

GAZETTEER OF MELANESIA

MAP SERIES AMS X401

SCALE 1:500,000

*Compiled by United States Board
on Geographical Names*

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WAR DEPARTMENT

ARMY MAP SERVICE

CORPS OF ENGINEERS, U. S. ARMY

WASHINGTON, D. C.

GAZETTEER TO MAPS OF MELANESIA

A.M.S. X401 MELANESIA (1:500,000)

COMPILED BY THE UNITED STATES BOARD ON GEOGRAPHIC NAMES

This Gazetteer is designed to facilitate the finding of inhabited places and natural features such as mountains, streams, capes and islands named on the first edition of the 1:500,000 maps of Melanesia (AMS X401). Listings are columnated as follows:

Column 1.

Names are listed as they appear on the maps and are in strict alphabetical order.

Column 2.

Area Designation. For key to code, see table on page 2.

Column 3.

Designation. For key to abbreviations, see page 5.

Column 4.

Grid Reference. The grid reference for each name is composed of two parts, separated by an oblique stroke: (a) the number of the sheet on which it appears; (b) the grid reference of the southwest corner of the grid square in which the name appears.

The grid references are of the normal "military" type, and fall in three grid zones. Grid references in the Southern New Guinea Zone and the N. E. I. Equatorial Zone consist of two letters which refer to the 500,000 and 100,000 meter squares respectively and two numbers, the first of which is the number of a line running from north to south, and second of which is the number of a line running from east to west, across the map. The intersection of the two lines thus numbered is the southwest corner of the 10,000 meter square containing the name concerned.

Grid references in the World Polyconic Grid Band IIs, Zone G, consist of either seven or eight numbers, separated into two groups by a dash. The two groups of numbers refer to north-south and east-west lines, respectively, as in the case of the British grid mentioned above, but denote the southwest corner of a 20,000 yard square.

Column 5.

Geographic Coordinates. Latitude and Longitude respectively are given to the nearest sides of a 5' quadrangle.

An index map at the end of the gazetteer shows the layout of the sheets in the series.

AREA DESIGNATION CODE FOR MELANESIA MAP SERIES

A. NEW HEBRIDES ISLANDS

1. Ambrym I
2. Aoba I (Leper I)
3. Aore I
4. Atchin I
5. Aurora I (Maewo I)
6. Banks Islands
 - a. Gaua I (Santa Maria I)
 - b. Mota I (Sugarloaf)
 - c. Ureparapara I
 - d. Valua I (Saddle I)
 - e. Vanua Lava I
7. Efate I (Sandwich I)
8. Epi I (Tasiko I)
9. Eromanga I
10. Espiritu Santo I (Santo I)
11. Hambi I
12. Leleppa I (Protection I)
13. Malekula I
14. Mai I (Three Hills I)
15. Malo I (St. Bartholomew I)
16. Mau I
17. Moso I (Verao I)
18. Nguna I
19. Pauuma I
20. Pentecost I (Aragharagh)
21. Shepherd Is
 - a. Tongariki I
 - b. Tongoa I
22. Tangoa I
23. Tanna I

24. Torres Is

- a. Hiu I (North I)
 - b. Lo I (Saddle I)
 - c. Tegua I (Middle I)
 - d. Toga I (South I)
25. Uripiv I
 26. Vao I
 27. Wala I

B. SANTA CRUZ ISLANDS

1. Lord Howe I
2. Santa Cruz I (Ndeni I)
3. Swallow Is (Matema Is)
 - a. Lomlom I
 - b. Pileni I
4. Trevanion I (Temotu)
5. Utupua I (Edgecumbe I)
6. Vanikoro Is (La Pérouse)
 - a. Tevai I
 - b. Vanikoro I

C. SOLOMON ISLANDS

1. Alu I
2. Arnavon Is
3. Barola I
4. Baroraite I
5. Bougainville I
6. Buka I
7. Choiseul I
8. Fauro I
9. Gagi I
10. Gijunabeana Is
11. Green Is
12. Greenwich Is
13. Guadalcanal I
14. Haycock I
15. Kilinailau Is (Carteret Is)

- | | |
|-----------------------|----------------------------------|
| 16. Malaita I | 21. Olu Malau (Three Sisters Is) |
| 17. Maramasike I | a. Malaupaina I |
| 18. Morgusaia I | 22. Rennell I |
| 19. New Georgia Group | 23. Rob Roy I |
| a. Arundel I | 24. Russell Is |
| b. Baga I | a. Banika I |
| c. Ganongga I | b. Pavuvu |
| d. Gatukai I | 25. St. George I |
| e. Gizo I | 26. San Cristobal I |
| f. Kolombangara I | (Bauro I) |
| g. New Georgia I | 27. Santa Ana I |
| h. Rendova I | (Owa Raha) |
| i. Simbo I | 28. Santa Isabel I |
| j. Tetipari | 29. Savo I |
| (Montgomery I) | 30. Shortland I |
| k. Vangunu I | 31. Toiokh I |
| m. Vella Lavella I | 32. Treasury Is |
| n. Wanawana I | a. Mono I |
| 20. Nggela Group | b. Stirling I |
| a. Florida I | 33. Ugi I |
| b. Olevuga I | 34. Ulawa I |
| c. Vatilau I | 35. Wagina I |
| (Buena Vista I) | 36. Zoller Is |

DESIGNATIONS AND ABBREVIATIONS

Anchorage (See Harbor)		Passage (See Channel)	
Bay	Bay	Peak	Pk
Bluff	Blf	Peninsula	Pen
Cape	Cape	Plain	Pln
Channel	Chn	Plantation	Pltn
Cove	Cove	Point	Pt
Entrance (See Channel)		Port	Port
Estuary	Est	Radio Station	Rad S
Gulf	Gulf	Reef	Rf
Harbor	Hbr	Reefs	Rfs
Hill	Hill	River	R
Hills	Hills	Rock	Rock
Island	I	Rocks	Rocks
Islands	Is	Strait	Str
Lagoon	Lgn	Stream	S
Lake	L	Sound	Snd
Mission	Msn	Town	T
Mountain	Mt	Village	V
Mountain Range	Mt Rg	Volcano	Vol
Narrows	Nar		5

Abelats	C5	V	SB 56-6/NR 33	6°45'S/155°45'E
Abenha	B6b	V	SC 58-6/980-8580	11°35'S/166°55'E
Abia R	C5	S	SB 56-6/NR 45	6°35'S/155°55'E
Abnetare	A15	V	SD 58-6/1000-8100	15°40'S/167°05'E
Achard Pt	C26	Pt	SC 57-6/TN 32	10°20'S/161°15'E
Adolphus Pt	C13	Pt	SC 57-2/TF 60	9°40'S/159°45'E
Aena	C19c	V	SC 57-1/SC 28	8°05'S/156°35'E
Aersi	C5	V	SB 56-3/NL 42	5°55'S/154°55'E
Aessi I	A	I	SD 58-6/1020-8120	15°25'S/167°15'E
Agabobi	C5	V	SB 56-6/NQ 86	6°30'S/155°20'E
Aiaisina I	C	I	SB 56-6/NR 42	6°50'S/155°50'E
Aielalli I	C	I	SC 57-3/TH 26	9°05'S/161°10'E
Aila R	C5	S	SB 56-3/NL 54	5°45'S/155°05'E
Ailialia	A13	V	SE 58-3/1060-8000	16°30'S/167°40'E
Aio Harbor	C16	Hbr	SC 57-3/TH 27	9°00'S/161°10'E
Aio or Renny	C	I	SC 57-3/TH 27	9°00'S/161°10'E
Airlaunu	C	I	SB 56-6/NR 20	7°00'S/155°40'E
Aitara	C5	V	SB 56-6/NQ 83	6°45'S/155°20'E
Aiwos	A21b	V	SE 59-1/1160-7940	16°55'S/168°30'E
Ajuga Pt	A10	Pt	SD 58-6/960-8160	15°05'S/166°50'E
Akerei	C5	V	SB 56-6/NR 15	6°35'S/155°35'E
Alelu	C19g	V	SC 57-1/SD 46	8°15'S/157°40'E
Aliiti I	C21	I	SC 57-6/TO 04	10°10'S/161°55'E
Alite Harbor	C16	Hbr	SC 57-3/TG 88	8°50'S/160°45'E
Alite or Bejean Reef	C	Rf	SC 57-3/TG 68	8°55'S/160°40'E
Alite I	C	I	SC 57-3/TG 78	8°50'S/160°45'E
ALIT HILL	C16	Hill	SC 57-3/TB 73	8°25'S/160°40'E
Allardyce Hbr	C28	Hbr	SB 57-5/NZ 51	7°50'S/158°40'E
Alligator I (See Anuha I)				
Alokun	C24	I	SC 57-2/TF 06	9°10'S/159°10'E
Alu	C	I	SB 56-6/NW 59	7°05'S/155°55'E
Alualu R	C13	S	SC 57-3/TM 57	9°55'S/160°35'E
Amana	C5	V	SB 56-6/NR 46	6°25'S/155°50'E
Ambi Bay	B6b	Bay	SC 58-6/960-8580	11°40'S/166°50'E
Amboambua I	C	I	SC 57-3/TG 88	8°55'S/160°45'E
Ambrym Island	A1	I	SE 58-3/1100-8020	16°15'S/168°00'E
			SE 59-1/1120-8020	16°15'S/168°10'E
Ameio	C5	V	SB 56-6/NQ 94	6°40'S/155°25'E
Amia R	B6b	S	SC 58-6/980-8580	11°35'S/166°50'E
Amio	C5	V	SB 56-6/NR 18	6°15'S/155°35'E
Amora Rocks	A21	Rocks	SE 59-1/1160-7920	17°00'S/168°30'E
Anewa Bay	C5	Bay	SB 56-6/NR 19	6°10'S/155°35'E
Anganiwai	C26	V	SC 57-6/TS 97	10°45'S/161°50'E
Aniwa Island (Nina I)	A	I	SE 59-4/1280-7660	19°15'S/169°35'E
Ankanai	C5	V	SB 56-6/NR 29	6°15'S/155°35'E
Annakwassi	C16	V	SC 57-3/TH 17	9°00'S/161°05'E
Anonyma Cove	C24b	Cove	SC 57-2/TF 07	9°00'S/159°10'E
Anuha I (Alligator I)	C20	I	SC 57-3/TG 27	9°00'S/160°15'E

Anusagaro	C	I	SB 56-6/NM 11	6°05'S/155°35'E
Anusageri	C	I	SB 56-6/NM 11	6°05'S/155°35'E
Anuta I	C	I	SC 57-3/TH 34	9°15'S/161°15'E
Aoba Island	A2	I	SD 59-4/1100-8140	15°20'S/168°00'E
(Leper Island)			SD 58-6/1100-8120	15°25'S/167°50'E
Aola	C13	T	SC 57-3/TG 51	9°30'S/160°30'E
Aola Bay	C13	Bay	SC 57-3/TG 51	9°30'S/160°30'E
Aola R	C13	S	SC 57-3/TG 40	9°35'S/160°30'E
Aore I	A3	I	SD 58-6/1000-8100	15°35'S/167°10'E
Aowawa Point	C13	Pt	SC 57-2/TL 79	9°45'S/159°45'E
Aowawa Roadstead	C13	Bay	SC 57-2/TL 79	9°45'S/159°45'E
Araa I	A6	I	SD 58-3/1060-8340	13°40'S/167°40'E
Arabalo	C16	V	SC 57-3/TG 88	8°55'S/160°45'E
ARAGHARAGH (See PENTECOST ISLAND)				
Arakawaun	C5	V	SB 56-6/NM 00	6°05'S/155°30'E
Arakawaur	C5	V	SB 56-6/NM 00	6°10'S/155°25'E
Araki I	A	I	SD 58-6/980-8100	15°40'S/166°55'E
(Hat I)				
Arambu	B6b	V	SC 58-6/980-8580	11°35'S/166°55'E
Ara ora R	C16	S	SC 57-3/TG 86	9°05'S/160°50'E
Araroso Pass	C19	Chn	SC 57-1/SD 25	8°20'S/157°30'E
Arave	A8	V	SE 59-1/1140-7980	16°40'S/168°15'E
Arawa	C5	V	SB 56-3/NL 36	5°35'S/154°50'E
Arawa	C5	V	SB 56-6/NR 19	6°10'S/155°35'E
Arawa Bay	C5	Bay	SB 56-6/NR 19	6°10'S/155°35'E
Ariel Pt	A8	Pt	SE 59-1/1140-7980	16°40'S/168°15'E
Arigua	C5	Pltn	SB 56-3/NL 92	5°55'S/155°25'E
Plantation				
Arimo	C5	V	SB 56-6/NQ 99	6°10'S/155°25'E
Arnavon Is	C2	Is	SB 57-4/NY 75	7°25'S/158°00'E
			SB 57-5/NY 85	7°25'S/158°00'E
Arngava	C5	V	SB 56-6/NQ 96	6°30'S/155°25'E
Aropa	C5	Pltn	SB 56-6/NR 38	6°20'S/155°45'E
Plantation				
Arowo	C	I	SB 56-6/NM 20	6°10'S/155°40'E
Arsaro Pt	C8	Pt	SB 57-4/NR 72	6°50'S/156°05'E
Aruligo	C13	V	SC 57-2/TF 74	9°15'S/159°45'E
Arundel I	C19a	I	SC 57-1/SC 87	8°10'S/157°10'E
Asavagas	A15	V	SD 58-6/1020-8080	15°45'S/167°15'E
Ashwell Bluff	A6e	B1f	SD 58-3/1060-8320	13°50'S/167°35'E
Asie I	C	I	SB 57-4/NR 61	6°50'S/156°05'E
Asimana Pt	C16	Pt	SC 57-3/TG 95	9°10'S/160°55'E
Assen Bay	A13	Bay	SE 58-3/1080-8020	16°20'S/167°40'E
Asses Ears	C20a	Pt	SC 57-3/TG 45	9°10'S/160°25'E
Assimaniona	C26	V	SC 57-6/TN 63	10°15'S/161°30'E
Astrolabe Hbr	C25	Hbr	SC 57-2/TA 63	8°30'S/159°40'E
Astrolabe Pt	B6b	Pt	SC 58-6/980-8580	11°40'S/167°00'E
Astrolabe Reefs	B6	Rfs	SC 58-6/960-8580	11°40'S/166°45'E
Ata Cove	C16	Cove	SC 57-3/TB 92	8°30'S/160°50'E
Ata Islets	C	Is	SC 57-3/TB 92	8°30'S/160°50'E
Atassa	A8	V	SE 59-1/1120-7960	16°45'S/168°10'E
Atchin I	A4	I	SD 58-6/1020-8060	15°55'S/167°20'E
[Atchin I]	A4	Msn	SD 58-6/1020-8060	15°55'S/167°20'E
Mission				

Atsone R	A10	S	SD 58-6/980-8120	15°30'S/166°55'E
Aubaila Pt	C16	Pt	SC 57-3/TG 88	8°55'S/160°45'E
Aubohe I	C	I	SC 57-2/TA 35	8°20'S/159°25'E
Auda	C5	V	SB 56-6/NR 46	6°25'S/155°50'E
Audia	C16	V	SC 57-3/TH 23	9°20'S/161°10'E
Auki	C16	T	SC 57-3/TG 79	8°45'S/160°45'E
Auki Harbor	C16	Hbr	SC 57-3/TG 79	8°45'S/160°45'E
Aula	C5	V	SB 56-6/NR 44	6°35'S/155°50'E
Aulua Bay	A13	Bay	SE 58-3/1080-8020	16°20'S/167°45'E
[Aulua Bay] Mission	A13	Msn	SE 58-3/1080-8020	16°20'S/167°45'E
Aulu I	C	I	SC 57-3/TH 52	9°25'S/161°30'E
AURORA ISLAND (MAEWO ISLAND)	A5	I	SD 59-4/1120-8160	15°10'S/168°10'E
Aurui	C5	V	SB 56-6/NR 37	6°20'S/155°45'E
Austria Sound	C	Snd	SB 57-5/NZ 24	7°30'S/158°25'E
Austria Sound	C	Snd	SB 57-5/NZ 32	7°45'S/158°25'E
Autoua	A13	V	SE 58-3/1080-8020	16°20'S/167°45'E
Avarapaiaia	C5	V	SB 56-3/NL 62	5°55'S/155°10'E
Avavasa I	C19	I	SC 57-1/SD 74	8°25'S/157°55'E
Avire	A6a	V	SD 58-6/1060-8280	14°10'S/167°35'E
Avoie	C5	V	SB 56-3/NL 54	5°45'S/155°00'E
Avreas Bay	A6e	Bay	SD 58-3/1040-8320	13°55'S/167°25'E
Avuavu Mission	C13	Msn	SC 57-3/TM 47	9°50'S/160°25'E
Awarau Pt	C16	Pt	SC 57-3/TH 35	9°10'S/161°15'E

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Baanga I	C19	I	SC 57-1/SC 96	8°15'S/157°15'E
Baffling Pt	A7	Pt	SE 59-1/1120-7860	17°40'S/168°15'E
Baga Island	C19b	I	SB 57-4/NX 11	7°50'S/156°30'E
Bagapapaia	C5	V	SB 56-3/NL 63	5°50'S/155°10'E
Bagarai	C26	V	SC 58-4/TT 27	10°50'S/162°05'E
Bagarau	C13	V	SC 57-3/TM 28	9°50'S/160°20'E
Baigua	C5	V	SB 56-6/NR 08	6°15'S/155°30'E
Baia Bay	A8	Bay	SE 59-1/1120-7980	16°35'S/168°10'E
Bai Pt	C19m	Pt	SB 57-4/NX 33	7°35'S/156°40'E
Bairoko Hbr	C19g	Hbr	SC 57-1/SD 07	8°10'S/157°15'E
Baisen I	C24	I	SC 57-2/TF 08	9°00'S/159°10'E
Baisen Point	C24b	Pt	SC 57-2/TF 07	9°00'S/159°10'E
Bakatong	C5	V	SB 56-6/NR 28	6°15'S/155°40'E
Bakaulonai	C	I	SB 56-6/NR 30	7°00'S/155°45'E
Bakawari	C	J	SE 56-6/NR 29	6°10'S/155°40'E
BALBI (Active Volcano)	C5	Mt	SB 56-3/NL 43	5°50'S/154°55'E
Baldwin Cove	A10	Cove	SD 58-6/1000-8100	15°35'S/167°00'E
Balesuma R	C13	S	SC 57-3/TG 22	9°25'S/160°15'E
Balfour Channel	C19	Chn	SC 57-1/SD 11	8°45'S/157°25'E
Bali I	C	I	SC 57-3/TG 88	8°55'S/160°15'E
Ballale I	C	I	SB 56-6/NR 50	7°00'S/155°55'E
Balo	C13	V	SC 57-3/TG 51	9°30'S/160°30'E
Balo	C13	V	SC 57-3/TM 66	9°55'S/160°40'E
Bambadina	C13	V	SC 57-3/TG 00	9°40'S/160°05'E
Bambari Hbr	C19f	Hbr	SC 57-1/SC 98	8°05'S/157°10'E

Bambasu	C13	V	SC 57-3/TM 79	9°40'S/160°45'E
Bambatana	C7	V	SB 57-4/NX 49	7°05'S/156°50'E
Bams Plantation	C6	Pltn	SB 56-3/NF 00	5°10'S/154°35'E
Bane I	C	I	SB 57-5/NZ 90	7°50'S/159°05'E
Banga Ndeni	B3	I	SC 58-6/900-8740	10°20'S/166°15'E
Banga Netepa	B3	I	SC 58-6/900-8740	10°20'S/166°20'E
Bangon Pt	A13	Pt	SE 58-3/1080-8020	16°20'S/167°45'E
Bangor	A13	V	SE 58-3/1040-8020	16°15'S/167°25'E
Baniata Pt	C19h	Pt	SC 57-1/SC 93	8°35'S/157°15'E
Banika	C24a	I	SC 57-2/TF 16	9°05'S/159°15'E
Banin Bay	C5	Bay	SB 56-3/NL 37	5°30'S/154°50'E
Banin Head	C5	Pt	SB 56-3/NL 47	5°30'S/154°55'E
Banisoeko	C28	V	SB 57-5/TA 28	8°00'S/159°20'E
Baniu Pltn	C5	Pltn	SB 56-3/NL 37	5°30'S/154°50'E
BANKS ISLANDS	A6	Is	SD 58-6/1060-8280	14°05'S/167°40'E
			SD 58-3/1040-8320	13°45'S/167°30'E
Bansarik	A13	V	SE 58-3/1060-8020	16°15'S/167°35'E
BANYAN	A8	Hill	SE 59-1/1140-7980	16°40'S/168°15'E
Bara I	C	I	SC 57-3/TG 51	9°30'S/160°30'E
Barakoma	C19m	V	SB 57-4/NX 30	7°55'S/156°45'E
Barakun	C11	I	SB 56-3/YD 01	4°25'S/154°10'E
Barambatu I	C19	I	SB 57-4/SC 49	7°55'S/156°45'E
Baranago Hbr	C20a	Hbr	SC 57-3/TG 25	9°10'S/160°15'E
Bararu	C5	V	SB 56-6/NQ 74	6°40'S/155°15'E
BARE CONE	A13	Hill	SE 58-3/1040-8020	16°15'S/167°25'E
Barego	C19c	V	SC 57-1/SC 28	8°05'S/156°35'E
Barillo	C5	V	SB 56-6/NR 34	6°40'S/155°45'E
Barola Island	C	I	SB 57-5/NZ 14	7°30'S/158°20'E
Barora	C5	V	SB 56-3/NL 82	5°55'S/155°20'E
Baroraite Island	C	I	SB 57-5/NZ 23	7°35'S/158°25'E
Barosi	C5	V	SB 56-6/NQ 85	6°30'S/155°20'E
Barougo	C5	V	SB 56-6/NR 44	6°35'S/155°50'E
Barrier Bay	A20	Bay	SD 59-4/1140-8060	15°55'S/168°15'E
Barrier Is	C	Is	SB 57-5/NZ 32	7°45'S/158°30'E
Basakana I	C	I	SC 57-3/TB 64	8°20'S/160°35'E
Basilisk Harbor	B5	Hbr	SC 58-6/940-8620	11°20'S/166°35'E
Basmitmit	C	I	SB 56-3/NL 14	5°45'S/154°40'E
Basses Islands	B	Is	SC 58-6/1020-8780	10°00'S/167°15'E
BATALEMBE	A13	Mt	SD 58-6/1020-8060	16°00'S/167°20'E
Bates I	C	I	SB 57-5/NZ 06	7°20'S/158°15'E
Batin	A1	V	SE 58-3/1100-8020	16°20'S/168°00'E
Batoui	A10	V	SD 58-6/980-8120	15°30'S/166°50'E
Batsale I	A24	I	SD 58-3/940-8400	13°10'S/166°35'E
Batuna Mission	C19k	Msn	SC 57-2/SD 82	8°35'S/158°10'E
Bau I	C19	I	SC 57-1/SD 04	8°25'S/157°20'E
Baulap	A1	V	SE 58-3/1100-8020	16°15'S/168°00'E
Baunani	C16	V	SC 57-3/TG 95	9°10'S/160°50'E
Baunani R	C16	S	SC 57-3/TG 95	9°10'S/160°50'E
BAURO ISLAND (See San Cristobal Island)				
Bauvo I	C	I	SB 57-4/NR 71	6°55'S/156°05'E
Bayonnaise Pt	B6a	Pt	SC 58-6/980-8580	11°40'S/167°00'E
Bea	C26	V	SC 57-6/TN 52	10°20'S/161°25'E
BEACON HILL	C19f	Hill	SC 57-1/SC 78	8°00'S/157°00'E
Beagle Channel	C19	Chn	SB 57-4/NX 21	7°45'S/156°35'E

Beagle I	C	I	SC 57-3/TM 88	9°45'S/160°50'E
Beaufort Bay	C13	Bay	SC 57-2/TF 60	9°35'S/159°40'E
BEI	C6	Mt	SB 56-3/NL 09	5°15'S/154°35'E
Bei Plantation	C6	Pltn	SB 56-3/NF 00	5°15'S/154°35'E
Belaga Mission	C20a	Msn	SC 57-3/TG 36	9°05'S/160°20'E
Belatasi	C13	V	SC 57-3/TM 57	9°55'S/160°30'E
Belatina Pt	C13	Pt	SC 57-3/TM 56	9°55'S/160°35'E
Belbin Bay	A1	Bay	SE 58-3/1100-8020	16°15'S/167°55'E
Beloule	A10	V	SD 58-6/1000-8120	15°25'S/167°05'E
Belua	C5	V	SB 56-6/NL 21	6°00'S/154°45'E
Bembilama I	C	I	SB 57-4/NY 36	7°20'S/157°35'E
Benana	C	I	SB 57-4/NR 61	6°55'S/156°00'E
Bengena	C13	V	SC 57-2/TL 79	9°45'S/159°45'E
Benkula	A10	V	SD 58-6/1020-8120	15°30'S/167°15'E
Beobego Point	C28	Pt	SC 57-2/TA 83	8°30'S/159°50'E
Berande	C13	V	SC 57-3/TG 22	9°25'S/160°15'E
Berande Pt	C13	Pt	SC 57-3/TG 23	9°25'S/160°20'E
Berande R	C13	S	SC 57-3/TG 22	9°30'S/160°20'E
Berereki	C5	V	SB 56-6/NR 06	6°25'S/155°25'E
Bero I	C	I	SB 57-5/NZ 42	7°40'S/158°30'E
Berosombo	C	I	SC 57-3/TB 92	8°35'S/160°50'E
Berunako	C5	V	SB 56-6/NR 45	6°30'S/155°50'E
Beta I	C20	I	SC 57-3/TG 08	8°55'S/160°00'E
Betap	A10	V	SD 58-6/960-8120	15°25'S/166°45'E
Betarara Bay	A5	Bay	SD 59-4/1120-8160	15°10'S/168°10'E
Bikolia I	C	I	SB 57-5/NY 95	7°20'S/158°05'E
Bili Entrance	C19	Chn	SC 57-2/SE 01	8°40'S/158°15'E
Biloa	C19m	V	SB 57-4/NX 40	7°55'S/156°45'E
Bimbolo	C19g	V	SC 57-1/SD 73	8°30'S/157°55'E
Bina Hbr	C16	Hbr	SC 57-3/TG 88	8°55'S/160°45'E
Binaka	C5	V	SB 56-6/NQ 97	6°25'S/155°25'E
Bina Mission	C16	Msn	SC 57-3/TG 88	8°55'S/160°45'E
Bio I	C	I	SC 57-6/TN 84	10°10'S/161°40'E
Biporo	C19m	V	SB 57-4/NX 42	7°45'S/156°50'E
Birukautopaiia	C5	V	SB 56-3/ML 62	5°55'S/155°10'E
Biumbeu I	C19	I	SB 57-4/NX 22	7°45'S/156°35'E
Blackett Strait	C19	Str	SC 57-1/SC 68	8°05'S/157°00'E
BLACK HILL	A8	Hill	SE 59-1/1120-7980	16°35'S/168°10'E
Black Pt	A13	Pt	SE 58-3/1000-8060	16°00'S/167°10'E
Black Rock Pt	A3	Pt	SD 58-6/1020-8120	15°30'S/167°15'E
Black Rock Pt	A1	Pt	SE 59-1/1140-8020	16°20'S/168°15'E
Black Rock Pt] Mission	A1	Msn	SE 59-1/1140-8020	16°20'S/168°15'E
Black Sand Bay	A13	Bay	SD 58-6/1020-8060	15°55'S/167°20'E
BLANCHE CHANNEL	C19	Chn	SC 57-1/SD 23	8°30'S/157°30'E
Blanche Hbr	C32b	Hbr	SB 56-6/NW 16	7°25'S/155°35'E
Blanche I	C19	I	SC 57-1/SD 12	8°35'S/157°25'E
Bluff Head	C16	Pt	SC 57-3/TH 26	9°05'S/161°10'E
Bluff Pt	C19h	Pt	SC 57-1/SD 01	8°40'S/157°20'E
Boat Cove	A24b	Cove	SD 58-3/940-8380	13°20'S/166°40'E
Bogacio I	A	I	SD 58-6/1020-8100	15°35'S/167°15'E
BOGANA (Active Volcano)	C5	Vol	SB 56-6/NQ 78	6°15'S/155°10'E
Boiling Pt	A21b	Pt	SE 59-1/1180-7940	16°50'S/168°35'E

