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GAZETTEER OF NEW HEBRIDES PLACE NAMES
NOMENCLATURE DES NOMS GÉOGRAPHIQUES DES
NOUVELLES-HEBRIDES

D.T. Tryon & R. Gély, eds



Department of Linguistics
Research School of Pacific Studies
THE AUSTRALIAN NATIONAL UNIVERSITY

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The Secretary,
PACIFIC LINGUISTICS,
Department of Linguistics,
School of Pacific Studies,
The Australian National University,
Box 4, P.O.,
Canberra, A.C.T. 2600.
Australia.

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PREFACE

Until the present time there has been no Official Place Names reference guide available in the New Hebrides. Consequently, spellings have been many and various, hampering at times the work of administrators and research workers as well as those engaged in nationwide projects such as census and the establishment of electoral rolls and the like.

In 1957, during a cartographic survey of the archipelago, the French Institut Géographique National collected and transcribed some 4,500 place names which appear on the maps published by that organisation and also in the Official Standard Names Gazetteer published by the United States Board of Geographic Names. While this contributed to a certain standardisation in spellings, because of lack of official local ratification the diversity of spellings noted in the past tended to continue. Even today, each cartographic agency, each administration and each church devises its own spelling for place names.

Because of this situation the British and French Resident Commissioners decided, in a joint memorandum of 9 August 1974, to establish a Place Names Committee whose task it would be to set the transcription rules and fix upon an official spelling for New Hebrides place names. The Place Names Committee, members of which included the Rev. G. Leymang and Mr. Iolu Abbil, and with the assistance of the Survey Department and of Dr. D.T. Tryon, a linguist from the Australian National University, operated in the following manner:

After a study was made of existing maps and of the most recent aerial photographs, a selection of points to be named (villages, mountains, rivers, etc.) was completed. At this time, a team of New Hebridean surveyors, equipped with tape recorders, was sent to all parts of the Group to record the names from local areas. All of the names recorded were

AVANT-PROPOS

En l'absence de tout vocabulaire officiel, la toponymie des Nouvelles-Hébrides est jusqu'à présent restée dans un certain flou, nuisible au travail des administrateurs ou des chercheurs comme à la conduite d'opérations d'ensemble telles que les recensements ou la constitution d'un état-civil.

En 1957, en même temps qu'il faisait la cartographie de l'archipel, l'Institut Géographique National français a recueilli et transcrit 4500 noms de lieux qui apparaissent sur les cartes éditées par cet organisme et dans le répertoire (Official Standard Names Gazetteer) publié par l'United States Board on Geographic Names. Cette oeuvre, si elle a parfois contribué à fixer l'usage, a néanmoins, faute de sanction officielle, généralement laissé subsister la diversité passée. Encore aujourd'hui, chaque organisme cartographique, chaque administration, chaque église emploie ses propres toponymes.

Pour rémédier à cet état de choses, les Commissaires-Résidents de France et de Grande-Bretagne ont, par une note conjointe en date du 9 août 1974, décidé de créer une Commission de Toponymie chargée de fixer les règles de transcription et d'arrêter une orthographe officielle pour les noms géographiques des Nouvelles-Hébrides. Sous le contrôle de cette Commission, à laquelle appartenaient notamment le R.P. Leymang et M. Iolu Abbil, le Service Topographique et le Docteur D.T. Tryon, linguiste de l'Université Nationale Australienne, opérant de concert, ont procédé de la façon suivante:

Au vu des cartes existantes et des photographies aériennes les plus récentes, une présélection des détails à nommer a été faite et des topographes néo-hébridais ont, munis de magnétophones, parcouru l'archipel afin de recueillir les toponymes de la bouche même des habitants. Une traduction en caractères phonétiques puis en écriture courante a ensuite

transcribed by Dr. D.T. Tryon, first into phonetic script and subsequently into an everyday spelling, following rules to be set out below. At a later stage, a sifting of non-vernacular names was made in an attempt to reduce their number, while at the same time taking care not to do violence to established usage. The provisional documents resulting from this exercise were then subjected to systematic checking in the field.

All the place names presented are current up until the end of 1977. However, the position and name of villages is subject to change, for various social reasons well known in anthropological literature. An attempt to keep abreast of these changes has been made, incorporating the most up-to-date information included in the 1979 Census.

In all, some 5250 place names were fixed upon, to be used in the present gazetteer and also on the transparencies to be laid over the current 1:50,000 Institut Géographique National maps; details are given on page xxviii below. Copies of the overlay transparencies may be obtained from the Survey Department of the New Hebrides, Port Vila.

été faite par le Dr. D.T. Tryon, selon les règles exposées ci-après. Par la suite, et toujours sous l'autorité de la Commission, un tri des noms non-vernaculaires a été opéré, dans le souci d'en réduire le nombre sans toutefois négliger les usages bien établis. Des documents provisoires ont alors été rédigés, qui ont permis une vérification systématique, sur le terrain, des noms et des localisations.

Pour l'essentiel, la présente publication contient le résultat de ces travaux, achevés à la fin de 1977. Depuis, une mise à jour partielle a été faite, qui tient compte en particulier de la plupart des changements constatés dans la situation et le nom des villages au cours des opérations de recensement de 1979.

Au total, environ 5250 noms ont été fixés, qui figurent à la fois dans la nomenclature et sur des films destinés à être superposés aux feuilles de la carte au 1:50 000 de l'Institut Géographique National; l'assemblage en est donné à la page xxviii ci-dessous. Des copies transparentes de ces films peuvent être obtenues auprès du Service Topographique des Nouvelles-Hebrides, à Port-Vila.

THE GAZETTEER

The present gazetteer has been compiled in the following form:

NAME	DESC.	LOC.	MAP	LAT.	LONG.	OBS.
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Column 1: Name

The names are arranged in alphabetical order. If any geographical detail should have several names, it will occupy as many lines in the gazetteer as there are names. Thus the triplet: VELIT/SHARK BAY/REQUINS (BAIE DES) will be found at three different places in the gazetteer, the order of items changing according to alphabetical position.

Column 2: Description of Details

The following detail, with corresponding abbreviations, has its place in the gazetteer:

AEROD.	Aerodrome, airfield
ANC.	Anchorage
B.	Bay
BANC	Sand Bank
CAMP	Camp, temporary dwellings
CASC.	Cascade, waterfall
CAV.	Cave, grotto
CIT.	Town, city
CLIFF	Cliff
CNL	Channel, strait
COOP.	Co-operative
CP	Cape
DISP.	Dispensary
ECOLE	French School
HAM.	Hamlet

LA NOMENCLATURE

La présente nomenclature apparaît sous la forme suivante:

NOM	DESC.	LOC.	MAP	LAT.	LONG.	OBS.
-----	-------	------	-----	------	-------	------

Colonne 1: Nom

Les noms sont rangés par ordre alphabétique. Lorsqu'un détail géographique a plusieurs noms, il occupe autant de lignes qu'il y a d'acceptations, chacune de ces lignes comportant la totalité des noms. Ainsi, le triplet VELIT/SHARK BAY/REQUINS (BAIE DES) figurera, l'ordre des noms différant, en trois endroits de la nomenclature.

Colonne 2: Description

Les mentions employées sont les suivantes:

AEROD.	Aérodrome
ANC.	Mouillage
B.	Baie
BANC	Banc
CAMP	Campement, habitation temporaire
CASC.	Cascade, chute d'eau
CAV	Caverne, grotte
CIT.	Cité, ville
CLIFF	Falaise
CNL	Canal, détroit
COOP.	Coopérative
CP	Cap
DISP.	Dispensaire
ECOLE	Ecole française
HAM.	Hameau
HOSP.	Hôpital
I.	Ile
IS	Iles
ISTHM.	Isthme

HOSP.	Hospital
I.	Island
IS	Islands
ISTHM.	Isthmus
L.	Lake
LGN	Lagoon
MAR.	Marsh
MISS.	Mission
MT	Mountain, hill
P.	Peak
PASS.	Passage
PASS.	Mountain pass
PEN.	Peninsula
PLAGE	Beach
PLANT.	Plantation
PLATEAU	Plateau
PTE	Point
QUART.	Quarter
REG.	Region, area
RF	Reef
RIV.	River, stream
ROC.	Rock
ROCS	Rocks
S.	Spring
SCHOOL	British school
SETT.	Settlement
VILL.	Village
VILL.AB.	Abandoned volcano
VOLC.A.	Active volcano
VOLC.E.	Extinct volcano

L.	Lac
LGN	Lagon
MAR.	Marais, étang
MISS.	Mission
MT	Montagne, colline
P.	Pic
PASS.	Passe, passage
PASS.	Col
PEN.	Presqu'île
PLAGE	Plage
PLANT.	Plantation
PLATEAU	Plateau
PTE	Pointe
QUART.	Quartier
REG.	Région, lieu-dit
RF	Récif
RIV.	Rivière, cours d'eau
ROC.	Rocher
ROCS	Rochers
S.	Source
SCHOOL	Ecole britannique
SETT.	Etablissement
VILL.	Village
VILL.AB.	Village abandonné
VOLC.A.	Volcan actif
VOLC.E.	Volcan éteint

Colonne 3: Localisation

Le nom de certaines îles est écrit en abrégé:

ERROM	Erromango
MALAK	Malakula
MASK	Maskelynes
MERLAV	Méré Lava
MOTLAV	Mota Lava

Column 3: Place Names (Siting)

The names of certain islands have been abbreviated, as follows:

ERROM	Erromango
MALAK	Malakula
MASK	Maskelynes
MERLAV	Mere Lava
MOTLAV	Mota Lava
PENT	Pentecost
SANTO	Espiritu Santo
STA MA	Santa Maria
TGRIKI	Tongariki
URÉPARA	Ureparapara
VANLAV	Vanua Lava

The main islands are divided into administrative districts, abbreviated as follows:

SI/IS	Southern District
CD1/IC 1	Central District No. 1
CD2/IC 2	Central District No. 2
NI/IN	Northern District

Other details will be found either on each island or group of islands, divided into geographical zones, or where applicable, off the coast of the nearest island. In this case, the symbol /, (as in NW/EFATÉ), is used.

Column 4: Map

The table on page xxviii shows the position and range of the 1:50,000 maps of the New Hebrides published by the Institut Géographique National with the island names used in this gazetteer. The overlay transparencies mentioned above in the Preface correspond to these maps. In the present gazetteer each sheet has been given a number, which appears in column 4.

PENT	Pentecôte
SANTO	Espiritu Santo
STA MA	Santa Maria
TGRIKI	Tongariki
URÉPARA	Uréparapara
VANLAV	Vanua Lava

Les îles principales sont localisées dans les circonscriptions administratives, désignées comme suit:

SI/IS	Iles du Sud
CD1/IC 1	Iles du Centre 1
CD2/IC 2	Iles du Centre 2
NI/IN	Iles du Nord

Les autres détails sont situés ou bien dans les îles ou groupes d'îles, éventuellement divisés en zones géographiques, ou bien, si'ils sont au large, par rapport à l'île la plus proche. Le symbole / (comme dans NW/ÉFATÉ) est employé dans ce dernier cas.

Colonne 4: Map (Carte)

Le tableau de la page xxviii représente la situation et l'étendue des feuilles de la carte au 1:50 000 des Nouvelles-Hebrides publiée par l'Institut Géographique National, avec les noms de la présente nomenclature. Les films dont il a été fait mention dans l'avant-propos reprennent ce même découpage. Chaque feuille a reçu un numero, rappelé en colonne 4 de la nomenclature.

Colonnes 5 et 6: Coordonées géographiques

Afin de faciliter les recherches sur les documents cartographiques, la latitude (sud) et la longitude (est de Greenwich) sont données pour chaque détail mentionné dans la nomenclature.

Columns 5 and 6: Geographical Co-ordinates

In order to facilitate the search for cartographic information, each point or detail which figures in the gazetteer is accompanied by its latitude (South) and longitude (East of Greenwich).

The co-ordinates, rounded off to the nearest minute indicate the following:

- the extremity in the case of points or capes.
- the mouth or junction in the case of water-courses.
- the centre of any other feature.

Column 7: Notes

This column has been left blank for notes.

Ces coordonnées, arrondies à la minute la plus proche, désignent:

- l'extrémité dans le cas des caps ou des pointes,
- l'embouchure ou le confluent dans le cas des cours d'eau,
- le centre du détail dans tous les autres cas.

Colonne 7: Observations

Cette colonne est réservée aux utilisateurs.

SPELLING CONVENTIONS

1. Introductory

The New Hebrides Places Names Committee set itself the task of recording the place names and devising a system of spelling conventions for use by French and British-educated New Hebrideans and administrative bodies. In an area with more than one hundred indigenous languages the problem of devising an orthography which both unifies but does not clash with existing orthographical systems soon became only too evident.

In forming a practical spelling, the Committee was constantly faced with a series of dilemmas. While the spelling conventions adopted had first to reflect as closely as possible the pronunciations of the local vernaculars, they had also to be readily handled by readers who are products of both the British and French education systems. Further reference to this aspect of the Committee's work will be made below.

2. Spelling Conventions Adopted

The following conventions for the conversion of the phonetic transcription of New Hebrides place names (for details of data collection *vide supra*) to a practical orthography have been adopted.

2.1. Symbols and Conversions

A. Consonants

The phonetic symbols, with English and French equivalents where appropriate, and the derivative practical spellings are as follows:

CONVENTIONS ORTHOGRAPHIQUES

1. Préliminaire

Le but de la Commission de Toponymie des Nouvelles-Hébrides est de normaliser l'orthographe des noms de lieu de l'archipel d'une façon qui soit, dans la mesure du possible, compatible avec les orthographies déjà en usage localement, fidèle à la prononciation et accessible aux néo-hebridais d'éducation britannique aussi bien que française. Il va sans dire que la Commission a rencontré dans cette tâche de nombreuses difficultés. Le fruit de ses travaux est présenté ci-après.

2. Conventions orthographiques adoptées

2.1. Symboles et conventions

A. Consonnes

Les symboles phonétiques et les orthographies pratiques adoptées sont les suivants:

Symbole phonétique	Orthographe adoptée
(i) Labiales (articulées avec les lèvres)	
[p]	p
[pʷ]	p̄
[b]	b
[bʷ]	bw
[m b]	mb
[m bʷ]	mbw
[f], [Φ]	f
[v], [β]	v
[m]	m
[mʷ]	m̄

Phonetic Symbol	Spelling Adopted
(i) Labials (articulated with the lips)	
[p]	p
[pʷ]	ƿ
[b]	b
[bʷ]	bw
[mᵇ]	mb
[mᵇʷ]	mbw
[f], [ɸ]	f
[v], [β]	v
[m]	m
[mʷ]	ƿ
(ii) Dentals (articulated with the teeth)	
[t]	t
[d]	d
[nᵈ]	nd
[θ] as in 'thick'	th
[ð] as in 'this'	th
[n]	n
(iii) Alveolars and Palatals (articulated on alveolar and hard palate)	
[s]	s
[z]	z
[ʃ] ¹ as in 'harsh'	sh
[tʃ] as in 'church'	tch
[dʒ] as in 'judge'	dj
[ɳ] as in 'new'	ny (word initially and between vowels)
	n (before consonants and word finally)

¹ [ʒ] as in 'measure' not encountered in New Hebrides place names.

Symbole phonétique	Orthographe adoptée
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(ii) Dentales (articulées avec les dents)

[t]	t
[d]	d
[n̪d]	nd
[θ] , anglais 'thick'	th
[ð] , anglais 'this'	th
[n̪]	n

(iii) Alvéolaires et palatales (articulées au niveau des alvéoles)

[s]	s
[z]	z
[ʃ] ¹ , français ch	sh
[tʃ] , français tch	tch
[dʒ] , français dj	dj
[n̪] , français gn, dans 'signe'	ny (au début des mots ou entre deux voyelles) n (ailleurs)

(iv) Vélaires (articulées sur le palais mou)

[k]	k
[kʷ] [k_pʷ]	kw
[g]	g
[ŋ]	ng
[ŋʷ]	ngw
[χ] , allemand 'nach', breton c'h	kh
[χ̄] , le 'g' mélanésien'	gh ²
[ŋ̄] , anglais 'sing'	ng
[ŋʷ]	ngw

¹ [ʒ], (français j) ne se rencontre pas dans les noms de lieu.² Sauf aux Banks, aux Torres, à Maéwo, à Aoba et à Pentecôte où l'orthographe traditionnelle g est retenue.

Phonetic Symbol	Spelling Adopted
(iv) Velars (articulated on the soft palate)	
[k]	k
[kw], [k ^{pw}]	kw
[g] always hard	g
[ŋg] as in 'finger'	ng
[ŋgw]	ngw
[χ] as in Scottish 'loch'	kh
[γ] the 'Melanesian g'	gh ¹
[ŋ] as in 'sing'	ng
[ŋw]	ngw
(v) Glottals (articulated in the back of the throat)	
[?] glottal catch representing a distinct break between two vowels, as in the Cockney pronunciation of 'butter' as 'bu'er'	
[h]	h
Voiceless nasal and lateral consonants, common in the languages of Tanna, have been interpreted and written as a sequence of [h] plus nasal/lateral, giving for example: hm, hn, hng, hl.	
(vi) Others	
[l]	l
[r]	r
[w]	w
[y] as in 'yes'	y

¹ Except in the Banks, Torres, Maewo, Aoba and Pentecost where the traditional spelling 'g' has been respected.

Symbole phonétique	Orthographe adoptée
(v) Glottales (articulées dans le larynx)	
[?] , occlusive glottale, se rapproche du h aspiré français	'
[h] , anglais 'hard'	h
Les nasales et les laterales sourdes de Tanna sont dénotées hm, hn, hng et hl.	
(vi) Autres	

[l]	l
[r] , r roulé	r
[w]	w
[y]	y

B. Voyelles

Les conventions orthographiques pour la transcription des voyelles sont les suivantes:

[i]	i
[e] , e fermé	é
[ɛ] , e ouvert	e
[a]	a
[u] , français ou, dans 'route'	u
[o] , o ouvert ou fermé	o
[œ], [ø], eu ouvert ou fermé	eu
[ü] , français u	ü

Le redoublement indique une voyelle longue; ainsi aa dénote un a long.

C. Diphongues

La représentation des diphongues est la suivante:

[ei]	éi
[ai]	aï
[oi]	oï

B. Vowels

The following vowel representations have been adopted by the Committee:

[i]	as in 'see'	i
[e]	approx. as in 'say'	é
[ε]	as in 'bet'	e
[a]	approx. as in 'but'	a
[u]	as in 'moon'	u
[o]	as in 'go'	o
[œ], [ø]	approx. as in 'bird'	eu
[ü]	as in French 'rue'	ü

Note: [æ] as in some pronunciations of 'bit', 'hit', has been represented as eu because of the impossibility of finding central vowel symbols suitable for unmodified British or French typewriters.

Vowel length has been indicated, where necessary, by doubling the vowel, thus: aa, oo, uu.

C. Diphthongs

Diphthongs have been represented as follows:

[ei]	éi
[ai]	aī
[oi]	oī
[au]	ao
[ao]	ao
[iu]	iu
[eu]	éu
[ou]	ow

The Committee adopted the position that the use of diacritics should be optional, again because of problems with unmodified typewriter keyboards.

[au]	ao
[ao]	ao
[iu]	iu
[eu]	éu
[ou]	ow

La Commission a déclaré facultatif l'usage des accents et signes diacritiques en raison de leur absence sur les machines à écrire anglaises.

3. Problèmes rencontrés et solutions adoptées

La Commission s'est trouvée confrontée à la difficulté de concilier les conventions orthographiques dissonantes du français et de l'anglais, les besoins des langues locales et l'absence d'accents sur les machines à écrire anglaises. Il n'a donc pas été possible de représenter fidèlement tous les sons apparaissant dans les noms de lieu.

3.1 Différences avec les normes orthographiques française et anglaise

- (i) p̄ et m̄, orthographe traditionnelle des missions pour représenter [pʷ] et [mʷ], voir 2.1.
- (ii) th: le son n'existant pas en français, on a adopté la graphie anglaise.
- (iii) s est toujours sourd, même entre deux voyelles.
- (iv) [ʃ] est représenté par sh, ch étant prononcé tch par les anglophones.
- (v) g est toujours dur, même suivi de e, de i ou de y.
- (vi) kh, convention due au fait que le son est absent du français comme de l'anglais.
- (vii) gh, dû à la nécessité de distinguer le 'g mélanésien' du g européen.
- (viii) h n'est jamais muet.
- (ix) w se prononce comme le w anglais.
- (x) [u] est représenté par u et non par ou comme en français,

3. Problems Encountered and Solutions Proposed

The spellings detailed above have resulted from a consideration of the phonemic inventories (distinctive and significant sounds) of the languages of the New Hebrides. Language areas as defined by language specialists have been examined, the phonological peculiarities being taken into account wherever possible.

While the full phonological range of the New Hebrides languages was considered, two overriding factors became evident, as suggested above. First, the spelling conventions adopted had to be utilitarian, able to be produced on an unmodified typewriter keyboard of either British or French manufacture. Second, the conventions adopted had to be legible to people who had first learned to read either French or English, the orthographic conventions of which are significantly different at many points. Given this situation, departures from both standard English and French orthographic conventions have at times become necessary.

At the same time, some of the less commonly encountered sounds of the New Hebrides languages (such as the apico-labials of some of the languages of Malakula) have not been represented by special signs in the spellings adopted, since such signs would have reduced the legibility of the whole. In such cases they have been represented by the closest equivalent within the list of spelling symbols adopted by the Committee.

3.1. Departures from Standard Orthographies

Some departures from standard French and English spelling conventions have been made, for reasons cited above, as follows:

- (i) \bar{p} and \bar{m} , phonetically [p^w] and [m^w], have been distinguished from p and m as they are significant in a number of languages in particular in the north of the Group. The

pour éviter la prononciation o-ou par les anglophones.

(xi) ü: adopté pour éviter la confusion avec le son ou, traduit par u.

3.2. Phonémique et phonétique

En français, les mots "bal", "mal" et "pal" ont des sens différents, les éléments qui les distinguent étant respectivement b, m et p. Ces trois consonnes sont donc, en français, des sons signifiants, c'est-à-dire des phonèmes.

Les sons signifiants dans une langue ne le sont pas nécessairement dans un autre : dans nombre de langues des Nouvelles-Hébrides, certains sons, perçus ou émis dans les langues européennes comme des phonèmes distincts, ne sont pas signifiants même s'ils ont des réalisations phonétiques différentes. Ainsi, f et v d'une part, b, mb et p d'autre part peuvent être, dans certaines îles, perçus et émis de la même façon. Partout où ces cas se sont présentés, et sauf si on s'est heurté à des usages établis, on a généralement procédé à une systématisation; à Tongoa, par exemple, on a utilisé f, jamais v.

3.3. Problèmes rencontrés

(i) La prénasalisation (mb, nd, ng) est représentée, en accord avec l'usage général des textes en langue vernaculaire.

(ii) En raison de la difficulté éprouvée par les francophones à distinguer [ao] de [au], ao seul a été choisi, en dépit du fait que la distinction en est signifiante à Futuna, Aniwa, Ifira, Mélé et Emaé.

(iii) Sur le conseil de Mgr. Derek Rawcliffe, l'occlusive labio-velaire [kp^w], confinée presque exclusivement aux Banks et Torres, est représentée par kw.

(iv) L'usage des accents et signes diacritiques, absents des machines à écrire anglaises, est déclaré facultatif.

(v) Aux Banks, à Mota, Mota Lava et Uréparapara, de nombreux noms de lieu ont vu récemment apparaître un changement de r en y; dans ce cas, les deux formes peuvent être données.

bar over the consonant is the traditional mission orthographical convention to represent these labio-velar sounds.

(ii) s is always voiceless; those who first learn to read in French would pronounce s as z between vowels.

(iii) [tʃ], as in English 'church' has been represented in the practical orthography by tch, this is because ch would be read as sh ([ʃ]) by those first taught to read in French.

(iv) [dʒ], as in English 'judge' has been represented as dj because j alone would be pronounced as [ʒ], as in 'measure' by French speakers.

(v) g is always hard; for French speakers it would normally be soft before the vowels i and e.

(vi) kh has been adopted to represent the velar sound of the 'ch' of Scottish 'loch', a sound which is lacking in both English and French, although present in Breton, where it is written c'h.

(vii) gh has been used to represent a voiced velar fricative, traditionally known as the 'Melanesian g'. In the north-east of the group, to fit with local preferences, it has been represented simply as g. gh has a variety of pronunciations in English, and is normally used to indicate a hard g in French.

(viii) u has been adopted to represent the sound [u], as in French 'roue' or approximately English 'moon'. For French speakers this represents a departure from the standard orthography, where u represents [ü] as in 'rue'.

(ix) eu represents a departure from English usage. It has been adopted to represent the central vowels [æ], [ø] and [ə], this mainly because typewriters of English manufacture lack the diaeresis that would perhaps have allowed ö, in many ways preferable.

(x) As far as the representation of diphthongs is concerned, for the convenience of French readers an optional diaeresis has been introduced, giving aī and oī. The absence of the

(vi) On remarquera que bien souvent les noms de lieu d'une île donnée commencent de la même façon. Il s'agit de préfixes (locatifs ou articles). Les principaux sont:

-Anatom	a-	(locatif)
-Tanna	i-/y-	(locatif)
	lo-/loa-	(locatif)
-Éfaté	é-	(locatif)
-Aoba	lo-/lolo-	(locatif)
-Espiritu Santo	na-/la-	(article/loc.)
-Îles Banks	a-	(article/loc.)

Suivant l'usage local, le préfixe à été retenu ou omis.

(vii) Les noms de lieu qui ont une orthographe bien enracinée n'ont pas été normalisés. Ainsi: Téouma, Tautu, Gaua, etc.

(viii) Pour faciliter la lecture, [θ] et [ð], [ŋ] et [ŋ̊], [ŋʷ] et [ŋʷ] sont confondus respectivement en th, ng et ngw.

4. Index

Il peut arriver que l'on ne trouve pas dans la présente nomenclature un nom à la place que lui assigne la lettre initiale ou le groupe de lettres initial entendus. Cela tient au fait que cette lettre ou ce groupe de lettres ne sont pas signifiants et il faudra, pour trouver le nom, se référer au guide ci-après. Ainsi, Bonkobia, entendu à Epi, n'est pas dans la nomenclature. Il faudra chercher à Mbonkobia (également absent) ou à Ponkobia, où le nom se trouve.

Par conséquent:

pour b	chercher à	mb
b		p
ch		sh
d		nd
d		t

diaeresis would have led to considerable mispronunciation.

(xi) *ow* has been chosen to represent the diphthong [ou], mainly because *ou* would have caused confusion with the vowel [u] among French-educated readers.

3.2. Phonemic and Phonetic

In English the words 'fat' and 'bat' and 'pat' have different meanings, the elements distinguishing the three different words being *f*, *b* and *p*. These three consonants are described as phonemes, significant sound units in English. The units which are distinctive in one language are not necessarily so in all languages, and indeed generally are not. In Spanish, for example, there are two *r* sounds, one trilled and the other not, thus:

perro	dog
pero	but, however

In English and French there is but a single *r* sound which is significant.

In the languages of the New Hebrides there is often no significant or phonemic difference between certain sounds, such as *f/v*, *p/b/mb*. The phonemic inventories of the different languages have been taken into account, where known, when place names in the various language areas have been reduced to writing. In areas where there was no significant opposition between a pair of consonants, for example *f/v*, only one symbol was written systematically throughout the area covered by that particular language. (For language boundaries reference was made to Tryon 1972 and 1976.) Thus in Efate and in the Shepherd Islands the reader will find only *f*, but not *v*, in the place names. Where a phonemic contrast is known to exist, as in the examples cited above, each contrastive unit or phoneme is represented in the spelling, but where the contrast is only phonetic a unitary spelling has been preferred.

pour f	chercher à	p ou v
g		gh
g		k
i		y
j		dj
k		kh
k		g
kpw		kw
mb		b
nd		d
p		b
p		f
p		v
r		gh
r		g
r		y
t		d
t		nd
v		f ou p
y		i
y		r

Certain transcriptions traditionnelles, telles j ou q ont été abandonnées. D'où le tableau de correspondance suivant:

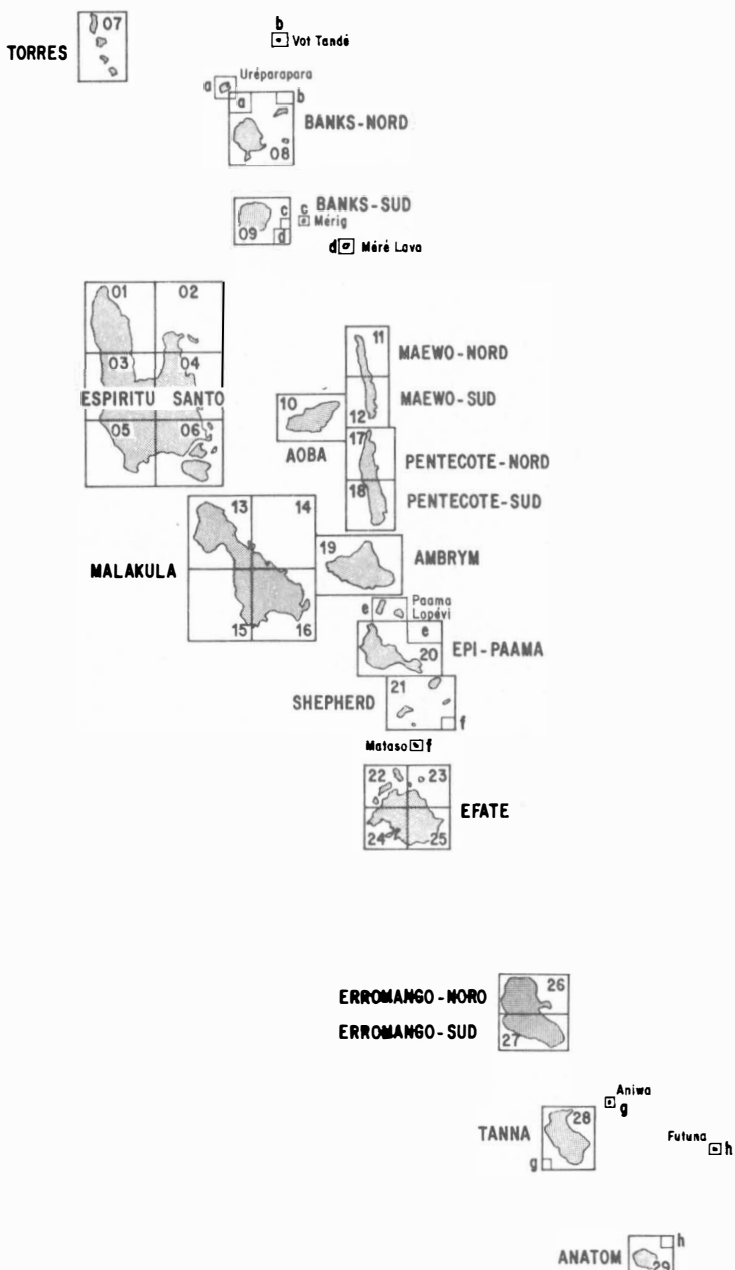
j	voir	tch ou ts
ou		u ou w
q		kw
r		g ou kh
t		†
z		th

3.3. Problems Encountered

The following are some of the problems encountered during the formulation of the spelling conventions:

- (i) It was decided to indicate prenasalisation (^mb, ⁿd, ^ŋg) since prenasalisation has generally been written in New Hebrides vernacular literature.
- (ii) Because of the difficulty experienced by French-educated readers, and since the contrast is not frequently encountered in Melanesian languages, it was decided to neutralise the mostly non-phonemic opposition ao/au, and to write ao throughout.
- (iii) On the advice of Bishop Derek Rawcliffe, it was agreed that the labio-velar stop [k_pw], confined almost exclusively to the Banks and Torres Islands, be written everywhere as kw, as in the current mission literature.
- (iv) It was also agreed that the usage of diacritics be deemed optional, since they serve mostly as pronunciation aids to French-educated readers to whom they are available on typewriters of French manufacture, but not on those machines designed for typing English.
- (v) In the Banks Islands, Mota, Mota Lava and Ureparapara in particular, there has been a change from r to y in many place names, as indeed in the languages of these islands. In the better known names both the r and the y form are given, as the change is relatively recent.
- (vi) In the place names recorded throughout the group it will be observed that many of the names begin with similar forms. These prefixes are normally part of the name and are written as such. The principal forms and functions are as follows:

-Aneityum	a-	(locative)
-Tanna	i-/y-	(locative)
	lo-/loa-	(locative)
-Efate	e-	(locative)



-Aoba	lo-/lolo-	(locative)
-Santo, Maewo	na-/la-	(article/locative)
-Banks Islands	a-	(article/locative)

On occasion, however, the locative is omitted.

(vii) The names of certain places and geographical features have established spellings which, although at variance with the orthographic conventions adopted by the Place Names Committee, have been retained, names such as Teouma, Tautu and Gaua for example.

(viii) For reasons of legibility and for other practical considerations, the Committee has decided to neutralise the representation of the following oppositions:

- [θ] 'think' and [ð], 'this' both being written th
- [ŋ] 'finger' and [ŋ], 'sing', both being written ng.
- [ŋʷ] and [ŋʷ], both being written ngw.

4. How to use the Gazetteer

Because of the phonological inventories of the languages of the New Hebrides, and because the names appearing in this gazetteer are destined to be read and pronounced by both British and French-educated New Hebrideans and Europeans, certain modifications have been made to the traditional values and symbols of those spelling systems, as discussed above.

If one is looking up a certain entry but is unable to find it, the reason is probably that the entry is located at another point in the gazetteer. For example, should one be looking for Bonkivia (Epi) and find the entry lacking under B, one should turn to P, where the spelling has been made to conform to the phonemic inventory of the local language, giving Ponkivia.

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UNITED STATES BOARD ON GEOGRAPHIC NAMES

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The following guide is suggested to the reader:

If Entry Lacking At	Then See
b	mb
b	p
ch	tch
ch	sh
d	nd
d	t
f	p, v
g	k
g	gh
i	y
j	dj
k	kh
kpw	kw
mb	b
nd	d
nd	r
p	f
r	gh
r	g
r	y
t	d
t	nd
v	f, p
y	r
y	i

Certain traditional transcriptions have been abandoned, for example j or q, mainly mission orthographical conventions. Thus the following additional list of correspondences:
j : ts, tch; ou : w; ou : u; q : kw; r : g, kh; t : ' ; z : th.

