

Paper for Consideration by SCUFN

Report of the work made during the inter-sessional period

Upgrade of the Quality of the GEBCO Gazetteer Database

Submitted by:	IHB (as SCUFN Secretary)
Executive Summary:	The quality and the consistency of the Undersea Feature Names Database used in the GEBCO Gazetteer is a matter of concern for SCUFN as it aims to become the most authoritative body on this matter. An important upgrade was made during the inter-sessional period, between SCUFN27 and SCUFN28 which is reported in this paper.
Related Documents:	N/A
Related Projects:	N/A

Introduction / Background

1. In 2014, following the SCUFN27 meeting and considering the limited resources available within its Sub-Committee, the Secretariat of the GEBCO Sub Committee on Undersea Feature Names (SCUFN) decided to contract several tasks in order to improve the content of the IHO-IOC online GEBCO Gazetteer of Undersea Feature Names Database and enhance the future SCUFN day-to-day operations. The following tasks were contracted to the former SCUFN Secretary.

Tasks	Objectives	Outcome reported in
1&2	<i>Major upgrade of the quality of the content of the database and consistency check by populating the fields "Minimum depth", "Maximum depth", "Total relief", "Dimension/Size", "Associated meeting", "Proposal date" and "Discovery date"</i>	Doc. SCUFN28-07.2A
3	<i>Harmonization and standardization of the spelling of proposers and discoverers</i>	Doc. SCUFN28-07.2A
4	<i>Establishment of a wish-list of potential improvements to the interface of the on-line Gazetteer</i>	Doc. SCUFN28-07.1A
5	<i>Preparation of recommendations from the comprehensive use, in test mode, of the new interfaces www.scufnterm.org, www.scufn.submission.org, and www.scufnreview.org</i>	Doc. SCUFN28-07.2B
6	<i>Preparation of proposals for improving the procedure when assessing feature names lists proposed by national geographical names bodies</i>	Doc. SCUFN28-05.2B
7	<i>Monitoring of the PENDING names and management of the reserved-specific-list names</i>	Doc. SCUFN28-07.2C

2. The objective of this submission paper is to report on Tasks 1, 2 and 3.

Analysis/Discussion

3. Task 1 was to populate the fields "Minimum depth", "Maximum depth", "Total relief" and "Dimension/Size" by extracting the relevant information from the field "Additional information", **for about 500 names**.
4. Task 2 was to populate the fields "Associated meeting", "Proposal date" and "Discovery date" from the "old" version of the Excel Gazetteer or, otherwise, from the concerned SCUFN meeting reports, **for about 1600 names**.
5. Task 3 was to harmonize and standardize the spelling of proposers and discoverers, **for about 1900 names**. This required to define a unique spelling for each proposer or discoverer, then to identify all names in the Gazetteer which make use of that particular proposer or discoverer, and adjust the spelling accordingly.
6. It took several months to the contractor to undertake this quality control and subsequently upgrade the database. The results are provided in [Annex A](#) for Tasks 1&2.
7. Following harmonization of the contact names (proposers and discoverers), a number of "DELETED" undersea feature names continue to point to obsolete expressions of contacts. The table in [Annex B](#) lists those DELETED names with their current and obsolete contacts (middle column). The APPROVED versions of these names now include new, correct contacts (right column). In order to maintain the harmonization thus obtained, it should not be possible to use any of the obsolete contacts from now on. To achieve that, two options are suggested as follows:
 - 7.1 Based on the table in [Annex B](#), to replace the current, obsolete contact with the new, correct contact, for all DELETED names as indicated. Such changes can only be done through intervention on the Gazetteer database. They cannot be done by a Gazetteer editor/administrator. When this operation is completed, all obsolete contacts are to be removed from the Contact List in the Administration section of the Gazetteer interface.
 - 7.2 As part of the Contact List in the Administration section of the Gazetteer interface, create a separate section "Historical Contact List" and move to that new section all obsolete contacts, as listed in the middle column of the table below. Accordingly, it should not be possible to use any of the contacts in the Historical Contact List anymore. Also, only those contacts in the Contact List should be shown to any user of the Gazetteer, when selecting the fields "Proposer" and "Discoverer" in the upper left window. Additionally, a new functionality should be developed to allow a Gazetteer administrator to transfer a contact from the Contact List to the Historical Contact List, as needed in the future.
8. With a view to limit the amount of work needed, in particular on the Gazetteer database management side (NGDC / IHO DCDB), option 2 is recommended. This would also allow keeping the original "contact" information of all DELETED names. This work should be done in the "Short Term".

Recommendations

It is recommended that:

9. SCUFN takes note of the revisions made into the database ([Annex A](#)).
10. SCUFN considers the two options made above (section 7) and suggests a way ahead accordingly.

Justification and Impacts

11. Benefits: Gazetteer database consistency and improvement of the management of the database by risk mitigation of making mistakes with new entries (for proposers and discoverers).

12. Resource implications: impact on NOAA resources to be budgeted. Solutions through GEBCO funding to be considered.

Action required of SCUFN

13. SCUFN is invited to:

- a. note this report
- b. consider the recommendations made in section 7 and propose a way forward in accordance with [SCUFN28-07.1A](#) (wish-list of possible improvements of the on-line Gazetteer).

List of the undersea feature names that have been affected in the quality upgrade during the inter-sessional period

Names affected	Names affected	Names affected	Names affected
Acapulco Seamounts	Amami Sankaku Basin	Anita Conti Seamounts	Aref'yev Seamount
Adare Basin	Ambalema Gap	Anita Jones Seamount	Arensberg Seamount
Afanasenkov Seamount	Amirante Trench	Ann Judge Seamount	Arere Seamount
Agafonov Seamount	Amonhana Valley	Anna De Koningh Seamount	Argo Abyssal Plain
Ake-No-Myojo Seamount	Amphitheatre Escarpment	Anschütz-Kämpfe Trough	Argo Fracture Zone
Al'banov Bank	Amphitheatre Spur	Antalya Canyon	Argonaut Seamount
Alba Guyot	An-Ei Seamount	Antandroy Seamount	Arguin Canyon
Albert de Monaco Ridge	Anakena Seamount	Antigonia Reef	Arguin Spur
Alcock Rise	Anakena Ridge	Antigua Valley	Arguin Bank
Aleutian Trench	Anashkin Seamount	Antipodes Fracture Zone	Argus Guyot
Alice Gap	Andaman Basin	Anton Bruun Rise	Ari'i Moana Guyot
Alix Seamount	Andenes Knoll	Anton Leonov Seamount	Arirang Guyot
Allen Guyot	Anderle Knoll	Antonio de Freitas Hill	Arkady Karasik Valley
Almeida Carvalho Seamounts	Andrew Guyot	Anyongbok Seamount	Arkhangelskiy Ridge
Almirante Câmara Seamount	Andrew Bain Fracture Zone	Apitoka Ridge	Arkhangelskiy Fracture Zone
Almirante Leite Bank	Andromeda Seamount	Aracataca Hill	Armorica Fan
Altair Guyot	Anegada Ridge	Arafura Seachannel	Aromo Hill
Althoff Seamount	Anegada Gap	Arago Reef	Arosa Canyon
Althorpe Canyon	Anejima Knoll	Araki Seamount	Ars Canyon
Alula-Fartak Trough	Anguilla Bank	Aramis Canyon	Aru Seachannel
Alvares Cabral Seachannel	Anguillita Spur	Arawac Hill	Ashmore Reef

Names affected	Names affected	Names affected	Names affected
Alvaro Martins Hill	Anikeeva Knoll	Arcachon Canyon	Ashton Seamount
Amami Rise	Animal Banks	Ardencaple Seachannel	Athos Canyon
Ati'apiti Seamount	Bartlett Seamounts	Billings Seamount	Brouwer Seamount
Atka Bank	Bartolomeu Dias Terrace	Biobio Canyon	Bruns Knoll
Atlantis Terrace	Basse-Terre Spur	Birma Knoll	Brunt Basin
Atlantis II Fracture Zone	Batavia Rise	Bissau Knoll	Bryant Canyon
Atlantis II Seamounts	Bathymetrists Seamounts	Black Mud Canyon	Buache Canyon
Aubert De La Rüe Seamounts	Batiza Guyot	Black Mud Levee	Buchanan Ridge
Audierne Levee	Beal Knoll	Blake Abyssal Plain	Bukhmeyer Seamount
Audierne Canyon	Beaugé Promontory	Blake Canyon	Bukovskiy Knoll
Aurora Bank	Behm Bank	Blake Spur	Bullard Fracture Zone
Austaasen Bank	Beiju Bank	Blake Basin	Bulldog Bank
Australian-Antarctic Discordance	Beiral de Viana Escarpment	Bob Fisher Ridge	Bulpin Seamount
Aveiro Valley	Belgica Guyot	Bode Verde Fracture Zone	Bunce Seamounts
Avon Canyon	Belle-Ile Canyon	Bogdanov Fracture Zone	Bungenstock Plateau
Awatea Seamount	Bellona Trough	Bogorov Ridge	Bungo Seamount
Axthelm Seamount	Belousov Seamount	Boomerang Seamount	Bunka Seamount
Baeyer Canyon	Belov Trough	Boot Reef	Bursevich Knoll
Bahama Basin	Bengal Fan	Borda Seamount	Butakov Guyot
Bahama Ridge	Berkner Bank	Boreumdal Guyot	C&GS Seamount Province
Bahama Escarpment	Berlanga Ridge	Bosei Seamount	Cagni Seamount
Baissac Bank	Bernard Seamount	Boso Canyon	Calabar Canyon
Baldaque da Silva Passage	Bérrio Saddle	Bounty Seachannel	Calima Seamount
Bando Basin	Berthois Spur	Bourée Hole	Camarón Knoll
Bao Chuan Fracture Zone	Bertrand Bank	Boytssov Seamount	Camões Seamount
Baoulé Canyon	Beryx Guyot	Brekhovskih Seamount	Camões Bank

Names affected	Names affected	Names affected	Names affected
Baral Guyot	Besnard Bank	Brenner Seamounts	Campbell Escarpment
Bardin Seamount	Besnard Passage	Brenot Spur	Campeche Escarpment
Barents Abyssal Plain	Bibiariki Seamount	Brest Canyon	Campeche Valley
Barsukov Seamount	Bijagós Canyon	Brest Seachannel	Campeche Salt Dome Province
Çandarli Basin	Ceduna Canyon	Choyo Seamount	Crawford Seamount
Çandarli Shelf	Ceduna Terrace	Chtoukane Canyon	Cretan Trough
Canik Escarpment	Celtique Seachannel	Chubasco Bank	Cretan-Rhodes Ridge
Cap Ferret Valley	Central Bank	Chun Spur	Crocus Bank
Cap Ferret Canyon	Central Basin	Chuo Seamount	Crough Seamount
Cap Horn Seamount	Central Fracture Zone	Cipangu Basin	Crozon Seachannel
Cape Johnson Guyot	Central Kara Rise	Circe Peak	Crozon Canyon
Cape Palmas Seamount	Cerf Ridge	Clarion Fracture Zone	Cunas Trough
Cape Range Escarpment	Chagos Trough	Clipperton Fracture Zone	Currituck Seamount
Cape Range Canyon	Chain Fracture Zone	Cloates Canyon	Curumani Valley
Capricorn Guyot	Chain Ridge	Cloud Seamount	Cuvier Abyssal Plain
Capucin Canyon	Challenger Deep	Cloud Ridge	Cuvier Plateau
Caravelas Seamount	Chamois Reef	Coco-de-Mer Ridge	D'Artagnan Canyon
Cardno Guyot	Chapple Seamount	Collette Spur	Da Vinci Bank
Cardno Fracture Zone	Chapple Ridge	Colombie Bank	Daiichi-Shima Knoll
Carex Valley	Charlotte Reef	Colón Seamount	Daiichi-Sofu Knoll
Carlos Ribeiro Passage	Charlotte Bank	Conducia Canyon	Daini-Atsumi Knoll
Carlsberg Ridge	Chaves Seamount	Congo Canyon	Daini-Kashima Seamount
Carnarvon Terrace	Cheonghaejin Seamount	Congo Fan	Daini-Tenryu Knoll
Carnarvon Canyon	Chia Seamount	Congress Bank	Daisan-Kashima Seamount
Carpathia Knoll	Chichagov Seamount	Conti Spur	Daisan-Shima Knoll
Carter Seamount	Chichijima Seamount	Cook Canyon	Daito Ridge

Names affected	Names affected	Names affected	Names affected
Carvalho Araújo Passage	Chikugo Hill	Cooper Seamount	Daiyon-Kashima Seamount
Cascade Guyot	Chikuzen Seamount	Coral Bank	Dallmann Seamount
Castellano Seamount	Chimbote Bank	Cordero Canyon	Dampier Ridge
Castro Terrace	Chinchorro Bank	Correira Bank	Dangeart Canyon
Cat Gap	Chinchorro Canyon	Corso-Ligurian Basin	Danil'chuk Seamount
Catoche Spur	Chirikov Knoll	Corveiro Canyon	Danilevsky Seamount
Catoche Hill	Chirikov Seamount	Côte d'Ivoire Escarpment	Danube Fan
CBF Rift	Choffat Valley	Courtown Ridge	Darwin Hill
CBF Rise	Choju Seamounts	Crary Fan	Davey Bank
Cedros Trench	Chorreras Canyon		David Spur
Davie Seamount	Discovery Hole	Du Couedic Canyon	Ekström Basin
Davis Sill	Discovery II Fracture Zone	Duarte Pacheco Spur	Elena Seamount
Dawson-Lambton Trough	Dmitri Mendeleev Seamount	Dubinín Trough	Eleuthera Valley
Day Canyon	Dmitriev Seamount	Durham Seamount	Eltanin Fracture Zone System
De Covilhão Trough	Dobrovol'sky Seamount	Dusky Ridge	Emden Deep
De Santarém-Escobar Bank	Doce Canyon	DuToit Fracture Zone	Emerald Fracture Zone
De Soto Valley	Dog Knoll	Earhart Seamount	Emery Canyon
De Veuster Seamount	Doldrums Fracture Zone	Earthwatch Seamount	Emperor Seamount Chain
Deacon Seamount	Dollabarata Reef	East Adare Ridge	Endeavour Seamount
Defant Bank	Dolmah Seamount	East Cape Ridge	Endeavour Spur
Del Cano Guyot	Dolphin Seamount	East Greenland Ridge	Enderby Abyssal Plain
Del Cano Rise	Dom João de Castro Bank	East Indiaman Ridge	Engaño Canyon
Delesse Spur	Don Quixote Seamount	East Mediterranean Ridge	Enggano Basin
Deryugin Basin	Donghae Canyon	East Pacific Rise	Engelbrecht Seamount
Desbarres Canyon	Donna Ridge	East Scotia Ridge	Enrique Guyot
Descheo Valley	Dordrecht Hole	East Sheba Ridge	Enshunada-Oki Seamount

