

Forbes, H. A.

Gazetteer of Northern Canada and parts of Alaska and Greenland.

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GAZETTEER  
OF  
NORTHERN CANADA  
AND PARTS OF  
ALASKA AND GREENLAND

Compiled by  
Sqn. Ldr. H.A. FORBES, R.C.A.F.  
1948.

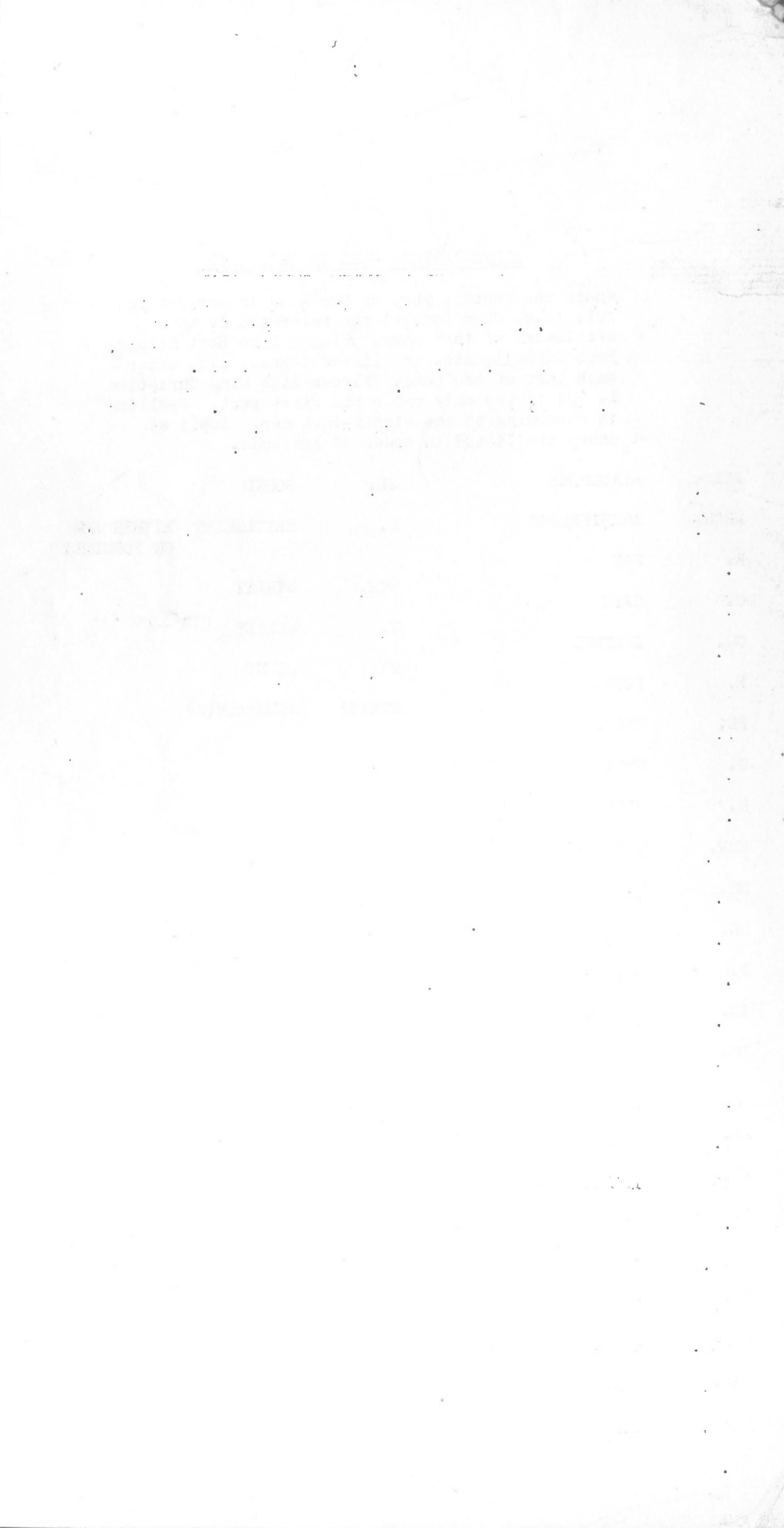
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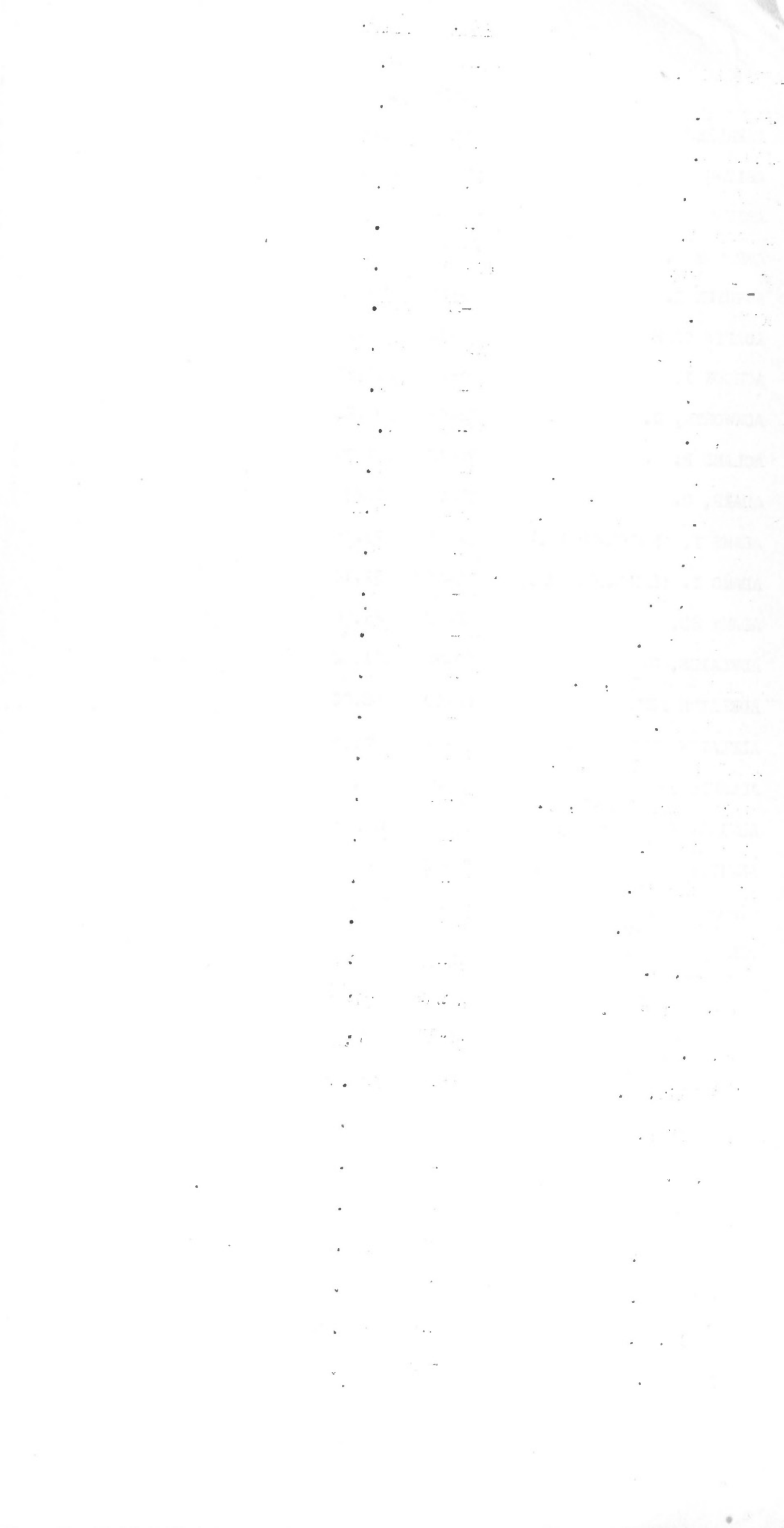
ABBREVIATIONS USED IN THIS INDEX