GAZETTEER
NOMENCLATURE

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
AALA	REG.	NE SANTO	04	15°06'	167°04'
ABLOT	MT	S SANTO	05	15°33'	166°53'
ABLOW/VALUWA	VILL.	MOTLAV	08	13°40'	167°42'
ABOKISA/VOÏSA	I.	E/AORE	06	15°36'	167°14'
ABUANGA	VILL.	N PENT	17	15°32'	168°10'
ABWALILUA	VILL.AB.	N PENT	17	15°34'	168°11'
ABWATATORA	VILL.	N PENT	17	15°34'	168°08'
ABWATUNBULIVA	VILL.	N PENT	17	15°29'	168°09'
ABWATUNRARABULU	MT	N PENT	17	15°33'	168°09'
ABWATUNTORA	VILL.	N PENT	17	15°30'	168°08'
ABWATUVUTU	VILL.	N PENT	17	15°34'	168°08'
ABWATVÉNUÉ	VILL.	N PENT	17	15°28'	168°08'
ADANVUSI	B.	N PENT	17	15°31'	168°10'
ADOLALA	VILL.	MALO	06	15°44'	167°09'
ADSONÉ	RIV.	S SANTO	06	15°35'	166°58'
AÉSÉ	I.	E/SANTO	04	15°26'	167°15'
AFMALO	CLIFF	N MALAK	13	16°03'	167°09'
AGATOA	VILL.	N PENT	17	15°28'	168°09'
AGHNOGHAMP	PTE	SE MALAK	16	16°24'	167°47'
AHATCH	REG.	ANATOM	29	20°10'	169°52'
AHATCHOM	B.	ANATOM	29	20°15'	169°51'
AHATCHOM	REG.	ANATOM	29	20°15'	169°51'
AHILANG	MT	W ÉPI	20	16°47'	168°12'
AHOMLAM	VILL.	N AMBRYM	19	16°06'	168°10'
AHUKU	VILL.	W AOBA	10	15°23'	167°44'
AÏAKA	VILL.	N MALAK	13	16°05'	167°13'
AÏMBUEI	B.	AORE	06	15°33'	167°11'
AÏNAVO'O	RIV.	SW SANTO	05	15°35'	166°46'
AÏPOTA	RIV.	S SANTO	05	15°38'	166°50'
AÏSARI/PORT BÉNIER	B./ANC.	AORE	06	15°35'	167°12'
AKHAMB	I.	S/MALAK	16	16°31'	167°39'
AKTEP	VILL.	SE MALAK	16	16°24'	167°47'
AKWEK	REG.	MOTLAV	08	13°42'	167°38'
ALAVAS	VILL.	N MALAK	13	15°53'	167°14'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
ALEL	MT	TGRIKI	21	17°01'	168°37'
ALÉMÉMÉA	VILL.	N PENT	17	15°31'	168°09'
ALEMRU	MT	N MALAK	13	16°05'	167°09'
ALEM TU	VILL.	N MALAK	13	16°05'	167°09'
ALÉPA	RIV.	C ÉPI	20	16°40'	168°14'
ALIGU	REG.	N PENT	17	15°36'	168°11'
ALIHAK	VILL.	C PENT	18	15°46'	168°08'
ALINGIA TAVÉRA	REG.	MALO	06	15°40'	167°14'
ALIWAN	B.	MOTLAV	08	13°41'	167°41'
ALLAMU	CAMP.	N MALAK	13	16°02'	167°12'
ALLOBROGES (LES)	PLANT.	W ÉPI	20	16°47'	168°09'
ALNALEUP	L.	N MALAK	13	16°05'	167°09'
ALNEUMEUL	PTE	N MALAK	13	16°06'	167°09'
ALOLO	VILL.	CN AOB A	10	15°19'	167°51'
ALOVWARU	VILL.	MALO	06	15°45'	167°10'
AMAHIRUA	VILL.	MALO	06	15°43'	167°08'
AMALARÉRÉ	VILL.	N PENT	17	15°31'	168°08'
AMALO	VILL.	MALO	06	15°45'	167°12'
AMALO VORIVORI	I.	E/MALO	06	15°41'	167°14'
AMAMBWÉA	VILL.	MALO	06	15°41'	167°05'
AMAMBWÉLAO	VILL.	MALO	06	15°40'	167°10'
AMAMPINWI	MAR.	N ERROM	26	18°45'	169°01'
AMARAMBÉKA	RIV.	C ÉPI	20	16°40'	168°14'
AMAROR	VILL.	E ÉPI	20	16°50'	168°26'
AMAT NAVÜR	RIV.	SE MALAK	16	16°23'	167°47'
AMATA	VILL.	W AOB A	10	15°24'	167°42'
AMATBOBO	VILL.	N PENT	17	15°32'	168°10'
AMBAGHURA	VILL.	MALO	06	15°39'	167°14'
AMBANGA M ALINDU	VILL.	CN AOB A	10	15°19'	167°53'
AMBAONÉ	VILL.	MALO	06	15°43'	167°14'
AMBATUWUTU	VILL.	MALO	06	15°42'	167°06'
AMBILAHÉ	VILL.	MALO	06	15°41'	167°05'
AMBILAK	VILL.	VAO	13	15°54'	167°18'
AMBIT	RIV.	MOTLAV	08	13°41'	167°39'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
AMBLOMB	VILL.	C SANTO	04	15°26'	166°56'
AMBORE	VILL.	W AOBA	10	15°22'	167°44'
AMBORE	B./ANC.	W AOBA	10	15°22'	167°44'
AMBOROSI	VILL.	MALO	06	15°42'	167°06'
AMBRYM	I.	CD2/IC2	19	16°17'	168°07'
AMBÜRI	RIV.	SE MALAK	16	16°23'	167°46'
AMBURONG	RIV.	CE MALAK	16	16°18'	167°40'
AMBUSI	VILL.	CN AOBA	10	15°18'	167°52'
AMEL RÉVIN'AM	PTE	SW MALAK	15	16°32'	167°25'
AMÈLHUBWÉ	VILL.	N PENT	17	15°31'	168°08'
AMELVET	SCHOOL	N MALAK	13	16°01'	167°23'
AMÉMALIK	B.	PAAMA	20	16°28'	168°15'
AMIL	VILL.	CE MALAK	16	16°20'	167°43'
AMIT	PTE	N ERROM	26	18°43'	169°10'
AMOKH	REG.	N MALAK	13	16°05'	167°13'
AMOR	ROCS	TGRIKI	21	17°02'	168°37'
AMÔSÉ	MT	CE MALAK	16	16°20'	167°42'
AMÖYUG	VILL.	MOTLAV	08	13°42'	167°39'
AMSÉRAN	VILL.	MAVÉA	04	15°24'	167°13'
ANA	COOP.	MALO	06	15°42'	167°06'
ANABROU	QUART.	SW ÉFATE	24	17°44'	168°18'
ANAÏA	CAMP.	ANATOM	29	20°09'	169°51'
ANALASI	B./ANC.	S MAËWO	12	15°20'	168°10'
ANALAVA	PTE	ANATOM	29	20°11'	169°53'
ANAONÉ PARAVU	B./ANC.	MALO	06	15°42'	167°14'
ANAONÉ TAVÉRA	REG.	MALO	06	15°40'	167°15'
ANARASI	SCHOOL	N PENT	17	15°30'	168°08'
ANATOM	AEROD.	ANATOM	29	20°15'	169°46'
ANATOM/KÉAMU	I.	SI/IS	29	20°12'	169°49'
ANAVAVA	PLANT.	MALO	06	15°38'	167°14'
ANAVILALAO	VILL.	N MALAK	13	16°04'	167°14'
ANAVINIAGHAS	PEN.	ANATOM	29	20°15'	169°46'
ANAWAMET	B./ANC.	ANATOM	29	20°08'	169°49'
ANAWAMET	VILL.	ANATOM	29	20°08'	169°49'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
ANAWONSE	REG.	ANATOM	29	20°09'	169°45'
ANDUAN	VILL.	W ÉPI	20	16°44'	168°08'
ANDUÉLÉ	RIV.	MALO	06	15°38'	167°08'
ANÉFILEL	CAV.	ANATOM	29	20°13'	169°53'
ANEGH	RIV.	N MALAK	13	16°02'	167°10'
ANÉGHEN	CAMP.	ANATOM	29	20°09'	169°50'
ANÉHÉTOW	ROC.	ANATOM	29	20°09'	169°44'
ANÉIYAV	ROC.	ANATOM	29	20°15'	169°50'
ANEKRAÏ	PASS.	ANATOM	29	20°12'	169°44'
ANEKRO	VILL.AB.	ANATOM	29	20°13'	169°51'
ANEL	PTE	N STA MA	09	14°12'	167°29'
ANELBUNBÉKÉ	CAMP.	ANATOM	29	20°11'	169°53'
ANELGHOWHAT	VILL.	ANATOM	29	20°14'	169°46'
ANELGHOWHAT	B./ANC.	ANATOM	29	20°15'	169°46'
ANÉPLÉTHÉI	B.	ANATOM	29	20°15'	169°48'
ANÉRINOPOW	PTE.	ANATOM	29	20°15'	169°48'
ANÉSINARILAO	RF	ANATOM	29	20°09'	169°45'
ANÉSINÉGHEN	PTE	ANATOM	29	20°15'	169°46'
ANÉSINÉTO	PTE	ANATOM	29	20°09'	169°51'
ANÉSINGHOPOW	PTE	ANATOM	29	20°14'	169°53'
ANÉSINLUOPOW	PTE	ANATOM	29	20°08'	169°46'
ANÉSINMANHOPAP	PTE	ANATOM	29	20°09'	169°46'
ANÉSINNAKAREI	RF	ANATOM	29	20°16'	169°45'
ANÉSINNUMU	PTE	ANATOM	29	20°15'	169°48'
ANÉSINTANG	PTE	ANATOM	29	20°12'	169°44'
ANÉSUHUL	ROC.	ANATOM	29	20°13'	169°45'
ANETCHININBÉKÉ	PTE	ANATOM	29	20°12'	169°54'
ANETCHITCHAO	PTE	ANATOM	29	20°14'	169°46'
ANETCHITCHAO UPOS	ROC.	ANATOM	29	20°14'	169°46'
ANÉUTHAN HAO	MT	ANATOM	29	20°13'	169°52'
ANÉUTHAN NOMO	P.	ANATOM	29	20°13'	169°51'
ANÉUTHUMA	MT	ANATOM	29	20°15'	169°46'
ANÉYALGHOW	PASS.	ANATOM	29	20°08'	169°49'
ANIAGHEN	PTE	ANATOM	29	20°09	169°52'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
ANINGINI	PTE	ANATOM	29	20°14'	169°45'
ANIRITCHÉI	PASS.	ANATOM	29	20°09'	169°51'
ANIURA	VILL.AB.	C SANTO	03	15°10'	166°50'
ANIWA	I.	SI/IS	28	19°15'	169°36'
ANIWAFOW	B./ANC.	ANATOM	29	20°14'	169°47'
ANKORO	VILL.	N PENT	17	15°28'	168°09'
ANKURU	REG.	C SANTO	03	15°16'	166°53'
ANMALABUA	VILL.	N PENT	17	15°31'	168°08'
ANMARI	B./ANC.	S MAÉWO	12	15°24'	168°08'
ANMOVAN/PORT PATRICK	ANC.	ANATOM	29	20°08'	169°50'
ANNOKHIN	MT	SE MALAK	16	16°23'	167°46'
ANOWYA	B.	ANATOM	29	20°15'	169°49'
ANPEKÉH	PASS.	ANATOM	29	20°08'	169°46'
ANPEKÉH	REG.	ANATOM	29	20°09'	169°47'
ANSÉRA	REG.	N PENT	17	15°29'	168°09'
ANUMETCH	VILL.AB.	ANATOM	29	20°12'	169°50'
ANUOPRÉI	P.	ANATOM	29	20°10'	169°46'
ANUPULEL	PTE	ANATOM	29	20°13'	169°45'
ANUSA	VILL.	TUTUBA	06	15°35'	167°15'
ANVANUA BULBULU	VILL.	S MAÉWO	12	15°23'	168°08'
ANWAÏTCH	CAMP.	ANATOM	29	20°12'	169°45'
ANWUAË	PTE	ANATOM	29	20°08'	169°48'
ANWUNUÑPOL	B.	ANATOM	29	20°10'	169°44'
ANWUNUÑPOL	VILL.	ANATOM	29	20°10'	169°44'
AOBA/OMBA	I.	NI/IN	10	15°23'	167°50'
AOLAMBA	B.	S MAÉWO	12	15°10'	168°09'
AOP	RIV.	CE MALAK	13	16°06'	167°24'
AOP	B.	CE MALAK	13	16°05'	167°24'
AORE	I.	SE/SANTO	06	15°35'	167°10'
AORENA	VILL.	N PENT	17	15°33	168°11'
AOT	VILL.	MERLAV	09	14°28'	168°03'
AOUTA	PLANT.	AORE	06	15°34'	167°09'
APA	PTE	C ÉPI	20	16°36'	168°12'
APAEGHØ	LGN	MALO	06	15°45'	167°12'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
APIMOL	MT	SE MALAK	16	16°23'	167°45'
APINAMBAA	VILL.	N MALAK	13	16°02'	167°10'
APLAVEUNKHAI	VILL.	N MALAK	13	16°05'	167°13'
APOPO	VILL.	W ADBA	10	15°25'	167°44'
APREUKHA	VILL.	N MALAK	13	16°05'	167°13'
APUMA	ROC	LÉLÉPA	22	17°36'	168°11'
APUNA	RIV.	C SANTO	03	15°10'	166°51'
APUTU	REG.	E SANTO	04	15°20'	167°11'
ARAE	VILL.	C SANTO	03	15°24'	166°46'
ARAKI	I.	S/SANTO	06	15°38'	166°57'
ARAKI	VILL.	ARAKI	06	15°38'	166°57'
ARAMANDRUNG	MT	CW MALAK	15	16°16'	167°26'
ARASA	VILL.	N PENT	17	15°31'	168°08'
ARAVATURU	PTE	CW MALAK	15	16°17'	167°23'
ARAVITA	VILL.	MALO	06	15°40'	167°05'
ARAVITIAR	PTE	CW MALAK	15	16°20'	167°23'
AREMANAPOI	VILL.	MALO	06	15°44'	167°10'
AREUV	RIV.	SE MALAK	16	16°29'	167°46'
AREV	B.	S VANLAV	08	13°52'	167°33'
AREV	ECOLE	S VANLAV	08	13°52'	167°33'
AREVO	VILL.	CN ADBA	10	15°19'	167°51'
ARI	PLAGE	N ERROM	26	18°48'	169°00'
ARIEL/KOYAR NAK PARANG	PTE	C ÉPI	20	16°41'	168°16'
ARIVRIBARAI	VILL.	N PENT	17	15°33'	168°10'
ARMBANG MIND	MT	CE MALAK	14	16°12'	167°31'
ARMBWELMBWEL	MT	CE MALAK	14	16°12'	167°30'
AROA	VILL.	N PENT	17	15°31'	168°08'
AROKA	S.	MALO	06	15°42'	167°14'
ARONA	MT	ÉMAO	23	17°29'	168°29'
ARONA	MT	NGUNA	22	17°29'	168°22'
ARONGBWARATU	VILL.	N PENT	17	15°29'	168°09'
ARORONGO	VILL.	E ADBA	10	15°20'	167°56'
AROVON	PTE	THION	04	15°03'	167°04'
ARSEO	I.	S MALAK	16	16°31'	167°43'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
ARTATCHA	PLANT.	SE SANTO	06	15°34'	167°04'
ARUAO	REG.	N ERROM	26	18°45'	169°10'
ARUMALATÉ	VILL.	SW SANTO	05	15°29'	166°46'
ARUVUAI	VILL.	C SANTO	05	15°29'	166°54'
ASALMANGARU	VILL.	N PENT	17	15°34'	168°09'
ASAMARANDA	VILL.	MALO	06	15°43'	167°14'
ASANAWARI	VILL.	MALO	06	15°44'	167°10'
ASANAWARI	VILL.	MALO	06	15°43'	167°14'
ASANAWARI	VILL. AB.	MALO	06	15°45'	167°13'
ASANVARI	VILL.	S MAÉWO	12	15°23'	168°07'
ASANVARI	B./ANC.	S MAÉWO	12	15°23'	168°07'
ASAOLA	PTE	N PENT	17	15°34'	168°08'
ASARAMEA	B.	N PENT	17	15°28'	168°08'
ASARATAMATA	VILL.	N PENT	17	15°28'	168°09'
ASATALEVA	VILL.	S MAÉWO	12	15°22'	168°08'
ASAVAKASA	PLANT.	MALO	06	15°44'	167°14'
ASE	VILL.	SE AMBRYM	19	16°18'	168°16'
ASH PLAIN/PLAINE DE CENDRE	REG.	C AMBRYM	19	16°17'	168°09'
ASH PLAIN/PLAINE DE CENDRE	REG.	E TANNA	28	19°31'	169°26'
ASHIPO	B.	NW SANTO	01	14°39'	166°37'
ASME	PTE	N PENT	17	15°38'	168°07'
ASSEN	PLANT.	CE MALAK	16	16°19'	167°41'
ASUAS	VILL.	PAAMA	20	16°28'	168°13'
ASUE	CAMP.	SAKAO	16	16°30'	167°49'
ASUK	PTE	SE MALAK	16	16°25'	167°47'
ASUK	B.	SE MALAK	16	16°25'	167°47'
ASULEKA	I.	N/MALO	06	15°38'	167°11'
ASURE	REG.	CN AOBA	10	15°19'	167°52'
ASURUKH	VILL.	CE MALAK	16	16°20'	167°43'
ATABAGUBAGU	VILL.	N PENT	17	15°30'	168°08'
ATABUALASI	VILL.	N PENT	17	15°34'	168°08'
ATABUAO	VILL.	N PENT	17	15°33'	168°09'
ATABULU	VILL.	N PENT	17	15°29'	168°08'
ATALISA	VILL.	MALO	06	15°45'	167°10'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
ATANBULOA	VILL.AB.	N PENT	17	15°31'	168°10'
ATANGURUA	VILL.	N PENT	17	15°29'	168°09'
ATARIPOÏ	VILL.	MALO	06	15°45'	167°12'
ATASIWO	MT	E ÉPI	20	16°47'	168°26'
ATAVOA	VILL.	E AOBA	10	15°18'	167°59'
ATAVTABANGA	VILL.	N PENT	17	15°31'	168°10'
ATCHIN	I.	NE/MALAK	13	15°57'	167°20'
ATÉU	ROC.	S PENT	18	15°57'	168°11'
ATÉU	PTE	S PENT	18	15°56'	168°11'
ATEUNMARAO/TENMARU	VILL.	N MALAK	13	16°02'	167°10'
ATÉVALI	RIV.	PAAMA	20	16°28'	168°13'
ATIPANOW	MT	NW ÉFATÉ	22	17°37'	168°15'
ATIVUSA	VILL.	MALO	06	15°44'	167°09'
ATLAVA	RIV.	C PENT	17	15°41'	168°12'
ATRARA	RIV.	N MALAK	13	16°07'	167°10'
ATTIA	PTE	PAAMA	20	16°27'	168°13'
A'ULÉ	PTE	NW SANTO	01	14°56'	166°34'
AULUA	RIV.	CE MALAK	16	16°20'	167°43'
AULUA	SCHOOL	CE MALAK	16	16°20'	167°43'
AULUA	B./ANC.	CE MALAK	16	16°20'	167°43'
AVANBATAÏ	VILL.	S MAÉWO	12	15°23'	168°08'
AVANGURESI	VILL.	N PENT	17	15°34'	168°11'
AVATI	PTE	PAAMA	20	16°26'	168°15'
AVAVANVAË	VILL.	S MAÉWO	12	15°21'	168°07'
AVER	VILL.	N STA MA	09	14°13'	167°34'
AVIRIANA	VILL.	N PENT	17	15°29'	168°08'
AVOKH	I.	MASK	16	16°32'	167°46'
AVORANI	RIV.	MALO	06	15°43'	167°07'
AVORANI	VILL.	MALO	06	15°43'	167°07'
AVTITNAN	VILL.	S STA MA	09	14°22'	167°32'
AVUKH	MT	CE MALAK	13	16°07'	167°22'
AVUNALÉLÉO	VILL.	MALO	06	15°39'	167°07'
AVUNAMARIU	VILL.	MALO	06	15°45'	167°11'
AVUNAMBAKALIKO	VILL.	MALO	06	15°40'	167°06'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
AVUNAMBAKURA	VILL.	MALO	06	15°38'	167°06'
AVUNAMBUKO	VILL.	MALO	06	15°39'	167°05'
AVUNAMBULU	VILL.	MALO	06	15°43'	167°08'
AVUNARANI	VILL.	MALO	06	15°40'	167°06'
AVUNARARA	VILL.	MALO	06	15°41'	167°11'
AVUNARARA	VILL.	MALO	06	15°45'	167°12'
AVUNARESI	VILL.	MALO	06	15°41'	167°05'
AVUNARO	PTE	MALO	06	15°39'	167°15'
AVUNATANGI	VILL.	MALO	06	15°42'	167°06'
AVUNATARI	VILL.	MALO	06	15°39'	167°05'
AVUNAVAÉ	VILL.	MALO	06	15°38'	167°06'
AVUNAVAÉ	VILL.	MALO	06	15°43'	167°06'
AVUNEMBAKURA	VILL.	MALO	06	15°43'	167°07'
AVUNMALA	RIV.	CE MALAK	13	16°10'	167°30'
AWASI SÉ	VILL.	MALO	06	15°43'	167°14'
AWÉI	I.	MASK	16	16°32'	167°46'
AWI	VILL.	SW SANTO	05	15°29'	166°46'
AWOH/ÉWOSÉ	I.	S/TONGOA	21	16°58'	168°34'
AWUNÉVAR	PTE	N MALAK	13	16°07'	167°18'
AYA/RA	I.	MOTLAV	08	13°43'	167°38'
AYA/RA	VILL.	MOTLAV	08	13°43'	167°38'
BA'ARUM	PTE	SW MALAK	15	16°30'	167°25'
BAGATELLE/ULENDEUV	I.	MASK	16	16°31'	167°47'
BAÏAP	VILL.	W AMBRYM	19	16°17'	167°57'
BAIE DES TORTUES	PLANT.	E SANTO	04	15°21'	167°10'
BAIE DILLON/DILLON'S BAY	AEROD.	N ERROM	26	18°47'	169°00'
BAIE-BARRIER	MISS.	S PENT	18	15°56'	168°16'
BAÏTORA	VILL.	S MAÉWO	12	15°16'	168°07'
BALAKORI	VILL.AB.	C SANTO	05	15°27'	166°54'
BALD HILL	MT	NW ÉFATÉ	22	17°34'	168°22'
BALKEN	PTE	N PENT	17	15°35'	168°07'
BAMBOO BAY/BAMBOUS (BAIE DES)	B./ANC.	CW MALAK	15	16°24'	167°23'
BANAM	PLANT.	CE MALAK	16	16°21'	167°45'
BANAM BAY	B./ANC.	CE MALAK	16	16°21'	167°45'
BANEUV	PTE	SE MALAK	16	16°33'	167°46'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
BANGOÏ SALA	PTE	S MAÉWO	12	15°24'	168°09'
BANGON	PTE	CE MALAK	16	16°20'	167°45'
BANKAMBÜR	PTE	SE MALAK	16	16°29'	167°48'
BANKS	IS	NI/IN	08	14°00'	167°30'
BANMATMAT	SETT.	S PENT	18	15°59'	168°11'
BAOFATU	ECOLE	NE ÉFATE	23	17°31'	168°26'
BARAMBO	MT	CE MALAK	16	16°24'	167°37'
BARAVET	VILL.	C PENT	18	15°50'	168°10'
BARIAS	PLANT.	SE MALAK	16	16°27'	167°46'
BARISENGAOL	VILL.	S MALAK	16	16°28'	167°39'
BARMANDRIN	PLANT.	SE MALAK	16	16°26'	167°46'
BARMARU	MT	SE MALAK	16	16°25'	167°42'
BARMUNDR	VILL.	S MALAK	16	16°32'	167°43'
BARNDRO	MT	SE MALAK	16	16°28'	167°45'
BARNGINDRE	PLANT.	SE MALAK	16	16°28'	167°46'
BARRIER	B./ANC.	S PENT	18	15°56'	168°16'
BATARHOBU	VILL.AB.	N MALAK	13	16°00'	167°14'
BATARLILIP	VILL.AB.	N MALAK	13	16°00'	167°16'
BATARNARA	VILL.AB.	N MALAK	13	16°02'	167°17'
BATCHIL	PTE	S PENT	18	15°59'	168°16'
BATGHUTONG	I.	MASK	16	16°32'	167°50'
BAUER-FIELD	AEROD.	SW ÉFATE	24	17°42'	168°18'
BAYALO	RIV.	S SANTO	05	15°36'	166°54'
BÉKALVAR	MT	MÉRIG	09	14°19'	167°48'
BEKLAG	REG.	MOTLAV	08	13°39'	167°42'
BELEM BUT	VILL.	SE SANTO	06	15°30'	167°05'
BÉLÉRU	VILL.	SE SANTO	06	15°30'	167°05'
BELLEMOUTE	PLANT.	SE SANTO	06	15°35'	167°06'
BELLEVUE	SETT.	SW ÉFATE	24	17°44'	168°21'
BELNATSA	VILL.	SE SANTO	06	15°29'	167°05'
BÉMALILINGI	PTE	N PENT	17	15°28'	168°08'
BÉNAHUR	VILL.	SW MALAK	15	16°30'	167°25'
BENBOW/MALOP LIA	VOLC.A.	C AMBRYM	19	16°16'	168°06'
BENGIE	VILL.	C SANTO	03	15°20'	166°52'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
BÉRAMI TAKAS	RIV.	C PENT	17	15°44'	168°08'
BERNIER	MT	NW ÉFATÉ	22	17°39'	168°19'
BERNIER (SENTIER)	FOOTPATH	SW ÉFATÉ	24	17°40'	168°20'
BÉTARARA	VILL.	N MAÉWO	11	15°06'	168°04'
BÉTÉHUL	VILL.	VAO	13	15°54'	167°18'
BÉTERIHI	VILL.	VAO	13	15°54'	167°18'
BÉTHEL	VILL.	N MALAK	13	16°03'	167°24'
BÉTHEL	VILL.	SW TANNA	28	19°33'	169°16'
BÉVALA	PTE	N PENT	17	15°28'	168°10'
BIG BAY	B.	CN SANTO	03	15°03'	166°54'
BIG BAY/DRUMMOND	B.	C ÉPI	20	16°41'	168°15'
BIG BAY/VÉMARANNA	AEROD.	C SANTO	03	15°11'	166°52'
BIG NAMBAS	REG.	N MALAK	13	16°04'	167°13'
BINÉS	VILL.	C PENT	17	15°43'	168°09'
BLACK BEACH/LOANATAM	PLAGE	N TANNA	28	19°24'	169°14'
BONASSARIA	REG.	AORÉ	06	15°32'	167°12'
BONGABONGA	VILL.	TONGOA	21	16°56'	168°32'
BONGIVAT	PTE	ULIVEO	16	16°31'	167°49'
BONGNAN	PTE	SAKAO	16	16°30'	167°48'
BONGOR	B.	CW MALAK	15	16°15'	167°23'
BOTPASIS	CAMP.	W ÉPI	20	16°47'	168°11'
BOUFFA	REG.	SW ÉFATÉ	24	17°43'	168°22'
BOUGAINVILLE STRAIT/BOUGAINVILLE (DÉTROIT DE)	PASS.	N/MALAK	06	15°50'	167°14'
BOUTÉ-BOUTÉ	PLANT.	W ÉPI	20	16°45'	168°09'
BOWUL	VILL.	C PENT	17	15°40'	168°08'
BRENWÉ	RIV.	N MALAK	13	16°08'	167°17'
BRENWÉ	VILL.	N MALAK	13	16°08'	167°17'
BRISBANE/KOMÉRANA	VILL.	W ÉPI	20	16°40'	168°08'
BRUAT CHANNEL/BRUAT (CANAL DU)/ NATAS MASANA	CNL	N/MALO	06	15°37'	167°10'
BUILAEUT	VILL.	S PENT	18	15°58'	168°14'
BUILIARKON	PTE	S PENT	18	15°56'	168°16'
BUILIHAS	MT	S PENT	18	15°55'	168°13'
BUILIPSEL	MT	S PENT	18	15°56'	168°14'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
BUKORO	PTE	AORÉ	06	15°34'	167°12'
BULHAK	ANC.	C PENT	17	15°44'	168°07'
BULHAK	VILL.	C PENT	17	15°43'	168°08'
BUNIAKUP	VILL.	S ERROM	27	18°53'	169°02'
BUNINGA	I.	SW/TGRIKI	21	17°02'	168°35'
BUNLAP	VILL.	S PENT	18	15°58'	168°16'
BURBAR	VILL.	SE MALAK	16	16°24'	167°47'
BURUMARMAR	VILL.	W ÉPI	20	16°41'	168°07'
BURUMBA	VILL.	W ÉPI	20	16°43'	168°07'
BUSHMAN BAY	B./ANC.	CE MALAK	13	16°09'	167°29'
BUSHMAN-BAY	SETT.	CE MALAK	13	16°10'	167°29'
BUTMAS	VILL.	C SANTO	04	15°22'	167°00'
BUWOMA	REG.	W AMBRYM	19	16°12'	168°02'
BWATAITORA	VILL.	N MAÉWO	11	15°04'	168°04'
BWATIGAI	MT	S MAÉWO	12	15°15'	168°08'
BWATLANGU	PTE	N PENT	17	15°34'	168°07'
BWATNAPNE	VILL.	C PENT	17	15°40'	168°07'
BWÉGU	VILL.	N PENT	17	15°36'	168°08'
BWÉLÉ	VILL.	W AMBRYM	19	16°21'	168°04'
BWERIK	VILL.	N PENT	17	15°36'	168°07'
CAMP CHAPUIS	QUART.	SE SANTO	06	15°30'	167°11'
CANAL (LE)	QUART.	SE SANTO	06	15°31'	167°10'
CAROLINE	B./ANC.	SW MALAK	15	16°34'	167°27'
CENTRE BROSSE/MIDDLE BUSH	REG.	C TANNA	28	19°28'	169°18'
CHAPUIS	PTE	AORÉ	06	15°32'	167°13'
CHARMETTES (LES)	PLANT.	W ÉPI	20	16°40'	168°07'
CHAULIAC BANK/CHAULIAC (BANC DE)	BANC	SE/MALAK	-	16°42'	167°53'
COLLE (LA)/SONO	RIV.	SW ÉFATÉ	24	17°43'	168°17'
CONE/KAMBIOKA	CP	E ÉPI	20	16°51'	168°28'
COOK	B.	SE MALAK	16	16°30'	167°47'
COOK REEF/COOK (RÉCIF)	RF	W/ÉMAÉ	21	17°03'	168°16'
COOK'S BAY/COOK (BAIE)	B.	N ERROM	16	18°48'	169°13'
CRAB BAY	B./ANC.	CE MALAK	14	16°10'	167°31'
CRAIG COVE	B./ANC.	W AMBRYM	19	16°16'	167°55'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
CRAIG COVE	AEROD.	W AMBRYM	19	16°16'	167°55'
CREEK AÏ/NAPKOA	RIV.	NW ÉFATÉ	22	17°37'	168°14'
CRESSONNIÈRE (LA)	SETT.	SE ÉFATÉ	25	17°43'	168°33'
CROCODILE RIVER/CROCODILES (RIVIÈRE DES)/PÉ MANMÉKER	RIV.	N VANLAV	08	13°47'	167°32'
CUMBERLAND	PEN.	NW SANTO	01	14°53'	166°40'
CUMBERLAND/NAHOÏ	CP	NW SANTO	01	14°39'	166°37'
DADANGVWELU	RIV.	S MAÉWO	12	15°23'	168°08'
DALAHUM	MT	C AMBRYM	19	16°12'	168°09'
DALEO NI NAPAPA	RIV.	NGUNA	22	17°26'	168°19'
DANPERPER	VILL.	CE MALAK	16	16°17'	167°40'
D'ESTRÉES POINT/LANBUNGUN MBWEIN/D'ESTRÉES (POINTE DU)	PTE	S AMBRYM	19	16°23'	168°08'
DEVIL ROCK/NGWALA	ROC.	W AOBA	10	15°27'	167°40'
DEVIL'S POINT/MATAO TIUPÉNIU/ DIABLE (POINTE DU)	PTE	SW ÉFATÉ	24	17°45'	168°10'
D'HESTREUX PASSAGE/D'HESTREUX (PASSE)	PASS.	N/TÉGUA	07	13°13'	166°36'
DIABLE (POINTE DU)/DEVIL'S POINT/MATAO TIUPÉNIU	PTE	SW ÉFATÉ	24	17°45'	168°10'
DIAMANT (BAIE DU)/DIAMOND BAY	B./ANC.	W ÉPI	20	16°48'	168°10'
DIAMOND BAY/DIAMANT (BAIE DU)	B./ANC.	W ÉPI	20	16°48'	168°10'
DIAMOND PASSAGE/DIAMOND (PASSAGE DU)	PASS.	SE SANTO	06	15°28'	167°15'
DIGAROI	PTE	S MAÉWO	12	15°17'	168°06'
DILLON'S BAY/BAIE DILLON	AEROD.	N ERROM	26	18°47'	169°00'
DILLON'S BAY/DILLON (BAIE)	B./ANC.	S ERROM	27	18°49'	169°00'
DIP POINT	SETT.	E TANNA	28	19°30'	169°24'
DIP POINT/RANWAKON	PTE	W AMBRYM	19	16°14'	167°54'
DIRIHI	VILL.	C PENT	17	15°40'	168°10'
DIVES PASSAGE/DIVES (PASSE DE LA)	PASS.	TUTUBA	06	15°35'	167°15'
DIXON REEF	RF	CW MALAK	15	16°21'	167°21'
DORIG	VILL.	S STA MA	09	14°22'	167°32'
DOUCERÉ POINT/DOUCERÉ (POINTE DE)	PTE	SE MALAK	16	16°28'	167°49'
DRAVAÏ	VILL.	SE MALAK	16	16°27'	167°49'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
DRUMMOND/BIG BAY	B.	C ÉPI	20	16°41'	168°15'
DUMANOIR	PASS.	N/TOGA	07	13°24'	166°39'
É'ÉO	RIV.	SW SANTO	05	15°34'	166°45'
ÉFALFAL	B.	SW ÉFATE	24	17°47'	168°16'
ÉFATE/VATE	I.	CD1/IC1	22	17°40'	168°25'
ÉHESTCHÉI	B./ANC.	ANATOM	29	20°09'	169°45'
ÉHILGHAO	CAMP.	ANATOM	29	20°10'	169°51'
ÉHILI	VILL.	ANATOM	29	20°15'	169°50'
ÉHNAOLA	VILL.	N TANNA	28	19°24'	169°18'
ÉHNIU	VILL.	N TANNA	28	19°22'	169°18'
ÉHPI	B.	ANATOM	29	20°10'	169°52'
ÉHPI	REG.	ANATOM	29	20°10'	169°52'
ÉKALEP	MT	SE ÉFATE	25	17°40'	168°28'
ÉKAPUM LEP	I.	SW ÉFATE	24	17°48'	168°20'
ÉKAPUM RIK	I.	SW ÉFATE	24	17°48'	168°20'
ÉKASIK	B.	SW ÉFATE	24	17°47'	168°20'
ÉKASUVAT	LGN	SW ÉFATE	24	17°45'	168°19'
ÉKIÉRIER	VILL.	E TANNA	28	19°34'	169°25'
ÉKIPÉ	VILL.	NE ÉFATE	23	17°36'	168°29'
ÉKUL	RIV.	PAAMA	20	16°27'	168°15'
ÉLABOÉ	PTE	SW ÉFATE	24	17°44'	168°10'
ÉLAKLÉS	CAMP.	SW ÉFATE	24	17°47'	168°21'
ÉLAKLÉS	LGN	SW ÉFATE	24	17°47'	168°20'
ÉLAO NA KAPAO	PASS.	ÉMAÉ	21	17°02'	168°23'
ÉLAWÉPANG	B.	SW ÉFATE	24	17°47'	168°16'
ÉLÉLÉI	PTE	W ÉPI	20	16°46'	168°09'
ÉLÉO	PLATEAU	SW ÉFATE	24	17°46'	168°18'
ÉLÉSI	SCHOOL	NGUNA	22	17°29'	168°23'
ÉLI	COOP.	MALO	06	15°45'	167°11'
ÉLIA	I.	S/SANTO	06	15°36'	166°58'
ÉLIA 1	VILL.	W SANTO	03	15°16'	166°40'
ÉLIA 2	VILL.	W SANTO	03	15°15'	166°41'
ÉLISABETH (BAIE)/ELIZABETH BAY/SOWKI	B.	N ERROM	26	18°44'	168°59'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
ÉLIU	B./ANC.	E ÉPI	20	16°48'	168°23'
ELIZABETH BAY/ÉLISABETH (BAIE)/ SOWKI	B.	N ERROM	26	18°44'	168°59'
ELKUK	REG.	SE ÉFATE	25	17°48'	168°31'
ELLUK	QUART.	SW ÉFATE	24	17°46'	168°18'
ÉLOPÉRAM	PTE	SE ÉFATE	25	17°45'	168°33'
ÉLOWNÉA	B.	NE ÉFATE	23	17°39'	168°30'
ÉLU	B.	NE ÉFATE	23	17°39'	168°31'
ÉLU	RIV.	NE ÉFATE	23	17°39'	168°31'
ÉLUKFAT	RIV.	SW ÉFATE	24	17°42'	168°20'
ÉLUKNONG	PTE	NE ÉFATE	23	17°39'	168°31'
ÉMAÉ	I.	SHEPHERD	21	17°04'	168°22'
ÉMAÉ-AROMAÏ	AEROD.	ÉMAÉ	21	17°06'	168°20'
ÉMAET	RIV.	NE ÉFATE	23	17°37'	168°30'
ÉMAFO	S.	E ÉPI	20	16°49'	168°24'
ÉMAÏ	PTE	SE AMBRYM	19	16°21'	168°18'
ÉMAL	I.	SW ÉFATE	24	17°48'	168°20'
ÉMAO	I.	NE ÉFATE	23	17°29'	168°29'
ÉMAOTFER	L.	SW ÉFATE	24	17°47'	168°24'
ÉMAOTUL/LAC AUX CANARDS (LE)	L.	SW ÉFATE	24	17°44'	168°24'
ÉMASNÉ	REG.	SE ÉFATE	25	17°44'	168°31'
ÉMAT	VILL.AB.	SE ÉFATE	25	17°41'	168°34'
ÉMER	RIV.	SE ÉFATE	25	17°45'	168°33'
ÉMETFAT	B.	SW ÉFATE	24	17°50'	168°25'
ÉMETNAÏ	B.	SW ÉFATE	24	17°47'	168°17'
ÉMETNAÏPAK	S.	SE ÉFATE	25	17°48'	168°27'
ÉMIOTUNGAN	VILL.	W AMBRYM	19	16°16'	167°59'
ÉMIOVUR	VILL.AB.	W AMBRYM	19	16°18'	167°58'
ÉMIS	PTE	SW ÉFATE	24	17°47'	168°17'
EMTEN	LGN	SW ÉFATE	24	17°45'	168°21'
ÉMUA	VILL.	NW ÉFATE	22	17°33'	168°22'
ÉMUT	PTE	SW ÉFATE	24	17°48'	168°19'
ÉNA	VILL.	C PENT	17	15°40'	168°08'
ÉNAFITING	RIV.	N TANNA	28	19°20'	169°18'
ÉNALENG	RIV.	N TANNA	28	19°24'	169°20'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
ÉNALENG	B.	N TANNA	28	19°19'	169°19'
ÉNALIWÉ	PTE	N TANNA	28	19°21'	169°21'
ÉNALNGUNIA	VILL.	E TANNA	28	19°30'	169°25'
ÉNALPAT	RIV.	N TANNA	28	19°20'	169°15'
ÉNAM	RIV.	SE ÉFATE	25	17°49'	168°30'
ÉNAM	SETT.	SE ÉFATE	25	17°49'	168°31'
ÉNAM	B.	SE ÉFATE	25	17°49'	168°30'
ÉNAM LEP	MAR.	SE ÉFATE	25	17°48'	168°29'
ÉNAM RIK	MAR.	SE ÉFATE	25	17°48'	168°29'
ÉNANGIANG	CP	N TANNA	28	19°20'	169°21'
ÉNAOLA	VILL.	E TANNA	28	19°29'	169°23'
ENBANGON	PTE	SE MALAK	16	16°27'	167°47'
ENBOK	MT	C PENT	17	15°41'	168°09'
ENBWANA MATMAT	VILL.	N PENT	17	15°39'	168°07'
ENDU PAHAKOL	VILL.	SE AMBRYM	19	16°16'	168°15'
ENDU POAL	VILL.	SE AMBRYM	19	16°16'	168°14'
ÉNÉGAM	VILL.	C TANNA	28	19°28'	169°20'
ÉNÉKAPULU	VILL.	N TANNA	28	19°24'	169°18'
ENFITANA	VILL.	SW TANNA	28	19°35'	169°21'
ENGATER	PTE	SE ÉFATE	25	17°48'	168°32'
ÉNIAÏ	VILL.	E TANNA	28	19°29'	169°22'
ÉNIFITING	MT	N TANNA	28	19°21'	169°17'
ÉNIMA	VILL. AB.	E TANNA	28	19°30'	169°24'
ENKATALÉI	VILL.	E TANNA	28	19°29'	169°21'
ENKEM	VILL.	N PENT	17	15°39'	168°07'
ENKOK	VILL.	N PENT	17	15°39'	168°08'
ENKOM	PTE	SW ÉFATE	24	17°46'	168°15'
ENKUL	REG.	C PENT	17	15°42'	168°10'
ENMATANGI	VILL.	E TANNA	28	19°28'	169°21'
ENMILA	VILL.	W AMBRYM	19	16°16'	167°55'
ÉNPEK LAPEN	VILL.	N TANNA	28	19°24'	169°20'
ENPÉTAN	MT	W AMBRYM	19	16°16'	168°00'
ENPRAPEN	VILL.	E TANNA	28	19°28'	169°21'
ENTO	VILL.	N PENT	17	15°39'	168°07'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
ENTOR	VILL.	N AMBRYM	19	16°07'	168°08'
ÉNUAH RAT	VILL.	N TANNA	28	19°24'	169°18'
ÉNUMAN	MT	N TANNA	28	19°22'	169°16'
ÉNUWAKER	VILL.	N TANNA	28	19°22'	169°18'
ENVALVI	VILL.	C PENT	17	15°40'	168°08'
ENWUT	I.	ROWA	08	13°37'	167°31'
ÉPANG/PANGO	VILL.	SW ÉFATE	24	17°47'	168°17'
ÉPANGTUÉI	SCHOOL	SW ÉFATE	24	17°47'	168°16'
ÉPAO	VILL.	NE ÉFATE	23	17°37'	168°30'
ÉPÉNIVÉ	ROC.	SW SANTO	05	15°37'	166°46'
ÉPI	I.	CD1/IC1	20	16°45'	168°15'
ÉPOK	RIV.	SW ÉFATE	24	17°48'	168°22'
ÉPONG	RIV.	NE ÉFATE	23	27°38'	168°30'
ÉPRIMAÏ	HAM.	E TANNA	28	19°39'	169°26'
ÉPUEN/ÉTON	VILL.	SE ÉFATE	25	17°45'	168°33'
ÉPULÉ	RIV.	NE ÉFATE	23	17°34'	168°27'
ÉPULÉ	VILL.	NE ÉFATE	23	17°35'	168°27'
ÉRAKOR	VILL.	SW ÉFATE	24	17°47'	168°19'
ÉRAKOR	B.	SW ÉFATE	24	17°47'	168°18'
ÉRAKOR	I.	SW ÉFATE	24	17°47'	168°18'
ÉRANO	B.	W AOBA	10	15°26'	167°40'
ÉRANO	VILL.	W AOBA	10	15°26'	167°40'
ÉRATA	VILL.	TGRIKI	21	17°01'	168°36'
ÉRATAP	I.	SW ÉFATE	24	17°48'	168°21'
ÉRATAP	VILL.	SW ÉFATE	24	17°47'	168°21'
ÉRAWENPAT	PTE	SW ÉFATE	24	17°48'	168°20'
ÉRÉ	MISS. AB.	TONGOA	21	16°54'	168°31'
ÉRÉNARAP	RIV.	S SANTO	05	15°38'	166°50'
ÉRÉNGINIÉ	MT	N MALAK	13	16°05'	167°18'
ÉRÉTOKA	I.	W/ÉFATE	22	17°39'	168°09'
ÉRINA	CP	E ÉPI	20	16°48'	168°29'
ÉRIP	VILL. AB.	LATHI	02	14°58'	167°06'
ERKAO	MT	SE ÉFATE	25	17°48'	168°25'
ERNAS	REG.	SW ÉFATE	24	17°45'	168°20'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
ERROMANGO	I.	SI/IS	26	18°48'	169°05'
ERRONAN/FUTUNA	I.	SI/IS	29	19°32'	170°12'
ERSKINE/PAOPAKOA	MT	NW ÉFATÉ	22	17°36'	168°16'
ÉRUÉTI LEP	I.	SE ÉFATÉ	25	17°49'	168°28'
ÉRUÉTI RIK	I.	SE ÉFATÉ	25	17°49'	168°28'
ÉRUMET	MT	SW ÉFATÉ	24	17°47'	168°22'
ÉSAKÉ	VILL.	W ÉPI	20	16°38'	168°08'
ÉSEL	MT	SW ÉFATÉ	24	17°46'	168°16'
ÉSÉLASFIR	PTE	SW ÉFATÉ	24	17°47'	168°17'
ÉSÉMA	REG.	NW ÉFATÉ	22	17°34'	168°16'
ÉSÉMA	B./ANC.	NW ÉFATÉ	22	17°33'	168°17'
ESNAR	REG.	SW ÉFATÉ	24	17°47'	168°18'
ESPIEGLE BAY/ESPIÈGLE (BAIE DE L')	B./ANC.	N MALAK	13	15°59'	167°11'
ESPIRITU SANTO	I.	NI/IN	02	15°20'	166°53'
ÉSU	RIV.	SE AMBRYM	19	16°22'	168°15'
ÉTAMATITÉU	P.	MATASO	21	17°15'	168°25'
ÉTARIK/MONUMENT	I.	E/MATASO	21	17°16'	168°27'
ÉTÉLÉKÉI	REG.	E TANNA	28	19°30'	169°27'
ÉTER	PTE	SW ÉFATÉ	24	17°48'	168°20'
ETMAT	PTE	SW ÉFATÉ	24	17°48'	168°18'
ETMAT	B.	SW ÉFATÉ	24	17°47'	168°19'
ÉTON/ÉPUEN	VILL.	SE ÉFATÉ	25	17°45'	168°33'
ÉTUNURAO	MT	ANATOM	29	20°12'	169°53'
ÉUTA	VILL.	TONGOA	21	16°54'	168°34'
ÉUWENTAO	VILL.	SW ÉFATÉ	24	17°48'	168°22'
ÉVÉNOMOLO	VILL.AB.	N MALAK	13	16°04'	167°19'
ÉVOL	CAMP.	PAAMA	20	16°31'	168°14'
ÉWA	VILL.AB.	SE ÉFATÉ	25	17°42'	168°30'
ÉWOR	RIV.	SE ÉFATÉ	25	17°43'	168°34'
ÉWOR	B.	SE ÉFATÉ	25	17°43'	168°34'
ÉWOSÉ/AWOH	I.	S/TONGOA	21	16°58'	168°34'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
FABERT PASSAGE/FABERT (PASSE DU)	PASS.	AORÉ	06	15°36'	167°14'
FAKARUALEO	RF	TONGOA	21	16°53'	168°31'
FALAWÉ	RIV.	N AMBRYM	19	16°06'	168°09'
FALÉA	I.	NW/TGRIKI	21	17°00'	168°36'
FALÉFA	CAV.	NW ÉFATÉ	22	17°32'	168°19'
FALÉTARIROS	PTE	MATASO	21	17°15'	168°25'
FALI	VILL.	W AMBRYM	19	16°16'	167°55'
FALIBEUR	VILL.	N AMBRYM	19	16°07'	168°10'
FALIPURU	VILL.AB.	W AMBRYM	19	16°15'	167°57'
FANDANG	VILL.AB.	N AMBRYM	19	16°13'	168°11'
FANLA	VILL.	N AMBRYM	19	16°08'	168°07'
FANRÉRÉO	VILL.	N AMBRYM	19	16°09'	168°07'
FANSARA	VILL.	N AMBRYM	19	16°07'	168°08'
FANTAN	VILL.	N AMBRYM	19	16°07'	168°09'
FANTCHÉVEUR	VILL.	N AMBRYM	19	16°08'	168°08'
FANTENG	L.	W AMBRYM	19	16°14'	167°56'
FANTOR	VILL.	N AMBRYM	19	16°08'	168°11'
FANUATAPU	CAMP.	NGUNA	22	17°28'	168°20'
FARA	MT	TONGOA	21	16°55'	168°32'
FARABTAWONWON	VILL.	N AMBRYM	19	16°06'	168°09'
FARAMBU	RIV.	SE SANTO	04	15°27'	167°05'
FARAMSU	VILL.	N AMBRYM	19	16°10'	168°06'
FARÉA NI MĀLALA	REG.	TONGOA	21	16°53'	168°33'
FARÉA NI TAFA	VILL.	TONGOA	21	16°54'	168°32'
FARÉAFAO/RÉWOKA NAPUA	VILL.	NGUNA	22	17°27'	168°21'
FARÉALAPA	VILL.	NGUNA	22	17°27'	168°22'
FARTAPO	VILL.	CE MALAK	16	16°21'	167°44'
FARU	VILL.	S MALAK	16	16°32'	167°42'
FARUN	VILL.	S MALAK	16	16°30'	167°38'
FATANGARA	CAMP.	NGUNA	22	17°29'	168°21'
FATAPAKOA	PLATEAU	NW ÉFATÉ	22	17°39'	168°16'
FATLIU	ROC.	SE ÉFATÉ	25	17°41'	168°34'
FATMALAPA	MT	NW ÉFATÉ	22	17°33'	168°22'
FATU MIALA	ROC.	NW/TONGOA	21	16°52'	168°30'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
FATUMARU	B.	SW ÉFATE	24	17°44'	168°18'
FÉIAVA I NAMRAÏ	B./ANC.	FUTUNA	29	19°33'	170°13'
FÉIAVA I NAMTAPÉRI	B./ANC.	FUTUNA	29	19°33'	170°13'
FÉIAVA I SAVÉRARO	ANC.	FUTUNA	29	19°31'	170°12'
FÉIAVA I TAFASUA	ANC.	FUTUNA	29	19°31'	170°13'
FÉIAVA I TÉANA	ANC.	FUTUNA	29	19°32'	170°11'
FÉLÉS	CAV.	LÉLÉPA	22	17°37'	168°12'
FÉNER	MT	N MALAK	13	15°55'	167°14'
FETMONGKUM	MT	S ERROM	27	18°52'	169°01'
FÉTUCAÏ	VILL.	C TANNA	28	19°26'	169°18'
FÉTUWIS	MT	S ERROM	27	18°51'	169°04'
FILAKARA	VILL.	E ÉPI	20	16°49'	168°24'
FILMBIL	VILL.	CW MALAK	13	16°11'	167°24'
FIMÉLÉ	VILL.	S SANTO	06	15°33'	166°57'
FINIMBU	VILL.	C SANTO	06	15°27'	166°56'
FINONGÉ	VILL.	ÉMAÉ	21	17°04'	168°24'
FIO	RIV.	NW ÉFATE	22	17°36'	168°14'
FIPUÉ	VILL.	S SANTO	06	15°33'	166°57'
FIRANDON	RIV.	TONGOA	21	16°56'	168°33'
FIRITAMBAL	SCHOOL	TONGOA	21	16°54'	168°34'
FITIHO	RF	TGRIKI	21	17°01'	168°37'
FITIMASUN	ROC.	MATASO	21	17°16'	168°26'
FITITO	ROC.	TONGOA	21	16°56'	168°35'
FOMAVORA	VILL.	SE AMBRYM	19	16°18'	168°18'
FONA	VILL.	N AMBRYM	19	16°07'	168°07'
FONHAL	REG.	W AMBRYM	19	16°08'	168°10'
FONMUR	VILL.	N AMBRYM	19	16°06'	168°09'
FONTENG	VILL.	N AMBRYM	19	16°07'	168°10'
FONWOR	VILL. AB.	N AMBRYM	19	16°10'	168°12'
FORARI	VILL.	SE ÉFATE	25	17°42'	168°32'
FORARI	B./ANC.	SE ÉFATE	25	17°41'	168°32'
FORARI	AEROD.	SE ÉFATE	25	17°42'	168°32'
FORARI/NAÏMU	RIV.	SE ÉFATE	25	17°41'	168°32'
FORELAND	B./ANC.	W ÉPI	20	16°41'	168°07'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
FORELAND	CP	W ÉPI	20	16°42'	168°07'
FORELAND	PLANT.	W ÉPI	20	16°41'	168°07'
FORMBUKH	VILL.	CE MALAK	13	16°11'	167°28'
FORTSÉNALÉ	VILL.	C SANTO	03	15°27'	166°53'
FOTINWÉIU	VILL.	N MALAK	13	15°57'	167°19'
FRALO	VILL.	CE MALAK	15	16°12'	167°31'
FRES WATA	QUART.	SW ÉFATE	24	17°43'	168°19'
FUFUM	PTE	TGRIKI	21	17°00'	168°38'
FUNAFOSI	VILL.	S SANTO	06	15°33'	167°00'
FUTUNA/ERRONAN	I.	SI/IS	29	19°32'	170°12'
GAÏMBITÉ	VILL.	CN AOBÀ	10	15°18'	167°53'
GAMBULÉ	SCHOOL	N MAÉWO	11	15°06'	168°04'
GARET	VOLC.A.	C STA MA	09	14°17'	167°30'
GASPARD	B.	SE MALAK	16	16°29'	167°49'
GAUA	REG.	NE STA MA	09	14°15'	167°32'
GHAÏTCHARMBÉ	MT	SE MALAK	16	16°32'	167°45'
GHÉMER VARIGHOR	VILL.	SE MALAK	16	16°22'	167°46'
GOLMBANGA	CAMP.	N MAÉWO	11	15°08'	168°08'
GRANDE PASSE	PASS.	S/TÉGUA	07	13°18'	166°37'
GREEN HILL	VILL.	N TANNA	28	19°23'	169°17'
GREEN POINT	VILL.	SW TANNA	28	19°38'	169°21'
GUHUNON	PTE	S PENT	18	16°01'	168°13'
GUHUNONBWÉ	PTE	S PENT	18	16°01'	168°13'
GUN	VILL.	C PENT	17	15°43'	168°08'
GUSU GOGURU	PTE	S PENT	18	16°01'	168°14'
GUSU TAVLÉ	PTE	S PENT	18	16°00'	168°15'
GUSUBWANÉRÉ	PTE	S PENT	18	16°00'	168°11'
GUSUGUSU WAMATSILE	PTE	S PENT	18	15°51'	168°16'
GUSUNANOT	PTE	S PENT	18	15°54'	168°16'
GUSUNONLA	PTE	S PENT	18	15°59'	168°11'
GUTA	VILL.AB.	N MAÉWO	11	14°58'	168°04'
GUTA	MT	TOGA	07	13°24'	166°42'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
HAKOKORA	MT	NW SANTO	01	14°45'	166°34'
HAKOVA/LOLOVINUÉ	REG.	E AOBÀ	10	15°18'	167°56'
HALALULU	VILL.	W AOBÀ	10	15°25'	167°42'
HALATAMARINO	VILL.	W AOBÀ	10	15°25'	167°41'
HALÉA	B.	S AOBÀ	10	15°28'	167°46'
HALÉKAR	L.	THION	04	15°02'	167°05'
HALÉWOGH	L.	THION	04	15°03'	167°05'
HALHALTAWORO	VILL.	N AMBRYM	19	16°07'	168°09'
HALHOS	VILL.AB.	LOPÉVI	20	16°32'	168°21'
HALOVU	VILL.	E AOBÀ	10	15°17'	167°56'
HAMBAA	VILL.	E AOBÀ	10	15°17'	167°56'
HAMELINGAS	MT	CE MALAK	13	16°07'	167°24'
HAPPY LAND/UMPON YÉLONGI	VILL.	S ERROM	27	18°55'	169°05'
HAREUV	B.	NE SANTO	04	15°04'	167°04'
HARIMAL	VILL.	N AMBRYM	19	16°06'	168°10'
HARMEAT	PTE	SE AMBRYM	19	16°22'	168°14'
HARMIL	MT	S PENT	18	15°59'	168°11'
HAROP	VILL.	S PENT	18	16°00'	168°13'
HAT PIPILI	PTE	SE AMBRYM	19	16°20'	168°18'
HATBOL	VILL.	CE MALAK	13	16°11'	167°28'
HAVEULA	RF	S PENT	18	16°00'	168°11'
HAWALAG	MT	URÉPARA	08	13°33'	167°21'
HAWOT	VILL.	N AMBRYM	19	16°09'	168°08'
HAYTER/LONAKWARENGA	B./ANC.	TÉGUA	07	13°15'	166°35'
HERALD	B.	FUTUNA	29	19°32'	170°11'
HÉREN	VILL.AB.	NE SANTO	02	14°57'	167°00'
HET HU	PTE	SE AMBRYM	19	16°17'	168°17'
HIGH HILL	VILL.AB.	E TANNA	28	19°36'	169°27'
HILLIARD	CNL	NW/ÉFATÉ	22	17°37'	168°13'
HIMIR MBUIR	VILL.AB.	CE MALAK	14	16°15'	167°37'
HINAFÉNO	PTE	TONGOA	21	16°56'	168°34'
HINGAL	VILL.	PAAMA	20	16°31'	168°13'
HINGON BWANGI	PTE	N PENT	17	15°31'	168°11'
HINGON BWARIRI	PTE	N PENT	17	15°30'	168°08'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
HINGON TUMUNI	PTE	N PENT	17	15°31'	168°10'
HINGON VATIGO	PTE	N PENT	17	15°36'	168°07'
HIRANG	RIV.	N MALAK	13	15°55'	167°18'
HIU	I.	TORRES	07	13°08'	166°33'
HIWÉLO	SCHOOL	TONGOA	21	16°56'	168°32'
HOÉSIS	B.	SE AMBRYM	19	16°20'	168°18'
HOG HARBOUR	B./ANC.	NE SANTO	04	15°09'	167°06'
HOG HARBOUR	VILL.	NE SANTO	04	15°09'	167°06'
HOKAÏ	VILL.	S MALAK	16	16°33'	167°44'
HOKUA	VILL.	NW SANTO	01	14°40'	166°37'
HOLAÏVEK	MT	PAAMA	20	16°29'	168°13'
HOLEN	VILL.AB.	LOPÉVI	20	16°32'	168°19'
HOLHOLU	RIV.	SE AMBRYM	19	16°22'	168°14'
HOLU	B.	LATHI	02	14°58'	167°09'
HOMO	B./ANC.	S PENT	18	15°57'	168°11'
HONÉRAN	MT	CE MALAK	13	16°11'	167°29'
HOTWATA	VILL.	S PENT	18	15°54'	168°10'
HOVAGHA	RIV	NW SANTO	03	15°06'	166°48'
HUBIKU	VILL.	C PENT	17	15°43'	168°08'
HUIV	PTE	PAAMA	20	16°26'	168°15'
HUKARÉRÉ	VILL.	W AOBA	10	15°23'	167°45'
HULÉ	RIV.	N MALAK	13	15°53'	167°15'
HULÉ	VILL.	N MALAK	13	15°53'	167°15'
HULVAÉMÉ	MT	S STA MA	09	14°19'	167°28'
HULWOL	MT	S STA MA	09	14°20'	167°27'
HUMBATINUM	MT	SE AMBRYM	19	16°19'	168°16'
HUMINA	PTE	N PENT	17	15°33'	168°11'
IALIMIAO	PTE	ANIWA	28	19°14'	169°36'
IASOA	VILL.	FUTUNA	29	19°32'	170°11'
IATALAO	CAMP.	ANATOM	29	20°14'	169°47'
IATOTO	ANC.	ANIWA	28	19°17'	169°35'
IFAFAKARAVA	PTE	FUTUNA	29	19°32'	170°11'
IFAÏ	REG.	SW ÉFATÉ	24	17°42'	168°10'
IFANGA MANYINYI	I.	ANIWA	28	19°13'	169°36'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
IFIRA	I.	SW ÉFATE	24	17°45'	168°17'
IFO	RIV.	S ERROM	27	18°55'	169°20'
IFO	VILL.	S ERROM	27	18°55'	169°20'
IHLARENG	VILL.	E TANNA	28	19°30'	169°25'
IKAHAKAHAK	VILL.	SW TANNA	28	19°38'	169°21'
IKALEV	VILL.	C TANNA	28	19°30'	169°19'
IKAOAKAO	VILL.	ANIWA	28	19°16'	169°36'
IKAOVAS	VILL.	W TANNA	28	19°31'	169°15'
IKASUK	VILL.	W TANNA	28	19°31'	169°18'
IKEUPOW	VILL.	C TANNA	28	19°29'	169°20'
IKEUTI	VILL.	SW TANNA	28	19°35'	169°20'
IKIYO	VILL.	SW TANNA	28	19°34'	169°18'
IKUNALA	VILL.	C TANNA	28	19°31'	169°19'
IKUNAP	VILL.	E TANNA	28	19°32'	169°23'
IKUNARA	VILL.	SW TANNA	28	19°34'	169°21'
IKURAPON	VILL.	SW TANNA	28	19°36'	169°19'
IKURUP	VILL.	E TANNA	28	19°34'	169°25'
IKUTENGTENG	VILL.	SW TANNA	28	19°32'	169°18'
IKUTUHMIEN	VILL.	E TANNA	28	19°32'	169°24'
IKWARAMANU	VILL.	E TANNA	28	19°33'	169°26'
ILA	REG.	C PENT	17	15°42'	168°07'
ILAMRÉ	VILL.	C PENT	17	15°44'	168°08'
ILAPULA	VILL. AB.	SW TANNA	28	19°34'	169°17'
ILAVA	RIV.	NW SANTO	01	14°43'	166°39'
ILIAK	PTE	N TANNA	28	19°19'	169°18'
ILIER	PTE	FALEÁ	21	17°00'	168°36'
ILISILIS	VILL.	E TANNA	28	19°30'	169°24'
ILMANGA	VILL.	C TANNA	28	19°28'	169°18'
ILOIÉ	VILL.	S ERROM	27	18°57'	169°10'
ILPANAK	VILL.	SW TANNA	28	19°32'	169°18'
ILPEUTU	VILL.	C TANNA	28	19°29'	169°19'
IMAÉLONÉ	VILL.	W TANNA	28	19°29'	169°14'
IMAEN	VILL.	W TANNA	28	19°31'	169°17'
IMAFIN	VILL.	N TANNA	28	19°21'	169°17'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
IMAÏ	VILL.	SW TANNA	28	19°32'	169°18'
IMAKAK	VILL.	SW TANNA	28	19°33'	169°20'
IMAKI	MISS.	E TANNA	28	19°36'	169°27'
IMAL	VILL.	SW TANNA	28	19°33'	169°17'
IMALE	VILL.	ANIWA	28	19°15'	169°35'
IMALE	VILL.	E TANNA	28	19°31'	169°27'
IMALET	VILL.	E TANNA	28	19°29'	169°25'
IMANA	VILL.	SW TANNA	28	19°35'	169°19'
IMANAKA	SETT.	W TANNA	28	19°28'	169°14'
IMANAM	VILL.	SW TANNA	28	19°32'	169°17'
IMANEUHNÉ	REG.	W TANNA	28	19°25'	169°17'
IMAO VASEÍ	L.	W ÉPI	20	16°46'	168°12'
IMAO VOLIK	L.	W ÉPI	20	16°46'	168°13'
IMAPEL	VILL.	SW TANNA	28	19°34'	169°19'
IMARAÉ	VILL.	FUTUNA	29	19°33'	170°13'
IMAREUKAK	VILL.	E TANNA	28	19°37'	169°27'
IMAREUPOW	VILL.	E TANNA	28	19°29'	169°21'
IMARI	PTE	FUTUNA	29	19°33'	170°14'
IMARU	VILL.	C TANNA	28	19°30'	169°18'
IMASOSO	I.	ANIWA	28	19°13'	169°36'
IMASU	VILL.	W TANNA	28	19°32'	169°15'
IMAYO	VILL.	E TANNA	28	19°33'	169°25'
IMBU	RIV.	N MALAK	13	15°56'	167°16'
IMEALUK	REG.	E TANNA	28	19°30'	169°21'
IMLAO	VILL.AB.	SW TANNA	28	19°35'	169°17'
IMLEUNGEL	VILL.	E TANNA	28	19°32'	169°23'
IMNAKAYIP	VILL.	N TANNA	28	19°24'	169°18'
IMORAO	VILL.	CE MALAK	16	16°22'	167°35'
IMREANG/YAMTAVANG	VILL.	E TANNA	28	19°31'	169°24'
INAFUTCHI	ECOLE	ANIWA	28	19°16'	169°36'
INAMOTONU	ANC.	ANIWA	28	19°16'	169°35'
INAMTAMATONGA	CAV.	FUTUNA	29	19°33'	170°13'
INANG KURAPO	PASS.	ANIWA	28	19°14'	169°36'
INAPÉI	RIV.	NW SANTO	01	14°45'	166°41'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
INAPORA	PTE	ANIWA	28	19°17'	169°35'
INBÉI	VILL.	N PENT	17	15°33'	168°10'
INHAT ÉPET	ROC.	ANATOM	29	20°11'	169°44'
INHAT NAMÉTÉ	ROC.	ANATOM	29	20°11'	169°44'
INHAT TÉS	ROC.	ANATOM	29	20°11'	169°44'
INIÉRÉI	PASS.	ANATOM	29	20°11'	169°53'
INITATAM	PTE	TGRIKI	21	17°01'	168°38'
INMAL	RF	ANATOM	29	20°13'	169°44'
INRÉROW ATAHÉIN	P.	ANATOM	29	20°11'	169°47'
INRÉROW ATAMÉIN	P.	ANATOM	29	20°11'	169°47'
INTAO	RF	ANATOM	29	20°16'	169°45'
INTER	VILL. AB.	N MALAK	13	16°03'	167°12'
INTUPTON	ROCS	NW SANTO	01	14°51'	166°32'
INWA AHATCHOM	RIV.	ANATOM	29	20°15'	169°51'
INWA ANAHATCHEN	RIV.	ANATOM	29	20°13'	169°45'
INWA ANAÏA	RIV.	ANATOM	29	20°09'	169°51'
INWA ANAME	RIV.	ANATOM	29	20°08'	169°49'
INWA ANÉRO	RIV.	ANATOM	29	20°14'	169°52'
INWA ISÉ	RIV.	ANATOM	29	20°09'	169°46'
INWA ISIA	RIV.	ANATOM	29	20°13'	169°53'