Names affected	Names affected	Names affected	Names affected
Descobridores Hills	Dorofeev Guyot	East Tasman Saddle	Eötvös Escarpment
Devonport Seamount	Dos Niños Knoll	Eastern Crozon Levee	Eponge Guyot
Dibner Seamount	Dosei Seamount	Eastward Knoll	Equatorial Seachannel
Diebold Knoll	Douarnenez Canyon	Echo Bank	Erebus Fracture Zone
Diogo Cão Hole	Dove Knoll	Ecuador Trench	Eric Simpson Fracture Zone
Diogo de Silves Hole	Doyo Seamount	Edateku Seamount	Erica Seamount
Diogo de Teive Hills	Drescher Bank	Edoras Bank	Ericeira Terrace
Dirck Hartog Ridge	Druzhinin Seamount	Eendracht Seamounts	Ermak Plateau
Diriengen Bank	Drygalski Seamounts	Egeria Fracture Zone	Erromango Basin
Discoverer Knoll	Drygalski Basin	Egiazarov Trough	Essaouira Promontory
Discovery Seamounts	Drygalski Ridge	Ehrenberg Seamount	Essaouira Seamount
Discovery Bank	Drygalski Canyon	Eistla Seamount	Estremadura Promontory
Eucla Canyon	Fernão Barreto Ridge	Freedden Seamount	Gangneung Canyon
Euphemia Seamount	Fernão Oulmo Ridge	Freedden Bank	Gangwon Plateau
Euxine Abyssal Plain	Ferradura Abyssal Plain	Freire de Andrade Spur	Gantheaume Canyon
Eva Seamount	Ferraz Ridge	French Frigate Shoals	Garakji Knoll
Ewing Seamount	Fersman Seamount	Fryer Guyot	García Knoll
Explora Knoll	Filchner Trough	Fuji Seamount	Gardar Ridge
Explora Escarpment	Filipe Folque Spur	Fujibakama Escarpment	Gardiner Seamounts
Exuma Trough	Filippenko Knoll	Fujibakama Seamount	Garkusha Seamount
Eyre Canyon	Filippov Seamount	Fujin Seamount	Gascogne Knoll
Eyre Terrace	Fimbul Canyon	Fukutoku Seamount	Gaskell Ridge
F.I. Baranov Seamount	Finisterre Valley	Fumizuki Seamount	Gauss Fracture Zone
Fafa Piti Seamount	Fisher Seamount	Funk Seamount	Gaviota Knoll
Fai Seamount	Fleming Ridge	Furo Seamount	Gazelle Fracture Zone
Faial Passage	Flinders Fracture Zone	Futaba Seamount	Geba Canyon

Names affected	Names affected	Names affected	Names affected
Faleev Seamount	Florida Canyon	Futuna Trough	Geelvinck Fracture Zone
Falkland Escarpment	Florida Valley	Gabon Canyon	Gelendzhik Guyot
Falkland Trough	Florida Gap	Gaffney Ridge	Gengo Seamounts
Falkland Ridge	Florida Abyssal Plain	Gagarin Seamount	Genna Hill
Falkland Plateau	Flying Fish Seamounts	Gageo Reef	George Walker Seamount
Falkland Fracture Zone	Focinho Peak	Gago Coutinho Rise	Georgij Leonov Seamount
Falmouth Bank	Folin Spur	Gaillard Seamount	Georgiy Zima Seamount
Falmouth Valley	Formigas Hill	Gaillard Spur	Geraldton Canyon
Faro Canyon	Formigas Hole	Gakkel Ridge	Gerasimov Seamount
Faroe-Shetland Seachannel	Forster Knoll	Galicia Escarpment	Gerloff-Emden Seamount
Farquhar Ridge	Forster Seamount	Galicia Bank	Geroevka Bank
Fe'e Seamount	Foundation Seamounts	Gallieni Fracture Zone	Getsuyo Seamount
Fedorov Guyot	Fouqué Bank	Gallieni Spur	Geupsuseon Knoll
Fedotov Seamount	Fowlers Canyon	Gallieni Rise	Gifford Guyot
Fedynsky Seamount	Frankfurt Knoll	Galmaegi Reef	Gil Vicente Spur
Feodosiya Knoll	Fred Spiess Seamount	Gambia Basin	Ginger Hole
Fernandes Lopes Seamount	Frederiksted Canyon	Gambier Canyon	Girard Ridge
Giraud Seamount	Grandier Seamount	Hakuho Seamount	Henrique Cardoso Spur
Girdler Ridge	Grappler Seamount	Hakuju Seamount	Henry Trough
Gjalp Seamount	Grattan Bank	Hakurei Seamount	Herald Valley
Glacier Rise	Great Abaco Canyon	Hall Bank	Hermine Canyon
Gloria Fracture Zone	Great Bahama Canyon	Hall Knoll	Herodotus Basin
Gnitsevich Seamounts	Great Barrier Reef	Hallett Ridge	Herrmann Canyon
Gnom Knoll	Greenland-Spitsbergen Sill	Hammondsport Bank	Hespérides Trough
Godaigo Guyot	Greer Guyot	Hanna Canyon	HIG Guyot
Gogyo Seamount	Grimaldi Seamounts	Harrie Guyot	Higashi-An-Ei Seamount

Names affected	Names affected	Names affected	Names affected
Gökova Trough	Gröll Seamount	Harris Stewart Seamount	Higashi-Mikazuki Seamount
Golden Bo'sunbird Seamounts	Grusinaya Bank	Haru-No-Nanakusa Seamounts	Higashi-Shinsei Seamount
Gololobov Bank	Guayanilla Canyon	Harvey Guyot	Higashi-Suisei Seamount
Golondrina Seamount	Guiana Plateau	Haslam Seamount	Higo Seamount
Golovnin Seamount	Guilcher Levee	Hatherton Seamounts	Hikurangi Sea Channel
Gonçalves Zarco Peak	Guilvinec Canyon	Havers Bank	Hillegom Hole
Gonzalo Velho Cabral Escarpment	Guinea Abyssal Plain	Hawkbill Seamount	Hime Knoll
Gordienko Valley	Guinea Terrace	Hayes Bank	Hintsä Seamount
Gordin Guyot	Guinea Seamount Chain	Hazuki Seamount	Hinz Seamount
Gorini Seamount	Gulden Draak Rise	Healy Seamount	Hirondelle Basin
Gorynych Hills	Gulf of Tehuantepec Shelf	Heemskerck Fracture Zone	Hirondelle II Seamount
Gosanjo Guyot	Gustaf Adolf Trough	Heemskerck Seamount	Hizen Seamount
Goshirakawa Guyot	Güzelyurt Knoll	Heezen Fracture Zone	Hofmann Trough
Govorov Guyot	Haaheo Seamount	Hegemann Hill	Hokuto Seamount
Grace Seamount	Haemirae Knoll	Heirtzler Fracture Zone	Hokuto Hill
Graciosa Terrace	Hagi Seamount	Heitor Alvares Seamount	Holopus Seamount
Graf-Wilczek Knoll	Hahajima Seamount	Hellenic Trench	Honu Seamount
Gramberg Seamount	Hakateka Seamount	Helmert Bank	Hooikaika Seamount
Gramberg Guyot	Hakateka Ridge	Helsley Seamount	Hope Seamount
Grand Cess Canyon	Hakobe Seamount	Hemler Guyot	Horizon Tablemount
			Horizon Ridge
Horizon Deep	Infante Dom Henrique Hill	Jagüey Spur	Kaguyahime Seamount
Hotokenoza Guyot	Infante Dom Pedro Hill	James King Seamount	Kahouanne Hole
Hotta Seamount	Infante Santo Hill	Jan Mayen Bank	Kaijin Knoll
Hotu Seamount	INOCAR Seamount	Jan Mayen Ridge	Kaikata Seamount

Names affected	Names affected	Names affected	Names affected
Houtman Canyon	Inokawa Seamount	Jane Basin	Kaiosei Seamount
Houtz Bank	Institut Okeanologii Rise	Japan Basin	Kaitoku Bank
Hovgaard Ridge	Inutabu Seamount	Japan Rise	Kaitoku Seamounts
Hugo de Lacerda Seamount	Investigator Canyon	Japanese Guyots	Kaiwhata Bank
Huitoto Trough	Investigator Ridge	Jean Charcot Seamounts	Kakeroma Seamount Chain
Humboldt Seamount Chain	Io Valley	Jeju Valley	Kakeroma Seamount
Hupo Bank	Ionian Basin	Jelbart Basin	Kalaniopuu Basin
Hurihuri Seamount	IPY Seamount	Jeolla Sand Ridge Province	Kallinago Trough
Hurihuri Ridge	Irago Knoll	Jeonbok Knoll	Kalyuzhnyy Hill
Hurunui Canyon	Iro Canyon	Jeonjaegyul Knoll	Kamchatka Knoll
Hutchinson Seamount	Iselin Trough	Jimmu Guyot	Kamehameha Basin
Hydra Seamount	Iselin Bank	Jingu Basin	Kametoku Seamount
Hydrate Knolls	Isen Seamount	Jingu Guyot	Kammu Guyot
Iahi Saddle	Isen Hole	João de Lisboa Passage	Kan-Ei Seamount
Ibiza Sea Channel	Issledovatel Hill	João Leonardes Hills	Kan-En Seamount
Ice Sphinx Hole	Istanbul Bogazi Canyon	João Valadão Ridge	Kana Keoki Guyot
Igyuwon Ridge	Ita Mai Tai Guyot	Joban Seamount Chain	Kanaev Seamount
Il'ichev Guyot	Itata'e Seamount	Joe Ferguson Seamount	Kanami Seamount
Imhof Knoll	Iulia Mud Volcano	Johannsen Seamount	Kane Passage
Imotojima Knoll	Iwaki Guyot	John Harrison Ridge	Kanesu-No-Se Bank
Imperial Eagle Seamount	Izayoi Seamount	Johs Van Hurtere Hills	Kangaroo Canyon
Independence Knolls	Izevsky Seamount	Joo Seamount	Kanin Bank
Indigirka Valley	Izu-Ogasawara Trench	Joseph Gilbert Seamount	Kannazuki Seamount
Indomed Fracture Zone	Jacksonville Canyon	Jugam Ridge	Kanreki Seamount
Indus Canyon	Jacksonville Knoll	Kaede Seamount	Kanrin Guyot
Indus Fan	Jacqueline Guyot	Kaede Escarpment	Kansei Seamount

Names affected	Names affected	Names affected	Names affected
Kant Seamount	Kiju Seamount	Klenova Valley	Kreps Seamount
Karasev Bank	Kikai Seamount	Klenova Seamount	Kretov Knoll
Karin Seamount	Kikai Caldera	Knipovich Ridge	Krümmel Seamount
Karma Seamounts	Kikai Seamount Chain	Knipovich Seamount	Krusenstern Trough
Karpas Ridge	Kikai Basin	Knyazev Seamount	Krylov Seamount
Karusev Seamount	Kikladhes Plateau	Kocebu Guyots	Kucherov Terrace
Kasari Seamount	Kikyo Seamount	Koehr Seamount	Kucherov Seamount
Kasei Bank	Kiminu Seamount	Kohnen Seamount	Kuenen Rise
Kashevarov Bank	Kinan Seamount Chain	Koho Ridge	Kulyndyshev Seamount
Kashino-zaki Knoll	Kinen Hill	Koho Hole	Kumano Ridge
Katori Seamount	King Seamount	Koka Seamount	Kumano Basin
Katsuura Basin	Kingman Basin	Koko Guyot	Kurchatov Fracture Zone
Katsuura Canyon	Kinsei Seamount	Kokugan Fracture Zone	Kurchatov Trough
Kaula Seamount	Kisaragi Seamount	Kolbasin Hill	Kurchatov Seamount
Kayo Seamount	Kiselev Seamount	Koldewey Seamount	Küre Escarpment
Kazanskiy Seamount	Kita Knoll	Komahashi Seamount	Kurentsov Ridge
Kazuaki Seamount	Kita-Amami Seamounts	Komahashi-Daini Seamount	Kurentsova Seamount
Keathley Canyon	Kita-Amami Escarpment	Komandor Basin	Kuril Basin
Keian Seamount	Kita-Daito Seamount	Komarov Seamount	Kuril-Kamchatka Trench
Keicho Seamount	Kita-Daito Basin	Koniya Seamount	Kushimoto Hill
Keldysh Seamount	Kita-Fukutoku Bank	Konstantinov Ridge	Kushimoto Hole
Kena Guyot	Kita-Io Bank	Koppe Canyon	Kuzuhana Seamount
Kene Plateau	Kita-Koho Seamount	Korotaev Seamount	Kvitkuven Bank
Kengyu Seamount	Kita-Kyowa Seamount	Koshu Seamount	Kyosei Seamount
Kerama Canyon	Kita-Mikazuki Seamount	Kosminskaya Fracture Zone	Kyowa Seamount
Kerguelen Plateau	Kita-Oki-Daito Seamount	Kotobuki Seamount	Kyushu-Palau Ridge

Names affected	Names affected	Names affected	Names affected
Kermadec Trench	Kita-Rensei Seamount	Kovrigin Seamount	L'Astronome Fracture Zone
Kero Niuni Canyon	Kita-Tennosei Knoll	Kozhemyakin Seamount	L'Atalante Valley
Kertz Seamount	Kiwi Seamount	Kraul Canyon	L'Atalante Seamount
Keto Knoll	Kkotsin Knoll	Krauss Seamount	L'Espérance Seamounts
L'Espoir Ridge	Lapérouse Bank	Lisboa Canyon	MacKenzie Trough
L'Hirondelle Norte Bank	Lapérouse Fracture Zone	Litke Trough	Macquarie Ridge
L'Hirondelle Sul Basin	Lapulapu Ridge	Litke Passage	Maetdol Knoll
La Bourdonnais Ridge	Larsen Basin	Little Abaco Canyon	Magellan Seamounts
La Confiance Ridge	Laurentian Channel	Llanes Canyon	Mahi Mahi Fracture Zone
La Coruña Valley	Lazarev Seamount	Lobachevsky Seamount	Mahin Canyon
La Coruña Seamounts	Lazarev Trough	Lodewijk Bank	Maiko Seamount
La Désirade Escarpment	Lazaro Cardenas Canyon	Loiza Canyon	Maimón Basin
La Désirade Valley	Le Croisic Canyon	Loko Knoll	Makarov Seamount
La Feuillée Bank	Le Géographe Fracture Zone	Lord Howe Rise	Makorta Seamount
La Ligua Canyon	Le Petit Prince Fracture Zone	Lord Howe Seamount Chain	Malaguana-Gadao Ridge
La Réunion Trough	Le Renard Fracture Zone	Lórien Knoll	Malahoff Seamount
La Rochelle Canyon	Le Trou Sans Fond Canyon	Lost Dutchmen Ridge	Malakhit Guyot
La Romanche Fracture Zone	Leclair Rise	Loudoun Seamount	Malliwana Bank
La Romanche Passage	Lecointe Guyot	Louis Agassiz Guyot	Mameyes Canyon
Labrador Trough	Lee Seamount	Lowreenne Borderland	Man Trough
Lachlan Seamount	Lena Canyon	Lowrie Guyot	Man of War Spur
Lacroix Guyot	Lena Trough	Loyd Dill Seamount	Mandela Fracture Zone
Lage Canyon	Lena Seamount	Lucky Strike Hole	Mandingo Canyon
Lagos Canyon	Lenc Hill	Luiz Martins Seamount	Mangetsu Basin
Lamar Hayes Ridge	Leninskiy Komsomol Seamount	Lukin-Lebedev Seamount	Mann-Borghese Seamount
Lameyre Ridge	Leont'ev Seamount	Lyddan Bank	Manowari Trough

