



AUSTRALIAN NATIONAL ANTARCTIC RESEARCH EXPEDITIONS

ANARE RESEARCH NOTES 15

Gazetteer of the Australian Antarctic Territory

Compiled by Suzanne E Stallman

ANTARCTIC DIVISION
DEPARTMENT OF SCIENCE AND TECHNOLOGY

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A N A R E
R E S E A R C H
N O T E S

15

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GAZETTEER OF THE AUSTRALIAN ANTARCTIC TERRITORY

compiled by

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ABSTRACT

The history of the Antarctic Names and Polar Medals Committee is given. Place names principles and criteria are outlined and the procedure for proposing new names is described. The names list contains the decisions of the Committee approved by the Minister for Science and Technology until July 1983. Name and position only are listed.

1. THE ANTARCTIC NAMES AND POLAR MEDALS COMMITTEE

In 1952 the Australian Minister for External Affairs authorised the formation of the Antarctic Names Committee of Australia (ANCA) to advise him on names in the Australian Antarctic Territory. The original Committee consisted of Dr P G Law (Director, Antarctic Division, Department of External Affairs) Chairman; Sir Douglas Mawson; Mr B P Lambert (Director of National Mapping); Captain G D Tancred DSC (Hydrographer, Royal Australian Navy) and Mr A A Wilcock (Senior Lecturer in Geography, University of Melbourne), Secretary. Mr G W McKinnon (Geographic Officer, Antarctic Division) became Secretary and Mr M Arousseau (Toponomist) was added to the Committee in 1957.

Captain Tancred retired in 1962 and his place on the Committee was taken by the Hydrographer RAN, ex-officio.

Following the resignation of Dr Law from the position of Director, Antarctic Division, he remained as Chairman of the Committee. The Acting Director, Antarctic Division and a representative of the Department of External Affairs were added to the Committee.

In 1971 the Committee was reconstituted into two Committees with a common membership; the Antarctic Names Committee of Australia was responsible for the Antarctic continent, and the Heard Island and McDonald Islands Names Committee of Australia was responsible for those islands. The membership was the same as previously but the constitution had been tightened in the legal sense.

A further reconstitution of the Committees occurred in 1975. The Committee was the Director of the Antarctic Division, Chairman; Professor O H K Spate (Australian National University); Professor P Scott (University of Tasmania); Dr N H Fisher; Head, Law of the Sea and Antarctica Section, Department of Foreign Affairs; Director of National Mapping; and the Geographic Officer of the Antarctic Division as Secretary.

In 1976, Dr Law was reappointed to the Committee as Chairman while all the members of the previous committee remained.

In 1982, the two names Committees were amalgamated with the Australian Polar Medal Advisory Committee to form the Antarctic Names and Polar Medal Committee. The membership was Sir Russel Madigan OBE FTS, Chairman; Professor W F Budd (University of Melbourne); Deputy Secretary, Department of Science and Technology; Director of National Mapping; Head, Law of the Sea and Antarctica Section, Department of Foreign Affairs; and the Assistant Secretary, Honours Secretariat, Department of Administrative Services. The Antarctic Division provides secretarial support.

The functions of the Committee related to place names are to:

- (a) Consider proposals for new names, or proposals for changes in names, of features in the Australian Antarctic Territory and the Territory of Heard Island and McDonald Islands;
- (b) Consult as necessary in regard to names with equivalent committees of Signatory nations to the Antarctic Treaty;
- (c) Recommend new or revised names to the Minister for Science and Technology;

- (d) Provide the Antarctic Division, Department of Science and Technology with geographic and historic details of approved names for publications;
- (e) as required assist with the revision of Antarctic maps and maps of the Territory of Heard Island and McDonald Island and its environs.

The Committee is the authority on names in the Australian Antarctic Territory, Heard Island and the McDonald Islands. It is responsible for the investigation and acceptance or rejection of all names proposals. Names approved are subject to confirmation by the Minister for Science and Technology, before being officially recognised. Names for Macquarie Island are considered by the Committee and then referred with recommendations to the Nomenclature Board of Tasmania.

2. PLACE NAMES PRINCIPLES AND CRITERIA

2.1 INTRODUCTION

It is customary for an explorer to suggest names for their discoveries and for scientists to name features in the area they are working, but in general they should not suggest a name for a place or feature previously unnamed unless it is of important geographical significance or unless it is necessary to refer to the place or feature on maps and charts or in reports.

A geographic name primarily serves to distinguish the place or feature from all others, and should therefore, if possible, be unique.

The position of a feature, for which a name is proposed, should be fixed as accurately as possible. Photography is a valuable aid to the identification of features to be named, bearing in mind that many of the natural features in Antarctica are markedly similar in appearance.

It is important to recognise that many geographic names are frequently printed, copied, written, telegraphed, or otherwise communicated, and the simpler they are (without sacrificing essential distinctions), the better for all who have to use them.

Where more than one name has been suggested for a place or feature, regard should be given to priority of discovery.

2.2 CRITERIA

Name proposals are considered by the Committee with regard to the following criteria:

- (a) Priority of discovery;
- (b) Consideration of circumstance of publication of any previous name(s) for the feature;

- (c) Significance of the feature;
- (d) Position: absolute, and relative to other features;
- (e) Suitability of generic name;
- (f) Appropriateness of proposed name with particular regard to euphony and elegance.

2.3 CLASSIFICATION OF FEATURES

The kinds of features which have been named in Antarctica are grouped below in three categories. There is considerable latitude for judgement in classifying individual features since it is impractical to set size limits for "large glaciers", "great mountains", or "large bays", but this should facilitate rather than hamper the application of the principles. Features having special significance or prominence in geographic discovery, scientific investigation, or the history of Antarctica, may be placed in a higher category than their physical magnitude alone would suggest.

A. First order features

- (a) Regions or "lands"
- (b) Coasts
- (c) Seas
- (d) Plateaus
- (e) Extensive mountain ranges
- (f) Major submarine deeps, ridges, plateaus
- (g) Ice shelves
- (h) Large glaciers

Because of the present state of geographic knowledge, there are few features in this category that are unnamed.

B. Second order features

- (a) Peninsulas
- (b) Mountain ranges, except the most extensive
- (c) Great or prominent mountains
- (d) Glaciers, except the largest
- (e) Prominent capes
- (f) Islands
- (g) Gulfs
- (h) Large bays or bights
- (i) Straits or passages
- (j) Harbours
- (k) Extensive submarine reefs, shoals, or shallows
- (l) Extensive sub-glacial mountains and valleys

C. Third order features

- (a) Minor mountains and hills
- (b) Nunataks
- (c) Cliffs
- (d) Rocks
- (e) Minor shore features
- (f) Points

- (g) Minor capes
- (h) Minor glaciers
- (i) Minor bays
- (j) Coves
- (k) Anchorages
- (l) Sub-glacial ridges and valleys
- (m) Submarine reefs, shoals, and shallows of small extent
- (n) Camp sites and depots (not natural features and not necessarily permanent)
- (o) Parts of any of these features.

2.4 DESCRIPTIVE AND NON-DESCRIPTIVE NAMES

Regard should be paid to the possible advantage of a descriptive name rather than a personal one, particularly where such a choice is likely to be of help to future travellers. However, since the number of descriptive terms which can be applied in Antarctica without duplication is limited a personal name may be preferred.

2.4.1 Personal Names

When personal names are being recommended, regard should be paid to the relative importance of the feature and of the person whose name is applied, thus:

A. First order features

- (a) The leader or organiser of an expedition to Antarctica.
- (b) Persons who have made discoveries of outstanding significance in Antarctica, leaders of field parties, or captains of ships who have made such discoveries.
- (c) Persons who through their work with Antarctic expeditions have made outstanding contributions to scientific knowledge or to the techniques of Antarctic research.

B. Second order features

- (a) Persons whose outstanding heroism, skill, spirit or labour have made a singular contribution to the success of an expedition.
- (b) Persons who have made important contributions in the planning, organisation, outfitting, or operation of expeditions to Antarctica.
- (c) Ship captains or leaders of field parties.
- (d) Persons whose contributions to the knowledge of the Arctic either have advanced the knowledge of Antarctica or have expanded the possibilities of Antarctic exploration.
- (e) Persons who have made outstanding contributions to the design of equipment for polar explorations.
- (f) The directors or heads of learned societies which have given significant support to, or made material contribution to Antarctic exploration.
- (g) Persons who have done outstanding work in the utilisation of data, identification of specimens, or interpretation of the results of Antarctic exploration.

C. Third order features

- (a) Persons who have assisted in organising or conducting Antarctic exploration, or who have assisted in the analysis of information gathered in the course of such exploration.
- (b) Members of expeditions, including ship-based personnel.
- (c) Persons whose contribution to knowledge in their respective fields have facilitated the discovery, recognition, identification, or recording of Antarctic phenomena.
- (d) Teachers or administrators in institutions of higher learning who have contributed to the training of polar explorers.
- (e) Persons who have made material contribution in any form to Antarctic expeditions, and who have by their words or actions demonstrated an interest in further scientific exploration rather than in seeking commercial exploitation of such contributions.

2.4.2 Non-personal names

If non-personal names are to be applied, the following are the types of names which are likely to be accepted.

- (a) Names descriptive of shape, colour, etc, e.g. CAPE OBELISK, RUGGED ISLAND. The proposing of such names as BOAT PASSAGE, BASALT PINACLE, BROAD VALLEY, etc., is to be avoided as they are liable to be mistaken for descriptions rather than place names on maps and charts.
- (b) Names indicating the position of a feature, e.g. SOUTH CAPE, CORNER PEAK.
- (c) Names of animals, e.g. SEAL POINT, ELEPHANT ISLAND.
- (d) Names of birds, e.g. SKUA ISLAND, MEGALESTRIS HILL.
- (e) Names of plants, e.g. ALECTORIA ISLAND.
- (f) Geological names, including names of fossils, e.g. GRAPTOLITE ISLAND, GRANITE HARBOUR.
- (g) Names descriptive of emotion at the time of discovery, e.g. CAPE DISAPPOINTMENT, HOPE BAY.
- (h) Names descriptive of incidents occurring at the time of discovery, e.g. TURNABOUT ISLAND, CAPE WELL-MET.
- (i) Names commemorating the date of discovery, e.g. CANDLEMAS ISLANDS, WEDNESDAY ISLAND.
- (j) Australian names, e.g. Aboriginal names, names of Australian origin, etc.
- (k) Names of Biblical origin, e.g. MOUNT AHAB.
- (l) Names indicating the type of scientific work conducted in the locality, e.g. PENDULUM COVE, THEODOLITE HILL.
- (m) Names indicative of local conditions to navigators, e.g. DECEPTION ISLAND, FOUL BAY.
- (n) Mythological names, e.g. MOUNT CYCLOPS, CAPE CERBERUS.
- (o) Names of ships, e.g. DISCOVERY INLET, EAGLE ISLAND.
- (p) Names arising from groups of associated ideas. This type of name is one which offers considerable scope for the future and can be used where a group of localities forms a natural unit. It has the advantage of making it easier to remember names and positions if features found near each other bear names from the same idea group. An example of this is in the Prince Charles Mountains where the three northern ranges are named ATHOS, PORTHOS and ARAMIS after the Three Musketeers in Dumas' novel. A possible development of this idea is that a group of islands might be named after a constellation, and the individual islands could then be named after the stars in that constellation.

- (q) Names arising from natural association with a prominent feature, e.g. LACHMAN CRAGS take their name from CAPE LACHMAN.

The choice of names requires careful consideration. Well known names of territories, mountains, islands, etc. already in geographic use should be avoided, even if qualified by adjectives such as "new", "north", or "lesser". Care should be taken not to select names which are known to exist elsewhere in the Antarctic.

Attention should also be given to the appropriateness of the generic (or geographical) part of the proposed name with regard to the nature or importance of the feature. (e.g. Cape or Point, Bay or Cove, Mountain or Nunatak, etc.).

The following are a few examples of less common geographical terms which might well be considered, especially for inland features, to render names less commonplace and more interesting.

Aiguille	Gap	Platform	Spur
Bluff	Gorge	Ravine	Stack
Bottom	Gully	Rise	Tarn
Crag	Heights	Saddle	Terrace
Crossing	Ledge	Scar	Tower
Dome	Neck	Side	Wall
Edge	Pass	Slope	

It should be noted that the term "islet" is no longer used for small islands.

It is not essential for every place name to include a generic term in the form of a common noun such as Mount, Cape, Bay, etc., the definite article may be used, e.g. THE TRIPLETS, THE PALISADES, THE PORTAL and THE NOZZLE are names of features in Australian Antarctic Territory.

