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UNDERSEA FEATURE NAMES APPROVED BY THE
U.S. BOARD ON GEOGRAPHIC NAMES

Paper presented by the United States of America



UNITED STATES BOARD ON GEOGRAPHIC NAMES

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UNDERSEA FEATURE NAMES
APPROVED BY THE
U.S. BOARD ON GEOGRAPHIC NAMES

NO. 1
AUG. 1, 1977

This bulletin contains names approved by the U.S. Board on Geographic Names (BGN) for use in official U.S. documents. Designed to inform agencies of the Federal Government about decisions of the Board regarding undersea names, the bulletin will be issued irregularly, following completion of Board approval procedures.

Holders of the U.S. BGN Gazetteer of Undersea Features (2nd edition, 1971) may want to post these decisions in that publication.

Although the names approved by the Board are intended principally for application to publications issued by official U.S. agencies, other organizations are encouraged to use the names. Such common usage will help prevent confusion and ambiguity of names in maps, charts, and other materials related to undersea areas.

Decisions of the Board are based on recommendations made by the BGN Advisory Committee on Undersea Features, which has primary responsibility for reviewing proposals for names. These proposals are, with few exceptions, submitted by scientists and researchers involved in undersea programs. Name proposal forms issued by BGN are employed for this purpose. Although this bulletin is sent to all interested parties, proposers of names are informed separately of Board action to approve names.

If users have questions about names listed in this bulletin, or about names in general, they should write to the Executive Secretary of the Board at the address above. Users are also requested to provide the Executive Secretary with corrected addresses, if required, and to submit addresses of persons who may want to receive the bulletin.

This bulletin contains names approved by the U.S. Board on Geographic Names since publication of the 2nd edition of the Undersea Features gazetteer in 1971, through April 19, 1977.

<u>NAME</u>	<u>DESIGNATION</u>	<u>GEOGRAPHIC COORDINATES</u>	
Abra Canyon	canyon	17°31' N.,	120°22' E.
Accomac Canyon	canyon	37 46 N.,	74 02 W.
Adélie Valley	valley	65 30 S.,	136 00 E.
Agassiz Fracture Zone	fracture zone	38 15 S.,	127 15 W.
Agerholm Seamount	seamount	34 25 N.,	135 35 W.
Aguja Canyon	canyon	11 40 N.,	74 10 W.
Aja Fracture Zone	fracture zone	56 00 N.,	145 00 W.
Alaminos Bank	marine bank	28 01 N.,	91 45 W.
Alaminos Canyon	canyon	26 30 N.,	94 35 W.
Albany Seamount	seamount	38 35 N.,	37 15 W.
Albatross Knoll	knoll	33 00 N.,	119 57 W.
Albatross Seamount	seamount	17 38 N.,	30 05 W.
Alexander Agassiz Guyot	guyot	17 54 N.,	178 33 E.
Allison Guyot	guyot	18 31 N.,	179 36 W.
Amazon Fan	fan	5 00 N.,	47 30 W.
Amazon Ridge	ridge	4 30 N.,	43 30 W.
Amlia Fracture Zone	fracture zone	50 00 N.,	173 00 W.
Antialtair Seamount	seamount	43 37 N.,	22 27 W.
(coordinates formerly approved as: 43°50' N., 22°00' W.)			
Antoine Bank	marine bank	27 50 N.,	92 18 W.
Appelbaum Bank	marine bank	27 51 N.,	94 15 W.
Aráfura Shelf	shelf	10 00 S.,	137 00 E.
Argo Plain	plain	14 00 S.,	117 00 E.
Arroyo Seamount	seamount	6 15 N.,	22 40 W.
Artimon Bank	marine bank	45 10 N.,	58 00 W.
Aurora Reef	reef	0 43 N.,	129 32 E.
Austral Fracture Zone	fracture zone	20 00 S.,	130 30 W.
Avalon Knoll	knoll	33 24 N.,	118 13 W.
Aves Apron	archipelagic apron	15 00 N.,	65 00 W.
Ayu Trough	trough	3 30 N.,	132 30 E.
Babylon Canyon	canyon	39 30 N.,	71 56 W.
Baccaro Bank	marine bank	43 00 N.,	64 48 W.
Balleny Basin	basin	67 00 S.,	170 00 E.
Balleny Fracture Zone	fracture zone	62 00 S.,	156 00 E.
Balleny Trough	trough	66 00 S.,	158 00 E.
Barbados Trough	trough	12 00 N.,	59 23 W.
Barracuda Plain	plain	17 00 N.,	56 30 W.
Barrier Plateau	plateau	35 40 S.,	175 45 E.
Bathymetrists Seamounts	seamounts	7 30 N.,	21 30 W.
Bauer Basin	basin	10 00 S.,	101 45 W.
Beachport Terrace	terrace	38 00 S.,	139 00 E.

