INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)  

INTERNATIONAL HYDROGRAPHIC ORGANIZATION

Fifteenth meeting of the GEBCO Sub-Committee on Undersea Feature Names (SCUFN)

International Hydrographic Bureau  
Monaco, 7-10 October 2002

SUMMARY REPORT
1. INTRODUCTION – APPROVAL OF AGENDA

The fifteenth meeting of the GEBCO Sub-Committee on Undersea Feature Names (SCUFN) met at the International Hydrographic Bureau, Monaco, under the Chairmanship of Dr. Robert L. Fisher, Scripps Institution of Oceanography (SIO), USA. Apologies were received from Dr Kunio Yashima, Japan Coast Guard. Dr Robert Falconer, NIWA. New Zealand had indicated earlier that he was unable to remain active in SCUFN activities and therefore had to step down from SCUFN. The list of participants is in Annex 1.

Attendees were welcomed by Capt. Hugo Gorziglia, IHB Director. In his opening remarks, he noted in particular the urgency of recruiting new SCUFN members and the need to keep consistent all language versions of IHO-IOC Publication B-6.

The draft agenda was reviewed and approved with the following correction:

- Item 5 c) “Comments/expert review by specialist, Prince Albert era” was cancelled since Mme Carpine-Lancre, a recognized expert in this field, was unable to attend.

The final agenda is in Annex 2.

The Secretary of SCUFN, Ing. en chef Michel Huet, IHB, drew attention to the documents to be referred to at the meeting, a list of which is in Annex 3.

The Secretary also noted that the report on the consideration by SCUFN-XIV (Tokyo, Japan, 17-20 April 2001) of the names shown on Japanese bathymetric chart n° 6726 had inadvertently been omitted from the Report of SCUFN-XIV (Doc. IOC-IHO/GEBCO SCUFN-XIV/3). The resulting additional section 4.2.5bis has been made an addendum to the above document. It is provided as Appendix A to this report of SCUFN-XV.

As a general note, the meeting agreed that a formal letter should be sent to inform people if a feature has been named after them or their proposals have been accepted by SCUFN. Secretary to follow-up.

2. MATTERS REMAINING FROM PREVIOUS MEETINGS

2.1. From SCUFN-XIII (Dartmouth, Nova Scotia, Canada, June 1999)

Ref: Doc. IOC-IHO/GEBCO SCUFN-XIII/3

2.1.1 Southwest Pacific / New Zealand region

The following 8 features and names in this area, still pending, were reviewed:

- **Paragraph 3.1.5** - Proposed names for two seamounts located at (18°56'S – 169°27'W) and (19°31'S – 167°36'W) are still awaited from Dr Robert Falconer, NIWA. New Zealand. Secretary to follow-up.

- **Paragraph 3.1.15** – Further bathymetric evidence for Nella Dan Trough
(49°10’S – 152°00’E to 48°00’S – 154°00’E) is still awaited from Dr Steven Cande, SIO, USA, who proposed this name. The Chairman reported that Dr Cande had no additional bathymetric information for the time being. To be kept in RESERVE Section of the Gazetteer.

- **Paragraph 3.1.19** – Further bathymetric evidence for Moana Wave Ridge (32°12’S – 176°10’W) and Svendsen Ridge (32°22’S – 176°06’W) is still awaited from Mr Thomas J. Osborne, AT&T Submarine Systems, USA, who proposed these names in 1997, or from the University of Hawaii. Secretary to follow-up. Meanwhile, to be kept in RESERVE Section of the Gazetteer.

- **Paragraph 3.1.23** – Current name of the feature located at 51°30’S – 176°30’E to 56°00’S – 167°00’E, Sub-Antarctic Escarpment, is considered inelegant and inaccurate by SCUFN. A more felicitous name is required. Secretary to send a letter to Dr. Ian Wright, NIWA and/or Mr. Bruce Wallen, LINZ, New Zealand, copy to Dr Falconer, saying “For international acceptance and use, would you have any objection to this feature being renamed the Antipodes Escarpment”. Meanwhile, to be kept in RESERVE Section.

- **Paragraph 3.1.23 (cont.)** – Feature located at 42°15’S - 164°00’E to 43°30’S - 164°00’E was renamed Joseph Gilbert Seamount by SCUFN, instead of Gilbert Seamount as shown on NZOI map, misc. series No 73, 1997, to differentiate it from the long known Gilbert Seamount in the North Pacific. Secretary to send a letter to Dr. Wright and/or Mr. Wallen, copy to Dr Falconer, seeking their agreement to the name Joseph Gilbert Seamount and stating that SCUFN recognises Joseph Gilbert as a significant figure in New Zealand history.

- **Paragraph 4.11 (ACUF Meeting 276)** - Further bathymetric evidence for Mahi Mahi Fracture Zone (12°48’S – 143°45’W) is still awaited from Dr. Mitchell Lyle, CGISS, Boise State University, USA, who proposed this name in 1998. Secretary of ACUF may also be able to provide this information. Secretary to follow-up. Meanwhile, to be kept in RESERVE Section of the Gazetteer. Named from the fish Mahi Mahi (Dorado), which is common in this area.

### Central Eastern Atlantic (IBCEA Sheets 1.01, 1.06, 1.07 and 1.08)

It was agreed that all names proposed for IBCEA Sheet 1.01 at SCUFN-XIII should have “Professor Jean-René Vanney (Univ. of Paris-IV, France)” as proposer, instead of "Ing. Gén. André Roubertou (France)".

It was noted that the names on this sheet appear in Portuguese instead of English (as required by the IBC Guidelines and as has been done on the IBCEA sheets prepared by SHOM). It is recognized that this may well be due to national regulations, especially as many of these names are for features within waters under national jurisdiction. If so, it is suggested that a double column of names in Portuguese and English might be printed on the reverse side of each sheet.

The following 16 features and names related to IBCEA Sheets 1.01, 1.06, 1.07, 1.08, 1.09 and 1.10, still pending, were reviewed.
Paragraph 3.1.1 - IBCEA 1.09 –Item 3 - Origin of the name “Pillsbury”, for Pillsbury Ridge (0°20’N - 17°50’W to 0°38’N - 15°46’W), has now been clarified. Named after a ship converted in 1963 as a general oceanographic research vessel by the University of Miami (source: ‘Oceanographic Vessels of the World’, Vol. III, 62.381). Also add in the remark section of the Gazetteer “Pillsbury Ridge is a component of the Romanche Fracture Zone complex.”

- **Paragraph 3.1.1 - IBCEA 1.06 –Item 7** – Origin of the name “Echo”, for Echo Bank (25°20’N - 19°20’W) is still unknown. Secretary to follow-up.

- **Paragraph 3.1.2 - IBCEA 1.10 – Item 12** - Origin of the name “Le Trou Sans Fond”, for Le Trou Sans Fond Canyon (3°06’N - 4°20’W to 5°10’N - 3°58’W) is still unknown. Secretary to follow-up.

- **Paragraph 4.1.1 – IBCEA Sheet 1.01 – Item 24** – Origin of the name “Castro”, for Castro Terrace (43°45’N - 9°45’W), has been provided by Prof. J.R. Vanney. Named after Rosalia de CASTRO (1837-1885), a distinguished Galician poetess who contributed to the Renaissance of the Galician literature. One of the noted writers in this language close to Portuguese, with Emilia Pardo Bazan and Valle Inclan.

- **Paragraph 4.1.1 – IBCEA Sheet 1.01 – Item 34** – An appropriate feature to commemorate ESTÊVÃO GOMES, an early Portuguese explorer, is still awaited from the Portuguese HO or Professor Jean-René Vanney (Univ. of Paris-IV, France). Secretary to follow-up.

- **Paragraph 4.1.1 – IBCEA Sheet 1.01 – Item 43** - Origin of the name “Gil Vicente”, for Gil Vicente Spur (40°00’N - 11°05’W to 39°43’N - 10°15’W), has been provided by the Portuguese HO. Gil Vicente was a noted Portuguese author (known as the Portuguese Shakespeare).

- **Paragraph 4.1.1 – IBCEA Sheet 1.01 – Item 78** - Origin of the name “São Pedro”, for São Pedro Canyon (39°57’N - 10°35’W to 39°50’N - 10°00’W to 39°44’N - 9°37’W), has been provided by the Portuguese HO. This name was given from the nearby coastal town of São Pedro de Muelo.

- **Paragraph 4.1.1 – IBCEA Sheet 1.01 – Item 84** - Origin of the name “Theta”, for Theta Passage (43°30’N - 13°00’W), has been provided by the Portuguese HO. This name was proposed originally by A.S. Laughton (1960) as the trace of the bed of the abyssal valley resembles the Greek letter “theta”.

- **Paragraph 4.1.1 – IBCEA Sheet 1.01 – Item 85** - Origin of the name “Tore”, for Tore Seamounts (38°20’N - 13°30’W to 39°20’N - 13°00’W to 39°45’N - 11°55’W), has been provided by the Portuguese HO. This name was given from the geometric description of the feature (ring-shaped).

- **Paragraph 4.1.1 – IBCEA Sheet 1.01 – Item 93** - Origin of the name “Focinho”, in Focinho Peak (39°07’N - 9°56’W), has been provided by the Portuguese HO. This name is used by fishermen using trawls.

- **Paragraph 4.2.1 – IBCEA Sheet 1.06 – Item 4** – Clarification still awaited from SHOM on whether the feature named Tropic Seamount (23°50’N - 20°40’W) should rather be called a Guyot. Secretary to follow-up.
• **Paragraph 4.2.2** – IBCEA Sheet 1.08 – Item 27 – Origin of the name “Loko”, in Loko Knoll (8°30′N - 16°58′W), has now been clarified. *It was given from the town of Port Loko and Loko Creek upriver from Freetown, in nearby Sierra Leone.*

• **Paragraph 4.2.2** – IBCEA Sheets 1.07 & 1.08 – Items 28, 29, 30 and 31 – Origin of the following four names has now been clarified. *They all have been given after local Senegalese tribes.*
  - Mandingo Canyon (12°13′N - 18°25′W),
  - Oualo Canyon (11°48′N - 18°00′W),
  - Geba Canyon (11°28′N - 18°15′W), and
  - Bijagós Canyon (11°02′N - 18°20′W).

### 2.1.3 Others

The following features and names, still pending, were reviewed:

• **Paragraph 3.1.4** - Further bathymetric evidence for **Erebus Fracture Zone** (63°00′S – 177°00′E to 65°30′S – 175°18′W to 67°30′S - 170°00′W) and **Terror Fracture Zone** (64°42′S - 180°00′E to 65°00′S - 177°30′E to 66°30′S - 177°18′W) is still awaited from Dr Steven Cande, SIO, USA, who proposed these names. The Chairman reported that Dr CANDÉ had no additional bathymetric information for the time being. *To be kept in RESERVE Section of the Gazetteer.*

• **Paragraph 3.1.6** – As requested, Dr Galina Agapova has identified a feature for the name “Gololobov”, as follows:

<table>
<thead>
<tr>
<th>Gololobov Bank</th>
<th>41°24.0′S</th>
<th>42°52.5′E</th>
<th>GECBO 5.09</th>
</tr>
</thead>
</table>


_Named after the Russian ichthyologist and explorer of the Indian Ocean, Dr. Ya.K. Gololobov (1909-1980)._

• **Paragraph 3.1.6** (cont.) – As requested, additional documentation has been provided by Dr Agapova on the name **Shchukin' Seamount** (44°20′S - 105°10′W). This name is therefore _accepted._

• **Paragraph 3.1.18** – Name **Milne Bank** is shown at location (43°40′N - 38°36′W) on INT Charts 11 and 14, as “Existence doubtful (1864-1936)”. Since confirmatory information has not been received from the producer of these charts, the Norwegian HS, SCUFN decision is to _remove this name from the Gazetteer_ and to add the following _remark against Milne Seamounts: “May include Milne Bank (shown on INT charts as "Existence Doubtful") at 43°40′N - 38°36′W.”_

• **Paragraph 3.2.2** – Further bathymetric evidence is still awaited from the Colombian HO (CIOH), as they asked for changes to names on IBCCA sheets 1.07 and 1.13 (CIOH letter 319 DCIOH-SCDI-DIHD-585 of 4 March 1999 refers). Secretary reported that the person at CIOH who originally raised an

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1 Initially proposed as ‘Sčukin’
objection has moved to another posting, so this action should be allowed to lapse. Dr. Dmitri Travin, IOC Secretariat, will raise the matter at the next EB-IBCCA meeting in March 2002 in Boulder, Colorado, USA. Mr Desmond Scott noted that Cuba, not Colombia, is responsible for IBCCA sheet 1.07. He further reported that, according to the Chairperson of EB-IBCCA (Lic. José FRIAS Salazar, Mexico), sheets 1.07 and 1.13 should be ready in December 2002 and April 2003, respectively. It was agreed that the usage of seafloor names on these sheets should be reviewed to see that it is in agreement with SCUFN decisions.

- **Paragraph 3.3** – Positions were clarified by Dr Agapova, for Sysoev Seamount (15°28'S – 6°27'W) and Lev Tolstoy Seamount (15°10'S – 8°19'W). Both names had already been accepted by SCUFN. Least depths are 1,341 m and 401 m respectively.

- **Paragraph 4.3** – No objection was raised by South African authorities to the name Anton Leonov Seamount (39°52.1'S - 7°45.5'E), which is therefore definitively accepted. Named after Anton Leonov (1919-1994), a long-time Russian navigator of Soviet research ships and developer of echo-sounders. Discoverer: R/V “Akademik Boris Petrov”, March 1998.

- **Paragraph 4.4.1** - Akademik Kurchatov Fracture Zone (37°00'S - 130°30'W to 36°40'S - 125°10'W to 37°30'S - 120°30'W). The proposer (Dr. Alexander V. Zhivago, Russia) has confirmed, through Dr. Agapova, that this feature does not extend to the Chilean coast.

- **Paragraph 4.7.1** – To add “Least depth : 47 m” in the remark section of the Gazetteer for Hammondsport Bank (10°28'S - 159°37'E to 10°34'S - 159°40'E).

- **Paragraph 4.7.2** – A proposed name for a narrow well-defined ridge located at 47°15'S – 145°00'E to 49°45'S – 145°00'E is still awaited from Dr Neville Exon, AGSO, Australia. Secretary to follow-up.

- **Paragraph 4.10** - No objection was raised to the names Zeehaen Fracture Zone (50°24.2'S - 113°53.7'E to 49°51.0'S - 114°22.0'E) and Heemskerck Fracture Zone (50°02.8'S - 115°31.3'E to 49°17.2'S - 116°32.7'E) by Dr. J.R. Cochran (LDEO, USA), who proposed both features. They are therefore definitively accepted.

- **Paragraph 4.10 (cont.)** - Proposed names for the 6 fracture zones located at: 1) (42°08.4'S - 88°06.5'E to 41°41.5'S - 88°42.1'E); 2) (45°20.8'S - 96°24.2'E to 45°57.6'S - 95°41.1'E to 46°14.4'S - 96°14.7'E to 46°35.4'S - 96°00.0'E); 3) (48°12.2'S - 99°20.0'E to 47°10.4'S - 100°18.3'E); 4) (48°00.8'S - 99°20.0'E to 47°42.6'S - 102°53.1'E); 5) (48°25.9'S - 105°16.0'E to 48°38.2'S - 105°02.6'E to 48°46.0'S - 105°16.0'E to 48°55.2'S - 105°07.2'E); and 6) (49°17.5'S - 106°05.8'E to 48°18.3'S - 107°02.1'E), are still awaited from Dr J.R. Cochran (LDEO, USA), who proposed these features. Secretary to follow-up. Letter to Dr Cochran to say “We are delighted that you agreed that the names Zeehaen and Heemskerck are accepted for two of these Fracture Zones. We now urgently need six more appropriate names for the remaining features proposed by you”.

- **Paragraph 4.11** – Confirmation of the position, in particular the latitude values, for the following names is still awaited from Professor C. Hartnady (U.
of Cape Town, South Africa), who proposed them. Secretary to followup.

- **Hintsia Seamount** (47°18'S - 10°55'E),
- **Sandile Seamount** (47°35'S - 11°12'E), and
- **Umvoto Rise** (47°03'S - 11°12'E to 47°45'S - 11°21'E).

- **Paragraph 4.11 - ACUF Meeting 275** – Origin of the name “Pukao”, in **Pukao Seamount** (26°57'S - 110°20'W), has been clarified by Mr Trent Palmer, ACUF Secretary. The term “Pukao” refers to the red scoria headdresses of the famous Easter Island stone statues known as moai.

- **Paragraph 6.1** - Dr. Agapova confirmed the evidence for the feature accepted as **Sadko Seamount** (12°20'N - 61°15'E) by SCGN-VI (1985). See also Annex 6, page 20.

2.2 From SCUFN-14 (Tokyo, Japan, April 2001)

Ref: Doc. IOC-IHO/GEBCO SCUFN-XIV/3

2.2.1 Japan / Western Pacific : Review of SCUFN actions by Japanese Committee on Undersea Feature Names (JCUFN) - Initiation of proposals by JCUFN

i. Names appearing on Japanese charts reviewed and accepted by SCUFN-14 or those proposed by SCUFN and thereafter reviewed by JCUFN. SCUFN decisions are as follows:

- **Paragraph 4.2.3 (Bathymetric Chart N° 6602) – Items 34 and 40** – Acceptance by SCUFN-14 of the following names have been endorsed by the Japanese Committee on U.F.N. They are therefore definitively accepted.
  - **Kumano Ridge** (33°14.0'N - 137°07.5'E to 33°01.0'N - 136°28.0'E to 33°55.0'N - 136°15.0'E to 32°47.5'N - 135°48.0'E to 32°42.2'N - 135°19.0'E), and
  - **Muroto Ridge** (32°54.0'N - 134°46.5'E to 32°43.0'N - 134°21.5'E to 32°24.5'N - 134°26.0'E to 32°20.4'N - 134°18.0'E).

- **Paragraph 4.2.3 (Bathymetric Chart N° 6602) – Item 38** – The name Tosa Bank (33°05'.0N - 134°40'E) was accepted by SCUFN-14. The Japanese Committee on U.F.N. has indicated that the name should be changed to **Tosa Bae Bank**, since the term “Tosa Bae” is used as a whole. Accepted. To also amend, in the Gazetteer, the reason for naming accordingly.

- **Paragraph 4.2.4 (Bathymetric Chart N° 6722) – Items 2 & 3, and Paragraph 4.2.5 (Bathymetric Chart N° 6725) – Item 1** – The Japanese Committee on U.F.N. considers that the following three names accepted by SCUFN-14, i.e.
  - **Oki-Daito (North) Ridge** (24°00'N - 132°30'E to 22°19'N - 135°12'E),
  - **Oki-Daito (South) Ridge** (23°42'N - 132°50'E to 22°17'N - 135°10'E), and
  - **Oki-Daito Rise** (24°00'N - 132°40'E to 24°50'N - 131°20'E to 25°30'N - 130°20'E),
should be subsumed into one single feature named Oki-Daito Ridge, as shown on Japanese charts for historical reasons. However, SCUFN is of the opinion that these are three distinctive features. After discussion, it was decided that the above three names, as accepted by SCUFN-14, would be retained in the Gazetteer and that the following remark would be inserted: “For international use, these three features will be accorded different names. However on Japanese charts all three are customarily given a single name (Oki-Daito Ridge)”.

• Paragraph 4.2.4 (Bathymetric Chart N° 6722) – Items 5 & 22 - Acceptance by SCUFN-14 of the following names have been endorsed by the Japanese Committee on U.F.N. They are therefore definitively accepted.
  o Tai-Inreki Seamounts (23°50'N - 133°46'E to 23°31' N - 135°32' E to 22°08' N - 134°56' E to 21°43' N - 135°59' E), and
  o Ake-No-Myojo Seamount (23°33'.3N - 136°48'.1E).

• Paragraph 4.2.4 (Bathymetric Chart N° 6722) – Items 46 and 47 – Confirmation of topographic significance for the following names is still awaited. SCUFN-14 considered that they were not topographically obvious. Secretary to follow-up. Meanwhile, to be kept in RESERVE Section of the Gazetteer.
  o Raicho Escarpment (20°45'N - 139°35'E to 19°25'N - 138°30'E),
  o Tancho Escarpment (20°20'N - 139°32'E to 18°50'N - 138°50'E), and
  o Toki Escarpment (20°25'N - 139°55'E to 18°00'N - 138°30'E).

• Paragraph 4.2.5 (Bathymetric Chart N° 6725) – Items 2, 30, 34, 35, 36, 37, 69, 73, 74, 83, 86, 88, 92, 94, 97, 99, 100, 110, 111, 128 and 129 - Acceptance by SCUFN-14 of the following names have been endorsed by the Japanese Committee on U.F.N. They are therefore definitively accepted.
  o Oki-Daito Terrace (25°20'N - 131°00'E to 25°00'N - 131°40'E),
  o Kinen Hill (27°28.5'N - 131°00.5'E),
  o Miyajima Hole (27°06.0'N - 130°48.0'E),
  o Amanohashidate Hole2 (27°20.5'N - 130°41.4'E),
  o Matsushima Hole (27°45.5'N - 130°36.0'E),
  o Naze Valley (28°25.0'N - 132°18.0'E to 28°23.5'N - 131°11.0'E to 28°10.5'N to 130°48.0'E),
  o Saikaido Seamount Chain (28°29'N - 132°46'E to 28°25'N - 134°15'E to 27°15'N - 135°02'E),
  o Chikugo Hill (28°36.0'N - 133°55.5'E),
  o Buzen Hill (28°51.6'N - 134°34.0'E),
  o Koho Hole (26°26.5'N - 135°30.0'E),
  o Hokusei-Ryusei Seamount (25°52.4'N - 135°10.5'E),
  o Kyosei Seamount (25°35'N - 136°12'E),
  o Minami-Rensei Seamount (25°12.0'N - 135°10.2'E),
  o Junsei Seamount (25°19.7'N - 136°00.6'E),
  o Black Hole (25°00.0'N - 136°27.6'E),
  o Minami-Choshinsei Seamount (24°26.5'N - 136°11.7'E),
  o Choshinsei Seamount (24°31.8'N - 136°17.4'E),
  o Kushimoto Hole (27°24.0'N - 137°34.5'E),
  o Susami Seamount (26°40.0'N - 138°01.5'E),
  o Nishi-Kaitoku Hill (25°37.0'N - 139°45.0'E), and
  o Sofu Basin (29°50'N-139°17'E to 28°15'N-139°05'E to 28°40'N-139°10'E).