Where the feature part of the name is spelled in full (e.g. Cape Dorset) the reference is to a settlement of that name. Places like Fort Nelson, Port Burwell, etc. are listed double, i.e. under each part of the name. Places like King Christian I. are listed only under the first part. Spelling is according to the eighth-inch map. Duplicate names are listed in order of latitude.

AERO.	AERODROME	SD.	SOUND
ARCH.	ARCHIPELAGO	S.	SETTLEMENT, EITHER NOW OR FORMERLY
B.	BAY	STR.	STRAIT
C.	CAPE	V.	VALLEY
CH.	CHANNEL	MT.	MOUNT
F.	FORT	MTN(S)	MOUNTAIN(S)
FD.	FIORD		
G.	GULF		
H.	HILL		
HBR.	HARBOUR		
HS.	HILLS		
HD.	HEAD		
I.	ISLAND		
IS.	ISLANDS		
IN.	INLET		
L.	LAKE		
LD.	LAND		
LDG	LANDING		
P.	PORT		
PEN.	PENINSULA		
PT.	POINT		
PROM.	PROMONTORY		
RCK.	ROCK		
RGE.	RANGE		
R.	RIVER		

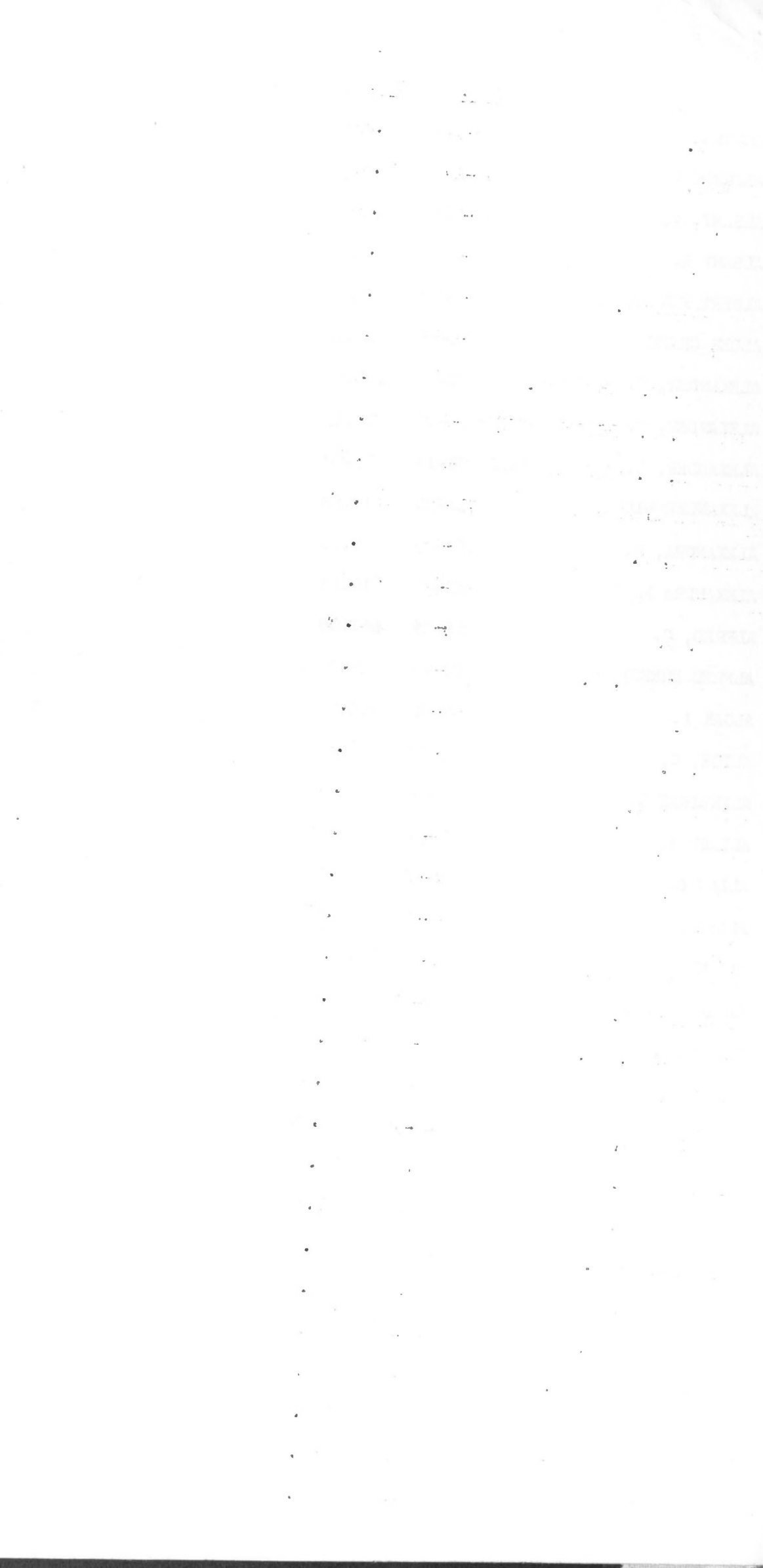


	<u>LAT.</u>	<u>LONG.</u>
ABERDEEN L.	64-30	98.45
ABITAU L.	60-27	107.15
ABITAU R.	60-00	108.35
ABRAHAM B.	65-10	64.28
ABRUYUK I.	65-47	89.14
ACADIA COVE	61-20	64.55
ACHOOK I.	66-22	117.50
ACKWORTH, C.	72-04	102.24
ACLAND B.	72-10	101.00
ADAIR, C.	71-24	71.23
ADAMS I. (PATERSON IN.)	71-25	73.05
ADAMS I. (LANCASTER SD.)	73-49	81.10
ADAMS SD.	72-58	85.00
ADELAIDE, C.	69-22	101.42
ADELAIDE PEN.	68-00	98.00
ADELAIDE REGINA, C.	70-02	96.35
ADLAVIK IS.	55-00	58.40
ADMIRAL COLLINSON, C.	70-15	101.05
ADMIRAL McCLINTOCK, C.	74-02	91.03
ADMIRALTY I.	69-30	101.00
ADMIRALTY IN.	73-30	84.45
ADVENTURE MTN.	72-43	116.51
AGASSIZ, C.	79-14	65.45
AGNES SMITH PT.	60-38	77.48
AGU, B.	70-17	86.45
AHNIGHTO, C.	77-40	105.35
AICHILIK R.	69-48	142.00
AIRY, C.	71-23	93.20
AISHIHIK	61-35	137.30
AISHIHIK L.	61-30	137.47
AKIMISKI I.	53-00	81.30
AKLAVIK, S.	68-13	135.01
AKPATOK I.	60-25	68.05