2.4.3 Inappropriate names

Names in the following categories are considered inappropriate:

- (a) Names of obscure or private origin, including names suggesting a relationship or friendship. Names of pets or of commercial products are also considered inappropriate.
- (b) Commonplace or frivolous names.
- (c) Names combining both the given name and family name of a person, or of a given name only.
- (d) Names with two generic terms, e.g. DOME PEAK, POND BAY, RIDGE MOUNTAIN, CRAG ROCK.
- (e) Pleonastic forms of names (e.g. LAKE WINDERMERE, Mere=Lake; PENTIRE HEAD, Pen=Head).
- (f) Names in low taste.

3. PROCEDURE FOR NAMING FEATURES

Unnamed geographical features should not be given names unless approved by the Committee. Such features should be distinguished by allotting a reference number and referred to as such on maps and diagrams and in all reports.

In the case of unnamed features in the immediate vicinity of stations, which are used as landmarks, or which need to be referred to in daily conversation, the use of local names may be permitted. However, in such cases these names should also be allotted reference numbers and, with supporting details, referred to the Geographic Officer, Antarctic Division. When approval has been given, these names may pass into general use.

Names proposals with accompanying reference numbers may be recommended by completing the appropriate Antarctic Names Proposal forms (Figure 1) available from the Officer-in-Charge of Antarctic stations or from the Geographic Officer, Antarctic Division. Proposals are then submitted to the Committee for consideration. If approved they are then ratified by the Minister for Science and Technology.

<u>ANTARCTIC NAMES AND POLAR MEDALS COMMITTEE OF AUSTRALIA</u>	
<u>ANTARCTIC NAME PROPOSAL</u>	
Reference Number of the feature	
<u>NAME PROPOSED</u>	
<u>DESCRIPTION</u>	
<u>Latitude</u>	<u>Longitude</u>
..... nautical miles distant from	
in a bearing of	Height in Metres
Methods used to fix position and height	
<u>Description</u> (size, shape and colour)	
.....	
.....	
.....	
Map Reference (give name of map or chart and identifying number of feature)	
Photo Reference	
List of accompanying data (surveys, charts, photos, etc. submitted)	
.....	
<u>SUPPORTING DATA</u>	
Date discovered, seen, mapped or recorded	
Any earlier name applied to this feature	
Person or persons who discovered, saw or mapped the feature (state name of expedition, year of expedition, name and position of person in the expedition)	
.....	
Name proposed by	
Reason for choice of name	
.....	
.....	
Information concerning the person after whom the feature is named (if the name is a personal one)	
.....	
.....	
Signature of Proposer	Date of Proposal

Figure 1. Antarctic name proposal form.

4. THE GAZETTEER

The list contains the name decisions of the Antarctic Names and Polar Medals Committee of Australia and approved by the Minister. The names are those approved until July 1983.

If an approved name exists for a feature, and there is no doubt that the feature is the one referred to by that name, then only the approved name should be used in referring to that feature.

This list gives name and position only. A full gazetteer giving name, position, and historical and biographic details is in preparation. Details regarding names may be obtained from the Geographic Officer, Antarctic Division. Supplements to this gazetteer may be issued as further names are approved.

The names in this list are arranged with the specific part of the name first. Mid-positions of features have been adopted for the geographical location.

	LATITUDE SOUTH	LONGITUDE EAST
Aagaard Islands	65 51	53 40
Abbs, Mount	70 36	66 38
Abrupt Island	67 00	57 46
Abrupt Point	66 55	56 44
Access Slope	79 41	156 03
Ace Lake	68 28	78 10
Achernar Island	66 58	57 13
Adams Bluff	82 09	159 55
Adams Fjord	66 48	50 40
Adams Glacier	66 51	109 42
Adams Island	66 33	66 33
Afflick, Mount	70 46	66 12
Ahern Glacier	81 47	159 10
Ainsworth Bay	67 48	146 40
Aker Peaks	66 37	55 14
Alasheyev Bight	67 30	45 40
Albert Markham, Mount	81 23	158 12
Albino Rookery	68 28	78 09
Albion, Mount	70 17	65 38
Albov Rocks	66 28	126 45
Albright, Mount	82 49	155 06
Alden, Point	66 48	142 02
Alderdice Peak	68 12	49 35
Alekseyev, Mount	67 27	50 33
Alexander Nunataks	66 30	110 39
Alfons Island	67 33	61 29
Algae Lake	66 18	100 48
Allan Hills	76 45	159 40
Allblacks Nunataks	81 29	155 45
Allemand Peak	78 24	158 36
Alligator Island	66 33	97 40
Alligator Peak	78 28	158 43
Alligator Ridge	78 28	158 46
Allison Bay	67 30	61 17
Allison Dome	73 32	70 25
Allison Ridge	70 46	66 19
Allport, Mount	68 01	56 30
Allsup, Mount	84 01	159 36
Alphard Island	66 58	57 25
Amanda Bay	69 15	76 50
Amanda Rookery	69 15	76 48
Ambalada Peak	75 57	158 23
Amery Ice Shelf	69 00	72 00
Amery Peaks	70 38	67 23
Amphitheatre Lake	68 06	48 45
Amphitheatre Peaks	68 06	48 52
Amundsen Bay	66 55	50 00
Amundsen, Mount	67 13	100 43
ANARE Nunataks	69 58	64 34
Anchorage Island	68 34	77 56
Anchorage Patch	68 34	77 55
Andersen Island	67 26	63 22
Anderson Lake	68 36	78 10

	LATITUDE SOUTH	LONGITUDE EAST
Anderson Pyramid	70 46	159 57
Andreyev, Cape	68 53	155 15
Angino Buttress	78 14	158 42
Ann, Cape	66 09	51 22
Anniversary Nunataks	68 03	63 00
Anton Island	66 02	134 28
Anxiety Nunataks	68 34	153 37
Apfel Glacier	66 25	100 40
Appleby, Point	67 25	59 36
Aramis Range	70 37	67 00
Archangel Nunataks	69 25	157 37
Archer, Mount	69 13	157 39
Archer, Point	69 12	157 25
Ardery Island	66 22	110 27
Argo Glacier	83 77	157 38
Argosy Glacier	83 08	157 40
Armonini Nunatak	71 11	65 52
Armstrong Peak	66 24	53 23
Arnel Bluffs	68 09	56 15
Arriens Glacier	73 27	68 25
Arrow Island	67 35	62 42
Arrowhead Nunatak	82 34	157 12
Arthur, Mount	67 39	49 52
Arthurson Ridge	69 22	158 30
Ascent Glacier	83 13	156 22
Ash, Mount	79 57	156 40
Ashford, Mount	68 54	53 32
Assender Glacier	67 36	46 25
Astro Glacier	82 57	157 20
Athos Range	70 13	65 15
Aurora Heights	83 07	157 05
Aurora Peak	67 23	144 12
Auster Glacier	67 12	50 45
Auster Islands	67 25	63 50
Auster Rookery	67 23	64 02
Austnes Peninsula	66 42	57 17
Austnes Skerries	66 44	57 15
Austskjera	67 31	64 00
Avalanche Rocks	66 28	98 01
Aviation Islands	69 16	158 50
Axthelm Ridge	69 35	159 03
Ayres, Mount	79 20	156 28
Azimuth Island	67 32	62 44
Azimuth Islands	67 31	62 44
Babushkin Island	69 05	157 30
Bage, Cape	67 44	146 35
Baggott Ridge	70 19	64 20
Bagliani Point	66 39	57 15
Bailey Peninsula	66 17	110 32
Bailey Rocks	66 17	110 32
Bailieu Peak	67 51	60 46

	LATITUDE SOUTH	LONGITUDE EAST
Bain Crags	70 31	71 45
Bain Nunatak	71 06	71 35
Bainmedart Cove	70 51	68 04
Bakker Mount	70 19	64 36
Balaena Islands	66 01	111 06
Baldwin Nunatak	70 19	64 24
Baldwin Rocks	66 25	98 46
Ballance Peak	76 46	159 29
Bandy Nunataks	66 55	53 36
Banfield, Mount	68 12	58 22
BANZARE Coast	66 20	126 03
Barkell Nunatak	67 34	50 00
Barkell Platform	72 41	68 11
Barratt Island	68 33	77 52
Barrier Bay	67 45	81 10
Barrier Island	68 26	78 24
Barr Smith, Mount	67 09	99 12
Bartlett, Mount	66 57	51 07
Bartrum Glacier	79 44	158 44
Baseline Nunataks	70 47	66 55
Baseline Rock	67 36	62 44
Basilica Peak	70 02	159 21
Bastion Hill	79 50	158 24
Bates Nunatak	80 15	153 20
Batterbee, Cape	65 51	53 48
Battlements Nunatak	76 34	159 22
Battye Glacier	70 53	67 55
Bayliss, Mount	73 25	62 55
Beall Island	66 18	110 29
Beall Reefs	66 18	110 27
Beaver Glacier	67 02	50 40
Beaver Island	67 07	50 47
Beaver Lake	70 48	68 20
Béchervaise Island	67 35	62 49
Béchervaise, Mount	70 12	64 48
Beck, Mount	71 03	67 02
Bela Hill	68 36	78 05
Bell Bay	67 11	58 25
Bell Glacier	66 40	125 15
Bennett Escarpment	70 37	64 24
Bennett, Mount	66 32	53 38
Bensley, Mount	70 20	64 15
Benson Knob	75 45	159 17
Berg Mountains	69 13	156 04
Bergin, Mount	67 41	48 54
Berkley Island	66 13	110 39
Berrigan, Mount	66 40	52 43
Bertha Island	67 23	59 40
Best, Mount	66 49	51 22
Bestway Gap	68 32	78 15
Betts Nunatak	72 56	61 08
Bewsher, Mount	70 54	65 27
Big Brother Bluff	71 28	159 47

Bigler Nunataks	70 45	159 55
Binders Nunataks	72 36	63 00
Bird, Mount	73 46	64 50
Bird Ridge	66 47	55 05
Birkenhauer Island	66 29	110 37
Biscoe, Mount	66 13	51 22
Bisernoye, Lake	68 31	78 30
Bjerkø Peninsula	67 50	69 30
Black Nunataks	72 59	74 27
Blackend Nunatak	79 54	155 00
Blackrock Head	67 15	58 59
Blair Glacier	66 42	124 35
Blair Islands	66 50	143 10
Blair Peak	67 48	62 54
Blake, Cape	68 58	148 58
Blake Island	67 24	60 41
Blake Nunataks	74 09	66 40
Blakeney Point	66 14	110 35
Blank Peaks	79 45	158 45
Bliznetsov, Cape	67 40	45 54
Blodgett Iceberg Tongue	66 05	130 00
Bloomfield, Mount	72 57	65 36
Blowaway, Mount	69 41	158 10
Bluff Island	68 33	77 54
Blundell Peak	69 25	76 07
Blunt Bay	66 54	108 48
Blustery Cliffs	71 25	67 53
Bobby Rocks	75 49	159 11
Boda, Mount	68 05	48 52
Bode Nunataks	72 30	75 07
Boffa Island	66 28	110 37
Bølingen Islands	69 28	75 45
Bond, Mount	66 49	51 07
Bond Ridge	70 17	65 13
Boobyalla Islands	67 15	46 34
Bool, Mount	70 12	64 58
Boomerang Range	78 30	158 45
Booth Peninsula	66 06	101 13
Boothby, Cape	66 34	57 17
Boree Islands	67 41	45 19
Borg Island	66 58	57 35
Borland, Mount	74 25	67 45
Borley, Cape	65 55	55 17
Borrello Island	66 19	110 23
Bosner Island	66 28	110 36
Bosse Nunatak	72 08	65 22
Bosun Island	69 42	73 53
Boucot Plateau	82 25	155 40
Bounty Nunatak	71 37	160 01
Bourgeois Nunataks	69 54	158 23
Bøving Island	66 17	110 31
Bowl Island	67 09	50 50
Bowling Green Plateau	79 42	158 36

