



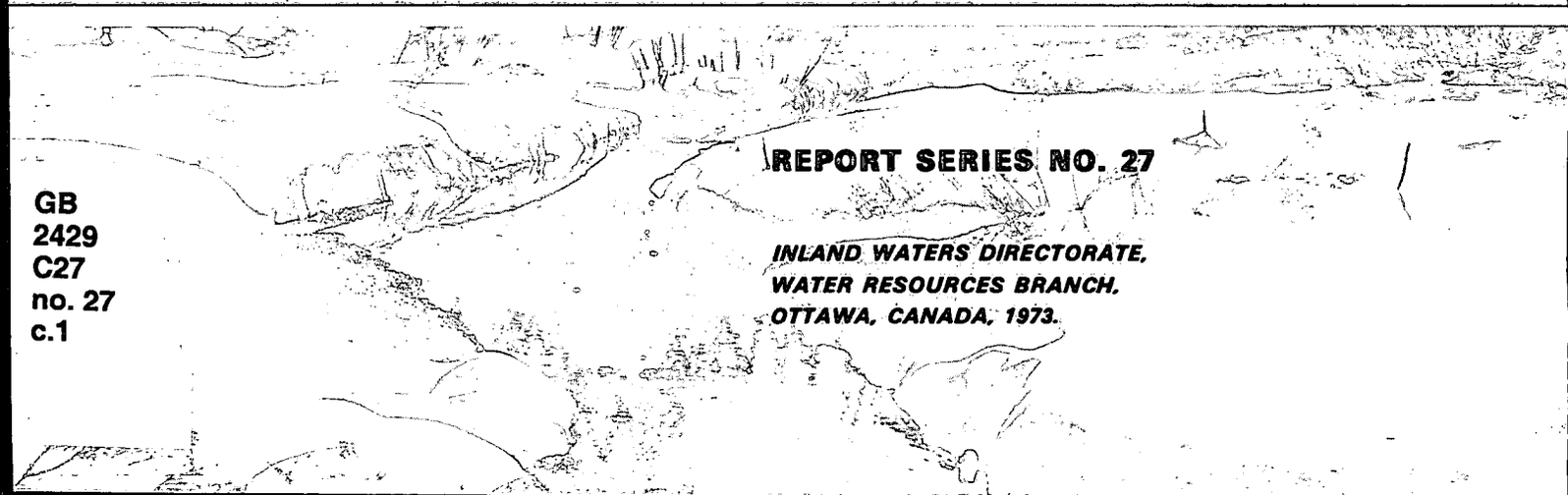
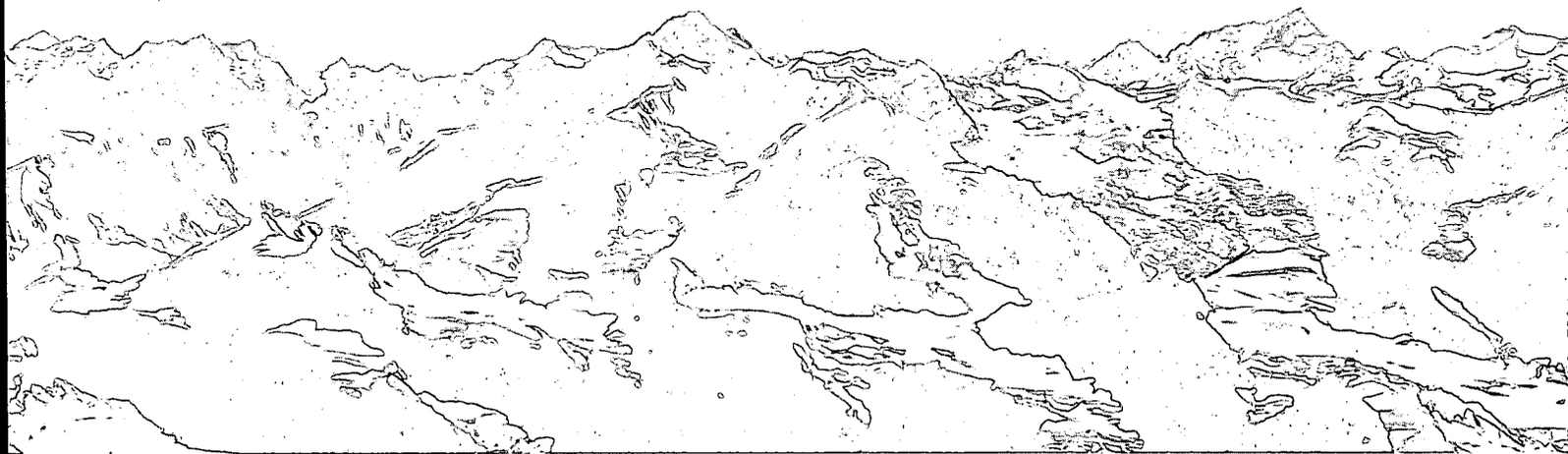
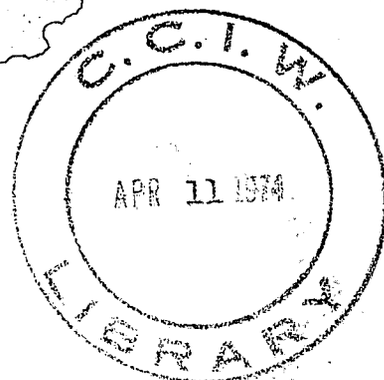
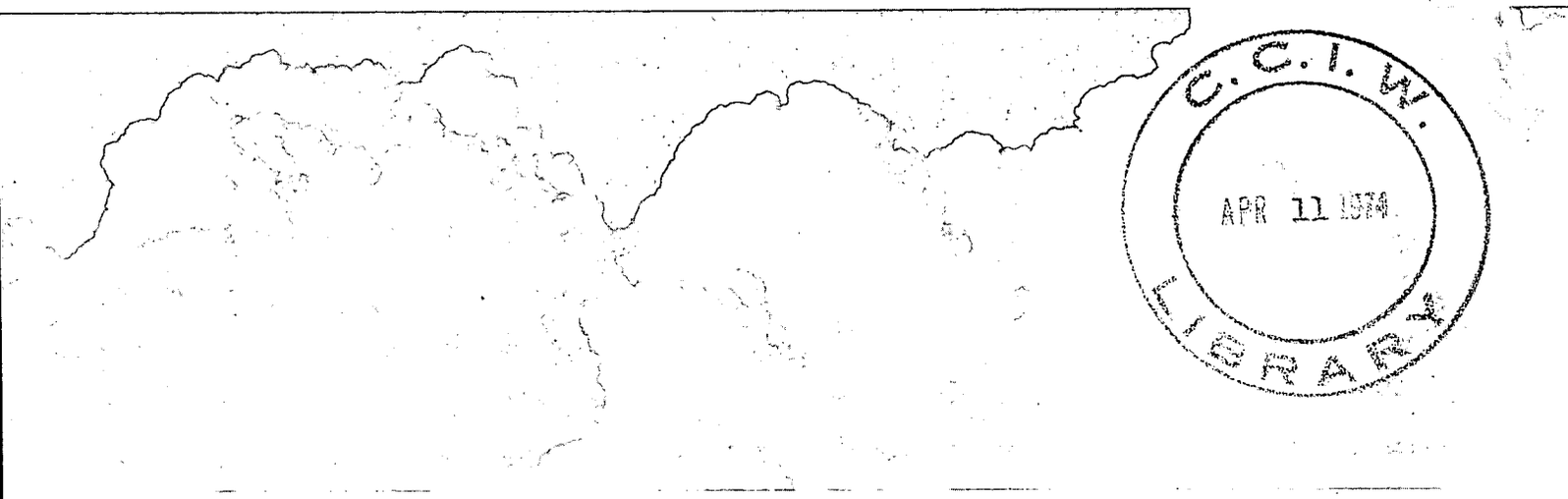
Environment
Canada

Environnement
Canada

Information Booklet for ICEREF, the Bibliography of Canadian Glaciers

Glacier Inventory Note No. 8

C. S. L. Ommanney and J. W. Clarkson



REPORT SERIES NO. 27

**INLAND WATERS DIRECTORATE,
WATER RESOURCES BRANCH,
OTTAWA, CANADA, 1973.**

GB
2429
C27
no. 27
c.1



Environment
Canada

Environnement
Canada

Information Booklet for ICEREF, the Bibliography of Canadian Glaciers

Glacier Inventory Note No. 8

C. S. L. Ommanney and J. W. Clarkson

REPORT SERIES NO. 27

***INLAND WATERS DIRECTORATE,
WATER RESOURCES BRANCH,
OTTAWA, CANADA, 1973.***

©
Information Canada
Ottawa, 1973

Cat. No. : En 36-508/27

CONTRACT #02KXKL327-3-8060
THORN PRESS LIMITED

Contents

	<u>Page</u>
ABSTRACT	vii
RÉSUMÉ	ix
PART I - INDEXING	1
INTRODUCTION	1
Data Sheet GIX-1	2
Continuation Data Sheet GIX-2	3
1.0 THE DATA SHEET	4
1.1 CATALOGUE NUMBER	4
1.2 OUTPUT CONTROLS	4
1.2.1 Geographical Location	4
1.2.2 General Classification	5
1.2.3 Specific Classification	5
1.3 TYPE OF DOCUMENT	5
1.4 TITLE	6
1.5 INDEX CONCEPTS	7
1.5.1 Weighting Factors	9
1.5.2 Geographical Codes	13
PART 2 - INDEX CONCEPTS - <i>THESAURUS</i>	16
PART 3 - ASTM CODEN	46
3.1 ASTM Coden by Publication	46
3.2 ASTM Coden by Coden	52
PART 4 - GLACIER NAMES	60
4.1 List of Canadian Perennial Snow and Ice Features by Name	60
4.2 Other Glacier Names	93
4.2.1 Named Glaciers of Alaska	94
4.2.2 Glaciers of Iceland	107
4.2.3 Norwegian Glaciers	107
4.2.4 Swedish Glaciers	113

Contents (cont.)

	<u>Page</u>
4.3 Glacier Types and Inventory Equivalents	115
4.3.1 Glacier Classification and Description (UNESCO/IASH)	115
4.3.2 Glacier Types and Inventory Classification	116
4.3.3 Inventory Classification with Glacier Types.	119

Publications in the Glacier Inventory Note Series

(Available from Publications Office, Inland Waters Directorate,
Department of the Environment, Ottawa, Ontario, K1A 0E7)

1. *Glaciers in Canada: Photographs and Manuscripts held by the Scott Polar Research Institute, Cambridge, England.*
By C. S. L. Ommanney, Inland Waters Branch, July, 1970, 8 pp.
2. *Photographs of Glaciers in Western Canada held by the Royal Geographical Society, Kensington Gore, London.*
By C. S. L. Ommanney, Inland Waters Branch, July, 1970, 11 pp.
3. *Photographs of Glaciers in British Columbia held by the Film and Photographic Branch, Department of Travel Industry, British Columbia.* By C. S. L. Ommanney, Inland Waters Branch, 1972, 7 pp.
4. *Information Booklet for the Inventory of Canadian Glaciers.*
By C. S. L. Ommanney, J. Clarkson and M. M. Strome, Inland Waters Directorate, revised January 1973, 76 pp.
5. *C. D. Walcott's Panoramas of Western Canada.* By C. S. L. Ommanney, Inland Waters Branch, 1971, 7 pp.
6. *Glacier Surveys by District Personnel of the Water Survey of Canada: 1. The Victoria Glacier.* By C. S. L. Ommanney, Inland Waters Branch, April, 1971, 18 pp.
7. *Glacier Surveys by District Personnel of the Water Survey of Canada: 2. Peyto Glacier.* By C. S. L. Ommanney, Inland Waters Directorate, June, 1972, 20 pp.
8. *Information Booklet for ICEREF, the Bibliography of Canadian Glaciers.* By C. S. L. Ommanney and J. W. Clarkson, Inland Waters Directorate, April, 1973, 123 pp.

Abstract

This report describes the procedures to be followed in listing references, for inclusion in ICEREF, the Bibliography of Canadian Glaciers, by author, date, title and source. A list of the *Index Concepts* or key words, used to describe the references, is given. Retrieval and sorting are possible on all or any of these *Index Concepts* so that bibliographies may be prepared for a single author, for a glacier, for a region or for a particular subject matter; restrictions may be imposed by the use of *weighting factors*. Samples of the output obtained, based on some 400 entries to date, are given. The *Monitor List*, a mirror image of the punched card input, is used for cross-referencing and corrections. The *General Index* demonstrates the sorting capabilities available. The *Thesaurus* contains all the *Index Concepts* used, and, thus, is an indication of the approved vocabulary.

Part 1 describes the various parts of the *Data Sheet* and gives instructions for coding and the use of *weighting factors*. Part 2 contains an updated version of the *Thesaurus*. Part 3 lists the American Society for Testing and Materials (ASTM) CODEN for most of the journals likely to be searched. Part 4 contains a complete list of all Canadian Glacier names, their inventory number, if available, and their location, as well as the names of glaciers from several other countries. A list of glacier types has been appended to Part 4 to aid coders in the comparison of other glacier classifications with that recommended by UNESCO/IASH for the glacier inventory.

Résumé

Ce rapport traite des procédures utilisées pour dresser les références qui seront incluses dans ICEREF, la Bibliographie des Glaciers Canadiens, selon l'auteur, la date, le titre et la source. Il catalogue les concepts du classement (index concepts), c'est à dire les mots-clés qu'on utilise pour décrire la matière de ces références. Par les concepts du classement on peut faire le recouvrement et le tri des références selon les auteurs individuels, les glaciers particuliers, les régions et les sujets spécifiques. Les exemples des rendements sont donnés. On utilise l'index de contrôle (monitor list), une image réelle des cartes perforées, pour les renvois et les rectifications. L'index général montre les capacités pour faire le tri. Le *Thesaurus* contient tous les concepts du classement et, donc, indique le vocabulaire approuvé.

Dans la première partie on décrit les sections de la feuille de données (Data Sheet) et les instructions pour l'enregistrement. Dans la deuxième partie on trouve l'édition la plus à jour du *Thesaurus*. L'American Society for Testing and Materials (ASTM) CODEN est dressé, pour la plupart des périodiques, dans la troisième partie. La quatrième partie contient une liste complète de tous les glaciers canadiens, leur numéro d'inventaire, leur position géographique et aussi les noms de quelques glaciers des autres pays. Les genres des glaciers sont donnés pour comparaison avec la classification des glaciers de l'UNESCO.

Indexing

INTRODUCTION

This Inventory Note has been prepared specifically for the use of those involved in the cataloguing and indexing of references for the Bibliography of Canadian Glaciers. However, the *Thesaurus* in Part 2 should be consulted by all those requesting information in order that the correct vocabulary is used. The Bibliography is an integral part of the Canadian Glacier Inventory and is being undertaken in cooperation with the Computer Science Centre of the Department of Energy, Mines and Resources. It makes use of the RAID system developed for the Geological Survey of Canada.

The basic document is the Data Sheet GIX-1 (page 2) with continuation sheet GIX-2 (page 3). The method for completing these sheets is outlined below. Cards, punched from these sheets, form the basic data input to the RAID system. Part of the methodology described in this report, particularly some of the subject classifications used as *output controls*, is a first approach to the development of a comprehensive glacier bibliography; as the system expands, new subject categories may be added. These *output controls*, are used essentially for block listings of information, e. g. , all papers on mass and water balance. Most users will not require such large listings and will sort on the *index concepts* (key words) in conjunction with regional codes. Retrieval of information from the system is carried out by the Computer Science Centre to whom questions and search profiles are submitted. Output of retrieval information is in the form of a *monitor list* which is a mirror image of the punched card input, a *General Index* which lists all references by index concept and which is the standard retrieval format, and a *Thesaurus* which lists alphabetically all index concepts in the system. Examples of these three outputs are shown on the following pages.

Thanks are extended to J. Ruthenberg for introducing us to the system and for guiding us through the initial application of it to our particular requirements. M. McCool aided greatly in the time consuming and tedious job of preparing many of the lists.

1.0 THE DATA SHEET

The elements of Data Sheets GIX-1 and GIX-2, shown on the previous pages, are discussed below with instructions as to how coding for the various parts is to be done.

1.1 CATALOGUE NUMBER

CAT. NO.							
2	2						
1	2	3					8

This is an accession number that uniquely identifies each document and its related *index concepts*. *Catalogue numbers* are assigned sequentially to each document and are controlled by one indexer who ensures that no numbers are duplicated. Where groups of indexers are physically separated, blocks of numbers will be identified for the use of each group.

1.2 OUTPUT CONTROLS

DIV. LINE	O U T P U T C O N T R O L S									
0101*										
9	13	14								33

The 10 boxes in line 0101* contain coded information on *geographical location*, and the *general* and *specific classification* of each document. It is not necessary to use every box and in some cases, a geographical code may not be applicable.

1.2.1 Geographical Location

A two digit code from 01 to 29 is used to identify the major geographic region(s) of the world where the work described in the document was carried out. Laboratory studies of ice or snow would be assigned a regional code only for the source location; e.g., single crystal ice from the Mendenhall Glacier, Alaska. The geographical codes to be used are:

01 - Newfoundland and Labrador	12 - Mackenzie District
02 - Nova Scotia	13 - Franklin District
03 - Prince Edward Island	14 - District of Keewatin
04 - New Brunswick	15 - Canada
05 - Quebec	16 - Canada offshore
06 - Ontario	17 - U.S.A.
07 - Manitoba	18 - South America and Central America
08 - Saskatchewan	19 - Greenland
09 - Alberta	20 - Iceland
10 - British Columbia	21 - Svalbard & Jan Mayen
11 - Yukon	

- 22 - Scandinavia
- 23 - Europe (excluding Scandinavia)
- 24 - U. S. S. R.
- 25 - Africa

- 26 - Asia
- 27 - Australia
- 28 - Antarctica
- 29 - Other.

1.2.2 General Classification

After the regional location has been identified in the first, and subsequent box(es), of line 0101* of the *output controls*, a *general classification* of the document is given that places it within one of the main glaciological categories listed below:

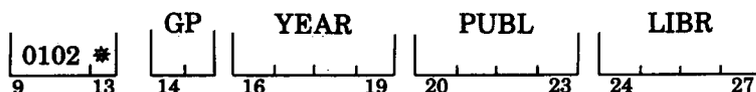
- | | |
|---------------------------------|--------------------------------|
| 30 - General Scientific Studies | 35 - Permafrost and Ground Ice |
| 31 - Atmospheric Ice | 36 - Sea Ice and Icebergs |
| 32 - Snow and Avalanches | 37 - Lake and River Ice |
| 33 - Ice (Lab Studies) | 38 - Geomorphology |
| 34 - Land Ice | 39 - Other |

1.2.3 Specific Classification

As the emphasis of this Bibliography will be on land ice, the *specific classification* (code numbers 40 to 49) is essentially a subdivision of *general classification* number 34. As the size of the document file increases, further subdivisions of the *general classification* may be made using code numbers 50 to 99. The specific classification presently in use is as follows:

- | | |
|-----------------------------|------------------------------------|
| 40 - Ice Ages | 45 - Surveying, Flow Studies, Maps |
| 41 - Ice Analysis | 46 - Inventory and Classification |
| 42 - Energy Balance | 47 - Temperature |
| 43 - Mass and Water Balance | 48 - Depth Measurements |
| 44 - Glacier Fluctuations | 49 - Other |

1.3 TYPE OF DOCUMENT



Code numbers 01 to 22 have been assigned for the nature of the document being indexed, this code being listed under GP. The date (YEAR) of the document is given in columns 16 to 19. PUBL (publisher) and LIBR (library shelf reference) are not being used at present for the Bibliography of Canadian Glaciers and should be ignored. It is intended that the system also be used for storing information on photographs, and code numbers 13 to 22 have been specifically assigned to identify this type of information. Microfilm and microfiche would be coded according to the source document from which they had been made.

- | | |
|--|---|
| 01 - Books or Texts | 15 - Aerial Photo, Vertical,
Uncontrolled |
| 02 - Reports Published | 16 - Aerial Photo, Oblique,
Trimetrogon |
| 03 - Thesis | 17 - Aerial Photo, Oblique, Metric |
| 04 - Reports Unpublished | 18 - Aerial Photo, Oblique,
Uncontrolled |
| 05 - Maps Unpublished | 19 - Ground Photo, Published,
Controlled |
| 06 - Maps Published | 20 - Ground Photo, Published,
Uncontrolled |
| 07 - Periodicals | 21 - Ground Photo, Unpublished,
Controlled |
| 08 - Magnetic Tape or IBM Card | 22 - Ground Photo, Unpublished,
Uncontrolled |
| 09 - | |
| 10 - | |
| 11 - Field Notes | |
| 12 - Memo or Correspondence | |
| 13 - Aerial Photo, Vertical, Fed.
Gov't. | |
| 14 - Aerial Photo, Vertical, Prov.
Gov't. | |

I.4 TITLE

T I T L E	
0201	OUTCALT, S. I. AND BENEDICT, J. R., 1965. PHOTO INTE
0202	PRETATION OF TWO TYPES OF ROCK GLACIER IN THE
0203	COLORADO FRONT RANGE, U. S. A. JOURNAL OF GLACIO
0204	LOGY, VOL. 5, NO. 42, OCT., 849-856
0205	

Titles (references) are listed in the standard format shown above, e. g., AUTHOR/comma/INITIALS separated by periods/comma/DATE/period/TWO spaces/TITLE/period/THREE spaces/JOURNAL NAME/comma/VOL. ?/comma/NO. ?/comma/MONTH/comma/ONE space/PAGES. In the printout, line 0201 and 0202 are combined for a single line of printing, as are lines 0203 and 0204. Thus, there can be a continuation from the end of line 0201 to the start of line 0202, but there cannot be a continuation from line 0202 to 0203, e. g., line 0202 has to finish with a complete word or a hyphen. This restriction is indicated on the *data sheet* by a slightly heavier vertical line at the end of 0202 and 0204.

If the author and title information does not extend on to line 0203, then in every case the JOURNAL NAME should start at the beginning of line 0203. In those cases where the author and title information will fit onto line 0201, a PERIOD must be placed in column 13 of line 0202, and the JOURNAL NAME, as discussed above, started on line 0203.

PAGE-PAGE is self-explanatory, should the article appear on a single page, the page number should be entered to the left of the "-" and the hyphen removed so that it will not be punched on the card. If the document is a report then the number of pages should be entered to the left of the "-", "PP. " to the right and the hyphen removed.

The name of the author, or authors, should be entered next with *weighting factor* 'A' in column 9. The name is entered in the form SMITH, H. T. U. Some non-English names contain umlauts and other diacritical marks which cannot be shown on the printout because of computer hardware restrictions; these should be replaced by the appropriate letter equivalent, e.g., MÜLLER, F. should be written as MUELLER, F. Additional, non-author, names may be included if they refer to people who were responsible for some of the work, in this case they would NOT be given *weighting factor* 'A'. Explorers are identified by *weighting factor* 'E'.

Subsequent lines of *index concepts* are not listed in any special order, but attention should be paid to the *check list* on the *data sheet* for relevant information that should be included.

Regional and locational references are listed to identify, more specifically than in the geographical location of the *output controls*, named features in the area that are referred to in the article, e.g., rivers and mountains, etc. Where the work described has been undertaken in a specific region, the National Topographic Series (NTS) map sheet within which the location falls must be listed, e.g. 082N/03E. All regional and locational references, including NTS map numbers are identified by *weighting factor* 'L'.

All glacier names mentioned in the text must be listed whether they are officially approved names or not, and whether or not they are Canadian. Canadian glacier names are identified by *weighting factor* 'N' and non-Canadian glacier names by *weighting factor* 'Ø'. All glaciers must also be given their appropriate geographical code, as identified in section 1.5.2, in columns 35 to 40. If the full glacier names are too long, then they should be abbreviated as follows, GL. for glacier or gletscher, GHIA. for ghiacciaio and LED. for lednik. Glacier inventory numbers must be listed as +4+8HG - 27 and not *4*8HG - 27 as the computer program will not read an asterisk (*) within the *index concepts*. Extinct glaciers may be indicated by (X) after the glacier name.

The remaining *index concepts* refer to the particular subject matter of the document. Sample *index concepts*, based on the first 400 entries, are listed in Part 2 in the *Thesaurus*. The words listed should be considered as guide lines only, at present, as coders should feel free to introduce any additional *index concepts* they feel are suitable. It is better to use a military type of reference: when in doubt, e.g., use SOUNDINGS - GRAVITY and not GRAVITY SOUNDINGS. In general, single nouns should be used in the plural tense and adjectives, as a general rule, should not be used, e.g. ICE ISLANDS

not ICE ISLAND.

A useful guide is to consider whether a particular *index concept* represents information that the indexer would normally want to retrieve using that *index concept* in a search profile.

1.5.1 Weighting Factors

Weighting factors are used to emphasize a certain aspect of an *index concept*; e. g. if the *index concept* is MASS BALANCE, without a weight, it will probably indicate that mass balance studies were carried out, but no further information, on that subject, is contained in the article. *Weighting factor* 'D' would indicate the article contained some Data and an 'S' would point to some processed data or Statistics.

The *weighting factors* are important in the search procedure as they enable a subset of a particular *index concept* to be retrieved. For example, a search on PEYTØ GLACIER...ALTA would retrieve all articles, even those where the glacier was only mentioned in passing. A restriction to the same *index concept*, but for *weighting factor* 'P' would only retrieve those documents containing pictures of Peyto Glacier.

THE WEIGHTING FACTORS AND THEIR APPLICATION

A - AUTHOR

All authors must be listed under the *index concepts* and assigned this *weighting factor*.

B -

Not yet assigned: applies to other letters not listed.

C - CODEN

Used in conjunction with the CODEN for a periodical.

D - DATA

Used whenever there is data on a particular glacier or subject. Data refers to raw data rather than to processed information which has undergone some analysis.

E - EXPLORERS

Used mainly for older, historical documents, where identification

of explorers may aid in tracking down photographs and other information through archives and other sources , also includes mountaineers.

G - GRAPH, DIAGRAM, MAP

Where a graph of certain information is shown this is indicated by the 'G' *weighting factor*. 'G' can also be used to indicate a map.

L - LOCATION

All location references, countries, States, mountains, rivers, N. T. S. maps should be assigned an 'L' *factor*.

N - GLACIER NAME AND NUMBER - CANADIAN

All Canadian glacier names and numbers are assigned the 'N' *weighting factor*.

Ø - GLACIER NAME AND NUMBER - OTHER

All non-Canadian glacier names are assigned this *factor*.

P - PHOTOGRAPH

Where photographs of any glaciers or features are shown these are indicated by the use of this *weighting factor*.

S - STATISTICS, TABLES OF DATA

This is used to indicate processed data, tables of data and statistics.

Y - YEAR

If the year of the field work is identified in the articles it should be listed with this *weighting factor*. If the work extended over several years each should be identified separately.

U - U. D. C.

This is not used at present but will be if at any time the Universal Decimal Classification system replaces some of the words used in the *index concepts*.

X - MUST NOT BE USED

This is reserved for internal use within the RAID system.

ALL WEIGHTING FACTORS ARE LISTED IN COLUMN 9, COLUMN 10 IS BLANK.

A sample application of *weighting factors* to the *index concepts* is shown below:

I N D E X C O N C E P T S					
Weight	CODE	VOL	ISS	PAGE -	PAGE
C	JØGL - A	3	10	327 - 361	
9	1011	17	21	26	32
A	SHARP, R. P.				
D	PEYTØ GLACIER				ALTA
D	PRECIPITATION				
E	TEMPEST, J. G.				
G	TEMPERATURES - ICE				
G	SENTINEL GLACIER				B. C.
L	UTAH				
L	WIND RIVER				
L	LAKE LOUISE				
L	MT. ABBØTT				
L	Ø82N/Ø6W				
N	SVERDRUP GLACIER				DEVØN
N	+46442 - 1.7				AXEL
Ø	MALASPINA GLACIER				ALASKA
P	FØLIATIONS				
P	ATHABASCA GLACIER				ALTA
S	TEMPERATURES - AIR - MEAN				
S	DECADE GLACIER				BAFFIN
Y	1907				
Ø	MADISØN GLACIER (X)				N. H.
9	1011			35	40

Other examples of *index concepts* used are shown in the *Thesaurus* which should be read carefully before indexing is started.

1.5.2 Geographical Codes

Whenever a glacier name is used, Canadian or other, regardless of whether it has a name *weighting factor* or one of the other *weighting factors* assigned to it, a *regional identifier* must be used, left justified, in columns 35 to 40. This also applies to ice island names which will usually be listed under *regional identifier* CANØFF. In the list below the *regional identifiers* to be used with the *index concepts* are listed on the right and the *output control geographical location* on the left for comparison. The main distinction between the *output control* geographical codes and the *regional identifiers* is that the first refers to the complete document (book, periodical, etc.) being indexed and the latter to a specific glacier mentioned therein.

<u>OUTPUT CONTROLS</u>	<u>Regional Subdivisions</u>	<u>Regional Identifiers</u>
01 - Newfoundland		NFLD
Labrador		LAB
02 - Nova Scotia		N. S.
03 - Prince Edward Island		P. E. I.
04 - New Brunswick		N. B.
05 - Quebec		QUEBEC
06 - Ontario		ØNT
07 - Manitoba		MAN
08 - Saskatchewan		SASK
09 - Alberta		ALTA
10 - British Columbia		B. C.
11 - Yukon		YUKØN
12 - Mackenzie District		MCKENZ
13 - Franklin District		FRANK
	Amund Ringnes Is.	AMRING
	Axel Heiberg Is.	AXEL
	Baffin Island	BAFFIN
	Banks Island	BANKS
	Bathurst Island	BATHUR
	Borden Island	BØRDEN
	Bylot Island	BYLØT
	Calf Island	CALF
	Coburg Island	CØBURG
	Cornwallis Island	CØRNWL
	Devon Island	DEVØN
	Eglinton Island	EGLINT
	Ellef Ringnes Is.	ELRING
	Ellesmere Island	ELSMER
	Kent Island	KENT
	Meighen Island	MEIGHN
	Melville Island	MELVIL
	Mackenzie King Is.	MCKING

OUTPUT CONTROLSRegional SubdivisionsRegional Identifiers

	Prince of Wales Is.	WALES
	Prince Patrick Island	PATRIK
	Somerset Island	SØMSET
	Southampton Island	S. HAMP
	Victoria Island	VICTØR
14 - Keewatin		KEEWAT
15 - Canada		CANADA
16 - Canada Offshore		CANØFF
17 - U. S. A.		U. S. A.
	Alaska	ALASKA
	California	CALIF
	Colorado	CØLØ
	Idaho	IDAHO
	Montana	MØNTAN
	Nevada	NEVADA
	New Mexico	NEWMEX
	Oregon	ØREGØN
	Utah	UTAH
	Washington	WASH
	Wyoming	WYOMIN
18 - S & Central America		S. C. AM
	Argentina	ARGENT
	Bolivia	BØLIV
	Chile	CHILE
	Falkland Islands	FLKLND
	Mexico	MEXICØ
	Peru	PERU
	Venezuela	VENEZ
19 - Greenland		GREENL
20 - Iceland		ICELAN
21 - Svalbard & Jan Mayen		SVALJA
22 - Scandinavia		SCANDI
	Norway	NØRWAY
	Sweden	SWEDEN
23 - Europe		EURØPE
	Austria	AUSTRI
	France	FRANCE
	Germany	GERMAN
	Italy	ITALY
	Spain	SPAIN
	Switzerland	SWISS
	United Kingdom	U. K.
24 - U. S. S. R.		USSR
25 - Africa		AFRICA
	North Africa	N. AFR

OUTPUT CONTROLS

Regional Subdivisions

Regional Identifiers

	Republic of Chad	CHAD
	Ethiopia	ETHIOP
	Kenya	KENYA
	Tanzania	TANZAN
	Uganda	UGANDA
26 - Asia		ASIA
	Afghanistan	AFGHAN
	China	CHINA
	India	INDIA
	Iran	IRAN
	Japan	JAPAN
	Nepal	NEPAL
	Pakistan	PAKIST
	Philippines	PHILIP
	Tibet	TIBET
	Turkey	TURKEY
27 - Australia		AUSTRA
	New Guinea	GUINEA
	New Zealand	N. Z.
28 - Antarctica		ANTARC
29 - Other		

Index Concepts—Thesaurus

The printout that follows is the *Thesaurus* obtained so far from an entry of some 400 documents. At some future date this will be firmed up and will then list only the authorized *index concepts*. Until that time, the *Thesaurus* will continue to expand as new *index concepts* are added. It should be used as a guide by indexers to the type of words used and the form in which they should be used.

Future issues of the *Thesaurus* will list related terms, hierarchies of terms and cross references to preferred terms, e. g. , ICE-DAMMED LAKES not GLACIER-DAMMED LAKES.

As a general guide to other *index concepts* that might be used, the reader is referred to the Catalog of the Glaciology Collection of the American Geographical Society (Department of Exploration and Field Research, A. G. S. New York; Vol. 1 - Author/Title Catalog A-Z, 883 pp. , Vol. 2 - Subject Catalog A-Z, 813 pp. , and Vol. 3, Geographic Catalog A-Z, 630 pp. G. K. Hall & Co. , 70 Lincoln Street, Boston, Mass. , 1971) in which is contained lists of terms used in conjunction with the Universal Decimal Classification System.

+4+58AA - 10	ALTA	ABLATION - ESTIMATES	ALASKA RANGE
+4+58AA - 19	ALTA	ABLATION - FRAME ABLATOMETER	ALATNA RIVER
+4+58AA - 27	ALTA	ABLATION - ICE DISCHARGE	ALBEDO
+4+58AA - 34	ALTA	ABLATION - MASS LOSS	ALBERT GLACIER ALTA
+4+58AA - 36	ALTA	ABLATION - MEASUREMENTS	ALDERS
+4+58AA - 37	ALTA	ABLATION - RUN OFF	ALERT
+4+58AA - 63	ALTA	ABLATION - STAR ABLATOMETER	ALETSGHLETSCHER SWISS
+4+58AA - 77	ALTA	ABLATION - STRAIGHT-EDGE	ALETSGHLETSCHER(GROSS) SWISS
+4+5DAB - 32	ALTA	ABLATION - SURFACE LOWERING	ALEXANDRIA RIVER
+4+5DAC - 22	ALTA	ABLATION - SURFACES	ALFORD, D.
+4+5DAC - 89	ALTA	ABLATION - TECHNIQUES	ALFOTBREEN NORWAY
+4+5DAC - 90	ALTA	ABLATION - THEORY	ALLEN, C.R.
+4+9C	YUKON	ABLATION AREA	ALLEN, S.E.S.
+46202A - 2	BAFFIN	ABLATION GRADIENT - REGIONAL	ALLUVIUM
+46202A - 3	BAFFIN	ABLATION GRADIENTS	ALPINE CREEK CANYON
		ABLATION RATES	ALPS
+46203A - 1	BAFFIN	ABLATION STAKES	ALPS - STUBAI
+46203G - 36	BAFFIN	ABLOVIK RIVER	ALPS - SWISS
+46203G - 36	BAFFIN	ACCUMULATION	ALSEK RIVER
+46203G - 38	BAFFIN	ACCUMULATION - ANNUAL	ALTA
+46203G - 38	BAFFIN	ACCUMULATION - ELEVATION	AMEGHINO GLACIER ARGENT
+46203G - 39	BAFFIN		AMEGHINO GLACIER CHILE
+46203G - 39	BAFFIN	ACCUMULATION AREA RATIO	AMERICAN BASIN ROCK GL. COLO
+46204	BAFFIN	ACCUMULATION ZONES	AMERICAN FORK CANYON
+46204D - 29	BAFFIN	ACTIVITY INDEX	AMISKWI RIVER
+46204E	BAFFIN	AD ASTRA ICE CAP ELSMER	AMUND RINGNES ISLAND
+46204E - 154	BAFFIN	ADAMS GLACIER ALASKA	AMUNDSEN SEA
+46204E - 252	BAFFIN	ADAMS PLATEAU GLACIER ALASKA	AMUNDSEN-SCOTT - SOUTH POLE
+46204I - 37	BAFFIN	ADAMS, W.P.	ANDERSON GLACIER ALASKA
+46204K - 38	BAFFIN	ADKINS, C.J.	ANDERSON GLACIER YUKON
+46204L	BAFFIN	AEMMER, R.	ANDERSON, R.C.
+46204L - 75	BAFFIN	AGASSIZ GLACIER GREENL	ANDERSON, T.
+46204M	BAFFIN	AGASSIZ VALLEY	ANDES
+46204M - 139	BAFFIN	AGASSIZ, L.	ANDES - CHILE
+46204M - 151	BAFFIN	AGPU-A 30 339-376	ANDREE LAND
+46204M - 167	BAFFIN	AGPU-A 30 90-210	ANDREWS GLACIER COLO
+46204M - 168	BAFFIN	AHLMANN, H.W.	ANDREWS, J.T.
+46204M - 221	BAFFIN	AHMAD, N.	ANDREWS, R.H.
+46205I - 130	BAFFIN	AIALIK GLACIER ALASKA	ANGEL GLACIER ALTA
+46205I - 139	BAFFIN	AIAX-A 4 2	ANNEX CREEK
+46205I - 44	BAFFIN	AIR FORCE GLACIER ELSMER	ANTARCTIC ICE SHEET ANTARC
+4+8N8M - 32	B.C.	AIR FORCE VALLEY	ANTARCTICA
- UNNAMED -	ALASKA	AIR PHOTO INTERPRETATION	ANTICLINES
AAAG-A 48 3 265-266		AIR TURBULENCE	ANTOINETTE BAY
AAMOT, H.W.C.		AIRDROP GLACIER AXEL	APEX PEAK
AAR GLACIER	SWISS	AJSC-A 251 9 625-642	APGM-A 29 1-13
ABBOT PASS		AJSC-A 266 NOV 812-823	ARAPAHO GLACIER COLO
ABLATION		AKAIOA ICE CAP AXEL	ARAPAHO ROCK GLACIER COLO
ABLATION - ABLATOGRAPH		ALASKA	ARCHAEOAN
ABLATION - DIFFERENTIAL		ALASKA COAST RANGE	ARCTIC

BLAGBROUGH, J. W.		BOYD, L. A.		CADORNA GLACIER		ALASKA
BLAIR, R. G.		BRACKETT, R. S.		CAIRNS		
BLAISEN	NORWAY	BRANDY BOWL GLACIER	B. C.	CALDERA		
BLAKE, W., JR.		BRAY, J. R.		CALIFORNIA		
BLOCK CAVING		BRAZEAU RIVER		CALJ-B	1 1	56-78
BLOCK FIELDS		BREARLEY, E.		CALJ-B	1 1	138-148
BLOCK LOBES		BRECKENRIDGE, R. M.		CALJ-B	1 1	149-156
BLOCK NETS		BRIDGLAND, M. P.		CALJ-B	1 2	197-204
BLOCK STRIPES		BRIGHT, M.		CALJ-B	1 2	205-210
BLOCKHEAD GLACIER	B. C.	BRINE POCKETS		CALJ-B	1 2	211-215
BLOCKHEAD MOUNTAIN		BRITISH COLUMBIA		CALJ-B	1 2	216-222
BLUE CREEK		BROADBENT, D. A. (MISS)		CALJ-B	1 2	232-248
BLUE GLACIER	WASH	BROCHU, M.		CALJ-B	1 2	249-263
BLUE GLACIER PROJECT		BROCKMANN-JEROSCH, H.		CALJ-B	1 2	271-275
BLUE ICE		BRODEUR PENINSULA		CALJ-B	1 2	288-294
BLUE MOUNTAIN		BROKEN GLACIER	ALASKA	CALJ-B	1 2	314-319
BLUE RIDGE		BRONNER, F. E.		CALJ-B	1 2	318-319
BLUE ROCKS		BROOKS GLACIER	ALASKA	CALJ-B	1 2	328-334
BOAS GLACIER	BAFFIN	BROOKS RANGE		CALJ-B	2 1	97-99
BOGS		BROWN GLACIER	ALASKA	CALJ-B	2 2	121-125
BOLD MOUNTAIN		BROWN, R. J. E.		CALJ-B	2 2	126-129
BOLUS		BROWN, W. H.		CALJ-B	3	123-126
BONNET GLACIER	ALTA	BROWNE, B.		CALJ-B	3	127-129
BONNETT, R. B.		BRYANT'S GLACIER	LAB	CALJ-B	5	20-33
BONNEVILLE		BRYANTCREE MEADOWS		CALJ-B	5	34-43
BONNEY GLACIER	B. C.	BRYN MAWR GLACIER	ALASKA	CALJ-B	5	44-48
BONNEY NEVE	B. C.	BUBBLES		CALJ-B	5	49-52
BONNLANDER, B. H.		BUBBLES - GLACIER ICE		CALJ-B	5	53-58
BOOM MT.		BUBBLES, AIR - PRESSURE		CALJ-B	5	59-61
BOOMERANG GLACIER	B. C.	BUGABOO CREEK		CALJ-B	5	82-95
BOOTHIA ARCH		BUGABOO GLACIER	B. C.	CALJ-B	5	96-99
BOOTHIA PENINSULA		BUGABOO SPIRE		CALJ-B	5	119-121
BORDEN ISLAND		BUGM-A 56	1190	CALJ-B	5	122-123
BORE HOLES		BUGM-A 56	1198	CALJ-B	5	130-137
BOSTON GLACIER	WASH	BUGM-A 71	8 1223-1230	CALJ-B	6	11-18
BOTANICAL COLLECTIONS		BUGM-A 71	9 1371-1382	CALJ-B	6	19-28
BOTANY		BUGM-A 81	3769-3772	CALJ-B	6	29-36
BOTTOM MELTING - ICE SHELF		BUHLER, F. A.		CALJ-B	6	37-48
BOUGUER ANOMALY		BULYEA, H. E.		CALJ-B	6	49-51
BOULDER CHAINS		BUMP HOLES		CALJ-B	6	52-54
BOULDER CREEK		BURDETTE, G.		CALJ-B	6	55-64
BOULDER FIELDS		BURNT FORK CANYON		CALJ-B	6	65-73
BOULDERS		BUTE INLET		CALJ-B	6	74-92
BOURNE, F. S.		BUTKOVICH, T. R.		CALJ-B	6	93-98
BOVEYRE GLACIER	SWISS			CALJ-B	6	99-102
BOW GLACIER	ALTA	EUTTERS, F. K.		CALJ-B	6	103-111
BOW LAKE		BUTTLE LAKE		CALJ-B	6	112-128
BOW PEAK		BY-PASS GLACIER	AXEL	CALJ-B	6	129-132
BCW RIVER		BYLOT ISLAND		CALJ-B	6	133-138
BOWER, M. E.		BYRD STATION		CALJ-B	6	139-142

CALJ-B	6	143-158	CALJ-B	10	98-99	CAMICIA GLACIER	ALASKA
CALJ-B	6	163-169	CALJ-B	10	100-101	CAMPBELL ICE FIELD	B.C.
CALJ-B	6	170-177	CALJ-B	10	112-113	CANSELL, C.	
CALJ-B	6	188-200	CALJ-B	10	114-118	CANADIAN ALPINE JOURNAL	
CALJ-B	6	201-211	CALJ-B	11	9-27		
CALJ-B	6	212-216	CALJ-B	11	121-146	CANADIAN GOVERNMENT	
CALJ-B	6	217-228	CALJ-B	11	182-185		
CALJ-B	6	233	CALJ-B	13	39-52	CANADIAN SHIELD	
CALJ-B	6	233-234	CALJ-B	13	53-63	CANDLE EXTINGUISHER	
CALJ-B	6	237	CALJ-B	13	64-69	CANON FIORD	
CALJ-B	6	238	CALJ-B	13	70-78	CANWELL GLACIER	ALASKA
CALJ-B	6	239-240	CALJ-B	13	79-92	CAPE ALDRICH	
CALJ-B	6	240	CALJ-B	13	93-97	CAPE CHIDLEY	
CALJ-B	6	247-248	CALJ-B	13	98-109	CAPE COLUMBIA	
CALJ-B	7	5-11	CALJ-B	13	110-116	CAPE DISCOVERY	
CALJ-B	7	12-32	CALJ-B	13	117-123	CAPE HOPES ADVANCE	
CALJ-B	7	33-47	CALJ-B	13	124-129	CAPE NARES	
CALJ-B	7	48-57	CALJ-B	13	137-145	CAPLICE MT.	
CALJ-B	7	63-66	CALJ-B	13	146-157	CAPPS, S.R., JR.	
CALJ-B	7	67-70	CALJ-B	13	158-159	CARBON GLACIER	WASH
CALJ-B	7	71-81	CALJ-B	13	179-188	CARBONIFEROUS	
CALJ-B	7	82-99	CALJ-B	13	189-197	CAREY, S.W.	
CALJ-B	7	100-104	CALJ-B	13	198-208	CARIBOC MOUNTAINS	
CALJ-B	7	110-111	CALJ-B	13	242-244	CARIBOU RANGE	
CALJ-B	7	111-116	CALJ-B	13	253-256	CARLO CREEK	
CALJ-B	7	124-127	CALJ-B	13	257	CARNES CREEK	
CALJ-B	8	17-29	CALJ-B	13	257-258	CARPE, A.	
CALJ-B	8	30-33	CALJ-B	13	261-263	CARROLL GLACIER	ALASKA
CALJ-B	8	34-42	CALJ-B	13	263-265	CARTER, A.	
CALJ-B	8	43-70	CALJ-B	13	267-268	CARTER, N.M.	
CALJ-B	8	76-78	CALJ-B	13	229-241	CASCADE GLACIER	ALASKA
CALJ-B	8	118-120	CALJ-B	20	120-137	CASCADE GLACIER	B.C.
CALJ-B	8	121-127	CALJ-B	20	138-139	CASCADE MOUNTAINS	
CALJ-B	8	128	CALJ-B	20	140-142	CASCADE RANGE	
CALJ-B	8	128-129	CALJ-B	21	151-164	CASCADES	
CALJ-B	8	129	CALJ-B	22	172-187	CASEMENT GLACIER	ALASKA
CALJ-B	8	129-130	CALJ-B	23	68-75	CASTLE GLACIER	B.C.
CALJ-B	8	130-132	CALJ-B	24	103-127	CASTLE TOWERS GLACIER	B.C.
CALJ-B	8	133-134	CALJ-B	25	113-116	CASTLE TOWERS PEAK	
CALJ-B	8	145-148	CALJ-B	25	117-127	CASTLE, A.L.	
CALJ-B	9	17-31	CALLENDER, E.			CASTNER GLACIER	ALASKA
CALJ-B	9	45-53	CALUMET PEAK			CATARACT GLACIER	ALASKA
CALJ-B	9	135-139	CALVING			CATARACT VALLEY	
CALJ-B	9	167-169	CALVING - BUOYANCY			CATHEDRAL MOUNTAIN	
CALJ-B	10	6-21	CALVING - DRY LAND			CENOZOIC	
CALJ-B	10	22-31	CALVING - STORM WAVES			CENTRAL RANGE	
CALJ-B	10	38-50	CALVING - THEORY			CGEJ-A 37 5 190-209	
CALJ-B	10	70-77	CAMBRIAN			CGJO-A 8 3 384-390	
CALJ-B	10	94-97	CAMBRIDGE BAY			CGSB-A 136 25 PP.	
CALJ-B	10	97-98	CAMERON, G.			CGSP-A 69 18 62-65	

CGSP-A 70 1 192-195
 CHABA GLACIER ALTA
 CHABA ICE FIELD ALTA
 CHABA RIVER
 CHAMBERLAIN GLACIER ALASKA
 CHAMBERLIN GLACIER ALASKA
 CHAPMAN GLACIER ELSMER
 CHAPMAN,C.
 CHARLEY GLACIER ALASKA
 CHARPENTIER GLACIER ALASKA
 CHARPENTIER GLACIER GREENL
 CHARYBDIS GLACIER ELSMER
 CHASH LAKE
 CHASHGLACIER B.C.
 CHATTER MARKS
 CHEADLE,
 CHEAKAMUS LAKE
 CHEAKAMUS RIVER
 CHENEGA GLACIER ALASKA
 CHESTERFIELD INLET
 CHIEF'S HEAD GLACIER COLO
 CHIKAMON GLACIER WASH
 CHIKUMINICK GLACIER ALASKA
 CHIKUMUK GLACIER ALASKA
 CHILDS GLACIER ALASKA
 CHILKO GLACIER B.C.
 CHINOOKS
 CHLORINE
 CHOCOLATE GLACIER WASH
 CHORLTON,J.C.
 CHOWN GLACIER ALTA
 CHRISTENSEN,R.W.
 CHUGACH MOUNTAINS
 CHUPO GLACIER B.C.
 CHURCHILL PEAK
 CHUTER,J.W.
 CINDER CONES
 CINDERS
 CIRQUES
 CIRQUES - ORIGIN
 CIRQUES - THEORY
 CJES-A 6 4 892-894
 CLARK FIORD
 CLARK GLACIER ALASKA
 CLARKE GLACIER B.C.
 CLAVERING ISLAND
 CLAYTON,L.
 CLEAR CREEK
 CLEAR WATER RIVER
 CLEAVES GLACIER ELSMER

CLEMENCEAU GLACIER B.C.
 CLEMENCEAU ICE FIELD B.C.
 CLEMENTS MARKHAM INLET
 CLEVELAND GULCH ROCK GL.COLO
 CLIMATE
 CLIMATIC CHANGE
 CLIMATIC FLUCTUATIONS
 CLIMATIC INDICATORS
 CLIMATIC OPTIMUM
 CLIMATOLOGY
 CLOUD COVER
 CLOUDS
 CLYDE
 CLYDE FIORD
 CNGG-A 5 9-16
 CNGG-A 5 29-32
 CNGG-A 9 65-70
 CNGG-A 12 25-31
 CNGG-A 12 32-34
 CNGG-A 12 35-44
 CNGG-A 13 14-16
 CNGG-A 14 42-
 CNGG-A 15 1-11
 CNGG-A 15 39-43
 CNGG-A 16 1-13
 CNGG-A 17 21-34
 COAST MOUNTAINS
 COAST MOUNTAINS, ALASKA
 COAST MOUNTAINS, B.C.
 COAST RANGE
 COAST RANGE, B.C.
 COAST RANGE, LABRADOR
 COE GLACIER OREGON
 COFFEE CREEK
 COLEMAN GLACIER ALTA
 COLEMAN GLACIER WASH
 COLEMAN,A.P.
 COLEMAN,L.Q.
 COLIN RANGE
 COLLEGE FIORD
 COLLEGE GLACIER ALASKA
 COLLIER GLACIER OREGON
 COLLIER,E.P.
 COLLINS,S.G.
 COLORADO
 COLORADO FRONT RANGE
 COLQUI,B.S.
 COLUMBIA BAY
 COLUMBIA GLACIER ALASKA

COLUMBIA GLACIER ALTA
 COLUMBIA ICE FIELD BCALTA
 COLUMBIA RIVER
 COMANCHE PEAK
 COMANCHE ROCK GLACIER COLO
 COMMANDER GLACIER B.C.
 COMSTOCK,B.S.
 CONCORDIA PLATZ
 CONDENSATION
 CONDUCTION
 CONDUCTION - HEAT - THEORY
 CONDUCTIVITY
 CONDUCTIVITY - EDDY
 CONDUCTIVITY - THERMAL
 CONDUCTIVITY - WATER
 CONDUCTIVITY - WATER - THEORY
 CONFEDERATION GLACIER B.C.
 CONGELITURBATE
 CONGLOMERATES
 CONTACT GLACIER ALASKA
 CONTINENTAL DIVIDE
 CONTINENTAL ICE SHEETS
 CONTINENTAL SHELF
 CONTROL - HORIZONTAL
 CONTROL - VERTICAL
 CONVECTION
 CONVICI CREEK
 CONWAY GLACIER B.C.
 COOK,F.A.
 COOKE,
 COPELAND GLACIER GREENL
 COPPER
 COPPER PEAK
 COPPER RIVER
 COPPERMINE
 CORAL HARBOUR
 CORBATC,C.E.
 CORBIN GLACIER ALASKA
 CORDILLERAN GEOSYNCLINE
 CORDILLERAN ICE SHEET
 CORDOVA
 CORE SAMPLING
 CORING - GLACIER
 CORNICE MT.
 CORNWALLIS FOLDS
 CORNWALLIS ISLAND
 CORONATION GLACIER BAFFIN
 CORRIE GLACIER AXEL