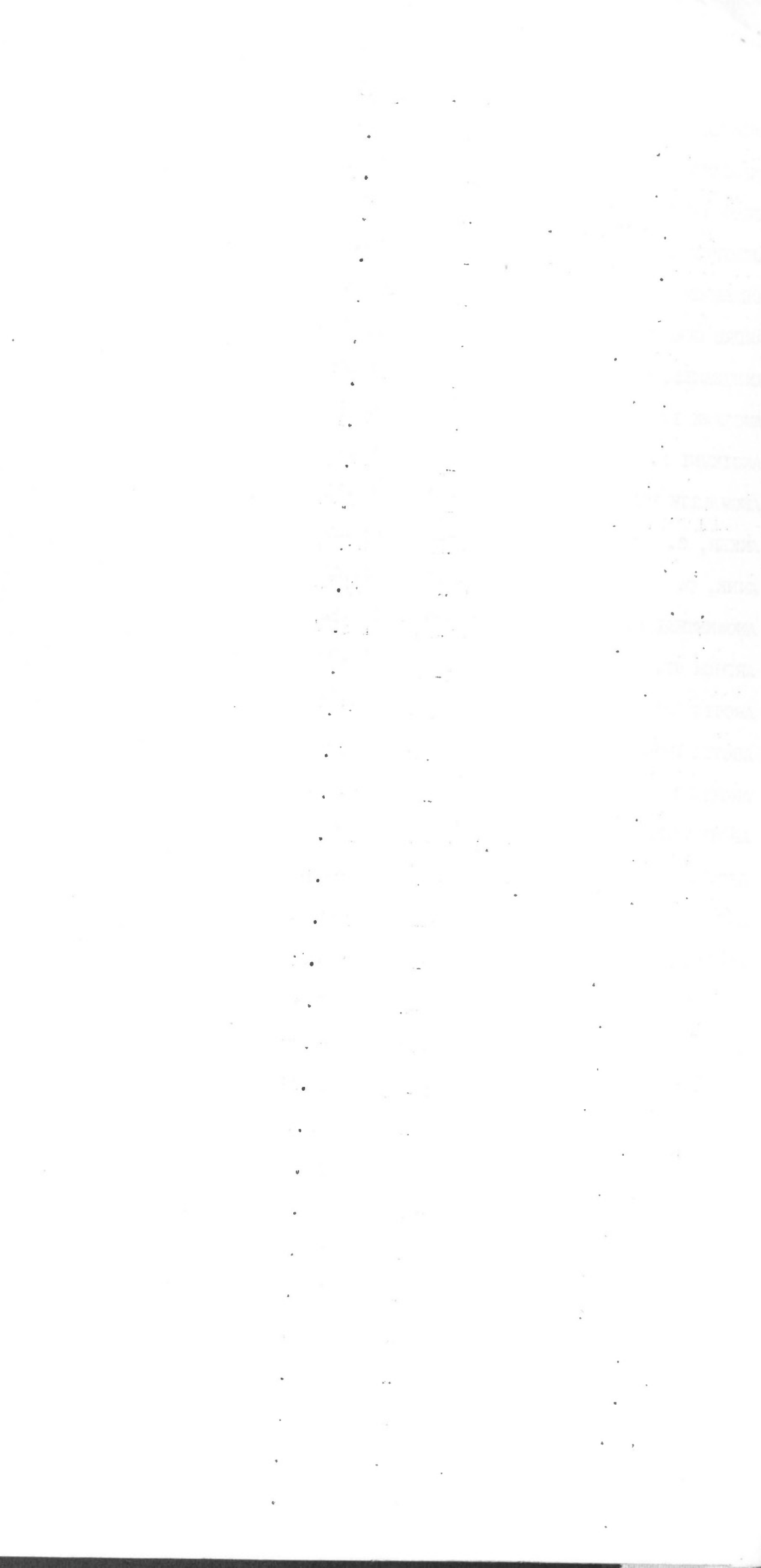


	<u>LAT.</u>	<u>LONG.</u>
AKUGLEK I.	65-35	62.25
ALAREAK I.	64-19	75.35
ALBANY, FORT	52-14	81.36
ALBANY R.	52-07	82.00
ALBERT EDWARD B.	69-30	102.45
ALDER CREEK	64-58	142.21
ALEXANDER, C. (KENT PEN.)	68-56	105.50
ALEXANDER, C. (BOOTHIA PEN)	70-17	96.43
ALEXANDER, C. (ELLESMERE I)	78-10	73.08
ALEXANDER MILNE PT.	71-36	119.58
ALEXANDRA, C.	83-03	76.50
ALEXANDRA FALLS	60-30	116.15
ALFRED, C.	69-39	<del>101.00</del>
ALFRIED ERNEST, C.	82-15	86.00
ALGAK I.	67-30	108.23
ALICE, C.	59-37	77.40
ALIKDJUAK I.	68-04	65.32
ALLARD I.	76-37	99.25
ALLEN B.	74-45	95.10
ALLEN I.	63-30	64.55
ALLEN YOUNG PT.	72-11	101.54
ALLIGATOR I.	63-27	68.00
ALUERSTONE, MT.	60-21	139.04
AMADJUAK	64-01	72.39
AMADJUAK B.	63-57	72.38
AMADJUAK L.	65-00	71.00
AMADJUAK R.	65-53	71.18
AMERICAN HBR.	66-15	66.33
AMHERST I.	69-47	83.50
AMITIOKE PEN.	68-03	82.30
AMUND RINGNES I.	78-00	97.00
AMUNDSEN GULF	71-00	120.00
ANCHOR I.	58-32	68.08
ANDERSON B.	68-56	104.10

