetteer updated 24 Jun 2020. Information received from the proposer that no additional bathymetric data can be provided (e-mail from E. Sikes 03 Jun 2020). Proposal withdrawn with the support of SCUFN members. |
|  |  |  |  |
|  | **4.2** | **From UK, Governor of St Helena, Ascension Tristan da Cunha** |  |
| SCUFN32/09 |  | Proposal for [Charlie Boar Seamount](https://www.iho.int/iho_pubs/scufn/UK_St_Helena/01_Charlie%20Boar%20Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 12 Nov 2019. |
|  | **4.3** | **From Germany, AWI** |  |
| SCUFN32/10 |  | Proposal for [Jokat Seamount](https://www.iho.int/iho_pubs/scufn/Germany_AWI/01_Jokat%20Seamount.pdf) is NOT ACCEPTED. | Complete |
|  | **4.4** | **From New Zealand, NZGB** |  |
| SCUFN32/11 |  | Proposal for [Monowai Caldera](https://www.iho.int/iho_pubs/scufn/New_Zealand_NZGB/01_Monowai%20Caldera.pdf) is ACCEPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/12 |  | Proposal for [Scott Guyot](https://www.iho.int/iho_pubs/scufn/New_Zealand_NZGB/02_Scott%20Guyot.pdf) is NOT ACCEPTED. | Complete |
| SCUFN32/13 |  | Fast-track Proposal for Aiguilles Canyon is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/14 |  | Fast-track Proposal for Barrier Bank is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/15 |  | Fast-track Proposal for Barrier Ridge is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/16 |  | Fast-track Proposal for Brodie Seamount is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/17 |  | Fast-track Proposal for Fiordland Trench is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/18 |  | Fast-track Proposal for Kāretu Seavalleys is ADOPTED with the generic term changed to [Sea Valleys]. Comment to be added in the additional information “*also written Seavalleys on charts*”. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/19 |  | Fast-track Proposal for Katz [~~Guyot~~] is ACC ADOPTED with the generic term changed to Seamount. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/20 |  | Fast-track Proposal for Matheson Bank is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/21 |  | Fast-track Proposal for North Bounty Channel is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/22 |  | Fast-track Proposal for Pantin Bank is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/23 |  | Fast-track Proposal for Rakaia [~~Seavalley~~] is ADOPTED with the generic term changed to [Sea Valley]. Comment to be added in the additional information “*also written Seavalley on charts*” | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/24 |  | Fast-track Proposal for Rapuhia Scarp is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/25 |  | Fast-track Proposal for South Bounty Channel is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/26 |  | Fast-track Proposal for Taranaki Terrace is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/27 |  | Fast-track Proposal for Te Kapu Bank is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/28 |  | Fast-track Proposal for Whenuanuipapa Plain is ADOPTED. | Complete. Gazetteer updated 12 Nov 2019. |
|  | **4.5** | **From Argentina, Servicio de Hidrografía Naval** |  |
| SCUFN32/29 |  | Proposal for [A.R.A. San Juan Canyon](https://www.iho.int/iho_pubs/scufn/Argentina_SHN/01_A.R.A.%20SAN%20JUAN%20Canyon.pdf) is ACCEPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/30 |  | Proposal for [Ushuaia Seamount](https://www.iho.int/iho_pubs/scufn/Argentina_SHN/02_Ushuaia%20Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 12 Nov 2019. |
|  | **4.6** | **From Brazil, DHN** |  |
| SCUFN32/31 |  | Proposal for [Alpha Crucis Seamount](https://www.iho.int/iho_pubs/scufn/Brazil_DHN/01_Alpha_Crucis_Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/32 |  | Proposal for [Beta Crucis Seamount](https://www.iho.int/iho_pubs/scufn/Brazil_DHN/02_Beta_Crucis_Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/33 |  | Proposal for [Bosísio Basin](https://www.iho.int/iho_pubs/scufn/Brazil_DHN/03_Bos%C3%ADsio%20Basin.pdf) is ACCEPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/34 |  | Proposal for [Caboclo Basin](https://www.iho.int/iho_pubs/scufn/Brazil_DHN/04_Caboclo%20Basin.pdf) is ACCEPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/35 |  | Proposal for [Constituição Basin](https://www.iho.int/iho_pubs/scufn/Brazil_DHN/05_Constitui%C3%A7%C3%A3o%20Basin.pdf) is ACCEPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/36 |  | Proposal for [Delta Crucis Seamount](https://www.iho.int/iho_pubs/scufn/Brazil_DHN/06_Delta_Crucis_Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/37 |  | Proposal for [Epsilon Crucis Seamount](https://www.iho.int/iho_pubs/scufn/Brazil_DHN/08_Epsilon_Crucis_Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 12 Nov 2019. |
| SCUFN32/38 |  | Proposal for [Fernando de Almeida Seamount](https://www.iho.int/iho_pubs/scufn/Brazil_DHN/09_Fernando%20de%20Almeida%20Seamount.pdf) is ACCEPTED with additional information to include again minimum depth and that it is Chart INT 2113. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/39 |  | Proposal for [[~~Gama~~] Crucis Seamount](https://www.iho.int/iho_pubs/scufn/Brazil_DHN/10_Gama_Crucis_Seamount.pdf) is ACCEPTED with the specific term changed to [Gamma]. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/40 |  | Proposal for [Griep Seamount](https://www.iho.int/iho_pubs/scufn/Brazil_DHN/11_Griep%20Seamount.pdf) is ACCEPTED with death date changed to 31 Jan 2019. | Complete. Gazetteer updated 13 Nov 2019. Revised proposal posted on the IHO SCUFN website 26 Aug 2019. |
| SCUFN32/41 |  | Proposal for [Vital de Oliveira Hill](https://www.iho.int/iho_pubs/scufn/Brazil_DHN/12_Vital-de-Oliveira_HILL.pdf) is ACCEPTED.  **Secretary** to modify Vital**-**de**-**Oliveira to Vital de Oliveira on the IHO SCUFN website. | Complete. Gazetteer updated 13 Nov 2019.  Change to Vital de Oliveira made on the IHO SCUFN website 26 Aug 2019. |