Names affected	Names affected	Names affected	Names affected
Lamjaybir Canyon	Lesvos Basin	Lynch Seamount	Mapmakers Seamount
Lamont Guyot	Lichte Trough	Mabahiss Fracture Zone	Mapuche Ridge
Lampaul Canyon	Lightning Bank	MacDonald Bank	Marchand Bank
Landes Plateau	Liliuokalani Ridge	Maceió Norte Terrace	Marcus-Wake Seamount Group
Langseth Ridge	Lincoln Canyon	Maceió Sul Terrace	Margarethe Seamounts
Langseth Trough	Lindi Canyon	Mackay-Bennett Knoll	Mariana Trench
Marie Celeste Fracture Zone	McMaster Canyon	Meriadzek Terrace	Mocha Fracture Zone
Marie-Galante Canyon	McNish Seamount	Meric-Evros Fan	Moctezuma Trough
Marine Geophysicist Hill	Medée Hakuho Mud Volcano	Metundo Canyon	Mogi Seamount
Mariner Ridge	Medio-Atlantica Ridge	Miami Guyot	Mogi Fan
Markov Guyot	Medjumbe Canyon	Michelson Ridge	Mokohinau Knoll
Markov Hole	Medvezhy Trough	Mid-Pacific Seamounts	Mokusei Seamount
Marosszky Passage	Meihano Bank	Middle America Trench	Mokuyo Seamount
Marova Guyot	Meiji Seamount	Mikazuki Seamount	Molinos Canyon
Marquesas Fracture Zone	Meiosei Seamount	Mikhailov Seamount	Möller Trough
Marseille Canyon	Meiwa Seamount	Mikhailov Canyon	Molloy Fracture Zone
Marshall Seamounts	Melville Fracture Zone	Mikura Seamount	Molloy Hole
Marti Seamount	Melville Trough	Minami Hill	Molloy Ridge
Martin Behaim Seamounts	Melville Bank	Minami-Amami Escarpment	Molodezhnaya Seamount
Mary Celeste Seamounts	Memba Canyon	Minami-Choshinsei Seamount	Molokai Fracture Zone
Mataro Canyon	Menard Ridge	Minami-Daito Seamount	Mona Seamount
Mathematicians Seamounts	Menard Fracture Zone	Minami-Koho Seamount	Mona Spur
Matua Seamount	Mendeleev Rise	Minami-Oki-Daito Seamount	Mona Trough
Matua Ridge	Mendeleev Abyssal Plain	Minami-Okinawa Escarpment	Monaco Deep

Names affected	Names affected	Names affected	Names affected
Maugham Seamount	Mendocino Escarpment	Minami-Rensei Seamount	Monaco Spur
Maurice Ewing Bank	Mendocino Fracture Zone	Minami-Shinsei Seamount	Monsoon Rise
Maurice Hill Ridge	Menez Gwen Hills	Minazuki Seamount	Montebello Saddle
Maury Seamount	Menner Seamount	Mississippi Valley	Montmagny Seamount
Mawson Bank	Mentawai Basin	Mit Guyot	Montpellier Canyon
Mazarovich Seamount	Mentawai Ridge	Mitin Ridge	Montserrat Valley
McArthur Canyon	Mercator Basin	Mo'ora Seamount	Mor-Bihan Fan
McArthur Escarpment	Mercator Knoll	Moai Seamount	Morelli Ridge
McDonald Bank	Mercury Seamount	Mocalenga Canyon	Moresby Canyon
		Mocambo Canyon	Moresby Seachannel
Morgat Canyon	Myojin-Syo Caldera	Neumayer Canyon	Ninetyeast Ridge
Morozko Seamount	Myojo Seamount	Neva Shoal	Ninigi Guyot
Morozov Ridge	Nacala Canyon	Neva Seachannel	Niños Knoll
Morphey Guyot	Nadeshiko Seamount	New Britain Trench	Niños Valley
Morris Jesup Spur	Nadezhda Basin	New Caledonia Trough	Nintoku Guyot
Moua Pihaa Seamount	Nadezhda Seamount	New England Seamounts	Nishi Hill
Mount Error Guyot	Nagatsuki Seamount	New Guinea Basin	Nishi-Fukutoku Seamount
Mount Temple Knoll	Nankai Trough	New Guinea Trench	Nishi-Joo Seamount
Mozambique Escarpment	Nansei-Daito Basin	Newfoundland Basin	Nishi-Kaikata Seamount
Mozambique Plateau	Nansei-Shoto Trench	Newfoundland Ridge	Nishi-Kaise Knoll
Mozart Seamount	Nansen Basin	Newfoundland Seamounts	Nishi-Kaitoku Hill
Muirfield Bank	Nanto-Daito Basin	Niaochao Hill	Nishi-Kosei Seamount
Muiscas Hole	Natal Seamount	Nias Basin	Nishi-Shichito Ridge
Mukojima Seamount	Natal Valley	Nicaragua Rise	Nishi-Shoho Seamount
Mungo Park Seamounts	Nathaniel B. Palmer Seamount	Nichiyo Seamount	Nishi-Tenpo Seamount
Muratov Seamount	Naturaliste Fracture Zone	Nicobar Fan	Nishinoomote Seamount

Names affected	Names affected	Names affected	Names affected
Murman Rise	Navarin Canyon	Nicobar-Simeulue Basin	Niuni Canyon
Muromtsev Seamount	Nazaré Canyon	Niemegk Hill	Noirmoutier Canyon
Muroto Valley	Nazca Ridge	Niemeyer Guyot	Nootka Seamount
Muroto Ridge	Naze Seamount	Nieuw Amsterdam Fracture Zone	Nordkapp Bank
Murray Canyon	Naze Valley	Niger Fan	Norfolk Ridge
Murray Fracture Zone	Nazimov Guyots	Nigini Guyot	Noroit Knoll
Musatov Seamount	Nazuna Seamount	Nikindani Canyon	Norsel Bank
Musicians Seamounts	Needwonne Ridge	Nikolay Dyatel Terrace	Norske Bank
Mussau Trough	Nelson Seamount	Nikolay Vavilov Seamount	North Aegean Trough
Mussorgsky Seamount	Nemilov Valley	Nile Fan	North Fiji Basin
Mutsuki Seamount	Neptune Canyon	Ninene Trough	North Icaria Basin
			North Kanin Bank
			North Magellan Rise
North New Hebrides Trench	Ob' Seamount	Onnuri Guyot	Palawan Trough
North Norfolk Basin	Obruchev Rise	Onotsu Seamount	Pallada Guyot
North Tasman 7 Seamount	Oden Spur	Ontong-Java Rise	Palmer Basin
North Tokelau Basin	Odet Canyon	Opahi Seamount	Panikkar Seamount
North Weddell Ridge	Ogasawara Plateau	Orange Fan	Panov Seamount
Northeast Georgia Rise	Ogasawara Ridge	Orca Seamount	Pantalon Island
Northern Holiday Seamount	Ogasawara Rise	Ori'o Mata Seamount	Pantelleria Bank
Northwest Georgia Rise	Ogasawara Trough	Orozco Fracture Zone	Pantelleria Valley
Northwest Pacific Basin	Oio Seamount	Orphan Knoll	Pantelleria Trough
Norvegia Bank	Ojin Guyot	Ortegal Terrace	Panzarini Seamount
Norwegian Trough	Oki-Daito Escarpment	Ortelius Fracture Zone	Papagayos Ridge
Norwegian Basin	Oki-Daito Ridge	Osborn Plateau	Papatua Seamount
Nouadhibou Canyon	Oki-Daito Plateau	Osborn Plateau	Pardo Bazán Spur

Names affected	Names affected	Names affected	Names affected
Nova-Canton Trough	Oki-Daito Hill	Osborn Seamount	Parece Vela Rift
Novara Fracture Zone	Oki-Daito Rise	Ostrekin Seamount	Parece Vela Fracture Zone Province
Novaya Zemlya Trough	Okina Seamount	Osumi Seamount	Parece Vela Basin
Nukak Hill	Okinawa Trough	Otaha Seamount	Paremo Hill
Nullarbor Canyon	Okinoerabu Canyon	Othon Leonardos Seamount	Pastouret Spur
Nuqui Knoll	Okushiri Ridge	Oti'a Seamount	Patia Seamount
Nutibara Trough	Olchaengi Knolls	Otu'eroa Seamount	Patia Ridge
Nuyts Canyon	Oléron Canyon	Oualo Canyon	Paul du Chaillu Seamounts
Nwayfadh Canyon	Olympus Knoll	Ouessant Canyon	Paul Melchior Seamount
Nzima Valley	Omachi Seamount	Owen Bank	Paulo Moreira Seamount
O'Gorman Fracture Zone	Oman Abyssal Plain	Owen Fracture Zone	Pearson Canyon
Oa Seamount	Ometepec Canyon	Pabillo Canyon	Pedro Nunes Seamounts
Oates Canyon	Ominaeshi Seamount	Pacific-Antarctic Ridge	Pegas Canyon
Ob' Canyon	Ommanney Seamount	Paganini Seamount	Peloponnisos-Cretan Ridge
Ob' Hole	Onnuri Basin	Paisley Seamount	Pelsaert Canyon
Pelsaert Seamount	Piip Seamount	Prilyudko Seamount	Raijin Seamount
Pemba Canyon	Pijao Bank	Prince Albert I Bank	Raitt Rise
Penhors Canyon	Pike Bank	Prince Edward Fracture Zone	Raitt Seamount
Penmarc'h Canyon	Pillsbury Ridge	Princesse Alice Bank	Raman Seamount
Perdido Valley	Pinzón Knoll	Príncipes de Avis Hills	Ramapo Bank
Perestrelo Bartolomeu Hill	Pirie Province	Príncipes de Avis Terrace	Randall Seamounts
Pernambuco Seachannel	Pitman Fracture Zone	Prokof'yev Seamount	Ranfurly Bank
Pernambuco Seamounts	Plibersek Seamount	Protea Seamount	Rangi Seamount
Pernambuco Abyssal Plain	Pliny Trench	Protector Basin	Rangi Ridge
Pêro Correia da Cunha Hill	Pobeda Canyon	Protector Shoal	Rano Rahi Seamounts
Persey Bank	Pogrebitsky Seamount	Providencia Trough	Rassokho Seamounts

Names affected	Names affected	Names affected	Names affected
Perth Basin	Pointe-Noire Valley	Ptolemy Basin	Ravel Seamount
Perth Canyon	Polar Sea Bank	Ptolemy Trench	Ré Canyon
Peru Basin	Polarstern Plateau	Ptolemy Seamounts	Recife Plateau
Peru Trench	Polarstern Canyon	Puccini Seamount	Recorder Guyot
Peru-Chile Trench	Polarstern Basin	Puerto Rico Trench	Redonda Valley
Perú-Máncora Bank	Pole Abyssal Plain	Pukapuka Ridge	Reedjones Seamount
Pervenets Canyon	Porcupine Seabight	Pungdengi Knoll	Rensei Seamount
Petalcalco Canyon	Pornic Canyon	Punu Taipu Guyot	Repe Hill
Petelin Seamount	Porpoise Canyon	Puysegur Trench	Researcher Ridge
Petite Sole Valley	Porter Seamount	Pyle Seamount	Resolution Guyot
Petite Sole Canyon	Porthos Canyon	Quebrada Fracture Zone	Resolution Ridge
Petrock Valley	Portimão Canyon	Queensland Guyot	Resolution Fracture Zone
Petrov Fracture Zone	Portlock Reefs	Queensland Plateau	Revelle Rise
Pettersson Escarpment	Porto Valley	Quesada Seamount	Rhodes Basin
Peyve Seamount	Porto Canyon	Quiberon Ridge	Rhône Fan
Philippine Basin	Porto Hill	Quintero Knoll	Richard Hills
Philippine Trench	Pouchet Hill	Quitasueño Bank	Rig Seismic Seamount
Pico Fracture Zone	Pozharsky Seamount	Quitasueño Gap	Riiser-Larsen Basin
Pico Trough	Pratt Guyot	R.S.A. Seamount	Rinner Trough
Pierre Brazza Seamounts	Pribylov Canyon	Raicho Fracture Zone	Río De La Plata Canyon
Rio Grande Gap	Ruru Seamount	Sakibaru Seamount	São Paulo Escarpment
Rio Grande Terrace	Ruru Ridge	Sakibaru Hole	São Paulo Ridge
Rio Grande Fan	Ryabov Seamounts	Sala y Gómez Ridge	São Pedro Canyon
Rio Grande Rise	Ryan Canyon	Salerno Valley	São Rafael Canyon
Rio Grande do Norte Plateau	Rybin Seamount	Salvador Correia Passage	São Tomé Seamount
Rio Grande do Norte Seamount	Rykachev Guyot	Samarin Seamount	São Vicente Canyon