COSMIC YEARS			
COULOIRS			
COULTER, H.W.			
COX, R.			
COXE GLACIER	ALASKA		
CRAG AND TAIL			
CRAIG, B.G.			
CRARY, A.P.			
CRATER LAKE			
CRATER SPILLWAY			
CRAWFORD,			
CRETACEOUS			
CREVASSES			
CREVASSES - ACTIVITY			
CREVASSES - CHEVRON			
CREVASSES - DEPTHS			
CREVASSES - ECHELON			
CREVASSES - EN ECHELON			
CREVASSES - FILLINGS			
CREVASSES - FORMATION			
CREVASSES - GEOMETRY			
CREVASSES - LONGITUDINAL			
CREVASSES - MARGINAL			
CREVASSES - MECHANICS			
CREVASSES - MORPHOLOGY			
CREVASSES - OPENING RATES			
CREVASSES - SHEAR			
CREVASSES - SPACING			
CREVASSES - SPLAYING			
CREVASSES - STRATIGRAPHY			
CREVASSES - SURFACE EXTENSION			
CREVASSES - THERMODYNAMICS			
CREVASSES - TRANSVERSE			
CREVASSES - WIDTHS			
CRILLON GLACIER	ALASKA		
CROMIE, W. J.			
CROSS, C. I.			
CROSS, C. R., JR.			
CROSS, W.			
CRUSTS - SNOW			
CRYOCONITE			
CRYOCONITE - CLASSIFICATION			
CRYSTAL RUBBING			
CRYSTALLOGRAPHY			
CRYSTALLOGRAPHY - MORaine ICE			
CRYSTALS - ANALYSIS			
CRYSTALS - ANISOTROPY			
CRYSTALS - BRANCHED			
CRYSTALS - DEFORMATION			
CRYSTALS - FABRICS			
CRYSTALS - HARDNESS			
CRYSTALS - ICE			
CRYSTALS - KNOOP HARDNESS			
CRYSTALS - ORIENTATION			
CRYSTALS - POLYCRYSTALLINE			
CRYSTALS - SHAPE			
CRYSTALS - SINGLE			
CRYSTALS - SIZE			
CRYSTALS - STRESS-GENERATED			
CRYSTALS - STRUCTURE			
CRYSTALS - STUDIES - EQUIPMENT			
CRYSTALS - THOMSON			
CRYSTALS - VOLUME			
CUMBERLAND PENINSULA			
CUMBERLAND SOUND			
CURRENTS			
CURRENTS - LABRADOR			
CURRENTS - OCEAN			
DALTON, A. T.			
DALY GLACIER	B. C.		
DANA GLACIER	CALIF		
DARLING, B. S.			
DATING			
DATING - BOTANICAL			
DATING - OXYGEN ISOTOPES			
DATING - GEOBOTANICAL			
DATING - RADIO-CARBON			
DATING - SNOW LAYERS			
DATUM STATE			
DATUM STATE VELOCITIES			
DAUNTLESS GLACIER	B. C.		
DAVIS STRAIT			
DAWES GLACIER	ALASKA		
DAWSON			
DAWSON GLACIER	B. C.		
DAWSON, A. B.			
DE QUERVAIN, M. R.			
DE SMET ROCK			
DE SMET, P. J.			
DE VRIES, D. A.			
DEAD GLACIER	B. C.		
DEAD ICE			
DEANE, R. E.			
DEBECK, MISS			
DEBRIS			
DEBRIS - ORGANIC			
DEBRIS - POST GLACIAL			
DEBRIS - SLOPES			
DEBRIS TRAINS - GLACIER			
DEBRIS TRANSPORTATION			
DEBRIS-COVERED ICE			
DEER BAY			
DEFLECTION			
DEFORMATION			
DEGLACIATION			
DEGLACIERIZATION			
DEGRADATION			
DELPHINE GLACIER	B. C.		
DELTA RIVER			
DELTAS			
DENDROCHRONOLOGY			
DENEZHKIN KAMEN MASSIF			
DENNER, W.			
DENNIS GLACIER	YUKON		
DENSITY			
DENSITY - GLACIER			
DENSITY - ICE			
DENSITY - ICE PROFILES			
DENSITY - SNOW			
DENUATION			
DENVER GLACIER	ALASKA		
DEPOSITION - GLACIAL			
DEPOSITS - LACUSTRINE			
DEPOSITS - NEOGLACIAL			
DEPTH HOAR			
DEPTHS - OCEAN			
DETRITUS			
DEVILLE GLACIER	B. C.		
DEVILLE NEVE	B. C.		
DEVON ISLAND			
DEVON ISLAND ICE CAP	DEVON		
DEVONIAN			
DEWAR LAKES			
DEWART, G.			
DIABASE			
DIABLERETTE FALLS			
DIAPYRS			
DIASTROPHISM			
DICKENS, H. B.			
DICKSON, H. F.			
DILLY, F. N.			
DINWOODY GLACIER	WYOMIN		
DIRT BANDS			
DIRT CONES			
DIRT LAYERS			
DIRT MOUNDS			
DIRT WELLS			

DISCHARGE		DRILLING - TECHNIQUES		ELIOT GLACIER	OREGON
DISCHARGE - FLUCTUATIONS		DRILLING - THERMAL		ELK RIVER	
DISCHARGE - ICE		DRILLS - AUGER, MANUAL		ELKHORN GLACIER	B.C.
DISCHARGE MEASUREMENT		DRILLS - HOT POINT		ELLEF RINGNES ISLAND	
		DRILLS - MECHANICAL		ELLESMERE ICE SHELF	ELSMER
DISKO BAY		DRILLS - THERMAL		ELLESMERE ISLAND	
DISKO ISLAND		DRILLS - THERMAL - SPECS		ELLIS, C.D.	
DISPLACEMENT		DRONNING MAUD LAND		ELLISON, G.R.	
DISRAELI GLACIER	ELSMER	DRUM LAKE		ELLSWORTH GLACIER	ALASKA
DIVISION OF BUILDING RESEARCH		DRUMLINOIDS		ELLSWORTH STATION	
DOELL, R.R.		DRUMLINS		EMERALD GLACIER	B.C.
DOIDGE BAY		DRUMMOND, R.N.		EMERSON, G.D.	
DOLOMITE		DRY CREEK CANYON		EMMA FIORD	
		DRY VALLEYS		EMMONS GLACIER	ALASKA
DOME GLACIER	ALTA	DU CHESNE CANYON		EMMONS GLACIER	WASH
DONJEK GLACIER	YUKON	DUBAWNT RIVER		EMMONS, S.F.	
DONJEK RIVER		DUBOIS, H.W.		ENDICOTT ARM	
DONKIN GLACIER	B.C.	DUGDALE, R.E.		ENDICOTT HOUSE CONFERENCE	
DONN, H.L.		DUNCAN GLACIER	B.C.	ENERGY BALANCE	
DOROTHY GLACIER	B.C.	DUST		ENGINEER MOUNTAIN	
DOUCETTE, F.		DUST - AEOLIAN		ENGINEER MTN. ROCK GL.	CCLC
DOUGLAS, D.		DUST - WINDBLOWN		ENGLACIAL DRAINAGE	
DOUGLAS, M.C.V.		DUSTING		ENGLACIAL STREAMS	
DOWNIE CREEK		DYKES		ENNADAI LAKE	
DRAG FOLD		EAGLE GLACIER	ALASKA	ECCENE	
DRAGON TAIL GLACIER	B.C.	EAGLE GLACIER	B.C.	EPSTEIN, S.	
DRAINAGE CHANNELS		EARL GREY PASS		EQUILIBRIUM LINES	
DRAINAGE CHANNELS - GLACIAL		EARLE, L.M.		EQUIPMENT	
DRAINAGE CONES		EARTH SLIDES		EROSION	
DRANGAJOKULL	ICELAN	EARTHQUAKES		EROSION - AEOLIAN	
DREAVAR, J.				EROSION - BEDROCK	
DRIFT		EAST GLACIER	B.C.	EROSION - FLUVIAL	
DRIFT - SUPERGLACIAL		EAST ICE CAP	MELVIL	EROSION - GLACIAL	
DRIFT DEPOSITS		EAST PEARY LAND		EROSION - MECHANICAL	
DRIFT ICE		EAST RIVER		EROSION - RATES	
DRIFT SNOW		EAST SIBERIAN REGION		EROSION - WIND	
DRIFT STATION ARLIS II	CANOFF	EAST TWIN GLACIER	ALASKA	ERRATICS	
DRIFT STATION ALPHA	CANOFF	EASTWOOD, A.		ESKERS	
DRIFT STATION ALPHA II	CANOFF	EBDON, R.J.		ESMERALDA PEAK	
DRIFT STATION BRAVO	CANOFF	ECOLOGY		EUREKA	
DRIFT STATION CHARLIE	CANOFF	EDMONTON		EUSTACY	
DRIFT STATION NP-2	USSR	EEL GLACIER	ALASKA	EVANS GULCH	
DRIFT STATION T-1	CANOFF	EGLINTON FIORD		EVAPORATION	
DRIFT STATION T-2	CANOFF	EIFFEL PEAK		EWING, K.	
DRIFT STATION T-3	CANOFF	EISBACHER, G.H.		EWING, M.	
				EXFOLIATION	
DRILLING		EJNAR MIKKELSEN GLACIER	GREENL	EXPEDITIONS - LOUISE A. BOYD	
DRILLING - CORE		EKBLAW LAKE		EYEBROW PEAK	
DRILLING - EQUIPMENT		EKIP-SERMIA GLACIER	GREENL	FAIR GLACIER	COLO
DRILLING - ICE CORE		ELDRIDGE GLACIER	ALASKA	FAIR ROCK GLACIER	CCLC

FAIRBANKS		FLEMING PEAK		FRENCHMAN BUTTE	
FAIRWEATHER RANGE		FLETCHER'S ICE ISLAND	CANOFF	FRESHFIELD GLACIER	BCALTA
FALCONER, G.				FRESHFIELD ICE FIELD	BCALTA
FALL OF THE WAVES		FLINT, R.F.		FRESHNEY RIVER	
FALLMOUNTAIN		FLOATING ICE		FRIND, H.O.	
FANG ROCK		FLOATING ICE MOVEMENT		FRIND, J.O.	
FARKAS, S.E.		FLOEBERGS		FRISCHKNECHT, F.C.	
FARNHAM TOWER		FLOODING		FRIBISHER BAY	
FAULTBLOCK STRUCTURES		FLOODS		FRONT RANGE	
FAULTS		FLORA		FRQST SHATTERING	
FAUNA		FLORA - ALPINE		FROST WEATHERING	
FAY, S.P.		FLUTINGS		FROYA GLACIER	GREENL
FELSENMEERE		FLUTINGS - GLACIAL		FROZEN GROUND	
FENNEHAN,		FLY ASH		FRYXELL, R.	
FENNOSCANDIA		FOEHN WINDS		FURROWS	
FERRIES		FOLDED GLACIER	ALASKA	FYLES, J.G.	
FEUZ, E.		FOLGEFONNI	NORWAY	FYNN, V.A.	
FEUZ, E., JR.		FOLIATIONS		GAJDA, R.T.	
FEUZ, E., SR.		FOLINSBEE, R.E.		GAKONA GLACIER	ALASKA
FEUZ, G.				GAMBS, G.A.	
FIALA GLACIER	ELSMER	FORDE, J.P.		GAMMA RADIATION	
FIDDLE MOUNTAINS		FORNO GLACIER	SWISS	GANNET-FREMONT PEAK	
FIELD, W.O.		FORSTER, H.E.		GANNETT PEAK GLACIER (X) COLO	
FIFTH GLACIER	ALASKA	FORT CHIMO		GAPG-A 43 3-4	418-419
FILCHNER ICE SHELF	ANTARC	FORT ST. JAMES		GAPG-A 53A 3-4	98-202
FINDHCORN PEAK		FORTMANN HATCHERY		GARC-A 1	339-360
FINLAY RIVER		FORTRESS LAKE		GARC-A 1	361-379
FIORDS		FOSSILS		GARC-A 1	380
FIORDS - BATHYMETRY		FOSTER, W.W.		GARC-A 1	381-402
FIORDS - DEPTHS		FOURTH GLACIER	ALASKA	GARC-A 1	403-420
FIRN		FOWLER, A. (MISS)		GARC-A 1	421-426
FIRN - ANALYSES		FOX GLACIER	B.C.	GARC-A 1	427-437
FIRN - ICED		FOX GLACIER (RUSTY)	YUKON	GARC-A 1	438-441
FIRN - MONCHFIRN		FOX GLACIER (SVERDRUP)	DEVON	GARC-A 1	442-457
FIRN - PIPES		FOX E BASIN		GARC-A 1	458-465
FIRN - WHITE		FRAENKEL LAND		GARC-A 1	532-583
FIRN BERGS		FRANCHERE, G.		GARC-A 1	645-665
FIRN LAYERS		FRANKLIN GLACIER	B.C.	GARC-A 1	666-667
FIRN LIMITS		FRANKLIN MOUNTAINS		GARC-A 1	690-708
FIRN LINES		FRANKLIN RIVER		GARC-A 1	709-716
FIRN SNOW		FRANKLINIAN GEOSYNCLINE		GARC-A 2	768-780
FIRN SNOW CLIFFS		FRANZ JOSEF FIORD		GARC-A 2	781-790
FIRN STRATIFICATION		FRANZ JOSEF LAND		GARC-A 2	791-808
FIRN STRATIGRAPHY				GARC-A 2	809-832
FIRNIFICATION		FRASER RIVER		GARC-A 2	833-847
FIRST GLACIER	ALASKA	FRASER, J.A.		GARC-A 2	848-864
FISH LAKE CANYON		FRAZIL ICE		GARC-A 2	865-894
FISHER, F.O.M.		FREDERICK, W.MCD.		GARC-A 2	896-914
FISSURES		FREEBORN, F.W.			
FITTEN, R.		FREEZE-THAW			

GARC-A	2	915-930	GIRDLED GLACIER	ALASKA	GLACIER ADVANCES - HYPOTHERMAL
GARC-A	2	931-941			GLACIER ADVANCES - LARSTIG
GARC-A	2	942-955	GLACIAL EPISODES		GLACIER AREAS
GARC-A	2	956-969			GLACIER BANDS
GARC-A	2	970-980	GLACIAL FEATURES		GLACIER BANDS - BLUE
GARC-A	2	989-1013	GLACIAL GEOLOGY		GLACIER BAY
GARC-A	2	1044-1062			GLACIER CAVITIES
GARC-A	2	1088	GLACIAL MOVEMENT		GLACIER CLASSIFICATIONS
GARC-A	2	1092	GLACIAL PAVEMENT		GLACIER COMMISSION (INTERNAT.)
GARC-A	2	1188-1192	GLACIAL STADES - ARAPAHO		GLACIER CREEK
GARDNER, J.			GLACIAL STADES - ARAPAHO LOOP		GLACIER DEPTHS
GARDOM, B			GLACIAL STADES - CARIBOU		GLACIER FLOUR
GARIBALDI GLACIER	B.C.		GLACIAL STADES - LAKEWOOD		GLACIER FLOW
GARIBALDI LAKE			GLACIAL STADES - NAVAJO		GLACIER FLOW - BLOCK-SCHOLLEN
GARIBALDI PARK			GLACIATED ROCK		GLACIER FLOW - DAILY
GARIBALDI SNOW FIELD	B.C.		GLACIATION		GLACIER FLOW - JERKY
GARLAND, G.			GLACIATION - RILEY CREEK		GLACIER FLOW - PLASTIC
GASTINEAU CHANNEL			GLACIATION - BROWNE		GLACIER FLOW - THEORY
GEDDES, M.D.			GLACIATION - BUFFALO		GLACIER FLUCTUATIONS
GEIKIE CREEK			GLACIATION - BULL LAKE		GLACIER FLUCTUATIONS - THEORY
GEIKIE GLACIER	ALASKA		GLACIATION - CERRO		GLACIER FORMATION
GEIKIE GLACIER	B.C.		GLACIATION - CHAMBERLAIN		GLACIER HYDROLOGY
GEIKIE INLET			GLACIATION - DRY CREEK		GLACIER ICE
GENERATOR LAKE			GLACIATION - DURANGO		GLACIER ICE - ELASTIC
GEOCHEMISTRY			GLACIATION - HEALY		GLACIER INVENTORY
GEODESY			GLACIATION - KIOWA-ALBION		GLACIER MAPS
GEOGRAPHICAL NAMES - ORIGIN			GLACIATION - KOROKSOAK		GLACIER MARGINAL CHANGES
GEOLOGICAL ASSOC. OF CANADA			GLACIATION - MCCONNELL		GLACIER MELTING
GEOLOGICAL SURVEY OF CANADA			GLACIATION - PETERS		GLACIER MODELLING
GEOLOGY			GLACIATION - PINEDALE		GLACIER MORPHOLOGY
GEOMORPHOLOGY			GLACIATION - PLEISTOCENE		GLACIER MOVEMENT
GEOPHYSICAL STUDIES			GLACIATION - QUATERNARY		GLACIER NATIONAL PARK
GEOPHYSICS			GLACIATION - RAINBOW		GLACIER NO.31, SUNTAR KH USSR
GEOR-A 24		643-645	GLACIATION - SCHRADER		GLACIER NOURISHMENT
GEOR-A 31	2	203-227	GLACIATION - SCIENCE LODGE		GLACIER OBSERVATION METHODS
GEOHERMAL STUDIES			GLACIATION - TORNGAT		GLACIER ORIENTATION
GERARD DE GEER GL.	GREENL		GLACIATION - TUNGSTEN MOUNTAIN		GLACIER PARK, MONTANA
GERMANIA LAND			GLACIATION - WELLER		GLACIER PEAK
GHIA. DI GRAN NEIRON	ITALY		GLACIATION - WISCONSIN		GLACIER PHOTOGRAPHY
GHOST MT.			GLACIATION - WORLD		GLACIER PHYSICS
GIANTS KNEE CAP			GLACIATION LIMIT		GLACIER PROFILE
GIBBS CANYON					GLACIER RATIOS
GILKEY GLACIER	ALASKA		GLACIATION - BULL LAKE		GLACIER RECESSON
			GLACIATION - PINEDALE		GLACIER RECONNAISSANCE
GILLESPIE, W.F.			GLACIER		GLACIER RESPONSE
GILLIES, D.A.					GLACIER RESPONSE - THEORY
GILMAN GLACIER	ALASKA		GLACIER ADVANCES		GLACIER RESPONSE TO BUDGET
GILMAN GLACIER	ELSMER		GLACIER ADVANCES - CARLO		GLACIER RETREAT
			GLACIER ADVANCES - CHRONOLGGY		
GILMOUR, A.J.			GLACIER ADVANCES - HOCHMOOS		

GLACIER RETREAT - ANNUAL
 GLACIER RETREAT - THEORY
 GLACIER RUN-OFF
 GLACIER STREAMS
 GLACIER STUDIES
 GLACIER STUDIES - PROPOSED
 GLACIER SURFACE CHANGES
 GLACIER SURGES
 GLACIER SURVEYS
 GLACIER TABLES
 GLACIER THICKENING
 GLACIER THICKNESS
 GLACIER THINNING
 GLACIER TONGUES
 GLACIER TUNNELS
 GLACIER VARIATIONS
 GLACIER VELOCITY
 GLACIER VERTICAL SUBSIDENCE
 GLACIER VOLUME
 GLACIER VOLUME CHANGE
 GLACIER 20A BAFFIN
 GLACIER 25 BAFFIN
 GLACIER 26 BAFFIN
 GLACIER 28 BAFFIN
 GLACIER 30 BAFFIN
 GLACIER 31 BAFFIN
 GLACIER 32 BAFFIN
 GLACIER 51 BAFFIN
 GLACIERETS
 GLACIERIZATION
 GLACIERIZATION - ACTIVITY INDX
 GLACIERIZATION - ENERGY OF

 GLACIERIZATION LEVEL
 GLACIERS
 GLACIERS - ACTIVE
 GLACIERS - ALPINE
 GLACIERS - ALPINE VALLEY
 GLACIERS - ARCTIC
 GLACIERS - BAFFIN TYPE
 GLACIERS - BEHEADED
 GLACIERS - BLACK
 GLACIERS - BLOCK
 GLACIERS - CALVING
 GLACIERS - CIRQUE
 GLACIERS - CIRQUE - VALLEY
 GLACIERS - CLIFF
 GLACIERS - COL-FED
 GLACIERS - COLC
 GLACIERS - COMMENSAL

GLACIERS - COMPOUND VALLEY
 GLACIERS - CORNICE-FED
 GLACIERS - CORRIE
 GLACIERS - CRATER
 GLACIERS - DEAD
 GLACIERS - DEBRIS-COVERED
 GLACIERS - DENDRITIC
 GLACIERS - DRIFT
 GLACIERS - DRY
 GLACIERS - EXPANDED FOOT
 GLACIERS - EXPANDED VALLEY
 GLACIERS - FLOATING
 GLACIERS - FOSSIL
 GLACIERS - GULLY
 GLACIERS - HANGING
 GLACIERS - HIGH LATITUDE
 GLACIERS - HIGHLAND ICE
 GLACIERS - ICE APRON

 GLACIERS - ICE CAPS
 GLACIERS - ICE CAPS - PLATEAU
 GLACIERS - ICE DOMES
 GLACIERS - ICE FIELDS
 GLACIERS - ICE SHEETS
 GLACIERS - INTERRUPTED
 GLACIERS - LOBATE
 GLACIERS - MARITIME
 GLACIERS - NICHE
 GLACIERS - OSCILLATING
 GLACIERS - OUTLET
 GLACIERS - PARASITIC
 GLACIERS - PIEDMONT
 GLACIERS - POLAR
 GLACIERS - RECONSTRUCTED
 GLACIERS - REGENERATED
 GLACIERS - REMNANT

 GLACIERS - ROOF
 GLACIERS - SHELF
 GLACIERS - STAGNANT
 GLACIERS - STAR SHAPED
 GLACIERS - SUB POLAR
 GLACIERS - TALUS
 GLACIERS - TEMPERATE
 GLACIERS - TIDEWATER
 GLACIERS - TRANSECTION
 GLACIERS - TRUNK
 GLACIERS - TURKESTAN
 GLACIERS - URAL TYPE
 GLACIERS - VALLEY

GLACIERS - WALL-SIDED
 GLACIERS - WET
 GLACIERS - WIND-DRIFT

 GLACIOLOGY
 GLACIOLOGY - HISTORY
 GLACIO-METEOROLOGY
 GLEASON, H.W.
 GLEN RCY U.K.
 GLEN, J.W.
 GLETSCHERVORFELD
 GLISAN, R.L.
 GNEISS
 GODDARD, M.
 GOLA RANGE
 GCLD
 GOLD CREEK
 GOLD, L.W.
 GOLDTHWAIT, R.P.
 GOOD FRIDAY BAY
 GOOD FRIDAY GLACIER AXEL
 GOODWIN GLACIER ALASKA
 GOOSE BAY
 GORNERGLETSCHER SWISS
 GOULD, L.
 GRAIN SIZE
 GRAIN STRUCTURE
 GRAND BANKS
 GRAND GLACIER B.C.

 GRAND PACIFIC GLACIER ALASKA
 GRAND PACIFIC GLACIER B.C.
 GRANDUC MINING COMPANY
 GRANITE
 GRANT LAND
 GRANT FEAK
 GRANT-SUTTIE BAY
 GRANT, F.S.
 GRANTA GLACIER GREENL
 GRASUBREEN NORWAY
 GRAVEL
 GRAVEL CONES
 GRAVEL FLATS
 GRAVIMETER
 GRAVIMETER - LACOSTE + ROMBERG
 GRAVIMETER - WORDEN
 GRAVIMETRY
 GRAVITY
 GRAVITY - TRAVERSE

GRAVITY ANOMALIES		HALL, J.H. JR.		HENRIETTA NESMITH GL.	ELSMER
GRAVITY STATIONS		HALLOWS, K.B.		HENRYS FORK	
GRAY GLACIER	B.C.	HAMELIN, L.E.		HENSON CREEK	
GRAY, J.T.		HAMILL GLACIER	B.C.	HERBERT GLACIER	ALASKA
GRAY, S.H.		HAMILL RANGE		HERDMAN, J.C.	
GRAYROCK PEAK ROCK GL.	COLO	HAMILTON, T.D.		HERMOSA MOUNTAIN	
GRAYSILL MOUNTAIN		HAMMERLY, R.		HERMOSA PEAK	
GREAT GULF GLACIER (X)	N.H.	HANGING VALLEYS		HERSCHEL ISLAND	
GREAT KARAJAK GLACIER	GREENL	HANLEY, J.		HEUSSER, C.J.	
GREAT LAND GLETSCHER	GREENL	HARDANGERJOKULEN	NORWAY	HEWTON, F.W.	
GREECE		HARDING ICE FIELD	ALASKA	HICKORY RUN	
GREELY FIORD		HARDSCRABBLE CREEK			
GREEN, W.S.		HARE FIORD		HICKSON, J.W.A.	
GREENHALGH MTN. ROCK GL.	COLO	HARMON, B.		HIGHWAY GLACIER	BAFFIN
GREENHOW,		HARNDEN, E.H.		HILDA CREEK	
GREENLAND				HILDRETH, A.B.	
GREENLAND ICE CAP	GREENL	HARRIMAN FIORD		HILFERTY, A.J.	
GREENLAND ICE SHEET	GREENL	HARRIMAN GLACIER	ALASKA	HILTON CREEK	
GREENS GLACIER	B.C.	HARRIS, W.D.		HINGE-LINES	
GREENSHIELD LAKE		HARRISON, A.E.			
GREGORY, A.F.		HART, A.R.		HINMAN, C.B. (MISS)	
GRENVILLE		HARVARD GLACIER	ALASKA	HISINGER GLACIER	GREENL
GREWINGK GLACIER	ALASKA			HOBSON, C.D.	
GRIFFITHS, T.M.		HATTERSLEY-SMITH, G.F.		HODGES GLACIER	ANTARC
GRIGGS, R.F.		HAWORTH LAKE		HOFFELLSJOKULL	ICELAN
GRINNELL GLACIER	BAFFIN	HAY RIVER		HOGBOCM, C.F.	
GRINNELL GLACIER	MONTAN	HEAKAMIE GLACIER	B.C.	HOLDSWORTH, G.	
GRINNELL ICE CAP	BAFFIN	HEALY CREEK		HOLE-IN-THE-WALL GL.	ALASKA
GRINNELL LAND		HEAT - LATENT		HOLGATE GLACIER	ALASKA
GRINNELL PENINSULA		HEAT - SENSIBLE		HOLMAN ISLAND	
GROSVAL'D, M.G.		HEAT - THERMODYNAMICS		HCLMES, G.W.	
GROUND ICE		HEAT CAPACITIES		HOLWAY, E.W.D.	
GROWLERS		HEAT CONDUCTION		HOMATHKO SNOWFIELD	B.C.
GRUENAUERNER	AUSTRI	HEAT FLOW		HOOKER	
GUILD, W.F.		HEAT FLUX - GLACIER SURFACE		HOCKER ISLAND ICE SHEET	USSR
GUKER ISLAND ICE SHEET	USSR	HEAT FLUX - LATENT		HOGNAH GLACIER	ALASKA
GULF OF ALASKA		HEAT FLUX - SENSIBLE		HOPKINS, ELINOR (MISS)	
GULF OF ST. LAWRENCE		HEAT FLUX - THEORY		HOPKINS, ELISE (MISS)	
GULKANA GLACIER	ALASKA	HEAT TRANSFER		HORNAL, R.	
GULLY GLACIER	GREENL	HECTOR LAKE		HCRSE THIEF CREEK	
GYPNUM				HORSESHOE BASIN	
HABEL GLACIER	B.C.	HECTOR, SIR J.		HORSESHOE GLACIER	ALTA
HAEFELI, R.		HEIM, A.		HCRSETHIEF CREEK	
HAESLER, C.		HELEN GLACIER	WYOMIN	HOWARD R.	
HAIG GLACIER	BCALTA	HELLSTUGUBREEN	NORWAY	HOWARD, G.E.	
HALE, M.E.		HELM GLACIER	B.C.	HOWE, E.	
HALL LAKE		HELMET GLACIER	B.C.	HOWSE RIVER	
HALL PENINSULA		HENDERSON, J.		HOWSER GLACIER	B.C.
		HENDRIE, M.P. (MISS)		HOWSER PEAK	
HALL, H.S. JR		HENDRIE, N.B.D. (MISS)		HUBBARD GLACIER	ALASKA

HUBBARD GLACIER YUKON
 HUBLEY, R.C.
 HUDSON BAY
 HUDSON LAND
 HUGH MILLER GLACIER ALASKA
 HUGH MILLER INLET
 HUGHES, O.L.
 HUME, B.B.
 HUMIDITY
 HUNKINS, K.
 HUNTINGTON GLACIER (X) N.H.
 HURRICANE BASIN ROCK GL.COLO
 HYDER
 HYDROGRAPH
 HYDROLOGY
 HYNDMAN, R.D.
 HYPSTHERMAL
 ICE
 ICE - ANCHOR
 ICE - CANDLE
 ICE - CRYSTALLOGRAPHY
 ICE - GREEN
 ICE - INLAND
 ICE - INLAND - ANTARCTICA
 ICE - INTERSTITIAL
 ICE - LAKE
 ICE - MORPHOLOGY
 ICE - PACK
 ICE - PALAEOCRYSTIC
 ICE - PROPERTIES - ELASTIC
 ICE - PROPERTIES - PLASTIC
 ICE - STAGNANT
 ICE - THIN SECTIONS
 ICE - TRANSITION
 ICE ACCRETIONS
 ICE AGES
 ICE AGES - ORDOVICIAN
 ICE AGES - PERMIAN
 ICE AGES - PRE-CAMBRIAN
 ICE AGES - QUATERNARY
 ICE AGES - THEORY
 ICE ARCH
 ICE BANDS
 ICE BRIDGES
 ICE CAKES
 ICE CAPS
 ICE CAVES
 ICE CLIFFS
 ICE CONES
 ICE CORES

ICE CORES - ANALYSIS
 ICE CRYSTALS - SINGLE
 ICE DAM UPLIFT
 ICE DEFORMATION
 ICE DEPTHS
 ICE DRIFT
 ICE FALLS
 ICE FEATURES - SURFACE
 ICE FIELD RANGES RESEARCH PROJ
 ICE FLOES
 ICE GLANDS
 ICE ISLANDS
 ICE LAYERS
 ICE LENSES
 ICE LITHOLOGY
 ICE MOUNDS
 ICE MOVEMENT
 ICE PILLAR
 ICE PLATEAUS
 ICE PRESSURES
 ICE PROPERTIES
 ICE PROPERTIES - ELECTRICAL
 ICE-PUSHED TREES
 ICE RAFTING
 ICE RAMP
 ICE RAMPARTS
 ICE RIDGES
 ICE RIDGES - TRANSVERSE
 ICE ROLLS
 ICE SHEETS - CORDILLERAN
 ICE SHELVES
 ICE SHELVES - AGE
 ICE SHELVES - ANTARCTIC.
 ICE SHELVES - BOTTOM MELTING
 ICE SHELVES - THEORY
 ICE SINK HOLES
 ICE SLABS
 ICE STREAMS
 ICE STRUCTURES
 ICE STRUCTURES - DEFORMED
 ICE STRUCTURES - GRANULAR
 ICE STRUCTURES - SURFACE
 ICE TEXTURE
 ICE TUNNELS
 ICE TUNNELS - CLOSURE RATE
 ICE WEDGES
 ICE WELLS
 ICE WORMS
 ICE-DAMMED LAKES

ICE-DAMMED LAKES - THEORY
 ICE-PUSH RIDGES
 ICE-THRUST FEATURES
 ICEBERGS
 ICEBERGS - CIRCULATION
 ICEBERGS - DISTRIBUTION
 ICEBERGS - NUMBER
 ICEBERGS - PREDICTION
 ICEBERGS - QUANTITY - THEORY
 ICEFALLS
 ICELAND
 ICICLES
 ICY BAY
 IDAHO
 IGNEOUS ROCKS
 IHYP-A 2 19-21
 IHYP-A 2 264-275
 IHYP-A 2 276
 IHYP-A 26 1-5
 IHYP-A 30 19-21
 IHYP-A 32 194-202
 IHYP-A 32 237-245
 IHYP-A 39 229-235
 IHYP-A 39 297-308
 IHYP-A 39 309-327
 IHYP-A 39 493-497
 IHYP-A 46 11
 IHYP-A 46 344-357
 IHYP-A 46 372-385
 IHYP-A 46 387-392
 IHYP-A 46 427-428
 IHYP-A 46 500-508
 IHYP-A 47 43-44
 IHYP-A 47 169-170
 IHYP-A 47 171-183
 IHYP-A 47 351-358
 IHYP-A 47 359-369
 IHYP-A 54 152-168
 IHYP-A 54 484-491
 IHYP-A 54 502-511
 IHYP-A 58 49-59
 IHYP-A 58 63-77
 IHYP-A 58 88-97
 IHYP-A 61 181-188
 IHYP-A 79 282-291
 IHYP-A 79 440-449
 IKATUSSAQ GLACIER GREENL
 ILLECILLEWAET GLACIER B.C.

ILLECILLEWAET ICE FIELD B.C.	JARVIS GLACIER	ALASKA	JOGL-A	2	20	762-769
ILLECILLEWAET NEVE B.C.	JASPER NATIONAL PARK		JOGL-A	3	21	13-17
IMOGENE BASIN	JEFFERS, LE R.		JOGL-A	3	21	42-49
IMOGENE BASIN ROCK GL. COLO	JEFFERSON GLACIER (X) N.H.		JCGL-A	3	21	50-52
INCLINOMETER	JELETZKY, J.A.		JOGL-A	3	21	52-53
INDERBINEN, M.	JET STREAMS		JOGL-A	3	21	79
INGNERIT GLACIER GREENL	JGEO-A 18	359-375	JCGL-A	3	22	116-122
INGRAM, T.H.	JGEO-A 33	464-466	JOGL-A	3	23	195-206
INSOLATION	JGRE-A 76	33 8107-8120	JOGL-A	3	24	292-297
INSOLATION - FOG	JGRE-A 77	5 938-944	JOGL-A	3	24	323-324
INSPIRATION GLACIER WASH			JCGL-A	3	24	326-327
INSTABILITY INDEX	JOBE, M.L. (MISS)		JOGL-A	3	25	355
INTERNAL DRAINAGE			JOGL-A	3	26	448-454
INTERNATIONAL GEOPHYSICAL YEAR	JOGL-A 1	4 191	JOGL-A	3	26	458-467
INTERNATIONAL ICE PATROL	JOGL-A 1	4 182-189	JOGL-A	3	27	589-606
INTERFROV. BOUNDARY SURVEY	JOGL-A 1	5 284	JOGL-A	3	27	610-625
INVOLUTIONS	JOGL-A 1	8 443-451	JOGL-A	3	28	733-738
IOWA GULCH	JOGL-A 1	9 476-487	JCGL-A	3	28	783-786
IRELAND	JOGL-A 1	10 579-580	JCGL-A	3	29	850-858
IRVING, J.D.	JOGL-A 2	11 2-23	JOGL-A	3	30	965-978
ISABELLE GLACIER COLO	JOGL-A 2	11 2-9	JCGL-A	3	30	1053-1062
ISACHSEN	JOGL-A 2	11 9-22	JOGL-A	3	30	1123-1132
ISFJORD	JOGL-A 2	11 22-23	JOGL-A	3	30	1152-1153
ISOLATED PEAK	JOGL-A 2	11 41-50	JCGL-A	3	30	1188-1170
ISORTOQ FIORD	JOGL-A 2	11 58-59	JOGL-A	4	31	5-24
ISORTOQ RIVER	JOGL-A 2	11 69-70	JOGL-A	4	32	161-172
ISOSTACY	JOGL-A 2	12 115-121	JCGL-A	4	32	197-205
ISOSTACY - THEORY	JOGL-A 2	13 158-168	JCGL-A	4	32	238
ISOSTATIC REBOUND - DATING	JOGL-A 2	13 172-175	JOGL-A	4	32	238-240
ISOTHERMS	JOGL-A 2	13 182-184	JOGL-A	4	33	264-265
ISOTOMA COLLEMBOLA	JOGL-A 2	14 242-247	JCGL-A	4	33	290-297
ISOTOPES - BETA ACTIVITY	JOGL-A 2	14 247-248	JCGL-A	4	33	298-299
ISOTOPES - OXYGEN	JOGL-A 2	14 250-254	JCGL-A	4	33	302-311
ISOTOPES - OXYGEN RATIOS	JOGL-A 2	14 277-280	JCGL-A	5	37	17-38
ISOTOPES - OXYGEN THEORY	JOGL-A 2	14 292-294	JCGL-A	5	37	39-59
ITIVDLIARSUK GLACIER GREENL	JOGL-A 2	14 296	JCGL-A	5	37	61-75
IVES, J.D.	JOGL-A 2	15 316-318	JCGL-A	5	37	77-86
IVIGTUT	JOGL-A 2	15 342-355	JOGL-A	5	37	107-112
JACKAL GLACIER YUKON	JOGL-A 2	16 433-436	JCGL-A	5	37	113-117
JACKSON GLACIER MONTAN	JOGL-A 2	16 437-440	JOGL-A	5	38	159-172
JACKSON, C.I.	JOGL-A 2	18 539-552	JOGL-A	5	38	207-218
JACOBS, J.A.	JOGL-A 2	18 553-559	JOGL-A	5	38	235-240
	JOGL-A 2	18 560-563	JOGL-A	5	39	277-285
JACOBSEN-MCGILL ARCTIC EXPED.	JOGL-A 2	18 592-598	JCGL-A	5	39	305-313
JACOBSEN, G.	JOGL-A 2	19 653-656	JCGL-A	5	39	345-351
JACOBHAVN GLACIER GREENL	JOGL-A 2	19 666-668	JOGL-A	5	39	365-368
JAETTE GLACIER GREENL	JOGL-A 2	19 669-674	JOGL-A	5	39	374-375
JAKOBHAVN FJORD	JOGL-A 2	19 675-683	JOGL-A	5	40	385-397
JAMBEAU GLACIER B.C.	JOGL-A 2	20 708-713	JCGL-A	5	40	399-410
JAN MAYEN ISLAND	JOGL-A 2	20 727-729	JOGL-A	5	40	479-487

KRANCK, E.H.
 KRINSLEY, D.B.
 KUCERA, R.E.
 KUGSSUAQ GLACIER GREENL
 KUSHTAKA GLACIER ALASKA
 KWADACHA RIVER
 L. BISTRUP GLACIER GREENL
 L. TSENTRAL"NYT TUKUSU USSR

 LA PEROUSE GLACIER ALASKA
 LA SAL MOUNTAINS
 LABRADOR
 LABRADOR CURRENT
 LABRADOR SEA
 LABRADOR-UNGAVA

 LACHAPELLE, E.R.
 LADDER CREEK GLACIER WASH
 LAFAYETTE GLACIER ALASKA
 LAFORME CREEK
 LAG ACCUMULATION
 LAKE ADOLPHUS
 LAKE AGNES VALLEY
 LAKE ALFRED
 LAKE ATLIN
 LAKE CHILKO
 LAKE DONALD
 LAKE DUCHESNEY
 LAKE FORK
 LAKE GWENDOLYN
 LAKE HARBOUR
 LAKE HAZEN
 LAKE LOUISE
 LAKE MAYE
 LAKE MCARTHUR
 LAKE O'HARA
 LAKE OESA
 LAKE OF THE HANGING GLACIERS
 LAKE RAMPARTS
 LAKE TUBORG
 LAKE TUTO
 LAKE VANDA
 LAKE WINDEREMERE
 LAKES - GLACIAL
 LAKES - MELTWATER
 LAMBART, H.F.
 LAMPLUGH GLACIER ALASKA
 LANCASTER SOUND
 LAND FORMS - GLACIAL
 LANDFORMS - SUBMERGED

LANGSLIDES
 LANDSLIDES - C.H.C.HILL
 LANDSLIDES - CAUSES
 LANDSLIDES - CIMARRON
 LANDSLIDES - CLASSIFICATION
 LANDSLIDES - HORSE GULCH
 LANDSLIDES - LANDSLIP MOUNTAIN
 LANDSLIDES - RED MOUNTAIN
 LANDSLIDES - SHEEP MOUNTAIN
 LANDSLIDES - SILVER MOUNTAIN
 LANDSLIDES - YELLOW MOUNTAIN
 LANE, B.R.
 LANE, M.
 LANGDON GLACIER ALASKA
 LANGTUNAFJELL
 LARONDE, P.
 LARSEN CREEK
 LAST FLING TIFFIN GL. AXEL
 LAUGHTON GLACIER ALASKA
 LAUREL CREEK
 LAURENTIDE ICE SHEET
 LAVA GLACIER B.C.
 LE CONTE GLACIER ALASKA
 LE ROY CREEK
 LEAD
 LEADVILLE
 LECONTE BAY
 LECONTE GLACIER ALASKA
 LEDNIK ABRAMOVA USSR
 LEDNIK AKTRU USSR
 LEDNIK DZHANKUAT USSR
 LEDNIK FEDCHENKO USSR
 LEDNIK GERGETY USSR
 LEDNIK IGAN USSR
 LEDNIK MARUKH USSR
 LEDNIK OBRUCHEVA USSR
 LEDNIK SHOKAL"SKOGO USSR
 LEDUC GLACIER B.C.
 LEE, H.A.
 LEE, R.
 LEEVING CREEK
 LEFFINGWELL, E. DE K.
 LEFROY GLACIER ALTA
 LEGGET, R.F.
 LEMON CREEK GLACIER ALASKA
 LEONARD, R.M.
 LEROY, J.M.
 LEWIS, C.R.
 LEWIS, D.F.J.
 LIAKOURA

LICHENOMETRY
 LICHENS
 LIMESTONE
 LIMNOLOGY
 LINDSAY, J.F.
 LIPSON, J.
 LISTER, H.
 LITHOLGY
 LITHOLGY - PARTICLES
 LITTLE AMERICA
 LITTLE COTTONWOOD CANYON

 LITTLE JARVIS GLACIER ALASKA
 LITTLE KARAJAK GLACIER GREENL
 LITTLE SHUSHAP GLACIER B.C.
 LITTLE WILLOW CANYON
 LITTLEWOOD, C.A.
 LITUYA BAY
 LITUYA GLACIER ALASKA
 LLEWELLYN GLACIER B.C.
 LLIBOUTRY, L.
 LLOYD GEORGE ICEFIELD B.C.
 LLOYD GEORGE MOUNTAINS
 LCESS
 LCEWE, F.
 LCGAN GLACIER ALASKA
 LCGAN GLACIER YUKON
 LOKEN, O.H.
 LCNG" S PEAK
 LCNGLEY, R.W.
 LCNGSTAFF BLUFF
 LCOMIS, S.
 LCRD, C.S.
 LCTZ, J.R.
 LOUGEAY, R.
 LUGHEED ISLAND
 LUGHLIN, G.F.
 LCUISE BOYD LAND
 LCHER CAMBRIAN
 LCHER CAMPBELL LAKE
 LGWER ICE STATION
 LCHER KOMAKTORVIK LAKE
 LYELL GLACIER ALTA
 LYELL GLACIER CALIF
 LYELL ICE FIELD ALTA
 LYELL LAND
 LYCNS, J.B.
 M'ARTY GLACIER ALASKA

 MACCARTHY, A.H.

MACCARTHY, A.H. (MRS)		MASS MOVEMENT - RATES		MERRIMAN, J.D.	
MACDONALD VALLEY		MASS TRANSFER		MESAS	
MACKAY, J.R.		MASS TRANSPORT - ABRASION		MESENCHYTRAEUS GELIDUS	
MACKENZIE RIVER		MASS TRANSPORT - GLACIERS		MESENCHYTRAEUS SOLIFUGUS	
MACKENZIE, F.S.		MASS TRANSPORT - SOLUTION		MESERVE GLACIER	ANTARC
MACHILLAN, F.S.		MASS TRANSPORT - WIND		MESOZOIC	
MACOUN, J.		MASS TURNOVER		META INCOGNITA	
MACPHAIL, D.D.		MASS WASTING		METAMORPHIC ROCKS	
MADISON GLACIER (X)	N.H.	MASTODON GLACIER	ALTA	METAMORPHISM	
MADOLE, R.F.		MATANUSKA GLACIER	ALASKA	METEOROLOGY	
MAGNETIC FIELD		MATHER, K.F.		MICA CREEK	
MAGNETICS		MATHESON, A.S.		MICRO-CLIMATE	
MAGNETISM		MATHEWS, W.H.		MICROMETEOROLOGY	
MAIN RANGE		MATTHES, F.E.		MIDDLE CAMBRIAN	
MAINE		MATVEEV, N.P.		MIDDLE FIORO	
MAKTAK GLACIER	BAFFIN	MAYNARD GLACIER	ALASKA	MILL CREEK CANYON	
MALASPINA GLACIER	ALASKA	MCBRIDE GLACIER	ALASKA	MILLER LAKE	
MALCOLM, D.A.		MCCALL GLACIER	ALASKA	MILLER, D.J.	
MALLOCH DOME		MCCARTHY CREEK		MILLER, M.M.	
MALTON RANGE		MCCLELLAND, K.G.		MILTON,	
MAMMOTH CREEK		MCCOUBREY, A.A.		MINTO ARCH	
MAMQUAM SNOW FIELD	B.C.	MCEVOY, J.		MISSISSIPPIAN	
MANGIN GLACIER	ALTA	MCGEARY, D.J.H.		MISTAYA RIVER	
MAPPING - AVALANCHES		MCCEE CREEK		MISTAYA VALLEY	
MAPPING - GLACIERS		MCGILL ICE CAP	AXEL	MITCHELL, C.H.	
MAPPING - HYDROGRAPHIC		MCGONAGALL PASS		MITCHELL, G.A.	
MAPS - GEOMORPHOLOGICAL		MCKINLEY BAY		MITCHELL, S.H.	
MARCUS, H.G.		MCKINLEY PARK		MITRE GLACIER	ALTA
MARGERIE GLACIER	ALASKA	MCMURDO SOUND		MLWA-A 52 1 1-73	
MARINE BIOLOGY		MCNAIR, A.H.		MOFFAT, T.B.	
MARINE GEOPHYSICS		MCTAVISH, D.N.		MCLOCH GLACIER	B.C.
MARINE SHELLS		MCTAVISH, P.D.		MGLTKE GLACIER	GREENL
MARINE TRANSGRESSION		MEARES GLACIER	ALASKA	MONASHEE MOUNTAINS	
MARKHAM BAY		NEEK, V.		MGNO VERDE WEST ROCK GL.	CHILE
MARKHAM INLET		MEIER, M.F.		MONS GLACIER	ALTA
MARTIN RIVER GLACIER	ALASKA	MEIGHEN ICE CAP	MEIGHN	MCNTANA	
MARTIN, L.J.		MEIGHEN ISLAND		MCNUMENT PEAK	
MARVEL GLACIER	B.C.	MELLOR, H.		MCCMAW GLACIER	COLO
MASON, R.W.		MELTING		MCCRES, E.A.	
MASS BALANCE		MELTWATER		MCRAINAL DETRITUS	
MASS BALANCE - GRADIENTS		MELTWATER FLUCTUATIONS		MCRINE-DAMMED LAKES	
MASS BALANCE - NET		MELTWATER STREAMS		MCRAINES	
MASS BALANCE - SPECIFIC		MELVILLE ISLAND		MCRAINES - ABLATION	
MASS BALANCE - THEORY		MELVILLE PENINSULA		MCRAINES - BEAR-DEN	
MASS BALANCE INDEX		MENAGERIE GLACIER	B.C.	MCRAINES - BLOCK	
MASS BALANCE VS ALTITUDE		MENDENHALL GLACIER	ALASKA	MCRAINES - CLASSIFICATION	
MASS MOVEMENT		MENDENHALL, W.C.		MCRAINES - CROSS VALLEY	
MASS MOVEMENT - CLASSIFICATION		MER DE GLACE	SWISS	MORAINES - DATING	
		MER DE GLACE AGASSIZ	ELSMER	MCRAINES - DIKE RIDGES	
		MERCER, J.H.		MORAINES - DISTRIBUTION	

MORAINES - DONJEK		MT. ABERDEEN		MT. DENNIS
MORAINES - EKLUTNA		MT. ALEXANDER MACKENZIE		MT. DEVILLE
MORAINES - EROSION		MT. ANDROMEDA		MT. DOUGLAS
MORAINES - FLUCTUATING		MT. ASSINIBOINE		MT. DUNCAN
MORAINES - FRONTAL		MT. ATHABASCA		MT. DUPLICATE
MORAINES - GANNETT PEAK		MT. AVALANCHE		MT. EDITH CAVELL
MORAINES - GROUND		MT. BAAL		MT. EDITH CAVELL GL. ALTA
MORAINES - HUMMOCKY		MT. BACK		MT. EL BRUS
MORAINES - ICE DATING		MT. BAKER		MT. ELKHORN
MORAINES - ICE-CORED		MT. BALFOUR		MT. ETHELBERG
MORAINES - INTERNAL		MT. BALL		MT. EVANS (BEACON PK)
MORAINES - KNICK		MT. BARBICAN		MT. EYEBROW
MORAINES - LATERAL		MT. BEATTY		MT. FAIRVIEW
MORAINES - LOOPED		MT. BEATTY GLACIER	ALTA	MT. FARNHAM
MORAINES - LOOPING		MT. BEAVER		MT. FAY
MORAINES - MEDIAL		MT. BENNINGTON		MT. FITZWILLIAM
MORAINES - NAPTONNE		MT. BESS		MT. FRESHFIELD
MORAINES - NEOGLACIAL		MT. BIDDLE		MT. GAMMA
MORAINES - NISLING		MT. BINGLEY		MT. GARIBALDI
MORAINES - PITS		MT. BIRDWOOD		MT. GEIKIE
MORAINES - PUSH		MT. BLACK DOUGLAS		MT. GEIKIE (MT. EDITH CAVELL)
MORAINES - RECESSIONAL		MT. BONNET		MT. GENDARME
MORAINES - SHEAR		MT. BOULDER		MT. GOODESIR
MORAINES - SHEAR - FORMATION		MT. BRAS CROCHE		MT. GORDON
MORAINES - SHEAR - FOSSIL		MT. BRAZEAU		MT. HABEL
MORAINES - SLUMPING		MT. BRETT		MT. HADDO
MORAINES - SNAG		MT. BROWN		MT. HARDISTY
MORAINES - TCHAWSAHMON		MT. BRYCE		MT. HERMIT
MORAINES - TEMPLE LAKE		MT. C 24		MT. HOLWAY
MORAINES - TERMINAL		MT. CAIRNES		MT. HODD
MORAINES - THEORY		MT. CASTLE TOWERS		MT. HOCKER
MORAINES - VEGETATION		MT. CATHEDRAL		MT. HOCKER (MT. BROWN)
MOREHOUSE CANYON		MT. CAULDRON		MT. HOREB
MORENO GLACIER	ARGENT	MT. CAYLEY ICEFIELD	B.C.	MT. HUBER
MORENO GLACIER	CHILE	MT. CHEADLE		MT. HUNGABEE
MORLEY, L.W.		MT. CHILKO		MT. ICCNOCLAST
MORSE GLACIER	ALASKA	MT. CHOWN		MT. IOA
MORTERATSCH GLACIER	SWISS	MT. CHRISTIE		MT. JELICOE
MOSAICS		MT. CLADONIA		MT. JOFFRE
MOSQUITO RANGE		MT. CLEMENCEAU		MT. JUMBO
MOULD BAY		MT. COLLIE		MT. KARNAK
MOULINS		MT. COLLIER		MT. KERKESLIN
		MT. COLLON GLACIER	SWISS	MT. KERR
		MT. COLUMBIA		MT. KING ALBERT
		MT. COMMANDER		MT. KITCHI
		MT. COND		MT. KIWETINOK
MOUNTAIN-TOP DETRITUS		MT. CROWN		MT. LE DUC
MOUNTAINEERING		MT. DAWSON		MT. LEFROY
MOUNTAINEERS		MT. DELPHINE		MT. LITTLE
MGYNIHAN, M.J.		MT. DELTA FORM		MT. LONGSTAFF
MT. ABBOTT				

MT. LYNX	MT. ROGERS	MUELLER-BATTLE, F.	
MT. MAMQUAM	MT. ROOSEVELT	MUELLER, B.S.	
MT. MARPOLE	MT. SALLY SERENA	MUELLER, F.	
MT. MATHER	MT. SASKATCHEWAN	MUIR GLACIER	ALASKA
MT. MAUDE	MT. SCHAFFER	MUIR INLET	
MT. MCARTHUR	MT. SCOTT (MT. HOOKER)	MULDROW GLACIER	ALASKA
MT. MCBEAN	MT. SELWYN	MULLER, E.H.	
MT. MCKINLEY	MT. SERENITY	MUMM, A.L.	
MT. MCKINLEY NATIONAL PARK	MT. SHASTA	MUMMY RANGE	
MT. MERRIAM	MT. SHUKSAN		
MT. MILTON	MT. SILENE		
MT. MISTHORN	MT. SIR ALEXANDER	MUNDAY, W.A.D.	
MT. MITCHELL	MT. SIR CHARLES	MURAL GLACIER	B.C.
MT. MOBERLY	MT. SIR DONALD	MURCHISON MOUNTAINS	
MT. MOLOCH	MT. SIR DOUGLAS	MURRAY, P.	
MT. MONARCH	MT. SIR SANDFORD	MUSKEG	
MT. MCNICA	MT. SORCERER	MUSKEG RIVER	
MT. MUMM	MT. SPEARHEAD	MUSSEN PEAKS	
MT. MURCHISON	MT. ST. ANNE	MUSTON, A.J.	
MT. NELSON	MT. ST. ELIAS	NACHVAK FIORD	
MT. NO. 1	MT. ST. PETER	NAKVAK	
MT. NO. 2	MT. STEPHEN	NAKVAK FIORD	
MT. NO. 3		NANSEN SOUND	
MT. NUKAP	MT. SUGARLOAF	NARAO PEAK	
MT. OATES	MT. TATLOW	NARWHAL GLACIER	GREENL
MT. OCARAY	MT. TEKARRA	NASH CREEK	
MT. OLIVE	MT. TEMPLE	NAT. GEGG. SOC. ALASKAN COMM. PROJ	
MT. OLYMPUS	MT. TETRAGONA	NATU-A 234	112-113
MT. OXFORD	MT. THOMPSON	NAVAJO GLACIER	CGLO
MT. PAMM	MT. TIPPERARY	NCNO-A 7	233-238
MT. PELEE	MT. TOBY	NEAL, V.T.	
MT. PINNACLE	MT. TRUCE	NEAVE, F.	
MT. POLLINGER	MT. TUPPER	NEAVE, R.	
MT. POPE	MT. UNWIN	NEEDLE MOUNTAINS	
MT. PRESIDENT	MT. VICE-PRESIDENT	NEIL, E.M.	
MT. PTARMIGAN	MT. VICTORIA	NELCHINA GLACIER	ALASKA
MT. PURITY	MT. WADDINGTON	NELLIE JUAN GLACIER	ALASKA
MT. GLADRA	MT. WASHINGTON	NELSON RIVER	
MT. QUEEN ELIZABETH	MT. WHALEBACK	NEMIAH VALLEY	
MT. QUEEN MARY	MT. WHITE DOUGLAS	NENANA RIVER	
MT. RAINIER	MT. WHITEHORN	NEOGLACIATION	
MT. RAZORBACK	MT. WHYMPER	NESHYBA, S.	
MT. REDOUBT	MT. WILSON	NEVE	
MT. REDTOP	MT. YUHHAIKASKUN	NEVE-CAPPED PILLARS	
MT. RESPLENDENT		NEWFOUNDLAND	
MT. RICHARDSON	MUD FLOWS	NGGT-A 17 5-8	210-243
MT. ROBERTSON	MUD LEVEES	NGGT-A 25 3-4	159-164
MT. ROBSON	MUDFLOW GULLIES	NGGT-A 25 3-4	165-174
MT. ROBSON PARK	MUDFLOW LEVEES	NHAA-B 1	43 FP.
MT. ROBSON PROVINCIAL PARK	MUDFLOWS	NICHOLS, R.L.	