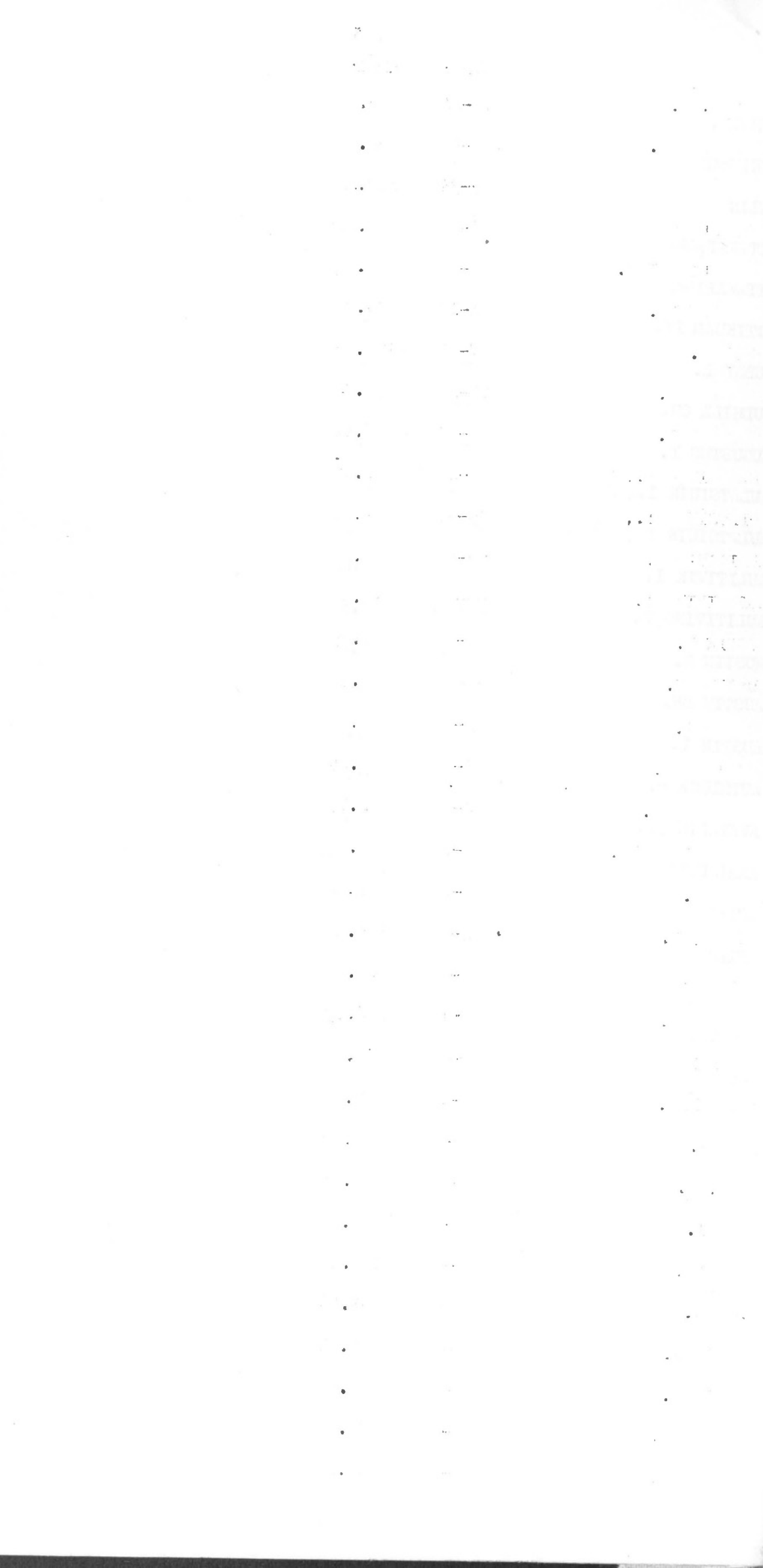




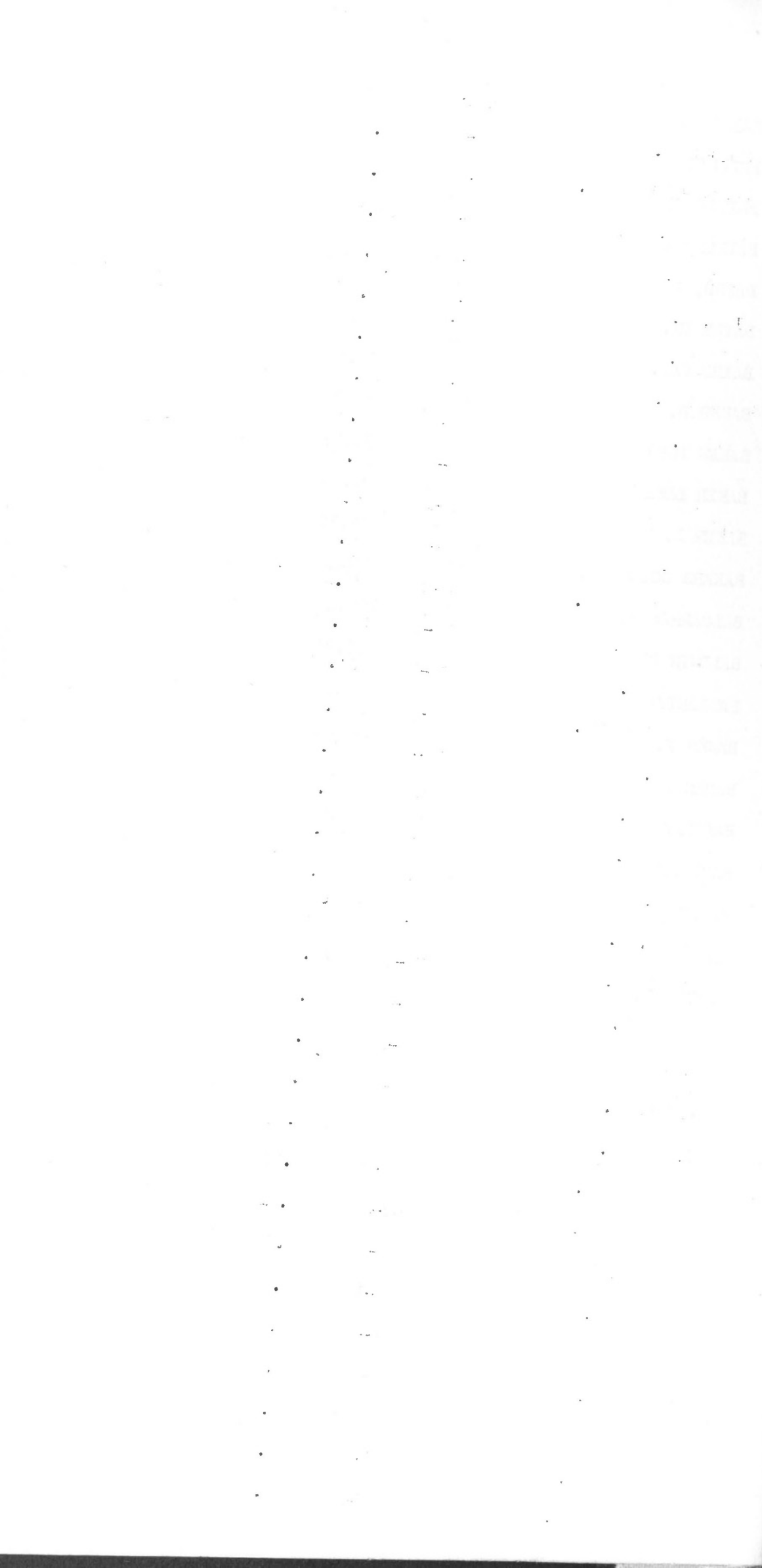
	<u>LAT.</u>	<u>LONG.</u>
ANDERSON, C.	60-00	77.38
ANDERSON CH.	63-55	64.40
ANDERSON I. (HUDSON B.)	56-18	76.42
ANDERSON I. (FOX E BASIN)	68-45	74.53
ANDERSON R.	69-42	129.00
ANDRE GORDON B.	65-30	75.30
ANDREASEN, C.	77-23	119.28
ANGIJAK I.	65-40	62.15
ANGIKUNI L.	62-10	99.40
ANGMALLIK HBR.	64-30	65.18
ANKER, C.	70-42	103.47
ANNE, C.	74-03	95.00
ANOWNETHAD L.	61-00	104.34
ARCHER FD.	81-30	66.00
ARCTIC BAY	73-03	85.12
ARCTIC HBR.	69-28	67.49
ARCTIC PT.	75-05	106.00
ARCTIC SD. (BATHURST IN.)	67-30	108.50
ARCTIC SD. (BAFFIN I.)	72-15	79.10
ARCTIC RED RIVER	67-27	133.45
ARCTIC RED R.	67-26	133.46
ARIAGNOR PT.	69-46	81.30
ARMSTRONG I.	56-29	76.39
ARMSTRONG PT.	72-53	117.11
ARNOTT B.	76-13	104.10
ARROWSMITH, MT.	69-44	116.21
ARTHUR FD.	76-35	93.08
ARTILLERY L.	63-10	107.50
ARVARLIK IS.	58-34	66.45
ASHE IN.	62-32	70.37
ASTON B.	73-45	95.15
ASTON, C.	70-03	67.23
ASTRONOMICAL SOCIETY IS.	69-50	91.30
ATHOL I.	70-56	92.27