2 Initially proposed as “Hashidate Hole”.
Paragraph 4.2.5 (Bathymetric Chart Nº 6725) – Item 11 – The name Beiju Bank (24°30.9’N - 134°19.4’E) is accepted for international use. However, the following remark will be inserted in the Gazetteer “This feature is shown as ‘Beiju Seamount’ on Japanese charts”.

Paragraph 4.2.5 (Bathymetric Chart Nº 6725) – Item 43 - The name Amami Rise (28°10’N - 131°00’E to 28°07’N - 132°17.5’E to 28°35’N - 133°10’E) is accepted for international use. However, the following remark will be inserted in the Gazetteer : “This feature is shown as ‘Amami Plateau’ on Japanese charts”.

Paragraph 4.2.5 (Bathymetric Chart Nº 6725) – Item 51 - The name Yaku-Shin-Sone Bank (29°46’.5N - 130°22’.5E) is accepted for international use. However, the following remark will be inserted in the Gazetteer : “This feature is shown as ‘Yaku-Shin-Sone’ on Japanese charts (the word ‘sone’ means ‘bank’ in Japanese)”.

Paragraph 4.2.5bis (Bathymetric Chart Nº 6726) – Items 6, 18 and 45 - Acceptance by SCUFN-14 of the following names has been endorsed by the Japanese Committee on U.F.N. They are therefore definitively accepted.

- Shichiyo Seamount Chain (29°29’N - 140°20’E to 28°34’N - 140°38’E to 27°40’N - 140°48’E),
- Kaitoku Seamounts (26°14’N - 141°02’E to 26°07’N - 141°07’E to 26°03’N - 140°57’E), and
- Uyeda Ridge (27°15.0’N - 143°41.5’E to 27°35.5’N - 144°46.5’E). To amend, in the Gazetteer, the reason for naming to read “Named for Professor Seiya Uyeda, Japanese Geophysicist, Director, RIKEN International Frontier Research Group on Earthquakes, Tokai University, Japan”.

Paragraph 4.2.5bis (Bathymetric Chart Nº 6726) – Item 19 - The name Kaitoku Bank (26°04’N - 140°57’E) is accepted for international use. However, the following remark will be inserted in the Gazetteer : “This feature is shown as ‘Kaitoku Seamount’ on Japanese charts”.

Paragraph 4.2.5bis (Bathymetric Chart Nº 6726) – Items 33, 36 and 37 – The Japanese Hydrographic Department has indicated that extensive multibeam surveys have been conducted in the area of the following names and that confirmation of their acceptance will therefore be provided at a later date. Secretary to follow-up. Meanwhile, to be kept in RESERVE section of the Gazetteer.

- Suda Ridge (26°10’N - 144°50’E to 25°47’N - 149°10’E),
- Yabe Plateau (26°08’N – 145°22’E). To insert, in the Gazetteer, the following remark « Position given is the nominal position », and
- Uda Spur (25°34’.0N - 147°13’.0E to 24°30’N - 147°15’E)

Paragraph 4.2.5bis (Bathymetric Chart Nº 6726) – Item 38 – The Japanese Committee on U.F.N. requested that Ogasawara Rise (26°00’N – 144°00’E) be renamed Ogasawara Plateau for historical reasons. After further consideration of the matter, it was recognized that both features, i.e. the rise and the plateau, existed. As a result:

- Ogasawara Rise (26°00’N – 144°00’E) is definitively accepted; and
- The following new feature is accepted:

3 Initially accepted by SCUFN-14 as ‘Yaku-Shin Bank’. However the Japanese Committee on U.F.N. indicated that the term ‘Yaku-Shin-Sone’ should be used as a whole.
Ogasawara Plateau | 26°05’N 145°20’E | GEBCO 5.06

Accepted.

Named after the nearby island of Ogasawara.

- **Paragraph 4.2.5bis (Bathymetric Chart N° 6726) – Item 46** - The name Ramapo Bank (27°16.2’N - 145°12.5’E) is accepted for international use. However, the following remark will be inserted in the Gazetteer “This feature is shown as ‘Matsubara Seamount’ on Japanese charts”.

- **Paragraph 4.2.5bis (Bathymetric Chart N° 6726) – Item 47** - The name Nelson Seamount (27°49.5’N - 145°42.0’E) is accepted for international use. However, the following remark will be inserted in the Gazetteer “This feature is shown as ‘Kiku Seamount’ on Japanese charts”. Origin of the name has now been provided by the Secretary of ACUF: Named after Horatio Nelson (1758-1805), the British admiral and naval hero. Proposer: Dr. N. Christian Smoot, of the US Naval Oceanographic Office.

- **Paragraph 4.2.5bis (Bathymetric Chart N° 6726) – Item 66** – Proposed name is still awaited for the seamount at 24°23.0’N - 148°57.0’E. Secretary to follow-up.

- **Paragraph 4.2.6 (Various issues from Japanese Explorations)** – Proposal for an alternative name to Japanese Guyots (31°30’N - 147°30’E to 32°30’N - 151°30’E), considered by SCUFN as not specific enough, as well as suggestions for naming various features in the area extending approximately from 29°N – 154°E to 35°N – 144°E, are still awaited from the Japanese Committee on U.F.N. Secretary to follow-up.

The meeting took note that ACUF have accepted revised positions for Isakov Seamount (31°40’N - 151°05’E), i.e. same position as in the GEBCO Gazetteer, and Makarov Seamount⁴ (29°30.3’N – 153°28.7’E). The latter generic name, i.e. singular, and position were accepted by SCUFN. Gazetteer to be amended accordingly.

ii. The meeting identified 27 significant features on these Japanese charts, a plateau, hills, seamounts, knolls, that remain “unnamed” pending proposed names from the Japanese Committee on U.F.N.

- **Paragraph 4.2.2 (Bathymetric Chart N° 6315) – Item 6** – Proposed name is still awaited for the plateau at (24°37.0’N - 129°35.0’E). Secretary to follow-up.

- **Paragraph 4.2.3 (Bathymetric Chart N° 6602) – Items 4 to 9, 14, 31 & 32** – Proposed names are still awaited for the following features. Secretary to follow-up.
  o the six hills at (33°43.6’N - 138°24.6’E), (33°30.0’N - 138°08.2’E), (33°35.8’N - 138°05.2’E), (33°09.5’N - 138°38.2’E), (32°45.0’N - 136°55.0’E) and (32°09.0’N - 136°25.0’E),
  o the two seamounts at (33°24.7’N - 137°59.8’E) and (33°19.5’N -

---
⁴“Seamounts” in the GEBCO Gazetteer.
• **Paragraph 4.2.4 (Bathymetric Chart N° 6722) – Item 49** – Confirmation of topographic significance of the feature at (20°47′N - 139°40′E to 19°10′N - 139°24′E to 18°44′N - 139°37′E), possibly a trough, and a name proposed for this feature, are still awaited. Secretary to follow-up.

• **Paragraph 4.2.5 (Bathymetric Chart N° 6725) – Items 3, 4, 16, 18 to 25, 49, 55, 56, 65, 66** – Proposed names are still awaited for the following features. Secretary to follow-up.
  - the four hills at (24°50'.4N - 131°01.0'E), (26°25.0'N - 131°01.0'E), (25°50.6N - 131°40.5'E) and (25°27.0'N - 133°43.0'E),
  - the three knolls at (24°20.0'N - 131°55.0'E), (26°03.5'N - 130°43.2'E) and (26°03.5'N - 131°33.5'E),
  - the seven seamounts at (25°42.0'N - 133°20.0'E), (25°41.5'N - 130°22.0'E), (25°40.3'N - 133°15.6'E), (28°37.4'N - 131°28.0'E), (28°38.4'N - 131°39.3'E), (26°54.5'N - 133°58.0'E) and (27°06.2'N - 134°13.2'E),
  - the ridge at (25°47.0'N - 131°37.0'E to 25°19.0'N - 133°16.0'E), and
  - the trough at (20°47′N - 139°40′E to 19°10′N - 139°24′E to 18°44′N - 139°37′E).

The Japanese Committee on Undersea Feature Names has been asked to submit (at the earliest opportunity) suitable names, e.g. of late distinguished marine scientists, or explorers or exploratory vessels, or others as appropriate.

**2.2.2 South Pacific French Polynesia: Proposals from A. Bonneville**

The meeting reviewed 28 Polynesian names proposed, via the French Hydrographic Office (SHOM), by Prof. A. Bonneville ([bonneville@ufp.pf](mailto:bonneville@ufp.pf)), LGMT, Tahiti, in French Polynesia. They had been submitted to SCUFN-XIV; however they could not be evaluated at that meeting due to insufficient bathymetric evidence. Bathymetric maps were subsequently provided by SHOM. SCUFN decisions are as follows:

• **Paragraph 4.4.1 – Items 1, 2, 3, 5, 6, 7, 9, 10, 11, 12, 14, 15, 16, 19, 20, 21, 22 and 23** – The following 18 names are **accepted** without alteration:
  - 'Arere Seamount (16°48.1'S - 155°11.6'W),
  - 'Oti'ia Seamount (17°29.5'S - 154°49.9'W),
  - 'Ori'o Mata Seamount (17°48.8'S - 154°04.5'W),
  - Honu Seamount (18°22.6'S - 154°05.4'W),
  - Fafa Piti Seamount (18°57.7'S - 154°05.8'W),
  - Titi Seamount (19°27.4'S - 153°53.5'W),
  - 'Ati'apiti Seamount (18°22.5'S - 153°04.2'W),
  - 'Out'eroa Seamount (18°13.2'S - 152°44.9'W),
  - Tarapapa Seamount (18°40.4'S - 152°47.7'W),
  - 'Oio Seamount (18°25.7'S - 152°22.8'W),
  - Itata'e Seamount (18°38.1'S - 152°27.2'W),
  - 'Otaha Seamount (18°45.5'S - 152°14.4'W),
  - Ua'ao Seamount (18°55.0'S - 151°50.3'W),
  - Fai Seamount (19°22.4'S - 148°55.0'W),
  - Fe'e Seamount (19°29.0'S - 148°33.1'W),
  - 'Opahi Seamount (19°35.8'S - 147°27.6'W),
  - Mo'ora Seamount (19°47.4'S - 147°25.2'W), and
  - Yoto Seamount (19°59.7'S - 146°57.8'W).
Paragraph 4.4.1 – Items 4 and 8 – The following two names, initially proposed as seamounts, are accepted as hills:
- Paremo Hill (17°57.1'S - 154°31.8'W), and
- Repe Hill (18°11.7'S - 153°33.8'W).

Paragraph 4.4.1 – Item 13 – It was remarked that the feature proposed as 'Oa Seamount (18°32.0'S - 152°31.9'W) had already been named La Confiance Seamount and Confiance Shoal in the Gazetteer. However after discussion, the meeting decided to accept 'Oa Seamount, to delete La Confiance Seamount and Confiance Shoal in the Gazetteer, and to give the name La Confiance to a ridge in this area, as follows:

<table>
<thead>
<tr>
<th>La Confiance Ridge</th>
<th>18°12'S</th>
<th>18°54'S</th>
<th>18°46'S</th>
<th>GECBO 5.11 INT 607, 657</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>153°34'W</td>
<td>152°00'W</td>
<td>150°00'W</td>
<td></td>
</tr>
</tbody>
</table>

Accepted. Five seamounts lie on this ridge ('Oio Seamount, 'Oa Seamount, 'Itata'e Seamount, 'Otaha Seamount, and Ua'a'o Seamount).

Named after the French ship “La Confiance”, a converted escort vessel which carried out hydrographic surveys in the area during the 1960s.

Paragraph 4.4.1 – Item 17 – It was similarly remarked that the feature proposed as Ari'i Moana Seamount (19°13.7'S - 151°32.1'W) had already been named Rigault de Genouilly Shoal in the Gazetteer. However after discussion, the meeting decided to accept the name Ari'i Moana Guyot, to delete Rigault de Genouilly Shoal in the Gazetteer, and to give the name Rigault de Genouilly to a ridge in this area, as follows:

<table>
<thead>
<tr>
<th>Rigault de Genouilly Ridge</th>
<th>19°17'S</th>
<th>19°12'S</th>
<th>GECBO 5.11 INT 607, 657</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>151°48'W</td>
<td>150°15'W</td>
<td></td>
</tr>
</tbody>
</table>

Accepted. Two features lie on this ridge (Ari'i Moana Guyot, and Punu Taipu Guyot).

Named after the French Admiral Rigault de Genouilly (1807-1873) who became Minister of the Navy.

Paragraph 4.4.1 – Item 18 – The following name, initially proposed as seamount, is accepted as guyot:
- Punu Taipu Guyot (19°16.5'S - 150°58.8'W).

Paragraph 4.4.1 – Items 24, 25, 26 and 28 – The names proposed as Tarava Seamounts (16°50'S - 155°10'W to 19°30'S - 150°30'W), Lions Saddle (19°15'S - 151°17'W), Hini Tautau Seamounts (16°50'S - 155°10'W to 19°27'S - 153°54'W), and Va'a Tau Piti Seamounts (19°15'S - 150°00'W to 20°00'S - 146°58'W) are not accepted. Group names are considered unnecessary and the “saddle” is not topographically significant.

Paragraph 4.4.1 – Item 27 – The name proposed as Te Ivitua Seamounts (18°12'S - 153°34'W to 19°16'S - 150°58'W) is not accepted since this feature has been given the name La Confiance Ridge (see above).
2.2.3 International Bathymetric Chart of the Central Eastern Atlantic (IBCEA)
Sheet 1.03

Of the 71 names proposed for IBCEA Sheet 1.03 to SCUFN-14, several were not accepted due to lack of topographic expression. However, some of the names proposed were those of historical figures who had played a prominent role in this area, in particular: John Young Buchanan, Francisco Afonso Chaves, Georges Pouchet and Julien Thoulet. The meeting suggested that significant features should be identified and named for them.

Furthermore, several proposals indicated an incorrect interpretation of the Portuguese generic term “planalto” as being “shelf” or “flattish basin floor” rather than “terrace” in the morphological sense, i.e. slope-flattish area – slope in descent. As a result, the relevant proposals were modified jointly by Prof. Jean-René Vanney (Jean-Rene.Vanney@paris4.sorbonne.fr), U. of Paris-IV, France and the Portuguese Hydrographic Department (fialho.lourenco@hidrografico.pt), and re-submitted in October 2002.

SCUFN decisions are as follows:

- **Paragraph 4.1.6 – Item 12**

<table>
<thead>
<tr>
<th>Buchanan Ridge</th>
<th>IBCEA 1.03</th>
</tr>
</thead>
<tbody>
<tr>
<td>38°04’N 32°20’W</td>
<td></td>
</tr>
<tr>
<td>38°30’N 31°32’W</td>
<td></td>
</tr>
</tbody>
</table>

  **Accepted.**

  *Named after the Scottish Oceanographer John Young Buchanan (1864-1925), Geography assistant at Cambridge, who, after the Challenger cruise, took part in the Princesse Alice cruises (Prince Albert 1er of Monaco’s yacht), from 1892 to 1894 and from 1898 to 1902, in the vicinity of the Azores.*

- **Paragraph 4.1.6 – Item 13**

<table>
<thead>
<tr>
<th>Chaves Seamount</th>
<th>IBCEA 1.03</th>
</tr>
</thead>
<tbody>
<tr>
<td>37°36’N 27°05’W</td>
<td></td>
</tr>
</tbody>
</table>

  **Accepted.** Not bounded, open to south-west. Relief: 1,100 m. Last depth: 1,163 m

  *Named after the military Colonel, living in the Azores, Francisco Afonso Chaves (Lisboa, 1857 - Ponta Delgada, 1926). He played an important role in the creation of the Meteorological Office of the Azores with the support of Prince Albert 1er of Monaco and King Carlos I. He also worked in scientific fields (magnetism, seismology, meteorology, etc.) in the Archipelago.*

- **Paragraph 4.1.6 – Item 14**

<table>
<thead>
<tr>
<th>Corvo Terrace</th>
<th>IBCEA 1.03</th>
</tr>
</thead>
<tbody>
<tr>
<td>40°25’N 32°39’W</td>
<td></td>
</tr>
<tr>
<td>40°25’N 31°37’W</td>
<td></td>
</tr>
<tr>
<td>40°25’N 30°52’W</td>
<td></td>
</tr>
</tbody>
</table>

  **Not accepted.** This is not a “terrace”, just part of the slope.
As a general note, SCUFN questions whether several features shown on IBCEA Chart 1.03 as “Planalto”, e.g. Flores Planalto, meet the generic description for a “Terrace”, as in IHO-IOC Publication B-6.

- **Paragraph 4.1.6 – Item 21**

<table>
<thead>
<tr>
<th>Famous Terrace</th>
<th>36°00’N 33°00’W</th>
<th>36°15’N 31°38’W</th>
<th>36°30’N 30°10’W</th>
<th>IBCEA 1.03</th>
</tr>
</thead>
</table>

  Not accepted. Indistinct deepest region. This is not a “terrace”.

- **Paragraph 4.1.6 – Item 34**

  | Graciosa Terrace | 39°22’N 28°25’W | 40°00’N 28°23’W | 39°58’N 27°10’W | 39°21’N 27°12’W | IBCEA 1.03 |
  |-----------------|-----------------|-----------------|-----------------|------------|

  Already accepted at SCUFN-14. Positions revised as above.

- **Paragraph 4.1.6 – Item 42**

  | Kurchatov F.Z. | 40°52’N 30°27’W | 40°31’N 29°37’W | 40°36’N 29°18’W | 40°43’N 28°32’W | IBCEA 1.03 |
  |----------------|-----------------|-----------------|-----------------|------------|

  Already in Gazetteer. Positions again revised as above.

- **Paragraph 4.1.6 – Items 44 and 45**

<table>
<thead>
<tr>
<th>Hirondelle Basin</th>
<th>38°30’N 26°50’W</th>
<th>38°15’N 26°25’W</th>
<th>37°55’N 26°02’W</th>
<th>IBCEA 1.03</th>
</tr>
</thead>
</table>

  Accepted.

  Named after "Hirondelle ", the first oceanographic vessel of Prince Albert 1er of Monaco, who gave the feature this name.

  Note: The two names **L’Hirondelle Norte Basin** (38°22’N - 26°39’W) and **L’Hirondelle Sul Basin** (38°00’N - 26°11’W), which were accepted at SCUFN-XIV, have now been grouped on the single name **Hirondelle Basin**, and they should therefore be removed from the Gazetteer. It is further confirmed that the name of Prince Albert’s vessel was “Hirondelle”, not “L’Hirondelle”.

- **Paragraph 4.1.6 – Item 58**

<table>
<thead>
<tr>
<th>Pouchet Hill</th>
<th>36°47’N 28°40’W</th>
<th>IBCEA 1.03</th>
</tr>
</thead>
</table>

  Accepted. Relief: 900m; Least depth: 2300m.
Named after the French biologist Georges Pouchet (1833-1894), one of the first co-workers of Prince Albert 1er of Monaco. He suggested the first researches initiated by Prince Albert around the Azores, from 1885 on board “Hirondelle”.

- **Paragraph 4.1.6 – Item 69**

<table>
<thead>
<tr>
<th>Thoulet Seamount</th>
<th>37°25'N 28°35'W</th>
<th>IBCEA 1.03</th>
</tr>
</thead>
</table>

Accepted. Relief: 1,500 m.

Named after Julien Thoulet (1843-1936), French scientist, engineer, then Professor at the University of Nancy (mineralogy, cartography). Thoulet was a close collaborator with Prince Albert 1er of Monaco and a leading member of the Commission established by the 7th International Geographic Congress (1899) which was ‘charged with the preparation of a bathymetric map of the oceans’; this became the 1st edition of GECBO.

2.2.4 Others

- **Paragraph 4.3.3 – Item 23** – Origin of the name “Petrock”, for Petrock Valley (47°34.8’N - 08°22.3’W to 47°32.0’N - 08°06.6’W) is still unknown. Secretary to follow-up.