NIELSEN, L.E.
 NIGARDSBREEN NORWAY
 NILES PASS
 NISQUALLY GLACIER WASH
 NIVATION
 NIVATION HOLLOWES
 NIVATION RIDGES
 NIVERVILLE GLACIER B.C.
 NIHOT RIDGE STATION
 NOATAK RIVER
 NORDAUSTLANDET SVALJA
 NORDENSKIOLD GLACIER GREENL
 NGRMAN, G.W.H.
 NORRIS GLACIER ALASKA
 NORTH ATLANTIC OCEAN
 NORTH CANOE GLACIER B.C.
 NORTH CASCADE RANGE
 NORTH CRILLON GLACIER ALASKA
 NORTH DAWES GLACIER ALASKA
 NORTH DRY CREEK CANYON
 NORTH ICE CAP MELVIL
 NORTH KOYUKUK RIVER
 NORTH LINCOLN LAND
 NORTH MOWICH GLACIER WASH
 NORTH PACIFIC COAST
 NORTH SASKATCHEWAN RIVER
 NORTH ST. VRAIN GL. COLO
 NORTH ST. VRAIN ROCK GL. COLO
 NORTH STAR RIVER
 NORTH WHIRLPOOL RIVER
 NORTHERN CASCADE RANGE

 NORTHINGTON GLACIER ALASKA
 NORTHWESTERN GLACIER ALASKA
 NORWAY
 NORWEG-SWEDISH-BRITISH EXPED.
 NOTRE DAME BAY
 NOTTINGHAM ISLAND
 NOURISHMENT
 NPOS-A 119 96 PP.
 NUGGET CREEK
 NUKAP GLACIER ELSMER

 NUNATAK GLACIER GREENL
 NUNATAKS

 NUNATARSSUAK ICE RAMP GREENL
 NYE, J.F.
 O'CONNOR, H.
 OAKES GLACIER (X) N.H.

OCEAN FALLS
 OCEANOGRAPHIC STUDIES
 ODARAY GLACIER B.C.
 ODELL, N.E.
 OFFENBACHER, E.L.
 OGILVIE GLACIER YUKON
 OGILVIE MOUNTAINS
 OGIVES
 OKOA GLACIER BAFFIN
 OKPILAK RIVER
 OLD BALDI
 OLIVARES BETA GLACIER CHILE
 OLYMPIC MOUNTAINS
 OOBLOYAH BAY
 OOSTING, H.J.
 OPABIN GLACIER B.C.
 OPABIN PASS
 OPERATION FRANKLIN
 OPERATION HAZEN
 ORDOVICIAN
 OREGON
 ORIENTED LAKES
 ORIENTERING ISLANDS
 ORKEN VALLEY ROCK GL. GREENL
 OROGENIES - ACADIAN
 OROGENIES - ALBIAN
 OROGENIES - APTIAN
 OROGENIES - CALEDONIAN
 OROGENIES - CENOMANIAN
 OROGENIES - HERCYNIAN
 OROGENIES - LARAMIDE
 OROGENIES - NEVADAN
 OROGENIES - PRECAMBRIAN
 OROGENIES - VALANGINIAN
 ORVIG, S.
 OSTENSO, N.A.
 OSTREM, G.
 OTTO FIORD
 OTTO GLACIER ELSMER
 OURAY
 OUSC-A 3 1 15-24
 OUTCALT, S.I.
 OUTRAM, J.
 OUTWASH
 OUTWASH PLAINS
 OVERDEEPEENED VALLEYS
 OWL RIVER
 PACIFIC-ASIAN REGION
 PACK ICE
 PADLOPING ISLAND

PAIGE, R.A.
 PALAEOZOIC

 PALISADE GLACIER CALIF
 PALLISER PASS
 PALMER PENINSULA
 PALMER, H.
 PALSIA EGGS
 PANGMAN GLACIER B.C.
 PANGNIIRTUNG PASS
 PARA GLACIER ALTA
 PARA GLACIER B.C.
 PARADISE GLACIER WASH
 PARADISE VALLEY
 PARAPET PK.
 PARK,

 PARKER, E.
 PARKER, J. (MISS)
 PARNASSE
 PARR BAY
 PARRY ISLANDS
 PARRY ISLANDS FOLD BELT
 PARTICLES - AXES
 PARTICLES - ROUNDING
 PARTICLES - SIZE DISTRIBUTION
 PARTICLES - SIZE THEORY
 PASTERZE GLACIER GREENL
 PATAGONIA
 PATERSON, W.S.B.
 PATTERNED GROUND
 PATTERSON, G.W.
 PAYER LAND
 PAYER, J.
 PEACOCK GLACIER B.C.
 PEARY LAND
 PEAT
 PEBBLES - CLASSIFICATION
 PECHOUX, P.-Y.
 PELTIER, L.C.
 PENCK, A.
 PENCKSOKKIA GLACIER ANTARC
 PENEPLAIN - GLACIAL
 PENEPLAINS
 PENNSYLVANIA
 PENNSYLVANIAN
 PENNY ICE CAP BAFFIN
 PENRITH
 PERCOLATION
 PERIGLACIAL

PERIGLACIAL FEATURES					
PERIGLACIAL MOPHOLOGY - MAP					
PERMAFROST					
PERMAFROST - CLASSIFICATION					
PERMAFROST - DISCONTINUOUS					
PERMAFROST - DISTRIBUTION					
PERMIAN					
PERRY, E.L.					
PERSSON, L.E.					
PERTH READVANCE					
PETERS GLACIER	ALASKA				
PETOWIK GLACIER	GREENL				
PETROGRAPHY					
PEWE, T.L.					
PEYTO GLACIER	ALTA				
PHASE CHANGES					
PHELPS, W.C.					
PHENOLOGY					
PHILLIPS GLACIER	OREGON				
PHILLIPS, D.					
PHOENIX GLACIER	B.C.				
PHOTO INTERPRETATION					
PHOTOGRAMMETRY					
PHOTOGRAMMETRY - AERIAL					
PHOTOGRAMMETRY - BALPLEX 760					
PHOTOGRAMMETRY - TECHNIQUES					
PHOTOGRAMMETRY - TERRESTRIAL					
PHOTOGRAMMETRY - THEORY					
PHOTOGRAPHERS - MOUNTAIN					
PHOTOGRAPHIC COMPARISONS					
PHOTOGRAPHS - ALBUMS					
PHOTOGRAPHS - COLLECTION					
PHOTOGRAPHS - MOUNTAIN					
PHOTOGRAPHY					
PHOTOGRAPHY - AERIAL					
PHOTOGRAPHY - OBLIQUE					
PHYSIOGRAPHIC REGIONS					
PHYSIOGRAPHY					
PIEDRA MOUNTAINS					
PIERSON BASIN					
PIERSON BASIN ROCK GL.	COLO				
PIGEON SPIRE					
PIKA PEAK					
PINCHAK, A.C.					
PINGOS					
PINNACLE MT.					
PIPESTONE CREEK					
PITT GLACIER	B.C.				
PITT RIVER					
PLANKTON					
PLATEAU GLACIER		ALASKA			
PLEISTOCENE					
PLEISTOCENE - CHRONOLOGY					
PLIOCENE					
FLOUFF, D.					
PLUCKING					
POCKET GLACIER		ALASKA			
POINT BARROW					
POINT MOSS					
POLAR BASIN					
POLAR CONTINENTAL SHELF PROJ.					
POLAR URALS					
POLLARD, H.					
POLLEN STRATIGRAPHY					
POLYCHROME GLACIER		ALASKA			
POLYGONS					
POLYGONS - TUNDRA					
POND INLET					
POPES PEAK					
PORT HARRISON					
PORT WELLS					
PORTAGE GLACIER		ALASKA			
PORTLAND CANAL					
POST, A.S.					
POTENTIOMETER					
POWELL, J.M.					
PRECAMBRIAN					
PRECIPITATION					
PRECIPITATION - ANNUAL					
PRECIPITATION - OROGRAPHIC					
PRECIPITATION - SNOW					
PRECIPITATION - THEORY					
PRESIDENT GLACIER		B.C.			
PRESIDENT RANGE					
PRESIDENTIAL RANGE					
PRESSURE - AIR					
PRESSURE - ATMOSPHERIC					
PRESSURE - HYDROSTATIC					
PRESSURE - SEA-LEVEL					
PRESSURE - VAPOUR					
PRESSURE - WATER					
PREST, V.K.					
PRICE CREEK					
PRICE PASS					
PRIEST'S ROCK					
FRINGE ALBERT					
PRINCE LEOPOLD ISLAND					
PRINCE OF WALES ISLAND					
PRINCE PATRICK ISLAND					
PRINCE RUPERT					
PRINCE WILLIAM SOUND					
PRINCETON GLACIER		ALASKA			
PRINTER BOY HILL					
PRODUCTUS FUNNELS					
PROJECT SNOW CORNICE					
PROTALUS LOBES					
PROTALUS RAMPARTS					
PROTEROZOIC					
PROUTY, H.H.					
PROVO BASIN					
PROVO CANYON					
PTARMIGAN GLACIER		ALASKA			
PTARMIGAN LAKE					
PTARMIGAN PEAK					
PUGET GLACIER		ALASKA			
PURCELL RANGE					
PURCELL TRENCH					
PUTNAM, D.F.					
PUTNAM, W.B.					
PUTTY					
PYCNOMETER					
PYE, G.D.					
PYRAMID GLACIER		B.C.			
PYRAMID PEAK					
PYRAMID ROCK					
QUARTZITE					
QUEEN ELIZABETH ISLANDS					
QUEEN INLET					
QUEEN LOUISE LAND					
RADIANT GLACIER		B.C.			
RADIATION					
RADIATION - LONG WAVE					
RADIATION - SHORT WAVE					
RADIATION - SOLAR					
RADIATION - VERTICAL FLUX					
RADIO-CARBON DATING					
RADIOSONE TEMPERATURES					
RAGLE, R.H.					
RAISED BEACHES					
RANBERG, H.					
RANDALL, A.E.					
RAFF, A.					
READ, L.C.					
RECCE GLACIER		AXEL			
RED DEER RIVER					
REDROCK GLACIER		ELSMER			
REEH, N.					

REFUGIA - PLANT
REGELATION
REID GLACIER ALASKA
REID INLET
REID, J.R.

RENDU GLACIER ALASKA
RENDU GLACIER B.C.
RENDU INLET
RESISTIVITY
RESISTIVITY - ELECTROMAGNETIC
RESISTIVITY - EQUIPMENT
RESISTIVITY - GALVANIC

RESOLUTE BAY
RESOLUTION ISLAND
RESURGENCE
REVIEWS
REVINE CREEK
RHONEGLETSCHER SWISS

RICHARDS, L.
RICHARDSON MOUNTAINS
RICHMOND, G.M.
RICO MOUNTAINS

RIDGES
RIDGES - THEORY
RIGSBY, G.P.

RILEY CREEK
RIMROCK LAKE
RINGING ROCKS
RINGS
RINK GLETSCHER GREENL

RIPPLE TILL
ROARING GLACIER ALASKA

ROBERTSON, F.A.
ROBERTSON, J.R.
ROBINSON, J.J.
ROBITAILLE, B.
ROBSON GLACIER B.C.
ROBSON PASS
ROCHE JOE
ROCHE MIETTE

ROCHE ROND
ROCHES MOUTONNEES
ROCK - CRYSTALLINE
ROCK BASIN
ROCK CREEP
ROCK FLOUR

ROCK GLACIERS
ROCK GLACIERS - ACTIVE
ROCK GLACIERS - CIRQUE-FLOCR
ROCK GLACIERS - DESCRIPTION
ROCK GLACIERS - DISTRIBUTION
ROCK GLACIERS - FOSSIL
ROCK GLACIERS - INACTIVE
ROCK GLACIERS - LOBATE
ROCK GLACIERS - MATERIAL
ROCK GLACIERS - MOVEMENT
ROCK GLACIERS - ORIGIN
ROCK GLACIERS - SPATULATE
ROCK GLACIERS - SURFACE
ROCK GLACIERS - THICKNESS
ROCK GLACIERS - TONGUE-SHAPED
ROCK GLACIERS - TYPES
ROCK GLACIERS - VALLEY-WALL
ROCK GLACIERS - VELOCITY

ROCK SLIDES
ROCK STREAMS
ROCK-FALL CHUTES
ROCK-FALL FUNNELS
ROCK-FALL VOLUMES
ROCK-FALLS
ROCKSLIDES
ROCKSLIDES - CAUSES
ROCKSLIDES - DEEP
ROCKSLIDES - DISTRIBUTION
ROCKSLIDES - SHALLOW
ROCKY MOUNTAIN NATIONAL PARK
ROCKY MOUNTAIN RANGE
ROCKY MOUNTAIN TRENCH
ROCKY MOUNTAINS
ROCKY MOUNTAINS, B.C.
ROCKY MOUNTAINS, U.S.A.

ROETHLISBERGER, H.
ROGERS GLACIER B.C.
ROGERS PEAK
ROLLROCK GLACIER ELSMER
ROLLROCK LAKE
ROLLROCK VALLEY
ROMER GLACIER ALASKA
ROOSEVELT GLACIER WASH
ROOSVELT ISLAND
ROSELMAN, I.C.
ROSS ICE SHELF ANTARC
ROSS SEA
ROSS, A.
ROSS, HON. W.R.
ROSSBY WAVES

ROUND MT.
ROWLEY RIVER
ROYAL SOCIETY RANGE
RUGA-A 58 1 222-224
RUN OFF
RUN OFF - QUANTITY
RUN OFF - SUBGLACIAL
RUN OFF - VARIATIONS

RUSSELL GLACIER ALASKA
RUSSELL, R.D.
RUSTY GLACIER YUKON
RUTTER, N.W.

RUWENZORI
SACHS HARBOUR
SADDLEBAG GLACIER ALASKA

SAGAR, R.B.
SAGLEK BAY
SAINT ELIAS MOUNTAINS
SALINITY

SALINITY - MEASUREMENTS
SALINITY - SEA WATER
SALINITY - WATER
SALINITY - WATER - THEORY
SALMON CREEK
SALMON GLACIER B.C.

SAMPLING - SNOW
SAMPSON, H.E.
SAN JUAN MOUNTAINS
SAN MATEO MOUNTAINS
SANCTUARY RIVER
SAND CONES
SAND CREEK
SAND DUNES
SANDS

SANDSTONES
SANDSTROM, H.

SANSON, N.B.
SARGENT ICE FIELD ALASKA
SASKATCHEWAN GLACIER ALTA
SASKATCHEWAN RIVER

SAURIAN PEAK
SAVAGE, P.J.
SAWYER GLACIER ALASKA
SCAIFE GLACIER AXEL
SCAIFE, K.

SCAR CREEK VALLEY		SHARON STATION		SKILLE GLACIER	GREENL
SCHAFFER, M.T.S. (MS)		SHARP, R.P.		SKILTVAKTSBREEN	SVALJA
SCHAUFFELBERGER, W.		SHARPE, D.R.		SLATT, R.M.	
SHELL, I.I.		SHEAR		SLIDE GLACIER	ALASKA
SCHIST		SHEAR PLANES		SLIDE SCARS	
SCHWARZACHER, W.		SHEAR STRESS		SLIDE TONGUES	
SCIDMORE GLACIER	ALASKA	SHEAR STRESS - THEORY		SLIDEROCK RANGE	
SCIMITAR GLACIER	B.C.	SHEEP CREEK		SLIDEROCK RIDGE ROCK GL.	COLO
SCOTLAND		SHEETS - CONTINENTAL - ICE		SLIDRE FIORD	
SCOTT GLACIER	ALTA	SHELDON, C.		SLIME CREEK	
SCOTT GLACIER (MT. KANE)	ALTA	SHELLS		SLOKO RANGE	
SCOTT, R.		SHERWIN CREEK		SLOPE RETREAT	
SCREES		SHERZER, W.H.		SLOPE RETREAT - VOLUMES	
SCYLLA GLACIER	ELSMER	SHINGLE CREEK		SLUSH AVALANCHES	
SEA ICE		SHIPPING HAZARDS		SLUSH LAKES	
SEA ICE - BURIED		SHIPS - HOBBY		SLUSH LIMITS	
SEA ICE - CONDITIONS		SHIPS - VESLEKARI		SMITH CANYON	
SEA LEVEL FLUCTUATIONS		SHORLINES - ABANDONED		SMITH GLACIER	ALASKA
SECOND GLACIER	ALASKA	SHORT RIVER		SMITH, A.P.	
SEDIMENTARY ROCKS		SHORT RIVER GLACIER	ALTA	SMITH, D.D.	
SEDIMENTATION		SHOUP GLACIER	ALASKA	SMITH, H.T.U.	
SEDIMENTOLOGY		SHREVE, R.L.		SMITH, F.S.	
SEDIMENTS		SHULTZ, B. (MISS)		SMYTHE, F.S.	
SEDIMENTS - DIFFUSIVITY		SHUMSKIY, P.A.		SNOW	
SEDIMENTS - FOLDING		SHUSH GLACIER	AXEL	SNOW - ANIMALS	
SEDIMENTS - GLACIAL		SIBBALD, A.S.		SNOW - BIRDS	
SEDIMENTS - GRAIN SIZE		SIBERIAN SHELF		SNOW - BROWN	
SEDIMENTS - LAKE		SIEGFRIED GLACIER	GREENL	SNOW - GREEN	
SEDIMENTS - MARINE		SIERRA CLUB		SNOW - INSECTS	
SEFSTROM GLACIER	GREENL			SNOW - METAMORPHISM	
SEIGFRIED GLACIER	GREENL	SIERRA NEVADA RANGE		SNOW - RED	
SEISMIC REFLECTION		SIKUIJUITSOK GLACIER	GREENL	SNOW - SURFACE FEATURES	
SEISMIC REFRACTION		SIKUSSAK		SNOW - YELLOW	
SEISMIC LOGY		SILURIAN		SNOW ALGAE	
SEISMOLOGY - GRAVITY		SILVER		SNOW BANK EROSION	
SELKIRK RANGE		SILVER BASIN		SNOW BANKS	
SELLMANN, P.V.		SILVER BASIN ROCK GL.	COLO.	SNOW BRIDGES	
SELWYN MOUNTAINS		SIM, V.W.		SNOW CAP GLACIER	B.C.
SELWYN RANGE		SIMON CREEK		SNOW DEPTHS	
SENTINEL GLACIER	B.C.	SIMON GLACIER	ALTA	SNOW DRIFTS	
SEPTA		SIMPSON, SIR G.		SNOW DRIFTS - DISTRIBUTION	
SERAC GLACIER	AXEL	SINK HOLES - GLACIER		SNOW FLEAS	
SERACS		SIoux GLACIER	ALASKA	SNOW HYDROLOGY	
SERMILIK GLACIER	GREENL	SIR DONALD GLACIER	B.C.	SNOW ICE	
SERPENTINE GLACIER	ALASKA	SISSONS, C.B.		SNOW LINE	
SEWARD		SITKA		SNOW LINES	
SEWARD GLACIER	ALASKA	SKEENA MOUNTAINS		SNOW MELT	
SEWARD GLACIER	YUKON	SKEENA RIVER		SNOW MELT - COLLECTORS	
SHALES		SKELETON GLACIER	ANTARC	SNOW MELT - RATE	
SHARNI, D.		SKID ROW GLACIER	AXEL	SNOW MELT - RUN OFF	

SNOW METAMORPHISM				
SNOW PATCHES				
SNOW PILLARS				
SNOW PITS				
SNOW PROFILE				
SNOW RIVER GLACIER	ALASKA			
SNOW STRATIFICATION				
SNOW STRATIGRAPHY				
SNOW SURVEY - KIT				
SNOW SURVEYS				
SNOW WORMS				
SNOWDON PEAK				
SNOWDRIFT ICE				
SNOWFALL				
SNOWFALL - ANNUAL				
SNOWFALL - MAXIMUM				
SNOWFIELDS				
SNOWLINES				
SNOWPACK				
SNYDERVILLE VALLEY				
SOAPSTONE CANYON				
SOIL CREEP				
SOIL SLIP				
SOILS				
SOILS - CONSTITUENTS				
SOILS - CREEP				
SOLAR ACTIVITY				
SOLAR RADIATION				
SOLIFLUCTION				
SOLIFLUCTION LCBES				
SOMERSET ISLAND				
SOPER, J.D.				
SORANER GLACIER	GREENL			
SOUNDINGS - ELECTROMAGNETIC				
SOUNDINGS - GRAVITY				
SOUNDINGS - GRAVITY - THEORY				
SOUNDINGS - RESISTIVITY				
SOUNDINGS - SEISMIC				
SOUNDINGS - SEISMIC - THEORY				
SOUTH CASCADE GLACIER	WASH			
SOUTH COAST RANGE				
SOUTH DRY CREEK CANYON				
SOUTH FIORD				
SOUTH FIORD DCME				
SOUTH FORK GLACIER	B.C.			
SOUTH GEORGIA				
SOUTH GLACIER	BAFFIN			
SOUTH GLACIER	SVALJA			
SOUTH ICE CAP	MELVIL			
SOUTH LEDUC GLACIER	B.C.			
SOUTH POLE				
SOUTH SAWYER GLACIER	ALASKA			
SOUTH TAKOMA GLACIER	WASH			
SOUTHAMPTON ISLAND				
SOUTHEAST LYELL GLACIER	ALTA			
SOUTHWEST GLACIER	BAFFIN			
SPAERRE GLACIER	GREENL			
SPECTOR, A.				
SPENCE, C. J. (MRS)				
SPENCER GLACIER	ALASKA			
SPERRY GLACIER	MONTAN			
SPHAERELLA NIVALIS				
SPHINX GLACIER	B.C.			
SPICULA				
SPIRIFER FUNNELS				
SPITZBERGEN				
SPLINTER GLACIER	B.C.			
SPORES				
SPRAGUE GLACIER	COLO			
SPRINGATE, M. (MISS)				
ST. ELIAS MOUNTAINS				
ST. ELIAS RANGE				
ST. MARY RIVER				
ST. ONGE, D.				
ST. VRAIN GLACIER	COLO			
STACEY, J.S.				
STADES - GANNETT PEAK				
STADES - HISTORIC				
STADES - TEMPLE LAKE				
STAGNANT GLACIER	B.C.			
STAGNANT ICE				
STAKE MOVEMENTS				
STAKES - ABLATION				
STAKES - ACCUMULATION				
STAKES - MASS BALANCE				
STAKES - SNOW				
STANLEY GLACIER	UGANDA			
STARBIRD GLACIER	B.C.			
STEACIE ICE CAP	AXEL			
STEAD,				
STEELE CREEK				
STEENSBY INLET				
STEEP ROCK GLACIER	ELSMER			
STEJL GLACIER	GREENL			
STEPHENS, F.R.				
STEVENSON,				
STEWART PLATEAU				
STIKINE RIVER				
STILLWATER VALLEY				
STONE RIVERS				
STONE, W.E.				
STONE, W.E. (MRS)				
STONY RIVER				
STORGLACIEREN			SWEDEN	
STORM PT.				
STORSTEINSFJELL			NORWAY	
STORSTROMMEN			GREENL	
STRAIN RATES				
STRAIN RATES - EXTENDING				
STRAIN RATES - LONGITUDINAL				
STRAIN RATES - THEORY				
STRAIT OF BELLE ISLE				
STRAND FIORD				
STRANDLINES				
STRANDLINES - GRADIENT THEORY				
STRANDLINES - GRADIENTS				
STRATHCONA PROVINCIAL PARK				
STRATIFICATION				
STRATIGRAPHY				
STRATIGRAPHY - DATING				
STRATIGRAPHY - FIRN				
STRATIGRAPHY - ICE				
STRATIGRAPHY - SNOW				
STRATOSPHERE				
STREAM FLOW				
STREAMS - PROGLACIAL				
STREAMS - SUBGLACIAL				
STREAMS - SUPERGLACIAL				
STREIFF-BECKER, R.				
STRESSES				
STRETEN, N.A.				
STRIAE				
STRING BOGS				
STRIPES				
STRUCTURES - GLACIER				
STRUPBREEN			NORWAY	
STRUPVATNET LAKE				
STUCK, H.				
STUTFIELD GLACIER			B.C.	
SUBGLACIAL DISCHARGE				
SUBGLACIAL DRAINAGE				
SUBGLACIAL STOPPING				
SUBGLACIAL STREAMS				
SUBGLACIAL WATER				
SUBMARINE GEOLOGY				
SUBMERGENCE				
SUESS LAND				
SUETTE				
SULPHATE				

SULPHUR RIVER		SWIFT CURRENT CREEK		TEMPERATURES - CREVASSE
SUMDUM GLACIER	ALASKA	SWIFTCURRENT RIVER		TEMPERATURES - FIRN
SUMMIT		SWIFTS CANYON		TEMPERATURES - FLUCTUATIONS
SUNSHINE		SWISS GLACIER	B.C.	TEMPERATURES - GLACIER
SUNSHINE DURATION		SWISS PEAK		TEMPERATURES - GROUND
SUNSPOTS		SWITZERLAND		TEMPERATURES - ICE
SUNWAPTA RIVER		SYPHONS		TEMPERATURES - MAXIMUM
SUNWAPTA VALLEY		TAIGA VALLEY		TEMPERATURES - MEASUREMENT
SUPERIMPOSED ICE		TAIT, P.L.		TEMPERATURES - MORAINE
SURFACE MORPHOLOGY		TAKAKKAW FALLS		TEMPERATURES - ROCK
SURFACES - UPLAND		TAKU GLACIER	ALASKA	TEMPERATURES - SEA
SURGES		TAKU INLET		TEMPERATURES - SNOW
SURPRISE GLACIER	ALASKA	TAKU RIVER		TEMPERATURES - UPPER AIR
SURVEY BASE-LINE		TALKEETNA		TEMPERATURES - WATER
SURVEY MARKERS		TALSEKWE GLACIER	B.C.	TEMPERATURES - WATER - BOTTOM
SURVEY MARKERS - METAL PLATES		TALSEKWE RIVER		TEMPERATURES - WATER - PROFILE
SURVEY MARKERS - MOVEMENT		TALUS		TEMPERATURES - WATER - THEORY
SURVEY STAKES		TALUS - MOVEMENT		TEMPERATURES - WORLD
SURVEY TARGETS		TALUS - ORIGIN		TEMPLE LAKE ROCK GL.
SURVEYING		TALUS APRONS		COLC
SURVEYING - APR		TALUS CONES		TEN PEAKS
SURVEYING - CONTROL		TALUS SLOPES - DEVELOPMENT		TENNYSON, E.J.
SURVEYING - GRAVITY		TALUS SLOPES - MATERIAL		TENT GLACIER
SURVEYING - LEVELLING		TALUS SLOPES - MORPHOLOGY		AXEL
SURVEYING - MAGNETIC		TALUS SLOPES - PROFILE		TERMINUS
SURVEYING - MARKERS		TALUS SLOPES - SIZE		TERRA NIVEA ICE CAP
SURVEYING - PLANE TABLE		TALUS SLOPES - TYPE		BAFFIN
SURVEYING - SEISMIC		TALUS SLUMPS		TERRACES
SURVEYING - STADIA		TANGBORN, W.V.		TERSISHNER CREEK
SURVEYING - SUBTENSE TRAVERSE		TANQUARY FIORD		TERTIARY
SURVEYING - TRIANGULATION		TARR INLET		TETON GLACIER
SURVEYING - TRIGONOMETRIC		TARR, R.S.		WYOMIN
SURVEYS		TASIUSSAQ GLACIER	GREENL	LAB
SURVEYS - AERIAL		TATLATUI RANGE		ALASKA
SURVEYS - AEROMAGNETIC		TATOOSH ISLAND		
SURVEYS - AVALANCHES		TATUM RIDGE		
SURVEYS - CHAIN AND TRANSIT		TAYLOR DRY VALLEY		
SURVEYS - GEOPHYSICAL - AERIAL		TAYLOR GLACIER	ALASKA	
SURVEYS - GLACIER		TAYLOR GLACIER	COLO	
SURVEYS - HYDROGRAPHIC		TAYLOR, W.J.		
SURVEYS - PHOTOGRAPHIC		TAZLINA GLACIER	ALASKA	
SURVEYS - PLANE TABLE		TEBENKOV GLACIER	ALASKA	
SURVEYS - SEISMIC		TECTONIC ACTIVITY		
SURVEYS - TOPOGRAPHIC		TECTONICS		
SUSITNA GLACIER	ALASKA	TELLURIDE		
SUSTUT RIVER		TEMPELFJORDEN		
SVERDRUP BASIN		TEMPERATURES - AIR		
SVERDRUP GLACIER	DEVON	TEMPERATURES - BASAL		
SVERDRUP, H.U.				
SWANZY GLACIER	B.C.			

TEMPERATURES - CREVASSE
 TEMPERATURES - FIRN
 TEMPERATURES - FLUCTUATIONS
 TEMPERATURES - GLACIER
 TEMPERATURES - GROUND
 TEMPERATURES - ICE
 TEMPERATURES - MAXIMUM
 TEMPERATURES - MEASUREMENT
 TEMPERATURES - MORAINE
 TEMPERATURES - ROCK
 TEMPERATURES - SEA
 TEMPERATURES - SNOW
 TEMPERATURES - UPPER AIR
 TEMPERATURES - WATER
 TEMPERATURES - WATER - BOTTOM
 TEMPERATURES - WATER - PROFILE
 TEMPERATURES - WATER - THEORY
 TEMPERATURES - WORLD
 TEMPLE LAKE ROCK GL. COLC
 TEN PEAKS
 TENNYSON, E.J.
 TENT GLACIER AXEL
 TERMINUS
 TERRA NIVEA ICE CAP BAFFIN
 TERRACES
 TERSISHNER CREEK
 TERTIARY
 TETON GLACIER WYOMIN
 TETRAGONA GLACIER LAB
 TEXAS GLACIER ALASKA
 THE AMPHITHEATRE
 THE DEATH TRAP
 THE MITRE
 THE PLAIN OF THE SIX GLACIERS
 THE RAMPARTS
 THELON RIVER
 THERMAL CONDUCTIVITY - TESTS
 THERMAL FLUX
 THERMAL GRADIENTS
 THERMAL LAYERS
 THERMAL REGIME

 THERMAL SHOCK

 THERMISTORS

 THERMOKARST
 THERMOCOUPLES
 THERMOMETERS
 THIN SECTIONS

THIRD GLACIER ALASKA
 THOMAS GLACIER ALASKA
 THOMAS, M.K.
 THOMPSON GLACIER AXEL
 THOMPSON GLACIER ELSMER

THOMPSON, C.
 THOMPSON, D.
 THOMPSON, H.R.
 THOMSON, A.S.
 THOMSON, R.H.
 THOREAU CREEK
 THORINGTON, J.M.

THORSTEINSSON, R.
 THREE CONGRUENT GLACIER ALASKA
 THREE SISTERS
 THRUST PLANES
 THULE
 THULE ICE RAMP GREENL
 THYP-A 32 120-127
 THYP-A 32 246-253
 TIDAL FLUCTUATIONS

TIDES
 TIEDEMANN GLACIER B.C.
 TIEN SHAN
 TIGER CLAW GLACIER B.C.
 TIGER GLACIER ALASKA
 TIGER ICE CAP BAFFIN
 TIKCHIK MOUNTAINS
 TILL
 TIMPANOGOS PEAK
 TINTINA TRENCH
 TOBA RIVER GLACIER B.C.
 TOBOGGAN GLACIER ALASKA
 TOBOGGAN GLACIER B.C.

TOBY CREEK
 TOBY GLACIER B.C.
 TOMATIN PEAK
 TOMBSTONE
 TONSINA GLACIER ALASKA
 TOP FUNNELS
 TOPEKA GLACIER ALASKA
 TOPHAM, H.W.
 TOPOGRAPHY
 TORNGAT MOUNTAINS
 TORSUKATAK GLACIER GREENL
 TOWER GLACIER WASH
 TOYATTE GLACIER ALASKA
 TOZER, E.T.

TRACY ARM
 TRAILL ISLAND
 TRALEIKA GLACIER ALASKA
 TRANSPORTATION - GLACIAL
 TRAVERSE GLACIER AXEL
 TRAVERSES - US-IGY ANTARCTIC
 TREE CORING
 TREE DEVASTATION
 TREES - GROWTH
 TRIANGULATION - AERIAL
 TRIASSIC
 TRIDENT GLACIER ALASKA
 TRIDENT VOLCANO
 TRILATERATION
 TRIMLINES
 TROMS COUNTY
 TROPOSPHERE
 TROUGHS
 TROUGHS - UNDERSEA
 TRUNCATED SPURS
 TSCHIERVA GLACIER SWISS
 TSEE-KI RIVER
 TUCKERMAN GLACIER (X) N.H.
 TUDHOPE, J.H.
 TULSEQUAH GLACIER B.C.
 TULSEQUAH LAKE
 TUMBLEROCK GLACIER ELSMER
 TUMBLING GLACIER B.C.
 TUNABREEN SVALJA
 TUNDRA POLYGONS
 TUNUGOLIARFIK GLACIER GREENL
 TUPPER GLACIER B.C.
 TURNER GLACIER BAFFIN
 TURNER, M. (MISS)
 TUSK PEAK
 TUTHILL, S.J.
 TUTO
 TUTO ICE RAMP GREENL
 TYEE GLACIER B.C.
 TYEEN GLACIER ALASKA
 TYLER, A.
 TYLER, D.
 TYLER, J.
 TYNDALL FIGURES
 TYNDALL GLACIER COLO
 TYNDALL ROCK GLACIER COLO
 TYROLER FIORD
 TYRRELL, J.B.
 U.S. AIR FORCE
 U.S. GEOLOGICAL SURVEY

U.S. COAST AND GEODETIC SURVEY
 U-SHAPED VALLEYS
 UCES-A 4 124 PP.
 UINTA MOUNTAINS
 ULKE, T.
 ULTRAMARINE GLACIER ALASKA
 UMIAMAKO GLACIER GREENL
 UNAKVIK FIORD
 UNAKVIK INLET
 UNGAVA
 UNGAVA BAY PLATEAU
 UNITED STATES RANGE
 UNTERSTEINER, N.
 UNWIN, S.J.
 UPERNAVIK
 UFLIFT
 UPPER AIR
 UPPER AIR - CIRCULATION
 UPPER CAMBRIAN
 UPPER CAMPBELL LAKE
 UPPER FALL CREEK
 UPSALA GLACIER ARGENT
 UPSALA GLACIER CHILE
 URALS
 UTAH
 UTO GLACIER B.C.
 UTO PEAK
 UWTR-A 118 1-14
 V-SHAPED VALLEYS
 VALDEZ
 VALDEZ GLACIER ALASKA
 VALLEY OF THE TEN PEAKS
 VALLEY TRAINS
 VAN HORNE CREEK
 VAN HORNE GLACIER B.C.
 VAN HORNE NEVE B.C.
 VANCOUVER
 VANCOUVER ISLAND
 VANDEREURG, I.
 VARISCAN
 VARVES
 VASSAR GLACIER ALASKA
 VATNAJOKULL ICELAN
 VATTERN BASIN
 VAUGHAN LEWIS GLACIER ALASKA
 VAUX GLACIER B.C.
 VAUX, G. JR.
 VAUX, M.M.
 VAUX, W.S.

WILLIS GLACIER WASH
WILSON PIEDMONT GL. ANTARC
WILSON, C.R.
WILSON, H.P.
WILSON, J.M.
WILSON, J.T.
WILSON, L.C.

WIND RIVER MOUNTAINS
WIND RIVER RANGE
WINDS

WINDS - KATABATIC
WINTER TALUS RIDGES

WISCONSIN

WIWAXY PEAK

WOOD GLACIER ALASKA

WOOD RIVER

WOOD, J.G. CORY

WORCESTER RANGE

WORDIE GLACIER GREENL

WORTHINGTON GLACIER ALASKA

WRANGELL MOUNTAINS

WRIGHT GLACIER ANTARC

WRIGHT VALLEY

WU, T.H.

WYOMING

XJPP-A 61 96 PP.

XJPP-A 67 58 PP.

XJPP-A 148 368 PP.

XJPP-A 166 176 PP.

XJPP-A 293 A 69-118

XOOS-A 37 24-27

XSIR-A 17 46 PP.

YAKUTAT BAY

YALE GLACIER ALASKA

YANERT FORK

YANERT GLACIER ALASKA

YATAGHAN GLACIER B.C.

YATES, J.

YEEND, H.E.

YELLOWHEAD PASS

YELVERTON BAY

YELVERTON LAKE

YOHO GLACIER B.C.

YOHO NATIONAL PARK

YOHO PASS

YOHO PEAK

YOHO RIVER

YOHO VALLEY

YOUNG, J.R.

YOUNG, UNCLE JOE

YUKON
ZGES-A 15 4 390-403
ZONATION - DRY SNOW
ZONATION - PERCOLATION
ZONATION - SLUSH
ZUBOV, N.N.

000061
 000108 PART 1
 000109 PART 2
 000110 APPENDIX
 000113 PART 3
 000114 PART 4
 000158 PART II
 000160 PART III
 000163 PART IV
 014L/13E
 014M/05
 024I/16W
 037D
 037G/06
 059G/09
 059G/15
 059G/16
 082J/11
 082J/14W

082K/02E
 082K/07E
 082K/08W
 082K/10E
 082K/10W
 082K/11
 082M/08E

082N/01E
 082N/01W
 082N/03W
 082N/05W
 082N/06W
 082N/07E
 082N/08E
 082N/08W
 082N/09E
 082N/10E
 082N/10W
 082N/12W
 082N/14E
 082N/15W
 082N0 8W

0820/04W
 0820/05W
 0820/12W
 0820/12W
 083C
 083C/03

 083C/04
 083D
 083D/08

 083D/09
 083D/13E
 083D/13W
 083E

083E/03E
 083E/03W
 083E/06
 092F/05E
 092F/06W
 092F/12E
 092F/13W
 092G/14E
 092G/15W
 092J/03E
 092N/01E
 092N/04
 093H/1SE
 093H/16W
 093I/ 1W
 093I/01W
 093I/02E
 094F/14E

104B
 104K
 104L
 104M
 104N
 106B
 106C
 106D
 115C
 116A
 116B
 116C
 120F
 120G
 1809

1810
 1811
 1814
 1817
 1825
 1827
 1840
 1846
 1859
 1863
 1869
 1880+
 1882
 1883
 1884
 1887
 1887+
 1888
 1889
 1890+
 1894
 1896
 1897
 1898
 1899
 1900
 1901
 1902
 1904
 1905
 1906
 1907
 1908
 1909
 1910
 1911
 1912
 1913
 1914
 1915
 1916
 1917
 1918
 1919
 1920
 1921
 1922
 1923
 1924
 1926

1927
1927-1961
1928
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1945
1946
1947
1948
1949
1950
1951
1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
340E
340H

ASTM Coden

Almost every periodical has been assigned a CODEN by the American Society for Testing and Materials (ASTM). This takes the form of a four letter code, that may resemble an abbreviation of the journal title, followed by a hyphen and either an 'A' or 'B', e. g., JØGL-A for Journal of Glaciology. Most articles included in the bibliography will be taken from recognized periodicals and all should be listed by the CODEN under the *index concepts* on the *data sheet*.

Indexers should check the ASTM CODEN manual for periodicals not included in the following list -- "CODEN for Periodical Literature", J. Blumenthal (Editor), American Society for Testing and Materials, 3rd Edition, 2 volumes, Philadelphia, Pa., 1970. Should the journal or report series not have a CODEN, the indexer should check with the supervisor for a suitable alternative.

Two CODEN lists are given in this Part. The first is an alphabetical list by journal with CODEN for indexing documents and the second is an alphabetical list by CODEN with journal for interpreting the output. All CODEN marked by an asterisk (*) are unapproved codes.

3.1 ASTM CODEN BY PUBLICATION

<u>PUBLICATION</u>	<u>CODEN</u>
Acta Geographica, Paris	ACGE-A
Acta Geographica, Helsinki	AGEO-B
Acta Geographica, Lodziensia	AGPH-B
Advances in Geophysics	ADGO-A
Air Force Cambridge Research Centre Progress Reports (A. F. C. R.)	XFGO-A
Air Force Surveys and Geophysics (A. F. C. R.)	XACG-A
Alaskan Science Conferences	ASCO-B
Alaska Sportsman	* ALSP-B
Alberta University, Boreal Institute Occasional Publication	* ALBI-B
Alpine Journal	ALPJ-B
American Alpine Journal	AALJ-A
American Geographical Society, Juneau Icefield Research, Project Reports	* JIRP-A
American Geographical Society Reports	AMRS-A
American Geographical Society, Special Publications	AGPU-A
American Geologist	ECGL-A
American Geophysical Union Geophysical Monographs	GPMG-A
American Geophysical Union Geophysical Transactions	EOST-A

American Journal of Science	AJSC-A
American Society of Photogrammetry, Papers, Annual Meeting	APGM-A
Annals of Association of American Geographers	AAAG-A
Annals of New York Academy of Science	ANYA-A
Annual Report, British Schools Exploring Society	BEXR-A
Appalachia - Old Series	APLC-A
Appalachia - New Series	APLC-A
Arctic	ATIC-A
Arctic and Alpine Research	ATLP-A
Arctic Bibliography	ABIG-B
Arctic Circular	ACIR-A
Arctic Institute of North America, Annual Report	AIAN-A
Arctic Institute of North America, Technical Papers	AIAT-A
Arctic Institute of North America, Research Papers	AIAX-A
Arctic Institute of North America, Scientific Reports	AIAX-A
Arctic Institute of North America, Special Publications	AIAS-A
Arctic Meteorology Research Group (McGill), Publs. in Meteorology	MCGM-A
Arctic Meteorology Research Group (McGill), Scientific Report	MGAS-B
Archiv fuer Meteorologie, Geophysik und Bioklimatologie, Series A, Geophysik und Bioklimatologie (Vienna)	AMGC-A
Archiv fuer Meteorologie, Geophysik und Bioklimatologie, Series A, Meteorologie und Geophysik (Vienna)	AMGA-A
Archiv fuer Meteorologie, Geophysik und Bioklimatologie, Series B, Klimatologie, Bioklimatologie (Formerly AMGB-A)	AMBK-B
Associate Committee on Geodesy and Geophysics, Subcommittee on Glaciology	* NRCG-A
Associate Committee on Soil and Snow Mechanics Technical	NRCS-A
Australian Geophysical Studies	AUGS-B
Axel Heiberg Island Research Reports - see McGill University	14US-A
Beaver	BEAV-A
Beitrage zur Geobotanischen Landesaufnahme	BGLS-A
Biuletyn Peryglacjalny	BIPE-A
Brynmawr Alumnae Bulletin	* BYAB-B
Bulletin American Museum of Natural History	BUMN-A
Bulletin Centro N. A. B. A. L.	* NABA-B
Bulletin, Institute of Physics and Geophysics Society	PAGS-B
Bulletin of Geological Society of America	BUGM-A
Bulletin National Speleological Society, Washington, D. C.	BNSS-A
Bulletin of Seismological Society of America	BSSA-A
British Glaciological Society, Report	BGLS-B
British Schools Exploring Society News	* BEXN-A
Cahiers de Géographie du Québec	CAGQ-A
Canada, Mines & Tech. Surveys, Polar Continental Shelf Papers	PSPW-B
Canada, Mines & Tech. Surveys, Geogr. Br., Geographical Paper	CMGG-A
Canada, Mines & Tech. Surveys, Geogr. Br., Memoirs (Ottawa)	CDMG-A
Canada, Mines & Tech. Surveys, Water Survey Reports (Ottawa)	CMWS-B

Canada, Mines & Resources, Mines, Forest & Scientific Services Br., Dom. Water & Power Bureau, Water Resources Paper (Ottawa)	CNWP-A
Canadian Alpine Journal	* CALJ-B
Canadian Cartography and Earth Science Review	* CCES-B
Canadian Cartographer	CCTG-A
Canadian Geographer	CNGG-A
Canadian Geographical Journal	CGEJ-A
Canadian Geophysical Bulletin	CGBU-A
Canadian Journal of Botany	CJBO-A
Canadian Journal of Earth Sciences	CJES-A
Canadian Mining Journal	CAMJ-A
Canadian Surveyor	CASU-A
Canadian Theses, A List of Theses Accepted by Canadian Universities, Thèses Canadiennes (Ottawa)	ONCT-A
Centre d'Études Nordiques, Travaux Divers (Québec)	* CENI-B
Chartered Civil Engineer	* CHCE-B
Coastal Research Notes	* CRND-A
Compass	CMPS-A
Dept. of Transport Meteorological Branch Circular	CMDC-A
Discovery (Norwich)	DISC-A
Discovery (London)	DISC-B
Dissertation Abstracts (Ann Arbor, Michigan)	DIAS-A
Dissertation Abstracts International, B. The Sciences and Engineering (Ann Arbor, Michigan)	DABB-B
Dissertation Abstracts Part B. Sciences and Engineering (Ann Arbor, Michigan)	DABS-A
Eastern Snow Conference Proceedings	PESC-A
Ecology	ECOL-A
Ecological Monographs	ECMO-A
Eiszeitalter and Gegenwart	EZGW-A
Erdkunde	* EROK-A
Endeavour	ENDE-A
Explorers Club General Report	* EXCR-B
Explorers Journal	EXJO-A
Folia Geographica Danica	FOGD-B
Geographisk Tidsskrift	CCTK-A
Geografiska Annaler "A" Physical Geography	GAPG-A
Geografiska Annaler "B" Human Geography	GAHG-A
Geographical Abstracts, Series "A" Geomorphology (London)	GAGE-B
Geographical Abstracts, Series "B" Biogeography and Climatology	GABC-A
Geographical Bulletin (Ottawa)	GGBU-A
Geographical Branch Canadian Geography Series	GBCG-A
Geographica Helvetica	GGHV-A
Geographical Journal	GGJO-A
Geographical Magazine	CGMA-A
Geographical Review	GEOR-A

Geographical Society Pacific Transactions and Proceedings	GSPT-B
Geological Society of America Memoirs	GSAM-A
Geological Survey of Canada, Bulletin (Ottawa)	CGSB-A
Geological Survey of Canada, Guide Book	* CGGB-A
Geological Survey of Canada, Miscellaneous Report	CGSR-A
Geological Survey of Canada, Paper	CGSP-A
Geological Survey of Canada, Summary Report	CGSU-A
Geological Survey of Canada, Memoirs	CGMM-A
Geological Survey of Canada, Map	CGOM-A
Geology of the Arctic, G. O. , Raasch (editor)	* GARC-A
Geophysics Research Dir. Research Notes, U. S. A. F. Cambridge Research Labs	XAGN-A
Geophysical Monographs A. G. U. N. R. C.	GPMG-A
Geophysical Journal of Royal Astronomical Society	GEOJ-A
Geophysical Magazine	GEOM-A
Geophysical Research Papers, U. S. A. F. Cambridge Research Centre	GREP-A
Geoscope (Univ. of Ottawa, Geography Dept.)	OUSC-A
Gerlands Beitrage zur Geophysik	CBGG-A
Harvard Alumni Bulletin	HVAB-A
Harvard College Museum, Comparative Zoology Bulletin	HMCZ-A
Harvard Mountaineering	HMOU-A
Headquarters of 58th Strategic Recce. Squad. Special Report	HQRS-A
I. A. S. H. Bulletin, now I. A. H. S. Bulletin	BIAH-A
I. A. S. H. Publication	IHYP-A
I. G. Y. Bulletin	IGYB-A
I. G. Y. World Data Centre - Glaciological Report Series	IGYC-A
I. G. Y. Glaciological Report Series	IGYG-A
Indus	INDS-B
Inland Waters Branch Report Series	* IWBR-A
Inland Waters Branch Technical Bulletin	* IWBB-A
Inland Waters Branch - Water Survey of Canada Report Series	* IWBW-A
Inland Waters Branch - Scientific Series	CIWS-A
I. U. G. G. - I. A. S. H. International Union of Geodesy and Geophysics and Int. Assoc. of Scientific Hydrology, Publication No.	IHYP-A
Jahrbuch des Deutschen Alpenvereins	* JDAV-A
Journal of American Geographical Society	AGNB-A
Journal of Applied Physics (N. Y.)	JAPI-A
Journal of Ecology	GECO-A
Journal of Faculty of Science Hokaido Imperial University	JFAP-A
Journal of Geology	JGEO-A
Journal of Geophysical Research	JGRE-A
Journal of Glaciology	JOGL-A
Journal of Research - National Bureau of Standards, U. S. A.	JRMS-B
Journal of Physics E. , Scientific Instruments (London)	JPSI-A
Journal of Sedimentary Petrology	JSEP-A
Journal for Surveying - Stuttgart	* JSSB-A
Journal of U. S. C. G. Survey	XCGS-A

Kagaku (Kyoto)	KAKY-A
Low Temperature Science Series "A"	TEKA-A
Mazama (Portland, Oregon)	* MAZA-A
McGill University, Axel Heiberg Island Reports, Geology	AXHR-A
McGill University, Axel Heiberg Island Reports, Glaciology	MUAG-B
McGill University, Axel Heiberg Island Reports, Meteorology	MGAM-B
McGill University, Dept. of Geography, Climatic Observations	MGGC-A
McGill University, Dept. of Geography, Climatological Bulletin	MUDC-A
McGill University, Dept. of Geogr., Climatological Res. Series	MGCR-A
McGill University, Sub-Arctic Research Lab, Research Papers	MSLR-A
McGill University, Sub-Arctic Research Laboratory Report	MUSR-A
Jacobsen-McGill Arctic Research Expedition to Axel Heiberg Island, and Queen Elizabeth Islands	14US-A
Michigan Alumnus Quarterly Review	* MAQR-A
Mineral Information Service (San Francisco)	CDMI-A
Monthly Weather Review	MWRE-A
Mountaineer	* MTNR-B
Mountain World	MOWO-A
National Geographic	NGGM-A
National Geographic Society Research Reports	NGRR-B
National Geographic Society Contributed Technical Papers	NGSP-A
National Geographic Society Memoirs	NGEM-A
N. R. C. Division Building Research Technical Report, Ottawa	NRCT-A
N. R. C. Division Building Research Bibliography Series, Ottawa	NBBI-B
Nature (London)	NATU-A
New Scientist	NWSC-A
New Zealand	NEZO-A
Norsk Geographisk Tidsskrift	NGGT-A
North West Services	* NOWS-A
Ohio State University - Institute of Polar Studies	OUPR-A
Ohio State University - Institute of Polar Studies Contributions	OSIC-B
Ohio State University - Institute of Polar Studies Newsletter	OPSN-A
Ohio State University - Inst. of Polar Studies Scientific Reports	OSIS-A
Ohio State University - Report	OHUR-A
Ottawa, Dept. of Energy, Mines & Resources, Inland Waters Br. Map	*EMRM-A
Ottawa, Dept. of Mines & Technical Surveys, Geographical Branch, Miscellaneous Paper Series, Geographical Paper	CMGG-A
Paleogeography, Paleoclimatology & Paleoecology	PPPY-A
Pan American Geologist	PMAG-E
Peter Redpath Museum Bulletin	MGGP-B
Petermanns Mitteilungen	EPGM-A
Petermanns Geographische Mitteilungen	PGGM-A
Photogrammetric Engineering	PGME-A
Plant World	ECOL-A
Polarboken	POBK-A
Polarforschung	POLF-A
Polar Notes	PONO-A

Polar Record	POLR-A
Popular Science Monthly	POPS-A
Proceedings of American Philosophical Society	PAPC-A
Proceedings of Association of American Geographers	AGPD-A
Proceedings of North Dakota Academy of Science	PNDA-A
Proceedings of Royal Society, Series "A"	PRSL-A
Proceedings of Royal Geographical Society Monthly Record	NGLM-A
Professional Geographer	PFGG-A
Quarterly Journal of Geological Society (London)	QJGS-A
Quarterly Journal of Royal Meteorological Society	QJRM-A
Quaternary Research (Tokyo)	DAYK-A
Rand Corporation Memorandum	MRCR-A
Rand Corporation Paper	RCOP-A
Rand Corporation Publications	RACP-A
Rand Corporation Reports	RDCR-A
Rand Corporation Research Memorandum	RDME-A
Research Reviews - Office of Naval Research, Wash. D. C.	OFRR-A
Revue de Géographie Alpine	* RUGA-A
Revue de Géographie des Pyrénées et du Sud-Ouest	RGPS-A
Scottish Geographical Magazine	SGGM-A
Science (Tokyo)	KAGT-A
Science Journal (London)	SCJU-A
Science News	SCNE-B
Scientific American	SCAM-A
Scientific Monthly	SCMO-A
Sierra Club Bulletin	SCBU-B
Smithsonian Contributions to Knowledge (Smithsonian Institute Publication)	SIPK-A
Smithsonian Institution, Harriman Alaska Expedition	SIPS-A
Snow, Ice and Permafrost Research Establishment (Paper)	SIRP-A
Southeast Division Association of American Geographers Memorandum Folio	* AAGF-B
Studies in Speleology	STSP-A
Summit	* SUMT-A
Technical Paper, A. I. N. A.	AIAT-A
Tellus	TELL-A
The Plant World	PLWO-A
Times Science Review	TSRV-A
Tiroler Heimatblaetter	* THBL-A
Transactions, American Geophysical Union E. O. S.	EOST-A
Transactions (and Papers) Institute of British Geographers	IBGT-A
Transactions of Royal Society of Canada	TRSC-A
Trend in Engineering	TREE-A
U. S. Army H. Q. Quartermaster Research, Engineering Command Technical Reports	QMTR-A
U. S. Coastguard Survey Report (Washington)	XCGR-A
U. S. Coastguard - Oceanographic Surveys Department	XOOS-A