INWA LÉLÉGHÉI	RIV.	ANATOM	29	20°14'	169°47'
INWA NAPET	RIV.	ANATOM	29	20°15'	169°49'
INWA NAPRÉI	RIV.	ANATOM	29	20°12'	169°48'
INWA NAWOW	RIV.	ANATOM	29	20°10'	169°44'
INWA NEPARTCHO	RIV.	ANATOM	29	20°13'	169°48'
INWA NÉPÉSOW	RIV.	ANATOM	29	20°14'	169°46'
INWA NETCHO	RIV.	ANATOM	29	20°08'	169°50'
INWA NGAÉ	RIV.	ANATOM	29	20°15'	169°49'
INWAÉ AHATCH	RIV.	ANATOM	29	20°10'	169°52'
INWAÉ ANATHAWÉI	RIV.	ANATOM	29	20°15'	169°48'
INWAÉ ÉHPI	RIV.	ANATOM	29	20°10'	169°52'
INWAÉ ITCHEPTHAV	RIV.	ANATOM	29	20°09'	169°46'
INWAÉ PEV	RIV.	ANATOM	29	20°14'	169°47'
INWAN LÉLÉGHÉI	RIV.	ANATOM	29	20°14'	169°47'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
INWAN TINA	RIV.	ANATOM	29	20°09'	169°50'
INWU ÉNIAT	RIV.	ANATOM	29	20°11'	169°44'
INWU INYAMET	RIV.	ANATOM	29	20°14'	169°52'
INWU ITHEL	RIV.	ANATOM	29	20°13'	169°53'
INWU KESGHOW	RIV.	ANATOM	29	20°14'	169°48'
INWU PITCHIGHOW	RIV.	ANATOM	29	20°10'	169°49'
INWU RAKA	RIV.	ANATOM	29	20°13'	169°45'
INWU THAO	RIV.	ANATOM	29	20°11'	169°44'
INWUGHA	RIV.	ANATOM	29	20°10'	169°52'
INWUM KALAO	RIV.	ANATOM	29	20°12'	169°44'
INWUM TANYA	RIV.	ANATOM	29	20°12'	169°54'
INWUMETCH	RIV.	ANATOM	29	20°15'	169°50'
INWUTCHÉ	RIV.	ANATOM	29	20°14'	169°45'
INYEUG	I.	ANATOM	29	20°15'	169°46'
IPAI	VILL.	W TANNA	28	19°30'	169°15'
IPAKÉ	SETT.	ANIWA	28	19°16'	169°35'
IPAO	VILL.	FUTUNA	29	19°31'	170°13'
IPAYATO	VILL.	S SANTO	05	15°38'	166°52'
IPÉKA	REG.	SW ÉFATÉ	24	17°42'	168°21'
IPÉNIEN	VILL.	E TANNA	28	19°31'	169°23'
IPEUKEL	VILL.	E TANNA	28	19°31'	169°27'
IPEUKEL/SULPHUR BAY	B./ANC.	E TANNA	28	19°31'	169°27'
IPKANGIEN	VILL.	E TANNA	28	19°30'	169°27'
IPONGKOR	ANC.	S ERROM	27	18°53'	169°19'
IPOTA	VILL.	S ERROM	27	18°52'	169°17'
IPOTA	AEROD.	S ERROM	27	18°52'	169°16'
IRAKIK	VILL.	C TANNA	28	19°31'	169°18'
IRANDUM	MT	TONGOA	21	16°53'	168°35'
IRAPAPU	PTE	ANIWA	28	19°17'	169°36'
IRARO	REG.	FUTUNA	29	19°32'	170°13'
IRATUMO	VILL.	E TANNA	28	19°38'	169°27'
IREUPUOW	VILL.	E TANNA	28	19°32'	169°30'
IRINANGÉLÉVO	ROC.	S MAÉWO	12	15°24'	168°10'
IRIRÉ	VILL.	N PENT	17	15°34'	168°08'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
IROTO PÉKHA	DISP.	ANIWA	28	19°16'	169°36'
IRUMORI	SCHOOL	ANIWA	28	19°16'	169°36'
ISAKA	VILL.	C TANNA	28	19°28'	169°20'
ISAKA	VILL.	E TANNA	28	19°32'	169°24'
ISAKWAI	DISP.	SW TANNA	28	19°36'	169°19'
ISAMO	PLAGE	E TANNA	28	19°32'	169°30'
ISANGEL	VILL.	SW TANNA	28	19°34'	169°18'
ISANGEL	SETT.	SW TANNA	28	19°33'	169°16'
ISARKÉI	VILL.	E TANNA	28	19°34'	169°26'
ISAVAI	VILL.	AINWA	28	19°16'	169°36'
ISÉLIP	RIV.	S ERROM	27	18°52'	169°16'
ISÉREP	PTE.	E TANNA	28	19°33'	169°30'
ISIA	VILL.	FUTUNA	29	19°31'	170°12'
ISIA	VILL.	C TANNA	28	19°27'	169°21'
ISIAI	VILL.	E TANNA	28	19°37'	169°27'
ISINI	VILL.	W TANNA	28	19°32'	169°16'
ISINOW	CAMP.	ANATOM	29	20°09'	169°45'
ISIWI	L.	E TANNA	28	19°32'	169°25'
ISIWI LUAN	L.	E TANNA	28	19°33'	169°28'
ISOMOSO	VILL.	ANATOM	29	20°12'	169°44'
ISU O' MONOLIU	PTE	ÉMAÉ	21	17°04'	168°26'
ITAÉ	RIV.	NW SANTO	01	14°42'	166°38'
ITAHNGAONÉ	CAMP.	FUTUNA	29	19°32'	170°13'
ITAÏU	PTE	FUTUNA	29	19°33'	170°13'
ITAKAVA	CAV.	FUTUNA	29	19°33'	170°13'
ITAKOMA	HAM.	TONGOA	21	16°54'	168°35'
ITAKOW NGOWYA	REG.	ANIWA	28	19°15'	169°36'
ITAMAOTU	B.	FUTUNA	29	19°32'	170°13'
ITAMITCHI	PTE	ANIWA	28	19°13'	169°36'
ITANGAI	PTE	ANIWA	28	19°14'	169°35'
ITANGUTU	VILL.	ANIWA	28	19°16'	169°35'
ITAPAPA	REG.	FUTUNA	29	19°32'	170°13'
ITAPASIÉSI	REG.	FUTUNA	29	19°32'	170°12'
ITARANGI	PTE	ANATOM	29	20°12'	169°44'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
ITAROMARA	VILL.	FUTUNA	29	19°31'	170°12'
ITATORÉ	PTE	N TANNA	28	19°25'	169°21'
ITCHARO	LGN	ANIWA	28	19°14'	169°36'
ITCHEPTHAV	VILL.	ANATOM	29	20°09'	169°46'
ITCHEPTHAV	B./ANC.	ANATOM	29	20°09'	169°46'
ITENG	B.	ANATOM	29	20°13'	169°45'
ITHEL	B.	ANATOM	29	20°13'	169°53'
ITHITCHUW	PTE	ANATOM	29	20°15'	169°49'
ITONGA	VILL.	N TANNA	28	19°22'	169°17'
ITUNGA	VILL.	W TANNA	28	19°31'	169°14'
IUATA VITO	ROC.	FUTUNA	29	19°31'	170°12'
IVAHLAN	VILL.	C TANNA	28	19°27'	169°20'
IVANELHAT	VILL.	ANATOM	29	20°14'	169°46'
IVARUVA	VILL.	C TANNA	28	19°28'	169°17'
IVEI	PTE	FUTUNA	29	19°33'	170°12'
IVEL	MT	N TANNA	28	19°23'	169°20'
IVEL	REG.	C TANNA	28	19°28'	169°18'
IVO	RIV.	W ÉPI	20	16°46'	168°09'
IVO/NELSON	B./ANC.	W ÉPI	20	16°47'	168°09'
IVOW	PTE	C ÉPI	20	16°49'	168°16'
IWAHU	VILL.	SW TANNA	28	19°32'	169°19'
IWO	MT	TGRIKI	21	17°00'	168°37'
JORDAN RIVER/JOURDAIN (LE)	RIV.	C SANTO	03	15°10'	166°54'
JOURDAIN (LE)/JORDAN RIVER	RIV.	C SANTO	03	15°10'	166°54'
KABWA	B.	C PENT	17	15°40'	168°12'
KAFIK	VILL.	BUNINGA	21	17°01'	168°35'
KAHAF	B./ANC.	TGRIKI	21	17°00'	168°36'
KAHU	ROCS	TGRIKI	21	17°02'	168°37'
KAHUT	S.	W TANNA	28	19°32'	169°15'
KAKULA	I.	NÉFATÉ	22	17°31'	168°24'
KALALA	PLANT.	W ÉPI	20	16°44'	168°08'
KALALA	PTE	W ÉPI	16	16°43'	168°08'
KALALI	VILL.	E TANNA	28	19°33'	169°24'
KAMAL VOWA	B./ANC.	W ÉPI	20	16°49'	168°11'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
KAMALI MBAKÉO	B.	E AOBA	10	15°19'	167°58'
KAMANLIVEUR	VILL.	CE MALAK	16	16°24'	167°32'
KAMBIOKA	P.	E ÉPI	20	16°51'	168°28'
KAMBIOKA	B.	E ÉPI	20	16°51'	168°28'
KAMBIOKA/CONE	CP	E ÉPI	20	16°51'	168°28'
KAMEA	B.	NW SANTO	01	14°46'	166°33'
KAMEUR	PTE	SW TANNA	28	19°33'	169°16'
KANGO	P.	W ÉPI	20	16°45'	168°10'
KANGTAVRAKA	RIV.	C SANTO	03	15°23'	166°49'
KANGWAÏ	PTE	CN AOBA	10	15°20'	167°47'
KAONOMEIKEN	VILL.	C TANNA	28	19°29'	169°18'
KAPIEL APOMA	MT	N TANNA	28	19°24'	169°16'
KAPOW	RIV.	E TANNA	28	19°31'	169°25'
KARIAGHAGHARA	ROCS	W SANTO	03	15°13'	166°39'
KARIÉ	CAMP.	TONGOA	21	16°53'	168°31'
KARIM ASANGA	MT	SW TANNA	28	19°37'	169°20'
KARIM ASANGA	PTE	E TANNA	28	19°31'	169°29'
KARNAÏ	CAMP.	N MALAK	13	15°57'	167°19'
KARO	VILL.AB.	N MALAK	13	16°02'	167°11'
KASAP	VILL.	N PENT	17	15°38'	168°08'
KASKA/LÉSAGOR	B./ANC.	N STA MA	09	14°15'	166°35'
KATAMBOLO	VILL.	W AOBA	10	15°25'	167°40'
KAWÉNÉ	REG.	SW ÉFATE	24	17°44'	168°12'
KAWÉRIKI	SETT.	SW ÉFATE	24	17°43'	168°18'
KÉAMU/ANATOM	I.	SI/IS	29	20°12'	169°49'
KÉIKAO	RIV.	PAAMA	20	16°27'	168°13'
KÉKÉ	VILL.	C PENT	17	15°40'	168°07'
KELLAÏ	VILL.	PAAMA	20	16°30'	168°12'
KÉNATURIK	RIV.	NE ÉFATE	23	17°40'	168°32'
KÉRÉ	RIV.	S SANTO	06	15°35'	166°57'
KÉRÉAMBU	VILL.	SW SANTO	05	15°33'	166°44'
KÉRÉI	VILL.	N MAÉWO	11	14°58'	168°03'
KÉRÉI	VILL.	S SANTO	05	15°32'	166°54'
KÉREMBÉI	VILL.	N MAÉWO	11	15°07'	168°04'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
KÉREMBÉI	ANC.	N MAÉWO	11	15°07'	168°04'
KÉRÉMBITIA	B.	S VANLAV	08	13°55'	167°28'
KÉRÉMEL	REG.	SW SANTO	05	15°40'	166°48'
KÉRÉMEL	RIV.	SW SANTO	05	15°40'	166°48'
KÉRÉNAKOE	VILL.	SW SANTO	05	15°29'	166°44'
KÉRÉNAVURA	PLANT.	SW SANTO	05	15°40'	166°47'
KÉRÉPUA	RIV.	W SANTO	03	15°18'	166°39'
KÉRÉPUA	VILL.	W SANTO	03	15°18'	166°40'
KÉRÉPUA	CAMP.	S VANLAV	08	13°53'	167°35'
KÉRÉVINUMBU	VILL.	SW SANTO	05	15°34'	166°45'
KÉREWAI	RIV.	SW SANTO	05	15°31'	166°42'
KÉREWÉLAV	RIV.	S STA MA	09	14°22'	167°30'
KÉRONOLASI	RIV.	SW SANTO	05	15°35'	166°46'
KERVIMÉLÉ	I.	E SANTO	04	15°23'	167°11'
KHAMAL LALAO	VILL.	N MAÉWO	11	15°00'	168°03'
KHANANUTA'AÏ	PTE	SW MALAK	15	16°28'	167°26'
KHASINDRUARU	MT	CE MALAK	16	16°15'	167°31'
KHAVÉTÉI	PTE	SW MALAK	15	16°27'	167°25'
KHETÉLEMB	MT	CE MALAK	13	16°08'	167°25'
KHIMIR TAMBOS	VILL.AB.	CE MALAK	14	16°13'	167°33'
KHOLEU 1	VILL.	E SANTO	04	15°14'	167°09'
KHOLEU 2	VILL.	E SANTO	04	15°15'	167°10'
KHONEM	PTE	N MALAK	13	16°00'	167°10'
KHONOFIT	PTE	CE MALAK	16	16°19'	167°42'
KHOTI/SAKAO	I.	MASK	16	16°30'	167°49'
KHOTNIAR	MT	CW MALAK	13	16°11'	167°25'
KHUNÉVÉO	I.	MASK	16	16°32'	167°50'
KHUTUP	RF	MASK	16	16°33'	167°50'
KI'INA'AO	PTE	TGRIKI	21	17°01'	168°36'
KILEUMBWIR	MT	SW MALAK	15	16°32'	167°27'
KILIU	HAM.	TONGOA	21	16°55'	168°34'
KILOTAHARU	MT	CW MALAK	13	16°12'	167°25'
KIMANDU	PTE	TGRIKI	21	17°01'	168°37'
KINA	PTE	C ÉPI	20	16°41'	168°16'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
KINDU	PLANT.	CW MALAK	15	16°20'	167°23'
KING'S CROSS	ECOLE	E TANNA	28	19°30'	169°23'
KINIHIN NAMBOKAH	PTE	MAKURA	21	17°09'	168°26'
KIRALOT	B./ANC.	TONGOA	21	16°53'	168°34'
KIRIFIRIHIN	PTE	TONGOA	21	16°53'	168°35'
KLEHM HILL/KLEHM (BUTTE)	REG.	SW ÉFATÉ	24	17°41'	168°15'
KLÉI TALEIKEN	VILL.	SW TANNA	28	19°33'	169°19'
KOMAÉ	REG.	NW SANTO	01	14°43'	166°35'
KOMÉRANA/BRI SBANE	VILL.	W ÉPI	20	16°40'	168°08'
KONKON	VILL.	N AMBRYM	19	16°09'	168°11'
KOPU	MT	N MALAK	13	16°01'	167°16'
KORAOKEN	VILL.	SW TANNA	28	19°35'	169°19'
KORIARI	REG.	S SANTO	05	15°32'	166°51'
KORKORI	RIV.	NW SANTO	01	14°55'	166°34'
KORORAR	B./ANC.	TONGOA	21	16°56'	168°33'
KOTAMTAM	MT	C SANTO	03	15°21'	166°46'
KO'UA	PTE	NW SANTO	01	14°59'	166°35'
KOVU	ANC.	SW/VAO	13	15°54'	167°18'
KOWI	VILL.	C PENT	17	15°42'	168°08'
KOYAR NAK PARANG/ARIEL	PTE	C ÉPI	20	16°41'	168°16'
KOYARWÉLÉKIEN	VILL.	C TANNA	28	19°30'	169°19'
KRAÏ NYUÉ YEUKEN	SETT.	C TANNA	28	19°29'	169°18'
KRAÏTÉNIKEN	VILL.	W TANNA	28	19°31'	169°15'
KULBAGA	VILL.	C PENT	17	15°41'	168°08'
KULMBWAMBWENG	MT	W ÉPI	20	16°42'	168°11'
KUNDUTÉ	PTE	W ÉPI	20	16°41'	168°07'
KUNUN DÀMINI	RF	E ÉPI	20	16°51'	168°28'
KUNUN DÀMINI	PTE	E ÉPI	20	16°51'	168°27'
KUNUN DATA	PTE	E ÉPI	20	16°48'	168°21'
KUNUN OLANGO	PTE	C ÉPI	20	16°48'	168°19'
KUNUN PUSUA	PTE	E ÉPI	20	16°46'	168°26'
KUNUNA	PTE	C ÉPI	20	16°39'	168°14'
KUPTANA	VILL.	C SANTO	03	15°27'	166°53'
KURAKAO	VILL.	E TANNA	28	19°33'	169°27'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
KURU	VILL.	S STA MA	09	14°22'	167°27'
KURUMAMBWÉ	VILL.	TONGOA	21	16°52'	168°33'
KUSVILI	PTE	SE AMBRYM	19	16°19'	168°18'
KUT	REG.	C PENT	17	15°43'	168°11'
KUTALI	MT	C ÉPI	20	16°45'	168°19'
KUTU MOYO GAVIGA	PTE	MÉTOMA	07	13°13'	166°35'
KUTUNDAOLA	ECOLE	TONGOA	21	16°53'	168°33'
KUWAÉ/TONGOA	I.	CD1/IC1	21	16°54'	168°33'
KWAĪ LAKWOA	RIV.	S AOB	10	15°28'	167°51'
KWAĪ LÉI	RIV.	CN AOB	10	15°21'	167°47'
KWAĪ LOKAMBU	RIV.	W AOB	10	15°22'	167°45'
KWAĪ MAVUÉKI	RIV.	CN AOB	10	15°22'	167°46'
KWAĪ MBILAKÉ	RIV.	S AOB	10	15°28'	167°51'
KWAĪ MBOSI	RIV.	W AOB	10	15°22'	167°44'
KWAĪ MBUGULUMBULU	RIV.	CN AOB	10	15°19'	167°49'
KWAĪ NAKAROLOA	RIV.	W AOB	10	15°24'	167°42'
KWAĪ NAKRÉKÉRÉ	RIV.	W AOB	10	15°23'	167°43'
KWAĪ NAMARASAM	RIV.	CN AOB	10	15°21'	167°46'
KWAĪ NAMRAÏ	RIV.	CN AOB	10	15°22'	167°46'
KWAĪ NANDONGWAĪ	RIV.	CN AOB	10	15°20'	167°48'
KWAĪ NGWALÉ	RIV.	CN AOB	10	15°21'	167°47'
KWAĪ NUMBUI MBURIÉ	RIV.	S AOB	10	15°27'	167°52'
KWAĪ SARAKOKONA	RIV.	S AOB	10	15°26'	167°53'
KWAĪ SINÉ	RIV.	S AOB	10	15°26'	167°53'
KWAĪ TARILILIU	RIV.	W AOB	10	15°22'	167°45'
KWAKÉA	I.	SE/VANLAV	08	13°53'	167°36'
KWAKÉA	VILL.	S VANLAV	08	13°54'	167°28'
KWALUSUKU	B./ANC.	S AOB	10	15°29'	167°49'
KWALUSUKU/REDCLIFF	SETT.	S AOB	10	15°29'	167°49'
KWAMÉRA	VILL.	E TANNA	28	19°39'	169°26'
KWAMÉRA	B.	E TANNA	28	19°39'	169°27'
KWANARUS	B.	E TANNA	28	19°33'	169°29'
KWANGLAV	VILL.	N VANLAV	08	13°48'	167°32'
KWANIMA	PTE	E TANNA	28	19°33'	169°29'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
KWARANG LAMAR	B.	N VANLAV	08	13°49'	167°23'
KWARANG LÉSA	B.	N VANLAV	08	13°45'	167°24'
KWARANG PEK	B.	N VANLAV	08	13°45'	167°24'
KWARANG SASAR	B.	S VANLAV	08	13°50'	167°23'
KWATANGWÉLÉ	VILL.	CN AOBÀ	10	15°20'	167°51'
KWATAPAREN	VILL.	SW TANNA	28	19°36'	169°19'
KWATEMBIU	VILL.AB.	N MAÉWO	11	14°57'	168°05'
KWATUAKA	B.	N MAÉWO	11	14°54'	168°04'
KWÉTÉGAVEG	VILL.	N STA MA	09	14°16'	167°25'
KWÉTENWUL	I.	S VANLAV	08	13°55'	167°33'
KWÉTÉON	B.	S STA MA	09	14°19'	167°35'
KWÉTÉON	VILL.	S STA MA	09	14°19'	167°35'
KWÉTÉPURE	PTE	N STA MA	09	14°15'	167°24'
KWÉTÉVUT	B./ANC.	S STA MA	09	14°19'	167°25'
KWÉTÉVUT	RIV.	S STA MA	09	14°19'	167°25'
KWETGAR	ROC.	MÉRIG	09	14°19'	167°48'
KWEUTEUSÉRIV	RIV.	S VANLAV	08	13°55'	167°28'
KWÉYÉMAGNDE	VILL.	MOTLAV	08	13°42'	167°37'
KWILO LATA	PTE	N MAÉWO	11	14°59'	168°03'
KWITINTOG	MT	S VANLAV	08	13°52'	167°31'
KWON SAORO	MT	N VANLAV	08	13°45'	167°29'
KWONU	REG.	MOTLAV	08	13°42'	167°38'
KWOYÉ	REG.	MOTLAV	08	13°41'	167°41'
KWURURETOKWA	VILL.	TOGA	07	13°26'	166°42'
LA TAN DUMDUMI	VILL.	S MAÉWO	12	15°23'	168°08'
LAAMA	VILL.AB.	SW MALAK	15	16°30'	167°27'
LABO	VILL.	SW MALAK	15	16°28'	167°26'
LABULTAMATA	VILL.	N PENT	17	15°32'	168°08'
LABWARU	VILL.	N PENT	17	15°27'	168°08'
LABWAT HINGOI	PTE	N PENT	17	15°35'	168°07'
LABWATGONGORU	VILL.	N PENT	17	15°31'	168°08'
LAC AUX CANARDS (LE)/ÉMAOTUL	L.	SW ÉFATÉ	24	17°44'	168°24'
LAÉRUA	MT	CW MALAK	15	16°25'	167°26'
LAFNA	VILL.	W TANNA	28	19°32'	169°18'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
LAGALAGAMATÉ	MT	N MAÉWO	11	15°08'	168°07'
LAGARONBOGA	VILL.	N PENT	17	15°32'	168°08'
LAGAROTAVOA	VILL.	N PENT	17	15°32'	168°10'
LAGATAVA	VILL.	N PENT	17	15°27'	168°09'
LAGHAÏPAT	MT	SE MALAK	16	16°27'	167°43'
LAGHAOSAVA/MALO	P.	MALO	06	15°40'	167°06'
LAGHATSGHATS	RIV.	CE MALAK	13	16°09'	167°28'
LAGHWÉ	B.	NE SANTO	02	15°00'	167°03'
LAGOROGORO	RIV.	S MAÉWO	12	15°20'	168°10'
LAHA PNAG	B.	MOTLAV	08	13°39'	167°41'
LAHA TAO	B.	MOTLAV	08	13°39'	167°41'
LAHA TOMBAK	B.	MOTLAV	08	13°39'	167°42'
LAHALÉ	PTE	TGRIKI	21	17°00'	168°37'
LAHAMBAR	HAM.	N MALAK	13	15°55'	167°17'
LAHAMBEK	CAMP.	MOTLAV	08	13°40'	167°39'
LAHWÉNATA	VILL.	C TANNA	28	19°28'	169°21'
LAHWÉNUWI	VILL.	E TANNA	28	19°29'	169°25'
LAHWÉNUWI	VILL.	E TANNA	28	19°28'	169°21'
LAÏKA	I.	E/ÉPI`	20	16°50'	168°33'
LAÏMBÉLÉ	MT	CE MALAK	16	16°22'	167°32'
LAÏNDUO	SCHOOL	SW MALAK	15	16°27'	167°25'
LAÏRIRI/SANTD PEAK/SANTO (PIC)	P.	SW SANTO	05	15°29'	166°47'
LAKALANGIA	VILL.	C TANNA	28	19°32'	169°18'
LAKANASÉI	REG.	SW ÉFATE	24	17°42'	168°12'
LAKARIAFA	VILL.	N TANNA	28	19°20'	169°16'
LAKATORO	SETT.	CE MALAK	13	16°07'	167°25'
LAKEN NAMARIU	CAMP.	NGUNA	22	17°27'	168°21'
LAKÉNASUA	RIV.	NW ÉFATE	22	17°33'	168°21'
LAKÉNASUA	PLANT.	NW ÉFATE	22	17°33'	168°21'
LAKÉRUI MBWAAMBWAA	RIV.	S MAÉWO	12	15°10'	168°06'
LAKÉTAM	VILL.	N TANNA	28	19°22'	169°18'
LAKETCHKETCH	MT	S MALAK	16	16°31'	167°43'
LAKILIA	VILL.	TGRIKI	21	17°01'	168°37'
LAKLAK	CAMP.	C PENT	17	15°44'	168°10'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
LAKON	REG.	SW STA MA	09	14°18'	167°28'
LAKOROMBANGA	RIV.	CW MALAK	15	16°21'	167°23'
LAKRÉRÉ	B./ANC.	N MAÉWO	11	15°01'	168°03'
LAKURA	REG.	SW ÉFATE	24	17°41'	168°19'
LALANGA ULIULI	PTE	N MAÉWO	11	15°02'	168°07'
LALANGNAM	VILL.	N MAÉWO	11	15°02'	168°04'
LALAOLO	VILL.	C SANTO	05	15°30'	166°51'
LALAOLO	VILL.	SW SANTO	05	15°32'	166°44'
LALAVARU	VILL.	N MAÉWO	11	15°06'	168°04'
LALÉ	RIV.	N MALAK	13	16°03'	167°10'
LALEP	VILL.AB.	N MALAK	13	15°59'	167°18'
LALGI	VILL.	C PENT	17	15°44'	168°13'
LALIMBWEMBA	RIV.	W AMBRYM	19	16°21'	168°05'
LALIMEMLMIET	VILL.AB.	W AMBRYM	19	16°15'	167°59'
LALINDA	VILL.	W AMBRYM	19	16°21'	168°03'
LALIPASIL	VILL.	N AMBRYM	19	16°08'	168°08'
LALNGÉTAK	B.	N VANLAV	08	13°48'	167°32'
LALNGÉTAK	VILL.	N VANLAV	08	13°47'	167°32'
LALOVUPATA	VILL.	S SANTO	05	15°37'	166°51'
LALSALAKO	VILL.	C PENT	18	15°48'	168°10'
LALTAE	RIV.	NW SANTO	01	14°43'	166°35'
LALUVUKAKA	VILL.	S SANTO	05	15°36'	166°51'
LALVÉTAÉS	VILL.	C PENT	18	15°46'	168°09'
LALWORI	VILL.	C PENT	18	15°46'	168°10'
LALZADET	ECOLE	C PENT	18	15°47'	168°09'
LAMAKAWIN	VILL.	N TANNA	28	19°24'	169°19'
LAMALANGA	VILL.	N PENT	17	15°28'	168°08'
LAĀMANA RUAN	ECOLE	E TANNA	28	19°29'	169°22'
LAĀMANAOK	VILL.	C TANNA	28	19°28'	169°19'
LAĀMANAPIEP	CAMP.	N TANNA	28	19°23'	169°19'
LAĀMANAPIÉPI	ECOLE	E TANNA	28	19°30'	169°24'
LAMANARO	RF	S MAÉWO	12	15°10'	168°06'
LAĀMANDRANGA	PTE	CW MALAK	15	16°21'	167°22'
LAMANGA	MAR.	CW MALAK	15	16°22'	167°23'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
LAMANGO	PLANT.	SW MALAK	15	16°30'	167°26'
LAĀMANHUAL	VILL.	C TANNA	28	19°31'	169°19'
LAĀMANIAN	VILL.	W TANNA	28	19°32'	169°18'
LAĀMANIK YAPEN	MT	C TANNA	18	19°30'	169°17'
LAĀMANIU TUAN	VILL.	W TANNA	28	19°32'	169°16'
LAĀMANTALA	PTE	E TANNA	28	19°29'	169°23'
LAĀMANUO	VILL.	C TANNA	28	19°29'	169°20'
LAMAP	AEROD.	SE MALAK	16	16°28'	167°48'
LAMAP	VILL.	SE MALAK	16	16°26'	167°48'
LAMAPRUAN	ECOLE	W TANNA	28	19°27'	169°16'
LAMAVUNI	PTE	S SANTO	05	15°38'	166°53'
LAMBAL	VILL.	S STA MA	09	14°17'	167°36'
LAMBEMARUA	MT	C SANTO	03	15°24'	166°50'
LAMBEMBÉ	RIV.	S MAÉWO	12	15°23'	168°08'
LAMBETBAK	VILL.	N MALAK	13	15°55'	167°18'
LAMBOR	PTE	S MALAK	16	16°31'	167°40'
LAMBOROE	ECOLE	TONGOA	21	16°55'	168°32'
LAMBUÉ	SETT.	SE SANTO	06	15°31'	167°06'
LAMBUKIT	PTE	TONGOA	21	16°56'	168°34'
LAMBULMBATUÉI	VILL.	CE MALAK	16	16°20'	167°44'
LAMBUMBÚ	B./ANC.	CW MALAK	13	16°11'	167°23'
LAMBWAONE	VILL.AB.	SW SANTO	05	15°38'	166°47'
LAMBWEAMBWEA	VILL.	S MAÉWO	12	15°23'	168°08'
LAMEN	B./ANC.	W ÉPI	20	16°36'	168°09'
LAMEN	I.	NW/ÉPI	20	16°35'	168°08'
LAMEN BAY	VILL.	W ÉPI	20	16°36'	168°10'
LAMEN BAY	AEROD.	W ÉPI	20	16°35'	168°09'
LAĀMENAHUL	VILL.	C TANNA	28	19°28'	169°18'
LAĀMENATU	VILL.	C TANNA	28	19°26'	169°18'
LAĀMETIN	VILL.AB.	C SANTO	03	15°22'	166°51'
LAĀMINAORA	VILL.	C TANNA	28	19°30'	169°20'
LAĀMINUHA	VILL.	W TANNA	28	19°27'	169°16'
LAĀMITATAL	VILL.	C TANNA	28	19°30'	169°17'
LAMKAÏ	VILL.	W TANNA	28	19°30'	169°14'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LAMLU	VILL.	C TANNA	28	19°28'	169°19'
LAMNATU	VILL.	C TANNA	28	19°29'	169°18'
LAMORU	VILL.	N PENT	17	15°27'	168°09'
LAMORUNTOA	VILL.	N PENT	17	15°32'	168°09'
LAMPÜ	VILL.	SE MALAK	16	16°27'	167°49'
LAMPUR KHARI	MT	SE MALAK	16	16°28'	167°49'
LAMRAO	VILL.	W TANNA	28	19°30'	169°16'
LANALLÉRA	COOP.	ÉMAO	23	17°29'	168°28'
LANAMAR	PTE	MAKURA	21	17°08'	168°25'
LANAMBATIN	ROC.	TONGOA	21	16°56'	168°34'
LANAWO	PASS.	TONGOA	21	16°55'	168°34'
LANBÉLÉVAT	MT	S PENT	18	15°51'	168°15'
LANBUNGUN MBWÉIN/D'ESTRÉES POINT/D'ESTRÉES (POINTE DU)	PTE	S AMBRYM	19	16°23'	168°08'
LANÉMITA	VILL.	C TANNA	28	19°27'	169°18'
LANFITFIT	VILL.	CE MALAK	16	16°20'	167°43'
LANGE	PTE	TONGOA	21	16°54'	168°35'
LANGEULEUP	MAR.	CW MALAK	15	16°21'	167°24'
LANGROMOS	VILL.	S STA MA	09	14°18'	167°35'
LANGYATPUN	PTE	MOTLAV	08	13°40'	167°39'
LANIOKON	VILL.	N AMBRYM	19	16°08'	168°09'
LANKILIÉVER	PTE	W AMBRYM	19	16°20'	168°02'
LANDAÏ	HAM.	PAAMA	20	16°29'	168°13'
LANOW	VILL.	C TANNA	18	19°29'	169°19'
LANTASI	REG.	W AMBRYM	19	16°19'	168°01'
LANUR	I.	S MALAK	16	16°31'	167°35'
LANUT	VILL.AB.	C SANTO	03	15°22'	166°48'
LANWÉLO	PTE	W AMBRYM	19	16°21'	168°04'
LAO	B.	S MAÉWO	12	15°16'	168°10'
LAOL	VILL.	C ÉPI	20	16°41'	168°16'
LAOL	VILL.	C TANNA	28	19°27'	169°17'
LAOMASMAS	PTE	PAAMA	20	16°30'	168°12'
LAONAMOA	VILL.	PELÉ	22	17°30'	168°25'
LAONASALA	B.	TONGOA	21	16°53'	168°32'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LAONASMATA	VILL.	C SANTO	06	15°29'	166°59'
LAONÉ	VILL.	N PENT	17	15°28'	168°08'
LAONÉ	VILL. AB.	NW SANTO	01	14°51'	166°45'
LAONKARAI	VILL.	NW ÉFATE	22	17°33'	168°23'
LAONMÉTEN	B.	MOSO	22	17°33'	168°13'
LAOR	RIV.	N TANNA	28	19°24'	169°20'
LAORAORAE	MT	C SANTO	03	15°26'	166°48'
LAORATAIMOTO	HAM.	S SANTO	05	15°36'	166°52'
LAORORO	I.	S SANTO	05	15°37'	166°54'
LAOS	VILL.	N TANNA	28	19°21'	169°15'
LAOSAKÉ	VILL.	ÉMAO	23	17°30'	168°29'
LAPA	L.	E ÉPI	20	16°45'	168°20'
LAPANG NUO	VILL.	N TANNA	28	19°24'	169°20'
LAPANG NYING	VILL.	C TANNA	28	19°28'	169°18'
LAPANG TOWA	VILL.	E TANNA	28	19°29'	169°24'
LAPANG TUAI	VILL.	SW TANNA	28	19°32'	169°18'
LAPASILIS	VILL.	N TANNA	28	19°23'	169°19'
LAPATUA	VILL.	E TANNA	28	19°38'	169°27'
LAPE	RIV.	C SANTO	03	15°16'	166°54'
LAPKIT	VILL.	W TANNA	28	19°31'	169°15'
LAPNUMAN	VILL.	C TANNA	28	19°30'	169°18'
LAPURANGI	B.	E ÉPI	20	16°48'	168°28'
LARATA	VILL. AB.	NW SANTO	01	15°01'	166°45'
LARAVINAMBOSVI	VILL.	C PENT	17	15°40'	168°08'
LAREIGI	PTE	S MAÉWO	12	15°16'	168°06'
LARERÉ	REG.	C SANTO	03	15°15'	166°50'
LAREVET	VILL.	CW MALAK	13	16°11'	167°22'
LARKAM	VILL.	C TANNA	28	19°32'	169°18'
LARNÉS	PTE	NE SANTO	04	15°08'	167°06'
LARONG	PTE	N MALAK	13	15°55'	167°19'
LARU	MT	SW SANTO	05	15°32'	166°43'
LARUANU	VILL.	C TANNA	28	19°31'	169°19'
LASALAP	B.	S PENT	18	16°00'	168°15'
LASENUWEI	RIV.	N MALAK	13	16°07'	167°19'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LASÉNUWÉI	B.	N MALAK	13	16°07'	167°19'
LASI	RIV.	N MAÉWO	11	14°57'	168°03'
LASINGO	PTE	VAO	13	15°54'	167°18'
LASIVÉ	VILL.	N PENT	17	15°34'	168°09'
LASMÉA	VILL.	N MAÉWO	11	15°07'	168°08'
LASOA	ANC.	ÉMAO	23	17°30'	168°28'
LASOLO	REG.	N MAÉWO	11	15°07'	168°08'
LASOPÉNAMAR	RIV.	SE MALAK	16	16°27'	167°46'
LASUARA	MT	SW SANTO	05	15°31'	166°43'
LASÜÉSÜ	RIV.	SE MALAK	16	16°26'	167°48'
LATANO	VILL.	N PENT	17	15°33'	168°08'
LATANU	VILL.	C TANNA	28	19°27'	169°19'
LATAPU	VILL.	E TANNA	28	19°29'	169°23'
LATARO	VILL.	LATARO	04	15°16'	167°11'
LATARO	I.	E/SANTO	04	15°16'	167°11'
LATAROA	VILL.	E SANTO	04	15°18'	167°12'
LATAROA	I.	E/SANTO	04	15°18'	167°13'
LATAVOA	VILL.	C SANTO	03	15°27'	166°48'
LATCHARAV	PTE	N MALAK	13	15°55'	167°20'
LATEÚ	VILL.	TÉGUA	07	13°15'	166°38'
LATEÚ	B./ANC.	TÉGUA	07	13°15'	166°38'
LATHI	VILL.	NE SANTO	04	15°09'	167°07'
LATHI/SAKAO	I.	NE/SANTO	02	14°58'	167°08'
LATHÜ	I.	E/SANTO	04	15°06'	167°07'
LATSMAGHABÉ	PTE	NW SANTO	01	14°47'	166°32'
LATUMANIP	PTE	W TANNA	28	19°32'	169°15'
LATUN	VILL.	W TANNA	28	19°31'	169°15'
LATUN	VILL.	C TANNA	28	19°26'	169°18'
LATUPTUP	VILL.	C SANTO	03	15°24'	166°48'
LATURVAG	MT	S MAÉWO	12	15°12'	168°08'
LAVALSAL	VILL.	N MALAK	13	15°57'	167°19'
LAVAM SAL SAL	PTE	CW MALAK	15	16°16'	167°23'
LAVAME	MISS.	VAO	13	15°54'	167°18'
LAVANUTAGARO	VILL.	N PENT	17	15°32'	168°10'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
LAVARMAS	MT	CW MALAK	13	16°15'	167°27'
LAVATBULU	PTE	N PENT	17	15°31'	168°08'
LAVATIGO	VILL.	N PENT	17	15°36'	168°07'
LAVATMANGÉMU	VILL.	N PENT	17	15°35'	168°11'
LAVATMAS	CAMP.	NE SANTO	04	15°07'	167°00'
LAVINAP	VILL.AB.	S SANTO	05	15°38'	166°50'
LAVORA	RIV.	S MAÉWO	12	15°20'	168°07'
LAVUIKAI ^{II}	MT	CW MALAK	15	16°22'	167°23'
LAVUNMÉS	PTE	N MAÉWO	11	15°09'	168°08'
LAVUSI	VILL.	N PENT	17	15°28'	168°09'
LAVUSLAPA	VILL.	C SANTO	03	15°26'	166°48'
LAVUSVATU	VILL.	N PENT	17	15°31'	168°08'
LAVUSVO	VILL.	SW SANTO	05	15°39'	166°46'
LAVUTI TALINGWARAVU	MT	W AOBA	10	15°26'	167°43'
LAVWAWWAGI	B.	S MAÉWO	12	15°17'	168°10'
LAWA	VILL.	SW MALAK	15	16°27'	167°25'
LAWALATAMBUR	RIV.	CW MALAK	15	16°19'	167°23'
LAWAN MILHAO	VILL.	W TANNA	28	19°29'	169°15'
LAWÉLÉNA	VILL.	N PENT	17	15°32'	168°10'
LAWEM	REG.	NE SANTO	02	14°58'	167°00'
LAWÉSÉLÉ	RIV.	CW MALAK	13	16°11'	167°23'
LAWÉWU	PTE	SE MALAK	16	16°28'	167°46'
LAWI	S.	PAAMA	20	16°31'	168°13'
LAWI KARAI ^{II}	RIV.	CW MALAK	15	16°22'	167°24'
LAWI LEMPÉ	RIV.	S MALAK	16	16°28'	167°35'
LAWI LEMPÉMAVIS	RIV.	CW MALAK	15	16°25'	167°24'
LAWI LEMPÉMÉTÉ	RIV.	CW MALAK	15	16°23'	167°23'
LAWI MÉLAO	RIV.	SW MALAK	15	16°29'	167°30'
LAWITAL	VILL.	N TANNA	28	19°23'	169°17'
LAWITAMBUS	VILL.	CE MALAK	16	16°22'	167°31'
LE HÉNAFF/PATPORO	PTE	E SANTO	04	15°21'	167°12'
LÉAOWIKO	PTE	W TANNA	28	19°27'	169°13'
LÉAWAO	CAV.	N VANLAV	08	13°47'	167°23'
LÉBALUSI	VILL.	C PENT	17	15°40'	168°09'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LÉBÉTAMIT	VILL.	C PENT	17	15°41'	168°08'
LÉBU	REG.	N MALAK	13	15°55'	167°19'
LÉBUL	RIV.	C PENT	18	15°44'	168°08'
LÉBUL	VILL.	C PENT	17	15°40'	168°07'
LÉBUNDOG	VILL.	N PENT	17	15°38'	168°07'
LÉBUTSUBUTSUDET	VILL.	C PENT	17	15°41'	168°08'
LÉBUTSUSAP	VILL.	C PENT	17	15°43'	168°09'
LÉBWIBWI	VILL.	C PENT	17	15°42'	168°07'
LÉKÉMÉ	VILL.	C PENT	17	15°40'	168°07'
LÉ'EV	CAMP.	S VANLAV	08	13°51'	167°23'
LÉFAGHALILIS	RIV.	CE MALAK	16	16°19'	167°41'
LÉGHAT	MT	CE MALAK	16	16°21'	167°41'
LÉGHRÉNU	MT	THION	04	15°02'	167°05'
LÉGHUMP	RIV.	S MALAK	16	16°30'	167°38'
LÉGURU	VILL.	C PENT	18	15°46'	168°09'
LÉHALI	VILL.	URÉPARA	08	13°31'	167°18'
LÉHANAÏ	B.	URÉPARA	08	13°32'	167°17'
LÉHÉ	PTE	NW SANTO	01	14°40'	166°34'
LÉHILI	ECOLE	PAAMA	20	16°29'	168°13'
LÉHINOMBUKIT	PTE	BUNINGA	21	17°01'	168°35'
LÉHURU	PLANT.	N MALAK	13	15°54'	167°16'
LÉHURU	B.	N MALAK	13	15°54'	167°16'
LÉHURU	RIV.	N MALAK	13	15°54'	167°16'
LÉINAMAIÄ	PTE	SW ÉFATE	24	17°43'	168°09'
LÉITASIRUA	MT	ÉMAË	21	17°04'	168°25'
LÉKAL	VILL.	C PENT	17	15°41'	168°07'
LÉKAMTIWÉ	PTE	N TANNA	28	19°22'	169°14'
LÉKARO	VILL.	C PENT	17	15°43'	168°08'
LÉKASUP	VILL.	N PENT	17	15°39'	168°07'
LÉKÉTEL AGHEN	VILL.	C TANNA	28	19°27'	169°18'
LÉKÉVI	PTE	C ÉPI	20	16°39'	168°14'
LÉKHAN	VILL.	N MALAK	13	16°01'	167°10'
LÉKWARANG RER	PTE	N VANLAV	08	13°45'	167°31'
LÉKWEL	VILL.	MRALAV	09	14°26'	168°03'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
LÉKWIYANGLÉ	VILL.	URÉPARA	08	13°31'	167°19'
LÉLAÉMÉ	VILL.	C ÉPI	20	16°41'	168°17'
LÉLÉ	VILL.	W AMBRYM	19	16°16'	167°57'
LÉLEK	REG.	NE SANTO	04	15°09'	167°08'
LÉLÉKARAVÉNA	MT	C ÉPI	20	16°41'	168°13'
LÉLÉOÏ	PTE	URÉPARA	08	13°31'	167°18'
LÉLÉPA	I.	NW/ÉFATÉ	22	17°36'	168°12'
LÉLETS TIVI	MT	C SANTO	03	15°13'	166°44'
LÉLÉVÉIA	VILL.	N MAÉWO	11	14°58'	168°03'
LELGHAVEUGHÀ	MT	CE MALAK	16	16°23'	167°41'
LÉLISLIS	VILL.	C PENT	17	15°41'	168°07'
LELMAMRING	VILL.	C PENT	18	15°45'	168°13'
LÉLO	HAM.	LÉLÉPA	22	17°37'	168°13'
LÉLUALU	VILL.	C TANNA	28	19°27'	169°18'
LÉMAL	PTE	NW SANTO	01	14°39'	166°36'
LÉMALDA	VILL.	C PENT	17	15°43'	168°10'
LÉMAM	CAMP.	C ÉPI	20	16°43'	168°15'
LÉMANAMAN	VILL.	N STA MA	09	14°14'	167°36'
LÉMARORO	VILL.AB.	E ÉPI	20	16°48'	168°21'
LEMBÉLAK	MT	CW MALAK	15	16°24'	167°25'
LEMBEN	REG.	C SANTO	04	15°26'	166°59'
LEMBENKAL	VILL.	C SANTO	04	15°26'	167°00'
LEMBÉTAP	PTE	S MALAK	16	16°33'	167°35'
LEMBÉTIAR	VILL.	N MALAK	13	15°53'	167°14'
LEMBINWEN	VILL.	SW MALAK	15	16°30'	167°25'
LEMBONG	I.	MASK	16	16°31'	167°46'
LEMBOT	VILL.	N STA MA	09	14°12'	167°34'
LEMBOT	VILL.	S STA MA	09	14°18'	167°36'
LEMDUAREUK	MT	CW MALAK	15	16°21'	167°30'
LÉMELMEL	VILL.AB.	C PENT	17	15°43'	168°10'
LÉMEMBLENKÉ	VILL.	C PENT	17	15°41'	168°10'
LÉMÉPIANG	MT	SW MALAK	15	16°30'	167°25'
LÉMÉRIG	PLATEAU	N VANLAV	08	13°47'	167°24'
LÉMÉSI	MT	C SANTO	03	15°22'	166°54'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
LÉMEURA	MT	TOGA	07	13°25'	166°41'
LÉMILIGI	VILL.	C PENT	17	15°44'	168°13'
LEMNASUNEN	RIV.	C TANNA	28	19°27'	169°21'
LÉMOK MÉTÉMET	PTE	CW MALAK	15	16°15'	167°23'
LÉMOMLA	VILL.	C PENT	17	15°44'	168°09'
LEMPÉREUN	VILL.	W TANNA	28	19°29'	169°16'
LÉNAFA	VILL.	N TANNA	28	19°23'	169°15'
LÉNAHWA	PTE	W TANNA	28	19°32'	169°16'
LÉNAKEL	AEROD.	W TANNA	28	19°31'	169°15'
LÉNAKEL	B./ANC.	W TANNA	28	19°32'	169°15'
LÉNAKEL	REG.	W TANNA	28	19°32'	169°16'
LÉNAKEL	SETT.	W TANNA	28	19°32'	169°16'
LÉNAKEN	VILL.	C TANNA	28	19°28'	169°17'
LÉNALIT MÉREMBET	PTE	CW MALAK	15	16°17'	167°23'
LÉNAMAR	VILL.	W TANNA	28	19°32'	169°17'
LÉNAMER	VILL.	W TANNA	28	19°31'	169°15'
LÉNAMOR	PTE	SE MALAK	16	16°29'	167°49'
LÉNANA	VILL.	N PENT	17	15°39'	168°07'
LÉNAOKAS	CAMP.	C TANNA	28	19°25'	169°19'
LÉNAPKAPEK	VILL. AB.	C TANNA	28	19°26'	169°18'
LÉNARAWIA	VILL.	C TANNA	28	19°31'	169°17'
LÉNARPIL	MT	C TANNA	28	19°29'	169°19'
LÉNATUAN	VILL.	C TANNA	28	19°27'	169°18'
LÉNAVAMBWITLOL	PTE	CW MALAK	15	16°18'	167°22'
LENDAMBOÏ	VILL.	CE MALAK	16	16°25'	167°34'
LÉNÉAÏ	VILL.	SW TANNA	28	19°32'	169°17'
LÉNÉLI	VILL.	N MALAK	13	15°53'	167°14'
LÉNÉMTÉHIN	PTE	C TANNA	28	19°27'	169°21'
LÉNÉPIN	VILL.	C TANNA	28	19°27'	169°18'
LENG'RER	MT	CW MALAK	15	16°31'	167°26'
LENHANG	PTE	MOTLAV	08	13°41'	167°38'
LÉNIAKIS	VILL.	W TANNA	28	19°31'	169°16'
LENKOWNGEN/WHITE GRASS	REG.	W TANNA	28	19°27'	169°14'
LENMAWUT	VILL.	W TANNA	28	19°32'	169°16'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LENNGALI	VILL.	C PENT	18	15°45'	168°09'
LENPUPU NÉPEN	VILL.	C TANNA	28	19°29'	169°17'
LÉNUA	RIV.	E ÉPI	20	16°50'	168°27'
LÉNUAÏ	RIV.	C TANNA	28	19°26'	169°21'
LÉNUINGAO	RIV.	N TANNA	28	19°24'	169°20'
LÉNUKH	VILL.	SE MALAK	16	16°26'	167°49'
LÉNUS	VILL.	W TANNA	28	19°32'	169°15'
LÉNUVALU	VILL.	W TANNA	28	19°32'	169°15'
LENWAKMUL	VILL.	C PENT	18	15°46'	168°10'
LÉOANGI	VILL.	E TANNA	28	19°29'	169°21'
LÉODOVA	VILL.	C PENT	17	15°42'	168°08'
LÉPA	VILL.	C ÉPI	20	16°42'	168°17'
LÉPANA/TALIMASA	MT	ÉMAÉ	21	17°05'	168°22'
LÉPÉNIAREUP	MT	CW MALAK	15	16°21'	167°27'
LEPNUM	RIV.	CW MALAK	15	16°16'	167°25'
LÉPOW	RIV.	N TANNA	28	19°24'	169°15'
LEPSU	L.	N MALAK	13	16°00'	167°21'
LÉPTÉRANÉS	L.	N MALAK	13	15°59'	167°20'
LÉPUKU	VILL.	N TANNA	28	19°22'	169°19'
LÉPURPURI	VILL.	C SANTO	03	15°26'	166°48'
LÉRAM BUTSUKÉDAP	VILL.	C PENT	17	15°42'	168°13'
LÉRASANGUL	VILL.AB.	C PENT	17	15°42'	168°09'
LÉRATOWO	VILL.	C PENT	17	15°42'	168°08'
LÉREUP	CAMP.	C TANNA	28	19°26'	169°17'
LÉRIP	MT	C PENT	17	15°41'	168°07'
LÉRONGRONG	VILL.	N MALAK	13	15°54'	167°11'
LÉRURU	VILL.	C PENT	17	15°43'	168°10'
LÉRUVNDA	MT	CW MALAK	15	16°17'	167°28'
LÉSAGOR/KASKA	B./ANC.	N STA MA	09	14°15'	166°35'
LÉSALAV	B./ANC.	N STA MA	09	14°12'	167°34'
LÉSARINTÉMAT	VILL.	C PENT	17	15°40'	168°10'
LÉSASA	VILL.	C PENT	17	15°40'	168°10'
LÉSASA NADAM	VILL.	C PENT	17	15°43'	168°08'
LÉSASA NAMAL	VILL.	C PENT	17	15°42'	168°08'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
LÉSÉ	VILL.	S VANLAV	08	13°54'	167°32'
LÉSÉKÉRÉ	CAMP.	N MALAK	13	15°54'	167°17'
LÉSÉLEN	RIV.	N MALAK	13	15°54'	167°11'
LÉSÉRÉPLAG	VILL.	URÉPARA	08	13°33'	167°20'
LÉSIUBÉLAKAN	VILL.	C PENT	18	15°45'	168°09'
LÉSOWLIA	RIV.	N VANLAV	08	13°44'	167°26'
LÉSÜS	RIV.	S STA MA	09	14°17'	167°36'
LÉTAGORUS	RIV.	N STA MA	09	14°12'	167°34'
LÉTALGAYAT	MT	URÉPARA	08	13°32'	167°19'
LÉTAPEN	VILL.AB.	N TANNA	28	19°24'	169°20'
LÉTAS/TÉS	L.	C STA MA	09	14°16'	167°32'
LÉTAWUS	VILL.	W TANNA	28	19°31'	169°16'
LÉTELWUT	PLANT.	N VANLAV	08	13°44'	167°29'
LÉTENMAMAL	MT	SW MALAK	15	16°30'	167°26'
LÉTEPTEP	RIV.	CE MALAK	13	16°10'	167°29'
LÉTHÉ	B./ANC.	C PENT	17	15°40'	168°07'
LÉTHOLWOLKAR	VILL.AB.	E SANTO	04	15°17'	167°10'
LÉTO	VILL.	C PENT	17	15°42'	168°12'
LÉTOKHAS	VILL.	CW MALAK	15	16°23'	167°24'
LÉTOWAT	VILL.	C TANNA	28	19°28'	169°18'
LÉTOWOPOM	VILL.	W TANNA	28	19°30'	169°16'
LÉTOWU	VILL.	N MAÉWO	11	14°57'	168°03'
LEUMANANG	I.	S MALAK	16	16°32'	167°42'
LEUMBANG	MT	S MALAK	16	16°27'	167°41'
LEUMIR	VILL.	S MALAK	16	16°30'	167°39'
LEUN SARAP	PTE	TOMMAN	15	16°36'	167°27'
LEUNAWOWO	VILL.	W AMBRYM	19	16°22'	168°06'
LEUNEUW	I.	S VANLAV	08	13°54'	167°32'
LEUNFAL	CAMP.	N AMBRYM	19	16°10'	168°07'
LEUNGAÏGHOR	VILL.AB.	S MALAK	16	16°31'	167°34'
LEUNMÉ	VILL.	W AMBRYM	19	16°20'	168°02'
LEUNOI VÜRVAKHAL	RIV.	S MALAK	16	16°32'	167°32'
LEUN'OR	VILL.AB.	TOMMAN	15	16°36'	167°28'
LEUNTITI	RIV.	W AMBRYM	19	16°21'	168°04'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LEUPALEK	RIV.	N MALAK	13	16°00'	167°11'
LEUTKAR	RIV.	E SANTO	04	15°16'	167°06'
LÉUTKÉ	VILL.	C PENT	17	15°41'	168°13'
LEUVIS	VILL.	SE MALAK	16	16°26'	167°48'
LÉVAGA	VILL.	C PENT	17	15°42'	168°13'
LÉVASANKWAR	B./ANC.	N VANLAV	08	13°43'	167°29'
LÉVATMISE	VILL.	MERLAV	09	14°26'	168°02'
LÉVE	VILL.	W AMBRYM	19	16°17'	167°57'
LÉVEMBANGUL	MT	W ÉPI	20	16°44'	168°12'
LÉVÉRUSO	B.	C PENT	17	15°41'	168°13'
LÉVETBAO	RIV.	SE MALAK	16	16°25'	167°47'
LÉVETBAO	VILL.	SE MALAK	16	16°25'	167°46'
LEVENTLIS	RIV.	C PENT	17	15°43'	168°13'
LÉVENTLIS	VILL.	C PENT	17	15°43'	168°13'
LÉVENTNANBAL	VILL.	C PENT	18	15°45'	168°13'
LÉVIAMP	B.	N MALAK	13	16°09'	167°13'
LÉVIAMP	VILL.	N MALAK	13	16°09'	167°13'
LÉVIAR	CAMP.	N TANNA	28	19°21'	169°15'
LÉVILI	VILL.	C PENT	17	15°41'	168°09'
LÉVILIA	VILL.AB.	C ÉPI	20	16°44'	168°19'
LEVLIK	VILL.	C TANNA	28	19°29'	169°19'
LÉVOLVOL	VILL.	MÉRIG	09	14°19'	167°48'
LEVSENDAM	VILL.	C PENT	18	15°49'	168°10'
LÉVUALEUL	B.	S MALAK	16	16°32'	167°35'
LÉVUAMTIMBER	PTE	CW MALAK	13	16°14'	167°22'
LÉVUNDO	VILL.	N PENT	17	15°38'	168°11'
LÉVÜT	PTE	N MALAK	13	16°09'	167°16'
LÉVÜT	RIV.	N MALAK	13	16°09'	167°16'
LÉWAÏBILAK	VILL.	C PENT	17	15°41'	168°08'
LÉWAÏMA	VILL.	TGRIKI	21	17°00'	168°37'
LÉWAWA	VILL.	C PENT	17	15°43'	168°10'
LÉWÉKAR	PLATEAU	NE SANTO	02	14°57'	167°01'
LÉWENDAWAR	VILL.	N STA MA	09	14°14'	167°36'
LÉWENGÉRÉ	PTE	S VANLAV	08	13°55'	167°32'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LÉWETNIOK	VILL.	MERLAV	09	14°27'	168°04'
LÉWILIV PO	RIV.	C PENT	17	15°40'	168°12'
LÉWONO	PTE	S STA MA	09	14°18'	167°36'
LI VÉTU MBARAI	PTE	S MAÉWO	12	15°22'	168°11'
LIAMAWANA	PTE	MOTA	08	13°50'	167°42'
LIAN	VILL.	N PENT	17	15°39'	168°12'
LIANDEURA	VILL.	C PENT	17	15°41'	168°13'
LIAP	RIV.	S PENT	18	15°53'	168°10'
LIAPUN	MT	W SANTO	03	15°18'	166°40'
LIATU	REG.	NE SANTO	04	15°09'	167°07'
LIAWA	PTE	TOGA	07	13°27'	166°41'
LIBUKUVINI	VILL.	C PENT	17	15°41'	168°08'
LIBUTSIDEM	VILL.	C PENT	17	15°43'	168°08'
LIENGÉ	ROC.	S MAÉWO	12	15°19'	168°11'
LIFATÉ	PTE	ÉWOSÉ	21	16°58'	168°34'
LIHIUK	VILL.	C PENT	17	15°44'	168°10'
LIHOR	REG.	W AMBRYM	19	16°09'	168°07'
LIK	REG.	C PENT	17	15°43'	168°13'
LIKASAK	VILL.	C PENT	17	15°42'	168°08'
LIKON	VILL.	N AMBRYM	19	16°07'	168°08'
LIKWAL	VILL.	TOGA	07	13°24'	166°41'
LIMA	VILL.	C PENT	17	15°40'	168°12'
LIMALNGAN	VILL.	C PENT	17	15°40'	168°07'
LIMALO	VOLC.E	ÉMAO	23	17°29'	168°29'
LIMAP	VILL.	CE MALAK	14	16°13'	167°32'
LIMARÉRÉ	ROC.	S MAÉWO	12	15°19'	168°11'
LIMBANGAN RANUR	RIV.	S MALAK	16	16°30'	167°37'
LIMBORO/TIURI	MT	C SANTO	04	15°23'	167°02'
LIMBUA	ROC.	S MAÉWO	12	15°22'	168°11'
LIMBWÉRO	ROCS	S MAÉWO	12	15°19'	168°07'
LIMDI	CAMP.	MOTLAV	08	13°41'	167°39'
LIMLANDR	VILL.	AKHAMB	16	16°31'	167°39'
LINAMAN	MT	TONGOA	21	16°56'	168°33'
LINASEI	MT	TONGOA	21	16°55'	168°34'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LINBUL	VILL.	N AMBRYM	19	16°08'	168°07'
LINDURI	VILL.	W SANTO	03	15°24'	166°38'
LINEN	B.	C PENT	17	15°42'	168°07'
LINGARAKH	VILL.	CE MALAK	13	16°11'	167°28'
LINGRAH	REG.	W AMBRYM	19	16°13'	167°59'
LINUA	I.	N/LOH	07	13°19'	166°37'
LIOÉ	PTE	NW SANTO	01	14°40'	166°37'
LIOMO	PTE	S MAÉWO	12	15°19'	168°11'
LIOSARA	VILL.	C SANTO	03	15°24'	166°50'
LIOWATA	MT	TONGOA	21	16°55'	168°34'
LIPANGPANG	PTE	S MALAK	16	16°30'	167°37'
LIRIRIR	PTE	LOH	07	13°22'	166°38'
LIRO	B./ANC.	PAAMA	20	16°27'	168°13'
LIRO	VILL.	PAAMA	20	16°27'	168°13'
LIRONÉSA	VILL.	PAAMA	20	16°27'	168°13'
LISBURN/MATA'AVEA	CP	SW SANTO	05	15°38'	166°45'
LISERSER	MT	S VANLAV	08	13°53'	167°31'
LISINGÉRI	MT	S MAÉWO	12	15°21'	168°09'
LITAO	B./ANC.	TOGA	07	13°26'	166°42'
LITOTONA	PTE	TÉGUA	07	13°13'	166°36'
LITSLITS	VILL.	CE MALAK	13	16°07'	167°26'
LIUMKAO	VILL.	C PENT	17	15°43'	168°08'
LIUSAL	RIV.	MOTLAV	08	13°42'	167°39'
LIVERVER	PTE	SW MALAK	15	16°35'	167°29'
LIVGHOS	VILL.	AVOKH	16	16°31'	167°47'
LIVITSITAN	VILL.	C PENT	17	15°43'	168°07'
LIVIVANG	CAMP.	S MALAK	16	16°31'	167°42'
LIVLAKHOAS	IS	MASK	16	16°31'	167°50'
LIVOLISUBUK	PTE	C PENT	17	15°40'	168°13'
LIWONO	PTE	S VANLAV	08	13°56'	167°28'
LIWOTKWÉI	VILL.	MOTA	08	13°51'	167°43'
LOAKÉTAPUS	VILL.	C TANNA	28	19°27'	169°19'
LOAKITA	B.	N TANNA	28	19°21'	169°21'
LOAKITA	RIV.	N TANNA	28	19°21'	169°20'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LOALÉALE	MT	N MAÉWO	11	15°00'	168°04'
LOANATAM	RIV.	N TANNA	28	19°24'	169°14'
LOANATAM/BLACK BEACH	PLAGE	N TANNA	28	19°24'	169°14'
LOANATIT	PTE	N TANNA	28	19°21'	169°14'
LOANATOM	MISS.	W TANNA	28	19°31'	169°14'
LOANATONGA	RIV.	C TANNA	28	19°25'	169°21'
LOANAWURNIT	RIV.	N TANNA	28	19°20'	169°17'
LOANEÄI	VILL.	W TANNA	28	19°30'	169°14'
LOANEM ANGEN	VILL.	C TANNA	28	19°27'	169°18'
LOANENGO	VILL.	E TANNA	28	19°33'	169°25'
LOANIALU	MT	E TANNA	28	19°30'	169°22'
LOANPAKEL	B./ANC.	N TANNA	28	19°20'	169°20'
LOANPAKEL	B.	W TANNA	28	19°28'	169°13'
LOANPAKEL	RIV.	N TANNA	28	19°20'	169°20'
LOANPAKEL	VILL.	W TANNA	28	19°28'	169°13'
LOANUNAMIAP	RIV.	N TANNA	28	19°19'	169°19'
LOARUMBURU	VILL.	CN Aoba	10	15°21'	167°46'
LOEARFI	VILL.	E TANNA	28	19°29'	169°22'
LOGHUNIU	MT	C SANTO	03	15°26'	166°46'
LOGHVARI/PESKARÜS	VILL.	ULIVÉO	16	16°32'	167°49'
LOH	I.	TORRES	07	13°21'	166°38'
LOHE	PTE	MOTLAV	08	13°41'	167°42'
LOÏKÉMÉMÉA	VILL.	E Aoba	10	15°18'	167°56'
LOKAÉTURÉTOVU	VILL.	E Aoba	10	15°19'	167°57'
LOKAİM	VILL.	E TANNA	28	19°29'	169°24'
LOKEARU	VILL.	C TANNA	28	19°31'	169°18'
LOKHOPSEUN	MT	CE MALAK	13	16°07'	167°24'
LOKLÉNUEN/LÜTÉS	VILL.	ULIVÉO	16	16°32'	167°49'
LOKUNOWLA	RIV.	C TANNA	28	19°27'	169°21'
LOKWAIÑAVOAH	VILL.	CN Aoba	10	15°23'	167°46'
LOKWARUI TATA	VILL.	E Aoba	10	15°18'	167°57'
LOLAMP	RIV.	CE MALAK	14	16°12'	167°32'
LOLAT	VILL.	NE SANTO	04	15°10'	167°02'
LOLAVA	S.	C ÉPI	20	16°43'	168°19'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LOLBUAVATU	VILL.	N PENT	17	15°28'	168°08'
LOLBWANGI	VILL.	N PENT	17	15°31'	168°11'
LOLBWATGARABIHU	VILL.	N PENT	17	15°32'	168°08'
LOLIBULO	VILL.	W AMBRYM	19	16°15'	167°57'
LOLIBWE	VILL. AB.	N AMBRYM	19	16°06'	168°08'
LOLIBWE	VILL.	N AMBRYM	19	16°07'	168°09'
LOLIBWE	CAMP.	N AMBRYM	19	16°10'	168°06'
LOLIOLALÉLÉ	VILL.	W AMBRYM	19	16°15'	167°57'
LOLKUH	REG.	MOTLAV	08	13°41'	167°38'
LOLLÉ/SAINTE-THERÈSE	VILL.	S PENT	18	15°54'	168°16'
LOLMATOVA	VILL.	N PENT	17	15°33'	168°08'
LOLOARU	VILL.	CN AOB	10	15°20'	167°48'
LOLOGAROMBUE	VILL.	E AOB	10	15°19'	167°54'
LOLOHOE	MT	NW SANTO	01	15°00'	166°41'
LOLOKARO	REG.	S AOB	10	15°28'	167°50'
LOLOLALANGOA MAVUTÉ	VILL.	E AOB	10	15°18'	167°54'
LOLOLASE	VILL.	W AOB	10	15°23'	167°45'
LOLOMANGANDA	VILL.	E AOB	10	15°17'	167°57'
LOLOMANGWE	VILL.	E AOB	10	15°24'	167°55'
LOLOMARI	VILL.	E AOB	10	15°21'	167°56'
LOLOMATUI	VILL.	E AOB	10	15°20'	167°56'
LOLOMBAÉKO	VILL.	CN AOB	10	15°21'	167°47'
LOLOMBALAKAMBU	VILL.	CN AOB	10	15°21'	167°47'
LOLOMBANGA	VILL.	W AOB	10	15°29'	167°45'
LOLOMBÉI	VILL.	CN AOB	10	15°19'	167°52'
LOLOMBINANUNGA	VILL.	W AOB	10	15°23'	167°45'
LOLOMBIVUNGÉ	VILL.	CN AOB	10	15°19'	167°52'
LOLOMÉLÉ	B.	S AOB	10	15°28'	167°48'
LOLONDUVU	VILL.	E AOB	10	15°21'	167°57'
LOLONÉNÉ	CASC.	CN AOB	10	15°21'	167°48'
LOLONGÉLATO	VILL.	W AOB	10	15°23'	167°45'
LOLONGWALAKÉSA	VILL.	W AOB	10	15°24'	167°44'
LOLONGWÉLÉ	VILL.	CN AOB	10	15°20'	167°51'