Boko Point	C28	Pt	SC 57-2/TA 83	8°25'S/159°50'E
Boko Pt	C19m	Pt	SB 57-4/NX 42	7°45'S/156°50'E
Bolavu R	C13	S	SC 57-3/TM 47	9°50'S/160°25'E
Boli Pt	C19g	Pt	SC 57-1/SD 19	8°00'S/157°20'E
Bolonda	C13	V	SC 57-2/TL 98	9°50'S/159°55'E
Bolondu I	C19	I	SB 57-4/NX 14	7°35'S/156°30'E
Boma	B6a	V	SC 58-6/980-8580	11°35'S/167°00'E
Bombalegi I	C	I	SB 57-4/NY 46	7°20'S/157°40'E
Bonala	C29	V	SC 57-2/TF 86	9°05'S/159°50'E
Bonamu	C5	V	SB 56-6/NR 28	6°15'S/155°40'E
Bonatum Mission	C6	Msn	SB 56-3/NF 00	5°15'S/154°35'E
Bong	A7	V	SE 59-1/1160-7860	17°35'S/168°30'E
Bongnaun Pt	A13	Pt	SE 58-3/1080-8020	16°15'S/167°40'E
Bonis Pltn	C5	Pltn	SB 56-3/NL 17	5°30'S/154°40'E
Boo R	C13	S	SC 57-3/TM 69	9°45'S/160°40'E
Borasu Harbor	C16	Hbr	SC 57-3/TG 87	9°00'S/160°45'E
Bordes Bay (See Vi Paka Anch)				
Borimai	C5	V	SB 56-6/NQ 99	6°15'S/155°25'E
Boro	C19m	V	SB 57-4/NX 23	7°35'S/156°35'E
Borogohi I	C20	I	SC 57-2/TF 98	8°55'S/160°00'E
Borohinaba	C20a	V	SC 57-3/TG 27	9°00'S/160°15'E
Boromoli	C20a	V	SC 57-3/TG 36	9°05'S/160°20'E
Boroni	C20b	V	SC 57-3/TG 07	9°00'S/160°05'E
Boroni Plantation	C26	Pltn	SC 57-6/TN 63	10°15'S/161°30'E
Botnembau	A8	V	SE 59-1/1140-7960	16°50'S/168°15'E
Botudrovo	A10	V	SD 58-6/980-8140	15°20'S/166°55'E
BOUGAINVILLE ISLAND	C5	I	SB 56-3/NL 23	5°50'S/154°55'E
BOUGAINVILLE STRAIT [New Hebrides]	A	Str	SD 58-6/1000-8080	15°50'S/167°10'E
BOUGAINVILLE STRAIT [Solomon Is]	C	Str	SB 56-6/NW 13	7°40'S/155°35'E
			SB 57-4/NR 94	6°35'S/156°20'E
Bounahatsa	A10	V	SD 58-6/940-8180	15°00'S/166°40'E
Boussole Reef	B6	Rf	SC 58-6/980-8580	11°45'S/167°00'E
Boutourourou	A10	V	SD 58-6/980-8120	15°25'S/166°55'E
Breneol Pt	A24d	Pt	SD 58-3/960-8360	13°25'S/166°40'E
Briault	A3	V	SD 58-6/1020-8100	15°35'S/167°10'E
Brigstocke Bay	A13	Bay	SE 58-3/1040-8040	16°05'S/167°30'E
Bruat Passage	B6	Chn	SC 58-6/960-8580	11°40'S/166°50'E
Buenamu	C	I	SB 56-3/NL 06	5°35'S/154°35'E
Buena Vista I (See Vatilau I)				
Buge Pt	A24a	Pt	SD 58-3/940-8400	13°05'S/166°35'E
Buguma	C5	V	SB 56-6/NR 29	6°15'S/155°40'E
Buguta Cove	A8	Cove	SE 59-1/1140-7960	16°50'S/168°15'E
Buhutu	C19g	V	SC 57-1/SD 53	8°35'S/157°50'E
Buin	C5	V	SB 56-6/NR 33	6°45'S/155°45'E
Buin Pltn	C5	Pltn	SB 56-6/NR 43	6°45'S/155°50'E
BUKA ISLAND	C6	I	SB 56-3/NL 19	5°15'S/154°35'E
Buka Passage	C	Str	SB 56-3/NL 17	5°30'S/154°40'E
Bukhkombo	C5	V	SB 56-3/NL 55	5°40'S/155°05'E
Bulai	C29	V	SC 57-2/TF 86	9°10'S/159°50'E

Bulimaterava I	C	I	SC 58-4/TT 56	10°50'S/162°25'E
Bully I	C	I	SB 57-5/NZ 15	7°25'S/158°20'E
Bumboko	A8	V	SE 59-1/1140-7960	16°50'S/168°15'E
Bumbugoro	C13	V	SC 57-3/TG 31	9°35'S/160°20'E
Bum Pt	A6a	Pt	SD 58-6/1060-8260	14°20'S/167°35'E
Bungana I	C20	I	SC 57-3/TG 25	9°10'S/160°15'E
Bunina Point	C13	Pt	SC 57-2/TF 83	9°20'S/159°50'E
Buninga I	A21	I	SE 59-1/1160-7920	17°00'S/168°30'E
Bunkel Bay	A9	Bay	SE 59-4/1220-7700	18°53'S/169°00'E
Bunny I (See Natinua I)				
Buo Pltn	C5	Pltn	SB 56-3/NL 26	5°35'S/154°45'E
Buraku I	C	I	SC 57-2/SK 57	9°00'S/158°40'E
(Murray I)				
Buretoni	C5	Msn	SB 56-6/NQ 67	6°20'S/155°05'E
Mission				
Buruka	C19h	V	SC 57-1/SD 02	8°35'S/157°20'E
Burumba	A8	V	SE 59-1/1120-7960	16°45'S/168°10'E
Busambusa I	C19	I	SC 57-1/SD 47	8°10'S/157°40'E
Bushmans Bay	A13	Bay	SE 58-3/1040-8040	16°10'S/167°30'E
Bushokoma	C5	V	SB 56-3/NL 45	5°40'S/154°55'E
Bustling Pt	C19a	Pt	SC 57-1/SC 87	8°10'S/157°05'E
Bweltura	A10	V	SD 58-6/980-8140	15°15'S/166°50'E
Byron Bay	B2	Bay	SC 58-5/860-8700	10°40'S/166°00'E
Byron Bay	B5	Bay	SC 58-6/940-8620	11°20'S/166°35'E

C

C (See Cape)				
Cairé	A10	V	SD 58-6/1000-8140	15°20'S/167°05'E
C Alexander	C7	Cape	SB 57-4/NS 15	7°35'S/156°30'E
Cape Arsacides	C16	Cape	SC 57-3/TC 00	8°40'S/161°00'E
Cape Astrolabe	C16	Cape	SC 57-3/TB 64	8°20'S/160°35'E
Cape Austen	C13	Cape	SC 57-2/TL 69	9°45'S/159°45'E
C Babana	A10	Cape	SD 58-6/960-8120	15°30'S/166°45'E
Cape Baloka	C24b	Cape	SC 57-2/TF 06	9°05'S/159°05'E
C Banowu	C5	Cape	SB 56-3/NL 67	5°30'S/155°05'E
C Barrington	B2	Cape	SC 58-6/880-8680	10°50'S/166°05'E
Cape Beaufort	C13	Cape	SC 57-2/TF 60	9°40'S/159°40'E
Cape Bola	C24b	Cape	SC 57-2/SK 96	9°05'S/159°05'E
Cape Boscawen	B2	Cape	SC 58-5/840-8680	10°50'S/165°45'E
C Byron	B2	Cape	SC 58-6/880-8700	10°40'S/166°05'E
C Comfort	C28	Cape	SB 57-5/NZ 06	7°20'S/158°10'E
C Cone	A8	Cape	SE 59-1/1160-7960	16°50'S/168°30'E
Cape Cumberland	A10	Cape	SD 58-6/940-8220	14°40'S/166°40'E
C Denne	C9	Cape	SB 57-5/NZ 05	7°25'S/158°10'E
C d'entrecasteaux	C26	Cape	SC 57-6/TN 51	10°25'S/161°25'E
Cape de Touar	A10	Cape	SD 58-6/980-8180	15°00'S/167°00'E
C Doucere	A13	Cape	SE 58-3/1080-8000	16°30'S/167°50'E
C Dunganon	C6	Cape	SB 56-3/NF 01	5°10'S/154°30'E
Cape Espérance	C13	Cape	SC 57-2/TF 64	9°15'S/159°45'E
Cape Friendship	C5	Cape	SB 56-6/NR 63	6°40'S/156°00'E
Cape Hartig	C17	Cape	SC 57-3/TN 59	9°40'S/161°30'E
C Hatsia	C6	Cape	SB 56-3/NL 18	5°25'S/154°40'E
C Henpan	C6	Cape	SB 56-3/NF 02	5°00'S/154°35'E

Cape Henslow	C13	Cape	SC 57-3/TM 66	9°55'S/160°40'E
C Howu	C26	Cape	SC 57-6/TS 68	10°40'S/161°35'E
Cape Hunter	C13	Cape	SC 57-2/TL 88	9°50'S/160°50'E
C Jackon	C26	Cape	SC 57-6/TS 78	10°40'S/161°40'E
C Jetupan	C6	Cape	SB 56-3/NF 12	5°00'S/154°35'E
C Kautopan	C6	Cape	SB 56-3/NF 11	5°05'S/154°40'E
Cape Lauee	C14	Cape	SB 57-4/NY 64	7°30'S/157°55'E
C Laverdie	C5	Cape	SB 56-3/NL 57	5°30'S/155°00'E
C Lemankoa	C6	Cape	SB 56-3/NF 01	5°05'S/154°30'E
C Lisburn	A10	Cape	SD 58-6/960-8100	15°40'S/166°45'E
C Mabiri	C5	Cape	SB 56-3/NM 01	6°00'S/155°25'E
Cape Mahua	C26	Cape	SC 58-4/TO 20	10°30'S/162°05'E
C Marsh (See Lokemi Pt)				
C Megapode	C28	Cape	SB 57-5/NZ 91	7°50'S/159°00'E
Cape Mendana	B2	Cape	SC 58-5/860-8680	10°55'S/165°50'E
C Middleton	C19m	Cape	SB 57-4/NX 12	7°40'S/156°30'E
Cape Moltke	C5	Cape	SB 56-6/NL 30	6°10'S/154°50'E
Cape Nepean	C19j	Cape	SC 57-1/SD 40	8°50'S/157°40'E
C Paehena	C28	Cape	SB 57-5/NZ 43	7°35'S/158°35'E
C Paipui	C5	Cape	SB 56-6/NM 10	6°10'S/155°35'E
Cape Pitt	C19d	Cape	SC 57-2/SE 00	8°50'S/158°15'E
C Proby	B1	Cape	SC 58-6/880-8680	10°50'S/166°05'E
C Putputun	C6	Cape	SB 56-3/NF 10	5°10'S/154°40'E
Cape Quirosde	A10	Cape	SD 58-6/1000-8180	14°55'S/167°00'E
C Recherché	C26	Cape	SC 57-6/TN 44	10°10'S/161°20'E
Cape Rice	C19j	Cape	SC 57-1/SD 40	8°45'S/157°40'E
Cape Richards	C19h	Cape	SC 57-1/SD 13	8°30'S/157°25'E
C Ririna	A8	Cape	SE 59-1/1160-7960	16°50'S/168°30'E
Cape Ritters	C16	Cape	SC 57-3/TB 71	8°40'S/160°40'E
Cape	C19i	Cape	SC 57-1/SC 16	8°20'S/156°30'E
Satisfaction				
C Simson	C16	Cape	SC 57-3/TR 84	8°25'S/160°45'E
Cape Stephens	C1	Cape	SB 56-6/NW 59	7°05'S/155°55'E
C Surville	C26	Cape	SC 58-4/TT 56	10°50'S/162°25'E
C Sydney	C26	Cape	SC 57-6/TS 87	10°45'S/161°45'E
C Tanabom	C6	Cape	SB 56-3/NL 19	5°15'S/154°40'E
C Tatabu	C6	Cape	SB 56-3/NL 18	5°20'S/154°40'E
Cape Torokina	C5	Cape	SB 56-6/NQ 57	6°25'S/155°05'E
C Tosahui	C6	Cape	SB 56-3/NF 10	5°15'S/154°40'E
Cape Trevanion	B4	Cape	SC 58-5/840-8700	10°40'S/165°45'E
C Ukuani	A10	Cape	SD 58-6/960-8100	15°35'S/166°45'E
C Undine	A10	Cape	SD 58-6/1020-8120	15°30'S/167°15'E
C Valohana	C6	Cape	SB 56-3/NF 10	5°10'S/154°40'E
Cape Vikenara	C28	Cape	SC 57-2/TA 82	8°35'S/159°55'E
Cape Zélée (See Nialahau)				
Carlisle Bay	B2	Bay	SC 58-6/880-8700	10°40'S/166°00'E
Caroline Bay	A13	Bay	SE 58-3/1040-7980	16°35'S/167°25'E
Carter Pt	C28	Pt	SB 57-5/NZ 33	7°35'S/158°25'E
Carteret Is (See Kilinailau Is)				
Carteret Pt	B2	Pt	SC 58-5/860-8700	10°40'S/165°50'E
CASTLE PK	C26	Pk	SC 57-6/TN 72	10°20'S/161°40'E
Casuarina Pt	A20	Pt	SD 59-4/1120-8080	15°50'S/168°10'E
Cave I	A	I	SE 58-3/1040-8000	16°20'S/167°25'E
Chakopi	C19d	V	SC 57-2/SE 00	8°45'S/158°15'E

Charapoana I	C19	I	SC 57-1/SD 74	8°25'S/158°00'E
Chaunaroga	C13	V	SC 57-2/TL 98	9°50'S/160°00'E
Chenova	C5	V	SB 56-6/NR 37	6°25'S/155°45'E
Chiai	C5	V	SB 56-6/NR 18	6°15'S/155°35'E
Chingontara Pt	A13	Pt	SD 58-6/1020-8060	15°55'S/167°20'E
Chipuro	C5	V	SB 56-6/NR 17	6°20'S/155°35'E
Chirovai	C5	V	SB 56-6/NR 47	6°25'S/155°50'E
Choile	C13	V	SC 57-2/TF 74	9°20'S/159°45'E
Choiseul Bay	C7	Bay	SB 57-4/NS 13	6°40'S/156°25'E
CHOISEUL ISLAND	C7	I	SB 57-4/NS 60	7°00'S/156°55'E
Chokoru Point	C28	Pt	SC 57-2/TA 56	8°10'S/159°35'E
CHOMBORUA	C19g	V	SC 57-1/SD 54	8°30'S/157°45'E
Chovel Pt	A24c	Pt	SD 58-3/940-8380	13°15'S/166°35'E
Christine Pt	A9	Pt	SE 59-4/1220-7720	18°45'S/168°55'E
Clayton Pt	C4	Pt	SB 57-5/NZ 13	7°35'S/158°15'E
Cliff Bay	A2	Bay	SD 59-4/1100-8140	15°15'S/168°00'E
Cliff Bays	A2	Bay	SD 58-6/1100-8140	15°15'S/168°00'E
Cliff Pt	A5	Pt	SD 59-4/1120-8180	15°00'S/168°10'E
Cliff Pt	C20a	Pt	SC 57-3/TG 06	9°05'S/160°05'E
Cliff Pt	C19g	Pt	SC 57-1/SD 52	8°35'S/157°50'E
Cockatoo Anch	C28	Hbr	SC 57-2/TA 73	8°30'S/159°45'E
Coconut Grove	C7	V	SB 57-4/NX 68	7°10'S/156°55'E
Coleridge Bay	C16	Bay	SC 57-3/TB 72	8°35'S/160°45'E
Comai Pt	C30	Pt	SB 56-6/NW 29	7°05'S/155°40'E
Cone	C7	Mt	SB 57-4/NY 06	7°20'S/157°15'E
CONE PK	A10	Pk	SD 58-6/960-8120	15°30'S/167°45'E
Cook Bay	A9	Bay	SE 59-4/1240-7720	18°45'S/169°05'E
Cook Bay	A13	Bay	SE 58-3/1080-8000	16°30'S/167°50'E
Cook Reef	A	Rf	SE 59-1/1140-7920	17°05'S/168°15'E
(Pula Iwa)				
Copra House	C19g	V	SC 57-1/SD 53	8°30'S/157°45'E
Cordelia Pt	C28	Pt	SC 57-2/TA 73	8°30'S/159°50'E
Cormorant	C	Chn	SC 57-3/TM 98	9°50'S/160°55'E
Entrance				
Cosmao Passage	A24	Chn	SD 58-3/940-8400	13°15'S/166°35'E
Coughlan Harbor	C13	Hbr	SC 57-2/TF 54	9°15'S/159°40'E
Crab Bay	A13	Bay	SE 58-3/1060-8040	16°10'S/167°30'E
Craig Cove	A1	Cove	SE 58-3/1100-8020	16°15'S/167°55'E
CRESTED HILL	A13	Hill	SE 58-3/1060-8000	16°25'S/167°45'E
Cross I	C19	I	SC 57-1/SC 67	8°10'S/156°55'E
CROWN PRINCE	C5	Mt Rg	SB 56-6/NR 17	6°20'S/155°35'E
RANGE				
Cummings Pt	C32b	Pt	SB 56-6/NW 16	7°25'S/155°35'E
Cyprian Bridge I	C	I	SB 57-4/NR 82	6°50'S/156°15'E

D

Dabisu	C5	V	SB 56-6/NQ 95	6°35'S/155°25'E
Dai	C19c	V	SC 57-1/SC 28	5°05'S/156°35'E
Dalakalau I	C	I	SC 57-2/TF 97	9°00'S/160°00'E
Dalveen Bay	C19m	Bay	SB 57-4/NX 21	7°45'S/156°35'E
Dampiwet	C5	V	SB 56-6/NR 27	6°25'S/155°40'E
Danger I	C	I	SB 57-4/NY 35	7°25'S/157°35'E
Daratuci	C5	V	SB 56-6/NR 28	6°20'S/155°35'E

Dart Sound	C	Snd	SB 57-5/NZ 04	7°30'S/158°15'E
Davano Inlet	C	Chn	SB 57-4/NY 64	7°30'S/157°50'E
Deep Bay	A5	Bay	SD 59-4/1140-8140	15°20'S/168°15'E
De la Table Anch	A10	Hbr	SD 58-6/980-8160	15°10'S/166°55'E
Desauma	C22	V	SC 57-6/TV 98	11°35'S/160°05'E
Desikei	C5	V	SB 56-6/NR 08	6°20'S/155°25'E
D'Estrees Pt	A1	Pt	SE 59-1/1120-8000	16°25'S/168°10'E
de Surville I	C	I	SB 57-5/NZ 15	7°25'S/158°15'E
Devil Pt	A7	Pt	SE 59-1/1120-7840	17°45'S/168°10'E
Dewau	C6	Pltn	SB 56-3/NF 00	5°10'S/154°35'E
Plantation				
D'Hestreux	A24	Chn	SD 58-3/940-8380	13°15'S/166°35'E
Passage				
Diamond Bay	A8	Bay	SE 59-1/1120-7960	16°50'S/168°10'E
Diamond Narrows	C19	Nar	SC 57-1/SC 86	8°15'S/157°10'E
Diamond Passage	A	Chn	SD 58-6/1020-8120	15°30'S/167°15'E
Dillimore	C	I	SB 57-4/NY 35	7°25'S/157°35'E
Dillon Bay	A9	Bay	SE 59-4/1220-7720	18°45'S/168°55'E
Dillon Bay	A9	V	SE 59-4/1220-7720	18°45'S/169°00'E
Dillon Head	B6b	Pt	SC 58-6/980-8580	11°40'S/167°00'E
Dio Dio	C5	V	SB 56-6/NR 22	6°50'S/155°35'E
Dip Pt	A1	Pt	SE 58-3/1100-8020	16°15'S/167°55'E
Dip Point Anch	A1	Hbr	SE 58-3/1100-8020	16°15'S/167°55'E
Diriver	C5	V	SB 56-6/NR 28	6°20'S/155°40'E
Dismal Cove	C19g	Cove	SB 57-4/SD 29	8°00'S/157°30'E
Dives Bay	A6c	Bay	SD 58-3/1040-8360	13°30'S/167°20'E
Dolphin I	A	I	SD 58-6/1000-8160	15°05'S/167°05'E
(Thion I)				
Domina	C5	V	SB 56-6/NR 37	6°20'S/155°45'E
Domma	C13	V	SC 57-2/TF 74	9°20'S/159°50'E
Dongeta	C5	V	SB 56-6/NR 26	6°25'S/155°40'E
Double Bay	C16	Bay	SC 57-3/TH 17	8°55'S/161°05'E
DOUBLE PK	C26	Pk	SC 57-6/TN 53	10°15'S/161°25'E
Double Rock	A20	Pt	SD 59-4/1140-8120	15°30'S/168°15'E
Doublet Pt	A24a	Pt	SD 58-3/940-8400	13°10'S/166°35'E
Doubtful Bay	A5	Bay	SD 59-4/1140-8140	15°20'S/168°15'E
Douin Doui	A2	V	SD 58-6/1080-8120	15°25'S/167°45'E
Doure	C5	V	SB 56-6/NR 19	6°10'S/155°30'E
Doveli Cove	C19m	Cove	SB 57-4/NX 33	7°35'S/156°40'E
Draumoa	C8	I	SB 57-4/NR 71	6°55'S/156°05'E
Drummond Bay	A8	Bay	SE 59-1/1140-7980	16°40'S/168°15'E
Duana Pt	A8	Pt	SE 59-1/1120-7980	16°35'S/168°10'E
Dudley Channel	A6	Chn	SD 58-3/1060-8320	13°50'S/167°35'E
Duindui	C13	V	SC 57-2/TL 98	9°50'S/160°00'E
Dumanoir Channel	A24	Chn	SD 58-3/960-8380	13°25'S/166°40'E
Dupond Pt	A24c	Pt	SD 58-3/940-8380	13°15'S/166°40'E
Duria I	C	I	SB 56-4/NR 61	6°55'S/156°05'E
Duvuraki	C5	V	SB 56-6/NR 36	6°25'S/155°45'E

E

East Cape	C8	Cape	SB 57-4/NR 81	6°55'S/156°10'E
East Channel	A13	Chn	SE 58-3/1080-8000	16°30'S/167°50'E
East Hill	C8	Hill	SB 57-4/NR 71	6°55'S/156°10'E

East I	C	I	SC 57-3/TM 98	9°50'S/160°55'E
East I	C19	I	SC 57-1/SD 60	8°50'S/157°50'E
East I	C20	I	SC 57-3/TG 46	9°05'S/160°25'E
(Lagale I)				
East Pt	A6a	Pt	SD 58-6/1060-8260	14°15'S/167°35'E
East Pt	C5	Pt	SB 56-6/NR 53	6°45'S/155°55'E
East Pt	C20a	Pt	SC 57-3/TG 46	9°10'S/160°25'E
Ebuli	A7	V	SE 59-1/1160-7860	17°35'S/168°30'E
Edgecumbe Island (See Utupua Island)				
EFATE ISLAND	A7	I	SE 59-1/1160-7860	17°40'S/168°25'E
(SANDWICH ISLAND)				
Elephant I	A	I	SD 58-6/1000-8160	15°10'S/167°10'E
(Lathu I)				
Elephant Pt	A13	Pt	SE 58-3/1020-8040	16°05'S/167°10'E
Elia I	A	I	SD 58-6/980-8100	15°35'S/167°00'E
Elizabeth Bay	A9	Bay	SE 59-4/1220-7720	18°40'S/168°55'E
Elo I	C	I	SB 56-6/NR 51	6°55'S/155°55'E
Emerald Entr.	C	Chn	SB 57-4/NS 14	6°40'S/156°25'E
EMPEROR RANGE	C5	Mt Rg	SB 56-3/NL 33	5°50'S/154°50'E
Empress Augusta Bay	C5	Bay	SB 56-6/NQ 66	6°30'S/155°05'E
Ennis Pt	A7	Pt	SE 59-1/1140-7840	17°45'S/168°20'E
Enogai Inlet	C19g	Chn	SC 57-1/SD 07	8°10'S/157°20'E
Entrance Bay	C8	Bay	SB 57-4/NR 70	7°00'S/156°05'E
Entrance I	C	I	SC 57-3/TM 97	9°50'S/160°55'E
EPI ISLAND	A	I	SE 59-1/1140-7960	16°45'S/168°15'E
(TASIKO ISLAND)				
Erakau Lagoon	A7	Lgn	SE 59-1/1140-7840	17°45'S/168°20'E
Ere Pt	A10	Pt	SD 58-6/940-8200	14°50'S/166°35'E
(Lélouvolck Pt)				
Erihoro	C26	V	SC 57-6/TN 33	10°15'S/161°20'E
EROMANGA ISLAND	A	I	SE 59-4/1220-7720	18°45'S/169°05'E
Erradaka I	A	I	SE 59-1/1120-7860	17°40'S/168°10'E
Erventa I	C	I	SB 56-6/NR 43	6°45'S/155°50'E
Esorolando Pt	C19m	Pt	SB 57-4/SC 39	8°00'S/156°45'E
Espiegle Bay	A13	Bay	SD 58-6/1020-8060	16°00'S/167°10'E
ESPIRITU SANTO ISLAND (SANTO ISLAND)	A	I	SD 58-6/980-8140	15°15'S/166°55'E
Estrella Bay	C28	Bay	SB 57-5/TA 19	7°55'S/159°10'E
Etamarorai	C26	V	SC 57-6/TN 62	10°15'S/161°35'E
Etiu	A8	V	SE 59-1/1160-7960	16°50'S/168°25'E
Etmat Pt	A7	Pt	SE 59-1/1140-7840	17°50'S/168°20'E
Euta	A21	V	SE 59-1/1180-7940	16°55'S/168°35'E
Ewose	A21	I	SE 59-1/1160-7940	17°00'S/168°30'E
Eyo I	C	I	SC 57-6/TN 42	10°20'S/161°25'E

F

Fagani	C26	V	SC 57-6/TN 72	10°20'S/161°40'E
Faielau	C24	I	SC 57-2/TF 17	9°05'S/159°15'E
Faisi I	C	I	SB 56-6/NW 59	7°05'S/155°55'E
Falamai	C32a	V	SB 56-6/NW 16	7°25'S/155°35'E
False Bay	A13	Bay	SE 58-3/1080-8000	16°25'S/167°45'E
False Passage	B6	Chn	SC 58-6/960-8580	11°40'S/166°50'E

Fanarite Point	C26	Pt	SC 58-4/TT 48	10°40'S/162°15'E
Fanmaramara Pt	A18	Pt	SD 59-4/1120-8060	16°00'S/168°10'E
Fapuli I	C	I	SC 57-2/TA 75	8°15'S/159°45'E
Fara I	C	I	SC 57-2/TA 57	8°05'S/159°35'E
Farero	C5	V	SB 56-6/NR 24	6°40'S/155°40'E
Farumo	C	I	SB 56-6/NR 20	7°00'S/155°40'E
FATMALAPA	A7	Hill	SE 59-1/1160-7860	17°35'S/168°25'E
Fauro Island	C8	I	SB 57-4/NR 71	6°55'S/156°05'E
Fenualoa	B3	I	SC 58-6/900-8740	10°15'S/166°15'E
Ferguson Passage	C	Chn	SC 57-1/SC 57	8°10'S/156°55'E
Fetunu Pt	C32b	Pt	SB 56-6/NW 15	7°25'S/155°35'E
Finuana I	C	I	SC 57-2/SE 88	8°05'S/159°00'E
First Pt	A13	Pt	SE 58-3/1020-8040	16°10'S/167°15'E
Flat Rock	C	Rock	SC 58-4/TT 39	10°35'S/162°10'E
FLORIDA ISLAND	C20	I	SC 57-3/TG 26	9°05'S/160°15'E
Foluk	A1	V	SE 58-3/1100-8020	16°15'S/168°00'E
Forrest Passage	B3	Chn	SC 58-6/900-8740	10°15'S/166°15'E
Fosai	C30	V	SB 56-6/NR 40	7°00'S/155°55'E
FRONT HILL	A10	Hill	SD 58-6/980-8100	15°35'S/166°55'E
Fula	C16	V	SC 57-3/ TH 18	8°55'S/161°05'E
Fulakora Point	C28	Pt	SC 57-2/TA 84	8°20'S/159°50'E
Fulau	C24	I	SC 57-2/TF 17	9°00'S/159°15'E
Funapo Cove	C16	Cove	SC 57-3/TB 83	8°25'S/160°45'E
Funau	C24	I	SC 57-2/TF 26	9°05'S/159°20'E
Furona I	C	I	SC 57-2/TA 07	8°10'S/159°05'E

G

Gaeta	C20a	V	SC 57-3/TG 35	9°10'S/160°20'E
Gagah R	C6	S	SB 56-3/NF 00	5°15'S/154°35'E
Gagi I	C	I	SB 57-5/NZ 05	7°25'S/158°15'E
Gaimali	C13	V	SC 57-3/TG 13	9°25'S/160°10'E
Galiber Pt	A24a	Pt	SD 58-3/940-8400	13°05'S/166°35'E
Gamoa I	C	I	SC 57-3/TB 73	8°25'S/160°40'E
Ganongga	C19c	V	SC 57-1/SC 18	8°05'S/156°30'E
			SC 57-1/SC 28	8°05'S/156°35'E
			SB 57-4/SC 29	8°00'S/156°35'E
Ganutei	C6	V	SB 56-3/NF 01	5°05'S/154°35'E
Garabusu River	C13	S	SC 57-3/TG 40	9°35'S/160°25'E
Gareka	C29	V	SC 57-2/TF 86	9°10'S/159°50'E
Gasetaturo	C28	Rock	SB 57-5/TA 19	7°55'S/159°10'E
Rock				
Gatere	C19f	V	SC 57-1/SC 78	8°15'S/157°00'E
Gatukai I	C19d	I	SC 57-2/SE 00	8°45'S/158°10'E
Gaua Island	A6a	I	SD 58-6/1060-8260	14°15'S/167°30'E
(Santa Maria I)				
Gaur	C28	V	SC 57-2/TA 75	8°15'S/159°45'E
Gavanga	C13	V	SC 57-2/TF 54	9°20'S/159°35'E
Gavutu Hbr	C20a	Hbr	SC 57-3/TG 16	9°05'S/160°10'E
Gazelle Bay	C5	Bay	SB 56-6/NQ 65	6°35'S/155°05'E
Geeura	C19c	V	SC 57-1/SC 29	8°00'S/156°35'E
Gegende	C13	V	SC 57-3/TG 41	9°30'S/160°25'E
Gevala R	C19k	S	SC 57-2/SD 81	8°40'S/158°05'E
Ghalau R	A6e	S	SD 58-3/1060-8320	13°50'S/167°30'E