3. PROPOSALS ON RECORD OR SUBMITTED DURING INTERSESSIONAL PERIOD

3.1 Arctic Ocean - Langseth Ridge/ Karasik Seamount

The following three proposals for an elevation in the Arctic Ocean have been submitted to SCUFN:

i) **Karasik Seamount** (86°43.0’N - 61°17.6’E)
   Relief: 2,000 m; Least depth: 566m.
   Proposed to be named after Arkady Moiseyevich Karasik (1930-1987), a Russian geophysicist who led aeromagnetic studies and expeditions in the Arctic.

ii) **Langseth Ridge** (87°00’N - 62°30’E to 89°39’N - 62°30’E)
   Proposed to be named after the late Dr Marcus Langseth of Lamont-Doherty Earth Observatory (USA), who studied the heat flow within the mid-ocean ridges.

iii) **Leninskiy Komsomol Seamount** (86°40.5’N – 60°50.0’E)
   Least depth: 391m.
   Proposed to be named for the Russian submarine *Leninskiy Komsomol* which in 1964 was the first Russian submarine to surface at the North Pole.

This considerable elevation was discovered by Soviet scientists in 1965 and appears on a geological map and a Soviet nautical chart published in 1965, but no name was then given. These show the occurrence as clearly as the 1997-1998 *USS Hawkhill* data upon which the Coakley et al. 2001 proposals is based. That proposal led ACUF to accept the name “Langseth Ridge” for the overall elevation in 2001. Since the 1965 discovery (also shown
in A.F. Treshnikov et al. “Geographical names of the main features of bottom topography of the Arctic Basin” in “Problems of the Arctic and Antarctic”; 1967) clearly predates the Hawkbill or Thiede-Schenke operations, SCUFN agreed that views from Russian authorities should be sought before making a decision. The Russian Hydrographic Office (HDNO) has prepared and submitted a definitive proposal (2002) detailing the 1960’s investigations; this awaits SCUFN’s inspection. It indicates that the least depth on the seamount is 391 m; the name proposed for that feature is “Leninskiy Komsomol Seamount”. At present it is not clear whether that name, which certainly should designate the shoalest locality, should also be given to the entire rather linear feature for which ACUF gave the name “Langseth Ridge”. Hence that name, i.e. “Langseth Ridge”, for the feature, 87°00'4N, 62°30'E to 89°39'N, 62°30'E, will be placed in the RESERVE Section of the Gazetteer, pending a SCUFN review.

With regard to the Thiede-Schenke use of the name “Karasik’, the meeting remarked that a significant feature, elsewhere in the Arctic, had already been named after Arkady Karasik, as follows:

<table>
<thead>
<tr>
<th>Karasik Valley</th>
<th>83°00'N</th>
<th>84°38'N</th>
<th>GECBO 5.17</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>153°20'E</td>
<td>157°40'E</td>
<td></td>
</tr>
</tbody>
</table>

This name, not yet in the Gazetteer, was accepted.

Named after Arkady Mikhailovich Karasik (1930-1987), Russian geophysicist, Doctor of Geology and Mineralogy, who led aeromagnetic studies and expeditions in the Arctic.

3.2 Central Pacific - Ann Judge and Joe Fergusson Seamounts

<table>
<thead>
<tr>
<th>Ann Judge Seamount</th>
<th>30°31'N</th>
<th>172°26'E</th>
<th>GECBO 5.06</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accepted.</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discoverer:</td>
<td>NOAA Ship &quot;OCEANOGRAPHER&quot;</td>
<td>Date: 1972</td>
<td></td>
</tr>
<tr>
<td>Proposer:</td>
<td>Gail Susan Cleere (for project Marco Polo students and teachers)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>History:</td>
<td>Ann Judge, National Geographic Society, was dedicated to geography and oceanography education, working closely with the Geography Education Foundation as well as the U.S. Navy on Project Marco Polo. She died on American Airlines Flight 77’s crash into the Pentagon on 11 September 2001.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Joe Fergusson Seamount</th>
<th>30°14'N</th>
<th>171°29'E</th>
<th>GECBO 5.06</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accepted.</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discoverer:</td>
<td>NOAA Ship &quot;OCEANOGRAPHER&quot;</td>
<td>Date: 1972</td>
<td></td>
</tr>
<tr>
<td>Proposer:</td>
<td>Gail Susan Cleere (for project Marco Polo students and teachers)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>History:</td>
<td>Joe Fergusson, with National Geographic Society, was dedicated to geography and oceanography education, working at the Society’s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Geography Education Foundation as well as the U.S. Navy on Project Marco Polo. He died on American Airlines Flight 77’s crash into the Pentagon on 11 September 2001.

<table>
<thead>
<tr>
<th>Girdler Ridge</th>
<th>13°27.5’N 49°21.0’E</th>
<th>12°13.6’N 48°35.1’E</th>
<th>GEBCO 5.05</th>
</tr>
</thead>
</table>

**Accepted** Relief (max): 1,660m; Length: 165km; Width: 18-22km.

Discoverer: Various, but see Fisher and Goodwillie Chart, May 2002
Proposer: Dr. James R. Heirtzler, Goddard Space Flight Center, USA
History: *Named after Dr. Ronald W Girdler (1930-2001) who was a pioneer marine geophysicist, long working specifically in the Red Sea and the Gulf of Aden.*
Remark: While considering this item, in the Gulf of Aden, SCUFN noted there may be doubt about topographic evidence for the existence of “West Sheba Ridge” and “East Sheba Ridge”.

4. INTERNATIONAL BATHYMETRIC CHART OF THE SOUTH-EASTERN PACIFIC (IBCSEP)

The ten names listed below were proposed by the Chilean Hydrographic Office (SHOA) ([shoa@shoa.cl](mailto:shoa@shoa.cl)), with the intention of showing them on IBCSEP sheet(s) under Chile’s responsibility [References: 1) SHOA’s letter 13200/50, dated 10 Sep. 2002, to Dr. R.L. Fisher, Chairman of SCUFN; and 2) SHOA’s fax 018/2002, dated 4 Oct. 2002, to Capt. H. Gorziglia, IHB Director]. SCUFN’s decisions are as follows:

- **Valparaiso Basin** 32°43’S - 72°09’W
  
  Not accepted. From the evidence available (GEBCO Sheet 5.11) this feature is not a "Basin". It appears to be a "Terrace". More bathymetric evidence is needed. Secretary to follow-up.

- **Abrauco Basin** 37°25’S - 73°30’W
  Valdivia Basin 39°03’S - 73°29’W
  Chiloé Basin 43°20’S - 74°40’W
  
  Not accepted. The bathymetric evidence provided is insufficient to be definitive. Secretary to follow-up. It appears that these three features are on the continental slope and therefore within the national jurisdiction of Chile.

<table>
<thead>
<tr>
<th>MOCHA Fracture Zone</th>
<th>41°26’S 85°09’W</th>
<th>GEBCO 5-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALDIVIA Fracture Zone</td>
<td>41°20’S 91°10’W</td>
<td>GEBCO 5-11</td>
</tr>
<tr>
<td>GUAFO Fracture Zone</td>
<td>45°22’S 85°05’W</td>
<td>GEBCO 5-11</td>
</tr>
</tbody>
</table>
Already in GEBCO Gazetteer. Revised positions proposed by SHOA, as above, accepted. However further details are needed, in particular, two or more positions to delineate such features as fracture zones. Secretary to follow-up.

<table>
<thead>
<tr>
<th>Location</th>
<th>Positions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACONCAGUA Canyon</td>
<td>32°42'S 71°44'W</td>
<td>GEBCO 5-11</td>
</tr>
<tr>
<td></td>
<td>32°37'S 71°55'W</td>
<td></td>
</tr>
<tr>
<td>LA LIGUA Canyon</td>
<td>32°17'S 71°39'W</td>
<td>GEBCO 5-11</td>
</tr>
<tr>
<td></td>
<td>32°21'S 71°53'W</td>
<td></td>
</tr>
<tr>
<td>BIOBIO Canyon</td>
<td>36°50'S 73°22'W</td>
<td>GEBCO 5-11</td>
</tr>
<tr>
<td></td>
<td>36°38'S 74°09'W</td>
<td></td>
</tr>
</tbody>
</table>

Accepted. These three submarine canyons are most characteristic of the region and hence most deserving of names. Secretary to enquire on the origin of these three names.

As a general note, the meeting remarked that more detailed and clear bathymetric evidence, with larger scale plots, will be required for SCUFN review before IBCSEP sheets are published.

5. PROPOSED CHANGES FOR THE GEBCO GAZETTEER DATABASE

a. Suggested revisions/additions from G. Agapova, with R.L. Fisher’s comments

The meeting reviewed a list of names already included in the GEBCO Gazetteer and for which suggestions for changes/additional details had been made by Dr. G. Agapova, with subsequent comments by Dr. R.L. Fisher. An up-to-date list of these names with details as agreed by the meeting is in Annex 6. Secretary to insert the revised entries in the GEBCO Gazetteer database.

b. Review/recommendations of current “Reserve” section entries

Due to lack of time, this item could not be considered by the Meeting. It was agreed that a careful review of all names currently listed in the Reserve Section of the GEBCO Gazetteer database would be made at the XVIth SCUFN Meeting.

6. STANDARDIZATION OF UNDERSEA FEATURE NAMES – NEW EDITIONS OF IHO-IOC PUBLICATION B-6

b. English/Spanish, 3rd Edition (new)
c. English/Russian, 3rd Edition (new)

The Secretary reported that the English/French version of the 3rd edition of B-6 had been published in 2001 by the IHB and that it was available from the GEBCO website (www.ngdc.noaa.gov/mgg/gebco/). He further mentioned that English/Spanish and English/Russian versions were under preparation at the IHB and by Dr Agapova, respectively.
7. **GEBCO GAZETTEER**

   **a. Demonstration of new programme**

   The Secretary demonstrated the new Gazetteer management software that is used at the IHB to maintain the Gazetteer database. Various functions of the programme were explained to attendees.

   **b. New Edition of IHO-IOC Publication B-8**

   The Secretary mentioned that the current GEBCO Gazetteer of Undersea Feature Names, as approved by SCUFN, was available from the IHO website. He further indicated that revised versions were produced from time to time, from the Gazetteer database maintained at the IHB. This would form the basis for a new edition of IHO-IOC Publication B-8.

8. **LIAISON WITH THE UNITED NATIONS GROUP OF EXPERTS ON GEOGRAPHIC NAMES (UNGEGN)**

   At the request of Capt. H. Gorziglia, IHB Director, the meeting discussed how SCUFN could more closely liaise with UNGEGN in compliance with SCUFN’s Term of Reference 3.9 (1993) : “The Subcommittee shall maintain close liaison with the UN Group of Experts on Geographical Names and national authorities concerned with the naming of underwater features”.

   The bilaterally-negotiated Resolution 22 of the 3rd UN Conference on the Standardization of Geographical Names (1977) and the SCUFN Terms of Reference (1993) outline the basic mandate under which SCUFN carries out its duties. These two documents are reproduced in Annex 7. It results that, as a practical matter, most of the solicitations/reception of names proposals, distribution of decisions and publication of the GEBCO Gazetteer are now undertaken directly through IHO-IOC auspices and facilities.

   After discussion, it was felt that providing UNGEGN Chairman/Secretary with copies of minutes of SCUFN meetings as well as any new editions of products issued under SCUFN responsibility e.g. GEBCO Gazetteer; Guidelines for Standardization of Undersea Feature Names, in addition to the provision of a brief report on SCUFN activities to UNGEGN meetings/conferences, as has been done so far, would meet the requirement for maintaining close liaison with UNGEGN.


   **ACUF Meeting 285 (June 2001)**

   | Bernard Seamount | 26°53'N 177°10'E | GEBCO 5-06 |

   Discoverer: D/V Glomar Challenger, May 1982

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5 Also available from the GEBCO website: [www.ngdc.noaa.gov/mgg/gebco/underseafeatures.html](http://www.ngdc.noaa.gov/mgg/gebco/underseafeatures.html).
Accepted. [but see 1st Note under West Seamount, Meeting 290, below]. Relief: 2,508 m; Least depth: 2,912 m.

Named from Mr. Landry J. Bernard, civilian scientist at the US Naval Oceanographic Office.

| Studds Seamount | 46°00'N 155°04'W | GEBCO 5-07 |


Accepted, with revised position as above. Relief: 3,600 m; Least depth: 1600 m. SCUFN recognizes the significance of RAdm. Studds career and field accomplishments.

Named from Rear Admiral Robert F.A. Studds, who was Director of the US Coast and Geodetic Survey from 1950 to 1955. In command of USS Pathfinder, he discovered in the 1950’s several seamounts in the Gulf of Alaska and the North Pacific.

Comments by SCUFN-XV

SCUFN does recognize that ACUF custom has come to include commemoration of retiring US agency officials and senior personnel. It appears that naming a seamount for an individual has become almost a "retirement benefit". SCUFN has concurred with such ACUF decisions in almost every case; indeed, SCUFN is almost forced to do so if the feature selected does not already have a name. However SCUFN does strongly urge that for appropriate international acceptance and lasting use, living individuals so commemorated should be known widely outside their own organizations. ACUF is invited to consider the result, if such is not the case, should its current practices be given worldwide application by similar bodies.

Furthermore, ideally the feature selected should have some geographic or scientific relevance to the honoree’s activities.

ACUF Meeting 286

| Essaouira Promontory | 32°40’ N 12°00’ W | IBCEA 1-04 |


Accepted as a “Promontory”, instead of the proposed “Rise”. From the data provided this feature does not appear to be a "Rise". Whilst recognizing the feature as a sedimented elevation, SCUFN can accept it as a "Promontory" extending some 200km from the Moroccan Coast.

Named from the nearby Moroccan city of Essaouira.

| Essaouira Seamount | 32°45’ N 13°12’ W | IBCEA 1-04 |

Accepted. Relief: 1,600 m; Least depth: 2,600 m. Seamount with two peaks.

Named from the nearby Moroccan city of Essaouira.

**ACUF Meeting 287**

Of the items presented by ACUF, the only one for SCUFN consideration was:

<table>
<thead>
<tr>
<th>James King Seamount</th>
<th>4°15′N 179°42′E</th>
<th>GEBCO 5-06</th>
</tr>
</thead>
</table>

Discoverer: R/V Kana Keoki; April 1977.

Accepted as "James King Seamount", instead of the ACUF agreed “King Seamount”, to distinguish this feature from “King Seamount”, after Lester King, located off South Africa at 39°09′S - 26°09′E. Relief: 2,150 m; Least depth: 3,354 m.

Named after General James C. King, who, at the US NIMA, played a key role in leading the development of the US Digital Nautical Chart (DNC).

In the interests of clarification: "Annan Seamount" was renamed "Whitney Seamount" (9°00′N - 21°10′W) by SCUFN-XIV. "Carter Seamount" is a separate feature at 9°03′N - 21°14′W.

**ACUF Meeting 288**

No action required.

**ACUF Meeting 289**

<table>
<thead>
<tr>
<th>Flocco Seamount</th>
<th>41°25′S 158°15′W</th>
<th>GEBCO 5-11</th>
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Accepted. Least depth: 2,175m; Relief: 2,900m

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<tr>
<th>Earhart Seamount</th>
<th>40°30′S 158°15′W</th>
<th>GEBCO 5-11</th>
</tr>
</thead>
</table>


Accepted. Least depth: 1,968m; Relief: 3,100m

Matthew M. Flocco and Edward T. Earhart, US Navy personnel from the Naval Ice Center, died on 11 September 2001 in the crash of American Airlines Flight 77 into the Pentagon, Washington D.C.
• Nautilus Spur 82°45'N - 147°00'W  
Nautilus Basin  83°00'N - 150°00'W to 79°00'N - 170°00'W to 83°00'N - 174°00'W

**Not accepted.** Whilst fully realising the significance of the name NAUTILUS (the pioneer nuclear submarine 1958) for these two features, SCUFN cannot, for the present, accept these names. It would appear that the current USGS proposals are based primarily on an obsolete portrayal "Bathymetry of the Arctic Ocean, NRL, 1986". IBCAO printouts (2000) and the Russian map "Bottom relief of the Arctic Ocean" (1999) do not bear out this interpretation.

**ACUF Meeting 290**

<table>
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<tr>
<th>West Seamount</th>
<th>26°26'N 177°51'W</th>
<th>GEBCO 5-07</th>
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</thead>
</table>

Proposer: Radm Thomas Q. Donaldson, US Navy  
Discoverer:  

**Accepted.** This feature, apparently near "Bernard Seamount", is accepted despite lack of detailed bathymetric evidence. Relief: 4,300 m; Least depth: 805 m. Circular with three cones at peak.  

*Named after Rear Admiral Richard D. West, the Oceanographer of the US Navy from 1999 to 2002.*  

Notes:  
1) This position (and that of "Bernard Seamount" above) needs checking. Secretary to follow-up.  
2) The New Zealand 1:1 million scale bathymetric charts were previously considered by SCUFN, with the exception of sheet "COOK". Secretary to obtain a copy of this sheet.

**ACUF Meeting 291 (June 2002)**

**Comments by SCUFN-XV**

The subject of seafloor topography, i.e. bathymetry, concerns the shape, with entities, of the seafloor. These are classified and defined by such characteristics, and appropriate generic names are then determined. SCUFN seafloor terminology does not contain entries for theoretical model elements, e.g. "transform fault" vice "fracture zone"; "inner high" vice "seamount" at faults intersections; "spreading centre" vice "mid-oceanic ridge"; or "triple junction", "propagating rift", "duelling ridge", for example.

SCUFN has noted with concern ACUF member’s suggestion that the term "deep" be resurrected as an acceptable generic term. The present stated policy of SCUFN on this matter is:  

"The terms "Deep" and "Seabight" are historical terms which should not be changed where already in use, e.g. "Challenger Deep", "Porcupine Seabight"; they should not however be used for naming new features". Ref: SCGN-IX (1991), paragraph 6.1.

10. **SCUFN COMMUNICATION : COMPOSITION**

It was agreed that the current number of active SCUFN Members is insufficient, with only three members plus the Secretary participating in SCUFN-15. It was further noted that two major...
contributing members of SCUFN (Dr. R.L. Fisher, Chairman and Mr. D.P.D. Scott) have stated their intention to leave SCUFN after its next meeting in April 2003.

The meeting considered that the matter is of obvious concern and that every effort should be made to enlist appropriate experts, within IHO and IOC, to join SCUFN. It was suggested that the following actions be carried out as a matter of priority:

- Existing SCUFN Members to identify and contact suitable experts in view of their possible participation in SCUFN work;
- IHO and IOC to invite their respective Member States, through CLs, to provide experts to join SCUFN in deliberations.
- Chairman GEBCO to contact identified personalities with recognized expertise in this field to seek their possible acceptance to serve as Chairman of SCUFN.