Names affected	Names affected	Names affected	Names affected
Rio Grande Leste Rise	Ryofu Seamount	Sampson Guyot	Sapmer Seamount
Rio Grande Oeste Rise	Ryurik Seamount	San Agustín Valley	Sardinia Knoll
Ritchie Bank	Ryusei Seamount	San Antonio Canyon	Sardinia-Corsica Trough
Rivera Fracture Zone	Saba Bank	San Diego Trough	Sardino-Balearic Abyssal Plain
Robert Perry Seamount	Saba Valley	San Feliu Valley	Sars Seamount
Rochebonne Canyon	Sables-d'Olonne Canyon	San Juan Canyon	Satsuki Seamount
Rockall Plateau	Sackville Spur	San Lorenzo Canyon	Satsuma Seamount
Rocket Seamount	Sadko Valley	San Pablo Canyon	Sauerwein Seamount
Rodriguez Seamount	Sadko Seamount	San Pedro Mártir Basin	Saunders Bank
Roggeveen Rise	Saenal Basin	San Quintín Basin	Savage Seamount
Rogotsky Seamount	Saeteok Bank	San Salvador Ridge	Savel'ev Seamount
Rokel Seamount	Sagar Kanya Seamount	San Vito Canyon	Savu Basin
Romano Russo Seamount	Sagittarius Seachannel	Sanae Bank	Sawa Seamount
Roncador Canyon	Sagone Canyon	Sanae Canyon	Scarlatti Seamount
Roncador Spur	Sagres Terrace	Sandile Seamount	Schlich Seamount
Ronne Basin	Saharan Fan	Sangage Canyon	Scholl Deep
Roo Rise	Saharan Seamounts	Sanju Seamount	Schrick Knoll
Rosalind Saddle	Saikaido Seamount Chain	Santa Catarina Plateau	Schubert Seamount
Rosenthal Seamount	Saint-Exupéry Guyot	Santa Maria Hills	Schumann Seamount
Rossini Seamount	Saint-Exupéry Fracture Zone	Santa Monica Canyon	Scotia Bank
Rovuma Canyon	Saint-Nazaire Canyon	Santander Canyon	Scripps Guyot
Roya Canyon	Saint-Tropez Canyon	São Gabriel Valley	Sculpin Ridge
Royal Trough	Sakalave Seamount	São Luís Guyot	Seal Canyon
Royal Charlotte Bank	Sakarya Canyon	São Miguel Hole	Sealark Fracture Zone
Sedlo Seamount	Shimotsuki Seamount	Sjubre Bank	South Fiji Basin
Sein Canyon	Shinkai Deep	Skif Seamount	South Fiji Ridge

Names affected	Names affected	Names affected	Names affected
Sen'ko Valley	Shinkov Seamount	Skiros Trough	South Makassar Basin
Senchura Spur	Shinsei Seamount	Skornyakova Guyot	South New Hebrides Trench
Senshu Guyot	Shio-No-Misaki Canyon	Skosyrev Ridge	South Norfolk Basin
Seram Trough	Shirase Bank	Smetanin Seamount	South Orkney Trough
Serendip Seamount	Shirshov Ridge	Smith Canyon	South Orkney Plateau
Sergey Vavilov Seamount	Shito-oke Seamount	Smith Escarpment	South Sandwich Trench
Seri Seamount	Shiwasu Seamount	Sofu Basin	South Shetland Trough
Serranilla Gap	Shmakov Escarpment	Sofu Seamount	South Skiros Basin
Sète Canyon	Shoho Seamount	Soga Guyot	South Solomon Trench
Setúbal Canyon	Shokujo Seamount	Soldatov Seamount	South Tasman Rise
Sewell Rise	SHOM Seamounts	Solide Seamount	South Tasman Saddle
Seychelles Bank	Shortland Canyon	Somachi Seamount	Southeast Indian Ridge
Seymour Sewell Seamount	Shostakovich Seamount	Somali Abyssal Plain	Southwest Pacific Basin
Shadrin Seamount	Sibelius Seamount	Sombbrero Trough	Sovereign Seamount
Shamrock Canyon	Sicily-Malta Escarpment	Somerville Bank	Spartivento Canyons
Shamrock Valley	Sierra Leone Basin	Somov Hill	Spencer Canyon
Shamshur Hill	Sierra Leone Fracture Zone	Sonja Ridge	Spiess Seamount Chain
Shandabylov Seamount	Sierra Leone Rise	Sonne Ridge	Spinola Spur
Shannon Seamount	Signal Hill	Sonne Seamount	Spitsbergen Fracture Zone
Sharpeigh Knoll	Sigsbee Deep	Sørkapp Bank	Spitsbergen Trough
Shatsky Rise	Sigsbee Abyssal Plain	Sorlingues Canyon	Sprigg Canyon
Shcherbakov Seamount	Silver Bank	Sorygin Guyot	Ssangdunggi Hills
Shchukin Seamount	Silver Knoll	Sotsuju Seamount	St. Anna Trough
Shell Bank	Sind'bad Seamount	South Adriatic Basin	St. Barthélemy Valley
Shepard Guyot	Siqueiros Fracture Zone	South Alborán Basin	St. Croix Basin
Shichito-Iojima Ridge	Sirius Guyot	South Australian Basin	St. Croix Ridge

Names affected	Names affected	Names affected	Names affected
Shichiyo Seamount Chain	Sirte Abyssal Plain	South Banda Basin	St. Géran Ridge
Shikoku Basin	Sirte Rise	South China Basin	
St. Helena Fracture Zone	Suna Canyon	Tane-Yaku Spur	Tetyaev Fracture Zone
St. Kitts Valley	Sunda Trough	Tangaroa Seamount	Teulada Canyon
St. Maur Seamount	Sunda Trench	Tanoûdêrt Canyon	Tharp Fracture Zone
St. Peter Fracture Zone	Supan Seamount	Tarama Knoll	The Paps Seamount
St. Pierre Bank	Surcouf Seamount	Tarama Hill	Theta Passage
Stearns Bank	Suruga Trough	Taranto Valley	Thomas Guyots
Stearns Seamount	Suruga Bank	Tarapapa Seamount	Thomas Washington Guyot
Steffansson Basin	Susami Seamount	Tarragona Canyon	Thor Iverson Bank
Stetson Guyot	Susuki Seamount	Tasman Escarpment	Thoulet Seamount
Stewart Bank	Suzuna Seamount	Tasman Basin	Three Kings Trough
Steyns Knoll	Suzushiro Seamount	Tatsugo Hill	Three Kings Ridge
Stoichades Canyon	Svarichevskiy Seamount	Taurus Seachannel	Three Points Spur
Stout Guyot	Svendsen Ridge	Tayama Guyot	Tierra del Fuego Spur
Stradbroke Seamount	Svyatogor Rise	Tayrona Ridge	Timkin Guyot
Strakhov Fracture Zone	Swan Trough	Tchaikovsky Seamount	Timofeev Hill
Strauss Seamount	Sysoev Seamount	Tchernia Seamount	Timor Trough
Stravinsky Seamount	Tabou Canyon	Teahitia Seamount	Tinro Basin
Strel'nja Guyot	Tadjura Trough	Tehuantepec Fracture Zone	Tintamarre Spur
Stromboli Canyon	Taggia Canyon	Tejo Basin	Titanic Canyon
Studds Seamount	Tai-Inreki Seamounts	Tenji Guyot	Titi Seamount
Stylaster Guyot	Taiji Seamount	Tenkai Hill	Titov Seamount
Suakin Trough	Taipaka Ridge	Tenmei Hills	Toba Guyot
Subaru Seamount	Taiwan Banks	Tennosei Seamount	Tobago Basin
Sue Ridge	Takahiro Seamount	Tenpo Seamount	Tobin Seamount

Names affected	Names affected	Names affected	Names affected
Suesaki Hill	Takuyo-Daigo Seamount	Tenryu Canyon	Tokara Valley
Suhm Abyssal Plain	Takuyo-Daisan Seamount	Teplov Seamount	Toki Fracture Zone
Suiko Guyot	Takuyo-Daiyon Seamount	Ter Tholen Fracture Zone	Tolstoy Seamount
Suisei Seamount	Tamaki Seamount	Terpenija Spur	Tomoda Guyot
Suiyo Seamount	Tamana Seamount	Terror Fracture Zone	Tonbi Valley
Sulu Basin	Tancho Fracture Zone	Tete Seamount	Tonga Ridge
Tonga Trench	Tryal Ridge	Urahara Seamount	Vema Knoll
Tonggong Seamounts	Tsuriganeboshi Seamount	Urry Knolls	Venezuela Basin
Toogee Ridge	Tsuta Seamount	Usan Ridge	Vening Meinesz Rise
Topaz Seamount	Tuamotu Fracture Zone	Usan Escarpment	Vening Meinesz Seamounts
Topgallant Canyon	Tugela Canyon	Usan Trough	Verdi Seamount
Tore Seamounts	Tulum Terrace	Ushakov Bank	Vernadsky Fracture Zone
Torge Plateau	Tumaco Hills	Ustica Trough	Vernadsky Seamount
Toroko Seamount	Tunebos Spur	Ustica Ridge	Viaud Ridge
Toroko Ridge	Tunge Canyon	Uyeda Ridge	Victor Hensen Knolls
Torrelavega Canyon	Tunisian Plateau	Uzuki Seamount	Victoria Fracture Zone
Tortola Ridge	Tupa Guyot	Vada Shoals	Vieux-Fort Spur
Tortosa Canyon	Turanganui Knoll	Valdivia Fracture Zone	Vigo Seamount
Tosa Bank	Turmeque Reef	Valencia Basin	Ville De Djibouti Bank
Townsend Cromwell Seamount	Turneffe Escarpment	Valencia Trough	Vinogradov Fracture Zone
Toyama Seachannel	Tyrrhenian Basin	Valerie Guyot	Virgin Islands Trough
Toyama Fan	Ua'ao Seamount	Valinco Canyon	Vitória Seamount
Transkei Basin	Ubate Seamount	Valle-Inclán Saddle	Vitória-Trindade Ridge
Travin Bank	Uchupi Canyon	Vamizi Canyon	Vityaz Fracture Zone
Treitl Ridge	Uda Spur	Vancouver Knolls	Vityaz Trench
Trident Ridge	Udintsev Fracture Zone	Var Canyon	Vityaz Valley

Names affected	Names affected	Names affected	Names affected
Trincomalee Canyon	Ugami Seamount	Varenius Hill	Vladimirov Seamount
Trindade Seachannel	Uke Seamount	Vasco da Gama Seamounts	Vlamingh Fracture Zone
Trinidad Seamount	Ulleung Plateau	Vasco Gil Sodre Basin	Vogt Guyot
Tripolitanian Valley	Ulsan Seachannel	Vaughan Guyots	Von Hochstetter Seamount
Tristan da Cunha Fracture Zone	Umitaka Seamount	Vavilov Hole	Voronin Trough
Trobriand Trough	Umnak Basin	Vayda Seamount	Voronov Terrace
Tropic Seamount	Umnak Plateau	Vema Seachannel	Voyager Seamounts
Tropicbird Orchid Hill	Umvoto Rise	Vema Fracture Zone	Vulkanolog Guyot
Trukshin Seamount	Unalaska Basin	Vema Gap	Vysokaya Bank
Truva Shelf	Unimak Seamount	Vema Trench	W. Ellis Seamount
Wadia Guyot	Whidbey Canyon	Yeu Canyon	Zernov Seamount
Wagner Seamount	Whiting Seamount	Yingzhou Seamount	Zheglov Seamount
Wallabi Canyon	Whiting Terrace	Yomejima Seamount	Zhemchug Canyon
Wallaby Saddle	Whitney Ridge	Yoro Hole	Zhemchug Spur
Wallaby-Cuvier Escarpment	Whitney Seamount	Yoro Seamount	Zheng He Seamount
Walters Shoal	Whittard Seachannel	Yoto Seamount	Zhilinsky Rise
Wan Seamount	Wildcat Canyon	Yucatán Shelf	Zipa Seamount
Wando Terrace	Wilkinson Seamount	Yucatán Escarpment	Zvezda Guyot
Wangdol Reef	Willaumez-Manus Rise	Yucatán Borderland	
Watari Bank	William's Seamount	Yuma Trough	
Watu Norte Canyon	Wilshaw Ridge	Yunaska Canyon	
Watu Sul Canyon	Winslow Reef	Yunov Seamount	
Wayuu Spur	Winterer Guyot	Yusei Seamount	
Weber Basin	Wordie Caldera	Yuwan Seamount	
Weddell Abyssal Plain	Wormley Seamount	Yves Rocard Seamount	
Wegener Canyon	Wrangel Abyssal Plain	Zadornov Knoll	

Names affected	Names affected	Names affected	Names affected
Wenke Seamount	Xauen Bank	Zambezi Canyon	
Wenzel Seamount	Xhosa Seamount	Zasosov Seamount	
West Seamount	Xufu Guyot	Zavadovsky Canyon	
West Adare Ridge	Yakhont Seamount	Zeehaen Fracture Zone	
West Aves Apron	Yaku-Shin Bank	Zeehaen Seamount	
West Caroline Basin	Yalata Canyon	Zeewolf Fracture Zone	
West Cayman Rise	Yamato Seamount	Zeewyk Ridge	
West Cocos Seamount	Yamato Rise	Zefirov Seamount	
West European Basin	Yaquina Trough	Zembruscki Seamount	
West Florida Escarpment	Yaquina Seamount	Zenisu Ridge	
West Melanesian Trench	Yayoi Seamount	Zenisu Bank	
West Norfolk Ridge	Yeon Guyot	Zenisu-Oki Seamount	
West Scotia Ridge	Yermak Plateau	Zenith Plateau	
Western Crozon Levee	Yermolenko Seamount	Zenker Seamount	
Wharton Basin	Yesilirmak Fan	Zenkevich Rise	

List of the DELETED feature names with their current and obsolete contacts

Deleted name	Current, obsolete contact	Correct contact
	<i>(right = proposer; ital. = discoverer)</i>	
Kreps Seamount	Dr. G. B. Udintsev, GEOHI AN, Russia	Gleb B. Udintsev, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Kosminskaya Fracture Zone	Dr. G. B. Udintsev, GEOHI RAN, Russia	Gleb B. Udintsev, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Petrov Fracture Zone	Dr. G. B. Udintsev, GEOHI RAN, Russia	Gleb B. Udintsev, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Kucherov Seamount	Dr. G. B. Udintsev, IO RAS, Russia	Gleb B. Udintsev, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Barsukov Seamount	Dr. G. Udintsev, GEOHI RAS, Russia	Gleb B. Udintsev, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Vinogradov Fracture Zone	Dr. G. Udintsev, GEOHI RAS, Russia	Gleb B. Udintsev, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Muratov Seamount	Dr. G. Udintsev, GEOKHI RAS, Russia	Gleb B. Udintsev, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Drygalski Seamounts	Dr. Gleb B. Udintsev, GIN AN, RU	Gleb B. Udintsev, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Anton Leonov Seamount	Dr. G. Udintsev, RAS, Vernadsky Inst. of Geochemistry, GEBCO	Gleb B. Udintsev, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Tolstoy Seamount	Dr. Gleb Udintsev	Gleb B. Udintsev, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Lazarev Seamount	Gleb Udintsev (Dr.), GEOHI RAS, Russian Federation	Gleb B. Udintsev, Institute of Oceanology, Russian Academy of Sciences (IO RAS)
Lev Tolstoy Seamount	Gleb Udintsev (Dr.), GEOHI RAS,	Gleb B. Udintsev, Institute of