LOLONWÉI	VILL.	W AMBRYM	19	16°20'	168°02'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LOLOPUÉPUÉ	MISS.	CN AOBÁ	10	15°18'	167°53'
LOLORANGO	VILL.	E AOBÁ	10	15°18'	167°54'
LOLORUWU	CAMP.	N MAÉWO	11	14°56'	168°02'
LOLOSANGA	VILL.	E AOBÁ	10	15°23'	167°56'
LOLOSIGÉI	VILL.	CN AOBÁ	10	15°20'	167°48'
LOLOSINGÉ	VILL.AB.	E AOBÁ	10	15°24'	167°55'
LOLOSIWOÏ	VILL.	S AOBÁ	10	15°29'	167°50'
LOLOSORI	VILL.	E AOBÁ	10	15°19'	167°54'
LOLOTITIMBA	VILL.	W AOBÁ	10	15°24'	167°45'
LOLOTORATORA	MT	S MAÉWO	12	15°22'	168°09'
LOLOVANGÉ	VILL.	CN AOBÁ	10	15°18'	167°53'
LOLOVÉLÉ	VILL.	S AOBÁ	10	15°28'	167°52'
LOLOVÉNUÉ	VILL.	E AOBÁ	10	15°24'	167°55'
LOLOVÉVÉO	VILL.	W AOBÁ	10	15°22'	167°45'
LOLOVINI	REG.	C PENT	17	15°43'	168°09'
LOLOVINUÉ	VILL.	E AOBÁ	10	15°19'	167°55'
LOLOVINUÉ/HAKOVA	REG.	E AOBÁ	10	15°18'	167°56'
LOLOVIVUHA	VILL.	W AOBÁ	10	15°23'	167°44'
LOLOVOLI	VILL.	E AOBÁ	10	15°23'	167°55'
LOLOVOTALI	REG.	S AOBÁ	10	15°27'	167°52'
LOLOVOTALI	VILL.	S AOBÁ	10	15°27'	167°52'
LOLOWAI	VILL.	E AOBÁ	10	15°17'	167°59'
LOLOWAI	B./ANC.	E AOBÁ	10	15°17'	167°58'
LOLOWALU	VILL.	E AOBÁ	10	15°18'	167°55'
LOLOWALU	VILL.	E AOBÁ	10	15°20'	167°53'
LOLOWHI	VILL.	CN AOBÁ	10	15°21'	167°47'
LOLSARIWUANA	VILL.	N PENT	17	15°32'	168°10'
LOLTONG	B./ANC.	N PENT	17	15°33'	168°08'
LOLTONG	VILL.	N PENT	17	15°33'	168°09'
LOLUTKON	MT	S PENT	18	15°58'	168°15'
LOVALA	RIV.	N MALAK	13	15°53'	167°14'
LOLVAVANA/PATTESON	PASS.	S/MAÉWO	12	15°26'	168°09'
LOMAHOÏ KAMBU	VILL.	W AOBÁ	10	15°22'	167°45'
LOMAKÉI	B./ANC.	C ÉPI	20	16°44'	168°20'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LOMAKIKI	PASS.	E ÉPI	20	16°48'	168°21'
LOMALANGA	VILL.	CN AOB	10	15°19'	167°52'
LOMALANGAI ² TAMBE ²	VILL.	E AOB	10	15°17'	167°55'
LOMALOHILAKA	VILL.	E AOB	10	15°18'	167°54'
LOMAMBUIMBOE ²	VILL.	CN AOB	10	15°18'	167°54'
LOMANG NGOVIATI	VILL.	E TANNA	28	19°29'	169°21'
LOMANGA	PTE	W AOB	10	15°22'	167°45'
LOMARU	B./ANC.	W ÉPI	20	16°34'	168°10'
LOMASANA	HAM.	MOTA	08	13°50'	167°41'
LOMATÉIWÉI	PLANT.	E AOB	10	15°25'	167°55'
LOMBABA	REG.	CN AOB	10	15°19'	167°53'
LOMBANGA	VILL.	W AOB	10	15°24'	167°44'
LOMBASANANTAMATE ²	VILL.	S AOB	10	15°28'	167°51'
LOMBONOI ²	VILL.	W AOB	10	15°25'	167°41'
LOMBWILO	VILL.	E AOB	10	15°22'	167°56'
LOMEUR	I.	ROWA	08	13°37'	167°32'
LOMO	VILL.	NE SANTO	04	15°05'	167°03'
LOMTEUHÉAKAL	VILL.	C TANNA	28	19°30'	169°18'
LONAKWARENGA/HAYTER	B./ANC.	TÉGUA	07	13°15'	166°35'
LONALI	REG.	W AMBRYM	19	16°07'	168°08'
LONAMEN	REG.	W AMBRYM	19	16°15'	167°56'
LONAWA	VILL.	N AMBRYM	19	16°07'	168°10'
LONBILA	B./ANC.	S PENT	18	15°55'	168°16'
LONBILA	RIV.	S PENT	18	15°55'	168°16'
LONBLINLOM	VILL.	S PENT	18	15°54'	168°11'
LONBWÉ	VILL.	S PENT	18	15°56'	168°15'
LONDOT	B.	S PENT	18	15°55'	168°10'
LONDUA	SETT.	W AOB	10	15°22'	167°44'
LONGAKWA	B./ANC.	E AOB	10	15°17'	167°55'
LONGANA	REG.	E AOB	10	15°20'	167°56'
LONGANA	AEROD.	E AOB	10	15°19'	167°58'
LONGBEL	PTE	S MALAK	16	16°34'	167°33'
LONGÉLÉSUL	VILL.	S PENT	18	15°55'	168°11'
LONGWANGWOI ² KAMBU	VILL.	W AOB	10	15°22'	167°45'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
LONGWARU	VILL.	CN AOBÀ	10	15°19'	167°53'
LONGWARU	VILL.	E AOBÀ	10	15°20'	167°56'
LONGWARU	VILL.	W AOBÀ	10	15°23'	167°45'
LONGWARUITULO	VILL.	S AOBÀ	10	15°27'	167°51'
LONGWIRE	VILL.	CN AOBÀ	10	15°18'	167°52'
LONGWIRUTARO	VILL.	E AOBÀ	10	15°21'	167°56'
LONHA	MISS.	N AMBRYM	19	16°06'	168°09'
LONHÉLÉ	B.	N AMBRYM	19	16°10'	168°11'
LONLAM	S.	S PENT	18	15°54'	168°10'
LONLIBWÉ	HAM.	S PENT	18	15°58'	168°14'
LONMARIAORE	VILL.	N AMBRYM	19	16°08'	168°08'
LONMI	VILL.	S PENT	18	15°57'	168°11'
LONMUEK	VILL.	W AMBRYM	19	16°21'	167°56'
LONNOL	VILL.AB.	W AMBRYM	19	16°15'	167°59'
LONORORE	AEROD.	S PENT	18	15°52'	168°10'
LONORORO	VILL.	N AMBRYM	19	16°10'	168°05'
LONORORO	PTE	N AMBRYM	19	16°10'	168°05'
LONPÉRÉ	PTE	NE SANTO	02	15°01'	166°59'
LONRÉ	VILL.	N AMBRYM	19	16°08'	168°08'
LONRU	MT	S PENT	18	15°58'	168°14'
LONTAVIL	RIV.	S PENT	18	15°58'	168°16'
LONTÉBWÉRENGAS	VILL.	S PENT	18	15°57'	168°11'
LONWARA	VILL.	N AMBRYM	19	16°06'	168°09'
LONWÉ	VILL.	S PENT	18	15°54'	168°11'
LONWEL	VILL.AB.	N AMBRYM	19	16°10'	168°07'
LONWOLWOL	B./ANC.	W AMBRYM	19	16°13'	167°56'
LONWOMETANHA	B.	W AMBRYM	19	16°12'	168°00'
LONWORDO	B.	N AMBRYM	19	16°08'	168°11'
LOONÉ	VILL.	S AOBÀ	10	15°29'	167°49'
LOONÉ	B.	S AOBÀ	10	15°29'	167°49'
LOONÉ KUKWÉHU	VILL.	W AOBÀ	10	15°22'	167°45'
LOONÉ LAKUA	VILL.	W AOBÀ	10	15°22'	167°45'
LOONÉ NGWARAVU	VILL.AB.	S AOBÀ	10	15°28'	167°46'
LOOPA/SAKAO	VILL.	E ÉPI	20	16°49'	168°23'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LO'OR MBARAP	MT	TOMMAN	15	16°36'	167°28'
LO'OR MBUAS	MT	SW MALAK	15	16°30'	167°29'
LO'OR MBWILMAMB	MT	SW MALAK	15	16°32'	167°26'
LO'ORU	MT	SW MALAK	15	16°33'	167°38'
LOPÉVI/ULVÉAH	I.	CD2/IC2	20	16°31'	168°20'
LOPIKA	PTE	E ÉPI	20	16°47'	168°23'
LOPTOTO	PTE	W ÉPI	20	16°45'	168°08'
LOPTSINGOLONO	MT	C SANTO	03	15°19'	166°53'
LOPUTUAKI	REG.	SW ÉFATÉ	24	17°41'	168°11'
LORAN	VILL.	NE SANTO	04	15°05'	167°00'
LORANG	REG.	NE SANTO	02	15°01'	167°03'
LOREN	REG.	NE SANTO	02	14°59'	167°03'
LORÉTHIA	VILL.	NE SANTO	04	15°10'	167°07'
LORÉTHIAKARKAR	VILL.	E SANTO	04	15°15'	167°07'
LORÉVATHKAR	VILL.	NE SANTO	04	15°03'	167°01'
LORÉVÜLKÖ	VILL.	E SANTO	04	15°11'	167°05'
LORLOW	VILL.	SW MALAK	15	16°29'	167°26'
LORMAT	MT	CW MALAK	15	16°15'	167°24'
LORMBA'	MT	SW MALAK	15	16°29'	167°28'
LORU	SETT.	E SANTO	04	15°13'	167°08'
LORUP	B./ANC.	URÉPARA	08	13°32'	167°21'
LORVANIAR	MT	CW MALAK	15	16°16'	167°27'
LOSAKAO	REG.	S AOBA	10	15°26'	167°52'
LOSARAGAIMETUE	VILL.	E AOBA	10	15°18'	167°54'
LOSARSAR	PTE	CE MALAK	14	16°10'	167°30'
LOSEMBU	MT	N MAÉWO	11	14°55'	168°04'
LOSÉRÉ	VILL.	C SANTO	06	15°30'	167°00'
LOSINGO KWANGÉ	VILL.	CN AOBA	10	15°18'	167°53'
LOSINGOI' VATU MAÉTO	VILL.	E AOBA	10	15°18'	167°59'
LOSINGOI'MBURIE	VILL.	E AOBA	10	15°18'	167°54'
LOSOVÉ	VILL.AB.	SW SANTO	05	15°35'	166°46'
LOTAHIMAMAVI	VILL.	E AOBA	10	15°17'	167°55'
LOTALEMBA	VILL.	W AOBA	10	15°23'	167°45'
LOTAVALAVUTI	VILL.	W AOBA	10	15°24'	167°44'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LOTAWAN	VILL.	MOTA	08	13°50'	167°41'
LOTIPA	VILL.	W SANTO	05	15°27'	166°44'
LOTOMBONTISE'	MT	N MALAK	13	15°56'	167°15'
LOTOROR	VILL.	NE SANTO	02	14°59'	167°03'
LOTOVON	VILL.AB.	NE SANTO	02	15°00'	167°02'
LOTULINDU	PTE	S AOB	10	15°28'	167°47'
LOTUMBAGA	CAMP.	SE SANTO	06	15°32'	167°04'
LOTUNAI'	VILL.	C SANTO	04	15°23'	166°55'
LOVANUALIKOWTU	VILL.	W AOB	10	15°23'	167°44'
LOVATMALAVA	VILL.	E AOB	10	15°20'	167°57'
LOVATUMBIRI	VILL.	W AOB	10	15°25'	167°43'
LOVATUMBUSA	RIV.	C SANTO	03	15°24'	166°47'
LOVATUMÉMÉA	VILL.	E AOB	10	15°18'	167°59'
LOVATURUSA	VILL.	W AOB	10	15°23'	167°43'
LOVATUTÉITÉI	VILL.	CN AOB	10	15°20'	167°53'
LOVÉNUÉ	VILL.	SW SANTO	05	15°38'	166°47'
LOVINGI	VILL.	NE SANTO	02	15°00'	167°03'
LOVLA	PTE	NW SANTO	01	14°51'	166°32'
LOVONDA	COOP.	E AOB	10	15°17'	167°56'
LOVONDA KAÏRUÉ	VILL.	E AOB	10	15°20'	167°57'
LOVRU	B.	S MALAK	16	16°30'	167°39'
LOVUIMAKWÉKÉRÉ	VILL.	E AOB	10	15°18'	167°56'
LOVUIMASÉVÉ	VILL.	CN AOB	10	15°21'	167°48'
LOVUIMATAMBOÉ	VILL.	E AOB	10	15°18'	167°54'
LOVUIMBINI	VILL.	CN AOB	10	15°18'	167°53'
LOVUIMBUGÉ	VILL.	CN AOB	10	15°21'	167°48'
LOVUIMÉLÉ	VILL.	S AOB	10	15°29'	167°49'
LOVUINGAI'	VILL.	CN AOB	10	15°20'	167°49'
LOVUINGAI'MAÉTO	VILL.	CN AOB	10	15°18'	167°52'
LOVUITAVOA	VILL.	E AOB	10	15°19'	167°55'
LOVUITOGOHUI	VILL.	E AOB	10	15°19'	167°55'
LOVUIVÉLÉ	VILL.AB.	CN AOB	10	15°21'	167°47'
LOVUIVÉLÉ GAROMATAOA	VILL.	CN AOB	10	15°19'	167°53'
LOVUIVÉTU	VILL.	CN AOB	10	15°18'	167°52'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
LOVUIVÉTU	VILL.	E AOBA	10	15°18'	167°54'
LOVULANDURU	VILL.	W AOBA	10	15°22'	167°44'
LOVUMALIU	MT	SW SANTO	05	15°31'	166°44'
LOVUNANAÏTALAÏ	VILL.	E AOBA	10	15°22'	167°55'
LOVUNANGAÏ	VILL.	E AOBA	10	15°23'	167°55'
LOVUNÉRU	VILL.	E AOBA	10	15°21'	167°56'
LOVUNIMAMBWÉ	VILL.	E AOBA	10	15°20'	167°57'
LOVUNIMBANGA GORO MARAGA	VILL.	E AOBA	10	15°25'	167°54'
LOVUNIMBANGA AHUTURU	VILL.	S AOBA	10	15°26'	167°53'
LOVUNIMBISE	VILL.	E AOBA	10	15°19'	167°58'
LOVUNIMBORI MÉMÉA	VILL.	S AOBA	10	15°27'	167°52'
LOVUNIMBUKÉVUI	VILL.	E AOBA	10	15°21'	167°56'
LOVUNINDAO	VILL.	E AOBA	10	15°21'	167°56'
LOVUNITAVOA	VILL.	E AOBA	10	15°20'	167°57'
LOVUNIVILI	VILL.	E AOBA	10	15°20'	167°56'
LOVUNKATAMBOLA	VILL.	E AOBA	10	15°21'	167°56'
LOVUNKATAMBOLA KARAMBUHI	VILL.	E AOBA	10	15°23'	167°55'
LOVUNMANGWÉ NDAMU	VILL.	E AOBA	10	15°22'	167°55'
LOVUSI	VILL.	E AOBA	10	15°23'	167°55'
LOVUSI	VILL.	E AOBA	10	15°20'	167°56'
LOVUSIMBWATAKI	VILL.	E AOBA	10	15°20'	167°56'
LOVUSITAMATE	VILL.	CN AOBA	10	15°20'	167°51'
LOVUSITARI VUE	VILL.	E AOBA	10	15°17'	167°58'
LOVUTIALAO	VILL.	CN AOBA	10	15°21'	167°47'
LOVUTIKÉRÉKÉRÉ	VILL.	W AOBA	10	15°24'	167°44'
LOWAÏNASASA	VILL.	CN AOBA	10	15°19'	167°52'
LOWALIMIAL	RIV.	CW MALAK	13	16°15'	167°23'
LOWAWA	PTE	C ÉPI	20	16°44'	168°20'
LOWÉ LAM	RIV.	CW MALAK	15	16°17'	167°24'
LOWÉ LÉLÉ	RIV.	CW MALAK	15	16°17'	167°24'
LOWÉ MIAL	RIV.	CW MALAK	15	16°19'	167°22'
LOWÉ RAVAT	RIV.	CW MALAK	15	16°17'	167°23'
LOWÉ SARAKA	RIV.	CW MALAK	15	16°18'	167°23'
LOWÉ VITIMIN	RIV.	CW MALAK	15	16°18'	167°22'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
LOWÉALEUV	VILL.	W TANNA	28	19°30'	169°15'
LOWÉAO	VILL.	C TANNA	28	19°28'	169°18'
LOWEL APOMA	VILL.	N TANNA	28	19°22'	169°19'
LOWÉRÉ	MT	SW SANTO	05	15°30'	166°47'
LOWÉRIÉ	REG.	E SANTO	04	15°11'	167°03'
LOWÉSI	VILL.	NE SANTO	04	15°04'	167°01'
LOWET	VILL.	CE MALAK	13	16°11'	167°28'
LOWHATEN	RIV.	C TANNA	28	19°27'	169°21'
LOWI	RIV.	W ÉPI	20	16°38'	168°09'
LOWIÉPENG	ECOLE	E TANNA	28	19°30'	169°26'
LOWIKAO	VILL.	W TANNA	28	19°31'	169°15'
LOWITAL	VILL.	N TANNA	28	19°20'	169°16'
LOWKAHMAL	VILL.	C TANNA	28	19°27'	169°18'
LOWKAHWAIN	VILL.	SW TANNA	28	19°32'	169°19'
LOWKAIHMIT	RIV.	E TANNA	28	19°28'	169°22'
LOWKAKIL	VILL.	E TANNA	28	19°29'	169°21'
LOWKALEUV	VILL.	C TANNA	28	19°27'	169°19'
LOWKANÉI	VILL.	E TANNA	28	19°29'	169°21'
LOWKAO	VILL.	E TANNA	28	19°29'	169°22'
LOWKAOLIS	VILL.	N TANNA	28	19°22'	169°18'
LOWKAPAHAO	HAM.	E TANNA	28	19°29'	169°24'
LOWKARA MANGEN	VILL.	N TANNA	28	19°22'	169°18'
LOWKARU	VILL.	C TANNA	28	19°27'	169°18'
LOWKAS	VILL.	W TANNA	28	19°31'	169°14'
LOWKATAÏ	VILL.	W TANNA	28	19°31'	169°15'
LOWKILIAKÉ	VILL.	E TANNA	28	19°30'	169°25'
LOWKOPKO	RIV.	N TANNA	28	19°24'	169°20'
LOWKRIS	VILL. AB.	W TANNA	28	19°27'	169°16'
LOWKURUER	VILL.	W TANNA	28	19°31'	169°15'
LOWKUWÉRIA	VILL.	SW TANNA	28	19°34'	169°19'
LOWKWÉRIA	VILL.	W TANNA	28	19°30'	169°16'
LOWLIULIU	VILL.	W TANNA	28	19°31'	169°16'
LOWLUOPU	CAMP.	E TANNA	28	19°30'	169°26'
LOWMAFÉ	COOP.	E TANNA	28	19°30'	169°23'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LOWMAKIT	VILL. AB.	N TANNA	28	19°23'	169°17'
LOWMANUMAN	VILL. AB.	W TANNA	28	19°31'	169°16'
LOWMATUMATU	VILL.	C TANNA	28	19°28'	169°21'
LOWMÉ TUAN	VILL.	C TANNA	28	19°27'	169°21'
LOWMEN APEN	VILL.	C TANNA	28	19°27'	169°18'
LOWMÉNAPIL	VILL.	C TANNA	28	19°29'	169°18'
LOWMÉTIMÉTI	VILL.	E TANNA	28	19°30'	169°27'
LOWMITA	RIV.	C TANNA	28	19°26'	169°21'
LOWMUKMUK	VILL.	C TANNA	28	19°31'	169°19'
LOWNAHURU	VILL.	C TANNA	28	19°29'	169°18'
LOWNAKIAM APEN	VILL.	C TANNA	28	19°28'	169°17'
LOWNAKIK	VILL.	C TANNA	28	19°28'	169°20'
LOWNALENG	VILL.	N TANNA	28	19°23'	169°18'
LOWNALOW	VILL.	C TANNA	28	19°27'	169°18'
LOWNAMAL	VILL.	C TANNA	28	19°28'	169°19'
LOWNAMILO	VILL.	N TANNA	28	19°22'	169°15'
LOWNAMILO	VILL.	C TANNA	28	19°27'	169°17'
LOWNAMILO	VILL.	C TANNA	28	19°28'	169°18'
LOWNAN RUAN	VILL.	N TANNA	28	19°24'	169°19'
LOWNAOKÉ	VILL.	C TANNA	28	19°30'	169°18'
LOWNAPIK	VILL.	C TANNA	28	19°30'	169°18'
LOWNAPIK MITA	VILL.	W TANNA	28	19°31'	169°15'
LOWNAPIK RUAN	VILL.	N TANNA	28	19°20'	169°16'
LOWNAPIK TÉNANGIA	VILL.	W TANNA	28	19°29'	169°15'
LOWNAPIK TÉNAOMUS	VILL.	C TANNA	28	19°29'	169°20'
LOWNAPIK TUAN	VILL.	W TANNA	28	19°30'	169°16'
LOWNAPIK YÉYEV	CAMP.	C TANNA	28	19°27'	169°18'
LOWNAPKA LUALUA	VILL.	C TANNA	28	19°30'	169°19'
LOWNAPKA YOAYO	VILL.	W TANNA	28	19°32'	169°17'
LOWNAPKAMEI	VILL.	W TANNA	28	19°30'	169°16'
LOWNAPKAV LANGIS	VILL.	C TANNA	28	19°30'	169°18'
LOWNAPKIKO	VILL.	W TANNA	28	19°30'	169°17'
LOWNARA	VILL.	C TANNA	28	19°30'	169°18'
LOWNASUNEN	VILL.	E TANNA	28	19°30'	169°26'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
LOWNATEM	VILL.	C TANNA	28	19°28'	169°20'
LOWNATKÉ	VILL.	N TANNA	28	19°24'	169°18'
LOWNÉKAWEK	VILL.	C TANNA	28	19°31'	169°19'
LOWNÉKAWEK	VILL.	W TANNA	28	19°30'	169°17'
LOWNEL APEN	VILL.	W TANNA	28	19°31'	169°17'
LOWNÉLANGAT	VILL. AB.	N TANNA	28	19°21'	169°20'
LOWNÉLULU	VILL.	C TANNA	28	19°26'	169°18'
LOWNÉMEL UĀPANG	VILL.	N TANNA	28	19°22'	169°15'
LOWNENGI	RIV.	E TANNA	28	19°28'	169°22'
LOWNÉPAKAO	VILL.	W TANNA	28	19°31'	169°14'
LOWNÉPINAS	VILL.	N TANNA	28	19°21'	169°20'
LOWNGAÏ RUAN	VILL.	W TANNA	28	19°27'	169°16'
LOWNI	REG.	CE MALAK	14	16°10'	167°30'
LOWNIEL	VILL. AB.	SW TANNA	28	19°33'	169°18'
LOWNIEL	VILL.	E TANNA	28	19°29'	169°24'
LOWNIEL	CAMP.	C TANNA	28	19°26'	169°20'
LOWNIEN AĀIHIL	VILL.	E TANNA	28	19°29'	169°22'
LOWNIHM	VILL.	C TANNA	28	19°28'	169°20'
LOWNIM AHAPEN	VILL.	N TANNA	28	19°21'	169°18'
LOWNOW	VILL.	E TANNA	28	19°30'	169°25'
LOWNOWLA	VILL.	C TANNA	28	19°26'	169°18'
LOWNUO TUAN	VILL.	C TANNA	28	19°29'	169°18'
LOWNUVOW	CAMP.	SW TANNA	28	19°32'	169°20'
LOWOÉTUMA	VILL. AB.	E TANNA	28	19°29'	169°22'
LOWPEUKAS	VILL.	C TANNA	28	19°26'	169°17'
LOWPILPIL	VILL.	N TANNA	28	19°23'	169°20'
LOWRÉURÉ	CAMP.	S AOBA	10	15°26'	167°53'
LOWSINGANU	VILL.	C TANNA	28	19°30'	169°18'
LOWTALIKO	VILL.	C TANNA	28	19°31'	169°18'
LOWTAMAKEM	SETT.	N TANNA	28	19°24'	169°18'
LOWTAPUNA	VILL. AB.	N TANNA	28	19°24'	169°19'
LOWTAPUNGA	VILL.	E TANNA	28	19°29'	169°23'
LOWTEHL	VILL.	W TANNA	28	19°30'	169°14'
LOWTEK LÉPÉTUAN	VILL.	C TANNA	28	19°28'	169°17'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LOWTOLÉKIA	PTE	E TANNA	28	19°29'	169°25'
LOWUN	VILL.	C TANNA	28	19°31'	169°18'
LOWYAA	VILL.	W TANNA	28	19°32'	169°17'
LOWYARU	REG.	C TANNA	28	19°27'	169°18'
LOWYASIA	RIV.	E TANNA	28	19°29'	169°22'
LOWYÉTYET	VILL.	N TANNA	28	19°22'	169°18'
LUARI	VILL.	C SANTO	03	15°25'	166°53'
LUÉ	RIV.	N MALAK	13	15°56'	167°16'
LUGANVILLE	CIT.	SE SANTO	06	15°31'	167°10'
LUILUOYAK	MT	E TANNA	28	19°32'	169°22'
LUIPALATA	REG.	W SANTO	03	15°19'	166°41'
LULEP	MT	N MALAK	13	16°07'	167°18'
LULEP NÉSA	VILL.	PAAMA	20	16°28'	168°15'
LULEP NÉTAN	VILL.	PAAMA	20	16°28'	168°15'
LULI	VILL.	PAAMA	20	16°27'	168°15'
LUMBIL	VILL.AB.	W ÉPI	20	16°45'	168°09'
LUMBUKUTI	VILL.	TONGOA	21	16°55'	168°32'
LUMBUTONI	ROC.	E/ÉPI	20	16°51'	168°34'
LÜMEUR	REG.	SE MALAK	16	16°28'	167°47'
LUMIEL	RIV.	N MALAK	13	15°54'	167°16'
LUMPA LEMPÉ	RIV.	CE MALAK	16	16°23'	167°39'
LUMUT	PTE	THION	04	15°02'	167°06'
LUMUWI	RIV.	W ÉPI	20	16°39'	168°08'
LUNGÉRÉRÉ	VILL.	WALA	13	15°59'	167°22'
LUNGHARIGI	VILL.	LOH	07	13°20'	166°37'
LUOIMALAKAI	VILL.AB.	S MALAK	16	16°30'	167°40'
LUPALÉA	VILL.	TONGOA	21	16°53'	168°32'
LÜT	MT	NE SANTO	04	15°10'	167°04'
LÜTÉS/LOKLÉNUEN	VILL.	ULIVÉO	16	16°32'	167°49'
LU'UMOW	VILL.	SW MALAK	15	16°34'	167°27'
LÜVIEULRAYEUL	VILL.AB.	NE SANTO	04	15°03'	167°00'
LUVLAVA	REG.	NW SANTO	01	14°52'	166°36'
LÜVTÉVÜLIO	VILL.	NE SANTO	04	15°07'	167°02'
LUWELRAGHA	RIV.	CE MALAK	13	16°05'	167°22'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
LUWO VANUA	PLATEAU	LOH	07	13°21'	166°38'
LÜYAROV	VILL.	NE SANTO	04	15°02'	167°00'
LUYARVRIV	PTE	NE SANTO	04	15°10'	167°09'
MAAT	VILL.	SE AMBRYM	19	16°21'	168°16'
MACDONALD	MT	NW ÉFATÉ	22	17°37'	168°22'
MAÉ	VILL.	CE MALAK	13	16°04'	167°22'
MAÉ	MT	N MALAK	13	16°03'	167°21'
MAÉLORIU	REG.	TONGOA	21	16°54'	168°34'
MAÉWO	I.	NI/IN	11	15°09'	168°07'
MAGALUL	PTE	NW SANTO	03	15°08'	166°38'
MAGHAGH	PTE	S MALAK	16	16°33'	167°44'
MAGHUMP	MT	SE MALAK	16	16°25'	167°47'
MAHILAKOM	P.	TONGOA	21	16°54'	168°35'
MAÏAK	VILL.AB.	N MALAK	13	16°06'	167°14'
MA'INAMBAL	MT	ÉWOSÉ	21	16°58'	168°34'
MAÏS	VILL.	S MALAK	16	16°31'	167°43'
MAKAÏRÉ	PTE	ÉMAÉ	21	17°06'	168°20'
MAKATEÁ	VILL.	ÉMAÉ	21	17°04'	168°25'
MAKATURA FARAFIA	RF	ÉMAÉ	21	17°06'	168°20'
MAKÉ WUNPEG	MT	S STA MA	09	14°17'	167°26'
MAKÉLU	P.	ÉMAO	23	17°29'	168°29'
MAKÉNAMA	MT	S STA MA	09	14°18'	167°28'
MAKENWIN	MT	N STA MA	09	14°15'	167°28'
MAKÉONÉ	VILL.	S STA MA	09	14°22'	167°29'
MAKÉVU	B./ANC.	MERLAV	09	14°26'	168°02'
MAKIR/MAKURA	I.	SHEPHERD	21	17°08'	168°26'
MAKNUGON	B./ANC.	MERLAV	09	14°26'	168°04'
MAKURA/MAKIR	I.	SHEPHERD	21	17°08'	168°26'
MALA	B.	N PENT	17	15°39'	168°12'
MALA	VILL.	N PENT	17	15°39'	168°12'
MALAFAO	REG.	NW ÉFATÉ	22	17°33'	168°19'
MALAÏ	PTE	MOTLAV	08	13°39'	167°40'
MALAKÉS	HAM.	TONGOA	21	16°55'	168°34'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
MALAKÉSA	B./ANC.	MOSO	22	17°33'	168°14'
MALAKOT	VILL.	MAKURA	21	17°08'	168°25'
MALAKULA	I.	CD2/IC2	14	16°15'	167°30'
MALAL	VILL.	S STA MA	09	14°18'	167°25'
MALALA	B.	N MAÉWO	11	15°01'	168°06'
MALALA	VILL.	W SANTO	03	15°21'	166°44'
MALALIU	VILL.	NGUNA	22	17°28'	168°22'
MALAMONO	CASC.	CN AODA	10	15°21'	167°48'
MALANGA MANDUÉ	PTE	N MAÉWO	11	15°07'	168°08'
MALANGAI VULA	CAV.	S MAÉWO	12	15°14'	168°06'
MALAO	I.	E/SANTO	04	15°22'	167°12'
MALAO	VILL.	C SANTO	03	15°10'	166°51'
MALAOSEÍ	MT	TONGOA	21	16°53'	168°34'
MALAPAO	RIV.	NW ÉFATÉ	22	17°33'	168°21'
MALAPOA	QUART.	SW ÉFATÉ	24	17°44'	168°17'
MALAPOA	PTE	SW ÉFATÉ	24	17°44'	168°17'
MALARÉI	CAMP.	NGUNA	22	17°29'	168°21'
MALASA	REG.	NW ÉFATÉ	22	17°33'	168°23'
MALATIÉ	SCHOOL	NW ÉFATÉ	22	17°33'	168°20'
MALAWILAN	REG.	C SANTO	05	15°31'	166°50'
MALAWORA	PLAGE	SW ÉFATÉ	24	17°42'	168°16'
MALÉLIU	VILL.	E TANNA	28	19°31'	169°27'
MALENPOÉ	ROC.	NW SANTO	01	14°50'	166°32'
MALÉPAT	PLATEAU	NW ÉFATÉ	22	17°37'	168°16'
MALFAKHAL	VILL.	S MALAK	16	16°33'	167°33'
MALHEUNVOL	I.	NE SANTO	04	15°04'	167°05'
MALILI MBANGA	MT	S MAÉWO	12	15°19'	168°10'
MALILKAP	PTE	W ÉPI	20	16°37'	168°09'
MALINGI	PTE	C ÉPI	20	16°49'	168°15'
MALIU	PTE	ÉMAÉ	21	17°02'	168°24'
MALIU	MT	C ÉPI	20	16°41'	168°18'
MALKINDU	RF	CW MALAK	15	16°21'	167°22'
MALKWA	ROC.	NW SANTO	01	14°53'	166°33'
MALLAO	B.	LÉLÉPA	22	17°35'	168°12'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
MALLEUTH	I.	NE SANTO	04	15°03'	167°04'
MALLI	I.	NE SANTO	02	14°59'	167°04'
MALMAÉTO	PTE	NW SANTO	01	14°58'	166°35'
MALMARIV	REG.	C SANTO	03	15°19'	166°50'
MALMAS	I.	NE SANTO	04	15°03'	167°04'
MALMUTLÉMAN	ROC.	NW SANTO	01	14°51'	166°32'
MALO	I.	NI/IN	06	15°41'	167°10'
MALO/LAGHAOSAVA	P.	MALO	06	15°40'	167°06'
MALO PASS	PASS.	N/MALO	06	15°38'	167°11'
MALO PROSPECT	PLANT.	MALO	06	15°41'	167°14'
MALO ULI	ROC.	NW SANTO	03	15°02'	166°48'
MALO VIT	RF	S MAÉWO	12	15°11'	168°06'
MALOA	VILL.	CN AOBÄ	10	15°18'	167°52'
MALOÉTA	VILL.	NW SANTO	03	15°08'	166°48'
MALOHU	I.	S SANTO	06	15°35'	166°59'
MALOKILIKILI	I.	E/MALO	06	15°43'	167°15'
MALOMAKA	RF	SW ÉFATE	24	17°42'	168°13'
MALONO	I.	E SANTO	04	15°23'	167°11'
MALOP LÉWOLEMBWI	VOLC.E	C AMBRYM	19	16°17'	168°10'
MALOP LIA/BENBOW	VOLC.A.	C AMBRYM	19	16°16'	168°06'
MALOTCHITCHIRIKI	ROCS	NW SANTO	03	15°10'	166°49'
MALOTINA	I.	E/MALO	06	15°43'	167°15'
MALOVÉLÉO	I.	E/MALO	06	15°43'	167°15'
MALOVIRA	VILL.	S SANTO	05	15°37'	166°51'
MALOVUKO	VILL.	NW SANTO	01	14°46'	166°41'
MALOW	RF	NW ÉFATE	22	17°32'	168°20'
MALPARAVU	I.	E SANTO	04	15°22'	167°11'
MALTANGEL	REG.	SE ÉFATE	25	17°42'	168°34'
MALTINÉRAVA	I.	SE SANTO	04	15°26'	167°12'
MALUA	B./ANC.	N MALAK	13	16°00'	167°11'
MALUA	RIV.	N MALAK	13	16°00'	167°11'
MALUI RARA	RF	N PENT	17	15°28'	168°08'
MALUI RÉRÉ	RF	S AOBÄ	10	15°29'	167°48'
MALUMBAO	MT	TONGOA	21	16°53'	168°35'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
MALUVOL	VILL. AB.	C SANTO	06	15°27'	166°58'
MALVANUA	I.	E SANTO	04	15°22'	167°11'
MALVAPÉVU	I.	E SANTO	04	15°22'	167°11'
MALVER	VILL.	W AMBRYM	19	16°16'	167°56'
MALVÉVENG	RF	NE/MALAK	13	15°56'	167°21'
MALVOROR	RF	NE SANTO	04	15°08'	167°07'
MALVOROR	ROC.	NE SANTO	04	15°02'	167°04'
MALWÉPÉ	I.	E SANTO	04	15°23'	167°11'
MAMA	RIV.	C PENT	18	15°46'	168°09'
MAMASA	RIV.	W SANTO	03	15°13'	166°39'
MAMBÉTO	PTE	AORÉ	06	15°35'	167°13'
MAMILIKO	PTE	E ÉPI	20	16°49'	168°24'
MANARO LAKUA	L.	C AOBA	10	15°24'	167°51'
MANARO LOONÉ	RIV.	S AOBA	10	15°29'	167°49'
MANARO NGARIÉ	L.	C AOBA	10	15°24'	167°53'
MANARO NGORU	L.	C AOBA	10	15°24'	167°49'
MANDIRI	VILL.	S MAÉWO	12	15°18'	168°06'
MANGALIU	CAMP.	NW ÉFATÉ	22	17°38'	168°12'
MANGALIU	PTE	NW ÉFATÉ	22	17°38'	168°12'
MANGANUA	B.	C ÉPI	20	16°41'	168°16'
MANGARISU	VILL.	TONGOA	21	16°55'	168°34'
MANGARONGO	VILL.	ÉMAO	23	17°29'	168°28'
MANGATURUA	HAM.	LÉLÉPA	22	17°37'	168°13'
MANGÉA NI ÉLAO	RF	NE/ÉFATÉ	23	17°32'	168°28'
MANGÉA NI ÉUTA	RF	NE/ÉFATÉ	23	17°33'	168°27'
MANGITA	VILL.	ÉMAÉ	21	17°03'	168°22'
MANGNDRÉO	RF	S MALAK	16	16°32'	167°43'
MANGONAFIN	PTE	TONGOA	21	16°56'	168°33'
MANIA	PTE	MERLAV	09	14°27'	168°04'
MANIGHAO	RIV.	S SANTO	06	15°35'	166°57'
MANIKONA	MT	E ÉPI	20	16°50'	168°26'
MANIOK	REG.	E SANTO	04	15°18'	167°04'
MANIS	RIV.	W SANTO	03	15°20'	166°40'
MANLAÉ	B.	C ÉPI	20	16°39'	168°14'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
MANUA	SCHOOL	NW ÉFATE	22	17°32'	168°24'
MANUAPEN	VILL.	E TANNA	28	19°33'	169°28'
MANUIA	RIV.	ANIWA	28	19°16'	169°35'
MANURA	RIV.	W SANTO	03	15°18'	166°42'
MANURA	MT	C SANTO	03	15°17'	166°45'
MANURO	PTE	SE ÉFATE	25	17°42'	168°35'
MANURO	SETT.	SE ÉFATE	25	17°42'	168°35'
MAOLAPA	VILL.	NW ÉFATE	22	17°32'	168°24'
MAOREP	REG.	C PENT	17	15°43'	168°09'
MAPÉLÉPA	VILL.	C SANTO	06	15°27'	166°56'
MAPELPÉLÉ	RIV.	W ÉPI	20	16°37'	168°09'
MAPKINKIN	VILL.	W AMBRYM	19	16°17'	167°59'
MAPRÉMO	HAM.	W ÉPI	20	16°38'	168°08'
MAPTEN	VILL.	W SANTO	03	15°21'	166°45'
MAPUA	VILL.	ÉMAO	23	17°29'	168°29'
MAPUL	PTE	SE ÉFATE	25	17°49'	168°30'
MAPUL	RF	SE ÉFATE	25	17°49'	168°30'
MAPUNA	PLANT.	C ÉPI	20	16°36'	168°12'
MAPUNA	B./ANC.	C ÉPI	20	16°36'	168°12'
MAPVILAO	VILL.	W ÉPI	20	16°45'	168°09'
MAR	MT	NE SANTO	04	15°05'	167°04'
MARAE	PASS.	ÉMAE	21	17°03'	168°22'
MARAKNDA	RIV.	W ÉPI	20	16°44'	168°08'
MARAKUP	PTE	W ÉPI	20	16°36'	168°09'
MARAKUS	MT	N MALAK	13	16°06'	167°20'
MARAN	PTE	SE MALAK	16	16°26'	167°47'
MARANATA	SETT.	S AMBRYM	19	16°22'	168°07'
MARAO	VILL. AB.	C SANTO	03	15°26'	166°46'
MAREUN/MÉLEN	MT	E TANNA	28	19°36'	169°26'
MARING	PTE	SE AMBRYM	19	16°20'	168°18'
MARINGA	RF	SW ÉFATE	24	17°42'	168°14'
MARINO	VILL.	N MAÉWO	11	14°58'	168°03'
MARINO 2	VILL.	N MAÉWO	11	15°03'	168°04'
MARIU	P.	E ÉPI	20	16°45'	168°21'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
MARMAR MBOL	RIV.	W ÉPI	20	16°43'	168°08'
MARMATCHI	MT	S MALAK	16	16°31'	167°44'
MAROA	VILL.	NW SANTO	01	14°40'	166°37'
MAROLAVUNG	MT	N MALAK	13	15°58'	167°14'
MAROMU	CLIFF	FUTUNA	29	19°32'	170°12'
MARONA/NOAI ^{II} NA ^I ARAÉRAÉ	RIV.	NW ÉFATE ^E	22	17°35'	168°17'
MAROSNA ^I PA	RIV.	ÉMAO	23	17°29'	168°28'
MAROW	VILL.	ÉMAO	23	17°29'	168°28'
MAROW	VOLC.E	NGUNA	22	17°28'	168°21'
MARPAGHO	VILL.	S MALAK	16	16°32'	167°44'
MARTELLI	B./ANC.	S PENT	18	16°01'	168°13'
MARU	RIV.	NW ÉFATE ^E	22	17°33'	168°25'
MARUM	VOLC.A.	C AMBRYM	19	16°15'	168°07'
MARUMBU	REG.	AORÉ	06	15°35'	167°10'
MARUTAN	PTE	SE AMBRYM	19	16°22'	168°13'
MAS NDURNDUR	MT	S MAÉWO	12	15°09'	168°07'
MASALATO	SETT.	W AOBA	10	15°24'	167°42'
MASEUNAR	CNL	S VANLAV	08	13°53'	167°35'
MASEVONO	VILL.	N STA MA	09	14°12'	167°30'
MASIPÉ	RF	SW ÉFATE ^E	24	17°43'	168°17'
MASKELYNES	IS	SE/MALAK	16	16°31'	167°48'
MASLIN	PTE	C PENT	17	15°43'	168°13'
MASU	VILL.	W ÉPI	20	16°42'	168°07'
MAT TÉPARA	CASC.	SW ÉFATE ^E	24	17°41'	168°15'
MATA'AKÉLI	PTE	TONGOA	21	16°57'	168°32'
MATA'AVÉA/LISBURN	CP	SW SANTO	05	15°38'	166°45'
MATAÉPÉ	MT	SW SANTO	05	15°29'	166°44'
MATAFA	RIV.	E SANTD	04	15°23'	167°11'
MATAGARAGARA	B.	S MAÉWO	12	15°19'	168°07'
MATAH/MATASO	I.	CD1/IC1	21	17°16'	168°25'
MATAH ALAM	REG.	MATASO	21	17°15'	168°25'
MATAH SUSUM	PEN.	MATASO	21	17°16'	168°26'
MATAÏLAVURA	MT	C SANTO	03	15°19'	166°47'
MATAÏNDANU	VILL.	W AOBA	10	15°23'	167°43'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
MATAÏPÉVU	VILL.	S SANTO	05	15°33'	166°50'
MATALA	VILL. AB.	NW SANTO	01	14°51'	166°45'
MATALRAVIÉ	VILL.	C SANTO	03	15°16'	166°51'
MATAMÉA	VILL. AB.	C SANTO	03	15°27'	166°45'
MATANA WAIILI	VILL.	E TANNA	28	19°35'	169°27'
MATANAPANGA	LGN	NW ÉFATÉ	22	17°32'	168°25'
MATANAWÉI	RIV.	N MAÉWO	11	15°08'	168°05'
MATANAWORA	LGN	NW ÉFATÉ	22	17°32'	168°25'
MATANDA	B./ANC.	N STA MA	09	14°12'	167°27'
MATANGI	REG.	FUTUNA	29	19°33'	170°13'
MATANGI	HAM.	TONGOA	21	16°54'	168°35'
MATANMANDO	B.	S AOBÀ	10	15°29'	167°50'
MATANOÏ	B.	S MALAK	16	16°33'	167°33'
MATANOÏ	RIV.	S MALAK	16	16°33'	167°32'
MATANOÏNGO	RIV.	S MALAK	16	16°34'	167°31'
MATANSAO	VILL. AB.	MALO	06	15°40'	167°14'
MATANTAS	RIV.	C SANTO	04	15°10'	166°57'
MATANTAS	B./ANC.	C SANTO	04	15°10'	166°56'
MATANTAS	VILL.	C SANTO	04	15°10'	166°57'
MATANTSARI	VILL.	C SANTO	05	15°27'	166°54'
MATANVAT	VILL.	N MALAK	13	15°56'	167°10'
MATANVUSO	MISS.	MAVÉA	04	15°23'	167°13'
MATAO TIUPEÑU/DEVIL'S POINT/ DIABLE (POINTE DU)	PTE	SW ÉFATÉ	24	17°45'	168°10'
MATARAKUM	MT	NW ÉFATÉ	22	17°39'	168°21'
MATARARA	ECOLE	NGUNA	22	17°29'	168°22'
MATARAVI	B.	E AOBÀ	10	15°19'	167°58'
MATARAVI	VILL.	E AOBÀ	10	15°19'	167°58'
MATARISU	VILL.	NE ÉFATÉ	23	17°35'	168°28'
MATAS	VILL.	C PENT	17	15°42'	168°09'
MATASO/MATAH	I.	CD1/IC1	21	17°16'	168°25'
MATAWUNAMOI	MT	NW SANTO	03	15°04'	166°38'
MATE	VILL.	C ÉPI	20	16°41'	168°17'
MATÉLÉMA	PLATEAU	NW ÉFATÉ	22	17°39'	168°16'
MATÉRA	MT	SW ÉFATÉ	24	17°41'	168°22'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
MATÉVULU	PLANT.	E SANTO	04	15°23'	167°11'
MATIRIG	RIV.	S STA MA	09	14°22'	167°32'
MATLÉLAMP	RIV.	S MALAK	16	16°30'	167°35'
MATLÉVÜS	B.	S MALAK	16	16°30'	167°36'
MATLIWAG	HAM.	MERLAV	09	14°28'	168°03'
MATNAKOARA	VILL.AB.	W AOBA	10	15°26'	167°40'
ĀMATOA	VILL.	NGUNA	22	17°28'	168°22'
MATOWĒI	REG.	FUTUNA	29	19°32'	170°13'
MATSAKARAÏ	VILL.	C SANTO	05	15°28'	166°53'
MATSUA	RIV.	NW SANTO	03	15°08'	166°49'
MATUVUARE	MT	NW SANTO	01	14°44'	166°38'
MAUNGA LASI	MT	ĒMAĒ	21	17°03'	168°24'
MAUNGA RENGAFURU/WALIMA	MT	ĒMAĒ	21	17°06'	168°21'
MAUNGA RÉPU/PAÏNGA	MT	ĒMAĒ	21	17°05'	168°21'
MAVAN	PTE	W ĒPI	20	16°49'	168°14'
MAVĒA	I.	E/SANTO	04	15°23'	167°13'
MAVREUR	RF	S/MALAK	16	16°32'	167°37'
MAVUN LIF/VUINABANGA	VILL.	SE SANTO	06	15°32'	167°05'
MAVUNU	VILL.	C SANTO	05	15°28'	166°53'
ĀMAWAPU	B./ANC.	E ĒPI	20	16°47'	168°21'
MAWATAN	PASS.	S/HIU	07	13°12'	166°34'
MAWORA	MT	N MAĒWO	11	15°07'	168°07'
MBA'AL ONO'ON	MT	FALĒA	21	17°00'	168°36'
MBAÉGO NGWAHU	VILL.	CN AOBA	10	15°19'	167°51'
MBAHAI' NGWÉNGWÉA	VILL.	CN AOBA	10	15°20'	167°48'
MBAK SIOSIO	MT	W AMBRYM	19	16°18'	168°01'
MBALAGĒNA	ROC.	S MAĒWO	12	15°10'	168°09'
MBALÉ	PTE	SE AMBRYM	19	16°15'	168°14'
MBANG ANMAS	MT	CW MALAK	13	16°13'	167°27'
MBANG MANDUR	MT	CE MALAK	13	16°12'	167°29'
MBANGA RÉTI	PTE	S MAĒWO	12	15°15'	168°10'
MBANGALEMB	CAMP.	CE MALAK	13	16°05'	167°24'
MBANGAMÉRA	VILL.	CN AOBA	10	15°19'	167°53'
MBANGARAMÉO	VILL.	CN AOBA	10	15°19'	167°51'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
MBANGIR	VILL.	CE MALAK	16	16°18'	167°40'
MBANRING	MT	CE MALAK	16	16°15'	167°34'
MBARAV NGOF	VILL.	S MALAK	16	16°28'	167°40'
MBAREAS	VILL.	SE AMBRYM	19	16°20'	168°16'
MBAREVIT	VILL.	N STA MA	09	14°16'	167°36'
MBARMEL	ANC.	S PENT	18	15°51'	168°15'
MBARNGEN	VILL.	CE MALAK	14	16°14'	167°35'
MBASI	B.	MOSO	22	17°31'	168°16'
MBATAMBONG	VILL.	CE MALAK	14	16°14'	167°36'
MBATAMBU	VILL.	CE MALAK	14	16°13'	167°35'
MBATEAL	PTE	SE AMBRYM	19	16°22'	168°16'
MBATNAMAN	MT	S MAEWO	12	15°14'	168°09'
MBATNIRIV	RIV.	CE MALAK	13	16°10'	167°29'
MBATNITIR	B.	CE MALAK	13	16°08'	167°28'
MBATUN URUNA	LGN	MALO	06	15°38'	167°10'
MBATVUIN	RIV.	CE MALAK	14	16°14'	167°36'
MBÉ GAVTEG	RIV.	S VANLAV	08	13°55'	167°26'
MBÉ LAV	RIV.	S VANLAV	08	13°55'	167°28'
MBÉ NAOTO	RIV.	URÉPARA	08	13°32'	167°20'
MBÉ NDONDOL	RIV.	S VANLAV	08	13°55'	167°28'
MBÉ SALOMUL	RIV.	N STA MA	09	14°16'	167°36'
MBÉ SOL	RIV.	S VANLAV	08	13°54'	167°30'
MBÉ TNAN	RIV.	URÉPARA	08	13°31'	167°18'
MBÉ TOKWATÉ	RIV.	S VANLAV	08	13°55'	167°28'
MBÉ TULTULVAT	RIV.	S VANLAV	08	13°54'	167°31'
MBÉ UMU	S.	N MAEWO	11	14°54'	168°02'
MBÉ VÉNUNUNG	RIV.	S VANLAV	08	13°54'	167°31'
MBÉ WAT	RIV.	URÉPARA	08	13°32'	167°17'
MBÉ WENWUT	RIV.	URÉPARA	08	13°30'	167°19'
MBÉAO	PLANT.	MALO	06	15°38'	167°07'
MBÉI LATA	RIV.	N MAEWO	11	15°01'	168°04'
MBÉI MOTU	PTE	S MAEWO	12	15°17'	168°10'
MBEKTEL	RIV.	N MALAK	13	16°01'	167°10'
MBÉLAN	B.	SW MALAK	15	16°35'	167°28'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
MBÉNAVUI	PTE	S MAÉWO	12	15°14'	168°06'
MBÉNÉNAVET	VILL.	N MALAK	13	16°02'	167°10'
MBENKA	VILL.	C PENT	17	15°40'	168°12'
MBÉRIOT	VILL.	S VANLAV	08	13°54'	167°32'
MBÉTUN	MT	S PENT	17	15°57'	168°15'
MBÉWÉTOG	CAMP.	N STA MA	09	14°13'	167°35'
MBILI	PTE	S PENT	18	15°54'	168°16'
MBLAMAË	VILL.	N MALAK	13	16°03'	167°22'
MBOAO	RIV.	W ÉPI	20	16°48'	168°10'
MBOAOLIU	RIV.	W ÉPI	20	16°46'	168°11'
MOGORREUGH	ROC.	S MALAK	16	16°33'	167°44'
MBOÏMBOÏ	PASS.	E AOBA	10	15°21'	167°57'
MBOLORIGI	VILL.	CN AOBA	10	15°19'	167°55'
MBONG NAEUN	PTE	CE MALAK	16	16°16'	167°41'
MBONG SINORU	PTE	URI	13	16°05'	167°26'
MBONGON WOVER	PTE	W AMBRYM	19	16°21'	168°03'
MBONVOR	VILL.	S MALAK	16	16°32'	167°34'
MBORKUS	VILL. AB.	CE MALAK	13	16°07'	167°22'
MBORMET	SETT.	CE MALAK	14	16°11'	167°31'
MBORO'OFIN	ROC.	BUNINGA	21	17°01'	168°35'
MBOSUK	P.	W ÉPI	20	16°42'	168°07'
MBOTLI	PTE	SE AMBRYM	19	16°22'	168°11'
MBOTNAVÉNIAL	MT	N MALAK	13	16°02'	167°15'
MBOTON	CAMP.	CE MALAK	14	16°14'	167°34'
MBOTSAMANSI	VILL.	N MALAK	13	16°03'	167°23'
MBUA	B.	N MAÉWO	11	14°54'	168°03'
MBUAKA LATA	MAR.	N MAÉWO	11	14°59'	168°05'
MBUAKA RIKI	MAR.	N MAÉWO	11	14°59'	168°04'
MBUÉLEMP	MT	CW MALAK	13	16°09'	167°22'
MBULÉ	RIV.	C PENT	17	15°40'	168°07'
MBULIO	VILL.	W AMBRYM	19	16°17'	168°00'
MBULOA	RIV.	N PENT	17	15°33'	168°08'
MBULONIVALA	PTE	SW SANTO	05	15°36'	166°46'
MBUMBU	MT	TONGOA	21	16°53'	168°34'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
MBURIS	ROC.	S PENT	18	15°59'	168°15'
MBUTIÉLUL	REG.	C SANTO	04	15°27'	167°00'
MBUTIMA	VILL.	W AOBA	10	15°28'	167°44'
MBUTUAN	MT	CE MALAK	14	16°13'	167°31'
MBUTUAN MENGMENG	MT	CE MALAK	14	16°13'	167°32'
MBUTUMBUTU	MT	TONGOA	21	16°55'	168°33'
MBUVO	RIV.	SW SANTO	05	15°37'	166°46'
MBWANIAR	MT	CE MALAK	16	16°17'	167°38'
MBWARIH	VILL.	BUNINGA	21	17°01'	168°35'
MBWASIMBWALI	PTE	CW MALAK	15	16°19'	167°22'
MBWAT BANG	B.	S MALAK	16	16°35'	167°32'
MBWAT BANG	VILL.	S MALAK	16	16°34'	167°31'
MBWÉLÉSU	VOLC.A.	C AMBRYM	19	16°15'	168°08'
MBWÉLINMBWÉVU	MT	MALO	06	15°41'	167°08'
MBWIL	VILL.	C PENT	17	15°42'	168°08'
MBWITIN	VILL.	CE MALAK	16	16°16'	167°36'
MÉGHAM	VILL.	N AMBRYM	19	16°06'	168°08'
MÉHTÉTIP	PTE	S MALAK	16	16°33'	167°32'
MÉLA AVAKH	MT	CE MALAK	13	16°10'	167°26'
MÉLARÉRÉ	VILL.	RANO	13	16°00'	167°23'
MÉLATIK	PLATEAU	NW ÉFATÉ	22	17°38'	168°18'
MELBARAV	VILL.	ATCHIN	13	15°57'	167°20'
MÉLÉ	B.	SW ÉFATÉ	24	17°43'	168°15'
MÉLÉ	B./ANC.	MOTLAV	08	13°40'	167°39'
MÉLÉ	VILL.	SW ÉFATÉ	24	17°42'	168°16'
MÉLÉ ISLAND/MÉLÉ (îLOT)	I.	SW ÉFATÉ	24	17°42'	168°15'
MÉLÉ LAMA	REG.	SW ÉFATÉ	24	17°41'	168°13'
MÉLÉ MAAT	VILL.	SW ÉFATÉ	24	17°41'	168°15'
MÉLÉ' IH	MT	TGRIKI	21	17°00'	168°38'
MÉLEN/MAREUN	MT	E TANNA	28	19°36'	169°26'
MÉLÉNI	RF	PELÉ	22	17°30'	168°23'
MÉLEP	VILL.	ATCHIN	13	15°57'	167°20'
MÉLÉREP	VILL.	N PENT	17	15°38'	168°07'
MÉLÉVAN	CAMP.	E ÉPI	20	16°46'	168°20'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
MÉLÉVATU	I.	S/AORÉ	06	15°37'	167°11'
MÉLIPI	VILL.	SW MALAK	15	16°35'	167°29'
MELKON	REG.	W AMBRYM	19	16°15'	167°56'
MELKUM	P.	S ERROM	27	18°51'	169°03'
MELMAGHOR	RF	AKHAMB	16	16°32'	167°39'
MELMARUR	VILL.	ATCHIN	13	15°57'	167°20'
MELMÉLÉOS	RIV.	N MALAK	13	15°57'	167°14'
MELNATORO	VILL.	WALA	13	15°58'	167°22'
MELPAKO	VILL.AB.	SE ÉFATÉ	25	17°42'	168°31'
MELPÜLPÜL	VILL.	N AMBRYM	19	16°07'	168°09'
MELROMBEUR	VILL.	CE MALAK	16	16°24'	167°33'
MELSISI	MISS.	C PENT	17	15°44'	168°08'
MELSISI	B./ANC.	C PENT	18	15°45'	168°08'
MELTA	VILL.	W AMBRYM	19	16°15'	167°57'
MELTEN	VILL.	W AMBRYM	19	16°16'	167°56'
MELTOW	PTE	W AMBRYM	19	16°10'	168°04'
MELVAR	VILL.	N AMBRYM	19	16°07'	168°07'
MELVÉNIAR	MT	SW MALAK	15	16°26'	167°25'
MELVI	VILL.	S ERROM	27	18°51'	169°16'
MELWARA	VILL.	N AMBRYM	19	16°07'	168°09'
MÉMERMÉRÉ	VILL.	W ÉPI	20	16°36'	168°10'
MENDÉGORO	VILL.	N STA MA	09	14°15'	167°36'
MÉNÉ	COOP.	W AMBRYM	19	16°18'	167°57'
MÉNÉGHORO	VILL.AB.	NW SANTO	01	14°51'	166°32'
MÉNÉI	MT	W AMBRYM	19	16°15'	167°55'
MÉNEL	MT	N ERROM	26	18°45'	169°06'
MENGAMONE	SCHOOL	N AMBRYM	19	16°08'	168°11'
MÉNINEMBOAS	REG.	S MALAK	16	16°27'	167°38'
MÉPALIU	RIV.	C ÉPI	20	16°36'	168°12'
MÉRAK	REG.	W AMBRYM	19	16°15'	167°55'
MÉRÉ	VILL.	NGUNA	22	17°28'	168°22'
MÉRÉ LAVA	I.	BANKS	09	14°27'	168°03'
MÉRÉLAEN	VILL.	N VANLAV	08	13°47'	167°31'
MÉRI	VILL.	N PENT	17	15°38'	168°07'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
MÉRIG	I.	BANKS	09	14°19'	167°48'
MÉRIKHAS	MT	CE MALAK	13	16°06'	167°24'
MÉRIU	VILL.	TONGOA	21	16°56'	168°33'
MÉRIVAR	VILL.	SE MALAK	16	26°26'	167°47'
MÉSAHITI	RIV.	SE AMBRYM	19	16°22'	168°13'
MÉSAP	VILL.	W AMBRYM	19	16°18'	168°00'
MÉSIRE	PTE	SW ÉFATE	24	17°45'	168°17'
MESKE	RIV.	N MALAK	13	15°59'	167°20'
MESLEP	PTE	SE ÉFATE	25	17°47'	168°33'
MÉTAÏ	I.	MASK	16	16°31'	167°50'
MÉTAMI	VILL.	N AMBRYM	19	16°08'	168°08'
MÉTANAMÉ	VILL.	C PENT	17	15°40'	168°12'
MÉTANAPÉ	RIV.	N AMBRYM	19	16°11'	168°12'
MÉTANFARAWU	RIV.	N AMBRYM	19	16°09'	168°11'
MÉTANPAPA	B.	NW SANTO	01	14°42'	166°34'
MÉTANTAN	MT	NW SANTO	01	14°49'	166°39'
MÉTANTUNG	VILL.AB.	W AMBRYM	19	16°16'	167°58'
MÉTANWOR	PTE	N AMBRYM	18	16°07'	168°07'
MÉTANWOR	VILL.	N AMBRYM	19	16°07'	168°07'
MÉTARUK	VILL.	C PENT	17	15°43'	168°09'
MÉTAVEN	REG.	CE MALAK	13	16°10'	167°29'
MÉTEMBÉ	B.	S VANLAV	08	13°54'	167°31'
MÉTEN	REG.	NW ÉFATE	22	17°33'	168°17'
MÉTÉNÉ	MT	E ÉPI	20	16°47'	168°22'
MÉTÉNÉYAMP	RIV.	CW MALAK	15	16°22'	167°28'
MÉTÉNOVOR/SOUTH WEST BAY	B./ANC.	SW MALAK	15	16°29'	167°26'
MÉTENSA	WHARF	SE ÉFATE	25	17°41'	168°32'
MÉTENTAS	MT	N MALAK	13	15°58'	167°13'
MÉTÉNUA	VILL.	CE MALAK	16	16°15'	167°37'
MÉTÉNUA	RIV.	CE MALAK	16	16°15'	167°37'
MÉTÉPÉ	B./ANC.	TÉGUA	07	13°14'	166°35'
MÉTÉPÉWARWAR	B.	HIU	07	13°08'	166°32'
MÉTÉSA	B./ANC.	S VANLAV	08	13°58'	167°27'
MÉTÉSARIG	CAMP.	N VANLAV	08	13°45'	167°31'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
MÉTÉTÉ	B.	MOTLAV	08	13°42'	167°39'
MÉTÉWÉ	B.	N STA MA	09	14°12'	167°29'
METGALAV	RF	N VANLAV	08	13°49'	167°33'
MÉTIHÉ	VILL.	SE AMBRYM	19	16°18'	168°17'
METKHUN	VILL.	N MALAK	13	16°00'	167°13'
METLEP	S.	SE ÉFATÉ	25	17°43'	168°33'
METLOW	RF	S VANLAV	08	13°51'	167°32'
METMBALEV	PTE	S VANLAV	08	13°56'	167°26'
METNÉLIK	B.	SE ÉFATÉ	25	17°46'	168°33'
METNÉMAT	RIV.	NE ÉFATÉ	23	17°39'	168°31'
MÉTOMA	I.	TORRES	07	13°13'	166°35'
METVOÏU	PTE	C ÉPI	20	16°41'	168°18'
MÉVONI	B.	NW SANTO	01	14°40'	166°37'
MÉVORA	PTE	NW SANTO	01	14°50'	166°45'
MÉWEUG	PTE	MOTLAV	08	13°41'	167°43'
MIAÏLÉ MALIKO	ROC.	C ÉPI	20	16°41'	168°14'
MIALASUA	VILL.	C ÉPI	20	16°41'	168°17'
MIARPUPU	PTE	E ÉPI	20	16°44'	168°21'
MIATAO	VILL.	E ÉPI	20	16°47'	168°20'
MIDDLE BUSH/CENTRE BROSSE	REG.	C TANNA	28	19°28'	169°18'
MIMBOT	RIV.	N MALAK	13	15°59'	167°11'
MIOVSA	REG.	W AMBRYM	19	16°17'	168°00'
MOALA	REG.	NW ÉFATÉ	22	17°32'	168°25'
MOBAREK	VILL.	CW MALAK	15	16°25'	167°29'
MOLIITSI	VILL.AB.	NW SANTO	01	15°01'	166°47'
MOLIN	VILL.	N MALAK	13	15°59'	167°11'
MOLINGARA	B.	CW MALAK	15	16°22'	167°22'
MOLKU	SETT.	CE MALAK	13	16°09'	167°29'
MOLLAO	RF	PAAMA	20	16°30'	168°12'
MOLOIIMBI	I.	SW MALAK	15	16°34'	167°27'
MOLOKHAÏ	VILL.AB.	KHUNÉVÉO	16	16°32'	167°50'
MOLONGULI	MT	CE MALAK	14	16°14'	167°31'
MOLPOÏ	VILL.	NW SANTO	01	14°48'	166°33'
MON EXIL	PLANT.	SE SANTO	04	15°25'	167°09'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
MONDORO	VILL.	S STA MA	09	14°17'	167°36'
MONGA ÉHLUNGA	VILL.	FUTUNA	29	19°31'	170°12'
MONTMARTRE	SETT.	SW ÉFATE	24	17°45'	168°21'
MONUMENT/ÉTARIK	I.	E/MATASO	21	17°16'	168°27'
MORAÏ	VILL.	E AOBÄ	10	15°21'	167°56'
MORÉVI	PTE	W ÉPI	20	16°34'	168°11'
MORIKIRIV	VILL.	C SANTO	05	15°26'	166°53'
MORIU	VILL.	C ÉPI	20	16°37'	168°12'
MORIULI	VILL.	C SANTO	05	15°29'	166°54'
MOROKARI	VILL.	C SANTO	05	15°31'	166°54'
MORU	ROC.	MASK	16	16°33'	167°47'
MORU	VILL.	SE AMBRYM	19	16°22'	168°15'
MORUA	SETT.	TONGOA	21	16°54'	168°32'
MORUAS	VILL.AB.	C SANTO	04	15°26'	166°55'
MORUVAK	VILL.	S PENT	18	15°56'	168°16'
MORUVU NAMBEI	RIV.	MALO	06	15°40'	167°05'
MORUWORU	PTE	ÉWOSÉ	21	16°57'	168°33'
MOSINA	REG.	S VANLAV	08	13°54'	167°32'
MOSINA	B./ANC.	S VANLAV	08	13°54'	167°32'
MOSNAKUK	PTE	CE MALAK	14	16°12'	167°33'
MOSO	I.	NW/ÉFATE	22	17°32'	168°15'
MOSOL	VILL.	N STA MA	09	14°12'	167°34'
MOSOMOSO	PTE	AÉSÉ	04	15°25'	167°14'
MOTA	I.	BANKS	08	13°51'	167°42'
MOTA LAVA	I.	BANKS	08	13°41'	167°40'
MOTIU	VILL.AB.	C SANTO	03	15°26'	166°46'
MOTU MALU	PTE	TONGOA	21	16°53'	168°32'
MOWA	S.	W ÉPI	20	16°49'	168°14'
MU	RIV.	MOTLAV	08	13°39'	167°42'
MUKOKONA	MT	TONGOA	21	16°56'	168°31'
MUKOKONA	PTE	TONGOA	21	16°56'	168°31'
MULOHOL	VILL.	BUNINGA	21	17°02'	168°35'
MUMBALARU	PTE	SW SANTO	05	15°32'	166°43'
MUNVET	PTE	SW MALAK	15	16°26'	167°24'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
MUR	B.	TONGOA	21	16°55'	168°35'
MUR	ROC.	N AMBRYM	19	16°06'	168°09'
MURTASVA	MT	C SANTO	03	15°25'	166°53'
NA'ALAT	P.	MATASO	21	17°16'	168°26'
NA'ASANG	VILL.	MATASO	21	17°16'	168°25'
NABAO	REG.	FUTUNA	29	19°31'	170°12'
NAÉDUA	VILL.	MAVÉA	04	15°23'	167°13'
NAELRU	MT	S STA MA	09	14°19'	167°30'
NAÉRÉSUNGWÉ	VILL.	CN Aoba	10	15°19'	167°51'