	LATITUDE SOUTH	LONGITUDE EAST
Bowman Island	65 18	103 08
Boyd Nunatak	69 50	74 45
Bradford Rock	66 13	110 34
Bradley Ridge	70 14	65 15
Brandau Rocks	76 53	159 20
Branson Nunatak	67 55	62 46
Branstetter Rocks	70 08	72 42
Bratthø	66 39	54 40
Brattstrand Bluffs	69 13	77 00
Braunsteffer Lake	68 32	78 21
Breckinridge, Mount	66 37	53 41
Breid Basin	68 30	78 29
Bride, Mount	66 26	53 57
Brimstone Peak	75 48	158 33
Britannia Range	80 00	158 00
Broad Peninsula	68 35	78 09
Brock Gully	76 44	159 44
Brockelsby, Mount	67 34	50 11
Brocklehurst Ridge	71 02	67 08
Broka Island	67 07	58 35
Brooke, Mount	76 50	159 56
Brooks Point	66 45	108 26
Brown Bay	66 17	110 33
Brown Hills	79 46	158 33
Brown, Mount	68 35	86 05
Brown Range	68 08	62 25
Browne-Cooper, Mount	70 42	64 12
Browning Peninsula	66 29	110 33
Browns Glacier	68 56	78 00
Bruce, Cape	67 25	60 47
Bruce Rise	63 30	101 15
Brusilov Nunataks	66 42	51 24
Bryse Peaks	72 43	74 51
Buchanan Bay	67 05	144 42
Buckley Bay	68 16	148 12
Bucknell Ridge	79 58	158 38
Budd Coast	66 00	112 13
Budd Peak	66 40	52 40
Budnick Hill	66 17	110 32
Bulatnaya Bay	68 28	78 10
Bunger Hills	66 10	100 53
Bunt Island	67 09	50 57
Bunt, Mount	70 47	66 22
Burch Peaks	66 52	53 02
Burke Ridge	74 40	65 25
Burkett Islands	66 56	50 20
Burnett Island	66 14	110 36
Burnett, Mount	67 53	62 45
Burnham, Mount	71 34	159 50
Burnside Ridges	69 14	157 10
Buromskiy, Cape	69 00	156 09
Buromskiy Island	66 32	93 00
Burt Rocks	69 35	159 08

	LATITUDE SOUTH	LONGITUDE EAST
Burton Island Glacier	66 50	90 20
Butcher Ridge	79 12	158 48
Butler Nunataks	68 03	62 23
Butterworth, Mount	70 42	66 44
Bypass Nunatak	68 01	62 29
Byrd Glacier	80 15	160 00
Byrd Head	67 27	61 02
Bystander Nunatak	71 21	159 40
Cacapon Inlet	66 10	101 00
Cameron Island	66 13	110 36
Cameron, Mount	71 20	66 28
Camp Lake	68 33	78 05
Campbell Glacier	67 47	45 42
Campbell Head	67 25	60 39
Campbell Nunatak	66 29	110 45
Canham, Mount	70 29	64 35
Canopus Island	67 32	62 59
Canopus Islands	67 32	62 59
Canopus Rocks	67 31	62 56
Canopy Cliffs	84 00	160 00
Cape Pigeon Rocks	66 59	143 47
Carapace Nunatak	76 54	159 27
Cardell, Mount	70 13	65 12
Carlyon Glacier	79 37	160 00
Caroline Mikkelsen, Mount	69 45	74 25
Carpenter Nunatak	73 35	61 18
Carr, Cape	66 07	130 43
Carstens Shoal	67 34	62 51
Carter Peak	70 20	64 10
Cartledge, Mount	70 17	65 43
Casey	66 17	110 32
Casey Bay	67 30	48 00
Casey Point	73 27	68 25
Casey Range	67 45	62 13
Castle Crags	82 01	159 12
Cave Landing	66 23	110 27
Cave Ravine	66 23	110 27
Celestial Peak	69 33	158 03
Cemetery Lake	68 38	77 58
Central Masson Range	67 50	62 52
Cerberus Peak	82 01	158 46
Cesney, Cape	66 07	133 43
Chalmers, Mount	79 20	159 29
Chambers Inlet	68 38	77 56
Channon, Mount	67 59	55 06
Chaos Glacier	69 00	78 00
Chapman Nunatak	71 08	64 51
Chapman Ridge	67 28	60 58
Chappel Island	66 11	110 25
Chappell Nunataks	82 18	158 12
Charcot, Cape	66 27	98 23

	LATITUDE SOUTH	LONGITUDE EAST
Charles, Mount	67 23	50 00
Charlton Island	66 13	110 09
Charybis Glacier	70 32	66 18
Chelnok, Lake	68 38	78 22
Cheney Bluff	79 39	159 46
Chernyy Island	66 08	101 04
Chick Island	66 47	120 59
Child Rocks	67 26	63 15
Chkalov Bluff	67 11	56 25
Christensen, Mount	67 57	48 00
Christiansen Point	68 22	78 32
Chugunov Island	65 55	99 29
Chukhnovskiy Nunatak	67 59	49 00
Church Mountain	68 02	66 05
Church Nunataks	66 48	52 39
Churchill Mountains	81 30	158 30
Churchill Point	66 24	110 24
Cinderella Nunatak	81 39	159 40
Circle Icefall	79 38	156 30
Cirque Fjord	67 18	58 40
Clague Ridge	71 14	65 42
Clark Peninsula	66 15	110 33
Clark Point	66 33	123 55
Clarke Bluff	69 39	159 13
Clear Lake	68 39	78 00
Cleft Island	69 21	75 38
Clemence Massif	72 12	68 40
Close, Cape	65 55	52 29
Close Islands	67 01	144 33
Cloyd Island	66 25	110 33
Club Lake	68 33	78 14
Coates, Mount	67 52	62 31
Cobham Range	82 20	159 00
Codrington, Mount	66 18	52 52
Colbeck Archipelago	67 26	61 00
Coley, Mount	81 15	158 13
Collerson Lake	68 35	78 11
Collins Glacier	73 46	65 35
Collins, Mount	71 30	66 43
Collins Nunatak	69 48	73 40
Collins Rock	66 17	110 33
Collyer Island	65 59	109 57
Colosseum Ridge	79 47	156 20
Commonwealth Bay	67 00	142 30
Condon Hills	67 53	48 38
Conrad, Mount	69 25	158 47
Conradi Peak	66 08	54 35
Conway Range	79 18	159 30
Cook Ice Shelf	68 40	152 30
Cook, Mount	67 55	56 32
Cook Mountains	79 25	157 30
Cook Nunataks	67 04	55 54
Cook Ridge	69 23	158 35

	LATITUDE SOUTH	LONGITUDE EAST
Cooke Peak	72 27	74 45
Coombes Ridge	69 09	157 03
Coombs Hills	76 46	160 00
Cooper Icefalls	82 31	160 00
Cooper, Mount	70 31	67 18
Cooper Nunatak	79 45	159 11
Cordwell, Mount	66 52	53 09
Corner Nunatak	82 51	158 00
Correll Nunatak	67 35	144 13
Corridor, The	68 35	78 08
Corry Massif	70 27	64 36
Corry, Mount	68 15	58 35
Corry Rocks	70 20	71 45
Cosgrove Glacier	67 30	59 05
Cotton Plateau	82 54	159 40
Couling Island	67 19	59 40
Countess Peninsula	66 09	101 14
Cowan, Lake	68 33	78 25
Cowell Island	69 16	76 43
Coxcomb Peak	76 40	159 50
Crane Cove	66 17	110 32
Cranfield Icefalls	79 56	158 40
Crean, Mount	77 54	159 28
Creighton, Mount	70 25	65 38
Creswell, Mount	72 45	64 25
Crohn Island	67 07	50 52
Crohn Massif	70 28	64 55
Cronk Islands	66 19	110 25
Cronus Mount	67 18	50 03
Crooked Fjord	68 40	78 00
Crooked Island	67 02	57 47
Crooked Lake	68 37	78 24
Crosby Nunataks	66 46	51 34
Cruise Nunatak	72 55	69 07
Csejtey, Mount	82 30	155 50
Currituck Island	66 05	100 40
Cumpston Massif	73 36	66 48
Currie, Mount	67 42	49 12
Cutcliffe Peak	70 32	65 17
Cyclops Peak	68 01	55 38
Dahl Reef	66 14	110 28
Dales Island	67 10	59 45
Dalk Glacier	69 27	76 25
Dalice Peak	67 51	62 53
Dal'nyy, Mount	66 51	51 44
Dalton, Cape	66 53	56 44
Dalton Corner	73 42	68 45
Dalton Iceberg Tongue	66 15	121 30
Dalton, Mount	69 29	157 54
Daly, Cape	67 31	63 47
Daniel Island	66 14	110 36

	LATITUDE SOUTH	LONGITUDE EAST
Daniels Range	71 15	160 00
Darbyshire, Mount	78 28	158 05
Darley Hills	81 06	160 10
Darnell Nunatak	80 27	155 53
Darnley, Cape	67 43	69 43
Dart Moraine	70 54	68 00
Dart, Mount	70 12	65 07
Darwin Glacier	79 55	159 00
Darwin Mountains	79 51	156 15
Darwin Névé	79 26	155 00
Davern Nunatak	70 54	65 20
Davey Nunataks	72 58	74 52
David Glacier	75 20	160 00
David Island	66 25	98 47
David Range	67 50	62 32
Davies Bay	69 18	158 21
Davis	68 35	77 58
Davis Anchorage	68 34	77 55
Davis Bay	66 08	134 05
Davis, Cape	66 25	56 51
Davis Islands	66 40	108 25
Davis Knoll	82 10	155 01
Davis Peninsula	66 35	98 50
Davis Sea	66 00	92 00
Davydov, Cape	68 39	154 45
Dawson Nunatak	70 14	65 02
De Haven Glacier	67 03	127 35
De La Motte, Cape	67 00	144 25
De Remer Nunataks	69 45	158 10
De Witt, Mount	77 12	159 50
Deakin Bay	68 23	150 10
Debenham Peak	67 21	50 26
Debutante Island	69 37	75 30
Deception Glacier	78 30	158 30
Deep Lake	68 34	78 12
Degerfeldt, Mount	66 58	51 01
Delay Point	66 27	98 15
Deleon, Mount	80 51	159 57
Demidov Island	67 29	48 21
Denham, Mount	66 55	52 19
Denholm, Mount	68 12	49 07
Denison, Cape	67 00	142 40
Denison Island	66 19	110 27
Denman Glacier	66 45	99 25
Dennes Point	76 41	159 45
Departure Rocks	67 37	62 49
Depot Island	66 56	57 19
Depot Peak	69 03	64 36
Derrick Peak	80 04	156 22
Devries Glacier	80 20	157 30
Dewart Island	66 14	110 10
Diamond Glacier	79 51	158 52
Diamond Hill	79 52	159 05

	LATITUDE SOUTH	LONGITUDE EAST
Dibble Glacier	66 17	134 30
Dibble Iceberg Tongue	65 40	135 00
Dick, Mount	80 49	158 32
Dick Peaks	67 40	49 37
Dieglman Island	66 00	100 50
Dingle Dome	67 03	48 49
Dingle Lake	68 34	78 03
Dingsør Dome	68 01	67 48
Dismal Mountains	68 06	55 27
Dixson Island	68 08	146 43
Dmitriev, Cape	68 22	153 12
Dodd Island	69 42	75 38
Dodson Rocks	69 55	68 25
Doggers Bay	69 05	69 06
Doggers Nunatak	67 46	54 52
Dohle Nunatak	71 17	66 06
Domashnyaya Bank	67 39	45 50
Donnally Glacier	81 37	159 18
Donovan Islands	66 11	110 24
Donskiye Islands	68 37	77 53
Doolette Bay	67 55	147 00
Dot Peak	79 45	159 11
Douanier Rock	66 49	142 04
Doublets, The	66 25	98 40
Douglas Islands	67 23	63 22
Douglas, Mount	67 39	50 00
Douglas Peak	66 24	52 28
Dovers, Cape	66 29	97 10
Dovers Glacier	67 28	59 18
Dovers, Mount	70 10	65 00
Dovers Peak	69 42	64 28
Dowie, Mount	70 42	65 56
Downer Glacier	66 57	56 21
Doyle Point	65 53	54 42
Drake Head	69 13	158 19
Draves Point	66 04	101 04
Drury Nunatak	69 14	156 58
Druzhby, Lake	68 36	78 21
Drygalski Island	65 45	92 30
Dubeau Glacier	66 23	106 27
Dummett, Mount	73 10	63 53
Dungey, Mount	67 00	51 15
Dunlop Peak	67 57	62 28
Durnford, Mount	80 58	158 15
Dusky Ridge	80 05	157 02
Dwyer, Mount	70 11	65 03
Dwyer Nunataks	68 14	58 23
Dyer Island	67 36	62 52
Dyke, Mount	67 35	49 26
East Arm	67 36	62 53
East Budd Island	67 35	62 51