U. S. G. S. Annual Reports		XGNP-A
U. S. G. S. Bulletin		XGLB-A
U. S. G. S. Monographs		XGMO-A
U. S. G. S. New Publications		XGNP-A
U. S. G. S. Circular		XICI-A
U. S. G. S. Miscellaneous Geological Investigations		* XGSI-A
U. S. G. S. Reports Open File Series		XGRO-A
U. S. G. S. Professional Papers		* XJPP-A
U. S. Signal Service, Washington, Arctic Notes		XAST-A
U. S. Signal Service, Washington, Notes		XAST-A
U. S. Naval Institute Proceedings		XNIP-A
U. S. S. I. P. R. E. Research Report	XCRP-A	XSIR-A
U. S. S. I. P. R. E. Special Report	"	SIRP-A
U. S. S. I. P. R. E. Technical Report	"	SIRP-A
U. S. Weather Bureau		XWRP-A
University of Chicago Research Papers, Dept. of Geography		CUGR-A
University of Colorado, Study Series in Geology		UCOG-A
University of Colorado, Study Series in Earth Sciences		UCES-A
University of Washington, Engineering Technical Reports		UWTR-A
University of Wisconsin, Geophysics and Polar Research Centre, Research Report		WUGR-A
Vierteljahrsschrift der Naturforschenden Gesellschaft in Zuerich		VNGZ-A
Verhandlungen der Schweizerischen Naturforschenden Gesellschaft		VSNG-A
Water Resources Research		WRER-A
Weather		WTHR-A
Weatherwise		WTHW-A
Western Snow Conference		PWSC-A
Year Book of American Philosophical Society		YAPS-A
Zeitschrift fuer Geomorphologie		ZGES-A
Zeitschrift fuer Gletscherkunde und Glazialgeologie		ZGGG-A
Zeitschrift fuer Gletscherkunde, fuer Eiszeitforschung und Geschichte des Klimas		ZGEK-A
Zeitschrift fuer Angewandte Mathematik und Physik		ZAMP-A

3.2 ASTM CODEN BY CODEN

<u>CODEN</u>	<u>PUBLICATION</u>
AAAG-A	Annals of Association of American Geographers
*AAGF-B	Southeast Division Association of American Geographers Memorandum Folio
AALJ-A	American Alpine Journal
ABIG-B	Arctic Bibliography
ACGE-A	Acta Geographica, Paris
ACIR-A	Arctic Circular
ADGO-A	Advances in Geophysics
AGEO-B	Acta Geographica, Helsinki

AGNB-A	Journal of American Geographical Society
AGPD-A	Proceedings of Association of American Geographers
AGPH-B	Acta Geographica, Lodziensia
AGPU-A	American Geographical Society, Special Publications
AIAN-A	Arctic Institute of North America, Annual Report
AIAS-A	Arctic Institute of North America, Special Publications
AIAT-A	Arctic Institute of North America, Technical Papers
AIAX-A	Arctic Institute of North America, Research Papers
AIAX-A	Arctic Institute of North America, Scientific Reports
AJSC-A	American Journal of Science
*ALBI-B	Alberta University, Boreal Institute Occasional Publication
ALPJ-B	Alpine Journal
*ALSP-B	Alaska Sportsman
AMBK-B	Archiv fuer Meteorologie, Geophysik und Bioklimatologie, Series B, Klimatologie, Bioklimatologie
AMGA-A	Archiv fuer Meteorologie, Geophysik und Bioklimatologie, Series A, Meteorologie und Geophysik (Vienna)
AMGG-A	Archiv fuer Meteorologie, Geophysik und Bioklimatologie, Series A, Geophysik und Bioklimatologie (Vienna)
AMRS-A	American Geographical Society Reports
AMUA-A	Annals of New York Academy of Science
APGM-A	American Society of Photogrammetry, Papers, Annual Meeting
APLC-A	Appalachia - Old Series
APLC-A	Appalachia - New Series
ASCO-B	Alaskan Science Conferences
ATIC-A	Arctic
ATLP-A	Arctic and Alpine Research
*AUGS-B	Australian Geophysical Studies
AXHR-A	McGill University, Axel Heiberg Island Reports, Geology
BEAV-A	Beaver
*BEXN-A	British Schools Exploring Society News
BEXR-A	Annual Report, British Schools Exploring Society
BGLS-A	Beitrag zur Geobotanischen Landesaufnahme
BGLS-B	British Glaciological Society, Report
BIAH-A	I. A. S. H. Bulletin, now I. A. H. S. Bulletin
BIPE-A	Biuletyn Peryglacjalny
BNSS-A	Bulletin National Speleological Society, Washington, D. C.
BSSA-A	Bulletin of Seismological Society of America
BUGM-A	Bulletin of Geological Society of America
BUMN-A	Bulletin American Museum of Natural History
*BYAB-B	Brynmaur Alumnae Bulletin
CAGQ-A	Cahiers de Géographie du Québec
*CALJ-B	Canadian Alpine Journal

CAMJ-A	Canadian Mining Journal
CASU-A	Canadian Surveyor
*CHCE-B	Chartered Civil Engineer
*CCES-B	Canadian Cartography and Earth Science Review
CCTG-A	Canadian Cartographer
CDMG-A	Canada, Mines & Tech. Surveys, Geogr. Br., Memoirs (Ottawa)
CDMI-A	Mineral Information Service (San Francisco)
*CENI-B	Centre d'Études Nordiques, Travaux Divers (Québec)
CGBU-A	Canadian Geophysical Bulletin
CGEJ-A	Canadian Geographical Journal
*CGGB-A	Geological Survey of Canada, Guide Book
CGMM-A	Geological Survey of Canada, Memoirs
CGOM-A	Geological Survey of Canada, Map
CGSB-A	Geological Survey of Canada, Bulletin (Ottawa)
CGSP-A	Geological Survey of Canada, Paper
CGSR-A	Geological Survey of Canada, Miscellaneous Report
CGSU-A	Geological Survey of Canada, Summary Report
CIWS-A	Inland Waters Branch - Scientific Series
CJBO-A	Canadian Journal of Botany
CJES-A	Canadian Journal of Earth Sciences
CMDC-A	Dept. of Transport Meteorological Branch Circular
CMGG-A	Ottawa, Dept. of Mines and Technical Surveys, Geographical Br. Miscellaneous Paper Series, Geographical Paper
CMGG-A	Canada, Mines & Tech. Surveys, Geogr. Br., Geographical Paper
CMPS-A	Compass
CMWS-B	Canada, Mines & Tech. Surveys, Water Survey Reports (Ottawa)
CNGG-A	Canadian Geographer
CNWP-A	Canada, Mines & Res., Mines, Forest & Scientific Services Br., Dom. Water & Power Bur., Water Resources Paper
*CRND-A	Coastal Research Notes
CUGR-A	University of Chicago Research Papers, Dept. of Geography
DABB-B	Dissertation Abstracts International B. The Sciences & Engineering (Ann Arbor, Michigan)
DABS-A	Dissertation Abstracts Part B. Sciences and Engineering (Ann Arbor, Michigan)
DAYK-A	Quaternary Research (Tokyo)
DIAS-A	Dissertation Abstracts (Ann Arbor, Michigan)
DISC-A	Discovery (Norwich)
DISC-B	Discovery (London)

ECGL-A	American Geologist
ECOL-A	Plant World
ECOL-A	Ecology
ECMO-A	Ecological Monographs
*EMRM-A	Ottawa, Dept. Energy, Mines & Resources, Inland Waters Br., Map
ENDE-A	Endeavour
EOST-A	Transactions, American Geophysical Union E. O. S.
EPMG-A	Petermanns Mitteilungen
*EROK-A	Erdkunde
*EXCR-B	Explorers Club General Report
EXJO-A	Explorers Journal
EXGW-A	Eiszeitalter and Gegenwart
FOGD-B	Folia Geographica Danica
GABC-A	Geographical Abstracts, Series B Biogeography and Climatology
GAGE-B	Geographical Abstracts, Series A Geomorphology (London)
GAHG-A	Geografiska Annaler "B" Human Geography
GAPG-A	Geografiska Annaler "A" Physical Geography
*GARC-A	Geology of the Arctic, G. O., Raasch (editor)
GBCG-A	Geographical Branch Canadian Geography Series
GBGG-A	Gerlands Beitrage zur Geophysik
GECO-A	Journal of Ecology
GEOJ-A	Geophysical Journal of Royal Astronomical Society
GEOM-A	Geophysical Magazine
GEOR-A	Geographical Review
GGBU-A	Geographical Bulletin (Ottawa)
GGHV-A	Geographica Helvetica
GGJO-A	Geographical Journal
GGMA-A	Geographical Magazine
GGTK-A	Geographisk Tidsskrift
GPMG-A	American Geophysical Union Geophysical Monographs
GREP-A	Geophysical Research Papers, U. S. A. F. Cambridge Research Centre
GSAM-A	Geological Society of America Memoirs
GSPT-B	Geographical Society Pacific Transactions and Proceedings
HMCZ-A	Harvard College Museum, Comparative Zoology Bulletin
HMOU-A	Harvard Mountaineering
*HQRS-A	Headquarters of 58th Strategic Recce. Squad. Special Report
HVAB-A	Harvard Alumni Bulletin

IGBT-A	Transactions (and Papers) Institute of British Geographers
IGYB-A	I. G. Y. Bulletin
IGYG-A	I. G. Y. World Data Centre - Glaciological Report Series
IGYG-A	I. G. Y. Glaciological Report Series
IHYP-A	I. A. S. H. Publication
IHYP-A	I. U. G. C. - I. A. S. H. International Union of Geodesy and Geophysics and Int. Assoc. of Scientific Hydrology, Publication No.
INDS-B	Indus
*IWBB-A	Inland Waters Branch Technical Bulletin
*IWBR-A	Inland Waters Branch Report Series
*IWBW-A	Inland Waters Branch - Water Survey of Canada Report Series
JAPI-A	Journal of Applied Physics (N. Y.)
*JDAV-A	Jahrbuch des Deutschen Alpenvereins
JFAP-A	Journal of Faculty of Science Hokaido Imperial University
JGEO-A	Journal of Geology
JGRE-A	Journal of Geophysical Research
*JIRP-A	American Geographical Society, Juneau Icefield Research, Project Reports
JOGL-A	Journal of Glaciology
JPSI-A	Journal of Physics E., Scientific Instruments (London)
JRMS-B	Journal of Research - National Bureau of Standards U. S. A.
JSEP-A	Journal of Sedimentary Petrology
*JSSB-A	Journal for Surveying - Stuttgart
KAGT-A	Kagaku (Kyoto)
KAKY-A	Science (Tokyo)
*MAQR-A	Michigan Alumnus Quarterly Review
*MAZA-A	Mazama (Portland, Oregon)
MCGM-A	Arctic Meteorology Research Group (McGill), Publs. in Meteorology
MGAM-B	McGill University, Axel Heiberg Island Reports, Meteorology
MGAS-B	Arctic Meteorology Research Group (McGill), Scientific Report
MGCR-A	McGill University, Dept. of Geogr., Climatological Res. Series
MGGC-A	McGill University, Dept. of Geography, Climatic Observations
*MGGP-B	Peter Redpath Museum Bulletin
MOWO-A	Mountain World
MRCR-A	Rand Corporation Memoranda
MSLR-A	McGill University, Sub-Arctic Research Lab. Research Papers
*MTNR-B	Mountaineer

MUAG-B	McGill University, Axel Heiberg Island Reports, Glaciology
MUDC-A	McGill University, Dept. of Geography, Climatological Bulletin
MUSR-A	McGill University, Sub-Arctic Research Laboratory Report
MWRE	Monthly Weather Review
*NABA-B	Bulletin Centro N. A. B. A. L.
NATU-A	Nature (London)
NBBI-B	N. R. C. Division Building Research Bibliography Series, Ottawa
NEXO-A	New Zealand Journal of Geology and Geophysics
NGEM-A	National Geographic Society Memoirs
NGGM-A	National Geographic
NGGT-A	Norsk Geographisk Tidsskrift
NGLM-B	Proc. of Royal Geographical Society, Monthly Record
NGRR-B	National Geographic Society Research Reports
NGSP-A	National Geographic Society Contributed Technical Papers
*NOWS-A	North West Services
*NRCG-A	Associate Committee on Geodesy and Geophysics, Subcommittee on Glaciology
NRCS-A	Associate Committee on Soil and Snow Mechanics Technical
NRCT-A	N. R. C. Division Building Research Technical Report, Ottawa
NWSC-A	New Scientist
OFRR-A	Research Reviews - Office of Naval Research, Wash., D. C.
*OHUR-A	Ohio State University - Report
ONCT-A	Canadian Theses, A List of Theses Accepted by Canadian Univ. Thèses Canadiennes (Ottawa)
OPSN-A	Ohio State University - Institute of Polar Studies Newsletter
OSIC-B	Ohio State University - Institute of Polar Studies Contribs.
OSIS-A	Ohio State University - Institute of Polar Studies Scientific
OUPR-A	Ohio State University - Institute of Polar Studies
*OUSC-A	Geoscope (Univ. of Ottawa, Geography Dept.)
*PAGS-B	Bulletin, Institute of Physics and Geophysics Society
PAPC-A	Proceedings of American Philosophical Society
PESC-A	Eastern Snow Conference Proceedings
PFGG-A	Professional Geographer
PGCM-A	Petermanns Geographische Mitteilungen
PGME-A	Photogrammetric Engineering
PLWO-A	The Plant World
PNAG-B	Pan American Geologist
PNDA-A	Proceedings of North Dakota Academy of Science
*POBK-A	Polarboken
POLF-A	Polarforschung

POLR-A	Polar Record	
*PONO-A	Polar Notes	
POPS-A	Popular Science Monthly	
PPPY-A	Paleogeography, Paleoclimatology & Paleoecology	
PRSL-A	Proceedings of Royal Society, Series "A"	
*PSPW-B	Canada, Mines & Tech. Surveys, Polar Continental Shelf Papers	
PWSC-A	Western Snow Conference	
QJGS-A	Quarterly Journal of Geological Society (London)	
QJRM-A	Quarterly Journal of Royal Meteorological Society	
QMTR-A	U. S. Army H. Q. Quartermaster Research, Engineering Command Technical Reports	
RACP-A	Rand Corporation Publications	
RCOP-A	Rand Corporation Paper	
RDCR-A	Rand Corporation Reports	
RDME-A	Rand Corporation Research Memorandum	
RGPS-A	Revue Géographique des Pyrénées et du Sud-Ouest	
*RUGA-A	Revue de Géographie Alpine	
SCAM-A	Scientific American	
SCBU-B	Sierra Club Bulletin	
SCJU-A	Science Journal (London)	
SCMO-A	Scientific Monthly	
SCNE-B	Science News	
SGGM-A	Scottish Geographical Magazine	
SIPK-A	Smithsonian Contributions to Knowledge (Smithsonian Institute Publication)	
SIPS-A	Smithsonian Institution, Harriman Alaska Expedition	
SIRP-A	Snow, Ice and Permafrost Research Establishment (Paper)	
SIRP-A	U. S. S. I. P. R. E. Special Report	XCRP-A
SIRP-A	U. S. S. I. P. R. E. Technical Report	XCRP-A
STSP-A	Studies in Speleology	
*SUMT-A	Summit	
TEKA-A	Low Temperature Science Series "A"	
TELL-A	Tellus	
*THBL-A	Tirole Heimatblaetter	
TREE-A	Trend in Engineering	
TRSC-A	Transactions of Royal Society of Canada	
TSRV-A	Times Science Review	
UCES-A	University of Colorado, Study Series in Earth Sciences	

UCOG-A	University of Colorado, Study Series in Geology
UWTR-A	University of Washington, Engineering Technical Reports
VNGZ-A	Vierteljahrsschrift der Naturforschenden Gesellschaft in Zuerich
VSNG-A	Verhandlungen der Schweizerischen Naturforschenden Gesellschaft
WRER-A	Water Resources Research
WTHR-A	Weather
WTHW-A	Weatherwise
WUGR-A	University of Wisconsin, Geophysics and Polar Research Centre, Research Report
XACG-A	Air Force Surveys and Geophysics (A. F. C. R.)
XAGN-A	Geophysics Research Dir. Research Notes, U. S. A. F. Cambridge Research Labs
XAST-A	U. S. Signal Service, Washington, Arctic Notes
XAST-A	U. S. Signal Service, Washington, Notes
XCGR-A	U. S. Coastguard Survey Report (Washington)
XCGS-A	Journal of U. S. C. G. Survey
XFGO-A	Air Force Cambridge Research Centre Progress Reports (A. F. C. R.)
XGLB-A	U. S. G. S. Bulletin
XGMO-A	U. S. G. S. Monographs
XGNP-A	U. S. G. S. New Publications
XGNP-A	U. S. G. S. Annual Reports
XGRO-A	U. S. G. S. Reports Open File Series
*XGSI-A	U. S. G. S. Miscellaneous Geological Investigations
XICI-A	U. S. G. S. Circular
*XJPP-A	U. S. G. S. Professional Papers
XNIP-A	U. S. Naval Institute Proceedings
XOOS-A	U. S. Coastguard - Oceanographic Surveys Dept.
XSIR-A	U. S. S. I. P. R. E. Research Report XCRP-A
XWRP-A	U. S. Weather Bureau
YAPS-A	Year Book of American Philosophical Society
ZAMP-A	Zeitschrift fuer Angewandte Mathematik und Physik
ZGEK-A	Zeitschrift fuer Gletscherkunde, fuer Eiszeitforschung und Geschichte des Klimas
ZGES-A	Zeitschrift fuer Geomorphologie
ZGGG-A	Zeitschrift fuer Gletscherkunde und Glazialgeologie
14US-A	Jacobsen-McGill Arctic Research Expedition to Axel Heiberg Island and Queen Elizabeth Island

Glacier Names

In order to facilitate the identification of glaciers within Canada and outside, the following information is provided.

4.1 LIST OF CANADIAN PERENNIAL SNOW AND ICE FEATURES BY NAME

This list contains the names of all Canadian Glaciers whether approved by the Canadian Permanent Committee on Geographical Names or not.

Official glacier names were taken from the "List of Named Glaciological Features in Canada" by C.F. Stevenson, Special Supplement No. 1 of the Gazetteer of Canada, Department of Mines and Technical Surveys, Ottawa, 1964. Names of recent approvals were obtained from the Toponymy Section of the Department of Energy, Mines and Resources. Unapproved names were compiled from miscellaneous sources. In the list that follows, unapproved names are identified by (*), any unapproved names printed on a map by (S), approved names not shown on current maps by (M), approved names only shown on Provincial maps by (P) and those approved names that it has not been possible to identify previously by (U). Unapproved glacier names are followed by the approved name in brackets, when available. Map references are given to the 1:50,000 scale map sheet even if such sheets are not yet available, e.g. Ellesmere Island.

Care must be exercised in using glacier names alone as an *index concept* because it may be that the same name has been used for different glaciers in the same region, e.g. Boas Glacier in the Grinnell Glacier (sic) (Ice Cap) and near Narpaing Fiord, both on Baffin Island. Glacier inventory numbers should also be used, where available, to avoid confusion.

The authors of this report would appreciate information on any Canadian glacier names not included in the following list.

LIST OF NAMED PERENNIAL SNOW AND ICE FEATURES IN CANADA
 (UNAPPROVED NAMES (*), PRINTED ON MAP (S))
 (APPROVED NAMES NOT PRINTED ON MAP (M), UNIDENTIFIABLE (U))

LISTING OF PERENNIAL SNOW AND ICE FEATURES BY NAME

GLACIER NAME		INVENT NO.	LOCATION	N.T.S.	LATITUDE	LONGITUDE
A						
ABBE GLACIER			ELLESHERE	120F/04	82 03	71 35
ABERDEEN GLACIER	(*)	*4*5BAA- 32	ALBERTA	082N/08E	51 23.2	116 14.4
ABRUZZI GLACIER			B.C.	082J/06E	50 25.0	115 07.0
AD ASTRA ICE CAP			ELLESHERE	340D/10	81 36	76 15
AD ASTRA ICE CAP			ELLESHERE	340D/11	81 36	76 15
ADAMANT GLACIER			B.C.	082N/12W	51 42.5	117 52.0
ADAMS GLACIER			ELLESHERE	340D/10	81 36	74 25
AGASSIZ GLACIER			YUKON	115C/02	60 14	140 39
AGASSIZ GLACIER			YUKON	115C/07	60 14	140 39
AGASSIZ ICE CAP			ELLESHERE	120B/13	80 15	76 00
AGASSIZ ICE CAP			ELLESHERE	340A	80 15	76 00
AGASSIZ ICE CAP			ELLESHERE	340D/01	80 15	76 00
AGUR GLACIER			B.C.	092N/06	51 18	125 16
AIROROP GLACIER	(*)	*46444G- 8	AXEL HEIE.	059G/15	79 49.8	93 33.0
AIROROP GLACIER	(*)	*46444G- 8	AXEL HEIB.	059G/16	79 49.8	93 33.0
AIR FORCE GLACIER			ELLESHERE	340D/11	81 43	76 35
AKAIOA ICE CAP	(M)	*46444L- 29	AXEL HEIE.	059E	79 54.0	90 59.0
AKAIOA ICE CAP	(M)	*46444L- 29	AXEL HEIB.	059G	79 54.0	90 59.0
AKAIOA ICE CAP	(M)	*46444L- 29	AXEL HEIB.	059H	79 54.0	90 59.0
AKAIOA ICE CAP	(M)	*46444L- 29	AXEL HEIB.	560A	79 54.0	90 59.0
AKISUGPOQ GLACIER	(*)	*46204D- 68	EAFFIN IS.	026I/06	66 27.2	65 21.1
AKTINEQ GLACIER		*46201B- 17	BYLOT IS.	038B/14	72 54.8	78 52.0
AKTINEQ GLACIER		*46201B- 17	BYLOT IS.	038C/03	72 54.8	78 52.0
AKUDLERHUIT GL. (AKUONIRHUIT)	(*)	*46204J- 67	EAFFIN IS.	026P/11	67 34.6	65 14.5
AKUONIRHUIT GLACIER	(*)	*46204J- 67	EAFFIN IS.	026P/11	67 34.6	65 14.5
ALBERT GLACIER			B.C.	082N/04W	51 02.5	117 50.5
ALBERT ICE FIELD			B.C.	082N/04W	51 02.0	117 45.0
ALBERT GLACIER	(*)		ALBERTA	082J/11W	50 43.1	115 24.5
ALEXANDRA GLACIERS		*4*5DAE- 32	ALBERTA	082N/14E	51 58.9	117 07.8
ALEXANDRA GLACIERS		*4*5DAE- 32	ALBERTA	082N/14E	51 58.1	117 07.1
ALEXANDRA GLACIERS		*4*5DAE- 35	ALBERTA	082N/14E	51 58.9	117 10.7
ALFRED NEWTON GLACIER			ELLESHERE	039E/11	78 34	75 00
ALFRED NEWTON GLACIER			ELLESHERE	039E/12	78 34	75 00
ALIDADE GLACIER			B.C.	092N/01W	51 10.6	124 19.8
ALLEN GLACIER			ELLESHERE	039F/09	78 32	76 10
ALNUS GLACIERS (NORTH ALNUS)	(*)		B.C.	083D/08	52 26.7	118 01.8
ALNUS GLACIERS (SOUTH ALNUS)	(*)		B.C.	083D/08	52 24.6	118 00.0
ALNUS GLACIERS (SOUTH ALNUS)	(*)		B.C.	083C/05	52 24.6	118 00.0
ALPH GLACIER			B.C.	092N/01W	51 10.3	124 25.0
ALVERSTONE GLACIER			YUKON	115B/03	60 17	139 09
ALVERSTONE GLACIER			YUKON	115B/06	60 17	139 09
AMERICAN MUSEUM GLACIER	(*)		ELLESHERE	039C/10	77 35	78 00

AMERICAN MUSEUM GLACIER	(*)		ELLESMERE	039C/11	77 35	78 00
AMERICAN MUSEUM GLACIER	(*)		ELLESMERE	039C/12	77 35	78 00
AMERICAN MUSEUM GLACIER	(*)		ELLESMERE	039C/13	77 35	78 00
AMERICAN GEOG. SOCIETY GL.	(*)		ELLESMERE	039C/06	77 25	78 20
ANDERSON GLACIER			YUKON	115F/02	61 09	141 00
ANGEL GLACIER			ALBERTA	083D/09	52 41.0	118 04.0
ANGNA GLACIER (ARNAQ)	(*)	*46204P- 43	BAFFIN IS.	016L/09	66 34.9	62 00.5
ANGNA GLACIER (ARNAQ)	(*)	*46204P- 43	EAFFIN IS.	016K/12	66 34.9	62 00.5
ANNAPOLIS GLACIER			YUKON	115C/15	60 56.8	140 31
ANNAPOLIS GLACIER			YUKON	115C/16	60 56.8	140 31
ANTOINETTE GLACIER	(M)		ELLESMERE	340A/10	80 42	76 00
ANTOINETTE GLACIER	(M)		ELLESMERE	340A/11	80 42	76 00
APE GLACIER			E.C.	093D/01E	52 05	126 14
ARGENTINE GLACIER			B.C.	082N/12W	51 34.4	117 53.5
ARNAQ GLACIER	(M)	*46204P- 43	BAFFIN IS.	016K/12	66 34.9	62 00.5
ARNAQ GLACIER	(M)	*46204P- 43	EAFFIN IS.	016L/09	66 34.9	62 00.5
ARROW GLACIER			ELLESMERE	3400/16	81 51.5	72 04
ART LEWIS GLACIER			B.C.	1140/14	59 55	138 55
ART LEWIS GLACIER			B.C.-YUKON	115B/02	59 55	138 55
ART LEWIS GLACIER			B.C.-YUKON	115B/03	59 55	138 55
ASTRO GLACIER		*46444E- 46	AXEL HEIB.	059H/06	79 29.4	90 12.1
ASTRO GLACIER		*46444E- 46	AXEL HEIB.	059H/07	79 29.4	90 12.1
ASTRO GLACIER		*46444E- 46	AXEL HEIB.	059H/10	79 29.4	90 12.1
ASTRO GLACIER		*46444E- 46	AXEL HEIB.	059H/11	79 29.4	90 12.1
ASULKAN GLACIER			B.C.	082N/03W	51 12.4	117 27.3
ASULKAN ICE FIELD	(*)		B.C.	082N/03W	51 12.1	117 26.9
ASYMPTOTE GLACIER			B.C.	092K/09W	50 44	124 26
ATHABASCA GLACIER			ALBERTA	083C/03	52 11.7	117 15.0
ATLANTIC GLACIER			YUKON	115C/16	60 57.5	140 26
ATRYFA GLACIER			YUKON	115B/10	60 36	138 50
AUGUSTA GLACIER			YUKON	115C/01	60 17.9	140 24.9
AUGUSTA GLACIER			YUKON	115C/08	60 17.9	140 24.9
AUREOLE SNOW FIELD		*4*8HE - 51	VANCOUVER	092F/11	49 33.0	125 22.2
AUSTEN GLACIER			B.C.	092N/01W	51 13.2	124 20.0
AUSTERITY GLACIER			B.C.	082N/12W	51 43.6	11 55.2
AVALANCHE GLACIER			B.C.	082N/06W	51 17.0	117 27.0
AYESHA GLACIER			B.C.	082N/10E	51 38.8	116 35.6
AYLES ICE SHELF			ELLESMERE	340F/15	82 52	80 30

U

BABY GLACIER	(M)	*46444E- 9	AXEL HEIB.	059H/06	79 26.4	90 58.0
BACKE GLACIER		*4*9CAJ- 92	YUKON	115F/01	61 12.8	140 19
BAIRD GLACIER			B.C.	104F/07	57 16	132 16
BAKER GLACIER			B.C.	082N/10E	51 40.6	116 36.7
BALFOUR GLACIER		*4*5BAA- 63	ALBERTA	082N/09W	51 34.1	116 25.2
BALFOUR-GORDON GLACIER	(*)		B.C.	082N/09W	51 36.0	116 28.5
BARBETTE GLACIER		*4*5DAB- 51	ALBERTA	082N/10E	51 45.1	116 36.7
BARBETTE GLACIER		*4*5DAB- 51	ALBERTA	082N/15E	51 45.1	116 36.7
BARBICAN GLACIER	(*)		B.C.	083D/09	52 43.4	118 24.6
BARNES ICE CAP		*46203A- 1	EAFFIN IS.	027C	70 10.0	73 30.0
BARNES ICE CAP		*46203A- 1	BAFFIN IS.	037D	70 10.0	73 30.0
BARNES ICE CAP		*46203A- 1	BAFFIN IS.	037E	70 10.0	73 30.0
BARONET GLACIER			E.C.	082N/13W	51 47.2	117 57.7
BARRIER GLACIER			ELLESMERE	120F/06	82 22	69 30
BARTLE FRERE GLACIER	(*)	*462010-119	EYLOT IS.	038C/12	73 36.6	79 37.0

BATH GLACIER		*4*58AA- 52	ALBERTA	082N/08W	51 31.0	116 23.0
BASEMENT GLACIER			B.C.	114P/06	59 21	137 14
BATH GLACIER		*4*58AA- 52	ALBERTA	082N/09W	51 31.0	116 23.0
BATTLE GLACIERS (ODIN)	(*)		B.C.	082N/03W	51 05.7	117 26.5
BATTLE GLACIERS (THOR)	(*)		B.C.	082N/03W	51 05.3	117 25.0
BATTLE GLACIER			B.C.	1140/09	59 40	138 15
BATTLE GLACIER			E.C.	1140/10	59 40	138 15
BEAR GLACIER			B.C.	082N/12W	51 35.8	117 59.3
BEAR GLACIER			ELLESMERE	039G/03	79 03	78 38
BEAR RIVER GLACIER			B.C.	104A/04	56 04	129 40
BEARS PAW GLACIER		*462040- 51	BAFFIN IS.	026I/06	66 30.3	65 25.2
BEARS PAW GLACIER	(M)	*462040- 51	BAFFIN IS.	026I/11	66 30.3	65 25.2
BEARS PAW GLACIER	(M)	*462040- 52	BAFFIN IS.	026I/06	66 30.1	65 25.3
BEARS PAW GLACIER	(M)	*462040- 52	BAFFIN IS.	026I/11	66 30.1	65 25.3
BEATTY GLACIER	(*)		ALBERTA	082J/11W	50 40.5	115 17.0
BEAVER GLACIER			B.C.	082N/03W	51 03.7	117 19.0
BEISTAD GLACIER			B.C.	039F/13	78 55	79 30
BEISTAD GLACIER			ELLESMERE	039G/04	78 55	79 30
BEISTAD GLACIER			ELLESMERE	049E/16	78 55	79 30
BELCHER GLACIER		*46460G- 21	DEVON IS.	048H/07	75 41	81 05
BELCHER GLACIER		*46460G- 21	DEVON IS.	048H/10	75 41	81 05
BELL GLACIER			B.C.	092N/06	51 25	125 28
BELVEDERE GLACIER	(U)		B.C.	082N/12W	51 45	117 56
BENCH GLACIER			B.C.	092N/07W	51 27.0	124 56.0
BENEDICT GLACIER			ELLESMERE	039G/05	79 25	79 00
BENEDICT GLACIER			ELLESMERE	039G/06	79 25	79 00
BENNINGTON GLACIER			B.C.	083D/09	52 41.0	118 19.0
BENT GLACIER			ELLESMERE	340D/05	81 23	78 20
BENVOLIO GLACIER			E.C.	092J/02	50 00.7	122 49.1
BERENDON GLACIER			B.C.	104B/01	56 15	130 10
BERENDON GLACIER			B.C.	104B/08	56 15	130 10
BERG GLACIER			B.C.	083E/03E	53 07.8	119 09.0
BERT GLACIER			B.C.	092N/06	51 16	125 14
BIDDLE GLACIER	(*)		E.C.	082N/08W	51 19.5	116 19.2
BIDENT GLACIER	(*)	*4*58AA- 10	ALBERTA	082N/08E	51 16.5	116 08.5
BIFROST GLACIER (TURNER)	(*)	*46204M-139	BAFFIN IS.	026I/11	66 41.2	65 14.1
BIG GLACIER	(*)		ALBERTA	083D/09	52 40.6	118 03.5
BILLY WHISKERS GLACIER	(M)		B.C.	082K/13	50 57	117 31
BIRKENHEAD GLACIER (PLACE)	(*)		E.C.	092J/07E	50 25.3	122 36.0
BISHOP GLACIER			B.C.	092J/13	50 47	123 55
BLACK CROWN GLACIER	(M)	*46444E- 10	AXEL HEIB.	059H/05	79 26.8	90 58.0
BLACK CROWN GLACIER	(M)	*46444E- 10	AXEL HEIB.	059H/06	79 26.8	90 58.0
BLACK GLACIER			B.C.	082N/03W	51 07.0	117 25.5
BLACKCOMB GLACIER			B.C.	092J/02	50 05.3	122 52.2
BLACKSTONE GLACIER			B.C.	083D/12E	52 39.0	119 36.0
BLISTER ICE CAP	(M)		ELLESMERE	340D/16	81 52	72 05
BLOCKHEAD GLACIER	(*)		B.C.	082K/07E	50 19.0	116 36.0
BLUE GLACIER (BERG)	(*)		E.C.	083E/03E	53 07.8	119 09.0
BLUEVAULT GLACIER	(U)		B.C.	092J	50 30	122 52
BOAS GLACIER	(*)	*46205I-129	BAFFIN IS.	025J/10	62 37.5	66 51.0
BOAS GLACIER	(*)	*46204J- 68	BAFFIN IS.	026P/11	67 34.1	65 15.6
BONNET GLACIER		*4*58AA - 26	ALBERTA	0820/05W	51 27.0	115 55.1
BONNEY GLACIER			ALBERTA	082N/04E	51 13.0	117 33.0
BONNEY NEVE			B.C.	082N/04E	51 13.3	117 33.6
BOOM GLACIER	(*)	*4*58AA- 10	ALBERTA	082N/08E	51 16.5	116 08.5
BOOMERANG GLACIER	(*)		B.C.	092J/03W	50 07.2	123 15.8

BORDEN GLACIER			B.C.	103I/16E	54	47.1	128	05.7
BOREALIS GLACIER			B.C.	093D/01	52	09	126	12
BOUNDARY GLACIER			B.C.	104B/01	56	05	130	10
BOUNDARY GLACIER			B.C.	114P/08	59	20	136	27
BOURNE GLACIER	(M)		B.C.	082M/07E	51	19.6	118	35.0
BOW GLACIER		*4*58AA- 78	ALBERTA	082N/09W	51	39.0	116	31.0
BOW GLACIER		*4*58AA- 78	ALBERTA	082N/10E	51	39	116	31
BRABAZON GLACIER			YUKON	115F/07	61	19	140	40
BRAITHWAITE GLACIER			B.C.	083D/12W	52	36.5	119	56.5
BRAITHWAITE ICE FIELD			B.C.	083D/12W	52	36.0	119	56.0
BRANDY BOWL GLACIER	(*)		E.C.	092J/03E	50	07.1	123	14.7
BRANSTOCK GLACIER	(M)	*46204D- 29	BAFFIN IS.	026I/11	66	38.6	65	07.7
BRANT GLACIER		*46444F- 33	AXEL HEIB.	059G/09	79	31.6	92	27.0
BRASKERUD GLACIER			ELLESMERE	039F/02	78	20	78	00
BRASKERUD GLACIER			ELLESMERE	039F/03	78	20	78	00
BRASKERUD GLACIER			ELLESMERE	039F/06	78	20	78	00
BRASKERUD GLACIER			ELLESMERE	039F/07	78	20	78	00
BRAZEAU GLACIER	(*)		ALBERTA	083C/11W	52	30.8	117	18.8
BRAZEAU SNOW FIELD	(*)		ALBERTA	083C/11W	52	32.2	117	18.3
BREWSTER GLACIER		*4*58B - 2	ALBERTA	082J/13E	50	58.0	115	32.2
BRIDGE GLACIER			B.C.	092J/13	50	49	123	30
BRIDGE GLACIER			B.C.	092J/14	50	49	123	30
BRIDGE GLACIER			ELLESMERE	340D/16	81	51	72	05
BROAD GLACIER	(*)	*46204D- 35	BAFFIN IS.	026I/11	66	34.8	65	14.1
BROKEN GLACIER	(*)	*46205I-114	BAFFIN IS.	025J/10	62	35.9	66	43.5
BROMLEY GLACIER			E.C.	103P/13	55	55	129	45
BROOKE GLACIER			YUKON	115F/07	61	30.6	140	51.8
BROOKE GLACIER			YUKON	115F/10	61	31.4	140	55.0
BROWN ICEFIELD (MT. BROWN I.F.)	(*)		B.C.	083D/08	52	22.0	118	14.0
BROWNLEE GLACIER			B.C.	103P/13	55	59	129	45
BRUCE GLACIER	(*)		E.C.	083C/05	52	00.5	118	00.0
BRUCE GLACIER	(*)		B.C.	083D/01	52	00.5	118	00.0
BRUCE GLACIER	(*)		B.C.	083D/08	52	00.5	118	00.0
BRYANT'S GLACIER	(*)		LABRADOR	014M/05	59	18	63	55
BUCHANAN ICE FIELD		*46445 - 6	AXEL HEIB.	049G/05	79	23.5	87	20.0
BUCKLER GLACIER	(*)		B.C.	092N/06	51	21.3	125	16.5
BUCKNELL GLACIER			B.C.	114P/07E	59	20	136	40
BUGABOO GLACIER			B.C.	082K/10W	50	43.0	116	46.5
BUHL GLACIER (GILBERT)	(*)	*46204P- 89	BAFFIN IS.	016L/09	66	40.0	62	07.5
BURWASH GLACIER			YUKON	115G/06	61	16.0	139	28.0
BUTE GLACIER			B.C.	092K/15	50	57	124	40
BY-PASS GLACIER (ICEBERG)	(*)	*46444F- 56	AXEL HEIB.	059G/09	79	45.0	92	30.0
BY-PASS GLACIER (ICEBERG)	(*)	*46444F- 56	AXEL HEIB.	059G/16	79	45.0	92	30.0

C

CABOT GLACIER			YUKON	115C/15	60	57	140	32.5
CADOGAN GLACIER			ELLESMERE	039F/01	78	13	77	10
CADOGAN GLACIER			ELLESMERE	039F/02	78	13	77	10
CADOGAN GLACIER			ELLESMERE	039F/03	78	13	77	10
CADOGAN GLACIER			ELLESMERE	039F/07	78	13	77	10
CADOGAN GLACIER			ELLESMERE	039F/08	78	13	77	10
CAIRNES GLACIER			B.C.	082N/10W	51	43.7	116	46.5
CALANUS GLACIER	(*)	*46205I-115	BAFFIN IS.	025J/10	62	36.1	66	44.5
CALVING GLACIER (TUMBLING)	(*)	*46204D-178	BAFFIN IS.	026I/05	66	28.0	65	34.6
CAMBRIA GLACIER			E.C.	103P/13	55	55	129	45

CAMBRIA ICE FIELD		E.C.	103P/13	55 48	129 40
CAMBRIDGE GLACIER		E.C.	092N/01W	51 06.6	124 26.5
CAMPBELL GLACIER		E.C.	082N/10W	51 44.0	116 59.0
CAMPBELL ICE FIELD		B.C.	082N/10W	51 43.2	116 58.0
CANOPUS GLACIER		E.C.	092N/01E	51 04.0	124 15.0
CANOPUS GLACIER		B.C.	092N/01W	51 04.0	124 15.0
CAPRICORN GLACIER	*4*5DAB- 52	ALBERTA	082N/15E	51 45.3	116 38.0
CAPRICORN GLACIER		B.C.	092J/12	50 36	123 32
CARIBOU GLACIER		E.C.	082F/14E	49 49.8	117 06.0
CARIEOU GLACIER	*46204P-218	BAFFIN IS.	016K/12	66 40.7	61 49.3
CARLISLE GLACIER		B.C.	092N/01W	51 11.4	124 24.2
CARROLL GLACIER		E.C.	114P/02	59 05	136 40
CARTER GLACIER		B.C.	092J/02	50 09.0	122 40.4
CASCADE GLACIER		E.C.	092N/03	51 10	125 15
CASCADE GLACIER		YUKON	115C/07	60 17	140 30
CASCADE GLACIER		YUKON	115C/08	60 17	140 30
CASEMATE GLACIER		E.C.	083D/09	52 39.5	118 19.8
CASTLE GLACIER	(*)	B.C.	093I/02E	54 00	120 32.5
CASTLEGUARD GLACIERS	*4*5DAE- 49	ALBERTA	083C/03	52 05.7	117 15.5
CASTLEGUARD GLACIERS	*4*5DAE- 50	ALBERTA	083C/03	52 06.0	117 14.5
CASTLENAU GLACIER	*4*8NK - 94	E.C.	082J/11E	50 31.5	115 09.7
CASTLE TOWERS GLACIER	(M)	B.C.	092G/15	49 56.8	122 56.5
CATAMOUNT GLACIER		B.C.	082K/10E	50 38.0	116 34.0
CATARACT GLACIER		B.C.	092N/06	51 25	125 26
CATHEDRAL GLACIER		YUKON	115B/02	60 15	138 58
CATHEDRAL GLACIER		YUKON	115B/03	60 15	138 58
CATHEDRAL GLACIER		YUKON	115B/06	60 15	138 58
CATHEDRAL GLACIER		YUKON	115B/07	60 15	138 58
CAVELL GLACIER	(*)	ALBERTA	083D/09	52 40.9	118 03.0
CENTAURUS GLACIER	(U)	B.C.	082K/10E	50 36	116 31
CENTENNIAL GLACIER		YUKON	115C/15	60 53.8	140 43
CENTENNIAL GLACIER	(M)	BAFFIN IS.	016L/10	66 34.2	62 34.8
CENTURION GLACIER		B.C.	082N/12W	51 35.6	117 57.5
CHABA GLACIER		ALBERTA	083C/04	52 14.0	117 41.0
CHABA ICE FIELD		ALBERTA	083C/04	52 13.0	117 45.0
CHALEUR GLACIER		YUKON	115C/15	60 56.7	140 38.5
CHAMBERLIN GLACIER	(M)	B.C.	083D/12E	52 40.0	119 37.0
CHAOS GLACIER	(*)	B.C.	092N/06	51 25.4	125 15.1
CHAOS GLACIER		B.C.	092J/02	50 07.5	122 43.2
CHAPMAN GLACIER		ELLESMERE	340C/08	81 23	80 35
CHAPMAN GLACIER		ELLESMERE	340D/04	81 23	80 35
CHAPMAN GLACIER		ELLESMERE	340D/05	81 23	80 35
CHARLTON GLACIER	(*)	ALBERTA	083C/12E	52 37.4	117 31.3
CHARON GLACIER		B.C.	092K/16	50 56	124 16
CHARYBDIS GLACIER		ELLESMERE	340D/10	81 38	75 15
CHASM GLACIER		B.C.	092N/06	51 16	125 31
CHEAKAMUS GLACIER	(M)	B.C.	092G/15	49 56	122 55
CHEETHOOT GLACIER		B.C.	092M/10	51 31	126 31
CHILKAT GLACIER		B.C.	104M/12	59 40	135 45
CHILKO GLACIER		B.C.	092N/01E	51 02.5	124 04.1
CHITINA GLACIER		YUKON	115F/02	61 01	140 45
CHOCHIWA GLACIER	(M)	B.C.	092I/04	50 04.0	121 53.0
CHOQUETTE GLACIER		B.C.	104B/13	56 50	131 37
CHOWN GLACIER		ALBERTA	083E/06W	53 23.0	119 23.5
CHUPO GLACIER	(*)	B.C.	083E/03E	53 07.6	119 10.0
CLACHNACUDAINN ICE FIELD	(*)	E.C.	082M/01E	51 06.5	118 02.0

CLACHNAGUINN SNOWFIELD			B.C.	082M/01E	51	06.5	118	02.0
CLAIRVAUX GLACIER			ALBERTA	083D/16W	52	46.4	118	24.4
CLARA SMITH GLACIER			E.C.	1048/01	56	15	130	30
CLARA SMITH GLACIER			E.C.	1048/02	56	15	130	30
CLARA SMITH GLACIER			B.C.	1048/07	56	15	130	30
CLARA SMITH GLACIER			B.C.	1048/08	56	15	130	30
CLARKE GLACIER			E.C.	082N/04E	51	11.5	117	31.5
CLEAVES GLACIER	(M)		ELLESMERE	340D/03	81	08	77	30
CLEMENCEAU GLACIER			B.C.	083C/04	52	13.0	117	53.0
CLEMENCEAU ICE FIELD			B.C.	083D/01	52	11.0	117	48.0
CLEMENCEAU ICE FIELD			B.C.	083C/04	52	11.0	117	48.0
CLEMENCEAU NEVE (ICEFIELD)	(*)		B.C.	083C/04	52	11.0	118	48.0
CLEMENCEAU NEVE (ICEFIELD)	(*)		B.C.	0830/01	52	11.0	118	48.0
CLEMENTS MARKHAM GLACIER			ELLESMERE	120F/04	82	17	70	32
CLEMENTS MARKHAM GLACIER			ELLESMERE	120F/05	82	17	70	32
CLIFFE GLACIER		*4*8HB - 45	VANCOUVER	092F/11	49	16.6	125	22.6
CLIFFE GLACIER		*4*8HB - 46	VANCOUVER	092F/11	49	32.5	125	23.9
COCHRAN'S GLACIER NUMBER 2	(*)	*462040- 86	EAFFIN IS.	016L/09	66	43.1	62	15.9
COCHRAN'S GLACIER NUMBER 3	(*)	*462040- 89	EAFFIN IS.	016L/09	66	41.3	62	15.9
COCHRAN'S GLACIER NUMBER 4	(*)	*462040- 93	BAFFIN IS.	016L/09W	66	41.2	62	20.5
COCHRAN'S GLACIER NUMBER 8	(*)	*462040-104	BAFFIN IS.	016L/09	66	38.9	62	16.0
COCHRAN'S GLACIER NUMBER 11	(*)	*462040-107	BAFFIN IS.	016L/09	66	37.2	62	21.4
COCHRAN'S GLACIER NUMBER 13	(*)	*462040-111	BAFFIN IS.	016L/09	66	35.8	62	22.7
COCHRAN'S GLACIER NUMBER 23	(*)	*462040-349	BAFFIN IS.	016L/10	66	34.2	62	34.8
COCHRAN'S GLACIER NUMBER 29	(*)	*462040-128	EAFFIN IS.	016L/09W	66	35.6	62	25.5
COCHRAN'S GLACIER NUMBER 30	(*)	*462040-128	BAFFIN IS.	016L/09	66	35.6	62	25.5
COCHRAN'S GLACIER NUMBER 31	(*)	*462040-141	BAFFIN IS.	016L/09W	66	38.4	62	29.3
COCHRAN'S GLACIER NUMBER 32	(*)	*462040-144	BAFFIN IS.	016L/09W	66	39.6	62	29.2
COCHRAN'S GLACIER NUMBER 33	(*)	*462040-146	BAFFIN IS.	016L/10E	66	40.4	62	30.2
COCHRAN'S GLACIER NUMBER 36	(*)	*462040-152	BAFFIN IS.	016L/09W	66	41.7	62	29.5
COCHRAN'S GLACIER NUMBER 40	(*)	*46204P- 51	BAFFIN IS.	016L/09E	66	35.8	62	08.5
COCHRAN'S GLACIER NUMBER 42	(*)	*46204P- 47	BAFFIN IS.	016L/09	66	34.3	62	06.2
COCHRAN'S GLACIER NUMBER 49	(*)	*46204P- 52	BAFFIN IS.	016L/09E	66	36.1	62	11.0
COLEMAN GLACIER			ALBERTA	083E/03E	53	10.0	119	02.7
COLUMBIA GLACIER			ALBERTA	083C/03	52	10.0	117	23.0
COLUMBIA ICE FIELD			BC-ALBERTA	083C/03	52	10.0	117	20.0
COLUMBIA ICE FIELD			BC-ALBERTA	083C/04	52	10.0	117	20.0
COLUMBIA SNOW FIELD	(*)		BC-ALBERTA	083C/03	52	10.0	117	20.0
COLUMBIA SNOW FIELD	(*)		BC-ALBERTA	083C/04	52	10.0	117	20.0
COLUMBUS GLACIER			YUKON	115C/07	60	23	141	00
COLUMBUS GLACIER			YUKON	115C/10	60	23	141	00
COMMANDER GLACIER			B.C.	082K/07E	50	25.7	116	32.5
COMOX GLACIER		*4*8HB - 49	VANCOUVER	092F/11	49	32.5	125	19.9
COMPTON GLACIER			B.C.	092K/16	50	52	124	07
COMPTON NEVE			B.C.	092K/16	50	47	124	10
CONCEALED GLACIER		*46444F- 38	AXEL HEIB.	059G/09	79	31.6	92	27.0
CONFEDERATION GLACIER			B.C.	092N/0E	51	17	125	29
CONN GLACIER	(M)	*46203A- 24	EAFFIN IS.	037E/15	70	49.2	73	04.2
CONRAD GLACIER			B.C.	082K/15W	50	49.0	116	55.5
CONRAD ICE FIELD			B.C.	082K/15W	50	48	116	55
CUNWAY GLACIER		*4*50A0- 14	ALBERTA	082N/15W	51	46.1	116	49.1
CURDCKNA GLACIER	(*)		YUKON	115B/13	60	56	140	35
CORNICE GLACIER			B.C.	082N/12W	51	39.0	117	46.1
CORONATION GLACIER		*46204L- 75	BAFFIN IS.	026I/13	67	11.4	64	50.1
CORONATION GLACIER		*46204L- 75	BAFFIN IS.	026P/02	67	11.4	64	50.1
CORONATION GLACIER		*46204L- 75	EAFFIN IS.	026P/03	67	11.4	64	50.1

CORONET GLACIER			ALBERTA	083C/11W	52 31.0	117 21.0
CORRIDOR GLACIER			B.C.	092N/06	51 20	125 18
CORRIE GLACIER (ICEBERG)	(*)	*46444F- 56	AXEL HEIB.	059G/09	79 45.0	92 20.0
CORRIE GLACIER (ICEBERG)	(*)	*46444F- 56	AXEL HEIB.	059G/16	79 45.0	92 20.0
CORY GLACIER			ELLESMERE	039B/04	76 15	80 00
CORY GLACIER			ELLESMERE	039B/05	76 15	80 00
CORY GLACIER			ELLESMERE	049A/01	76 15	80 27
CORY GLACIER			ELLESMERE	049A/08	76 15	80 27
COUGAR GLACIER			B.C.	082N/05E	51 16.3	117 39.8
CRADOCK GLACIER			B.C.	092N/01E	51 02.0	124 13.0
CRATER GLACIER (TUMBLING)	(*)	*462040-178	BAFFIN IS.	026I/05	66 28.0	65 34.6
CRESCENT GLACIER			ELLESMERE	120F/05	82 24	70 42
CRUOK GLACIER (THOMPSON)		*46444E- 21	AXEL HEIB.	059H/11	79 33.0	90 45.0
CROWFOOT GLACIER		*4*58AA- 71	ALBERTA	082N/09W	51 38.3	116 25.2
CROWN GLACIER (BLACK CROWN)	(*)	*46444E- 10	AXEL HEIB.	059H/06	79 26.8	90 58.0
CROWN GLACIER (BLACK CROWN)	(*)	*46444E- 10	AXEL HEIB.	059H/05	79 26.8	90 58.0
CRUSCE GLACIER		*46444E- 4	AXEL HEIB.	059H/05	79 25.7	91 10.0
CRYSTAL GLACIER			B.C.	092N/16	51 56	126 13
CUMBERLAND GLACIER			B.C.	092N/01W	51 12.0	124 23.3
CUMMINS GLACIER	(*)		B.C.	083C/04	52 12.0	117 59.5
CUMMINS GLACIER	(*)		B.C.	083D/01	52 12.0	117 59.5
CUNNINGHAM WEST GLACIER		*46460I- 35	DEVON IS.	048E/10	74 37.8	81 34.0
CUNNINGHAM WEST GLACIER		*46460I- 35	DEVON IS.	048E/15	74 37.8	81 34.0
CURTAIN GLACIER			B.C.	092J/02	50 02.7	122 48.0
CYCLOPS GLACIER	(U)		B.C.	082N/12W	51 39	117 51