Gijunabeana Islands	C10	Is	SB 57-5/NZ 63	7°35'S/158°45'E
Gijunabeana Passage	C10	Chn	SB 57-5/NZ 53	7°35'S/158°40'E
Gill I	C	I	SB 57-5/NZ 14	7°35'S/158°20'E
Giluna	C13	V	SC 57-2/TF 51	9°35'S/159°40'E
Giraudeau Reef	A24a	Rf	SD 58-3/940-8400	13°05'S/166°35'E
Giri I	C	I	SB 57-4/NY 54	7°30'S/157°45'E
Gizo	C19e	T	SC 57-1/SC 58	8°05'S/156°50'E
Gizo I	C19e	I	SC 57-1/SC 48	8°05'S/156°50'E
Gizo Strait	C19	Str	SC 57-1/SC 38 SB 57-4/SC 39	8°05'S/156°40'E 8°00'S/156°40'E
Goat I	A	I	SE 59-4/1240-7740	18°40'S/169°15'E
Gog	C	I	SB 56-3/NL 06	5°35'S/154°30'E
Gogoni Sern	C6	V	SB 56-3/NF 10	5°15'S/154°40'E
Goingoi	C13	V	SC 57-2/TF 60	9°40'S/159°40'E
Gojoruru Pt	C28	Pt	SC 57-2/TA 47	8°05'S/159°30'E
Gombua	C13	V	SC 57-3/TG 41	9°30'S/160°25'E
Good Bay	A13	Bay	SE 58-3/1040-8040	16°05'S/167°25'E
Goru	C	I	SB 56-6/NR 38	6°15'S/155°45'E
Goveriai	C13	V	SC 57-2/TF 51	9°35'S/159°40'E
Graciosa Bay	B2	Bay	SC 58-5/840-8700	10°45'S/165°50'E
Graham Pt	C13	Pt	SC 57-3/TM 88	9°50'S/160°50'E
Grande Channel	A24	Chn	SD 58-3/940-8380	13°20'S/166°40'E
Grange Pt	A6e	Pt	SD 58-3/1060-8320	13°50'S/167°35'E
[Grange Pt] Mission	A6e	Msn	SD 58-3/1060-8320	13°50'S/167°35'E
Grant I	C19	I	SC 57-1/SC 77	8°10'S/157°05'E
Grass I	C	I	SB 57-4/NY 65	7°25'S/157°50'E
Grassi Lagoon	C19	Lgn	SC 57-1/SD 46	8°15'S/157°40'E
GREAT ASH PLAIN	A1	Pln	SE 59-1/1120-8020	16°15'S/168°10'E
Great Reef	B3	Rf	SC 58-6/880-8760	10°15'S/166°05'E
Green Islands	C	Is	SB 56-3/YD 11	4°30'S/154°15'E
GREEN MT	A10	Mt	SD 58-6/940-8200	14°50'S/166°35'E
Greenwich Islands	C	Is	SC 57-3/TH 61	9°30'S/161°30'E
Grotto Pt	A20	Pt	SD 59-4/1120-8100	15°40'S/168°05'E
Guabe	C5	V	SB 56-6/NR 08	6°20'S/155°30'E
GUADALCANAL ISLAND	C13	I	SC 57-3/TG 10 SC 57-2/TF 71	9°35'S/160°15'E 9°35'S/159°50'E
Guara I	C	I	SC 57-2/TA 26	8°15'S/159°20'E
Gubbins Channel	C19	Chn	SC 57-1/SD 34	8°25'S/157°35'E
Guichen Channel	A24	Chn	SD 58-3/940-8380	13°15'S/166°35'E
Gullialle	C5	V	SB 56-3/NL 55	5°40'S/155°05'E
Gunguzo Pt	C19m	Pt	SB 57-4/NX 33	7°35'S/156°40'E
Gura Pt	C13	Pt	SC 57-3/TG 42	9°30'S/160°30'E
H				
Hada	C26	V	SC 57-6/TN 33	10°15'S/161°15'E
Hada Bay (Recherché Bay)	C26	Bay	SC 57-6/TN 33	10°15'S/161°15'E
Hahahan Mission	C6	Msn	SB 56-3/NF 11	5°10'S/154°40'E
Hahalis	C6	V	SB 56-3/NF 10	5°10'S/154°40'E

Hai	C24	I	SC 57-2/TF 17	9°05'S/159°15'E
Haimatua	C13	V	SC 57-3/TM 47	9°55'S/160°25'E
Hakalpi	C6	V	SB 56-3/NF 12	5°05'S/154°35'E
Hakama I	C20	I	SC 57-3/TG 08	8°55'S/160°05'E
Hakelake I	C	I	SB 57-5/TA 19	7°55'S/159°15'E
Hala Hala	C13	Msn	SC 57-3/TM 87	9°50'S/160°45'E
Mission				
Halelei I	C12	I	SC 57-3/TH 61	9°30'S/161°30'E
Hamben	C19f	V	SC 57-1/SC 69	8°00'S/157°00'E
Hambi I	A11	I	SE 58-3/1060-8000	16°30'S/167°40'E
[Hambi I]	A11	Msn	SE 58-3/1060-8000	16°30'S/167°40'E
Mission				
Hameri I	C19	I	SC 57-1/SD 47	8°10'S/157°40'E
Hamilton Channel	C	Chn	SB 57-4/NY 45	7°25'S/157°40'E
Han	C11	I	SB 56-3/YD 10	4°30'S/154°15'E
Hanawisi	C24	I	SC 57-2/TF 17	9°00'S/159°15'E
Hanesavo I	C20	I	SC 57-2/TF 98	8°55'S/160°00'E
Hangan	C6	V	SB 56-3/NL 18	5°25'S/154°40'E
Hangiama I	C20	I	SC 57-3/TG 25	9°10'S/160°15'E
Hanisavo Harbor	C20c	Hbr	SC 57-2/TF 98	8°55'S/160°00'E
Hapuna R	A10	S	SD 58-6/980-8140	15°15'S/166°50'E
Harakita	C5	V	SB 56-6/NR 28	6°15'S/155°40'E
Hari	C5	V	SB 56-6/NQ 93	6°40'S/155°25'E
Hariga R	C26	S	SC 58-4/TT 37	10°45'S/162°10'E
Hat Hill	C13	Hill	SC 57-2/TF 51	9°30'S/159°40'E
Hathorn Sound	C19	Snd	SC 57-1/SC 96	8°15'S/157°10'E
Hat I (See Araki I)				
Hauhui	C16	V	SC 57-3/TH 04	9°15'S/161°00'E
Haununu	C26	V	SC 57-6/TN 51	10°25'S/161°30'E
Haununu Bay	C26	Bay	SC 57-6/TS 78	10°40'S/161°40'E
Hawa Plantation	C26	Pltn	SC 57-6/TN 42	10°20'S/161°20'E
Haycock I	C	I	SB 57-4/NY 65	7°30'S/157°55'E
Hayes Channel	B	Chn	SC 58-6/980-8580	11°35'S/166°55'E
Hay Pt	A12	Pt	SE 59-1/1140-7860	17°35'S/168°15'E
Hayter Bay	A24c	Bay	SD 58-3/940-8380	13°15'S/166°35'E
Hayter Pt	B5	Pt	SC 58-6/940-8620	11°20'S/166°30'E
Hecla Pt	C19g	Pt	SC 57-1/SD 62	8°40'S/157°50'E
Hele Islands	C19	Is	SC 57-1/SD 50	8°45'S/157°50'E
Henpan	C6	V	SB 56-3/NF 12	5°00'S/154°35'E
Hetaheta I	C	I	SB 57-5/NZ 34	7°30'S/158°25'E
Hetau I	C36	I	SB 56-3/MK 90	5°15'S/154°30'E
Heuru	C26	V	SC 57-6/TN 53	10°15'S/161°25'E
HEVKUM	A10	Mt	SD 58-6/960-8140	15°20'S/166°45'E
Hidei	C5	V	SB 56-6/NQ 94	6°40'S/155°25'E
Hilliard Chan	A	Chn	SE 59-1/1140-7860	17°35'S/168°15'E
Hirahirapa I	C19	I	SC 57-1/SC 69	8°00'S/156°55'E
Hiru	C5	V	SB 56-6/NQ 83	6°45'S/155°15'E
Hiu Island	A24a	I	SD 58-3/940-8400	13°10'S/166°35'E
(See North Island)				
Hoche Pt	A24d	Pt	SD 58-3/960-8360	13°25'S/166°40'E
Hog Hbr	A10	Hbr	SD 58-6/1000-8160	15°10'S/167°10'E
[Hog Hbr]	A10	Msn	SD 58-6/1000-8160	15°10'S/167°05'E
Mission				
Hohopo Pt	C19g	Pt	SC 57-1/SD 66	8°15'S/157°50'E

Hokoiwai	C	I	SC 57-3/TH 23	9°25'S/161°10'E
Holbrow I	C	I	SB 57-5/NZ 14	7°30'S/158°20'E
Homo Bay	A20	Bay	SD 59-4/1120-8060	15°55'S/168°10'E
Hon	C	I	SB 56-3/NL 16	5°35'S/154°40'E
HOOGHO HILLS	C19g	Hills	SC 57-1/SD 55	8°20'S/157°50'E
Hook Pt	A13	Pt	SE 58-3/1040-8000	16°25'S/167°25'E
Hopasei I	C19	I	SC 57-1/SD 57	8°10'S/157°45'E
Horai	C5	V	SB 56-6/NR 04	6°40'S/155°30'E
Horan I	C5	I	SB 56-3/NL 67	5°30'S/155°05'E
Horaniu	C19m	V	SB 57-4/NX 42	7°40'S/156°45'E
Horn	C5	I	SB 56-3/NL 14	5°45'S/154°40'E
Hug	C5	I	SB 56-6/NR 38	6°15'S/155°45'E
Hui	C24	I	SC 57-2/TF 06	9°05'S/159°10'E
Hujuai Point	C28	Pt	SC 57-2/SE 88	8°00'S/158°55'E
Huleo I	C	I	SC 57-2/TA 44	8°20'S/159°30'E
Hulo	C16	V	SC 57-3/TG 96	9°05'S/160°50'E
Hulo R	C16	S	SC 57-3/TG 96	9°05'S/160°50'E
Hunipori R	C26	S	SC 58-4/TO 10	10°30'S/162°00'E
Huntebin	C5	V	SB 56-3/NL 56	5°35'S/155°00'E
Hunter Roadstead	C13	Bay	SC 57-2/TL 78	9°50'S/160°50'E

I

Iapistokoroi	C5	V	SB 56-3/NL 32	5°55'S/154°50'E
Ibuene	C15	I	SB 56-3/YK 48	4°40'S/155°25'E
Illina	C	I	SB 56-6/NR 51	6°55'S/156°00'E
Imalau Pt	A23	Pt	SE 59-4/1260-7620	19°35'S/169°20'E
Imeribit	A13	V	SE 58-3/1060-8020	16°15'S/167°40'E
Inagau	C13	V	SC 57-3/TM 08	9°50'S/160°05'E
Inakona Mission	C13	Msn	SC 57-3/TM 08	9°50'S/160°05'E
INDISPENSABLE	C	Str	SC 57-3/TG 57	9°10'S/160°35'E

STRAIT

Ingofu	A23	V	SE 59-4/1260-7640	19°27'S/169°25'E
Inia I	C19	I	SB 57-4/NX 21	7°50'S/156°35'E
Inus	C5	V	SB 56-3/NL 65	5°40'S/155°10'E
Iranunu	C16	V	SC 57-3/TH 08	8°55'S/161°00'E
Irapitai	C5	V	SB 56-3/NL 32	5°55'S/154°50'E
Irinalan (See Ibuene)				
Itina	C13	V	SC 57-2/TL 88	9°45'S/160°55'E
Itina R	C13	S	SC 57-2/TL 89	9°45'S/160°55'E

J

Jaba	C5	V	SB 56-6/NQ 76	6°25'S/155°10'E
Jaba River	C5	S	SB 56-6/NQ 76	6°25'S/155°10'E
Jackson I	C	I	SB 57-5/NZ 14	7°30'S/158°20'E
Jagi I	C	I	SC 57-2/TA 83	8°25'S/159°50'E
Janakopi I	C19	I	SB 57-4/NX 13	7°40'S/156°30'E
Jangain I	C15	I	SB 56-3/YK 27	4°45'S/155°15'E
Jan Mission	C31	Msn	SB 56-3/NL 16	5°30'S/154°40'E
Japura	C	I	SB 56-3/NF 00	5°15'S/154°35'E
Jari I	C19	I	SC 57-1/SC 49	8°00'S/156°45'E
Jirundu I	C19	I	SB 57-4/NX 21	7°50'S/156°35'E
Jolas (Yovo)	C15	I	SB 56-3/YK 48	4°40'S/155°25'E

Joroveto	C19m	V	SB 57-4/NX 41	7°50'S/156°45'E
Jupinor	C	I	SB 56-3/NL 16	5°35'S/154°35'E

K

Kabukeai	C	I	SB 56-6/NR 11	7°00'S/155°30'E
Kaeranga	C28	V	SC 57-2/TA 54	8°20'S/159°35'E
Kahua	C26	V	SC 58-4/TO 20	10°30'S/162°05'E
Kahua Point	C26	Pt	SC 58-4/TO 20	10°25'S/162°05'E
Kaikaridipaia	C5	V	SB 56-3/NL 23	5°50'S/154°45'E
Kaino	C5	V	SB 56-6/NR 18	6°15'S/155°35'E
Kairemali	A10	V	SD 58-6/960-8100	15°35'S/166°45'E
Kaisiara	C5	V	SB 56-6/NR 29	6°15'S/155°40'E
Kakaebako Pt	C28	Pt	SB 57-5/TA 29	8°00'S/159°15'E
Kakari	C6	V	SB 56-3/NL 18	5°20'S/154°35'E
Kakarukuru	C5	V	SB 56-6/NR 24	6°40'S/155°40'E
Kakau	C	I	SC 57-2/TF 27	9°00'S/159°20'E
Kakau I	C	I	SB 57-4/NY 37	7°15'S/157°35'E
Kakaura	C5	V	SB 56-6/NR 33	6°40'S/155°45'E
Takea	A6	I	SD 58-3/1060-8320	13°50'S/167°35'E
Kakula	A	I	SE 59-1/1160-7880	17°30'S/168°25'E
Kalanga I	C19	I	SB 57-4/SC 49	7°55'S/156°45'E
Kamaliai Bay	C30	Bay	SB 56-6/NR 30	7°00'S/155°45'E
Kamaro	C5	V	SB 56-6/NR 44	6°40'S/155°50'E
Kamguru	C5	V	SB 56-6/NR 25	6°35'S/155°40'E
Kanasata	C	I	SB 57-4/NR 73	6°45'S/156°05'E
Kanaura	C5	V	SB 56-6/NR 24	6°40'S/155°40'E
Kaneroi	C5	V	SB 56-6/NR 17	6°25'S/155°30'E
Kangopassa Islet	C	I	SB 57-4/NS 34	6°40'S/156°40'E
KANIKANI HILLS	C19g	Hills	SC 57-1/SD 55	8°20'S/157°45'E
Kaoarin	C5	V	SB 56-3/NL 23	5°50'S/154°45'E
Kape Hbr	C19f	Hbr	SC 57-1/SC 98	8°05'S/157°10'E
Kapkavinavi	C5	V	SB 56-6/NR 26	6°30'S/155°40'E
Kapuma I	A	I	SE 59-1/1140-7840	17°50'S/168°20'E
Karaka	C19m	V	SB 57-4/NX 33	7°40'S/156°40'E
Kareiso	C5	V	SB 56-6/NR 04	6°40'S/155°30'E
Karikana I	C19	I	SC 57-2/SD 84	8°25'S/158°00'E
Karitaul	C5	V	SB 56-6/NR 17	6°20'S/155°35'E
Karnairia	C5	V	SB 56-6/NR 24	6°35'S/155°40'E
Karriombon Hill	A13	Hill	SE 58-3/1040-8040	16°10'S/167°25'E
Karsinkoveri	C5	V	SB 56-3/NL 27	5°30'S/154°45'E
Karu	C5	V	SB 56-3/NL 25	5°40'S/154°45'E
Karukapaia	C5	V	SB 56-3/NL 63	5°50'S/155°05'E
KARU MAHIMBA RA	C19g	Mt Rg	SC 57-1/SD 54	8°30'S/157°50'E
Karu Njiu Is	C	Is	SC 57-2/SE 02	8°35'S/158°15'E
Karuo I	C	I	SC 57-2/TA 57	8°10'S/159°35'E
Kasika I	C20	I	SC 57-3/TG 07	8°55'S/160°00'E
Kasiki I	C	I	SB 57-4/NR 82	6°50'S/156°10'E
Katakun	C5	V	SB 56-6/NR 29	6°15'S/155°40'E
Katitu	C	I	SB 56-3/NL 16	5°35'S/154°40'E
Kaukau Bay	C13	Bay	SC 57-3/TM 79	9°40'S/160°40'E
Kaukau Mission	C13	Msn	SC 57-3/TM 79	9°40'S/160°40'E
Kaviki	C5	V	SB 56-3/NL 22	5°55'S/154°45'E
KAVO RANGE	C13	Mt Rg	SC 57-2/TF 81	9°35'S/159°55'E

Kaylan Pt	C24b	Pt	SC 57-2/TF 07	9°00'S/159°10'E
Keara	C19c	V	SC 57-1/SC 27	8°10'S/156°35'E
Kekere Pltn	C5	Pltn	SB 56-6/NR 37	6°25'S/155°45'E
Kekero	C5	V	SB 56-3/NL 34	5°45'S/154°50'E
Kekiemona	C5	V	SB 56-6/NR 36	6°30'S/155°45'E
Kema R	C13	S	SC 57-3/TG 32	9°25'S/160°20'E
Kenesup	C5	V	SB 56-3/NL 31	6°00'S/154°50'E
Keogh	C24	I	SC 57-2/TF 26	9°05'S/159°20'E
Kepui	C5	V	SB 56-3/NL 34	5°45'S/154°50'E
Kerepei	C28	V	SC 57-2/TA 83	8°30'S/159°50'E
Kere R	A10	S	SD 58-6/960-8120	15°30'S/166°45'E
Kerihikapa I	C	I	SB 57-5/NY 85	7°25'S/158°00'E
Kerr Pltn	A10	Pltn	SD 58-6/1020-8140	15°20'S/167°10'E
Kessa Plantation	C6	Pltn	SB 56-3/NF 01	5°10'S/154°30'E
Kesuo Cove	C28	Cove	SB 57-5/TA 19	7°55'S/159°10'E
Kesuo Pt	C28	Pt	SB 57-5/NZ 90	7°50'S/159°05'E
Ketzketz	C6	V	SB 56-3/NF 11	5°05'S/154°40'E
Kia	C28	V	SB 57-5/NZ 34	7°30'S/158°25'E
Kiaba I	C	I	SB 57-5/TA 48	8°00'S/159°25'E
			SC 57-2/TA 48	8°00'S/159°25'E
Kia Bay	C3	Bay	SB 57-5/NZ 24	7°30'S/158°25'E
Kiakaba	C5	V	SB 56-3/NL 22	5°55'S/154°45'E
Kiakum	C13	V	SC 57-3/TM 18	9°50'S/160°15'E
Kicha I	C13	I	SC 57-2/SE 10	8°45'S/158°20'E
Kieta	C5	C	SB 56-6/NR 29	6°10'S/155°40'E
[Kieta] Radio Sta.	C5	Rad S	SB 56-6/NR 29	6°10'S/155°40'E
Kikimogo	C5	V	SB 56-6/NR 24	6°40'S/155°40'E
Kilinailau Is (Carteret Is)	C	Is	SB 56-3/YK 37	4°45'S/155°25'E
Kilokaka	C28	V	SC 57-2/TA 25	8°15'S/159°20'E
Kimaku	C5	V	SB 56-6/NQ 84	6°40'S/155°15'E
Kira Kira	C26	V	SC 57-6/TO 01	10°25'S/161°55'E
Kisa	C24	I	SC 57-2/TF 26	9°05'S/159°20'E
Koa	C13	V	SC 57-3/TM 08	9°50'S/160°05'E
Koa Bay	C16	Bay	SC 57-3/TB 70	8°45'S/160°40'E
Koari	C5	V	SB 56-6/NQ 67	6°25'S/155°10'E
Kobakana I	C	I	SC 57-2/SE 97	8°05'S/159°05'E
Kobiloko	C24	I	SC 57-2/TF 08	9°00'S/159°10'E
Kogisago	C5	V	SB 56-6/NR 25	6°35'S/155°40'E
Koila	C29	V	SC 57-2/TF 76	9°05'S/159°45'E
Koilotumaria	C13	V	SC 57-3/TG 42	9°25'S/160°25'E
Koivu I	A	I	SE 58-3/1080-7980	16°30'S/167°50'E
Kokengolo	C19g	V	SC 57-1/SC 95	8°20'S/157°15'E
Kokobali	C5	V	SB 56-3/NL 33	5°50'S/154°50'E
Kokopana I	C	I	SC 57-2/T . 35	8°20'S/159°20'E
Kokorana I	C19	I	SC 57-1/SD 04	8°25'S/157°20'E
Kokosas	C5	V	SB 56-3/NL 35	5°40'S/154°50'E
Kokumaruki	C13	Pt	SC 57-2/TF 51	9°35'S/159°40'E
Kokumbona	C13	V	SC 57-2/TF 82	9°25'S/159°55'E
Kokwana Entrance	C	Chn	SC 57-2/SD 93	8°30'S/158°10'E
Kolina	C13	V	SC 57-3/TL 98	9°50'S/160°00'E
Koli Pt	C13	Pt	SC 57-3/TG 13	9°25'S/160°10'E
Koliula Pt	C13	Pt	SC 57-3/TM 08	9°50'S/160°05'E

Kolocale I	C	I	SC 57-2/TA 26	8°15'S/159°15'E
Kolochachara	C13	V	SC 57-3/TM 08	9°50'S/160°05'E
Kologaichava	C13	V	SC 57-3/TM 69	9°40'S/160°35'E
Kologalangi	C13	V	SC 57-3/TM 18	9°50'S/160°10'E
Kologilo Passage	C	Chn	SB 57-5/NZ 06	7°20'S/158°10'E
Kolohingomo I	C19	I	SC 57-1/SD 48	8°05'S/157°40'E
Kolo Lagoon	C	Lgn	SC 57-2/SE 02	8°35'S/158°10'E
Kololuka I	C19	I	SC 57-1/SC 58	8°05'S/156°50'E
Kolombagia	C19g	V	SC 57-5/SD 39	8°00'S/157°35'E
Kolombagia I	C19	I	SC 57-1/SD 48	8°00'S/157°40'E
KOLOMBANGARA	C19f	I	SB 57-4/NX 80	7°55'S/157°05'E
ISLAND				
Kolombangara Island	C19f	I	SC 57-1/SC 79	8°00'S/157°05'E
Komachu I	C	I	SC 57-3/TM 88	9°50'S/160°50'E
Komai	C5	V	SB 56-6/NR 44	6°40'S/155°50'E
Komaleai Pt	C30	Pt	SB 56-6/NR 31	7°00'S/155°45'E
Komati	C13	V	SC 57-2/TL 88	9°50'S/160°55'E
Kombe	C20a	V	SC 57-3/TG 36	9°05'S/160°20'E
Kombito	C13	V	SC 57-3/TG 51	9°30'S/160°30'E
Konoara	C5	V	SB 56-6/NQ 74	6°40'S/155°10'E
Kopau	C13	V	SC 57-2/TF 51	9°30'S/159°35'E
Kopiu Bay	C13	Bay	SC 57-3/TM 87	9°55'S/160°45'E
Kopuita-ai	C5	V	SB 56-3/NL 44	5°45'S/154°55'E
Korai	C13	V	SC 57-3/TM 89	9°45'S/160°45'E
Korbiu	C5	V	SB 56-6/NL 30	6°05'S/154°50'E
Koreovuku Har	C19c	Hbr	SB 57-4/SC 29	7°55'S/156°35'E
Koriroi	C5	V	SB 56-6/NR 09	6°15'S/155°25'E
Koroaka I	C	I	SB 57-4/NR 60	7°00'S/156°05'E
Korombusu	C13	V	SC 57-3/TG 42	9°30'S/160°30'E
Koromira Bay	C5	Bay	SB 56-6/NR 47	6°25'S/155°50'E
Koromira Mission	C5	Msn	SB 56-6/NR 47	6°20'S/155°50'E
Koromira Point	C5	Pt	SB 56-6/NR 47	6°20'S/155°50'E
Korpe	C5	V	SB 56-6/NR 09	6°15'S/155°25'E
Korrigol Harbor	C28	Hbr	SC 57-2/SE 88	8°05'S/159°00'E
Korsorila	C6	V	SB 56-3/NL 18	5°25'S/154°35'E
Korue	C5	V	SB 56-6/NL 51	6°00'S/155°00'E
Koruigiru	C5	V	SB 56-6/NR 34	6°40'S/155°45'E
Koseranga	C13	V	SC 57-2/TF 60	9°40'S/159°40'E
Kosha I	C	I	SC 57-3/TM 97	9°50'S/160°55'E
Kositango	C13	V	SC 57-2/TF 60	9°35'S/159°40'E
Kotopan	C6	V	SB 56-3/NF 11	5°05'S/154°40'E
Kotukuriana I	C19	I	SC 57-1/SD 65	8°20'S/157°50'E
Kouamera	A23	V	SE 59-4/1260-7620	19°40'S/169°25'E
Kovena	C5	V	SB 56-6/NR 28	6°15'S/155°40'E
Krong Pt	A1	Pt	SE 58-3/1100-8040	16°10'S/168°00'E
Kuaro I	C	I	SC 57-3/TG 87	9°00'S/160°45'E
Kuavanuji Bay	A10	Bay	SD 58-6/960-8100	15°35'S/166°45'E
Kugomaru	C5	V	SB 56-6/NR 34	6°40'S/155°45'E
Kuhinu	C5	V	SB 56-6/NR 04	6°40'S/155°30'E
Kuikuila	C29	V	SC 57-2/TF 76	9°10'S/159°45'E
Kukarautal	C5	V	SB 56-6/NL 41	6°00'S/154°55'E
Kukugai	C5	V	SB 56-6/NR 25	6°35'S/155°40'E
Kukum	C13	V	SC 57-3/TF 93	9°25'S/160°00'E

Kukurino	C5	V	SB 56-3/NL 56	5°30'S/155°00'E
KULA GULF	C19	Gulf	SC 57-1/SC 97	8°05'S/157°15'E
			SB 57-4/SD 09	8°00'S/157°15'E
Kulivu I	A	I	SE 58-3/1080-8000	16°30'S/167°50'E
Kumaigola I	C	I	SC 57-2/TA 57	8°10'S/159°35'E
Kuma Pt	C13	Pt	SC 57-3/TM 28	9°50'S/160°15'E
Kuma R	C13	S	SC 57-3/TM 18	9°45'S/160°15'E
Kumbokota	C19c	V	SB 57-4/SC 29	8°00'S/156°35'E
Kumbolia	C19m	V	SB 57-4/NX 42	7°40'S/156°45'E
Kumsuper	C	I	SC 57-3/TH 32	9°25'S/161°15'E
Kumuki	C5	V	SB 56-6/NQ 94	6°35'S/155°20'E
Kunapaupau	C5	V	SB 56-3/NL 25	5°40'S/154°45'E
Kundu Kundu I	C19	I	SC 57-1/SC 95	8°20'S/157°15'E
Kundu Pt	C19c	Pt	SC 57-1/SC 18	8°05'S/156°30'E
Kundurum	C19m	Pt	SB 57-4/NX 42	7°45'S/156°50'E
Bangara Pt.				
Kungava Bay	C22	Bay	SC 57-6/TW 17	11°45'S/160°15'E
Kungivi	C22	V	SC 57-6/TW 37	11°40'S/160°25'E
Kunua Mission	C5	Msn	SB 56-3/NL 23	5°50'S/154°45'E
Kunua Pltn	C5	Pltn	SB 56-3/NL 23	5°50'S/154°40'E
Kupald Bay	C30	Bay	SB 56-6/NR 30	7°00'S/155°50'E
Kupei	C5	V	SB 56-6/NR 18	6°20'S/155°35'E
Kura	C5	V	SB 56-6/NR 37	6°20'S/155°45'E
Kuri	C5	V	SB 56-6/NR 19	6°15'S/155°35'E
Kurimarau	C24	I	SC 57-2/TF 27	9°00'S/159°15'E
KUSAGE PEAK	C19g	Pk	SC 57-1/SD 28	8°05'S/157°30'E
Kuscatgarei	C	I	SB 56-6/NM 10	6°05'S/155°30'E
Kusira	C5	V	SB 56-6/NQ 98	6°20'S/155°25'E
Kuvuvulu I	C	I	SB 56-6/NR 52	6°50'S/155°55'E
Kwa Cove	C16	Cove	SC 57-3/TG 87	9°00'S/160°50'E
Kwaifela R	C16	S	SC 57-3/TG 96	9°05'S/160°50'E
Kwai Harbor	C16	Hbr	SC 57-3/TG 99	8°45'S/160°55'E
Kwakwaru Harbor	C16	Hbr	SC 57-3/TG 99	8°45'S/160°55'E
Kwariekwa	C16	V	SC 57-3/TH 05	9°10'S/160°55'E