11. ANY OTHER BUSINESS

The next, 16th, SCUFN Meeting will again take place at the IHB, Monaco, on 10-12 April 2003.
LIST OF PARTICIPANTS

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E-mail : d.travin@unesco.org

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GEBCO SUB-COMMITTEE ON UNDERSEA FEATURE NAMES (SCUFN)

15th Meeting, IHB, Monaco 7-10 October 2002

AGENDA

1. Introduction – Approval of Agenda

2. Matters remaining from previous meetings:
   a. From SCUFN-13 (Dartmouth, Canada, June 1999)
      i. Southwest Pacific/New Zealand region;
      ii. Central Eastern Atlantic (IBCEA Sheets 1.01, 1.06, 1.07 and 1.08)
      iii. Others
   b. From SCUFN-14 (Tokyo, Japan, April 2001)
      i. Japan/Western Pacific: Review of SCUFN actions by Japanese Undersea Feature Names Committee: initiation of proposals
      ii. South Pacific French Polynesia: Proposals from A. Bonneville
      iii. IBCEA 1.01, 1.06, 1.09, 1.03
      iv. Others

3. Proposals on record or submitted during intersessional period:
   a. Arctic Ocean: Langseth Ridge (B. Coakley), Karasik Seamount (J. Thiede)
   b. Central Pacific: Ann Judge Seamount and Joe Ferguson Seamount (G.S. Cleere)
   c. Gulf of Aden: Girdler Ridge (J.R. Heirtzler)
   d. Others

4. Proposals submitted by IOC-IBC Editorial Boards: IBCM, IBCCA, IBCEA, IBCWIO, IBCWP, IBCAO, IBCSEP

5. Proposed changes to the GEBCO Gazetteer Database
   a. Suggested revisions/additions from G. Agapova, with R.L. Fisher’s comments
   b. Review/recommendations of current “Reserve” section entries

   b. English/Spanish, 3rd Edition (new)
   c. English/Russian, 3rd Edition (new)

7. GEBCO Gazetteer
   a. Demonstration of new programme
   b. New Edition of IHO-IOC Publication B-8

8. Liaison with the United Nations Group of Experts on Geographic Names (UNEGEN)


10. SCUFN Communication: Composition

11. Any Other Business
LIST OF DOCUMENTS

1. IOC-IHO/GEBCO SCUFN-XIII/3 (Darmouth, Canada, June 1999)
2. IOC-IHO/GEBCO SCUFN-XIV/3 (Tokyo, Japan, 17-20 April 2001)
3. New Proposal on Arctic Ocean submitted by Dr. Galina AGAPOVA (Leninsky Komsomol)
4. Response to pending issues related to Japanese Undersea Feature Names Committee
5. Letters from Dr. K. YASHIMA dated 3 and 7 October 2002 concerning Japanese names issues
6. 13 Proposals from the Instituto Hidrográfico de Portugal, concerning IBCEA 1.01 and 1.03 (Fax from Capt. A.M. EZEQUIEL dated 8 October 2002)
7. Comments on point 2 of the Agenda – Matters remaining from previous meetings :
   a. From Trent PALMER, USBGN (E-mail dated 9 October 2002);
   b. From Olivier PARVILLERS, SHOM (E-mail dated 27 September 2002)
8. 10 New Proposals from Hydrographic and Oceanographic Service of Chile (Fax from Capt. F. MINGRAM, Director, SHOA, Chile dated 10 September 2002)
9. Additional Information on 10 New Proposal from SHOA, Chile (See No. 8) (Fax from Cdt.R.GARNHAM dated 4 October 2002)
10. Additional Information on 3 Feature Names (E-mail from Dr. AGAPOVA dated 27 March 2002)
11. Minutes of ACUF Meetings 285 – 290 plus supplemental documentation (Letters from Trent Palmer, ACUF Secretary, dated 12 and 20 September 2002)
12. Comments on Prof. BONNEVILLE’s proposals on South Pacific French Polynesia (E-mail from Dr. AGAPOVA)
13. 2 Proposals on Central Pacific : Ann Judge Seamount and Joe Fergusson Seamount (G.S. Cleere)
15. Resolution 2.2 - Undersea Feature Names, page 13 of the Third UN Conference on the Standardization of Geographical Names, Athens, 17 August-7 September 1977 (UN Publication E/CONF.69/3/Add.7)
17. IHO Technical Resolution A 4.2 - International Standardization of Geographical Names and IHO Technical Resolution A 4.3 - Naming of Undersea Features
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tr>
<td>ACUF</td>
<td>Advisory Committee on Undersea Features (to the US BGN)</td>
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<td>AGSO</td>
<td>Australian Geological Survey Organization</td>
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<td>AWI</td>
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<td>BAS</td>
<td>British Antarctic Survey (UK)</td>
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<td>Canadian Permanent Committee on Geographical Names (now GNBC)</td>
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<td>CIEM</td>
<td>Commission Internationale pour l'Exploration Maritime</td>
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<td>CIOH</td>
<td>Centro de Investigaciones Oceanograficas e Hidrograficas (Colombia)</td>
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<td>CIGISS</td>
<td>Center for Geophysical Investigation of the Shallow Surface (USA)</td>
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<td>CSIRO</td>
<td>Commonwealth Science and Industry Research Organisation (Australia)</td>
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<td>Geographical Names Board of Canada (formerly CANOMA)</td>
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<td>General Bathymetric Chart of the Oceans (IOC/IHO)</td>
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<td>LGMT</td>
<td>Laboratoire de Géosciences Marines et Télédétection (Tahiti, French Polynesia)</td>
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<td>NIWA</td>
<td>National Institute of Water and Atmospheric Research Ltd (New Zealand)</td>
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</tbody>
</table>
IOC-IHO/GEBCO SCUFN-XV/3
Annex 5/Page 2

NOAA National Oceanic and Atmospheric Administration (USA)
NRL Naval Research Laboratory (USA)
NZOI New Zealand Oceanographic Institute (NIWA)
ORSTOM Office pour la Recherche Scientifique et Technique Outre-Mer (France) (now IRD)
RANHS Royal Australian Navy Hydrographic Service
SCDB Sub-Committee on Digital Bathymetry (of GEBCO).
SCGN Sub-Committee on Geographical Names and Nomenclature of Ocean Bottom Features (now SCUFN)
SCUFN Sub-Committee on Undersea Feature Names (of GEBCO)
SGSM Station Géodynamique Sous-Marine (France)
SHOM Service Hydrographique et Océanographique de la Marine (France)
SIO Scripps Institution of Oceanography (USA)
UFN Undersea Feature Names
UNEGGN United Nations Group of Experts on Geographical Names
UTIG University of Texas, Institute for Geophysics
USNOO United States Naval Oceanographic Office (USA)
VOC Dutch East India Company (16th and 17th centuries)
WHOI Woods Hole Oceanographic Institute (USA)
ALPHABETIC INDEX OF UNDERSEA FEATURE NAMES CONSIDERED AT SCUFN -XV

Note: All names of Annex 6 (already listed alphabetically) and Appendix A (related to SCUFN-XIV) are not included in this list.

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<td>Zeehaen Fracture Zone</td>
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**CORRECTIONS TO THE GAZETTEER**

**BY Dr. G. AGAPOVA AND COMMENTS BY Dr. R.L. FISHER**

**Note:** The following 166 names, already in the GEBCO Gazetteer, were carefully reviewed by SCUFN-XV and their details were approved as indicated. Russian linguists have been consulted about the transliteration of Russian names.

<table>
<thead>
<tr>
<th>Name: Akademii Nauk</th>
<th>Feature: Rise</th>
<th>Position: 49° 30 N 150 00 E</th>
<th>Proposer: Dr. G.B. Udintsev, IOAN, Russia</th>
<th>Discoverer: Russian R/V “Vityaz”</th>
<th>Date: 1951</th>
<th>Referenced: GEBCO 5.02</th>
<th>History: Named from the Russian Academy of Sciences which organized many expeditions to the northern part of the Pacific Ocean from 1949 to 1957.</th>
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</thead>
<tbody>
<tr>
<td>Name: Amirante</td>
<td>Feature: Trench</td>
<td>Position: 6°00'S - 52°30'E to 9°05'S - 53°50'E</td>
<td>Proposer: Dr. I.M. Belousov, IOAN, Russia</td>
<td>Discoverer: R/V &quot;Vityaz&quot; 1959; HMS &quot;Owen&quot; 1963.</td>
<td>Date: 1961</td>
<td>Referenced: GEBCO 5.09, INT 701, 702</td>
<td>History: Named from the nearby Amirante Islands.</td>
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<tr>
<td>Name: Amundsen</td>
<td>Feature: Basin</td>
<td>Position: 81°45'N - 125°00'E to 86°30'N - 10°00'W</td>
<td>Proposer: not known</td>
<td>Discoverer: not known</td>
<td>Date: 1926</td>
<td>Referenced: GEBCO 5.18</td>
<td>History: Named after the Norwegian Polar explorer Roald Amundsen (1872-1928), who led the expedition that first reached the South Pole in 1911. He also was the first to fligt over the North Pole on a dirigible in 1926.</td>
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<tr>
<td>Name: Arkhangelsky</td>
<td>Feature: Fracture Zone</td>
<td>Position: 8°40'N - 37°45'W to 9°20'N - 44°00'W</td>
<td>Proposer: Dr. N.N. Turko, GIN AN, Russia</td>
<td>Discoverer: R/V &quot;Akademik N. Strakhov&quot;</td>
<td>Date: 1987, 1988, 1989</td>
<td>Accredited: SCUFN (June 1991)</td>
<td>Referenced: GEBCO 5.08</td>
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<tr>
<td>Name: Baral</td>
<td>Feature: Guyot</td>
<td>Position 1: 25°42'S - 86°35'W</td>
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</table>
Name: **Baranov**  
Feature: Seachannel  
Position: 56°00'N - 136°20'W to 55°00'N - 138°20'W  
Proposer: not known  
Discoverer: not known  
Referenced: INT 810  
Remark: Least depth: 361 m.  
History: Named after the Russian ichthyologist A.A. Baral (1927-1975) who led many expeditions in the Atlantic Ocean.

Name: **F.I. Baranov**  
Feature: Seamount  
Position: 34°53.4'S - 119°09.0'W  
Proposer: VNIRO, Russia Date: 1993  
Discoverer: F.R.V. "Darvin" Date: 1989  
Accredited: SCUFN (May 1993)  
Referenced: GECBO 5.11  
Remark: Least depth: 430 m.  
History: Named after the Russian fisheries oceanographer, Prof. F.I. Baranov (1886-1965).

Name: **Bardin**  
Feature: Seamount  
Position: 13°56'S - 53°38'E  
Proposer: Dr.I.M.Belousov, IOAN, Russia. Date: 1961  
Discoverer: R/V "Vityaz" Date: 1959  
Referenced: GECBO 5.09, INT 70, 71, 72, 702  
History: Named after the Russian academician I.P.Bardin (1883-1960), Vice-President Academy of Sciences of USSR.

Name: **Barents**  
Feature: Abyssal Plain  
Position: 85°00'N - 40°00'E  
Proposer: Dr. M.V. Klenova, Plavmornin, Murmansk, Russia Date: 1937  
Discoverer: R/V "Persey" Date: 1937  
Referenced: GECBO 5.17  
Remark: Shown as “Plain” in the ACUF Gazetteer.  
History: Named after the Dutch polar explorer V. Barents (1550-1597), who led three expeditions to search for a seaway from the Atlantic to the Pacific Ocean through the Arctic region (1594-1597).

Name: **Barsukov**  
Feature: Seamount  
Position: 61°03.5'S - 29°12.5'W  
Proposer: Dr. G.B. Udintsev, GEOKHI RAS, Russia Date: 5 / 1995  
Discoverer: R/V "Akademik B.Petrov" Date: 1995  
Accredited: SCUFN (May 1995)  
Referenced: GECBO 5.16  
Remark: Least depth: 658 m.  
History: Named after the Russian academician B.L. Barsukov (1928-1992), geochemist, former Director of Vernadsky Institute of Geochemistry, Moscow.

Name: **Bellinghausen**  
Feature: Abyssal Plain  
Position: 63°00'S - 80°00'W to 65°00'S - 110°00'W
Referenced: GECBO 5.15, 5.18
Remark: Shown as Plain in the ACUF Gazetteer.
History: Named after the Russian Admiral F.F. Bellingshausen (1778-1852), participant in the first Russian round the world expedition (1803-1806) and leader of the first Russian Antarctic voyage (1819-1821), which discovered Antarctica continent in 1820.

**Name:** Bellingshausen  
**Feature:** Basin  
**Position:** 63°00'S - 135°00'W to 50°00'S - 85°00'W  
**Proposer:** Dr. P.G. Schott, Germany.  
**Discoverer:**  
**Date:** 1935  
**Date:** 1819  
**Referenced:** GECBO 5.15, 5.18  
**History:** Named after the Russian Admiral F.F. Bellingshausen (1778-1852), participant in the first Russian round the world expedition (1803-1806) and leader of the first Russian Antarctic voyage (1819-1821). The expedition discovered Antarctic continent and several islands in the near-Antarctic Atlantic and South Pacific Oceans in 1820.

**Note:** Bellingshausen Basin to be kept in RESERVE Section of the Gazetteer for the time being. There is insufficient evidence to show that this feature can actually be identified by the generic name given.

**Name:** Belousov  
**Feature:** Seamount  
**Position:** 1°27.5'N - 24°58.0'W  
**Proposer:** Dr. G.V. Agapova, GIN RAS, Russia  
**Discoverer:** R/V "Akademik N. Strakhov"  
**Date:** 1993  
**Date:** 1988  
**Accredited:** SCUFN (may 1993)  
**Referenced:** GECBO 5.08  
**Remark:** Least depth: 623 m.  
**History:** Named after the Russian tectonicist Professor V.V. Belousov (1907-1990), one of the leaders of the Russian tectonic school, primarily of vertical movement in crustal evolution.

**Name:** Bjornoya  
**Feature:** Bank  
**Position:** 75°30'N - 22°00'E  
**Proposer:** not known  
**Discoverer:** Russian fishermen 17th century  
**Referenced:** GECBO 5.17, INT 10  
**Remark:** Shown as Spitsbergen Bank in the ACUF Gazetteer and on the INT Chart.  
**History:** Named from the nearby Bjornoya islands.

**Name:** Bogorov  
**Feature:** Ridge  
**Position:** 42°15'N - 136°15'E to 43°00'N - 136°28'E  
**Proposer:** Dr. G.B. Udintsev, IOAN, Russia.  
**Discoverer:** R/V "Vityaz"  
**Date:** 1951  
**Date:** 1951  
**Referenced:** INT 511  
**Remark:** Shown as "Seamount" in the ACUF Gazetteer.  
**History:** Named after the corresponding member of the RAS V.G. Bogorov (1904-1971), Russian explorer of the Arctic seas and the Pacific ocean, one of the founders of the Institute of Oceanology of the USSR.

**Name:** Central  
**Feature:** Bank  
**Position:** 75°00'N - 37°00'E  
**Proposer:** not known  
**Discoverer:** Russian fishermen 17th century  
**Referenced:** INT 10  
**Remark:** Least depth: 115 m.  
**History:** Named from its geographical position in the centre of Barents Sea.

**Name:** Central Kara
Feature: Rise
Position: 77°20'N - 87°40'E to 82°05'N - 77°10'E
Proposer: Dr. N.N.Zubov, Plavmornin. Russia. Date: 1935
Discoverer: R/V "Sadko" First Soviet high latitude expedition Date: 1935.
Referenced: GEBCO 5.17
History: Named from its geographical position in the centre of the Kara Sea.

Name: Chagos
Feature: Trough
Position: 3°00'S - 74°30'E to 9°00'S - 73°00'E
Proposer: Dr. V.F. Kanaev, M. Tharp, B.Heezen Date: 1963
Discoverer: R/V "Vityaz" 1960, R/Vs "Argo" and "Horizon" 1962,
Remark: Max depth: 5,408 m.
History: Named from its geographical position close to the east side of the Chagos Island.

Name: Chirikov
Feature: Seamount
Position: 54° 52.5'N - 152°50.0'W
Discoverer: not known
Accredited: SCUFN (Apr. 1987)
Referenced: INT 50, 810
History: Named after the nearby Chirikov island. A.I. Chirikov (1703-1749), a Russian cartographer, participated in expeditions (1725-1743) that discovered the coast of North America and many islands in the North Pacific Ocean.

Name: Chukchi
Feature: Abyssal Plain
Position: 76°45'N - 172°00'W
Proposer: Dr. M.M.Somov, NIIGA, Russia. Date: 1950
Discoverer: Polar exp. "Sever-2", "Sever-3", Russia Date: 1949
Referenced: GEBCO 5.17
Remark: Shown as "Plain" in the ACUF Gazetteer.
History: Named from the nearby Chukchi Peninsula.

Name: Chukchi
Feature: Plateau
Position: 75°N - 170° W to 80° N - 165° W
Proposer: Dr. M.M.Somov, NIIGA, Russia. Date: 1999
Discoverer: Polar exp. "Sever-2", "Sever-3", Russia Date: 1949
Referenced: GEBCO 5.17
Remark: Shown as "Borderland" in the ACUF Gazetteer.
History: Named from the nearby Chukchi Peninsula.

Name: Constantine
Feature: Bank
Position: 20°25'S - 171°15'E
Proposer: P.N. Nazimov, Russia Date: 1872
Discoverer: Corvette "Vityaz" Date: 1871 Expedition of Mikluho-Maklaj
Referenced: GEBCO 5.10
Remark: Least depth: 104 m. This feature has been cancelled by AUS Notice to Mariners 793/1984.
History: Named after Constantin N. Romanov (1827-1892), participant in expedition on the Pacific Ocean, Minister of Russian fleet (1853-1881).
### Danilevsky
- **Feature:** Seamount
- **Position:** 38°32'S - 47°42'E
- **Proposer:** VNIRO, Russia
- **Discoverer:** R/V "Zvezda Sevastopolja"
- **Accredited:** SCUFN (May 1993), SCUFN (Jun. 1997)
- **Referenced:** GECBO 5.09
- **Remark:** Min depth: 400 m
- **History:** Named after the Russian fisheries oceanographer N.N. Danilevsky (1904-1980), explorer of the Atlantic and Indian Oceans.

### Deryugin
- **Feature:** Basin
- **Position:** 53°30'N - 145°45'E
- **Proposer:** Dr. G.B. Udintsev, IOAN, Russia.
- **Discoverer:** R/V "Gagara" 1933
- **Referenced:** GECBO 5.02, INT 512
- **Remark:** Shown as "Deryugina Basin" in the ACUF Gazetteer and on Chart INT 512.
- **History:** Named after K.M. Deryugin (1878-1938), leader of Russian Pacific Ocean expedition 1932-1935, that carried out systematic survey of Okhotsk Sea on R/V "Gagara".

### Dmitri Mendeleev
- **Feature:** Seamount
- **Position:** 4°52'N - 154°58'E
- **Proposer:** N.A. Marova, IOAN, Russia.
- **Discoverer:** R/V "Dmitri Mendeleev"
- **Accredited:** SCUFN (Apr. 1987)
- **Referenced:** GECBO 5.06
- **History:** Named after the Russian R/V "Dmitri Mendeleev" that discovered this feature.

### Dobrovol'skiy
- **Feature:** Seamount
- **Position:** 30°13.9'S - 3°09.2'E
- **Proposer:** Dr. B.N. Kotenev, VNIRO, Russia
- **Discoverer:** F.R.V. "Evrika"
- **Accredited:** SCUFN (May 1993)
- **Referenced:** GECBO 5.12
- **Remark:** Least depth: 525 m.
- **History:** Named after the Russian oceanographer, Professor A.D. Dobrovol'skiy (1907-1990), explorer of the Arctic and Pacific Oceans.

### Doldrums
- **Feature:** Fracture Zone
- **Position:** 8°15'N - 40°48'W
- **Proposer:** Prof. B. Heezen, USA
- **Discoverer:** R/V "Horizon"
- **Accredited:** SCUFN (June 1991)
- **Referenced:** GECBO 5.08

### Dorofeev
- **Feature:** Guyot
- **Position:** 25°53'S - 84°20'W
- **Proposer:** VNIRO, Russia
- **Discoverer:** F.R.V. "Vjandra"
- **Accredited:** SCUFN (Jun. 1997)
- **Referenced:** GECBO 5.11
- **Remark:** Least depth: 270 m.
History: Named after the Russian marine biologist, Prof. S.V. Dorofeev (1893-1962).

Name: Druzhinin
Feature: Seamount
Position: 35°46.7’S - 115°33.2’W
Proposer: VNIRO, Russia Date: 1993
Discoverer: F.R.V. "Kulikovo Pole" Date: 1987
Accredited: SCUFN (May 1995)
Referenced: GEBCO 5.11
History: Named after Prof. A.D. Druzhinin (1926-1979), Russian ichthyologist, head of the pelagic fish laboratory at the Russian Institute of Fish Economy and Fisheries. He led several expeditions in the southeast Pacific.

Name: Dubinin
Feature: Trough
Position: 67°40’S - 80°55'E to 68°00’S - 78°00'E
Proposer: Dr. V.G. Kort, IOAN, Russia. Date: 1965
Discoverer: R/V "Ob" Date: 1957
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.13, 5.18
History: Named after the polar captain A.I. Dubinin, Russian Antarctic expeditions (1956-1963).

Name: Ermak
Feature: Plateau
Position: 81°15’N - 5°00’E
Proposer: V.D. Dibner NIIGA, Russia Date: 1957
Discoverer: not known
Accredited: SCUFN (May 1993)
Referenced: GEBCO 5.17
History: Named from the first Russian ice-breaker "Ermak", that explored Arctic region (1899-1963).

Name: Evlanov
Feature: Seamount
Position: 48°22.8’ N - 35°11.6’ W
Proposer: GUNIO MO, Russia. Date: 5 / 1993
Discoverer: R/V "Nikolay Zubov" Date: 1972
Accredited: SCUFN (May 1995)
Referenced: GEBCO 5.04
Remark: Least depth: 1230 m.

Name: Faleev
Feature: Guyot
Position: 8°26’S - 1°33’E
Proposer: GUNIO MO, Russia.
Discoverer: R.H.V. "Leonid Demin" Date: 1 / 1979
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.12
Remark: Least depth: 1222 m.
History: Named after the Russian Hydrographer, Captain V.I. Faleev (1928-1983), Head of the cartography division at the Russian HO, editor of Atlases of oceans and IBCM.

Name: Fedorov
Feature: Guyot
Position: 14°07.3’N - 156°11.0’E
Proposer: Dr. N.A. Marova, Dr. O.A. Sorokhtin, IO RAS, Date: 1991
Discoverer: R/V "Akademik Mstislav Keldys" Date: 1984
Accredited: SCUFN (Jun. 1991)
Referenced: GEBCO 5.06
| **Name:** Fedynsky | **Feature:** Seamount  
**Position:** 21°44' N - 118°46'W  
**Proposer:** YUZHMOGEO, MINGEO, Russia  
**Discoverer:** R/V "Professor Fedynsky"  
**Accredited:** SCUFN (Jun. 1999)  
**Referenced:** GEBCO 5.06  
**Remark:** Min. depth: 901 m.  
**History:** Named after Prof. V.V. Fedynsky (1908-1978), Russian geophysicist, specialist of the deep structure of the Earth's crust under continents and oceans. |
|-------------------|---------------------------------------------------------------|
| **Name:** Fersman | **Feature:** Seamount  
**Position:** 12°49.0'N - 44°43.3'W  
**Proposer:** Dr. N.N. Turko, GIN RAS, Russia  
**Discoverer:** R/V "Akademik N. Strakhov"  
**Accredited:** SCUFN (Jun. 1991)  
**Referenced:** GEBCO 5.08  
**History:** Named after the Russian mineralogist and geochemist, Academician A.E. Fersman (1883-1945). |
| **Name:** Gakkel | **Feature:** Ridge  
**Position:** 83°30'N - 6°00'W to 81°00'N - 123°00'E  
**Proposer:** NIIGA, Russia  
**Discoverer:** Soviet Arctic expeditions 1948-1953.  
**Accredited:** SCUFN (Apr. 1987)  
**Referenced:** GEBCO 5.17  
**Remark:** Formerly 'Nansen Cordillera' or 'Arctic Mid-Ocean Ridge'  
**History:** Named after Ya.Ya. Gakkel (1901-1965), Russian Arctic explorer, who in 1948 predicted the existence of a transarctic ridge, and contoured it on bathymetric maps, on the basis of bathymetric, hydrological and benthic data. He mapped this ridge from data of the 1954 Soviet high-latitude expeditions. |
| **Name:** Gusinaya | **Feature:** Bank  
**Position:** 71°35'N - 46°15'E  
**Proposer:** Dr. V.A. Vasnetsov, Plavmorn, Russia.  
**Discoverer:** R/V "Persey"  
**Referenced:** GEBCO 5.01, 5.17  
**Remark:** Least depth: 46 m. Formerly “Geese Bank”.  
**History:** Named from the nearby Gusinaya peninsula of Novaja Zemlya Islands. This peninsula was itself named from the great number of geese (“Gusinaya” in Russian) settling in this area on summer seasons. |
| **Name:** Gerasimov | **Feature:** Seamount  
**Position:** 36°59.7'S - 112°59.0'W  
**Proposer:** Dr. B.N. Kotenev, VNIRO, Russia  
**Discoverer:** F.R.V. "Darvin"  
**Accredited:** SCUFN (May 1993)  
**Referenced:** GEBCO 5.11  
**Remark:** Min depth: 520 m.  
**History:** Named after the Russian geomorphologist, Academician I.P. Gerasimov (1905-1985), one of the authors of the generic classification of the Earth’s relief. |
| **Name:** Geroevka |
Feature: Bank
Position: 35°53.2'S - 53°13.0'E
Proposer: VNIRO, Russia
Discoverer: Russian Fishery R/V "Geroevka"
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.09
Remark: Min depth: 130 m.
History: Named from the Russian Fishery R/V "Geroevka", which discovered and mapped this feature.