NA'ETCHA	RIV.	SW SANTO	05	15°34'	166°45'
NAFIRIK	RIV.	CE MALAK	16	16°20'	167°43'
NAGANARE	PTE	N MAÉWO	11	14°57'	168°05'
NAGAVATBWALO	PTE	N PENT	17	15°27'	168°09'
NAGHA	VILL.AB.	N MALAK	13	16°06'	167°14'
NAGHAS	MT	N MALAK	13	16°03'	167°20'
NAGHAT	P.	N ERROM	26	18°45'	169°15'
NAGI TURANA	MT	N MAÉWO	11	15°03'	168°04'
NAGMBEN	PTE	S VANLAV	08	13°57'	167°29'
NAGO SANGAVULU	PTE	S MAÉWO	12	15°18'	168°06'
NAGOHUNE	PTE	E Aoba	10	15°17'	167°59'
NAGORO	SETT.	N MAÉWO	11	15°06'	168°04'
NAGOTAMBU	VILL.	E Aoba	10	15°18'	167°54'
NAGOVÉ	VILL.	N PENT	17	15°35'	168°07'
NAGULUM	VILL.	N PENT	17	15°36'	168°11'
NAGULUM	B.	N PENT	17	15°36'	168°11'
NAHALALAKOA	VILL.	W Aoba	10	15°24'	167°44'
NAHALI	RIV.	PAAMA	20	16°30'	168°13'
NAHATU	PASS.	PAAMA	20	16°30'	168°13'
NAHATUMATOW MÉAHOS	MT	PAAMA	20	16°30'	168°14'
NAHATÜR	CAMP.	N AMBRYM	19	16°10'	168°06'
NAHIAL	B.	PAAMA	20	16°27'	168°15'
NAHOI/CUMBERLAND	CP	NW SANTO	01	14°39'	166°37'
NAHONATSINO	PTE	NW SANTO	03	15°10'	166°38'
NAHUĀPAREUV	VILL.	E TANNA	28	19°36'	169°27'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NAHUVÉK	PTE	LOPÉVI	20	16°30'	168°18'
NAÏAO	VILL. AB.	N MALAK	13	16°03'	167°10'
NAÏMU/FORARI	RIV.	SE ÉFATE	25	17°41'	168°32'
NAÏNGAMA	VILL.	E AOBA	10	15°21'	167°55'
NAÏNVÉLÉ	VILL.	E AOBA	10	15°20'	167°56'
NAKATAMA	VILL.	S AOBA	10	15°28'	167°51'
NAKÉKH	B.	N PENT	17	15°39'	168°12'
NAKÉRÉ	PLANT.	S SANTO	06	15°35'	166°59'
NAKÉRÉ	RIV.	S SANTO	06	15°35'	166°59'
NAKILO	VILL.	C SANTO	05	15°31'	166°50'
NAKIRI	VILL.	E AOBA	10	15°19'	167°55'
NAKORO	B.	S MAÉWO	12	15°16'	168°06'
NALAENG UN ATMAS	CAV.	ANATOM	29	20°14'	169°53'
NALAVOA	PTE	AÉSÉ	04	15°25'	167°14'
NALEM	B./ANC.	ÉWOSÉ	21	16°57'	168°34'
NALÉMA	VILL.	E ÉPI	20	16°50'	168°20'
NALÉMA	L.	E ÉPI	20	16°50'	168°28'
NALÉTO	REG.	SW SANTO	05	15°31'	166°47'
NALIKRI	RIV.	N ERROM	26	18°38'	169°02'
NALITCHANG	RIV.	CE MALAK	16	16°25'	167°39'
NALIU	VILL.	C SANTO	05	15°29'	166°53'
NALOHO	PTE	PAAMA	20	16°31'	168°13'
NALOLO	B.	S MAÉWO	12	15°18'	168°10'
NALONHORAN	RF	NE SANTO	02	14°58'	167°03'
NALOVU	B.	S AOBA	10	15°28'	167°51'
NALVO	REG.	N MALAK	13	15°54'	167°15'
NAÑADU NI KÉLÉTI	MT	PELÉ	22	17°30'	168°24'
NAMAFUN	VILL.	S SANTO	06	15°32'	166°59'
NAMAKOVA	VILL.	W SANTO	03	15°21'	166°43'
NAÑMALAK	B.	S VANLAV	08	13°54'	167°34'
NAMALAVUSI	VILL.	CN AOBA	10	15°19'	167°52'
NAMALO	SETT.	S SANTO	06	15°35'	166°57'
NAMALTIPTIP	I.	SW MALAK	15	16°35'	167°29'
NAMAN	MT	BUNINGA	21	17°02'	168°35'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NAMAOONGA	PEN.	ANATOM	29	20°09'	169°45'
NAMARAM	B./ANC.	N PENT	17	15°38'	168°07'
NAMARAM	VILL.	N PENT	17	15°38'	168°07'
NAMARAO	VILL.	C SANTO	03	15°25'	166°47'
NAMAROW	LGN	ÉMAO	23	17°29'	168°28'
NAMAS	MT	N MALAK	13	15°58'	167°15'
NAMASARI	VILL.	N STA MA	09	14°12'	167°34'
NAMBAGURA	VILL.	SE MALAK	16	16°25'	167°46'
NAMBAKA	VILL.	C SANTO	06	15°31'	166°56'
NAMBANGAHAKÉ	VILL.	W AOBA	10	15°23'	167°44'
NAMBANGASALE	SCHOOL	TONGOA	21	16°55'	168°32'
NAMBATUA	PTE	ÉMAÉ	21	17°02'	168°23'
NAMBEL	VILL.	SE SANTO	06	15°28'	167°04'
NAMBÉRUKWONGÉ	VILL.	W AOBA	10	15°25'	167°42'
NAMBÉRUNGWÉLÉ	VILL.	W AOBA	10	15°24'	167°44'
NAMBILI	PTE	TUTUBA	06	15°36'	167°16'
NAMBONGIARU	VILL.	N PENT	17	15°34'	168°08'
NAMBUÉLI	VILL.	CN AOBA	10	15°21'	167°47'
NAMBUÉLI	MISS.	E AOBA	10	15°17'	167°58'
NAMBUTO	B.	SW SANTO	05	15°32'	166°43'
NAMBWAÏA	ROC.	TONGOA	21	16°56'	168°31'
NAMBWALÉA NASARA	RIV.	TONGOA	21	16°55'	168°31'
NAMBWARANGIUT	VILL.	N PENT	17	15°35'	168°07'
NAMÉLÉ	PLANT.	MALO	06	15°38'	167°08'
NAMÉLÉMÉLÉ	VILL.	C SANTO	03	15°25'	166°50'
NAMILING	B./ANC.	N STA MA	09	14°12'	167°35'
NAMNÉLUM	PTE	NW SANTO	01	14°46'	166°33'
NAMO	PTE	S MAÉWO	12	15°20'	168°07'
NAMOL	RIV.	NW SANTO	01	14°57'	166°34'
NAMORU	VILL.	S SANTO	06	15°35'	166°55'
NAMOS	ISTHM.	MATASO	21	17°16'	168°25'
NAMOSAMOS	MT	PAAMA	20	16°30'	168°14'
NAMOSO	PASS.	NW/ÉFATÉ	22	17°32'	168°18'
NAMPÉKO	REG.	NW SANTO	01	14°57'	166°35'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NAMPEU NAMPAR	RIV.	N MALAK	13	16°09'	167°13'
NAMPUAN	VILL.	SW SANTO	05	15°28'	166°45'
NAMPUN UMPAN	MT	S ERROM	27	18°51'	169°07'
NAMSAFURA	ANC.	ANIWA	28	19°15'	169°35'
NAMTOW	MT	C STA MA	09	14°18'	167°30'
NAMUKA	I.	S/ÉPI	20	16°50'	168°21'
NAMULAPA	MAR.	SW ÉFATE	24	17°44'	168°11'
NAÑUN	MT	NW SANTO	01	14°53'	166°38'
NAMURIKI	MAR.	SW ÉFATE	24	17°44'	168°12'
NAMUSI	PTE	FUTUNA	29	19°31'	170°11'
NANAHARUA	VILL. AB.	NW SANTO	01	14°45'	166°40'
NANAKO	VILL.	W AOBA	10	15°23'	167°44'
NANAKO	VILL.	E AOBA	10	15°24'	167°55'
NANAMORU	CAMP.	SE MALAK	16	16°29'	167°49'
NANDI	B.	N MAÉWO	11	15°04'	168°07'
NANDIUTU	ECOLE	MALO	06	15°38'	167°10'
NANDIUTU	MAR.	MALO	06	15°38'	167°10'
NANDUNGA	VILL.	N MAÉWO	11	15°04'	168°04'
NANDURU	VILL.	CN AOBA	10	15°18'	167°53'
NANEL	PASS.	PAAMA	20	16°28'	169°14'
NANGAÍRUS	MT	W TANNA	28	19°28'	169°16'
NANGIRE	VILL.	CN AOBA	10	15°19'	167°49'
NANGISU FARAO	PTE	MOSO	22	17°31'	168°14'
NANGISU KIKI	PTE	TONGOA	21	16°52'	168°33'
NANGISU NALILIUA	PTE	TONGOA	21	16°54'	168°31'
NANGISU NAMBURIA	PTE	TONGOA	21	16°52'	168°33'
NANGISU NARIRIMATA	PTE	NGUNA	22	17°29'	168°21'
NANGISU NÉTUÉ	PTE	ÉMAÉ	21	17°03'	168°22'
NANGISU NI ALIARO	PTE	NGUNA	22	17°27'	168°20'
NANGISU NI BOAFATU	PTE	NE ÉFATE	23	17°32'	168°26'
NANGISU NI ÉLOWKALA	PTE	ÉMAO	23	17°29'	168°30'
NANGISU NI FATU PANGAO	PTE	NGUNA	22	17°26'	168°21'
NANGISU NI FATU WÉNU	PTE	ÉLÉ	22	17°31'	168°24'
NANGISU NI KATOA	PTE	NW ÉFATE	22	17°39'	168°11'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
NANGISU NI KINSUPÉ	PTE	NW ÉFATÉ	22	17°33'	168°16'
NANGISU NI KIRKIR	PTE	ÉRÉTOKA	22	17°39'	168°08'
NANGISU NI KUNUMĀ	PTE	LÉLÉPA	22	17°35'	168°12'
NANGISU NI MĀLAĀPAO	PTE	NW ÉFATÉ	22	17°33'	168°21'
NANGISU NI MANGOROLAPA	PTE	NGUNA	22	17°29'	168°20'
NANGISU NI MANU	PTE	NGUNA	22	17°26'	168°19'
NANGISU NI MĀOTARIU	PTE	LÉLÉPA	22	17°37'	168°13'
NANGISU NI MARASI	PTE	MOSO	22	17°30'	168°17'
NANGISU NI MATANIAO	PTE	PELÉ	22	17°30'	168°25'
NANGISU NI MATAOTU	PTE	PELÉ	22	17°29'	168°23'
NANGISU NI NAMSONG	PTE	ÉRÉTOKA	22	17°38'	168°09'
NANGISU NI NAPILÉLU	PTE	MOSO	22	17°32'	168°18'
NANGISU NI PĀNGONA	PTE	MOSO	22	17°34'	168°12'
NANGISU NI PAROP TOROFAKI	PTE	PELÉ	22	17°30'	168°25'
NANGISU NI PIRIOS	PTE	NW ÉFATÉ	22	17°32'	168°24'
NANGISU NI RIMATA	PTE	LÉLÉPA	22	17°35'	168°12'
NANGISU NI SASARA	PTE	NGUNA	22	17°29'	168°21'
NANGISU NI TAĒ	PTE	PELÉ	22	17°31'	168°24'
NANGISU NI TĀMAS	PTE	LÉLÉPA	22	17°36'	168°11'
NANGISU NI TĀPĀTA	PTE	NGUNA	22	17°26'	168°19'
NANGISU NI UTAONE/SAMOA	PTE	NW ÉFATÉ	22	17°35'	168°14'
NANGISU NI UTLAKA	PTE	LÉLÉPA	22	17°35'	168°12'
NANGISU NI WORALOA	PTE	NW ÉFATÉ	22	17°32'	168°18'
NANGISU NI WORAĀPAO	PTE	MOSO	22	17°33'	168°15'
NANGISU NIU	PTE	NGUNA	22	17°25'	168°20'
NANGISU TARĒ	PTE	NGUNA	22	17°29'	168°23'
NANGOLE	SCHOOL	ON AOBA	10	15°18'	167°52'
NANGURUA	VILL.	S MAĒWO	12	15°21'	168°08'
NANGUS TONGARIKI	PTE	ĒMAO	23	17°30'	168°30'
NANGWĒA	VILL.	E AOBA	10	15°20'	167°56'
NANGWĒANGWĒA	VILL.	W AOBA	10	15°23'	167°45'
NANPOĒ	MT	W SANTO	05	15°27'	166°47'
NANTAHİ	B./ANC.	PAAMA	20	16°28'	168°13'
NANUKU	COOP.	MALO	06	15°38'	167°06'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NANUKU	VILL.	MALO	06	15°42'	167°06'
NANUMB	PTE	N MALAK	13	15°53'	167°13'
NANWUT	REG.	URI	13	16°05'	167°27'
NAOMBIL	PTE	N PENT	17	15°39'	168°06'
NAOMUMU	VILL.	N MAÉWO	11	14°56'	168°03'
NAONAREVORÉVO	MT	C SANTO	03	15°15'	166°50'
NAONE	VILL. AB.	NW SANTO	03	15°07'	166°46'
NAONE	VILL.	W AOBA	10	15°27'	167°40'
NAONE	VILL.	N MAÉWO	11	15°01'	168°04'
NAONEONE	VILL.	N MAÉWO	11	15°03'	168°04'
NAORE	I.	ÉMAO	23	17°29'	168°30'
NAORE	REG.	N MALAK	13	15°53'	167°13'
NAOREURÉ	PTE	SE SANTO	06	15°29'	167°15'
NAORIPAT	P.	ANATOM	29	20°11'	169°49'
NAOS	VILL.	N MALAK	13	15°57'	167°20'
NAOSUL	PTE	E SANTO	04	15°22'	167°11'
NAWA WARUA	CLIFF	ÉMAO	23	17°28'	168°29'
NAWARA	VILL.	NW ÉFATE	22	17°32'	168°24'
NAPARANA	VILL.	S SANTO	06	15°32'	166°59'
NAPEL	VILL.	C SANTO	03	15°23'	166°50'
NAPELÉ	RF	SW SANTO	05	15°33'	166°44'
NAPKOA/CREEK AÏ	RIV.	NW ÉFATE	22	17°37'	168°14'
NAPUA	VILL.	FUTUNA	29	19°33'	170°13'
NARAÏ GUGU	VILL.	CN AOBA	10	15°19'	167°52'
NARAN	MT	N MALAK	13	16°08'	167°12'
NARANGO	VILL.	MALO	06	15°40'	167°06'
NARANGO	VILL.	S SANTO	06	15°33'	166°59'
NARAVUA	MT	ARAKI	06	15°38'	166°57'
NARIAR	PTE	SW ÉFATE	24	17°47'	168°18'
NARIARI	REG.	FUTUNA	29	19°31'	170°12'
NARIFAFANGA	S.	TONGOA	21	16°54'	168°32'
NARIVÉRIVE	VILL.	CN AOBA	10	15°19'	167°52'
NAROFAAO	PASS.	ÉMAO	23	17°29'	168°28'
NARONGLÉO	VILL.	E AOBA	10	15°20'	167°57'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NAROR	PTE	N STA MA	09	14°12'	167°30'
NARORORO	RIV.	N MAÉWO	11	15°08'	168°08'
NAROVOROVO	B./ANC.	S MAÉWO	12	15°11'	168°06'
NAROVOROVO	VILL.	S MAÉWO	12	15°11'	168°06'
NAROVOROVO	PTE	W AOB	10	15°27'	167°40'
NAROVOROVO	RIV.	S MAÉWO	12	15°11'	168°06'
NARPÖW	PTE	SW ÉFATE	24	17°50'	168°23'
NARUFO'O	RF	ÉWOSÉ	21	16°57'	168°34'
NARUGU	VILL.	E AOB	10	15°17'	167°57'
NARURUNDO	PTE	TUTUBA	06	15°33'	167°17'
NARUSE'	VILL.	CN AOB	10	15°19'	167°53'
NARUWA	VILL.	C PENT	17	15°41'	168°10'
NARVIN	HAM.	S ERROM	27	18°52'	169°17'
NASA	VILL.	C PENT	17	15°40'	168°07'
NASALAGORO	VILL.	CN AOB	10	15°19'	167°52'
NASAWA	RIV.	S MAÉWO	12	15°12'	168°06'
NASAWA	VILL.	S MAÉWO	12	15°12'	168°06'
NASAWA	B./ANC.	S MAÉWO	12	15°12'	168°06'
NASÉI	RIV.	C SANTO	04	15°21'	167°00'
NASÉILANG	MT	PAAMA	20	16°28'	168°14'
NASÉU	RIV.	N MAÉWO	11	14°56'	168°02'
NASÉUTORA	VILL.	N MAÉWO	11	14°58'	168°03'
NASINU	VILL.	NE ÉFATE	23	17°32'	168°26'
NASISE'I	VILL.	PAAMA	20	16°28'	168°14'
NASIVORAVE'	MT	W SANTO	03	15°27'	166°41'
NASULÉSULE'	VILL.	S SANTO	05	15°36'	166°54'
NASULNUN	REG.	S SANTO	06	15°35'	167°03'
NATAKARO	VILL.	W AOB	10	15°24'	167°45'
NATAKARO	VILL.	S AOB	10	15°28'	167°50'
NATALU	VILL.	W AOB	10	15°23'	167°44'
NATALUHANGÉLÉ	VILL.	W AOB	10	15°24'	167°44'
NATAMATA	MT	C SANTO	03	15°23'	166°47'
NATANDU	VILL.	CN AOB	10	15°19'	167°51'
NATANOWAH	VILL.	MALO	06	15°40'	167°05'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NATANU	HAM.	E TANNA	28	19°29'	169°24'
NATAPO	VILL.	LÉLÉPA	22	17°37'	168°13'
NATARAVEN	MAR.	N MALAK	13	16°10'	167°14'
NATAS MASANA/BRUAT CHANNEL/ BRUAT (CANAL DU)	CNL	N/MALO	06	15°37'	167°10'
NATASIRIKI	PASS.	PELÉ	22	17°31'	168°24'
NATAWA	VILL.	E SANTO	04	15°18'	167°10'
NATOGULATA	VILL.	N MAÉWO	11	14°57'	168°03'
NATOT	PTE	MAKURA	21	17°09'	168°26'
NATPATCH	ROC.	ANATOM	29	20°09'	169°52'
NATSINGO	PTE	S SANTO	06	15°36'	166°59'
NATULEO	VILL.	W AOBA	10	15°23'	167°44'
NATURUK	VILL.AB.	C SANTO	04	15°25'	167°01'
NATUTURU	RIV.	NW SANTO	01	14°40'	166°37'
NAVAKA	RIV.	S SANTO	05	15°38'	166°52'
NAVAKASARA	VILL.	E AOBA	10	15°21'	167°57'
NAVARAS	REG.	C SANTO	03	15°21'	166°55'
NAVÉAVE	PTE	ÉMAÉ	21	17°05'	168°20'
NAVÉNÉVÉNÉ	VILL.	N MAÉWO	11	15°08'	168°05'
NAVÉRA	PTE	N MALAK	13	16°09'	167°11'
NAVIARU	REG.	MALO	06	15°39'	167°09'
NAVIARU	VILL.	MALO	06	15°42'	167°13'
NAVIHALÉA	VILL.	CN AOBA	10	15°20'	167°51'
NAVILÉ	VILL.	S AOBA	10	15°28'	167°50'
NAVIOVA	VILL.	MALO	06	15°41'	167°13'
NAVISO	VILL.	N MAÉWO	11	15°08'	168°08'
NAVITORA	VILL.	N MAÉWO	11	14°56'	168°03'
NAVITORA	VILL.	W AOBA	10	15°22'	167°44'
NAVKWOÉ	VILL.	MOTA	08	13°51'	167°43'
NAVnimteu	MT	S STA MA	09	14°20'	167°32'
NAVOLAVOL	MT	PAAMA	20	16°30'	168°14'
NAVOLU	VILL.AB.	S SANTO	06	15°33'	166°58'
NAVONDA	VILL.	E AOBA	10	15°19'	167°58'
NAVOTA	SETT.	S SANTO	06	15°35'	167°00'
NAVTAR	VILL.AB.	N MALAK	13	15°58'	167°11'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NAVU	VILL.AB.	W AMBRYM	19	16°16'	167°57'
NAVULI ATUVOÏ	MT	PAAMA	20	16°29'	168°14'
NAVULIN	MT	PAAMA	20	16°29'	168°14'
NAVULIVIS	PTE	LOPÉVI	20	16°29'	168°21'
NAVUN	VILL.AB.	C SANTO	03	15°13'	166°51'
NAVUNG	RIV.	SE MALAK	16	16°28'	167°46'
NAVURA	VILL.	SW SANTO	05	15°29'	166°44'
NAVUSOVUSO	VILL.	MALO	06	15°39'	167°05'
NAVUTI	VILL.	C SANTO	03	15°25'	166°50'
NAVUTI	VILL.	W AOBA	10	15°23'	167°44'
NAVUTIRIKI	HAM.	W AOBA	10	15°25'	167°40'
NAVUTLAPA	MT	W SANTO	03	15°25'	166°40'
NAVUVUNGA	PTE	S MAÉWO	12	15°21'	168°11'
NAWALU	REG.	E AOBA	10	15°17'	167°57'
NAWÉGU	VILL.	CN AOBA	10	15°19'	167°51'
NAWÉI AWIEL	RIV.	N MALAK	13	16°09'	167°12'
NAWÉI LAMBANAMARAVA	RIV.	CW MALAK	15	16°19'	167°27'
NAWÉI NAMBUL	RIV.	CW MALAK	15	16°20'	167°26'
NAWÉI NDAREUP	RIV.	N MALAK	13	16°08'	167°17'
NAWÉI PANGKAYAR	RIV.	SW MALAK	15	16°29'	167°26'
NAWÉI WIVÉNÉSIMBUL	RIV.	SW MALAK	15	16°29'	167°26'
NAWEUL MAMA	RIV.	N MALAK	13	16°06'	167°10'
NAWI LAMET	RIV.	CW MALAK	15	16°20'	167°23'
NAWI LAWIPA	RIV.	N MALAK	13	16°06'	167°10'
NAWI MA	RIV.	N MALAK	13	16°05'	167°09'
NAWI MIEL	RIV.	N MALAK	13	16°05'	167°09'
NAWI NDEUMNDAM	RIV.	N MALAK	13	16°07'	167°19'
NAWIAMBU	VILL.	MALO	06	15°40'	167°05'
NAWILA	I.	SE/VANLAV	08	13°53'	167°37'
NAWORA LAM	B.	MATASO	21	17°16'	168°25'
NAWORA MATUA	B.	NGUNA	22	17°26'	168°19'
NAWORAONÉ	SCHOOL	TONGOA	21	16°53'	168°33'
NAZARAKA	VILL.	S SANTO	05	15°37'	166°51'
NAZARETH	SCHOOL	N PENT	17	15°28'	168°09'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NDANARANG	MT	N MALAK	13	16°03'	167°16'
NDAPEN	VILL. AB.	N MALAK	13	16°02'	167°13'
NDASOK	VILL.	PAAMA	20	16°29'	168°13'
NDÉMEL	VILL.	N MALAK	13	16°01'	167°23'
NDEUPAL MALUGH	VILL.	N MALAK	13	15°59'	167°13'
NDILIWА	RIV.	S PENT	18	16°00'	168°13'
NDIMA	PTE	N MAÉWO	11	14°54'	168°02'
NDRAN VEUNIÉSA	MT	N MALAK	13	16°04'	167°20'
NDUAL	RIV.	S STA MA	09	14°21'	167°25'
NDUANA	PTE	W ÉPI	20	16°35'	168°09'
NDUEN	VILL.	SE MALAK	16	16°22'	167°46'
NDUINDUI	VILL.	W AOBA	10	15°23'	167°43'
NDUINDUI	B./ANC.	W AOBA	10	15°23'	167°43'
NDUINDUI	REG.	W AOBA	10	15°23'	167°44'
NDUNDU	PLANT.	N STA MA	09	14°12'	167°33'
NDURIA	VILL.	C SANTO	03	15°26'	166°53'
NDURUNDURUNÉ TAWÉ	MT	N MAÉWO	11	15°01'	168°04'
NDUVIARA	VILL.	CN AOBA	10	15°20'	167°53'
NÉAVU	SETT.	S SANTO	06	15°35'	167°02'
NÉBÉNUR	ROC.	SW MALAK	15	16°31'	167°25'
NÉFAÏAVA INAP	PASS.	ANATOM	29	20°08'	169°48'
NEGHNARU	MT	ANATOM	29	20°11'	169°50'
NÉHATLING	VILL.	N AMBRYM	19	16°07'	168°08'
NÉHÉVRANA	VILL.	E TANNA	28	19°34'	169°25'
NÉKAPĀ	VILL.	NGUNA	22	17°29'	168°21'
NÉLÉFI	RIV.	S MALAK	16	16°30'	167°35'
NÉLÉVÜS	RIV.	S MALAK	16	16°30'	167°36'
NELSON/IVO	B./ANC.	W ÉPI	20	16°47'	168°09'
NEMBANGAHU	PTE	SW MALAK	15	16°27'	167°25'
NENDÉLIÉ	VILL.	C SANTO	03	15°22'	166°47'
NÉNIA	PEN.	HIU	07	13°08'	166°35'
NÉRAMB	SCHOOL	CE MALAK	14	16°14'	167°36'
NESLEP	RIV.	NE ÉFATÉ	23	17°39'	168°30'
NETCHAN NENGANNEÉANY	PTE	ANATOM	29	20°15'	169°51'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NETCHAN NOHOW	RF	ANATOM	29	20°15'	169°46'
NETCHAN WUNHU	MT	ANATOM	29	20°12'	169°49'
NETCHANANGI	MT	ANATOM	29	20°09'	169°46'
NETET	VILL.	N STA MA	09	14°12'	167°34'
NETHWUN HUTUMA	MT	ANATOM	29	20°11'	169°47'
NETHWUN NANGI	MT	ANATOM	29	20°10'	169°46'
NETHWUN NAOMITCH	MT	ANATOM	29	20°11'	169°45'
NETHWUN NATAATAO	MT	ANATOM	29	20°09'	169°49'
NETHWUN NAWAS	MT	ANATOM	29	20°10'	169°50'
NETHWUN NÉHPEN	MT	ANATOM	29	20°09'	169°47'
NETHWUN NÉROP	MT	ANATOM	29	20°14'	169°46'
NETHWUN NOPOM	MT	ANATOM	29	20°14'	169°50'
NETHWUNANGI	PTE	ANATOM	29	20°13'	169°53'
NETHWUNEMLA	MT	ANATOM	29	20°14'	169°51'
NETMATLAMP	RIV.	CE MALAK	14	16°12'	167°33'
NETNEMBUAK	MT	N MALAK	13	16°03'	167°17'
NEUBMÜ	RF	S MALAK	16	16°34'	167°43'
NEUNEUR	RIV.	S VANLAV	08	13°55'	167°29'
NEUNGOV	MT	CE MALAK	13	16°06'	167°23'
NÉUNOMO	MT	ANATOM	29	20°11'	169°44'
NÉUR TOMBOÏ/RANÉOR	I.	SW MALAK	15	16°30'	167°25'
NÉUTHITHI	MT	ANATOM	29	20°10'	169°46'
NEUWA	VILL.	N AMBRYM	19	16°08'	168°09'
NÉVAÉ	PTE	PAAMA	20	16°30'	168°15'
NÉVANÉ	VILL.	PAAMA	20	16°30'	168°13'
NÉVEL	RIV.	N ERROM	16	18°47'	169°05'
NEVSEM	REG.	N ERROM	26	18°41'	169°09'
NÉWOL	MT	NW SANTO	01	14°52'	166°35'
NÉYAL	PTE	PAAMA	20	16°28'	168°13'
NÉYAMP VALA	RIV.	CE MALAK	16	16°21'	167°33'
NÉYEP YAOYAO	PTE	MOTLAV	08	13°42'	167°40'
NGALA	SETT.	C ÉPI	20	16°41'	168°16'
NGALA	ANC.	C ÉPI	20	16°41'	168°16'
NGALOKOMAL	VILL.	LAMEN	20	16°36'	168°08'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
NGALOPARUA	VILL.	LAMEN	20	16°35'	168°08'
NGALOVASORO	VILL.	LAMEN	20	16°36'	168°07'
NGAMBET	RIV	CE MALAK	13	16°07'	167°26'
NGAONÉ	VILL.	ÉMAÉ	21	17°04'	168°23'
NGER GAR	PTE	MERLAV	09	14°26'	168°02'
NGER NOGONTAMB	PTE	N STA MA	09	14°12'	167°27'
NGER VALAVAL	PTE	N STA MA	09	14°11'	167°31'
NGÉRÉ ARO	PTE	N STA MA	09	14°13'	167°25'
NGÉRÉ GASAL	PTE	S VANLAV	08	13°51'	167°32'
NGÉRÉ GAT	PTE	TOGA	07	13°25'	166°40'
NGÉRÉ GUSU	PTE	S STA MA	09	14°22'	167°25'
NGÉRÉ KÉLÉ KUTAGANEU	PTE	LINUA	07	13°19'	166°37'
NGÉRÉ KWILANG	PTE	S STA MA	09	14°22'	167°30'
NGÉRÉ KWILAPURA	PTE	TÉGUA	07	13°13'	166°38'
NGÉRÉ KWON	MT	S VANLAV	08	13°57'	167°27'
NGÉRÉ KWUTNUA	PTE	LINUA	07	13°19'	166°38'
NGÉRÉ KWUTNULAVA	PTE	TÉGUA	07	13°17'	166°36'
NGÉRÉ LER	PTE	N VANLAV	08	13°44'	167°29'
NGÉRÉ MALAK	PTE	S STA MA	09	14°21'	167°24'
NGÉRÉ MÉ	PTE	LINUA	07	13°19'	166°38'
NGÉRÉ MÉRIG	PTE	N VANLAV	08	13°43'	167°27'
NGÉRÉ MÉRIG	PTE	N VANLAV	08	13°49'	167°23'
NGÉRÉ MÉS	PTE	S VANLAV	08	13°51'	167°23'
NGÉRÉ MET	RF	ROWA	08	13°39'	167°30'
NGÉRÉ MÉTÉRER	PTE	N STA MA	09	14°16'	167°36'
NGÉRÉ MIRIGARA	PTE	LOH	07	13°21'	166°39'
NGÉRÉ NÉWET	I.	SE/VANLAV	08	13°53'	167°37'
NGÉRÉ PINIMEN	PTE	N VANLAV	08	13°47'	167°23'
NGÉRÉ VEKWO	PTE	N VANLAV	08	13°45'	167°24'
NGÉRÉ VÉLIS	PTE	N VANLAV	08	13°43'	167°28'
NGÉRÉ VOT	PTE	TÉGUA	07	13°16'	166°39'
NGÉRÉ VOT PÉPÉ	PTE	TÉGUA	07	13°16'	166°38'
NGÉRÉ VUNU	PTE	S VANLAV	08	13°54'	167°31'
NGÉRÉ WAWAO	PTE	S STA MA	09	14°17'	167°25'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NGÉRÉIN	B./ANC.	LOH	07	13°20'	166°38'
NGÉRÉIN	B./ANC.	HIU	07	13°08'	166°35'
NGÉREN	RIV.	N PENT	17	15°38'	168°07'
NGÉRÉNIGMAN	VILL.	MOTLAV	08	13°42'	167°37'
NGÉRÉNOWUT	VILL.	S VANLAV	08	13°54'	167°32'
NGÉRÉU	PTE	N STA MA	09	14°12'	167°33'
NGÉRÉU	CAMP.	N STA MA	09	14°12'	167°33'
NGEUSEU MBEUIT	PTE	S VANLAV	08	13°58'	167°27'
NGÉYA YENG	PTE	UREPARA	08	13°30'	167°19'
NGÉYÉ BYO	PTE	UREPARA	08	13°31'	167°22'
NGÉYÉ VET	PTE	UREPARA	08	13°32'	167°22'
NGÉYENGON	PTE	UREPARA	08	13°34'	167°20'
NGÉYESGOT	PTE	UREPARA	08	13°32'	167°17'
NGIOLAPA	I.	NE ÉFATÉ	23	17°32'	168°26'
NGIORIKI	I.	N ÉFATÉ	22	17°31'	168°25'
NGIOTIPARAS	I.	NE ÉFATÉ	23	17°32'	168°26'
NGIRAPLANOPO/SCORFF POINT/ SCORFF (POINTE DU)	PTE	SE SANTO	06	15°32'	167°15'
NGOR LATA	PTE	N MAÉWO	11	14°59'	168°03'
NGOR SAMBÉRÉ	PTE	N MAÉWO	11	14°56'	168°02'
NGOTA	VILL.	N MAÉWO	11	15°06'	168°07'
NGOTA	ROC.	N MAÉWO	11	15°05'	168°08'
NGUNA	I.	N/ÉFATÉ	22	17°28'	168°21'
NGURUA	VILL.	ÉMAO	23	17°30'	168°29'
NGUS NAOSIUR	PTE	S VANLAV	08	13°52'	167°34'
NGUS NGÉRÉ KWO	PTE	S VANLAV	08	13°53'	167°34'
NGUS NGÉRÉ RORO	PTE	S VANLAV	08	13°53'	167°35'
NGUS TUTIVUT	PTE	MOTA	08	13°51'	167°40'
NGUSTAP	PTE	NE ÉFATÉ	23	17°36'	168°30'
NGUSTAP	VILL.	NE ÉFATÉ	23	17°36'	168°29'
NGUSU GAWOLWOL	PASS.	S VANLAV	08	13°55'	167°32'
NGUSU REUMER	PTE	S VANLAV	08	13°55'	167°29'
NGUSUNPOFA	PTE	ÉMAO	23	17°30'	168°29'
NGUSVÉRÉ	PTE	N STA MA	09	14°14'	167°36'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NGWALA/DEVIL ROCK	ROC.	W AOBÀ	10	15°27'	167°40'
NGWARANGA	VILL.	CN AOBÀ	10	15°18'	167°52'
NGWARUHINDURE	VILL.	CN AOBÀ	10	15°18'	167°52'
NGWATIAKWOLI	VILL.	N MAÉWO	11	15°06'	168°06'
NGWATVANUA	VILL.	N MAÉWO	11	15°06'	168°07'
NGWÉI GAKW	RF	N/HIU	07	13°04'	166°33'
NGWEL	I.	W/TÉGUA	07	13°15'	166°35'
NGWEL RAHA	RF	TÉGUA	07	13°14'	166°39'
NGWILVARA	RF	LOH	07	13°23'	166°38'
NIAMDAT	MT	S PENT	18	15°56'	168°13'
NIETNI YÉLIFATI	PTE	N ERROM	16	18°38'	169°02'
NIKAURA	VILL.	C ÉPI	20	16°39'	168°13'
NIKAURA	B./ANC.	C ÉPI	20	16°38'	168°13'
NILAPÉ	S.	SW ÉFATE	24	17°40'	168°23'
NIMIRAONO	CASC.	E TANNA	28	19°34'	169°24'
NIONÉVAT	RIV.	CE MALAK	13	16°11'	167°28'
NIPMI LILU	REG.	N ERROM	26	18°47'	168°59'
NIPMI LOWS	ANC.	N ERROM	26	18°45'	168°59'
NIPMI MORENI	RIV.	N ERROM	26	18°38'	169°03'
NIPMI NU	RIV.	N ERROM	26	18°39'	169°08'
NIPMI YARUNGKI	RIV.	N ERROM	26	18°45'	169°00'
NITAÏA	MT	C ÉPI	20	16°42'	168°18'
NITIS	VILL.	N PENT	17	15°39'	168°12'
NIVÉNUÉ	VILL.	C ÉPI	20	16°37'	168°13'
NIVET MBEL TUNG	VILL.	N MALAK	13	16°03'	167°23'
NIWI	VILL.	C PENT	17	15°41'	168°09'
NOAÏ NAPARAÉRAÉ/MARONA	RIV.	NW ÉFATE	22	17°35'	168°17'
NOAÏ NI AROFATU	RIV.	NW ÉFATE	22	17°33'	168°20'
NOAÏ NI MATAWORA	RIV.	NW ÉFATE	22	17°33'	168°20'
NOAÏ NI PUSA	RIV.	NW ÉFATE	22	17°33'	168°20'
NOAÏSIL	PTE	TGRIKI	21	17°01'	168°36'
NOANPIPI	P.	E TANNA	28	19°32'	169°27'
NOAVIHILA	S.	W TANNA	28	19°32'	169°15'
NOÉLILIU	MT	C ÉPI	20	16°43'	168°13'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NOFO	SCHOOL	ÉMAË	21	17°04'	168°23'
NOKHNONDU	PTE	CE MALAK	13	16°06'	167°24'
NOKOBEL	VILL.	C PENT	17	15°43'	168°09'
NOKOKUL	VILL.	C PENT	17	15°42'	168°08'
NOKONBÉDO	PTE	C PENT	18	15°46'	168°08'
NOKONBWA	VILL.	C PENT	17	15°42'	168°10'
NOKONBWING	VILL.	C PENT	17	15°43'	168°11'
NOKONGUNDURAVA	VILL.	C PENT	17	15°42'	168°08'
NOKONKILA	CAMP.	C PENT	17	15°40'	168°13'
NOKONKULKUL	VILL.	C PENT	17	15°41'	168°10'
NOKONRABONGA	VILL.	C PENT	17	15°41'	168°08'
NOKONRUKA	VILL.	C PENT	17	15°42'	168°10'
NOKONSÉTÉ	VILL.	C PENT	17	15°44'	168°10'
NOKONTAWEN	VILL.	C PENT	17	15°41'	168°08'
NOKONTONGBWI	VILL.	C PENT	17	15°40'	168°11'
NOKONVETLING	RIV.	C PENT	18	15°45'	168°13'
NOKONWAWOS	VILL.	C PENT	17	15°42'	168°10'
NOKORUAË	MT	FUTUNA	29	19°31'	170°13'
NOKOVULA	VILL.AB.	C SANTO	03	15°21'	166°44'
NOKOWANET	VILL.	C PENT	17	15°43'	168°08'
NOKUKU	VILL.	NW SANTO	01	14°56'	166°34'
NOKURU	VILL.	C SANTO	03	15°23'	166°50'
NOMBUTÉMEUS	PTE	CW MALAK	15	16°25'	167°24'
NOMENPENTAHU	REG.	TONGOA	21	16°53'	168°33'
NOMPUN UBLUË	P.	N ERROM	26	18°41'	169°05'
NOMPUN WONDÉ	MT	N ERROM	26	18°42'	169°07'
NONENGOF	I.	SE ÉFATE	25	17°49'	168°30'
NONGOÏ	PTE	N ERROM	26	18°41'	168°59'
NONUTUO	PTE	N ERROM	26	18°46'	168°59'
NOOI LUANNARI	RIV.	SW MALAK	16	16°35'	167°31'
NOOI NDALNDAL	MAR.	S MALAK	16	16°35'	167°31'
NOOI RITAP	RIV.	SW MALAK	15	16°34'	167°29'
NOOI WORBÜTO'	RIV.	SW MALAK	15	16°34'	167°29'
NO'OIWUSI	MT	W SANTO	03	15°22'	166°40'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NOPLAVA	MT	NW SANTO	01	14°43'	166°36'
NOPÜL	ANC.	N AMBRYM	19	16°07'	168°07'
NOPÜL	VILL.	N AMBRYM	19	16°07'	168°07'
NORA/SOUTH RIVER	RIV.	S ERROM	27	18°57'	169°10'
NORING	RIV.	S MAÉWO	12	15°14'	168°10'
NORIVET	MT	N MALAK	13	16°00'	167°20'
NORIWA	RIV.	N ERROM	26	18°48'	169°06'
NOROWRE	VILL.	VAO	13	15°54'	167°18'
NORSUP	SETT.	CE MALAK	13	16°04'	167°23'
NORSUP	B./ANC.	CE MALAK	13	16°04'	167°23'
NORSUP	I.	CE/MALAK	13	16°04'	167°24'
NORUMB	MT	CE MALAK	13	16°10'	167°26'
NOTORA	MT	C SANTO	03	15°21'	166°48'
NOVAÉ	MT	PAAMA	20	16°27'	168°14'
NOVOR	VILL.	CE MALAK	14	16°15'	167°36'
NOVU	B./ANC.	N MALAK	13	16°09'	167°12'
NOW	VILL.	PAAMA	20	16°28'	168°13'
NOWMAS	PTE	PAAMA	20	16°28'	168°13'
NOWULMET	RIV.	CW MALAK	13	16°11'	167°23'
NOWUN NÉSINÉGHEN	PTE	ANATOM	29	20°15'	169°52'
NOWVA	RIV.	N ERROM	26	18°43'	169°10'
NU ORONG/WILLIAM RIVER	RIV.	S ERROM	27	18°49'	169°00'
NUAS	VILL.	N MALAK	13	16°00'	167°10'
NUATAKH	VILL.	N MALAK	13	16°08'	167°18'
NUÉVIHO	RIV.	C ÉPI	20	16°48'	168°17'
NUKUPÓSPÓS	VILL.	C SANTO	03	15°26'	166°46'
NUKUTAPU	B.	FUTUNA	29	19°33'	170°13'
NUL	VILL.	E ÉPI	20	16°46'	168°21'
NULÉPÉ	RIV.	SW MALAK	15	16°27'	167°25'
NUMBUVUVUSI	L.	SW SANTO	05	15°30'	166°44'
NUNALUAN	PTE	E TANNA	28	19°28'	169°22'
NUNBÉKEN	PTE	CE MALAK	13	16°08'	167°29'
NUNMARI	VILL.	N MALAK	13	16°01'	167°10'
NUNU'	MT	W SANTO	03	15°23'	166°41'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
NUNUMA	PTE	N MALAK	13	16°08'	167°17'
NURUMBAT	RIV.	CE MALAK	13	16°11'	167°28'
NUSLAMAR	I.	N VANLAV	08	13°49'	167°23'
NUTALO	PTE	PAAMA	20	16°31'	168°14'
NUVI	VILL.	C ÉPI	20	16°39'	168°14'
NUWI YÉNATOM	PTE	E TANNA	28	19°36'	169°28'
NUWIP	RIV.	E TANNA	28	19°37'	169°28'
NUWUK	VILL.	C PENT	18	15°46'	168°08'
OÏNDÉMÉ	MAR.	SW MALAK	15	16°34'	167°28'
OÏSAL	RIV.	SE AMBRYM	19	16°14'	168°13'
OÏSIR	RIV.	SW MALAK	15	16°34'	167°28'
OKOVU	RIV.	W SANTO	03	15°14'	166°40'
OLAL	MISS.	N AMBRYM	19	16°06'	168°09'
OLÉKAKARA	MT	NW SANTO	01	14°51'	166°39'
OLPOÏ	VILL.	NW SANTO	01	14°52'	166°33'
OMAS	RIV.	S SANTO	05	15°36'	166°54'
OMBA/AOBA	I.	NI/IN	10	15°23'	167°50'
OMBAMBULU	SCHOOL	E AOBA	10	15°18'	167°58'
OMEÀ	RIV.	NW SANTO	03	15°08'	166°38'
ONAKAR	REG.	C SANTO	04	15°10'	166°56'
ONARA/TURTLE BAY/TORTUES (BAIE DES)	B./ANC.	E SANTO	04	15°21'	167°11'
ONARFON	VILL.AB.	SE ÉFATÉ	25	17°43'	168°34'
ONBÉLA	PLAGE	S PENT	18	15°51'	168°15'
ONÉARA	REG.	SW ÉFATÉ	24	17°44'	168°11'
ONEL	B.	S STA MA	09	14°17'	167°25'
ONÉSUA	SCHOOL	NE ÉFATÉ	23	17°33'	168°27'
ONÉVUTU	I.	E/MALO	06	15°43'	167°15'
ONGAVUL	RIV.	S STA MA	09	14°17'	167°25'
ONHAO	B.	E AOBA	10	15°25'	167°54'
ONIMALA	PLATEAU	SW ÉFATÉ	24	17°43'	168°12'
ONLAP	VILL.	C PENT	17	15°42'	168°13'
ONMA	VILL.	ATCHIN	13	15°57'	167°20'
ONPUSA	B.	NW SANTO	01	14°45'	166°33'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
ONTAR	VILL.	S STA MA	09	14°18'	167°25'
ONWAHAG	RIV.	N STA MA	09	14°13'	167°26'
ONWAHAG	B.	N STA MA	09	14°13'	167°26'
OPINAM	MT	S ERROM	27	18°51'	169°05'
ORA	RIV.	C SANTO	03	15°16'	166°54'
ORAHOWL	REG.	S ERROM	27	18°53'	169°00'
ORAKON	VILL.	W AMBRYM	19	16°19'	167°59'
ORAP	VILL.	N MALAK	13	15°58'	167°20'
ORAP	RIV.	N MALAK	13	15°58'	167°20'
ORAS	RIV.	NW SANTO	03	15°07'	166°38'
ORATI	REG.	SE ÉFATE	25	17°44'	168°33'
ORIMIONG	RIV.	N ERROM	26	18°44'	169°00'
OROLVI	RF	CE MALAK	13	16°06'	167°25'
ORONI	VILL.AB.	N MALAK	13	15°59'	167°11'
OROTA	VILL.	NW SANTO	03	15°08'	166°49'
OSOVI	VILL.	C SANTO	05	15°30'	166°49'
OTAS	L.	SE ÉFATE	25	17°42'	168°35'
OTÉ	RIV.	E SANTO	04	15°20'	167°11'
OTNONSUBAN	RIV.	C PENT	18	15°48'	168°10'
OTONO	MT	NE SANTO	02	15°00'	166°59'
OVIRIWOW	VILL.	S PENT	18	16°00'	168°12'
OVIU	PTE	S ERROM	27	18°56'	169°05'
OVIYA	RIV.	W SANTO	03	15°19'	166°40'
'OW LI	MT	S VANLAV	08	13°52'	167°25'
'OW MARKUNG	MT	N VANLAV	08	13°47'	167°29'
'OW NAKLOV	MT	S VANLAV	08	13°51'	167°25'
'OW PLANMEN	MT	N VANLAV	08	13°47'	167°30'
'OW SORLAV	MT	N VANLAV	08	13°45'	167°30'
'OW VU	MT	N VANLAV	08	13°45'	167°28'
OYUG	RIV.	MOTLAV	08	13°39'	167°40'
PAAMA	I.	CD2/IC2	20	16°28'	168°14'
PAÉ	RIV.	W SANTO	03	15°14'	166°40'
PAÉTORE	VILL.AB.	W SANTO	03	15°16'	166°40'
PAGPAGLOG	RIV.	S VANLAV	08	13°51'	167°32'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
PAGURASUMBE	VILL.	MALO	06	15°40'	167°05'
PAHASANGAT	VILL.	SE AMBRYM	19	16°20'	168°15'
PAIA	VILL.	C EPI	20	16°35'	168°12'
PAIA	B.	C EPI	20	16°35'	168°12'
PAIALU	CAMP.	E EPI	20	16°46'	168°20'
PAINGA/MAUNGA REPU	MT	EMAÉ	21	17°05'	168°21'
PAKA	VILL.	C SANTO	03	15°23'	166°46'
PAKALOLO	VILL.	C SANTO	06	15°31'	167°00'
PAKATAORA	VILL.	S SANTO	05	15°36'	166°54'
PAKAVÉS	MT	NW SANTO	03	15°08'	166°46'
PAKOÏ	VILL.	S STA MA	09	14°19'	167°25'
PAKUAPÉ	PTE	NW SANTO	03	15°09'	166°38'
PALANUA	RIV.	N MALAK	13	15°56'	167°19'
PALANUA	VILL.	N MALAK	13	15°56'	167°19'
PALAO	B.	NW ÉFATE	22	17°33'	168°20'
PALAO	RIV.	SW ÉFATE	24	17°43'	168°10'
PALIKULO	B./ANC.	SE SANTO	06	15°29'	167°14'
PALIKULO	SETT.	SE SANTO	06	15°29'	167°15'
PALISALOLO	MT	W SANTO	03	15°25'	166°44'
PALON	VILL.	E SANTO	04	15°21'	167°08'
PALU NAK PURUIA	RIV.	C EPI	20	16°42'	168°15'
PALU NGAO	RIV.	C EPI	20	16°41'	168°15'
PAMAL	VILL.	SE AMBRYM	19	16°20'	168°18'
PANAFO	RIV.	NW ÉFATE	22	17°35'	168°14'
PANADS	RIV.	S PENT	18	15°54'	168°16'
PANAOT	PTE	CE MALAK	16	16°16'	167°40'
PANAP	VILL.	S PENT	18	15°56'	168°16'
PANAS	VILL.	S PENT	18	15°55'	168°11'
PANASULU	RIV.	NW ÉFATE	22	17°37'	168°14'
PANAVÉRO	RIV.	NW SANTO	01	14°50'	166°45'
PANAVNU	RIV.	C PENT	18	15°47'	168°14'
PANBAK	RIV.	S PENT	18	15°51'	168°15'
PANBIVLÉ	RIV.	C PENT	18	15°50'	168°14'
PANBO	RIV.	S PENT	18	15°54'	168°10'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
PANBWÉLÉ	ANC.	S PENT	18	16°01'	168°12'
ĀPANDARA	RIV.	S PENT	18	15°53'	168°16'
PANDÉHUR	VILL.	CE MALAK	16	16°17'	167°39'
ĀPANGNAO	PTE	SE ÉFATÉ	25	17°41'	168°32'
PANGO	PTE	SW ÉFATÉ	24	17°47'	168°15'
PANGO/ĀPANG	VILL.	SW ÉFATÉ	24	17°47'	168°17'
ĀPANG-ĀPANG	VILL.	SE ÉFATÉ	25	17°41'	168°32'
PANGPANGLAP	VILL.	S PENT	18	15°57'	168°15'
PANGUL	VILL. AB.	N AMBRYM	19	16°10'	168°07'
PANITA	VILL.	TONGOA	21	16°55'	168°31'
PANKUMU	RIV.	CE MALAK	16	16°16'	167°38'
PANKUMU	B.	CE MALAK	16	16°16'	167°38'
PANLÉNUM	VILL.	W AMBRYM	19	16°22'	168°06'
PANLIMSI	VILL.	S PENT	18	15°57'	168°11'
PANLIOKA	VILL.	S PENT	18	15°57'	168°11'
PANNGI	VILL.	S PENT	18	15°57'	168°11'
PANO	REG.	NW SANTO	03	15°10'	166°38'
PANOKA	VILL.	S PENT	18	16°00'	168°13'
PANRAWAMUL	RIV.	S PENT	18	15°56'	168°11'
PANTAYAL	PTE	S PENT	18	15°56'	168°17'
ĀPANTOP	RIV.	ĒMAO	23	17°30'	168°29'
PANTOR	HAM.	S PENT	18	15°54'	168°10'
ĀPAO	MT	NW SANTO	01	14°56'	166°40'
ĀPAONANGISU	VILL.	NW ÉFATÉ	22	17°32'	168°24'
ĀPAONAPÉPÉ	MT	NW ÉFATÉ	22	17°39'	168°13'
ĀPAONAĀPOKAS	MT	NW ÉFATÉ	22	17°39'	168°19'
ĀPAONGEN	MT	N TANNA	28	19°23'	169°16'
ĀPAONI	HAM.	SW ÉFATÉ	24	17°41'	168°17'
ĀPAONILAPA	REG.	NW ÉFATÉ	22	17°39'	168°18'
ĀPAOPAKOA/ERSKINE	MT	NW ÉFATÉ	22	17°36'	168°16'
ĀPAOTAFA	MT	TONGOA	21	16°54'	168°32'
PAPAΪSALÉ	VILL.	SW SANTO	05	15°29'	166°44'
PAPAΪSULÉ	VILL.	SW SANTO	05	15°28'	166°46'
PAPANA	PTE	NW SANTO	03	15°09'	166°38'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
ĀPĀIUK	B.	NW SANTO	01	14°43'	166°33'
PARAMATA	HAM.	MOTA	08	13°52'	167°41'
PARAMAVOKÉ	MT	C SANTO	05	15°28'	166°49'
ĀPARANG TCHUWO	RIV.	W ĒPI	20	16°43'	168°08'
PARARAN	MT	NW SANTO	03	15°03'	166°37'
PARARATA	MT	W SANTO	03	15°17'	166°42'
PARÉO	RIV.	SW SANTO	05	15°29'	166°42'
ĀPARÉRÉO	VILL.	N AMBRYM	19	16°07'	168°10'
PARETCHÉMAË	MT	SE MALAK	16	16°26'	167°44'
PARISA	VILL.	S SANTO	06	15°35'	166°56'
PARPÉI	MT	NW SANTO	01	14°57'	166°39'
ĀPARU	RIV.	NW SANTO	01	14°50'	166°33'
PASCO	BANC	N/MALAK	-	15°49'	167°11'
PATASULÉ	REG.	C SANTO	05	15°31'	166°54'
PATIARÉ	VILL.	C SANTO	03	15°25'	166°47'
PATLAGH VÉNUÉ	MT	C SANTO	03	15°27'	166°51'
PATLAMBÉVUS	MT	C SANTO	03	15°26'	166°52'
PATLIU	MT	C SANTO	06	15°30'	166°59'
PATMARIFU	VILL.	S SANTO	06	15°32'	166°59'
PATMÉLÉMÉLÉ	MT	C SANTO	06	15°31'	167°01'
ĀPATNAN	ROC.	N MALAK	13	16°07'	167°10'
PATPORO/LE HÉNAFF	PTE	E SANTO	04	15°21'	167°12'
PATTESON/LOLVAVANA	PASS.	S/MAËWO	12	15°26'	168°09'
PATUATAVOA	MT	SW SANTO	05	15°33'	166°47'
PATUI	VILL.	SW SANTO	05	15°29'	166°45'
PATUITANO	VILL.	C SANTO	03	15°26'	166°51'
PATUMBÉI	VILL.	C SANTO	06	15°31'	166°55'
PATUMBUMA	VILL.	TUTUBA	06	15°34'	167°16'
PATUNASÉPU	MT	SW SANTO	05	15°30'	166°42'
PATUNASEVU	MT	C SANTO	03	15°25'	166°50'
PATUNBANGA	VILL.	C SANTO	03	15°25'	166°55'
PATUNFARAMBU	VIL	SE SANTO	06	15°27'	167°04'
PATUNILOVUTCHAVIRA	MT	SW SANTO	05	15°32'	166°46'
PATUNMAÏLU	MT	C SANTO	05	15°27'	166°52'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
PATUNMÉVU	VILL.	C SANTO	06	15°31'	166°56'
PATUNNATEU	RIV.	S SANTO	06	15°32'	166°59'
PATUNPAÉO	VILL.	C SANTO	05	15°29'	166°50'
PATUNVAVA	VILL.	C SANTO	06	15°28'	166°56'
PATURUNA	VILL.	C SANTO	03	15°24'	166°51'
PATVUT PARAVU	VILL.	C SANTO	03	15°22'	166°51'
PAUL	RF	SW ÉFATÉ	24	17°40'	168°10'
PAWÉ	VILL.	SE AMBRYM	19	16°22'	168°13'
PÉ ALION	RIV.	S VANLAV	08	13°51'	167°23'
PÉ ANVUNU	RIV.	S VANLAV	08	13°54'	167°26'
PÉ AREK	RIV.	S VANLAV	08	13°50'	167°32'
PÉ GAKWA	RIV.	S VANLAV	08	13°50'	167°23'
PÉ LATÉS	RIV.	N VANLAV	08	13°45'	167°31'
PÉ LAV	RIV.	N VANLAV	08	13°45'	167°24'
PÉ MANMÉKER/CROCODILE RIVER/ CROCODILES (RIVIÈRE DES)	RIV.	N VANLAV	08	13°47'	167°32'
PÉ MEULEUN	RIV.	N VANLAV	08	13°44'	167°26'
PÉ MI'IR	RIV.	S VANLAV	08	13°54'	167°26'
PÉ NAGPUN/SELVA	RIV.	S VANLAV	08	13°50'	167°32'
PÉ NGUS	RIV.	S VANLAV	08	13°50'	167°23'
PÉ SEVSEVNIN	RIV.	N VANLAV	08	13°47'	167°23'
PÉ WAN	RIV.	S VANLAV	08	13°54'	167°25'
PÉ WULUL	RIV.	N VANLAV	08	13°47'	167°32'
PÉALALAO	RIV.	NW SANTO	01	14°58'	166°47'
PÉAMAÉTO	RIV.	NW SANTO	01	15°01'	166°47'
PÉAMANURE	RIV.	NW SANTO	01	14°57'	166°47'
PÉAMATSINA	RIV.	NW SANTO	01	14°56'	166°47'
PÉAMATSINA	VILL.	NW SANTO	01	14°56'	166°47'
PÉAMÉLÉ	RIV.	W SANTO	03	15°12'	166°39'
PÉAPOLÉ	RIV.	NW SANTO	03	15°10'	166°38'
PÉAPURA	RIV.	NW SANTO	01	14°59'	166°47'
PÉAVOT	VILL.	NW SANTO	01	14°59'	166°47'
PÉAVOVOKO	RIV.	NW SANTO	01	14°59'	166°47'
PÉHAPSAHA	RIV.	NW SANTO	01	14°55'	166°47'
PÉKEL	VILL. AB.	SE ÉFATÉ	25	17°41'	168°30'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
PEKNAPEP	PTE	N MALAK	13	16°03'	167°09'
PÉKOA	AEROD.	SE SANTO	06	15°30'	167°13'
PÉKOMA	RIV.	NW SANTO	01	14°49'	166°44'
PÉKURATA	RIV.	NW SANTO	01	14°48'	166°42'
PÉLAPA	RIV.	W SANTO	03	15°11'	166°39'
PELÉ	I.	NÉFATÉ	22	17°30'	168°24'
PELÉ	VILL.	TONGOA	21	16°54'	168°33'
PÉLÉKEM	RIV.	CE MALAK	13	16°04'	167°22'
PÉLÉTAVEUROKON	VILL.	W AMBRYM	19	16°16'	167°57'
PÉLIA	RIV.	NW SANTO	01	14°54'	166°33'
PÉLIPÉTAKÉVER	VILL.	W AMBRYM	19	16°15'	167°58'
PÉLIVUSU	VILL.	NW SANTO	03	15°03'	166°48'
PELLONK	VILL.	ULIVÉO	16	16°31'	167°49'
PELMOL	VILL.	SW SANTO	05	15°37'	166°46'
PÉLMOLMOLI	MT	NW SANTO	01	14°42'	166°37'
PELNAORE	VILL.AB.	C SANTO	03	15°26'	166°50'
PÉLOLO	RIV.	NW SANTO	01	14°47'	166°42'
PÉLOLO	VILL.AB.	NW SANTO	01	14°47'	166°42'
PÉLOLO KATKAT	RIV.	NW SANTO	01	14°47'	166°42'
PÉLORAI	RIV.	NW SANTO	01	15°01'	166°47'
PÉLOVU	RIV.	NW SANTO	03	15°05'	166°37'
PÉMAP	VILL.	W AMBRYM	19	16°19'	167°59'
PÉMETSI	RIV.	NW SANTO	01	14°46'	166°41'
PÉNAMUR	VILL.	CE MALAK	14	16°14'	167°36'
PÉNAORU	RIV.	NW SANTO	01	14°59'	166°36'
PÉNAORU	VILL.	NW SANTO	01	14°59'	166°35'
PÉNAP	VILL.	SE MALAK	16	16°26'	167°48'
PÉNAPIL	RIV.	NW SANTO	01	14°48'	166°42'
PÉNAPO	VILL.	SE AMBRYM	19	16°21'	168°17'
PÉNARAT	RIV.	NW SANTO	01	14°57'	166°38'
PENBAGHUR	VILL.	AKHAMB	16	16°31'	167°38'
PÉNÉSIÉS	VILL.	SE MALAK	16	16°25'	167°47'
PÉNOT	MT	CE MALAK	16	16°20'	167°31'
PENTECOST/PENTECÔTE	I.	CD2/IC2	17	15°45'	168°10'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
PENTECÔTE/PENTECOST	I.	CD2/IC2	17	15°45'	168°10'
PÉNUVRÉ	VILL.	CE MALAK	16	16°17'	167°41'
PÉPEKSAT	VILL.	N MALAK	13	15°59'	167°11'
PÉPÉTA	RIV.	NW SANTO	01	15°00'	166°36'
PÉRÉIVAE	VILL.	C SANTO	06	15°29'	166°56'
PÉREN	VILL.	SE SANTO	06	15°22'	167°06'
PÉROE	RIV.	W SANTO	03	15°21'	166°40'
PÉRUA	RIV.	NW SANTO	01	14°51'	166°45'
PERVUIVUIKIE'	RIV.	W AMBRYM	19	16°18'	167°58'
PÉSÉNA	RIV.	NW SANTO	01	14°52'	166°45'
PÉSÉNA	VILL.	NW SANTO	01	14°50'	166°45'
PÉSIAK	CAMP.	W AMBRYM	19	16°19'	168°03'
PÉSILU	B.	SE AMBRYM	19	16°22'	168°09'
PESKARÜS/LOGHVARI	VILL.	ULIVEO	16	16°32'	167°49'
PÉSPIA	RIV.	NW SANTO	01	14°53'	166°33'
PÉSULE	RIV.	C SANTO	03	15°24'	166°48'
PÉSUMA	RIV.	W AMBRYM	19	16°20'	168°02'
PÉTA'AO	RIV.	NW SANTD	03	15°04'	166°36'
PÉTANI	VILL.	NW SANTO	01	14°47'	166°33'
PETAVAHALO	RIV.	NW SANTO	01	14°47'	166°33'
PÉTAWATA	RIV.	NW SANTO	01	15°01'	166°36'
PÉTAWATA	VILL.	NW SANTO	01	15°01'	166°36'
PÉTAWÉI	PTE	N MALAK	13	16°07'	167°10'
PÉTEN	I.	ROWA	08	13°36'	167°30'
PÉTERNGAR	VILL.	N MALAK	13	16°00'	167°15'
PÉTÉROS	VILL.	WALA	13	15°59'	167°22'
PÉTERPÉGHOR	RIV.	N MALAK	13	15°59'	167°11'
PETERPU	VILL.	N MALAK	13	15°59'	167°16'
PETLIMA	VILL.AB.	W SANTO	03	15°16'	166°41'
PETLIPMAP	MT	N MALAK	13	16°01'	167°14'
PETLITANVAT	MT	N MALAK	13	16°00'	167°14'
PETNAMU	MT	N MALAK	13	16°05'	167°12'
PÉTNATA	PTE	N MALAK	13	16°08'	167°10'
PÉTSALILI	RIV.	NW SANTO	01	14°49'	166°43'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
PÉTUWA	RIV.	NW SANTO	01	14°59'	166°37'
PEUKOM	MT	N MALAK	13	16°01'	167°11'
PEULAK VÉNUË	VILL.	C SANTO	03	15°23'	166°52'
PÉULÉAKWÉ	B.	SE AMBRYM	19	16°15'	168°13'
PEUNOAMP	PTE	SE MALAK	16	16°25'	167°48'
PEUTEUMIEL	VILL.AB.	N MALAK	13	16°02'	167°10'
PÉVATUPURIA	RIV.	NW SANTO	01	14°55'	166°47'
PÉVIRA	RIV.	NW SANTO	01	14°52'	166°33'
PÉVULVURA	RIV.	NW SANTO	01	14°50'	166°34'
PIALAPA	RIV.	NW SANTO	03	15°03'	166°48'
PIALULUP	VILL.	NW SANTO	03	15°02'	166°47'
PIAMÉGHU	RIV.	NW SANTO	03	15°03'	166°48'
PICOT/YEU MÉTÉNIA	B./ANC.	HIU	07	13°07'	166°33'
PIÉILUAÏA	PTE	N TANNA	28	19°24'	169°21'
PILA	VILL.	NW SANTO	03	15°10'	166°49'
PILATAMÉ	B.	E ÉPI	20	16°46'	168°22'
PILILUPI	PTE	E ÉPI	20	16°46'	168°21'
PILION	VILL.	NE SANTO	02	15°01'	167°04'
PILIPILI	VILL.	C SANTO	05	15°27'	166°49'
PILIURA	VILL.	PÉLÉ	22	17°31'	168°24'
PILNURI	VILL.	C SANTO	03	15°19'	166°51'
PILOÏ	PTE	NW SANTO	03	15°07'	166°49'
PILPAR	PTE	S ERROM	27	19°00'	169°17'
PIL'UM	PTE	NW SANTO	01	14°58'	166°34'
PINALUM	VILL.	N MALAK	13	16°01'	167°24'
PINALUM	PTE	N MALAK	13	16°01'	167°24'
PINBANG	VILL.	N AMBRYM	19	16°07'	168°10'
PIRAO	CAMP.	NW SANTO	01	14°54'	166°46'
PIRAO	RIV.	NW SANTO	01	14°54'	166°46'
PIRIA	REG.	SE SANTO	06	15°30'	167°13'
PIRIGIT	RIV.	S STA MA	09	14°19'	167°27'
PISİA	VILL.	W AMBRYM	19	16°16'	167°59'
PI TAR	VILL.AB.	N MALAK	13	16°03'	167°13'
PITNIVAT	RIV.	C ÉPI	20	16°47'	168°19'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
PIVLEULI	MT	S MALAK	16	16°29'	167°38'
PLAGHMASÉRÉ	PTE	C SANTO	03	15°10'	166°51'
PLAINE DE CENDRE/ASH PLAIN	REG.	E TANNA	28	19°31'	169°26'
PLAINE DE CENDRE/ASH PLAIN	REG.	C AMBRYM	19	16°17'	168°09'
PLATÉ	VILL.	C ÉPI	20	16°41'	168°18'
POAL ÉAS	RIV.	SE AMBRYM	19	16°22'	168°13'
POAL HAO	RIV.	PAAMA	20	16°30'	168°12'
POAL HÉRAT	RIV.	SE AMBRYM	19	16°21'	168°12'
POAL HÉRÉPÍ	RIV.	SE AMBRYM	19	16°22'	168°11'
POAL HOW	RIV.	SE AMBRYM	19	16°15'	168°13'
POAL LIMOS	RIV.	SE AMBRYM	19	16°21'	168°12'
POAL MBONI	RIV.	SE AMBRYM	19	16°15'	168°14'
POAL WEP	RIV.	SE AMBRYM	19	16°22'	168°08'
POEMBUÉ	RIV.	W ÉPI	20	16°49'	168°13'
POÏ	VILL.	SE ÉFATEÉ	25	17°42'	168°33'
POÏNKROS	VILL.	S PENT	18	16°01'	168°13'
POKORO	VILL.	N AMBRYM	19	16°07'	168°09'
POLÉNIA	B.	N ERROM	26	18°45'	169°12'
POLIVAK	VILL.	W AMBRYM	19	16°18'	167°57'
POLOWN	REG.	SE ÉFATEÉ	25	17°44'	168°28'
POMARE	MT	C ÉPI	20	16°44'	168°17'