| SCUFN32/42 |  | Fast-track Proposal for Drina Shoal is ADOPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/43 |  | Fast-track Proposal for Fernando de Noronha Fracture Zone is ADOPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/44 |  | Fast-track Proposal for Charcot Fracture Zone is ADOPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/45 |  | The geometry of the Fast-track Proposal for Strakhov / Four North Fracture Zone is ADOPTED, with the specific term kept as Strakhov Fracture Zone only and comment in Additional Information “*also known as Fourth North Fracture Zone (due to …parallel 4° N)*” . | Complete. Gazetteer updated 16 Aug 2019. |
|  | **4.7** | **From Philippines, NAMRIA** |  |
| SCUFN32/46 |  | Proposal for [Bicol Slope](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/01_Bicol%20Slope.pdf) is ACCEPTED as decided at SCUFN31. | Complete. Gazetteer updated 29 Jun 2019. |
| SCUFN32/47 |  | Proposal for [Molave [~~Saddle~~](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/02_Molave%20Saddle.pdf)] Gap is ACCEPTED as decided at SCUFN31. | Complete. Gazetteer updated 19 Aug 2019. |
| SCUFN32/48 |  | Proposal for [East Luzon Trough](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/03_East%20Luzon%20Trough.pdf) is ACCEPTED as decided at SCUFN31. | Complete. Gazetteer updated 29 Jun 2019. |
| SCUFN32/49 |  | Proposal for [Narra Spur](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/04_Narra%20Spur.pdf) is ACCEPTED as decided at SCUFN31. | Complete. Gazetteer updated 26 Jun 2019. |
| SCUFN32/50 |  | Proposal for [Palanan Seamount](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B01.%20Palanan%20Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/51 |  | Proposal for [Bayog Seamount](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B02.%20Bayog%20Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/52 |  | Proposal for [Narig Seamount](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B03.%20Narig%20Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/53 |  | Proposal for [Malabatino Hill](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B04.%20Malabatino%20Hill.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. Revised proposal (scale bar) posted on the IHO SCUFN website 26 Aug 2019. |
| SCUFN32/54 |  | Proposal for [Palosapis Hill](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B05.%20Palosapis%20Hill.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/55 |  | Proposal for [Ipil [~~Seamount~~](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B06.%20Ipil%20Seamount.pdf)] is ACCEPTED with the generic term changed to Hill. | Complete. Gazetteer updated 8 Feb 2020. |
| SCUFN32/56 |  | Proposal for [Toog Seamount](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B07.%20Toog%20Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/57 |  | Proposal for [Akle Seamount](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B08.%20Akle%20Seamount.pdf) is ACCEPTED with a change of the total relief according to the minimum/max depth. | Complete. Gazetteer updated 13 Nov 2019. Revised proposal posted on the IHO SCUFN website 26 Aug 2019. |
| SCUFN32/58 |  | Proposal for [Anubing Hill](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B09.%20Anubing%20Hill.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/59 |  | Proposal for [Mangkono Seamount](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B10.%20Mangkono%20Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/60 |  | Proposal for [Antipolo Hill](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B11.%20Antipolo%20Hill.pdf) is ACCEPTED with a slight modification of the polygon. | Complete. Gazetteer updated 13 Nov 2019. Revised polygon received from D. Bringas 21 Aug 2019. |
| SCUFN32/61 |  | Proposal for [Amugis Hill](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B12.%20Amugis%20Hill.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/62 |  | Proposal for [Pili Ridge](https://www.iho.int/iho_pubs/scufn/Philippines_NAMRIA/B13.%20Pili%20Ridge.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/63 |  | On Wednesday 7 August, the twenty Proposals # C01 (Ragsak Ridge) to # C20 (El Nido Seamounts) submitted in Doc SCUFN32-04.7A) were POSTPONED as **SCUFN** decided that mutual consultation between interested parties was needed.  During the review of the draft list of decisions and actions on Thursday 8 August, following a statement made by Philippines’ representative, **SCUFN Members** voted by secret ballot and decided to stick to the decision made the day before, with a slight change in the wording of the decision.  Subsequently, the twenty Proposals # C01 (Ragsak Ridge) to # C20 (El Nido Seamounts) submitted in Doc SCUFN32-04.7A) are kept as PENDING, waiting for the outcome of mutual consultation between interested parties. | In progress. Gazetteer updated 16 Aug 2019 for: Ragsak Ridge, Napintas Seamount, Tured Ridge, Sirib Seamount, Dalos Hill, Bangus Seamount, Sapsap Hill, Talakitok Seamount, Tawilis Hill, Pagi Ridge, Malasugi Seamount, Dorado Seamount, Sinarapan Hill, Danggit Hill, Bisugo Hill, Biya Hill, Lubang Hills, Calauit Hill, Culion Hill, El Nido Seamounts. Namria is working on this issue, in liaison with the Dept. of Foreign Affairs (e-mail from D. Bringas 20 May 2020). |
|  | **4.8** | **From Japan, JCUFN** |  |
| SCUFN32/64 |  | Proposal for [Shosho Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A1_Shosho-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/65 |  | Proposal for [Taisho Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A2_Taisho-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/66 |  | Proposal for [Minami-Io-To Spur](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A3_Minami-Io-To-Spur.pdf) is ACCEPTED. | Complete. Gazetteer updated 13 Nov 2019. |
| SCUFN32/67 |  | Proposal for [Naka-Hiyoshi Knoll](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A4_Naka-Hiyoshi-Knoll.pdf) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 16 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/68 |  | Proposal for [Ko-Hiyoshi Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A5_Ko-Hiyoshi-Smt.pdf) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 16 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/69 |  | Proposal for [Hiyoshi Basin](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A6_Hiyoshi-Basin.pdf) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 16 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/70 |  | Proposal for [Usui [~~Seamount~~](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A7_Usui-Smt.pdf)] is ACCEPTED with the generic term changed to Guyot with a modification of the polygon. | Complete. Gazetteer updated 16 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/71 |  | Proposal for [Takasu Knoll](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A8_Takasu-Knoll.pdf) is ACCEPTED. | Complete. Gazetteer updated 14 Nov 2019. |