Beata Escarpment	escarpment	16°10' N.,	72°50' W.
Beata Plateau	plateau	14 40 N.,	71 00 W.
Beata Spur	spur	14 40 N.,	71 40 W.
Beaugé, Banc	marine bank	49 45 N.,	60 09 W.
Beck Seamount	seamount	35 35 N.,	171 25 E.
Belize Fan	fan	18 00 N.,	86 30 W.
Bellingshausen Plain	plain	64 00 S.,	90 00 W.
Bellona Valley	valley	40 00 S.,	165 45 E.
Benham Plateau	plateau	16 30 N.,	124 45 E.
Bering Strait Valley	valley	65 45 N.,	168 30 W.
Berkner Bank	marine bank	75 00 S.,	48 00 W.
Bethune Bank	reef	19 35 S.,	174 15 W.
Beveridge Reef	reef	20 02 S.,	167 52 W.
Bicentenary Seamount	seamount	19 24 S.,	175 28 W.
Blake Knolls	knolls	32 17 N.,	118 15 W.
Bonnécamps Canyon	canyon	43 05 N.,	60 25 W.
Booshu Spur	spur	63 34 N.,	172 17 W.
Bounty Seachannel	seachannel	24 00 S.,	176 30 E.
Bouma Bank	marine bank	28 03 N.,	92 27 W.
Bradelle Bank	marine bank	47 25 N.,	62 55 W.
Britannia Tablemounts	tablemounts	28 15 S.,	155 30 E.
Broughton Gap	gap	42 39 S.,	171 44 W.
Bryant Bank	marine bank	28 01 N.,	92 28 W.
Buccaneer Bank	marine bank	21 25 N.,	80 08 W.
Bull Pen, The	basin	44 15 N.,	61 35 W.
Burgeo Bank	marine bank	47 10 N.,	57 55 W.
Cabo Creus Canyon	canyon	42 21 N.,	3 29 E.
Cagayan Canyon	canyon	18 25 N.,	121 36 E.
Camaguey Ridge	ridge	20 00 N.,	82 00 W.
Campbell Island Shelf	shelf	52 15 S.,	169 30 E.
Cap Ferret Canyon	canyon	44 42 N.,	2 30 W.
Cape Johnson Trough	trough	8 45 S.,	165 15 E.
Carlsbad Canyon	canyon	33 06 N.,	117 24 W.
Carter Seamount	seamount	8 58 N.,	21 10 W.
Caswell Spur	spur	44 45 S.,	166 40 E.
Cavalli Canyons	canyons	34 47 S.,	174 05 E.
Ceduna Terrace	terrace	35 00 S.,	132 00 E.
Central Basin Trough	trough	16 45 N.,	130 00 E.
Central Slope	slope	27 10 N.,	92 50 W.
Ceram Trough	trench	2 25 S.,	129 30 E.
Chain Knoll	knoll	28 14 N.,	68 26 W.
Challenger Plateau	plateau	40 00 S.,	169 30 E.
Chaplino Valley	valley	64 10 N.,	171 47 W.
Chase Seamount	seamount	42 04 N.,	139 35 W.
Chebacco Canyon	canyon	40 12 N.,	67 57 W.
Chirikof Basin	basin	64 30 N.,	169 00 W.
Christian Canyon	canyon	62 00 N.,	39 00 W.
Christmas Rise	rise	13 00 S.,	103 00 E.
(coordinates formerly approved as: 12°00' S., 110°30' E.)			
Chūō-gotō Seachannels	seachannels	33 15 N.,	128 10 E.