L

Lachaise Pt	A15	Pt	SD 58-6/1020-8080	15°45'S/167°15'E
Lagale I (See East I.)				
Lagebe	C28	V	SC 57-2/TA 83	8°25'S/159°50'E
Lagua	C5	V	SB 56-6/NR 33	6°45'S/155°45'E
Lahala Lake	C5	L	SB 56-6/NR 54	6°40'S/155°55'E
Laiana I	C	I	SB 57-4/NY 36	7°20'S/157°35'E
Laieana Rock	C2	I	SB 57-4/NY 76	7°20'S/157°55'E
Laifa Pt	C32a	Pt	SB 56-6/NW 16	7°25'S/155°30'E
Laika I	A	I	SE 59-1/1180-7960	16°50'S/168°38'E
Lainara	C5	V	SB 56-6/NQ 98	6°20'S/155°25'E
Lake Lololu	C5	L	SB 56-6/NR 26	6°30'S/155°40'E
Laka Rère	A5	V	SD 59-4/1120-8180	15°00'S/168°10'E
Lakenna Pt	C26	Pt	SC 57-6/TN 91	10°25'S/161°50'E
Lake Tungano	C22	L	SC 57-6/TW 47	11°45'S/160°25'E
Lakona	A6a	V	SD 58-6/1040-8260	14°15'S/167°25'E
Lakona Bay	A6a	Bay	SD 58-6/1040 8260	14°15'S/167°25'E

[Lakona Bay]	A6a	Msn	SD 58-6/1040-8260	14°20'S/167°25'E
Mission				
Lalahan Pltn	C6	Pltn	SB 56-3/NL 17	5°30'S/154°40'E
Lalau	C24	I	SC 57-2/TF 07	9°00'S/159°10'E
Lala Vura	A10	V	SD 58-6/960-8120	15°30'S/166°50'E
LALEMBE	A13	Mt	SD 58-6/1020-8060	16°00'S/167°15'E
			SE 58-3/1020-8060	16°00'S/167°15'E
Lalembu	A1	V	SE 59-1/1120-8020	16°20'S/168°05'E
Lallamami	C33	V	SC 57-6/TN 83	10°15'S/161°45'E
Lalloassi	C16	V	SC 57-3/TH 26	9°05'S/161°10'E
Lamalanga	A20	Msn	SD 59-4/1120-8120	15°30'S/168°10'E
Mission				
Lamap	A13	V	SE 58-3/1080-8000	16°25'S/167°50'E
Lamap Pt	A13	Pt	SE 58-6/1080-8000	16°25'S/167°50'E
Lamausi	C5	V	SB 56-6/NR 36	6°30'S/155°45'E
Lamausi	C5	V	SB 56-6/NR	6°25'S/155°35'E
Lambatip	A13	V	SE 58-3/1040-8000	16°25'S/167°25'E
Lambe R	A10	S	SD 58-6/980-8120	15°20'S/166°55'E
Lambeti	C19g	V	SC 57-1/SD 05	8°20'S/157°15'E
Lambeti	C19g	V	SC 57-1/SD 63	8°35'S/157°50'E
Lambeti Kopi I	C19	I	SC 57-1/SC 97	8°10'S/157°15'E
Lambi	C13	V	SC 57-2/TF 53	9°25'S/159°35'E
Lamb Pt	A1	Pt	SE 58-3/1100-8020	16°15'S/167°55'E
Lambumbu Hbr	A13	Hbr	SE 58-3/1040-8040	16°10'S/167°25'E
Lamen	A8	V	SE 59-1/1120-7980	16°35'S/168°10'E
Lamen I	A	I	SE 59-1/1120-7980	16°35'S/168°10'E
Lamon	C24	I	SC 57-2/TF 36	9°10'S/159°25'E
Lamparan	C5	V	SB 56-6/NR 07	6°20'S/155°30'E
Lamu	C5	V	SB 56-6/NR 27	6°25'S/155°35'E
Lamuoi	C5	V	SB 56-6/NR 33	6°45'S/155°45'E
Lanalau	C24	I	SC 57-2/TF 17	9°00'S/159°15'E
Lanamanu Mission	C6	Msn	SB 56-3/NF 02	5°05'S/154°35'E
Langa Langa Hbr	C16	Hbr	SC 57-3/TG 88	8°50'S/160°45'E
Langarana	C19	I	SC 57-1/SD 25	8°20'S/157°30'E
Langton I	C	I	SB 57-5/NZ 22	7°40'S/158°25'E
Lapa R	A10	S	SD 58-6/980-8100	15°35'S/166°55'E
LA PÉROUSE (See VANIKORO ISLANDS)				
Lapevi Island (Volcano)	A	I	SE 59-1/1140-8000	16°30'S/168°20'E
Lapo	C13	V	SC 57-2/TF 52	9°30'S/159°35'E
Laquai	C5	V	SB 56-6/NR 34	6°40'S/155°45'E
Laruma River	C5	R	SB 56-6/NQ 48	6°20'S/155°05'E
Laruru	A13	V	SD 58-6/1020-8060	15°55'S/167°15'E
Lathi I (See Sakau I)				
Lathu I (See Elephant I)				
Latitude I	C19	I	SC 57-1/SC 58	8°05'S/156°50'E
Latum	C5	V	SB 56-3/NL 25	5°35'S/154°45'E
Laua Bay	C5	Bay	SB 56-3/NL 47	5°30'S/154°55'E
Laukauko	C5	V	SB 56-6/NR 35	6°35'S/155°45'E
Laumono	C	I	SB 56-6/NR 20	7°00'S/155°40'E
Laumua	C24	I	SC 57-2/TF 26	9°05'S/159°20'E
Lauvi Pt	C13	Pt	SC 57-3/TM 47	9°55'S/160°25'E
Lavatavo	A10	V	SD 58-6/1000-8160	15°05'S/167°05'E
Lebau	C	I	SB 56-3/NL 15	5°40'S/154°35'E

Lebrena Pt	C19n	Pt	SC 57-1/SC 77	8°10'S/157°00'E
Lebua	C26	V	SC 57-6/TN 51	10°25'S/161°25'E
Lebutt	A10	V	SD 58-6/1000-8180	15°00'S/167°00'E
Le Corvec Pt	A24b	Pt	SD 58-3/940-8380	13°20'S/166°40'E
Lees Lake	C13	L	SC 57-3/TM 49	9°45'S/160°25'E
Leffondre Pt	A24b	Pt	SD 58-3/940-8380	13°20'S/166°35'E
Legahana I	C	I	SB 57-5/OV 00	7°50'S/159°05'E
Le Hènaff Pt	A10	Pt	SD 58-6/1020-8140	15°20'S/167°10'E
Leili Island	C	I	SC 57-3/TH 09	8°45'S/161°00'E
Leilisiki	C	I	SC 57-3/ TH 19	8°50'S/161°00'E
Leleona	C13	V	SC 57-2/TF 52	9°30'S/159°35'E
Leleppa	A12	V	SE 59-1/1140-7860	17°35'S/168°15'E
Leleppa I	A12	I	SE 59-1/1140-7860	17°35'S/168°15'E
(Protection I)				
Lelouvoulak Pt (See Ere Pt)				
Leluova	B2	V	SC 58-5/860-8700	10°40'S/165°55'E
Lemua I	A	I	SE 58-3/1060-8000	16°30'S/167°35'E
Lenakel	A23	Mt	SE 59-4/1260-7620	19°33'S/169°15'E
Lengo Channel	C	Chn	SC 57-3/TG 23	9°20'S/160°15'E
Le Pape Pt	A24b	Pt	SD 58-3/940-8380	13°20'S/166°40'E
[Le Pape Pt] Mission	A24b	Msn	SD 58-3/940-8380	13°20'S/166°40'E
Leper Island (See Aoba Island)				
Le Pilier	A24d	Pt	SD 58-3/960-8360	13°25'S/166°40'E
Leru I	C24	I	SC 57-2/SK 97	9°00'S/159°05'E
Levelen	C24	I	SC 57-2/TF 16	9°10'S/159°15'E
Lever Hbr	C19g	Hbr	SC 57-1/SD 39	8°00'S/157°35'E
Lever Pt	C24b	Pt	SC 57-2/TF 17	9°00'S/159°15'E
Levonu	A6a	V	SD 58-6/1060-8280	14°10'S/167°35'E
Levuka	C19k	V	SC 57-1/SD 73	8°30'S/158°00'E
L'Helgouarch Pt	A24a	Pt	SD 58-3/940-8400	13°10'S/166°35'E
Liangai	C19m	V	SB 57-4/NX 24	7°35'S/156°35'E
Liapari I	C19	I	SB 57-4/SC 49	7°55'S/156°45'E
LIAPONI	A10	Mt	SD 58-6/960-8140	15°15'S/166°40'E
Lifu Pt	A20	Pt	SD 59-4/1120-8100	15°40'S/168°05'E
[Lifu Pt] Mission	A20	Msn	SD 59-4/1120-8100	15°35'S/168°10'E
Limban Pt	A13	Pt	SE 58-3/1060-7980	16°30'S/167°35'E
Lingutu Entrance	C19	Chn	SC 57-1/SD 66	8°15'S/157°50'E
LIONS HEAD	C13	Mt	SC 57-3/TM 19	9°45'S/160°10'E
Lipangpang	A13	V	SE 58-3/1060-8000	16°30'S/167°40'E
Lisara	A6e	V	SD 58-3/1060-8320	13°50'S/167°35'E
Litharo I (See Pilot I)				
Litharoa I (See Pilotin I)				
LITTLE BLUFF	A8	Blf	SE 59-1/1140-7960	16°45'S/168°20'E
Loanai	A23	V	SE 59-4/1240-7620	19°30'S/169°15'E
Loanatit	A23	V	SE 59-4/1240-7640	19°20'S/169°15'E
Loenbakel	A23	V	SE 59-4/1260-7640	19°20'S/169°20'E
Log Bay	A24b	Bay	SD 58-3/940-8380	13°20'S/166°40'E
Lo Island (Saddle Island)	A24b	I	SD 58-3/940-8380	13°20'S/166°40'E
Lokemi Pt (C. Marsh)	C24b	Pt	SC 57-2/SK 97	9°05'S/159°05'E
Lokiha	C28	V	SC 57-2/TA 83	8°30'S/159°50'E

Lolominiou	A10	V	SD 58-6/940-8180	14°55'S/166°35'E
Lolomo Entr	C19g	Chr.	SC 57-1/SD 47	8°10'S/157°40'E
Loluei Point	C5	Pt	SB 56-6/NR 56	6°30'S/155°55'E
Loluei River	C5	S	SB 56-6/NR 36	6°30'S/155°50'E
Lomlom	B3a	I	SC 58-6/900-8740	10°20'S/166°15'E
Lomuda Bay	A8	Bay	SE 59-1/1120-7980	16°35'S/168°10'E
Lonahan	C6	V	SB 56-3/NL 19	5°20'S/154°40'E
Lonanloma	A23	V	SE 59-4/1240-7640	19°25'S/169°15'E
Loneowei	A1	V	SE 59-1/1120-8020	16°20'S/168°05'E
Longana	A2	V	SD 58-6/1100-8140	15°20'S/168°00'E
Longangoua	A2	V	SD 58-6/1100-8140	15°15'S/168°00'E
Longapolo	C20a	V	SC 57-3/TG 35	9°10'S/160°20'E
Longgu	C13	V	SC 57-3/TG 60	9°40'S/160°40'E
Long I	A	I	SD 58-6/940-8160	15°05'S/166°40'E
Long I	C	I	SB 57-4/NY 35	7°30'S/157°30'E
Long I	C19	I	SC 57-1/SD 07	8°10'S/157°20'E
Long I	C19	I	SC 57-1/SC 58	8°05'S/156°55'E
Longtal	A10	V	SD 58-6/1020-8140	15°15'S/167°10'E
Longuna	C13	V	SC 57-3/TM 38	9°50'S/160°20'E
Lontis	C6	V	SB 56-3/NF 01	5°05'S/154°30'E
Lopevi Island (Volcano)	A	I	SE 59-1/1140-8000	16°30'S/168°20'E
Lord Howe I	B1	I	SC 58-6/880-8680	10°50'S/166°00'E
Losolav Anchorage	A6a	Hbr	SD 58-6/1060-8280	14°10'S/167°35'E
Losubunu	A1		SD 58-6/960-8120	5°30'S/166°50'E
Lotuai Bay	C30	Bay	SB 56-6/NR 30	7°00'S/155°45'E
Loun	C24	I	SC 57-2/TF 16	9°05'S/159°15'E
Loutil Pt	A24c	Pt	SD 58-3/940-8380	13°15'S/166°40'E
Louvet Pt	A24d	Pt	SD 58-3/960-8360	13°25'S/166°40'E
Lowerie	A10	V	SD 58-6/1000-8140	15°15'S/167°00'E
Low Rocky Pt	A6a	Pt	SD 58-6/1040-8280	14°10'S/167°25'E
Luaimola	A10	V	SD 58-6/960-8140	15°20'S/166°50'E
Lua Point	C32a	Pt	SB 56-6/NW 26	7°20'S/155°35'E
Lubalea Pt	A21b	Pt	SE 59-1/1160-7940	16°55'S/168°30'E
Luganville	A10	V	SD 58-6/1000-8120	15°30'S/167°10'E
LUILAHAG	A13	Hill	SD 58-6/1020-8060	15°55'S/167°15'E
LUIPALAPATA	A10	Mt	SD 58-6/960-8140	15°20'S/166°40'E
Lulu Lagoon	C19g	Lgn	SC 57-1/SC 96	8°15'S/157°15'E
Lumalihe Entrance	C19	Chn	SC 57-2/SD 84	8°30'S/158°05'E
Lumalihe I	C19	I	SC 57-2/SD 84	8°30'S/158°05'E
Lunga	C19c	V	SC 57-1/SC 27	8°10'S/156°35'E
Lunga	C19m	V	SB 57-4/NX 22	7°45'S/156°35'E
Lunga Pt	C19c	Pt	SC 57-1/SC 27	8°10'S/156°35'E
Lunga Pt	C13	Pt	SC 57-3/TG 03	9°25'S/160°00'E
Lurum	A10	V	SD 58-6/1000-8140	15°15'S/167°05'E
Lusal R	A6a	S	SD 58-6/1060-8280	14°15'S/167°35'E
Luti	C7	V	SB 57-4/NX 77	7°15'S/157°00'E

Mc

McNabb Bay	A13	Bay	SE 58-3/1060-8020	16°10'S/167°35'E
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M

Mabin Cove	C19h	Cove	SC 57-1/SD 14	8°25'S/157°25'E
Mabiri Plantation	C5	V	SB 56-3/NL 91	6°00'S/155°25'E
Mabo Harbor	C17	Hbr	SC 57-3/TH 60	9°35'S/161°30'E
MACKENZIE HILL	A7	Hill	SE 59-1/1160-7840	17°45'S/168°25'E
Madehas	C	I	SB 56-3/NL 17	5°30'S/154°40'E
Madoa Mission	C34	Msn	SC 57-3/TO 18	9°50'S/161°55'E
MAEWO ISLAND (See AURORA ISLAND)				
Mafia I	A	I	SD 58-6/1020-8120	15°25'S/167°15'E
Magine Is	C	Is	SB 56-6/NQ 67	6°25'S/155°05'E
Mahige I	C	I	SC 57-2/TA 92	8°30'S/159°55'E
Maifu I	C	I	SB 56-6/NR 41	6°55'S/155°50'E
Mai I (Three Hills I)	A14	I	SE 59-1/1160-7920	17°05'S/168°25'E
Maika	C5	V	SB 56-6/NR 43	6°45'S/155°50'E
Maikana	C5	V	SB 56-6/NR 46	6°30'S/155°50'E
Mainga	C22	V	SC 57-6/TW 08	11°40'S/160°10'E
Mainuki	C5	V	SB 56-6/NQ 98	6°15'S/155°20'E
Maituvi	C5	V	SB 56-6/NQ 86	6°25'S/155°15'E
Maka	C16	V	SC 57-3/TH 50	9°35'S/161°25'E
Makaka	C5	V	SB 56-6/NQ 74	6°40'S/155°10'E
Makaleve	C19g	V	SC 57-1/SD 73	8°30'S/157°55'E
Makaruka	C13	V	SC 57-3/TM 56	9°55'S/160°35'E
Makia	C33	V	SC 57-6/TN 83	10°15'S/161°45'E
Makile	C13	V	SC 57-3/TG 12	9°25'S/160°10'E
Makira Bay	C26	Bay	SC 57-6/TN 51	10°25'S/161°25'E
Makulumu Passage	B6	Chn	SC 58-6/980-8580	11°45'S/166°55'E
Makura I	A	I	SE 59-1/1160-7920	17°10'S/168°25'E
Makuti I	C19	I	SC 57-1/SC 67	8°10'S/157°00'E
Malabim	C5	V	SB 56-6/NR 33	6°45'S/155°45'E
Malageti	C13	V	SC 57-3/TM 18	9°50'S/160°10'E
Malahuna Pt	C30	Pt	SB 56-6/NR 30	7°00'S/155°45'E
Malai	C18	V	SB 56-6/NW 49	7°05'S/155°50'E
Malaisu	C13	V	SC 57-3/TM 38	9°50'S/160°20'E
Malaisu Pt	C13	Pt	SC 57-2/TL 78	9°50'S/160°50'E
MALAITA ISLAND	C16	I	SC 57-3/TG 98	9°00'S/160°55'E
Malakobi I	C	I	SB 57-5/NZ 90	7°50'S/159°00'E
Malandaro I	C	I	SB 57-5/NY 86	7°20'S/158°00'E
Maiapa Island	C	I	SC 57-3/TM 98	9°50'S/160°55'E
Malasang	C6	V	SB 56-3/NL 18	5°25'S/154°40'E
Malaulalo I	C21	I	SC 57-6/TO 04	10°10'S/161°55'E
Malaupaina I	C21a	I	SC 57-6/TO 13	10°15'S/161°55'E
Malboral	A13	V	SE 58-3/1060-7980	16°30'S/167°35'E
MALEKULA ISLAND	A13	I	SE 58-3/1060-8020	16°20'S/167°30'E
			SD 58-6/1020-8060	15°55'S/167°15'E
Malemale I	C19	I	SC 57-2/SE 00	8°50'S/158°15'E
Malila I (See Turtle I)				
Malingi Pt	A8	Pt	SE 59-1/1140-7960	16°50'S/168°15'E
Malis	C6	V	SB 56-3/NL 18	5°25'S/154°35'E
Malitsia	A10	V	SD 58-6/960-8140	15°20'S/166°50'E
Maliu	A10	V	SD 58-6/960-8100	15°35'S/166°50'E

Mallo Killi	A	Is	SD 58-6/1020-8080	15°45'S/167°15'E
Killi Islands				
Mallu	C16	V	SC 57-3/TH 34	9°15'S/161°15'E
Malo Island	A15	I	SD 58-6/1000-8100	15°40'S/167°10'E
(St. Bartholomew I)				
[Malo I] Mission	A15	Msn	SD 58-6/1020-8100	15°40'S/167°15'E
MALO PK	A15	Pk	SD 58-6/1000-8100	15°40'S/167°05'E
Malsi	C32a	V	SB 56-6/NW 26	7°20'S/155°35'E
Malu	C16	V	SC 57-3/TB 64	8°25'S/160°35'E
Malu Harbor	C16	Hbr	SC 57-3/TB 64	8°20'S/160°35'E
Malulu	C36	I	SB 56-3/MK 90	5°10'S/154°30'E
Malundu I	C19	I	SB 57-4/NX 33	7°40'S/156°40'E
Maluu	C26	V	SC 57-6/TN 53	10°15'S/161°30'E
Mamagata	C5	V	SB 56-6/NQ 92	6°45'S/155°25'E
Mamara	C13	V	SC 57-2/TF 83	9°25'S/159°55'E
Mambili Pt	B6b	Pt	SC 58-6/980-8580	11°35'S/166°55'E
Mambola	B6b	V	SC 58-6/980-8580	11°40'S/166°55'E
Mamolofi	C	I	SB 56-6/NR 01	7°00'S/155°30'E
Mamregu R	C5	R	SB 56-6/NQ 65	6°35'S/155°10'E
Manaba	C16	V	SC 57-3/TG 86	9°05'S/160°50'E
Manahinua Pt	C26	Pt	SC 57-6/TO 01	10°25'S/161°55'E
Mananguni I	C	I	SB 57-4/NY 36	7°20'S/157°35'E
Manaoba Island	C	I	SC 57-3/TB 84	8°20'S/160°45'E
Manawai Hbr	C16	Hbr	SC 57-3/TH 26	9°05'S/161°10'E
Mandoliana I	C20	I	SC 57-3/TG 35	9°15'S/160°20'E
Manebagosi	C26	V	SC 58-4/TT 48	10°40'S/162°15'E
Manechuri	C26	V	SC 57-6/TN 90	10°25'S/161°50'E
Mane I	C24	I	SC 57-2/SK 97	9°00'S/159°05'E
Manevai Bay	B6b	Bay	SC 58-6/980-8580	11°40'S/166°55'E
Mangalonga I	C20	I	SC 57-3/TG 08	8°55'S/160°05'E
Manganakau	C13	V	SC 57-2/TF 61	9°35'S/159°40'E
Mangorina	C5	V	SB 56-6/NR 46	6°30'S/155°50'E
Mangrove Pt	A13	Pt	SE 58-3/1040-8040	16°05'S/167°30'E
Manino	C5	V	SB 56-6/NR 46	6°25'S/155°50'E
Maniwai Harbor	C26	Hbr	SC 57-6/TN 50	10°30'S/161°30'E
Manna Kwoi	C16	V	SC 57-3/TH 26	9°05'S/161°10'E
MANNING STRAIT	C	Str	SB 57-4/NY 58	7°10'S/157°45'E
			SB 57-5/NY 85	7°25'S/158°05'E
Manoa R	C13	S	SC 57-3/TM 77	9°55'S/160°45'E
Manugia	C26	V	SC 58-4/TT 39	10°35'S/162°10'E
Manumoke	C5	V	SB 56-3/NL 83	5°55'S/155°15'E
Manuro Pt	A7	Pt	SE 59-1/1180-7860	17°40'S/168°35'E
Maoraha I	C	I	SC 57-6/TN 81	10°25'S/161°45'E
Marabui	C26	V	SC 57-6/TT 07	10°45'S/161°55'E
[North V]				
Marabui	C26	V	SC 57-6/TT 07	10°45'S/161°55'E
[South V]				
Maraio I	C	I	SC 57-3/TH 43	9°20'S/161°20'E
MARAMASIKE	C17	I	SC 57-3/TH 51	9°30'S/161°25'E
ISLAND				
Maramasike Pass	C17	Chn	SC 57-3/TH 50	9°35'S/161°25'E
Maramasike	C	Chn	SC 57-3/TH 44	9°15'S/161°20'E
Passage				
MARAN PEAK	C13	Pk	SC 57-3/TM 87	9°50'S/160°45'E

Marapo Pt	A7	Pt	SE 59-1/1160-7840	17°50'S/168°25'E
Marasa	C13	V	SC 57-2/TL 78	9°45'S/160°50'E
Marau Bay	C26	Bay	JC 57-6/TN 51	10°30'S/161°25'E
Marau I	C	I	SC 57-6/TN 50	10°30'S/161°25'E
Marauni	C26	V	SC 58-4/TT 17	10°45'S/162°00'E
Marau Sound	C	Snd	SC 57-3/TM 99	9°45'S/160°55'E
Maravari	C19m	V	SB 57-4/NX 30	7°50'S/156°45'E
Marianne I	C	I	SB 57-5/NZ 15	7°25'S/158°15'E
Mariga	C5	V	SB 56-6/NQ 74	6°40'S/155°15'E
Maringam	C5	V	SB 56-6/NQ 85	6°30'S/155°20'E
Maringe Lagoon	C28	Lgn	SC 57-2/TA 57	8°05'S/159°35'E
Marisi	C19m	V	SB 57-4/NX 33	7°35'S/156°40'E
MARITAKORKORU	A10	Mt	SD 58-6/960-8140	15°20'S/166°40'E
Marora	C5	V	SB 56-6/NR 36	6°25'S/155°40'E
Marovo I	C19	I	SC 57-2/SD 83	8°30'S/158°00'E
Marovo Lagoon	C19	Lgn	SC 57-2/SD 83	8°30'S/158°05'E
Marovovo	C13	V	SC 57-2/TF 64	9°15'S/159°40'E
Marquana Bay	C19m	Bay	SB 57-4/NX 13	7°35'S/156°30'E
Marripatti I	C	I	SC 57-3/TH 52	9°25'S/161°25'E
Marrolier	C	I	SC 57-3/TH 32	9°30'S/161°15'E
Martelli Bay	A20	Bay	SE 59-1/1140-8060	16°00'S/168°15'E
Martin Pt	C28	Pt	SC 57-2/TA 84	8°25'S/159°50'E
Maru	A16	V	SE 59-1/1160-7880	17°30'S/168°30'E
Maru Bay	C26	Bay	SC 57-6/TN 34	10°10'S/161°20'E
Marumbo	C13	V	SC 57-2/TL 79	9°45'S/159°45'E
Marunga	C26	V	SC 57-6/TS 88	10°45'S/161°45'E
Marunga Harbor	C26	Hbr	SC 57-6/TS 87	10°45'S/161°45'E
Mary I	C	I	SB 57-4/NY 26	7°25'S/157°30'E
Mary I	C12	I	SC 57-3/TH 61	9°30'S/161°30'E
Masamasa I	C	I	SB 57-4/NR 82	6°50'S/156°10'E
Masevonu	A6a	Hbr	SD 58-6/1040-8280	14°10'S/167°30'E
Anchorage				
[Masevonu	A6a	Msn	SD 58-6/1060-8280	14°10'S/167°30'E
Anchorage] Mission				
Masige	C	I	SC 57-2/TA 48	8°05'S/159°30'E
Masiogo	C5	V	SB 56-6/NR 25	6°35'S/155°40'E
Maskelyne	A	Is	SE 58-3/1080-8000	16°30'S/167°50'E
Islands				
Massungon	C36	I	SB 56-3/NL 09	5°15'S/154°30'E
Masthala R	A6a	S	SD 58-6/1040-8260	14°20'S/167°30'E
[Masthala R]	A6a	Msn	SD 58-6/1040-8260	14°20'S/167°25'E
Mission				
Mata	C26	V	SC 57-6/TN 33	10°15'S/161°15'E
Mataitalao	A10	V	SD 58-6/960-8120	15°25'S/166°50'E
Mataloki	C13	V	SC 57-2/TF 51	9°30'S/159°35'E
Matanuino	A13	Bay	SE 58-3/1060-7980	16°35'S/167°35'E
Matanur R	A13	S	SE 58-3/1060-8000	16°30'S/167°35'E
Mataras	C5	V	SB 56-6/NR 04	6°40'S/155°30'E
Mataso I	A	I	SE 59-1/1160-7900	17°15'S/168°25'E
(Two Hills I)				
Matchin Bay	C5	Bay	SB 56-3/NL 26	5°35'S/154°45'E
Matema	B3	I	SC 58-6/880-8740	10°20'S/166°05'E
Matema Islands (See SWALLOW ISLANDS)				
Matona	C5	V	SB 56-6/NR 06	6°30'S/155°30'E