	<u>LAT.</u>	<u>LONG.</u>
ATHOLL, C.	76-24	69.31
ATKINSON PT.	67-55	102.18
ATLIN	59-34	133.42
ATTAWAPISKAT	52-56	82.22
ATTAWAPISKAT R.	53-00	83.20
ATTIKUAN PT.	54-17	79.30
AUBRY L.	67-25	126.28
AUDHILD CH.	81-40	90.30
AUGUSTUS I.	63-35	67.41
AULATSIUIK I., NORTH	59-45	64.05
AULATSIUIK I., SOUTH	56-50	61.30
AULITIVIK I.	69-40	68.00
AULITIVING I.	69-33	67.50
AUSTIN B.	68-35	113.05
AUSTIN CH.	75-30	103.30
AUSTIN I.	61-20	94.00
AUTRIDGE B.	70-05	85.05
AVAYALIK IS.	60-07	64.13
AXEL HEIBERG I.	79-00	90.00
AYLES B.	82-46	81.20
AYLMER, L.	64-05	108.30
BAAD FD.	76-20	86.40
BABBAGE R.	69-10	138.13
BACHE PENINSULA	79-04	76.10
BACHE PEN.	79-10	75.30
BACK B.	73-34	97.30
BACK, C.	70-10	115.58
BACK I.	63-44	80.12
BACK PT.	68-53	104.15
BACK R.	66-50	95.56
BAFFIN B.	74-00	65.00
BAFFIN I.	68-00	70.00
BAILEY IS.	63-53	89.50
BAILEY PT.	74-58	115.10