Name: Godaigo
Feature: Guyot
Position: 41°45'N - 170°30'E
Proposer: Dr N. Christian Smoot, USNOO.
Discoverer: not known
Accredited: SCUFN (Apr. 1985), ACUF/208
Referenced: GEBCO 5.06
Remark: Shown as "Seamount" in ACUF Gazetteer.
History: Named after a Japanese emperor.

Name: Institut Okeanologii
Feature: Rise
Position: 52°10'N - 148°15'E to 52°15'N - 150°30' E
Proposer: Dr. G.B. Udintsev, IOAN, Russia.
Discoverer: R/V "Vityaz"
Referenced: GEBCO 5.02, INT 512
Remark: Shown as IO Rise in the ACUF Gazetteer. Min. Depth: 890 m.
History: Named for the Institute of Oceanology of the Russian Academy of Science which operated in the northwest Pacific Ocean from 1949.

Name: Isakov
Feature: Seamount
Position: 31°40'N - 151°05'E
Proposer: Dr. G.B. Udintsev, IOAN, Russia.
Discoverer: Russian R/V "Vityaz"
Referenced: GEBCO 5.06
History: Named after the Russian admiral I.S. Isakov (1894-1967), Hydrographer, Chief Editor of the Atlas of the Oceans (1950) and USSR Naval historian.

Name: Izhevsky
Feature: Seamount
Position: 35°11'S - 54°19'E
Proposer: VNIRO, Russia
Discoverer: Russian Fishery R/V "Geroevka"
Accredited: SCUFN (May 1993)
Referenced: GEBCO 5.09
Remark: Least depth: 375 m
History: Named after the Russian ichthyologist G.K. Izhevskiy (1906-1965), explorer of the Indian and Pacific Oceans.

Name: Kanaev
Feature: Seamount
Position: 33°07'S - 84°50'E
Proposer: Dr. G.V. Agapova, GIN AN, Russia
Discoverer: Russian R/V "Vityaz"
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.09

Name: Karasev

Feature: Bank
Position: 46°07'S - 83°55'W
Proposer: VNIRO, Russia Date: 1987
Discoverer: Russian Fishery R/V "Atlant" Date: 1979
Referenced: GEBCO 5.11
Remark: Least depth: 101m.
History: Named after the Russian biologist B. E. Karasev (1932-1978), explorer of the Pacific Ocean.

Name: Kashevarov
Feature: Bank
Position: 55°40'N - 145°30'E
Proposer: Dr. G.B. Udintsev, IOAN, Russia. Date: 1950
Discoverer: Russian R/V "Vityaz" Date: 1949, 1952
Referenced: INT 512
Remark: Min depth: 74 m
History: Named after the Russian hydrographer A.F. Kashevarov (1809-1866), participant in two round-the-world expeditions: "Elena" (1829-1830) and "Amerika" (1831-1833), and explorer of the N-W Pacific Ocean.

Name: Khachaturian
Feature: Seamount
Position: 28°09'N - 162°00'W
Proposer: Dr. H. Menard, SIO USA. Date: 1964
Discoverer: not known
Referenced: INT 50, 51
Remark: Formerly "Hachaturian Seamount".
History: Named after the Armenian composer A.I. Khachaturian (1903-1978), author of several symphonies, music for ballets and operas.

Note: To cross-reference "Hachaturian Seamount" and "Khachaturian Seamount" by including "See Khachaturian Seamount" in the remarks column of the Gazetteer for the former name. To also note the spelling of the name: "Khachaturian", not "Khachatuyian".

Name: Klenova
Feature: Seamount
Position: 13°01.5'S - 34°15.0'W
Proposer: VNIRO, Russia Date: 5/1993
Discoverer: Russian R/V "Akademik Knipovich" Date: 7/1971
Accredited: SCUFN (May 1993)
Referenced: GEBCO 5.12
History: Named after the Russian marine geologist and explorer, Professor M.V. Klenova (1898-1976), author of "Marine Geology" (1948) and "Geology of the Atlantic Ocean" (1975). She worked in the Atlantic Ocean, in Antarctic waters, in Caspian, Barents, and White seas.

Name: Knipovich
Feature: Ridge
Position: 74° 20' N - 8° 00'E to 79° 00' N - 0° 00'E
Proposer: Drs. V.D.Dibner NIIGA & V.M. Litvin PINRO, Russia Date: 1975
Discoverer: Russian R/V "Akademik Knipovich" Date: 1970
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.17
History: Named after the Russian academician N. M. Knipovich (1862-1939), ichthyologist and hydro-biologist.
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<th>Name</th>
<th>Feature</th>
<th>Position</th>
<th>Proposer</th>
<th>Date</th>
<th>Discoverer</th>
<th>Date</th>
<th>Accredited</th>
<th>Referenced</th>
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<tbody>
<tr>
<td>Komandor</td>
<td>Basin</td>
<td>57° 00'N - 168° 00'E</td>
<td>S. Dezhnev, Russia</td>
<td>1760</td>
<td>V. Bering</td>
<td>1741</td>
<td>SCGN (1993), ACUF/209</td>
<td>GEBCO 5.02, INT 512, 813</td>
<td>Formerly “Kamchatka Basin”.</td>
<td>Named after Commander (“Komandor” in Russian) I.I. Bering (1681-1741), leader of the two Kamchatk expeditions, that discovered Bering Strait (1725) and the Komandor Islands (1745).</td>
</tr>
<tr>
<td>Kruzenshtern</td>
<td>Trough</td>
<td>50°00’N - 165°30’E</td>
<td>Dr. Jacqueline Mammerick, SIO, USA</td>
<td>1985</td>
<td>not known</td>
<td>Date:  1985</td>
<td></td>
<td>GEBCO 5.16</td>
<td>Named after the Russian microbiologist, Academician E.M. Kreps (1899-1985).</td>
<td></td>
</tr>
</tbody>
</table>
Name: Krylov
Feature: Seamount
Position: 17°31'N - 30°03'W
Proposer: VNIRO, Russia Date: 1982
Discoverer: Russian Fishery R/V "Atlant" Date: 1981
Referenced: GEBCO 5.08, INT 14
Remark: Min depth: 1270 m.
History: Named after the Russian academician A.N. Krylov (1883-1945), expert in ship-building and technology.

Name: Kucherov
Feature: Seamount
Position: 2°17.5'N - 28°42.0'W
Proposer: Dr. G.B. Udintsev, GEOKHI, Russia Date: 1997
Discoverer: Russian R/V "Akademik N. Strakhov" Date: 1969
Referenced: SCUFN (June 1997)
Remark: Least depth: 972 m
History: Named after the Russian hydrographer I.P. Kucherov (1912-1993), head of the Russian HO’s Charts Division (1954-1971) and explorer of the Arctic and Antarctic seas.

Name: Kurchatov
Feature: Fracture Zone
Position: 40°50'N - 31°30'W to 40°25'N - 27°30'W
Proposer: Dr. G.B. Udintsev, IOAN, Russia Date: 1970
Discoverer: Russian R/V "Akademik Kurchatov" Date: 1969
Referenced: GEBCO 5.08
History: Named after the Russian physicist, Academician I.V. Kurchatov (1902-1960).

Name: Kurchatov
Feature: Trough
Position: 37°00'S - 130°30'W
Proposer: Dr. A.V. Zhivago, IO RAS, Russia Date: 1999
Discoverer: R/V "Akademik Kurchatov" Date: 1977
Referenced: SCUFN (Jun. 1999)
History: Named after the Russian physicist, Academician I.V. Kurchatov (1902-1960).

Name: Kurentsov
Feature: Ridge
Position: 52°15'S - 143°00'E to 54°20'S - 139°30'E
Proposer: VNIRO, Russia Date: 1977
Discoverer: Russian Fishery R/V "Geracl" Date: 1972
Accredited: SCUFN (Jun. 1999)
Referenced: GEBCO 5.15
Remark: Least depth: 170 m
History: Named after the Russian entomologist, A.I. Kurentsov (1896-1975), who studied the Pacific region.
Name: Kuril
Feature: Basin
Position: 46°40'N - 147°00'E
Proposer: Dr. G.B. Udintsev, IOAN, Russia.
Date: 1950
Discoverer: Prof. Shokalskiy
Date: 1914
Referenced: GEBCO 5.02, 5.06, INT 511
History: Named from the nearby Kuril islands.

Name: Kuril-Kamchatka
Feature: Trench
Position: 41°00'N - 145°00'E to 54°00'N - 163°10'E
Proposer: Dr. G.B. Udintsev, IOAN, Russia.
Date: 1950
Discoverer: "Tuscarora"
Date: 1874
Referenced: GEBCO 5.02,
Remark: Shown as “Kuril Trench” in the ACUF Gazetteer
History: Named after its geographic location: this feature represents a single structure between the Kuril islands and the Kamchatka peninsula.

Name: Lazarev
Feature: Trough
Position: 65°39'S - 129°15'E to 65°22'S - 134°00'E
Proposer: Dr. V.G. Kort, IOAN, Russia.
Date: 3 / 1985
Discoverer: Russian R/V "Ob"
Date: 1956
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.14, 5.18
History: Named after the Russian explorer, Admiral M.P. Lazarev (1788-1851), participant in the first Russian Antarctic expedition (1819-1821) as commander of the ship "Mirny". The expedition discovered Antarctic continent and several islands in the near-Antarctic Atlantic and South Pacific Oceans in 1820.

Name: Lena
Feature: Trough
Position: 79°45'N - 2°00'W to 81°00'N to 5°00'W
Proposer: Dr. O.A. Borschevskiy, NIIGA, Russia.
Date: 1957
Discoverer: Russian R/V "Lena"
Date: 1956
Referenced: GEBCO 5.17
History: Named after the Russian ice-breaker R/V "Lena", that discovered this feature when participating in the First Soviet Antarctic IGY Expedition.

Name: Lena
Feature: Seamount
Position: 53°00'S - 44°15'E
Proposer: A.P. Lizitsyn, IOAN, Russia.
Date: 1956
Discoverer: Russian R/V "Lena"
Date: 1956
Referenced: GEBCO 5.13
Remark: Shown as “Tablemount” in the ACUF Gazetteer. Min. depth: 254 m.
History: Named after the Russian ice-breaker R/V "Lena", that discovered this feature when participating in the First Soviet Antarctic IGY Expedition.

Name: Lena
Feature: Canyon
Position: 66°45'S - 92°30'E to 61°30'S - 90°00'E
Proposer: O.A. Borschevskiy, NIIGA, Russia.
Date: 1958
Discoverer: Russian R/V "Lena"
Date: 1957
Referenced: GEBCO 5.18
History: Named after the Russian ice-breaker R/V "Lena", that discovered this feature when participating in the First Soviet Antarctic IGY Expedition.

Name: Leont'ev
Feature: Seamount
Position: 23°26.4'S - 83°19.3'W
Proposer: B.N. Kotenev, VNIRO, Russia  
Discoverer: Russian Fishery R/V "Zvezda"  
Accredited: SCUFN (May 1993)  
Referenced: GEBCO 5.11  

**Name:** Lev Tolstoy  
**Feature:** Seamount  
**Position:** 15°10'S - 8°19'W  
**Proposer:** Dr. G.B. Udintsev, GEOHI RAS, Russia  
**Discoverer:** R/V "Akademik Kurchatov"  
**Accredited:** SCUFN (Jun. 1999)  
**Referenced:** GEBCO 5.12. INT 203  
**Remark:** Least depth: 401 m.  
**History:** Named after the Russian novelist and philosopher Lev N. Tolstoy (1829-1910).

**Name:** Litke  
**Feature:** Trough  
**Position:** 80°30'N - 9°00'E to 82°30'N - 22°00'E  
**Proposer:** NIIGA, Russia  
**Discoverer:** Russian ice breaker "F. Litke"  
**Accredited:** SCUFN (Apr. 1987)  
**Referenced:** GEBCO 5.17  
**History:** Named after the Russian explorer of the Arctic seas, Academician-Admiral F.P. Litke (1797-1882), the founder of the Russian Geographical Society and participant in the round-the-world expedition led by V.M. Golovnin (1817-1819).

**Name:** Lobachevskiy  
**Feature:** Seamount  
**Position:** 16°29'N - 109°04'W  
**Proposer:** Dr. H. W. Menard, SIO USA.  
**Discoverer:** SIO, 1954  
**Referenced:** INT 51, 802, 811  
**Remark:** Placed in Mathematicians Seamounts.  
**History:** Named after the Russian mathematician N.I. Lobachevskiy (1792-1856), founder of the non-Euclidian geometry.

**Name:** Lomonosov  
**Feature:** Ridge  
**Position:** 80°30'N - 143°00'E to 85°00'N - 64°00'W  
**Proposer:** M.M. Somov, AANII, Russia.  
**Discoverer:** Soviet Arctic polar expeditions  
**Referenced:** GEBCO 5.17  
**History:** Named after the Russian academician M.V. Lomonosov (1711-1765), founder of Moscow University. He predicted the existence of a rise in the central Arctic Basin.

**Name:** Makarov  
**Feature:** Seamount  
**Position:** 29°30.3'N - 153°28.7'E  
**Proposer:** P.L. Bezrukov, OI RAN, Russia  
**Discoverer:** Russian R/V "Vityaz"  
**Referenced:** GEBCO 5.06  
**Remark:** Min depth: 1,346 m.  
**History:** Named after the Russian Vice-Admiral S.O. Makarov (1848-1904), leader of two round-the-world expeditions (1886-1889 and 1894-1896). He also explored the Arctic region on the ice-breaker "Ermak" in 1899-1901. Member of the GEBCO Committee (1899-1904).

**Name:** Makarov  
**Feature:** Basin  
**Position:** 83°00'N - 173°00'E to 87°30'N - 105°00'E
Proposer: Dr. Ya.Ya. Gakkel, NIIGA, Russia. Date: 1951
Discoverer: Soviet high latitude expeditions Date: 1948-1950
Referenced: GEBCO 5.17
History: Named after the Russian Vice-Admiral S.O. Makarov (1848-1904), leader of two round-the-world expeditions (1886-1889 and 1894-1896). He also explored the Arctic region on the ice-breaker "Ermak" in 1899-1901. Member of the GEBCO Committee (1899-1904).

Name: Malakhit
Feature: Guyot
Position: 12°52.0'S - 2°36.7'W
Proposer: VNIRO, Russia Date: 1997
Discoverer: Russian Fishery R/V "Malakhit" Date: 1978
Accredited: SCUFN (Jun. 1997)
Referenced: GEBCO 5.12
Remark: Least depth: 384 m.
History: Named after the Russian Fishery R/V "Malakhit" which discovered this feature.

Name: Markov
Feature: Guyot
Position: 41°54'S - 102°50'W
Proposer: VNIRO, Russia Date: 1993
Discoverer: Russian Fishery R/V "Novocheboksarsk" Date: 1985
Accredited: SCUFN (Jun. 1997)
Referenced: GEBCO 5.11
Remark: Least depth: 424 m.

Name: Marti
Feature: Seamount
Position: 20°46'S - 80°53'W
Proposer: VNIRO, Russia Date: 1993
Discoverer: Russian Fishery R/V "Zvezda" Date: 1978
Accredited: SCUFN (Jun. 1997)
Referenced: GEBCO 5.11
Remark: Least depth: 317 m.

Name: Mendeleev
Feature: Abyssal Plain
Position: 79°40'N - 169°00'W to 81°30'N - 166°00'W
Proposer: Yu.G. Kiselev, NIIGA Russia Date: 1960
Discoverer: Soviet Arctic polar expeditions Date: 1948, 1949, 1954-1958
Referenced: GEBCO 5.17
Remark: Shown as 'Plain' in the ACUF Gazetteer.
History: Named after the pioneer Russian chemist D.I. Mendeleev (1834-1907), author of the periodical system of chemical elements (1869).

Name: Mendeleev
Feature: Rise
Position: 84°00'N - 176°00'W to 76°30'N - 178°30'W
Proposer: Dr. Ya.Ya. Gakkel, NIIGA, Russia. Date: 1950
Discoverer: Soviet high latitude expeditions Date: 1948 1949 - 1955
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.17
Remark: Shown as Ridge in ACUF Gazetteer.
History: Named after the pioneer Russian chemist D.I. Mendeleev (1834-1907), author of the periodical system of chemical elements (1869).

Name: Menner
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<thead>
<tr>
<th>Feature</th>
<th>Seamount</th>
<th>Canyon</th>
<th>Seamount</th>
<th>Rise</th>
<th>Seamount</th>
<th>Seamount</th>
<th>Seamount</th>
<th>Seamount</th>
</tr>
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<tr>
<td>Position</td>
<td>13°52.1'N - 44°36.3'W</td>
<td>65°30'S - 85°30'E to 64°15'S - 86°50'E</td>
<td>4°01'N - 32°22'W</td>
<td>70°30'N - 36°30'E</td>
<td>37°57.8'S – 122°58.3'E</td>
<td>30°22'N - 163°50'W</td>
<td>37°52.1'N - 44°36.3'W</td>
<td>30°22'N - 163°50'W</td>
</tr>
<tr>
<td>Proposer</td>
<td>Dr. N. Turko, GIN RAS, Russia</td>
<td>Dr. V.G. Kort, IOAN, Russia.</td>
<td>Dr. G.B. Udintsev, GEOFHI RAS, Russia</td>
<td>Appeared on Russian maps (from 16th century)</td>
<td>VNIRO, Russia</td>
<td>Russian Fishery R/V &quot;Kulikovo Pole&quot;</td>
<td>VNIRO, Russia</td>
<td>Russian Fishery R/V &quot;Kulikovo Pole&quot;</td>
</tr>
<tr>
<td>Referenced</td>
<td>GECBO 5.08</td>
<td>GECBO 5.18</td>
<td>GECBO 5.08</td>
<td>GECBO 5.01, INT 10</td>
<td>GECBO 5.11</td>
<td>GECBO 5.11</td>
<td>GECBO 5.11</td>
<td>GECBO 5.11</td>
</tr>
<tr>
<td>Remark</td>
<td>Min depth: 1815 m.</td>
<td>Named after the Russian painter, Academician P.N. Mikhailov (1786-1840), participant in the first Russian Antarctic expedition (1820) on ship &quot;Vostok&quot;. He prepared excellent detailed illustrations of the Antarctic coasts, which were used in Russian Sailing Directions up until 1930.</td>
<td>Least depth: 1,750 m.</td>
<td>Min depth: 87 m. Shown as Skolpen Bank on the INT Charts.</td>
<td>Named from the nearby port of Murmansk.</td>
<td>Named from the nearby port of Murmansk.</td>
<td>Named from the nearby port of Murmansk.</td>
<td>Named from the nearby port of Murmansk.</td>
</tr>
</tbody>
</table>

Name: Mikhailov
Feature: Canyon
Position: 65°30'S - 85°30'E to 64°15'S - 86°50'E
Proposer: Dr. V.G. Kort, IOAN, Russia.
Discoverer: Russian R/V "Ob"
Accredited: SCUFN ( Jun. 1991)
Referenced: GECBO 5.18
History: Named after the Russian painter, Academician P.N. Mikhailov (1786-1840), participant in the first Russian Antarctic expedition (1820) on ship "Vostok". He prepared excellent detailed illustrations of the Antarctic coasts, which were used in Russian Sailing Directions up until 1930.

Name: Muratov
Feature: Seamount
Position: 4°01'N - 32°22'W
Proposer: Dr. G.B. Udintsev, GEOFHI RAS, Russia
Discoverer: Russian R/V "Akademik N. Strakhov"
Accredited: SCUFN ( Jun. 1997)
Referenced: GECBO 5.08
Remark: Least depth: 1,750 m.
History: Named after the Russian professor M.V. Muratov (1908-1982), author of monographs on the tectonics of the oceans.

Name: Murman
Feature: Rise
Position: 70°30'N - 36°30'E
Proposer: Appeared on Russian maps (from 16th century)
Discoverer: Pomory: Russian ethnic group, living near the Barents Sea
Referenced: GECBO 5.01, INT 10
Remarks: Min depth: 87 m. Shown as Skolpen Bank on the INT Charts.
History: Named from the nearby port of Murmansk.