| SCUFN32/72 |  | Proposal for [Hanami Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A9_Hanami-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 14 Nov 2019. |
| SCUFN32/73 |  | Proposal for [Kita-Shunbun Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A10_Kita-Shunbun-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 14 Nov 2019. |
| SCUFN32/74 |  | Proposal for [Shunbun Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A11_Shunbun-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 14 Nov 2019. |
| SCUFN32/75 |  | Proposal for [Boshu Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A12_Boshu-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 14 Nov 2019. |
| SCUFN32/76 |  | Proposal for [Shanichi Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A13_Shanichi-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 14 Nov 2019. |
| SCUFN32/77 |  | Proposal for [Shanichi [~~Knoll~~](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A14_Shanichi-Knoll.pdf)] is ACCEPTED with the generic term changed as Hill. | Complete. Gazetteer updated 14 Nov 2019. |
| SCUFN32/78 |  | Proposal for [Tanabata Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A15_Tanabata-Smt.pdf) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 18 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/79 |  | Proposal for [Higan [~~Seamount~~](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A16_Higan-Smt.pdf)] is ACCEPTED with the generic term changed as Guyot with a modification of the polygon. | Complete. Gazetteer updated 18 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/80 |  | Proposal for [Hakuro [~~Seamount~~]](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A17_Hakuro-Smt.pdf)  is ACCEPTED with the generic term changed as Guyot with a modification of the polygon. | Complete. Gazetteer updated 18 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/81 |  | Proposal for [Soko Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A18_Soko-Smt.pdf) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 18 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/82 |  | Proposal for [Tsukimi Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A19_Tsukimi-Smt.pdf) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 18 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/83 |  | Proposal for [Ritto Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A20_Ritto-Smt.pdf) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 18 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/84 |  | Proposal for [Taisetsu Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A21_Taisetsu-Smt.pdf) is ACCEPTED with a slight modification of the polygon on the eastern part. | Complete. Gazetteer updated 18 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/85 |  | Proposal for [Shosetsu Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A22_Shosetsu-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/86 |  | Proposal for [Koshogatsu Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A23_Koshogatsu-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/87 |  | Proposal for [Yabuiri Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A24_Yabuiri-Smt.pdf) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 19 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/88 |  | Proposal for [Shogatsu Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A25_Shogatsu-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/89 |  | Proposal for [Toji Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A26_Toji-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/90 |  | Proposal for [Daikan Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A27_Daikan-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/91 |  | Proposal for [Shokan Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A28_Shokan-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/92 |  | Proposal for [Toki Seamount Chain](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A29_Toki-Smt-Chain.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/93 |  | Proposal for [Shichigosan [~~Knoll~~](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A30_Shichigosan-Knoll.pdf)] is ACCEPTED with the generic term changed to Hill. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/94 |  | Proposal for [Tango Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A31_Tango-Smt.pdf) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 19 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/95 |  | Proposal for [Geshi Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A32_Geshi-Smt.pdf) is ACCEPTED. with a modification of the polygon | Complete. Gazetteer updated 19 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/96 |  | Proposal for [Nikko Basin](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A33_Nikko-Basin.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/97 |  | Proposal for [Nihyakutoka Hill](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A34_Nihyakutoka-Hill.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/98 |  | Proposal for [Rikka Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A35_Rikka-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/99 |  | Proposal for [Risshu Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A36_Risshu-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/100 |  | Proposal for [Ichiyo Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A37_Ichiyo-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/101 |  | Proposal for [Minami-Sanpuku Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A38_Minami-Sanpuku-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/102 |  | Proposal for [Shoyo Ridge](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A39_Shoyo-Ridge.pdf) is kept as PENDING, generic term (and may be specific term) to be reconsidered. | In progress. Gazetteer updated 16 Aug 2019. Explanations provided (e-mail from Yas 18 Apr 2020). To be discussed at SCUFN33. |