Matsunk	C5	V	SB 56-6/NQ 64	6°35'S/155°10'E
Matui I	C	I	SC 57-2/SD 93	8°30'S/158°10'E
Matukori	C5	V	SB 56-6/NQ 94	6°35'S/155°25'E
Matumba Bay	C20a	Bay	SC 57-3/TG 35	9°10'S/160°20'E
Matu Soroto Bay	C19m	Bay	SB 57-4/NX 13	7°35'S/156°30'E
Matzungan I	C36	I	SB 56-3/NL 08	5°25'S/154°35'E
Mau I	A16	I	SE 59-1/1160-7880	17°30'S/168°30'E
MAUNGA	A14	Hill	SE 59-1/1160-7920	17°05'S/168°25'E
Mavava	C	I	SB 57-4/NR 70	7°00'S/156°05'E
Mavavia	C5	V	SB 56-6/NQ 67	6°25'S/155°05'E
Maviriri River	C5	R	SB 56-6/NQ 75	6°35'S/155°10'E
Mawarena	C5	V	SB 56-6/NQ 75	6°35'S/155°10'E
Mbaho Opening	C19	Chn	SC 57-1/SD 57	8°10'S/157°45'E
Mbalumbalu I	C19	I	SC 57-1/SD 34	8°25'S/157°30'E
MBARA HILLS	C19g	Hills	SC 57-1/SD 37	8°10'S/157°35'E
MBAREGO HILL	C19g	Hill	SC 57-1/SD 46	8°15'S/157°40'E
Mboli Hbr	C20a	Hbr	SC 57-3/TG 36	9°05'S/160°20'E
[Mboli Hbr]	C20a	Msn	SC 57-3/TG 36	9°05'S/160°20'E
Mission				
Mboli I	C19	I	SC 57-2/SE 01	8°40'S/158°15'E
Mbulo I	C19	I	SC 57-2/SE 10	8°45'S/158°20'E
Meadus Bay	A13	Bay	SE 58-3/1060-8040	16°10'S/167°35'E
Meek Cove	C24b	Cove	SC 57-2/TF 07	9°05'S/159°07'E
Meli Bay	A7	Bay	SE 59-1/1140-7840	17°45'S/168°15'E
[Meli Bay]	A7	Msn	SE 59-1/1140-7860	17°40'S/168°15'E
Mission				
Meli I	A	I	SE 59-1/1140-7840	17°40'S/168°15'E
Mendavi	C5	V	SB 56-6/NQ 96	6°30'S/155°25'E
Ménogoro	A10	V	SD 58-6/940-8200	14°50'S/166°35'E
Mercetville	A8	V	SE 59-1/1120-7980	16°35'S/168°10'E
Meresu Cove	C19f	Cove	SC 57-1/SC 68	8°00'S/157°00'E
Merig I	A	I	SD 58-6/1080-8260	14°15'S/167°45'E
(St Claire)				
Meriver	A13	V	SE 58-3/1080-8000	16°25'S/167°50'E
Merret Pt	A24d	Pt	SD 58-3/960-8360	13°25'S/166°40'E
Metanwa Pt	A1	Pt	SE 59-1/1120-8040	16°05'S/168°10'E
Metapona R	C13	S	SC 57-3/TG 12	9°25'S/160°10'E
Metensa Bay	A7	Bay	SE 59-1/1180-7860	17°40'S/168°35'E
Metoma I	A24	J	SD 58-3/940-8400	13°15'S/166°35'E
Mettong Pltn	C5	Pltn	SB 56-6/NR 37	6°20'S/155°45'E
Middle Island (See Tegua Island)				
Mik Mik	C	I	SB 56-3/NL 14	5°45'S/154°40'E
Milipe	A13	V	SE 58-3/1040-7980	16°35'S/167°30'E
Milipe Pt	A13	Pt	SE 58-3/1040-7980	16°35'S/167°30'E
Milli Bay	A6d	Bay	SD 58-3/1060-8340	13°40'S/167°40'E
Mindini I	C	I	SB 57-4/NY 34	7°30'S/157°35'E
MINNEI PK	A1	Pk	SE 58-3/1100-8020	16°15'S/167°55'E
Minvi R	C13	S	SC 57-2/TF 74	9°20'S/159°45'E
Miwo River	C5	S	SB 56-6/NR 13	6°45'S/155°35'E
Moe	C24	I	SC 57-2/TF 26	9°05'S/159°20'E
Mogolai	C5	V	SB 56-6/NR 34	6°35'S/155°45'E
Mohawk Bay	B3a	Bay	SC 58-6/900-8740	10°20'S/166°15'E
Moila Point	C5	Pt	SB 56-6/NR 32	6°50'S/155°45'E

Mokorino	C5	V	SB 56-6/NR 04	6°35'S/155°30'E
Moku	C	I	SB 57-4/NR 60	7°05'S/156°00'E
Moli I	C	I	SB 57-4/NS 22	6°50'S/156°35'E
Moluforu I	C	I	SC 57-2/SE 97	8°05'S/159°05'E
Mondomondo I	C19	I	SC 57-1/SD 66	8°15'S/157°50'E
Mongo Entrance	C19	Chr	SC 57-1/SD 65	8°20'S/157°50'E
Monkontoro	C5	V	SB 56-6/NR 28	6°15'S/155°35'E
Mono I	C32a	I	SB 56-6/NW 16	7°20'S/155°35'E
Monolun	C24	I	SC 57-2/TF 06	9°10'S/159°10'E
Montgomery I. (See Tetepari)				
Monument Rock (Wot)	A	Rock	SE 59-1/1160-7900	17°15'S/168°30'E
Mopevi Pt	A8	Pt	SE 59-1/1140-7980	16°35'S/168°15'E
Moranisina	C5	V	SB 56-6/NR 27	6°20'S/155°40'E
Moresby Pt	B5	Pt	SC 58-6/940-8620	11°20'S/166°30'E
Morgusaia	C18	I	SB 56-6/NW 49	7°05'S/155°50'E
Morokaimoro	C5	V	SB 56-6/NR 04	6°35'S/155°30'E
Moronei	C5	V	SB 56-6/NR 04	6°40'S/155°30'E
Moroni	C5	V	SB 56-6/NR 08	6°15'S/155°30'E
MORTON HILL	A13	Hill	SE 58-3/1060-8020	16°20'S/167°40'E
Morton I	C19	I	SC 57-1/SD 50	8°45'S/157°45'E
Moru	C5	V	SB 56-6/NR 27	6°25'S/155°35'E
Mosiga	C5	V	SB 56-6/NQ 93	6°45'S/155°25'E
Mosigetta	C5	V	SB 56-6/NQ 85	6°35'S/155°15'E
Mosina	C5	V	SB 56-6/NQ 76	6°30'S/155°15'E
Mosina Bay	A6e	Bay	SD 58-3/1040-8320	13°55'S/167°30'E
Moso I (Verao I)	A17	I	SE 59-1/1140-7860	17°30'S/168°15'E
Mosquito Anchorage	C21a	Hbr	SC 57-6/TO 13	10°15'S/161°55'E
[Mota Island] Mission	A6b	Msn	SD 58-3/1080-8320	13°50'S/167°40'E
Mota Island (Sugarloaf)	A6b	I	SD 58-3/1080-8320	13°50'S/167°40'E
MOTA LAVA	A6d	Mt	SD 58-3/1060-8340	13°40'S/167°40'E
Motango	C13	V	SC 57-3/TM 79	9°45'S/160°45'E
Moto	C	I	SB 56-6/NM 20	6°10'S/155°40'E
Motulu I	C19	I	SB 57-4/NX 24	7°35'S/156°35'E
MT ALOMBEL	A8	Mt	SE 59-1/1120-7960	16°45'S/168°10'E
MT AROUPOULALEVOU	A10	Mt	SD 58-6/960-8180	14°55'S/166°40'E
MT ARTHUR	B5	Mt	SC 58-6/940-8620	11°20'S/166°35'E
MT BARAITOVA	A13	Mt	SE 58-3/1080-8000	16°30'S/167°40'E
MT BARNETT	C20a	Mt	SC 57-3/TG 17	9°05'S/160°10'E
MT BEAUMONT	C9	Mt	SB 57-5/NZ 05	7°25'S/158°15'E
MT BENBOW	A1	Mt	SE 59-1/1120-8020	16°15'S/168°05'E
MT BOEDER	C5	Mt	SB 56-6/NR 34	6°40'S/155°45'E
MT BONNARTINI	C5	Mt	SB 56-6/NR 36	6°25'S/155°45'E
MT BORAMA	C19k	Mt	SC 57-2/SD 82	8°35'S/158°05'E
MT BULAMARAU	C13	Mt	SC 57-3/TM 09	9°45'S/160°05'E
MT DUBATINA	C19g	Mt	SC 57-1/SD 46	8°15'S/157°40'E
MT ERHARD	C5	Mt	SB 56-6/NR 33	6°45'S/155°45'E
MT ERSKINE	A7	Mt	SE 59-1/1140-7860	17°35'S/168°20'E
MT ERSKINE	C26	Mt	SC 58-4/TT 47	10°45'S/162°15'E
MT ESPERANCE	C13	Mt	SC 57-2/TF 64	9°15'S/159°45'E

MT EVELYN	A13	Mt	SE 58-3/1040-8040	16°10'S/167°20'E
MT EVORAI	C19g	Mt	SC 57-1/SD 56	8°15'S/157°45'E
MT GAILLARD	C28	Mt	SC 57-2/TA 82	8°30'S/159°50'E
MT GALLEGO	C13	Mt	SC 57-2/TF 73	9°20'S/159°45'E
MT GATERRE	C28	Mt	SB 57-5/NZ 80	7°50'S/158°55'E
MT GHARAT	A6a	Mt	SD 58-6/1040-8260	14°15'S/167°30'E
MT GILLAN	A13	Mt	SE 58-3/1060-8020	16°15'S/167°30'E
MT GOODENOUGH	A13	Mt	SE 58-3/1060-8000	16°25'S/167°35'E
Mt Gourdin	C7	Mt	SB 57-4/NX 79	7°05'S/157°05'E
MT GUINOT	C5	Mt	SB 56-6/NQ 87	6°20'S/155°20'E
MT GULCHER	C5	Mt	SB 56-6/NR 35	6°35'S/155°45'E
MT HAROLD	C20a	Mt	SC 57-3/TG 06	9°05'S/160°05'E
MT HELEN	A13	Mt	SE 58-3/1040-8040	16°10'S/167°30'E
MT HUNGU HUNGU	C19g	Mt	SC 57-1/SD 56	8°15'S/157°45'E
MT HURUMBOAI	C19g	Mt	SC 57-1/SD 65	8°20'S/157°50'E
MT KAIHOLONGANA	C26	Mt	SC 58-4/TT 29	10°35'S/162°05'E
MT KAPOGO	B6b	Mt	SC 58-6/980-8580	11°40'S/166°55'E
MT KELA	C19c	Mt	SC 57-1/SC 29	8°00'S/156°35'E
MT KOLOVRAT	C16	Mt	SC 57-3/TH 16	9°05'S/161°05'E
MT KURUVEMBAU	C13	Mt	SC 57-3/TM 09	9°45'S/160°05'E
MT LAMMAS	C13	Mt	SC 57-3/TM 19	9°45'S/160°10'E
MT LEGGATT	A13	Mt	SE 58-3/1080-8020	16°20'S/167°40'E
MT LEGOMBI	C13	Mt	SC 57-3/TM 08	9°50'S/160°05'E
MT LELEA	C19g	Mt	SC 57-1/SD 64	8°25'S/157°50'E
MT LELEKARAVENA	A8	Mt	SE 59-1/1140-7980	16°40'S/168°15'E
MT MACDONALD	A7	Mt	SE 59-1/1140-7860	17°35'S/168°20'E
MT MAHIMBA KANIKOLO	C19g	Mt	SC 57-1/SD 64	8°25'S/157°50'E
MT MANGELA	C19g	Mt	SC 57-1/SD 46	8°15'S/157°40'E
MT MANGOTA	C19k	Mt	SC 57-2/SD 83	8°35'S/158°05'E
MT MARESCOT	C28	Mt	SC 57-2/TA 46	8°15'S/159°30'E
MT MARUM	A1	Mt	SE 59-1/1120-8020	16°15'S/168°10'E
MT MASKELYNE	A13	Mt	SE 58-3/1080-7980	16°30'S/167°45'E
MT MATAVOHOUTA	A10	Mt	SD 58-6/940-8200	14°45'S/166°40'E
MT MATENDI LAVA	A10	Mt	SD 58-6/940-8200	14°50'S/166°40'E
MT MBARIHI	C19g	Mt	SC 57-1/SD 55	8°20'S/157°45'E
MT MOLASIA	A8	Mt	SE 59-1/1120-7980	16°40'S/168°15'E
MT NICHOLSON	A23	Mt	SE 59-4/1260-7640	19°20'S/169°15'E
MT NOBLE	C28	Mt	SB 57-5/SE 89	7°55'S/158°55'E
MT OUROUNA	A10	Mt	SD 58-6/960-8160	15°10'S/166°45'E
MT PAIGURUGURU	C13	Mt	SC 57-3/TL 99	9°45'S/160°00'E
MT PATON	A23	Mt	SE 59-4/1260-7620	19°35'S/169°25'E
MT PENOT	A13	Mt	SE 58-3/1060-8020	16°20'S/167°30'E
MT PERRY	C20a	Mt	SC 57-3/TG 26	9°05'S/160°15'E
MT PHILIP	C26	Mt	SC 57-6/TN 50	10°30'S/161°30'E
MT POPOMANASIU	C13	Mt	SC 57-3/TM 09	9°45'S/160°05'E
MT ROYAL	B5	Mt	SC 58-6/940-8620	11°20'S/166°30'E
MT SASARI	C28	Mt	SC 57-2/TA 56	8°10'S/159°35'E
MT SENFFT	C5	Mt	SB 56-6/NR 44	6°40'S/155°50'E
MT SUPIA	C13	Mt	SC 57-3/TG 31	9°35'S/160°20'E
MT SURETAMATI	A6e	Mt	SD 58-3/1040-8320	13°45'S/167°30'E
MT TALISI	C13	Mt	SC 57-3/TM 38	9°50'S/160°20'E
MT TAROKA	C5	Mt	SB 56-6/NR 26	6°30'S/155°40'E
MT TASAMBARA	C13	Mt	SC 57-2/TL 99	9°45'S/160°00'E
MT TAUESURH LAVA	A6e	Mt	SD 58-3/1060-8320	13°50'S/167°30'E

MT TAVANI KUTALI	A8	Mt	SE 59-1/1140-7960	16°45'S/168°20'E
MT TAVANI RURU	A8	Mt	SE 59-1/1160-7960	16°50'S/168°25'E
MT TUARA	C19c	Mt	SB 57-4/SC 29	8°00'S/156°35'E
MT TURI	A10	Mt	SD 58-6/1000-8140	15°20'S/167°05'E
MT TUYIO	A1	Mt	SE 59-1/1120-8040	16°10'S/168°10'E
MT VATUPUSAU	C13	Mt	SC 57-3/TM 49	9°40'S/160°25'E
MT VATUVISA	C13	Mt	SC 57-2/TL 98	9°45'S/160°00'E
MT VINA RONI	C19g	Mt	SC 57-1/SD 27	8°10'S/157°30'E
MT VINA VINA	C19g	Mt	SC 57-1/SD 63	8°30'S/157°50'E
MT WALKER	C28	Mt	SB 57-5/NZ 34	7°35'S/158°25'E
MT WATT	A23	Mt	SE 59-4/1260-7620	19°35'S/169°20'E
MT WILLIAM	A9	Mt	SE 59-4/1220-7740	18°40'S/169°05'E
Mowensand	C	I	SB 56-6/NM 10	6°05'S/155°35'E
Mufu Pt	C28	Pt	SC 57-2/TA 25	8°15'S/159°20'E
Muguai	C5	V	SB 56-6/NR 44	6°40'S/155°50'E
Muilal River	C5	S	SB 56-6/NR 44	6°40'S/155°50'E
Munda Pt	C19g	Pt	SC 57-1/SC 95	8°20'S/157°15'E
Mundimundi	C19m	V	SB 57-4/NX 13	7°40'S/156°30'E
Mungeri	C19k	V	SC 57-1/SD 73	8°30'S/158°00'E
Munia I	C	I	SB 57-4/NR 60	7°00'S/156°00'E
Muraka	C5	V	SB 56-6/NR 05	6°30'S/155°30'E
Murray I (See Buraku I)				
Mushroom Rock	A20	Pt	SD 59-4/1120-8060	15°55'S/168°10'E
Musinau	C5	V	SB 56-6/NR 18	6°20'S/155°30'E
Mutupina Point	C5	Pt	SB 56-6/NQ 65	6°35'S/155°05'E
Muzo I	C	I	SB 57-4/NY 25	7°25'S/157°25'E

N

Naana	C26	V	SC 58-4/TT 38	10°40'S/162°15'E
Naboutouriki	A2	V	SD 58-6/1080-8120	15°25'S/167°40'E
Nagono I	C	I	SB 57-5/NZ 90	7°50'S/159°05'E
Nagotana I	C20	I	SC 57-2/TF 98	8°55'S/160°00'E
Naho	C13	V	SC 57-3/TM 57	9°55'S/160°30'E
Nainuhana I	C	I	SC 57-2/TA 25	8°20'S/159°20'E
Nairn I	C	I	SB 57-5/NZ 22	7°40'S/158°20'E
Nairona	C5	V	SB 56-6/NQ 95	6°30'S/155°20'E
Najavi	C19g	V	SC 57-1/SD 63	8°30'S/157°55'E
Nakari	C5	V	SB 56-6/NR 23	6°40'S/155°40'E
Nakaro	C5	V	SB 56-6/NR 33	6°45'S/155°45'E
Nakaru	C5	V	SB 56-6/NR 24	6°40'S/155°40'E
Nala	C13	V	SC 57-2/TF 91	9°35'S/160°00'E
Nalignage	C	I	SC 57-2/TA 93	8°25'S/159°55'E
Nalimbiu R	C13	S	SC 57-3/TG 12	9°25'S/160°10'E
Nalivagato	C13	S	SC 57-3/TM 38	9°45'S/160°25'E
Naloga	B3	I	SC 58-5/840-8760	10°05'S/165°40'E
Nama	B6b	V	SC 58-6/960-8580	11°35'S/166°50'E
NAMONE	C6	Hill	SB 56-3/NL 19	5°20'S/154°35'E
Namoni R	C16	S	SC 57-3/TG 87	9°00'S/160°50'E
Namuka I	A	I	SE 59-1/1140-7960	16°50'S/168°20'E
Nanango Pt	C7	Pt	SB 57-4/NS 71	6°50'S/157°00'E
Nanau	C24	I	SC 57-2/TF 26	9°05'S/159°15'E
Nantime i	C5	V	SB 56-6/NQ 97	6°20'S/155°20'E
Nantokina	C5	V	SB 56-6/NR 46	6°30'S/155°50'E

Naoramatus	A18	V	SE 59-1/1140-7880	17°25'S/168°20'E
Na Pagigi	C	Rfs	SC 57-6/TS 69	10°40'S/161°35'E
Napasiwai	C26	V	SC 58-4/TT 46	10°50'S/162°15'E
Narafong	A7	V	SE 59-1/1180-7840	17°40'S/168°35'E
Naro	C13	V	SC 57-2/TF 54	9°15'S/159°35'E
Narosiai	C	I	SB 56-6/NR 10	7°00'S/155°35'E
Narovorovo	5	V	SD 59-4/1120-8160	15°10'S/168°10'E
Narowai	C19m	V	SB 57-4/NX 41	7°45'S/156°45'E
Narundu	A6a	V	SD 58-6/1060-8280	14°10'S/167°35'E
Natageva	C27	V	SC 58-4/TT 66	10°50'S/162°30'E
Natambu	A13	V	SE 58-3/1060-8020	16°15'S/167°35'E
Nathei	C5	V	SB 56-6/NR 27	6°20'S/155°40'E
Natinua I (Bunny I)	C	I	SC 58-4/TT 46	10°50'S/162°20'E
Natunana Channel	C36	Chn	SB 56-3/NL 09	5°20'S/154°35'E
Naun-ha I	B6	I	SC 58-6/980-8580	11°35'S/166°55'E
Navouia	C5	V	SB 56-6/NR 37	6°20'S/155°45'E
Navunk	A13	V	SE 58-3/1080-8000	16°30'S/167°45'E
NAWUTILAPA	A10	Mt	SD 58-6/960-8120	15°25'S/166°40'E
NDENI ISLAND (See Santa Cruz Island)				
Ndokindoki I	C19	I	SC 57-1/SD 25	8°20'S/157°30'E
Ndukonduko Pt	C19g	Pt	SC 57-1/SD 07	8°10'S/157°20'E
Neal I	C	I	SC 57-3/TG 52	9°30'S/160°30'E
N E Channel	A	Chn	SE 58-3/1080-8000	16°30'S/167°50'E
Nedju Pt	B6b	Pt	SC 58-6/960-8580	11°40'S/166°50'E
Ned Pt	A15	Pt	SD 58-6/1020-8100	15°40'S/167°15'E
NEGRO HEAD	C5	Mt	SB 56-6/NR 18	6°15'S/155°30'E
Nekaura Mission	A8	Msn	SE 59-1/1140-7980	16°40'S/168°15'E
Nelson Bay	A8	Bay	SE 59-1/1120-7960	16°45'S/168°10'E
Nenga Pt	C19e	Pt	SC 57-1/SC 58	8°05'S/156°50'E
Neugulu	B6b	V	SC 58-6/980-8580	11°40'S/166°55'E
NEW GEORGIA GROUP	C19	Is	SC 57-1/SD 06	8°15'S/157°20'E
			SC 57-2/SE 02	8°40'S/158°15'E
			SB 57-4/NX 82	7°45'S/157°10'E
NEW GEORGIA ISLAND	C19g	I	SC 57-1/SD 17	8°15'S/157°35'E
			SB 57-4/SD 29	8°00'S/157°30'E
Ngagasa I	C	I	SB 57-4/NY 25	7°30'S/157°30'E
Ngalato	C13	V	SC 57-3/TM 38	9°50'S/160°25'E
N'Gau	A8	V	SE 59-1/1140-7980	16°40'S/168°20'E
Ngawkosoli R	C19m	S	SB 57-4/NX 23	7°40'S/156°40'E
Nggela Channel	C	Chn	SC 57-3/TG 24	9°15'S/160°15'E
NGGELA GROUP	C20	Is	SC 57-3/TG 17	9°05'S/160°10'E
Ngongorefou Harbor	C16	Hbr	SC 57-3/TB 83	8°30'S/160°50'E
Ngosele Pass	C	Chn	SB 57-4/NY 26	7°20'S/157°30'E
Nguna I	A	I	SE 59-1/1140-7880	17°25'S/168°20'E
Ngusui	A6e	V	SD 58-3/1060-8320	13°50'S/167°35'E
Nialahau (Cape Zélée)	C17	Cape	SC 57-3/TN 69	9°45'S/161°35'E
Nidero I	C	I	SB 57-5/NZ 32	7°40'S/158°30'E
Niellei	C	I	SB 56-6/NR 51	6°55'S/156°00'E
Nifaro	C28	V	SC 57-2/TA 44	8°20'S/159°30'E
Nifiloti	B3	I	SC 58-6/900-8760	10°15'S/166°15'E

Nigitan	C5	V	SB 56-6/NQ 86	6°30'S/155°15'E
Nikero	C5	V	SB 56-6/NQ 95	6°35'S/155°20'E
Nimbe Bay	B6b	Bay	SC 58-6/980-8580	11°40'S/166°55'E
Nimkawala	C5	V	SB 56-3/NL 36	5°35'S/154°50'E
Nimsirivan	C5	V	SB 56-3/NL 56	5°30'S/155°00'E
Nina I (See Aniwa Island)				
Ningut R	A7	S	SE 59-1/1160-7840	17°45'S/168°30'E
Nissan Island	C11	I	SB 56-3/YD 11	4°30'S/154°20'E
Niwula	A6	I	SD 58-3/1060-8320	13°50'S/167°35'E
Njai Passage	C19	Str	SC 57-1/SD 62	8°35'S/157°55'E
Njapuana I	C	I	SC 57-2/SE 02	8°35'S/158°15'E
Njela I	C19	I	SB 57-4/SD 29	7°55'S/157°30'E
Nogugu	A10	V	SD 58-6/940-8180	14°55'S/166°35'E
Nohambuna I	C	I	SB 57-5/NY 86	7°20'S/158°05'E
Noilava	C13	V	SC 57-2/TF 52	9°25'S/159°35'E
Nokowula	A10	V	SD 58-6/960-8140	15°20'S/166°45'E
Nombur	A6a	V	SD 58-6/1060-8280	14°10'S/167°35'E
None Bay	A2	Bay	SD 58-6/1080-8120	15°25'S/167°40'E
Nopu	A10	V	SD 58-6/960-8140	15°20'S/166°45'E
Norsup Bay	A13	Bay	SE 58-3/1040-8040	16°05'S/167°25'E
Norsup I	A	I	SE 58-3/1040-8040	16°05'S/167°25'E
North Bay	C8	Bay	SB 57-4/NR 72	6°50'S/156°05'E
North Bay	C19g	Bay	SB 57-4/SD 29	7°55'S/157°30'E
North Cape	A13	Cape	SD 58-6/1020-8060	15°50'S/167°10'E
Northeast Entrance	C	Chn	SC 57-3/TM 98	9°45'S/160°55'E
Northeast Passage	B6	Chn	SC 58-6/980-8580	11°35'S/167°00'E
North I	C	I	SC 57-3/TM 89	9°45'S/160°50'E
North I	C20	I	SC 57-3/TG 09	8°50'S/160°05'E
(Pombuana I)				
North Island (See Hiu Island)				
North Passage	B	Chn	SC 58-5/840-8700	10°40'S/165°50'E
North Pt	A1	Pt	SE 59-1/1120-8040	16°05'S/168°10'E
North Pt	A5	Pt	SD 59-4/1120-8180	14°55'S/168°10'E
North Pt	A8	Pt	SE 59-1/1120-7980	16°35'S/168°10'E
North Pt	A20	Pt	SD 59-4/1120-8120	15°30'S/168°10'E
North Pt	C16	Pt	SC 57-3/TG 79	8°50'S/160°45'E
Northwest Chan	C	Chn	SB 57-5/NZ 33	7°35'S/158°30'E
Nowa Pltn	C6	Pltn	SB 56-3/NL 17	5°25'S/154°40'E
N Sister	C	I	SC 57-3/TH 35	9°10'S/161°15'E
NUB HILL	A13	Hill	SE 58-3/1040-7980	16°35'S/167°30'E
NUB HILL	A10	Hill	SD 58-6/960-8100	15°40'S/166°50'E
NUCH	C6	Hill	SB 56-3/NL 17	5°30'S/154°40'E
Nugu I	C	I	SC 57-3/TG 34	9°15'S/160°20'E
Nugu Point	C13	Pt	SC 57-2/TF 53	9°20'S/159°35'E
Nuha I	C	I	SB 57-5/TA 29	8°00'S/159°20'E
Nukapu	B3	I	SC 58-5/860-8760	10°05'S/166°00'E
Nulavu	C13	V	SC 57-2/TF 53	9°25'S/159°35'E
Numa Numa Harbor	C5	Hbr	SB 56-3/NL 73	5°50'S/155°15'E
Numa Numa Plantation	C5	Pltn	SB 56-3/NL 73	5°50'S/155°15'E
Nungna I	B6	I	SC 58-6/980-8580	11°45'S/167°00'E

Nupani	B3	I	SC 58-5/820-8780	10°05'S/165°40'E
Nura Island	C	I	SC 57-3/TG 81	9°30'S/160°50'E
Nusakoa	C5	I	SB 56-6/NR 51	6°55'S/155°55'E
Nusalavata I	C19	I	SC 57-1/SC 95	8°20'S/157°15'E
Nusa Pt	A6e	Pt	SD 58-3/1060-8320	13°50'S/167°35'E
Nusave	C	I	SB 56-6/NR 51	6°55'S/155°55'E
Nussi Pt	C5	Pt	SB 56-3/NL 65	5°40'S/155°10'E
N W ALITE MT	C16	Mt	SC 57-3/TG 98	8°50'S/160°50'E

O

Ocili	B6b	V	SC 58-6/980-8580	11°40'S/167°00'E
Oema Atoll	C	Is	SB 57-4/NR 74	6°40'S/156°10'E
Oema I	C	I	SB 57-4/NR 74	6°40'S/156°10'E
Oharava	C5	V	SB 56-6/NR 37	6°20'S/155°45'E
Oierahu Pt	C16	Pt	SC 57-3/TH 17	9°00'S/161°05'E
Okema	C5	V	SB 56-6/NR 25	6°35'S/155°40'E
Okomo	C5	V	SB 56-6/NR 34	6°40'S/155°45'E
Oleman Bay	A13	Bay	SD 58-6/1020-8060	16°00'S/167°10'E
Olevuga	C20b	V	SC 57-3/TG 07	9°00'S/160°05'E
Olevuga I	C20b	I	SC 57-3/TG 07	9°00'S/160°05'E
Olilavata	C19c	V	SC 57-1/SC 28	8°10'S/156°35'E
Olimbu Pt	A6a	Pt	SD 58-6/1040-8260	14°20'S/167°25'E
Olo Olo	A10	V	SD 58-6/960-8100	15°40'S/166°45'E
Olul	A1	V	SE 59-1/1120-8040	16°05'S/168°10'E
Olu Malau	C	I	SC 57-6/TO 03	10°10'S/161°55'E
(Three Sisters Islands)				
Olumburi	C16	V	SC 57-3/TH 17	9°00'S/161°05'E
Omauva I	C19	I	SB 57-4/NX 12	7°45'S/156°30'E
OMBA	C19g	Mt	SC 57-1/SD 46	8°15'S/157°40'E
Omitara	C5	V	SB 56-6/NR 24	6°35'S/155°40'E
Omona I	C10	I	SB 57-5/NZ 54	7°30'S/158°40'E
Onaiavisi Entr	C19	Chn	SC 57-1/SD 16	8°20'S/157°20'E
Onamavit	A8	V	SE 59-1/1120-7960	16°45'S/168°10'E
Onenatere	C26	V	SC 57-6/TN 32	10°20'S/161°20'E
Onepusu Hbr	C16	Hbr	SC 57-3/TH 14	9°15'S/161°00'E
(Wairoha)				
Onesiri	C13	V	SC 57-3/TM 77	9°55'S/160°45'E
Onovi	C5	V	SB 56-6/NQ 98	6°20'S/155°25'E
Onua	C	I	SB 56-6/NW 59	7°05'S/155°55'E
Opinu	C5	V	SB 56-6/NR 15	6°35'S/155°30'E
Opupai	C5	V	SB 56-3/NL 32	6°00'S/154°50'E
Orami	C5	V	SB 56-6/NR 17	6°20'S/155°30'E
Orati	A7	V	SE 59-1/1180-7840	17°45'S/168°35'E
Ore R	C13	S	SC 57-3/TM 77	9°50'S/160°45'E
Orimai	C5	V	SB 56-6/NR 35	6°35'S/155°45'E
Orlu I	C	I	SC 57-3/TH 43	9°25'S/161°20'E
Orowere Bay	C5	Bay	SB 56-6/NR 46	6°25'S/155°50'E
Ortega Channel	C	Chn	SC 57-2/TA 54	8°25'S/159°35'E
Oso	C5	V	SB 56-6/NQ 94	6°40'S/155°25'E
Ossiangi	C5	V	SB 56-6/NR 06	6°30'S/155°25'E
Otagara	C27	V	SC 58-4/TT 66	10°50'S/162°30'E
Otiwap	A20	V	SD 59-4/1140-8060	16°00'S/168°15'E
Otua I	C	I	SB 56-6/NR 66	6°30'S/156°00'E