U

DAINARD GLACIER	(*)		B.C.	082N/12W	51 40.0	117 51.6
DAIS GLACIER			B.C.	092N/06	51 22	125 25
DALGLEISH GLACIER			B.C.	092J/12	50 43	123 50
DALY GLACIER			B.C.	082N/09W	51 31.0	116 26.5
DAUNTLESS GLACIER			B.C.	092N/03	51 15	125 21
DAVID GLACIER			B.C.	083D/12W	52 44.0	119 46.0
DAVID GLACIER			B.C.	083D/13E	52 44.0	119 46.0
DAVID GLACIER			B.C.	083D/13W	52 44.0	119 46.0
DAVIES GLACIER			B.C.	103I/01	54 05	128 05
DAWES GLACIER			B.C.	104F/08	57 25	132 08
DAWSON GLACIER			B.C.	082N/03W	51 09.5	117 26.2
DEAU GLACIER	(*)		B.C.	082K		
DECADE GLACIER	(M)	*46203J- 68	BAFFIN IS.	027C/10	69 38.8	69 52.5
DECADE ICE FIELD	(M)	*46203J- 68	BAFFIN IS.	027C/10	69 38.8	69 52.5
DECKER GLACIER			B.C.	092J/02	50 04.5	122 51.0
DELPHINE GLACIER	(*)		B.C.	082K/08W	50 28.4	116 26.8
DELTA GLACIER		*4*5DA8- 40	ALBERTA	082N/10E	51 43.5	116 35.0
DELTA GLACIER			B.C.	104A/12E	56 39.4	129 32.0
DENNIS GLACIER			YUKON	115C/16	60 53.5	60 23
DEVASTATION GLACIER			B.C.	092J/13	50 52	123 46
DEVILLE GLACIER			B.C.	082N/03W	51 09.8	117 22.8
DEVILLE NEVE			B.C.	082N/03W	51 07.2	117 22.0
DEVON ISLAND ICE CAP	(*)		DEVON IS.	048E	75 20	82 30
DEVON ISLAND ICE CAP	(*)		DEVON IS.	048F	75 20	82 30
DEVON ISLAND ICE CAP	(*)		DEVON IS.	048G	75 20	82 30
DEVON ISLAND ICE CAP	(*)		DEVON IS.	048H	75 20	82 30
DIABLERET GLACIER			B.C.	082N/09W	51 34.8	116 29.9
DIADEM GLACIER	(*)		ALBERTA	083C/06W	52 18.0	117 24.3

DIABOLO GLACIER			B.C.	092J/02	50 00.6	122 47.8
D'IBERVILLE GLACIER			ELLESMERE	340A/06	80 22	77 30
DILSWORTH GLACIER			B.C.	104B/01	56 15	130 02
DISAPPEARING GLACIER (NAKARPOQ) (*)	*46204M-131		BAFFIN IS.	026I/10	66 39.4	64 55.2
DISAPPOINTMENT GLACIER			YUKON	115B/07	60 30	138 34
DISAPPOINTMENT GLACIER			YUKON	115B/09	60 30	138 34
DISAPPOINTMENT GLACIER			YUKON	115B/10	60 30	138 34
DISCORD GLACIER	(M)		B.C.	0920/04W	51 04	123 46
DISRAELI GLACIER			ELLESMERE	340E/08	82 25	72 50
DISRAELI GLACIER			ELLESMERE	340E/09	82 25	72 50
DIVIDE GLACIER			ELLESMERE	120F/02	82 17	67 25
DIVIDE GLACIER			ELLESMERE	120F/07	82 17	67 25
DOG LEG GLACIER	(*)	*46205I-108	BAFFIN IS.	025J/10	62 34.5	66 40.0
DOVE GLACIER	(M)	*46442A- 5	AXEL HEIB.	059G/06	79 27.2	94 05
DOVE GLACIER (CGMOX)	(*)	*4*8HB - 49	ALBERTA	083C/03	52 12.5	117 17.2
DONAR GLACIER			VANCOUVER	092F/11	49 32.5	125 19.9
DONJEK GLACIER			B.C.	092J/13	50 52	123 48
DONJEK GLACIER			YUKON	115B/13	61 05	139 40
DONJEK GLACIER			YUKON	115G/04	61 05	139 40
DONKIN GLACIER			B.C.	082N/03W	51 09.3	117 27.4
DOROTHY GLACIER			B.C.	092N/06	51 24	125 27
DRAGON TAIL GLACIER (STARBIRD) (*)			B.C.	082K/07E	50 27.5	116 41.5
DRUMMOND GLACIER		*4*5CA - 43	ALBERTA	082N/09E	51 35.5	116 02.0
DRYAS GLACIER			ELLESMERE	120F/04	82 02	71 00
DUNCAN GLACIER			B.C.	082N/03W	51 02.5	117 18.2
DUNCAN NEVE	(M)		B.C.	082N/03W	51 03	117 20
DURHAM GLACIER			E.C.	092N/01E	51 00.7	124 07.6
DUSTY GLACIER			YUKON	115B/07	60 24	138 21
DUSTY GLACIER			YUKON	115B/08	60 24	138 21

E

EAGLE GLACIER			B.C.	082N/06W	51 16.8	117 25.3
EASTER GLACIER			YUKON	115B/10	60 37	138 44
EASTERN GLACIER		*46460F- 10	DEVON IS.	048H/11	75 45	82 10
EASTERN GLACIER		*46460F- 10	DEVON IS.	048H/14	75 45	82 10
EASTERN GLACIER		*46460F- 10	DEVON IS.	048H/15	75 45	82 10
EAST GLACIER		*4*5DAC- 62	ALBERTA	082N/15W	51 52.2	116 55.2
EAST GLACIER	(*)		E.C.	093H/16W	37 57.0	120 21.4
EAST ICE CAP	(*)		MELVILLE	080H/11	75 39.3	114 28.6
EAST ALEXANDRA GL. (ALEXANDRA) (*)	*4*5DAE- 32		ALBERTA	082N/14E	51 58.1	117 07.1
EAST ALEXANDRA GL. (ALEXANDRA) (*)	*4*5DAE- 35		ALBERTA	082N/14E	51 58.9	117 10.7
EAST ARM GLACIER			B.C.	114P/12E	59 44.0	137 12.5
EAST CHABA GLACIER	(*)		ALBERTA	083C/04	52 12.5	117 40.8
EAST LYELL GLACIER		*4*5DAD- 16	ALBERTA	082N/14E	51 57.5	117 04.5
EAST NICE GLACIER		*4*5DAE- 41	ALBERTA	083C/03	52 00.8	117 13.7
EAST SISTER GLACIER	(M)	*46444E- 13	AXEL HEIB.	059H/06	79 27.9	90 55.0
ECHO GLACIER			B.C.	082N/13W	51 45.5	117 51.5
EDEN GLACIER (CHABA)	(*)		ALBERTA	083C/04	52 14.0	117 41.0
ED FALLS GLACIER			E.C.	082N/13W	51 47.5	117 56.9
EDMUND GLACIER			E.C.	092J/13	50 59	123 45
ELIZA GLACIER			B.C.	114P/03	59 11	137 15
EKBLAW GLACIER			ELLESMERE	039F/06	78 30	77 20
EKBLAW GLACIER			ELLESMERE	039F/07	78 30	77 20
EKBLAW GLACIER			ELLESMERE	039F/08	78 30	77 20
EKBLAW GLACIER			ELLESMERE	039F/09	78 30	77 20

EKBLAW GLACIER			
ELAHO GLACIER			
ELK GLACIER			*4*8NK - 90
ELKHORN GLACIER	(*)		*4*8HD - 37
ELKHORN GLACIER	(*)		*4*8HD - 38
ELKHORN GLACIER	(*)		*4*8HD - 39
EMERALD GLACIER			
EMERALD GLACIER			
EREMITE GLACIER			
ERICKSON GLACIER			
ESCALADE GLACIER	(U)		
ESFOREN GLACIER (HARRISON S-2)	(*)		*46202V- 47
ESKIMO GLACIER	(M)		*462040- 89
EUGENIE GLACIER			
EUGENIE GLACIER			
EUGENE GLACIER			
EUGENE GLACIER			
EUGENIE GLACIER			

F

FAIRY GLACIER			
FALCON GLACIER			
FALCONER**S GLACIER NUMBER 1	(*)		*46202B- 65
FALCONER**S GLACIER NUMBER 1	(*)		*46202C- 91
FALCONER**S GLACIER NUMBER 1	(*)		*46202C- 93
FALCONER**S GLACIER NUMBER 1	(*)		*46202C- 94
FALCONER**S GLACIER NUMBER 2	(*)		*46202B- 98
FALCONER**S GLACIER NUMBER 3	(*)		*46202B- 98
FALCONER**S GLACIER NUMBER 4	(*)		*46202B- 98
FALCONER**S GLACIER NUMBER 5	(*)		*46202B- 17
FALCONER**S GLACIER NUMBER 5	(*)		*46202B- 20
FALCONER**S GLACIER NUMBER 5	(*)		*46202B- 21
FALCONER**S GLACIER NUMBER 5	(*)		*46202B- 24
FALCONER**S GLACIER NUMBER 5	(*)		*46202B- 25
FALCONER**S GLACIER NUMBER 5	(*)		*46202B- 32
FALCONER**S GLACIER NUMBER 5	(*)		*46202C- 3
FALCONER**S GLACIER NUMBER 5	(*)		*46202C- 5
FALCONER**S GLACIER NUMBER 5	(*)		*46202C- 6
FALCONER**S GLACIER NUMBER 6	(*)		*46202G- 62
FALCONER**S GLACIER NUMBER 7	(*)		*46202G- 44
FALCONER**S GLACIER NUMBER 8	(*)		*46202G- 46
FALCONER**S GLACIER NUMBER 9	(*)		*46202G- 48
FALCONER**S GLACIER NUMBER 10	(*)		*46202G- 52
FALCONER**S GLACIER NUMBER 11	(*)		*46202G- 54
FALCONER**S GLACIER NUMBER 12	(*)		*46201C- 5
FALCONER**S GLACIER NUMBER 13	(*)		*46201D-101
FALCONER**S GLACIER NUMBER 14	(*)		*46201D-119
FALCONER**S GLACIER NUMBER 15	(*)		*46201D-114
FALCONER**S GLACIER NUMBER 16	(*)		*46201D-113
FALCONER**S GLACIER NUMBER 17	(*)		*46201D-110
FALCONER**S GLACIER NUMBER 18	(*)		*46201D- 20
FALCONER**S GLACIER NUMBER 19	(*)		*46201D- 19
FALCONER**S GLACIER NUMBER 20	(*)		*46201D- 18
FALCONER**S GLACIER NUMBER 21	(*)		*46201E-131
FALCONER**S GLACIER NUMBER 22	(*)		*46201E-105

ELLESMERE	039F/10	78 30	77 20
B.C.	092J/12	50 31	123 40
B.C.	082J/11E	50 32.1	115 10.7
VANCOUVER	092F/13W	49 47.3	125 49.0
VANCOUVER	092F/13W	49 47.6	125 49.8
VANCOUVER:	092F/13W	49 48.0	125 49.2
B.C.	082N/07E	51 30.0	116 32.0
B.C.	082N/10E	51 30.0	116 32.0
ALBERTA	083D/09	52 38.3	118 15.0
E.C.	104A/G4	56 09	129 50
B.C.	082K/14W	50 57	117 27
BAFFIN IS.	037H/08	71 17.8	72 40.3
BAFFIN IS.	016L/09	66 41.3	62 15.9
ELLESMERE	039H/13	79 50	75 00
ELLESMERE	039H/14	79 50	75 00
ELLESMERE	120F/02	82 14	66 45
ELLESMERE	120F/07	82 14	66 45
ELLESMERE	340A/02	79 55	74 35

B.C.	082N/09W	51 32.7	116 27.5
B.C.	092K/16	50 52	124 15
BAFFIN IS.	048C/11	73 44.9	86 01.8
BAFFIN IS.	048C/11	73 43.1	86 00.5
BAFFIN IS.	048C/10	73 42.1	85 59.8
BAFFIN IS.	048C/10	73 41.3	85 58.0
BAFFIN IS.	048C/15	73 49.2	85 47.2
BAFFIN IS.	048C/15	73 49.2	85 47.2
BAFFIN IS.	048C/15	73 49.2	85 47.2
BAFFIN IS.	048C/15	73 46.3	85 04.5
BAFFIN IS.	048C/15	73 45.2	85 02.8
BAFFIN IS.	048C/15	73 45.0	84 59.3
BAFFIN IS.	048C/15	73 44.3	85 00.8
BAFFIN IS.	048C/10	73 43.3	85 07.2
BAFFIN IS.	048C/15	73 45.4	85 09.3
BAFFIN IS.	048C/10	73 43.1	85 02.1
BAFFIN IS.	048C/10	73 42.0	85 04.8
BAFFIN IS.	048C/10	73 42.2	85 07.5
BAFFIN IS.	048D/02	73 08.9	81 10.4
BAFFIN IS.	048D/02	73 14.3	81 14.9
BAFFIN IS.	048D/02	73 13.6	81 09.0
BAFFIN IS.	048D/02	73 13.2	81 05.9
BAFFIN IS.	048D/01	73 12.4	80 59.3
BAFFIN IS.	048D/01	73 11.8	80 54.7
BYLOT IS.	048D/09	73 37.7	80 34.0
BYLOT IS.	048D/01	73 40.2	80 07.1
BYLOT IS.	038C/12	73 36.6	79 37.0
BYLOT IS.	038C/12	73 35.8	79 19.6
BYLOT IS.	038C/12	73 35.1	79 15.9
BYLOT IS.	038C/12	73 34.2	79 12.2
BYLOT IS.	038C/10	73 30.6	77 56.5
BYLOT IS.	038C/07	73 29.0	77 50.6
BYLOT IS.	038C/10	73 30.6	77 50.1
BYLOT IS.	038C/07	73 18.4	77 23.0
BYLOT IS.	038C/02	73 14.0	77 22.6

FALCONER**S	GLACIER	NUMBER	23	(*)	*46201A- 35	EYLOT IS.	038B/15	72	53.0	77	13.5
FALCONER**S	GLACIER	NUMBER	24	(*)	*46201A- 32	EYLOT IS.	038B/15	72	54.5	77	21.0
FALCONER**S	GLACIER	NUMBER	25	(*)	*46201A- 21	EYLOT IS.	038B/15	72	54.4	77	26.1
FALCONER**S	GLACIER	NUMBER	26	(*)	*46201A- 17	EYLOT IS.	038B/15	72	55.2	77	40.5
FALCONER**S	GLACIER	NUMBER	26	(*)	*46201A- 17	EYLOT IS.	038C/02	72	55.2	77	40.5
FALCONER**S	GLACIER	NUMBER	27	(*)	*46201B- 37	EYLOT IS.	038B/14	72	54.9	78	11.6
FALCONER**S	GLACIER	NUMBER	27	(*)	*46201B- 37	EYLOT IS.	038C/03	72	54.9	78	11.6
FALCONER**S	GLACIER	NUMBER	28	(*)	*46201C- 28	EYLOT IS.	048D/08	73	27.4	80	33.2
FALCONER**S	GLACIER	NUMBER	29	(*)	*46201C- 24	EYLOT IS.	048D/08	73	29.4	80	31.4
FALCONER**S	GLACIER	NUMBER	30	(*)	*46202M- 77	EAFFIN IS.	038B/10	72	44.6	77	03.5
FALCONER**S	GLACIER	NUMBER	31	(*)	*46202M- 77	EAFFIN IS.	038B/10	72	44.6	77	03.5
FALCONER**S	GLACIER	NUMBER	32	(*)	*46202M- 79	EAFFIN IS.	038B/09	72	44.3	76	58.9
FALCONER**S	GLACIER	NUMBER	33	(*)	*46202M- 83	EAFFIN IS.	038B/09	72	43.6	76	53.7
FALCONER**S	GLACIER	NUMBER	34	(*)	*46202M- 84	EAFFIN IS.	038B/09	72	43.3	76	50.5
FALCONER**S	GLACIER	NUMBER	35	(*)	*46202M- 85	EAFFIN IS.	038B/09	72	42.8	76	47.8
FALCONER**S	GLACIER	NUMBER	36	(*)	*46202M- 91	EAFFIN IS.	038B/09	72	42.2	76	44.5
FALCONER**S	GLACIER	NUMBER	37	(*)	*46202M-108	EAFFIN IS.	038B/09	72	37.8	76	36.9
FALCONER**S	GLACIER	NUMBER	38	(*)	*46202M-114	EAFFIN IS.	038B/09	72	37.2	76	33.2
FALCONER**S	GLACIER	NUMBER	39	(*)	*46202M-117	EAFFIN IS.	038B/09	72	37.0	76	30.0
FALCONER**S	GLACIER	NUMBER	40	(*)	*46202M-123	EAFFIN IS.	038B/09	72	36.1	76	26.8
FALCONER**S	GLACIER	NUMBER	41	(*)	*46202N- 83	EAFFIN IS.	038B/09	72	21.1	76	30.2
FALCONER**S	GLACIER	NUMBER	42	(*)	*46202N- 93	EAFFIN IS.	038B/09	72	24.6	76	29.5
FALCONER**S	GLACIER	NUMBER	43	(*)	*46202N- 7	EAFFIN IS.	038B/09	72	27.7	76	04.2
FALCONER**S	GLACIER	NUMBER	44	(*)	*46202P- 58	EAFFIN IS.	037G/16	71	52.3	76	28.4
FALCONER**S	GLACIER	NUMBER	45	(*)	*46202P- 54	EAFFIN IS.	037G/16	71	48.8	76	32.8
FALCONER**S	GLACIER	NUMBER	46	(*)	*46202P- 28	EAFFIN IS.	037G/16	71	48.7	76	14.0
FALCONER**S	GLACIER	NUMBER	47	(*)	*46202P- 27	EAFFIN IS.	037G/16	71	49.6	76	17.1
FALCONER**S	GLACIER	NUMBER	48	(*)	*46202P- 25	EAFFIN IS.	037G/16	71	50.4	76	14.9
FALCONER**S	GLACIER	NUMBER	49	(*)	*46202P- 22	EAFFIN IS.	037G/16	71	53.7	76	08.5
FALCONER**S	GLACIER	NUMBER	50	(*)	*46202P- 61	EAFFIN IS.	037G/16	71	55.4	76	24.0
FALCONER**S	GLACIER	NUMBER	51	(*)	*46202A- 12	EAFFIN IS.	037G/12	71	33.8	79	10.3
FALCONER**S	GLACIER	NUMBER	52	(*)	*46202A- 11	EAFFIN IS.	037G/12	71	32.5	79	09.0
FALCONER**S	GLACIER	NUMBER	52	(*)	*46202I- 26	EAFFIN IS.	037G/12	71	32.5	79	09.0
FALCONER**S	GLACIER	NUMBER	53	(*)	*46202I- 27	EAFFIN IS.	037G/12	71	31.5	79	09.0
FALCONER**S	GLACIER	NUMBER	54	(*)	*46202A- 3	EAFFIN IS.	037G/06	71	19.0	78	42.7
FALCONER**S	GLACIER	NUMBER	55	(*)	*46202A- 4	EAFFIN IS.	037G/06	71	20.1	78	45.3
FALCONER**S	GLACIER	NUMBER	55	(*)	*46202A- 5	EAFFIN IS.	037G/06	71	20.6	78	47.4
FALCONER**S	GLACIER	NUMBER	56	(*)	*46202A- 31	EAFFIN IS.	037G/11	71	33.5	78	05.0
FALCONER**S	GLACIER	NUMBER	56	(*)	*46202A- 32	EAFFIN IS.	037G/11	71	32.6	78	00.9
FALCONER**S	GLACIER	NUMBER	56	(*)	*46202A- 34	EAFFIN IS.	037G/10	71	31.3	77	58.6
FALCONER**S	GLACIER	NUMBER	56	(*)	*46202A- 35	EAFFIN IS.	037G/06	71	29.4	78	01.4
FALCONER**S	GLACIER	NUMBER	56	(*)	*46202A- 36	EAFFIN IS.	037G/10	71	30.3	77	56.0
FALCONER**S	GLACIER	NUMBER	56	(*)	*46202A- 38	EAFFIN IS.	037G/10	71	32.2	77	56.6
FALCONER**S	GLACIER	NUMBER	56	(*)	*46202A- 39	EAFFIN IS.	037G/10	71	32.4	77	54.2
FALCONER**S	GLACIER	NUMBER	57	(*)	*46202A- 44	EAFFIN IS.	037G/10	71	30.8	77	26.3
FALCONER**S	GLACIER	NUMBER	57	(*)	*46202A- 45	EAFFIN IS.	037G/07	71	28.9	77	31.2
FALCONER**S	GLACIER	NUMBER	57	(*)	*46202A- 46	EAFFIN IS.	037G/07	71	28.9	77	38.9
FALCONER**S	GLACIER	NUMBER	57	(*)	*46202A- 48	EAFFIN IS.	037G/07	71	26.7	77	30.0
FALCONER**S	GLACIER	NUMBER	57	(*)	*46202A- 50	EAFFIN IS.	037G/07	71	26.6	77	28.3
FALCONER**S	GLACIER	NUMBER	57	(*)	*46202A- 51	EAFFIN IS.	037G/07	71	29.9	77	28.2
FALCONER**S	GLACIER	NUMBER	57	(*)	*46202J- 58	EAFFIN IS.	037G/10	71	31.0	77	19.1
FALCONER**S	GLACIER	NUMBER	57	(*)	*46202J- 59	EAFFIN IS.	037G/10	71	31.8	77	19.0
FALCONER**S	GLACIER	NUMBER	57	(*)	*46202J- 60	EAFFIN IS.	037G/10	71	33.0	77	20.0
FALCONER**S	GLACIER	NUMBER	57	(*)	*46202J- 61	EAFFIN IS.	037G/10	71	31.0	77	22.0
FALCONER**S	GLACIER	NUMBER	58	(*)	*46202A- 63	EAFFIN IS.	037G/01	71	07.9	76	20.7
FALCONER**S	GLACIER	NUMBER	59	(*)	*46202A-63A	EAFFIN IS.	037G/01	71	07.6	76	16.7

FALLS GLACIER	(M)		B.C.	0920/04E	51 02	123 42
FAN GLACIER			B.C.	092N/06	51 28	125 28
FARROW GLACIER			B.C.	092N/01E	51 06.3	124 05.0
FAY GLACIER	(*)	*4*58AA- 16	ALBERTA	082N/08E	51 18.3	116 10.2
FELSITE GLACIER			YUKON	115B/08	60 29	138 21
FELSITE GLACIER			YUKON	115B/09	60 29	138 21
FERRIS GLACIER			B.C.	114P/03	59 02	137 15
FIALA GLACIER	(M)		ELLESMERE	340D/11	81 38.8	76 45
FILER GLACIER			B.C.	092K/16	50 47	124 17
FINALITY GLACIER	(*)		B.C.	092N/06	51 21.8	125 26.0
FINDLAY GLACIER			B.C.	082K/01W	50 06.0	116 29.3
FINGER GLACIER	(M)	*46444E- 26	AXEL HEIB.	059H/11	79 32.2	90 33.5
FINSTERWALDER GLACIER		*46444F- 64	AXEL HEIB.	059H/05	79 31.4	91 44.0
FINSTERWALDER GLACIER		*46444F- 64	AXEL HEIB.	059H/12	79 31.4	91 44.0
FISHEK GLACIER			YUKON	115A/04	60 05	138 00
FISHEK GLACIER			YUKON	115B/01	60 05	138 00
FISHER GLACIER			YUKON	115B/02	60 05	138 00
FITZSIMMONS GLACIER			B.C.	092J/02	50 01.4	122 48.5
FLOOD GLACIER			B.C.	104G/04	57 10	131 55
FORBES GLACIER			B.C.	082N/13W	51 46.4	117 54.8
FORGER GLACIER			B.C.	092G/15	49 56.0	122 47.0
FORK BEARD GLACIER		*46204U- 48	BAFFIN IS.	026I/11	66 31.8	65 16.6
FOSTER GLACIER			B.C.	083D/02	52 12.0	118 49.0
FOSTER GLACIER			YUKON	115F/01	61 12	140 07
FOUNDATION GLACIER		*46444F- 41	AXEL HEIB.	059G/09	79 34.0	92 30.5
FOX GLACIER	(*)	*46204M-134	BAFFIN IS.	026I/11	66 38.6	64 57.2
FOX GLACIER			B.C.	082N/03W	51 09.7	117 24.5
FOX GLACIER (RUSTY)	(*)	*4*9CAJ- 91	YUKON	115F/01	61 12.4	140 17.9
FOX GLACIER (SVERDRUP)	(*)	*4646GE- 29	DEVON IS.	048H/12	75 40.6	83 15.5
FOX CHARLIE GLACIER	(M)	*46203N- 29	BAFFIN IS.	027B/09	68 42.1	68 37.5
FRANKLIN GLACIER			B.C.	092N/03	51 15	125 25
FRANKLIN GLACIER			B.C.	092N/04	51 15	125 25
FRANKLIN GLACIER			B.C.	092N/06	51 15	125 25
FRANK MACKIE GLACIER			B.C.	104B/08	56 20	130 10
FRASER GLACIER			ALBERTA	083D/09	52 38.7	118 17.5
FRENCH GLACIER			B.C.	082M/16E	51 46.3	118 13.9
FRESHFIELD GLACIER		*4*5DAC- 22	ALBERTA	082N/10W	51 45.8	116 54.2
FRESHFIELD GLACIER		*4*5DAC- 22	ALBERTA	082N/15W	51 45.8	116 54.2
FRESHFIELD ICE FIELD		*4*5DAC- 22	ALBERTA	082N/10W	51 45.8	116 54.2
FRESHFIELD ICE FIELD		*4*5DAC- 22	ALBERTA	082N/15W	51 45.8	116 54.2
FRIA GLACIER	(U)		B.C.	082N/12W	51 44	117 50
FRIENDLY GLACIER			B.C.	0920/04W	51 03.0	123 51.4
FRIGG GLACIER	(M)		B.C.	082L/09E	50 33	118 06
FUNDY GLACIER			YUKON	115C/15	60 55	140 35
FURY GLACIER			B.C.	092N/06	51 24	125 21
FUSILIER GLACIER			B.C.	094K/07	58 21	124 52

GARIBALDI GLACIER	(*)		B.C.	092G/14E	49	51.0	123	00.0
GARIBALDI GLACIER	(*)		B.C.	092G/15	49	51.0	123	00.0
GARIBALDI NEVE	(M)		B.C.	092G/14E	49	50.0	122	59.0
GARIBALDI NEVE	(M)		B.C.	092G/15	49	50.0	122	59.0
GARIBALDI SNOW FIELD (NEVE)	(*)		B.C.	092G/14E	49	50.0	122	58.0
GARIBALDI SNOW FIELD (NEVE)	(*)		B.C.	092G/15	49	50.0	122	58.0
GATEWAY GLACIER			B.C.	083D/09	52	39.2	118	23.5
GEIKIE GLACIER			B.C.	082N/03W	51	11.7	117	26.0
GHOST GLACIER	(*)		ALBERTA	083D/09	52	40.6	118	03.5
GIANT'S GLACIER (ADAMANT)	(*)		B.C.	082N/12W	51	42.5	117	52.0
GIBSON GLACIER			YUKON	115F/01	61	14.2	140	05
GILBERT GLACIER			B.C.	092K/16	50	53	124	10
GILBERT GLACIER		*46204P- 89	BAFFIN IS.	016L/09	66	40.0	62	07.5
GILMAN GLACIER			ELLESMERE	120F/04	82	08	70	30
GILMOUR GLACIER			B.C.	083D/13E	52	49.5	119	35.2
GINNUNGAGAP GLACIER	(*)	*46204M-127	BAFFIN IS.	026I/10	66	40.8	64	54.8
GINNUNGAGAP GLACIER (NIFLHEIM)	(*)	*46204D- 50	BAFFIN IS.	026I/11	66	30.2	65	22.1
GLACIER DES POILUS			B.C.	082N/10E	51	34.0	116	35.0
GLACIER OF GLOOM (QOQAK)	(*)	*46204M-145	BAFFIN IS.	026I/11	66	41.9	65	11.9
GLACIER OF REFLECTIONS	(*)	*46204D- 68	BAFFIN IS.	026I/06	66	27.2	65	21.1
GLASGOW GLACIER			B.C.	092N/01E	51	08.5	124	08.5
GOAT GLACIER			B.C.	082N/12W	51	38.0	117	57.0
GODDARD GLACIER			B.C.	092N/01E	51	04.5	124	10.8
GOLDSTREAM GLACIER	(M)		B.C.	082M/09E	51	38	118	03
GOLDSTREAM NEVE	(M)		B.C.	082M/09E	51	38.5	118	00.0
GOLDSTREAM NEVE	(M)		B.C.	082N/12W	51	38.5	118	00.0
GOOD FRIDAY BAY GLACIER	(*)	*46441C- 14	AXEL HEIB.	059E/11	79	37.0	91	10.0
GOOD FRIDAY BAY GLACIER	(*)	*46441C- 14	AXEL HEIB.	059E/12	79	37.0	91	10.0
GOOD FRIDAY BAY GLACIER	(*)	*46441C- 14	AXEL HEIB.	059E/13	79	37.0	91	10.0
GOOD FRIDAY BAY GLACIER	(*)	*46441C- 14	AXEL HEIB.	059E/14	79	37.0	91	10.0
GOOD HOPE GLACIER			B.C.	092N/01E	51	08.5	124	11.2
GOODSIR GLACIER			B.C.	082N/01W	51	12.4	116	22.2
GORDON GLACIER			B.C.	082M/01E	51	06.5	118	04.8
GOTHICS GLACIER			B.C.	082N/12W	51	45.0	117	49.5
GOTHICS GLACIER			B.C.	082N/13W	51	45.0	117	49.5
GRAND GLACIER			B.C.	082N/03W	51	04.6	117	21.6
GRAND PACIFIC GLACIER			B.C.	114P/03	59	10	137	15
GRAND PACIFIC GLACIER			B.C.	114P/04	59	10	137	15
GRANITE GLACIER			B.C.	082N/13W	51	46.3	117	53.2
GRANT ICE CAP			ELLESMERE	120F/06	82	25	67	00
GRANT ICE CAP			ELLESMERE	120F/07	82	25	67	00
GRANT ICE CAP			ELLESMERE	120F/08	82	25	67	00
GRANT ICE CAP			ELLESMERE	120F/09	82	25	67	00
GRANT ICE CAP			ELLESMERE	120F/10	82	25	67	00
GRAY GLACIER	(*)		B.C.	092G/15	49	55.3	122	54.9
GREAT GLACIER			B.C.	1048/13	56	52	131	52
GREAT GLACIER (ILLEGILLEWAET)	(*)		B.C.	082N/03W	51	14.2	117	26.5
GREAT SHELF GLACIER			YUKON	115B/06	60	22	139	01
GREAT SHELF GLACIER			YUKON	115B/07	60	22	139	01
GREEN GLACIER			ELLESMERE	039F/09	78	34	76	05
GREENS GLACIER	(U)		B.C.	082N/04E	51	13	117	34
GRINNELL GLACIER		*46205I-139	BAFFIN IS.	025J/10	62	32.4	66	51.4
GRINNELL GLACIER		*46205I-139	BAFFIN IS.	025J/15	62	32.4	66	51.4
GRINNEL ICE CAP (GLACIER)	(*)	*46205I-139	BAFFIN IS.	025J/10	62	32.4	66	51.4

GRINNEL ICE GAP (GLACIER)	(*)	*46205I-139	BAFFIN IS.	025J/15	62 32.4	66 51.4
GUARDSMAN GLACIER	(U)		E.C.	082N/12	51 40.0	117 51.6
GULL GLACIER			ELLESMERE	340D/06	81 24	77 21
GWENDOLYN GLACIER	(*)	*4*5CA - 25	ALBERTA	0820/05H	51 26.7	115 53.3
GYRFALCON GLACIER	(M)	*462040-107	BAFFIN IS.	016L/09	66 37.2	62 21.4

H

HABEL GLACIER (GL. DES POILUS)	(*)		B.C.	082N/10E	51 34.0	116 35.0
HADDO GLACIER	(*)	*4*5BAA- 31	ALBERTA	082N/08E	51 23.1	116 13.7
HAIG GLACIER		*4*5BF - 56	BC-ALBERTA	082J/11W	50 43.0	115 18.0
HALL GLACIER	(*)	*46205I-119	BAFFIN IS.	025J/10	62 36.8	66 47.5
HALLAM GLACIER			B.C.	083D/02	52 13.0	118 43.0
HAMILL GLACIER			B.C.	082K/02E	50 13.0	116 35.0
HAMILTON GLACIER			B.C.	092N/01W	51 15.0	124 21.0
HAMILTON GLACIER			E.C.	092N/08W	51 15.0	124 21.0
HANBURY GLACIER			B.C.	082N/02E	51 15.0	116 30.0
HANBURY GLACIER			B.C.	082N/01W	51 15.0	116 30.0
HANBURY GLACIER			B.C.	082N/07E	51 15.0	116 30.0
HANBURY GLACIER			B.C.	082N/08W	51 15.0	116 30.0
HARBOURED GLACIER (SQUIRREL)	(*)	*462040-104	EAFFIN IS.	016L/09H	66 38.9	62 16.0
HARRISON'S GLACIER NUMBER N-1	(*)	*46202V- 38	EAFFIN IS.	037H/08	71 18.5	72 36.8
HARRISON'S GLACIER NUMBER N-2	(*)	*46202V- 44	BAFFIN IS.	037H/08	71 21.5	72 38.9
HARRISON'S GLACIER NUMBER N-3	(*)	*46203B-109	BAFFIN IS.	037H/08	71 23.0	72 32.9
HARRISON'S GLACIER NUMBER N-4	(*)	*46203B-112	EAFFIN IS.	037H/08	71 22.9	72 28.1
HARRISON'S GLACIER NUMBER S-1	(*)	*46202V- 49	EAFFIN IS.	037H/08	71 17.9	72 42.9
HARRISON'S GLACIER NUMBER S-2	(*)	*46202V- 47	BAFFIN IS.	037H/08	71 17.8	72 40.3
HARRISON'S GLACIER NUMBER S-3	(*)	*46202V- 46	EAFFIN IS.	037H/08	71 18.0	72 38.8
HARRISON'S GLACIER NUMBER S-4	(*)	*46202V- 45	BAFFIN IS.	037H/08	71 18.2	72 35.1
HARRISON'S GLACIER NUMBER S-5	(*)	*46203B-104	BAFFIN IS.	037H/08	71 18.5	72 36.8
HARRISON'S GLACIER NUMBER S-8	(*)	*46203B-100	BAFFIN IS.	037H/08	71 20.0	72 27.0
HATTERAS GLACIER	(M)		B.C.	082K/14E	50 52.0	117 05.5
HAUTJEAN GLACIER	(*)		BAFFIN IS.	016L/09		
HAWORTH GLACIER			B.C.	082N/12W	51 41.6	117 54.3
HAY GLACIER			B.C.	114P/03	59 15	137 29
HAY GLACIER			B.C.	114P/06	59 15	137 29
HAZARD GLACIER			YUKON	115F/08	61 16	140 20
HEAKAMIE GLACIER			B.C.	092N/02	51 05	124 46
HECTOR GLACIER		*4*5BAB- 8	ALBERTA	082N/09W	51 35.7	116 15.5
HELM GLACIER			B.C.	092G/14E	49 57.8	123 00.0
HELMET GLACIER (HELM)	(*)		B.C.	092G/14E	49 57.8	123 00.0
HELM GLACIER			B.C.	092G/15	49 57.8	123 00.0
HELMET GLACIER (HELM)	(*)		E.C.	092G/15	49 57.8	123 00.0
HENRIETTA-NESMITH GLACIER			ELLESMERE	340D/16	81 55	73 00
HERBERT GLACIER			E.C.	114P/07	59 21	136 30
HERBERT GLACIER			B.C.	114P/08	59 21	136 30
HERMIT GLACIER			B.C.	082N/05E	51 22.0	117 30.0
HERMIT GLACIER			B.C.	082N/06W	51 22.0	117 30.0
HIDDEN ICE FIELD		*464440- 1	AXEL HEIB.	059H/06	79 23.4	90 15.0
HIDDEN ICE FIELD		*464440- 1	AXEL HEIB.	059H/07	79 23.4	90 15.0
HIGHWAY GLACIER		*46204M-167	BAFFIN IS.	026I/14	66 45.8	65 02.8
HODGSON GLACIER		*4*9CAJ- 68	YUKON	115F/01	61 11.0	140 19.0
HOMATHKO GLACIER			E.C.	092N/02	51 06	124 35
HOODOO GLACIER			B.C.	104B/11	56 45	131 20
HOODOO GLACIER			B.C.	104B/14	56 45	131 20
HOOKEE GLACIER			B.C.	083D/08	52 23.4	118 04.0

HOOKEE ICE FIELD			BC-ALBERTA	083D/08	52	25.0	118	05.0
HORSESHOE GLACIER			ALBERTA	082N/08W	51	20.5	116	16.0
HOKSTMAN GLACIER		*4*58AA- 27	B.C.	092J/02	50	05.8	122	53.0
HOURLASS GLACIER			B.C.	0920/04W	51	01.6	123	46.0
HOUSTON GLACIER	(M)		B.C.	082K/14W	50	56	117	25
HOWORTH GLACIER	(M)		B.C.	082N/12W	51	41.6	117	54.3
HOWSER GLACIER	(*)		B.C.	082K/10W	50	42.0	116	47.5
HUBBARD GLACIER			YUKON	115B/03	60	22	139	30
HUBBARD GLACIER			YUKON	115B/05	60	22	139	30
HUBBARD GLACIER			YUKON	115B/06	60	22	139	30
HUBBARD GLACIER			YUKON	115B/12	60	22	139	30
HUBBARD GLACIER			YUKON	115C/09	60	22	139	30
HUDSON'S BAY GLACIER	(*)		B.C.	093L/14W	54	49.0	127	18.5
HUNT GLACIER	(M)		ELLESMERE	039E/05	78	25	75	55
HUNT GLACIER	(M)		ELLESMERE	039F/08	78	25	75	55
HUNTINGTON GLACIER		*4*5DAG- 42	ALBERTA	083C/02W	52	09.4	116	57.8
HUSKY GLACIER (ESKIMO)	(*)	*462040- 89	BAFFIN IS.	016L/09W	66	41.3	62	15.9
HYENA GLACIER (TRAPRIDGE)	(*)	*4*9CAJ- 93	YUKON	115F/01	61	13.6	140	20.0

I

IAGO GLACIER			B.C.	092J/02	50	01.4	122	47.4
ICEBERG GLACIER	(M)	*46444F- 56	AXEL HEIB.	059G/08	79	43.5	92	22.0
ICEBERG GLACIER	(M)	*46444F- 56	AXEL HEIB.	059G/09	79	43.5	92	22.0
ICEBERG GLACIER	(M)	*46444F- 56	AXEL HEIB.	059G/16	79	43.5	92	22.0
ICEBERG GLACIER	(M)	*46444F- 56	AXEL HEIB.	059H/12	79	43.5	92	22.0
ICEBERG GLACIER	(M)	*46444F- 56	AXEL HEIB.	059H/13	79	43.5	92	22.0
ICEFALL GLACIER	(M)	*462040-138	BAFFIN IS.	016L/09	66	37.8	62	30.8
ICEFALL GLACIER	(M)	*462040-138	BAFFIN IS.	016L/10	66	37.8	62	30.8
IGTUK GLACIER	(M)	*46204M-122	BAFFIN IS.	026I/10	66	41.6	64	52.0
IKT GLACIER			B.C.	114P/06	59	17	137	12
ILLECILLEWAET GLACIER			B.C.	082N/03W	51	14.2	117	26.5
ILLECILLEWAET ICE CAP (NEVE)	(*)		B.C.	082N/03W	51	13.0	117	25.0
ILLECILLEWAET ICE CAP (NEVE)	(*)		B.C.	082N/06W	51	13.0	117	25.0
ILLECILLEWAET ICE FIELD (NEVE)	(*)		B.C.	082N/03W	51	13.0	117	25.0
ILLECILLEWAET ICE FIELD (NEVE)	(*)		B.C.	082N/06W	51	13.0	117	25.0
ILLECILLEWAET NEVE			B.C.	082N/03W	51	13.0	117	25.0
ILLECILLEWAET NEVE			B.C.	082N/06W	51	13.0	117	25.0
ILLUSION GLACIER		*46204P- 85	BAFFIN IS.	016L/09	66	40.2	61	02.8
INUGSUIN GLACIER (DECADE)	(*)	*46203J- 68	BAFFIN IS.	027C/10	69	38.8	69	52.5
INVERNESS GLACIER	(M)		B.C.	082N/01E	51	07.0	118	01.0
ISACHSEN GLACIER			ELLESMERE	039F/07	78	35	77	30
ISACHSEN GLACIER			ELLESMERE	039F/10	78	35	77	30
ISIGAKNANUP GLACIER (BEARS PAW)	(*)	*462040- 51	BAFFIN IS.	026I/06	66	30.3	65	25.2
ISIGAKNANUP GLACIER (BEARS PAW)	(*)	*462040- 51	BAFFIN IS.	026I/11	66	30.3	65	25.2
ISIGAKNANUP GLACIER (BEARS PAW)	(*)	*462040- 52	BAFFIN IS.	026I/06	66	30.1	65	25.3
ISIGAKNANUP GLACIER (BEARS PAW)	(*)	*462040- 52	BAFFIN IS.	026I/11	66	30.1	65	25.3
IVIANGERNAT GLACIER	(M)	*462040- 27	BAFFIN IS.	026I/11	66	39.6	65	10.5

JACOBSEN GLACIER			B.C.	093D/01	52 03	126 08
JACKAL GLACIER (BAGKE)	(*)	*4*9CAJ- 92	YUKON	115F/01	61 12.8	140 19.3
JAKEMAN GLACIER			ELLESHERE	049A/08	76 28	80 50
JAKEMAN GLACIER			ELLESHERE	049A/09	76 28	80 50
JAMBEAU GLACIER			B.C.	092N/03	51 14	125 16
JARL GLACIER			B.C.	114P/03	59 13	137 24
JARVIS GLACIER			B.C.	114P/07	59 27	136 30
JARVIS GLACIER			B.C.	114P/08	59 27	136 30
JARVIS GLACIER			B.C.	114P/10E	59 27	136 30
JENAKWA GLACIER			B.C.	092N/02	51 08	124 46
JOB GLACIER			B.C.	092J/13	50 53	123 46
JOFFRE GLACIER			B.C.	092J/07	50 24.0	122 36.0
JOHN EVANS GLACIER			ELLESHERE	039H/11	79 35	74 15
JOHNSON GLACIER			B.C.	104B/13	56 47	131 30
JOHNSON GLACIER			B.C.	104B/14	56 47	131 30
JULLIFFE GLACIER			ELLESHERE	120B/12	80 37	72 25
JULLIFFE GLACIER			ELLESHERE	340A/09	80 37	72 25
JUBILEE GLACIER			B.C.	092N/03	51 15	125 30
JUBILEE GLACIER			B.C.	092N/04	51 15	125 30
JUBILEE GLACIER			B.C.	092N/05	51 15	125 30
JUBILEE GLACIER			B.C.	092N/06	51 15	125 30
JUMBO GLACIER	(*)		B.C.	082K/07E	50 24.5	116 33.7
JUSTICE GLACIER	(M)		B.C.	082N/04E	51 02	117 44

K

KAGDLEQ GLACIER	(*)	*46204M-125	BAFFIN IS.	026I/10	66 41.6	64 52.0
KANE GLACIER			BC-ALBERTA	0830/08	52 24.6	118 09.5
KAPARQUTALIK GLACIER		*46201A- 17	BYLOT IS.	0388/15	72 55.2	77 40.5
KAPARQUTALIK GLACIER		*46201A- 17	BYLOT IS.	038C/02	72 55.2	77 40.5
KASKAWULSH GLACIER			YUKON	115B/10	60 45	138 52
KASKAWULSH GLACIER			YUKON	115B/11	60 45	138 52
KASKAWULSH GLACIER			YUKON	115B/14	60 45	138 52
KASKAWULSH GLACIER			YUKON	115B/15	60 45	138 52
KENNEDY GLACIER			YUKON	115B/07	60 21.5	138 57
KETTLE GLACIER			B.C.	094D/02	56 10	126 32
KEYHOLE GLACIER	(M)	*46203L-141	BAFFIN IS.	027C/08	69 24.5	68 53.1
KILIPPI GLACIER			B.C.	092M/09	51 34	126 08
KIM GLACIER			B.C.	114P/13W	59 52	138 45
KIMMEL GLACIER			B.C.	083D/11W	52 38.5	119 26.0
KING GLACIER	(*)		YUKON	115C/10	60 37	140 40
KING GEORGE GLACIER	(*)		B.C.	082J/11W	50 35.8	115 23.6
KINGCOME GLACIER			B.C.	092M/08	51 25	126 17
KITSAULT GLACIER			B.C.	103P/12	55 45	129 35
KITSAULT GLACIER			B.C.	103P/13	55 45	129 35
KING'S PARADE GLACIER (TURNER)	(*)	*46204M-139	BAFFIN IS.	026I/11	66 41.2	65 14.1
KITCHI GLACIER	(*)		B.C.	093H/16W	53 54.3	120 24.5
KIWA GLACIER			B.C.	083D/13W	52 50.0	119 46.0
KLATTASINE GLACIER			B.C.	092N/02	51 10	124 47
KLINAKLINI GLACIER			B.C.	092N/05	51 25	125 47
KLOON GLACIER			B.C.	114P/03	59 15	137 10
KLOON GLACIER			B.C.	114P/06	59 15	137 10
KLUANE GLACIER			YUKON	115B/11	60 55	139 17
KLUANE GLACIER			YUKON	115B/12	60 55	139 17

KLUANE GLACIER			YUKON	115B/13	60 55	139 17
KLUANE GLACIER			YUKON	115B/14	60 55	139 17
KLUTLAN GLACIER			YUKON	115F/07	61 27	140 37
KLUTLAN GLACIER			YUKON	115F/10	61 27	140 37
KNEBELSBERG GLACIER	(M)	*46204P- 47	BAFFIN IS.	01EL/09	66 34.3	62 06.2
KNEMSTUBB GLACIER			B.C.	092N/01W	51 10.8	124 17.4
KOKANEE GLACIER			B.C.	082F/11E	49 45.0	117 08.5
KOKANEE GLACIER			B.C.	082F/13E	49 45.0	117 08.5
KOKANEE GLACIER			B.C.	082F/14E	49 45.0	117 08.5
KONAMOXT GLACIER			B.C.	114P/05E	59 20	137 37
KWADACHA GLACIER			B.C.	094F/15	57 50	124 55
KWINNUM GLACIER			B.C.	114P/03E	59 13	137 07
KWOIEK GLACIER	(M)		B.C.	092I/04	50 05.0	121 56.0

L

LAMKIT GLACIER			B.C.	114P/03	59 14	137 08
LAMBE GLACIER			B.C.	082N/10W	51 44.5	116 46.7
LAMBE GLACIER			B.C.	082N/15W	51 44.5	116 46.7
LAST FLING TIFFIN GL.(ICEBERG) (*)	(*)	*46444F- 56	AXEL HEIB.	059G/09	79 42.7	92 49.0
LAURIER GLACIER			B.C.	083D/13E	52 47.0	119 47.0
LAURIER GLACIER			B.C.	083D/13W	52 47.0	119 47.0
LAVA GLACIER	(*)		B.C.	092G/15	49 49	122 57
LEDUC GLACIER			B.C.	104B/01	56 14	130 28
LEFFERT GLACIER			ELLESMERE	039E/11	78 40	75 15
LEFFERT GLACIER			ELLESMERE	039E/12	78 40	75 15
LEFFERT GLACIER			ELLESMERE	039F/09	78 40	75 15
LEFFERT GLACIER			ELLESMERE	039F/10	78 40	75 15
LEFROY GLACIER		*4*58AA- 34	ALBERTA	082N/08W	51 22.5	116 16.1
LEOPLD GLACIER			MELVILLE	088H/14	75 49.0	114 45.0
LEWIS GLACIER		*46203A- 3	BAFFIN IS.	037E/06	70 25.9	74 46.0
LIEVRE, GLACIER DU	(M)	*462040-112	BAFFIN IS.	016L/09	66 34.8	66 22.3
LILLCOET GLACIER			B.C.	092J/12	50 45	123 45
LILLCOET GLACIER			B.C.	092J/13	50 45	123 45
LILY GLACIER			B.C.	082N/04E	51 12.9	117 30.6
LITTLE SHUSWAP GLACIER (KIWA) (*)	(*)		B.C.	083D/13W	52 50.0	119 46.0
LLANBERIS GLACIER			B.C.	094F/14	57 50	125 00
LLANBERIS GLACIER			B.C.	094F/15	57 50	125 00
LLEWELLYN GLACIER			B.C.	104M/01	59 00	134 05
LLEWELLYN GLACIER			B.C.	104L/16	59 00	134 05
LLOYD GEORGE GLACIER			B.C.	094F/15	57 56	124 55
LLOYD GEORGE GLACIER			B.C.	094F/14	57 56	124 55
LLOYD GEORGE ICE FIELD			B.C.	094F/15	57 52	124 58
LOGAN GLACIER			YUKON	115C/09	60 51	141 00
LOGAN GLACIER			YUKON	115C/10	60 51	141 00
LOGAN GLACIER			YUKON	115C/15	60 51	141 00
LOGAN GLACIER			YUKON	115C/16	60 51	141 00
LOMOLO GLACIER			B.C.	092N/05	51 16	125 32
LONESOME GLACIER	(M)		ELLESMERE	120C/10	81 33	67 16
LORD GLACIER			B.C.	092J/13	50 50	123 40
LOWELL GLACIER			YUKON	115A/05	60 17	138 30
LOWELL GLACIER			YUKON	115B/06	60 17	138 30
LOWELL GLACIER			YUKON	115B/07	60 17	138 30
LOWELL GLACIER			YUKON	115B/08	60 17	138 30
LUCAS GLACIER		NO	AXEL HEIB.	059E/04	78 13	91 43
LYAUTEY GLACIER		*4*58F - 25	ALBERTA	082J/11E	50 36.5	115 13.8

LYELL GLACIER	(*)		ALBERTA				
LYELL GLACIER (SOUTHEAST LYELL) (*)		*4*50AC- 89	ALBERTA	082N/14E	51 54.5	117 01.6	
LYELL GLACIER (SOUTHEAST LYELL) (*)		*4*50AC- 89	ALBERTA	082N/15W	51 54.5	117 01.6	
LYELL ICE FIELD		*4*50AC- 89	ALBERTA	082N/14E	51 54.5	117 01.6	
LYELL ICE FIELD		*4*50AC- 90	ALBERTA	082N/14E	51 55.5	117 01.5	
LYMAN GLACIER			ELLSMERE	039E/04	78 03	75 40	
LYMAN GLACIER			ELLSMERE	039F/01	78 03	75 40	

M

MACBETH GLACIER			B.C.	092J/02	50 01.8	122 47.9	
MACCARTHY GLACIER	(M)		B.C.	082K/10W	50 44	116 57	
MACMILLAN GLACIER			ELLSMERE	039E/12	78 32	75 45	
MACMILLAN GLACIER			ELLSMERE	039F/09	78 32	75 45	
MAGAERA GLACIER			B.C.	092J/13	50 49	123 52	
MAKTAK GLACIER	(M)	*46204K- 38	BAFFIN IS.	026P/06	67 20.0	65 25.8	
MAMQUAM ICE FIELD			B.C.	092G/15	49 47.5	122 50.9	
MAMQUAM SNOW FIELD (ICE FIELD) (*)			B.C.	092G/15	49 47.5	122 50.9	
MANGIN GLACIER		*4*58F - 20	ALBERTA	082J/11E	50 33.0	115 13.0	
MANATEE GLACIER			B.C.	092J/12	50 36	123 40	
MANTLE GLACIER			B.C.	092N/07E	51 18.5	124 36.5	
MAP GLACIER			B.C.	092N/01E	51 05.8	124 08.4	
MARVEL GLACIER			E.C.	092N/03	51 14	125 25	
MASTODON GLACIER			ALBERTA	083D/09	52 37.0	118 20.0	
MAXWELL GLACIER			YUKON	115B/10E	60 40	138 39	
MCBRIDE GLACIER			B.C.	092G/15	49 59.0	122 42.0	
MCFEE GLACIER			E.C.	092H/08	51 18	126 18	
MCGILL ICE CAP (AKAIOA) (*)	(*)	*46444L- 29	AXEL HEIB.	059E	79 54.0	90 59.0	
MCGILL ICE CAP (AKAIOA) (*)	(*)	*46444L- 29	AXEL HEIB.	059G	79 54.0	90 59.0	
MCGILL ICE CAP (AKAIOA) (*)	(*)	*46444L- 29	AXEL HEIB.	059H	79 54.0	90 59.0	
MCGILL ICE CAP (AKAIOA) (*)	(*)	*46444L- 29	AXEL HEIB.	560A	79 54.0	90 59.0	
MCLENNAN GLACIER			B.C.	083D/13E	52 49.3	119 34.0	
M"CLINTOCK GLACIER			ELLSMERE	340E/02	82 20	75 40	
M"CLINTOCK GLACIER			ELLSMERE	340E/07	82 20	75 40	
M"CLINTOCK GLACIER			ELLSMERE	340E/06	82 20	75 40	
M"CLINTOCK GLACIER			ELLSMERE	340E/10	82 20	75 40	
M"CLINTOCK GLACIER			ELLSMERE	340E/11	82 20	75 40	
M"CLINTOCK ICE SHELF			ELLSMERE	340E/14	82 55	77 30	
MCCONNELL GLACIER			B.C.	094F/14	57 57	125 15	
MEADOW GLACIER			ALBERTA	083D/16W	52 45.7	118 23.0	
MEAGER GLACIER			B.C.	092J/12	50 33	123 43	
MEIGHEN ICE CAP			MEIGHEN IS	069H/13	80 00	99 17	
MEIGHEN ICE CAP			MEIGHEN IS	560B/02	80 00	99 17	
MELBERN GLACIER			B.C.	114P/03	59 20	137 30	
MELBERN GLACIER			B.C.	114P/05	59 20	137 30	
MELBERN GLACIER			B.C.	114P/06	59 20	137 30	
MENAGERIE GLACIER	(*)		B.C.	093H/16W	53 55.0	120 23.5	
MERRIAM GLACIER			B.C.	092N/01E	51 08.7	124 06.0	
MIDDLE GLACIER	(*)	*46444G- 8	AXEL HEIB.	059G/15	79 49.8	93 33.0	
MIDDLE GLACIER	(*)	*46444G- 8	AXEL HEIB.	059G/1E	79 49.8	93 33.0	
MIDNIGHT GLACIER		*46444F- 43	AXEL HEIB.	059G/09	79 35.1	92 34.0	
MILNE GLACIER	(M)		ELLSMERE	340E/05	82 25	80 00	
MILNE GLACIER	(M)		ELLSMERE	340F/08	82 25	80 00	
MILNE ICE SHELF			ELLSMERE	340F/1E	82 47	81 30	
MIRAMACHI GLACIER			YUKON	115C/15	60 54.5	140 38	
MISCHIEF GLACIER	(M)	*46204Q-234	BAFFIN IS.	016L/08	66 29.9	62 19.0	