| SCUFN32/103 |  | Proposal for [Hangesho Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A40_Hangesho-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/104 |  | Proposal for [Nyubai Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A41_Nyubai-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/105 |  | Proposal for [Raijin Basin](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-A42_Raijin-Basin.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/106 |  | New definition of polygon for [Takasu Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-P1_Takasu-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 16 Jul 2019. |
| SCUFN32/107 |  | New definition of polygon for [Kita-Hiyoshi Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-P2_Kita-Hiyoshi-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Jul 2019. |
| SCUFN32/108 |  | New definition of polygon for [Minami-Hiyoshi Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-P3_Minami-Hiyoshi-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 30 Jul 2019. |
| SCUFN32/109 |  | New definition of polygon for [Sanpuku Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-P4_Sanpuku-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 16 Jul 2019. |
| SCUFN32/110 |  | New definition of polygon for [Shoyo Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/SCUFN-32_JCUFN-P5_Shoyo-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 16 Jul 2019. |
| SCUFN32/111 |  | Proposal for [Kogamo Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/2018-SCUFN-31_JCUFN_Site-B_Minami-Tori-Shima/2018-SCUFN-31_JCUFN_Site-B_Proposals/SCUFN-31_JCUFN-B1_Magamo-Smt.doc) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 19 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/112 |  | Proposal for [Hachikuma Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/2018-SCUFN-31_JCUFN_Site-B_Minami-Tori-Shima/2018-SCUFN-31_JCUFN_Site-B_Proposals/SCUFN-31_JCUFN-B2_Yoshigamo-Smt.doc) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/113 |  | Proposal for [Sashiba Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/2018-SCUFN-31_JCUFN_Site-B_Minami-Tori-Shima/2018-SCUFN-31_JCUFN_Site-B_Proposals/SCUFN-31_JCUFN-B3_Suzugamo-Smt.doc) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 19 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/114 |  | Proposal for [Tsumi Seamounts](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/2018-SCUFN-31_JCUFN_Site-B_Minami-Tori-Shima/2018-SCUFN-31_JCUFN_Site-B_Proposals/SCUFN-31_JCUFN-B4_Kurogamo-Smts.doc) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/115 |  | Proposal for [Ebisugai Seamount](https://www.iho.int/iho_pubs/scufn/Japan_JCUFN/2018-SCUFN-31_JCUFN_Site-B_Minami-Tori-Shima/2018-SCUFN-31_JCUFN_Site-B_Proposals/SCUFN-31_JCUFN-B5_Umiushi-Spur.doc) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
|  | **4.9** | **From Japan and USA, JCUFN and ACUF** |  |
| SCUFN32/116 |  | Proposal for [Sakuyama Seamount](https://www.iho.int/iho_pubs/scufn/Japan_USA_JCUFN_ACUF/SCUFN-32_JCUFN-ACUF-J1_Sakuyama-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/117 |  | Proposal for [Fukuyama Seamount](https://www.iho.int/iho_pubs/scufn/Japan_USA_JCUFN_ACUF/SCUFN-32_JCUFN-ACUF-J2_Fukuyama-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 15 Nov 2019. |
| SCUFN32/118 |  | Proposal for [Arrhenius Seamount](https://www.iho.int/iho_pubs/scufn/Japan_USA_JCUFN_ACUF/SCUFN-32_JCUFN-ACUF-J3_Arrhenius-Smt.pdf) is ACCEPTED with a slight modification of the polygon. | Complete. Gazetteer updated 19 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/119 |  | Proposal for [Shipek Seamounts](https://www.iho.int/iho_pubs/scufn/Japan_USA_JCUFN_ACUF/SCUFN-32_JCUFN-ACUF-J4_Shipek-Smts.pdf) is ACCEPTED. | Complete. Gazetteer updated 16 Nov 2019. |
| SCUFN32/120 |  | Proposal for [Isaacs Guyot](https://www.iho.int/iho_pubs/scufn/Japan_USA_JCUFN_ACUF/SCUFN-32_JCUFN-ACUF-J5_Isaacs-Guyot.pdf) is ACCEPTED. | Complete. Gazetteer updated 16 Nov 2019. |
| SCUFN32/121 |  | Proposal for [Belknap Guyot](https://www.iho.int/iho_pubs/scufn/Japan_USA_JCUFN_ACUF/SCUFN-32_JCUFN-ACUF-J6_Belknap-Guyot.pdf) is ACCEPTED with a slight modification of the polygon. | Complete. Gazetteer updated 19 Nov 2019. Revised polygon received from JCUFN (e-mail from Yas 14 Nov 2019). |
| SCUFN32/122 |  | Proposal for [Thomson Seamounts](https://www.iho.int/iho_pubs/scufn/Japan_USA_JCUFN_ACUF/SCUFN-32_JCUFN-ACUF-J7_Thomson-Smts.pdf) is ACCEPTED. | Complete. Gazetteer updated 16 Nov 2019. |
| SCUFN32/123 |  | Proposal for [Tuscarora Seamount](https://www.iho.int/iho_pubs/scufn/Japan_USA_JCUFN_ACUF/SCUFN-32_JCUFN-ACUF-J8_Tuscarora-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 16 Nov 2019. |
| SCUFN32/124 |  | Proposal for [Ammen Seamount](https://www.iho.int/iho_pubs/scufn/Japan_USA_JCUFN_ACUF/SCUFN-32_JCUFN-ACUF-J9_Ammen-Smt.pdf) is ACCEPTED. | Complete. Gazetteer updated 16 Nov 2019. |
|  | **4.10** | **From the Republic of Korea, KHOA** |  |
| SCUFN32/125 |  | Proposal for [Dolgae Hill](https://www.iho.int/iho_pubs/scufn/ROK_KHOA/01_Dolgae%20Hill.pdf) is ACCEPTED. | Complete. Gazetteer updated 19 Nov 2019. |
| SCUFN32/126 |  | Proposal for [Isabu Caldera](https://www.iho.int/iho_pubs/scufn/ROK_KHOA/02_Isabu%20Caldera.pdf) is kept as PENDING waiting for **KCGN,** either to submit geological/geophysical evidences (gravity profiles or backscattering data), or to resubmit a new proposal encompassing the full feature. | In progress. Gazetteer updated 16 Aug 2019. KCGN’s response awaited (e-mail from Han 17 Apr 2020). |
| SCUFN32/127 |  | Proposal for [Saenarae Ridge](https://www.iho.int/iho_pubs/scufn/ROK_KHOA/03_Saenarae_Ridge.pdf) is ACCEPTED. | Complete. Gazetteer updated 19 Nov 2019. |
|  | **4.11** | **From the Republic of Palau** |  |