Cindy Seamount	seamount	7°40' N.,	21°25' W.
Clipper Canyon	canyon	40 00 N.,	68 40 W.
Cocos Plain	plain	3 00 S.,	93 30 E.
Colvocoresses Reef	reef	4 53 N.,	72 37 E.
Constantine Seamount	seamount	20 30 S.,	171 20 E.
Cook Bank	marine bank	50 56 N.,	128 40 W.
Cook Canyon	canyon	43 17 S.,	169 35 E.
Cook Seachannel	seachannel	43 30 S.,	166 00 E.
Coriolis Trough	trough	19 30 S.,	170 00 E.
Correira Guyot	tablemount	6 29 S.,	57 11 E.
Cow Pen, The	basin	44 12 N.,	61 25 W.
Cramer Seamount	seamount	24 06 N.,	164 13 E.
Crespi Knoll	knoll	33 06 N.,	117 52 W.
Curaçao Ridge	ridge	13 00 N.,	68 00 W.
Cuvier Plain	plain	22 00 S.,	111 00 E.
Cuvier Plateau	plateau	24 00 S.,	108 00 E.
Dai-go-gotō Bank	marine bank	33 11 N.,	128 14 E.
Dai-ichi-gotō Bank	marine bank	33 22 N.,	128 44 E.
Dai-ni-gotō Bank	marine bank	33 00 N.,	128 26 E.
Dai-roku-gotō Bank	marine bank	33 12 N.,	128 08 E.
Dai-san-gotō Bank	marine bank	33 00 N.,	128 22 E.
Dai-shi-gotō Bank	marine bank	33 08 N.,	128 22 E.
Daitō Ridge	ridge	25 30 N.,	133 00 E.
(name formerly approved as: Daito Ridge)			
Dall Bank	marine bank	32 52 N.,	119 25 W.
Dame Marie Ridge	ridge	18 20 N.,	75 30 W.
Danas Valley	valley	62 35 N.,	51 05 W.
Danells Valley	valley	60 42 N.,	42 15 W.
Danielsen Canyon	canyon	64 00 N.,	34 00 W.
Dantes Hole	hole	8 17 N.,	104 08 W.
Darwin Guyot	guyot	22 04 N.,	171 35 E.
Dawson Canyon	canyon	43 00 N.,	61 05 W.
Dehlinger Seamount	seamount	42 00 N.,	137 19 W.
Dibble Basin	basin	65 20 S.,	133 00 E.
Discovery Ridge	ridge	27 50 N.,	68 02 W.
Disney Reef	reef	19 17 S.,	174 06 W.
Dogbody Canyon	canyon	40 03 N.,	68 47 W.
Doldrums Trough	trough	4 05 N.,	27 30 W.
Dolphin Spur	spur	38 15 S.,	165 00 E.
Dowd Guyot	tablemount	13 27 N.,	119 39 W.
East Aves Escarpment	escarpment	13 00 N.,	63 00 W.
East Mexico Shelf	shelf	24 00 N.,	97 30 W.
East Tasman Plateau	plateau	43 30 S.,	152 00 E.
Eastern Bradelle Valley	valley	47 50 N.,	62 30 W.
Eastward Knoll	knoll	28 32 N.,	69 09 W.
Eauripik Rise	rise	3 00 N.,	142 00 E.
Echizen Banks	marine banks	36 15 N.,	135 45 E.
Eirik Ridge	ridge	58 40 N.,	44 00 W.
Elbow, The	ridge	27 41 N.,	84 09 W.
Emerald Basin	basin	44 00 N.,	62 45 W.

(coordinates formerly approved as: 43°45' N., 63°00' W.)

Emery Knoll	knoll	33°02' N.,	118°24' W.
Emilia Seamount	seamount	43 50 N.,	131 54 W.
Ewing Bank	marine bank	28 06 N.,	91 02 W.
Eyre Terrace	terrace	34 00 S.,	127 00 E.
Falcon Bank	reef	19 19 S.,	174 07 W.
Farøe Bank	seamount	60 55 N.,	8 40 W.
(name formerly approved as: Farøe Bank)			
Farøe-Iceland Ridge	ridge	64 00 N.,	10 00 W.
(name formerly approved as: Farøe-Iceland Ridge)			
Feinga Seamount	seamount	20 09 S.,	175 09 W.
Ferris Seamount	seamount	29 00 S.,	102 45 W.
Filebottom Canyon	canyon	40 11 N.,	67 59 W.
Flanagan Seamount	seamount	8 22 N.,	21 22 W.
Fonera Canyon	canyon	41 52 N.,	3 27 E.
Freen Trough	trough	42 41 N.,	20 00 W.
Fukue Bank	marine bank	32 47 N.,	128 27 E.
Galapagos Rise	rise	15 00 S.,	97 00 W.
Gambell Shoal	shoal	64 00 N.,	170 45 W.
Gambier Fracture Zone	fracture zone	57 00 S.,	147 30 E.
Garrett Ridge	ridge	32 37 N.,	119 32 W.
Gascoyne Plain	plain	16 00 S.,	110 00 E.
Geisha Guyots	guyots	31 30 N.,	150 00 E.
Gentatsu Shoal	shoal	36 14 N.,	135 45 E.
Georges Canyon	canyon	41 16 N.,	66 16 W.
George V Fracture Zone	fracture zone	53 30 S.,	141 00 E.
Gibbs Fracture Zone	fracture zone	52 45 N.,	35 30 W.
Gilg Seamount	seamount	6 52 N.,	21 54 W.
Gloria Ridge	ridge	55 50 N.,	45 00 W.
Godthåb Valley	valley	63 30 N.,	52 30 W.
Goose Island Bank	marine bank	51 38 N.,	129 00 W.
Gordon Seamount	seamount	46 50 N.,	135 04 W.
Gotō Banks	marine banks	33 10 N.,	128 25 E.
Green Canyon	canyon	27 03 N.,	90 27 W.
Green Knoll	knoll	27 00 N.,	90 18 W.
Greenland Trough	trough	69 00 N.,	20 00 W.
Grenada Plain	plain	13 30 N.,	62 00 W.
Grijalva Ridge	ridge	5 00 S.,	85 00 W.
Guacanayabo Trough	trough	19 45 N.,	81 40 W.
Guinea Fracture Zone	fracture zone	9 00 N.,	27 00 W.
Haast Canyon	canyon	44 05 S.,	168 00 E.
(name formerly approved as: Haast Valley)			
Haldimand Canyon	canyon	44 00 N.,	57 58 W.
Hancock Bank	marine bank	32 34 N.,	119 42 W.
Hanna Shoal	shoal	72 00 N.,	162 00 W.
Hatteras Ridge	ridge	33 45 N.,	72 50 W.
Hauraki Canyon	canyon	35 20 S.,	175 35 E.
Heaphy Valley	valley	40 40 S.,	171 31 E.
Heel Tapper Canyon	canyon	40 08 N.,	68 15 W.