Name: Muromtsev
Feature: Seamount
Position: 37°57.8'S – 122°58.3'E
Proposer: VNIRO, Russia
Discoverer: Russian Fishery R/V "Kulikovo Pole"
Accredited: SCUFN ( May 1993)
Referenced: GECBO 5.11
Remark: Least depth: 328 m.
History: Named after the Russian oceanographer A.M. Muromtsev (1921-1987).

Name: Musorgsky
Feature: Seamount
Position: 30°22'N - 163°50'W
Proposer: Dr. H. W. Menard, SIO, USA.
Discoverer: not known
Referenced: INT 50, 51
History: Named after the Russian composer M.P. Musorgskiy (1839-1881).
Name: Nadezhda
Feature: Basin
Position: 30°00'N - 148°00'E
Proposer: Dr. Jacqueline Mammerickx
Discoverer: not known
Accredited: SCGN (April 1985)
Referenced: GECBO 5.06
Remark: Named as NADEZHDA in ACUF Gazetteer
History: Named from the Russian vessel “Nadezhda”. She was part of the 1st Russian round-the-world expedition, led by Adm. Krusenstern (1803-1809).

Name: Nadezhda
Feature: Seamount
Position: 4°09.5'N - 32°45.6'W
Proposer: Dr. G.V. Agapova, GIN AN, Russia
Discoverer: Russian R/V "Akademik N. Strakhov"
Accredited: SCGN (8 May 1989)
Referenced: GECBO 5.08
Remark: Least depth: 852 m.
History: Named from the Russian vessel “Nadezhda”. She was part of the 1st Russian round-the-world expedition, led by Adm. Krusenstern (1803-1809).

Name: Nansen
Feature: Basin
Position: 84°00'N - 20°00'E to 84°00'N - 90°00'E
Proposer: Dr. Ya.Ya. Gakkel, Russia
Discoverer: not known
Referenced: GECBO 5.17
History: Named after Fridtjof Nansen (1861-1930), Norwegian explorer of the Arctic. He was the first to cross Greenland by ski (1888), leader of the polar expedition on "Fram" (1893-1896), laureate of Nobel Prize (1922), and member of the GECBO Committee (1903-1904).

Name: Navarin
Feature: Canyon
Position: 60°45'N - 179°15'E
Proposer: Dr. D.E. Gershanovich, Russia
Discoverer: Russian Fishery R/V "Zhемчуг"
Accredited: ACUF/214, SCGN (6 April 1985)
Referenced: GECBO 5.02
History: Named from the nearby Cape Navarin.

Name: Neva
Feature: Shoal
Position: 26°00'N - 173°55'W
Proposer: F.F. Kruzenshtern, Russia
Discoverer: Russian R/V "Neva"
Referenced: INT 809
History: Named after the Russian ship "Neva", under Yu. F. Lisyiansky (1773-1837), which, with the "Nadezhda", took part in the 1st Russian round-the-world expedition, led by Adm. Krusenstern (1803-1809).

Name: New Guinea
Feature: Trench
Position: 0°30'N - 134°00'E - 1°15'.5 N - 139°30' E
Proposer: Dr. V.F. Kanaev, IOAN, Russia.
Discoverer: Russian R/V "Vityaz"
Referenced: GECBO 5.10, INT 507
History: Named from its geographic position to the north of New Guinea.

Name: Nikolay Vavilov
Feature: Seamount
Position: 46°55'N - 150°30'E
Proposer: Dr. G.B. Udintsev, IOAN, Russia. Date: 1950
Discoverer: Russian R/V "Vityaz" Date: 1950
Accredited: SCGN(Jun 1991)
Referenced: GEBCO 5.02, INT 511
History: Named after the Russian academician Nikolay I. Vavilov (1887-1943), geneticist and biologist. He was President of the Russian Geographical Society (1931-1940).

Name: Ninetyeast
Feature: Ridge
Position: 7°00'N - 90°00'E to 34°00'S - 87°00'E
Proposer: Dr. Marie Tharp & Prof. Bruce Heezen, USA Date: 1965
Discoverer: RIMS "Investigator" (1888-1890) Date: 1950
Referenced: GEBCO 5.05, 5.06, 5.09 INT 70, INT 71, INT 73
Remark: North portion was formerly called “Carpenter Ridge”. Correct spelling is one word: “Ninetyeast”.
History: Name coined by Tharp-Heezen when compiling a physiographic diagram of Indian Ocean (early 1960s). Early indications from RIMS Fisheries Cruises and HMS “Challenger” (1951-1952).

Name: Nordeapp
Feature: Bank
Position: 72°00'N - 26°15'E
Proposer: Dr. V.A. Vaselinev, Plavmornin, Russia Date: 1929
Discoverer: Russian R/V "Persey" Date: 1929
Referenced: INT 10
History: Named from the nearby Cape North.

Name: North Kanin
Feature: Bank
Position: 70°30'N - 42°50'E
Proposer: Traditional name, dating back to the XVI century.
Discoverer: Pomory: Russian ethnic group living near the Barents Sea.
Referenced: GEBCO 5.01, 5.17
Remark: Least depth: 53 m.
History: Named from the nearby Kanin Peninsula.

Name: Norwegian
Feature: Through
Position: 61°20'N - 01°20'E to 59°00'N - 02°50'E to 59°20'N - 10°00'E
Proposer: Dr. V.A. Vaselinev, Plavmornin, Russia Date: 1929
Discoverer: Russian R/V "Persey" Date: 1929
History: Named from the nearby country of Norway.

Name: Novaya Zemlya
Feature: Trough
Position: 71°00'N - 58°10'E to 76°10'N - 72°00'E
Proposer: Dr. I.I. Mesyatsev, Plavmornin, Murmansk, Russia Date: 1930
Discoverer: Russian Fishery R/V "Tajmyr" Date: 1927
Referenced: GEBCO 5.17
Remark: Least depth 438 m. Shown as “East Novaya Zemlya Trough” in the ACUF Gazetteer.
History: Named from the nearby island of Novaja Zemlya.

Name: Ob'
Feature: Canyon
Position: 64°15'S - 94°45'E to 62°10'S - 92°50'E
Proposer: Dr. V.G. Kort, IOAN, Russia. Date: 1958
Discoverer: Russian R/V "Ob'", 1st Soviet Antarctic IGY Expedition. Date: 1958
Referenced: GEBCO 5.18
History: Named after the Russian ship "Ob'" that discovered this feature.
Name: Ob'
Feature: Seamount
Position: 52°20'S - 41°15'E
Proposer: Dr. A.P. Lizitsyn, IOAN, Russia. Date: 1956
Discoverer: Russian R/V "Ob" , 1st Soviet Antarctic IGY Expedition Date: 1956
Referenced: GEBCO 5.13
Remark: Shown as Tablemount in ACUF Gazetteer.
History: Named after the Russian ship "Ob" that discovered this feature.

Name: Ob'
Feature: Hole
Position: 32°30'S - 95°45'E to 32°47'S - 102°15'E
Proposer: Drs. P.L. Bezrukov & V.F. Kanaev, IOAN, Russia. Date: 1963
Discoverer: Russian R/V "Ob" Date: 1957
Referenced: GEBCO 5.09
Remark: Max depth: 5,880 m.
History: Named after the Russian ship "Ob" that discovered this feature while en route to Antarctica.

Name: Obruchev
Feature: Rise
Position: 50°30'N - 168°00'E to 54°00'N - 164°00'E
Proposer: Dr. G.B. Udintsev, IOAN, Russia. Date: 1955
Discoverer: Russian R/V "Vityaz" (19th and 20th cruises) Date: 1954
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.02, INT 813
History: Named after the Russian geologist, Academician V.A. Obruchev (1863-1956).

Name: Panov
Feature: Bank
Position: 41°32'S - 104°38'W
Proposer: VNIRO, Russia Date: 1993
Discoverer: Russian Fishery R/V "Novocheboksarsk" Date: 1985
Accredited: SCUFN (June 1997)
Referenced: GEBCO 5.11
Remark: Least depth: 164 m.

Name: Peyve
Feature: Seamount
Position: 7°49.1'N - 37°45.9'W
Proposer: Dr. A.O. Mazarovich, GIN RAN, Russia Date: 1989
Discoverer: Russian R/V "Akademik N. Strakhov" Date: 1987
Accredited: SCGN (May 1989)
Referenced: GEBCO 5.08
Remark: Min depth: 1016 m.
History: Named after the Russian academician A.V. Peyve (1909-1985). He was Director of the Geological Institute of the Russian Academy of Sciences and led two expeditions in the Pacific Ocean.

Name: Persey
Feature: Bank
Position 1: 76°40'N 35°00'E
Position 2: 79°15'N 40°00'E
Proposer: Dr. I.I. Mesyatsev, Plavmornin, Murmansk, Russia. Date: 1936
Discoverer: Russian R/V "Persey" Date: 1935
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.17, INT 10
Remark: Wrongly shown as "Perseus Bank" on INT 10.
Remark: Least depth: 51 m.
History: Named from the first Russian research vessel "Persey" (1922-1941). She carried out 84 scientific
cruises in the northern seas and sank after being bombed in the Kara Sea.

<table>
<thead>
<tr>
<th>Name</th>
<th>Feature</th>
<th>Position</th>
<th>Proposer</th>
<th>Discoverer</th>
<th>Accredited</th>
<th>Referenced</th>
<th>History</th>
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<tr>
<td>Pervenets</td>
<td>Canyon</td>
<td>59°45'N - 177°00'W to 59°15'N - 179°30'W</td>
<td>Dr. B.N. Kotenev, VNIRO, Russia</td>
<td>Russian Fishery R/V &quot;Pervenets&quot; and &quot;Zhemchug&quot; (1958-1959)</td>
<td>SCUFN ( Apr. 1985), ACUF/214.</td>
<td>GEBCO 5.03</td>
<td>Named after the Russian Fishery R/V &quot;Pervenets&quot; that discovered this feature.</td>
</tr>
<tr>
<td>Petrov</td>
<td>Fracture Zone</td>
<td>41°00'N - 31°05'W to 41°40'N - 31°09'W</td>
<td>Dr. G.B. Udintsev, GEOKHI RAN, Russia</td>
<td>Russian R/V &quot;Akademik B.Petrov&quot;</td>
<td>SCGN (May 1989)</td>
<td>GEBCO 5.08</td>
<td>Named after the Russian academician Boris N. Petrov (1913-1980), specialist in aerospace engineering.</td>
</tr>
<tr>
<td>Pobeda</td>
<td>Canyon</td>
<td>62°30'S - 97°35'E to 64°30'S - 100°15'E</td>
<td>Dr. A.P. Lizitsin, IOAN, Russia</td>
<td>Russian R/V &quot;Ob&quot;, 1st Soviet Antarctic IGY Expedition.</td>
<td>not known</td>
<td>GEBCO 5.13, 5.18</td>
<td>Named from the nearby island of Pobeda.</td>
</tr>
<tr>
<td>Pole</td>
<td>Abyssal Plain</td>
<td>84°00'N - 130°00'E to 86°50'N - 125°00'E</td>
<td>Prof. B. Heezen, USA</td>
<td>not known</td>
<td>GEBCO 5.17</td>
<td>GEBCO 5.17</td>
<td>Shown as ‘Plain’ in the ACUF Gazetteer</td>
</tr>
<tr>
<td>Pribylov</td>
<td>Canyon</td>
<td>56°15'N - 168°25'W to 55°30'N - 171°00'W</td>
<td>Dr. B.N. Kotenev, VNIRO, Russia</td>
<td>Russian Fishery R/V &quot;Zhemchug&quot;</td>
<td>SCUFN (Apr. 1987)</td>
<td>GEBCO 5.03, INT 813</td>
<td>Named from its proximity to the North Pole.</td>
</tr>
<tr>
<td>Pribylov</td>
<td>Seamount</td>
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<td>Named after the Russian hydrographer G.L. Pribylov (?-1796), who discovered in 1778 islands that were later named after him.</td>
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</tr>
</tbody>
</table>
Position: 57°01'N - 34°09'W
Proposer: VNIRO, Russia Date: 1977
Discoverer: Russian Fishery R/V "Atlant" Date: 1984
Accredited: SCUFN (Jun. 1984)
Referenced: GEBCO 5.12
Remark: Least depth: 607 m.
History: Named after Russian hydrographer V.P. Prilyudko (1928-1983), who worked for many years in the northern seas.

Name: Prokof'yev
Feature: Seamount
Position: 25°51'N - 157°53'W
Proposer: Dr. H. W. Menard, SIO, USA Date: 1964
Discoverer: not known Date:
Referenced: INT 50, 51
Remark: Wrongly shown as “Prokofiev” on INT charts.
History: Named after the Russian composer S.S. Prokof'yev (1891-1953).

Name: Rakhmaninov
Feature: Seamount
Position: 29°35'N - 163°24'W
Proposer: Dr. H. W. Menard, SIO, USA Date: 1964
Discoverer: not known Date:
Referenced: INT 50, 51
Remark: Wrongly shown as “Rachmaninoff” on INT charts.
History: Named after the Russian composer and pianist S.V. Rakhmaninov (1873-1943).

Name: Ryurik
Feature: Seamount
Position: 9°15'N - 53°28'E
Proposer: Dr. R.L. Fisher, SIO, USA Date: 1989
Accredited: SCGN (May 1989)
Referenced: GEBCO 5.05
History: Named after the Russian ship "Ryurik" that visited this area in 1815-1818 (expedition of O.E. Kotsebu).

Name: Rumyantsev
Feature: Seamount
Position: 46°17'S - 155°45'W
Proposer: VNIRO, Russia Date: 1993
Discoverer: Russian Fishery R/V "Dal'ny" Date: 1978
Accredited: SCUFN (May 1993)
Referenced: GEBCO 5.11
Remark: Least depth 580 m.
History: Named after the Russian ichthyologist A.I. Rumyantsev (1914-1978).

Name: Sadko
Feature: Seamount
Position: 12°22'N - 61°15'E
Proposer: Dr. V.F. Kanaev, G.V. Agapova, IOAN, Russia. Date: 1967 (MGU), 1989 (Sadko)
Discoverer: Russian R/V "Vityaz" Date: 1967
Accredited: SCGN (May 1989)
Referenced: GEBCO 5.05
Remark: Formerly called “MGU Seamount”.
History: Named after the hero of Russian folklore, singer and traveller, who found himself on the bottom of the Indian Ocean, in the Kingdom of Neptune.

Name: Samarin
Feature: Seamount
Position: 34°03.5'S – 20°07.0'W
Proposer: VNIRO, Russia  Date: 1997
Discoverer: Russian Fishery R/V "Pavel Kaikov"  Date: 1982
Accredited: SCUFN (Jun. 1997)
Referenced: GEBCO 5.12
Remark: Least depth: 530 m.

**Name:** Sedlo  
**Feature:** Seamount 
**Position:** 40°25.4'N - 26°55.4'W 
**Proposer:** VNIRO, Russia  Date: 1985
**Discoverer:** Russian Fishery R/V "Atlant"  Date: 1973
**Accredited:** SCUFN (Apr. 1987)
**Referenced:** GEBCO 5.08
**Remark:** Min depth: 667 m.
**History:** Named from its shape which resembles a saddle ("sedlo" in Russian).

**Name:** Sergey Vavilov  
**Feature:** Seamount  
**Position:** 39°51'N - 12°35'E 
**Proposer:** O.M. Mikhailov, IOAN, Russia.  Date: 1955
**Discoverer:** Russian R/V "Sergey Vavilov"  Date: 1954
**Accredited:** SCUFN (Jun. 1991)
**Referenced:** IBCM 3, INT 301, 302
**Remark:** Shown as “Vavilov" in the ACUF Gazetteer.
**History:** Named after the Russian R/V "Sergey Vavilov" that discovered this feature.

**Name:** Sever  
**Feature:** Spur  
**Position:** 79°00'N - 125°00'W to 82°00'N - 128°00'W 
**Proposer:** HIIGA, Russia  Date: 1985
**Discoverer:** Drift ice expedition "Sever", Russia  Date: 1966
**Accredited:** SCUFN (Apr. 1987)
**Referenced:** GEBCO 5.17
**History:** Named after the high latitude Russian expedition "Sever" (1966).

**Name:** Shatskiy  
**Feature:** Rise  
**Position:** 30°00'N - 157°15'E to 43°30'N - 168°30'E 
**Proposer:** Dr. G.B. Udintsev, IOAN, Russia.  Date: 1959
**Discoverer:** Russian R/V "Vityaz"  Date: 1958 – 1959
**Accredited:** SCGN (April 1985)
**Referenced:** GEBCO 5.06, INT 53, 511
**History:** Named after the Russian geologist and tectonicist, Academician N.S. Shatskiy (1895-1960).

**Name:** Shcherbakov  
**Feature:** Seamount  
**Position:** 10°55'S - 104°40'E 
**Proposer:** Dr. L.K. Zatonskiy, IOAN, Russia.  Date: 1962
**Discoverer:** Russian R/V "Vityaz"  Date: 1961
**Referenced:** GEBCO 5.09, INT 707, 708
**Remark:** Least depth: 1,438 m.
**History:** Named after the Russian hydrobiologist, Academician D.I. Shcherbakov (1893-1966).

**Name:** Shchukin  
**Feature:** Seamount  
**Position:** 44°20'S - 105°10'W  
**Proposer:** VNIRO, Russia  Date: 1997
**Discoverer:** Russian Fishery R/V "Novocheboksarsk"  Date: 1985
**Accredited:** SCUFN (Jun. 1997)
Referenced: GEBCO 5.11
Remark: Formerly spelled “Sčukin”. Estimated least depth: 589 m.
History: Named after the Russian geomorphologist I.S. Shchukin (1885-1985).

Name: Shirshov
Feature: Ridge
Position: 59°30'N - 170°30'E to 57°10'N - 170°30'E
Proposer: Dr. G.B. Udintsev, IOAN, Russia. Date: 1951
Discoverer: Russian R/V "Vityaz" (8th and 16th cruises) Date: 1953
Referenced: GEBCO 5.02, INT 50, 813, 814
History: Named after the Russian hydrobiologist, Academician P.P. Shirshov (1905-1953).

Name: Shorygin
Feature: Guyot
Position: 22°05.1'S - 81°18.4'W
Proposer: VNIRO, Russia Date: 1993
Discoverer: Russian Fishery R/V "Zvezda" Date: 1978
Accredited: SCUFN (Jun. 1997)
Referenced: GEBCO 5.11
Remark: Least depth: 155 m.
History: Named after the Russian ichthyologist, A. A. Shorygin (1896-1948).

Name: Shostakovich
Feature: Seamount
Position: 33°16'N - 164°53'W
Proposer: Dr. H. W. Menard, SIO, USA Date: 1964
Discoverer: not known Date: 1953
Accredited: SCUFN (Apr. 1987)
Referenced: INT 50

Name: Shuleykin
Feature: Seamount
Position: 41°16'N - 163°08'E
Proposer: Ac. L.A. Zenkevich, IOAN Date: 1953
Discoverer: Russian R/V "Vityaz" Date: 1953
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.06
History: Named after the Russian academician V. Shuleykin (1895-1979). He was Director of the Russian Marine Geophysical Institute in Crimea.

Name: Smetanin
Feature: Seamount
Position: 40°40'N - 146°50'E
Proposer: Dr. G.V. Agapova, IOAN, Russia. Date: 1985
Discoverer: Russian R/V "Vityaz" Date: 1961
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.06
Remark: Least depth: 1,345 m.

Name: Soldatov
Feature: Seamount
Position: 21°43'S - 82°03'W
Proposer: VNIRO, Russia Date: 1993
Discoverer: Russian Fishery R/V "Foton" Date: 1979
Accredited: SCUFN (June 1997)
Referenced: GEBCO 5.11
Remark: Least depth: 850 m.
History: Named after the Russian ichthyologist V.K. Soldatov (1875-1941).
Name: South Orkney  
Feature: Trough  
Position: 61°00'S - 41°45'W to 60°30'S - 38°30'W  
Proposer: Dr. A.F. Treshnikov, AANII  
Discoverer: Russian R/V "Ob"  
Date: 1968  
Referenced: GEBCO 5.16, 5.18  
Remark: Feature labeled incorrectly as “Orkney Deep” on GEBCO 5.16 and 5.18.  
History: Named from the nearby South Orkney islands.

Name: St. Anna  
Feature: Trough  
Position: 78°30'N - 70°00'E to 83°00'N - 69°00'E  
Proposer: Dr. I.I. Mesyatsev, Plavmornin, Murmansk, Russia  
Discoverer: Russian R/V "Sadko"  
Date: 1935  
Accredited: SCUFN (April 1987)  
Referenced: GEBCO 5.08  
History: Named after the Russian vessel "Svyataya Anna" that got stuck in the ice in the Kara Sea, during the Russian expedition (1912-1914) under G.L. Brusilov.

Name: St. Peter  
Feature: Fracture Zone  
Position: 2°40'N - 30°00'W to 2°40'N - 33°00'W  
Proposer: Dr. G.V. Agapova, GIN AN, Russia  
Discoverer: Russian R/V "Akademik N. Strakhov"  
Date: 1989  
Accredited: SCGN (May 1989)  
Referenced: GEBCO 5.08, 5.12  
History: Named from the Spanish ship "St. Peter" that investigated the area near St. Paul islands, together with ship "St. Paul", in the XVIth century.