MISCHIEF GLACIER	(M)	*46204Q-234	BAFFIN IS.	016L/09	66 29.9	62 19.0	
MISERABLE GLACIER	(M)		B.C.	0920/04W	51 04	123 52	
MIST GLACIER	(*)		B.C.	083E/03E	53 07.6	119 10.0	
MISTY GLACIER	(*)	*46204M-127	BAFFIN IS.	026I/10	66 40.8	64 54.8	
MISTY ICE FIELD			B.C.	092G/15	49 49.0	122 38.5	
MITRE GLACIER (LEFROY)	(*)	*4*58AA- 34	ALBERTA	082N/08W	51 22.5	116 16.1	
MITRE GLACIER	(M)	*462040-111	BAFFIN IS.	016L/09	66 35.8	62 22.7	
MOFFAT GLACIER			YUKON	115F/C1	61 14	140 02.5	
MOLAR GLACIER (ICE FIELD)	(*)	*4*58AB- 10	ALBERTA	082N/09W	51 37.1	116 16.0	
MOLAR ICE FIELD		*4*58AB- 10	ALBERTA	082N/09W	51 37.1	116 16.0	
MOLOCH GLACIER	(*)		B.C.	082N/C5W	51 21.0	117 57.0	
MONARCH ICE FIELD			B.C.	092M/16	51 57	126 02	
MONGOL GLACIER			B.C.	093D/01	52 03	126 18	
MUNKMAN GLACIER			B.C.	093I/11W	54 34.3	121 22.0	
MUNMCOUTH GLACIER			B.C.	0920/04W	51 01.0	123 49.0	
MUNS GLACIER		*4*50AC- 85	ALBERTA	082N/15W	51 52.5	116 59.3	
MUNS ICE FIELD		*4*50AC- 54	ALBERTA	082N/14E	51 52.0	116 59.0	
MUNS ICE FIELD		*4*50AC- 54	ALBERTA	082N/15W	51 52.0	116 59.0	
MONTROSE GLACIER			B.C.	092K/09	50 45	124 04	
MONTROSE GLACIER			B.C.	092K/16	50 45	124 04	
MORA GLACIER (HARRISON S-1)	(*)	*46202V- 49	BAFFIN IS.	037H/08	71 17.9	72 42.9	
MOSAIC GLACIER			B.C.	092J/12	50 38	123 37	
MOUNT BROWN ICE FIELD			B.C.	083D/08	52 22.0	118 14.0	
MOUNT CAYLEY ICE FIELD	(*)		B.C.	092J/C3W	50 08.5	123 17.2	
MT. EDITH CAVELL GL. (ANGEL)	(*)		ALBERTA	083D/09	52 41.0	118 04.0	
MOUNT WISHAW GLACIER (WISHAW)	(*)		B.C.	093H/16E	53 56.8	120 12.5	
MOUNT WOOD GLACIER			YUKON	115F/C7	61 21	140 36	
MOUNT WOOD GLACIER			YUKON	115F/C8	61 21	140 36	
MOVING GLACIER		*4*8HD - 5	VANCOUVER	092F/11	49 32.9	125 23.0	
MOXT GLACIER			B.C.	114P/0EE	59 16	137 12	
MUD GLACIER			B.C.	082M/16W	51 57.2	118 25.1	
MUD GLACIER			B.C.	104B/13	56 59	131 50	
MUMMERY GLACIER			B.C.	082N/10W	51 40.5	116 49.0	
MURAL GLACIER			ALBERTA	083E/03E	53 12.0	119 12.0	
MURCHISON ICE FIELD		*4*50A8- 9	ALBERTA	082N/15E	51 54.5	116 36.8	
MUSSELL GLACIER			YUKON	115C/10W	60 43.3	140 50.5	
N							
NAJEN GLACIER			B.C.	092J/02	50 02.0	122 46.8	
NAKARPOQ GLACIER	(M)	*46204M-131	BAFFIN IS.	026I/10	66 39.4	64 55.2	
NARSARSIK GLACIER		*46201A- 32	BYLOT IS.	0388/15	72 54.5	77 21.0	
NATAZHAT GLACIER			YUKON	115F/10	61 32	141 00	
NATAZHAT GLACIER			YUKON	115F/11	61 32	141 00	
NAUJAT GLACIER	(M)	*46204M-221	BAFFIN IS.	026I/14	66 57.3	65 01.4	
NAUJAT GLACIER	(M)	*46204M-221	BAFFIN IS.	026I/15	66 57.3	65 01.4	
NEEDLES GLACIER			B.C.	092J/02	50 08.7	122 43.2	
NELSON GLACIER			YUKON	115C/15	60 59	140 51	
NEMO GLACIER	(M)		B.C.	082K/14W	50 56	117 16	
NERUTUSUQ GLACIER	(*)	*46204U- 35	BAFFIN IS.	026I/11	66 34.8	65 14.1	
NESHAM GLACIER			YUKON	115F/C7	61 22	140 52	
NEILAND GLACIER			B.C.	114P/C5	59 25	137 55	
NEW DENVER GLACIER			B.C.	082F/14W	49 57.5	117 29.8	
NEWTON GLACIER			YUKON	115C/C7E	60 17	140 43	
NIAGARA GLACIER			ELLESMERE	340D/10	81 32	75 06	
NIFLHEIM GLACIER	(M)	*462040- 50	BAFFIN IS.	026I/11	66 30.2	65 22.1	

NIFLHEIM GLACIER	(*)	*46204D- 34	EAFFIN IS.	026I/11	66 34.7	65 10.7
NIFLHEIM GLACIER	(*)	*46204M-127	EAFFIN IS.	026I/10	66 40.8	64 54.8
NILES GLACIER			B.C.	082N/09W	51 30.6	116 24.6
NIMROD GLACIER	(*)		B.C.	083C/04	52 13.0	117 54.8
NINE MILE GLACIER			B.C.	092N/01W	51 10.2	124 22.0
NINNIS GLACIER			ELLESMERE	120C/03	81 10	68 25
NIUNGA GLACIER (NORMAN)	(*)	*46204M-151	EAFFIN IS.	026I/11	66 43.8	65 10.3
NIUNGA GLACIER (NORMAN)	(*)	*46204M-151	EAFFIN IS.	026I/14	66 43.8	65 10.3
NIVELLE GLACIER			B.C.	082J/11E	50 30.5	115 11.3
NIVERVILLE GLACIER		*4*5DAC- 26	ALBERTA	082N/15W	51 47.2	116 57.5
NOBILITY GLACIER			B.C.	082N/13W	51 47.2	117 55.5
NOEICK GLACIER			B.C.	093D/03	52 06	126 17
NORMAN GLACIER	(M)	*46204M-151	EAFFIN IS.	026I/11	66 43.8	65 10.3
NORMAN GLACIER	(M)	*46204M-151	EAFFIN IS.	026I/14	66 43.8	65 10.3
NORRINGTON GLACIER			B.C.	092N/01E	51 02.0	124 07.3
NORTH ALNUS GLACIER			B.C.	083D/08	52 26.7	118 01.0
NORTH CANOE GLACIER			B.C.	083D/13E	52 45.6	119 41.5
NORTH FORK GLACIER (HAZARD)	(*)	*4*9CAJ-100	YUKON	115F/08	61 15.7	140 21.9
NORTH GLACIER		*4*5DAC- 81	ALBERTA	082N/15W	51 52.3	116 57.3
NORTH FORBES GLACIER (NORTH)	(*)	*4*5DAC- 81	ALBERTA	082N/15W	51 52.3	116 57.3
NORTH GRANT GLACIER			ELLESMERE	120F/08	82 28	65 45
NORTH HORSESHOE GLACIER			B.C.	092N/13	51 53	125 50
NORTH ICE CAP (LEOPOLD GLACIER)(*)	(*)		MELVILLE	088H/14	75 49.0	114 45.0
NORTH LYELL GLACIER	(U)		B.C.	082N/14E	51 59	117 05
NORTH MORaine HILL GLACIER			YUKON	105I/01	62 12	128 03
NORTH RICE GLACIER			B.C.	083C/03	52 01.2	117 14.0
NORTH STAR GLACIER			B.C.	082K/10E	50 37.5	116 31.8
NORTH WOOD GLACIER			ELLESMERE	120F/08	82 24	65 50
NOSTETUKO GLACIER			B.C.	092N/01W	51 12.0	124 26.5
NUKAP GLACIER			ELLESMERE	120F/04	82 10	70 45
NUTAN GLACIER (NEWTON)	(*)		YUKON	115C/07E	60 17	140 43
0						
OJARAY GLACIER	(*)		B.C.	082N/08W		
OJIN GLACIER			B.C.	082N/03W	51 05.7	117 26.5
OGILVIE GLACIER			YUKON	115C/10	60 42	140 48
OGILVIE GLACIER			YUKON	115C/15	60 42	140 48
OKUA GLACIER	(M)	*46204J-116	EAFFIN IS.	026P/12	67 30.5	65 41.6
OPAJIN GLACIER	(*)		B.C.	082N/08W	51 19.6	116 17.9
OKLEBAR GLACIER (GREAT)	(*)		B.C.	104B/13	56 52	131 52
OTRANTO GLACIER			B.C.	092N/01E	51 05.2	124 12.7
OTTAWA GLACIER			YUKON	115C/15	60 59.5	140 45
OTTO GLACIER			ELLESMERE	340C/06	81 21	84 50
OTTO GLACIER			ELLESMERE	340C/07	81 21	84 50
OVERLORD GLACIER			B.C.	092J/12	50 01.2	122 50.0

P

PAGE GLACIER			B.G.	092N/13	51 50	125 57
PALMER GLACIERS			E.C.	082N/12W	51 40.0	117 49.6
PANGMAN GLACIER			ALBERTA	082N/15W	51 46.0	116 57.7
PARA GLACIER	(*)	*4*50AC- 25	ALBERTA	083D/09	52 39.8	118 17.2
PARABOLA GLACIER			B.C.	092K/09	50 44	124 30
PARABOLA GLACIER			B.C.	092K/10	50 44	124 30
PARADE GLACIER (TURNER)	(M)	*46204M-139	EAFFIN IS.	026I/11	66 40.5	65 13.3
PARK GLACIER	(M)		B.C.	082M/07E	51 21.0	118 31.3
PARALLEL GLACIER			B.C.	092N/06	51 28	125 17
PARALLEL GLACIER		*46444E- 23	AXEL HEIB.	059H/11	79 33.7	90 29.0
PARAPET GLACIER			E.C.	082N/10E	51 44.5	116 38.3
PARRISH GLACIER			ELLESMERE	039G/09	79 47	77 05
PARRISH GLACIER			ELLESMERE	039G/10	79 47	77 05
PARRISH GLACIER			ELLESMERE	039G/15	79 47	77 05
PARRISH GLACIER			ELLESMERE	039G/16	79 47	77 05
PARSNIP GLACIER			E.C.	093I/11W	54 32.5	121 26.0
PASHLETH GLACIER			B.C.	092M/08	51 30	126 15
PASHLETH GLACIER			B.C.	092M/09	51 30	126 15
PATHETIC GLACIER	(M)		E.C.	092O/04W	51 04	123 48
PATTULLO GLACIER			B.C.	093E/02	53 02.0	126 37.0
PEACOCK GLACIER	(*)		B.C.	082K/08W	50 26.8	116 28.0
PENDANT GLACIER			B.C.	104F/08	57 18	132 10
PENNY ICE CAP		*46204M	BAFFIN IS.	026I	67 10.0	66 00.0
PENNY ICE CAP		*46204L	EAFFIN IS.	026I	67 10.0	66 00.0
PENNY ICE CAP		*46204E	BAFFIN IS.	026J	67 10.0	66 00.0
PENNY ICE CAP		*46204E	BAFFIN IS.	0260	67 10.0	66 00.0
PENNY ICE CAP		*46204H	BAFFIN IS.	0260	67 10.0	66 00.0
PENNY ICE CAP		*46204I	BAFFIN IS.	0260	67 10.0	66 00.0
PENNY ICE CAP		*46204K	BAFFIN IS.	026P	67 10.0	66 00.0
PENNY ICE CAP		*46204I	BAFFIN IS.	026P	67 10.0	66 00.0
PENNY ICE CAP		*46204L	BAFFIN IS.	026P	67 10.0	66 00.0
PENTICE ICE CAPS			B.C.	114P/06	59 20	137 23
PER ARDUA GLACIER			ELLESMERE	340D/11	81 32	76 31
PERCHED GLACIER (QUVNEQ)	(*)	*46204M-148	BAFFIN IS.	026I/11	66 42.3	65 07.2
PESHAK GLACIER			B.C.	114P/07W	59 21	136 59
PETAINE GLACIER		*4*8NK - 95	B.C.	082J/11E	50 32.1	115 10.7
PETSUT GLACIER	(M)	*46204M-126	BAFFIN IS.	026I/10	66 41.5	64 54.8
PEYTO GLACIER		*4*50AB- 32	ALBERTA	082N/10E	51 40.6	116 32.8
PHALANX GLACIER			B.C.	092J/02	50 06.1	122 51.3
PHANTOM GLACIER		*46444E- 31	AXEL HEIB.	059H/11	79 32.6	90 12.0
PHOENIX GLACIER	(*)		B.C.	092G/15	49 53.5	122 57.0
PILKINGTON WALKER SNOWFIELD	(*)	*4*50AC- 22	ALBERTA	082N/10W	51 45.8	116 54.2
PILKINGTON WALKER SNOWFIELD	(*)	*4*50AC- 22	ALBERTA	082N/15W	51 45.8	116 54.2
PIPER GLACIER		*46444E- 47	AXEL HEIB.	059H/06	79 27.1	90 15.1
PIPER GLACIER		*46444E- 47	AXEL HEIB.	059H/07	79 27.1	90 15.1
PITT GLACIER	(*)		B.C.	092G/15	49 53.0	122 43.0
PLACE GLACIER			B.C.	092J/07E	50 25.3	122 36.0
PLATFORM GLACIER			E.C.	092J/02	50 03.1	122 47.6
PURCPINE GLACIER			E.C.	104B/14	56 58	131 25
PORTAL GLACIER			B.C.	092N/06	51 23	125 20
PRAIRIE GLACIER			YUKON	115C/15	60 56	140 49
PRESIDENT GLACIER	(*)		B.C.	082N/10E	51 30.2	116 34.3
PRIMROSE ICE FIELD	(*)		B.C.	082N/04E	51 02.5	117 42.3
PRINCE ALBERT GLACIER	(*)		E.C.	082J/11	50 36.2	115 24.7

PRINCESS GLACIER			E.C.	092M/16	51 47	126 06
PRINCESS MARY GLACIER	(*)		B.C.	082J/11	50 35.0	115 24.2
PRISM GLACIER	(M)	*462040- 86	BAFFIN IS.	016L/09	66 43.1	62 15.9
PURITY GLACIER			E.C.	082N/03W	51 06.8	117 27.2
PUTSUT GLACIER	(*)	*46204M-127	BAFFIN IS.	026I/10	66 40.8	64 54.8
PYRAMID GLACIER	(*)		B.C.	092G/15	49 50	122 56
PYRITE GLACIER	(M)		B.C.	082N/12W	51 34.8	117 56.0

Q

QUEEN BESS GLACIER			E.C.	092N/02	51 12	124 31
QUENTIN GLACIER			B.C.	094F/15	57 50	124 57
QOQAK GLACIER	(M)	*46204M-145	EAFFIN IS.	026I/11	66 41.9	65 11.9
QUINTINO SELLA			YUKON	115C/10	60 35	141 00
QUNVEQ GLACIER	(M)	*46204M-148	BAFFIN IS.	026I/11	66 42.3	65 07.2

R

RADIANT GLACIER			B.C.	092N/06	51 25	125 14
RAINBOW GLACIER (TURNER)	(*)	*46204M-139	BAFFIN IS.	026I/11	66 41.2	65 14.1
RAINY HOLLOW GLACIER	(*)		B.C.	114P/10E	59 33.5	136 39.2
RALEIGH GLACIER			E.C.	092K/16	50 54	124 19
RALEIGH GLACIER	(M)	*46204Q-246	BAFFIN IS.	016L/09	66 29.9	62 11.0
RALEIGH GLACIER	(M)	*46204Q-246	BAFFIN IS.	016L/08	66 29.9	62 11.0
RAMOSE GLACIER			E.C.	092K/16	50 58	124 01
RAM RIVER GLACIER		*4*5DC - 2	ALBERTA	082N/16	51 51.0	116 11.5
RAUSH GLACIER			B.C.	083D/12E	52 41.5	119 44.0
RECE GLACIER (ICEBERG)	(*)	*46444F- 56	AXEL HEIB.	059G/09	79 44.7	92 50.0
REDAN GLACIER			E.C.	082N/12W	51 41.5	117 55.6
REDROCK GLACIER			ELLESMERE	340D/06	81 26.5	76 11.0
REEF GLACIERS			B.C.	083E/02W	53 07.0	119 00.5
REEF GLACIERS			E.C.	083E/03	53 07.0	119 00.5
REEF ICE FIELD			ALBERTA	083E/03E	53 08.5	119 01.0
REGAL GLACIER	(*)		B.C.	092N/06	51 22.5	125 19.0
RELIANCE GLACIER			E.C.	092N/07E	51 19.6	124 40.5
REMOTE GLACIER			E.C.	092N/06	51 26	125 26
RENDU GLACIER			B.C.	114P/02	59 05	136 50
REPOSE GLACIER			E.C.	092N/06	51 16	125 17
RESTHAVEN ICE FIELD			B.C.	083E/06W	53 26.0	119 28.0
RESTHAVEN ICEFIELD			B.C.	083E/15E	53 26.0	119 28.0
REYNOLDS GLACIER			B.C.	1140/08	59 30	138 00
REYNOLDS GLACIER			B.C.	1140/09	59 30	138 00
REYNOLDS GLACIER			B.C.	114P/05	59 30	138 00
REYNOLDS GLACIER			B.C.	114P/12	59 30	138 00
RICE GLACIER	(M)		ELLESMERE	039G/04	77 03	79 15
RICE GLACIERS			B.C.	082N/14	52 00.0	117 15.0
RICKER GLACIER	(M)		ELLESMERE	340C/02	81 10	83 40
RIM GLACIER			B.C.	0920/04W	51 01.4	123 52.4
RING GLACIER			E.C.	092J/13	50 48	123 50
RIPSAW GLACIER			B.C.	092J/02	50 02.6	122 46.8
RITCHIE GLACIER			B.C.	1140/15	59 50	138 30
RITCHIE GLACIER			E.C.	1140/16	59 50	138 30
ROBSON GLACIER			B.C.	083E/03E	53 08.5	119 06.0
ROCKFALL GLACIER	(*)	*46204M-125	BAFFIN IS.	026I/10	66 41.6	64 52.0
ROGERS GLACIER			B.C.	082N/05E	51 20.7	117 32.2
ROLLROCK GLACIER			ELLESMERE	340D/10	81 32.5	76 00.0

ROLLROCK GLACIER			ELLESMERE	340D/11	81 32.5	76 00.0
ROOF GLACIER			B.C.	092N/01E	51 04.6	124 09.0
ROOVERS GLACIER			B.C.	092N/06	51 26	125 29
ROTHWELL GLACIER			B.C.-YUKON	104M/13	60 05.0	135 46.0
ROTHWELL GLACIER			B.C.-YUKON	105D/04	60 05.0	135 46.0
ROUGE MONT GLACIER		*46204P-212	BAFFIN IS.	016K/12	66 42.1	61 55.3
ROUNDEL GLACIER	(M)		ELLESMERE	340D/16	81 57	71 35
ROUNDEL GLACIER			ELLESMERE	120C/13	81 57	71 35
ROUNDEL GLACIER			ELLESMERE	340D/16	81 57	71 35
ROYAL GLACIER			B.C.	092N/07M	51 28.6	124 53.0
RUNDLE GLACIER		*46204M-135	BAFFIN IS.	026I/11	66 38.2	64 59.2
RUSTY GLACIER		*4*9CAJ- 91	YUKON	115F/01	61 12.4	140 17.9
RUTLEDGE GLACIER	(M)		B.C.	092I/04	50 05.5	121 59.0

S

SAATE GLACIER			ELLESMERE	039E/13	78 50	75 15
SAADLE GLACIER	(M)	*46444E- 6	AXEL HEIB.	059H/05	79 27.1	90 59.5
SADDLE GLACIER	(M)	*46444E- 6	AXEL HEIB.	059H/06	79 27.1	90 59.5
SALMON GLACIER			B.C.	104B/01	56 05	130 08
SAMUEL GLACIER			B.C.	114P/10	59 40	136 45
SANDS GLACIER			ELLESMERE	039F/14	78 53	78 10
SANDS GLACIER			ELLESMERE	039F/15	78 53	78 10
SASKATCHEWAN GLACIER		*4*5DAF- 16	ALBERTA	083C/03	52 14.6	117 08.0
SATSALLA GLACIER			B.C.	092M/08	51 18	126 01
SAWMILL GLACIER			B.C.	093M/04E	55 10.5	127 35.5
SAWYER GLACIER			B.C.	104F/15	57 55	132 50
SCAIFE GLACIER	(*)	*46444H- 82	AXEL HEIB.	059G/15	79 57.8	93 51.0
SCAIFE GLACIER	(*)	*46444G- 8	AXEL HEIB.	059G/15	79 53.0	93 40.0
SCARP GLACIER			B.C.	083D/09	52 38.7	118 21.0
SCIMITAR GLACIER			B.C.	092N/06	51 27	125 15
SCOTT GLACIER			ALBERTA	083D/08	52 26.0	118 05.0
SEUD GLACIER			B.C.	104G/06	57 25	131 25
SOYLLA GLACIER	(M)		B.C.	082K/14M	50 54	117 25
SOYLLA GLACIER			ELLESMERE	340D/10	81 37	72 25
SEAGULL GLACIER (NAUJAT)	(*)	*46204M-221	BAFFIN IS.	026I/14	66 57.3	65 01.4
SEAGULL GLACIER (NAUJAT)	(*)	*46204M-221	BAFFIN IS.	026I/15	66 57.3	65 01.4
SENTINEL GLACIER	(U)		B.C.	092G/15	49 53	122 58
SERAC GLACIER (ICEBERG)	(*)	*46444F- 56	AXEL HEIB.	059G/09	79 44.2	92 50.0
SERENITY GLACIER			B.C.	083C/05	52 23.0	117 59.0
SERMILIK GLACIER		*46201B- 37	BYLOT IS.	038B/14	72 54.9	78 11.6
SERMILIK GLACIER		*46201B- 37	BYLOT IS.	038C/03	72 54.9	78 11.6
SEVEN SISTERS GLACIER			ELLESMERE	120F/04	82 05	71 15
SEWARD GLACIER			YUKON	115B/05	60 25	140 33
SEWARD GLACIER			YUKON	115C/07	60 25	140 33
SEWARD GLACIER			YUKON	115C/08	60 25	140 33
SHACKLETON GLACIER			B.C.	083C/04	52 08.0	117 53.0
SHADOW GLACIER			B.C.	082N/13M	51 46.7	117 57.2
SHARP GLACIER			B.C.	082N/01M	51 12.2	116 20.1
SHARP'S GLACIER NUMBER 1	(*)	*4*9CAJ- 3	YUKON	115G/04	61 16.2	139 48.1
SHARP'S GLACIER NUMBER 1	(*)	*4*9CAJ- 3	YUKON	115G/05	61 16.2	139 48.1
SHARP'S GLACIER NUMBER 2	(*)	*4*9CAJ- 6	YUKON	115G/05	61 15.2	139 50.8
SHARP'S GLACIER NUMBER 2	(*)	*4*9CAJ- 6	YUKON	115G/04	61 15.2	139 50.8
SHARP'S GLACIER NUMBER 3	(*)	*4*9CAJ- 7	YUKON	115G/04	61 15.0	139 52.3
SHARP'S GLACIER NUMBER 3	(*)	*4*9CAJ- 7	YUKON	115G/05	61 15.0	139 52.3
SHARP'S GLACIER NUMBER 4	(*)	*4*9CAJ- 8	YUKON	115G/04	61 14.0	139 52.2

SHARP'S GLACIER NUMBER 5	(*)	*4*9CAJ- 9	YUKON	115G/04	61 14.5	139 53.8
SHARP'S GLACIER NUMBER 5	(*)	*4*9CAJ- 9	YUKON	115G/05	61 14.5	139 53.8
SHARP'S GLACIER NUMBER 6	(*)	*4*9CAJ- 11	YUKON	115G/04	61 14.5	139 56.2
SHARP'S GLACIER NUMBER 6	(*)	*4*9CAJ- 11	YUKON	115G/05	61 14.5	139 56.2
SHARP'S GLACIER NUMBER 7	(*)	*4*9CAJ- 16	YUKON	115G/04	61 15.0	139 59.9
SHARP'S GLACIER NUMBER 7	(*)	*4*9CAJ- 16	YUKON	115F/08	61 15.0	139 59.9
SHARP'S GLACIER NUMBER 8	(*)	*4*9CAJ- 21	YUKON	115F/01	61 14.0	140 02.5
SHARP'S GLACIER NUMBER 8	(*)	*4*9CAJ- 21	YUKON	115G/04	61 14.0	140 02.5
SHARP'S GLACIER NUMBER 9	(*)	*4*9CAJ- 26	YUKON	115F/01	61 14.3	140 05.2
SHARP'S GLACIER NUMBER 9	(*)	*4*9CAJ- 26	YUKON	115F/08	61 14.3	140 05.2
SHARP'S GLACIER NUMBER 10	(*)	*4*9CAJ- 28	YUKON	115F/01	61 13.2	140 07.5
SHARP'S GLACIER NUMBER 11	(*)	*4*9CAJ- 32	YUKON	115F/01	61 11.3	140 08.8
SHARP'S GLACIER NUMBER 12	(*)	*4*9CAJ- 91	YUKON	115F/01	61 12.4	140 17.9
SHARP'S GLACIER NUMBER 12	(*)	*4*9CAJ- 92	YUKON	115F/01	61 12.8	140 19.3
SHARP'S GLACIER NUMBER 13	(*)	*4*9CAJ- 93	YUKON	115F/01	61 13.6	140 20.0
SHARP'S GLACIER NUMBER 14	(*)	*4*9CAJ- 97	YUKON	115F/01	61 14.4	140 21.4
SHARP'S GLACIER NUMBER 15	(*)	*4*9CAJ-105	YUKON	115F/08	61 16.7	140 16.7
SHARP'S GLACIER NUMBER 16	(*)	*4*9CAJ-108	YUKON	115F/08	61 17.4	140 11.4
SHARP'S GLACIER NUMBER 17	(*)	*4*9CAJ-109	YUKON	115F/08	61 18.5	140 08.6
SHARP'S GLACIER NUMBER 18	(*)	*4*9CAJ-111	YUKON	115F/08	61 18.6	140 05.4
SHARP'S GLACIER NUMBER 19	(*)	*4*9CAJ-113	YUKON	115F/08	61 18.8	140 03.2
SHATTER GLACIER			E.C.	092J/02	50 04.0	122 46.4
SHEEMAHANT GLACIER			E.C.	092N/14	51 51	125 28
SHELF GLACIER	(*)		E.C.	092N/06	51 21.0	125 25.8
SHIKKIDUO GLACIER (SIVINGAVUK)	(*)	*46204D- 49	BAFFIN IS.	026I/11	66 31.1	65 19.2
SHUESTRING GLACIER			E.C.	082N/13W	51 45.5	117 52.3
SHORT RIVER GLACIER (KESTHVN)	(*)		ALBERTA	083E/06W	53 25.0	119 25.0
SHUDDER GLACIER			B.C.	092J/02	50 04.0	122 47.3
SHUSH GLACIER (ICEBERG)	(*)	*46444F- 56	AXEL HEIE.	059G/1E	79 48.0	92 30.0
SILVERTHRONE GLACIER			E.C.	092N/05	51 26	125 55
SILVERTIP GLACIER			B.C.	082N/12W	51 42.3	117 54.0
SILVERTIP GLACIER			B.C.	093M/04E	55 09.0	127 35
SILVERTIP NEVE	(*)		E.C.	082N/12W	51 42.5	117 55.0
SILVERTIP NEVE (HAWORTH GL.)	(*)		E.C.	082N/12W	51 41.6	117 54.3
SILVERTIP NEVE (HOWORTH GL.)	(*)		E.C.	082N/12W	51 41.6	117 54.3
SIMON GLACIER			ALBERTA	083D/09	52 38.3	118 19.0
SINNAMOXT GLACIER			E.C.	114P/03E	59 13	137 06
SIR DONALD GLACIER			B.C.	082N/06W	51 15.5	117 24.7
SIR JAMES GLACIER		*4*50AC- 65	ALBERTA	082N/15W	51 52.1	116 52.8
SIR SANDFORD GLACIER			B.C.	082N/12W	51 40.3	117 54.0
SITTAKANAY GLACIER			B.C.	104K/06	58 30	133 20
SITTAKANAY GLACIER			B.C.	104K/11	58 30	133 20
SIVA GLACIER			E.C.	092N/11	51 38	125 08
SIVINGAVUK GLACIER	(M)	*46204D- 49	BAFFIN IS.	026I/11	66 31.1	65 19.2
SKIO RØN GLACIER	(*)	*46444G- 8	AXEL HEIB.	059G/15	79 55.0	93 30.0
SMALL GLACIER			ELLESMEERE	039F/09	78 32	76 25
SMOKY RIVER GLACIER (COLEMAN)	(*)		ALBERTA	083E/03E	53 10.0	119 02.7
SMOOTH GLACIER	(*)	*46205I-113	BAFFIN IS.	025J/10	62 35.4	66 42.5
SNAKING GLACIER (NORMAN)	(*)	*46204M-151	BAFFIN IS.	026I/11	66 43.8	65 10.3
SNAKING GLACIER (NORMAN)	(*)	*46204M-151	BAFFIN IS.	026I/14	66 43.8	65 10.3
SNOWBIRD GLACIER	(U)		ALBERTA	082N/10E	51 45	116 34
SNOWBIRD GLACIER	(U)		ALBERTA	082N/15E	51 45	116 34
SNOWCAP GLACIER			B.C.	092G/15	49 53.3	122 34.2
SONATA GLACIER	(M)		E.C.	082N/12W	51 36	117 50
SONATA NEVE			E.C.	082N/12W	51 35.3	117 50.5
SORCERER GLACIER			E.C.	082N/05W	51 27.6	117 54.3

SOUTH ALNUS GLACIER			E.C.	083C/05	52	24.6	118	00.0
SOUTH ALNUS GLACIER			E.C.	083D/08	52	24.6	118	00.0
SOUTH ARM GLACIER			YUKON	115B/07	60	37	138	45
SOUTH ARM GLACIER			YUKON	115B/10	60	37	138	45
SOUTH CANOE GLACIER			E.C.	083D/12E	52	44.0	119	42.0
SOUTH GLACIER		*4*5DAC- 55	ALBERTA	082N/15W	51	51.2	116	56.8
SOUTH GLACIER	(*)	*46204E-252	BAFFIN IS.	026I/12	66	42.4	65	39.9
SOUTH ICE CAP	(*)		MELVILLE	088H/05	75	25.4	115	01.0
SOUTH ICE CAP	(*)		MELVILLE	088H/06	75	25.4	115	01.0
SOUTH FORBES GLACIER (SOUTH)	(*)	*4*5DAC- 55	ALBERTA	082N/15W	51	51.2	116	56.8
SOUTH LEDUC GLACIER (BERENDON)	(*)		E.C.	104B/01	56	15	130	10
SOUTH LEDUC GLACIER (BERENDON)	(*)		B.C.	104B/08	56	15	130	10
SOUTH LOWELL GLACIER			YUKON	115B/02	60	15	138	37
SOUTH LOWELL GLACIER			YUKON	115B/07	60	15	138	37
SOUTHEAST LYELL GLACIERS		*4*5DAC- 89	ALBERTA	082N/14E	51	54.5	117	01.6
SOUTHEAST LYELL GLACIERS		*4*5DAC- 89	ALBERTA	082N/15W	51	54.5	117	01.6
SOUTH WEST LYELL GLACIERS			E.C.	082N/14E	51	54.0	117	05.0
SOUTH EAST SISTER GLACIER	(M)	*46444E- 12	AXEL HEIB.	059H/06	79	27.6	90	56.0
SOUTH FORK GLACIER	(*)		B.C.	082K/02W	50	24.0	116	29.0
SOUTHGATE GLACIER			B.C.	092N/01E	51	07.7	124	12.2
SOUTH GRANT GLACIER			ELLESMERE	120F/08	82	25	65	38
SOUTH HORSESHOE GLACIER			B.C.	092N/13	51	53	125	50
SOUTH MORaine HILL GLACIER			B.C.	105I/01	62	11	128	04
SOUTH RICE GLACIERS			B.C.	083C/03	52	00.5	117	14.5
SOUTHWEST GLACIER	(*)	*46204E-154	BAFFIN IS.	026J/16	66	52.0	66	14.6
SOUTH SISTER GLACIER	(M)	*46444E- 11	AXEL HEIB.	059H/06	79	27.5	90	57.5
SOUTH WEST SISTER GLACIER	(M)	*46444E- 5	AXEL HEIB.	059H/05	79	27.6	91	01.0
SOUTHWIND GLACIER	(M)	*462040-128	BAFFIN IS.	016L/09	66	35.6	62	25.5
SOUTH WOOD GLACIER			ELLESMERE	120F/07	82	19	66	05
SOUTH WOOD GLACIER			ELLESMERE	120F/08	82	19	66	05
SPARKS GLACIER	(M)		ELLESMERE	039C/16	78	00	76	20
SPARKS GLACIER			ELLESMERE	039F/01	78	00	76	20
SPEARHEAD GLACIER			E.C.	092J/02	50	05.5	122	51.0
SPEEL GLACIER			B.C.	104K/06	58	20	133	20
SPHINX GLACIER			B.C.	092G/15	49	55.0	122	57.0
SPHINX GLACIER (BUGABOO)	(*)		E.C.	082K/10W	50	43.0	116	46.5
SPILLIMACHEEN GLACIER			E.C.	082N/03E	51	02.0	117	09.0
SPLINTER GLACIER	(*)		B.C.	092N/03	51	12.6	125	26.5
SPOKANE GLACIER	(M)		B.C.	082K/03E	50	11.0	117	11.7
SPRING GLACIER			YUKON	115G/04W	61	10	139	55
SPRING GLACIER			YUKON	115F/01E	61	10	139	55
SQUIRKEL GLACIER	(M)	*462040-104	BAFFIN IS.	016L/09	66	38.9	62	16.0
STAGNANT GLACIER			B.C.	094F/14E	57	53	125	03
STAIRCASE GLACIER			B.C.	114P/05	59	18	137	33
STAIRWAY GLACIER			YUKON	115B/10	60	39	139	00
STAIRWAY GLACIER			YUKON	115B/11	60	39	139	00
STANLEY SMITH GLACIER			E.C.	092J/13	50	54	123	52
STARBIRD GLACIER			E.C.	082K/07E	50	27.5	116	41.5
STARVATION GLACIER	(M)	*46444E- 8	AXEL HEIB.	059H/05	79	26.6	91	01.5
STAVE GLACIER			B.C.	092G/15	49	46.0	122	35.0
STEAGIE ICE CAP	(M)	*46441	AXEL HEIB.	059E	78	50.0	91	15.0
STEAGIE ICE CAP	(M)	*46441	AXEL HEIB.	059F	78	50.0	91	15.0
STEELE GLACIER		*4*9CAJ- 48	YUKON	115F/01	61	14.6	140	05.0
STEELE GLACIER		*4*9CAJ- 48	YUKON	115F/08	61	14.6	140	05.0
STEELE GLACIER		*4*9CAJ- 48	YUKON	115G/05	61	14.6	140	05.0
STEEPROCK GLACIER			ELLESMERE	340D/11	81	31	76	09

STEPHENS GLACIER	(*)		B.C.	082N/13E	51	53.5	117	40.7
STEPPE GLACIER			B.C.	083E/02W	53	09.5	119	00.6
STEPPE GLACIER			E.C.	083E/03E	53	09.5	119	00.6
STIKELAN GLACIER			E.C.	092N/08W	51	16.5	124	21.5
STILLY GLACIER			B.C.	092N/01W	51	09.7	124	22.0
STOCKDALE GLACIER	(U)		E.C.	082K/10E	50	31	116	40
STOTEKIN GLACIER			B.C.	114P/03E	59	12	137	03
STORMTOP GLACIER	(M)	*462040-126	EPAFFIN IS.	016L/10	66	34.8	62	29.9
STRAIGHT GLACIER	(*)	*462051-107	BAFFIN IS.	025J/10	62	34.2	66	40.3
STRAND GLACIER		*464440- 8	AXEL HEIB.	059H/06	79	23.0	89	56.0
STRAND GLACIER		*464440- 8	AXEL HEIB.	059H/07	79	23.0	89	56.0
STUTFIELD GLACIER	(*)		ALBERTA	083C/06W	52	15.7	117	24.0
STYGGE GLACIER			ELLESMERE	039F/11	78	45	78	25
STYGGE GLACIER			ELLESMERE	039F/12	78	45	78	25
STYGGE GLACIER			ELLESMERE	039F/14	78	45	78	25
STYGGE GLACIER			ELLESMERE	049E/09	78	45	78	25
STYX GLACIER			E.C.	092K/16	50	55	124	14
SUMMIT GLACIER			B.C.	103I/01	54	02	128	02
SUMQUOLT GLACIER			B.C.	092M/16	51	48	126	10
SURFUSION GLACIER			B.C.	092J/11	50	44	123	07
SUTTON GLACIER			B.C.	103P/13	55	46	129	50
SVEN HEDIN GLACIER			ELLESMERE	039G/07	79	32	77	30
SVEN HEDIN GLACIER			ELLESMERE	039G/10	79	32	77	30
SVERDRUP GLACIER		*46460E- 29	DEVON IS.	048H/12	75	40.6	83	15.5
SWANZY GLACIER			B.C.	082N/04E	51	12.2	117	30.8
SWIFT CURRENT GLACIER	(*)		B.C.	083E/03	53	09.8	119	17.8
SWISS GLACIER			B.C.	082N/05E	51	21.0	117	31.2
SYDKAP GLACIER	(M)		ELLESMERE	049B/09	76	36	85	03
SYDKAP GLACIER	(M)		ELLESMERE	049B/10	76	36	85	03
SYDKAP ICECAP	(M)		ELLESMERE	049B/11	76	36	85	03
SYDKAP ICECAP	(M)		ELLESMERE	049B/14	76	36	85	03
SYDKAP ICE CAP	(M)		ELLESMERE	049B/15	76	54	85	30
SYDKAP ICECAP	(M)		ELLESMERE	049B/16	76	36	85	03

T

TAGHUM GLACIER			B.C.	114P/03	59	13	137	07
TAHUMMING GLACIER			B.C.	092K/09	50	42	124	28
TALBOT GLACIER			ELLESMERE	039C/14	77	55	78	30
TALBOT GLACIER			ELLESMERE	039F/03	77	55	78	30
TALCHAKO GLACIER			B.C.	092N/13	52	00	125	52
TALCHAKO GLACIER			B.C.	093C/04	52	00	125	52
TALEOMEY GLACIER			B.C.	092M/16	51	59	126	15
TALEMEY GLACIER			B.C.	093D/01	51	59	126	15
TALSEKWE GLACIER (TULSEQUAH)	(*)		B.C.	104K/13	58	50	133	50
TANQUARRY GLACIER			ELLESMERE	039F/07	78	25	76	20
TANQUARRY GLACIER			ELLESMERE	039F/08	78	25	76	20
TATS GLACIER			B.C.	114P/12W	59	42	137	46
TAURUS GLACIERS (PALMER)	(*)		B.C.	082N/12W	51	40.6	117	49.6
TAVISTOCK GLACIER			B.C.	092K/16	50	50	124	23
TAYLOR GLACIER		*4*8HC - 35	VANCOUVER	092F/05	49	29.1	125	39.0
T-BONE GLACIER			YUKON	115C/15	60	58.5	140	55
TCHAIKAZAN GLACIER			B.C.	0920/04W	51	01.2	123	47.3
TELLOT GLACIER			B.C.	092N/06	51	23	125	08
TENAS TIKKE GLACIER			E.C.	114P/03E	59	10	137	02
TENDERFOOT GLACIER	(M)		B.C.	082K/06W	50	24.8	117	21.5

TENT GLACIER	(*)	*46444G- 8	AXEL HEIB.	059G/15	79 56.0	93 05.0
TERIANIAU GLACIER	(*)	*46204M-134	BAFFIN IS.	026I/11	66 38.6	64 57.2
TERRA NIVEA		*46205	BAFFIN IS.	025J/01	62 15	66 30
TERRA NIVEA I.C. (TERRA NIVEA)	(*)	*46205	BAFFIN IS.	025J/01	62 15	66 30
TERRA NIVEA		*46205	BAFFIN IS.	025J/02	62 15	66 30
TERRA NIVEA I.C. (TERRA NIVEA)	(*)	*46205	BAFFIN IS.	025J/02	62 15	66 30
TERRA NIVEA		*46205	BAFFIN IS.	025J/03	62 15	66 30
TERRA NIVEA I.C. (TERRA NIVEA)	(*)	*46205	BAFFIN IS.	025J/03	62 15	66 30
TERRA NIVEA		*46205	BAFFIN IS.	025J/04	62 15	66 30
TERRA NIVEA I.C. (TERRA NIVEA)	(*)	*46205	BAFFIN IS.	025J/04	62 15	66 30
TERRAROSA GLACIER			B.C.	092G/09	49 45.5	122 26.0
TERRAROSA GLACIER			B.C.	092G/1E	49 45.5	122 26.0
TERROR GLACIER			B.C.	082N/13W	51 46.2	117 56.6
TETE GLACIER			B.C.	083D/13E	52 49.0	119 41.1
TETE BLANCHE GLACIER	(M)	*46204M-15E	BAFFIN IS.	026I/11	66 44.4	65 06.1
TETRAGONA GLACIER	(*)		LABRADOR	014M/05	59 18	63 55
THE BISHOPS GLACIER			B.C.	082N/03M	51 08.5	117 23.2
THOMPSON GLACIER		*46444E- 21	AXEL HEIB.	059H/06	79 28.0	90 30.0
THOMPSON GLACIER		*46444E- 21	AXEL HEIB.	059H/11	79 28.0	90 30.0
THOMPSON GLACIER			B.C.	083D/12E	52 41.0	119 40.0
THOMPSON ICE FIELD			B.C.	083D/12	52 43	119 42
THOMPSON'S GLACIER NUMBER 4	(*)	*462040- 67	BAFFIN IS.	026I/06	66 22.4	65 24.5
THOMPSON'S GLACIER NUMBER 5	(*)	*462040-168	BAFFIN IS.	026I/05	66 24.0	65 33.5
THOMPSON'S GLACIER NUMBER 6	(*)	*462040- 85	BAFFIN IS.	026I/06	66 23.2	65 24.7
THOMPSON'S GLACIER NUMBER 7	(*)	*462040-171	BAFFIN IS.	026I/05	66 25.1	65 32.2
THOMPSON'S GLACIER NUMBER 8	(*)	*462040- 78	BAFFIN IS.	026I/06	66 25.3	65 18.5
THOMPSON'S GLACIER NUMBER 9	(*)	*462040-173	BAFFIN IS.	026I/05	66 25.8	65 31.7
THOMPSON'S GLACIER NUMBER 10	(*)	*462040- 68	BAFFIN IS.	026I/06	66 27.2	65 21.1
THOMPSON'S GLACIER NUMBER 11	(*)	*462040-177	BAFFIN IS.	026I/05	66 27.5	65 33.1
THOMPSON'S GLACIER NUMBER 12	(*)	*462040- 59	BAFFIN IS.	026I/06	66 28.6	65 22.8
THOMPSON'S GLACIER NUMBER 13	(*)	*462040-178	BAFFIN IS.	026I/05	66 28.0	65 34.6
THOMPSON'S GLACIER NUMBER 14	(*)	*462040- 55	BAFFIN IS.	026I/06	66 28.9	65 27.3
THOMPSON'S GLACIER NUMBER 14A	(*)	*462040- 56	BAFFIN IS.	026I/06	66 28.6	65 27.0
THOMPSON'S GLACIER NUMBER 15A	(*)	*462040-179	BAFFIN IS.	026I/05	66 29.4	65 35.5
THOMPSON'S GLACIER NUMBER 15	(*)	*462040-179	BAFFIN IS.	026I/05	66 29.4	65 35.5
THOMPSON'S GLACIER NUMBER 16	(*)	*462040- 54	BAFFIN IS.	026I/06	66 29.1	65 26.6
THOMPSON'S GLACIER NUMBER 16A	(*)	*462040- 54	BAFFIN IS.	026I/06	66 29.1	65 26.6
THOMPSON'S GLACIER NUMBER 17	(*)	*462040- 5	BAFFIN IS.	026I/12	66 31.7	65 32.5
THOMPSON'S GLACIER NUMBER 17	(*)	*462040- 6	BAFFIN IS.	026I/12	66 31.4	65 32.0
THOMPSON'S GLACIER NUMBER 17A	(*)	*462040- 5	BAFFIN IS.	026I/12	66 31.7	65 32.5
THOMPSON'S GLACIER NUMBER 18	(*)	*462040- 51	BAFFIN IS.	026I/06	66 30.3	65 25.2
THOMPSON'S GLACIER NUMBER 18	(*)	*462040- 51	BAFFIN IS.	026I/11	66 30.3	65 25.2
THOMPSON'S GLACIER NUMBER 18	(*)	*462040- 52	BAFFIN IS.	026I/06	66 30.1	65 25.3
THOMPSON'S GLACIER NUMBER 18	(*)	*462040- 52	BAFFIN IS.	026I/11	66 30.1	65 25.3
THOMPSON'S GLACIER NUMBER 18A	(*)	*462040- 51	BAFFIN IS.	026I/11	66 30.3	65 25.2
THOMPSON'S GLACIER NUMBER 18A	(*)	*462040- 51	BAFFIN IS.	026I/06	66 30.3	65 25.2
THOMPSON'S GLACIER NUMBER 18A	(*)	*462040- 52	BAFFIN IS.	026I/06	66 30.3	65 25.2
THOMPSON'S GLACIER NUMBER 18A	(*)	*462040- 52	BAFFIN IS.	026I/11	66 30.3	65 25.2
THOMPSON'S GLACIER NUMBER 19	(*)	*462040- 8	BAFFIN IS.	026I/12	66 32.8	65 30.3
THOMPSON'S GLACIER NUMBER 19A	(*)	*462040- 8	BAFFIN IS.	026I/12	66 32.8	65 30.3
THOMPSON'S GLACIER NUMBER 20	(*)	*462040- 50	BAFFIN IS.	026I/11	66 30.2	65 22.1
THOMPSON'S GLACIER NUMBER 20A	(*)	*462040- 50	BAFFIN IS.	026I/11	66 30.2	65 22.1
THOMPSON'S GLACIER NUMBER 20A	(*)	*462040- 49	BAFFIN IS.	026I/11	66 31.1	65 19.2
THOMPSON'S GLACIER NUMBER 21	(*)	*462040- 14	BAFFIN IS.	026I/11	66 33.2	65 24.0
THOMPSON'S GLACIER NUMBER 22	(*)	*462040- 48	BAFFIN IS.	026I/11	66 31.8	65 16.6
THOMPSON'S GLACIER NUMBER 23	(*)	*462040- 17	BAFFIN IS.	026I/11	66 34.8	65 22.0

THOMPSON**S	GLACIER	NUMBER	24 (*)	*462040-	45	EAFFIN	IS.	026I/11	66	32.4	65	13.9
THOMPSON**S	GLACIER	NUMBER	24A (*)	*462040-	37	EAFFIN	IS.	026I/11	66	33.2	65	14.8
THOMPSON**S	GLACIER	NUMBER	24B (*)	*462040-	36	BAFFIN	IS.	026I/11	66	33.7	65	14.9
THOMPSON**S	GLACIER	NUMBER	25 (*)	*462040-	18	EAFFIN	IS.	026I/11	66	36.5	65	21.0
THOMPSON**S	GLACIER	NUMBER	25A (*)	*462040-	23	BAFFIN	IS.	026I/11	66	37.4	65	17.6
THOMPSON**S	GLACIER	NUMBER	26 (*)	*462040-	35	BAFFIN	IS.	026I/11	66	34.8	65	14.1
THOMPSON**S	GLACIER	NUMBER	27 (*)	*462040-	24	BAFFIN	IS.	026I/11	66	38.2	65	17.1
THOMPSON**S	GLACIER	NUMBER	27A (*)	*462040-	26	BAFFIN	IS.	026I/11	66	38.6	65	14.0
THOMPSON**S	GLACIER	NUMBER	27E (*)	*462040-	27	EAFFIN	IS.	026I/11	66	39.7	65	11.3
THOMPSON**S	GLACIER	NUMBER	27C (*)	*462040-	27	EAFFIN	IS.	026I/11	66	39.7	65	11.3
THOMPSON**S	GLACIER	NUMBER	28 (*)	*462040-	13	BAFFIN	IS.	026I/11	66	32.7	65	24.5
THOMPSON**S	GLACIER	NUMBER	29 (*)	*46204M-	139	BAFFIN	IS.	026I/11	66	41.2	65	14.1
THOMPSON**S	GLACIER	NUMBER	29A (*)	*46204M-	145	BAFFIN	IS.	026I/11	66	41.9	65	11.9
THOMPSON**S	GLACIER	NUMBER	29A (*)	*46204M-	146	BAFFIN	IS.	026I/11	66	42.0	65	10.2
THOMPSON**S	GLACIER	NUMBER	29A (*)	*46204M-	147	BAFFIN	IS.	026I/11	66	42.1	65	09.4
THOMPSON**S	GLACIER	NUMBER	29E (*)	*46204M-	148	EAFFIN	IS.	026I/11	66	42.3	65	07.2
THOMPSON**S	GLACIER	NUMBER	30 (*)	*462040-	31	EAFFIN	IS.	026I/11	66	36.0	65	18.7
THOMPSON**S	GLACIER	NUMBER	31 (*)	*46204M-	151	BAFFIN	IS.	026I/11	66	43.8	65	10.3
THOMPSON**S	GLACIER	NUMBER	31A (*)	*46204M-	156	BAFFIN	IS.	026I/11	66	44.4	65	06.1
THOMPSON**S	GLACIER	NUMBER	32 (*)	*462040-	29	BAFFIN	IS.	026I/11	66	38.1	65	06.6
THOMPSON**S	GLACIER	NUMBER	33 (*)	*46204M-	167	BAFFIN	IS.	026I/14	66	45.8	65	02.8
THOMPSON**S	GLACIER	NUMBER	34 (*)	*462040-	28	BAFFIN	IS.	026I/11	66	38.8	65	05.0
THOMPSON**S	GLACIER	NUMBER	34 (*)	*46204M-	138	BAFFIN	IS.	026I/11	66	39.3	65	02.3
THOMPSON**S	GLACIER	NUMBER	36 (*)	*46204M-	135	BAFFIN	IS.	026I/10	66	38.2	64	59.2
THOMPSON**S	GLACIER	NUMBER	38 (*)	*46204M-	131	EAFFIN	IS.	026I/10	66	39.4	64	55.2
THOMPSON**S	GLACIER	NUMBER	39 (*)	*46204M-	176	BAFFIN	IS.	026I/15	66	47.0	64	47.1
THOMPSON**S	GLACIER	NUMBER	41 (*)	*46204M-	178	BAFFIN	IS.	026I/15	66	47.0	64	47.1
THOMPSON**S	GLACIER	NUMBER	42 (*)	*46204M-	127	EAFFIN	IS.	026I/10	66	40.8	64	54.8
THOMPSON**S	GLACIER	NUMBER	43 (*)	*46204M-	184	EAFFIN	IS.	026I/15	66	49.9	64	48.3
THOMPSON**S	GLACIER	NUMBER	43A (*)	*46204M-	185	BAFFIN	IS.	026I/15	66	49.5	64	45.4
THOMPSON**S	GLACIER	NUMBER	44 (*)	*46204M-	126	BAFFIN	IS.	026I/10	66	40.6	64	52.1
THOMPSON**S	GLACIER	NUMBER	44A (*)	*46204M-	126	EAFFIN	IS.	026I/10	66	40.6	64	52.1
THOMPSON**S	GLACIER	NUMBER	44E (*)	*46204M-	126	BAFFIN	IS.	026I/10	66	40.6	64	52.1
THOMPSON**S	GLACIER	NUMBER	46 (*)	*46204M-	123	BAFFIN	IS.	026I/10	66	41.9	64	49.4
THOMPSON**S	GLACIER	NUMBER	47 (*)	*46204M-	190	EAFFIN	IS.	026I/15	66	51.4	64	53.2
THOMPSON**S	GLACIER	NUMBER	47A (*)	*46204M-	197	BAFFIN	IS.	026I/15	66	53.3	64	51.8
THOMPSON**S	GLACIER	NUMBER	48 (*)	*46204M-	122	BAFFIN	IS.	026I/10	66	41.4	64	47.8
THOMPSON**S	GLACIER	NUMBER	49 (*)	*46204M-	212	EAFFIN	IS.	026I/15	66	54.9	64	56.7
THOMPSON**S	GLACIER	NUMBER	51 (*)	*46204M-	221	EAFFIN	IS.	026I/14	66	57.3	65	01.4
THOMPSON**S	GLACIER	NUMBER	52 (*)	*46204M-	119	BAFFIN	IS.	026I/10	66	42.7	64	43.8
THOMPSON**S	GLACIER	NUMBER	53 (*)	*46204M-	235	EAFFIN	IS.	026P/02	67	02.1	64	48.8
THOMPSON**S	GLACIER	NUMBER	54 (*)	*46204M-	116	EAFFIN	IS.	026I/10	66	44.4	64	37.9
THOMPSON**S	GLACIER	NUMBER	54A (*)	*46204M-	114	BAFFIN	IS.	026I/15	66	46.8	64	36.1
THOMPSON**S	GLACIER	NUMBER	54E (*)	*46204M-	113	EAFFIN	IS.	026I/15	66	47.5	64	35.9
THOMPSON**S	GLACIER	NUMBER	55 (*)	*46204M-	237	EAFFIN	IS.	026P/02	67	02.7	64	48.9
THOMPSON**S	GLACIER	NUMBER	55A (*)	*46204M-	238	BAFFIN	IS.	026P/02	67	03.1	64	49.2
THOMPSON**S	GLACIER	NUMBER	56 (*)	*46204M-	112	BAFFIN	IS.	026I/15	66	48.5	64	36.3
THOMPSON**S	GLACIER	NUMBER	57 (*)	*46204M-	240	BAFFIN	IS.	026P/02	67	04.4	64	52.3
THOMPSON**S	GLACIER	NUMBER	58 (*)	*46204M-	109	EAFFIN	IS.	026I/15	66	51.0	64	34.2
THOMPSON**S	GLACIER	NUMBER	60 (*)	*46204M-	106	EAFFIN	IS.	026I/15	66	52.3	64	32.0
THOMPSON**S	GLACIER	NUMBER	62 (*)	*46204M-	105	EAFFIN	IS.	026I/15	66	54.1	64	34.3
THOMPSON**S	GLACIER	NUMBER	64 (*)	*46204M-	101	EAFFIN	IS.	026I/15	66	54.9	64	33.8
THOMPSON**S	GLACIER	NUMBER	66 (*)	*46204M-	94	EAFFIN	IS.	026I/15	66	54.3	64	25.9
THOMPSON**S	GLACIER	NUMBER	68 (*)	*46204M-	80	EAFFIN	IS.	026P/02	67	00.4	64	31.0
THOMPSON**S	GLACIER	NUMBER	70 (*)	*46204M-	76	EAFFIN	IS.	026P/01	67	02.6	64	29.0
THOMPSON**S	GLACIER	NUMBER	J (*)	*46204K-	75	BAFFIN	IS.	026P/07	67	29.6	64	44.4