Heezen Fracture Zone	fracture zone	53°00'	S.,	135°00'	W.
Heezen Plateau	plateau	38 23	N.,	70 48	W.
Helena Seamount	seamount	29 39	N.,	158 56	E.
Hendrickson Canyon	canyon	39 07	N.,	72 31	W.
Hess Escarpment	escarpment	15 05	N.,	75 50	W.
Higashi-gotō Seachannels	seachannels	33 20	N.,	128 40	E.
Hispaniola Basin	basin	20 35	N.,	72 15	W.
Hjort Fracture Zone	fracture zone	62 00	S.,	163 00	E.
Honopu Canyon	canyon	22 11	N.,	159 41	W.
Hoopers Canyon	canyon	46 06	S.,	171 00	E.
Hsin-i Canyon	canyon	23 02	N.,	121 22	E.
Humboldt Plain	plain	54 00	S.,	86 00	W.
Iizuka Seamount	seamount	42 21	N.,	131 56	W.
Ikitsuki Bank	marine bank	33 36	N.,	129 04	E.
Imarssuak Seachannel	seachannel	57 15	N.,	44 00	W.
Independence Knolls	knolls	28 25	N.,	69 42	W.
Indian Ocean Cordillera	cordillera	10 00	S.,	66 00	E.
(name formerly approved as: Indian Cordillera)					
Investigator Ridge	ridge	11 30	S.,	98 10	E.
Iwabuchi Seamount	seamount	42 04	N.,	132 44	W.
Iwo Jima Ridge	ridge	30 00	N.,	139 30	E.
Jamaican Plain	plain	15 30	N.,	79 00	W.
Jan Mayen Fracture Zone	fracture zone	71 12	N.,	8 00	W.
Jan Mayen Ridge	ridge	69 00	N.,	8 00	W.
(name formerly approved as: South Jan Mayen Ridge)					
Jones Seamount	seamount	43 33	N.,	132 35	W.
Josephine Seamount	seamount	36 40	N.,	14 15	W.
(coordinates formerly approved as: 36°52' N., 14°20' W.)					
Justus Seamount	seamount	34 24	N.,	52 30	W.
Julianehåb Valley	valley	60 20	N.,	46 55	W.
Kagami Seamount	seamount	45 29	N.,	140 37	W.
Kailiu Canyon	canyon	22 15	N.,	159 37	W.
Kami Reef	reef	32 50	N.,	128 40	E.
Kane Fracture Zone	fracture zone	23 30	N.,	45 00	W.
Kane Seamount	seamount	21 08	N.,	28 02	W.
Kangerdlugussuaq Valley	valley	67 20	N.,	31 00	W.
Kangermiq Canyon	canyon	64 00	N.,	34 30	W.
Kapuskasig Canyon	canyon	43 11	N.,	61 17	W.
Karitane Canyon	canyon	45 38	S.,	171 10	E.
Keathley Canyon	canyon	26 25	N.,	93 27	W.
King Island Shoal	shoal	65 00	N.,	168 06	W.
King Island Valley	valley	64 45	N.,	168 00	W.
Kings Trough	trough	43 48	N.,	22 00	W.
Knauss Knoll	knoll	37 24	N.,	70 52	W.
Knights Terrace	terrace	35 02	S.,	175 10	E.
Kolbeinsey Ridge	ridge	69 00	N.,	17 30	W.
Kookoolik Valley	valley	64 10	N.,	169 55	W.
Kōrai Reef	reef	33 07	N.,	128 43	E.
Kuga Bank	marine bank	32 55	N.,	128 30	E.