| SCUFN32/128 |  | Proposal for [Bang Basin](https://www.iho.int/iho_pubs/scufn/Palau_Territory_Boundary_Task_Force/SCUFN-32_1-B01_Bang%20Basin.pdf) is ACCEPTED. Next time, Palau should justify the “grouping” of specific term by providing an index map showing the associated features. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/129 |  | Proposal for [Such Knoll](https://www.iho.int/iho_pubs/scufn/Palau_Territory_Boundary_Task_Force/SCUFN-32_2-K01_Such%20Knoll.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/130 |  | Proposal for [Kerdeu Knoll](https://www.iho.int/iho_pubs/scufn/Palau_Territory_Boundary_Task_Force/SCUFN-32_3-K02_Kerdeu%20Knoll.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/131 |  | Proposal for [Deroech Ridge](https://www.iho.int/iho_pubs/scufn/Palau_Territory_Boundary_Task_Force/SCUFN-32_4-R01_Deroech%20Ridge.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/132 |  | Proposal for [Bedaoch Ridge](https://www.iho.int/iho_pubs/scufn/Palau_Territory_Boundary_Task_Force/SCUFN-32_5-R02_Bedaoch%20Ridge.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/133 |  | Proposal for [Chesuch Ridge](https://www.iho.int/iho_pubs/scufn/Palau_Territory_Boundary_Task_Force/SCUFN-32_6-R03_Chesuch%20Ridge.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/134 |  | Proposal for [Bedel Hill](https://www.iho.int/iho_pubs/scufn/Palau_Territory_Boundary_Task_Force/SCUFN-32_7-H01_Bedel%20Hill.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/135 |  | Proposal for [Cheluu Hill](https://www.iho.int/iho_pubs/scufn/Palau_Territory_Boundary_Task_Force/SCUFN-32_8-H02_Cheluu%20Hill.pdf) is ACCEPTED (minor correction in the title of the tree name figure to be made in the associated proposal). | Complete. Gazetteer updated 20 Nov 2019. Revised proposal posted on the IHO SCUFN website 26 Aug 2019. |
| SCUFN32/136 |  | Proposal for [Chebouch Hill](https://www.iho.int/iho_pubs/scufn/Palau_Territory_Boundary_Task_Force/SCUFN-32_9-H03_Chebouch%20Hill.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/137 |  | Proposal for [Btaches Hill](https://www.iho.int/iho_pubs/scufn/Palau_Territory_Boundary_Task_Force/SCUFN31_Palau_Proposals_20180817/SCUFN31_Palau_Proposals_20180817/SCUFN-31_PALAU_Proposals/SCUFN-31_10-B10_Katuu%20Tiau%20Basin.docx) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/138 |  | Proposal for [Kidel Hill](https://www.iho.int/iho_pubs/scufn/Palau_Territory_Boundary_Task_Force/SCUFN-32_11-H05_Kidel%20Hill.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
|  | **4.12** | **From China** |  |
| SCUFN32/139 |  | Proposal for [Jinli Seamount](https://www.iho.int/iho_pubs/scufn/China_CCUFN/A01-Jinli%20Seamount.pdf) is ACCEPTED with the polygon to be reduced in the SE part. | Complete. Gazetteer updated 20 Nov 2019. Revised polygon and proposal received from CCUFN (e-mail from Li Sihai 13 Oct 2019). |
| SCUFN32/140 |  | Proposal for [Ganxiang Hill](https://www.iho.int/iho_pubs/scufn/China_CCUFN/B01-Ganxiang%20Hill.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/141 |  | Proposal for [Yingshi Hill](https://www.iho.int/iho_pubs/scufn/China_CCUFN/B02-Yingshi%20Hill.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/142 |  | Proposal for [Mingtiao Ridge](https://www.iho.int/iho_pubs/scufn/China_CCUFN/B03-Mingtiao%20Ridge.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/143 |  | Proposal for [Jixia Hill](https://www.iho.int/iho_pubs/scufn/China_CCUFN/B04-Jixia%20Hill.pdf) is ACCEPTED and the current PENDING Jixia Hill in the GEBCO Gazetteer to be withdrawn. | Complete. Gazetteer updated 16 Aug & 20 Nov 2019. Pending Jixia Hill removed from the Gazetteer. |
| SCUFN32/144 |  | Proposal for [Lanqiu Seamount](https://www.iho.int/iho_pubs/scufn/China_CCUFN/B05-Lanqiu%20Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/145 |  | Proposal for [Jiayue Seamount](https://www.iho.int/iho_pubs/scufn/China_CCUFN/B06-Jiayue%20Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 20 Nov 2019. |
| SCUFN32/146 |  | Proposal for [Bingyue [~~Seamount~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/B07-Bingyue%20Seamount.pdf)] is ACCEPTED with the generic term to be changed to [Hill] with a modification of the polygon. | Complete. Gazetteer updated 20 Nov 2019. Revised polygon & proposal received from CCUFN (e-mail from Li Sihai 13 Oct 2019). |
| SCUFN32/147 |  | Proposal for [Tiankui Hill](https://www.iho.int/iho_pubs/scufn/China_CCUFN/C01-Tiankui%20Seamount.pdf) is ACCEPTED.  **Secretary** to replace Seamount by Hill for the file name on the SCUFN32 webpage. | Complete. Gazetteer updated 21 Nov 2019. Originally proposed as Lidong Hill to SCUFN31.  Change to Hill on the file name made on the IHO SCUFN website 27 Aug 2019. |
| SCUFN32/148 |  | Proposal for [Tianyue Hill](https://www.iho.int/iho_pubs/scufn/China_CCUFN/C02-Tianyue%20Seamount.pdf) is ACCEPTED.  **Secretary** to replace Seamount by Hill for the file name on the SCUFN32 webpage. | Complete. Gazetteer updated 19 Nov 2019. Originally proposed as Xiaoxue Hill to SCUFN31.  Change to Hill on the file name made on the IHO SCUFN website 27 Aug 2019. |
| SCUFN32/149 |  | Proposal for [Wenchang [~~Seamount~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/C03-Wenchang%20Seamount.pdf)] is ACCEPTED with the generic term to be changed to [Hill] with a modification of the polygon. | Complete. Gazetteer updated 21 Nov 2019. Revised polygon & proposal received from CCUFN (e-mail from Li Sihai 13 Oct 2019). Originally proposed as Shuangjiang Seamount to SCUFN31. |
| SCUFN32/150 |  | Proposal for [Wenqu [~~Seamount~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/C04-Wenqu%20Seamount.pdf)] is ACCEPTED with the generic term to be changed to [Hill] with a modification of the polygon. | Complete. Gazetteer updated 21 Nov 2019. Revised polygon & proposal received from CCUFN (e-mail from Li Sihai 13 Oct 2019). Originally proposed as Bailu Seamount to SCUFN31. |
| SCUFN32/151 |  | Proposal for [Youbi [~~Seamount~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/C05-Youbi%20Seamount.pdf)] is ACCEPTED with the generic term to be changed to [Hill] with a modification of the polygon. | Complete. Gazetteer updated 19 Nov 2019. Revised polygon and proposal received from CCUFN (e-mails from Li Sihai 13 Oct & 15 Nov 2019). Originally proposed as Liqiu Seamount to SCUFN31. |