POÑ MARVO	MT	S PENT	18	15°54'	168°14'
PONAMLAS	B.	N ERROM	26	18°38'	169°02'
PONAMLAS	VILL.	N ERROM	26	18°38'	169°02'
PONBAL	RIV.	S PENT	18	15°55'	168°16'
PONBARITÉ	B.	W AMBRYM	19	16°12'	168°02'
PONG NAORA	PTE	CW MALAK	15	16°23'	167°23'
PONGKIL	B.	S ERROM	27	18°54'	169°03'
PONGKIL	RIV.	S ERROM	27	18°54'	169°03'
PONGKIL MONGKIP	RIV.	N ERROM	26	18°40'	169°00'
PONGKIL SIP	RIV.	S ERROM	27	18°51'	169°00'
PONIMGAOV	MT	SE MALAK	16	16°27'	167°48'
PONIVÉ	B.	N ERROM	26	18°38'	169°06'
PONIVÉ	RIV.	N ERROM	26	18°38'	169°06'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
PONKOVIA	VILL.	W ÉPI	20	16°40'	168°08'
PONOV	VILL.	S PENT	18	15°54'	168°16'
PONRA	CAMP.	S PENT	18	15°55'	168°16'
PONTASIPSIP	B.	N ERROM	26	18°40'	169°09'
PONTASIPSIP	RIV.	N ERROM	26	18°40'	169°09'
PONTIRAOAK	VILL.	S ERROM	27	18°56'	169°08'
PONTUM	RIV.	E SANTO	04	15°24'	167°11'
PONUMBIA	VILL.	S ERROM	27	18°56'	169°08'
PONUSEI	RIV.	N ERROM	26	18°41'	169°10'
PONUSIA	RIV.	N ERROM	26	18°38'	169°08'
PONUSIA	B.	N ERROM	26	18°38'	169°08'
POĀNPOĒ	MT	NW SANTO	01	14°45'	166°36'
POĀNRAWĒ	PTE	NW SANTO	01	14°56'	166°34'
PORÉ	ROC.	NW SANTO	01	14°53'	166°33'
PORIKI	REG.	TONGOA	21	16°54'	168°33'
PORLAMB	I.	CW MALAK	15	16°23'	167°23'
PORO'OFIN	ROC.	TGRIKI	21	17°00'	168°38'
PORT BÉNIER/AÏSARI	B./ANC.	AORE	06	15°35'	167°12'
PORT HAVANNAH	B./ANC.	NW ÉFATE	22	17°34'	168°14'
PORT OLRY	B./ANC.	NE SANTO	04	15°02'	167°04'
PORT PATRICK/ANMOVAN	ANC.	ANATOM	29	20°08'	169°50'
PORT PATTESON	B./ANC.	S VANLAV	08	13°51'	167°33'
PORT RESOLUTION	B./ANC.	E TANNA	28	19°32'	169°29'
PORT SANDWICH	B./ANC.	SE MALAK	16	16°27'	167°46'
PORT STANLEY	B./ANC.	CE MALAK	13	16°07'	167°27'
PORT-HAVANNAH	SETT.	NW ÉFATE	22	17°34'	168°16'
PORT-KWEIMI	VILL.	E ÉPI	20	16°47'	168°21'
PORT-LAUTOUR	SETT.	AORE	06	15°37'	167°10'
PORT-OLRY	VILL.	NE SANTO	04	15°03'	167°04'
PORT-PATRICK	REG.	ANATOM	29	20°09'	169°50'
PORT-STANLEY	VILL.	CE MALAK	13	16°09'	167°28'
PORT-VATO	VILL.	W AMBRYM	19	16°20'	168°02'
PORT-VILA	CIT.	SW ÉFATE	24	17°44'	168°18'
PORT VILA	B./ANC.	SW ÉFATE	24	17°45'	168°18'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
PORUVUT	RIV.	N ERROM	26	18°48'	169°11'
POTA	REG.	W SANTO	03	15°14'	166°42'
POTCHÉRANGO	RIV.	N ERROM	26	18°44'	168°59'
POTCHIARUSIP	RIV.	N ERROM	26	18°46'	169°10'
POTÉTÉLONWARA	PTE	N AMBRYM	19	16°06'	168°09'
POTINDIV	VILL.	CE MALAK	13	16°10'	167°29'
POTKALIA	VILL.	C ÉPI	20	16°48'	168°16'
POTKOTÉ	REG.	CE MALAK	16	16°25'	167°31'
POTLAVAÏSÉVU	VILL.	C SANTO	03	15°26'	166°53'
POTLUSI	VILL.	S ERROM	27	18°56'	169°06'
POTNAMBWE	VILL.	URIPIV	13	16°05'	167°27'
POTNARVIN	VILL.	N ERROM	26	18°45'	169°12'
POTNINGA	RIV.	CE MALAK	13	16°04'	167°22'
POTNUMA	B.	N ERROM	26	18°44'	169°10'
POTNUMA	RIV.	N ERROM	26	18°44'	169°10'
POTNUMLA	RIV.	N ERROM	26	18°44'	169°08'
POTON	VILL.	WALA	13	15°59'	167°22'
POTORA	VILL.	RANO	13	15°59'	167°23'
POTOVRO	VILL.	N MALAK	13	15°53'	167°15'
POTSARA	VILL.	C SANTO	03	15°24'	166°52'
POTUAO	MT	W ÉPI	20	16°49'	168°14'
POTUAOVATU	VILL.	C ÉPI	20	16°48'	168°16'
POTUN	VILL.	URIPIV	13	16°05'	167°26'
POTVALIM	MT	N MALAK	13	16°01'	167°20'
POUSSABIER	REG.	SW ÉFATE	24	17°46'	168°22'
POWRURU	VILL.	S PENT	18	15°58'	168°16'
PRAVO	B.	SE MALAK	16	16°29'	167°46'
PUALAPA	RIV.	NW SANTO	03	15°07'	166°38'
PUAMA	VILL.	S SANTO	05	15°35'	166°50'
PUÉLI	PLANT.	TUTUBA	06	15°34'	167°16'
PUOMPIOM	MT	S ERROM	27	18°58'	169°19'
PUKAÏKA	MT	E ÉPI	20	16°46'	168°26'
PUKO	ROC.	NW SANTO	01	14°50'	166°32'
PUKURA	REG.	SW ÉFATE	24	17°43'	168°13'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
PUKUTA	B./ANC.	C ÉPI	20	16°49'	168°15'
PULĀÏVA TITI	RF	ÉMAË	21	17°04'	168°21'
PULNGI	B.	N AMBRYM	19	16°07'	168°07'
PULPIARA	B./ANC.	W ÉPI	20	16°37'	168°09'
PULTAVU	PTE	SE AMBRYM	19	16°15'	168°15'
PULU LAPA	RIV.	E ÉPI	20	16°47'	168°21'
PULUI	RIV.	W SANTO	03	15°23'	166°38'
PULUMA	RIV.	C SANTO	03	15°10'	166°49'
PULUPANGA	HAM.	W ÉPI	20	16°38'	168°08'
PULVÉNU	MT	SE AMBRYM	19	16°19'	168°18'
PULVÉNU	PTE	SE AMBRYM	19	16°19'	168°18'
PUMORUP	CASC.	N ERROM	26	18°45'	169°12'
PUNAHATSA	REG.	NW SANTO	03	15°02'	166°37'
PUNANPEN	MT	S ERROM	27	18°50'	169°02'
PUNÉVUS	MT	C SANTO	03	15°23'	166°51'
PUNG LI	ROC.	SW MALAK	15	16°32'	167°25'
PUNILENG	RIV.	N ERROM	26	18°38'	169°05'
PUNDORO	VILL.	C SANTO	03	15°23'	166°53'
PUNOWNDOM	S.	N ERROM	26	18°45'	169°12'
PUNPAN	MT	S ERROM	27	18°51'	169°06'
PUNWOLNGON	RIV.	N ERROM	26	18°38'	169°02'
PUNWOROMPUL	PTE	N ERROM	26	18°44'	169°11'
PURA	VILL.	N MALAK	13	15°59'	167°22'
PURAO	VILL.	TONGOA	21	16°53'	168°34'
PURIA	VILL.	C SANTO	03	15°19'	166°48'
PURIAWO	REG.	NW SANTO	01	15°01'	166°37'
PURINÉRÉRÉ	PTE	NW SANTO	01	14°44'	166°40'
PURKÉ	VILL.	W ÉPI	20	16°36'	168°09'
PURMALIU	MT	C ÉPI	20	16°45'	168°18'
PURNUWÉ	RIV.	CE MALAK	14	16°13'	167°36'
PURPANGA KWALA	MT	W ÉPI	20	16°40'	168°11'
PURUFATUFATU	RF	SW ÉFATÉ	24	17°42'	168°14'
PURUIA	B./ANC.	C ÉPI	20	16°41'	168°15'
PURUMAMASA	I.	S/AORE	06	15°37'	167°08'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
PURUMÉA	PASS.	N/LÉLÉPA	22	17°35'	168°12'
PURUWARAONÉ	RF	SW ÉFATÉ	24	17°42'	168°14'
PUTAWAT	REG.	C SANTO	04	15°26'	166°58'
PUTNUAMBU	B.	N MALAK	13	15°56'	167°20'
PUTONRO	VILL.	C SANTO	03	15°24'	166°46'
PUTUEN	MT	CE MALAK	13	16°05'	167°22'
PUTUET	MT	NE ÉFATÉ	23	17°37'	168°26'
QUEIROS	CP	NE SANTO	02	14°56'	167°01'
QUOIN HILL	AEROD.	NE ÉFATÉ	23	17°33'	168°26'
RA/AYA	VILL.	MOTLAV	08	13°43'	167°38'
RA/AYA	I.	MOTLAV	08	13°43'	167°38'
RABSUNMEL	HAM.	S PENT	18	15°54'	168°10'
RAFENGA	VILL.	TONGOA	21	16°54'	168°32'
RAGA	REG.	N PENT	17	15°31'	168°09'
RAGHU	MT	CE MALAK	16	16°17'	167°33'
RAGHUh	VILL.	CE MALAK	14	16°15'	167°36'
RAÏKAR	PTE	NE SANTO	04	15°08'	166°57'
RAÏUK	PTE	SW TANNA	28	19°38'	169°21'
RAKAOROA	REG.	FUTUNA	29	19°32'	170°12'
RALAWO	ROC.	ANATOM	29	20°13'	169°53'
RALI	REG.	C SANTO	04	15°14'	166°57'
RALIUKÉ	PTE	N AMBRYM	19	16°10'	168°11'
RALIVAL	RF	S PENT	18	15°55'	168°16'
RAMBAKAMÉTIANG	MT	CW MALAK	15	16°17'	167°26'
RAMBAKURU	MT	CW MALAK	13	16°15'	167°25'
RAMBALANGLAMP	PTE	TOMMAN	15	16°36'	167°28'
RAMBAOP	PTE	S MALAK	16	16°32'	167°35'
RAMBATUAN	MT	S MALAK	16	16°33'	167°34'
RAMBA'YELYEL	PTE	SW MALAK	15	16°34'	167°27'
RAMBEK	VILL.	N MALAK	13	16°03'	167°09'
RAMBRANG	MT	CE MALAK	14	16°13'	167°32'
RAMBUAI	MT	SW MALAK	15	16°29'	167°26'
RAMBUAN	VILL.	SE MALAK	16	16°26'	167°48'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
RAMBUTUANA MAKAI	MT	CW MALAK	15	16°18'	167°24'
RAMPUNAIAO	VILL.	S ERROM	27	18°54'	169°03'
RAMPUNALVAT	VILL.	N ERROM	26	18°38'	169°05'
RAMPUNARI	RIV.	S ERROM	27	18°54'	169°05'
RAMPUNISIAN	VILL.	S ERROM	27	18°58'	169°13'
RAMPUNRUNGU	VILL.	S ERROM	27	18°55'	169°06'
RAMPUNUMO	REG.	S ERROM	27	18°55'	169°04'
RAMTANWE	RIV.	CE MALAK	16	16°17'	167°40'
RANAIRANUN	MT	SW SANTO	05	15°39'	166°49'
RANAMBON	MT	S PENT	18	15°53'	168°15'
RANAVUKA	MT	CW MALAK	15	16°22'	167°25'
RANBE	PTE	C PENT	18	15°47'	168°14'
RANBUILISUSU	MT	S PENT	18	15°54'	168°13'
RANBWÉ	VILL.	N AMBRYM	19	16°09'	168°06'
RANBWETEON	PLAGE	W AMBRYM	19	16°12'	168°01'
RANBWI	PTE	W AMBRYM	19	16°15'	167°54'
RANEOR/NEUR TOMBOI	I.	SW MALAK	15	16°30'	167°25'
RANEWEN	I.	SW MALAK	15	16°30'	167°26'
RANGANAWOWO	PTE	URIPIV	13	16°05'	167°27'
RANGIAVU	PTE	W AMBRYM	19	16°17'	167°56'
RANHOR	VILL.	N AMBRYM	19	16°08'	168°08'
RANHUTARA	PTE	N AMBRYM	19	16°08'	168°11'
RANLIHARE	PTE	S PENT	18	15°51'	168°16'
RANLIVAK	MT	S PENT	18	15°56'	168°15'
RANMAR	PEN.	SW MALAK	15	16°35'	167°29'
RANMAWAT	SETT.	C PENT	18	15°48'	168°10'
RANMEUZEU	MT	C PENT	18	15°47'	168°12'
RANMIAN	PTE	S MALAK	16	16°31'	167°35'
RANMIR	REG.	W AMBRYM	19	16°11'	168°04'
RANMUHU	VILL.	N AMBRYM	19	16°06'	168°08'
RANNGIOT	PTE	N AMBRYM	19	16°10'	168°12'
RANO	I.	NE/MALAK	13	15°59'	167°23'
RANON	VILL.	N AMBRYM	19	16°09'	168°07'
RANON	B./ANC.	N AMBRYM	19	16°09'	168°07'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
RANPILI	VILL. AB.	SE AMBRYM	19	16°15'	168°13'
RANPUT	MT	S PENT	18	15°59'	168°14'
RANPUTOR	VILL.	S PENT	18	15°59'	168°11'
RANRU	VILL.	S PENT	18	15°51'	168°10'
RANSARA	B./ANC.	N AMBRYM	19	16°10'	168°05'
RANSILIPO	PTE	N AMBRYM	19	16°07'	168°07'
RANTULAP	MT	S PENT	18	15°58'	168°12'
RANVATSUL	MT	S PENT	18	15°57'	168°11'
RANVEREKON	VILL. AB.	W AMBRYM	19	16°12'	167°59'
RANVEREMTO	VILL. AB.	N AMBRYM	19	16°11'	168°06'
RANVERGERE	VILL.	N AMBRYM	19	16°07'	168°07'
RANVETLAM	VILL.	N AMBRYM	19	16°10'	168°05'
RANWADI	SETT.	C PENT	18	15°47'	168°09'
RANWAKON/DIP POINT	PTE	W AMBRYM	19	16°14'	167°54'
RANWALIS	PTE	S PENT	18	15°57'	168°16'
RANWAS	VILL.	S PENT	18	15°58'	168°16'
RANWOPONTE	PTE	W AMBRYM	19	16°12'	167°59'
RANWOYET	VILL.	W AMBRYM	19	16°15'	167°58'
RAOTAPUS	VILL.	E TANNA	28	19°35'	169°27'
RAOVI	RIV.	C SANTO	03	15°11'	166°53'
RAOVIS	RIV.	N ERROM	26	18°40'	169°00'
RAPERSIVIR	VILL.	SE MALAK	16	16°21'	167°46'
RARONKE	VILL.	CE MALAK	16	16°17'	167°39'
RASEV	CASC.	SE MALAK	16	16°23'	167°46'
RASPAKANAK	REG.	SE MALAK	16	16°29'	167°48'
RATARD	PTE	SE SANTO	06	15°36'	167°06'
RATON	VILL.	N PENT	17	15°38'	168°08'
RATUA	I.	S/AORE	06	15°37'	167°10'
RAVANG	HAM.	S PENT	18	15°54'	168°10'
RAVENGA	I.	E/VANLAV	08	13°47'	167°33'
RAVUGH	RIV.	CE MALAK	16	16°18'	167°40'
RAVUGHORO	MT	CE MALAK	16	16°19'	167°40'
REDCLIFF	AEROD.	S AOBA	10	15°29'	167°50'
REDCLIFF/KWALUSUKU	SETT.	S AOBA	10	15°29'	167°49'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
REEF ISLANDS/ROWA	IS	BANKS	08	13°37'	167°31'
RÉISU LULUI	PTE	ÉMAÉ	21	17°06'	168°22'
RÉISU NATITI	PTE	ÉMAÉ	21	17°03'	168°24'
RÉISU O'MBÉLÉ	RF	ÉMAÉ	21	17°04'	168°24'
RÉLAOS	VILL.	S PENT	18	15°57'	168°11'
REMBU	VILL.	N MAÉWO	11	15°02'	168°04'
REMBULOLO	B.	N MAÉWO	11	15°08'	168°05'
RÉMENDUA	MT	CW MALAK	15	16°20'	167°28'
RÉMEP	VILL.	SE MALAK	16	16°21'	167°46'
RENBURA	VILL.	N PENT	17	15°36'	168°11'
RENBURA	ANC.	N PENT	17	15°35'	168°11'
RENÉE/WAMBU	RIV.	SE SANTO	06	15°34'	167°08'
RENGÉNAR	CAMP.	N MALAK	13	15°54'	167°12'
RENGENVANU	VILL.AB.	N MALAK	13	15°54'	167°11'
RÉNOW	VILL.	SE AMBRYM	19	16°18'	168°18'
RÉNSARI	ECOLE	CE MALAK	14	16°13'	167°34'
RENTAPAO	RIV.	SE ÉFATÉ	25	17°48'	168°27'
RÉNVI	MT	W ÉPI	20	16°40'	168°12'
RÉPANTCHIR	VILL.	CE MALAK	16	16°16'	167°40'
RÉPÉNUNUR	VILL.	CE MALAK	14	16°15'	167°37'
RÉPUGURA	MT	TÉGUA	07	13°15'	166°36'
REQUINS (BAIE DES)/SHARK BAY/ VÉLIT	B./ANC.	E SANTO	04	15°16'	167°09'
RÉRÉA	PTE	NW SANTO	01	14°41'	166°38'
RÉREP	VILL.	CE MALAK	16	16°16'	167°40'
RÉRIKI	I.	SW ÉFATÉ	24	17°45'	168°18'
RERMA	RIV.	S PENT	18	15°54'	168°16'
RETCHAR	VILL.	CE MALAK	16	16°17'	167°38'
RÉTÉVOR	B./ANC.	S PENT	18	15°51'	168°16'
RÉTOW	MT	URÉPARA	08	13°32'	167°21'
RÉTUR	VILL.	SE MALAK	16	16°22'	167°46'
REU	MT	E SANTO	04	15°11'	167°05'
RÉUNIKARAÏ	S.	MALO	06	15°42'	167°14'
REUPANIAS	VILL.	AKHAMB	16	16°31'	167°39'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
RÉVOLIEU	B./ANC.	W ÉPI	20	16°44'	168°08'
RÉVOLIEU	PLANT.	W ÉPI	20	16°44'	168°08'
RÉWIN	MT	N MALAK	13	15°57'	167°17'
RÉWOKA NAMALASI	VILL.	NGUNA	22	17°27'	168°22'
RÉWOKA NAPUA/FARÉAFAO	VILL.	NGUNA	22	17°27'	168°21'
RIEURA	B.	TOGA	07	13°25'	166°40'
RIKIV	RIV.	S STA MA	09	14°22'	167°26'
RIMALTEIGA	PTE	TOGA	07	13°24'	166°41'
RIMBLAKSAT	MT	C SANTO	04	15°24'	166°56'
RINGDOVE	PLANT.	W ÉPI	20	16°38'	168°09'
RINGI	RIV.	C PENT	18	15°49'	168°10'
RINWUT	PTE	TÉGUA	07	13°15'	166°35'
RI TAVOA	ROCS	S MAÉWO	12	15°20'	168°10'
RI TEUTO	PTE	TOGA	07	13°25'	166°42'
RIVAL	VILL.	MÉTOMA	07	13°13'	166°35'
RIVIÈRE (LA)	SETT.	SE SANTO	06	15°29'	167°08'
RO	I.	ROWA	08	13°36'	167°32'
ROGHUMBO	VILL.	CE MALAK	14	16°14'	167°37'
ROGHUROS	VILL.	CE MALAK	16	16°15'	167°36'
ROLÉS	PTE	LOPÉVI	20	16°30'	168°19'
ROMASON	PTE	N MALAK	13	16°02'	167°24'
RONAM	PTE	S MAÉWO	12	15°14'	168°10'
RONGA	RIV.	C SANTO	03	15°21'	166°55'
RONGMÉRAN	REG.	C PENT	17	15°41'	168°11'
RONGONAWO	VILL.	N MAÉWO	11	15°06'	168°05'
RONGONAWO	B.	N MAÉWO	11	14°54'	168°03'
RONGRONG	VILL.	C PENT	17	15°43'	168°07'
RONPIL	PTE	NW SANTO	01	14°48'	166°33'
RONNUM	MT	CE MALAK	16	16°16'	167°35'
RORI	VILL.	N MALAK	13	16°02'	167°24'
RORUN	REG.	N MALAK	13	15°54'	167°13'
ROSE POINT/ROSE (POINTE)	PTE	S SANTO	06	15°35'	167°02'
ROSERAIÉ (LA)	QUART.	SE SANTO	06	15°32'	167°09'
ROTAL	RIV.	E SANTO	04	15°18'	167°09'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
ROVORIKI	ROC.	NW SANTO	03	15°07'	166°38'
ROWA	RIV.	S SANTO	06	15°35'	167°02'
ROWA/REEF ISLANDS	IS	BANKS	08	13°37'	167°31'
ROWAR	VILL.	ATCHIN	13	15°57'	167°20'
ROWO	VILL. AB.	NE SANTO	02	14°57'	167°02'
ROWO	VOLC.E.	W AMBRYM	19	16°13'	167°57'
ROWOK	VILL.	C PENT	18	15°47'	168°10'
ROWOK	S.	MAKURA	21	17°08'	168°26'
ROWYATH	RIV.	NE SANTO	04	15°10'	167°05'
RUAT	ROCS	S PENT	18	15°56'	168°16'
RUÉMARIT	RIV.	CE MALAK	14	16°13'	167°34'
RUÉRAMP	RIV.	CE MALAK	16	16°17'	167°37'
RUÉRARA	RIV.	CE MALAK	14	16°13'	167°34'
RUETOKH	B.	CE MALAK	14	16°13'	167°34'
RUÉVÜS	RIV.	CE MALAK	16	16°17'	167°37'
RULUWAS VARVARÉ	VILL.	C SANTO	03	15°23'	166°50'
RUMAKIMALA	PLATEAU	NW ÉFATÉ	22	17°33'	168°18'
RUMTER	MT	N MALAK	13	16°00'	167°14'
RUNALA	REG.	N MALAK	13	16°06'	167°12'
RUNGAMBURU	VILL.	TUTUBA	06	15°34'	167°16'
RUOTOKA	ROC.	FUTUNA	29	19°33'	170°12'
RUPLET	VILL.	N MALAK	13	16°04'	167°09'
RURUA	VILL.	C PENT	18	15°48'	168°10'
SAAMĀ	VILL.	NW ÉFATÉ	22	17°33'	168°21'
SADAR	PTE	C PENT	17	15°41'	168°06'
SADAR	VILL.	C PENT	17	15°41'	168°06'
SAÉ-BÉTHEL	VILL.	SE AMBRYM	19	16°22'	168°15'
SAÉNAWAR	VILL.	N PENT	17	15°39'	168°08'
SAÉSAÉ	RIV.	S MAÉWO	12	15°15'	168°07'
SAFAKI	REG.	NE ÉFATÉ	23	17°33'	168°25'
SAFIU	VILL.	TONGOA	21	16°55'	168°32'
SAFUTI	PTE	ÉMAÉ	21	17°06'	168°20'
SAGIA	RIV.	MOTA	08	13°50'	167°41'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
SAGIKWO	B./ANC.	N MAÉWO	11	14°59'	168°03'
SAHIL	MT	PAAMA	20	16°29'	168°14'
SAHUOT	VILL. AB.	SE AMBRYM	19	16°20'	168°15'
SAÏ	CAMP.	S PENT	18	15°56'	168°15'
SAÏ	RIV.	S PENT	18	15°56'	168°15'
SAINT-HENRI/VARSARÉ	VILL.	S PENT	18	15°54'	168°16'
SAINTE-THÉRÈSE/LOLLÉ	VILL.	S PENT	18	15°54'	168°16'
SAÏONÉ	MT	MOSO	22	17°34'	168°13'
SAÏSAÏLAK	HAM.	TONGOA	21	16°55'	168°33'
SAÏSAÏTÉVEL	MT	NW SANTO	03	15°10'	166°39'
SAKAO/KHOTI	I.	MASK	16	16°30'	167°49'
SAKAO/LATHI	I.	NE/SANTO	02	14°58'	167°08'
SAKAO/LOOPA	VILL.	E ÉPI	20	16°49'	168°23'
SAKAO MBARAP	RF	CW MALAK	15	16°22'	167°22'
SAKASAK	MT	MAKURA	21	17°09'	168°26'
SAKÉ	REG.	PELÉ	22	17°30'	168°24'
SAKÉLÉ	RIV.	W ÉPI	20	16°49'	168°11'
SAKOMAÉ	RIV.	W SANTO	03	15°11'	166°40'
SAKTUI	VILL.	C SANTO	03	15°24'	166°47'
SALABA	VILL.	C PENT	18	15°45'	168°13'
SALAMBA	B.	S MAÉWO	12	15°18'	168°08'
SALAP	VILL.	S PENT	18	15°57'	168°11'
SALARAVATUPA	MT	C SANTO	03	15°21'	166°47'
SALAVA	B.	NW SANTO	01	14°44'	166°33'
SALAVOA	REG.	AÉSÉ	04	15°26'	167°14'
SALÉ	RIV.	C SANTO	03	15°11'	166°53'
SALÉ	VILL.	N MALAK	13	16°01'	167°23'
SALÉ HOLU	RIV.	LOPÉVI	20	16°32'	168°19'
SALÉA	RIV.	ÉMAÉ	21	17°06'	168°22'
SALMAKALKAL	RIV.	CW MALAK	13	16°11'	167°28'
SALNAVOKO	REG.	S SANTO	05	15°35'	166°54'
SALWOL	VILL.	C PENT	17	15°44'	168°09'
SALWOLWOL	B./ANC.	MOTA	08	13°52'	167°40'
SAMASANGA	PTE	E SANTO	04	15°24'	167°11'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
SAMATUA	PTE	W ÉPI	20	16°47'	168°09'
SAMAVA	VILL.	N MAÉWO	11	14°59'	168°03'
SAMÉO	VILL.	SE AMBRYM	19	16°18'	168°18'
SAMÉRIA	VILL.	E TANNA	28	19°34'	169°27'
SAMOA/NANGISU NI UTAONE	PTE	NW ÉFATE	22	17°35'	168°14'
SANALIU	REG.	N MALAK	13	15°59'	167°22'
SANAMBURIA	MAR.	MALO	06	15°38'	167°09'
SANAMPOÏ	VILL.	MALO	06	15°38'	167°06'
SANAMPOÏ	VILL.	MALO	06	15°41'	167°05'
SANARA	VILL.	S VANLAV	08	13°53'	167°34'
SANASA	VILL.	MALO	06	15°44'	167°09'
SANASOM	RIV.	S MAÉWO	12	15°14'	168°06'
SANÉSUP	SCHOOL	SE MALAK	16	16°21'	167°45'
SANÉSUP	VILL.	W AMBRYM	19	16°20'	168°00'
SANGAFA	VILL.	ÉMAÉ	21	17°04'	168°23'
SANGALAI	SETT.	ULIVÉO	16	16°32'	167°49'
SANKARA	VILL.	S PENT	18	15°56'	168°14'
SANLANG	SCHOOL	S VANLAV	08	13°54'	167°27'
SANMARADA	REG.	AÉSÉ	04	15°27'	167°15'
SANTA MARIA	I.	BANKS	09	14°17'	167°30'
SANTÉ	B./ANC.	S PENT	18	15°55'	168°16'
SANTO PEAK/SANTO (PIC)/LAÏRIRI	P.	SW SANTO	05	15°29'	166°47'
SANTOP	P.	N ERROM	26	18°42'	169°04'
SANWARI	B./ANC.	N MAÉWO	11	15°05'	168°04'
SANWIR	VILL.	N MALAK	13	15°59'	167°21'
SANWIR	RIV.	N MALAK	13	15°59'	167°21'
SAONGWOA	B.	N MAÉWO	11	15°07'	168°04'
SAONTAOTÉ	B.	S AOBA	10	15°26'	167°53'
SAORI	RIV.	W SANTO	03	15°25'	166°40'
SAOT	VILL.	C PENT	17	15°43'	168°08'
SARA	VILL.	E SANTO	04	15°12'	167°03'
SARA LOKAMBU	VILL.	W AOBA	10	15°24'	167°45'
SARA LONGWANDU	VILL.	W AOBA	10	15°23'	167°45'
SARA LOVUITORA	VILL.	CN AOBA	10	15°21'	167°47'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
SARA MAÉWO	VILL.	CN AOBÀ	10	15°18'	167°53'
SARA MAHANGA	VILL.	W AOBÀ	10	15°24'	167°45'
SARA MBUAO	VILL.	CN AOBÀ	10	15°23'	167°46'
SARA NAMBUKA	VILL.	W AOBÀ	10	15°23'	167°44'
SARA NAMUNDU	VILL.	CN AOBÀ	10	15°22'	167°46'
SARA NANGWAÉ	VILL.	CN AOBÀ	10	15°22'	167°46'
SARA NATDA	VILL.	W AOBÀ	10	15°25'	167°42'
SARA NATOKORO	VILL.	CN AOBÀ	10	15°21'	167°46'
SARA NAVIA	VILL.	W AOBÀ	10	15°24'	167°45'
SARA NGWANGI	VILL.	CN AOBÀ	10	15°19'	167°52'
SARA TANGAOLU	VILL.	W AOBÀ	10	15°23'	167°45'
SARAA	RIV.	NE ÉFATÉ	23	17°34'	168°27'
SARAA	VILL.	NE ÉFATÉ	23	17°34'	168°27'
SARAÏLENGWASA	VILL.	E AOBÀ	10	15°23'	167°55'
SARAÏMBOÉ VUNDOLUÉ	VILL.	CN AOBÀ	10	15°20'	167°48'
SARAÏMBOLÒ	VILL.	CN AOBÀ	10	15°19'	167°51'
SARAÏMBWIRU	VILL.	E AOBÀ	10	15°21'	167°56'
SARAÏNANGÉ	VILL.	CN AOBÀ	10	15°19'	167°51'
SARAÏNÉTI	VILL.	CN AOBÀ	10	15°20'	167°47'
SARAÏRAO	VILL.	CN AOBÀ	10	15°20'	167°54'
SARAÏSÉSÉ	VILL.	E AOBÀ	10	15°20'	167°57'
SARAÏTALAIILIVO	VILL.	CN AOBÀ	10	15°21'	167°47'
SARAÏVIREWAGA	VILL.	CN AOBÀ	10	15°18'	167°53'
SARAÏVULÉ	VILL.	CN AOBÀ	10	15°20'	167°48'
SARAÏVULU	VILL.	E AOBÀ	10	15°18'	167°54'
SARAÏWAI	VILL.	CN AOBÀ	10	15°20'	167°48'
SARAKATA	RIV.	SE SANTO	06	15°31'	167°10'
SARAMAÉVO	RF	NW SANTO	01	14°48'	166°43'
SARAMI	PLANT.	E SANTO	04	15°25'	167°12'
SARANA	B.	N MAÉWO	11	14°56'	168°02'
SARANANGWEA	VILL.	N MAÉWO	11	15°04'	168°04'
SARANLANGI	MT	N MAÉWO	11	15°07'	168°07'
SARAOUTOU	SETT.	SE SANTO	06	15°27'	167°12'
SARATORA	VILL.	C SANTO	03	15°19'	166°47'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
SARÉTÉ	VILL.	S SANTO	06	15°33'	166°58'
SARIN LANG	VILL.	C PENT	17	15°42'	168°09'
SARI TANGWATA	VILL.	N MAÉWO	11	15°06'	168°07'
SARMETTE	PLANT.	CE MALAK	14	16°12'	167°32'
SARMETTE	B.	CE MALAK	14	16°12'	167°33'
SASON	RIV.	CE MALAK	16	16°21'	167°44'
SASUL I	PLANT.	MALO	06	15°38'	167°08'
SAVAROA	REG.	SW ÉFATÉ	24	17°41'	168°19'
SAVAT	VILL.	C PENT	17	15°43'	168°13'
SAWAGA	B.	N MAÉWO	11	14°56'	168°03'
SAWALAPA	VILL.	C PENT	18	15°47'	168°10'
SAWAREWO	RIV.	SW ÉFATÉ	24	17°42'	168°18'
SCORFF PASSAGE/SCORFF (PASSE DU)	PASS.	SE SANTO	06	15°32'	167°16'
SCORFF (POINT)/SCORFF (POINTE DU)/NGIRAPLANOPO	PTE	SE SANTO	06	15°32'	167°15'
SEGOND CHANNEL/SEGOND (CANAL DU)	CNL	SE SANTO	06	15°32'	167°10'
SÉLAWAK	RIV.	S PENT	18	15°54'	168°16'
SÉLÉ	PTE	E SANTO	04	15°14'	167°10'
SÉLÉLURAI	VILL.	CE MALAK	13	16°05'	167°24'
SÉLEMBANGA	VILL.	TONGOA	21	16°54'	168°35'
SÉLÉMILMILING	PTE	CE MALAK	13	16°05'	167°25'
SÉLÉNAMBORO	VILL.	URI	13	16°06'	167°27'
SÉLÉTASILMAL	VILL.	CE MALAK	13	16°04'	167°24'
SELVA/PÉ NAGPUN	RIV.	S VANLAV	08	13°50'	167°32'
SELWYN STRAIT/SELWYN (DÉTROIT DE)	PASS.	S/PENT	18	16°04'	168°11'
SÉNAÏ	SCHOOL	SE AMBRYM	19	16°22'	168°15'
SÉNAL	VILL.	CE MALAK	13	16°06'	167°25'
SÉNAMBÉAKO	PASS.	PAAMA	20	16°29'	168°14'
SÉNAOL	PTE	PAAMA	20	16°26'	168°14'
SENBUGHAS	VILL.	N MALAK	13	15°55'	167°10'
SÉNÉAL	PTE	BUNINGA	21	17°02'	168°35'
SENVU	PTE	N MALAK	13	15°56'	167°10'
SÉPAVAR	PTE	LAMEN	20	16°36'	168°07'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
SÉRÉ	MT	N MALAK	13	15°58'	167°16'
SÉRÉ	HAM.	MERLAV	09	14°26'	168°02'
SÉRÉ'AMA/SURÉTIMÉAT	MT	S VANLAV	08	13°47'	167°28'
SÉREMBA	PLANT.	S VANLAV	08	13°50'	167°32'
SÉRÉPU	PTE	NW SANTO	01	14°56'	166°34'
SÉRÉTOG	PTE	N STA MA	09	14°12'	167°34'
SÉREUR	MT	NE SANTO	04	15°06'	167°02'
SÉRINAQ	REG.	FUTUNA	29	19°32'	170°12'
SERMALA	MT	NW SANTO	01	14°56'	166°37'
SERSER	VILL.	WALA	13	15°59'	167°22'
SERTOGOLA	PTE	N STA MA	09	14°13'	167°35'
SÉSA	S.	W AMBRYM	19	16°17'	167°57'
SÉSAKÉ	VILL.	ÉMAÉ	21	17°03'	168°23'
SÉSIVI	MISS.	W AMBRYM	19	16°19'	167°59'
SÉU NDUM LAVA	RIV.	S MAÉWO	12	15°18'	168°06'
SEULAO LALINDA	VILL.	W AMBRYM	19	16°21'	168°05'
SEUNSE'	MT	C PENT	18	15°50'	168°12'
SHARK BAY	SETT.	E SANTO	04	15°16'	167°08'
SHARK BAY/REQUINS (BAIE DES)/ VÉLIT	B./ANC.	E SANTO	04	15°16'	167°09'
SHEPHERD	ARCHIPEL	CD1/IC1	21	17°02'	168°30'
SIAS	VILL.	SE MALAK	16	16°27'	167°49'
SIFIRI	VILL.	NW ÉFATÉ	22	17°32'	168°19'
SIGOTARA	PTE	N MAÉWO	11	15°06'	168°08'
SIHILAP	PTE	C PENT	18	15°50'	168°15'
SIKETKET	REG.	C SANTO	04	15°17'	166°59'
SILIMAORI	HOSP.	TONGOA	21	16°55'	168°31'
SILOWÉ	VILL.	LAMEN	20	16°35'	168°08'
SIMAT	CAMP.	TONGOA	21	16°55'	168°33'
SIME'	B.	PAAMA	20	16°27'	168°13'
SINBITAWO	PTE	C PENT	17	15°43'	168°07'
SINGA	REG.	MOSO	22	17°32'	168°15'
SINGILI	MT	C ÉPI	20	16°35'	168°11'
SINGMEL	VILL.	N PENT	17	15°36'	168°08'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
SINGO HAHUNGWE	PTE	W AOBA	10	15°29'	167°44'
SINGO LAKUA	PTE	W AOBA	10	15°24'	167°42'
SINGO LAKWOA	PTE	S AOBA	10	15°29'	167°51'
SINGO LOLOARU	PTE	E AOBA	10	15°17'	167°57'
SINGO NALILI	PTE	W AOBA	10	15°27'	167°40'
SINGO NOI TAMARAGAI	PTE	E AOBA	10	15°17'	167°55'
SINGO NOIMBATA	PTE	E AOBA	10	15°20'	167°58'
SINGO VILOA	PTE	CN AOBA	10	15°21'	167°46'
SINGOI LALANGA	PTE	E AOBA	10	15°24'	167°55'
SINGOI MARAE MEMEA	PTE	S AOBA	10	15°29'	167°49'
SINGOI MBAGA	PTE	E AOBA	10	15°17'	167°54'
SINGOI SARU	PTE	CN AOBA	10	15°19'	167°50'
SINGOI TAKUA	PTE	W AOBA	10	15°22'	167°45'
SINGOI TALAI	PTE	CN AOBA	10	15°19'	167°49'
SINGOI TAMATE OLO	PTE	S AOBA	10	15°26'	167°54'
SINGOI TARA	PTE	N PENT	17	15°27'	168°09'
SINGOI TOTO	PTE	S MAEWO	12	15°13'	168°06'
SINGOI TUMU	PTE	S MAEWO	12	15°21'	168°07'
SINGON	VILL.	VAO	13	15°54'	167°19'
SINGON VUTI	PTE	S AOBA	10	15°29'	167°49'
SINGONA	MT	N MAEWO	11	15°05'	168°05'
SINGSING	PTE	N PENT	17	15°37'	168°11'
SINOW	PLAGE	FUTUNA	29	19°31'	170°14'
SINOWOR	PASS.	SW MALAK	15	16°33'	167°26'
SION KWO	PTE	S VANLAV	08	13°54'	167°25'
SIRI	CASC.	N STA MA	09	14°16'	167°33'
SIRITIG	VILL.	N STA MA	09	14°15'	167°36'
SIRIV ROWRU	RIV.	S VANLAV	08	13°50'	167°22'
SISIOL	VILL.	S VANLAV	08	13°54'	167°33'
SIVIRAT	SETT.	SE SANTO	06	15°27'	167°09'
SIWA	REG.	EMAÉ	21	17°05'	168°20'
SOBEL	RIV.	N MALAK	13	15°57'	167°19'
SOGRIG	PTE	S VANLAV	08	13°53'	167°24'
SOKOMETA	MT	EMAO	23	17°29'	168°29'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
SOKOW FARAFU	RF	ÉMAO	23	17°30'	168°29'
SOLA	AEROD.	S VANLAV	08	13°51'	167°32'
SOLA	SETT.	S VANLAV	08	13°53'	167°33'
SOLA	B./ANC.	S VANLAV	08	13°52'	167°33'
SOLOKAVÉ	VILL.	S AOBÀ	10	15°28'	167°51'
SONARAVÉ	REG.	AORÉ	06	15°36'	167°12'
SONGORPÉHÉ	PTE	W AMBRYM	19	16°16'	167°55'
SONO/COLLE (LA)	RIV.	SW ÉFATE	24	17°43'	168°17'
SORÉ	RIV.	S PENT	18	15°57'	168°16'
SOSOROVARIKI'I	RIV.	SW SANTO	05	15°34'	166°45'
SOUTH RIVER/NORA	RIV.	S ERROM	27	18°57'	169°10'
SOUTH WEST BAY/METÉNOVOR	B./ANC.	SW MALAK	15	16°29'	167°26'
SOVARIA	REG.	N MALAK	13	15°57'	167°12'
SOWAN	I.	CE MALAK	13	16°08'	167°27'
SOWKI	REG.	N ERROM	26	18°43'	169°00'
SOWKI/ELIZABETH BAY/ÉLISABETH (BAIE)	B.	N ERROM	26	18°44'	168°59'
SOWMAL	B.	N PENT	17	15°37'	168°07'
SOWVU	MT	N ERROM	26	18°42'	169°07'
SUARO	I.	CE MALAK	13	16°07'	167°27'
SUÉRÉTA	VILL.	C SANTO	03	15°19'	166°51'
SUGHMOKAMP	RF	S MALAK	16	16°33'	167°44'
SUGHULAMP	RF	MASK	16	16°32'	167°47'
SUGHURUGH	RF	MASK	16	16°31'	167°48'
SUIRANA	RIV.	C SANTO	05	15°30'	166°49'
SULÉAP	MT	NW SANTO	01	14°56'	166°34'
SULÉEPÉ	VILL.	S SANTO	05	15°34'	166°54'
SULÉMATSOË	MT	W SANTO	03	15°15'	166°41'
SULÉPARAV	VILL.	C SANTO	06	15°31'	166°56'
SULÉPONKOKO	VILL.	S SANTO	05	15°33'	166°50'
SULÉSAÏ	VILL.	NW SANTO	03	15°04'	166°37'
SULÉSARI	MT	NW SANTO	03	15°05'	166°38'
SULÉ'URAÏKAM	MT	SW SANTO	05	15°32'	166°44'
SULÉVOVOÏ	VILL.	W SANTO	05	15°32'	166°42'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
SULMATSÉ	PTE	NW SANTO	01	14°57'	166°34'
SULOL	VILL.	W AMBRYM	19	16°15'	167°55'
SULPHUR BAY/IPEUKEL	B./ANC.	E TANNA	28	19°31'	169°27'
SULUA	PTE	S MAÉWO	12	15°10'	168°06'
SULUA	PLANT.	ÉMAÉ	21	17°04'	168°22'
SULUA	B./ANC.	ÉMAÉ	21	17°04'	168°22'
SUMOROI	B.	MATASO	21	17°16'	168°26'
SUMPRIN	RIV.	N ERROM	26	18°42'	169°10'
SUNAÉ	VILL.	MOSO	22	17°32'	168°17'
SÜNGEUN HARDOR	PTE	LATHI	02	14°59'	167°09'
SÜNGEUN LAMAL	PTE	NE SANTO	02	14°57'	167°05'
SÜNGEUN LITHIH	PTE	NE SANTO	04	15°09'	167°09'
SÜNGEUN MOROR	PTE	NE SANTO	04	15°09'	167°07'
SÜNGEUN PÉSUL	PTE	E SANTO	04	15°11'	167°10'
SÜNGEUN REINGÉRÉ	PTE	E SANTO	04	15°13'	167°10'
SÜNGEUN REUMLÜTH	PTE	NE SANTO	04	15°04'	167°05'
SÜNGEUN THÉKAR	PTE	LATHI	02	14°58'	167°09'
SÜNGEUN YÉLÜ	PTE	LATHI	02	14°57'	167°06'
SÜNGMAS	PTE	NE SANTO	04	15°08'	167°08'
SUNGWÉGUTI	PTE	N MAÉWO	11	15°06'	168°04'
SÜRÉTIMEAT/SÉRÉ'AMA	MT	S VANLAV	08	13°47'	167°28'
SURUNDA	PLANT.	SE SANTO	06	15°28'	167°13'
SUSMANUÉPÉ	RIV.	NW SANTO	01	14°46'	166°33'
SUUH	VILL.	C PENT	18	15°50'	168°10'
SUVU	PLAGE	N ERROM	26	18°48'	169°00'
SUVUVA	RIV.	N ERROM	26	18°44'	169°11'
SWAÏLI	VILL.AB.	C ÉPI	20	16°40'	168°14'
SWAKINA	B.	SW ÉFATÉ	24	17°42'	168°15'
SWAMALO	B.	SW ÉFATÉ	24	17°42'	168°16'
SWANGO	PTE	SW ÉFATÉ	24	17°42'	168°16'
TAAMA	ANC.	C ÉPI	20	16°47'	168°20'
TABABARA	VILL.	N PENT	17	15°37'	168°08'
TABUMBATU	VILL.	TUTUBA	06	15°35'	167°15'
TABWÉMASANA	MT	W SANTO	03	15°22'	166°45'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
TABWIMOLI	VILL. AB.	C SANTO	05	15°30'	166°55'
TAÉNA	PTE	NW SANTO	01	14°43'	166°33'
TAFA KI MALAO	MT	NE ÉFATE	23	17°33'	168°25'
TAFA LAPA	P.	TONGOA	21	16°56'	168°32'
TAFA NA MASUANA	REG.	TONGOA	21	16°53'	168°33'
TAFA NI ÉLAMA	MT	NW ÉFATE	22	17°36'	168°20'
TAFA NI NAPAROW	MT	NGUNA	22	17°25'	168°20'
TAFA NI SIMATA	MT	TONGOA	21	16°55'	168°33'
TAFA NI SOPE	MT	NGUNA	22	17°25'	168°19'
TAFA NI URATA	MT	TONGOA	21	16°54'	168°33'
TAFA NI WORAFIU	MT	TONGOA	21	16°54'	168°33'
TAFA TUI	MT	NGUNA	22	17°25'	168°20'
TAFÉNUMAN	MT	E TANNA	28	19°32'	169°25'
TAFIA	VILL.	TGRIKI	21	17°01'	168°37'
TAFU NA TEMANU	MT	SW ÉFATE	23	17°41'	168°14'
TAFWAKAR	RIV.	SE SANTO	04	15°27'	167°06'
TAGABÉ	QUART.	SW ÉFATE	24	17°43'	168°18'
TAGABÉ/TÉKAPU	RIV.	SW ÉFATE	24	17°43'	168°17'
TAHAL NÉSA	VILL.	PAAMA	20	16°30'	168°12'
TAHAL NÉTAN	VILL.	PAAMA	20	16°30'	168°12'
TAHENTCHÉI	MT	ANATOM	29	20°11'	169°51'
TAHI	VILL.	PAAMA	20	16°28'	168°13'
TAHUTA	VILL. AB.	S MAÉWO	12	15°10'	168°07'
TAÏNARURU	MT	E ÉPI	20	16°48'	168°26'
TAÏWARAKAMO	B.	SW ÉFATE	24	17°45'	168°10'
TAÏWI	VILL. AB.	S ERROM	27	18°55'	169°05'
TAKALA	RIV.	NW SANTO	01	14°41'	166°34'
TAKARA	SETT.	NE ÉFATE	23	17°32'	168°27'
TAKÉKÉ	RIV.	C ÉPI	20	16°49'	168°16'
TAKUPA	B.	NW SANTO	01	14°39'	166°36'
TAKWÉ LAVA	PTE	N MAÉWO	11	15°00'	168°03'
TALAÏ SANGAVULU	VILL.	CN AOBA	10	15°19'	167°52'
TALAMA	B.	N MAÉWO	11	14°57'	168°05'
TALAMP	MT	SE MALAK	16	16°24'	167°46'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
TALAPON	MT	SW SANTO	05	15°29'	166°47'
TALASI	VILL. AB.	SW SANTO	05	15°34'	166°45'
TALATAS	VILL.	C SANTO	03	15°11'	166°52'
TALIKO	MT	E ÉPI	20	16°48'	168°23'
TALIMASA/LÉPANA	MT	ÉMAÉ	21	17°05'	168°22'
TALIMORU	PASS.	SW ÉFATE	24	17°45'	168°17'
TALIOVO	PTE	S MAÉWO	12	15°11'	168°10'
TALISE	RIV.	S MAÉWO	12	15°10'	168°06'
TALISE	RIV.	N MAEWO	11	14°56'	168°03'
TALOA	VILL.	S PENT	18	16°00'	168°15'
TALOKAE	MT	C ÉPI	20	16°47'	168°19'
TAM	VILL.	S MAÉWO	12	15°10'	168°06'
TAMATÉ	VILL.	SW ÉFATE	24	17°40'	168°15'
TAMBARAMAN	VILL.	CW MALAK	16	16°24'	167°31'
TAMBEUSAR	VILL. AB.	C SANTO	04	15°24'	167°01'
TAMBO	PASS.	E SANTO	04	15°21'	167°12'
TAMBOTALO	VILL.	SE SANTO	06	15°29'	167°05'
TAMBUIRÉTI	VILL.	CN AOB	10	15°21'	167°46'
TAMBULAGÉNA	MT	N MAÉWO	11	15°08'	168°06'
TAMBUN MBWÉKA	VILL.	MALO	06	15°43'	167°07'
TAMBUNAMALAO	VILL.	TUTUBA	06	15°34'	167°16'
TAMBUNIMBWARA	MT	MALO	06	15°40'	167°06'
TAMBURI	VILL.	C SANTO	03	15°25'	166°46'
TAMISS	REG.	SE MALAK	16	16°27'	167°48'
TANAFO	VILL.	SE SANTO	04	15°24'	167°06'
TANAKAR	MT	C SANTO	04	15°22'	166°57'
TANAKAR LATI	REG.	C SANTO	04	15°19'	166°59'
TANBWALE	B.	TONGOA	21	16°54'	168°35'
TANDO REEF/TANDO (RÉCIF DU)	RF	NW/AOBA	-	15°17'	167°43'
TANEU	VILL.	N AMBRYM	19	16°06'	168°10'
TANGAVU	VILL.	E AOB	10	15°19'	167°58'
TANGEN	MT	W TANNA	28	19°27'	169°16'
TANGISI	I.	S SANTO	06	15°36'	167°01'
TANGKARAM	VILL.	C PENT	17	15°44'	168°13'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
TANGOA	VILL.	S SANTO	06	15°36'	166°59'
TANGOA	I.	S/SANTO	06	15°36'	166°59'
TANGWITA	CAMP.	S MAÉWO	12	15°18'	168°06'
TANKÉKARA	MT	NW SANTO	01	14°57'	166°37'
TANLAO	MT	N MAÉWO	11	15°06'	168°07'
TANLAPA	REG.	NW SANTO	01	15°09'	166°40'
TANMAÉTO	VILL.	N MAÉWO	11	15°05'	168°04'
TANMALILIP	VILL.AB.	N MALAK	13	15°59'	167°14'
TANMET	VILL.	C SANTO	04	15°26'	166°57'
TANMIAL	VILL.	N MALAK	13	15°57'	167°10'
TANMIAL	VILL.	MALO	06	15°42'	167°12'
TANMILIU	VILL.AB.	N MALAK	13	16°00'	167°22'
TANNA	I.	SI/IS	28	19°30'	169°20'
TANO M ALALA	RF	E/ÉPI	20	16°50'	168°32'
TANOÏ	VILL.AB.	C SANTO	03	15°27'	166°48'
TANOKARA	VILL.AB.	C SANTO	03	15°18'	166°48'
TANOLIU	VILL.	NW ÉFATE	22	17°34'	168°15'
TANOSIKAN	HAM.	MOTA	08	13°50'	167°42'
TANOVOLI	VILL.	S SANTO	06	15°35'	167°02'
TANOVUSIVUSI	VILL.	S SANTO	05	15°38'	166°50'
TANPONDIT	IS	N ERROM	26	18°43'	169°10'
TANRIG	VILL.AB.	N MAÉWO	11	15°00'	168°05'
TANSIP	VILL.	C PENT	17	15°43'	168°10'
TANTIVOW	RIV.	N ERROM	26	18°47'	169°05'
TANUTCHO	VILL.AB.	NW SANTO	01	15°00'	166°47'
TANVENVENMALA	MT	S MAÉWO	12	15°18'	168°08'
TANWAO	RIV.	N ERROM	26	18°42'	169°00'
TAOMIALA	MT	NW ÉFATE	22	17°36'	168°19'
TAOPAROPU	RIV.	NW ÉFATE	22	17°33'	168°20'
TAOPE	VILL.	S SANTO	05	15°34'	166°53'
TAORAN	VILL.	S MALAK	16	16°26'	167°37'
TAPAKORO	VILL.	ÉMAÉ	21	17°04'	168°22'
TAPÉS	PTE	SW ÉFATE	24	17°49'	168°21'
TAPI	PTE	W AMBRYM	19	16°12'	168°00'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
TAPIKANGA	VILL.	C PENT	17	15°41'	168°08'
TAPTIO	VILL.AB.	W AMBRYM	19	16°17'	167°57'
TAPU	RIV.	N ERROM	26	18°47'	169°15'
TAPUIPILI	VILL.AB.	SW SANTO	05	15°39'	166°46'
TAPUMARA	REG.	NE ÉFATÉ	23	17°33'	168°26'
TAPUN TAVOTAVO	SCHOOL	S SANTO	06	15°35'	167°00'
TAPUNAMALO	ROC.	NW SANTO	03	15°05'	166°48'
TAPUNKWONA	RIV.	MOTA	08	13°50'	167°42'
TAPUNVA	VILL.	C SANTO	06	15°30'	166°55'
TAPUTOARA	MT	NGUNA	22	17°28'	168°20'
TARAÏBE	VILL.	C PENT	18	15°45'	168°09'
TARASAG	SCHOOL	N STA MA	09	14°14'	167°35'
TAREMP	VILL.	CE MALAK	14	16°13'	167°34'
TAREUN	VILL.	SE AMBRYM	19	16°16'	168°15'
TARIK	VILL.	N PENT	17	15°39'	168°09'
TARIWA	RIV.	FUTUNA	29	19°33'	170°13'
TAROK	REG.	E SANTO	04	15°16'	166°59'
TASIÉUTA	B.	S MAÉWO	12	15°23'	168°10'
TASILEÄTU	B.	S MAÉWO	12	15°24'	168°09'
TASIMATE	VILL.	PAAMA	20	16°29'	168°12'
TASIRIKI	VILL.	E AOBA	10	15°21'	167°56'
TASIRIKI	VILL.	SW SANTO	05	15°36'	166°46'
TASLAMANE	PTE	NW SANTO	01	15°00'	166°36'
TASMALUM	B./ANC.	S SANTO	05	15°37'	166°54'
TASMALUM	ECOLE	S SANTO	05	15°37'	166°53'
TASMAORI	VILL.AB.	N MAÉWO	11	14°55'	168°04'
TASMAT	VILL.	MERLAV	09	14°26'	168°02'
TASMATÉ	VILL.	W SANTO	03	15°13'	166°39'
TASMATÉ	VILL.	MOTA	08	13°52'	167°41'
TASSIRIKI	QUART.	SW ÉFATÉ	24	17°44'	168°19'
TASVARONGO	VILL.	N PENT	17	15°37'	168°08'
TATAFO	VILL.AB.	C SANTO	04	15°23'	167°00'
TATAFU	PLATEAU	FUTUNA	29	19°32'	170°13'
TATAÏKALA	VILL.	C SANTO	05	15°28'	166°54'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
TATVILA	VILL.	E TANNA	28	19°34'	169°28'
TAUTU	VILL.	CE MALAK	13	16°05'	167°24'
TAVALA	VILL.	W AOBIA	10	15°24'	167°43'
TAVALI GATAMA	VILL.	N MAÉWO	11	15°06'	168°04'
TAVÉAK	VILL.	SE AMBRYM	19	16°22'	168°14'
TAVEL NDANGA	VILL.	C SANTO	03	15°21'	166°51'
TAVENDRUA	VILL.	CW MALAK	15	16°21'	167°22'
TAVEUS	PTE	W AMBRYM	19	16°18'	167°57'
TAVIATA	ROC.	S SANTO	05	15°38'	166°54'
TAVIÉ	VILL.	PAAMA	20	16°26'	168°14'
TAVIÉNÉSA	VILL.	PAAMA	20	16°26'	168°14'
TAVIO 1	VILL.	C ÉPI	20	16°40'	168°14'
TAVIO 2	VILL.	C ÉPI	20	16°41'	168°14'
TAVLOROW	PTE	TOGA	07	13°24'	166°42'
TAVLUN	B.	S STA MA	09	14°21'	167°34'
TAVOA	VILL. AB.	C SANTO	06	15°27'	166°59'
TAVOATORO	RF	MALO	06	15°38'	167°12'
TAVOL	RIV.	C SANTO	03	15°10'	166°49'
TAVOLAVOLA	VILL.	E AOBIA	10	15°17'	167°54'
TAVORAE	VILL.	N PENT	17	15°38'	168°11'
TAVUIMOLI	VILL.	C SANTO	03	15°24'	166°51'
TAVULAI	VILL.	PAAMA	20	16°29'	168°13'
TAVUNAPUI	VILL.	NW SANTO	03	15°09'	166°49'
TAVUT GAGARO	MT	N MAÉWO	11	15°07'	168°06'
TAWALOALO	MT	C SANTO	03	15°23'	166°46'
TAWÉ	MT	MOTA	08	13°51'	167°41'
TAWU	REG.	N MAÉWO	11	14°54'	168°02'
TAYAC	PTE	C PENT	17	15°41'	168°06'
TAYON	REG.	NE SANTO	04	15°06'	166°59'
TCHANAPAPA	B./ANC.	SW SANTO	05	15°38'	166°46'
TCHARAMELÉ	PTE	SW SANTO	05	15°33'	166°44'
TCHARNAMBA	MT	N MALAK	13	15°59'	167°18'
TCHÉMEN	RIV.	CE MALAK	13	16°06'	167°23'
TCHÉRENPO	VILL.	E SANTO	04	15°17'	167°09'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
TCHETCHEMBEUR	RF	CE MALAK	14	16°10'	167°32'
TCHIMBWILET	VILL.	N MALAK	13	16°01'	167°23'
TCHINAMBON	VILL.	RANO	13	16°00'	167°23'
TCHINARMARE	VILL.	ATCHIN	13	15°57'	167°20'
TCHINARNGATAN	VILL.	ATCHIN	13	15°57'	167°20'
TCHINAROA	REG.	FUTUNA	29	19°33'	170°12'
TCHINATOT	VILL.	N MALAK	13	16°01'	167°23'
TCHINEMBIS	VILL.	RANO	13	15°59'	167°23'
TCHINEMBURU	B.	N MALAK	13	16°01'	167°23'
TCHINEMTENWO	VILL.	N MALAK	13	16°00'	167°22'
TCHINEMTENWO	RIV.	N MALAK	13	16°00'	167°22'
TCHINENGATEP	VILL.	RANO	13	16°00'	167°23'
TCHINÉTRA	VILL.	N MALAK	13	16°00'	167°22'
TCHINGON NDARA	PTE	N MALAK	13	15°56'	167°20'
TCHINOWONE	VILL.	N MALAK	13	15°59'	167°21'
TCHINUNI VAVANA	PTE	SW SANTO	05	15°33'	166°44'
TCHONGWI	CAMP.	E SANTO	04	15°18'	167°04'
TCHOTORO	PTE	W ÉPI	20	16°39'	168°08'
TCHURUMBO	CAMP.	E SANTO	04	15°19'	167°05'
TEAÉ	RIV.	SW ÉFATÉ	24	17°42'	168°15'
TEARI	VILL.	N MAÉWO	11	15°05'	168°04'
TEÉMAS	MT	NW SANTO	01	14°52'	166°38'
TEFALA	I.	E/ÉPI	20	16°49'	168°32'
TEFALA KIKI	I.	E/ÉPI	20	16°50'	168°33'
TEGUA	I.	TORRES	07	13°15'	166°37'
TEKAMUNU	MT	NW SANTO	01	14°45'	166°38'
TEKAO	RF	FUTUNA	28	19°31'	170°14'
TEKAPU/TAGABÉ	RIV.	SW ÉFATÉ	24	17°43'	168°17'
TELÉI	B.	MOTLAV	08	13°41'	167°40'
TELÉRI	ROCS	NW SANTO	01	14°46'	166°33'
TELÉVIÉ	RIV.	PAAMA	20	16°30'	168°12'
TELHÉI	SCHOOL	MOTLAV	08	13°42'	167°37'
TELIT	B./ANC.	N AMBRYM	19	16°10'	168°06'
TELMITIG	VILL.AB.	MOTLAV	08	13°40'	167°42'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
TELVIT	VILL.	MOTLAV	08	13°39'	167°42'
TÉMATU	VILL. AB.	LOPÉVI	20	16°30'	168°19'
TEMBÉ	REG.	MOTLAV	08	13°41'	167°40'
TÉMÉTUA	REG.	NW SANTO	03	15°04'	166°37'
TÉNAK	REG.	W AMBRYM	19	16°16'	167°55'
TENBIMBI	VILL.	CE MALAK	14	16°13'	167°34'
TÉNÉ	MT	CE MALAK	13	16°08'	167°26'
TENMARU/ATEUNMARAO	VILL.	N MALAK	13	16°02'	167°10'
TENMIEL	SETT.	CE MALAK	13	16°07'	167°25'
TÉOUMA	B./ANC.	SW ÉFATÉ	24	17°48'	168°22'
TÉOUMA	RIV.	SW ÉFATÉ	24	17°48'	168°22'
TÉPUKOA	RIV.	SW ÉFATÉ	24	17°42'	168°16'
TÉRÉVAL	MT	CE MALAK	13	16°08'	167°23'
TÉRU	VILL. AB.	C SANTO	03	15°10'	166°51'
TÉS/LÉTAS	L.	C STA MA	09	14°16'	167°32'
TESPORI	VILL.	N MALAK	13	16°00'	167°22'
TÉTAKA	I.	CE MALAK	13	16°06'	167°26'
TÉTALA	B.	E ÉPI	20	16°45'	168°21'
TÉTÉMADU	RIV.	NGUNA	22	17°27'	168°22'
TÉTÉRÉMARATSA	MT	W SANTO	03	15°18'	166°43'
TÉTÉRIGI	PTE	S MAÉWO	12	15°23'	168°07'
TETGEN	B.	S VANLAV	08	13°54'	167°33'
TEU	VOLC.E.	MERLAV	09	14°27'	168°03'
TEULING	MT	N MALAK	13	16°03'	167°20'
TÉUNONO	RIV.	SW ÉFATÉ	24	17°42'	168°17'
TEUPÉEU	VILL.	N MALAK	13	16°00'	167°22'
TEUTEN	PLATEAU	TÉGUA	07	13°16'	166°38'
TEUTVOT	PTE	LOH	07	13°20'	166°36'
TEUTWILI	PTE	TOGA	07	13°25'	166°40'
TEUTWOT	PTE	HIU	07	13°10'	166°35'
TEUVRAT	VILL.	N STA MA	09	14°15'	167°35'
TÉVALA	REG.	NW SANTO	01	14°52'	166°34'
TÉVALI	VILL.	PAAMA	20	16°29'	168°13'
TÉVALI AOT	VILL.	PAAMA	20	16°29'	168°14'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
TÉVI GHÉNUA	MT	N MALAK	13	16°03'	167°18'
TÉVRI	VILL.	URIPIV	13	16°05'	167°27'
TÉVUKH	MAR.	CW MALAK	13	16°09'	167°21'
TÉYOK	VILL.	NE SANTO	04	15°06'	167°05'
THION	I.	E/SANTO	04	15°02'	167°05'
THONVÜRAN	MT	E SANTO	04	15°12'	167°05'
TIFIT	MT	LÉLÉPA	22	17°36'	168°12'
TIGIRIGIR	PTE	MÉRIG	09	14°19'	167°48'
TIKÉLÉLÉ	VILL.	E ÉPI	20	16°47'	168°24'
TIKILASOA	VILL.	NGUNA	22	17°29'	168°23'
TILMBEG	MT	MOTLAV	08	13°40'	167°41'
TILTAVA	REG.	MOTLAV	08	13°42'	167°39'
TIMBIKALA	RIV.	ÉMAË	21	17°02'	168°23'
TINGVET	REG.	MOTLAV	08	13°41'	167°40'
TIRAO	RIV.	SW SANTO	05	15°37'	166°46'
TIRIKA	PTE	MATASO	21	17°16'	168°26'
TISMAN	PLANT.	CE MALAK	16	16°17'	167°40'
TISMAN	B./ANC.	CE MALAK	16	16°18'	167°40'
TISRI	LNG	SW MALAK	15	16°30'	167°26'
TISVEL	VILL.	CW MALAK	15	16°17'	167°23'
TISVEL	B./ANC.	CW MALAK	15	16°17'	167°23'
TITALÉFA	ROC.	E/ÉPI	20	16°50'	168°33'
TITIMBWÉIN	RIV.	W AMBRYM	19	16°22'	168°07'
TITIRO	VILL.	N MAËWO	11	15°04'	168°04'
TIURI/LIMBORO	MT	C SANTO	04	15°23'	167°02'
TIVEL	RIV.	N MALAK	13	16°03'	167°24'
TOAK	VILL.	SE AMBRYM	19	16°21'	168°17'
TOAVA	PTE	TUTUBA	06	15°35'	167°15'
TOAVA	VILL.	TUTUBA	06	15°35'	167°15'
TOBGHANU	VILL.	VAO	13	15°54'	167°18'
TOGA	I.	TORRES	07	13°26'	166°41'
TOGHUNASUK	MT	N MALAK	13	16°00'	167°17'
TOKA TAPU	RF	ANIWA	28	19°13'	169°36'
TOKOR	VILL.	S STA MA	09	14°20'	167°35'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
TOLAMP	RF	N/MALAK	13	15°55'	167°19'
TOLAPIU	RIV.	N AMBRYM	19	16°06'	168°08'
TOLAV	VILL.	S STA MA	09	14°19'	167°25'
TOLE	VILL.	C PENT	17	15°42'	168°08'
TOLOMAKO	VILL.	NW SANTO	03	15°10'	166°49'
TO MATA	MT	NW SANTO	01	14°44'	166°34'
TOMBET	VILL.	C SANTO	03	15°22'	166°53'
TOMMAN/URUR	I.	SW/MALAK	15	16°36'	167°28'
TONBANG	VILL.	N AMBRYM	19	16°08'	168°08'