La Cruz Canyon	canyon	35°43'	N.,	121°25'	W.
La Victoria Knoll	knoll	32 05	N.,	117 50	W.
Lacaze-Duthiers Canyon	canyon	42 28	N.,	3 28	E.
Lansdowne Bank	marine bank	20 49	S.,	161 24	E.
Leonard Canyon	canyon	37 46	N.,	73 51	W.
Lindenows Valley	valley	60 20	N.,	42 40	W.
Llobregat Canyon	canyon	41 16	N.,	2 11	E.
Logan Canyon	canyon	43 15	N.,	59 50	W.
Lost River Shoal	shoal	65 14	N.,	167 10	W.
Louis Agassiz Guyot	guyot	17 52	N.,	178 12	E.
Louisiade Plateau	plateau	12 30	S.,	158 00	E.
Loyalty Basin	basin	17 00	S.,	165 00	E.
Lyra Basin	basin	2 30	N.,	151 30	E.
Lyra Trough	trough	1 20	S.,	152 05	E.
Mackenzie Spot	marine bank	43 58	N.,	62 25	W.
Macnab Seamount	seamount	45 11	N.,	135 42	W.
Maeno Bank	marine bank	37 13	N.,	136 20	E.
Magellan Rise	rise	7 20	N.,	177 00	W.
Mameyes Canyon	canyon	18 27	N.,	65 43	W.
Manus Basin	basin	3 35	S.,	150 00	E.
Mariana Basin	basin	17 30	N.,	145 00	E.
Marchant Seamount	seamount	7 15	N.,	22 15	W.
Marquesas Fracture Zone	fracture zone	9 15	S.,	128 30	W.
Marseille Canyon	canyon	43 00	N.,	5 04	E.
Natsu Bank	marine bank	36 20	N.,	135 56	E.
McGowan Seamount	seamount	8 24	N.,	20 40	W.
McKernan Seamount	seamount	42 20	N.,	141 06	W.
McKinley Seamount	seamount	29 30	N.,	137 15	W.
McManus Seamount	seamount	42 12	N.,	139 08	W.
Melmoore Seamount	seamount	6 06	N.,	24 52	W.
Menard Fracture Zone	fracture zone	50 00	S.,	120 00	W.
Menard Seamount	seamount	42 12	N.,	134 15	W.
Mendaña Fracture Zone	fracture zone	16 00	S.,	91 00	W.
Mentawai Basin	basin	4 30	S.,	102 00	E.
Mentawai Ridge	ridge	0 30	S.,	99 00	E.
Mentawai Trough	trough	2 00	S.,	100 00	E.
Mergui Terrace	terrace	9 00	N.,	96 45	E.
Mertz-Ninnis Valley	valley	67 25	S.,	146 00	E.
Mey Canyon	canyon	39 07	N.,	72 26	W.
Middle Bank	marine bank	44 30	N.,	60 35	W.
Mid-Indian Ocean Ridge	ridge	30 00	S.,	75 00	E.
(name formerly approved as:	Mid-Indian Ridge)				
Mill Creek Canyon	canyon	35 58	N.,	121 35	W.
Milne Seamount	seamount	43 46	N.,	38 37	W.
Misaine Bank	marine bank	45 15	N.,	58 40	W.
Mississippi-Alabama Shelf	shelf	29 40	N.,	88 10	W.
Mississippi Slope	slope	27 45	N.,	89 50	W.
Molloy Seamount	seamount	83 58	N.,	105 10	E.
Mono Rise	rise	12 00	N.,	80 00	W.
Morant Trough	trough	18 05	N.,	75 30	W.
Moresby Valley	valley	10 45	S.,	146 45	E.
Motagua Fan	fan	17 30	N.,	85 30	W.

Murchison Seamount	seamount	7°54' N.,	21°00' W.
Mussau Ridge	ridge	1 15 N.,	149 10 E.
Nagahira Bank	marine bank	37 20 N.,	136 20 E.
Nakano Bank	marine bank	37 34 N.,	136 28 E.
Nakwe Seachannel	seachannel	37 00 N.,	149 30 E.
Nanortalik Bank	marine bank	60 14 N.,	46 20 W.
Necker Ridge	ridge	22 00 N.,	167 15 W.
Nichols Seamount	seamount	42 50 N.,	133 13 W.
Nidever Bank	marine bank	33 15 N.,	119 49 W.
Nierenberg Seamount	seamount	44 19 N.,	142 07 W.
Nil Canyon	canyon	36 54 N.,	5 58 E.
Nishi Reef	reef	32 50 N.,	128 38 E.
Nishi-gotō Seachannels	seachannels	32 45 N.,	128 00 E.
Nishinotoro Banks	marine banks	37 25 N.,	136 25 E.
North Bank	marine bank	52 00 N.,	129 55 W.
North Makassar Basin	basin	1 00 S.,	118 30 E.
North New Hebrides Trench	trench	13 00 S.,	166 00 E.
North Solomon Trough	trough	7 00 S.,	159 30 E.
Northeast Cape Shoal	shoal	63 20 N.,	168 30 W.
Northwest Slope	slope	26 45 N.,	95 40 W.
Northwind Escarpment	escarpment	76 30 N.,	155 00 W.
Norton Plain	plain	63 54 N.,	168 00 W.
Nova Trough	trough	2 30 S.,	173 00 W.