| SCUFN32/152 |  | Proposal for [Zuofu Seamount](https://www.iho.int/iho_pubs/scufn/China_CCUFN/C06-Zuofu%20Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 21 Nov 2019. Originally proposed as Chushu Seamount. |
| SCUFN32/153 |  | Proposal for [Wenpi [~~Hill~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/D01-Wenpi%20Hill.pdf)] is ACCEPTED with the generic term to be changed to [Knoll] with a modification of the polygon in the North. | Complete. Gazetteer updated 21 Nov 2019. Revised polygon & proposal received from CCUFN (e-mail from Li Sihai 13 Oct 2019). Originally proposed as Wanghai Hill to SCUFN31. |
| SCUFN32/154 |  | Proposal for [Xiantao [~~Hill~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/D02-Xiantao%20Hill.pdf)] is ACCEPTED with the generic term to be changed to [Knoll]. | Complete. Gazetteer updated 21 Nov 2019. Originally proposed as Huankuan Hill to SCUFN31. |
| SCUFN32/155 |  | Proposal for [Yuhu [~~Hill~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/D03-Yuhu%20Hill.pdf)] is ACCEPTED with the generic term to be changed to [Knoll]. | Complete. Gazetteer updated 21 Nov 2019. Originally proposed as Fanli Hill to SCUFN31. |
| SCUFN32/156 |  | Proposal for [Tianchang Knoll](https://www.iho.int/iho_pubs/scufn/China_CCUFN/E01-Tianchang%20Knoll.pdf) is ACCEPTED. | Complete. Gazetteer updated 21 Nov 2019. Originally proposed as Fenghuang Knoll to SCUFN31. |
| SCUFN32/157 |  | Proposal for [Tianxian [~~Hill~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/E02-Tianxian%20Hill.pdf)] is ACCEPTED with the generic term to be changed to [Knoll] with a modification of the polygon. | Complete. Gazetteer updated 21 Nov 2019. Revised polygon & proposal received from CCUFN (e-mail from Li Sihai 13 Oct 2019). Originally proposed as Chaoyang Hill to SCUFN31. |
| SCUFN32/158 |  | Proposal for [Tianqing [~~Hill~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/E03-Tianqing%20Hill.pdf)] is ACCEPTED with the generic term to be changed to [Knoll] with a modification of the polygon. | Complete. Gazetteer updated 21 Nov 2019. Revised polygon & proposal received from CCUFN (e-mail from Li Sihai 13 Oct 2019). Originally proposed as Yugong Hill to SCUFN31. |
| SCUFN32/159 |  | Proposal for [Tianyu Knoll](https://www.iho.int/iho_pubs/scufn/China_CCUFN/E04-Tianyu%20Knoll.pdf) is ACCEPTED. | Complete. Gazetteer updated 21 Nov 2019. Originally proposed as Wanshou Knoll to SCUFN31. |
| SCUFN32/160 |  | Proposal for [Tianshou Hill](https://www.iho.int/iho_pubs/scufn/China_CCUFN/E05-Tianshou%20Hill.pdf) is NOT ACCEPTED. | Complete. Gazetteer updated 24 Aug 2019. |
| SCUFN32/161 |  | Proposal for [Tianyang Hill](https://www.iho.int/iho_pubs/scufn/China_CCUFN/E06-Tianyang%20Hill.pdf) is NOT ACCEPTED. | Complete. Gazetteer updated 24 Aug 2019. |
| SCUFN32/162 |  | Proposal for [Tianrong Hill](https://www.iho.int/iho_pubs/scufn/China_CCUFN/E07-Tianrong%20Hill.pdf) is NOT ACCEPTED.  New Group Feature Names (but not the Princess’ one) to be submitted for these last 3 features (Tianshou, Tianyang, Tianrong) next year if desired. Note that they qualify as Knolls not Hill. | Complete. Gazetteer updated 24 Aug 2019.  Request conveyed to CCUFN (e-mail to Li Sihai 20 Aug 2019). |
| SCUFN32/163 |  | Proposal for [Baiyao [~~Hill~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/F01-Baiyao%20Hill.pdf)] ACCEPTED with the generic term to be changed to [Knoll]. | Complete. Gazetteer updated 21 Nov 2019. Originally proposed as Guanzhong Hill to SCUFN31. |
| SCUFN32/164 |  | Proposal for [Baihou Seamount](https://www.iho.int/iho_pubs/scufn/China_CCUFN/F02-Baihou%20Seamount.pdf) is ACCEPTED. | Complete. Gazetteer updated 21 Nov 2019. Originally proposed as Zigong Seamount to SCUFN31. |
| SCUFN32/165 |  | Proposal for [Banyao [~~Hill~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/F03-Banyao%20Hill.pdf)] is ACCEPTED with the generic term to be changed to [Knoll]. | Complete. Gazetteer updated 21 Nov 2019. Originally proposed as Zhangyong Hill to SCUFN31. |
| SCUFN32/166 |  | Proposal for [Yanhei Seamount](https://www.iho.int/iho_pubs/scufn/China_CCUFN/F04-Yanhei%20Seamount.pdf) is ACCEPTED with a modification of the polygon. | Complete. Gazetteer updated 21 Nov 2019. Revised polygon & proposal received from CCUFN (e-mail from Li Sihai 13 Oct 2019). Originally proposed as Baigui Guyot to SCUFN31. |
| SCUFN32/167 |  | Proposal for [Huilan Hills](https://www.iho.int/iho_pubs/scufn/China_CCUFN/F05-Huilan%20Hills.pdf) is ACCEPTED. | Complete. Gazetteer updated 22 Nov 2019. Originally proposed as SangHongyang Hills to SCUFN31. |
| SCUFN32/168 |  | Proposal for [Hechi [~~Hills~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/F06-Hechi%20Hills.pdf)] is ACCEPTED with the generic term to be changed to [Knolls]. | Complete. Gazetteer updated 22 Nov 2019. Originally proposed as Zhangjuzheng Hills to SCUFN31. |
| SCUFN32/169 |  | Proposal for [Qiqiu [~~Depression~~](https://www.iho.int/iho_pubs/scufn/China_CCUFN/G01-Qiqiu%20Depression.pdf)] is ACCEPTED with the generic term to be changed to [Basin]. | Complete. Gazetteer updated 22 Nov 2019. Originally proposed as Likui Basin to SCUFN31. |
| SCUFN32/170 |  | Proposal for Sanbao [~~Seamount~~] is ACCEPTED with the generic term to be changed to [Hill] and modification of the polygon.  **Secretary** to upload the proposal on the SCUFN32 webpage. | Complete. Gazetteer updated 22 Nov 2019. Revised polygon & proposal received from CCUFN (e-mail from Li Sihai 13 Oct 2019).  Proposal uploaded on the IHO SCUFN website 26 Aug 2019. |
| SCUFN32/171 |  | Proposal for [Zhenzhu Canyons](https://www.iho.int/iho_pubs/scufn/China_CCUFN/I01-Zhenzhu%20Canyons.pdf) is ACCEPTED. | Complete. Gazetteer updated 22 Nov 2019. Originally proposed as Sunshuao Canyons to SCUFN31. |
| SCUFN32/172 |  | Proposal for [Biyu Canyons](https://www.iho.int/iho_pubs/scufn/China_CCUFN/I02-Biyu%20Canyons.pdf) is ACCEPTED. | Complete. Gazetteer updated 22 Nov 2019. Originally proposed as Wangjing Canyons to SCUFN31. |
| SCUFN32/173 |  | Proposal for [Changcheng Seamount](https://www.iho.int/iho_pubs/scufn/China_CCUFN/I03-Changcheng%20Seamount.pdf) is ACCEPTED.  For future proposals, SCUFN recommends that **CCUFN** provides small and medium-scale maps as well. | Complete. Gazetteer updated 22 Nov2019. Originally proposed as Kongzi Seamount to SCUFN31.  Request conveyed to CCUFN (e-mail to Li Sihai 20 Aug 2019). |