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
	Russian Federation	Oceanology of the Russian Academy of Sciences (IO RAS)
Sysoev Seamount	Gleb Udintsev (Dr.), GEOHI RAS, Russian Federation	Gleb B. Udintsev, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Pobeda Canyon	Dr. A. P. Lizitsin, IOAN, Russia	A. P. Lisitsyn, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Ob' Seamount	Dr. A. P. Lizitsyn, IOAN , Russia	A. P. Lisitsyn, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Fred Seamount (3 occur.)	A. S. Laughton U.K.N.I.O.	Anthony S. Laughton, Institute of Oceanographic Sciences (IOS), UK
Alula-Fartak Trough	Laughton, A. S.	Anthony S. Laughton, Institute of Oceanographic Sciences (IOS), UK
Mount Error Guyot (3 occur.)	Laughton, A. S.	Anthony S. Laughton, Institute of Oceanographic Sciences (IOS), UK
Osborn Plateau	Dr. Robert L. Fisher, SIO, USA (as Osborn Knoll)	Robert L. Fisher, Scripps Institution of Oceanography (SIO), USA
Ritchie Bank	Mr. Desmond P. D. Scott and Dr. Robert L. Fisher (SCUFN)	Robert L. Fisher, Scripps Institution of Oceanography (SIO), USA; Desmond P.D. Scott, UK
Eendracht Seamounts (2 occur.)	R. Markl, R. L. Fisher	Robert L. Fisher, Scripps Institution of Oceanography (SIO), USA; Rudi Markl, Columbia University, USA
Sandile Seamount	Prof. C. Hartnady, South Africa	Christopher J. H. Hartnady, University of Cape Town, South Africa
Hintsia Seamount	Prof. C. Hartnady, U. of Cape Town, S.Africa	Christopher J. H. Hartnady, University of Cape Town, South Africa
Umvoto Rise	Prof. C. Hartnady, U. of Cape Town, South Africa	Christopher J. H. Hartnady, University of Cape Town, South Africa
Monaco Spur	<i>Albert I of Monaco</i>	<i>Prince Albert I of Monaco</i>
Murman Rise	Appeared on Russian maps (from 16th century)	(blank)
Murman Rise	<i>Pomorj: ethnic Russian group, living near the Barents sea</i>	<i>Russian ethnic group "Pomorj", living near the Barents Sea</i>
East Indiaman Ridge	<i>Ships of the IIOE, 1959-1965, in particular R/V ARGO</i>	<i>U.S. research vessel "Argo"</i>
Egeria Fracture Zone	<i>Exploration by R/V Argo (SIO)</i>	<i>U.S. research vessel "Argo"</i>
Alix Seamount (2 occur.)	<i>R/V Argo (SIO)</i>	<i>U.S. research vessel "Argo"</i>
Argo Abyssal Plain	<i>R/V Argo (SIO)</i>	<i>U.S. research vessel "Argo"</i>
Marie Celeste Fracture Zone	<i>R/V Argo (SIO), 1964, 1968</i>	<i>U.S. research vessel "Argo"</i>

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
Maurice Hill Ridge	<i>R/V Argo (SIO), Lusiad Expedition</i>	<i>U.S. research vessel "Argo"</i>
Hillegom Hole	<i>R/V Argo (SIO: Monsoon Exp)</i>	<i>U.S. research vessel "Argo"</i>
Zeewolf Fracture Zone	<i>R/V Argo (SIO: Monsoon Exp)</i>	<i>U.S. research vessel "Argo"</i>
Geelvinck Fracture Zone	<i>Argo (1960/1963), Horizon</i>	<i>U.S. research vessels "Argo" and "Horizon"</i>
Raitt Rise	<i>SIO's Argo/Horizon</i>	<i>U.S. research vessels "Argo" and "Horizon"</i>
Capricorn Guyot	<i>R/V Horizon</i>	<i>U.S. research vessel "Horizon"</i>
Horizon Tablemount	<i>R/V Horizon</i>	<i>U.S. research vessel "Horizon"</i>
St. Pierre Bank	<i>R/V Horizon</i>	<i>U.S. research vessel "Horizon"</i>
Horizon Deep	<i>R/V Horizon (SIO) Capricorn Expedition (1952-1953)</i>	<i>U.S. research vessel "Horizon"</i>
Horizon Ridge	<i>R/V Horizon (SIO), Lusiad Exp.</i>	<i>U.S. research vessel "Horizon"</i>
Steyns Knoll	<i>R/V Horizon (SIO), Lusiad Expedition</i>	<i>U.S. research vessel "Horizon"</i>
Fisher Seamount	<i>R/V Horizon, 510</i>	<i>U.S. research vessel "Horizon"</i>
Mendocino Fracture Zone	<i>SIO's R/V Horizon</i>	<i>U.S. research vessel "Horizon"</i>
Mid-Pacific Seamounts	<i>SIO's R/V Horizon</i>	<i>U.S. research vessel "Horizon"</i>
Murray Fracture Zone	<i>R/V Horizon/S. F. Baird</i>	<i>U.S. research vessels "Horizon" and "Spencer F. Baird"</i>
Mathematicians Seamounts	<i>R/V Horizon, R/V Spencer F. Baird, 1950's</i>	<i>U.S. research vessels "Horizon" and "Spencer F. Baird"</i>
Nazca Ridge	<i>R/V Spencer F. Baird, R/V Horizon (SIO), Downwind IGY Exp.</i>	<i>U.S. research vessels "Horizon" and "Spencer F. Baird"</i>
Sala y Gómes Ridge	<i>R/V Spencer F. Baird, R/V Horizon (SIO), Downwind IGY Exp.</i>	<i>U.S. research vessels "Horizon" and "Spencer F. Baird"</i>
Revelle Rise	<i>HMS Owen (IIOE)</i>	<i>British vessel HMS "Owen"</i>
Owen Fracture Zone	<i>Research ships, IIOE 1960-1965 and notably HMS Owen (U.K.)</i>	<i>British vessel HMS "Owen"</i>
Vernadsky Seamount	<i>R/V Vitiaz (1967), R/V Owen (1962)</i>	<i>Russian research vessel "Vityaz"; and British vessel HMS "Owen"</i>
New Guinea Trench	<i>R/V Vitiaz</i>	<i>Russian research vessel "Vityaz"</i>
Afanasij Nikitin Seamount (2 occur.)	<i>R/V Vitiaz, 31st cruise</i>	<i>Russian research vessel "Vityaz"</i>
Shirshov Ridge	<i>Russian R/V Vityaz (8th and 16th cruises)</i>	<i>Russian research vessel "Vityaz"</i>
Zenkevich Rise	<i>Russian R/V Vityaz, 14th cruise</i>	<i>Russian research vessel "Vityaz"</i>
Petelin Seamount	<i>Russian R/V Vityaz, 48th cruise</i>	<i>Russian research vessel "Vityaz"</i>
Ewing Seamount (2 occur.)	<i>R/V Vema, in 1960</i>	<i>U.S. research vessel "Vema"</i>
Batavia Rise	<i>R/V Vema (L-DGO), Cruise 16, 1959-1960</i>	<i>U.S. research vessel "Vema"</i>
Dordrecht Hole	<i>R/V Vema (L-DGO), Cruise 18</i>	<i>U.S. research vessel "Vema"</i>
Arensberg Seamount	<i>R/V Vema (Lamont-Doherty)</i>	<i>U.S. research vessel "Vema"</i>

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
	<i>Geological Observatory)</i>	
Vema Trench	<i>R/V Vema, L-DGO</i>	<i>U.S. research vessel "Vema"</i>
Leclaire Rise	<i>Gallieni</i>	<i>French supply vessel "Gallieni"</i>
Eendracht Seamounts (2 occur.)	<i>R/V Robert Conrad (L-DGO)</i>	<i>U.S. research vessel "Robert D. Conrad"</i>
Zeewyk Ridge	<i>R/V Robert Conrad (L-DGO)</i>	<i>U.S. research vessel "Robert D. Conrad"</i>
Tehuantepec Fracture Zone	<i>R/V Spencer F. Baird (SIO)</i>	<i>U.S. research vessel "Spencer F. Baird"</i>
Argo Abyssal Plain	M. Tharp, B. Heezen (as "Argo Abyssal Plain")	Marie Tharp and Bruce Heezen, Columbia University, USA
Prince Edward Fracture Zone	B. Heezen, M. Tharp	Marie Tharp and Bruce Heezen, Columbia University, USA
Morris Jessup Spur	Bruce Heezen and Marie Tharp	Marie Tharp and Bruce Heezen, Columbia University, USA
Morris Jesup Spur	Bruce Heezen and Marie Tharp	Marie Tharp and Bruce Heezen, Columbia University, USA
Ninetyeast Ridge	Dr. Marie Tharp & Prof. Bruce Heezen, USA	Marie Tharp and Bruce Heezen, Columbia University, USA
Doldrums Fracture Zone	B. Heezen, USA	Bruce Heezen, Columbia University, USA
Hall Knoll	Bruce Heezen, L-DGO	Bruce Heezen, Columbia University, USA
Dirck Hartog Ridge	R. Markl, L-DGO	Rudi Markl, Columbia University, USA
Naturaliste Fracture Zone	Rudi Markl	Rudi Markl, Columbia University, USA
Bartlett Seamounts	<i>Diamantina</i>	<i>Australian survey vessel "Diamantina"</i>
Flying Fish Seamounts	<i>RAN S/V Diamantina</i>	<i>Australian survey vessel "Diamantina"</i>
Gulden Draak Rise	<i>RAN survey ship Diamantina</i>	<i>Australian survey vessel "Diamantina"</i>
Brouwer Seamount	<i>RANS Diamantina</i>	<i>Australian survey vessel "Diamantina"</i>
Aurora Bank	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)
Coral Bank	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)
Discovery Bank	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
East Tasman Saddle	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)
Hammondsport Bank	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)
L'Atalante Valley	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)
Needwonne Ridge	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)
Ninene Trough	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)
Pike Bank	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)
Shell Bank	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)
South Tasman Saddle	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)
Toogee Ridge	Capt. J. J. Doyle, Australian HO	J. J. Doyle, Australian Hydrographic Service (AHS)
Bungenstock Plateau	Dr. H. W. Schenke, AWI	Hans Werner Schenke, Alfred-Wegener Institute for Polar and Marine Research (AWI), Germany
Wegener Canyon (3 occur.)	H. W. Schenke, AWI, Germany	Hans Werner Schenke, Alfred-Wegener Institute for Polar and Marine Research (AWI), Germany
Ardencaple Seachannel (2 occur.)	Hans-Werner Schenke, AWI, Bremerhaven	Hans Werner Schenke, Alfred-Wegener Institute for Polar and Marine Research (AWI), Germany
Bonpland Seamount (5 occur.)	Prof. Dr. Hans Werner Schenke, Alfred Wegener Institute for Polar and Marine Research POB 120161 27515 Bremerhaven Germany (Hans-Werner.Schenke@AWI.de)	Hans Werner Schenke, Alfred-Wegener Institute for Polar and Marine Research (AWI), Germany
Dove Knoll	Prof. Dr. Hans Werner Schenke, Alfred Wegener Institute for Polar and Marine Research POB 120161 27515 Bremerhaven Germany (Hans-Werner.Schenke@AWI.de)	Hans Werner Schenke, Alfred-Wegener Institute for Polar and Marine Research (AWI), Germany
Ehrenberg Seamount	Prof. Dr. Hans Werner Schenke, Alfred Wegener Institute for Polar and Marine Research POB 120161 27515 Bremerhaven Germany (Hans-Werner.Schenke@AWI.de)	Hans Werner Schenke, Alfred-Wegener Institute for Polar and Marine Research (AWI), Germany

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
Forster Seamount	Prof. Dr. Hans Werner Schenke, Alfred Wegener Institute for Polar and Marine Research POB 120161 27515 Bremerhaven Germany (Hans- Werner.Schenke@AWI.de)	Hans Werner Schenke, Alfred- Wegener Institute for Polar and Marine Research (AWI), Germany
Gerloff-Emden Seamount	Prof. Dr. Hans Werner Schenke, Alfred Wegener Institute for Polar and Marine Research POB 120161 27515 Bremerhaven Germany (Hans- Werner.Schenke@AWI.de)	Hans Werner Schenke, Alfred- Wegener Institute for Polar and Marine Research (AWI), Germany
Humboldt Seamount Chain	Prof. Dr. Hans Werner Schenke, Alfred Wegener Institute for Polar and Marine Research POB 120161 27515 Bremerhaven Germany (Hans- Werner.Schenke@AWI.de)	Hans Werner Schenke, Alfred- Wegener Institute for Polar and Marine Research (AWI), Germany
Mapuche Ridge	Prof. Dr. Hans Werner Schenke, Alfred Wegener Institute for Polar and Marine Research POB 120161 27515 Bremerhaven Germany (Hans- Werner.Schenke@AWI.de)	Hans Werner Schenke, Alfred- Wegener Institute for Polar and Marine Research (AWI), Germany
Maury Seamount	Prof. Dr. Hans Werner Schenke, Alfred Wegener Institute for Polar and Marine Research POB 120161 27515 Bremerhaven Germany (Hans- Werner.Schenke@AWI.de)	Hans Werner Schenke, Alfred- Wegener Institute for Polar and Marine Research (AWI), Germany
Paul Melchior Seamount (4 occur.)	Prof. Dr. Hans Werner Schenke, Alfred Wegener Institute for Polar and Marine Research POB 120161 27515 Bremerhaven Germany (Hans- Werner.Schenke@AWI.de)	Hans Werner Schenke, Alfred- Wegener Institute for Polar and Marine Research (AWI), Germany
Kurentsova Seamount	<i>German R/V Polarstern (H. W. Schenke) - Expedition ANT-XXII/4</i>	<i>German research vessel "Polarstern"</i>
Morelli Ridge	<i>German R/V Polarstern (H. W. Schenke) - Expedition ANT-XXII/4</i>	<i>German research vessel "Polarstern"</i>
Pirie Province	<i>German R/V Polarstern (H. W. Schenke) - Expedition ANT-XXII/4</i>	<i>German research vessel "Polarstern"</i>
Polarstern Basin	<i>German R/V Polarstern (H. W. Schenke) - Expedition ANT-XXII/4</i>	<i>German research vessel "Polarstern"</i>
Varenius Hill	<i>German R/V Polarstern (T. Hartmann) - Expeditions ARK-IV/3 1987, ARK- XVIII/2 2002</i>	<i>German research vessel "Polarstern"</i>
Hegemann Hill	<i>German R/V Polarstern (T.</i>	<i>German research vessel "Polarstern"</i>