(coordinates formerly approved as: 1°20' S., 168°40' W.)

O Bank	bank	36 24 N.,	136 00 E.
Ogasawara Plateau	plateau	26 00 N.,	144 00 E.
Oki-Daitō Ridge	ridge	23 50 N.,	133 00 E.
(name formerly approved as: Oki-Daito Ridge)			
Okino Bank	marine bank	37 16 N.,	136 18 E.
Orphelin, Banc de l'	marine bank	48 18 N.,	63 11 W.
Osborn Plateau	plateau	14 45 S.,	87 00 E.
Palmer Ridge	ridge	42 51 N.,	20 00 W.
Panama Plain	plain	11 00 N.,	79 00 W.
Papanui Canyon	canyon	45 53 S.,	171 05 E.
Papua Plateau	plateau	11 00 S.,	148 15 E.
(name formerly approved as: Papua Terrace)			
Parker Bank	marine bank	27 58 N.,	92 02 W.
Patch, The	marine bank	44 15 N.,	62 20 W.
Peake Trough	trough	43 03 N.,	20 12 W.
Pedro Bank	marine bank	17 05 N.,	78 20 W.
Pedro Escarpment	escarpment	15 45 N.,	78 40 W.
Pelorus Reef	reef	22 50 S.,	176 28 W.
Penrhyn Basin	basin	7 30 S.,	156 15 W.
Perth Plain	plain	28 30 S.,	110 00 E.
Phleger Bank	marine bank	27 50 N.,	91 54 W.
Phoenix Canyon	canyon	37 50 N.,	73 44 W.
Pickersgill Seamount	seamount	46 43 S.,	161 44 E.
Pilgrim Banks	marine banks	33 44 N.,	119 10 W.

Pining Canyon	canyon	61°40' N.,	40°00' W.
Pifiones Canyon	canyon	18 28 N.,	65 57 W.
Porpoise Basin	basin	66 10 S.,	128 30 E.
Port Clarence Valley	valley	65 23 N.,	167 30 W.
Portlock Bank	marine bank	58 20 N.,	150 30 W.
Pothorst Canyon	canyon	60 00 N.,	40 30 W.
Prince of Wales Shoal	shoal	65 54 N.,	168 00 W.
Pulley Ridge	ridge	25 52 N.,	83 36 W.
Queirós Fracture Zone	fracture zone	22 30 S.,	95 00 W.
(name formerly approved as: Quirós, Fracture Zone)			
Raff Seamounts	seamounts	44 09 N.,	141 48 W.
Raitt Seamount	seamount	42 39 N.,	143 03 W.
Ranchería Basin	basin	12 45 N.,	73 05 W.
Rangiauria Spur	spur	45 25 S.,	175 20 W.
Rapano Ridge	ridge	26 40 N.,	159 00 W.
Rat Fracture Zone	fracture zone	49 00 N.,	178 00 E.
Rebman Seamount	seamount	7 17 N.,	21 24 W.
Redondo Knoll	knoll	33 41 N.,	118 34 W.
Reedjones Seamount	seamount	7 34 N.,	21 05 W.
Rennell Island Ridge	ridge	12 15 S.,	160 00 E.
Rennell Trough	trough	12 00 S.,	159 15 E.
Researcher Seamount	seamount	27 56 N.,	68 14 W.
Resolution Ridge	ridge	46 10 S.,	165 00 E.
Revelle Seamount	seamount	42 21 N.,	139 30 W.
Rezak Bank	marine bank	27 58 N.,	92 22 W.
Richards Seamount	seamount	42 50 N.,	136 27 W.
Robbie Ridge	ridge	10 15 S.,	175 00 W.
Rochambeau Bank	seamount	15 09 S.,	176 42 W.
Rock Knoll	knoll	30 19 N.,	129 23 E.
Roia Canyon	canyon	43 45 N.,	7 39 E.
Roo Rise	rise	12 00 S.,	111 00 E.
Rose Blanché Bank	marine bank	47 25 N.,	58 50 W.
Rowley Shelf	shelf	20 00 S.,	117 00 E.
Royal Trough	trough	16 10 N.,	49 00 W.
Rune Seamount	seamount	57 10 N.,	45 10 W.
Sackett Bank	marine bank	28 38 N.,	89 33 W.
Sahul Shelf	shelf	12 30 S.,	125 00 E.
Saint Helena Shoal	shoal	32 25 N.,	80 21 W.
Saint Lawrence Trough	trough	63 10 N.,	168 23 W.
Saint Lawrence Valley	valley	62 50 N.,	168 40 W.
Saint Paul Seamount	seamount	27 36 N.,	165 48 E.
Saint Vincent Fracture Zone	fracture zone	55 00 S.,	144 00 E.
Saglek Bank	marine bank	59 00 N.,	61 40 W.
Samoa Basin	basin	16 00 S.,	166 00 W.
San Andrés Ridge	ridge	13 30 N.,	81 20 W.
San Andrés Trough	trough	13 10 N.,	81 35 W.
San Clemente Ridge	ridge	33 00 N.,	118 34 W.
San Miguel Gap	gap	33 54 N.,	121 00 W.