TONGAMEA	VILL.	EMAÉ	21	17°04'	168°25'
TONGARIKI	I.	SHEPHERD	21	17°01'	168°37'
TONGHOW	RIV.	MOTLAV	08	13°39'	167°42'
TONGOA	AEROD.	TONGOA	21	16°54'	168°33'
TONGOA/KUWAÉ	I.	CD1/IC1	21	16°54'	168°33'
TONGWE	VILL.	C PENT	17	15°41'	168°07'
TONMALVAR	REG.	N MALAK	13	15°55'	167°17'
TONOMIAL	VILL.	SAKAO	16	16°30'	167°49'
TONPEL	MT	SE ÉFATE	25	17°41'	168°28'
TONSIKI	VILL.AB.	C SANTO	03	15°26'	166°53'
TONTAR	VILL.	N MALAK	13	15°55'	167°10'
TONTARASAK	VILL.	N MALAK	13	15°56'	167°10'
TONUMBONUMB	VILL.AB.	N MALAK	13	15°58'	167°18'
TONVAR	VILL.	C SANTO	03	15°25'	166°54'
TOP	RIV.	NW ÉFATE	22	17°39'	168°12'
TOPOL	VILL.	N AMBRYM	19	16°07'	168°08'
TORAMAORI	VILL.	SW SANTO	05	15°31'	166°44'
TORAVONGU	VILL.	C SANTO	03	15°25'	166°53'
TORGIL	SCHOOL	E AOBA	10	15°17'	167°59'
TORO	RIV.	C SANTO	03	15°23'	166°55'
TOROWÉRÉ	MT	C SANTO	03	15°19'	166°47'
TOROWLO	MISS.AB.	N MAÉWO	11	15°01'	168°04'
TORRES	ARCHIPEL	NI/IN	07	13°15'	166°37'
TORTUES (BAIE DES)/TURTLE BAY/ ONARA	B./ANC.	E SANTO	04	15°21'	167°11'
TOSI	VILL.	C PENT	17	15°41'	168°08'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
TOTOGLAG	VILL.	MOTLAV	08	13°42'	167°37'
TOTOKAR	VILL.	E SANTO	04	15°16'	167°09'
TOVMAN	RIV.	N STA MA	09	14°12'	167°28'
TOVORUM	MT	CE MALAK	13	16°08'	167°26'
TOVOTOVO	VILL.	SW SANTO	05	15°33'	166°45'
TOVÜÖ	MT	N AMBRYM	19	16°10'	168°09'
TOW	VILL.	W AMBRYM	19	16°14'	167°58'
TOW ALÉSÉRÉ	MT	S VANLAV	08	13°53'	167°29'
TOW AMAR	MT	S VANLAV	08	13°53'	167°33'
TOW AWASAG	MT	S VANLAV	08	13°54'	167°30'
TOW INKWA	MT	UREPARA	08	13°33'	167°19'
TOW LANGLANGMEL	MT	UREPARA	08	13°33'	167°20'
TOW LAP	MT	UREPARA	08	13°33'	167°19'
TOW LAV	MT	S VANLAV	08	13°52'	167°30'
TOW MARAVRIG	MT	S VANLAV	08	13°51'	167°27'
TOW PORO	MT	UREPARA	08	13°31'	167°19'
TOW VÉTAM	MT	S VANLAV	08	13°53'	167°27'
TOW WONA	PLATEAU	HIU	07	13°07'	166°34'
TOWAHLEUV	MT	W TANNA	28	19°26'	169°16'
TOWELMALE	RIV.	N AMBRYM	19	16°13'	168°12'
TOWÉYAM	RIV.	N AMBRYM	19	16°10'	168°05'
TOWÉYAM	RIV.	N AMBRYM	19	16°11'	168°12'
TOWOL	VILL.AB.	C PENT	17	15°40'	168°07'
TOWONGAR	MT	S VANLAV	08	13°55'	167°27'
TRAITORS' HEAD/TRAÎTRES (POINTE DES)/UVWORE	PTE	N ERROM	26	18°47'	169°16'
TRAÎTRES (POINTE DES)/TRAITORS' HEAD/UVWORE	PTE	N ERROM	26	18°47'	169°16'
TROTAKEL	PLATEAU	LÉLÉPA	22	17°36'	168°12'
TSARAÉPAÉ	VILL.AB.	C SANTO	05	15°31'	166°48'
TSARAÏTAVIRI	VILL.	C SANTO	05	15°29'	166°54'
TSARAPARO	VILL.	C SANTO	05	15°29'	166°54'
TSARATI	VILL.	S SANTO	05	15°34'	166°53'
TSAROI	RIV.	W SANTO	03	15°22'	166°39'
TSAROVA	PTE	NW SANTO	03	15°04'	166°37'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
TSAROVA	VILL.	S SANTO	05	15°38'	166°51'
TSÉUMATSA	MT	NW SANTO	01	15°10'	166°43'
TSIMPIRIPIRI	VILL.	CE MALAK	13	16°04'	167°27'
TSINAMUR	REG.	CE MALAK	13	16°04'	167°23'
TSINBWÉGÉ	SETT.	C PENT	18	15°44'	168°13'
TSINEINGIR	PTE	CE MALAK	13	16°04'	167°24'
TSINGOI LOMAE	VILL.	C SANTO	03	15°19'	166°52'
TSINGOLON	VILL.	CE MALAK	13	16°04'	167°27'
TSINGONDAGHI	PTE	AORE	06	15°36'	167°07'
TSINGONIARU	PTE	S SANTO	06	15°36'	167°03'
TSINGONKORU	VILL.	MALO	06	15°38'	167°06'
TSINMAKA	REG.	C SANTO	05	15°28'	166°54'
TSINOGHIA LALAVOSAÉ	PTE	NW SANTO	03	15°07'	166°38'
TSINOITARIIV	PTE	S SANTO	05	15°39'	166°51'
TSINONIVUNUN	PTE	SW SANTO	05	15°39'	166°46'
TSINONVONARO	VILL.	C SANTO	03	15°26'	166°54'
TSINORORO	REG.	CE MALAK	13	16°05'	167°24'
TSINTSINO	PTE	NW SANTO	01	14°55'	166°33'
TSIRA	RIV.	S SANTO	05	15°37'	166°53'
TSOMARI	RIV.	NW SANTO	03	15°06'	166°48'
TSOROVÉ	VILL.	C SANTO	03	15°15'	166°50'
TSUMASUMÉU	VILL.	W ÉPI	20	16°41'	168°07'
TSUNG NIVIÜ	PTE	CE MALAK	13	16°06'	167°28'
TSURÉVIU	VILL.	NW SANTO	03	15°06'	166°48'
TSUVURUTA	VILL.	W SANTO	03	15°15'	166°41'
TUAR	CP	NE SANTO	02	14°58'	166°58'
TUÉPANGA	RIV.	PELÉ	22	17°29'	168°23'
TUKBU	RIV.	N ERROM	26	18°49'	169°03'
TUKOSMÉRA	MT	SW TANNA	28	19°35'	169°23'
TUKUTUKU	SETT.	SW ÉFATÉ	24	17°43'	168°10'
TUKUTUKU	B./ANC.	SW ÉFATÉ	24	17°43'	168°10'
TUKWANG VAT	B./ANC.	S STA MA	09	14°22'	167°28'
TUKWÉTAP	VILL.	MOTA	08	13°50'	167°42'
TULUAM	B.	MAKURA	21	17°08'	168°25'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
TULUÉI	VILL.	N MALAK	13	16°09'	167°17'
TUMBURIA	VILL.AB.	SW SANTO	05	15°35'	166°49'
TUMBUTUMBU	VILL.AB.	W AOBA	10	15°28'	167°44'
TUMÉPU	MT	S SANTO	06	15°34'	167°00'
TUMOW	MT	SW ÉFATE	24	17°46'	168°17'
TUMULA	PTE	N MAEWOO	11	15°03'	168°07'
TUMUN	PTE	N AMBRYM	19	16°14'	168°13'
TUNTOG	MT	MOTLAV	08	13°41'	167°38'
TUPÉLEL	VILL.	C SANTO	03	15°19'	166°49'
TUPUNIMÉ	MT	N TANNA	28	19°24'	169°17'
TURMEL	VILL.	NW SANTO	01	14°55'	166°34'
TURTLE BAY/TORTUES (BAIE DES)/ ONARA	B./ANC.	E SANTO	04	15°21'	167°11'
TUTUBA	I.	SE/SANTO	06	15°34'	167°16'
TUTUMEL	B./ANC.	LOH	07	13°21'	166°38'
TUVANA	I.	S/SANTO	06	15°37'	167°01'
TUVUEL	MT	CW MALAK	13	16°14'	167°25'
TUVUÉLAVA	MT	NW SANTO	01	14°53'	166°35'
TUVUR	VILL.	S VANLAV	08	13°55'	167°29'
TUWIT	VILL.	N ERROM	26	18°47'	169°13'
UDAPUA	VILL.	NGUNA	22	17°29'	168°22'
UDUNA	PASS.	PELÉ	22	17°29'	168°23'
UGHA	PTE	ANATOM	29	20°10'	169°53'
UGHAI	RIV.	C SANTO	03	15°12'	166°49'
UKAPAÉREK	P.	ANATOM	29	20°11'	169°46'
UKNGI	PTE	S ERROM	27	18°55'	169°04'
UKORO	VILL.	S SANTO	05	15°35'	166°55'
UKUA	PTE	NW SANTO	01	14°41'	166°34'
UKUANI	ROC.	SW SANTO	05	15°34'	166°45'
ULAMB	PTE	S PENT	18	15°52'	168°10'
ULAMB	RIV.	S PENT	18	15°52'	168°10'
ULÉ	RIV.	C PENT	18	15°50'	168°15'
ULÉI	VILL.	SE AMBRYM	19	16°20'	168°18'
ULÉI	SCHOOL	NW ÉFATE	22	17°34'	168°16'
ULENDEUV/BAGATELLE	I.	MASK	16	16°31'	167°47'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
ULÉNU	MT	N ERROM	26	18°46'	169°13'
ULIHILIP	MT	S ERROM	27	18°51'	169°04'
ULIVÉO	I.	MASK	16	16°32'	167°49'
ULUWA	MT	NW SANTO	01	14°51'	166°33'
ULVÉAH/LOPÉVI	I.	CD2/IC2	20	16°31'	168°20'
UMANAK	PTE	N ERROM	26	18°38'	169°06'
UMATUO	PTE	S ERROM	27	18°51'	168°59'
UMBEB	B.	S MALAK	16	16°32'	167°38'
UMBWIN	RIV.	S PENT	18	15°51'	168°10'
UMETCH	B./ANC.	ANATOM	29	20°15'	169°50'
UMETCH	VILL.	ANATOM	29	20°15'	169°50'
UMIKRAÏ	MT	S ERROM	27	18°52'	169°12'
UMPLI	PTE	S ERROM	27	18°57'	169°10'
UMPON MOMPU	VILL.	S ERROM	27	18°57'	169°10'
UMPON YÉLONGI/HAPPY LAND	VILL.	S ERROM	27	18°55'	169°05'
UMPUNDAGHAM	MT	S ERROM	27	18°57'	169°20'
UMRUP	PTE	N ERROM	26	18°46'	168°59'
UMULONGO	VILL.	N MAÉWO	11	15°06'	168°05'
UMUNA	MT	W AOBA	10	15°27'	167°40'
UNAKAPU	VILL.	NGUNA	22	17°29'	168°23'
UNAMAR	RIV.	S ERROM	27	18°52'	169°17'
UNAPAKA	LGN	SE SANTO	06	15°36'	167°06'
UNAVWOLU	CAMP.	N ERROM	26	18°45'	169°00'
UNDINE	B./ANC.	NW ÉFATE'	22	17°31'	168°21'
UNDINE PASSAGE/UNDINE (PASSE DE L')	PASS.	SE SANTO	04	15°24'	167°14'
UNDUMA'ET	PTE	TGRIKI	21	17°00'	168°38'
UNDUMAT	PTE	S PENT	18	15°51'	168°10'
UNE	RIV.	S ERROM	27	18°49'	169°00'
UNEFSEM	VILL.	S ERROM	27	18°54'	169°02'
UNETCHEN ITAP	P.	ANATOM	29	20°11'	169°47'
UNGO	PLATEAU	N ERROM	26	18°44'	169°00'
UNMAKH	VILL.	N MALAK	13	16°10'	167°16'
UNMET	VILL.	N MALAK	13	16°08'	167°17'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
UNMET	B.	N MALAK	13	16°08'	167°17'
UNORA TANG AVLONGI	RIV.	S ERROM	27	18°50'	169°14'
UNORAS	VILL.	S ERROM	27	18°57'	169°10'
UNPONGKOR	VILL.	S ERROM	27	18°49'	169°01'
UNPOTNDI	RIV.	N ERROM	26	18°47'	169°12'
UNPOTNDI	B.	N ERROM	26	18°47'	169°12'
UNTOVIN	PTE	S ERROM	27	18°52'	168°59'
UNUA	B./ANC.	CE MALAK	14	16°14'	167°36'
UNUA	REG.	CE MALAK	14	16°14'	167°35'
UNUNPONG	SETT.	N ERROM	26	18°48'	169°01'
UNWONA	PLAGE	ANATOM	29	20°10'	169°44'
UPLI	VILL.AB.	CW MALAK	15	16°17'	167°23'
URANALÉLÉI	RF	NE/ÉFATE	23	17°31'	168°25'
URANTOP	MT	N ERROM	26	18°46'	169°14'
URAOR	ROC.	PAAMA	20	16°31'	168°14'
URAP	MT	N ERROM	26	18°46'	169°12'
URÉ URÉ	I.	NE SANTO	04	15°03'	166°58'
URÉLAPA	I.	S/SANTO	06	15°37'	167°01'
URÉMANU	I.	NE ÉFATE	23	17°31'	168°26'
URÉNA	PTE	AÉSÉ	06	15°28'	167°15'
URÉNAHUEPÉ	I.	S SANTO	06	15°35'	167°01'
URÉNARAVÉ	I.	S SANTO	06	15°36'	167°01'
URENIMBAVI	RF	W/MALO	06	15°42'	167°04'
URÉPARAPARA	I.	BANKS	08	13°32'	167°20'
URÉWÉREP	VILL.	C PENT	17	15°43'	168°08'
URI	VILL.	N MALAK	13	16°08'	167°17'
URI	I.	E/MALAK	13	16°06'	167°27'
URIPIV	I.	E/MALAK	13	16°05'	167°27'
UROVUO	RIV.	N ERROM	26	18°46'	169°10'
URUNA	MT	W SANTO	03	15°12'	166°40'
URURONG	PTE	S ERROM	27	18°53'	169°18'
URUR/TOMMAN	I.	SW/MALAK	15	16°36'	167°28'
URUVÉS	MT	S ERROM	27	18°49'	169°07'
USANARUWOTU	RIV.	NW ÉFATE	22	17°33'	168°17'
USELÉ	VILL.	CE MALAK	13	16°06'	167°25'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
USIÉVÉ	VILL.	C SANTO	03	15°25'	166°52'
USULÉ	REG.	S ERROM	27	18°51'	169°00'
UTAÏO	B./ANC.	SE AMBRYM	19	16°22'	168°13'
UTALAPA	VILL.	C SANTO	05	15°30'	166°53'
UTALU	PTE	LOPÉVI	20	16°32'	168°22'
UTANLANGI	VILL.	NGUNA	22	17°26'	168°19'
UTAS	VILL.	SE AMBRYM	19	16°21'	168°16'
UTCHE'	B.	ANATOM	29	20°13'	169°45'
UTÉLAP	REG.	S ERROM	27	18°49'	169°11'
UTMETSÉTSÉ	VILL. AB.	C SANTO	05	15°28'	166°50'
UTNENKUT	VILL.	C PENT	17	15°43'	168°09'
UVIU	PTE	S ERROM	27	18°57'	169°20'
UVULIAR	RIV.	C PENT	18	15°50'	168°10'
UVWORE'	MT	N ERROM	26	18°46'	169°16'
UVWORE'/TRAITORS' HEAD/TRAÎTRES (POINTE DES)	PTE	N ERROM	26	18°47'	169°16'
UWUNIA UN METCHIGHOP	MT	ANATOM	29	20°14'	169°52'
UWUPTCHIABO	P.	ANATOM	29	20°13'	169°49'
VAÉMALI	HOSP.	W ÉPI	20	16°36'	168°11'
VAKOLA	PTE	W SANTO	03	15°24'	166°39'
VAKOLA	RIV.	W SANTO	03	15°24'	166°39'
VALAE'	VILL. AB.	SW SANTO	05	15°38'	166°49'
VALÉAO	RIV.	C ÉPI	20	16°48'	168°17'
VALESDIR	PLANT.	W ÉPI	20	16°47'	168°10'
VALESDIR	AEROD.	W ÉPI	20	16°48'	168°10'
VALIAWI	RIV.	C ÉPI	20	16°41'	168°17'
VALPE'I	VILL.	NW SANTO	01	14°46'	166°33'
VALPOA	MT	NW SANTO	01	14°47'	166°37'
VALSUO	PTE	S VANLAV	08	13°52'	167°23'
VALUWA/ABLOW	VILL.	MOTLAV	08	13°40'	167°42'
VANAÏA	VILL.	C PENT	18	15°48'	168°10'
VANAMRONG	RIV.	CW MALAK	15	16°15'	167°23'
VANAVAT	MT	CW MALAK	15	16°18'	167°25'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
VANBANGAME'	VILL.	C PENT	17	15°40'	168°08'
VANBARÜS	VILL.	C PENT	17	15°42'	168°10'
VANBUAI'	PTE	SAKAO	16	16°31'	167°48'
VANBUK	ECOLE	C PENT	17	15°41'	168°10'
VANBWÉLÉSANGUL	VILL.	N PENT	17	15°39'	168°07'
VANDUÉ	VILL.	CN ADBA	10	15°19'	167°49'
VANGURU	VILL.	N PENT	17	15°42'	168°09'
VANIHE'	B./ANC.	E ADBA	10	15°17'	167°58'
VANIS	VILL.	C PENT	17	15°42'	168°09'
VANKASI	VILL.	C PENT	17	15°41'	168°10'
VANKAVIALA	VILL.	C PENT	17	15°40'	168°09'
VANMASAKAROWT	VILL.	C PENT	18	15°46'	168°09'
VANMÉL	VILL.AB.	C PENT	17	15°42'	168°11'
VANMOMBWALIT	VILL.	C PENT	17	15°40'	168°10'
VANOWOM	VILL.AB.	CW MALAK	13	16°15'	167°23'
VANPAL	VILL.AB.	N AMBRYM	19	16°11'	168°06'
VANRASINI	VILL.	C PENT	17	15°44'	168°13'
VANRÉWÉREP	VILL.	C PENT	17	15°41'	168°11'
VANSASA	VILL.	C PENT	17	15°43'	168°09'
VANSÉMAKUL	VILL.	C PENT	18	15°46'	168°08'
VANU	VILL.	C PENT	18	15°47'	168°09'
VANU	VILL.	C PENT	17	15°40'	168°08'
VANUA LAVA	I.	BANKS	08	13°50'	167°28'
VANUAKAM	VILL.	C PENT	17	15°42'	168°09'
VANVALAKARO	VILL.	C PENT	17	15°41'	168°09'
VANVAT	VILL.	C PENT	18	15°48'	168°10'
VANVINI	RIV.	N PENT	17	15°37'	168°07'
VANWAKNASIMO	VILL.	C PENT	17	15°42'	168°09'
VAO	I.	N/MALAK	13	15°54'	167°18'
VAOLÉLI	VILL.	PAAMA	20	16°30'	168°12'
VAOLÉLI NÉSA	VILL.	PAAMA	20	16°30'	168°13'
VAPÉPOÏ'	VILL.	MALO	06	15°45'	167°12'
VARABWA	VILL.	C PENT	17	15°42'	168°10'
VARAFURU	VILL.	N AMBRYM	19	16°08'	168°11'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
VARELIGO	VILL.	N PENT	17	15°35'	168°07'
VARI	MT	C STA MA	09	14°15'	167°32'
VARIRIN	VILL. AB.	N PENT	17	15°36'	168°08'
VARIWIRIP	VILL.	C PENT	17	15°42'	168°07'
VARMARA	MT	S PENT	18	15°53'	168°12'
VARO	I.	S/MALAK	16	16°33'	167°41'
VARSARE / SAINT-HENRI	VILL.	S PENT	18	15°54'	168°16'
VAR/VAY	VILL.	MOTLAV	08	13°42'	167°38'
VASA	VILL.	N PENT	17	15°39'	168°07'
VASALEA	VILL.	NW SANTO	03	15°10'	166°38'
VASALEA	B.	NW SANTO	03	15°10'	166°38'
VASI	VILL.	NW SANTO	03	15°03'	166°48'
VASKONANGA	ROC.	FUTUNA	29	19°33'	170°12'
VAT DULE	PTE	N PENT	17	15°32'	168°08'
VAT HULU	RIV.	PAAMA	20	16°27'	168°13'
VAT LATA	ROCS	N MAEWO	11	14°54'	168°05'
VAT MAWORA	PTE	N MAEWO	11	15°08'	168°05'
VAT NEMBWARATU	ROCS	S MAEWO	12	15°23'	168°10'
VAT TOTLAV	ROCS	MERLAV	09	14°26'	168°04'
VAT VALVALAGA	PTE	S MAEWO	12	15°11'	168°06'
VAT YARIV	ROC.	CW MALAK	15	16°17'	167°23'
VATANGELÉ	B./ANC.	N PENT	17	15°30'	168°08'
VATARAPA	VILL.	E TANNA	28	19°32'	169°30'
VATARPOE	MT	NW SANTO	01	14°45'	166°34'
VATAVAGA	ROC.	N PENT	17	15°27'	168°10'
VATE / EFATE	I.	CD1/IC1	22	17°40'	168°25'
VATEREU	VILL.	N PENT	17	15°39'	168°07'
VATINEMA	MT	PAAMA	20	16°30'	168°13'
VATIVEO	RF	MASK	16	16°31'	167°50'
VATLES	B.	N STA MA	09	14°12'	167°28'
VATLES	VILL.	N STA MA	09	14°12'	167°27'
VATMARIV	VILL.	MALO	06	15°40'	167°05'
VATMBILA	PTE	CW MALAK	13	16°11'	167°23'
VATMBÜANG	VILL.	TOMMAN	15	16°35'	167°28'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
VATMBUNG	RIV.	N STA MA	09	14°12'	167°32'
VATNDULÉ	MT	N MAÉWO	11	15°03'	168°06'
VATOASA	RIV.	C SANTO	05	15°30'	166°49'
VATOV	RIV.	N AMBRYM	19	16°08'	168°11'
VATRADIN	MT	C SANTO	03	15°22'	166°51'
VATRATA/VIRA'A	VILL.	S VANLAV	08	13°54'	167°25'
VATROTO	VILL.	C SANTO	03	15°23'	166°53'
VATROWA	CAMP.	N MAÉWO	11	15°03'	168°04'
VATSUMRU	ROCS	CW MALAK	15	16°17'	167°23'
VATU ALU	PTE	S AOB	10	15°29'	167°49'
VATU AVI	PTE	W AOB	10	15°25'	167°41'
VATU MANGWÉ	PLANT.	W AOB	10	15°28'	167°41'
VATU MBOÉ	PTE	CN AOB	10	15°19'	167°50'
VATU TANGALOÏ	PTE	W AOB	10	15°27'	167°40'
VATU TAVUI	PLANT.	W AOB	10	15°27'	167°41'
VATU ULOWULOWANGA	VILL.	N MAÉWO	11	15°03'	168°04'
VATU VINGWARAVU	PTE	W AOB	10	15°25'	167°40'
VATUEMBA	VILL.	MALO	06	15°39'	167°05'
VATUHI VAVINE	ROC.	E AOB	10	15°17'	167°59'
VATUIAG	RIV.	N STA MA	09	14°12'	167°30'
VATUPA	RIV.	NW SANTO	03	15°10'	166°49'
VAUCLUSE PASSAGE/VAUCLUSE (PASSAGE DU)	PASS.	E SANTO	04	15°22'	167°12'
VAVAÏ	VILL.	CN AOB	10	15°19'	167°51'
VAVATAMAOTÉ	PTE	S AOB	10	15°28'	167°47'
VAVIAR	RIV.	C PENT	18	15°50'	168°10'
VAVUN	B.	S STA MA	09	14°18'	167°25'
VAY/VAR	VILL.	MOTLAV	08	13°42'	167°38'
VÉKAKA	MT	PAAMA	20	16°28'	168°14'
VÉKAL	RIV.	E TANNA	28	19°32'	169°25'
VÉLAVONGO	REG.	AORE	06	15°37'	167°11'
VÉLÉ	REG.	NE SANTO	02	14°57'	167°04'
VÉLIT/SHARK BAY/REQUINS (BAIE DES)	B./ANC.	E SANTO	04	15°16'	167°09'
VÉLURUWA	PTE	N ERROM	26	18°44'	169°15'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
VÉNAHAT	PASS.	PAAMA	20	16°27'	168°14'
VÉNAMBOAS	VILL.	SW MALAK	15	16°29'	167°28'
VÉNAVO	MT	PAAMA	20	16°27'	168°14'
VÉNÉMENDANG	MT	CW MALAK	15	16°20'	167°24'
VÉNÉMETU MBARAP	MT	SW MALAK	15	16°28'	167°28'
VÉNÉRUM PATAP	PTE	CW MALAK	15	16°22'	167°23'
VÉNÉS	MT	S PENT	18	15°53'	168°14'
VÉNHAT VUAS	RIV.	PAAMA	20	16°28'	168°13'
VÉNHUNGGOVÆ	MT	PAAMA	20	16°27'	168°14'
VÉNU	VILL.	VAO	13	15°54'	167°18'
VÉNUI	I.	S SANTO	06	15°36'	167°02'
VÉNUI	RIV.	S SANTO	06	15°36'	167°02'
VÉOR NAONI	ROC.	W AMBRYM	19	16°20'	168°00'
VÉRAÏ	B./ANC.	NW SANTO	01	14°41'	166°34'
VERSUP	REG.	W AMBRYM	19	16°18'	168°05'
VÉRUÉ	VILL.	N MAÉWO	11	14°57'	168°03'
VERVO	PTE	W AMBRYM	19	16°19'	167°59'
VÉSÉKAL	MT	N MALAK	13	15°58'	167°14'
VÉSUMUGHI	PTE	N ERROM	26	18°44'	168°59'
VÉTAOL	L.	N MALAK	13	15°58'	167°20'
VÉTAP	VILL.	W AMBRYM	19	16°18'	167°58'
VÉTAR	ROC.	N VANLAV	08	13°47'	167°32'
VETBONG	VILL.	SE MALAK	16	16°25'	167°46'
VÉTÉ MANUNG	I.	NE/ERROM	26	18°42'	169°18'
VÉTIEL	PTE	S ERROM	27	18°49'	169°00'
VETKOKON	PTE	C PENT	17	15°44'	168°07'
VETLA	RIV.	MOTLAV	08	13°41'	167°41'
VETLAM	MT	N AMBRYM	19	16°10'	168°09'
VETMAN	MT	MOTLAV	08	13°40'	167°40'
VETMAR	MT	S PENT	18	15°52'	168°13'
VETMAT	MT	SE MALAK	16	16°22'	167°45'
VETMEL	PTE	N AMBRYM	19	16°07'	168°11'
VETSANGÉSANGÉ	VILL.	CE MALAK	16	16°21'	167°35'
VÉTUG	MT	MOTLAV	08	13°41'	167°49'
VETURAH	VILL.	N MALAK	13	15°55'	167°17'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
VETVAÏ	PTE	MOTLAV	08	13°39'	167°42'
VETWANO	ROC.	W AMBRYM	19	16°11'	168°03'
VEULVEUL	MT	CW MALAK	13	16°10'	167°22'
VEUNMOKHESBONG	MT	S MALAK	16	16°31'	167°34'
VEUTE	PTE	TOGA	07	13°27'	166°41'
VEUTÜMBOSO	VILL.	S VANLAV	08	13°54'	167°27'
VÉVAVAÉ	B.	NW SANTO	01	14°40'	166°35'
VÉVÉRAO	VILL.	MOTA	08	13°50'	167°41'
VÉWOAG	PTE	HIU	07	13°04'	166°32'
VIASE	VILL.	S SANTO	05	15°35'	166°52'
VIAWOR	RIV.	N MALAK	13	15°55'	167°19'
VIENMELA	MT	TÉGUA	07	13°14'	166°38'
VIÉTAMBIÉ	MT	S MALAK	16	16°26'	167°36'
VILAKALAKA	ECOLE	W AOBA	10	15°25'	167°40'
VILAVI	VILL.	URIPIV	13	16°05'	167°26'
VILUSI	VILL.	PAAMA	20	16°28'	168°14'
VIMALA	VILL.	S SANTO	05	15°37'	166°53'
VINAMBULU	VILL.	W AOBA	10	15°26'	167°42'
VINANGWANGWE	VILL.	W AOBA	10	15°24'	167°44'
VINDEIGA	MT	S MAÉWO	12	15°20'	168°07'
VINGIAÏ	RIV.	W ÉPI	20	16°49'	168°11'
VINGTAR	MT	N MALAK	13	15°59'	167°15'
VINI	MT	LAMEN	20	16°36'	168°07'
VINMAVIS	VILL.	CW MALAK	13	16°14'	167°22'
VINUA	MT	CE MALAK	16	16°21'	167°44'
VINUNGAP	VILL.	C PENT	18	15°44'	168°08'
VIONG	PTE	PAAMA	20	16°26'	168°13'
VIPAKA	CAMP.	LOH	07	13°22'	166°38'
VIRA'A/VATRATA	VILL.	S VANLAV	08	13°54'	167°25'
VIRAVIR	RIV.	CW MALAK	13	16°10'	167°23'
VISINA	VILL.	W ÉPI	20	16°38'	168°09'
VISURU	VILL.AB.	SW SANTO	05	15°31'	166°43'
VITIGHO	RIV.	C SANTO	03	15°20'	166°54'
VITOLO	VILL.AB.	C SANTO	05	15°30'	166°51'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
VITSÉMALI	ROC.	NW SANTO	01	14°42'	166°39'
VITUARA	PLANT.	E SANTO	04	15°20'	167°11'
VIUNANGWANGWÉ	VILL.	W AOBA	10	15°24'	167°44'
VIUNGNAOT	VILL.	N MALAK	13	15°57'	167°19'
VIURU	VILL.	S SANTO	05	15°38'	166°52'
VIVISA	PTE	S MAÉWO	12	15°18'	168°10'
VOALI	VILL.	PAAMA	20	16°28'	168°13'
VOAM	VILL.	W ÉPI	20	16°49'	168°13'
VOAMBI	VILL.	W ÉPI	20	16°49'	168°13'
VOAMBI	RIV.	W ÉPI	20	16°49'	168°13'
VOÏKI	PTE	PAAMA	20	16°28'	168°13'
VOÏLIN	VILL.	C SANTO	05	15°28'	166°53'
VOÏSA/ABOKISA	I.	E/AORE	06	15°36'	167°14'
VOLOLO	VILL.	C SANTO	03	15°21'	166°47'
VOMAKHAL	PTE	C ÉPI	20	16°50'	168°15'
VORAVOR	VILL.	PAAMA	20	16°28'	168°13'
VOROP	PTE	C PENT	18	15°49'	168°15'
VORUVE	PTE	N ERROM	26	18°38'	169°06'
VOSOVOANOÏ	PTE	W ÉPI	20	16°48'	168°10'
VOT MILIGA	PTE	TÉGUA	07	13°14'	166°35'
VOT MILIGALIGA	PTE	TÉGUA	07	13°14'	166°39'
VOT NEMBEK	ROC.	S VANLAV	08	13°55'	167°33'
VOT TANDÉ	I.	BANKS	08	13°15'	167°38'
VOTLO	PLANT.	C ÉPI	20	16°48'	168°16'
VOVO	VILL.	W ÉPI	20	16°48'	168°11'
VOVO	RIV.	N MALAK	13	15°54'	167°12'
VOVO	VILL.	N MALAK	13	15°54'	167°12'
VU	RIV.	W ÉPI	20	16°41'	168°07'
VUI	L.	C AOBA	10	15°24'	167°49'
VUIALAO	ROC.	S MAÉWO	12	15°23'	168°07'
VUIGHALAO	ROC.	N MALAK	13	16°09'	167°12'
VUIMANGWÉTOLI	VILL.	CN AOBA	10	15°19'	167°50'
VUIMBAKA MBULÉI TAHÍ	VILL.	E AOBA	10	15°19'	167°55'
VUIMBÉRUGU	VILL.	CN AOBA	10	15°19'	167°51'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
VUIMÉLÉ	VILL.	SW SANTO	05	15°28'	166°44'
VUINABANGA/MAVUN LIF	VILL.	SE SANTO	06	15°32'	167°05'
VUINAGO	PTE	E AOBÄ	10	15°17'	167°58'
VUINAVAE	PTE	W AOBÄ	10	15°29'	167°44'
VUINDONDO	VILL.	E AOBÄ	10	15°19'	167°57'
VUINDRAMAN	MT	CE MALAK	16	16°23'	167°33'
VUINGALATO	REG.	CN AOBÄ	10	15°21'	167°47'
VUINGWÉVU	VILL.	CN AOBÄ	10	15°19'	167°50'
VUITAVOA	VILL.	CN AOBÄ	10	15°19'	167°51'
VUITOKAR	MT	C SANTO	04	15°12'	166°56'
VULAI	I.	MASK	16	16°33'	167°47'
VULÉS ÉPÉ	DISP.	S SANTO	06	15°35'	167°00'
VULKARKARA	MT	C SANTO	03	15°25'	166°49'
VULMAT	MT	C PENT	18	15°49'	168°12'
VULUA	REG.	SW SANTO	05	15°39'	166°47'
VÜN'AÏ'AMP	VILL.	TOMMAN	15	16°35'	167°28'
VUNAMALAE	VILL.	TUTUBA	06	15°34'	167°16'
VUNAMBAKASARI	VILL.AB.	C SANTO	03	15°17'	166°50'
VUNAORA	PTE	SE SANTO	06	15°28'	167°14'
VUNAPU	VILL.	NW SANTO	01	14°50'	166°44'
VUNASORI	VILL.	TUTUBA	06	15°34'	167°16'
VUNATAVOA	B./ANC.	TUTUBA	06	15°34'	167°16'
VUNAVAE	VILL.	TUTUBA	06	15°35'	167°15'
VÜNBANG	VILL.	TOMMAN	15	16°36'	167°28'
VÜNDARLAMP	VILL.	S MALAK	16	16°29'	167°37'
VUNEIVA	MT	S MAÉWO	12	15°16'	168°07'
VUNPATI	VILL.	C SANTO	03	15°27'	166°52'
VURAS	B./ANC.	S VANLAV	08	13°55'	167°26'
VUREAS	SCHOOL	E AOBÄ	10	15°17'	167°57'
VURNATORA	RIV.	NW SANTO	01	14°48'	166°33'
VURNOS	RF	NE SANTO	04	15°09'	167°07'
VUS VATUBWAÉ	MT	N PENT	17	15°29'	168°09'
VUSANAOMU	PLATEAU	N PENT	17	15°30'	168°09'
VUSI ANAGONA	MT	E AOBÄ	10	15°18'	167°58'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
VUSI ÉRÉVO	MT	E AOBA	10	15°18'	167°55'
VUSI GAÏMBIMBIHO	MT	E AOBA	10	15°18'	167°55'
VUSI KARAMBUHI	MT	E AOBA	10	15°19'	167°57'
VUSI LAVUO	MT	E AOBA	10	15°18'	167°57'
VUSI LONGAKWA	MT	E AOBA	10	15°18'	167°55'
VUSI MAHANGA	MT	E AOBA	10	15°21'	167°55'
VUSI MBANGA	MT	E AOBA	10	15°24'	167°55'
VUSI MBOÉ	MT	CN AOBA	10	15°20'	167°52'
VUSI MOLI	MT	E AOBA	10	15°20'	167°56'
VUSI NAMBAKÉO	MT	S AOBA	10	15°26'	167°53'
VUSI NAMUI	MT	E AOBA	10	15°19'	167°56'
VUSI NGWARAVU	MT	E AOBA	10	15°23'	167°55'
VUSI ONE	MT	E AOBA	10	15°21'	167°54'
VUSI TARI	MT	CN AOBA	10	15°20'	167°52'
VUSI TASOVI	MT	C AOBA	10	15°22'	167°53'
VUSI VUITAVOA	MT	E AOBA	10	15°20'	167°55'
VUSPARI	VILL.	C SANTO	03	15°25'	166°51'
VUT NAMOTU	MT	S MAÉWO	12	15°19'	168°08'
VUTALIU	MT	NW SANTO	01	14°47'	166°34'
VUTÉKAI	VILL.	PAAMA	20	16°31'	168°13'
VUTI ALAEMBAKÉO	MT	W AOBA	10	15°24'	167°44'
VUTI KÉRÉKÉRÉ	MT	W AOBA	10	15°25'	167°45'
VUTI LAKWA	MT	W AOBA	10	15°25'	167°44'
VUTI MÉMÉA	MT	W AOBA	10	15°25'	167°42'
VUTI NGLANGI	MT	S AOBA	10	15°27'	167°51'
VUTI TALAO	MT	S AOBA	10	15°28'	167°49'
VUTI TAMARAMA	MT	S AOBA	10	15°27'	167°51'
VUTI TAMBUNARAKWÉ	MT	W AOBA	10	15°27'	167°41'
VUTI TANGWANGI	MT	S AOBA	10	15°28'	167°47'
VUTI TAOTE	MT	S AOBA	10	15°28'	167°49'
VUTI TAPUNIKANDI	MT	W AOBA	10	15°26'	167°44'
VUTI TAVUKI	MT	W AOBA	10	15°26'	167°42'
VUTI TOKOLOTAHÉ	MT	W AOBA	10	15°26'	167°43'
VUTI VUVUNGANA	MT	S AOBA	10	15°28'	167°51'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
VUTIARA	MT	NW SANTO	01	15°00'	166°44'
VUTILAA	MT	NW SANTO	03	15°04'	166°42'
VUTIMÉLÉ	MT	NW SANTO	03	15°02'	166°42'
VUTIMÉNA	MT	NW SANTO	03	15°07'	166°42'
VUTIORO	VILL.	C SANTO	03	15°19'	166°50'
VUTIRONG	VILL.	N PENT	17	15°34'	168°08'
VUTKAKA	VILL.	C SANTO	03	15°18'	166°52'
VUTKANA	VILL.	NW SANTO	01	14°53'	166°46'
VUTLAPA	MT	NW SANTO	01	14°53'	166°45'
VUTLAPA	MT	NW SANTO	01	15°08'	166°40'
VUTLAVA	MT	NW SANTO	01	14°47'	166°35'
VUTMAT	MT	NW SANTO	01	14°49'	166°34'
VUWO'	B./ANC.	N VANLAV	08	13°44'	167°29'
WADOWAAGA	VILL.	C PENT	17	15°43'	168°09'
WADUNMEL	VILL.AB.	C PENT	17	15°43'	168°10'
WAÏ GAGALIU	RIV.	CN AOB	10	15°19'	167°51'
WAÏ GAMBA	RIV.	CN AOB	10	15°19'	167°51'
WAÏ LAGOLAGO	RIV.	S MAÉWO	12	15°17'	168°10'
WAÏ LAVOA	RIV.	S MAÉWO	12	15°23'	168°08'
WAÏ LAWUA	RIV.	CN AOB	10	15°18'	167°53'
WAÏ LEMBU	RIV.	E AOB	10	15°22'	167°56'
WAÏ LEMBUTAGA	L.	E AOB	10	15°17'	167°58'
WAÏ LÉVUKÉ	RIV.	E AOB	10	15°24'	167°55'
WAÏ MAETO	RIV.	CN AOB	10	15°18'	167°53'
WAÏ MARAGAMBA	RIV.	CN AOB	10	15°19'	167°50'
WAÏ MBANGILULU	RIV.	S MAÉWO	12	15°19'	168°07'
WAÏ MBITI	RIV.	E AOB	10	15°17'	167°55'
WAÏ MBOE'	RIV.	S MAÉWO	12	15°21'	168°07'
WAÏ MBULUMBULU	RIV.	S MAÉWO	12	15°21'	168°07'
WAÏ MÉMÉA	L.	E AOB	10	15°17'	167°59'
WAÏ NASASA	RIV.	CN AOB	10	15°18'	167°52'
WAÏ NAVUSI	RIV.	E AOB	10	15°25'	167°55'
WAÏ NDUMI	RIV.	E AOB	10	15°24'	167°56'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
WAÏ NIVENUE'	RIV.	E AOB	10	15°21'	167°56'
WAÏ RIGI	RIV.	S MAÉW	12	15°22'	168°08'
WAÏ RIKI	RIV.	E AOB	10	15°23'	167°56'
WAÏ SALA	RIV.	E AOB	10	15°22'	167°56'
WAÏ SIA	RIV.	S MAÉW	12	15°17'	168°10'
WAÏ SOGO	RIV.	S MAÉW	12	15°22'	168°07'
WAÏ VURANDORO	RIV.	CN AOB	10	15°18'	167°52'
WAÏGUWÉU	VILL.	CN AOB	10	15°18'	167°53'
WAÏLA	RIV.	N PENT	17	15°34'	168°08'
WAÏLAPA	RIV.	S SANTO	06	15°35'	166°56'
WAÏLAPA	VILL.	S SANTO	06	15°35'	166°56'
WAÏLENGI	VILL.	E AOB	10	15°21'	167°56'
WAÏLEP	VILL.	PAAMA	20	16°31'	168°13'
WAÏMALAVA	VILL.	CN AOB	10	15°19'	167°52'
WAÏNIS	MT	CE MALAK	13	16°07'	167°23'
WAÏSALE'	MAR.	MALO	06	15°38'	167°09'
WAÏSISI	VILL.	E TANNA	28	19°29'	169°24'
WAÏSISI	B./ANC.	E TANNA	28	19°29'	169°23'
WAÏVUNDOLUÉ'	REG.	C AOB	10	15°25'	167°49'
WAÏWOS	VILL.	C PENT	18	15°46'	168°09'
WAKON	VILL.	W AMBRYM	19	16°14'	167°54'
WAL	PTE	N MALAK	13	16°00'	167°11'
WALA	I.	NE/MALAK	13	15°59'	167°22'
WALAH	REG.	W AOB	10	15°25'	167°41'
WALAH	AEROD.	W AOB	10	15°25'	167°41'
WALAH	VILL.	W AOB	10	15°25'	167°41'
WALAP	RIV.	S PENT	18	15°56'	168°11'
WALARANO	MISS.	N MALAK	13	16°00'	167°22'
WALAVÉA	SETT.	W ÉPI	20	16°37'	168°09'
WALI	RIV.	S PENT	18	15°55'	168°11'
WALI	VILL.	S PENT	18	15°56'	168°11'
WALIMA/MAUNGA RENGAFURU	MT	ÉMAÉ'	21	17°06'	168°21'
WALNGOT	MT	N ERROM	26	18°41'	169°04'
WALO	RIV.	S PENT	18	15°54'	168°10'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
WALOMRA	RIV.	CE MALAK	13	16°04'	167°23'
WALUINÉO	VILL.	CN AOBÁ	10	15°20'	167°51'
WALUMBWÉ	VILL.AB.	S AOBÁ	10	15°28'	167°47'
WALURIGI	VILL.	CN AOBÁ	10	15°19'	167°50'
WALWAL	RIV.	N MALAK	13	15°59'	167°12'
WAMBU/RENÉE	RIV.	SE SANTO	06	15°34'	167°08'
WAMBUT	RIV.	C SANTO	04	15°24'	166°56'
WANGTOW	VILL.AB.	N STA MA	09	14°14'	167°33'
WANLASALAP	RIV.	S PENT	18	16°00'	168°14'
WANSA	VILL.	N PENT	17	15°37'	168°11'
WANSUNGKAWO	RIV.	N PENT	17	15°39'	168°07'
WANTOP	P.	N ERROM	26	18°42'	169°02'
WANURU	VILL.	S PENT	18	16°00'	168°11'
WANURU	ANC.	S PENT	18	16°00'	168°11'
WARANGAIHABA	VILL.	W AOBÁ	10	15°23'	167°44'
WARARKAR	PTE	NE SANTO	04	15°03'	166°58'
WARBOT	RIV.	S PENT	18	15°58'	168°11'
WARE	RIV.	S PENT	18	15°52'	168°16'
WARENGI	RIV.	N ERROM	26	18°39'	169°01'
WARMET	MT	E SANTO	04	15°11'	167°06'
WARORE	RIV.	E SANTO	04	15°20'	167°11'
WARUHU	RIV.	N PENT	17	15°32'	168°08'
WARVOK	RIV.	C PENT	18	15°49'	168°15'
WASAT	RIV.	C SANTO	04	15°24'	166°57'
WASIA	B.	S MAÉWO	12	15°12'	168°10'
WASWUL	MT	C PENT	18	15°48'	168°14'
WATANSA	I.	ROWA	08	13°37'	167°31'
WATCHUN	RIV.	S PENT	18	15°56'	168°15'
WAFLLOW	P.	N ERROM	26	18°44'	169°04'
WAWAN	REG.	W AMBRYM	19	16°07'	168°10'
WAWET	RIV.	S PENT	18	16°00'	168°11'
WEDA	MT	LOH	07	13°20'	166°37'
WEDU	MT	S PENT	18	15°57'	168°13'
WEINDUNGI	RIV.	N MAÉWO	11	15°07'	168°04'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
WELBWE TNI	RIV.	W AMBRYM	19	16°15'	167°57'
WÉLÉLÉ	VILL. AB.	CE MALAK	14	16°14'	167°33'
WELMANHIVI	RIV.	W AMBRYM	19	16°13'	167°56'
WÉMEUT	RIV.	N MALAK	13	15°59'	167°11'
WÉNIA	VILL.	W ÉPI	20	16°37'	168°10'
WÉPÉ	RIV.	S SANTO	06	15°32'	166°59'
WÉRIK	PTE	C PENT	18	15°48'	168°15'
WERMÉRIN	PTE	N STA MA	09	14°12'	167°34'
WÉSAL	RIV.	N AMBRYM	19	16°08'	168°11'
WÉSO	B.	SE MALAK	16	16°23'	167°46'
WÉSO	PLANT.	SE MALAK	16	16°23'	167°46'
WHITE GRASS/LENKOWNGEN	REG.	W TANNA	28	19°27'	169°14'
WHITE SANDS	HOSP.	E TANNA	28	19°30'	169°27'
WHITE SANDS	REG.	C TANNA	28	19°31'	169°26'
WIAL	RIV.	C ÉPI	20	16°42'	168°15'
WIANA	VILL.	ÉMAO	23	17°30'	168°29'
WIARU	VILL.	N MALAK	13	16°05'	167°15'
WIAWI	VILL.	N MALAK	13	16°08'	167°11'
WIEL	VILL.	N MALAK	13	16°09'	167°12'
WIET	B./ANC.	N MALAK	13	16°04'	167°09'
WIHEP	CASC.	SW MALAK	15	16°31'	167°25'
WIKAWA	CAMP.	C ÉPI	20	16°36'	168°12'
WILAWA	ROC.	S MAÉWO	12	15°23'	168°07'
WILIAWI	RIV.	C ÉPI	20	16°41'	168°17'
WILIEKH	VILL.	N MALAK	13	16°06'	167°10'
WILIT	VILL.	N AMBRYM	19	16°08'	168°11'
WILLIAM RIVER/NU ORONG	RIV.	S ERROM	27	18°49'	169°00'
WIMBO	MT	C SANTO	04	15°17'	166°55'
WIMBOS	MT	W SANTO	03	15°19'	166°44'
WIMBU	VILL. AB.	C SANTO	04	15°25'	166°57'
WIMBÜRI	CASC.	SW MALAK	15	16°32'	167°25'
WIN	PASS.	N MALAK	13	16°05'	167°09'
WIN	VILL.	N MALAK	13	16°05'	167°09'
WINMA	RIV.	N MALAK	13	16°02'	167°10'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
WINTUA	VILL.	SW MALAK	15	16°29'	167°26'
WIPAGHAO	RIV.	N MALAK	13	16°09'	167°13'
WIRIOR	VILL. AB.	NE SANTO	02	15°01'	167°03'
WIROP	VILL.	URIPIV	12	16°04'	167°26'
WITAVA	VILL.	SW MALAK	15	16°33'	167°26'
WIVI	PASS.	SW MALAK	15	16°31'	167°25'
WO ÉAP	RIV.	W AMBRYM	19	16°19'	168°01'
WO ÉAP KÉKÉI	RIV.	W AMBRYM	19	16°19'	168°01'
WO KÉTUMBO	RIV.	W AMBRYM	19	16°21'	168°04'
WO LAP	RIV.	W AMBRYM	19	16°22'	168°07'
WO LEUVÉ	RIV.	W AMBRYM	19	16°18'	167°58'
WO NAVO	RIV.	W AMBRYM	19	16°19'	167°59'
WO PANLÉNUM	RIV.	W AMBRYM	19	16°22'	168°06'
WO PEMBAK	RIV.	W AMBRYM	19	16°21'	168°05'
WO VÉVÉ	RIV.	W AMBRYM	19	16°21'	168°04'
WOKÉI	RIV.	W SANTO	03	15°16'	166°40'
WOLOHOWO	PTE	FALÉA	21	16°59'	168°36'
WOMBALAO	VILL.	MALO	06	15°41'	167°05'
WOMBWANAVUA	PTE	MALO	06	15°39'	167°05'
WON	RIV.	S PENT	18	15°55'	168°16'
WONGÉONÉ	PTE	N MAÉWO	11	14°54'	168°02'
WONGYAGYOW	PTE	MOTLAV	08	13°43'	167°37'
WONGYANIT	PTE	MOTLAV	08	13°42'	167°37'
WONGYÉIT	PTE	MOTLAV	08	13°39'	167°39'
WONINGA	PTE	S ERROM	27	18°57'	169°08'
WONMAGH	REG.	N MALAK	13	16°10'	167°15'
WONOS NAWON	PEN.	S VANLAV	08	13°50'	167°33'
WONVARA	MT	HIU	07	13°11'	166°33'
WOPGHILGHIL	VILL.	N MALAK	13	16°00'	167°11'
WOPOLA	B.	S STA MA	09	14°21'	167°25'
WORA	PTE	NW SANTO	01	14°49'	166°45'
WORAFIU	VILL.	TONGOA	21	16°54'	168°33'
WORAI	B.	NW SANTO	01	14°40'	166°36'
WORAKOTO	B./ANC.	E ÉPI	20	16°49'	168°24'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
WORALAPA	VILL.	NGUNA	22	17°29'	168°22'
WORARANA	ANC.	ÉMAË	21	17°04'	168°23'
WORARANA	VILL. AB.	E ÉPI	20	16°48'	168°22'
WORARANA	ECOLE	ÉMAË	21	17°04'	168°23'
WORASIFIU	ANC.	PELÉ	22	17°31'	168°24'
WORASIFIU	VILL.	PELÉ	22	17°30'	168°24'
WORATA MATE	B./ANC.	NW ÉFATÉ	22	17°34'	168°16'
WORAWORA NAMBANG	ROC.	TONGOA	21	16°55'	168°35'
WORÉARU	VILL.	PELÉ	22	17°29'	168°23'
WORIP	VILL.	N PENT	17	15°37'	168°08'
WORLEP	VILL.	N MALAK	13	16°00'	167°22'
WORLÉS	VILL.	TOMMAN	15	16°35'	167°28'
WORLÉSLÉS	VILL. AB.	SW MALAK	15	16°31'	167°26'
WORMARA	B.	SW MALAK	16	16°35'	167°30'
WORMET	RIV.	N MALAK	13	15°58'	167°20'
WORMET	VILL.	N MALAK	13	15°58'	167°20'
WORMUS	MT	N ERROM	26	18°43'	169°05'
WORNAKHARET	PTE	N MALAK	13	16°10'	167°14'
WORNAMBEK	VILL.	N MALAK	13	16°01'	167°10'
WORO	ROC.	S PENT	18	15°57'	168°16'
WOROMLAKI	VILL.	N MALAK	13	16°00'	167°22'
WOR'ONAR	PTE	SW MALAK	15	16°36'	167°29'
WOROVOKÉ	VILL.	C SANTO	03	15°11'	166°53'
WOROWLOA	REG.	SW ÉFATÉ	24	17°46'	168°17'
WOPRIV	VILL.	N MALAK	13	15°59'	167°22'
WORTATCHA	VILL.	N MALAK	13	15°59'	167°22'
WORWA	MT	W ÉPI	20	16°37'	168°11'
WOSAÉRIKI	RIV.	NW SANTO	03	15°05'	166°37'
WOSAGA	VILL.	S VANLAV	08	13°58'	167°27'
WOSAYOLO	VILL.	C SANTO	03	15°11'	166°53'
WOSU	I.	ROWA	08	13°36'	167°32'
WOTRAVA	PTE	HIU	07	13°12'	166°34'
WOW	VILL.	N AMBRYM	19	16°07'	168°09'
WOWIS	MT	S ERROM	27	18°51'	169°02'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
WOWIS	P.	N ERROM	26	18°45'	169°14'
WOWMEL	MT	MOTLAV	08	13°41'	167°39'
WOWO	MT	NW SANTO	01	14°46'	166°39'
WULAI	PLAGE	W SANTO	03	15°11'	166°38'
WULAI'RUA	B.	NW SANTO	03	15°09'	166°38'
WUMÉRAM	VILL.	C PENT	17	15°42'	168°09'
WUN	MT	N STA MA	09	14°12'	167°33'
WUNAHUSI	RIV.	S SANTO	06	15°35'	167°00'
WUNAMOLI	VILL.	S SANTO	06	15°35'	166°58'
WUNAPAKA	VILL.AB.	W SANTO	03	15°15'	166°40'
WUNAPÉRAS	VILL.AB.	NW SANTO	01	14°57'	166°45'
WUNAPION	VILL.AB.	W SANTO	03	15°22'	166°42'
WUNARO	RIV.	W SANTO	03	15°17'	166°40'
WUNARO	RIV.	NW SANTO	03	15°10'	166°48'
WUNAROHAÉHARE	REG.	W SANTO	03	15°21'	166°42'
WUNASULÉ	VILL.AB.	NW SANTO	03	15°03'	166°37'
WUNASULÉ	ROCS	NW SANTO	03	15°03'	166°36'
WUNAVAÉ	VILL.	NW SANTO	03	15°05'	166°37'
WUNAWAKA	VILL.AB.	NW SANTO	03	15°07'	166°44'
WUNBEMBÉ	VILL.	C SANTO	03	15°26'	166°53'
WUNOPUTSUR	VILL.AB.	C SANTO	04	15°25'	166°59'
WUNÉPARA	VILL.AB.	HIU	07	13°10'	166°32'
WUNÉVIS	RIV.	NW SANTO	01	14°45'	166°40'
WUNGOL	MT	MOTLAV	08	13°40'	167°41'
WUNDON	REG.	NW SANTO	01	14°54'	166°33'
WUNPIPI	VILL.AB.	NW SANTO	01	14°47'	166°42'
WUNPUKO	VILL.	NW SANTO	01	14°42'	166°34'
WUNPUKO	RIV.	NW SANTO	01	14°42'	166°34'
WUNPUKO	B./ANC.	NW SANTO	01	14°42'	166°34'
WUNRÉVORÉVO	VILL.	C SANTO	03	15°23'	166°53'
WUNTAVISLAVO	VILL.AB.	NW SANTO	01	14°49'	166°43'
WURÉRÉ	CAMP.	N MALAK	13	16°00'	167°21'
WURO	VILL.	W AMBRYM	19	16°16'	167°55'
WURPARUM	REG.	SE ÉFATÉ	25	17°47'	168°32'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
WUS TOWONGA	MT	N MAÉWO	11	14°57'	168°04'
WUSANTÉPAN LEPLEP	MT	C AMBRYM	19	16°19'	168°07'
WUSI	VILL.	W SANTO	03	15°22'	166°39'
WUSIALI	PTE	N MAÉWO	11	14°54'	168°04'
WUSMATICU	PTE	N MAÉWO	11	15°03'	168°04'
WUTPOPOSA	MT	NW SANTO	03	15°05'	166°40'
WUTSUNMEL	VILL.	C PENT	17	15°41'	168°09'
WUTUGLÉS	PTE	S VANLAV	08	13°55'	167°29'
WUWUNG	PTE	TGRIKI	21	17°00'	168°38'
YA	MT	NE SANTO	04	15°07'	167°03'
YAHЛИA	VILL.	SW TANNA	28	19°33'	169°19'
YAHUWEI/YASUR	VOLC.A.	E TANNA	28	19°32'	169°26'
YAIRAO	PTE	N ERROM	26	18°38'	169°02'
YAKAPELPÉLOW	CAMP.	E TANNA	28	19°28'	169°22'
YAKAPÉRUS	PTE	SW TANNA	28	19°37'	169°19'
YAKAPOANG	VILL.	SW TANNA	28	19°32'	169°20'
YAKASEVER	VILL.	SW TANNA	28	19°39'	169°24'
YAKAYAVEN	PTE	E TANNA	28	19°37'	169°28'
YAKOFALOKÉ	VILL.	E TANNA	28	19°39'	169°26'
YAKOVON	REG.	NE SANTO	02	15°01'	167°03'
YAKUKAK	VILL.	SW TANNA	28	19°33'	169°19'
YAKUMA NÉREI	VILL.	E TANNA	28	19°35'	169°27'
YAKUN AVEUKA	VILL.	SW TANNA	28	19°32'	169°19'
YAKUNAVA	VILL.	E TANNA	28	19°34'	169°28'
YAKURI RUANG	VILL.	SW TANNA	28	19°34'	169°21'
YAKUTAPUNGA	VILL.	E TANNA	28	19°33'	169°26'
YAKUTÉRA	VILL.	E TANNA	28	19°34'	169°25'
YAKWA NGIAN	B.	SW TANNA	28	19°39'	169°23'
YAKWA NGIAN	RIV.	SW TANNA	28	19°39'	169°23'
YAKWA NPAKER	VILL.	E TANNA	28	19°34'	169°26'
YAKWA NWITA	RIV.	SW TANNA	28	19°35'	169°18'
YAKWA TUHMIEN	VILL.	E TANNA	28	19°36'	169°27'
YAKWANPIR	B.	SW TANNA	28	19°33'	169°16'
YAKWAR ITENG	VILL.	E TANNA	28	19°35'	169°27'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
YAKWARAKA	VILL.	E TANNA	28	19°38'	169°27'
YAKWARUR	B.	E TANNA	28	19°34'	169°28'
YALÉLA	B.	ANATOM	29	20°12'	169°44'
YALEUKU NUWI	VILL.	E TANNA	28	19°33'	169°24'
YALKIS	VILL.	SW TANNA	28	19°34'	169°20'
YALUVILIP	B.	W AMBRYM	19	16°20'	168°01'
YAMATUKWAS	VILL.	SW TANNA	28	19°36'	169°20'
YAMTAVANG/IMREANG	VILL.	E TANNA	28	19°31'	169°24'
YANAKUKA	VILL.	E TANNA	28	19°33'	169°23'
YANAKWA	VILL.	C TANNA	28	19°32'	169°19'
YANAOLOW	VILL.	C TANNA	28	19°31'	169°20'
YANAPEK	VILL.	SW TANNA	28	19°33'	169°21'
YANAPUKUL	VILL.	C TANNA	28	19°31'	169°17'
YANARAWIA	VILL.	E TANNA	28	19°30'	169°21'
YANBIÉ	CAMP.	W AMBRYM	19	16°16'	167°59'
YANBILI	VILL.	W AMBRYM	19	16°18'	167°59'
YANÉAÏ	VILL.	SW TANNA	28	19°36'	169°21'
YANÉAÏ	VILL.	E TANNA	28	19°32'	169°25'
YANÉKAHI	MT	E TANNA	28	19°32'	169°28'
YANÉMARÉI	VILL.	E TANNA	28	19°38'	169°26'
YANÉMILEN	VILL.	E TANNA	28	19°33'	169°24'
YANEMKAWAT	VILL.	SW TANNA	28	19°35'	169°19'
YANEUMAKEL	VILL.	E TANNA	28	19°31'	169°27'
YANEUMRA	VILL.	SW TANNA	28	19°35'	169°21'
YANEUSUS	VILL.	C TANNA	28	19°27'	169°20'
YANFÉNATOM	PTE	SW TANNA	28	19°33'	169°17'
YANFULIA	VILL.	SW TANNA	28	19°33'	169°20'
YANGAPALI	MT	CW MALAK	15	16°17'	167°26'
YANKULA	VILL.	E TANNA	28	19°32'	169°24'
YANKUSUVWOWVO	VILL.AB.	W AMBRYM	19	16°17'	167°58'
YANKWA NÉKATÉTA	VILL.	E TANNA	28	19°31'	169°23'
YANKWA NÉMI	VILL.	E TANNA	28	19°34'	169°27'
YANKWA NÉNÉAÏ	VILL.	SW TANNA	28	19°37'	169°21'
YANKWA NÉNÉPUM	VILL.	SW TANNA	28	19°37'	169°21'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
YANKWA NENPEK SIUS	VILL.	SW TANNA	28	19°39'	169°25'
YANKWA NENTATA	VILL.	SW TANNA	28	19°38'	169°21'
YANKWA NÉTATNA	VILL.	SW TANNA	28	19°32'	169°19'
YANKWÉAO	PTE	E TANNA	28	19°31'	169°27'
YANLUVUVIA	VILL.	W AMBRYM	19	16°16'	167°59'
YANMÉRAÏ	VILL.	E TANNA	28	19°38'	169°27'
YANUWAO	PTE	E TANNA	28	19°39'	169°26'
YAO	VILL.	W AMBRYM	19	16°19'	167°59'
YAOHNANEN	VILL.	SW TANNA	28	19°33'	169°19'
YAOTILIE'	VILL.	W AMBRYM	19	16°16'	167°59'
YAPANGKAPIEL	VILL.	E TANNA	28	19°33'	169°24'
YAPÉTO	MT	C ÉPI	20	16°44'	168°19'
YAPILMAÏ	VILL.	SW TANNA	28	19°33'	169°19'
YAPKAMAVIS	VILL.	CW MALAK	15	16°23'	167°30'
YAPKAPEN	VILL.	E TANNA	28	19°35'	169°27'
YAPKATAS	VILL.	CE MALAK	16	16°22'	167°34'
YAPKEUSEP	VILL.	SW TANNA	28	19°33'	169°19'
YAPOWUL	VILL.	E TANNA	28	19°33'	169°25'
YAPUN	PTE	N ERROM	26	18°44'	169°15'
YAPUNA	VILL.	W ÉPI	20	16°38'	168°08'
YAR	PTE	NE SANTO	04	15°06'	167°04'
YAREYARA	B.	CW MALAK	15	16°23'	167°23'
YARI	MT	S ERROM	27	18°49'	169°05'
YARKÉI	MISS.	E TANNA	28	19°30'	169°27'
YAROFI	VILL.	E TANNA	28	19°36'	169°27'
YAROM POÏWI	PTE	S ERROM	27	18°53'	169°00'
YAROVKAR	VILL.	NE SANTO	02	15°01'	167°02'
YASA	PLAGE	E TANNA	28	19°31'	169°30'
YASUR/YAHUWEI'	VOLC. A.	E TANNA	28	19°32'	169°26'
YATAHUK	VILL.	SW TANNA	28	19°35'	169°19'
YATAVATAVSIM	VILL.	E TANNA	28	19°30'	169°21'
YATAWEL	VILL.	N TANNA	28	19°23'	169°18'
YATUKURI	VILL.	E TANNA	28	19°32'	169°30'
YATUKWÉI	VILL.	E TANNA	28	19°35'	169°27'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
YAVENKULA	VILL.	SW TANNA	28	19°33'	169°18'
YAWA	VILL. AB.	HIU	07	13°08'	166°32'
YAWAS	PTE	HIU	07	13°06'	166°35'
YAWISAGHUWI	VILL.	S ERROM	27	18°58'	169°13'
YAWUS	VILL.	C TANNA	28	19°30'	169°18'
YAWUTUT	B.	HIU	07	13°10'	166°32'
YÉKAR	VILL.	NE SANTO	02	15°00'	167°03'
YÉLAÏ	VILL.	W AMBRYM	19	16°18'	167°58'
YÉLÉ	VILL. AB.	W AMBRYM	19	16°18'	167°59'
YÉLÉVA	VILL. AB.	W AMBRYM	19	16°17'	167°58'
YÉLOVUVU	VILL. AB.	W AMBRYM	19	16°17'	167°58'
YELWALU	VILL.	W TANNA	28	19°31'	169°15'
YÉMAMOSO	VILL.	W ÉPI	20	16°42'	168°07'
YÉMIU	B./ANC.	W ÉPI	20	16°39'	168°08'
YÉMIU	MT	W ÉPI	20	16°39'	168°08'
YÉNAÉS	VILL.	E TANNA	28	19°34'	169°25'
YÉNAKALI	PTE	E TANNA	28	19°31'	169°29'
YÉNAKUL	VILL.	SW TANNA	28	19°34'	169°17'
YÉNAMAHU	VILL.	E TANNA	28	19°29'	169°25'
YÉNAMU	VILL.	E TANNA	28	19°37'	169°28'
YÉNAOHIA	VILL.	SW TANNA	28	19°32'	169°18'
YÉNAOLA	SCHOOL	E TANNA	28	19°30'	169°26'
YÉNAPUA	PTE	E TANNA	28	19°29'	169°24'
YÉNAPUAS	VILL.	C TANNA	28	19°31'	169°19'
YÉNAPUAS	VILL.	E TANNA	28	19°30'	169°27'
YÉNARPON	B.	E TANNA	28	19°38'	169°28'
YÉNARPON	VILL.	E TANNA	28	19°37'	169°27'
YÉNASUA	RIV.	SW TANNA	28	19°38'	169°20'
YÉNATOKA	VILL.	E TANNA	28	19°34'	169°28'
YÉNAWAN	VILL.	SW TANNA	28	19°39'	169°22'
YÉNÉMAHA	VILL.	E TANNA	28	19°30'	169°26'
YENHUP	VILL.	SW TANNA	28	19°35'	169°20'
YENKWIVER	VILL.	SW TANNA	28	19°35'	169°21'
YÉNO	MT	W AMBRYM	19	16°16'	167°58'