Oualaha	A2	V	SD 58-6/1080-8120	15°25'S/167°45'E
Oualourigui	A2	V	SD 58-6/1100-8140	15°20'S/167°50'E
Ouééré	A10	V	SD 58-6/1000-8120	15°25'S/167°05'E
Oula	C19m	V	SB 57-4/NX 21	7°50'S/156°35'E
Oula R	C19m	S	SB 57-4/NX 21	7°45'S/156°35'E
Oumala	C24	I	SC 57-2/TF 27	9°05'S/159°20'E
Ounaro	A10	V	SD 58-6/960-8140	15°15'S/166°40'E
Ovau I	C	I	SB 57-4/NR 62	6°45'S/156°05'E
Overigo	A23	V	SE 59-4/1260-7620	19°35'S/169°20'E
Ovi Harbor	C13	Hbr	SC 57-2/TF 51	9°35'S/159°40'E
Ovini	C5	V	SB 56-3/NL 22	6°00'S/154°45'E
Owa Raha	(See Santa Ana I)			
Owa Riki	(See Santa Catalina I)			
Ozama I	C19	I	SB 57-4/NX 40	7°55'S/156°45'E

P

Pa	C26	V	SC 58-4/TO 20	10°30'S/162°05'E
Pacey Pt	A13	Pt	SE 58-3/1040-8020	16°15'S/167°20'E
Pachem	C	I	SB 56-3/NL 14	5°45'S/154°40'E
Pacific I	C19	I	SB 57-4/NX 20	7°55'S/156°35'E
Pakoi Bay	C19m	Bay	SB 57-4/NX 13	7°35'S/156°30'E
Pa Koura	A10	V	SD 58-6/940-8200	14°45'S/166°35'E
Palaina	C19c	V	SB 57-4/SC 29	8°00'S/156°35'E
Palao Bay	A7	Bay	SE 59-1/1140-7860	17°30'S/168°20'E
Palipeka	A10	V	SD 58-6/960-8160	15°05'S/166°45'E
Pallikulo Bay	A10	Bay	SD 58-6/1020-8120	15°30'S/167°15'E
Pallikulo I	A	I	SD 58-6/1020-8120	15°30'S/167°15'E
Pallikulo Peninsula	A10	Pen	SD 58-6/1020-8120	15°30'S/167°15'E
Pallu Passage	B6	Chn	SC 58-6/960-8580	11°45'S/166°50'E
Palunuhukura Hbr	C28	Hbr	SB 57-5/NZ 60	7°50'S/158°45'E
Pana	A10	V	SD 58-6/960-8140	15°20'S/166°50'E
Panchingi Pt.	C16	Pt	SC 57-3/TH 27	8°55'S/161°05'E
Panga Bay	C19	Bay	SC 57-1/SD 61	8°40'S/157°50'E
Pangakara	A10	V	SD 58-6/980-8140	15°20'S/166°50'E
Pangene Pt	A8	Pt	SE 59-1/1140-7960	16°50'S/168°15'E
Pangkumu Bay	A13	Bay	SE 58-3/1060-8020	16°15'S/167°40'E
Pango Pt	A7	Pt	SE 59-1/1140-7840	17°45'S/168°15'E
Pankama	C5	V	SB 56-6/NR 29	6°10'S/155°40'E
Panueli	C29	V	SC 57-2/TF 76	9°05'S/159°50'E
Papan	C6	V	SB 56-3/NL 19	5°15'S/154°35'E
Papanga Is	C	Is	SC 57-2/TA 16	8°10'S/159°10'E
Papasuli	C13	V	SC 57-3/TM 67	9°55'S/160°40'E
Papatura Fa I	C10	I	SB 57-5/NZ 63	7°35'S/158°45'E
Papatura Ite I	C10	I	SB 57-5/NZ 63	7°35'S/158°45'E
Papoulassemouli	A10	V	SD 58-6/940-8180	14°55'S/166°35'E
Paramata	C19m	V	SB 57-4/NX 22	7°45'S/156°35'E
Paramua-wawke	A10	V	SD 58-6/960-8120	15°25'S/166°50'E
Parapatu Pt	C19f	Pt	SC 57-1/SC 98	8°05'S/157°10'E
PARARATA	A10	Mt	SD 58-6/960-8140	15°15'S/166°45'E
Paraso Bay	C19m	Bay	SB 57-4/NX 33	7°35'S/156°40'E
Pari I	C	I	SC 57-3/TM 89	9°45'S/160°50'E

Parina	C13	V	SC 57-3/TG 11	9°35'S/160°10'E
Pari Pile	C	I	SC 57-3/TG 33	9°20'S/160°20'E
Paripoo	C13	V	SC 57-3/TG 31	9°35'S/160°31'E
Parna	C5	V	SB 56-6/NQ 87	6°25'S/155°20'E
Parnum	C5	V	SB 56-6/NR 06	6°25'S/155°30'E
Patapinguin	C5	V	SB 56-3/NL 25	5°40'S/154°45'E
Paton Pt	A9	Pt	SE 59-4/1220-7700	18°50'S/168°55'E
PATTESON	A	Chn	SD 59-4/1120-8120	15°25'S/168°10'E
PASSAGE				
Patualena I	C	I	SC 57-2/TA 07	8°10'S/159°10'E
Patupaili	C19f	V	SB 57-4/SC 69	7°55'S/157°00'E
Patutiwa Pt	C19k	Pt	SC 57-1/SD 63	8°35'S/157°55'E
Paunaniia Pt	C33	Pt	SC 57-6/TN 82	10°15'S/161°45'E
P ut Pt	A6e	Pt	SD 58-3/1040-8300	13°55'S/167°25'E
Pauuma Island	A19	I	SE 59-1/1140-8000	16°30'S/168°15'E
[Pauuma I]	A19	Msn	SE 59-1/1140-8000	16°25'S/168°15'E
Mission				
Pavuvu	C24b	I	SC 57-2/TF 07	9°05'S/159°10'E
Pawa	C33	V	SC 57-6/TN 83	10°15'S/161°45'E
Pawairi	C5	V	SB 56-6/NR 18	6°15'S/155°35'E
Payne Pt	A17	Pt	SE 59-1/1140-7860	17°35'S/168°15'E
Pegu Point	C28	Pt	SC 57-2/TA 76	8°15'S/159°45'E
Pehuro R	C26	S	SC 58-4/TT 38	10°40'S/162°05'E
Peihem	C	I	SB 56-3/NL 14	5°45'S/154°40'E
Pek Mission	A6e	Msn	SD 58-3/1040-8320	13°45'S/167°25'E
Pekoa (Segond)	A	Chn	SD 58-6/1000-8100	15°35'S/167°10'E
Channel				
Pele I	A	I	SE 59-1/1160-7880	17°30'S/168°25'E
Peltara	A10	V	SD 58-6/1020-8120	15°30'S/167°10'E
Penanbo	A10	V	SD 58-6/960-8100	15°35'S/166°45'E
Penap	A13	V	SE 58-3/1080-8000	16°25'S/167°50'E
Penguin Pt	C19g	Pt	SC 57-1/SD 43	8°30'S/157°40'E
PENTECOST	A20	I	SD 59-4/1120-8080	15°45'S/168°10'E
ISLAND (ARAGHARAGH)				
Peou	B6b	V	SC 58-6/960-8580	11°40'S/166°50'E
Peou Bay	B6b	Bay	SC 58-6/980-8580	11°40'S/166°50'E
Pes	C5	V	SB 56-3/NL 45	5°40'S/154°55'E
Petat I	C36	I	SB 56-3/NL 09	5°20'S/154°35'E
Petersen Pt	A10	Pt	SD 58-6/1020-8120	15°25'S/167°10'E
Petersens Pltn	A10	Pltn	SD 58-6/1020-8120	15°25'S/167°10'E
Peuva	C19d	V	SC 57-2/SE 00	8°45'S/158°15'E
Philip I	C	I	SC 57-6/TN 50	10°30'S/161°25'E
Piabora	C5	V	SB 56-6/NR 08	6°20'S/155°25'E
Piapouria	A10	V	SD 58-6/960-8160	15°05'S/166°45'E
Picot Bay	A24a	Bay	SD 58-3/940-8400	13°10'S/166°35'E
Piedu I	C	I	SB 57-4/NR 82	6°50'S/156°10'E
Pigeon I	C	I	SC 57-3/TM 88	9°50'S/160°50'E
Pikei	C5	V	SB 56-6/NQ 85	6°35'S/155°15'E
Pilbarra Pt	A9	Pt	SE 59-4/1240-7700	18°57'S/169°10'E
Pile I	C	I	SC 57-2/TA 82	8°30'S/159°55'E
Pileni	B3b	I	SC 58-6/880-8760	10°10'S/166°10'E
[Pileni] Mission	B3b	Msn	SC 58-6/880-8760	10°10'S/166°10'E
Piloé	A10	V	SD 58-6/960-8160	15°10'S/166°50'E
Pilopilo	C19c	V	SC 57-1/SC 2°	8°05'S/156°35'E

Pilot I (Litharo I)	A	I	SD 58-6/1020-8140	15°15'S/167°10'E
Pilotin I (Litharoa I)	A	I	SD 58-6/1020-8140	15°20'S/167°15'E
Pilot Pt	A24c	Pt	SD 58-3/940-8380	13°15'S/166°35'E
Pinalum Pt	A13	Pt	SE 58-3/1040-8060	16°00'S/167°25'E
Pinebel	C11	I	SB 56-3/YD 02	4°20'S/154°10'E
Pipa Entrance	C19	Chn	SC 57-1/SD 56	8°15'S/157°45'E
Piraro	C5	V	SB 56-6/NR 34	6°40'S/155°45'E
Pirias River	C5	S	SB 56-6/NR 45	6°35'S/155°55'E
Pirohima	C5	V	SB 56-6/NR 15	6°35'S/155°30'E
Piuli	C15	I	SB 56-3/YK 47	4°50'S/155°30'E
Piva	C5	V	SB 56-6/NQ 57	6°20'S/155°05'E
Pt Baure	B6b	Pt	SC 58-6/980-8580	11°45'S/166°50'E
Pt Bougard	C17	Bay	SC 57-3/TH 50	9°35'S/161°25'E
Pt Cruz	C13	Pt	SC 57-2/TF 92	9°25'S/160°00'E
Pt Desolee	A1	Pt	SE 59-1/1140-8020	16°15'S/168°20'E
Pt Diamond	C16	Bay	SC 57-3/TH 18	8°5'S/161°00'E
Pt Mair	C13	Pt	SC 57-3/TM 88	9°45'S/160°50'E
Pt Miller	B6	Pt	SC 58-6/980-8580	11°45'S/167°00'E
Pt Pleasant	C19h	Pt	SC 57-1/SD 11	8°45'S/157°25'E
Polenia Bay	A9	Bay	SE 59-4/1240-7740	18°40'S/169°05'E
Poma	C5	V	SB 56-6/NR 18	6°20'S/155°35'E
Pombuana I (See North I)				
Pondokona	C19g	V	SC 57-1/SD 63	8°30'S/157°55'E
Poomooroomo	C5	V	SB 56-6/NR 25	6°35'S/155°40'E
POPAGEN	C6	Hill	SB 56-3/NL 18	5°25'S/154°40'E
Popau Harbor	C13	Hbr	SC 57-2/TF 51	9°30'S/159°35'E
Poporang	C	I	SB 56-6/NW 59	7°05'S/155°55'E
Popotala I	C	I	SB 56-6/NR 42	6°45'S/155°50'E
Popu Channel	C	Chn	SB 57-5/NZ 04	7°30'S/158°15'E
Porapora	C19f	V	SB 57-4/SC 69	8°00'S/157°00'E
Poripori I	C	I	SC 57-2/SE 03	8°30'S/158°10'E
Porko	C6	V	SB 56-3/NL 08	5°25'S/154°35'E
Pororan I	C36	I	SB 56-3/NF 00	5°15'S/154°30'E
Port Adam	C17	Port	SC 57-3/TH 60	9°35'S/161°30'E
Port Havannah	A12	Port	SE 59-1/1140-7860	17°35'S/168°15'E
Port Mary	C27	Port	SC 58-4/TT 66	10°50'S/162°25'E
Port Narevin	A9	V	SE 59-4/1240-7720	18°40'S/169°10'E
Port Olry	A10	Port	SD 58-6/1000-8160	15°05'S/167°05'E
[Port Olry] Mission	A10	Msn	SD 58-6/1000-8160	15°05'S/167°05'E
Port Patteson	A6e	Port	SD 58-3/1060-8320	13°50'S/167°35'E
Port Praslin	C9	Port	SB 57-5/NZ 15	7°25'S/158°15'E
Port Purvis	C20a	Port	SC 57-3/TG 26	9°10'S/160°15'E
Port Ravallec	A13	Port	SE 58-3/1060-8000	16°30'S/167°35'E
Port Resolution	A23	Port	SE 59-4/1280-7620	19°30'S/169°25'E
[Port Reso- lution] Mission	A23	Msn	SE 59-4/1280-7620	19°30'S/169°25'E
Port Sandwich	A13	Port	SE 58-3/1080-8000	16°25'S/167°50'E
Port Stanley	A13	Port	SE 58-3/1040-8040	16°05'S/167°30'E
Port Vato	A1	Port	SE 59-1/1120-8020	16°20'S/168°05'E
Port Vila	A7	T	SE 59-1/1140-7840	17°45'S/168°20'E
Pouarou	A10	V	SD 58-6/940-8200	14°50'S/166°40'E

Pouiloppoé	A10	V	SD 58-6/940-8200	14°45'S/166°35'E
Powelimoli	A10	V	SD 58-6/960-8140	15°15'S/166°50'E
Powell Pt	A10	Pt	SD 58-6/980-8100	15°35'S/166°55'E
Protection I. (See Leleppa I)				
Pt. (See Point)				
Pualapa	A10	V	SD 58-6/960-8140	15°15'S/166°40'E
Pukali	C19m	V	SB 57-4/NX 33	7°40'S/156°40'E
Pukauli	C13	V	SC 57-3/TM 38	9°50'S/160°25'E
Pula Iwa (See Cook Reef)				
Pupukuna Pt	C5	Pt	SB 56-6/NR 53	6°45'S/155°55'E
Purakiki	C13	V	SC 57-3/TM 87	9°50'S/160°50'E
Purapura	C13	V	SC 57-3/TM 18	9°50'S/160°15'E
Puriata R	C5	S	SB 56-6/NQ 74	6°40'S/155°15'E
Purunavia	C5	V	SB 56-6/NQ 96	6°25'S/155°20'E
Purupoia	C5	V	SB 56-6/NL 61	6°00'S/155°05'E
Puto	C5	V	SB 56-3/NL 25	5°40'S/154°45'E
Putoa	C5	V	SB 56-6/NL 51	6°05'S/155°00'E
Pyramid I	C	I	SC 57-3/TH 44	9°15'S/161°20'E
Pyramid Rock	C4	Rock	SB 57-5/NZ 22	7°40'S/158°25'E

Q

Queen Carola Harbor	C6	Hbr	SB 56-3/NF 00	5°15'S/154°35'E
QUOIN HILL	A7	Hill	SE 59-1/1160-7860	17°35'S/168°25'E

R

Raghovi R	A10	S	SD 58-6/980-8140	15°15'S/166°50'E
Raidiupaio	C5	V	SB 56-3/NL 62	6°00'S/155°05'E
Raja	C28	V	SC 57-2/TA 84	8°20'S/159°50'E
Rakuruai Mission	C5	Msn	SB 56-6/NQ 93	6°45'S/155°25'E
Ralavu	C13	V	SC 57-3/TM 18	9°50'S/160°10'E
Ramada	C19g	V	SC 57-1/SD 47	8°10'S/157°40'E
Ramada Bay	C19g	Bay	SC 57-1/SD 57	8°10'S/157°45'E
Ramada I	C19	I	SC 57-1/SD 47	8°10'S/157°40'E
Rambubu	C13	V	SC 57-2/TL 99	9°45'S/160°00'E
Ramos Island	C	I	SC 57-3/TB 25	8°15'S/160°10'E
Ramun Bay	C6	Bay	SB 56-3/NL 17	5°30'S/154°40'E
Rannon Anch	A1	Hbr	SE 59-1/1120-8040	16°10'S/168°10'E
Rano I	A	I	SD 58-6/1040-8060	16°00'S/167°20'E
Rantan I	C	I	SB 57-4/NR 64	6°40'S/156°00'E
			SB 56-6/NR 64	6°40'S/156°00'E
Raoule Bay	B6b	Bay	SC 58-6/980-8580	11°35'S/166°50'E
Rapita I	C	I	SB 57-5/NZ 24	7°30'S/158°25'E
Rara	C20a	V	SC 57-3/TG 27	9°00'S/160°15'E
RARAB	A13	Mt	SD 58-6/1020-8060	16°00'S/167°15'E
Ratai	A10	V	SD 58-6/960-8140	15°20'S/166°45'E
Ratsai	A10	V	SD 58-6/960-8140	15°15'S/166°50'E
Ratua I	A	I	SD 58-6/1020-8100	15°35'S/167°10'E
Raurembo	C13	V	SC 57-3/TM 38	9°50'S/160°20'E
Ravenga I	A6	I	SD 58-3/1060-8320	13°45'S/167°35'E
Ravu	C20b	V	SC 57-3/TG 08	9°00'S/160°05'E

Rayo R	C26	R	SC 57-6/TO 00	10°30'S/161°55'E
Reboine Bay	C5	Bay	SB 56-6/NR 38	6°15'S/155°45'E
Recherche Bay (See Hada Bay)				
Redman I	C	I	SB 57-4/NS 13	6°45'S/156°25'E
Reef I	C19	I	SB 57-4/NX 10	7°50'S/156°30'E
Reef Islands	C6	Is	SD 58-3/1060-8340	13°35'S/167°30'E
Reef Pt	A13	Pt	SE 58-3/1040-8020	16°20'S/167°20'E
Rei Cove	C19f	Cove	SB 57-4/NX 70	7°50'S/157°05'E
Reid I	C	I	SC 57-3/TM 89	9°45'S/160°50'E
Reira	C5	V	SB 56-6/NQ 87	6°25'S/155°20'E
Reiratta I	C	I	SC 57-3/TG 79	8°50'S/160°45'E
Rekata Bay	C28	Bay	SB 57-5/NZ 53	7°35'S/158°40'E
Reko	C29	V	SC 57-2/TF 75	9°10'S/159°50'E
Remarkable Pt	A10	Pt	SD 58-6/960-8120	15°25'S/166°40'E
Renard Cove	C19h	Cove	SC 57-1/SD 02	8°35'S/157°20'E
Renard I	C19	I	SC 57-1/SD 12	8°35'S/157°25'E
Renard Sd	C24a	Snd	SC 57-2/TF 17	9°05'S/159°15'E
Rendova Hbr	C19h	Hbr	SC 57-1/SD 04	8°25'S/157°20'E
Rendova I	C19h	I	SC 57-1/SD 03	8°30'S/157°20'E
RENDOVA PK	C19h	Mt	SC 57-1/SD 14	8°30'S/157°20'E
Renée R	A10	S	SD 58-6/1000-8120	15°30'S/167°05'E
Rengi I	C	I	SB 57-4/NY 24	7°30'S/157°30'E
RENNELL ISLAND	C22	I	SC 57-6/TW 18	11°40'S/160°10'E
Repi	C19k	V	SC 57-2/SD 83	8°30'S/158°05'E
Requin Bay	A10	Bay	SD 58-6/1000-8140	15°15'S/167°10'E
Rere	C13	V	SC 57-3/TG 61	9°35'S/160°35'E
Rerepa	A13	V	SE 58-3/1060-8020	16°15'S/167°40'E
Rere Pt	C13	Pt	SC 57-3/TG 61	9°35'S/160°40'E
Reta I	C28	I	SB 57-5/NZ 90	7°50'S/159°05'E
Retelimba	A13	V	SE 58-3/1040-8040	16°05'S/167°25'E
Retuhivala I	C	I	SB 57-5/NZ 32	7°40'S/158°25'E
Reva	C19m	V	SB 57-4/NX 12	7°40'S/156°30'E
Revirevi I	C	I	SB 57-4/NY 64	7°30'S/157°50'E
Revolieu Bay	A8	Bay	SE 59-1/1120-7960	16°45'S/168°10'E
Reynolds Bay	C19g	Bay	SC 57-1/SD 62	8°35'S/157°50'E
Rhodes Is	C	Is	SB 57-5/NZ 41	7°45'S/158°35'E
Rhodes Pt	C19n	Pt	SC 57-1/SC 85	8°20'S/157°10'E
Rice Anchorage	C19g	Hbr	SC 57-1/SD 07	8°10'S/157°20'E
Richards Pt	A3	Pt	SD 58-6/1000-8100	15°35'S/167°05'E
Ringana	C7	V	SB 57-4/NS 80	7°00'S/157°10'E
Ringdove Bay	A8	Bay	SE 59-1/1120-7980	16°40'S/168°10'E
Ringdove Bay	C19	Bay	SC 57-2/SD 83	8°35'S/158°05'E
Ringdove Passage	B5	Chn	SC 58-6/940-8620	11°20'S/166°30'E
Ririaru	C5	V	SB 56-3/NL 72	5°55'S/155°10'E
Riva R	C13	S	SC 57-3/TM 28	9°45'S/160°15'E
Roaere	A10	V	SD 58-6/1000-8160	15°10'S/167°10'E
Robertsons	A10	V	SD 58-6/980-8160	15°10'S/166°50'E
ROBERTSONS THUMB	A9	Mt	SE 59-4/1220-7720	18°50'S/169°05'E
Rob Roy Channel	C	Chn	SB 57-5/NZ 22	7°40'S/158°25'E
Rob Roy Island	C	I	SB 57-4/NY 35	7°25'S/157°35'E
Rock Pt	A13	Pt	SE 58-3/1000-8040	16°05'S/167°10'E

Rock Pt	A20	Pt	SD 59-4/1140-8060	15°55'S/168°20'E
Rodd	A1	V	SE 59-1/1120-8040	16°05'S/168°10'E
Rogassi	C28	V	SC 57-2/TA 75	8°15'S/159°45'E
Roncador Reef	C28	Rf	SB 57-5/OQ 38	6°15'S/159°20'E
Ropa Pt	C19f	Pt	SB 57-4/NX 80	7°50'S/157°10'E
Ropeni	C5	V	SB 56-6/NQ 96	6°30'S/155°25'E
Rorowana Bay	C5	Bay	SB 56-6/NM 10	6°10'S/155°30'E
Rota	C5	V	SB 56-3/NL 52	5°55'S/155°05'E
Rotei I	C	I	SB 57-4/NR 70	7°00'S/156°05'E
Rouge Pt	A10	Pt	SD 58-6/960-8120	15°30'S/166°40'E
ROUND HILL	C19a	Hill	SC 57-1/SC 86	8°15'S/157°10'E
Round I	B3	I	SC 58-6/900-8760	10°15'S/166°10'E
Round I	C	I	SC 57-3/TM 88	9°45'S/160°50'E
Roviana	C19g	V	SC 57-1/SD 05	8°20'S/157°15'E
Roviana I	C19	I	SC 57-1/SD 05	8°20'S/157°20'E
Roviana Lagoon	C19g	Lgn	SC 57-1/SD 16	8°15'S/157°25'E
Rovo	C5	V	SB 56-6/NQ 96	6°30'S/155°20'E
Rowa I	A6	I	SD 58-3/1060-8340	13°35'S/167°35'E
ROWO HILL	A1	Hill	SE 58-3/1100-8020	16°15'S/168°00'E
Roxbourg	A8	V	SE 59-1/1140-7960	16°50'S/168°15'E
Royalist Harbor (Waisisi)	C16	Hbr	SC 57-3/TH 13	9°20'S/161°05'E
Rua Dika	C20	I	SC 57-2/TA 80	8°45'S/159°55'E
Rua Kiki I	C	I	SC 57-3/TG 61	9°30'S/160°40'E
Ruanuo	C13	V	SC 57-2/TF 83	9°20'S/159°50'E
Rua Suli I	C	I	SC 57-3/TG 61	9°30'S/160°35'E
Rua Sura I	C	I	SC 57-3/TG 61	9°30'S/160°40'E
Rua Sura Islands	C	Is	SC 57-3/TG 61	9°30'S/160°40'E
RUBINA	A13	Mt	SD 58-6/1020-8060	15°55'S/167°15'E
Rueme R	A13	S	SE 58-3/1060-8020	16°15'S/167°35'E
Ruisei	C5	V	SB 56-6/NR 03	6°45'S/155°25'E
Rukumbo	A13	V	SE 58-3/1060-8020	16°15'S/167°35'E
Rumahui	C26	V	SC 57-6/TN 32	10°20'S/161°15'E
Runai	C5	V	SB 56-6/NQ 94	6°40'S/155°20'E
Ruravai	C19m	V	SB 57-4/NX 41	7°45'S/156°45'E
Ruravai I	C	I	SB 57-4/NY 15	7°25'S/157°20'E
RUSSELL ISLANDS	C24	Is	SC 57-2/TF 07	9°05'S/159°10'E

S

Saa Mission	C17	Msn	SC 57-3/TN 69	9°40'S/161°35'E
Sabbean Bay	B5	Bay	SC 58-6/940-8620	11°20'S/166°35'E
Saboe Bay	B6b	Bay	SC 58-6/980-8580	11°40'S/166°55'E
Saddle Island (See Lo Island also Valua Island)				
SADDLE MT	C5	Mt	SB 56-6/NL 80	6°05'S/155°15'E
Sagi Pt	C24b	Pt	SC 57-2/SK 97	9°05'S/159°05'E
Saikila	C19g	V	SC 57-1/SD 35	8°20'S/157°35'E
Saikile	C28	V	SC 57-2/TA 73	8°30'S/159°45'E
Sail Rock	C	I	SC 57-3/TH 44	9°15'S/161°20'E
Sail Rock	A21	Rock	SE 59-1/1160-7940	16°50'S/168°30'E
St Bartholomew I (See Malo Island)				
St Cast Pt	A24d	Pt	SD 58-3/960-8360	13°25'S/166°40'E
St Claire (See Merig I)				

St George I	C	I	SC 57-2/TA 53	8°25'S/159°35'E
ST PHILIP AND ST JAMES BAY	A10	Bay	SD 58-6/980-8160	15°05'S/166°55'E
St Pierre I	C	I	SB 57-5/NZ 15	7°25'S/158°20'E
Sakasukuru	C19m	V	SB 57-4/NX 30	7°55'S/156°40'E
Sakau	A8	V	SE 59-1/1160-7960	16°50'S/168°25'E
Sakau I	A	I	SE 58-3/1080-8000	16°30'S/167°50'E
Sakau I (Lathi I)	A	I	SD 58-6/1000-8180	15°00'S/167°10'E
Sakau Bay	A8	Bay	SE 59-1/1160-7960	16°50'S/168°25'E
Sale I	C36	I	SB 56-3/NL 07	5°25'S/154°35'E
Salikana I	C	I	SB 57-4/NY 45	7°25'S/157°40'E
Salisapa	C20a	V	SC 57-3/TG 36	9°05'S/160°20'E
Salors I	C	I	SB 57-4/NY 65	7°25'S/157°50'E
Sambakalava R	C13	S	SC 57-3/TM 57	9°55'S/160°30'E
Sambani I	C20	I	SC 57-3/TG 08	8°55'S/160°00'E
Sambira	C19f	V	SC 57-1/SC 78	8°05'S/157°05'E
Sami Is	C19	Is	SC 57-1/SD 64	8°25'S/157°55'E
Sanai I	C	I	SB 56-6/NR 40	7°00'S/155°50'E
SANALOKAI HILL	A8	Hill	SE 59-1/1140-7960	16°45'S/168°20'E
Sanasup Pt	A1	Pt	SE 59-1/1100-8020	16°20'S/168°00'E
SAN CRISTOBAL ISLAND (BAURO ISLAND)	C	I	SC 57-6/TN 70	10°30'S/161°35'E
			SC 58-4/TT 28	10°40'S/162°05'E
Sandfly Bay	C19m	Bay	SB 57-4/NX 22	7°45'S/156°35'E
Sandfly Harbour	C19f	Hbr	SB 57-4/SC 69	8°00'S/157°00'E
Sandfly Passage	C20	Chn	SC 57-3/TG 07	9°00'S/160°05'E
Sand I	B3	I	SC 58-6/880-8760	10°10'S/166°05'E
SANDWICH ISLAND (See EFATE ISLAND)				
Sandy Pt	A13	Pt	SE 58-3/1000-8040	16°05'S/167°10'E
Sanihulimu	C	I	SC 57-2/SE 02	8°40'S/158°15'E
Sanna I	A6	I	SD 58-3/1060-8340	13°35'S/167°35'E
Santa Ana I (Owa Raha)	C27	I	SC 58-4/TT 66	10°50'S/162°30'E
Santa Catalina I (Owa Riki)	C	I	SC 58-4/TT 65	10°55'S/162°25'E
SANTA CRUZ ISLAND (NDENI ISLAND)	B2	I	SC 58-5/860-8700	10°45'S/165°55'E
			SC 58-6/880-8700	10°45'S/166°00'E
SANTA ISABEL ISLAND	C28	I	SB 57-5/NZ 60	7°50'S/158°50'E
			SC 57-2/TA 27	8°05'S/159°20'E
Santa Maria I (See Gaua Island)				
SANTO ISLAND (See ESPIRITU SANTO ISLAND)				
SANTO PK	A10	Pk	SD 58-6/960-8120	15°25'S/166°45'E
Sapina	C5	V	SB 56-3/NL 23	5°50'S/154°45'E
Saposa	C	I	SB 56-3/NL 26	5°35'S/154°45'E
Sara Kata R	A10	S	SD 58-6/1000-8120	15°25'S/167°05'E
Sarao I	C	I	SC 57-2/SE 88	8°00'S/158°55'E
Sarima I	C	I	SB 57-4/NY 36	7°20'S/157°35'E
Sasaki	A14	V	SE 59-1/1160-7920	17°05'S/168°25'E
Sasa Soroto Bay	C19m	Bay	SB 57-4/NX 13	7°40'S/156°30'E
Sasavele I	C19	I	SC 57-1/SD 05	8°20'S/157°20'E
Sasun Bay	A13	Bay	SE 58-3/1080-8020	16°20'S/167°45'E
Sauka Pt	C19m	Pt	SB 57-4/NX 13	7°35'S/156°30'E