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
	<i>Hartmann</i> - Expeditions ARK-XI/2 1994, ARK-XIII/3 1997 and ARK-XVIII/2 2002	
Koldewey Seamount	<i>German R/V Polarstern</i> (T. Hartmann) - Expeditions ARK-XIII/3 1997, ARK-XV/2 1999 and ARK-XVIII/2 2002	<i>German research vessel "Polarstern"</i>
Herrmann Canyon	<i>German R/V Polarstern</i> - Expeditions ANT IX/3, X/2 and XIX/2	<i>German research vessel "Polarstern"</i>
Kraul Canyon	<i>German R/V Polarstern</i> - Expeditions ANT IX/3, X/2 and XIX/2	<i>German research vessel "Polarstern"</i>
Paul Melchior Seamount (4 occur.)	<i>German RV Polarstern</i> , Dr. Hans Werner Schenke, Expedition ANT XXII/4	<i>German research vessel "Polarstern"</i>
Gerloff-Emden Seamount	<i>German RV Polarstern</i> , Expedition ANT XVII/1	<i>German research vessel "Polarstern"</i>
Cagni Seamount	<i>PFS Polarstern</i> , AWIPMR	<i>German research vessel "Polarstern"</i>
Johannsen Seamount	<i>PFS Polarstern</i> , AWIPMR	<i>German research vessel "Polarstern"</i>
Engelbrecht Seamount	E. S. W. Simpson, UCT	Eric S. W. Simpson, University of Cape Town, South Africa
Mozambique Escarpment	E. S. W. Simpson with South African colleagues	Eric S. W. Simpson, University of Cape Town, South Africa
Langseth Ridge	Bernard Coakley et al., USA	Bernard J. Coakley, University of Alaska at Fairbanks, USA
Hawkbill Seamount	Bernard J. Coakley, Fairbanks, Alaska, USA	Bernard J. Coakley, University of Alaska at Fairbanks, USA
Hespérides Trough	<i>R/V Hespérides</i>	<i>Spanish oceanographic research vessel "Hespérides"</i>
Caravelas Seamount	Brazilian Navy Hydrographic Center - DHN, Brazil	Brazilian Navy Hydrographic Center of the Brazilian Hydrographic Office (DHN)
Luiz Martins Seamount	Brazilian Navy Hydrographic Center - DHN, Brazil	Brazilian Navy Hydrographic Center of the Brazilian Hydrographic Office (DHN)
Maceió Norte Terrace	Brazilian Navy Hydrographic Center - DHN, Brazil	Brazilian Navy Hydrographic Center of the Brazilian Hydrographic Office (DHN)
Maceió Sul Terrace	Brazilian Navy Hydrographic Center - DHN, Brazil	Brazilian Navy Hydrographic Center of the Brazilian Hydrographic Office (DHN)
Othon Leonardos Seamount	Brazilian Navy Hydrographic Center - DHN, Brazil	Brazilian Navy Hydrographic Center of the Brazilian Hydrographic Office

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
		(DHN)
Rio Grande Fan	Brazilian Navy Hydrographic Center - DHN, Brazil	Brazilian Navy Hydrographic Center of the Brazilian Hydrographic Office (DHN)
Sirius Guyot	Brazilian Navy Hydrographic Center - DHN, Brazil	Brazilian Navy Hydrographic Center of the Brazilian Hydrographic Office (DHN)
Natal Canyon (2 occur.)	<i>Brazilian Survey Vessel Sea Surveyor (Brazilian Continental Shelf Project)</i>	<i>Brazilian survey vessel "Sea Surveyor"</i>
Bode Verde Fracture Zone (3 occur.)	<i>Brazilian Hydrographic Office</i>	<i>Brazilian Hydrographic Office (DHN)</i>
Mount Error Guyot (3 occur.)	<i>British RRS Discovery, IIOE 1960-1965</i>	<i>British research vessel "Discovery II"</i>
The Paps Seamount (2 occur.)	<i>Discovery II, UK</i>	<i>British research vessel "Discovery II"</i>
Discovery II Fracture Zone	<i>U.K. Antarctic R/V Discovery II on passage, 1935-1937</i>	<i>British research vessel "Discovery II"</i>
Dubinin Trough	<i>R/V Ob</i>	<i>Russian research vessel "Ob"</i>
Akopov Seamounts (3 occur.)	<i>R/V Ob (Soviet Antarctic Expedition)</i>	<i>Russian research vessel "Ob"</i>
Ob' Seamount	<i>Russian R/V Ob, 1st Soviet Antarctic Expedition, IOAN</i>	<i>Russian research vessel "Ob"</i>
Ob' Canyon	<i>Russian R/V Ob, first Soviet Antarctic IGY expedition</i>	<i>Russian research vessel "Ob"</i>
Pobeda Canyon	<i>Russian R/V Ob, first Soviet Antarctic IGY Expedition</i>	<i>Russian research vessel "Ob"</i>
Admiralteystvo Rise	HDNO, Russian Federation	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Akopov Seamounts (3 occur.)	HDNO, Russian Federation	Department of Navigation and Oceanography (DNO), Russia
Kort Seamount (3 occur.)	HDNO, Russian Federation	Department of Navigation and Oceanography (DNO), Russia
Shandabylov Seamount	HDNO, Russian Federation	Department of Navigation and Oceanography (DNO), Russia
Zhukov Seamount	HDNO, Russian Federation	Department of Navigation and Oceanography (DNO), Russia
Mitin Ridge	Head Department of Navigation and Oceanography (HDNO), Russia	Department of Navigation and Oceanography (DNO), Russia
Musatov Seamount	Head Department of Navigation and Oceanography (HDNO), Russia	Department of Navigation and Oceanography (DNO), Russia
Leninskiy Komsomol Seamount	Russian H.O. (HDNO)	Department of Navigation and Oceanography (DNO), Russia
Afanasenkov Seamount	Department of Navigation and Oceanography, Ministry of Defence,	Department of Navigation and Oceanography (DNO), Russia

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
	Russia	
Agafonov Seamount	Department of Navigation and Oceanography, Ministry of Defence, Russia	Department of Navigation and Oceanography (DNO), Russia
Arefyev Seamount (2 occur.)	Department of Navigation and Oceanography, Ministry of Defence, Russia	Department of Navigation and Oceanography (DNO), Russia
Boytsov Seamount	Department of Navigation and Oceanography, Ministry of Defence, Russia	Department of Navigation and Oceanography (DNO), Russia
Bukhmeyer Seamount	Department of Navigation and Oceanography, Ministry of Defence, Russia	Department of Navigation and Oceanography (DNO), Russia
Kalyuzhnyy Hill (4 occur.)	Department of Navigation and Oceanography, Ministry of Defence, Russia	Department of Navigation and Oceanography (DNO), Russia
Karusev Seamount	Department of Navigation and Oceanography, Ministry of Defence, Russia	Department of Navigation and Oceanography (DNO), Russia
Kovrigin Seamount	Department of Navigation and Oceanography, Ministry of Defence, Russia	Department of Navigation and Oceanography (DNO), Russia
Moroz Seamount	Department of Navigation and Oceanography, Ministry of Defence, Russia	Department of Navigation and Oceanography (DNO), Russia
Nemilov Valley	Department of Navigation and Oceanography, Ministry of Defence, Russia	Department of Navigation and Oceanography (DNO), Russia
Senchura Spur	Department of Navigation and Oceanography, Ministry of Defence, Russia	Department of Navigation and Oceanography (DNO), Russia
Danil"chuk Seamount	The Department of Navigation and Oceanography of the RF Ministry of Defence. 11 liniya, B-34, 199034, St. Petersburg (main@gunio.ru)	Department of Navigation and Oceanography (DNO), Russia
Korotaev Seamount	The Department of Navigation and Oceanography of the RF Ministry of Defence. 11 liniya, B-34, 199034, St. Petersburg (main@gunio.ru)	Department of Navigation and Oceanography (DNO), Russia
Ushakov Bank	<i>USSR expedition of the Northern Sea Route.</i>	<i>USSR Northern Fleet Hydrographic Expedition</i>
Yukhov Seamount (3 occur.)	<i>Pacific Oceanographic Expedition</i>	<i>USSR Pacific Oceanographic</i>

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
	<i>(Russia)</i>	<i>Expedition</i>
Kanin Bank	Prof. N. N. Zubov, Russia	Nikolay N. Zubov, Floating Marine Scientific Institute (Plavmornin), Russia
Voronin Trough	Prof. H. H. Zubov, Russia	Nikolay N. Zubov, Floating Marine Scientific Institute (Plavmornin), Russia
Danilevsky Seamount	<i>R/V Zvezda Sevastopolja</i>	<i>Russian research vessel "Zvezda Sevastopolya"</i>
Morozko Seamount	Dr. Galina V. Agapova	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Kanaev Seamount	Dr. Galina V. Agapova, GIN AN, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Nadezhda Seamount	Dr. Galina V. Agapova, GIN AN, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Sadko Valley	Dr. Galina V. Agapova, GIN AN, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
St. Peter Fracture Zone	Dr. Galina V. Agapova, GIN AN, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Strakhov Fracture Zone	Dr. Galina V. Agapova, GIN AN, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Titov Seamount	Dr. Galina V. Agapova, GIN AN, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Ushakov Bank	Dr. Galina V. Agapova, GIN AN, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Chirikov Seamount	Dr. Galina V. Agapova, IOAN, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Chirikov Knoll	Dr. Galina V. Agapova, IOAN, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Smetanin Seamount	Dr. Galina V. Agapova, IOAN, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
Zubov Seamount (2 occur.)	Dr. Galina V. Agapova, IOAN, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Filippov Seamount	Dr. Galina V. Agapova, Moscow, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Knipovich Seamount	Dr. Galina V. Agapova, Moscow, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Sorygin Guyot	Dr. Galina V. Agapova, Moscow, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Zasosov Seamount	Dr. Galina V. Agapova, Moscow, Russia	Galina V. Agapova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Vaughan Guyots	Dobrolyubova Ksenia O., Geological Institute of the Russian Academy of	Ksenia O. Dobrolyubova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Argus Guyot	Dobrolyubova Ksenia O., Geological Institute of the Russian Academy of Sciences (GINRAS) (marine@ginras.ru)	Ksenia O. Dobrolyubova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Japanese Guyots	Dobrolyubova Ksenia O., Geological Institute of the Russian Academy of Sciences (GINRAS) (marine@ginras.ru)	Ksenia O. Dobrolyubova, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Menner Seamount	Dr. N. Turko, GIN RAS, Russia	Natalya N. Turko, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Fersman Seamount	N. N. Turko, GIN RAS	Natalya N. Turko, Geological Institute of the Russian Academy of Sciences (GIN RAS)
Steffansson Basin	J.G. Kiselev, VNIIOceangeology, Russia	Yuriy G. Kiselev, All-Russia Research Institute for Geology and Mineral Resources of the World Ocean (VNIIOkeangeologia)
Suhm Hills	Russian Academy of Sciences, Russia	Russian Academy of Sciences (RAS)
Suhm Abyssal Plain (2 occur.)	Russian Academy of Sciences, Russia	Russian Academy of Sciences (RAS)
Steffansson Basin	<i>Russian Drift ice expedition "Sever" (1966-1979)</i>	<i>Russian Drift Ice Expedition "Sever"</i>
Sedlo Seamount	<i>Russian Fishery R/V Atlant</i>	<i>Russian fishery research vessel "Atlant"</i>

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; ital. = discoverer)	
Izevsky Seamount	<i>Russian Fishery R/V Geroevka</i>	<i>Russian fishery research vessel "Geroevka"</i>
Komarov Seamount	<i>Russian Fishery R/V Darwin</i>	<i>Russian fishery research vessel "Darvin"</i>
Druzhinin Seamount	<i>F.R.V. "Kulikovo Pole"</i>	<i>Russian fishery research vessel "Kulikovo Pole"</i>
Konstantinov Ridge	<i>Russian Fishery R/V Pavel Kajkov</i>	<i>Russian fishery research vessel "Pavel Kaikov"</i>
Navarin Canyon	<i>Russian Fishery R/V Zemchug</i>	<i>Russian fishery research vessel "Zhemchug"</i>
Navarin Canyon	Dr. D. E. Gershanovich, Russia	D. E. Gershanovich, Russian Federal Research Institute of Fisheries and Oceanography (VNIRO)
Kozhemyakin Seamount	<i>USSR drifting station SP-16 (Arctic & Antarc. Res. Inst.)</i>	<i>USSR drifting station SP-16</i>
Barsukov Seamount	<i>R/V Akademik B. Petrov</i>	<i>Russian research vessel "Akademik Boris Petrov"</i>
Vinogradov Fracture Zone	<i>R/V Akademik B. Petrov</i>	<i>Russian research vessel "Akademik Boris Petrov"</i>
Anton Leonov Seamount	<i>R/V Akademik Boris Petrov</i>	<i>Russian research vessel "Akademik Boris Petrov"</i>
Knipovich Seamount	<i>R/V Akademik Knipovich</i>	<i>Russian research vessel "Akademik Knipovich"</i>
Klenova Seamount	<i>Russian R/V Akademik Knipovich</i>	<i>Russian research vessel "Akademik Knipovich"</i>
Nadezhda Seamount	<i>R/V Akademik N. Strakhov, GIN AN</i>	<i>Russian research vessel "Akademik Nikolay Strakhov"</i>
Peyve Seamount	<i>Russian R/V Akademik N. Strakhov, GIN RAN</i>	<i>Russian research vessel "Akademik Nikolay Strakhov"</i>
Chichagov Seamount	<i>Russian R/V Nikolay Strakhov</i>	<i>Russian research vessel "Akademik Nikolay Strakhov"</i>
Dibner Seamount	<i>Russian R/V Nikolay Strakhov</i>	<i>Russian research vessel "Akademik Nikolay Strakhov"</i>
Butakov Guyot	<i>Russian Research Vessel "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Egiazarov Seamount (2 occur.)	<i>Russian Research Vessel "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Kolbasin Hill	<i>Russian Research Vessel "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Kulyndyshev Seamount	<i>Russian Research Vessel "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Marova Guyot (2 occur.)	<i>Russian Research Vessel "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Rykachev Guyot (2 occur.)	<i>Russian Research Vessel "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Sen'kov Seamount (2 occur.)	<i>Russian Research Vessel "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Anikeeva Knoll	<i>RV "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
Feodosiya Knoll	<i>RV "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Golovnin Seamount	<i>RV "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Issledovatel Hill	<i>RV "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Kamchatka Knoll	<i>RV "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Kretov Knoll	<i>RV "Gelendzhik"</i>	<i>Russian research vessel "Gelendzhik"</i>
Vayda Seamount	<i>R/V SRTM-8003 Vayda</i>	<i>Russian research vessel "Vayda"</i>
Barents Abyssal Plain	<i>R/V Persey</i>	<i>Russian research vessel "Persey"</i>
Grusinaya Bank	<i>R/V Persey</i>	<i>Russian research vessel "Persey"</i>
Kanin Bank	<i>R/V Persey</i>	<i>Russian research vessel "Persey"</i>
Voronin Trough	<i>R/V Sadko</i>	<i>Russian research vessel "Sadko"</i>
Sadko Valley	<i>R/V Sadko, Polar Floating Research Institute, Russia</i>	<i>Russian research vessel "Sadko"</i>
Central Kara Rise	<i>R/V Sadko, First Soviet high latitude expedition</i>	<i>Russian research vessel "Sadko"</i>
Vavilov Hole	<i>R/V Sergey Vavilov</i>	<i>Russian research vessel "Sergey Vavilov"</i>
Molloy Hole	Marin Klenke, AWI, Bremerhaven, Germany	Martin Klenke, Alfred-Wegener Institute for Polar and Marine Research (AWI), Germany
South Sandwich Trench	<i>R/V Meteor, (Germany)</i>	<i>German research vessel "Meteor"</i>
Billings Seamount	<i>German R/V Sonne (T. Dufek, A.-K. Rohardt and C. Heinzl)</i>	<i>German research vessel "Sonne"</i>
Krauss Seamount	<i>German R/V Sonne (T. Dufek, A.-K. Rohardt and C. Heinzl)</i>	<i>German research vessel "Sonne"</i>
Krümmel Seamount	<i>German R/V Sonne (T. Dufek, A.-K. Rohardt and C. Heinzl)</i>	<i>German research vessel "Sonne"</i>
Vancouver Knolls	<i>German R/V Sonne (T. Dufek, A.-K. Rohardt and C. Heinzl)</i>	<i>German research vessel "Sonne"</i>
Svarichevskiy Seamount	<i>German R/V Sonne (V. Karnaukh)</i>	<i>German research vessel "Sonne"</i>
Libertad Seamount (3 occur.)	<i>German RV Sonne, Expedition 144-3</i>	<i>German research vessel "Sonne"</i>
Sonja Ridge	<i>R/V Sonne</i>	<i>German research vessel "Sonne"</i>
Sonne Seamount	<i>R/V Sonne</i>	<i>German research vessel "Sonne"</i>
Iwaki Guyot	Capt. C. Peterson (NMOC, USA), supported by Japan Hydrographic and Oceanographic Department	Japan Hydrographic and Oceanographic Department (JHOD)
Daiichi-Sofu Knoll	Hydrographic Department, JCG, Japan	Japan Hydrographic and Oceanographic Department (JHOD)
Sofu Seamount	Hydrographic Department, JCG, Japan	Japan Hydrographic and Oceanographic Department (JHOD)
Hakurei Seamount	Dr. K. Yashima, GSJ	Kunio Yashima, Japan Hydrographic and Oceanographic Department