|  | **4.13** | **From Malaysia** |  |
| SCUFN32/174 |  | Proposal for [Kinabalu Seamount](https://www.iho.int/iho_pubs/scufn/Malaysia_NHC/01_MAS_KINABALU%20SEAMOUNT_resubmit.pdf) is kept as PENDING. Mutual consultation between interested parties prior to possible joint proposal at the next meeting. | In progress. NHC is working on this issue, in liaison with the Min. of Foreign Affairs (e-mail from FAdm Dr Najhan 21 May 2020). |
| SCUFN32/175 |  | On Wednesday 7 August, **SCUFN Members** decided by secret ballot not to consider Proposal for [Bidayuh Hills](https://www.iho.int/iho_pubs/scufn/Malaysia_NHC/02_MAS_Bidayuh%20Hills.pdf) iaw SCUFN ROP 2.10.  Subsequently, during the review of the draft list of decisions and actions on Thursday 8 August, following a statement made by one SCUFN Member, **SCUFN** **Members** decided to revote by secret ballot on this case, and as an outcome agreed to reconsider the decision above, and reviewed the proposal.  Then, Proposal for [Bidayuh [~~Hills~~](https://www.iho.int/iho_pubs/scufn/Malaysia_NHC/02_MAS_Bidayuh%20Hills.pdf)] is ACCEPTED with the generic term changed to [Hill]. | Complete. Gazetteer updated 20 Nov 2019. |
|  |  |  |  |
|  | **5** | **Liaison with Other Geographical Name Bodies** |  |
|  | **5.1** | **Advisory Committee on Undersea Features (ACUF) of the US Board on Geographical Names.** |  |
| SCUFN32/176 |  | **Trent** to provide email address of Mr Bobby Jovanovski (new selected ACUF Secretary ACUF, to **SCUFN Secretary** so he can be invited as Observer to SCUFN meetings. | Complete |
| SCUFN32/177 |  | **ACUF** to consider the possibility of aligning the modernization of ACUF database model with the developments in progress within SCUFN under the S-100 framework (UFN PT and KHOA) and the upgrades made by NOAA on the GEBCO Gazetteer. | In progress |
|  | **5.2** | **Undersea Names Committee of the New Zealand Geographic Board (NZGB)** |  |
|  |  | *Left blank intentionally* |  |
|  | **5.3** | **Activities of Marine Regions of interest to SCUFN** |  |
| SCUFN32/178 |  | **Marine Regions** to investigate the possibility of liaising with EMODnet to amend (if it is the case) the source of information for Undersea Feature Names in the European Atlas of the Seas, from NGA (ACUF) to Marine Regions/GEBCO Gazetteer of UFN. | In progress. Specific form to be filled by Secretary (e-mail from Britt L. 17 March 2020). |
| SCUFN32/179 |  | **KHOA** to consider the possibility of implementing the automated duplication check of submitted proposals against the **Marine Regions** UFN database, into scufn.ops-webservices.kr. | In progress |
| SCUFN32/180 |  | **Marine Regions** to consider the possibility of using the last Edition (2019?) of the GEBCO bathymetric grid. | In progress |
| SCUFN32/181 |  | **Marine Regions** to consider the possibility of providing SCUFN Sec. with the list of possible issues (anomalies, discrepancies…) once a year (February) for quality assurance purposes. | In progress. Report expected Sept 2020 (e-mail from Britt L. 20 Apr 2020). |
|  | **5.4** | **United Nations Group of Experts on Geographical Names (UNGEGN)** |  |
| SCUFN32/182 (former SCUFN31/203) |  | **SCUFN Members and Observers**, to update the List of Naming Authorities which is now available on [www.iho.int](http://www.iho.int/) > …> SCUFN > Miscellaneous. | Permanent |
|  |  |  |  |
|  | **6** | **Standardization of Undersea Feature Names: IHO-IOC Publication B-6** |  |
|  |  | **Report and Proposals from the Generic Term Sub Group on definitions (Sub group)** |  |
| SCUFN32/183 | 6.1A | **SCUFN** approved the new definition for RIDGE as proposed in Doc. SCUFN32-06.1A, and agreed that no amendments were necessary for the definitions of CANYON, VALLEY and SEAMOUNT.  When reporting on the outcome of [IHO CL 34/2019](https://iho.int/uploads/user/circular_letters/eng_2019/CL34_2019_EN_v1.pdf), **SCUFN Secretary** to amend the definition of RIDGE in B-6 Ed. 4.2.0 before publication. | Complete. Gazetteer (administration) updated 18 Aug 2019.  Complete ([see IHO CL 51/2019](https://iho.int/uploads/user/circular_letters/eng_2019/CL51_2019_EN_v1.pdf)). |
| SCUFN32/184  (Former SCUFN31/08, SCUFN30/106) | 6.1B | Based on the objectives of Seabed 2030, considering the initial proposal made in Doc. SCUFN32-06.1B, considering the existing display rules of the GEBCO Gazetteer, **SCUFN Generic Term Sub-group** (Yas, Han, Kevin, Trent, Roberta), this task led by **Kevin**, to prepare a version 1 of a general strategy and possible guidelines defining the optimal horizontal resolution between undersea features that are eligible for naming. (Aim: clutter reduction, inflation, consistency of naming with associated features, better management, scale-dependent feature naming and display rules, etc.)  **SCUFN Generic Term Sub-group** to draft a subsequent proposal to amend the SCUFN TORs as appropriate (Printed IBC Charts at 1:1 000 000 versus GIS and modern technologies, role of SCUFN) if appropriate.  **SCUFN Chair** to report on this strategic issue at the next GGC meeting and seek for some guidance on this matter. | In progress  In progress  Complete  GGC36 recommends “*SCUFN deals with a feature shown at the GEBCO gridded bathymetric map between 60 S and 60 N and in the IBCSO and IBCAO maps below respective above these latitudes. Features not showing at these gridded bathymetric maps, it should be an important landmark of science or hydrography.*” |
|  |  |  |  |
|  |  | **Progress report on the preparation of the draft new Edition of Publication B-6 (Secretary) – Submission to GGC XXXV (See. Doc.GGC35-5- 1.1)** |  |
| SCUFN32/185 | 6.2 | **SCUFN Secretary** to report to SCUFN Members, Cc **IOC**, when the IHO Circular Letter on the outcome of the approval process of Ed. 4.2.0 of B-6 is issued ([IHO CL 34/2019](https://iho.int/uploads/user/circular_letters/eng_2019/CL34_2019_EN_v1.pdf) refers).  **SCUFN Chair** to report to **GGC** on the availability of new Ed. 4.2.0 of B-6 including last amendments. | Complete (Secretary’s e-mail of 4 Oct 2019 to SCUFN members).  Complete |