Sautan	C	I	SB 56-3/NL 06	5°35'S/154°35'E
Savo I	C29	I	SC 57-2/TF 76	9°10'S/159°50'E
[Savo I]	C29	Msn	SC 57-2/TF 76	9°05'S/159°50'E
Mission				
Savoli Cove	C13	Cove	SC 57-2/TF 52	9°25'S/159°35'E
Scorff Bay	A24c	Bay	SD 58-3/940-8380	13°15'S/166°40'E
[Scorff Bay]	A24c	Msn	SD 58-3/940-8380	13°15'S/166°40'E
Mission				
Sealark Channel	C	Chn	SC 57-3/TG 24	9°20'S/160°15'E
SEALARK HILL	A1	Hill	SE 58-3/1100-8020	16°15'S/167°55'E
Second Pt	A13	Pt	SE 58-3/1020-8040	16°10'S/167°20'E
Segond	A10	V	SD 58-6/1000-8100	15°35'S/167°10'E
Selembanga	A21b	V	SE 59-1/1180-7940	16°55'S/168°35'E
Selwyn Bay	C33	Bay	SC 57-6/TN 83	10°15'S/161°45'E
SELWYN STRAIT	A	Str	SE 59-1/1120-8040	16°05'S/168°10'E
Sema	A7	V	SE 59-1/1140-7860	17°35'S/168°20'E
[Sema] Mission	A7	Msn	SE 59-1/1140-7860	17°35'S/168°15'E
Sepi	C28	V	SC 57-2/TA 82	8°35'S/159°50'E
Sepo Pt	C19e	Pt	SC 57-1/SC 58	8°05'S/156°50'E
Seritia	A10	V	SD 58-6/980-8160	15°10'S/166°50'E
Serulando	C19m	V	SB 57-4/NX 21	7°50'S/156°35'E
Serulando Pt	C19m	Pt	SB 57-4/NX 20	7°50'S/156°35'E
Sesehura I	C10	I	SB 57-5/NZ 54	7°30'S/158°40'E
Setovi I (See Tutuba I)				
Seveni	C13	V	SC 57-3/TG 41	9°35'S/160°25'E
SHARP PK	A13	Pk	SE 58-3/1040-8020	16°15'S/167°25'E
SHARP PK	C20a	Pk	SC 57-3/TG 46	9°10'S/160°25'E
SHARP PEAK	C8	Pk	SB 57-4/NR 71	6°55'S/156°05'E
Shelter I	C19	I	SC 57-1/SC 58	8°05'S/156°50'E
Shepherd	A21	Is	SE 59-1/1180-7940	16°55'S/168°35'E
Islands				
Shortland	C30	Hbr	SB 56-6/NW 59	7°05'S/155°55'E
Harbor				
Shortland	C30	I	SB 56-6/NR 40	7°00'S/155°45'E
Island				
SHOULDER HILL	C19f	Hill	SB 57-4/NX 80	7°55'S/157°10'E
Siaibat River	C5	S	SB 56-6/NR 22	6°50'S/155°40'E
Sibau I	C	I	SB 57-5/NY 95	7°20'S/158°05'E
Sidipukapaia	C5	V	SB 56-3/NL 71	6°00'S/155°10'E
Sikana	C5	V	SB 56-6/NQ 94	6°40'S/155°25'E
Sikopo I	C2	I	SB 57-4/NY 75	7°25'S/158°00'E
Sikurai	C5	V	SB 56-6/NR 05	6°35'S/155°25'E
Simbilande	C19m	V	SB 57-4/NX 32	7°40'S/156°40'E
Simbo Hbr	C19i	Hbr	SC 57-1/SC 16	8°15'S/156°30'E
Simbo Island	C19i	I	SC 57-1/SC 16	8°15'S/156°30'E
Simiu	C13	V	SC 57-3/TM 49	9°45'S/160°30'E
Sinalaka Bay	C16	Bay	SC 57-3/TH 18	8°55'S/161°00'E
Sinasora Bay	C8	Bay	SB 57-4/NR 71	6°55'S/156°10'E
Singo I	C19	I	SC 57-1/SD 48	8°05'S/157°40'E
Sinuna	C5	V	SB 56-6/NQ 94	6°35'S/155°20'E
Sio Point	C16	Pt	SC 57-3/TB 74	8°20'S/160°40'E
Sippi	C5	V	SB 56-3/NL 42	6°00'S/154°55'E
Sipuri	C5	V	SB 56-6/NQ 98	6°15'S/155°25'E
Siroai	C5	V	SB 56-6/NR 19	6°10'S/155°35'E

Sirogana	C5	V	SB 56-6/NQ 96	6°30'S/155°25'E
Sirot	C11	I	SB 56-3/YD 01	4°25'S/154°10'E
Sisaga Pt	C28	Pt	SB 57-5/TA 09	7°55'S/159°10'E
Sisiruai	C5	V	SB 56-6/NQ 86	6°30'S/155°15'E
Siua	C	I	SC 57-3/TH 13	9°20'S/161°05'E
Siurai	C5	V	SB 56-6/NR 36	6°30'S/155°45'E
Siuru	C5	V	SB 56-6/NR 15	6°35'S/155°30'E
Siviri Pt	A7	Pt	SE 59-1/1140-7880	17°30'S/168°20'E
Siwo	A17	V	SE 59-1/1140-7860	17°35'S/168°15'E
Skotolan Pltn	C6	Pltn	SB 56-3/NL 09	5°20'S/154°35'E
Sladen Boiling Springs	A6a	V	SD 58-6/1040-8260	14°15'S/167°30'E
Smaile Pt	A8	Pt	SE 59-1/1140-7980	16°40'S/168°15'E
Soakavi	C5	V	SB 56-3/NL 34	5°45'S/154°50'E
Soanatalu	C32a	V	SB 56-6/NW 16	7°20'S/155°35'E
Soga Pt	C28	Pt	SC 57-2/TA 72	8°30'S/159°50'E
Sohina	C	I	SB 56-3/NL 06	5°35'S/154°35'E
Soipai I	C	I	SB 56-6/NR 40	7°00'S/155°50'E
Sokasoka I	C19	I	SB 57-4/NX 24	7°35'S/156°35'E
Solanandiro Pt	C28	Pt	SB 57-5/TA 38	8°00'S/159°20'E
Sombiro Loka	C19d	V	SC 57-2/SE 00	8°45'S/158°15'E
Somerville Pt	C19j	Pt	SC 57-1/SD 31	8°40'S/157°35'E
Sondukosi	C20b	V	SC 57-3/TG 08	8°55'S/160°05'E
Sonoé	A8	V	SE 59-1/1140-7960	16°45'S/168°15'E
Sonora	A10	V	SD 58-6/1000-8160	15°10'S/167°05'E
Sonwar	C5	V	SB 56-6/NR 27	6°20'S/155°40'E
Soraken Plantation	C5	Pltn	SB 56-3/NL 26	5°35'S/154°45'E
Sorezaru Pt.	C19m	Pt	SB 57-4/NX 24	7°35'S/156°35'E
Sorovi	C5	V	SB 56-6/NR 36	6°25'S/155°45'E
Soso	C20c	V	SC 57-3/TG 08	8°55'S/160°00'E
Sosoruana I	C19	I	SB 57-4/NX 81	7°50'S/157°05'E
South Bay	A7	Bay	SE 59-1/1140-7840	17°50'S/168°25'E
South Bay	A9	Bay	SE 59-4/1240-7700	18°55'S/169°05'E
South Cape	A10	Cape	SD 58-6/980-8100	15°40'S/166°50'E
South Channel	A13	Chn	SE 58-3/1080-7980	16°35'S/167°50'E
South Channel	C	Chn	SB 57-5/NZ 42	7°40'S/158°35'E
Southeast Entrance	C	Chn	SC 57-3/TM 97	9°55'S/160°55'E
Southeast I	C	I	SC 57-3/TM 97	9°50'S/160°55'E
South East Pt	A1	Pt	SE 59-1/1140-8020	16°20'S/168°20'E
South I	C	I	SC 57-1/SD 50	8°50'S/157°45'E
South Island (See Toga Island)				
South Pt	A5	Pt	SD 59-4/1140-8120	15°25'S/168°15'E
South Pt	A13	Pt	SE 58-3/1080-7980	16°35'S/167°45'E
South Pt	A20	Pt	SE 59-1/1140-8060	16°00'S/168°15'E
South Pt.	C21a	Pt	SC 57-6/TO 13	10°15'S/161°55'E
Southwest Bay	A13	Bay	SE 58-3/1040-8000	16°30'S/167°25'E
Square I	C	I	SC 57-3/TM 98	9°50'S/160°55'E
SQUARE TOP	C19f	Hill	SC 57-1/SC 78	8°05'S/157°05'E
S Sister	C	I	SC 57-3/TH 35	9°10'S/161°15'E
St. (See Saint)				
Star Harbor	C26	Hbr	SC 58-4/TT 46	10°50'S/162°15'E

Steaming Hill Lake	A6a	L	SD 58-6/1060-8260	14°15'S/167°30'E
Steep Cliff Bay	A20	Bay	SD 59-4/1120-8100	15°40'S/168°05'E
Stirling I	C32b	I	SB 56-6/NW 16	7°25'S/155°35'E
Stoner I	C	I	SB 57-5/NZ 14	7°30'S/158°20'E
Stony Pt	A1	Pt	SE 59-1/1120-8040	16°10'S/168°05'E
Sturdey Pt	C19g	Pt	SC 57-1/SD 05	8°20'S/157°20'E
Suaba Harbor	C16	Hbr	SC 57-3/TB 74	8°25'S/160°40'E
Suanna	C33	V	SC 57-6/TN 83	10°15'S/161°45'E
Suara C	C5	Cape	SB 56-3/NL 26	5°35'S/154°45'E
Suchun Lagre I	A	I	SD 58-6/1020-8100	15°40'S/167°10'E
SUGARLOAF	C5	Mt	SB 56-6/NR 08	6°15'S/155°25'E
Sugarloaf (See Mota Island)				
Sugarloaf Pt	A8	Pt	SE 59-1/1160-7960	16°45'S/168°25'E
Sugmar Pt	A10	Pt	SD 58-6/1000-8160	15°10'S/167°10'E
Sugu	C13	V	SC 57-2/TL 69	9°40'S/159°45'E
Sugu	C13	V	SC 57-3/TM 38	9°50'S/160°20'E
Suki I	C	I	SB 57-5/NY 96	7°20'S/158°05'E
Sukiki	C13	V	SC 57-3/TM 66	9°55'S/160°40'E
Sukiki R	C13	S	SC 57-3/TM 67	9°55'S/160°40'E
Sukini Reef	C	Rf	SB 57-5/NY 96	7°15'S/158°05'E
Sulafau	C	I	SC 57-3/TB 83	8°30'S/160°50'E
Sulehuni	C5	V	SB 56-6/NR 35	6°30'S/155°45'E
Sulei I	C	I	SC 57-2/TA 47	8°05'S/159°30'E
Sulemolimcli	A10	V	SD 58-6/960-8120	15°25'S/166°50'E
Sulipawa	C26	V	SC 57-6/TO 01	10°25'S/161°55'E
Sullul	A1	V	SE 58-3/1100-8020	16°15'S/167°55'E
[Sullul]	A1	Msn	SE 58-3/1100-8020	16°15'S/167°55'E
Mission				
Sulphur Bay	A23	Bay	SE 59-4/1280-7640	19°30'S/169°25'E
Sulphur R	A6e	S	SD 58-3/1040-8320	13°45'S/167°30'E
Sumbolai Point	C19m	Pt	SB 57-4/NX 30	7°55'S/156°40'E
Sunda I	C	I	SB 57-4/NY 54	7°30'S/157°45'E
Sunlight Chan	C24	Chn	SC 57-2/TF 17	9°05'S/159°10'E
Supato	C19m	V	SB 57-4/NX 21	7°50'S/156°35'E
Suritambuna Pt	C19g	Pt	SB 57-4/SD 19	8°00'S/157°25'E
Surumuni Cove	C19f	Cove	SC 57-1/SC 98	8°00'S/157°10'E
Surundu Bay	A10	Bay	SD 58-6/1020-8120	15°30'S/167°15'E
Susu	C13	V	SC 57-3/TG 51	9°30'S/160°35'E
Susubona	C28	V	SC 57-2/TA 45	8°20'S/159°25'E
Sutsiko	C5	V	SB 56-3/NL 46	5°35'S/154°55'E
Suu	C13	V	SC 57-3/TM 66	9°55'S/160°35'E
Suu	C26	V	SC 57-6/TS 88	10°40'S/161°40'E
Suu Harbor	C16	Hbr	SC 57-3/TH 05	9°10'S/160°55'E
Suuholo	C34	V	SC 57-3/TO 18	9°45'S/162°00'E
Su ulaha Cove	C17	Cove	SC 57-3/TN 69	9°40'S/161°30'E
Suumoli Harbor	C34	Hbr	SC 57-3/TO 19	9°45'S/161°55'E
Suupaina Bay	C17	Bay	SC 57-3/TN 59	9°40'S/161°25'E
Suu Talahia	C34	Hbr	SC 57-3/TO 08	9°50'S/161°55'E
Anchorage				
Swallow Bay	B2	Bay	SC 58-6/880-8700	10°40'S/166°05'E
SWALLOW ISLANDS	B3	Is	SC 58-5/860-8760	10°10'S/165°50'E
(MATEMA ISLANDS)				
			SC 58-6/880-8760	10°15'S/166°10'E

S W Channel	A13	Chn	SE 58-3/1080-7980	16°35'S/167°45'E
S W Patch	B3	Reef	SC 58-6/880-8740	10°15'S/166°00'E
Symons I	C	I	SC 57-3/TM 89	9°45'S/160°50'E

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Ta	C24	I	SC 57-2/TF 17	9°00'S/159°15'E
TABLE PK	A10	Pk	SD 58-6/980-8140	15°15'S/166°55'E
Taboran	C5	V	SB 56-3/NL 65	5°40'S/155°05'E
Tabrui	C5	V	SB 56-3/NL 34	5°45'S/154°50'E
Tabub	C5	V	SB 56-3/NL 27	5°30'S/154°45'E
Tabuis Pt	A7	Pt	SE 59-1/1180-7840	17°45'S/168°35'E
Taburaha	C26	V	SC 58-4/TT 46	10°50'S/162°15'E
[Taburaha] Mission	C26	Msn	SC 58-4/TT 46	10°50'S/162°20'E
TABWEMASANA	A10	Mt	SD 58-6/960-8120	15°25'S/166°45'E
Tadolima	C5	V	SB 56-6/NO 96	6°30'S/155°20'E
Taiena	C24	I	SC 57-2/TF 06	9°10'S/159°10'E
Taimihaja I.	C	I	SB 57-5/NZ 53	7°35'S/158°40'E
Taio Pt	A13	Pt	SE 58-3/1040-8040	16°05'S/167°30'E
Taipe	B2	V	SC 58-5/860-8700	10°40'S/166°00'E
Taiumu	C19g	V	SC 57-1/SD 63	8°35'S/157°50'E
Taivu Pt	C13	Pt	SC 57-3/TG 33	9°25'S/160°20'E
[Taivu Pt] Mission	C13	Msn	SC 57-3/TG 42	9°25'S/160°25'E
Takanup	C	I	SB 56-6/NM 10	6°05'S/155°35'E
Takataka	C16	V	SC 57-3/TH 34	9°15'S/161°15'E
Takataka or Deep Bay	C16	Bay	SC 57-3/TH 34	9°15'S/161°15'E
Takisukuru Bay	C19m	Bay	SB 57-4/NX 13	7°40'S/156°30'E
Takomari	C5	V	SB 56-6/NQ 96	6°30'S/155°20'E
Takumuna	A10	V	SD 58-6/940-8200	14°45'S/166°40'E
Talaana	C5	V	SB 56-3/NL 27	5°30'S/154°45'E
Talamaco Anch	A10	Hbr	SD 58-6/980-8160	15°10'S/166°50'E
Talatas	A10	V	SD 58-6/980-8140	15°15'S/166°50'E
Talatoa I	C	I	SC 57-3/TG 60	9°35'S/160°40'E
Talevo Point	C13	Pt	SC 57-2/TF 54	9°20'S/159°35'E
TALIANA	A10	Mt	SD 58-6/960-8120	15°25'S/166°40'E
Talimako	C22	V	SC 57-6/TW 18	11°35'S/160°15'E
Talina	C24	I	SC 57-2/TF 16	9°05'S/159°10'E
Talisi Anchorage	C13	Hbr	SC 57-3/TM 28	9°50'S/160°20'E
Talomaco	A10	V	SD 58-6/960-8160	15°10'S/166°50'E
Taluli I	C	I	SC 57-3/TG 88	8°55'S/160°45'E
Tamar I	C	I	SB 57-4/NY 46	7°20'S/157°40'E
Tambaleno	C13	V	SC 57-2/TF 64	9°15'S/159°45'E
Tambana	C19m	V	SB 57-4/NX 24	7°35'S/156°35'E
Tambanakolo	C13	V	SC 57-3/TM 66	9°55'S/160°40'E
Tambangowari I	C19	I	SC 57-1/SD 65	8°20'S/157°50'E
Tambatalo	C10	V	SD 58-6/1000-8120	15°30'S/167°05'E
Tambatuni I	C19	I	SC 57-1/SD 15	8°20'S/157°25'E
Tambi Tambi I	C19	I	SB 57-4/NX 33	7°40'S/156°45'E
Tambo Passage	A	Chn	SD 58-6/1020-8140	15°20'S/167°10'E
Tambuama I	C19	I	SB 57-4/NX 42	7°40'S/156°45'E
Tambugu	C13	V	SC 57-2/TF 52	9°30'S/159°35'E

Tambu Is	C	I	SC 57-3/TM 87	9°55'S/160°45'E
Tambuniata Bay	C13	Bay	SC 57-2/TF 52	9°30'S/159°35'E
Tambusu Pt	C13	Pt	SC 57-3/TG 61	9°30'S/160°35'E
Tampa I	C19	I	SC 57-2/SE 01	8°40'S/158°10'E
Tanabafe I	C	I	SC 57-2/TA 45	8°20'S/159°25'E
Tanagaba Hbr	C28	Hbr	SC 57-2/TA 83	8°25'S/139°50'E
Tanagole Bay	C6	Bay	SB 56-3/NF 01	5°10'S/154°35'E
Tanakau Point	C28	Pt	SC 57-2/TA 82	8°35'S/159°55'E
Tanataha	C6	V	SB 56-3/NF 10	5°10'S/154°40'E
Tanavula Pt	C20a	Pt	SC 57-3/TG 07	9°05'S/160°05'E
Tangarare	C13	V	SC 57-2/TF 60	9°35'S/159°40'E
Mission				
Tangiata	C13	V	SC 57-3/TM 47	9°55'S/160°25'E
Tangiata R	C13	S	SC 57-3/TM 47	9°50'S/160°25'E
Tangoa I	A22	I	SD 58-6/980-8100	15°35'S/167°00'E
[Tangoa I]	A22	Msn	SD 58-6/980-8100	15°35'S/167°00'E
Mission				
Taninbaubau	C5	V	SB 56-3/NL 36	5°35'S/154°50'E
Tankara	A10	V	SD 58-6/1000-8120	15°25'S/167°00'E
Tankuna	C	I	SB 56-6/NR 20	7°00'S/155°40'E
Tanna Island	C23	I	SE 59-4/1260-7620	19°30'S/169°20'E
Tanori	A10	V	SD 58-6/980-8120	15°30'S/166°55'E
Tanrig	A5	V	SD 59-4/1120-8180	15°00'S/168°10'E
Tanuli Pt	C20a	Pt	SC 57-3/TG 17	9°00'S/160°10'E
Taoloa	A18	V	SE 59-1/1160-7880	17°30'S/168°25'E
Tapapa	A10	V	SD 58-6/960-8140	15°15'S/166°50'E
Tapis Pt	A7	Pt	SE 59-1/1140-7840	17°50'S/168°20'E
Tapitsia	C5	V	SB 56-3/NL 42	6°00'S/154°55'E
Taraliwa	C13	V	SC 57-3/TM 87	9°50'S/160°50'E
Tarasag	A6a	Hbr	SD 58-6/1060-8280	14°10'S/167°35'E
Anchorage				
Tarara	C5	V	SB 56-6/NM 01	6°00'S/155°25'E
Tarawi	C5	V	SB 56-3/NL 22	5°55'S/154°45'E
Tarere	C5	V	SB 56-6/NL 60	6°05'S/155°05'E
Tarnguri	C5	V	SB 56-6/NR 06	6°30'S/155°30'E
Taruna Pltn	C5	Pltn	SB 56-3/NL 27	5°30'S/154°45'E
TASIKO ISLAND				
(EPI ISLAND)				
Tasimboko	C13	V	SC 57-3/TG 32	9°25'S/160°20'E
Tasimboko Bay	C13	Bay	SC 57-3/TG 32	9°25'S/160°20'E
Tasiriki	A10	Msn	SD 58-6/960-8100	15°35'S/166°45'E
Mission				
Tasmate	A10	V	SD 58-6/960-8140	15°15'S/166°40'E
Tassafaronga	C13	V	SC 57-2/TF 83	9°20'S/159°50'E
Tasselmann Is	A	Is	SD 58-6/940-8200	14°50'S/166°35'E
Tatamoll	C13	V	SC 57-2/TF 71	9°30'S/159°50'E
Tatants	C5	V	SB 56-3/NL 36	5°30'S/154°50'E
Tatapuraka I	C19	I	SC 57-1/SC 95	8°20'S/157°10'E
Tauni R	C5	R	SB 56-6/NL 30	6°05'S/154°50'E
Tauno I	C	I	SB 57-4/NR 72	6°50'S/156°05'E
Taura Bay	C7	Bay	SB 57-4/NY 37	7°15'S/157°30'E
TAURA PEAK	C7	Pk	SB 57-4/NY 26	7°20'S/157°30'E
Taurato I	C	I	SB 56-6/NR 52	6°50'S/155°55'E
Tautsina	C	I	SB 56-6/NR 39	6°10'S/155°40'E

Tautu Pt	A13 Pt	SE 58-3/1040-8040	16°05'S/167°25'E
TAVALAOA	A21b Hill	SE 59-1/1160-7940	16°55'S/168°30'E
TAVANAKI	A18 Hill	SE 59-1/1140-7880	17°25'S/168°20'E
TAVANI AKOMA	A21b Hill	SE 59-1/1180-7940	16°55'S/168°35'E
TAVANI ORATA	A21b Hill	SE 59-1/1180-7940	16°55'S/168°35'E
Tavelou	A10 V	SD 58-6/960-8160	15°05'S/166°45'E
Tavena R	C5 S	SB 56-6/NQ 76	6°30'S/155°10'E
Tavera	C5 V	SB 56-6/NQ 75	6°30'S/155°10'E
Taviata I	A I	SD 58-6/980-8100	15°40'S/166°55'E
Taviduo	C5 V	SB 56-6/NR 29	6°15'S/155°40'E
Tavulea	C20a V	SC 57-3/TG 36	9°05'S/160°20'E
Tawaiyabba	C16 V	SC 57-3/TH 34	9°15'S/161°15'E
Tawanas	C I	SC 57-3/TH 34	9°15'S/161°15'E
Tawaro Pt	C26 Pt	SC 57-6/TO 01	10°25'S/161°55'E
Tawatana	C26 V	SC 57-6/TN 42	10°20'S/161°25'E
Tawoli R.	A10 S	SD 58-6/960-8140	15°15'S/166°45'E
Taylor Pt	C16 Pt	SC 57-3/TB 72	8°35'S/160°40'E
Teandopia	C13 V	SC 57-3/TG 31	9°30'S/160°20'E
Teapouki Pltn	C5 Pltn	SB 56-3/NL 57	5°30'S/155°00'E
Tearepaia	C5 V	SB 56-3/NL 71	6°00'S/155°10'E
Teatupa	C13 V	SC 57-3/TG 22	9°30'S/160°15'E
Tegua Island (Middle Island)	A24c I	SD 58-3/940-8380	13°15'S/166°40'E
Teihiup	C5 V	SB 56-3/NL 64	5°45'S/155°10'E
Tekahuri	C5 V	SB 56-3/NL 46	5°35'S/154°55'E
Temotu (See Trevanion I.)			
Tenamba R	C13 S	SC 57-2/TF 64	9°20'S/159°45'E
Tenaru	C13 V	SC 57-3/TG 02	9°25'S/160°05'E
Tenekow	C5 Pltn	SB 56-3/NL 82	5°55'S/155°15'E
Plantation			
Ten Stick I	A I	SE 58-3/1040-8000	16°30'S/167°25'E
Teopasino Pltn	C5 Pltn	SB 56-3/NL 66	5°35'S/155°05'E
Teop Harbor	C5 Hbr	SB 56-3/NL 57	5°30'S/155°00'E
Teop I	C I	SB 56-3/NL 67	5°30'S/155°05'E
Teraka	C5 V	SB 56-3/NL 74	5°45'S/155°10'E
Teranuli Point	C28 Pt	SC 57-2/TA 66	8°10'S/159°40'E
Terebiu Mission	A10 Msn	SD 58-6/960-8160	15°05'S/166°50'E
Teremalenga R	C13 S	SC 57-2/TL 89	9°45'S/160°55'E
Teriari Harbor	C17 Hbr	SC 57-3/TN 59	9°40'S/161°25'E
Tesman Bay	A13 Bay	SE 58-3/1060-8020	16°15'S/167°40'E
Tetama I	C19 I	SC 57-1/SD 65	8°20'S/157°55'E
Tetarc	C26 V	SC 57-6/TN 51	10°25'S/161°25'E
Tetekanji	C13 V	SC 57-3/TM 79	9°45'S/160°40'E
Tetere	C13 V	SC 57-3/TG 22	9°25'S/160°15'E
Tetghifau Bay	C16 Bay	SC 57-3/TH 18	8°55'S/161°00'E
Tetipari	C19 I	SC 57-1/SD 31	8°45'S/157°35'E
(Montgomery I.)			
Teuma	A7 V	SE 59-1/1160-7840	17°45'S/168°25'E
Tevai	B6a V	SC 58-6/980-8580	11°40'S/167°00'E
Tevai Bay	B6b Bay	SC 58-6/980-8580	11°40'S/167°00'E
Tevai I	B6a I	SC 58-6/980-8580	11°40'S/167°00'E
Tevala I	A I	SE 59-1/1180-7960	16°50'S/168°35'E
THE BLUFF	A8 Blf	SE 59-1/1140-7980	16°40'S/168°20'E
The Estuary	C16 Est	SC 57-3/TH 44	9°15'S/161°20'E