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
		(JHOD)
Porpoise Canyon	Dr. K. Yashima, GSP	Kunio Yashima, Japan Hydrographic and Oceanographic Department (JHOD)
Suruga Trough	Dr. K. Yashima, Jap.HD	Kunio Yashima, Japan Hydrographic and Oceanographic Department (JHOD)
Zenisu Ridge	Dr. K. Yashima, Japan HD	Kunio Yashima, Japan Hydrographic and Oceanographic Department (JHOD)
Fuji Seamount	Kunio Yashima, Japan	Kunio Yashima, Japan Hydrographic and Oceanographic Department (JHOD)
Amami Calderas (3 occur.)	<i>Hisayoshi Yokose, Kumamoto Univ., Japan</i>	<i>Hisayoshi Yokose, Kumamoto University, Japan</i>
Boso Canyon	<i>Japan R/V Takuyo, with multibeam surveys in Nov. 2001, Feb. 2005, Jul. 2005, Oct. 2006 and Sep. 2007</i>	<i>Japanese survey vessel "Takuyo"</i>
Katsuura Basin	<i>Japan R/V Takuyo, with multibeam surveys in Nov. 2001, Feb. 2005, Jul. 2005, Oct. 2006 and Sep. 2007</i>	<i>Japanese survey vessel "Takuyo"</i>
Katsuura Canyon	<i>Japanese R/V Takuyo</i>	<i>Japanese survey vessel "Takuyo"</i>
Okina Seamount (2 occur.)	<i>Japanese R/V Takuyo</i>	<i>Japanese survey vessel "Takuyo"</i>
Tayama Guyot	<i>Japanese R/V Takuyo</i>	<i>Japanese survey vessel "Takuyo"</i>
Tomoda Guyot	<i>Japanese R/V Takuyo</i>	<i>Japanese survey vessel "Takuyo"</i>
Bando Basin	<i>Japan R/V Takuyo and Shoyo, with multibeam surveys in Nov. 2001, Feb. 2005, Jul. 2005, Oct. 2006 and Sep. 2007</i>	<i>Japanese survey vessels "Takuyo" and "Shoyo"</i>
CBF Rise	<i>Japanese Survey Vessels Takuyo and Shoyo</i>	<i>Japanese survey vessels "Takuyo" and "Shoyo"</i>
Inuwashi Fracture Zone (2 occur.)	<i>Japanese Survey Vessels Takuyo and Shoyo</i>	<i>Japanese survey vessels "Takuyo" and "Shoyo"</i>
Kokugan Fracture Zone	<i>Japanese Survey Vessels Takuyo and Shoyo</i>	<i>Japanese survey vessels "Takuyo" and "Shoyo"</i>
Minami-Okinawa Escarpment	<i>Japanese Survey Vessels Takuyo and Shoyo</i>	<i>Japanese survey vessels "Takuyo" and "Shoyo"</i>
Mogi Fan	<i>Japanese Survey Vessels Takuyo and Shoyo</i>	<i>Japanese survey vessels "Takuyo" and "Shoyo"</i>
Ojirowashi Fracture Zone (2 occur.)	<i>Japanese Survey Vessels Takuyo and Shoyo</i>	<i>Japanese survey vessels "Takuyo" and "Shoyo"</i>
Owashi Fracture Zone (2 occur.)	<i>Japanese Survey Vessels Takuyo and</i>	<i>Japanese survey vessels "Takuyo" and</i>

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
	<i>Shoyo</i>	" <i>Shoyo</i> "
Uda Spur	<i>Japanese Survey Vessels Takuyo and Shoyo</i>	<i>Japanese survey vessels "Takuyo" and "Shoyo"</i>
Yoron Hole (3 occur.)	<i>Japanese Survey Vessels Takuyo and Shoyo</i>	<i>Japanese survey vessels "Takuyo" and "Shoyo"</i>
Iwaki Guyot	<i>Japanese R/V Shoyo</i>	<i>Japanese survey vessel "Shoyo"</i>
Kobayashi Basin and Ridge Province (4 occur.)	<i>Japanese R/V Shoyo</i>	<i>Japanese survey vessel "Shoyo"</i>
Kosei Seamount (3 occur.)	<i>Japanese S/V Meiyō</i>	<i>Japanese survey vessel "Meiyō"</i>
Mikura Seamount	<i>R/V Meiyō</i>	<i>Japanese survey vessel "Meiyō"</i>
Amami Sankaku Basin	<i>S/V Takuyo/Meiyō</i>	<i>Japanese survey vessels "Takuyo" and "Meiyō"</i>
Irago Knoll	<i>S/V Takuyo/Meiyō</i>	<i>Japanese survey vessel "Takuyo"</i>
Raijin Seamount	<i>R/V Yokosuka, JAMSTEC</i>	<i>Japanese research vessel "Yokosuka"</i>
Suruga Bank	<i>R/V Yokosuka, JAMSTEC</i>	<i>Japanese research vessel "Yokosuka"</i>
Castor Guyot	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Isen Hole	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Kii Seamount (2 occur.)	Japanese Committee on Undersea Feature Names	Dr. Yasuhiko Ohara, Japan Hydrographic and Oceanographic Department (JHOD)
Kikai Seamount Chain	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Koho Ridge	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Koho Hole	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Michelson Ridge	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Ogasawara Plateau (3 occur.)	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Ogasawara Rise (2 occur.)	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Okai-Daito Rise	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Okai-Daito Plateau	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Okai-Daito Ridge	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Onotsu Seamount	Japanese Committee on Undersea	Japanese Committee on Undersea

Deleted name	Current, obsolete contact	Correct contact
	<i>(right = proposer; ital. = discoverer)</i>	
	Feature Names	Feature Names (JCUFN)
Parece Vela Rift	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Pollux Guyot	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Raicho Fracture Zone	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Sakibaru Hole	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Sanju Seamount	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Satsuma Seamount	Japanese Committee on Undersea Feature Names (JCUFN) and Japan Hydrographic and Oceanographic Department (JHOD)	Japanese Committee on Undersea Feature Names (JCUFN)
Shito-oke Seamount	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Smoot Guyot	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Somachi Seamount	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Sotsuju Seamount	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Susami Seamount	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Tancho Fracture Zone	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Toki Fracture Zone	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Urahara Seamount	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Yoro Hole	Japanese Committee on Undersea Feature Names	Japanese Committee on Undersea Feature Names (JCUFN)
Castellano Seamount	Mr. Norman Z. Cherkis, Senior Oceanographer, Five Oceans Consultants, USA	Norman Z. Cherkis, Naval Research Laboratory (NRL) / Five Oceans Consultants, USA
Fleming Ridge	Mr. Norman Z. Cherkis, Senior Oceanographer, Five Oceans Consultants, USA	Norman Z. Cherkis, Naval Research Laboratory (NRL) / Five Oceans Consultants, USA
Greer Guyot	Mr. Norman Z. Cherkis, Senior Oceanographer, Five Oceans Consultants, USA	Norman Z. Cherkis, Naval Research Laboratory (NRL) / Five Oceans Consultants, USA

Deleted name	Current, obsolete contact	Correct contact
	<i>(right = proposer; ital. = discoverer)</i>	
Arensberg Seamount	Mr. Norman Z. Cherkis, GEBCO Reviewer, USA	Norman Z. Cherkis, Naval Research Laboratory (NRL) / Five Oceans Consultants, USA
Mikura Seamount	Norman Z. Cherkis for JMSA	Norman Z. Cherkis, Naval Research Laboratory (NRL) / Five Oceans Consultants, USA
Bernard Seamount	Capt. Timothy McGee, U.S. Naval Oceanographic Office	Timothy McGee, Naval Meteorology and Oceanography Command (NMOC), USA
Kurchatov Trough	Dr. A. V. Zhivago, IO RAS, Russia	Aleksandr V. Zhivago, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Valdivia Fracture Zone (2 occur.)	Prof. Jean-René Vanney, Univ. of Paris IV, France	Jean-René Vanney, University of Paris IV, France
Uchupi Canyon	<i>NOAA ship Ronlad H. Brown</i>	<i>U.S. research vessel "Ronald H. Brown"</i>
Emery Canyon	Jamse Robb, U.S. Geological Survey	James Robb, U.S. Geological Survey (USGS)
Sagar Kanya Seamount	Dr. G. Bhattacharya, India	Gauri C. Bhattacharya, National Institute of Oceanography (NIO), India
Raman Seamount	G. Bhattacharya, NIO, India	Gauri C. Bhattacharya, National Institute of Oceanography (NIO), India
Siqueiros Fracture Zone	H. W. Menard, SIO, 1960s	Henry W. Menard, Scripps Institution of Oceanography (SIO), USA
Musicians Seamounts	H. W. Menard & Associates	Henry W. Menard, Scripps Institution of Oceanography (SIO), USA
Heemskerck Fracture Zone	Dr. J. R. Cochran, LDEO, USA	James R. Cochran, Lamont-Doherty Earth Observatory (L-DEO), USA
Nicobar Fan	Dr. Joseph R. Curray	Joseph R. Curray, Scripps Institution of Oceanography (SIO), USA
Bengal Fan	Dr. Joseph R. Curray, USA	Joseph R. Curray, Scripps Institution of Oceanography (SIO), USA
Chain Ridge	<i>Research ships IIOE, 1960-1965 (notably R/V Chain (WHOI))</i>	<i>U.S. research vessel "Chain"</i>
Kuenen Rise	<i>IIOE ships</i>	<i>Research vessels of the International Indian Ocean Expedition (IIOE)</i>
Alula-Fartak Trough	<i>Research ships, IIOE, 1961-1965</i>	<i>Research vessels of the International Indian Ocean Expedition (IIOE)</i>
Dirck Hartog Ridge	<i>Ships of the International Indian Ocean Expedition (IIOE)</i>	<i>Research vessels of the International Indian Ocean Expedition (IIOE)</i>

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; ital. = discoverer)	
Naturaliste Fracture Zone	<i>Ships of the International Indian Ocean Expedition (IIOE)</i>	<i>Research vessels of the International Indian Ocean Expedition (IIOE)</i>
Surcouf Seamount	<i>Various (IIOE)</i>	<i>Research vessels of the International Indian Ocean Expedition (IIOE)</i>
Somali Abyssal Plain	<i>Various ships of IIOE</i>	<i>Research vessels of the International Indian Ocean Expedition (IIOE)</i>
Vening Meinesz Seamounts	<i>Various ships of IIOE</i>	<i>Research vessels of the International Indian Ocean Expedition (IIOE)</i>
Lamar Hayes Ridge	<i>Glomar Challenger</i>	<i>U.S. research vessel "Glomar Challenger"</i>
Loyd Dill Seamount	<i>Glomar Challenger</i>	<i>U.S. research vessel "Glomar Challenger"</i>
Le Petit Prince Fracture Zone	Dr. L. Géli, IFREMER, Marine Geosciences Department, B.P. 70, 29280 Plouzané Cedex, France (Louis.Geli@ifremer.fr)	Louis Géli, French Research Institute for Exploitation of the Sea (IFREMER)
Le Petit Prince Fracture Zone	Dr. L. Géli, IFREMER, France	Louis Géli, French Research Institute for Exploitation of the Sea (IFREMER)
Le Renard Fracture Zone	Dr. L. Géli, IFREMER, Marine Geosciences Department, B.P. 70, 29280 Plouzané Cedex, France (Louis.Geli@ifremer.fr)	Louis Géli, French Research Institute for Exploitation of the Sea (IFREMER)
Le Renard Fracture Zone	Dr. L. Géli, IFREMER, France	Louis Géli, French Research Institute for Exploitation of the Sea (IFREMER)
Saint-Exupéry Fracture Zone	Dr. L. Géli, IFREMER, Marine Geosciences Department, B.P. 70, 29280 Plouzané Cedex, France (Louis.Geli@ifremer.fr)	Louis Géli, French Research Institute for Exploitation of the Sea (IFREMER)
Le Géographe Fracture Zone	Dr. L. Géli, IFREMER, Marine Geosciences Department, B.P. 70, 29280 Plouzané Cedex, France (Louis.Geli@ifremer.fr)	Louis Géli, French Research Institute for Exploitation of the Sea (IFREMER)
La Rose Fracture Zone	Dr. L. Géli, IFREMER, Marine Geosciences Department, B.P. 70, 29280 Plouzané Cedex, France (Louis.Geli@ifremer.fr)	Louis Géli, French Research Institute for Exploitation of the Sea (IFREMER)
L' Astronome Fracture Zone	Dr. L. Géli, IFREMER, Marine Geosciences Department, B.P. 70, 29280 Plouzané Cedex, France (Louis.Geli@ifremer.fr)	Louis Géli, French Research Institute for Exploitation of the Sea (IFREMER)