Druzhby Lake

	LATITUDE SOUTH	LONGITUDE EAST
East Egerton	80 56	158 22
East Stack	67 05	58 11
Eather, Mount	70 29	65 50
Edisto Channel	66 05	100 50
Edisto Glacier Tongue	66 10	100 37
Edward VIII Gulf	66 50	57 00
Edward, Mount	70 13	65 32
Edward Ridge	67 13	55 34
Edwards Islands	66 51	50 29
Edwards Nunatak	70 46	65 42
Edwards Pillar	73 05	66 20
Egerton, Mount	80 50	157 55
Einstoding Islands	67 28	61 41
Ekho Lake	68 31	78 16
Eld Peak	69 20	157 15
Elkins, Mount	66 40	54 09
Ellery, Mount	69 53	159 39
Elliott, Cape	65 52	102 35
Elliott, Mount	67 49	62 34
Ellis Fjord	68 36	78 05
Ellis, Mount	79 52	156 12
Ellis Rapids	68 36	78 13
Ellyard Nunatak	70 19	64 54
Else Nunataks	67 21	55 40
Else Platform	70 22	68 48
Ely Nunatak	72 08	66 30
Enderby Land	67 00	50 00
Endresen Islands	67 17	60 00
Endurance Cliffs	82 46	155 05
England Glacier	73 29	68 22
Entrance Island	67 36	62 53
Entrance Shoal	67 36	62 52
Entrikin Glacier	80 49	160 00
Erehon Basin	79 48	158 30
Escalade Peak	78 30	159 23
Ester, Mount	82 18	155 04
Evans Island	67 36	62 48
Exiles Nunataks	69 57	158 00
Exodus Glacier	79 49	156 22
Exodus Valley	79 50	156 18
Eyres Bay	66 29	110 28
Falla Bluff	67 34	61 29
Fang Peak	67 48	62 35
Farley Massif	70 13	65 48
Farr Bay	66 35	94 20
Farrell Lake	68 32	78 18
Farrington Island	67 15	59 42
Fault Bluff	79 18	157 38
Fearn Hill	67 47	62 47
Feeney Ridge	69 40	159 07
Feistmantel Valley	76 43	159 35

	LATITUDE SOUTH	LONGITUDE EAST
Felton Head	67 17	46 59
Feoktistov, Cape	67 39	45 58
Ferguson Peak	67 50	62 49
Fergusson Glacier	69 38	159 10
Festive Plateau	79 24	157 30
Field, Mount	80 53	158 04
Field Rock	67 36	62 54
Fikkan Peak	71 31	159 50
Filchner, Cape	66 30	91 58
Filla Island	68 50	70 50
Filson Nunatak	67 52	63 03
Finger Ridges	79 11	156 55
Fischer Nunatak	67 44	63 03
Fisher Bay	67 30	145 50
Fisher Glacier	73 23	64 00
Fisher Massif	71 28	67 45
Fisher Spur	71 09	159 50
Fitzgerald Nunataks	66 15	52 49
Fitzpatrick Rock	66 16	110 30
Flåodden, Cape	66 01	55 40
Flagstone Bench	70 52	68 15
Flat Islands	67 36	62 49
Fletcher, Cape	67 41	65 35
Fletcher Island	66 54	143 05
Flett, Mount	68 09	49 12
Fluted Rock	67 34	46 21
Flutter Island	68 33	77 58
Flutter Rookery	67 50	69 52
Flynn Glacier	81 31	159 21
Foale Nunatak	70 17	65 20
Foggydog Glacier	79 47	158 45
Fold Island	67 18	59 23
Foley Nunatak	68 12	58 15
Foley Promontory	68 57	69 25
Folger, Cape	66 08	110 45
Fontane Bluff	79 34	159 40
Forbes Glacier	67 38	62 21
Forbes Ridge	80 09	157 30
Ford Island	66 24	110 31
Forecast, Mount	70 40	64 18
Forefinger Point	67 37	48 04
Forpost Island	68 53	77 36
Forsythe Bluff	71 16	159 50
Fossil Wood Point	70 50	68 02
Foster Island	66 03	100 16
Foster Nunatak	71 06	71 24
Four Ladies Bank	67 30	77 30
Fox Glacier	66 14	114 25
Fox, Mount	69 59	64 37
Fox Ridge	70 47	67 53
Fram Bank	67 25	69 40
Fram Peak	68 04	58 27
Frammes Mountains	67 50	62 35

	LATITUDE SOUTH	LONGITUDE EAST
Francey Hill	70 43	67 01
Francis Peaks	67 39	50 25
Frazier Islands	66 14	110 10
Freeman Glacier	66 10	132 25
Freeman Point	66 09	132 05
Freeth Bay	67 44	45 39
Freshfield, Cape	68 22	151 05
Fries, Mount	80 57	156 35
Frost Glacier	67 05	129 10
Frost Mount	81 12	158 19
Frustration Dome	68 00	64 33
Frustration Ridge	82 12	158 42
Fuller Island	66 12	101 00
Fulmar Island	66 32	93 00
Fyfe Hills	67 21	49 15
Fyfe, Mount	82 32	155 10
Gadarene Ridge	76 44	159 33
Gadzhiev Bay	68 26	153 18
Gage Ridge	66 54	51 15
Gale Escarpment	73 08	75 00
Galkin Island	67 31	47 41
Gallagher Knob	72 44	64 15
Galten Islands	66 23	56 26
Gap Nunatak	67 54	62 30
Gardner Island	68 35	77 52
Gardner, Mount	70 25	65 55
Gargoyle Ridge	82 24	159 30
Garnet Point	66 56	143 46
Gaston, Mount	70 26	65 47
Gate, Mount	66 51	53 18
Gaudis, Cape	67 41	45 46
Gaussberg	66 48	89 12
Gavaghan, Mount	70 26	65 29
Gawn Ice Piedmont	79 58	160 12
Geoffrey Bay	66 17	110 32
Geoffrey Hills	67 36	48 37
Geologists Range	82 30	155 30
George, Mount	67 44	50 00
George V Land	68 30	148 30
Georges Islands	66 51	56 50
Gerard Bluffs	83 36	157 20
Gerlache, Cape	66 30	99 00
Geysen Glacier	73 40	64 20
Gibney Island	67 33	62 19
Gibbs Bluff	73 28	68 25
Gibney Reef	66 15	110 30
Gibson, Mount	71 20	66 18
Giddings, Mount	67 24	50 44
Giddings Peak	70 12	64 44
Gidrografovo Islands	67 23	48 46
Giganteus Island	67 35	62 30

	LATITUDE SOUTH	LONGITUDE EAST
Gillett Ice Shelf	69 37	159 45
Gillies Islands	66 31	96 24
Gillmor, Mount	70 28	159 46
Gillock Island	70 26	71 51
Gist, Mount	67 14	98 51
Glascal Island	66 12	110 23
Gleadell, Mount	66 57	50 28
Gleeson, Mount	71 15	66 08
Glossopteris Gully	70 51	68 06
Glubokoye, Lake	67 40	45 52
Gniewek, Mount	79 20	158 57
Goldsworthy Ridge	67 41	63 02
Goodall Ridge	71 02	66 50
Goodenough, Cape	66 13	126 17
Goodspeed Nunataks	73 00	61 10
Goorkha Craters	79 46	159 33
Gordon, Mount	67 36	50 17
Gordon Peak	68 08	62 24
Gorev Island	66 32	92 59
Gorman Crags	71 01	65 27
Gorman, Mount	70 28	64 32
Gorodkov Hill	67 46	45 48
Gorton, Mount	70 01	159 15
Gotley, Cape	66 43	57 18
Gough, Mount	81 38	159 22
Gould Nunataks	66 30	51 42
Governor Mountain	69 43	158 42
Gowlett Peaks	69 53	64 55
Grace Lake	68 26	78 28
Grace Rocks	66 25	100 33
Graham peak	66 46	50 58
Grainger Valley	70 45	67 52
Granat, Cape	67 39	45 50
Gravel Inlet	68 37	78 04
Gray, Cape	66 51	143 32
Gray Glacier	82 22	159 34
Greben Island	66 31	93 01
Green Glacier	76 43	156 10
Green Point	67 19	59 30
Greenall Glacier	73 13	68 20
Greenall Nunataks	68 10	49 46
Greene Ridge	83 12	157 10
Gregory, Mount	82 52	159 44
Grierson Island	66 02	109 52
Griffin Nunatak	75 55	158 20
Griffiths, Mount	66 28	54 01
Grimsley, Mount	70 36	66 32
Grimsley Peaks	66 34	53 40
Grinnell Island	66 11	110 24
Gronov Nunataks	67 45	50 40
Grove Mountains	72 45	75 00
Groznaya Bay	67 39	46 00
Gudmundson, Mount	79 13	157 51

	LATITUDE SOUTH	LONGITUDE EAST
Guenter Bluff	70 40	159 43
Gustav Bull Mountains	67 50	66 12
Gwynn Bay	67 06	57 57
Haigh Nunatak	71 16	71 27
Hailstorm Island	66 13	110 36
Half Dome Nunatak	82 27	159 14
Hall Nunataks	70 48	66 44
Halle Flat	76 40	159 50
Hamilton Bluff	69 44	73 56
Hamilton, Mount	80 40	158 18
Hamm Peak	69 43	74 08
Hammer Nunatak	78 33	157 56
Hampson, Mount	66 48	51 11
Hannam Islands	66 55	142 58
Hannan Ice Shelf	67 36	47 35
Hans Rock	68 29	77 54
Hansen Mountains	68 16	58 47
Hansen Rocks	67 29	62 54
Harald Bay	69 12	157 43
Harbour Bluff	73 07	68 07
Harding, Mount	72 54	75 02
Hardy, Mount	66 49	50 43
Hargreaves Glacier	69 46	74 20
Harlin Glacier	70 55	160 00
Harris Valley	76 38	159 52
Harrison Glacier	66 12	131 35
Harrison, Mount	70 24	159 47
Harriss Ridge	70 09	65 07
Harrisson, Cape	66 40	99 02
Harrop Island	67 16	46 51
Harvey Islands	67 43	45 33
Harvey, Mount	66 55	50 50
Harvey Nunataks	66 58	52 00
Harvey Peak	79 13	157 01
Harvey Ridge	71 00	65 18
Haskell Ridge	79 44	156 10
Haswell Island	66 31	93 00
Haswell Islands	66 32	93 00
Hatch Islands	66 53	109 17
Hatherton Glacier	79 55	157 35
Haupt Nunataks	66 35	110 41
Hausen Nunatak	66 37	56 24
Haven Mountain	80 02	155 10
Havstein Island	67 07	58 45
Hawker Island	68 38	77 51
Hawkins Glacier	66 32	107 28
Hay Hills	72 57	68 20
Hay, Mount	71 06	65 38
Hayes Peak	67 27	60 46
Hayne, Mount	70 17	65 02
Hays Glacier	67 41	46 17

	LATITUDE SOUTH	LONGITUDE EAST
Hayter, Mount	82 02	157 26
Heap Glacier	79 03	159 20
Heckmann Island	67 20	61 03
Heidemann Bay	68 35	77 58
Helen Glacier	66 40	93 55
Helmore Glacier	73 04	68 16
Henderson, Cape	66 11	100 44
Henderson Island	66 22	97 12
Henderson, Mount	67 42	63 03
Henderson, Mount	80 12	156 13
Henksen, Mount	66 46	51 04
Henry Bay	66 49	120 40
Henry Islands	66 53	120 38
Henry Mesa	79 05	159 04
Henry, Mount	67 44	50 17
Herring Island	66 24	110 38
Heth Ridge	69 58	159 45
Hicks, Mount	71 09	64 46
Hiegel Passage	66 23	110 27
Highjump Archipelago	66 00	101 00
Hill Nunatak	73 02	64 50
Hinks, Mount	67 53	66 03
Hinton Glacier	80 03	157 10
Hippo Island	66 25	98 11
Hoadley, Cape	66 29	99 56
Hobbs Islands	67 19	59 57
Hobby Rocks	68 35	77 54
Hochstein Ridge	82 45	159 47
Hodgeman Islands	67 01	144 15
Hogg Islands	67 31	61 37
Holder Peak	69 45	74 31
Holladay Nunataks	69 31	159 20
Holl Island	66 25	110 25
Hollin Island	66 19	110 24
Hollingshead, Mount	70 41	66 08
Hollingsworth, Mount	67 15	50 22
Holman Dome	66 27	98 54
Holme Bay	67 35	62 42
Holmes Glacier	66 41	127 00
Holmes Rock	66 04	109 55
Honkala Island	66 14	110 37
Hop Island	68 49	77 44
Hope Point	67 28	59 38
Hordern, Cape	66 15	100 31
Hordern Gap	67 54	62 30
Hordern, Mount	67 56	62 28
Horn, Bluff	68 19	149 37
Hornblende Bluffs	69 55	159 45
Horney Bluff	80 09	159 40
Horseshoe Harbour	67 36	62 52
Horseshoe Hills	71 05	71 24
Horseshoe Mountain	77 35	159 58
Horseshoe Nunatak	81 52	158 20