San Salvador Knoll	knoll	32°18' N.,	117°54' W.
Santa Canyon	canyon	17 29 N.,	120 25 E.
Santa Cruz-Catalina Ridge	ridge	33 33 N.,	118 45 W.
Santa Lucia Bank	marine bank	43 36 N.,	9 29 E.
Santo Antão Ridge	ridge	18 50 N.,	26 30 W.
Santo Tomás Knoll	knoll	32 30 N.,	118 41 W.
Sarera Basin	basin	2 15 S.,	135 30 E.
Sarmiento Ridge	ridge	7 00 S.,	84 00 W.
Saunders Canyon	canyon	45 58 S.,	171 00 E.
Savage Seamount	seamount	18 28 S.,	169 14 W.
SaynĪq Canyon	canyon	33 33 N.,	35 20 E.
Scatarie Bank	marine bank	45 58 N.,	59 15 W.
Schaefer Seamount	seamount	43 00 N.,	132 26 W.
Scoresby Valley	valley	70 00 N.,	21 30 W.
Scotian Shelf	shelf	44 00 N.,	62 00 W.
Scott Plateau	plateau	13 20 S.,	120 30 E.
Sebaou Canyon	canyon	37 05 N.,	3 43 E.
Sedna Fracture Zone	fracture zone	47 30 N.,	145 00 W.
Sedna Ridges	ridges	47 30 N.,	143 16 W.
Sefsaf Canyon	canyon	36 49 N.,	3 33 E.
Sermilik Valley	valley	64 30 N.,	36 30 W.
Sevuokuk Spur	spur	63 46 N.,	172 24 W.
Shalowitz Seamount	seamount	46 09 N.,	135 12 W.
Sharpshooter Canyon	canyon	40 02 N.,	68 35 W.
Shediac Valley	valley	47 20 N.,	64 25 W.
Shepard Knoll	knoll	32 05 N.,	118 29 W.
Shichiriga Bank	marine bank	33 56 N.,	129 30 E.
Shih-t'i Pi Canyon	canyon	23 31 N.,	121 30 E.
Shin Reef	reef	32 52 N.,	128 40 E.
Shor Seamount	seamount	42 30 N.,	133 05 W.
Shortland Canyon	canyon	43 50 N.,	58 25 W.
Shostakovich Seamount	seamount	33 16 N.,	164 53 W.
Sidner Bank	marine bank	27 55 N.,	92 23 W.
Sierra Seamount	seamount	32 38 N.,	150 09 E.
Sila Fracture Zone	fracture zone	51 30 N.,	150 00 W.
Silver Plain	plain	22 30 N.,	69 30 W.
Sio Guyot	guyot	18 18 N.,	171 06 E.
Skjoldungen Bank	marine bank	62 35 N.,	40 38 W.
Skjoldungen Valley	valley	62 52 N.,	40 40 W.
Skraelling Canyon	canyon	62 30 N.,	38 30 W.
Snodgrass Seamount	seamount	7 50 N.,	20 44 W.
Sorensen Seamount	seamount	7 50 N.,	21 50 W.
Sorol Trough	trough	7 05 N.,	143 00 E.
South Indian Ocean Plain	plain	59 00 S.,	125 00 E.
South Makassar Basin	basin	4 00 S.,	118 30 E.
South New Hebrides Trench	trench	22 30 S.,	170 00 E.
South Tasman Rise	rise	49 00 S.,	148 00 E.
Southeast Indian Ocean Ridge	ridge	50 00 S.,	110 00 E.
(name formerly approved as: Southeast Indian Rise)			
Southwest Indian Ocean Ridge	ridge	43 00 S.,	40 00 E.
(name formerly approved as: Southwest Indian Ridge)			