THOMPSON**	GLACIER NUMBER	J (*)	*46204K- 75	BAFFIN IS.	026P/10	67 29.6	64 44.4
THOMPSON**	GLACIER NUMBER	JA (*)	*46204K- 70	EAFFIN IS.	026P/07	67 26.0	64 39.8
THOMPSON**	GLACIER NUMBER	JB (*)	*46204K- 9	BAFFIN IS.	026P/07	67 24.5	64 31.2
THOMPSON**	GLACIER NUMBER	KA (*)	*46204M- 49	BAFFIN IS.	026P/01	67 00.5	64 13.5
THOMPSON**	GLACIER NUMBER	KA (*)	*46204M- 49	EAFFIN IS.	026I/16	67 00.5	64 13.5
THOMPSON**	GLACIER NUMBER	KB (*)	*46204M- 48	BAFFIN IS.	026P/01	67 00.4	64 11.1
THOMPSON**	GLACIER NUMBER	KE (*)	*46204M- 48	EAFFIN IS.	026I/16	67 00.4	64 11.1
THOMPSON**	GLACIER NUMBER	KC (*)	*46204M-259	BAFFIN IS.	026P/01	67 07.0	64 16.6
THOMPSON**	GLACIER NUMBER	KD (*)	*46204M-260	EAFFIN IS.	026P/01	67 07.2	64 15.3
THOMPSON**	GLACIER NUMBER	LA (*)	*46204M-112	EAFFIN IS.	026I/15	66 48.5	64 36.3
THOMPSON**	GLACIER NUMBER	LB (*)	*46204M-252	BAFFIN IS.	026I/16	66 47.9	64 25.3
THOMPSON**	GLACIER NUMBER	MA (*)	*46204E-186	EAFFIN IS.	026I/12	66 44.7	65 55.0
THOMPSON**	GLACIER NUMBER	MA (*)	*46204E-186	BAFFIN IS.	026I/13	66 44.7	65 55.0
THOMPSON**	GLACIER NUMBER	MB (*)	*46204E-195	EAFFIN IS.	026I/13	66 47.9	65 55.0
THOMPSON**	GLACIER NUMBER	MC (*)	*46204E-201	BAFFIN IS.	026I/13	66 50.1	65 59.6
THOMPSON**	GLACIER NUMBER	MC (*)	*46204E-201	BAFFIN IS.	026J/16	66 50.1	65 59.6
THOMPSON**	GLACIER NUMBER	NA (*)	*46204E-277	BAFFIN IS.	026I/12	66 38.2	65 35.9
THOMPSON**	GLACIER NUMBER	NB (*)	*46204E-280	BAFFIN IS.	026I/12	66 38.5	65 42.3
THOMPSON**	GLACIER NUMBER	NC (*)	*46204E-255	EAFFIN IS.	026I/12	66 42.7	65 34.7
THOMPSON**	GLACIER NUMBER	NG (*)	*46204E-252	EAFFIN IS.	026I/12	66 42.4	65 39.9
THOMPSON**	GLACIER NUMBER	NG (*)	*46204E-252	EAFFIN IS.	026I/13	66 42.4	65 39.9
THOMPSON**	GLACIER NUMBER	PA (*)	*46204E-240	BAFFIN IS.	026I/12	66 51.8	65 40.6
THOMPSON**	GLACIER NUMBER	PB (*)	*46204E-208	EAFFIN IS.	026I/13	66 53.3	65 49.1
THOMPSON**	GLACIER NUMBER	PC (*)	*46204E-203	BAFFIN IS.	026I/13	66 54.8	66 00.6
THOMPSON**	GLACIER NUMBER	PC (*)	*46204E-203	BAFFIN IS.	026J/16	66 54.8	66 00.6
THOMPSON**	GLACIER NUMBER	PD (*)	*46204L- 75	BAFFIN IS.	026I/14	67 11.4	64 50.1
THOMPSON**	GLACIER NUMBER	PD (*)	*46204L- 75	EAFFIN IS.	026P/02	67 11.4	64 50.1
THOMPSON**	GLACIER NUMBER	PD (*)	*46204L- 75	BAFFIN IS.	026P/03	67 11.4	64 50.1
THOMPSON**	GLACIER NUMBER	PE (*)	*46204L- 27	BAFFIN IS.	026P/03	66 59.2	65 13.1
THOMPSON**	GLACIER NUMBER	PE (*)	*46204L- 27	EAFFIN IS.	026I/14	66 59.2	65 13.1
THOMPSON**	GLACIER NUMBER	PF (*)	*46204M-245	BAFFIN IS.	026P/02	67 06.9	64 45.8
THOMPSON**	GLACIER NUMBER	PI (*)	*46204L- 11	BAFFIN IS.	026P/02	67 08.6	64 51.0
THOMPSON**	GLACIER NUMBER	PJ (*)	*46204L- 9	BAFFIN IS.	026P/02	67 10.4	64 47.0
THOMPSON**	GLACIER NUMBER	PK (*)	*46204L- 8	BAFFIN IS.	026P/02	67 10.7	64 43.9
THOMPSON**	GLACIER NUMBER	PL (*)	*46204K- 15	EAFFIN IS.	026P/07	67 16.5	64 47.5
THOMPSON**	GLACIER NUMBER	PH (*)	*46204K- 22	BAFFIN IS.	026P/06	67 17.7	64 57.2
THOMPSON**	GLACIER NUMBER	PH (*)	*46204K- 22	EAFFIN IS.	026P/07	67 17.7	64 57.2
THOMPSON**	GLACIER NUMBER	PC (*)	*46204K- 38	EAFFIN IS.	026P/05	67 20.0	65 25.8
THOMPSON**	GLACIER NUMBER	PG (*)	*46204K- 38	BAFFIN IS.	026P/06	67 20.0	65 25.8
THOMPSON**	GLACIER NUMBER	RA (*)	*46204M-119	BAFFIN IS.	026I/10	66 42.7	64 43.8
THOMPSON**	GLACIER NUMBER	RB (*)	*46204M-116	BAFFIN IS.	026I/10	66 44.4	64 37.9
THOMPSON**	GLACIER NUMBER	RB (*)	*46204M-116	EAFFIN IS.	026I/15	66 44.4	64 37.9
THOMPSON**	GLACIER NUMBER	RC (*)	*46204N-232	EAFFIN IS.	026I/09	66 41.9	64 30.4
THOMPSON**	GLACIER NUMBER	RC (*)	*46204N-232	BAFFIN IS.	026I/10	66 41.9	64 30.4
THOMPSON**	GLACIER NUMBER	RC (*)	*46204N-231	BAFFIN IS.	026I/09	66 41.7	64 26.2
THOMPSON**	GLACIER NUMBER	S (*)	*46204C-142	BAFFIN IS.	026I/07	66 24.2	64 46.7
THOMPSON**	GLACIER NUMBER	SA (*)	*46204C-189	EAFFIN IS.	026I/07	66 29.0	64 52.0
THOMPSON**	GLACIER NUMBER	SE (*)	*46204C-212	BAFFIN IS.	026I/08	66 25.1	64 24.6
THOMPSON**	GLACIER NUMBER	SC (*)	*46204C-232	EAFFIN IS.	026I/08	66 22.7	64 22.3
THOMPSON**	GLACIER NUMBER	T (*)	*46204D-124	BAFFIN IS.	026I/06	66 16.5	65 25.4
THOMPSON**	GLACIER NUMBER	L (*)	*46204C- 13	BAFFIN IS.	026I/03	66 14.2	65 21.9
THOMPSON**	GLACIER NUMBER	V (*)	*46204C- 35	BAFFIN IS.	026I/02	66 09.2	65 00.8
THOMPSON**	GLACIER NUMBER	V (*)	*46204C- 35	EAFFIN IS.	026I/03	66 09.2	65 00.8
THOMPSON**	GLACIER NUMBER	W (*)	*46204C- 7	BAFFIN IS.	026I/03	66 11.2	65 23.0
THOMPSON**	GLACIER NUMBER	X (*)	*46204D-138	BAFFIN IS.	026I/03	66 11.8	65 28.7
THOMPSON**	GLACIER NUMBER	X (*)	*46204D-138	EAFFIN IS.	026I/04	66 11.8	65 28.7

THOMPSON'S GLACIER NUMBER	XA (*)	*46204C- 11	BAFFIN IS.	026I/03	66 13.3	65 24.5
THOMPSON'S GLACIER NUMBER	XB (*)	*46204C- 9	BAFFIN IS.	026I/03	66 12.3	65 21.4
THOMPSON'S GLACIER NUMBER	Y (*)	*46204D-140	BAFFIN IS.	026I/03	66 10.8	65 26.3
THOMPSON'S GLACIER NUMBER	Z (*)	*46204D-148	BAFFIN IS.	026I/04	66 02.8	65 31.9
THOR GLACIER			B.C.	082N/03W	51 05.3	117 25.0
THOR GLACIER	(*)	*46204M-125	BAFFIN IS.	026I/10	66 41.6	64 52.0
TIEDEMANN GLACIER			B.C.	092N/06	51 20.0	125 01.0
TIEDEMANN GLACIER			E.C.	092N/07W	51 19.3	125 00.0
TIGER CLAW GLACIER (COMMANDER)	(*)		E.C.	082K/07E	50 25.7	116 32.5
TIGER GLACIER	(*)		B.C.	083C/04	52 14.0	117 58.0
TIGER ICE CAP	(*)	*46202A- 3	BAFFIN IS.	037G/06	71 19.0	78 42.7
TIGER'S PAW GLACIER (BEARS PAW)	(*)	*46204D- 51	BAFFIN IS.	026I/06	66 30.3	65 25.2
TIGER'S PAW GLACIER (BEARS PAW)	(*)	*46204D- 51	BAFFIN IS.	026I/11	66 30.3	65 25.2
TIGER'S PAW GLACIER (BEARS PAW)	(*)	*46204D- 52	BAFFIN IS.	026I/06	66 30.1	65 25.3
TIGER'S PAW GLACIER (BEARS PAW)	(*)	*46204D- 52	BAFFIN IS.	026I/11	66 30.1	65 25.3
TIKKE GLACIER			E.C.	114P/06	59 18	137 15
TINNISWOOD GLACIER			E.C.	092J/05	50 20	123 50
TIPPERARY GLACIER	(*)		B.C.	082J/11W	50 41.0	115 24.0
TKOPE GLACIER			E.C.	114P/07W	59 21	136 53
TOBA GLACIER			B.C.	092J/13	50 46	124 00
TOBA GLACIER			E.C.	092K/16	50 46	124 00
TOBA RIVER GLACIER (TOBA)	(*)		B.C.	092J/13	50 46	124 00
TOBA RIVER GLACIER (TOBA)	(*)		B.C.	092K/16	50 46	124 00
TOBOGGAN GLACIER	(*)		E.C.	093L/14W	54 49.7	127 20.0
TOBY GLACIER			B.C.	082K/02E	50 13.5	116 32.0
TOMAHNOS GLACIER			E.C.	114P/06E	59 27	137 10
TOMAGH GLACIER			B.C.	114P/06W	59 24	137 17
TRANSIT GLACIER		*46444E- 38	AXEL HEIB.	059H/10	79 34.2	90 02.0
TRANSIT GLACIER		*46444E- 38	AXEL HEIE.	059H/11	79 34.2	90 02.0
TRAPRIDGE GLACIER		*4*9CAJ- 93	YUKON	115F/01	61 13.6	140 20.0
TRAVERSE GLACIER (ICEBERG)	(*)	*46444F- 56	AXEL HEIB.	059G/09	79 45.0	92 54.0
TREDCKROFT GLACIER			B.C.	092N/08W	51 16.2	124 19.0
TREMCK GLACIER			B.C.	092J/02	50 04.0	122 48.8
TRIANGLE GLACIER		*46203A- 2	BAFFIN IS.	037E/06	70 24.1	74 46.4
TRIDENT GLACIER (ALEXANDRA)	(*)	*4*5DAE- 32	ALBERTA	082N/14E	51 58.1	117 07.1
TRIDENT GLACIER (ALEXANDRA)	(*)	*4*5DAE- 35	ALBERTA	082N/14E	51 58.9	117 10.7
TRIDENT GLACIER (EAST RICE)	(*)	*4*5DAE- 41	ALBERTA	083C/03	52 00.8	117 13.7
TRIFID GLACIER	(*)	*4*5CA - 28	ALBERTA	0820/05W	51 26.8	115 57.2
TRIKOOTENAY GLACIER	(*)		B.C.	082K/01W	50 07.0	116 27.0
TRINITY GLACIER			ELLESMERE	039F/03	78 03	78 45
TRINITY GLACIER			ELLESMERE	039C/14	78 03	78 45
TRIUMPH GLACIER			B.C.	104F/08	57 20	132 15
TROLLTINDER GLACIER			E.C.	082N/09W	51 33.0	116 28.5
TROREY GLACIER			E.C.	092J/02	50 04.0	122 50.0
TRUDEL GLACIER			B.C.	092M/08	51 19	126 10
TSIATKA GLACIER			B.C.	114P/06E	59 23	137 01
TSIRKU GLACIER			E.C.	114P/07	59 18	136 40
TSIRKU GLACIER			B.C.	114P/08	59 18	136 40
TULSEQUAH GLACIER			E.C.	104K/13	58 50	133 50
TUMBLEROCK GLACIER			ELLESMERE	340D/06	81 30	76 15
TUMBLING GLACIER			B.C.	082N/01E	51 07.5	116 14.2
TUMBLING GLACIER			B.C.	082N/01W	51 07.5	116 14.2
TUMBLING GLACIER (BERG)	(*)		B.C.	083E/03E	53 07.8	119 09.0
TUMBLING GLACIER		*46204D-178	BAFFIN IS.	026I/05	66 28.0	65 34.6
TUMULT GLACIER			E.C.	092N/05	51 16	125 54
TUPERMIT GLACIER	(M)	*46204D- 30	BAFFIN IS.	026I/11	66 37.4	65 08.7

TUPPER GLACIER			B.C.	082N/05E	51 21.0	117 30.0
TUPPER GLACIER			B.C.	082N/06W	51 21.0	117 30.0
TURNABOUT GLACIER			ELLESMERE	120F/03	82 08	69 13
TURNER GLACIER			B.C.	092J/02	50 06.7	122 44.0
TURNER GLACIER		*46204M-139	BAFFIN IS.	026I/11	66 41.2	65 14.1
TURNSTONE GLACIER			ELLESMERE	340D/09	81 40	74 00
TURNSTONE GLACIER			ELLESMERE	340D/10	81 40	74 00
TUSK GLACIER			ALBERTA	083C/04	52 13.0	117 56.0
TWEEDSMUIR GLACIER			B.C.	1140/15	59 45	138 15
TWEEDSMUIR GLACIER			B.C.	1140/16	59 45	138 15
TWEEDSMUIR GLACIER			B.C.	114P/12W	59 45	138 15
TWEEDSMUIR GLACIER			B.C.	114P/13W	59 45	138 15
TWEEDSMUIR GLACIER			B.C.-YUKCN	115B/02	59 45	138 15
TWIN GLACIER			B.C.	104B/14	56 48	131 12
TWIN GLACIER			ELLESMERE	039F/09	78 45	76 00
TWIN GLACIER			ELLESMERE	039F/16	78 45	76 00
TWIN GLACIER			ELLESMERE	039E/12	78 45	76 00
TWIN GLACIER			ELLESMERE	039E/13	78 45	76 00
TWIN GLACIER	(M)		ELLESMERE	120C/02	81 10	67 50
TWIN GLACIERS			B.C.	082N/12W	51 32.5	117 53.0
TWIN PEAKS GLACIER	(M)	*46203I- 80	BAFFIN IS.	027C/15	69 57.5	69 47.0
TYEE GLACIER	(*)		B.C.	092G/15	49 49	122 53

U

UBYSSEY GLACIER			B.C.	092G/15	49 58.2	122 44.0
UKARFOQ GLACIER (TUMBLING)	(*)	*46204D-178	BAFFIN IS.	026I/05	66 28.0	65 34.6
UTO GLACIER			B.C.	082N/06W	51 16.2	117 25.1

V

VAN HORNE GLACIER			B.C.	082N/03W	51 04.0	117 29.5
VAN HORNE NEVE			B.C.	082N/04E	51 03.2	117 30.0
VAN HORNE NEVE			B.C.	082N/03W	51 03.2	117 30.0
VARDEN GLACIER			B.C.	103P/12	55 40	129 35
VAUX GLACIER	(U)		B.C.	082N/06W	51 16	117 26
VAUX GLACIER (ILLEGILLEWAET)	(*)		B.C.	082N/03W	51 14.2	117 26.5
VERDUN GLACIER	(*)		B.C.	083C/04	52 14.0	117 56.5
VERN RITCHIE GLACIER			B.C.	1140/09	59 45	138 30
VERN RITCHIE GLACIER			B.C.	1140/10	59 45	138 30
VERN RITCHIE GLACIER			B.C.	1140/15	59 45	138 30
VERN RITCHIE GLACIER			B.C.	1140/16	59 45	138 30
VICTORIA GLACIER		*4*58AA- 37	ALBERTA	082N/08W	51 22.8	116 17.0
VIKING ICE CAP			ELLESMERE	340D/06	81 31	75 45
VIKING ICE CAP			ELLESMERE	340D/07	81 31	75 45
VIKING ICE CAP			ELLESMERE	340D/10	81 31	75 45
VIRGINIA GLACIER		*46204P- 67	BAFFIN IS.	016L/09	66 37.5	62 37.3
VISTA GLACIER			B.C.	083D/16W	52 46.4	118 26.5
VOWELL GLACIER			B.C.	082K/10W	50 46.0	116 48.0
VOWELL GLACIER			B.C.	082K/15W	50 46.0	116 48.0
VREELAND GLACIER			B.C.	093I/11W	54 34.3	121 27.0
VULTURE GLACIER		*4*58AA- 67	BC-ALBERTA	082N/09W	51 35.9	116 27.5

W

WADDINGTON GLACIER			B.C.	092N/0E	51 17	125 12
WAGNER GLACIER	(*)		B.C.	082K/11W	50 39.4	117 15.3
WAGNER GLACIER	(*)		B.C.	082K/11E	50 39.4	117 15.3
WAITABIT GLACIER	(U)		B.C.	082N/10W	51 42	116 55
WALES GLACIER			B.C.	083C/04	52 09.3	117 39.3
WALSH GLACIER			YUKON	115C/15	60 55	141 00
WALSH GLACIER			YUKON	115C/1E	60 55	141 00
WAPTA GLACIER			BC-ALBERTA	082N/10E	51 35.5	116 34.0
WAPTA GLACIER (YOHU)	(*)		B.C.	082N/10E	51 36.0	116 32.5
WAPTA ICE FIELD		*4*5BAA- 77	BC-ALBERTA	082N/10E	51 38.0	116 30.0
WAPTA ICE FIELD		*4*5BAA- 77	BC-ALBERTA	082N/09W	51 38.0	116 30.0
WAPUTIK GLACIER		*4*5BAA- 56	ALBERTA	082N/09W	51 32.3	116 22.8
WAPUTIK GLACIER		*4*5BAA- 57	ALBERTA	082N/09W	51 32.3	116 22.8
WAPUTIK ICE FIELD		*4*5BAA- 66	BC-ALBERTA	082N/09	51 34.5	116 27.2
WAPUTIK SNOW FIELD (WAPTA I.F.)(*)		*4*5BAA- 77	BC-ALBERTA	082N/09W	51 38.0	116 30.0
WAPUTIK SNOW FIELD (WAPTA I.F.)(*)		*4*5BAA- 77	BC-ALBERTA	082N/10E	51 38.0	116 30.0
WARD HUNT ICE SHELF			ELLESMERE	340H/02	83 10	75 00
WAR DRUM GLACIER			B.C.	093C/01	52 06	126 21
WARREN GLACIER			B.C.	092G/14E	49 52.0	123 00.0
WARREN GLACIER			B.C.	092G/15	49 52.0	123 00.0
WASHMAWAPTA GLACIER			B.C.	082N/01W	51 10.5	116 18.6
WASHMAWAPTA SNOWFIELD (GLACIER)(*)			B.C.	082N/01W	51 10.5	116 18.6
WEART GLACIER			B.C.	092J/02	50 10.0	122 45.4
WEBBER GLACIER			ELLESMERE	340B/16	80 55	81 35
WEeping GLACIER	(M)	*46204D- 35	BAFFIN IS.	026I/11	66 34.8	65 14.1
WENKCHEMNA GLACIER		*4*5BAA- 19	ALBERTA	082N/08E	51 18.7	116 14.2
WENKCHEMNA GLACIER		*4*5BAA- 19	ALBERTA	082N/08W	51 18.7	116 14.2
WEST ICE CAP	(*)		PELVILLE	088H/11	75 37.8	114 45.0
WESTERN ICE CAP	(*)	*46442A	AXEL HEIB.	059G/06	79 34.0	93 44.0
WESTERN ICE CAP	(*)	*46442A	AXEL HEIB.	059G/07	79 34.0	93 44.0
WESTERN ICE CAP	(*)	*46442A	AXEL HEIB.	059G/10	79 34.0	93 44.0
WESTERN ICE CAP	(*)	*46442A	AXEL HEIB.	059G/11	79 34.0	93 44.0
WEST GLACIER		*4*5DAC- 84	ALBERTA	082N/15W	51 51.6	116 59.3
WEST ALEXANDRA GLACIER			B.C.	082N/14E	51 59.0	117 13.0
WEST FORBES GLACIER (WEST)	(*)	*4*5DAC- 84	ALBERTA	082N/15W	51 51.6	116 59.3
WEST GRENVILLE GLACIER			B.C.	092K/15	50 58	124 36
WETBLAST GLACIER (SOUTHWINJ)	(*)	*462040-128	BAFFIN IS.	016L/09	66 35.6	62 25.5
WHEELER GLACIER			YUKON	115F/01	61 11	140 08.5
WHISTLER GLACIER			B.C.	092J/02	50 03.6	122 57.0
WHITE GLACIER		*46444E- 15	AXEL HEIB.	059H/06	79 26.7	90 40.0
WHITECAPE GLACIER			B.C.	092N/03	51 10	125 22
WHITE DOUGLAS GLACIER	(*)		ALBERTA	0820/12W	51 31	115 58
WHITEHORN-LONGSTAFF GLACIER	(*)		B.C.	083E/03W	53 09.8	119 17.8
WHITEMANTLE GLACIER			B.C.	092N/03	51 10	125 10
WHITETIP GLACIER			B.C.	092N/06	51 17	125 24
WHITE WIND GLACIER	(M)	*462040-365	BAFFIN IS.	016L/10	66 30.4	62 34.9
WILCOX GLACIER			ELLESMERE	049A/01	76 10	80 46
WILCOX GLACIER			ELLESMERE	049A/08	76 10	80 46
WILLISON GLACIER			B.C.	104M/01	59 10	134 22
WILSON GLACIER	(M)	*4*5DAF- 51	ALBERTA	083C/02W	52 01.8	116 47.1
WINDSCOOP GLACIER			B.C.	092N/01E	51 03.1	124 09.0
WINDY GLACIER	(*)	*462040- 8	BAFFIN IS.	026I/12	66 32.8	65 30.3
WISHAW GLACIER			B.C.	093H/16E	53 56.8	120 12.5
WUKKPASH GLACIER			B.C.	094K/07	58 16	124 42

WOLF CREEK GLACIER (STEELE)	(*)	*4*9CAJ- 48	YUKON	115F/01	61 14.6	140 10.6
WOLF CREEK GLACIER (STEELE)	(*)	*4*9CAJ- 48	YUKON	115F/08	61 14.6	140 10.6
WOLF CREEK GLACIER (STEELE)	(*)	*4*9CAJ- 48	YUKON	115G/05	61 14.6	140 05.0
WOOD GLACIER	(M)		ELLESMERE	340C/03	81 10	84 25
WOODBURY GLACIERS			B.C.	082F/14E	49 47.2	117 07.5
WOOLSEY GLACIER	(M)		B.C.	082M/11E	51 07.5	118 02.5
WRECK GLACIER (PIPER)	(*)	*46444E- 47	AXEL HEIB.	059H/06	79 27.1	90 15.1
WRECK GLACIER (PIPER)	(*)	*46444E- 47	AXEL HEIB.	059H/07	79 27.1	90 15.1
WRIGHT GLACIER			B.C.	104K/06	58 25	133 25
WRONG GLACIER	(M)		B.C.	082K/14W	50 54	117 22
WYKEHAM GLACIER			ELLESMERE	039 I/13	77 53	79 30
WYNNE-EDWARDS GLACIER	(*)	*46205I-101	BAFFIN IS.	025J/10	62 32.4	66 39.3
WYVILLE THOMPSON GLACIER			ELLESMERE	039E/05	78 23	75 15
WYVILLE THOMPSON GLACIER			ELLESMERE	039F/08	78 23	75 15
Y						
YATAGHAN GLACIER	(*)		B.C.	092N/03	51 14.2	125 19.2
YOHU GLACIER			B.C.	082N/10E	51 36.0	116 32.5
Z						
ZILLMER GLACIER			B.C.	0830/12E	52 41.0	119 35.6

4.2 OTHER GLACIER NAMES

When the bibliography, mentioned previously, is expanded to include glacier studies in other countries, most named glacier features in these other countries will be listed in the *Thesaurus*. Until that time, glacier names for other countries will be listed in this section.

4.2.1. NAMED GLACIERS OF ALASKA

(*) UNAPPROVED NAMES)

GLACIER NAME	INVENT NO.	MAP TITLE AND NUMBER	LATITUDE	LONGITUDE	
A					
AGASSIZ GLACIER		MT.ST.ELIAS	A-8	60 05	140 50
AGUSTA GLACIER (AGUSTA)	(*)	KENAI	B-8	60 49.5	152 39.5
AIALIK GLACIER		ELYING SCUNG	D-8	59 57	149 44
ALEXANDER GLACIER		YAKUTAT	D-4	59 54.5	139 24.9
ALLEN GLACIER		CORDOVA	B-2	60 47	144 37
ALLEN GLACIER (STONE)	(*)	TYONEK	D-8	61 56.5	152 50.0
ALSEK GLACIER		YAKUTAT	A-1	59 12	138 08
AMHERST GLACIER		ANCHORAGE	C-3	61 02	147 53
ANDERSON GLACIER		MC CARTHY	A-1	61 02	141 09
ANNIN GLACIER		VALDEZ	B-8	61 06.5	146 40.5
ANTLER GLACIER		JUNEAU	U-3	58 50.7	134 40.7
APPLEGATE GLACIER		SEWARD	C-5	60 27.8	148 36.9
ARTHUR GLACIER		SKAGWAY	C-3	59 14	135 50
ART LEWIS GLACIER		YAKUTAT	D-3	59 48.5	138 47.5
AUGUSTA GLACIER		MT.ST.ELIAS	A-7	60 14	140 25
AUK GLACIER (EAGLE)	(*)	JUNEAU	C-3	58 32	134 42
AUKE GLACIER (MENDENHALL)	(*)	JUNEAU	B-2	58 25.5	134 33.5
AUREL GLACIER		SKAGWAY	A-3	59 14.2	135 57.0
AURORA GLACIER		MT.FAIRWEATHER	C-3	58 41	136 44
AVIS GLACIER (YALIK)	(*)	SELDOVIA	B-2	59 27.3	150 43.0
B					
BABY GLACIER		ANCHORAGE	B-2	61 09	147 36
BACON GLACIER		TAKU RIVER	C-6	58 38.7	133 47.2
BAINBRIDGE GLACIER		SEWARD	A-4	60 06.7	148 22.5
BAIRD GLACIER		SUMDUM	A-3	57 07	132 48
BAIRD GLACIER (ALLEN)	(*)	CORDOVA	B-2	60 47	144 37
BAKER GLACIER		ANCHORAGE	A-4	61 04	148 21
BALDWIN GLACIER		MT.FAIRWEATHER	D-2	58 55.5	136 23.0
BALDWIN GLACIER		BERING GLACIER	D-1	60 54	141 18
BALTIMORE GLACIER		ANCHORAGE	B-2	61 17.5	147 44.0
BARNARD GLACIER		MC CARTHY	A-3	61 06	141 55
BARNARD GLACIER		ANCHORAGE	A-3	61 10	147 55
BARRIER GLACIER		TYONEK	A-6	61 13	152 11
BARRY GLACIER		ANCHORAGE	A-4	61 07	148 09
BARLETT GLACIER		SEWARD	C-6	60 38.5	149 01.5
BATTLE GLACIER		YAKUTAT	C-1	59 39	138 18
BEARE GLACIER		BERING GLACIER	A-2	60 00.1	141 40.9
BEAR GLACIER		ELYING SCUNG	D-7	59 55.5	149 31.5

BEASLEY GLACIER (FOURTH)	(*)	YAKUTAT	C-4	59 35.5	139 09.0
BEHRING GLACIER (BERING)	(*)	EERING GLACIER	A-8	60 10	143 50
BELOIT GLACIER		SEWARD	C-5	60 39.6	148 41.0
BENCH GLACIER		VALDEZ	A-5	61 03.8	145 42.8
BERING GLACIER		BERING GLACIER	A-8	60 10	143 50
BERTHA GLACIER		SKAGWAY	A-3	59 14.3	135 47.5
BETTELS GLACIER (BETTLES)	(*)	SEWARD	D-4	60 56.3	148 22.5
BETTLES GLACIER		SEWARD	D-4	60 56.3	148 22.5
BIG GLACIER (RUTH)	(*)	TALKEETNA	C-1	62 39	150 25
BILLINGS GLACIER		SEWARD	D-5	60 50.5	148 35.7
BIRD GLACIER		ANCHORAGE	A-6	61 00.7	149 17.5
BLACK AND TAN GLACIER		TYONEK	D-8	61 48.3	152 39.0
BLACK GLACIER		YAKUTAT	D-5	59 56.7	139 40.3
BLACK RAPIDS GLACIER		MT.HAYES	C-4	63 30.5	145 53.0
BLACKSTONE GLACIER		SEWARD	C-5	60 39.5	148 42.5
BLOCKADE GLACIER		TYONEK	A-6	61 03	152 08
BLONDEAU GLACIER		SKAGWAY	B-4	59 16.6	136 13.5
BLOSSOM GLACIER		PT.ST.ELIAS	A-E	60 00.5	140 06.3
BOUNDARY GLACIER		BRADFIELD CAN.			
BOUNDARY GLACIER		SKAGWAY	B-4	59 19	136 29
BRADY GLACIER		MT.FAIRWEATHER	B-2	58 20.7	136 37.0
BREMNER GLACIER		BERING GLACIER	D-8	60 50.5	143 57.5
BRIILLIANT GLACIER		ANCHORAGE	A-2	61 07.3	147 28.5
BROOKS GLACIER		MT.MC KINLEY	A-2	63 10	150 35
BROWN GLACIER		SUMDUM	C-1	57 41.5	132 02.3
BRYN MAWR GLACIER		ANCHORAGE	A-3	61 13.5	147 48.0
BUCHER GLACIER		JUNEAU	D-2	58 47.8	134 28.0
BUCKSKIN GLACIER		TALKEETNA	D-1	62 57	150 13
BURNS GLACIER		SEWARD	D-5	60 45.0	148 46.5
BURRCUGHS GLACIER		MT.FAIRWEATHER	C-1	58 37	136 12
BUTLER GLACIER		YAKUTAT	D-3	59 53	139 07
BYRON GLACIER		SEWARD	D-5	60 45.9	148 50.6
C					
CALDWELL GLACIER		TALKEETNA	B-6	62 21.5	152 43.0
CAMICIA GLACIER		VALDEZ	A-6	61 10.3	146 05.3
CANTWELL GLACIER		HEALY	B-5	63 25.8	149 22.0
CANNELL GLACIER		MT.HAYES	C-3	63 22.4	145 40.5
CANYON GLACIER		YAKUTAT	B-2	59 15.8	138 27.0
CANYON CREEK GLACIER (SHOUP)	(*)	VALDEZ	A-7	61 08.8	146 36.0
CAP GLACIER		SEWARD	D-3	60 57.5	147 55.1
CAPPS GLACIER		TYONEK	B-5	61 21	151 43
CAR-ILT-NU GLACIER (KAHILTNA)	(*)	TALKEETNA	B-3	62 29	151 15
CARL GLACIER		NABEESNA	A-2	62 07	141 34
CARROL GLACIER		MT.FAIRWEATHER	D-2	58 58.8	136 30.5
CASCADE GLACIER		MT.FAIRWEATHER	C-5	58 39.9	137 28.3
CASCADE GLACIER		MT.ST.ELIAS	A-7	60 12	140 28
CASCADE GLACIER		ANCHORAGE	A-4	61 07	148 10
CASCADING GLACIER		YAKUTAT	D-3	59 49.2	139 03.3
CASEMENT GLACIER		JUNEAU	A-6	58 15	135 59
CASEY GLACIER		BRADFIELD CAN.	A-1	56 03	130 11
CASTNER GLACIER		MT.HAYES	C-3	63 24.2	145 43.0
CATARACT GLACIER		ANCHORAGE	A-4	61 02.5	148 23.2
CENTRE GLACIER (CASCADE)	(*)	MT.FAIRWEATHER	C-5	58 39.9	137 28.3
CHAMBERLAIN GLACIER		YAKUTAT	B-3	59 21.1	138 45.0

DARTMOUTH GLACIER		ANCHORAGE	A-2	61 09.5	147 40.3
DAVIDSON GLACIER		SKAGWAY	A-2	59 05.5	135 24.5
DAMES GLACIER		SUMDUM	C-3	57 30.0	132 53.5
DEAD GLACIER (CASCADE)	(*)	MT.FAIRWEATHER	C-5	58 39.9	137 28.3
DEAD BRANCH NORRIS GLACIER		JUNEAU	B-1	58 25.5	134 11.5
DEADMAN GLACIER		SEWARD	C-6	60 39.5	149 01.5
DEATH VALLEY BRANCH NORRIS GL.		JUNEAU	B-1	58 29	134 15
DEJAHSSANKESSIT GL. (FEREBEE)	(*)	SKAGWAY	B-2	59 28.7	135 33.2
DEMOREST GLACIER		JUNEAU	C-1	58 36.6	134 08.0
DENVER GLACIER		SKAGWAY	B-1	59 28.0	135 11.7
DESERTED GLACIER		VALDEZ	A-5	61 05.0	145 33.5
DESOLATION GLACIER (LITUYA)	(*)	MT.FAIRWEATHER	C-5	58 40.5	137 31.0
DETACHED GLACIER		ANCHORAGE	A-4	61 04	148 24
DINGLESTADT GLACIER		SELDOVIA	C-2	59 42	150 25
DIRT GLACIER		MT.FAIRWEATHER	D-1	58 50	136 02.5
DIRTY GLACIER		SEWARD	D-4	60 57.8	148 25.5
DIXON GLACIER		SELDOVIA	C-3	59 41.5	150 56.5
DOGSHEAD GLACIER		TYONEK	B-6	61 21.5	151 58.5
DOROSHIN GLACIER		SELDOVIA	B-4	59 29	151 08
DOUBLE GLACIER		KENAI	C-8	60 42	152 38
DOWNER GLACIER		ANCHORAGE	B-2	61 16.8	147 38.5
DROP GLACIER		GULKANA	B-1	62 23	143 58
DUFFIELD GLACIER (TURNER)	(*)	MT.ST.ELIAS	A-3	60 01	139 05

E

EAGLE GLACIER		JUNEAU	C-3	58 32	134 42
EAGLE GLACIER		ANCHORAGE	A-6	61 07.7	149 08.8
EAST FORK KAHILINA GLACIER		MT.MC KINLEY	A-3	63 00	151 10
EAST NUNATAK GLACIER		YAKUTAT	D-3	59 48.5	138 53.0
EAST TWIN GLACIER		TAKU RIVER	C-6	58 33.3	133 53.3
EASTERN GLACIER (S. GRILLON)	(*)	MT.FAIRWEATHER	C-5	58 35.8	137 23.3
EATON GLACIER	(*)	BERING GLACIER	D-1	60 48 1	41 03
EBERLY GLACIER		BERING GLACIER	A-3	60 08.2	142 06.2
ECHO GLACIER		JUNEAU	D-2	58 46.3	134 25.3
EKLUTNA GLACIER		ANCHORAGE	B-6	61 17	148 58
ELDRIDGE GLACIER		TALKEETNA MTS.	D-6	62 54.5	149 59.0
ELIOT GLACIER		ANCHORAGE	B-2	61 21	147 37
ELLSWORTH GLACIER		SEWARD	A-6	60 05	149 01
EMERSON GLACIER (COXE)	(*)	ANCHORAGE	A-4	61 07	148 08
ESETUK GLACIER		MT.MICHELSON	B-1	69 18	144 20
EXCELSIOR GLACIER		ELYING SOUND	D-5	59 59	148 47
EXPLORER GLACIER		SEWARD	D-5	60 47.2	148 55.5

F

FAIRWEATHER GLACIER		MT.FAIRWEATHER	C-3	58 47	138 52
FALLING GLACIER		SEWARD	B-5	60 29.5	148 34.7
FELS GLACIER		MT.HAYES	B-4	63 23.2	145 40.0
FEREBEE GLACIER		SKAGWAY	B-2	59 28.7	135 33.2
FERGUSON GLACIER		BRADFIELD CAN.	A-1	56 02.8	130 14.0
FICKETT GLACIER		CORDOVAS	C-3	60 34	144 59
FIDELE GLACIER (ELDRIDGE)	(*)	TALKEETNA MTS.	D-1	62 54.5	149 59.0
FINGEK GLACIER		MT.FAIRWEATHER	B-4	58 26.2	137 10.0
FINGER GLACIER		CHIGNIK	A-4	56 12	159 09
FIRST GLACIER (POPOF)	(*)	PETERSBURG	C-1	56 43.8	132 12.2

FLEISCHMANN GLACIER
 FOG GLACIER
 FOSTER GLACIER (TAKU) (*)
 FOURTH GLACIER
 FRASER GLACIER
 FREDERIKA GLACIER

TALKEETNA	B-6	62 20.6	152 50.2
CHIGNIK	B-5	56 16	159 29
JUNEAU	B-1	58 25.5	134 33.0
YAKUTAT	C-4	59 35.5	139 39.0
BERING GLACIER	D-1	60 47.5	141 17.0
MC CARTHY	C-4	61 41.5	142 12.0

G

GALIANO GLACIER
 GALLCPING GL. (BLACK RAPIDS) (*)
 GANNETT GLACIER
 GARRISON
 GATES GLACIER
 GIFFIN GLACIER
 GILKEY GLACIER
 GILLAM GLACIER
 GILMAN GLACIER
 GIRDLED GLACIER
 GOODMAN GLACIER (GOODWIN) (*)
 GOODWIN GLACIER
 GODWIN GLACIER
 GRAND PACIFIC GLACIER
 GRAND PLATEAU GLACIER
 GRAY GLACIER
 GREENPOINT GLACIER
 GREWINGK GLACIER
 GRINNELL GLACIER
 GULKANA GLACIER
 GUYOT GLACIER

YAKUTAT	D-5	59 55.6	139 43.0
MT.HAYES	C-4	63 30.5	145 53.0
ANCHORAGE	B-4	61 20.5	148 23.2
SKAGWAY	A-2	59 11.5	135 38.7
MC CARTHY	C-6	61 35	143 00
MC CARTHY	C-1	61 36.7	141 19.2
JUNEAL	D-2	58 56	134 47
HEALEY	C-1	63 44	147 33
MT.FAIRWEATHER	D-4	58 51.3	137 04.2
JUNEAU	D-3	58 56.6	134 46.2
CORDOVA	C-3	60 36	144 53
CORDOVA	C-3	60 36	144 53
SEWARD	A-7	60 06.5	149 17.0
SKAGWAY	A-6	59 04.2	137 33.5
YAKUTAT	A-1	59 01	138 09
BRADFIELD CAN.	A-1	56 00	130 10
BRADFIELD CAN.	A-1	56 01.5	130 19.0
SELDOVIA	C-3	59 36.5	151 07.0
CORDOVA	C-2	60 43	144 43
MT.HAYES	A-3	63 14.5	145 28.0
BERING GLACIER	A-1	60 03.8	141 22.0

H

HAENKE GLACIER
 HALLO GLACIER
 HANGING GLACIER
 HANNA GLACIER (PETERS) (*)
 HARPER GLACIER
 HARPOON GLACIER
 HARPCON GLACIER
 HARRIMAN GLACIER
 HARVARD GLACIER
 HAWKINS GLACIER
 HAYDEN GLACIER
 HAYES GLACIER
 HAYES GLACIER (TRIMBLE) (*)
 HAYES GL. (N. BRANCH TRIMBLE) (*)
 HAYES GL. (S. BRANCH TRIMBLE) (*)
 HAYES GLACIER
 HEIDEN GLACIER
 HENDRICKSON GLACIER
 HENEY GLACIER
 HENRY GLACIER
 HERBERT GLACIER
 HERRON GLACIER
 HIDDEN GLACIER

MT.ST.ELIAS	A-5	60 02.5	139 36.0
MT.KATHAI	B-1	58 25	154 10
YAKUTAT	D-3	59 51.6	139 00.3
MT.MC KINLEY	B-2	63 16.5	150 59.5
MT.MC KINLEY	A-2	63 06.7	150 48.0
CHIGNIK	A-4	56 15	159 10
TYONEK	B-8	61 20	152 38
SEWARD	D-4	60 58.5	148 26.5
ANCHORAGE	C-2	61 41.7	147 42.0
MC CARTHY	A-3	61 06	142 00
YAKUTAT	D-6	59 59.0	140 02.5
TYONEK	D-6	61 50	152 09
TYONEK	C-6	61 44.7	152 33.0
TYONEK	C-6	61 42.5	152 06.5
TYONEK	C-6	61 42.5	152 06.5
MT.HAYES	C-6	63 43.5	146 33.0
VALDEZ	A-5	61 04.5	145 39.9
YAKUTAT	D-4	59 49.3	139 23.3
CORDOVA	D-2	60 56	144 44
YAKUTAT	D-4	59 52.0	139 28.4
JUNEAU	C-3	58 32	134 42
MT.MC KINLEY	A-4	63 06	151 41
BRADFIELD CAN.	A-1	56 02.2	130 07.0

HIDDEN GLACIER		YAKUTAT	D-4	59 46.2	139 10.3
HITCHCOCK GLACIER		MT.ST.ELIAS	A-7	60 05	140 25
HOGBACK GLACIER		VALDEZ	A-5	61 06.5	145 50.5
HOLE IN THE WALL GLACIER		TAKU RIVER	B-6	58 28.7	133 59.5
HOLE IN THE WALL GLACIER		MC CARTHY	C-4	61 39.5	142 12.5
HOLGATE GLACIER		BLING SOUND	D-8	59 51	149 52
HOLMES GLACIER (GIFFIN)	(*)	MC CARTHY	C-1	61 36.7	141 19.2
HOLYOKE GLACIER		ANCHORAGE	A-3	61 09.5	147 56.0
HOOK GLACIER		MT.KATHAI	C-2	58 31.7	154 28.7
HOONAH GLACIER		MT.FAIRWEATHER	D-4	58 52.5	137 02.2
HUBBARD GLACIER		MT.ST.ELIAS	A-4	60 01	139 30
HUBLEY GLACIER		GEMARCATION PT	B-5	69 17	143 44
HUGH MILLER GLACIER		MT.FAIRWEATHER	D-2	58 45.7	136 38.7
HUMMEL GLACIER		BRADFIELD CAN.	A-1	56 02.2	130 16.7
MUSCROFT GLACIER		MT.FAIRWEATHER	C-5	58 37.0	137 23.7
HUTLI GLACIER (LECONTE)	(*)	PETERSBURG	D-2	56 49.5	132 22.5
I					
INDIAN GLACIER		KENAI	A-1	60 08.5	150 18.5
IRENE GLACIER		SKAGWAY	C-1	59 34.7	135 21.7
ISLAND GLACIER		CHIGNIK	B-5	56 17	159 24
J					
JACKSINA GLACIER		NABESNA	A-5	62 07.5	143 23.5
JARVIS GLACIER		SKAGWAY	B-4	59 26.5	136 25.0
JARVIS CREEK (LITTLE JARVIS)	(*)	SKAGWAY	B-4	59 25	136 25
JEFFERIES GLACIER		BEERING GLACIER	C-4	60 37	142 27
JEFFERY GLACIER		MT.MC KINLEY	A-3	63 08.7	151 03.5
JOHN GLACIER		MT.FAIRWEATHER	D-4	58 49.5	137 09.8
JOHNS HOPKINS GLACIER		MT.FAIRWEATHER	D-4	58 49.7	137 07.7
JOHNSON GLACIER		KENAI	A-8	60 07	152 58
JOHNSON GLACIER		CORDOVA	C-2	60 31	144 32
JOHNSON GLACIER		VALDEZ	A-7	61 14.3	146 19.8
JOHNSON GLACIER		MT.HAYES	B-2	63 28	144 51
JONES GLACIER		MT.FAIRWEATHER	D-4	58 55.7	137 08.8
K					
KACHEMAK GLACIER		SELDOVIA	C-2	59 43	150 38
KADISCHLE GLACIER (NORRIS)	(*)	JUNEAU	B-1	58 24.3	134 05.0
KAHILTNA GLACIER		TALKEETNA	B-3	62 29	151 15
KANIKULA GLACIER		TALKEETNA	C-2	62 42	150 55
KASHCTO GLACIER		MT.FAIRWEATHER	D-4	58 53.3	137 00.5
KENNICOTT GLACIER		MC CARTHY	B-6	61 26	142 57
KEYSTONE GLACIER		VALDEZ	A-6	61 06.9	146 03.3
KILBUCK GLACIER (CHIKUMINUK)	(*)	BETHEL	A-1	60 07	159 17
KILLEY GLACIER		KENAI	A-1	60 10	150 11
KIMBALL GLACIER		MT.HAYES	B-2	63 15.6	144 30.5
KINGS GLACIER		SEWARD	B-5	60 26.3	148 38.0
KLETSON GLACIER (NATAZHAT)	(*)	MC CARTHY	C-3	61 33	141 55
KLOOGH GLACIER		MT.FAIRWEATHER	C-5	58 35.1	137 21.3
KLUMPA GUTTO GL. (TAKU)	(*)	JUNEAU	B-1	58 25.5	134 03.0
KLUTINA GLACIER		VALDEZ	B-6	61 23.9	146 07.5
KLUTLAN GLACIER		MC CARTHY	B-1	61 27	141 00

KLUTSON GLACIER (NATAZHAT)	(*)	MC CARTHY	C-3	61 33	141 55
KLUVESNA GLACIER		MC CARTHY	D-8	61 47	143 52
KNIFE CREEK GLACIERS		MT. KATMAI	B-4	58 18	155 05
KNIK GLACIER		ANCHORAGE	B-5	61 24	148 34
KONAMOXT GLACIER		SKAGWAY	B-8	59 23	137 38
KONIAG GLACIER		KODIAK	B-4	57 22.0	153 19.2
KRISHA GLACIER		SKAGWAY	A-3	59 12.5	135 49.5
KUSHTAKA GLACIER		CORDOVA	B-1	60 24.5	144 07.0
KUSKULANA GLACIER		MC CARTHY	C-8	61 37	143 42

L

LAGUNA GLACIER		TALKEETNA	C-4	62 41	151 40
LAFAYETTE GLACIER		ANCHORAGE	A-1	61 02.6	147 04.3
LAGORCE GLACIER		CORDOVA	D-2	60 45	144 29
LAKE GEORGE GLACIER		ANCHORAGE	A-5	61 10.7	148 37.7
LAMPLUGH GLACIER		MT. FAIRWEATHER	D-3	58 53.5	136 55.7
LANGCON GLACIER		SEWARD	B-5	60 26.3	148 39.0
LA PEROUSE GLACIER		MT. FAIRWEATHER	B-4	58 27	137 17
LARE GLACIER		BERING GLACIER	A-3	60 02.2	141 48.7
LATOUCHE GLACIER		YAKUTAT	D-5	59 52.5	139 35.7
LAUGHTON GLACIER		SKAGWAY	C-1	59 32.2	135 05.5
LAWRENCE GLACIER		SEWARD	C-5	60 40.5	148 38.0
LEAKING GLACIER		JUNEAU	B-2	58 26.3	134 25.5
LEANARD GLACIER		SEWARD	D-5	60 47.6	148 43.5
LECHNER GLACIER		ELYING SOUND	D-8	59 56.5	149 39.5
LECONTE GLACIER		PETERSBURG	D-2	56 49.5	132 22.5
LEEPER GLACIER		BERING GLACIER	A-4	60 14.7	142 27.5
LEFFINGWELL GLACIER		MT. MICHELSON	B-1	69 18	144 08
LEMON CREEK GLACIER		JUNEAU	B-2	58 21.5	134 21.5
LEMON GLACIER (LEMON CREEK)	(*)	JUNEAU	B-2	58 21.5	134 21.5
LESLIE GLACIER (CHILKAT)	(*)	SKAGWAY	D-3	59 45.0	135 48.5
LIBBEY GLACIER		MT. ST. ELIAS	A-8	60 08	140 57
LIME GLACIER		MC CARTHY	A-3	61 47.5	141 55.0
LITTLE GLACIER (POPOF)	(*)	PETERSBURG	C-1	56 43.8	132 12.2
LITTLE JARVIS GLACIER		SKAGWAY	B-4	59 25	136 25
LITTLE TOKICHITNA (KANIKULA)	(*)	TALKEETNA	C-2	62 42	150 55
LITUYA GLACIER		MT. FAIRWEATHER	C-5	58 40.5	137 31.0
LOGAN GLACIER		BERING GLACIER	D-2	60 57.5	141 29.0
LOIS GLACIER (BRILLIANT)	(*)	ANCHORAGE	A-2	61 07.3	147 28.5
LONG GLACIER		VALDEZ	C-1	61 43.9	144 10.7
LUNGFELLOW GLACIER (LEANARD)	(*)	SEWARD	D-5	60 47.6	148 43.5
LOOKCUT GLACIER		MT. FAIRWEATHER	C-5	58 36	137 21
LOOMIS GLACIER		MT. FAIRWEATHER	D-2	58 56.5	136 25.5
LOWELL GLACIER		SEWARD	B-8	60 15.0	149 44.5
LOWELL GLACIER		SEWARD	D-5	60 51	148 41
LOWELL GLACIER		ANCHORAGE	B-2	61 18.5	147 37.5
LUCIA GLACIER		YAKUTAT	D-5	59 52	139 53