	LATITUDE SOUTH	LONGITUDE EAST
Hoseason Glacier	67 10	58 03
Hoskins, Mount	81 35	159 53
Hotine, Mount	81 43	160 00
Hovde Glacier	69 14	76 55
Hovde Island	69 15	76 52
Howard Bay	67 28	61 04
Howard Hills	67 07	51 10
Howell Peak	70 58	160 00
Hudson, Cape	67 00	153 30
Hudson Island	66 40	108 26
Hudson Nunatak	70 55	65 18
Hughes, Mount	79 31	157 23
Hulcombe Ridge	70 24	66 15
Hum Island	67 21	59 38
Humble, Mount	67 40	49 28
Hump Island	67 36	62 53
Humphreys Ridge	73 10	61 00
Hunt, Mount	67 07	144 19
Hunt, Mountain	82 05	159 16
Hunt Nunataks	70 11	64 53
Hunter, Cape	66 58	142 20
Hurley, Cape	67 36	145 20
Hurley, Mount	66 17	51 21
Husky Massif	71 00	65 10
Hutchison Nunatak	71 02	64 42
Icefall Nunatak	78 18	158 38
Il'in Island	67 33	47 42
Ingrid Christensen Coast	69 00	77 00
Island Arena	79 49	156 35
Islay	67 21	59 43
Issledovateley Strait	67 40	45 45
Ivanoff Head	66 53	109 07
Ives Tongue	67 21	59 29
Izabelle, Mount	72 12	66 30
Jabs, Lake	68 33	78 15
Jacklyn, Mount	70 16	65 50
Jackson Hill	68 35	78 10
Jacobs Nunatak	84 17	159 38
Jacobs Peak	80 05	157 46
Jagar Islands	66 35	57 20
Jaques Nunatak	67 54	66 11
Jelbart Glacier	67 32	61 20
Jennings Bluff	66 42	55 37
Jennings Lake	70 10	72 32
Jennings Promontory	70 10	72 33
Jensen Island	66 32	57 16
Jetty Peninsula	70 30	68 48
Jewell, Mount	66 56	53 09
Jocelyn Islands	67 36	62 54

	LATITUDE SOUTH	LONGITUDE EAST
Johansen, Mount	70 33	67 10
Johns, Mount	72 31	66 36
Johnson Nunatak	70 19	72 53
Johnston, Mount	71 31	67 24
Johnston Peak	66 16	52 07
Johnstone Ridge	80 08	156 40
Jones, Cape	66 36	99 25
Jones Escarpment	70 02	64 23
Jones Nunatak	69 47	159 03
Jones Rocks	66 32	98 00
Jorda Glacier	81 18	159 14
Judith Glacier	80 29	158 49
Junction Corner	66 30	94 45
Junction Spur	79 53	157 29
Kamelen Island	67 31	61 37
Kampen	66 29	53 07
Kanak Peak	79 16	158 30
Karm Island	66 59	57 27
Kartografov Island	69 09	157 40
Kazak Island	68 40	77 50
Keel Island	67 21	59 19
Keim Peak	70 44	159 52
Kellas Islands	67 33	62 46
Kelly Plateau	81 24	159 30
Keltie, Cape	66 03	133 25
Keltie, Mount	79 15	159 29
Kemp Land	66 36	59 08
Kemp Peak	67 25	59 23
Kennedy, Cape	66 30	98 32
Kennedy, Mount	67 52	66 15
Kennedy Peak	67 13	99 14
Kenneth Ridge	70 55	71 12
Kennett Ridge	79 51	156 45
Kent Plateau	80 44	157 50
Kernot, Mount	67 24	55 40
Kerr, Mount	70 26	65 38
Keuken Island	68 35	77 50
Keyser, Mount	66 56	52 23
Keyser Ridge	73 57	63 20
Khmara Bay	67 21	48 55
Khmara Island	67 33	93 00
Kichenside Glacier	67 47	47 31
Kidson Island	67 12	61 11
Kilby Island	67 17	110 32
Kilby Reef	66 17	110 32
Kilfoyle Nunataks	70 43	65 51
King Edward Ice Shelf	66 50	56 33
King Edward Plateau	66 35	56 48
King Leopold and Queen Astrid Coast	66 15	84 22
King, Mount	67 01	52 49

King Edward VIII
Gulf.

	LATITUDE SOUTH	LONGITUDE EAST
King Nunataks	69 35	65 08
Kinsey, Cape	69 19	158 50
Kiri Nunatak	68 42	50 36
Kirkby Head	67 17	46 30
Kirkby, Mount	70 26	65 15
Kirkby Shoal	66 16	110 31
Kirkcaldy Spur	76 38	159 49
Kirton Island	67 30	63 37
Kista Rock	69 44	74 24
Kista Strait	67 35	62 51
Kitney Island	67 30	63 07
Kitovyy Strait	67 39	45 59
Kiwi Pass	80 48	158 05
Kizaki, Mount	70 45	65 46
Kjerringa, Mount	66 28	55 16
Klakkane Islands	67 15	59 46
Kleppen Island	66 43	57 10
Kloa Point	66 39	57 18
Kloa Rookery	66 39	57 17
Klung Island	67 33	62 59
Klung Islands	67 33	62 59
Knattane Peaks	66 04	56 56
Knausen	66 22	53 13
Knight Nunatak	69 23	158 52
Knippovich Nunatak	68 04	49 22
Knowles Passage	66 26	110 28
Knox Coast	66 30	105 00
Knox-Little Nunatak	67 33	55 11
Knuckey Peaks	67 54	53 32
Koala Island	67 34	47 53
Kogot', Cape	67 40	45 53
Kollen Island	67 07	58 20
Kolosov, Cape	66 29	50 16
Komsomolskaya Hill	66 33	93 01
Konsomol'skiy Peak	75 45	63 25
Kon-tiki Nunatak	82 33	159 52
Kopere, Mount	82 17	158 51
Kosistyy, Cape	67 42	45 44
Kosko, Mount	79 09	159 31
Kotterer Peaks	70 11	64 28
Kozlov Nunataks	66 38	51 05
Krasin Nunataks	68 20	49 55
Krasnaya Nunatak	68 16	49 36
Krat Rocks	68 34	77 55
Krause Point	66 34	91 06
Kreiling Mesa	83 13	157 54
Krichak Bay	68 28	151 12
Kring Islands	67 10	58 30
Kring, Mount	75 00	157 56
Kros Moraine	66 22	112 39
Krylov Peninsula	69 05	156 20
Kryuchok Island	68 48	77 45
Kulikowski Skerry	66 55	57 18

	LATITUDE SOUTH	LONGITUDE EAST
Kulten	66 27	52 56
Kvars Bay	67 03	56 55
Kvars Promontory	67 01	57 05
Kyle Nunataks	66 47	51 20
Lacey, Mount	70 12	64 42
Lachal Bluffs	67 30	61 10
Lagernoye, Lake	67 40	45 51
Laird Plateau	82 00	157 00
Laizure Glacier	69 16	158 06
Lake Island	68 33	77 59
Lambert Glacier	72 50	69 00
Lamberts Peak	72 44	74 51
Lamykin Dome	67 30	46 45
Landing Bluff	69 44	71 43
Landmark Point	67 31	63 56
Landon Promontory	69 12	69 10
Lang Island	66 59	57 41
Lanyon, Mount	71 13	67 15
Lars Christensen Coast	69 30	68 00
Larsemann Hills	69 24	76 13
Larsen Bank	66 16	110 31
Laseron Islands	66 59	142 48
Lashly Glacier	77 55	159 48
Lashly Mountains	77 54	159 33
Laternula Inlet	68 39	77 55
Laternula Lake	68 39	77 58
Latham Peak	66 21	51 48
Lauritzen Bay	69 05	156 50
Lavallee Point	76 37	159 51
Law Dome	66 44	112 50
Law Glacier	84 00	160 00
Law Islands	67 16	59 03
Law Plateau	72 50	70 00
Law Promontory	67 15	58 47
Lawrence Hills	72 30	68 46
Lawrence, Mount	67 51	62 31
Lawson Aiguilles	67 51	66 14
Lawson Nunatak	67 56	62 51
Lawson Nunataks	70 47	159 45
Lazarev Mountains	69 35	157 17
Leah Ridge	70 13	64 59
Lebed' Lake	68 37	78 13
Leckie, Mount	70 26	66 00
Leckie Range	67 55	56 27
Lednikov Bay	66 34	92 23
Lee Island	67 35	62 52
Lee Nunatak	70 28	65 56
Lena Passage	66 33	93 00
Lensink Peak	71 04	65 25
Leskov Island	66 36	85 10
Leslie Peak	68 00	56 32

	LATITUDE SOUTH	LONGITUDE EAST
Letten, Mount	66 55	51 03
Lewis, Cape	66 30	124 30
Lewis Island	66 06	134 22
Lichen Island	69 20	75 32
Lichen Lake	68 28	78 25
Lichen Valley	68 28	78 25
Lied Bluff	68 31	78 16
Lied, Mount	70 30	65 34
Lieske Glacier	80 05	156 50
Lilienthal Island	66 12	110 23
Lindley, Mount	81 34	159 53
Lindsay Nunatak	68 20	59 05
Lines Ridge	72 37	68 10
Linton-Smith Nunataks	70 17	72 45
Lira, Mount	67 52	48 54
Litke Nunatak	67 36	51 40
Little, Mount	70 30	65 16
Littleblack Nunataks	81 35	156 30
Loades Peak	68 53	53 47
Loewe Massif	70 34	68 00
Loewe, Mount	70 32	67 48
Løken Moraines	66 17	110 37
Lonewolf Nunataks	81 20	153 10
Long Fjord	68 30	78 20
Long Peninsula	68 28	78 15
Long Sound	67 09	58 40
Longhurst, Mount	79 26	157 18
Longhurst Plateau	79 23	156 20
Longs Nunatak	66 28	110 43
Lookout Dome	83 03	156 27
Lookout Lake	68 36	77 57
Lookout, The	68 36	77 57
Lorna, Lake	67 47	62 47
Lovejoy Glacier	70 49	160 00
Low Tongue	67 33	62 00
Lowe Glacier	82 55	160 20
Lucas Island	68 30	77 58
Lucas Nunatak	67 48	62 11
Lucy Glacier	82 24	158 25
Luders, Mount	68 07	55 30
Luff Nunatak	71 06	71 28
Lugg Island	68 32	77 57
Lugg, Mount	71 13	64 44
Luncke Ridge	68 29	78 25
Lunde, Mount	66 58	50 28
Lyttelton Peak	82 19	158 55
Mabus Point	66 33	93 01
Mac. Robertson Land	70 00	65 00
McCallum, Lake	68 38	78 01
McCarthy Island	67 16	52 25
McCarthy, Mount	70 25	66 30
McCarthy Nunatak	69 07	64 45
McCauley, Mount	73 10	63 10

	LATTITUDE SOUTH	LONGITUDE EAST
McCleary Glacier	79 33	156 50
McClintock, Mount	80 13	157 26
McCue Bluff	73 31	68 21
McDonald Bay	66 36	92 45
MacDonald Bluffs	83 15	157 55
McDonald Island	67 29	62 41
McDonald Point	67 21	59 40
McDonald Ridge	66 20	52 15
MacDonald Spur	76 47	159 38
Macey Islands	67 24	63 49
Macey, Mount	69 53	65 19
Macfie Sound	67 22	59 45
McGhee, Mount	66 56	52 39
McGrady Cove	66 16	110 34
McGrath, Mount	70 53	65 28
McGrath, Nunatak	68 03	63 01
McGregor, Mount	70 38	66 38
Machin Nunatak	72 46	64 46
McIntyre Bluffs	73 17	68 15
McIntyre Island	67 22	49 05
McKaskle Hills	70 00	72 57
McKay Cliffs	82 19	156 00
MacKellar Islands	66 58	142 40
MacKenzie Bay	68 37	70 35
McKenzie, Mount	70 40	67 05
McKenzie Peak	70 18	65 38
McKerrow, Mount	81 45	159 48
McKinnis Peak	69 34	159 21
McKinnon Glacier	70 38	67 45
McKinnon Island	67 37	47 35
Macklin Island	67 29	63 39
Macklin, Mount	69 57	64 36
McLaren Ridge	70 52	67 39
McLea Nunatak	75 59	159 30
McLean Island	66 01	110 08
McLean Nunataks	67 50	143 57
McLean Point	68 37	77 56
McLean Ridge	70 45	66 51
McLennan, Mount	67 12	51 05
McLeod Glacier	69 21	158-27
McLeod Massif	70 46	68 00
McLeod Nunataks	67 29	52 44
McMahon Islands	67 38	45 58
McMahon, Mount	70 52	65 10
McMaster, Mount	66 37	51 12
McMullin Island	66 17	110 31
McNair Nunatak	67 52	63 23
McNaughton Ridges	67 32	50 27
MacPherson, Mount	82 28	155 50
MacPherson Peak	70 33	159 43
Madigan Nunatak	67 08	143 22
Magee Rock	66 13	110 37
Magga Peak	69 09	157 07