Spilhaus Seamount	seamount	42°40' N.,	141°45' W.
Spjaeldebod Canyon	canyon	63 35 N.,	35 40 W.
Srivastava Seamount	seamount	44 31 N.,	136 07 W.
Stanley Seamount	seamount	43 08 N.,	143 35 W.
Stembel Knoll	knoll	29 07 N.,	136 33 W.
Stickleback Seamount	seamount	24 36 N.,	177 54 W.
Stone Fence, The	escarpment	44 45 N.,	57 25 W.
Stravinsky Seamount	seamount	31 29 N.,	164 36 W.
Sukkertoppen Bank	marine bank	65 00 N.,	53 35 W.
Sukkertoppen Valley	valley	64 20 N.,	53 00 W.
Sunda Shelf	shelf	5 00 N.,	107 00 E.
Sverdrup Bank	marine bank	33 08 N.,	120 27 W.
Swallow Knoll	knoll	28 00 N.,	68 32 W.
Swan Trough	trough	17 40 N.,	83 10 W.
Sweet Bank	marine bank	27 51 N.,	91 49 W.
Taiaroa Canyon	canyon	45 46 S.,	171 10 E.
Taieri Canyon	canyon	46 15 S.,	170 47 E.
Tasman Fracture Zone	fracture zone	58 30 S.,	151 00 E.
Tasman Plateau	plateau	45 00 S.,	147 00 E.
(coordinates formerly approved as: 48°00' S., 148°00' E.)			
Tasmantid Seamounts	séamounts	31 00 S.,	156 00 E.
(name formerly approved as: Tasman Seamounts).			
Tchaikovsky Seamount	seamount	29 23 N.,	162 05 W.
Tema Reef	reef	11 05 S.,	165 35 W.
Terry Seamount	seamount	43 24 N.,	139 52 W.
Texas-Louisiana Shelf	shelf	28 30 N.,	93 00 W.
Tharp Fracture Zone	fracture zone	54 00 S.,	135 00 W.
Thomson Trough	trough	45 00 S.,	158 00 E.
Three Points Spur	spur	3 50 N.,	2 30 W.
Tin City Shoal	shoal	65 08 N.,	167 40 W.
Tofua Ridge	ridge	20 00 S.,	175 10 W.
Tofua Trough	trough	19 30 S.,	174 47 W.
Toms Canyon	canyon	39 07 N.,	72 42 W.
Torres Rise	rise	13 40 S.,	165 10 E.
Trask Knoll	knoll	33 37 N.,	120 16 W.
Tresslar Bank	marine bank	27 53 N.,	92 22 W.
Troid Canyon	canyon	62 40 N.,	37 30 W.
Tsushima Trough	trough	34 49 N.,	129 17 E.
Tuamotu Fracture Zone	fracture zone	12 30 S.,	127 00 W.
Tung-chiang Canyon	canyon	22 24 N.,	120 23 E.
Udintsev Fracture Zone	fracture zone	57 00 S.,	145 00 W.
Ukivok Shoal	shoal	65 00 N.,	168 06 W.
Urashima Bank	marine bank	35 58 N.,	135 21 E.
Vacquier Seamount	seamount	42 30 N.,	139 59 W.
Vanguard Knoll	knoll	28 10 N.,	68 01 W.
Venezuelan Plain	plain	14 00 N.,	67 00 W.
Verde Canyon	canyon	43 47 N.,	7 54 E.
Verrill Canyon	canyon	42 50 N.,	61 15 W.

Viking Trough	trough	65°05' N.,	5°25' W.
Villa Canyon	canyon	35 48 N.,	121 30 W.
Viosca Knoll	knoll	29 12 N.,	88 34 W.
Walker Ridge	ridge	26 15 N.,	91 20 W.
Wallaby Plateau	plateau	22 00 S.,	104 00 E.
Warr Canyon	canyon	37 55 N.,	73 34 W.
Watertown Seamount	seamount	10 32 N.,	115 00 W.
Webb Seamount	seamount	7 00 N.,	21 33 W.
Wentworth Seamount	seamount	28 54 N.,	177 50 W.
West Aves Escarpment	escarpment	15 00 N.,	64 00 W.
West Caroline Rise	rise	7 45 N.,	140 00 E.
West Caroline Trough	trough	5 00 N.,	137 30 E.
West Florida Shelf	shelf	27 00 N.,	83 20 W.
West Florida Slope	slope	27 00 N.,	84 40 W.
West Mariana Ridge	ridge	18 00 N.,	143 00 E.
West Thulean Rise	rise	55 00 N.,	46 10 W.
Western Bradelle Valley	valley	48 00 N.,	62 50 W.
White Island Canyon	canyon	37 10 S.,	177 31 E.
White Marsh Seamount	seamount	53 08 N.,	143 29 W.
Whitney Seamount	seamount	8 29 N.,	20 15 W.
Williams Seamount	seamount	43 57 N.,	38 43 W.
Witter Bank	marine bank	17 34 N.,	77 56 W.
Woodlark Basin	basin	10 10 S.,	153 20 E.
Wu-shih Pi Canyon	canyon	23 13 N.,	121 25 E.
York Shoal	shoal	65 12 N.,	167 30 W.
Yucatan Escarpment	escarpment	19 40 N.,	86 30 W.
Yucatan Plain	plain	20 00 N.,	85 00 W.

Two names have been removed from the Undersea Features names file:

Jason Seamount	seamount	25°10' N.,	161°54' W.
(the BGN approved name for this feature is Mendelssohn Seamount with coordinates at 25°10' N., 161°39' W.)			
Mississippi Seamount	seamount	28°42' N.,	162°34' W.
(the BGN approved name for this feature is Paganini Seamount with coordinates at 28°41' N., 162°40' W.)			