|  |  |  |  |
|  | **7** | **Gazetteer of Undersea Feature Names** |  |
|  | **7.1A&B** | **Maintenance of the on-line interface to GEBCO Gazetteer database** |  |
| SCUFN32/186 |  | **SCUFN Members** to report to the **Secretary** if some items/issues need to be added/changed/deleted in the wish-list of improvements of the GEBCO Gazetteer (See Doc. SCUFN32-07.1A) | In progress |
| SCUFN32/187 |  | **SCUFN Members** to test the SCUFN32-07.1A improvements made to date and notify the **Secretary** Cc **Chris Slater, Jennifer Jencks** (NOAA) of any issues.  *https://ccog.colorado.edu/gazetteer* | Complete. Version 4.2 of the Gazetteer is up and running since July 2020. |
|  | **7.2** | **Maintenance of the GEBCO Gazetteer database (including PENDING names)** |  |
| SCUFN32/188 |  | In general, a pending name would remain pending in the absence of any progress or notification of interest, for the following two years, and then would be eliminated from the reserve section of GEBCO Gazetteer. | Permanent |
| SCUFN32/189 |  | **Chair/Vice-Chair/Amon Kimeli** to examine the list of issues reported in Annex B of Doc. SCUFN32-07.2B Rev1, and try to fix them. | In progress. New geometries – polygons - provided for Dellwood Smts, New England Smts, Flemish Cap & Schoppe Ridge (e-mail from Han 20 Apr 2020). |
|  | **7.3** | **Interoperability and Prototyping** |  |
| SCUFN32/190 |  | **SCUFN Members** approved the general strategy proposed in Doc. SCUFN32-07.3A on the development of the integration of SCUFN Operations Web Services (operated by KHOA) and the GEBCO Gazetteer (operated by NOAA).  This includes the progressive discontinuation of the upload of submission proposals on the IHO SCUFN webpage. | Complete |
| SCUFN32/191 (former SCUFN31/208) |  | **KHOA** to develop a transition plan (tasks - what, who, when?, including continuity of services offered to current users of the GEBCO Gazetteer, liaison with NOAA) preparing to the commissioning of the Beta-Gazetteer (target date 2021-22) and to submit it to SCUFN at the next meeting for further consideration.  This should include the identification of critical tasks to be undertaken and the go –no go criteria before the official commissioning and the amendments to be made to B-6 / Proposal Form. | In progress |
| SCUFN32/192 |  | **JCUFN/NZGB/CCUFN/KCUFN/IHO Sec.** to test in operational mode, the integrated system developed scuf.ops-webservices.kr by KHOA (submission / review…), for a couple of undersea feature names prior to the next meeting and report on the lessons learned. | In progress |
| SCUFN32/193 |  | **KHOA** to consider the possibility of implementing https protocol to the SCUFN Operations Web Services. | In progress |
|  |  |  |  |
|  | **8** | **Undersea Feature Names Project Team (UFNPT)** |  |
|  | **8.1** | **UFNPT Report and Road-map.** |  |
| SCUFN32/194 |  | **Anna Hendi (Chair UFN PT)** and **Yas Ohara (as Generic Term Sub-Group Chair)** to plan a specific meeting: main topic improvement of the definitions for discovery project. | In progress |
|  |  |  |  |
|  | **9** | **Any Other Business** |  |
|  | **9.1** | **Letter from Mr Christian Smoot** |  |
| SCUFN32/195 |  | **Yas/Trent** to provide Secretary with proposals and recommendations and set of actions to update the GEBCO Gazetteer for Castor Guyot and then be in a position to respond to Mr C. Smoot. | Complete. Response to Mr. Smoot by IHO letter S3/2641 of 17 Dec 2019. See also Item 7 and Annexes B & C of SCUFN33-07.2B. |
|  |  |  |  |
|  | **9.2** | **Statement by Brazil** |  |
| SCUFN32/196 |  | **SCUFN** noted the statement made by Brazil | Complete |
| SCUFN32/197 |  | Iaw B-6 Ed. 4.2.0 (Appendix B, Section 2 in particular) – under the approval process -, **SCUFN** agreed to include Brazil in the list of Coastal States willing to be informed and consulted on naming proposals in their areas of jurisdiction. | Complete |
|  | **9.3** | **Romanization of Japanese Names (use of hyphen, segmentation)** |  |
| SCUFN32/198 |  | **SCUFN** noted the information provided by ACUF representative. | Complete |
|  | **9.4** | **Statement by Viet Nam** |  |
| SCUFN32/199 |  | **SCUFN** noted the statement made by Viet Nam in the South China Sea. | Complete |
|  | **9.5** | **Statement by China** |  |
| SCUFN32/200 |  | **SCUFN** noted the statement made by SCUFN Member Li Sihai, on behalf of China. | Complete |
|  |  |  |  |
|  | **10** | **SCUFN Programme of Work – Review of the draft List of Decisions and Actions** |  |
|  | **10.1** | **SCUFN Programme of Work and Draft List of Decisions and Actions from SCUFN32** |  |
| SCUFN32/201 |  | **SCUFN** endorsed the draft SCUFN Work Plan 2020-21 to be submitted to GGC36 for approval. | Complete |
| SCUFN32/202 |  | **SCUFN** agreed that the objective target for the publication of the final report of SCUFN32 is **11 Nov.** **2019**.  Before this date, the whole draft list of decisions and actions has to be considered as “Restricted to SCUFN Members only”.  However, specific outcome can be reported to Proposers on request. | Complete |
| SCUFN32/203 |  | Periodic status report on this list of decisions and actions, to be requested/distributed by the **Secretary** on **30 Dec. 2019, 30 March 2020,** and **30 June 2020.** | In progress (done for Dec 2019, Apr 2020 and Aug 2020). |
|  | **10.2** | **GEBCO Seabed 2030 Project** |  |
| SCUFN32/204 (Former SCUFN31/212) |  | **Kevin** to maintain liaison with the GEBCO Seabed 2030 Project for SCUFN matters and report at SCUFN meetings on the actions to be considered as part of the SCUFN programme of work, as appropriate. | In progress |
|  |  |  |  |
|  | **11** | **Dates and Venues for the Next Meetings** |  |
| SCUFN32/205 |  | **SCUFN** welcomed the offer made by Argentina for hosting SCUFN33 in Buenos Aires (Tentative dates: 9 – 13 November 2020). | Complete. Due to the pandemic, face-to-face meeting that was planned in Saint Petersburg, Russia, on 9-13 November 2020, is cancelled. Instead, SCUFN33 is proposed to be a special meeting by VTC only, limited to one session of 3 hours max, for 2 days only, during the week initially planned. |

1. How to contribute? See <https://www.ngdc.noaa.gov/iho/> [↑](#footnote-ref-1)