	LATITUDE SOUTH	LONGITUDE EAST
Magnet Bay	66 22	56 23
Magnetic Island	68 33	77 54
Maguire, Mount	74 01	66 55
Maiden Castle	76 41	159 51
Maines, Mount	66 39	53 54
Maksimov, Cape	65 59	88 00
Mallory Point	66 48	108 36
Manna Glacier	69 45	159 40
Manning Glacier	73 10	68 12
Manning Massif	70 42	67 50
Manning Nunataks	71 00	71 30
Mansergh Snowfield	82 01	159 50
Marble Rock	67 37	62 51
Marcoux Nunatak	69 55	159 04
Mariner Islands	66 01	101 09
Maris Nunatak	69 59	73 13
Markov, Cape	66 46	50 15
Marr, Mount	66 24	52 07
Marriner, Mount	68 10	49 03
Marsden, Mount	67 52	66 04
Marsh Glacier	82 52	158 30
Marsh Nunatak	73 04	61 32
Marsland, Mount	67 11	51 14
Martin Dome	83 15	157 21
Martin Island	66 44	56 58
Martin Massif	70 29	65 40
Martin Nunataks	74 57	158 46
Martin Reef	67 34	65 31
Martin Ridge	70 42	67 22
Martyn, Mount	69 23	157 11
Maruff Peaks	68 22	59 18
Marvel, Mount	78 45	159 22
Marzolf, Mount	70 26	159 40
Maslen, Mount	67 42	49 07
Mason Peaks	72 47	74 44
Massam, Mount	81 44	158 15
Masson Island	66 08	96 34
Masson Range	67 45	62 55
Mast Point	66 22	110 26
Mateer, Mount	66 59	51 08
Mather, Mount	73 34	60 50
Matheson, Mount	66 57	50 56
Mathew, Mount	81 41	159 57
Matusevich Glacier	69 20	157 27
Maury Bay	66 30	124 42
Mawson	67 36	62 53
Mawson Coast	68 00	63 00
Mawson Corridor	66 45	63 20
Mawson Escarpment	73 00	68 10
Mawson Peninsula	68 35	154 11
May Glacier	66 11	130 40
Mayman Nunatak	71 05	66 56

	LATITUDE SOUTH	LONGITUDE EAST
Mechanics Bay	68 52	69 20
Medveckey Peaks	70 34	67 38
Meknattane Nunataks	69 48	75 12
Melba Peninsula	66 30	98 20
Mellor Glacier	74 05	66 00
Melvold Nunataks	72 51	74 10
Menzies, Mount	73 28	61 37
Mercer, Mount	70 13	65 40
Meredith, Mount	71 12	67 43
Merrick Glacier	80 14	158 50
Merrick, Mount	67 42	49 17
Merritt Island	66 28	107 12
Mertz Glacier	67 40	144 30
Mervyn, Mount	70 31	65 18
Metschel, Mount	78 17	159 00
Midgley Island	66 20	110 24
Midgley Reefs	66 19	110 22
Midnight Plateau	79 53	156 15
Mikhaylov, Cape	66 55	118 33
Mikhaylov Island	66 51	85 40
Milan Ridge	83 15	156 08
Miles Island	66 04	101 14
Mill Island	65 31	100 42
Mill Mountain	79 26	157 52
Mill Peak	67 58	61 09
Miller, Mount	66 57	51 16
Miller Nunataks	67 02	55 13
Miller Range	83 10	157 00
Miller Ridge	70 09	65 31
Minster Mountain	70 28	159 54
Mirfak Nunatak	81 58	156 05
Mirny	66 33	93 01
Misthound Cirque	79 46	156 12
Mistichelli Hills	70 02	72 50
Mitchell Nunatak	70 58	71 30
Mitchell Peninsula	66 20	110 32
Mitchell Ridge	73 05	60 40
Mixon Rocks	76 44	159 23
Mizar Nunataks	81 52	154 31
Mjåkollen	66 33	53 28
Mohaupt Point	66 04	100 47
Molholm Island	66 16	110 33
Molholm Shoal	66 16	110 32
Molle Glacier	67 32	47 05
Møller Bank	67 34	62 52
Molodezhnaya	67 40	45 51
Monakov, Cape	67 11	48 12
Moody Nunatak	83 07	159 30
Moody Peak	78 22	158 34
Moonie, Mount	70 13	65 06
Moonie Nunatak	67 53	66 16
Moonie Skerry	66 55	57 15
Moore Pyramid	70 18	65 08

	LATITUDE SOUTH	LONGITUDE EAST
Morennaya Hill	66 34	93 00
Morgan Glacier	73 16	68 17
Morgan Island	67 13	60 58
Morgan Nunataks	67 53	52 44
Morgan Ridge	70 29	64 40
Morris Basin	75 39	159 09
Morrison, Mount	66 48	51 27
Morse Glacier	66 20	130 05
Moscow University Ice Shelf	67 00	121 00
Mose, Cape	66 15	130 10
Motherway Island	66 27	110 31
Mousinho Island	70 38	71 58
Moyes, Cape	66 35	96 25
Moyes Islands	67 01	143 51
Moyes Peak	67 45	61 14
Mueller, Mount	66 55	55 33
Mukluk Lookout	73 25	65 40
Mule Island	68 39	77 49
Mule Peninsula	68 39	78 00
Mule Point	67 05	58 11
Mulga Island	67 14	46 43
Mulgrew Nunatak	79 39	158 00
Mulock Glacier	79 03	160 10
Munro Kerr Mountains	69 48	74 30
Murchison, Mount	67 19	144 15
Murphy Bay	67 42	146 20
Murray Dome	70 42	67 12
Murray Monolith	67 47	66 53
Myall Islands	67 40	45 43
Napier Mountains	66 30	53 40
Nares, Mount	81 27	158 10
Nash Nunatak	66 42	51 53
Neill Peak	67 50	66 37
Nella Rock	67 30	62 51
Nelly Island	66 14	110 11
Nelson Rock	67 23	62 45
Nemesis Glacier	70 36	67 05
Nero, Mount	71 12	159 50
New Year Nunatak	71 04	71 30
New Year Pass	83 28	160 30
Newcomb Bay	66 16	110 32
Newman Nunataks	66 38	54 45
Newman Shoal	68 35	77 54
Newton, Mount	73 57	65 12
Nicholas Range	66 40	55 37
Nicholson Island	66 17	110 32
Nicholson Lake	68 37	78 14
Nicholson Peninsula	80 43	160 00
Nickols Island	69 43	73 45
Niles Island	66 26	110 24
Nils, Mount	68 04	48 01

	LATITUDE SOUTH	LONGITUDE EAST
Nilsen Bay	67 36	64 34
Nilsson Rocks	71 45	67 45
Nimrod Ice Stream	83 20	154 30
Ninnis Glacier	68 12	147 12
Noble Point	67 21	59 28
Noble Ridge	72 55	61 20
Noll Glacier	69 37	159 15
Noonan Cove	66 16	110 31
Nora Island	67 33	61 27
Norris Island	67 27	60 56
North Masson Range	67 47	62 49
Northcliffe Glacier	66 45	98 48
Northcott Ridge	73 02	61 19
North Portal	68 35	78 07
Norvegia, Mount	67 51	48 08
Nost Island	67 37	62 41
Novosilskiy, Cape	68 38	154 46
Nozzle, The	79 55	159 06
Numbat Island	67 34	47 58
Nutt, Cape	66 38	108 13
Nye Mountains	68 10	49 00
Oates Land	69 20	159 30
Ob Passage	66 32	93 00
Oblachnaya Nunatak	67 41	51 16
Oblong Lake	68 37	78 15
O'Brien Bay	66 18	110 32
Obruchev Hills	66 35	99 46
Obruchev, Mount	68 54	154 12
Observation Island	67 01	50 24
O'Connor Island	66 25	110 28
Odbert Island	66 22	110 33
Odell Glacier	76 46	159 47
Offe Peak	66 29	52 53
O'Gorman Rocks	68 34	77 57
O'Keefe Hill	70 21	64 24
Oldfield, Mount	66 50	50 37
Oldham Island	67 31	61 43
Oldroyd Island	68 32	77 54
O'Leary Ridges	70 59	67 22
Olsen Névé	82 01	158 00
Olympus, Mount	80 13	156 46
Ommundsen Island	66 20	110 22
Ong Valley	83 14	157 37
Onley Hill	67 43	63 02
Oom Bay	67 26	60 45
Oom Island	67 24	60 39
Opasnaya Bay	67 39	45 49
Organ Pipe Cliffs	68 23	148 45
Ormay, Mount	70 45	66 42
Orr Peak	83 30	157 48
Orton Cave	66 23	110 29

	LATITUDE SOUTH	LONGITUDE EAST
Orton Reef	66 15	110 32
O'Shea, Mount	70 15	65 35
O'Shea Peak	70 26	66 31
Otkrytaya Bay	68 27	78 13
Outpost Nunataks	75 50	158 08
Outrider Nunatak	69 28	156 25
Oval Lake	68 32	78 17
Oval'noye Lake	67 40	49 52
Oygarden Group	66 58	57 25
Pagodroma Gorge	70 50	68 06
Painted Peak	67 46	62 51
Paish, Mount	66 51	52 48
Palisades, The	82 50	159 10
Palisade Valley	79 48	158 26
Palmer Point	69 43	74 02
Panorama Point	82 50	159 06
Papanin Nunataks	68 12	50 03
Pape Rock	75 32	159 04
Parallactic Island	67 32	62 46
Parallactic Islands	67 32	62 46
Pardoe, Mount	67 08	50 10
Pardoe Peak	73 29	61 35
Park, Mount	67 14	51 00
Parker Hill	68 31	78 26
Parker Peak	72 13	68 37
Parkinson Peak	69 34	158 42
Parsons, Mount	67 47	62 35
Partizan Island	68 31	78 09
Parviainen, Mount	66 45	51 08
Pasco, Mount	66 59	54 44
Patternostro Glacier	69 25	158 35
Paterson Islands	67 32	63 11
Patrick Point	73 30	66 48
Patterson Rock	66 13	110 35
Pauk Lake	68 34	78 29
Paulding Bay	66 36	123 25
Peacock Ridge	66 48	51 00
Peak Seven	69 41	64 41
Peake-Jones Rock	67 38	62 48
Pearce Peak	67 48	61 13
Peckham Glacier	80 21	157 25
Peletier Plateau	83 55	159 40
Penck, Cape	66 42	87 43
Penguin Point	67 39	146 12
Penney Bay	66 26	110 36
Penney Landing	66 22	110 29
Penney Ravine	66 22	110 29
Penny Point	80 48	160 41
Perched Rock	68 35	78 10
Perched Rock Tarn	68 35	78 10
Peremenny, Cape	66 12	105 23

	LATITUDE SOUTH	LONGITUDE EAST
Perez, Mount	70 00	159 33
Perov Nunataks	67 35	51 06
Peter, Mount	70 12	64 55
Petersen Bank	65 45	109 55
Petersen Island	67 35	62 54
Peterson Glacier	66 25	110 44
Peterson Icefalls	70 07	72 55
Peterson Island	66 28	110 30
Petkovic Glacier	73 02	68 16
Phelps Island	66 17	110 30
Phillipi Glacier	66 45	88 20
Phillips Nunataks	66 30	52 39
Phillips Ridge	67 50	62 49
Phillpot Bluff	73 23	68 20
Pickering Nunatak	71 25	71 00
Pidgeon Island	66 20	110 27
Pinafore Moraine	76 53	159 26
Pinn Island	67 34	47 55
Pintado Island	68 40	77 53
Pioneer Crossing	68 29	78 22
Pionerskiy Dome	73 59	73 08
Platcha	68 31	78 31
Pleasant Plateau	79 30	158 20
Plough Island	68 32	78 00
Plumstead Valley	76 38	159 51
Poinsett, Cape	65 46	113 13
Polar Record Glacier	69 45	75 30
Polar Times Glacier	69 53	74 33
Polarårboken Glacier	69 37	76 00
Polarforschung Glacier	69 50	75 10
Pollard, Mount	70 28	64 36
Pollock, Cape	68 04	146 49
Pomerantz Tableland	70 38	159 50
Pooman Peak	69 57	159 15
Pope Mountain	69 44	158 50
Popp Island	68 32	151 46
Porpoise Bay	66 30	128 30
Portal Mountain	78 07	159 15
Portal, The	78 00	159 30
Porteus, Mount	66 49	51 04
Porthos Range	70 25	65 50
Poryadin Island	66 32	92 59
Posadowsky Bay	66 47	89 27
Posadowsky Glacier	66 52	89 30
Possession Rocks	66 45	98 57
Poulton Peak	68 02	63 02
Pourquoi Pas? Glacier	66 15	135 55
Powell Cove	66 15	110 32
Powell Point	68 31	78 05
Prebble Icefalls	79 54	155 50
Preston Point	70 17	71 47
Price Nunatak	67 57	62 44
Priestley Peak	67 12	50 23