THE FORELAND	A8	Hill	SE 59-1/1120-7980	16°40'S/168°10'E
THE MORNE	A1	Hill	SE 59-1/1100-8020	16°15'S/168°00'E
The Narrows	C16	Nar	SC 57-3/TH 51	9°35'S/161°25'E
The Ninepin	A19	Pt	SE 59-1/1140-8000	16°30'S/168°15'E
Thion I (See Dolphin I)				
Thomeuf Pt	A24a	Pt	SD 58-3/940-8400	13°10'S/166°35'E
Thousand Ships Bay	C28	Bay	SC 57-2/TA 63	8°25'S/159°40'E
Three Hills (See Mai I)				
Three Sisters Islands (See Olu Malau)				
Thurston Inlet	C19g	Chn	SB 57-4/SD 39	8°00'S/157°35'E
Timbala Bay	C19m	Bay	SB 57-4/NX 13	7°35'S/156°30'E
Tinakula (Volcano)	B3	Vol	SC 58-5/840-8740	10°25'S/165°50'E
Tineti Pt	C20a	Pt	SC 57-3/TG 25	9°10'S/160°15'E
Tinutis Harbor	C5	Hbr	SB 56-3/NL 57	5°30'S/155°00'E
Tiokonua R	C5	S	SB 56-3/NL 63	5°50'S/155°10'E
Tipisako	C7	V	SB 57-4/NS 31	6°55'S/156°40'E
Toaloko Point	C32a	Pt	SB 56-6/NW 26	7°20'S/155°40'E
Tobipaia	C5	V	SB 56-6/NL 61	6°00'S/155°05'E
Tobona I	C	I	SB 57-5/SE 69	7°55'S/158°45'E
Toborai Pltn	C5	Pltn	SB 56-6/NR 28	6°15'S/155°40'E
Toga Island (South Island)	A24d	I	SD 58-3/960-8360	13°25'S/166°40'E
Togoma Pt	C13	Pt	SC 57-3/TG 13	9°25'S/160°10'E
Tohu	C5	V	SB 56-6/NQ 94	6°40'S/155°20'E
Toiokh I	C	I	SB 56-3/NL 16	5°35'S/154°40'E
Toimonapu Bay	C5	Bay	SB 56-6/NR 56	6°30'S/155°55'E
Toimonapu Pltn	C5	Pltn	SB 56-6/NR 46	6°30'S/155°50'E
Tokala I	C19	I	SB 57-4/NX 21	7°50'S/156°35'E
Tokana	C5	V	SB 56-6/NQ 95	6°35'S/155°25'E
Tokinola	C5	V	SB 56-6/NQ 84	6°40'S/155°15'E
Toko	C5	V	SB 56-6/NQ 74	6°40'S/155°10'E
Tokovai Lagoon	C19g	Lgn	SC 57-1/SD 48	8°05'S/157°40'E
Tokuoparia	C5	V	SB 56-6/NQ 69	6°10'S/155°05'E
Toma	C8	V	SB 57-4/NR 70	7°00'S/156°05'E
Toma Harbour	C8	Hbr	SB 57-4/NR 70	7°00'S/156°05'E
Tomba Tomba Islet	C	I	SB 57-4/NS 34	6°40'S/156°35'E
Tombulu	C19f	V	SB 57-4/NX 70	7°55'S/157°00'E
Tongariki I	A21a	I	SE 59-1/1180-7940	17°00'S/168°35'E
[Tongariki I] Mission	A21a	Msn	SE 59-1/1160-7940	17°00'S/168°35'E
Tongoa I	A21b	I	SE 59-1/1180-7940	16°55'S/168°35'E
Tongoro Entrance	C	Chn	SC 57-2/SE 02	8°35'S/158°10'E
Tonolai Har	C5	Hbr	SB 56-6/NR 53	6°45'S/155°55'E
Tonua	C5	V	SB 56-3/NL 53	5°50'S/155°05'E
Tonui	C5	V	SB 56-6/NQ 94	6°40'S/155°20'E
Topopanits	C5	V	SB 56-3/NL 26	5°35'S/154°45'E
Torari	A7	V	SE 59-1/1160-7860	17°40'S/168°30'E
Torau Bay	C5	Bay	SB 56-6/NR 55	6°35'S/155°55'E
Torokina R	C5	R	SB 56-6/NQ 67	6°20'S/155°05'E
TORRES ISLANDS	A24	Is	SD 58-3/940-8380	13°20'S/166°35'E

Tota	C	I	SB 56-3/NL 13	5°50'S/154°40'E
Totoki	C5	V	SB 56-3/NL 34	5°45'S/154°55'E
Totopako Point	C5	Pt	SB 56-6/NR 46	6°25'S/155°50'E
Towatana	C26	V	SC 57-6/TN 44	10°10'S/161°25'E
TOWER	A1	Mt	SE 59-1/1120-8020	16°20'S/168°10'E
Trading Sta	A10	Tra S	SD 58-6/980-8100	15°35'S/166°55'E
Traitors Pt	A9	Pt	SE 59-4/1240-7720	18°40'S/169°10'E
Treasury Islands	C32	Is	SB 56-6/NW 16	7°25'S/155°35'E
Tree I	C	I	SC 58-4/TT 48	10°40'S/162°15'E
Tree Pt	A13	Pt	SE 58-3/1000-8060	16°00'S/167°10'E
Tree Rock Pt	A20	Pt	SD 59-4/1140-8060	16°00'S/168°15'E
Trevanion I (Temotu)	B4	I	SC 58-5/840-8700	10°40'S/165°45'E
Trokisso	C	I	SB 56-3/NL 07	5°30'S/154°35'E
Truchy Pt	A20	Pt	SD 59-4/1120-8060	15°55'S/168°10'E
TSAU-TSAI	A10	Mt	SD 58-6/960-8140	15°20'S/166°50'E
Tuagala	C5	V	SB 56-6/NR 24	6°40'S/155°40'E
Tuariatai	C5	V	SB 56-6/NL 41	6°00'S/154°55'E
Tuarugu	C28	V	SC 57-2/TA 35	8°20'S/159°25'E
Tuavatava	C13	V	SC 57-3/TG 32	9°30'S/160°20'E
Tubana I	A	I	SD 58-6/1000-8100	15°35'S/167°00'E
Tubosiau	C5	V	SB 56-6/NR 14	6°40'S/155°30'E
TUFNELL BLUFF	A13	Blf	SE 58-3/1040-8000	16°25'S/167°25'E
Tuft Rock	A23	Rock	SE 59-4/1280-7620	19°30'S/169°25'E
Tugiu	C5	V	SB 56-6/NR 24	6°40'S/155°40'E
Tugu	C29	V	SC 57-2/TF 76	9°10'S/159°45'E
Tugulau	C5	V	SB 56-6/NR 24	6°40'S/155°40'E
Tuhatehi	C6	V	SB 56-3/NF 12	5°05'S/154°35'E
Tuki Pt	C19f	Pt	SB 57-4/NX 81	7°50'S/157°05'E
Tukituk Pt	A7	Pt	SE 59-1/1120-7840	17°40'S/168°10'E
Tukuake	A8	V	SE 59-1/1140-7960	16°45'S/168°15'E
Tulaen Pltn	C6	Pltn	SB 56-3/NL 09	5°20'S/154°35'E
Tulagi	C20a	T	SC 57-3/TG 16	9°05'S/160°10'E
Tulagi Hbr	C20a	Hbr	SC 57-3/TG 16	9°05'S/160°10'E
Tumbila	C20b	V	SC 57-3/TG 07	9°00'S/160°05'E
Tumbutumbu	A10	V	SD 58-6/980-8120	15°20'S/166°50'E
TUMFBU	A10	Hill	SD 58-6/1000-8100	15°35'S/167°00'E
Tung	C6	V	SB 56-3/NL 18	5°25'S/154°35'E
Tunguiha	C22	V	SC 57-6/TW 46	11°45'S/160°30'E
Tunnibili	C28	T	SC 57-2/TA 74	8°25'S/159°50'E
Tuparu	C5	V	SB 56-6/NR 24	6°40'S/155°35'E
Tuput	C22	V	SC 57-6/TW 56	11°45'S/160°35'E
Turi	C13	V	SC 57-3/TG 20	9°40'S/160°15'E
Turovilu Island	C19	I	SB 57-4/NX 21	7°45'S/156°35'E
Turtle Bay	A10	Bay	SD 58-6/1020-8140	15°20'S/167°10'E
Turtle I	A	I	SD 58-6/1000-8100	15°35'S/167°10'E
Turtle I (Malila I)	A	I	SD 58-6/1020-8140	15°20'S/167°15'E
Turu	C13	V	SC 57-2/TF 52	9°25'S/159°35'E
Turube	C	I	SB 56-6/NR 11	7°00'S/155°35'E
Tutuba I (Setovi I)	A	I	SD 58-6/1020-8100	15°35'S/167°15'E

Two Hills I (See Mataso I)

U

Ubuna	C26	V	SC 57-6/TN 44	10°10'S/161°20'E
Uepi I	C19	I	SC 57-1/SD 74	8°25'S/157°55'E
Ufa	C24	I	SC 57-2/TF 17	9°05'S/159°15'E
Ufo I	C5	I	SB 56-6/NR 62	6°50'S/156°00'E
Ugeli	C19h	V	SC 57-1/SD 14	8°25'S/157°25'E
Ugi Island	C33	I	SC 57-6/TN 83	10°15'S/161°45'E
Ugi Lin	C33	V	SC 57-6/TN 83	10°15'S/161°45'E
Uguimo R	C5	S	SB 56-6/NR 33	6°45'S/155°45'E
Uhu	C16	Pt	SC 57-3/TH 31	9°30'S/161°15'E
Ulapu	C32a	V	SB 56-6/NW 16	7°20'S/155°35'E
Ulawa Island	C34	I	SC 57-3/TO 18	9°45'S/161°55'E
Ulilapa I	A	I	SD 58-6/1000-8100	15°35'S/167°00'E
Ulisina	C5	V	SB 56-6/NR 08	6°20'S/155°30'E
Ulusugu	C13	V	SC 57-3/TM 28	9°50'S/160°15'E
Umoma I	C19	I	SB 57-4/NX 13	7°35'S/156°30'E
Undalou I	C	I	SB 57-4/NY 54	7°30'S/157°45'E
Undine Bay	A	Bay	SE 59-1/1140-7880	17°30'S/168°20'E
Undine Passage	A	Chn	SD 58-6/1020-8120	15°25'S/167°15'E
Unovato	C5	V	SB 56-6/NR 27	6°20'S/155°40'E
Unua R	A13	S	SE 58-3/1060-8020	16°15'S/167°35'E
Upuna	C27	V	SC 58-4/TT 66	10°50'S/162°30'E
Urası Cove	C16	Cove	SC 57-3/TB 83	8°25'S/160°50'E
[Urası Cove]	C16	Msn	SC 57-3/TB 83	8°25'S/160°45'E
Mission				
Ure I	A	I	SE 58-3/1040-7980	16°35'S/167°30'E
Ureparapara I	A6c	I	SD 58-3/1020-8360	13°30'S/167°20'E
Uri I	A	I	SE 58-3/1040-8040	16°05'S/167°25'E
Uripiv I	A25	Msn	SE 58-3/1040-8040	16°05'S/167°25'E
[Uripiv I]	A25	Msn	SE 58-3/1040-8040	16°05'S/167°25'E
Mission				
Urranduba	A7	V	SE 59-1/1160-7840	17°50'S/168°25'E
Urru	A7	V	SE 59-1/1160-7860	17°40'S/168°35'E
Uruai R	C5	S	SB 56-3/NL 54	5°40'S/155°05'E
Uru I	C	I	SC 57-3/TH 08	8°50'S/161°00'E
Uru I	C16	Hbr	SC 57-3/TH 08	8°55'S/161°00'E
Anchorage				
Usi	C5	V	SB 56-6/NR 29	6°10'S/155°40'E
Utuha Passage	C20a	Chn	SC 57-3/TG 36	9°05'S/160°20'E
Utupua Island	B	I	SC 58-6/940-8620	11°20'S/166°35'E
(Edgecumbe Island)				
Uvuvuna I	C	I	SB 57-4/NR 61	6°55'S/156°05'E

V

Vahasi	C13	V	SC 57-3/TG 60	9°40'S/160°35'E
Vaholi Bay	C19g	Bay	SC 57-1/SD 66	8°15'S/157°50'E
Vaiea I	A21	I	SE 59-1/1160-7940	17°00'S/168°30'E
Vairai Bay	A10	Bay	SD 58-6/940-8220	14°40'S/166°35'E
Vairai Pt	A10	Pt	SD 58-6/940-8220	14°40'S/166°35'E

Vaitini	A14	V	SE 59-1/1140-7920	17°05'S/168°20'E
Vakola R	A10	S	SD 58-6/960-8120	15°25'S/166°45'E
Valpe	A10	V	SD 58-6/940-8200	14°45'S/166°35'E
Valraou	A10	V	SD 58-6/1000-8160	15°05'S/167°00'E
Valua Island (Saddle Island)	A6d	I	SD 58-3/1080-8340	13°40'S/167°40'E
Vanga Pt	C19f	Pt	SB 57-4/NX 60	7°55'S/157°00'E
Vangapisu	C29	V	SC 57-2/TF 75	9°10'S/159°50'E
Vangavanga	C19h	V	SC 57-1/SD 01	8°40'S/157°20'E
Vangavanga	C19f	V	SC 57-1/SC 68	8°05'S/157°00'E
Vango I	C19	I	SB 57-4/NX 24	7°35'S/156°35'E
Vangunu I	C19k	I	SC 57-2/SD 81 SC 57-1/SD 72	8°40'S/158°05'E 8°40'S/157°55'E
VANGUNU MT	C19k	Mt	SC 57-1/SD 81	8°40'S/158°00'E
Vanikoro	B6a	V	SC 58-6/980-8580	11°35'S/167°00'E
Vanikoro I	B6b	I	SC 58-6/980-8580	11°40'S/166°50'E
VANIKORO ISLANDS (LA PÉROUSE)	B6	Is	SC 58-6/980-8580	11°40'S/166°50'E
Vanu	B6b	V	SC 58-6/960-8580	11°35'S/166°50'E
Vanua Lava Island	A6e	I	SD 58-3/1040-8320	13°50'S/167°30'E
[Vanua Lava Island] Mission School	A6e	Msn	SD 58-3/1040-8300	13°55'S/167°25'E
Vao I	A26	I	SD 58-6/1020-8060	15°55'S/167°20'E
[Vao I] Mission	A26	Msn	SD 58-6/1020-8060	15°55'S/167°20'E
Vatavi	C20a	V	SC 57-3/TG 25	9°10'S/160°15'E
Vate-o Pt	C13	Pt	SC 57-3/TM 79	9°40'S/160°45'E
Vatganai	A	I	SD 58-3/1060-8380	13°15'S/167°40'E
Vatilai I (Buena Vista I)	C20c	I	SC 57-3/TG 08	8°55'S/160°00'E
Vatito Pt	A8	Pt	SE 59-1/1120-7960	16°45'S/168°10'E
Vatubora	C13	V	SC 57-2/TF 52	9°30'S/159°35'E
Vatudo	C	I	SC 57-2/TL 88	9°50'S/160°50'E
Vatulava	C13	V	SC 57-3/TM 77	9°55'S/160°45'E
Vatumanivo	C13	V	SC 57-3/TM 18	9°50'S/160°10'E
Vatururu Pt	C20a	Pt	SC 57-3/TG 16	9°05'S/160°10'E
Vavaka R	A10	S	SD 58-6/980-8100	15°35'S/166°50'E
Vavau	C13	V	SC 57-2/TF 60	9°40'S/159°40'E
Vavu I	C19	I	SC 57-1/SC 49	8°00'S/156°45'E
Velaviuru	C23	V	SB 57-4/NY 26	7°20'S/157°30'E
VELLA GULF	C19m	Gulf	SB 57-4/NX 51	7°50'S/156°50'E
VELLA LAVELLA ISLAND	C19m	I	SB 57-4/NX 32	7°45'S/156°40'E
VEMIA	C6	Hill	SB 56-3/NL 18	5°25'S/154°40'E
Verahui	C13	V	SC 57-2/TF 53	9°20'S/159°35'E
Veramakuru	C13	V	SC 57-3/TM 77	9°55'S/160°40'E
Veramogo	C13	V	SC 57-3/TM 28	9°50'S/160°15'E
Verao I (See Moso I)				
Veravera Entr	C19g	Chn	SC 57-1/SD 47	8°10'S/157°40'E
Vesalia	A10	V	SD 58-6/940-8160	15°05'S/166°40'E
Veuvu	C13	V	SC 57-2/TL 88	9°50'S/160°50'E
Vienna	A16	V	SE 59-1/1160-7880	17°30'S/168°30'E
Vila I	A7	I	SE 59-1/1140-7840	17°45'S/168°20'E

Vilaka Anchorage	C19g	Hbr	SC 57-1/SD 19	8°00'S/157°25'E
Vinegau	C22	V	SC 57-6/TW 37	11°40'S/160°25'E
Vi Paka Anch (Bordes Bay)	A24b	Hbr	SD 58-3/940-8380	13°20'S/166°40'E
Viru	C19g	V	SC 57-1/SD 53	8°30'S/157°45'E
Viru Harbor	C19g	Hbr	SC 57-1/SD 53	8°30'S/157°45'E
Virulata R	C7	S	SB 57-4/NX 77	7°10'S/157°00'E
Visale Mission	C13	Msn	SC 57-2/TF 64	9°15'S/159°45'E
Viso Pt	C13	Pt	SC 57-3/TM 08	9°50'S/160°05'E
Visuvisu Pt	C19g	Pt	SB 57-4/SD 29	7°55'S/157°30'E
Vito	C5	V	SB 56-6/NM 00	6°05'S/155°25'E
Vito I	A	I	SE 58-3/1080-7980	16°35'S/167°40'E
Vittora I	C	I	SC 57-2/TA 82	8°35'S/159°50'E
Volcicine	A10	V	SD 58-6/980-8120	15°25'S/166°55'E
Volinavua	C13	V	SC 57-3/TG 12	9°25'S/160°10'E
Vololo	C13	V	SC 57-3/TG 10	9°40'S/160°15'E
Vori	C19c	V	SB 57-4/NX 10	7°55'S/156°30'E
Vori Pt	C19c	Pt	SB 57-4/NX 10	7°55'S/156°30'E
VOUDITEMIA MOUNTAINS	A10	Mts	SD 58-6/960-8160	15°05'S/166°45'E
Vounmarama	A20	V	SD 59-4/1120-8120	15°30'S/168°10'E
Vuhuruka I	C20	I	SC 57-3/TF 08	8°55'S/160°00'E
Vulavu	C28	V	SC 57-2/TA 73	8°30'S/159°50'E
Vungana	C13	V	SC 57-3/TG 30	9°35'S/160°20'E
Vura	C20a	V	SC 57-3/TG 17	9°00'S/160°10'E
Vura Anch	C20a	Hbr	SC 57-3/TG 27	9°00'S/160°15'E

W

Wadeli	A1	V	SE 58-3/1100-8040	16°10'S/168°00'E
Wagina Island	C35	I	SB 57-4/NY 55	7°25'S/157°45'E
Waiai Bay	C26	Bay	SC 57-6/TN 72	10°20'S/161°40'E
Waiai Pltn	C26	Pltn	SC 57-6/TN 72	10°20'S/161°40'E
Waidaha R	C16	S	SC 57-3/TH 14	9°15'S/161°00'E
Waidaia	C	I	SC 57-3/TH 31	9°30'S/161°15'E
Wailapa	A10	V	SD 58-6/980-8100	15°35'S/166°55'E
Waimasi Bay	C26	Bay	SC 57-6/TN 81	10°25'S/161°45'E
Wainan	C5	V	SP 56-3/NL 65	5°40'S/155°05'E
Wainiamira	C26	V	SC 57-6/TO 01	10°25'S/161°55'E
WAINISI HILL	A13	Hill	SE 58-3/1040-8040	16°05'S/167°20'E
Wairaha	C26	V	SC 57-6/TN 52	10°20'S/161°25'E
Wairarai I	C	I	SC 57-3/Th 42	9°25'S/161°20'E
Wairoha (See Onepusu Hbr)				
Wairokai Bay	C16	Bay	SC 57-3/TH 23	9°20'S/161°10'E
Wairokui	C16	V	SC 57-3/TH 23	9°20'S/161°10'E
Waisisi (See Royalist Harbor)				
Wala I	A27	I	SD 58-6/1040-8060	16°00'S/167°20'E
[Wala I] Mission	A27	Msn	SD 58-6/1040-8060	16°00'S/167°20'E
Walande I	C	I	SC 57-3/TH 61	9°30'S/161°30'E
Wanawana I	C19n	I	SC 57-1/SC 77	8°15'S/157°05'E
Wanawana Lagoon	C19	Lgn	SC 57-1/SC 77	8°10'S/157°05'E
Wanderer Bay	C13	Bay	SC 57-2/TL 69	9°40'S/159°45'E

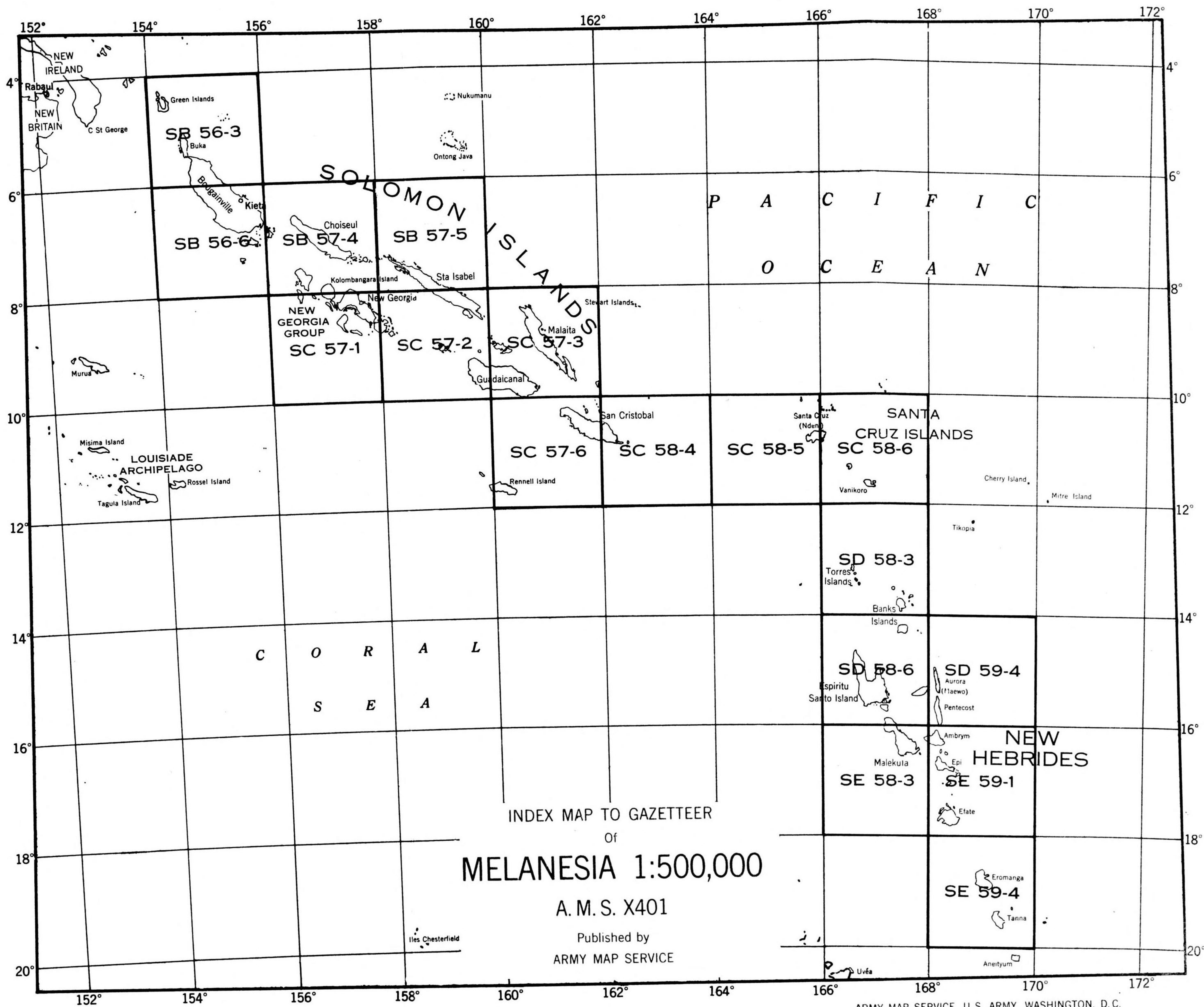
Wangalaha Pt	C26 Pt	SC 57-6/TN 62	10°15'S/161°35'E
Wango	C26 V	SC 57-6/TN 62	10°15'S/161°35'E
Wango Bay	C26 Bay	SC 57-6/TN 62	10°15'S/161°35'E
Wanoni Bay	C26 Bay	SC 58-4/TO 10	10°30'S/162°00'E
		SC 57-6/TO 10	10°25'S/161°55'E
Waranki	C5 V	SB 56-3/NL 55	5°40'S/155°05'E
Warmabari Bay	C19m Bay	SB 57-4/NX 24	7°35'S/156°35'E
Waropa	C5 V	SB 56-6/NQ 86	6°30'S/155°15'E
Waru Waru	C5 V	SB 56-6/NR 06	6°25'S/155°25'E
Watapu	A10 V	SD 58-6/1000-8140	15°15'S/167°10'E
Wataro	C19m V	SB 57-4/NX 12	7°40'S/156°30'E
Watvagol	A10 V	SD 58-6/1000-8160	15°10'S/167°05'E
Waugh Bay	C19j Bay	SC 57-1/SD 21	8°40'S/157°25'E
Wawa (Bruat) Channel	A Chn	SD 58-6/1020-8100	15°35'S/167°10'E
Weasisi Bay	A23 Bay	SE 59-4/1260-7640	19°25'S/169°20'E
Weigall Bay	C19j Bay	SC 57-1/SD 21	8°40'S/157°30'E
West Bay	C24b Bay	SC 57-2/TF 07	9°00'S/159°05'E
West Cape	C7 Cape	SB 57-4/NS 14	6°40'S/156°25'E
West Cape	C13 Cape	SC 57-2/TF 51	9°30'S/159°35'E
West Passage	B Chn	SC 58-5/840-8700	10°45'S/165°45'E
West Pt	A13 Pt	SE 58-3/1040-8000	16°30'S/167°25'E
West Pt	B3 Reef	SC 58-5/860-8760	10°15'S/166°00'E
Whale Pt	A20 Pt	SD 59-4/1120-8080	15°45'S/168°10'E
White Rock Pt	A6a Pt	SD 58-6/1040-8260	14°15'S/167°25'E
Wickham Entr	C Chn	SC 57-2/SD 80	8°45'S/158°05'E
Wickham I	C I	SC 57-2/SD 80	8°45'S/158°05'E
Wilson Cove	C19f Cove	SC 57-1/SC 69	8°00'S/156°55'E
Wilson Hbr	C19g Hbr	SB 57-4/SD 29	8°00'S/157°25'E
Wilson Is	C Is	SC 57-3/TM 88	9°50'S/160°50'E
Wilson Pt	C32b Pt	SB 56-6/NW 16	7°25'S/155°35'E
Wilson Strait	C19 Str	SB 57-4/NX 20	7°55'S/156°35'E
Wintua Mission	A13 V	SE 58-3/1040-8000	16°30'S/167°25'E
Wonawas	C5 V	SB 56-3/NL 45	5°40'S/154°55'E
Wonisule	A10 V	SD 58-6/940-8180	15°00'S/166°40'E
Woodford Channel	C Chn	SB 57-4/NY 25	7°25'S/157°30'E
Woodford I	C19 I	SC 57-1/SC 96	8°15'S/157°15'E
WOPUSAK	C6 Hill	SB 56-3/NL 18	5°20'S/154°35'E
Wora	A10 V	SD 58-6/960-8200	14°50'S/166°45'E
Woro	A10 V	SD 58-6/960-8140	15°20'S/166°50'E
Wot (See Monument Rock)			
Wowah Bay	A8 Bay	SE 59-1/1120-7960	16°50'S/168°10'E
Wowo	A13 V	SD 58-6/1020-8060	15°55'S/167°10'E
Wreck Pt	A10 Pt	SE 58-3/1060-8040	16°10'S/167°35'E
Wreck Pt	C28 Pt	SB 57-5/NZ 34	7°30'S/158°25'E
Wulakarakara	A10 V	SD 58-6/960-8120	15°25'S/166°50'E
Wulei I	A I	SE 58-3/1080-7980	16°35'S/167°45'E
Wunapakatamante	A10 V	SD 58-6/960-8120	15°25'S/166°50'E
WUNAROSAISARI	A10 Mt	SD 58-6/960-8140	15°20'S/166°45'E
Wurthaker	A10 V	SD 58-6/1000-8160	15°10'S/167°10'E
Wus	A10 V	SD 58-6/960-8120	15°25'S/166°40'E

Y

Yame I	C36	I	SB 56-3/NL 09	5°20'S/154°30'E
Yanuta I	C	I	SC 57-6/TN 42	10°20'S/161°20'E
Yapana	A8	V	SE 59-1/1120-7980	16°40'S/168°10'E
Yarro Bay	C13	Bay	SC 57-2/TF 52	9°30'S/159°35'E
Yasmori	A5	V	SD 59-4/1120-8180	14°55'S/168°10'E
Yauwun	C5	V	SB 56-3/NL 65	5°40'S/155°05'E
Yeccla I	C15	I	SB 56-3/YK 38	4°40'S/155°20'E
Yegits	C6	V	SB 56-3/NL 09	5°15'S/154°35'E
Yeharnu	C15	I	SB 56-3/YK 47	4°45'S/155°30'E
Yemyu Cove	A8	Cove	SE 59-1/1120-7980	16°40'S/168°10'E
Yenton Point	C13	Pt	SC 57-2/TF 64	9°15'S/159°40'E
Yora R	A10	S	SD 58-6/980-8140	15°20'S/166°55'E
Youelapa	A10	V	SD 58-6/980-8100	15°35'S/166°55'E
Yovo (See Jolas)				

Z

Zeune Islands	C	Is	SB 56-6/NR 48	6°20'S/155°50'E
Zoller Is	C36	Is	SB 56-3/NL 09	5°20'S/154°30'E



MAP
SOUTH WEST PACIFIC AREA
 AND ADJACENT TERRITORY
 EXCLUSIVE OF AUSTRALIA
 SHOWING SUBDIVISION INTO SECTIONS
 FOR LISTING OF GEOGRAPHIC NAMES