Name: Strakhov  
Feature: Fracture Zone  
Position: 4°30'N - 39°20'W to 4°00'N - 23°00'W  
Proposer: Dr. G.V. Agapova, GIN AN, Russia  
Discoverer: Russian R/V "Akademik N. Strakhov"  
Date: 1988  
Accredited: SCGN (May 1989)  
Referenced: GEBCO 5.08, 5.12  
History: Named after the Russian academician Nikolai M. Strakhov (1907-1978), lithologist, founder of the Russian school of marine sedimentology. Named also from R/V "Akademik N. Strakhov" that explored and mapped this feature.

Name: Stravinskiy  
Feature: Seamount  
Position: 31°29'N - 164°36'W  
Proposer: Dr. H. W. Menard, SIO, USA  
Discoverer: not known  
Date: 1964  
Referenced: INT 50  
History: Named after the Russian composer and conductor I.F. Stravinskiy (1882-1971).

Name: Strel'nya  
Feature: Guyot  
Position: 6°30.8'S - 1°11.0'E  
Proposer: VNIRO, Russia  
Discoverer: Russian Fishery R/V "Strel'nya"  
Date: 1993  
Accredited: SCUFN (May 1993)  
Referenced: GEBCO 5.12  
Remark: Least depth 715 m.  
History: Named after the Russian Fishery R/V "Strel'nya" that discovered this feature.

Name: Stvor  
Feature: Guyot  
Position: 9°53'S - 5°25'W
<table>
<thead>
<tr>
<th>Name</th>
<th>Feature</th>
<th>Position</th>
<th>Proposer</th>
<th>Discoverer</th>
<th>Accredited</th>
<th>Referenced</th>
<th>Remark</th>
<th>History</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sysoev</td>
<td>Seamount</td>
<td>15°28'S - 6°27'W</td>
<td>Dr. G.B. Udintsev, GEKHI RAS, Russia</td>
<td>Russian Fishery R/V &quot;Stvor&quot;</td>
<td>April 1987</td>
<td>GEBCO 5.12</td>
<td>Least depth 292 m.</td>
<td>Named after Russian Fishery R/V &quot;Stvor&quot; that found and mapped this feature.</td>
</tr>
<tr>
<td>Tetyaev</td>
<td>Fracture Zone</td>
<td>16°00'0&quot;S - 12°00'W to 17°10'S - 19°30'W</td>
<td>VNIIOkeangeologija &amp; NPO Severomorgeologija</td>
<td>Russian G/V &quot;Bashmakov&quot; &amp; R/V &quot;Nalivkin&quot;</td>
<td>June 1999</td>
<td>GEBCO 5.12</td>
<td>Least depth 1,341 m.</td>
<td>Named after the Russian Nicolay N. Sysoev (1909-1964). He was Deputy Director of the Shirshov Institute of Oceanology, Russia.</td>
</tr>
<tr>
<td>Timkin</td>
<td>Guyot</td>
<td>21°29'S - 81°37'W</td>
<td>VNIRO, Russia</td>
<td>Russian Fishery R/V &quot;Zvezda&quot;</td>
<td>June 1997</td>
<td>GEBCO 5.11</td>
<td>Least depth 205 m.</td>
<td>Named after the Russian M.M. Tetyaev (1882-1956), one of the founders of the Russian tectonic school.</td>
</tr>
<tr>
<td>TINRO</td>
<td>Basin</td>
<td>56°30'N - 153°20'E</td>
<td>Dr. G.B. Udintsev, IOAN, Russia</td>
<td>Russian R/V &quot;Vityaz&quot;</td>
<td>1950 1949</td>
<td>GEBCO 5.02, INT 512</td>
<td></td>
<td>Named after the Russian Pacific Institute of Fisheries and Oceanography (TINRO), that carried out systematic surveys in the Okhotsk Sea.</td>
</tr>
<tr>
<td>Titov</td>
<td>Seamount</td>
<td>0°30'S - 176°00'W</td>
<td>Dr. G.V. Agapova, GIN AN, Russia</td>
<td>Russian R/V &quot;Vityaz&quot;</td>
<td>April 1987</td>
<td>GEBCO 5.10</td>
<td></td>
<td>Named after the pioneer Soviet cosmonaut G.S. Titov (1935-2000), who made a space flight on &quot;Vostok-2&quot;</td>
</tr>
<tr>
<td>Topaz</td>
<td>Seamount</td>
<td>8°12'S - 0°48'E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Proposer: VNIRO, Russia Date: 1993
Discoverer: Russian R/V "Topaz" Date: 1978
Accredited: SCUFN (May 1993)
Referenced: GEBCO 5.12
Remark: Least depth: 957 m.
History: Named after the Fishery Research Vessel "Topaz" that first discovered and mapped this feature.

Name: Travin
Feature: Bank
Position: 0°26'N - 56°00'E
Proposer: VNIRO, Russia Date: 1997
Discoverer: Russian Fishery R/V "Geroevka" Date: 3/1980
Accredited: SCUFN (June 1997)
Referenced: GEBCO 5.05
Remark: Least depth: 187 m.
History: Named after the Russian marine biologist V.I. Travin (1911-1974).

Name: Varyag
Feature: Seamount
Position: 14°05'S - 106°08'E
Proposer: Dr. V.F. Kanaev, IOAN, Russia. Date: 1962
Discoverer: Russian R/V "Vityaz" Date: 1962
Accredited: SCGN (April 1987)
Referenced: GEBCO 5.09
History: Named after the Russian hydrographic ship "Varyag" that explored this area in the XIXth Century.

Name: Vavilov
Feature: Hole
Position: 36°32'N - 21°05'E
Proposer: O.M. Mikhailov, IOAN, Russia. Date: 1954
Discoverer: Russian R/V "Sergey Vavilov" Date: 2001
Accredited: SCUFN (June 2001)
Referenced: IBCM 9
Remark: Wrongly shown on IBCM Sheet 9 as "Vavilov Deep".
History: Named after the Russian academician Sergei Vavilov and the Russian R/V "Sergey Vavilov" that discovered this feature.

Name: Vernadsky
Feature: Fracture Zone
Position: 7°44'N - 37°22'W to 7°42'N - 39°08'W
Proposer: V.N. Syrskiy, MGI, Russia Date: 1968
Discoverer: Russian R/V "M. Lomonosov" Date: 1965
Accredited: SCUFN (April 1987)
Referenced: GEBCO 5.08
History: Named after the Russian geochemist, Academician V.I. Vernadsky (1863-1945) and the Russian R/V "Akademik Vernadsky" that explored this feature.

Name: Vernadsky
Feature: Seamount
Position: 5°23.6'N - 62°10.6'E
Proposer: Dr. V.F. Kanaev, IOAN, Russia. Date: 1975
Discoverer: HMS "Owen" Date: 1962
Accredited: SCUFN (April 1987)
Referenced: GEBCO 5.05
History: Named after the Russian geochemist, Academician V.I. Vernadsky (1863-1945).

Name: Vinogradov
Feature: Fracture Zone
Position: 60°45.5'S - 29°33.2'W to 60°59.0'S - 28°57.0'W
Proposer: Dr. G.B. Udintsev, GEOKHI RAS, Russia Date: 1995
**Name:** Vityaz  
**Feature:** Fracture Zone  
**Position:** 8°00'S - 64°30'E to 2°00'S - 72°15'E  
**Proposer:** Dr. V.F. Kanaev, IOAN, Russia.  
**Discoverer:** Russian R/V "Vityaz"  
**Accredited:** SCUFN (Jun. 1999)  
**Referenced:** GEBCO 5.09  
**History:** Named after the Russian R/V "Vityaz" that explored this feature.

**Name:** Vityaz  
**Feature:** Seamount  
**Position:** 13°30'N - 173°30'W  
**Proposer:** Dr. G.B. Udintsev, IOAN, Russia.  
**Discoverer:** Russian R/V "Vityaz"  
**Accredited:** SCUFN (Jun. 1999)  
**Referenced:** GEBCO 5.07  
**Remark:** Least depth 813 m.  
**History:** Named after the Russian R/V "Vityaz" that discovered this feature.

**Name:** Vityaz  
**Feature:** Trench  
**Position:** 8°40'S - 167°45'E to 12°05'S - 174°05'E  
**Proposer:** Dr. G.B. Udintsev, IOAN, Russia.  
**Discoverer:** Russian R/V "Vityaz"  
**Accredited:** SCUFN (Apr. 1985)  
**Referenced:** GEBCO 5.10, INT 60, 61, 604  
**History:** Named after the Russian R/V "Vityaz" that discovered and explored this feature.

**Name:** Vityaz  
**Feature:** Valley  
**Position:** 61°50'N - 176°45'E to 60°45'N - 176°50'E  
**Proposer:** Dr. G.B. Udintsev, IOAN, Russia.  
**Discoverer:** Unknown  
**Accredited:** SCGN (Apr 1987)  
**Referenced:** GEBCO 5.02  
**History:** Named after the Russian R/V "Vityaz" that discovered this feature.

**Name:** Voronin  
**Feature:** Trough  
**Position:** 78°30'N - 88°00'E to 82°00'N - 85°00'E  
**Proposer:** Prof. N. N. Zubov, Russia  
**Discoverer:** Russian R/V "Sadko"  
**Accredited:** SCUFN (Apr. 1985)  
**Referenced:** GEBCO 5.17  
**History:** Named after V.I. Voronin (1890-1952), captain of the Russian ice-breaker fleet.

**Name:** Vysokaja  
**Feature:** Bank  
**Position:** 59°43.1'S - 27°58.3'W  
**Proposer:** VNIRO, Russia  
**Discoverer:** Russian Fishery R/V "Aleksandr Tortsev"  
**Accredited:** SCUFN (Apr. 1987)  
**Referenced:** GEBCO 5.16  
**Remark:** Least depth: 115 m.  
**History:** Named from the shape of this feature ("Vysok" means "head" or "temple" in Russian).
<table>
<thead>
<tr>
<th>Name</th>
<th>Feature</th>
<th>Position</th>
<th>Proposer</th>
<th>Date</th>
<th>Discoverer</th>
<th>Date</th>
<th>Remark</th>
<th>History</th>
</tr>
</thead>
<tbody>
<tr>
<td>West Melanesian</td>
<td>Trench</td>
<td>1°30’ S - 142°05’ E to 0°30’ S - 143°00’ E to 1°30’ S - 151°30’ E</td>
<td>V.F. Kanaev, IOAN, Russia</td>
<td>1957</td>
<td>Russian R/V “Vityaz”</td>
<td>1957</td>
<td>Wrongly shown as “Manus Trench” on GEBCO 5.10.</td>
<td>Named from its location North of the West Melanesian area of the South Pacific.</td>
</tr>
<tr>
<td>Yakhont</td>
<td>Seamount</td>
<td>39°27.4’S - 7°49.5’W</td>
<td>VNIRO, Russia</td>
<td>1993</td>
<td>Russian Fishery R/V &quot;Yakhont&quot;</td>
<td>1977</td>
<td>Formerly “Jahont Seamount”. Min. depth: 216 m</td>
<td>Named after the F.R.V. &quot;Yakhont&quot; which discovered this feature.</td>
</tr>
<tr>
<td>Zavadovsky</td>
<td>Canyon</td>
<td>63°30’S - 86°45’E to 64°30’S - 88°00’E</td>
<td>Dr. V.G. Kort, IOAN, Russia</td>
<td>1956</td>
<td>Russian R/V &quot;Lena&quot;</td>
<td>1956</td>
<td></td>
<td>Named after the Russian hydrographer I.I. Zavadovskiy (1780-1821), participant in the Antarctic expedition of Bellingshausen (1819-1821) on the ship &quot;Vostok&quot;.</td>
</tr>
</tbody>
</table>
Name: Zhemchug
Feature: Canyon
Position: 57°15'N - 175°45'W to 58°45'N - 175°15'W
Proposer: B.N. Kotenev, VNIRO, Russia
Date: 1960
Discoverer: Russian Fishery R/V "Zhemchug"
Date: 1959
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.03, INT 813
History: Named after the Russian R/V "Zhemchug" that discovered and explored this feature.

Name: Zhemchug
Feature: Spur
Position: 57°10'N - 176°00'W to 58°30'N - 175°15'W
Proposer: D.E. Gerchanovich, VNIRO, Russia
Date: 1959
Discoverer: Russian Fishery R/V "Zhemchug"
Date: 1959
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.03
History: Named after the Russian R/V "Zhemchug" that discovered and explored this feature.

Name: Zubov
Feature: Seamount
Position: 15°40'N - 160°27'E
Proposer: Dr. G.V. Agapova, IOAN, Russia.
Date: 1961
Discoverer: Russian R/V "Vityaz"
Date: 1961
Accredited: SCUFN (Apr. 1987)
Referenced: GEBCO 5.06
Remark: Least depth 1078 m
History: Named after the Russian Vice-Admiral Nikolai N. Zubov (1885-1960), oceanographer and Polar explorer, leader of the expeditions "Knipovich" (1932), "Persey" (1934) and "Sadko" (1935).
LIAISON WITH THE UNITED NATIONS GROUP OF EXPERTS ON GEOGRAPHIC NAMES (UNGEGN)

Texts relevant to SCUFN

A. Third UN Conference on the Standardization of Geographical Names, Athens, 17 Aug - 7 Sept 1977 (UN Publication E/CONF.69/3/Add.7)

Resolution 22. UNDERSEA FEATURE NAMES

I

The Conference,

Recalling resolution 26 of the Second United Nations Conference on the Standardization of Geographical Names\(^1\),

Considering the increased activity in ocean research, and the need to develop names to identify a rapidly growing number of newly discovered undersea features,

Recognizing that such names are required for certain hydrographic publications and/or bathymetric charts or related material used for research documentation,

Noting that a set of procedures developed by the United Nations would, if implemented to all member nations, lead to a desirable degree of uniformity in naming new features, while also establishing a mechanism for resolving conflicts over, or duplication of, names,

Realizing the interest of the International Hydrographic Organization (IHO) and the Intergovernmental Oceanographic Commission (IOC) in standardizing not only procedures for naming but also the names themselves,

Recommends that the principles and policies, as well as the name proposal form put before the Conference, be submitted to the IHO for the purpose of developing an agreed statement to meet requirements for an internationally acceptable set of guidelines designed to ensure maximum standardization of undersea feature names.

II

The Conference,

Noting that national and international organizations may employ different terms and definitions for undersea features,

Realizing that the United Nations Group of Experts on Geographical Names has elaborated a list of terms and definitions that differ from those approved and submitted to the Conference by the International Hydrographic Organisation (IHO),

Recommends that the Group of Experts, in collaboration with the IHO, develop a joint list of terms and definitions for undersea features for international use.


B. Terms of Reference for the GEBCO Sub-Committee on Undersea Feature Names (SCUFN)

(1) The Sub-Committee on Undersea Feature Names reports to the Guiding Committee as its designated authority for all matters concerning undersea feature names.

(2) It is the function of the Sub-Committee to select those names appropriate for use on GEBCO
graphical and digital products, on the IHO small-scale INTernational chart series, and on the IOC regional international Bathymetric Chart series.

(3) The Sub-Committee shall:

(i) select undersea feature names on the basis of:
   a) undersea feature names provided by national and international organizations concerned with nomenclature;
   b) names submitted to the Sub-Committee by individuals, agencies and organizations involved in marine research, hydrography, etc.;
   c) names appearing in scientific journals or on appropriate charts and maps, with valid supporting evidence.
   Such names will be reviewed before they are inputted into the Gazetteer.

(ii) define when appropriate the extent of named features;

(iii) provide advice to individuals and appropriate authorities on the selection of undersea feature names in international waters and, on request, in waters under national jurisdiction;

(iv) encourage the establishment of national boards of geographical names and undersea features, and when such a board does not exist for a given coastal state, co-operate in the naming of seafloor features related to those national waters;

(v) prepare and maintain international gazetteers and supplements of undersea feature names;

(vi) encourage the use of undersea feature names shown on GEBCO products, on other maps, charts, scientific publications, and documents by promulgating them widely;

(vii) prepare and maintain internationally agreed guidelines for the standardization of undersea feature names and encourage their use;

(viii) review and address the need for revised or additional terms and definitions for submarine topographic features.

(ix) maintain close liaison with the UN Group of Experts on Geographical Names and international or national authorities concerned with the naming of undersea features.

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)  

INTERNATIONAL HYDROGRAPHIC ORGANIZATION

Fourteenth meeting of the GEBCO Sub-Committee on Undersea Feature Names (SCUFN)

Hydrographic Department, Japan Coast Guard  
Tokyo, Japan  
17-20 April 2001

Addendum to SUMMARY REPORT
### 4.2.5bis Names shown on Japanese Bathymetric Chart № 6726

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Latitudes</th>
<th>Longitudes</th>
<th>GEBCO 5.06</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IO Valley</td>
<td>25°05’N 140°35’E</td>
<td>24°30’N 140°13’E</td>
<td>GEBCO 5.06</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>SHICHITO-IOJIMA Ridge</td>
<td>30°00’N 140°10’E</td>
<td>24°00’N 141°30’E</td>
<td>GEBCO 5.06</td>
</tr>
<tr>
<td>3</td>
<td>DAIICHI-SOFU Knoll</td>
<td>29°53’.5N 140°04’.5E</td>
<td></td>
<td>GEBCO 5.06</td>
</tr>
<tr>
<td>4</td>
<td>SOFU Seamount</td>
<td>29°46’.6N 140°11’.8E</td>
<td></td>
<td>GEBCO 5.06</td>
</tr>
<tr>
<td>5</td>
<td>OMACHI Seamount</td>
<td>29°13’.0N 140°46’.5E</td>
<td></td>
<td>GEBCO 5.06</td>
</tr>
<tr>
<td>6</td>
<td>SHICHIYO Seamount Chain</td>
<td>29°29’N 140°20’.2E</td>
<td>28°34’N 140°38’.E</td>
<td>27°40’N 140°48’.E</td>
</tr>
</tbody>
</table>

**Accepted** as “Valley” (instead of “Canyon” as shown on the chart).

*Named after the nearby island of Io.*

**Accepted.** Contains 15 seamounts, 5 knolls and 3 banks.

"Shichito" designates a group of seven islands in this area. "Iojima" means “Island of Io”, “Io” being a nearby island and “Jima” the Japanese term for “island”.

**Accepted.** Relief: 400m. Least depth: 2200m.


**Accepted.** Relief: 1500m. Least depth: 458m.

*Named after the nearby Sofu Rock. “Sofu” is the Japanese term for “widow”.*

**Accepted.** Relief: 2000m. Least depth: 1650m.

*Named after the Japanese marine geologist K. Omachi who worked at the Geological Survey of Japan.*

**Accepted.** pending Japanese national approval.

**Action:** Japanese Committee on U.F.N. to consider accepting this name and to provide information on its origin.
“Shichiyo” is the Japanese term for “seven days of the week”.

**Note:** The Shichiyo Seamount Chain encompasses all features numbered 7 to 13 below.

<table>
<thead>
<tr>
<th>#</th>
<th>Feature Name</th>
<th>Lat/Long</th>
<th>Relief</th>
<th>Least Depth</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>NICHYO Seamount</td>
<td>29°29'.0N 140°20'.2E</td>
<td>1500m</td>
<td>832m</td>
<td>&quot;Nichiyo&quot; is the Japanese term for “Sunday”.</td>
</tr>
<tr>
<td>8</td>
<td>GETSUYO Seamount</td>
<td>29°18'.0N 140°27'.7E</td>
<td>2500m</td>
<td>530m</td>
<td>&quot;Getsuyo&quot; is the Japanese term for &quot;Monday&quot;.</td>
</tr>
<tr>
<td>9</td>
<td>KAYO Seamount</td>
<td>29°03'.2N 140°31'.7E</td>
<td>2500m</td>
<td>589m</td>
<td>&quot;Kayo&quot; is the Japanese term for &quot;Tuesday&quot;.</td>
</tr>
<tr>
<td>10</td>
<td>SUIYO Seamount</td>
<td>28°34'.0N 140°38'.0E</td>
<td>2000m</td>
<td>877m</td>
<td>&quot;Suiyo&quot; is the Japanese term for &quot;Wednesday&quot;.</td>
</tr>
<tr>
<td>11</td>
<td>MOKUYO Seamount</td>
<td>28°19'.0N 140°35'.0E</td>
<td>2000m</td>
<td>819m</td>
<td>&quot;Mokuyo&quot; is the Japanese term for &quot;Thursday&quot;.</td>
</tr>
<tr>
<td>12</td>
<td>KINYO Seamount</td>
<td>28°03'.5N 140°47'.0E</td>
<td>2500m</td>
<td>656m</td>
<td>&quot;Kinyo&quot; is the Japanese term for &quot;Friday&quot;.</td>
</tr>
<tr>
<td>13</td>
<td>DOYO</td>
<td>27°40'.4N</td>
<td></td>
<td></td>
<td>&quot;Kinyo&quot; is the Japanese term for &quot;Friday&quot;.</td>
</tr>
</tbody>
</table>
### Seamounts

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Coordinates</th>
<th>Relief</th>
<th>Least Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>SAWA</td>
<td>27°40’.0N 140°26’.0E</td>
<td>2500m</td>
<td>371m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Doyo&quot;</td>
<td>is the Japanese term for &quot;Saturday&quot;.</td>
</tr>
<tr>
<td>15</td>
<td>KAIKATA</td>
<td>26°40’.5N 140°56’.0E</td>
<td>2000m</td>
<td>921m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Named after the Japanese geologist T. Sawa who was Director of the Geological Survey of Japan.</td>
</tr>
<tr>
<td>16</td>
<td>KITA-IO</td>
<td>25°19’.0N 141°14’.0E</td>
<td>500m</td>
<td>75m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Named after the nearby island of Io (Kita = North, in Japanese).</td>
</tr>
<tr>
<td>17</td>
<td>NISHI-KAIKATA</td>
<td>26°15’.5N 140°07’.5E</td>
<td>1200m</td>
<td>2300m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Named after the Japanese fishery vessel “Kaikata”. She reported the eruption of 1952. (Nishi= West, in Japanese).</td>
</tr>
<tr>
<td>18</td>
<td>KAITOKU</td>
<td>26°14’N 141°02’E 26°07’N 141°07’E 26°03’N 140°57’E</td>
<td>1200m</td>
<td>2300m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Named after the Japanese fishery vessel “Kaitoku”. She witnessed the first major eruption.</td>
</tr>
<tr>
<td>19</td>
<td>KAITOKU</td>
<td>26°04’.0N 140°57’.0E</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Accepted Seamounts

- SAWA: Relief: 2500m. Least depth: 371m.
  - "Doyo" is the Japanese term for "Saturday".
- KAIKATA: Relief: 2000m. Least depth: 921m.
  - Named after the Japanese geologist T. Sawa who was Director of the Geological Survey of Japan.
- KITA-IO: Relief: 500m. Least depth: 75m.
  - Named after the nearby island of Io (Kita = North, in Japanese).
- NISHI-KAIKATA: Relief: 1200m. Least depth: 2300m.
  - Named after the Japanese fishery vessel “Kaikata”. She reported the eruption of 1952. (Nishi= West, in Japanese).
- KAITOKU:
  - Named after the Japanese fishery vessel “Kaitoku”. She witnessed the first major eruption.