	LATITUDE SOUTH	LONGITUDE EAST
Prince Charles Mountains	72 00	67 00
Prince Edward Glacier	82 46	159 32
Prince of Wales Glacier	82 55	160 00
Prince Phillip Glacier	82 21	159 55
Princess Anne Glacier	82 59	159 20
Princess Elizabeth Land	68 30	80 22
Prior Bluff	73 12	68 15
Proclamation Island	65 51	53 41
Prospect Gap	68 35	78 11
Prydz Bay	69 00	76 00
Pryor Glacier	70 05	160 10
Publications Ice Shelf	74 40	76 00
Pudding Butte	75 52	159 59
Punchbowl Cirque	76 43	159 44
Pythagoras Peak	66 59	51 20
Quackenbush, Mount	80 21	157 00
Queen Mary Land	67 00	96 00
Quest Cliffs	82 37	155 10
Rabben	66 27	54 07
Radio Hill	66 33	93 00
Radok Lake	70 52	68 00
Ragatt Mountains	67 43	49 15
Ragged Peaks	66 59	51 00
Ragotzkie Glacier	80 02	157 50
Rainbow, Mount	80 54	156 55
Ramseier Glacier	80 30	156 16
Ranvik Bay	69 00	77 40
Ranvik Glacier	69 08	77 32
Rauer Group	68 51	77 50
Rayner Glacier	67 45	48 30
Rayner Peak	67 25	55 56
Razor Ridge	71 04	71 15
Reckling Peak	76 16	159 15
Redfearn Island	68 37	77 52
Reed, Mount	67 02	51 38
Reeves Bluffs	79 36	158 40
Reference Peak	67 15	50 30
Reid Glacier	66 30	98 40
Reinbolt Hills	70 29	72 29
Reist Rocks	66 31	107 26
Relief Pass	79 49	158 23
Remenhus Glacier	66 02	101 25
Renouard, Mount	67 00	52 26
Rescue Nunatak	69 38	157 22
Reu, Mount	71 09	65 35
Reynolds Peak	69 16	157 03
Rhodes, Mount	66 49	51 09
Rich, Mount	79 47	158 45
Richards Nunatak	75 56	159 45
Richardson Hill	79 48	156 40
Richardson Lakes	66 45	50 38

	LATITUDE SOUTH	LONGITUDE EAST
Ricker Hills	75 41	159 10
Riddell Nunataks	69 54	64 20
Rigel Skerries	66 55	57 14
Riiser-Larsen, Mount	66 47	50 41
Rimington Bluff	73 36	68 26
Ring Rock	67 39	56 34
Ringgold Knoll	69 20	157 39
Rippon Glacier	66 39	56 34
Ritchie Point	70 25	68 20
Rivett, Mount	67 50	66 14
Roadend Nunatak	79 48	158 01
Robert Glacier	67 15	56 10
Robertson Channel	66 19	110 29
Robertson Landing	66 22	110 27
Robertson Nunatak	71 54	69 37
Robilliard Glacier	70 15	159 50
Robinson Glacier	66 30	107 16
Robinson Group	67 27	63 25
Robinson, Mount	68 12	49 23
Robinson Ridge	66 22	110 36
Rofe Glacier	72 53	68 30
Rogers Glacier	70 00	73 08
Ronca, Mount	82 38	155 09
Rookery Islands	67 37	62 32
Rookery Lake	68 30	78 04
Roscolyn Tor	76 42	159 50
Rosler Nunatak	75 00	64 00
Rosler Skerry	66 55	57 14
Round Bay	67 01	57 18
Rouse, Cape	67 46	67 10
Rouse Islands	67 35	62 57
Rubeli Bluff	70 28	72 27
Rubin, Mount	73 26	65 20
Rudnose Brown Peak	66 22	51 04
Ruker, Mount	73 35	64 35
Rumdoodle Peak	67 46	62 49
Rummage, Mount	80 29	156 11
Rund Island	67 24	59 01
Rundle Peaks	80 44	157 12
Russell Nunatak	67 47	63 19
Rybnaya Inlet	68 26	78 19
Ryder, Mount	66 56	52 14
Rymill, Mount	73 01	65 50
Ryrie Rock	67 02	61 27
Sabrina Coast	67 00	118 33
Sack Island	66 26	110 25
Safety Island	67 31	63 54
Saint Michael, Mount	67 12	58 26
Sakellari Peninsula	67 05	49 07
Sample Nunataks	70 53	159 54
Sandefjord Bay	69 40	74 15

	LATITUDE SOUTH	LONGITUDE EAST
SandercocK Nunataks	68 34	52 06
Sandford Cliffs	83 52	159 30
Sandford Glacier	66 40	129 50
Sandilands Nunatak	70 32	67 27
Sandow, Mount	67 22	100 22
Sansom Islands	69 42	73 46
Sansom Ridge	70 50	69 00
Satellite, The	67 51	61 08
Saw, Mount	68 12	56 50
Sawert Rocks	67 31	62 50
Saxton Ridge	70 37	66 52
Scale Lake	68 35	78 10
Scanlan Peak	71 05	65 22
SCAR Bluffs	68 48	153 30
Scherger, Mount	73 11	62 50
Schmehl Peak	69 35	158 45
Schmidt Nunataks	69 53	158 55
Schmitter Peak	71 15	66 20
Schneider Ridge	72 57	61 25
Schroeder Peak	82 15	158 37
Schulz Point	66 17	110 28
Schutz Mount	69 46	159 16
Schwartz Range	67 08	55 40
Scoble Glacier	67 23	60 27
Scott Glacier	66 15	100 25
Scott Mountains	67 30	50 30
Scullin Monolith	67 47	66 42
Scylla Glacier	70 22	65 30
Scythian Nunatak	76 44	159 46
Seaton Glacier	66 40	56 19
Seaton, Mount	70 36	67 26
Seavers Nunataks	73 10	61 55
Seavers Ridge	67 03	52 51
Seay Peak	79 05	157 30
Secluded Rocks	67 31	59 20
Seddon, Mount	73 05	64 52
See Nunatak	68 19	59 09
Seedsman, Mount	70 09	65 26
Sefton Glacier	80 45	156 52
Selwood, Mount	66 54	51 30
Send, Mount	70 02	159 49
Sennet Glacier	80 13	158 40
Sentinel Knoll	68 34	78 03
Serba Peak	67 38	159 03
Shackleton Ice Shelf	66 00	100 00
Shallow Bay	67 48	67 21
Shark Island	67 00	57 16
Shark Peak	68 02	62 41
Sharks Tooth	76 02	159 38
Shaula Island	66 58	57 22
Shaw Islands	67 33	47 44
Shaw Massif	72 02	66 55
Shaw, Mount	69 57	64 33

	LATITUDE SOUTH	LONGITUDE EAST
Sheehan Island	67 22	59 47
Sheelagh Islands	66 33	50 12
Shennan, Mount	70 14	65 34
Sheppard Rocks	75 37	158 38
Sheraton Glacier	73 25	68 25
Shield Lake	68 32	78 15
Shields, Mount	70 11	159 56
Shimmering Icefield	76 40	159 44
Ship Cone	76 40	159 35
Ship Nunatak	71 04	159 50
Shipton Ridge	76 40	159 57
Shirley Island	66 17	110 29
Shirokaya Bay	68 32	78 10
Shirshov, Mount	66 52	51 37
Shomo Rock	75 35	159 09
Sibiryachka Bay	67 42	45 44
Sibiryakov, Mount	67 56	49 35
Silk Glacier	81 09	158 55
Simmers Peaks	66 07	52 49
Simmonds, Mount	70 20	159 34
Simon Ridge	71 03	65 30
Simonov, Cape	66 48	116 55
Simpson, Cape	67 28	61 08
Simpson Peak	67 43	50 07
Simpson Ridge	68 06	62 23
Single Island	69 49	68 40
Sirius Islands	66 57	57 27
Skagen Point	67 20	58 22
Skelton Icefalls	78 15	158 25
Skelton Névé	78 20	160 00
Skinner Nunatak	72 56	61 00
Skinner Saddle	80 56	159 22
Skua Glacier	82 55	157 40
Slava Ice Shelf	68 49	154 44
Slot, The	82 40	155 05
Small, Mount	70 30	64 43
Smethurst, Mount	66 50	52 37
Smith Heights	79 51	157 20
Smith Lake	66 07	101 17
Smith Nunatak	70 13	64 35
Smith Peaks	67 57	62 28
Smith Ridge	70 02	72 50
Smith Rocks	67 31	63 01
Snedeker Glacier	66 27	106 48
Snezhnyy Inlet	68 26	78 27
Snowshoe Pass	83 02	157 40
Snyder Rocks	66 34	107 45
Soldat Islands	68 31	78 10
Solitary Island	67 21	60 10
Solitary Nunatak	67 28	58 45
Sones, Mount	67 02	51 29
Sørsdal Glacier	68 42	78 10
Sørtoppen Nunatak	66 40	53 28

	LATITUDE SOUTH	LONGITUDE EAST
Søstrene Islands	69 33	75 30
Soucek, Mount	66 49	50 58
Soucek Ravine	66 23	110 29
South Masson Range	67 53	62 47
South Portal	68 35	78 07
Southard Cape	66 32	122 04
Southard, Mount	72 10	159 57
Sparkes Bay	66 22	110 32
Spayd Island	70 33	72 08
Spectator Nunatak	70 37	159 29
Spencer, Cape	68 24	148 27
Sperring Point	67 24	59 31
Spieden, Cape	66 25	126 45
Spooner Bay	67 37	46 17
Stack Bay	67 03	58 03
Stadler, Mount	66 54	53 14
Stalker Hill	68 31	78 27
Stalker, Mount	70 09	65 37
Stansfield, Mount	66 41	52 50
Stanton Group	67 32	61 40
Stanwix Ridge	69 20	158 23
Starlight, Mount	70 12	64 29
Starshot Glacier	81 20	160 20
Station Tarn	68 35	77 58
Statler Hills	69 55	73 10
Steele, Mount	69 50	159 41
Stefansson Bay	67 20	59 10
Stein Islands	69 39	75 47
Steinnes	69 22	76 34
Steregushchiy, Cape	67 40	45 56
Stevens Rock	67 37	64 42
Stevenson Bluff	69 51	159 28
Stevenson Cove	66 15	110 37
Stevenson Glacier	70 06	72 50
Stevenson Island	67 26	61 11
Stibbs Bay	67 33	61 28
Stillwell Hills	67 25	59 28
Stillwell Island	66 55	143 48
Stinear Island	67 35	62 49
Stinear Lake	68 34	78 08
Stinear, Mount	73 04	66 25
Stinear Nunataks	69 42	64 50
Stonehocker Point	66 15	110 31
Stopes Point	76 36	159 35
Storegg Bank	66 40	64 35
Storegutt, Mount	66 53	55 28
Storer, Mount	66 54	51 00
Stornes Peninsula	69 25	76 07
Strahan Glacier	67 38	64 37
Strathcona, Mount	67 25	99 12
Streten, Cape	66 49	49 15
Striated Nunatak	67 21	56 13
Strover Peak	69 43	74 07

	LATITUDE SOUTH	LONGITUDE EAST
Stump Mountain	67 28	60 56
Styles Bluff	66 41	57 16
Styles Glacier	72 35	68 30
Styles Strait	66 51	48 35
Sullivan Nunatak	82 31	156 35
Sullivan Nunataks	70 52	65 33
Sulzberger Bluff	73 03	68 16
Summers Peak	69 42	64 53
Summerson, Mount	82 43	155 05
Sundberg, Mount	70 35	66 55
Surprise Moraine	75 15	64 06
Surveyors Range	81 45	160 15
Suter Island	68 36	77 54
Suvorov Glacier	69 56	160 00
Svart Mountain	67 16	58 28
Svarthausen Nunatak	69 49	74 30
Svartnipa	66 36	56 30
Svendsen Glacier	70 23	159 55
Svenner Islands	69 02	76 50
Svensson Ridge	70 11	64 28
Swain Group	66 13	110 36
Swartz Nunataks	78 39	160 00
Swithinbank Range	81 42	159 00
Sylwester Glacier	84 14	159 48
Taaffe Ridge	68 28	78 29
Tange Promontory	67 24	46 51
Tarakanov Ridge	82 19	159 24
Tarback Crag	68 35	78 12
Tarr, Mount	70 25	65 46
Tassie Lake	68 32	78 13
Tate Peak	78 39	159 31
Tate Rocks	72 40	74 35
Taylor Glacier	67 26	60 50
Taylor Islands	66 09	100 18
Taylor Platform	71 01	67 10
Taylor Rookery	67 27	60 52
Taynaya Bay	68 27	78 16
Teigan Island	66 27	110 37
Tent Rock	75 42	158 34
Tentacle Ridge	79 37	157 15
Terminal Peak	75 53	158 26
Terra Nova Islands	68 53	157 57
Tester Nunatak	70 58	71 28
Teyssier Island	67 36	62 53
Thala Hills	67 40	46 00
Thala Rock	68 33	77 52
Thala Valley	66 16	110 32
Theaker, Mount	70 18	159 38
Thil Island	70 08	72 38
Thomas Island	66 07	100 57
Thomas, Mount	71 01	64 36
Thomas Nunataks	70 32	65 11
Thomas Rock	75 42	158 36