NAME/NOM	DESC.	LOC.	MAP	LAT.	LONG.
YENPÉNARAP	VILL.	SW TANNA	28	19°33'	169°19'
YENPINAN	VILL.	SW TANNA	28	19°36'	169°20'
YENTÉLÉNIO	VILL.	W AMBRYM	19	16°18'	167°58'
YENTÉNIR	B.	W AMBRYM	19	16°17'	167°57'
YÉNUYARIS	RIV.	SW TANNA	28	19°36'	169°19'
YEP	B.	S PENT	18	15°54'	168°16'
YEP	RIV.	S PENT	18	15°54'	168°16'
YEPNGI TALENG	VILL.	SW TANNA	28	19°33'	169°21'
YÉRUARENG	VILL.	SW TANNA	28	19°39'	169°24'
YÉRUTANA	VILL.	SW TANNA	28	19°35'	169°21'
YÉTAKAPÉ	VILL.	E TANNA	28	19°38'	169°27'
YÉTALA	MT	N TANNA	28	19°21'	169°19'
YÉTAN MÉREN	VILL.	SW TANNA	28	19°34'	169°19'
YÉTAP	VILL.	SW TANNA	28	19°35'	169°19'
YÉTAPÍR	VILL.	E TANNA	28	19°34'	169°28'
YETCHIO	PTE	W ÉPI	20	16°44'	168°08'
YETHRIARU	ROCS	NE SANTO	04	15°08'	167°09'
YETPALÉNIEL	VILL.	SW TANNA	28	19°32'	169°20'
YEU GAVIGAMÉNA	VILL.	HIU	07	13°08'	166°35'
YEU MÉTÉNIA/PICOT	B./ANC.	HIU	07	13°07'	166°33'
YÉWAO	PTE	E TANNA	28	19°31'	169°30'
YÉYENWU	CAV.	HIU	07	13°04'	166°33'
YINSEWI	RIV.	W AMBRYM	19	16°18'	167°58'
YOKOPÉNAN	VILL.	E TANNA	28	19°36'	169°27'
YOKWANA	VILL.	HIU	07	13°09'	166°34'
YOLO	PTE	C ÉPI	20	16°35'	168°12'
YOMAO	RF	W ÉPI	20	16°38'	168°08'
YORUP	PTE	N ERROM	26	18°40'	169°00'
YOWA	VILL.	C ÉPI	20	16°41'	168°18'
YUMRIGH	PTE	S MALAK	16	16°33'	167°35'
YUNAHUN	VILL.	W TANNA	28	19°29'	169°15'
YUNAPEK	VILL.	C TANNA	28	19°28'	169°19'
YUNIAR	VILL.	W TANNA	28	19°30'	169°15'
YUNIEL	VILL.	C TANNA	28	19°29'	169°20'

<i>NAME/NOM</i>	<i>DESC.</i>	<i>LOC.</i>	<i>MAP</i>	<i>LAT.</i>	<i>LONG.</i>
YUWUNIER	VILL.	W TANNA	28	19°30'	169°15'
YUYAR	RIV.	SW TANNA	28	19°35'	169°18'