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
La Rose Fracture Zone (2 occur.)	<i>R.V. L'Atalante</i>	<i>French research vessel "L'Atalante"</i>
Le Géographe Fracture Zone	<i>R.V. L'Atalante</i>	<i>French research vessel "L'Atalante"</i>
Le Petit Prince Fracture Zone	<i>R.V. L'Atalante</i>	<i>French research vessel "L'Atalante"</i>
Le Renard Fracture Zone	<i>R.V. L'Atalante</i>	<i>French research vessel "L'Atalante"</i>
L'Astronome Fracture Zone	<i>R.V. L'Atalante</i>	<i>French research vessel "L'Atalante"</i>
Saint-Exupéry Fracture Zone (2 occur.)	<i>R.V. L'Atalante</i>	<i>French research vessel "L'Atalante"</i>
Plibersek Seamount	Dr. R. A. Binns, CSIRO, Australia	Ray A. Binns, Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia
Piip Seamount	<i>R/V Vulkanolog, Cruise 21</i>	<i>Russian research vessel "Vulkanolog"</i>
Emerald Fracture Zone	Dr. Steven C. Cande, L-DGO, USA	Steven C. Cande, Scripps Institution of Oceanography (SIO), USA
Petelin Seamount	Dr. L. K. Zatonksly, IOAN, Russia	L. K. Zatonksij, Institute of Oceanology of the Russian Academy of Sciences (IO RAS)
Nansen Basin (2 occur.)	Dr. Ya.Ya. Gakkel, Russia	Ya. Ya. Gakkel, NIIGA, Russia
Biobio Canyon	Chilean Hydrographic Service (SHOA)	Chilean Hydrographic Office (SHOA)
Auriga Seamount (2 occur.)	IGA André Roubertou, IBCEA	André Roubertou, French Hydrographic Office (SHOM)
Portimão Canyon	IGA André Roubertou, IBCEA	André Roubertou, French Hydrographic Office (SHOM)
Marchand Bank	M. Le Gouic, SHOM, France	Michel Le Gouic, French Hydrographic Office (SHOM)
Truva Shelf	Ing. O. Parvilliers, SHOM, France	Permanent Mission of Turkey to the United Nations
Papatua Seamount	<i>R/V Thomas Washington</i>	<i>U.S. research vessel "Thomas Washington"</i>
Cooper Seamount	<i>R/V Thomas Washington, Scripps</i>	<i>U.S. research vessel "Thomas Washington"</i>
Durham Seamount	<i>SIO R/V Thomas Washington</i>	<i>U.S. research vessel "Thomas Washington"</i>
Acapulco Seamounts (5 occur.)	<i>U.S. R/V Thomas Washington (SIO, UCSD)</i>	<i>U.S. research vessel "Thomas Washington"</i>
Durham Seamount	RAdm. Thomas Q. Donaldson, US NAVMETOCCOM	Thomas Q. Donaldson, U.S. Navy
Mapmakers Seamount	T. Chase, SIO, USA	Thomas Chase, Scripps Institution of Oceanography (SIO), USA
Niaochao Hill	<i>R/V Dayang Yihao</i>	<i>Chinese research vessel "Dayang Yihao"</i>

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
Xufu Guyot	<i>R/V Dayang Yihao</i>	<i>Chinese research vessel "Dayang Yihao"</i>
Yingzhou Seamount	<i>R/V Dayang Yihao</i>	<i>Chinese research vessel "Dayang Yihao"</i>
Tiancheng Seamount	<i>R/V Dayang Yihao</i>	<i>Chinese research vessel "Dayang Yihao"</i>
Tonggong Seamounts	<i>R/V Haiyang Sihao</i>	<i>Chinese research vessel "Haiyang Sihao"</i>
Chun Spur	<i>Eltanin (72), Dufresne (91)</i>	<i>U.S. oceanographic research vessel "Eltanin"; and French research and supply vessel "Marion Dufresne"</i>
William's Seamount	<i>R/V Eltanin (Cruise 54)</i>	<i>U.S. oceanographic research vessel "Eltanin"</i>
Brenner Seamounts	<i>R/V Eltanin 48</i>	<i>U.S. oceanographic research vessel "Eltanin"</i>
Rig Seismic Seamount	<i>R/V Eltanin, Cruise 47+54</i>	<i>U.S. oceanographic research vessel "Eltanin"</i>
Joe Ferguson Seamount	Gail Susan Cleere (for Project Marco Polo)	Gail Susan Cleere, National Geographic Society, USA
Joe Ferguson Seamount	<i>NOAA Ship "Oceanographer"</i>	<i>U.S. oceanographic research vessel "Oceanographer"</i>
Ann Judge Seamount	<i>NOAA R/V Oceanographer</i>	<i>U.S. oceanographic research vessel "Oceanographer"</i>
Faleev Seamount	GUNIO MO, Russia	Department of Navigation and Oceanography (DNO), Russia
Evlanov Seamount (2 occur.)	GUNIO MO, Russia	Department of Navigation and Oceanography (DNO), Russia
Bao Chuan Fracture Zone	<i>R/V Willebrord Snellius</i>	<i>Netherlands research vessel "Willebrord Snellius"</i>
Challenger Deep	<i>British research vessel HMS "Challenger" (the seventh)</i>	<i>British research vessel HMS "Challenger" (the fifth)</i>
Challenger Deep	(blank)	British research vessel HMS "Challenger" (the seventh)
Kermadec Trench	<i>Occasional very deep soundings by HMS Egeria in late 1800s</i>	<i>British screw sloop HMS "Egeria"</i>
Farquhar Ridge	<i>R/V Sealark, Percy Sladen Trust Expedition</i>	<i>British survey vessel HMS "Sealark"</i>
Monaco Deep	IHB	Directing Committee, International Hydrographic Bureau (IHB), Monaco
Pastouret Spur	<i>N/O Jean Charcot</i>	<i>French research vessel "Jean Charcot"</i>
Teahitia Seamount	<i>Jean Charcot</i>	<i>French research vessel "Jean"</i>

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
		<i>Charcot</i>
Lomonosov Ridge	M. M. Somov, AANII, Russia	Mikhail M. Somov, Arctic and Antarctic Research Institute (AANII), Russia
Gakkel Ridge	<i>Soviet Arctic Expeditions 1948-1953</i>	<i>USSR Arctic Polar Expeditions</i>
Lomonosov Ridge	<i>Soviet Arctic Polar expeditions</i>	<i>USSR Arctic Polar Expeditions</i>
Antalya Canyon	NBGN	Permanent Mission of Turkey to the United Nations
Çandarli Shelf	NBGN	Permanent Mission of Turkey to the United Nations
Merik-Evros Fan	NBGN	Permanent Mission of Turkey to the United Nations
Cretan Trough	NBGN (Turkey)	Permanent Mission of Turkey to the United Nations
Pliny Trench	NBGN (Turkey)	Permanent Mission of Turkey to the United Nations
Sakarya Canyon	NBGN (Turkey)	Permanent Mission of Turkey to the United Nations
Yesilirmak Fan	NBGN (Turkey)	Permanent Mission of Turkey to the United Nations
Mendeleev Rise	<i>Soviet high latitude expeditions</i>	<i>USSR High Latitude Expeditions</i>
Adare Trough (2 occur.)	<i>Palmer Survey</i>	<i>U.S. research vessel "Nathaniel B. Palmer"</i>
Hallett Ridge	<i>Palmer Survey</i>	<i>U.S. research vessel "Nathaniel B. Palmer"</i>
Iselin Bank	<i>Palmer Survey</i>	<i>U.S. research vessel "Nathaniel B. Palmer"</i>
Jeonjaegyu Knoll (2 occur.)	<i>R/V NB Palmer</i>	<i>U.S. research vessel "Nathaniel B. Palmer"</i>
Helsley Seamount (2 occur.)	<i>R/V Kana Keoki</i>	<i>U.S. research vessel "Kana Keoki"</i>
Keldysh Seamount	<i>R/V Akademik Keldysh</i>	<i>Russian research vessel "Akademik Mstislav Keldysh"</i>
HIG Guyot	<i>R/V Kano Keoki</i>	<i>U.S. research vessel "Kana Keoki"</i>
Vening Meinesz Rise	<i>R/V Albatross</i>	<i>Swedish research vessel "Albatross"</i>
Eric Simpson Fracture Zone	<i>R/V Melville (SIO)</i>	<i>U.S. research vessel "Melville"</i>
Correira Bank	<i>R/V Melville (SIO), Antipode Expedition</i>	<i>U.S. research vessel "Melville"</i>
Melville Fracture Zone	<i>R/V Melville (SIO), Antipode Expedition</i>	<i>U.S. research vessel "Melville"</i>
Melville Bank	<i>R/V Melville (SIO), Indomed Expedition</i>	<i>U.S. research vessel "Melville"</i>

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
Indomed Fracture Zone	<i>R/V Melville (SIO), Indomed Expedition</i>	<i>U.S. research vessel "Melville"</i>
Diebold Seamount	<i>R/V Melville cruise M9907</i>	<i>U.S. research vessel "Melville"</i>
Gorynych Hills	<i>R/V N. Strachov</i>	<i>Russian research vessel "Akademik Nikolay Strakhov"</i>
Litvin Seamount (3 occur.)	<i>R/V N. Strachov</i>	<i>Russian research vessel "Akademik Nikolay Strakhov"</i>
Pogrebitsky Seamount	<i>R/V N. Strachov</i>	<i>Russian research vessel "Akademik Nikolay Strakhov"</i>
Suhm Hills	<i>R/V N. Strachov</i>	(blank)
Suhm Abyssal Plain (2 occur.)	<i>R/V N. Strachov</i>	(blank)
Svyatogor Rise	<i>R/V N. Strachov</i>	<i>Russian research vessel "Akademik Nikolay Strakhov"</i>
Molodezhnaya Seamount	Zaprybpromrasvedka, Kaliningrad, Russia	Western Fish-exploratory and Research Fleet Administration (Zaprybpromrazvedka), Kaliningrad, Russia
Vayda Seamount	Zaprybpromrazvedka, Russia Federation	Western Fish-exploratory and Research Fleet Administration (Zaprybpromrazvedka), Kaliningrad, Russia
Adana Trough	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Arkhangelskiy Ridge	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Çandarlı Basin	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Canik Escarpment	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Cretan-Rhodes Ridge	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Euxine Abyssal Plain	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Güzelyurt Knoll	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; ital. = discoverer)	
Istanbul Bogazi Canyon	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Karpas Ridge	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Küre Escarpment	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Lesvos Basin	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
North Aegean Trough	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
North Ikaria Basin	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Rhodes Basin	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Skiros Trough	RA. Sevket Güçlüer, Turkey	Sevket Güçlüer, Department of Navigation, Hydrography and Oceanography, Turkey
Anita Jones Seamount	RAdm P.G. Gaffney, NMO, USA	Paul G. Gaffney, Stennis Space Center, USA
C&GS Seamount Province	<i>USC&GS Ship Pioneer</i>	<i>U.S. research vessel "Pioneer"</i>
Anita Jones Seamount	<i>USCGS Pioneer</i>	<i>U.S. research vessel "Pioneer"</i>
Greer Guyot	<i>USCGS R/V Pioneer</i>	<i>U.S. research vessel "Pioneer"</i>
Yaquina Seamount	<i>U.S. R/V Yakina</i>	<i>U.S. research vessel "Yaquina"</i>
North Kanin Bank	Traditional name, dating back to the XVI century	(blank)
Andrew Bain Fracture Zone	<i>South African re-supply ships</i>	<i>South African re-supply vessels</i>
Prince Edward Fracture Zone	<i>South African re-supply ships, 1955-1962</i>	<i>South African re-supply vessels</i>
Lobachevsky Seamount	<i>SIO</i>	<i>U.S. research vessels of the Scripps Institution of Oceanography (SIO)</i>
Gardiner Seamounts	<i>Ships in transit</i>	<i>Various vessels</i>
Investigator Ridge	<i>Various ships in passage</i>	<i>Various vessels</i>
Viaud Ridge	<i>Various ships in transit</i>	<i>Various vessels</i>
Egiazarov Seamount (2 occur.)	State Scientific Centre "Yuzhmorelogiya" (V.V.	V. V. Kruglyakov and M. E. Melnikov, State Scientific Centre

Deleted name	Current, obsolete contact	Correct contact
	(right = proposer; <i>ital.</i> = discoverer)	
	Krugliakov, M.E. Melnikov)	"Yuzhmorgeologiya", Russia
Kolbasin Hill	State Scientific Centre "Yuzhmorgeologiya" (V.V. Krugliakov, M.E. Melnikov)	V. V. Kruglyakov and M. E. Melnikov, State Scientific Centre "Yuzhmorgeologiya", Russia
Kulyndyshev Seamount	State Scientific Centre "Yuzhmorgeologiya" (V.V. Krugliakov, M.E. Melnikov)	V. V. Kruglyakov and M. E. Melnikov, State Scientific Centre "Yuzhmorgeologiya", Russia
Sen'kov Seamount (2 occur.)	State Scientific Centre "Yuzhmorgeologiya" (V.V. Krugliakov, M.E. Melnikov)	V. V. Kruglyakov and M. E. Melnikov, State Scientific Centre "Yuzhmorgeologiya", Russia
Zatonsky Guyot (3 occur.)	Yuzhmorgeologiya, Russia	State Scientific Centre Yuzhmorgeologiya, Russia
Ceduna Terrace	<i>Various</i>	<i>Various vessels</i>
Gauss Fracture Zone	<i>Various</i>	<i>Various vessels</i>
Karma Seamounts	<i>Various</i>	<i>Various vessels</i>
Nova-Canton Trough	<i>Various</i>	<i>Various vessels</i>
Novara Fracture Zone	<i>Various</i>	<i>Various vessels</i>
Nullarbor Canyon	<i>Various</i>	<i>Various vessels</i>
Roo Rise	<i>Various</i>	<i>Various vessels</i>
Yalata Canyon	<i>Various</i>	<i>Various vessels</i>
De Covilhao Trough	<i>Various (Largely British)</i>	<i>Various vessels</i>
Fedynsky Seamount	Yuzmorgeo, MINGEO, Russia	State Scientific Centre Yuzhmorgeologiya, Russia