- KAITOKU: Accepted, pending Japanese national approval.
  - Action: Japanese Committee on U.F.N. to consider accepting this name.

### Bank

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Coordinates</th>
<th>Relief</th>
<th>Least Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
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</tr>
<tr>
<td>16</td>
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<td>17</td>
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<td>18</td>
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</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Accepted, as “Bank” (instead of “Seamount” as shown on the chart), pending Japanese national approval. Relief: 2500m. Least depth: 103m.

**Action:** Japanese Committee on U.F.N. to consider accepting this feature name.

*Named after the Japanese fishery vessel “Kaitoku”. She witnessed the first major eruption.*

<table>
<thead>
<tr>
<th>No.</th>
<th>Feature Name</th>
<th>Coordinates</th>
<th>Relief</th>
<th>Least Depth</th>
<th>GEBCO 5.06</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>KITA-KAISE Knoll</td>
<td>25°10’.4N 141°15’.0E</td>
<td></td>
<td></td>
<td>GEBCO 5.06</td>
</tr>
<tr>
<td>21</td>
<td>NISHI–IO Knoll</td>
<td>24°53’.0N 140°35’.5E</td>
<td></td>
<td></td>
<td>GEBCO 5.06</td>
</tr>
<tr>
<td>22</td>
<td>NISHI–KAISE Knoll</td>
<td>24°50’.2N 141°01’.0E</td>
<td></td>
<td></td>
<td>GEBCO 5.06</td>
</tr>
<tr>
<td>23</td>
<td>KAIJIN Knoll</td>
<td>24°33.5’N 141°20’.0E</td>
<td></td>
<td></td>
<td>GEBCO 5.06</td>
</tr>
<tr>
<td>24</td>
<td>KAISE Knoll</td>
<td>24°50’.3N 141°08’.6E</td>
<td></td>
<td></td>
<td>GEBCO 5.06</td>
</tr>
<tr>
<td>25</td>
<td>NISHI-FUKUTOKU Seamount</td>
<td>24°03’.0N 141°14’.8E</td>
<td></td>
<td></td>
<td>GEBCO 5.06</td>
</tr>
</tbody>
</table>

Accepted, as “Knoll” (instead of “Bank” as shown on the chart). Relief: 1200m. Least depth: 283m.

*Named after the Japanese fishery vessel “Kaise”. She witnessed volcanic activities first hand. (Kita = North, in Japanese).*

Accepted. Relief: 600m. Least depth: 2110m.

*Named after the nearby island of Io (Nishi = West, in Japanese).*

Accepted. Relief: 600m. Least depth: 526m.

*Named after the Japanese fishery vessel “Kaise”. She witnessed volcanic activities first hand. (Nishi = West, in Japanese).*

Accepted. Relief: 700m. Least depth: 246m.

*Named after the Japanese fishery vessel “Kaijin”. She witnessed volcanic activities first hand.*

Accepted. Relief: 400m. Least depth: 198m.

*Named after the Japanese fishery vessel “Kaise”. She witnessed volcanic activities first hand.*
Accepted. Relief: 900m. Least depth: 513m.

*Named after the Japanese fishery vessel “Fukutoku”. She reported the first major eruption. (Nishi = West, in Japanese)*.

| 26 | KITA-FUKUTOKU Bank | 24°25’.0N 141°25’.0E | GEBCO 5.06 |

Accepted. Relief: 900m. Least depth: 73m.

*Named after the Japanese fishery vessel “Fukutoku”. She reported the first major eruption. (Kita = North, in Japanese)*.

| 27 | FUKUTOKU Seamount | 24°03’.5N 141°37’.0E | GEBCO 5.06 |

Accepted. Relief: 1500m. Least depth: 201m.

*Named after the Japanese fishery vessel “Fukutoku”.*

| 28 | OGASAWARA Through | 29°15’N 141°12’E 25°00’N 141°50’E | GEBCO 5.06 |

*Already in GEBCO Gazetteer. Revised positions accepted.*

*Named after the nearby island of Ogasawara.*

| 29 | OGASAWARA Ridge | 29°40’N 141°27’E 24°50’N 142°20’E | GEBCO 5.06 |

*Already in GEBCO Gazetteer. Revised positions accepted.* Contains one seamount and two knolls.

*Named after the nearby island of Ogasawara.*

**Note:** Called “Bonin Ridge” in ACUF Gazetteer.

| 30 | HAHAJIMA Seamount | 26°13’.5N 143°04’.5E 26°26’.5N 142°56’.4E | GEBCO 5.06 |

Accepted. Relief: 2500m. Least depths: 980m and 1190m. Elongated, two peaks.

*Named after the nearby island of Hahajima.*

| 31 | IMOTOJIMA Knoll | 25°28’.5N 142°40’.5E | GEBCO 5.06 |
Accepted. Relief: 400m. Least depth: 1480m.

*Named after the nearby island of Imotojima.*

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<tbody>
<tr>
<td>32</td>
<td>ANEJIMA Knoll</td>
<td>25°15’.0N 142°18’.0E</td>
<td>GEBCO 5.06</td>
</tr>
</tbody>
</table>

Accepted. Relief: 600m. Least depth: 1530m.

*Named after the nearby island of Anejima.*

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<tbody>
<tr>
<td>33</td>
<td>SUDA Ridge</td>
<td>26°10’N 144°50’E 25°47’N 149°10’E</td>
<td>GEBCO 5.06</td>
</tr>
</tbody>
</table>

Named “Ogasawara Plateau” (East Sector) in the GEBCO Gazetteer. Accepted as “Suda Ridge”, pending Japanese national approval.

**Action:** Japanese Committee on U.F.N. to consider accepting this name.

*Named after the former Japanese Hydrographer Kanji Suda, who led Hydrography in Japan in the 1950’s.*

**Note:** Called “Michelson Ridge” on Mammerickx 1985 chart and in ACUF 1990 Gazetteer.

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<tbody>
<tr>
<td>34</td>
<td>HANZAWA Seamount</td>
<td>25°45’.3N 147°09’.0E</td>
<td>GEBCO 5.06</td>
</tr>
</tbody>
</table>

Accepted. Relief: 2500m. Least depth: 306m.

*Named after the famous Japanese geologist Shoshiro Hanzawa.*

**Note:** Called “Castor Guyot” in ACUF Gazetteer and on 1985 Mammerickx chart.

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<tbody>
<tr>
<td>35</td>
<td>KATAYAMA Seamount</td>
<td>25°45’.0N 147°53’.0E</td>
<td>GEBCO 5.06</td>
</tr>
</tbody>
</table>

Accepted. Relief: 1500m. Least depth: 1330m.

*Named after the late Japanese geologist T. Katayama, who died at a young age.*

**Note:** Called “Pollux Guyot” in ACUF Gazetteer and on 1985 Mammerickx chart.

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<tbody>
<tr>
<td>36</td>
<td>YABE Plateau</td>
<td>26°08N – 145°22’E (nominal)</td>
<td>GEBCO 5.06</td>
</tr>
</tbody>
</table>

Accepted, pending Japanese national approval. Relief: 2000-5000m. Least depth: 1030m. Extensive flattish summit.

**Action:** Japan Committee on U.F.N. to consider accepting this feature name.
Named after the prominent pioneer Japanese geologist Hisakatsu Yabe (19th Century).

Note: Called “Smoot Guyot” in 1990 ACUF Gazetteer and on 1985 Mammerickx chart.

| 37 | UDA Spur | 25°34’.0N 147°13’.0E | 24°30’N 147°15’E | GEBCO 5.06 |

Accepted, pending Japanese national approval. Relief: 3100m. Least depth: 2660m. It contains three hills, which need not be named.

Action: Japanese Committee on U.F.N. to consider accepting this feature name.

Named after Prof. Michitaka Uda, Japanese Physical Oceanographer in the 1940’s-50’s.

| 38 | OGASAWARA Rise | 26°00’N – 144°00’E (nominal position) | GEBCO 5.06 |

Already in the GEBCO Gazetteer, as “Ogasawara Plateau” (West sector). Accepted as Ogasawara Rise, pending Japanese national approval. Irregular feature, with four seamounts.

Action: Japanese Committee on U.F.N. to consider accepting this name.

Named after the nearby island of Ogasawara.

| 39 | NISHI Hill | 26°04’.0N 143°30’.0E | GEBCO 5.06 |

Accepted, as Hill (instead of “Seamount” as shown on the chart). Relief: 500m. Least depth: 2070m.

“Nishi” is the Japanese term for “West”.

| 40 | CHUO Seamount | 26°08’.0N 144°00’.6E | 25°59’.2N 144°02’.0E | GEBCO 5.06 |

Accepted (instead of “Higashi Seamount” as shown on the chart). Relief: 2000m. Least depths: 520m and 641m. Two discrete peaks on wide platform.

“Chuo” is the Japanese term for “central”.

| 41 | KITA Knoll | 26°35’.5N 144°12’.2E | GEBCO 5.06 |

Accepted, as Knoll (instead of “Seamount” as shown on the chart). Relief: 600m. Least depth: 2640m.

“Kita” is the Japanese term for “North”.
42 | HOKUTO Hill | 26°25’.0N 144°36’0E | GEBCO 5.06

**Accepted.** Relief: 400m. Least depth: 2230m.

“Hokuto” is the Japanese term for “Northeast”.

43 | MINAMI Hill | 25°14’.0N 143°55’.0E | GEBCO 5.06

**Accepted,** as “Hill” (instead of “Seamount, as shown on the chart). Relief: 700m. Least depth: 1310m.

“Minami” is the Japanese term for “South”.

44 | HIGASHI Seamount | 26°14’.0N 144°42’.5E | GEBCO 5.06

**Accepted.** Relief: 1200m. Least depth: 1990m.

“Higashi” is the Japanese term for “East”.

45 | UYEDA Ridge | 27°15’.0N 143°41’.5E | GEBCO 5.06

**Accepted,** pending Japanese national approval. Summit at 27°31’.0 N – 144°22’.6E, with relief: 4500m and least depth: 1300m.

**Action:** Japanese Committee on U.F.N. to consider accepting this name.

*Named after Prof. Seiya Uyeda, Japanese geophysicist at Tokyo University and M.I.T (USA).*

**Note:** Suggestion for naming this feature after Prof. Uyeda was made in 1986 by Dr Christian Smoot, US Naval Oceanographic Office.

46 | RAMAPO Bank | 27°16’.2N 145°12’.5E | GEBCO 5.06

**Accepted,** instead of “Matsubara Seamount” shown on the chart, pending Japanese national approval. The name “Ramapo Bank” already appeared in 1990 ACUF Gazetteer and on 1985 Mammerickx chart. Relief: 5100m. Least depth: 89m.

**Action:** Japanese Committee on U.F.N. to consider withdrawing the name “Matsubara Seamount”.

*Named after the famous 1920’s-30’s US Research Vessel Ramapo.*
**NELSON Seamount**

27°49’.5N 145°42’.0E

**GEBCO 5.06**


**Actions**: Japan Committee on U.F.N. to consider accepting this name, since it has been in use for many years. Secretary to check the origin of this name through ACUF.

**Note**: The Meeting suggested that the name Kiku (the Japanese term for “Chrisanthem”), which had been proposed by JCUFN for this feature, be either mentioned in the GEBCO Gazetteer as “Also shown as Kiku Seamount on Japanese charts” or, preferably, that Kiku be used for another major feature.

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**CHOYO Seamount**

27°02’.5N 148°36’.5E

**GEBCO 5.06**

**Accepted**. Relief: 4600m. Least depth: 1040m.

*Named after the former Japanese warship Choyo (19th Century). She accompanied the Japanese warship Kanrin in her first friendship visit to the USA.*

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**AKI-NO-NANAKUSA Seamounts**


**GEBCO 5.06**

**Accepted**.


**Note**: The Aki-No-Nanakusa Seamounts encompass all features numbered 50 to 56 below.

---

**FUJIBAKAMA Seamount**

28°35’.0N 146°43’.0E

**GEBCO 5.06**

**Accepted**. Relief: 3500m. Least depth: 2240m.

*“Fujibakama” is the Japanese term for “thoroughwort”.*

---

**KUZUHANA Seamount**

28°05’.0N 147°12’.7E

**GEBCO 5.06**

**Accepted**. Relief: 1100m. Least depth: 4650m.

*“Kuzuhana” is the Japanese term for “arrowroot”.*

---

**KIKYO Seamount**

27°59’.5N 147°39’.0E

**GEBCO 5.06**

**Accepted**. Relief: 3900m. Least depth: 1810m.
“Kikyo” is the Japanese term for “Chinese bellflower”.

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<tbody>
<tr>
<td>53</td>
<td>OMINAESHI Seamount</td>
<td>28°06’.0N 147°55’.2E</td>
</tr>
<tr>
<td></td>
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<td>GEBCO 5.06</td>
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</table>

**Accepted.** Relief: 2300m. Least depth: 3600m.

“Ominaeshi” is the Japanese term for “valeriane”.

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<tbody>
<tr>
<td>54</td>
<td>NADESHIKO Seamount</td>
<td>28°22’.0N 148°15’.8E</td>
</tr>
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<td>GEBCO 5.06</td>
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</table>

**Accepted.** Relief: 4000m. Least depth: 2060m.

“Nadeshiko” is the Japanese term for “pink” (the flower).

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<tbody>
<tr>
<td>55</td>
<td>SUSUKI Seamount</td>
<td>28°45’.1N 148°18’.0E</td>
</tr>
<tr>
<td></td>
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<td>GEBCO 5.06</td>
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</tbody>
</table>

**Accepted.** Relief: 3700m. Least depth: 2330m.

“Susuki” is the Japanese term for “eulalia”.

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<tbody>
<tr>
<td>56</td>
<td>HAGI Seamount</td>
<td>29°06’.6N 149°15’.1E</td>
</tr>
<tr>
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<td>GEBCO 5.06</td>
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**Accepted.** Relief: 1200m. Least depth: 4330m.

"Hagi" is the Japanese term for "lespedeza".

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<td>GEBCO 5.06</td>
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</table>

**Accepted.**


**Note:** The Haru-NO-Nanakusa Seamounts encompass all features numbered 58 to 64 below.

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<tbody>
<tr>
<td>58</td>
<td>SUZUNA Seamount</td>
<td>25°13’.7N 148°07’.0E</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GEBCO 5.06</td>
</tr>
</tbody>
</table>

**Accepted.** Relief: 3000m. Least depth: 1190m.

“Suzuna” is the Japanese term for “turnip”.


<table>
<thead>
<tr>
<th>Page</th>
<th>Name</th>
<th>Coordinates</th>
<th>GEBCO 5.06</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>HAKOBE</td>
<td>25°18.0N 148°27’.0E</td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>Seamount</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>GOGYO</td>
<td>25°08’.5N 149°08’.0E</td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>Seamount</td>
<td></td>
<td></td>
</tr>
<tr>
<td>61</td>
<td>HOTOKENOZA</td>
<td>25°03’.5N 148°35’.0E</td>
<td>Accepted, as “Guyot” (instead of “Seamount” as shown on the chart)</td>
</tr>
<tr>
<td></td>
<td>Guyot</td>
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<td></td>
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<tr>
<td>62</td>
<td>SUZUSHIRO</td>
<td>24°51’.0N 148°15’.8E</td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>Seamount</td>
<td></td>
<td></td>
</tr>
<tr>
<td>63</td>
<td>NAZUNA</td>
<td>25°28’.0N 149°29’.0E</td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>Seamount</td>
<td></td>
<td></td>
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<tr>
<td>64</td>
<td>SERI</td>
<td>25°50’.3N 149°36’.7E</td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>Seamount</td>
<td></td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>KANRIN</td>
<td>24°07’N 150°00’.0E</td>
<td>Accepted, as “Guyot” (instead of “Seamount” as shown on the chart)</td>
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<td>Guyot</td>
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</tbody>
</table>

- **Accepted.** Relief: 3000m. Least depth: 1180m.

  “Hakobe” is the Japanese term for “chickweed”.

- **Accepted.** Relief: 2500m. Least depth: 3100m.

  “Gogyo” is the Japanese term for “cottonweed”.

- **Accepted, as “Guyot” (instead of “Seamount” as shown on the chart).** Relief: 3500m. Least depth: 1120m.

  “Hotokenoza” is the Japanese term for “henbit”.

- **Accepted.** Relief: 3500m. Least depth: 1150m.

  “Suzushiro” is the Japanese term for “radish”.

- **Accepted.** Relief: 3000m. Least depth: 2390m.

  “Nazuna” is the Japanese term for “shepherd’s purse”.

- **Accepted.** Relief: 3200m. Least depth: 2490m.

  “Seri” is the Japanese term for “dropwort”.

- **Accepted, as “Guyot” (instead of “Seamount” as shown on the chart).** Relief: 4500m. Least depth: 2490m.

  “Kanrin” is the Japanese term for “dropwort”.


depth: 1200m.

_Named after the Japanese warship Kanrin (19th Century). She made the first friendship visit to the USA._

<table>
<thead>
<tr>
<th>66</th>
<th>Unnamed Seamount</th>
<th>24°23’.0N 148°57’.0E</th>
<th>Relief: 1400m. Least depth: 4430m.</th>
</tr>
</thead>
</table>

**Feature accepted,** pending Japanese national approval.

**Action:** Japanese Committee on U.F.N. to consider proposing a name for the above feature.

<table>
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<tr>
<th>67</th>
<th>SENSHU Guyot</th>
<th>26°21’.0N 148°47’.5E</th>
<th>GEBCO 5.06</th>
</tr>
</thead>
</table>

**Accepted.** Relief: 2100m. Least depth: 4100m.

_Named after the Japanese warship Senshu (19th Century). She accompanied the Japanese warship Kanrin in her first friendship visit to the USA._

<table>
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<tr>
<th>68</th>
<th>KAEDE Seamount</th>
<th>28°08’.0N 146°15’.7E</th>
<th>GEBCO 5.06</th>
</tr>
</thead>
</table>

**Accepted.** Relief: 2000m. Least depth: 3820m.

"Kaede" is the Japanese term for "maple tree".

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<tr>
<th>69</th>
<th>TSUTA Seamount</th>
<th>27°47’.7N 146°13’.3E</th>
<th>GEBCO 5.06</th>
</tr>
</thead>
</table>

**Accepted.** Relief: 2500m. Least depth: 2710m.

"Tsuta" is the Japanese term for "ivy".

<table>
<thead>
<tr>
<th>70</th>
<th>MUKOJIMA Seamount</th>
<th>28°12’.6N 144°44’.3E</th>
<th>GEBCO 5.06</th>
</tr>
</thead>
</table>

**Accepted.** Relief: 1400m. Least depth: 4370m.

_Named after the Japanese island of Mukojima._

<table>
<thead>
<tr>
<th>71</th>
<th>YOMEJIMA Seamount</th>
<th>27°53’.0N 145°13’.1E</th>
<th>GEBCO 5.06</th>
</tr>
</thead>
</table>

**Accepted.** Relief: 1500m. Least depth: 4200m.

_Named after the Japanese island of Yomejima._
### CHICHIJIMA Seamount

- **Latitude:** 27°47’.1N
- **Longitude:** 144°34’.0E
- **Depth:** 3300m. Least depth: 2480m.
- **Notes:** Named after the Japanese island of Chichijima.

### FUJIBAKAMA Escarpment

- **Latitude:** 29°55’N
- **Longitude:** 145°47’E
- **Depth:** 900m. Least depths from 5400m to 6300m.
- **Notes:** “Fujibakama” is the Japanese term for “agueweed”.

### KAEDE Escarpment

- **Latitude:** 29°55’N
- **Longitude:** 145°20’E
- **Depth:** 1100m. Least depths from 5000m to 6100m.
- **Notes:** “Kaeede” is the Japanese term for “maple tree”.

---

Accepted. Relief: 3300m. Least depth: 2480m.

*Named after the Japanese island of Chichijima.*