M

MC ARTHUR GLACIER		TYONEK	A-7	61 06.8	152 10.0
MC BRIDE GLACIER		SKAGWAY	A-4	59 02.0	136 08.5
MC CALL GLACIER		DEMARCATION PT	B-5	69 20	143 49
MC CARTHY CREEK GLACIER		MC CARTHY	C-5	61 36	142 49
MC CARTHY GLACIER (MC CARTY)	(*)	YAKUTAT	D-4	59 51.7	139 23.2

MC CARTY GLACIER		SELDOVIA	C-1	59 44.0	150 13.5
MC CARTY GLACIER		YAKUTAT	D-4	59 51.7	139 23.2
MC GUNNE GLACIER		CORDOVA	D-3	60 54.0	144 48.5
MC GINNIS GLACIER		MT.HAYES	C-5	63 35.5	146 05.6
MC KINLEY GLACIER (MULDROW)	(*)	MT.MC KINLEY	B-2	63 24	150 33
MC PHERSON GLACIER		CORDOVA	C-2	60 40	144 39
MACLAREN GLACIER		MT.HAYES	B-5	63 17	146 31
MALASPINA GLACIER		YAKUTAT	C-7	59 42.5	140 37.5
MARCUS BAKER GLACIER		ANCHORAGE	B-4	61 27	146 17
MARGERIE GLACIER		SKAGWAY	A-6	59 02.2	137 04.0
MARQUETTE GLACIER		SEWARD	C-5	60 39.7	148 39.4
MARSHALL GLACIER		VALDEZ	A-5	61 04.7	145 31.5
MARTIN GLACIER		YAKUTAT	B-2	59 16.7	138 30.0
MARTIN RIVER GLACIER		CORDOVA	B-1	60 28	144 20
MARVINE GLACIER		MT.ST.ELIAS	A-6	60 03	140 12
MATANUSKA GLACIER		ANCHORAGE	D-3	61 46.6	147 46.0
MATTHES GLACIER		JUNEAU	C-1	58 41	134 17
MATTHES GLACIER (BUCHER)	(*)	JUNEAU	D-2	58 47.8	134 28.0
MAYNARD GLACIER		MT.FAIRWEATHER	C-2	58 42.3	136 33.0
MEADE GLACIER		SKAGWAY	A-1	59 14.3	135 05.0
MENDENHALL GLACIER		JUNEAU	B-2	58 25.5	134 33.5
METAL CREEK GLACIER		ANCHORAGE	C-4	61 38	148 25
MIDDLE GLACIER (CASCADE)	(*)	MT.FAIRWEATHER	C-5	58 39.9	137 28.3
MIDDLE BRANCH NORRIS GLACIER		JUNEAU	B-1	58 28	134 15
MIDDLE FORK GLACIER		MC CARTHY	D-3	61 46	141 59
MILES GLACIER		CORDOVA	C-2	60 40	144 37
MILK GLACIER		ANCHORAGE	A-6	61 02.3	149 06.2
MILLER GLACIER		YAKUTAT	C-3	59 31.8	139 00.2
MILLER GLACIER		MT.ST.ELIAS	A-5	60 03	139 31
MINERAL GL. (MINERAL CREEK)	(*)	VALDEZ	B-7	61 15.4	146 18.5
MINERAL CREEK GLACIER		VALDEZ	B-7	61 15.4	146 18.5
MINT GLACIER		ANCHORAGE	D-6	61 51.5	149 03.5
MURSE GLACIER		MT.FAIRWEATHER	D-1	58 51.8	136 11.0
MOSER GLACIER		YAKUTAT	C-3	59 34.3	139 03.3
MOTHER GOOSE GLACIER		SEWARD	B-6	60 21.0	149 14.5
MUIR GLACIER		MT.FAIRWEATHER	D-1	59 00	136 10
MULDROW GLACIER		MT.MC KINLEY	B-2	63 24	150 33
MUNRO GLACIER (BOUNDARY)	(*)	BRADFIELD CAN.	A-1	56 06.7	130 04.0
MUNRO GLACIER (BOUNDARY)	(*)	SKAGWAY	B-4	59 19	136 29
MUTH GLACIER		ANCHORAGE	A-1	61 06.5	147 14.3
N					
NABESNA GLACIER		NABESNA	A-5	62 00	143 00
NADINA GLACIER		GULKANA	A-2	62 00.5	144 49.0
NATAZHAT GLACIER		MC CARTHY	C-3	61 33	141 55
NELCHINA GLACIER		ANCHORAGE	C-1	61 43	147 05
NELLIE JUAN GLACIER		SEWARD	B-4	60 28	148 21
NELSON GLACIER		BRADFIELD CAN.	B-6	56 28.5	131 59.5
NENANA GLACIER		HEALY	B-2	63 29.5	147 47.7
NETLAND GLACIER		SKAGWAY	B-8	59 25	137 53
NIKONDA GLACIER		NABESNA	A-4	62 03	142 44
NIZINA GLACIER		MC CARTHY	C-4	61 35	142 29
NORRIS GLACIER		JUNEAU	B-1	58 24.3	134 05.0
NORTH BAIRD GLACIER		SUMDUM	A-3	57 08	132 47
NORTH BRANCH NORRIS GLACIER		JUNEAU	C-1	58 30	134 12

NORTH BRANCH TRIMBLE GLACIER
 NORTH CRILLON GLACIER
 NORTH DAWES GLACIER
 N.E. BRANCH TAKU (DEMAREST) (*)
 N. BRANCH TAKU GL. (MATTHES) (*)
 N. EASTERN GL. (NORTH CRILLON) (*)
 NORTHEAST FORK KAHILTNA GL.
 NORTH FORK RUTH GLACIER
 NORTHLAND GLACIER
 NORTH TWIN GLACIER
 NORTHWESTERN GLACIER
 N.W. BRANCH TAKU GL. (W.B. TAKU) (*)
 NORTHWEST FORK RUTH GLACIER
 NORTHWEST TRIBUTARY (CUSHING) (*)
 NOVATAK GLACIER
 NUGGET CREEK GLACIER
 NUGGET GLACIER (NUGGET CREEK) (*)
 NUNATAK GLACIER (EAST NUNATAK) (*)
 NUNATAK GLACIER (WEST NUNATAK) (*)

O

OASIS GLACIER
 UKPILAK GLACIER
 ORANGE GLACIER
 OUTLET GLACIER

P

PACIFIC GL. (GRAND PACIFIC) (*)
 PATTERSON GLACIER
 PATTON GLACIER
 PEDERSON GLACIER
 PEDRO GLACIER
 PEGMATITE GLACIER
 PENNIMAN GLACIERS
 PEROUSE GLACIER, LA
 PETERS GLACIER
 PETERS GLACIER
 PETROF GLACIER
 PIGOT GLACIER
 PINNACLE GLACIER
 PLACER RIVER GLACIER (LOWELL) (*)
 PLACER RIVER GL. (SPENCER) (*)
 PLATEAU GLACIER
 POE GLACIER (SETH) (*)
 POPOF GLACIER
 PORCUPINE GLACIER
 PORTAGE GLACIER
 PORTAGE GLACIER (WHITTIER) (*)
 PORTLOCK GLACIER
 POTHOLE GLACIER
 PRINCETON GLACIER
 PROSPECT GLACIER
 PTARMIGAN GLACIER

TYONEK C-6 61 42.5 152 16.5
 MT. FAIRWEATHER C-5 58 38.7 137 27.5
 SUMDUM C-4 57 34 133 01
 JUNEAU C-1 58 36.6 134 18.0
 JUNEAU C-1 58 41 134 17
 MT. FAIRWEATHER C-5 58 38.7 137 27.5
 MT. MC KINLEY A-3 63 02 151 10
 MT. MC KINLEY A-2 63 03 150 40
 SEWARD C-5 60 41.3 148 41.5
 TYONEK E-8 61 26.3 152 44.5
 SELDOVIA D-1 59 47.5 150 03.0
 JUNEAU C-2 58 41 134 25
 MT. MC KINLEY A-2 63 02 150 50
 SKAGWAY A-4 59 01 136 24
 YAKUTAT B-1 59 23.7 138 19.5
 JUNEAU B-2 58 25.7 134 25.3
 JUNEAU B-2 58 25.7 134 25.3
 YAKUTAT D-3 59 48.5 138 53.0
 YAKUTAT C-2 59 37 138 39

SUMDUM A-2 57 11 132 38
 MT. MICHELSON A-1 69 09 144 12
 YAKUTAT D-4 59 58.8 139 16.7
 CHIGNIK B-5 56 17 159 21

SKAGWAY A-6 59 04.2 137 03.5
 PETERSBURG D-3 56 57.0 132 41.4
 MT. FAIRWEATHER D-1 58 54 136 18
 ELYING SOLNG D-8 59 53 149 45
 ANCHORAGE A-2 61 07.5 147 22.6
 MT. HAYES B-3 63 15.6 145 24.2
 ANCHORAGE A-4 61 05.5 148 19.7
 MT. FAIRWEATHER B-4 58 27 137 17
 MT. MC KINLEY B-2 63 16.5 150 59.5
 MT. MICHELSON B-2 69 16.5 144 57.0
 SELDOVIA B-3 59 23.3 150 48.0
 SEWARD D-4 60 53.0 148 27.3
 MT. ST. ELIAS A-7 60 09 140 23
 SEWARD B-8 60 15.0 149 44.5
 SEWARD C-6 60 42 149 02
 MT. FAIRWEATHER D-1 58 55 136 15
 SEWARD D-5 60 51.8 148 32.5
 PETERSBURG C-1 56 43.8 132 12.2
 BLYING SOLNG A-7 60 00 149 17
 SEWARD D-5 60 46 148 48
 SEWARD C-5 60 40.5 148 40.5
 SELDOVIA C-3 59 40 151 02
 TYONEK B-7 61 17.7 152 33.5
 SEWARD B-4 60 18 148 22
 SEWARD A-7 60 01.6 149 16.1
 JUNEAU B-2 58 23.2 134 22.5

Q

QUARTZ GLACIER	JUNEAU	B-2	58 18.5	134 21.3
QUINTINO SELLA GLACIER	BERING GLACIER	B-1	60 29	141 08

R

RADCLIFFE GLACIER	ANCHORAGE	B-2	61 18.5	147 41.5
RAINBOW GLACIER	SKAGWAY	A-2	59 07.2	135 28.7
RAINY GLACIER	SEWARD	C-5	60 39.7	148 30.5
RANNEY GLACIER	ANCHORAGE	A-2	61 10	147 33
RAPIDS GLACIER (BLACK RAPIDS) (*)	MT. HAYES	C-4	63 30.5	145 53.0
RASMUSSEN GLACIER	YAKUTAT	C-4	59 44.5	139 23.7
RAVEN GLACIER	ANCHORAGE	A-6	61 04.3	149 07.0
RED GLACIER	KETCHIKAN	D-1	55 58.5	130 10.3
RED GLACIER	SELDOVIA	D-8	59 58	152 48
REGAL GLACIER	MC CARTHY	C-4	61 40	142 29
RENDU GLACIER	SKAGWAY	A-5	59 01.0	136 42.7
REX GLACIER	MC CARTHY	E-4	61 19.0	142 27.6
RIGGS GLACIER	SKAGWAY	A-4	59 04.0	136 11.0
RIPUN GLACIER	SEWARD	C-5	60 41.5	148 36.0
ROARING GLACIER (SURPRISE) (*)	ANCHORAGE	A-4	61 03	148 25
ROBERTSON GLACIER	MT. HAYES	B-1	63 17.5	144 22.6
RODMAN GLACIER	YAKUTAT	B-2	59 18.2	138 43.2
ROHN GLACIER	MC CARTHY	C-4	61 42	142 28
ROMER GLACIER	MT. FAIRWEATHER	D-3	58 59.4	136 42.7
ROOT GLACIER	MC CARTHY	C-6	61 32	142 56
RUSCOE GLACIER	ILIAMNA	D-2	59 48.5	153 25.0
RUBIN GLACIER	VALDEZ	A-6	61 07.2	146 04.5
RUSSELL GLACIER	MC CARTHY	C-3	61 41	141 48
RUTH GLACIER	TALKEETNA	C-1	62 39	150 25

S

SACHSAIYA GLACIER (SAKSAIA) (*)	SKAGWAY	B-4	59 23.3	136 22.3
SADDLEBAG GLACIER	CORDOVA	B-3	60 29	145 05
SAKSAIA GLACIER	SKAGWAY	B-4	59 23.3	136 22.3
SANFORD GLACIER	GULKANA	A-1	62 08.5	144 27.5
SAWYER GLACIER	SUMDUM	D-4	57 53.7	133 10.7
SAYAEJA GLACIER (SAKSAIA) (*)	SKAGWAY	B-4	59 23.3	136 22.3
SCHULZE GLACIER (TAKU) (*)	JUNEAU	B-1	58 25.5	134 03.0
SCHWAN GLACIER	VALDEZ	A-3	61 00.7	145 04.3
SCHWANDA GLACIER	DEMARCATON PT	B-5	69 15	143 42
SCUDMORE GLACIER	MT. FAIRWEATHER	D-3	58 48.3	136 42.1
SCOTT GLACIER	CORDOVA	C-4	60 37	145 24
SEA OTTER GLACIER	MT. FAIRWEATHER	D-6	58 53.7	137 51
SELLA GLACIER (QUINTINO SELLA) (*)	BERING GLACIER	B-1	60 29	141 08
SERPENTINE GLACIER	ANCHORAGE	A-4	61 05	148 18
SETH GLACIER	SEWARD	D-5	61 51.9	148 32.5
SEWARD GLACIER	MT. ST. ELIAS	A-7	60 06	140 27
SHAKES GLACIER	PETERSBURG	D-1	56 47.5	132 08.0
SHAKESPEARE GLACIER	SEWARD	D-5	60 45.7	148 44.5
SHAMROCK GLACIER	TYONEK	A-8	61 11	152 49
SHEEP GLACIER	GULKANA	B-1	62 21	144 16
SHEPHARD GLACIER	CORDOVA	C-4	60 41	145 21
SHERMAN GLACIER	CORDOVA	C-4	60 33	145 13

SHERIDAN GLACIER				
SHIELS GLACIER				
SHOUP GLACIER				
SHUSANA GLACIER (CHISANA)	(*)			
SITTH KADISCHLE GL. (NORRIS)	(*)			
SKEE GLACIER				
SKILAK GLACIER				
SLIM GLACIER				
SLOPE GLACIER				
SMITH GLACIER				
SOULE GLACIER				
SOUNDON GLACIER (SUNDUM)	(*)			
SOUTH BRANCH TRIMBLE GLACIER				
SOUTH CRILLON GLACIER				
SOUTHEAST FORK KAHILTNA GL.				
SOUTHERN GLACIER				
SOUTH GLACIER				
SOUTH TWIN GLACIER				
SOUTHWEST BRANCH TAKU GLACIER				
SPEEL GLACIER				
SPENCER GLACIER				
SPENCER GLACIER (TEBENKOF)	(*)			
SPLIT GLACIER				
SPOON GLACIER				
SPOTTED GLACIER				
SSITKAJE GLACIER (DAVIDSON)	(*)			
STEEP GLACIER (CANYON)	(*)			
STELLER GLACIER				
STEPHENS GLACIER				
STONEY GLACIER				
STONY GLACIER				
STRAIGHTAWAY GLACIER				
SUNDUM GLACIER				
SUMMIT GLACIER				
SUMNER GLACIER (TURNER)	(*)			
SUNRISE GLACIER				
SUNSET GLACIER				
SURPRISE GLACIER				
SURPRISE GLACIER				
SUSTINA GLACIER				
T				
TAKHIN GLACIER				
TAKU GLACIER				
TALKEETNA GLACIER				
TANANA GLACIER (CHISANA)	(*)			
TASNUNA GLACIER				
TANA GLACIER				
TAYLOR GLACIER				
TAZLINA GLACIER				
TEBENKOF GLACIER				
TEBENKOF GLACIER (SPENCER)	(*)			
THE STAIRWAY (SURPRISE GL.)	(*)			
THUMB COVE GLACIER (PORCUPINE)	(*)			
THUNDER GLACIER (LECONTE)	(*)			
CORDOVA	C-4	60 31	145 20	
CORDOVA	D-2	60 53	144 44	
VALDEZ	A-7	61 08.8	146 36.0	
NABESNA	A-3	62 01	142 13	
JUNEAU	B-1	58 24.3	134 05.0	
ELYING SCUND	D-8	59 59	149 42	
KENAI	B-1	60 19	150 02	
CHIGNIK	A-4	56 11	159 11	
BERING GLACIER	B-8	60 28.7	143 52.5	
ANCHORAGE	A-1	61 14.7	147 01.2	
KETCHIKAN	D-1	55 50.4	130 13.5	
SUNDUM	D-2	57 46.4	133 28.6	
TYONEK	C-6	61 42.5	152 06.5	
MT. FAIRWEATHER	C-5	58 35.8	137 23.3	
TALKEETNA	D-3	62 58.4	151 11.5	
SELDOVIA	B-4	59 24	151 09	
SKAGWAY	B-1	59 28.5	135 05.7	
TYONEK	B-8	61 26.0	152 43.5	
JUNEAU	C-1	58 35.5	134 14.0	
TAKU RIVER	B-5	58 18.3	133 29.3	
SEWARD	C-6	60 42	149 02	
SEWARD	C-4	60 44.5	148 28.5	
SELDOVIA	C-2	59 38.5	150 28.0	
SEWARD	A-6	60 01.3	149 06.1	
AFOGNAK	D-5	58 58	153 28	
SKAGWAY	A-2	59 05.5	135 24.5	
YAKUTAT	B-2	59 15.8	138 27.0	
BERING GLACIER	B-8	60 24	143 38	
VALDEZ	B-6	61 26.3	146 14.3	
TYONEK	D-8	61 56.5	152 50.0	
LIME HILLS	C-3	61 36.3	153 45.5	
MT. MC KINLEY	A-4	63 10	151 30	
SUNDUM	D-5	57 46.4	133 28.6	
PETERSBURG	D-1	56 50	132 13	
MT. ST. ELIAS	A-3	60 01	139 05	
MT. MC KINLEY	B-1	63 22.7	150 11.7	
MT. MCKINLEY	B-1	63 22.0	150 14.5	
ANCHORAGE	A-4	61 03	148 25	
TALKEETNA	C-5	62 41	152 24	
HEALY	A-1	63 26	147 12	
SKAGWAY	B-4	59 16.5	136 09.7	
JUNEAU	B-1	58 25.5	134 03.0	
TALKEETNA MTS.	A-3	62 11	148 29	
NABESNA	A-3	62 01	142 13	
VALDEZ	A-4	61 03.8	145 24.8	
BERING GLACIER	D-5	60 50.5	142 46.0	
SEWARD	C-5	60 33.2	148 34.0	
VALDEZ	C-7	61 44.5	146 25.5	
SEWARD	C-4	60 44.5	148 28.5	
SEWARD	C-6	60 42	149 02	
ANCHORAGE	A-4	61 03	148 25	
ELYING SCUND	A-7	60 00	149 17	
PETERSBURG	D-2	56 49.5	132 22.5	

TEXAS GLACIER		BRADFIELD CAN.	A-1	56 04.7	130 05.7
THROUGH GLACIER		FETERSBURG	A-1	56 02.5	130 19.0
THUMB GLACIER		KETCHIKAN	D-1	55 59.2	130 11.5
TIGER GLACIER		SEWARD	A-4	60 11.0	148 26.7
TIGERTAIL GLACIER		SEWARD	B-4	60 15.7	148 23.6
TIRED PUP GLACIER		LIME HILLS	C-3	61 30	153 56
TITMANN GLACIER		MC GARTHY	A-1	61 07	141 05
TOBOGGAN GLACIER		ANCHORAGE	A-4	61 02.3	148 16.7
TOK GLACIER		MT.HAYES	A-1	63 08	144 09
TOMMY GLACIER		SEWARD	D-3	60 59.3	147 53.0
TONGUE GLACIER		LAKE CLARK	A-1	60 05	153 19
TONSINA GLACIER		VALDEZ	B-5	61 19.7	145 40.0
TOPEKA GLACIER		MT.FAIRWEATHER	D-1	58 56.3	137 05.0
TOYATTE GLACIER		MT.FAIRWEATHER	D-1	58 53.7	137 03.7
TRAIL GLACIER		SEWARD	C-6	60 35.3	149 01.3
TRALEIKA GLACIER		MT.MC KINLEY	A-2	63 13	150 42
TRAP LAKE GLACIER (TSINA)	(*)	VALDEZ	A-5	61 13.7	145 44.3
TRIDENT GLACIER		MT.HAYES	D-5	63 45.3	146 25.0
TRIMBLE GLACIER		TYONEK	C-6	61 44.7	152 03.0
TRIUMVIRATE GLACIER		TYONEK	B-5	61 25	151 46
TSINA GLACIER		VALDEZ	A-5	61 13.7	145 44.3
TSIRKU GLACIER		SKAGWAY	B-4	59 18.0	136 26.5
TURNER GLACIER		MT.ST.ELIAS	A-3	60 01	139 05
TUSTUMENA GLACIER		KENAI	A-2	60 03.5	150 34.0
TUXEDNI GLACIER		LAKE CLARK	B-1	60 15.5	153 02.0
TWENTYMILE GLACIER		SEWARD	D-5	60 56	148 48
TWENTYSEVEN MILE GLACIER		VALDEZ	A-5	61 08.7	145 45.3
TWIN GLACIER		MT.FAIRWEATHER	D-2	58 53.6	136 23.8
TWIN GLACIER (EAST TWIN)	(*)	TAKU RIVER	C-6	58 33.3	133 53.3
TWIN GLACIER (HARVARD)	(*)	ANCHORAGE	C-2	61 41.7	147 42.0
TWIN GLACIER (WEST TWIN)	(*)	TAKU RIVER	C-6	58 33.4	133 56.2
TWIN GLACIERS (YALE)	(*)	ANCHORAGE	A-2	61 12	147 42
TYEEN GLACIER		MT.FAIRWEATHER	D-4	58 53	137 08
TYNDALL GLACIER		EERING GLACIER	A-1	60 03.5	141 18.0

U

ULTRAMARINE GLACIER		SEWARD	B-4	60 25.5	148 18.0
UNKNOWN GLACIER		TAKU RIVER	C-6	58 42.5	133 56.5
UPPER TAKU NEVE (MATTHES)	(*)	JUNEAU	C-1	58 41	134 17

V

VALDEZ GLACIER		VALDEZ	A-6	61 08.7	146 09.5
VALERIE GLACIER		MT.ST.ELIAS	A-4	60 04	139 25
VAN CLEVE GLACIER		CORDOVA	C-1	60 42	144 17
VARIEGATED GLACIER		YAKUTAT	A-4	60 00.0	139 22.5
VASSAR GLACIER		ANCHORAGE	A-3	61 12	147 47
VAUGHN LEWIS GLACIER		JUNEAU	D-1	58 49.7	134 17.4
VILLARD GLACIER		SKAGWAY	B-1	59 17.5	135 15.5

W

WALSH GLACIER
 WATSON GLACIER
 WEDGE GLACIER
 WELLESLEY GLACIER
 WERNICKE GLACIER
 WEST BRANCH EKLUTNA GLACIER
 WEST BRANCH TAKU GLACIER
 WESTBROOK GLACIER
 WEST FORK GLACIER
 WEST FORK GLACIER
 WEST FORK GLACIER
 WEST FORK RUTH GLACIER
 WEST FORK TRALEIKA GLACIER
 WEST GLACIER
 WEST GULKANA GLACIER
 WEST GULKANA GLACIER (GULKANA) (*)
 WEST NUNATAK GLACIER
 W. TRIB. MUIR GLACIER (MORSE) (*)
 WEST TWIN GLACIER
 WHISKEY HILL GLACIER
 WHITE GLACIER
 WHITEOUT GLACIER
 WHITE RIVER GLACIER
 WHITTIER GLACIER
 WILLIAMS GLACIER
 WINDOM GLACIER (NORRIS) (*)
 WOODS GLACIER (CARROLL) (*)
 WOODWORTH GLACIER
 WORTHINGTON GLACIER
 WORTMANN'S GLACIER
 WUSNESENSKI GLACIER
 WRIGHT GLACIER

Y

YAGA GLACIER
 YAHTSE GLACIER
 YAKUTAT GLACIER
 YALE GLACIER
 YALIK GLACIER
 YANERT GLACIER
 YENTNA GLACIER
 YOUNG GLACIER (DAHES) (*)

BERING GLACIER D-1 60 55 141 12
 BERING GLACIER A-4 60 09.5 142 10.7
 SEWARD D-4 60 58.0 148 23.7
 ANCHORAGE A-3 61 11 147 52
 CORDOVA D-1 60 49.3 144 18.5
 ANCHORAGE B-6 61 15.1 148 59.5
 JUNEAU C-2 58 41 134 25
 VALDEZ A-8 61 07.7 146 41.2
 MC CARTHY C-5 61 36 142 40
 HEALY B-6 63 16 149 55
 HEALY B-2 63 24 147 32
 TALKEETNA D-2 62 59.5 150 49.5
 MT.MC KINLEY A-2 63 07 150 50
 NABESNA A-6 62 15 144 00
 MT.HAYES B-3 63 15.5 145 29.4
 MT.HAYES A-3 63 14.5 145 28.0
 YAKUTAT C-2 59 37 138 39
 MT.FAIRWEATHER D-1 58 51.8 136 11.0
 TAKU RIVER C-6 58 33.4 133 56.2
 MC CARTHY D-5 61 50 142 35
 JUNEAU D-6 58 48.7 135 58.9
 ANCHORAGE A-5 61 10.5 148 43.3
 BERING GLACIER A-3 60 04.3 142 07.0
 SEWARD C-5 60 40.5 148 40.5
 ANCHORAGE A-3 61 04 147 47
 JUNEAU B-1 58 24.3 134 05.0
 MT.FAIRWEATHER D-2 58 58.8 136 30.5
 VALDEZ A-4 61 02.0 145 15.5
 VALDEZ A-5 61 10.2 145 42.5
 VALDEZ A-5 61 01.5 145 44.9
 SELDOVIA C-3 59 30.5 151 03.0
 TAKU RIVER B-5 58 29.7 133 39.3

BERING GLACIER A-3 60 10 142 04
 BERING GLACIER A-2 60 08 141 24
 YAKUTAT B-3 59 28 138 54
 ANCHORAGE A-2 61 12 147 42
 SELDOVIA B-2 59 27.3 150 43.0
 HEALY C-2 63 35.7 147 52.7
 TALKEETNA C-4 62 35.5 151 53.5
 SUMDUM B-3 57 30.0 132 53.5

4.2.2 Glaciers of Iceland

(from Polar Record, Vol. 14, No. 93, p. 833)

Baegisarjökull
Barkardalsjökull

Drangajökull
Dyngjufjöll
Dyrfjöll

Eiriksjökull
Eyjafjallajökull

Fonn

Glamajökull
Glerardalshnukur
Gljuforarjökull

Hakambar
Hekla
Heroubreio
Hjaltadalsjökull
Hofsjökull (small ice cap)
Hofsjökull (large ice cap)
Hrutafell

Kerling
Kerlingarfjöll

Langjökull

Myrdalsjökull
Myrkarjökull

Ok

Prandarjökull
Pverarjökull

Skarosheioi
Skioadalsjökull
Snaefell
Snaefellsjökull

Tindafjallajökull
Torfajökull
Trollakirkja
Tungnafellsjökull
Tungnahryggsjökull

Vatnajökull
Vindheimajökull

4.2.3 Norwegian Glaciers

(Source: Atlas over breer i Sør-Norge¹, Atlas over breer i Nord-Skandinavia² and Glaciers and Snowfields in Norway³)

1. Østrem, G. and Fiegler, T. 1969. Norges Vassdrags-og Elektrisitetsvesen, Hydrologisk Audeling, Medd. Nr. 20, 207 pp.
2. Østrem G. Haakensen, N. and Melander, O. 1973. Norges Vassdrags-og Elektrisitetsvesen og Stockholms Universitet, Hydrologisk Audeling, Medd. Nr. 22, 315 pp.
3. Hoel, A, and Werenskiold, W., 1962. Norsk Polarinstitut, Skrfre Nr. 114, Oslo University Press. 291 pp.

Abrekkebreen
Addjagcokka
Addsbreen
Adelsbre
Agjagvarrebreen
Akjektindbreene
Alappenbreene
Alfotbreen
Almallojekna
Alvebreen
Argaladeicokkabreene
Armoteggbreen
Austerdalsbreen

Baessegcckkabreene
Baldoaivre breene
Bangsklettbreene
Bassecokkabreen
Bassfonni
Bangefjellbreene
Beisfjordtøttbreen
Belganutbreene
Belganutenfonna
Benibesdalskaakje
Berdolsekbreene
Bergdalsbreen
Bergsetbreen
Besshøbre
Biiernacokkabreene
Bjørnarnutbreene
Bjørnbreen
Bjørnosbreene
Blabergseggbreen
Blabreen
Bladalsbreen
Blafjellbreene
Blafonn
Blaisen
Blamannsisen
Blaskavlen
Blatjønnbreen
Bleiefjellbreene
Blerekvassbreene
Bloktindbreene
Bladalsbreen
Bødalsbreen
Bogfjellbreen

Bolnabreene
Bondhusbreen
Botnahorgbreen
Botnskarst
Botntindbreene
Bøverbre
Bøyumsbre
Brangsbreen
Bratteskaulen
Breidalsbreen
Breifonn
Breitindbreen
Brigsdalsbreen
Briksdalbreen
Brottefonn
Brufossb
Brurskankbreene
Bualöyt
Buarbreen
Bukkabre
Bukkeholsbreen
Bukkeskavlen
Bukkevassbreen

Cainhavarre
Cieddoaivejekna
Clarles Rabots bre
Corneluissens bre

Deltasjementbreen
Dettebre
Djevleebreen
Djupfuttindbreen
Dragvikfjellbreen
Dusljpajiekna
Durmalstindbreen
Dybenafjellbreene
Dyrafonn
Dyranosbreene

Eabergstalbreen
Eimefonni
Ekorrglaciären
Eldalsbre
Eldedalsbre
Elvegardstindbreen
Engabreen
Engjafjellbreen

Evdalsbreen
Enksfjellbreene
Evelsfon

Fabergst
Fagerbakkfjellbreen
Fagerdalsnutbreene
Fakstindbreen
Falkebreen
Fannaradbreen
Fannarakbreen
Fetterbakbreene
Fingerbreen
Flakvass
Flatisen
Flatbotn
Folgefonna
Fonna
Fondalsbreen
Fonnelvbreen
Fonnisen
Forholtbreen
Fornesbreen
Forsewtindbreen
Fortundalsbreen
Fossdaskavlen
Fossfjellbreen
Fresvikbreen
Frostisbreen
Frostisen
Frudalsbreen
Fugledalsbreen

Gaksfjellbreene
Gamvikblaisen
Gammelloffjellbreen
Gangnestindbreen
Garanasgai'sibreene
Gaskacokkabreen
Geitab
Geitenyk
Giččečåkka
Gieddoaivejiekna
Gjegalunds breen
Gjeitabreen
Gjeittindbreene
Gjelabre
Gjertvassbreen

Glitterbreen
Glombreen
Goattejiek'ki
Gottoppfjellbreen
Govletefjellbreene
Grabreen
Grasubreen
Gravdabbreen
Greinbre
Grjotabreen
Grøndalbreen
Grønfjellbreen
Grotbreen
Grovebreen
Gussavarrebreene
Gyfjorddalbreen

Habretind-Svasltind
Haergefjellbreen
Hallingskarvbreen
Harbarbreen
Hardangerjøkulen
Haugbaktindbreen
Heimstebreen
Heinberget-Simleelven
Helldalsisen
Heller
Hellstugubreen
Hestebreen
Hindholbreen
Høgskriubreen
Høgtuvbreen
Høgvaglbreen
Halabreen
Høybreen
Hundesteimbreen
Hundhodbreen
Hurrbreen

Ilabreen
Illstibreen
Isdølski
Isogaissabreene
Isskardbreen
Istindbreen
Isvassbreen

Jettanagai'sibreene

Jostedalsbreen
Jostefonni
Jovaskjørribreen
Junkerbreen
Juovvararrebreen

Kalvaholsbreen
Kalvtindbreen
Kirkefjellbreen
Kjaertoppenbreen
Kjelden
Kjelrassbreen
Kjenndalbreen
Kjerringviktindbreen
Kjølbreen
Kjosbreen
Knutsholbreen
Koldedalsbreene
Kongsbakktindbreene
Kopisen
Koppangsbreen
Koptindbreen
Korkenbreen
Kraktindbreene
Kristenbreen
Krunebre
Kuhaugfjellbreen
Kvannefjellbreen
Kvigindbreen
Kvitenavbreene
Kvittingskjølen
Kyrelvfjellbreen

Laksatuvabreen
Landetjernbreen
Langedalsbreen
Langfjellbreen
Langfjordjøkulen
Langfonnen
Langfossbotn
Langvassfjellbreen
Lappflytterbreen
Lauvhøbreen
Leigastindbreen
Leirabreen
Leirhøbreen
Leirtjønnbreen
Leirungsbreen

Lenangsbreen
Liabreen
Lifjellbreen
Liggavarribreen
Lillebreen
Lilleveiskandklumper
Listølbreen
Ljotebin
Lodalsbreen
Lonstindbreene
Løypskardfjellbreene
Løypskardtindbreene
Luktindbreene
Lundadalsbreen

Madagaissabreene
Maradalsbreen
Marknestindbreene
Mathamarskarrbreene
Mehemfjellbreene
Melkefjellbreen
Melkevol
Melsni pabreene
Merrurubreene
Mereftasbreen
Middagsfjellbreene
Middagsvassbreen
Middyrsrustbreen
Midtrraradalsbreen
Mjølkedalsbreen
Mjølkevoldbreen
Mjølkolaskardbreene
Moldbakkefjellbreen
Mollentindisen
Møltindbreen
Møsskardfjellbreen
Møyldalbre
Møysalbreen
Mugskogtindbreene
Myklebreen
Myrdalsbreen

Nautgardsbreene
Nesdalsbreen
Nevertindbreen
Nigardsbreen
Nikkittoppbreen
Nikkivatnbreen

Njunisbreene
Njuorjovarrebreene
Noammerjièk'ki
Nondagstindbreene
Norddalsisen
Nordfjordbreene
Nordhaugfjellbreene
Nordmannsfjordjøkulen
Nupseggbreene
Nuppfonn

Oallacokkabreene
Øksfjordjøkulen
Okstindbreene
Omnsbreene
Onenbreene
Ørfjellbreene
Ørtfjellbreene
Osaskavl
Østerdalsisen
Øyaskavlen

Presttindbreene
Puttabre

Ramnafjellbreene
Raneggbreene
Rankeipbreene
Ranvassbreene
Rapisflagbreene
Raskavarrebreene
Rattenvikbreene
Raudbergsnutbreene
Raudfjellbreene
Raudskredbreene
Rauskreden
Rebenfjellbreene
Reindalsblaisen
Reintindbreene
Reinviksisen
Rekingsnutbreene
Rembesdalsskaki
Remmiskinntjernbreene
Revseidbreene
Revufonn
Riddoalge
Ringsbreene

Riukojietna
Rivenaskulen
Rivtindbreene
Røkjedal
Røntindbreene
Ronvasbreene
Rørskardfjellbreene
Røykjedalsbreene
Royvassbergbreene
Ruffenbreene
Rundtindbreene
Rüngsbreene
Runningsbreene
Russetindbreene
Rypedalsbreene

Saekacokkabreene
Sagabreene
Salefjellbreene
Sandelvbreene
Sandfloeggbreene
Sandgrovbreene
Sandskandfjellbreene
Sandvikfjellbreene
Sar'bmejiek'ki
Sataskavlen
Seilandsjøkulen
Selbreene
Sommelbreene
Semskefjellbreene
Sepmollfjellbreene
Siidasjiekna
Sikkebreene
Sikkelbreene
Sildhopfjellbreene
Silviktindbreene
Simleelvbreene
Simskardfjellbreene
Sipmektindbreene
Sjogholstindbreene
Skagastølsbreene
Skalebre
Skarflyløyftbreene
Skagostolbreene
Skarisen
Skarvflybreene
Skautbreene

Skavensklettbreene
Skavletjernbreene
Skavlfjellbreene
Skaviktindbreene
Skinnfjellbreene
Skjelatindbreene
Sklettjellbreene
Skogadalsbreene
Skridulaupbreene
Skroffedalsfjellbreene
Skunkivarrebreene
Slaedocokkabreene
Slaedovagvarrebreene
Slettemarkbreene
Slettjellbreene
Slingsby
Smafjellbreene
Smasorjusvatnbreene
Smatindisen
Smiugjelsbreene
Smørstabbreene
Snefjellbreene
Sneskar
Snjaskavarrebreene
Snøletta
Snønipebreene
Snøseggbreene
Snoskardbreene
Snøskavlstindbreene
Snøtindbreene
Søkkebreene
Sokumfjellbreene
Solfjellbreene
Solfonn
Solnutbreene
Sorjuscokkabreene
Spisstindbreene
Sproteggbreene
Stabursfjellbreene
Staupatindbreene
Stefjellblaisen
Stegaholtbreene
Steindalsbreene
Steinfjellbreene
Steinflybreene
Steintoppbreene
Stitendalsfjellbreene

Stolsmaradalsbreene
Stolsnasbreene
Storalabreene
Storbreene
Stordalstiindbreene
Storebottfonna
Storekallbreene
Store Tverrafjellbreene
Storfjellbreene
Storfonna
Storgjuvbreene
Storgrovbreene
Storitbreene
Storklumper
Stormdalsfjellbreene
Stormfjellbreene
Stormyrtindbreene
Storskavlen
Storsteinsfjellbreene
Stortindbreene
Storured
Støvelbreene
Strupbreene
Svardalsbreene
Styggebreene
Styggedalsbreene
Stygghøbreene
Sulbreene
Sulefjellbreene
Sulitjelmabreene
Supphellebreene
Surtningbreene
Svaidalsbreene
Svardalsbreene
Svarters
Svartfjelljøkulen
Svartisen
Svartisfjellbreene
Svartnutbreene
Svartvassbreene
Sveigdalsbreene
Svellnasbreene
Sydbreene
Sygreskbreene
Syrdalsbreene
Syringfjellbreene
Tindfjelljøkulen

Tissedalsskavlen
Tjønnholbreen
Tjorrofjellbreen
Torsbreen
Torsnutbreen
Torstadnakkbreen
Torsteinbreen
Torenbreene
Trehakkfjellbreen
Tresfonn
Trollbergdalsbreen
Trollbin
Trollbreen
Trollfonna
Trolltindbreene
Trösenbreen
Tunsbergdalsbreen
Turfinnsbreen
Tverbotbreen
Tverfjellbreen
Tverrabreen
Tverrdalsbreen
Tverreggbreen
Tverrfjellbreen
Tvillingbreene
Tystigbreen

Uksedalsbreen
Unnariepasvarrebreen
Urdanasbreen
Urfjellbreen

Vaggasbreen
Vannbtindbreen
Vangsbreene
Vargebreen
Vargenutbreen
Vassavarrefjellbreene
Vassdalsbreen
Vassdalsfjellbreen
Vassdalsnutbreen
Vassfjørdbreene
Vegdalsfjellbreen
Veikdalsbreen
Veikdalsisen
Veikekcorrobreene
Vennisfjellbreene
Veobreen
Vesbotntindbreene
Veslebreen
Vesledalsbreen
Veslekalbreene
Veslenibreen
Veslgjurbreen
Vestbreen
Viermafjellbreene
Visbreen
Viskisfjellbreene
Voggabre
Vossaskavlen

Ystebreen
Ytste bre

4.2.4. Swedish Glaciers

(Source: Atlas over breer i Nord-Skandinavia¹)

Akkajekna
Ålkatj-jekna
Ålmaijekna
Äparglaciären
Äparjekna

Björtings glaciär
Blåmannsisen
Borgglaciären
Buchtglaciären

1. Østrem, G. Haakensen, N. and Melander, O. 1973. Norges Vassdrags-og Elektrisitetsvesen og Stockholms Universitet, Hydrologisk Ardeling, Medd. Nr. 22, 315 pp.

Duolpajiekna

Enquiists glaciär

Flygareglaciären
Frostisen

Giččečåkka

Hambergs jökel
Helagsglaciären
Hyllglaciären

Isfallsglaciären

Jåkåtkaskajekna
Jeknaffojekna

Kåbtarieppeglaciären
Kalanjietna
Kallaktjåkkåglaciären
Kalmeglaciären
Karkerieppeglaciären
Kårsajökeln
Kaskasapakteglaciären
Kaskasatjåkkaglaciären
Kassaglaciären
Kåtokglaciären
Kåtokkaskasatjåkkåglaciären
Kebnepakteglaciären
Kebnetjåkkåglaciären
Kisurisglaciären
Kitteldalsglaciären
Konkarjietna
Kuoblavaggeglaciären
Kuoperglaciären
Kuoperskai-teglaciären
Kuototjåkkaglaciären

Lanjekjekna
Lanjektjåkkåglaciären
Linaisen
Lullihagglaciären
Lullihatjärroglaciären
Luottojekna

Mikkajekna

Mårmagglaciären
Mårmapakteglaciären
Måskonåiveglaciären

Niakejekna
Nilasglaciären
Nipalsglaciären

Palkat-jekna
Passglaciären
Pastajekna
Pierikjekna
Påisaglaciären
Pårekglaciären
Pårtejekna
Påssusjietna

Rabots glaciär
Rakkasglaciären
Riepeglaciären
Ritajekna
Ritatjåkkåglaciären
Riukojietna
Ruopsokglaciären
Ruopsokjekna
Ruopsokpakteglaciären
Ruotesjekna

Såbbeglaciären
Saitarisglaciären
Salajekna
Såltaglaciären
Sålkaglaciären
Sarekjekna
Sarekpakteglaciären
Sarvagglaciären
Sarvajekna
Sarvesglaciären
Seitakglaciären
Sielmatjåkkaglaciären
Sjelmajekna
Skadnjalakogglaciären
Skaiteglaciären
Skaitetjåkkåglaciären
Skarjagglaciären
Skårvagglaciären
Staikaglaciären

Storglaciären
 Stuollojekna
 Storrajekna
 Stuur Raitaglaciären
 Suottasglaciären
 Suottasjekna
 Svenoniusglaciär
 Svirjaglaciären
 Sylglaciären
 Syterglaciären

Takarglaciären
 Tarfalaglaciären
 Tärnaglaciären
 Tempelglaciären

Tjågnorisjekna
 Tjåkkåkglaciären
 Toppglaciären

Unna Raitaglaciären

Vaktpostglaciären
 Vartasjekna
 Vartastjåkkåjekna
 Vassitjåkkåjekna
 Vassjajekna
 Västglaciären
 Vattendelarglaciären
 Vuoinesjekna

4.3 GLACIER TYPES AND INVENTORY EQUIVALENTS

Many different terms are used in the literature to describe different glacier types. The most common of these are listed in this final section of Part 4 with their closest equivalent to the glacier inventory classification system. Both terms should be used on the *Data Sheet* in the form

GLACIERS - followed by the appropriate term, e.g.
 GLACIERS - ALPINE, GLACIERS - VALLEY, etc.

4.3.1

GLACIER CLASSIFICATION AND DESCRIPTION

Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6
Primary Classification	Form	Frontal Characteristic	Longitudinal Profile	Major source of Nourishment	Activity of Tongue
0 Uncertain or Misc.	Uncertain or Misc.	Normal or Misc.	Uncertain or Misc.	Uncertain or Misc.	Uncertain
1 Continental ice sheet	Compound basins	Piedmont	Even - Regular	Snow &/or Drift snow	Marked retreat 1
2 Ice field	Compound basin	Expanded Foot	Hanging	Avalanche ice &/or avalanche snow	Slight retreat 2
3 Ice cap	Simple basin	Lobed	Cascading	Superimposed ice	Stationery 3
4 Outlet glacier	Cirque	Calving	Ice fall		Slight advance 4
5 Valley glacier	Niche	Coalescing, non-contributing	Interrupted		Marked advance 5
6 Mountain glacier	Crater	<i>Active tributary</i>	<i>Névé-sheathed slope</i>		Possible surge 6
7 Glacieret	Ice apron	<i>Stagnant, wasted</i>			Known surge 7
8 Ice shelf	Group				Oscillating 8
9 Rock glacier	Remnant	<i>Ice-cored moraine</i>	<i>Pro Talus Rampart</i>		9

Items in italics are additions to the UNESCO classification.

4.3.2 Glacier Types with Inventory Classification

<u>Type</u>	<u>Inventory Classification Equivalent</u>
ALASKAN	
ALPINE	VALLEY
AVALANCHE ICE	INTERRUPTED
AVALANCHE GLACIATION TYPE	INTERRUPTED
BAFFIN TYPE	SUPERIMPOSED ICE
BULB	EXPANDED FOOT
CANAL	OUTLET
CARAPACES	ICE CAP
CAULDRON	CRATER
CHANNEL	OUTLET
CIRCUS	CIRQUE
CIRQUE	CIRQUE
CIRQUE ICE	CIRQUE
CIRQUE VALLEY	SIMPLE BASIN VALLEY
	VALLEY - CIRQUE
CLIFF	ICE APRON
	HANGING
CLIFF GLACIERET	GLACIERET
CONFLUENT ICE	COALESCING
	ACTIVE TRIBUTARY
CONFLUENT SERIES	COALESCING
	ACTIVE TRIBUTARY
COMPOSITE	COMPOUND BASINS
	ACTIVE TRIBUTARY
COMPOUND VALLEY	COMPOUND BASINS
CONTINENTAL ICE	CONTINENTAL ICE SHEET
CWM-ICE	CIRQUE
DENDRITIC	VALLEY
DEPRESSION	
DOME	ICE CAP
DRIFT	ICE FIELD
	GLACIERET
DYING	REMNANT
	STAGNANT
EFFETE	REMNANT
	STAGNANT
EISSTROMNETZ	
EXPANDED FOOT	EXPANDED FOOT
EXPANDED FOOT ICE	EXPANDED FOOT
FAN	EXPANDED FOOT
FIRN BASIN GLACIATION TYPE	
FIRN GORGE GLACIATION TYPE	
FIRN TYPE	

TypeInventory Classification Equivalent

FIRN PLATEAU GLACIATION TYPE
FIRST CLASS
FLAT VALLEY
FOOT
FOSSIL

FRINGING

GLACIERET
GLACIERETTE
GLACIERLET
GLACIER CAP
GL. WITH HANGING GLACIER END
OUTLIER
GLACIER TONGUES AFLOAT
GREENLAND TYPE
HANGING
HANGING GLACIERET
HIGH POLAR
HIGHLAND

HIGHLAND ICE

HORSESHOE

ICE CAP
ICE CASCADE
ICE FIELD
ICE FOOT
ICE RISE
ICE SHEET

ICE SLAB
ICE STREAM
ICE TONGUES AFLOAT
INHERITED BASIN
INLAND ICE

INLAND ICE GLACIATION TYPE

INSET ICE STREAM

ISLAND ICE
INTERGLACIER

ICE FIELD

EXPANDED FOOT
REMNANT
ROCK
ICE FIELD
ICE APRON
GLACIERET
GLACIERET
GLACIERET
ICE CAP

HANGING
CALVING
CONTINENTAL ICE SHEET
HANGING
HANGING

ICE FIELD
ICE CAP
ICE FIELD
ICE CAP
REMNANT
CIRQUE

ICE CAP
CASCADING
ICE FIELD
INTERRUPTED
ICE SHELF
ICE FIELD
ICE CAP
ICE FIELD
OUTLET
CALVING

CONTINENTAL ICE SHEET
ICE FIELD
CONTINENTAL ICE SHEET
ICE FIELD
ICE CAP
COMPOUND BASINS
ACTIVE TRIBUTARY
ICE CAP
GLACIERET

TypeInventory Classification Equivalent

INTERMONTANE
JOCHGLETSCHER
JUXTAPOSED ICE STREAM

OUTLET

LEANING
LOBATE

COMPOUND BASINS
ACTIVE TRIBUTARY
ICE APRON
OUTLET
EXPANDED FOOT

LOCAL ICE CAP
MALASPINA TYPE
MOUNTAIN

ICE CAP
PIEDMONT
MOUNTAIN
CIRQUE
NICHE
ICE APRON
CRATER
MOUNTAIN
ICE APRON

MOUNTAIN-SIDE

MUSTAG TYPE
NICHE
NIVATION
NORWEGIAN TYPE
OROGRAPHIC
OUTLET
PARASITIC

NICHE
GLACIERET

PERENNIAL FIRN FIELD
PIEDMONT
PIEDMONT ICE
PLATEAU
PLATEAU ICE
POLAR
RADIATING TYPE
RECEMENTED
RECONSTRUCTED
REGENERATED
REMANIE
RETICULAR
RIVER
SCANDINAVIAN TYPE
SECOND CLASS
SECONDARY STREAM
SHELF ICE
SLAB
SNOW PATCH

OUTLET
COMPOUND BASINS
INTERRUPTED
COALESCING
ICE FIELD
PIEDMONT
PIEDMONT
ICE FIELD
ICE FIELD

CIRQUE
INTERRUPTED
INTERRUPTED
INTERRUPTED

ICE FIELD

ICE FIELD

ICE SHELF
GLACIERET
GLACIERET (if perennial)

<u>Type</u>	<u>Inventory Classification Equivalent</u>
SNOWDRIFT ICE	GLACIERET
STITZBERGEN TYPE	
STRANDFLAT	ICE SHELF
	PIEDMONT
SUPERIMPOSED	COMPOUND BASINS
	COALESCING
	ACTIVE TRIBUTARY
	HANGING?
SUSPENDED COASTAL	
TALNETZ	
TEMPORARY	GLACIERET
THIRD CLASS	
THROUGH	OUTLET
	ICE FIELD
TIDAL	CALVING
TIDEWATER	CALVING
TRANSECTION	ICE
TRANSIENT	GLACIERET
TROPICAL	
TURKESTAN	
TWINNED	COALESCING
	ACTIVE TRIBUTARY
	COMPOUND BASINS
UPLAND ICE	ICE FIELD
VALLEY	VALLEY
VALLEY ICE	VALLEY
WALL-SIDED	OUTLET
WIND	GLACIERET
	ICE FIELD

4.3.3 Inventory Classification with Glacier Types

<u>Inventory Classification</u>	<u>Type Equivalent</u>
CONTINENTAL ICE SHEET	CONTINENTAL ICE
	GREENLAND TYPE
	INLAND ICE
	INLAND ICE GLACIATION TYPE
ICE FIELD	DRIFT
	FIRN PLATEAU GLACIATION TYPE
	FRINGING
	HIGHLAND

Inventory Classification

Type Equivalent

	HIGHLAND ICE ICE FIELD ICE SHEET ICE SLAB INLAND ICE INLAND ICE GLACIATION TYPE PERENNIAL FIRN FIELD PLATEAU PLATEAU ICE RETICULAR SCANDINAVIAN TYPE THROUGH TRANSECTION UPLAND ICE WIND
ICE CAP	CARAPACE DOME GLACIER CAP HIGHLAND HIGHLAND ICE ICE CAP ICE SHEET INLAND ICE GLACIATION TYPE ISLAND ICE LOCAL ICE CAP
OUTLET	CANAL CHANNEL ICE STREAMS INTERMONTANE LOBATE OUTLET THROUGH WALL-SIDED
VALLEY	ALPINE DENDRITIC VALLEY VALLEY ICE
VALLEY- CIRQUE	CIRQUE VALLEY
MOUNTAIN - CIRQUE	CIRCUS CIRQUE CWM-ICE

Inventory ClassificationType Equivalent

	HORSESHOE MOUNTAIN RADIATING TYPE
MOUNTAIN - NICHE	MOUNTAIN NICHE
MOUNTAIN - CRATER	CAULDRON MOUNTAIN
MOUNTAIN - ICE APRON	FRINGING LEANING MOUNTAIN MOUNTAIN-SIDE
GLACIERET	DRIFT GLACIERET GLACIERETTE GLACIERLET INTERGLACIER NIVATION SLAB SNOWPATCH (if perennial) SNOWDRIFT ICE TEMPORARY TRANSIENT WIND
ICE SHELF	ICE RISE SHELF ICE STRANDFLAT
ROCK	FOSSIL
COMPOUND BASINS	COMPOSITE COMPOUND VALLEY INSET ICE STREAM JUXTAPOSED ICE STREAM PARASITIC SUPERIMPOSED TWINNED
SIMPLE BASIN	CIRQUE VALLEY
REMNANT	DYING EFFETE

Inventory Classification

Type Equivalent

	FOSSIL HORSESHOE
PIEDMONT	MALASPINA TYPE PIEDMONT PIEDMONT ICE STRANDFLAT
EXPANDED FOOT	BULB EXPANDED FOOT EXPANDED FOOT ICE FAN FOOT LOBATE
CALVING	GLACIER TONGUES AFLOAT ICE TONGUES AFLOAT TIDAL TIDEWATER
COALESCING	CONFLUENT ICE CONFLUENT SERIES PARASITIC SUPERIMPOSED TWINNED
ACTIVE TRIBUTARY	CONFLUENT CONFLUENT ICE COMPOSITE INSET ICE STREAM JUXTAPOSED ICE STREAM SUPERIMPOSED TWINNED
STAGNANT, WASTED	DYING EFFETE
HANGING	CLIFF GLACIER WITH HANGING END HANGING HANGING GLACIERET SUSPENDEd COASTAL
CASCADING	ICE CASCADE

Inventory Classification

Type Equivalent

INTERRUPTED

ICE FOOT
PARASITIC
RECEMENTED
RECONSTRUCTED
REGENERATED

SUPERIMPOSED ICE

BAFFIN TYPE

Environment Canada Library, Burlington



3 9055 1017 2749 2