	LATITUDE SOUTH	LONGITUDE EAST
Thompson Glacier	66 45	123 35
Thompson Island	66 00	110 07
Thompson Mountain	81 50	159 48
Thompson Peak	69 25	157 41
Thomson Massif	70 35	70 48
Thorfinn Islands	67 21	60 54
Thorgaut Island	67 27	63 32
Thorp Ridges	66 34	52 49
Three Nunataks	80 02	154 53
Thyer Glacier	67 43	48 48
Tierney Hill	68 32	78 04
Tillett Islands	67 10	59 23
Tilley Bay	67 24	60 04
Tilley Nunatak	67 24	60 02
Tilman Ridge	76 40	159 35
Tingey Glacier	73 34	68 08
Tingey Nunataks	67 52	52 40
Tingey Rocks	69 57	67 52
Tippet Nunataks	66 44	53 15
Tod Gully	76 43	159 42
Tod, Mount	67 13	50 38
Tokarev Cape	68 28	152 26
Toltec Butte	76 39	159 42
Tomilin Glacier	69 30	158 58
Tomlinson, Mount	67 15	51 11
Tonagh Island	67 06	50 18
Tongue Rock	67 33	62 00
Topografov Island	68 30	78 10
Torckler Island	68 54	77 50
Torckler, Mount	66 52	52 44
Torckler Rocks	68 35	77 56
Torlyn Mountain	67 48	66 51
Torson, Cape	66 46	90 03
Totten Glacier	66 50	116 20
Touchdown Glacier	79 48	158 10
Townrow Peak	76 38	159 35
Trail Glacier	73 34	61 45
Trail, Mount	67 12	50 50
Trajer Ridge	68 34	78 30
Transverse Island	67 20	59 19
Treatt, Mount	68 00	56 55
Tressler Bank	65 00	95 00
Trethewry Point	67 23	59 47
Trevillian Island	67 38	62 43
Tricorn Peak	82 59	156 48
Trident Lake	68 32	78 14
Trigwell Island	68 33	77 57
Trio Nunataks	75 30	159 45
Triple Lake	68 32	78 14
Triplets, The	66 23	98 40
Tritoppen, Mount	67 59	62 59
Trost Peak	67 52	62 48
Trost Rocks	69 46	69 00

	LATITUDE SOUTH	LONGITUDE EAST
Trott, Mount	70 42	66 25
Trubyatchinskiy Nunatak	68 19	49 36
Trudge Valley	76 43	159 45
Truman Nunataks	72 44	75 01
Tryne Bay	68 24	78 28
Tryne Crossing	68 30	78 18
Tryne Fjord	68 28	78 22
Tryne Island	68 27	78 23
Tryne Islands	68 24	78 25
Tryne Point	67 18	59 03
Tryne Sound	68 26	78 24
Tschuffert Peak	67 28	60 54
Tuatarra, Mount	80 34	158 20
Tula Mountains	66 55	51 30
Turbidite Hill	82 01	157 45
Turbulence Bluffs	67 09	56 29
Turk Glacier	73 19	68 24
Turk Peak	81 02	158 23
Turnbull, Mount	70 21	64 01
Turner Hills	82 58	156 18
Turner Island	68 33	77 53
Turner, Mount	68 04	55 29
Turnstile Ridge	79 49	154 25
Turret Nunatak	82 25	158 00
Twigg, Mount	74 16	67 50
Twilight Bay	68 37	69 40
Twin Nunataks	75 38	159 36
Twin Peaks	67 08	55 36
Twin Tarns	68 32	78 19
Twins, The	66 26	98 41
Twintop, Mount	68 05	62 23
Twombley Glacier	80 35	157 45
Ufs Island	67 28	61 08
Ugly Sisters Nunataks	81 39	159 40
Underwood Glacier	66 36	108 05
Underwood, Mount	68 08	49 21
USARP Mountains	71 10	160 00
Ushakov Nunataks	67 30	51 22
Utrennyy, Mount	68 06	49 54
Van Hulssen Island	67 33	62 43
Van Hulssen Islands	67 33	62 43
Van Hulssen Nunatak	67 59	62 45
Vance Bluff	81 29	156 55
Vanderford Glacier	66 35	110 26
Vantage Hill	80 17	155 22
Varyag Island	68 51	77 46
Vechernyy Hill	67 39	46 09
Venture Dome	68 36	62 13
Vereteno, Lake	68 31	78 25

	LATITUDE SOUTH	LONGITUDE EAST
Verkhneye, Lake	68 35	78 31
Verner Island	67 35	62 53
Vestfold Hills	68 33	78 15
Vestknatten Nunatak	69 48	75 03
Vetrov Hill	66 34	92 58
Vicars Island	65 50	54 29
Vincennes Bay	66 30	109 30
Vogt Peak	82 22	156 42
Voskhod Bay	67 40	45 56
Voyeykov Ice Shelf	66 20	124 38
Vozrozhdeniya Bay	67 41	45 45
Vrana Dome	69 52	73 28
Vrana Peak	70 22	64 00
Vukovich Peaks	72 23	75 00
Wagner Spur	70 09	159 35
Wakeford Nunatak	67 50	63 02
Waldron, Cape	66 30	115 05
Waldron Glacier	66 30	129 55
Walkabout Rocks	68 22	78 32
Walker Nunatak	67 55	63 15
Walker Valley	70 41	67 33
Wall Peak	71 03	65 23
Wallabies Nunataks	81 12	156 20
Waller Hills	72 46	68 18
Wallis Nunataks	66 52	55 40
Walsh Glacier	69 33	158 40
Warratah Islands	67 24	47 25
Ward, Mount	67 47	62 49
Ward Nunataks	68 07	49 36
Ward Rock	67 08	51 21
Ware, Mount	70 27	65 36
Warnock Islands	67 12	59 44
Warren Island	67 23	59 36
Warren Peak	76 41	159 52
Warren Range	78 28	158 14
Warriner Island	68 37	77 54
Warrington Island	66 20	110 28
Watson Bluff	66 25	98 57
Watson Nunatak	67 58	62 45
Watson Ridge	67 00	55 45
Watt Bay	67 02	144 00
Watters, Mount	76 44	159 38
Wattle Island	67 17	46 46
Watts Lake	68 36	78 11
Watts Nunatak	72 38	74 13
Way Archipelago	66 53	143 40
Weasel Gap	70 12	64 37
Weatherson, Mount	68 02	55 26

	LATITUDE SOUTH	LONGITUDE EAST
Webb, Cape	67 52	146 52
Webster Peaks	70 28	65 25
Weddell Arm	68 32	78 07
Weddell Lake	68 33	78 07
Wegert Bluff	69 42	159 20
Welch Island	67 34	62 56
Welch Rocks	67 33	62 55
Weller, Mount	67 17	50 40
Wellman Cliffs	82 27	156 10
Wellman Nunatak	67 52	52 40
Wellman Valley	79 55	156 40
Werlein Island	66 25	110 27
West Arm	67 36	62 52
West Budd Island	67 35	62 50
West Ice Shelf	67 00	85 00
West Stack	67 03	58 02
Westhaven Nunatak	79 50	154 10
Westwood Point	68 37	77 55
Wharton, Mount	81 03	157 49
Wheeler Bay	66 18	56 10
Wheeler Rocks	66 17	55 08
Whelan Nunatak	70 09	64 16
Whetter Nunatak	66 58	143 02
Whisnant Nunatak	69 59	73 05
White Island	66 44	48 35
White Massif	70 33	67 12
Whiteout Nunataks	69 35	65 08
Whiteside, Mount	67 19	59 28
Whiting Nunatak	68 21	59 12
Whitney Point	66 15	110 32
Whitworth Ridge	70 24	66 07
Widdows, Point	67 42	45 25
Wigg Islands	67 31	62 34
Wignall Nunataks	70 11	64 22
Wignall Peak	70 24	66 24
Wild, Cape	68 20	148 05
Wilhelm II Land	67 00	90 00
Wilhoite Nunataks	81 40	154 58
Wilkes	66 15	110 31
Wilkes Coast	66 30	133 00
Wilkes Land	69 00	120 00
Wilkins, Cape	67 15	59 18
Wilkinson Peaks	66 37	54 16
William Scoresby Archipelago	67 17	59 50
William Scoresby Bay	67 22	59 34
Williams, Mount	66 48	50 50
Williams Nunatak	66 26	110 43
Williams, Point	67 49	67 37
Williams Rocks	67 26	62 47
Williamson Glacier	66 34	114 12
Williamson Head	69 11	158 00
Willing, Mount	71 48	66 50
Willis, Mount	79 22	159 27

	LATITUDE SOUTH	LONGITUDE EAST
Wilma Glacier	67 11	56 00
Wilson Bluff	74 19	66 45
Wilson Glacier	66 48	56 21
Wilson Hills	69 40	158 30
Wilson Island	66 27	110 34
Wilson, Lake	79 49	159 33
Wilson Ridge	72 48	75 05
Wiltshire Rocks	67 30	63 07
Windmill Islands	66 20	110 25
Winds, Bay of	66 30	97 35
Windwhistle Peak	76 43	159 46
Wise Peak	78 35	158 18
Wishart, Mount	70 20	65 15
Woinarski, Mount	71 14	66 26
Wollesen Islands	67 31	62 41
Wombat Island	67 35	47 56
Wonsey Rocks	66 13	110 36
Woodberry Nunataks	67 47	62 11
Wordie Nunatak	66 16	57 31
Worsley Icefalls	82 51	156 20
Wright Bay	66 34	93 42
Wright Hill	79 42	158 46
Wyatt Earp Islands	68 22	78 32
Wyche Island	66 14	110 35
Wyers Ice Shelf	67 10	67 54
Wyers Nunatak	67 13	49 43
Wyman, Mount	83 54	158 57
Yancey Glacier	80 14	158 32
Yemel'yanov, Cape	67 16	46 54
Yevgenov, Cape	69 03	156 32
Young Nunataks	66 44	54 08
Young Peak	69 45	74 31
Yuzhnaya, Mount	67 49	48 52
Zakharoff Ridge	72 55	75 07
Zappert Point	68 30	78 04
Zarya Bay	67 40	45 54
Zashchitnyye Islands	68 26	78 15
Zavadovskiy Island	66 44	86 25
Zebra Peak	69 41	64 56
Zeller Glacier	80 55	156 30
Zerkal'naya Bay	67 40	45 58
Zimmerman Island	66 26	110 27
Zinkovich, Mount	81 08	158 14
Zolotov Island	68 40	77 52
Zubchatyy Ice Shelf	67 13	49 05
Zvezda Lake	68 32	78 27
Zvuchnyy Island	68 30	78 07
Zykov Island	66 32	93 00

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1. John M. Kirkwood (1982). A guide to the Euphausiacea of the Southern Ocean.
2. David O'Sullivan (1982). A guide to the Chaetognaths of the Southern Ocean and adjacent waters.
3. David O'Sullivan (1982). A guide to the Pelagic Polychaetes of the Southern Ocean and adjacent waters.
4. David O'Sullivan (1982). A guide to the Scyphomedusae of the Southern Ocean and adjacent waters.
5. David O'Sullivan (1982). A guide to the Hydromedusae of the Southern Ocean and adjacent waters.
6. Paul J. McDonald (1983). Steam aided curing of concrete in Antarctica.
7. Richard Williams, John M. Kirkwood, David O'Sullivan (1983). FIBEX cruise zooplankton data.
8. David O'Sullivan (1983). A guide to the Pelagic Tunicates of the Southern Ocean and adjacent waters.
9. Rosemary Horne (1983). The distribution of Penguin breeding colonies on the Australian Antarctic Territory, Heard Island, the McDonald Islands, and Macquarie Island.
10. David O'Sullivan (1983). A guide to the Pelagic Nemertean of the Southern Ocean and adjacent waters.
11. John M. Kirkwood (1983). A guide to the Decapoda of the Southern Ocean.
12. John M. Kirkwood (1983). A guide to the Mysidacea of the Southern Ocean.
13. T.H. Jacka (1983). A computer data base for Antarctic sea ice extent.
14. G.B. Burns (1983). The variation of Southern Hemisphere atmospheric vorticity around interplanetary magnetic field sector crossings.
15. Suzanne E. Stallman (1983). Gazetteer of the Australian Antarctic Territory.
16. Peter Keage (1984). Resource potential of the Australian Antarctic Territory.
17. Damien Jones (1983). Snow stratigraphy observations in the katabatic wind region of eastern Wilkes Land, Antarctica.
18. G.R. Copson (1984). An annotated atlas of the vascular flora of Macquarie Island.
19. J.S. Boyd (1983). Invariant geomagnetic co-ordinates for Epoch 1977.25.