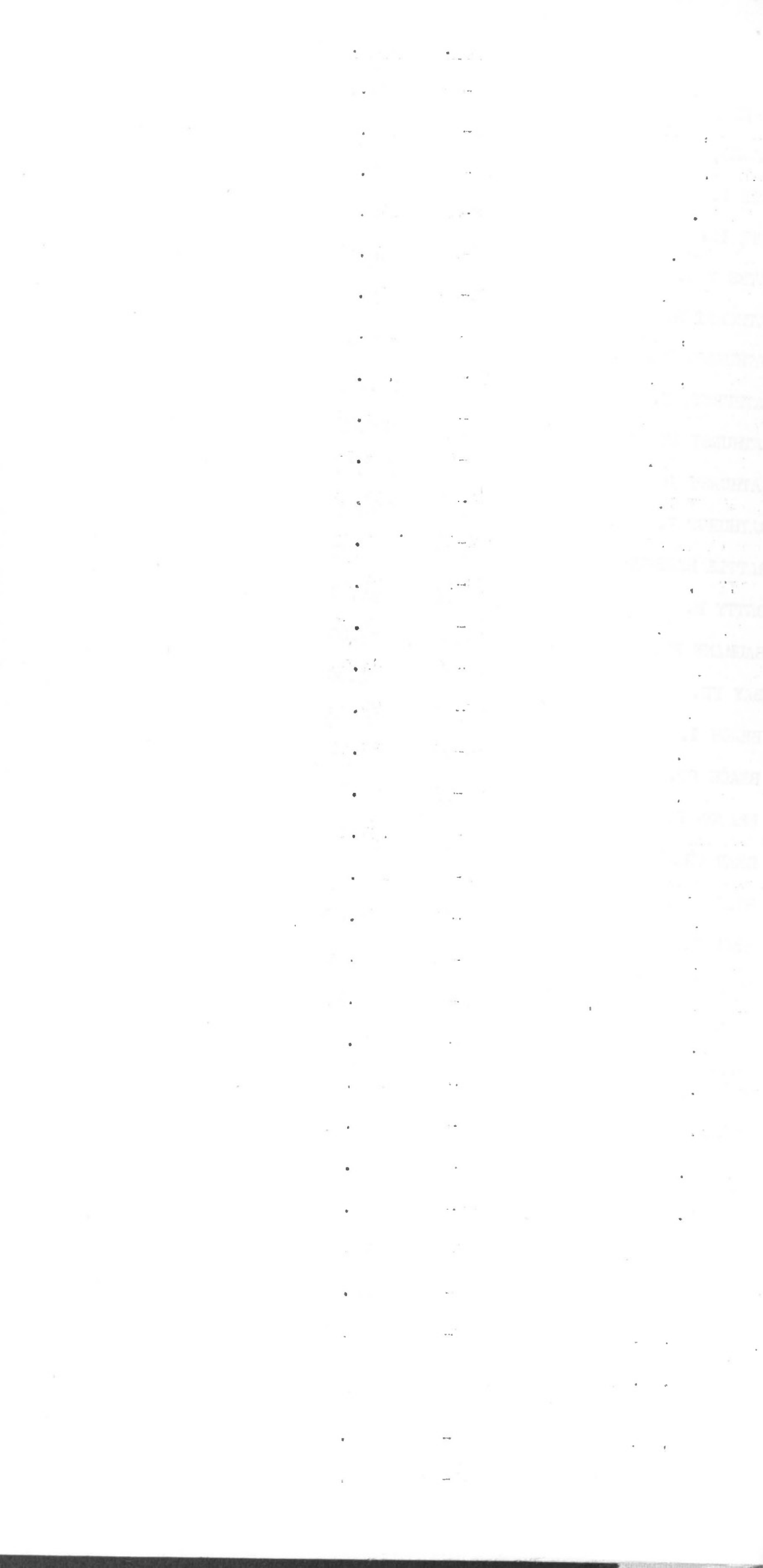


	<u>LAT.</u>	<u>LONG.</u>
BAILLARGE B.	73-18	84.40
BAILLIE HAMILTON I.	75-50	94.45
BAILLIE IS.	70-36	128.15
BAILLIE R.	65-10	104.54
BAIRD, C.	81-32	64.30
BAIRD IN.	78-30	75.30
BAIRD PEN.	69-00	75.40
BAKER B.	69-20	85.30
BAKER FORELAND	62-52	90.55
BAKER LAKE	64-19	96.05
BAKER L.	64-10	95.30
BAKERS DOZEN IS.	56-40	78.40
BALCARRAS I.	76-20	100.45
BALDWIN HD.	73-31	101.31
BALLANTYNE STR.	77-30	115.00
BANKS I.	72-00	121.00
BANKS PEN.	67-15	108.30
BARCLAY C.	67-40	96.03
BARE I.	54-23	80.20
BARING, C.	70-01	116.58
BARING CH.	73-47	99.00
BARING I.	75-50	95.55
BARLOW	63-45	137.37
BARLOW L.	62-00	102.55
BARLOW L.	63-45	137.43
BARNARD PT.	73-08	112.33
BARRIER IN.	62-23	68.51
BARROW, POINT	71-20	156.39
BARROW R.	67-15	81.22
BARROW STR.	74-30	96.00
BARRY IS.	67-30	108.15
BARTER ISLAND	70-08	143.35
BARTER IS.	70-08	143.41
BARTLETT I.	58-10	77.32



	<u>LAT.</u>	<u>LONG.</u>
BASIL B.	68-13	114.50
BASSES, ILES	61-56	113.31
BATE I.	63-20	67.55
BATE IS.	68-24	111.42
BATES PEN.	58-40	78.40
BATHURST B.	73-29	76.42
BATHURST, CAPE	71-32	128.00
BATHURST, C.	71-32	128.00
BATHURST INLET	66-51	108.01
BATHURST IN.	67-40	108.15
BATHURST I.	76-00	100.00
BATTLE HARBOUR	52-17	55.35
BATTY B.	73-14	91.10
BAUMANN FD.	78-00	87.00
BAY FD.	79-00	84.00
BEACH I.	57-28	79.03
BEACH PT.	66-09	85.51
BEACON I.	58-53	66.26
BEAR CREEK	60-49	137.41
BEAR CREEK	64-02	139.15
BEAR I.	54-17	81.07
BEAR I.	62-27	64.15
BEAR I.	64-01	83.13
BEAR I.	65-25	126.52
BEAR I.	65-34	120.00
BEAR I.	72-58	95.55
BEAR IS.	55-07	78.22
BEAR IS.	66-08	84.30
BEAR TRACK I.	58-49	78.42
BEATTON RIVER	57-23	121.25
BEAUCHAT, C.	77-30	113.55
BEAUFORT, C. (SEE BARCLAY, C.)		
BEAUFORT, C.	68-05	88.14
BEAUFORT SEA	72-00	132.00

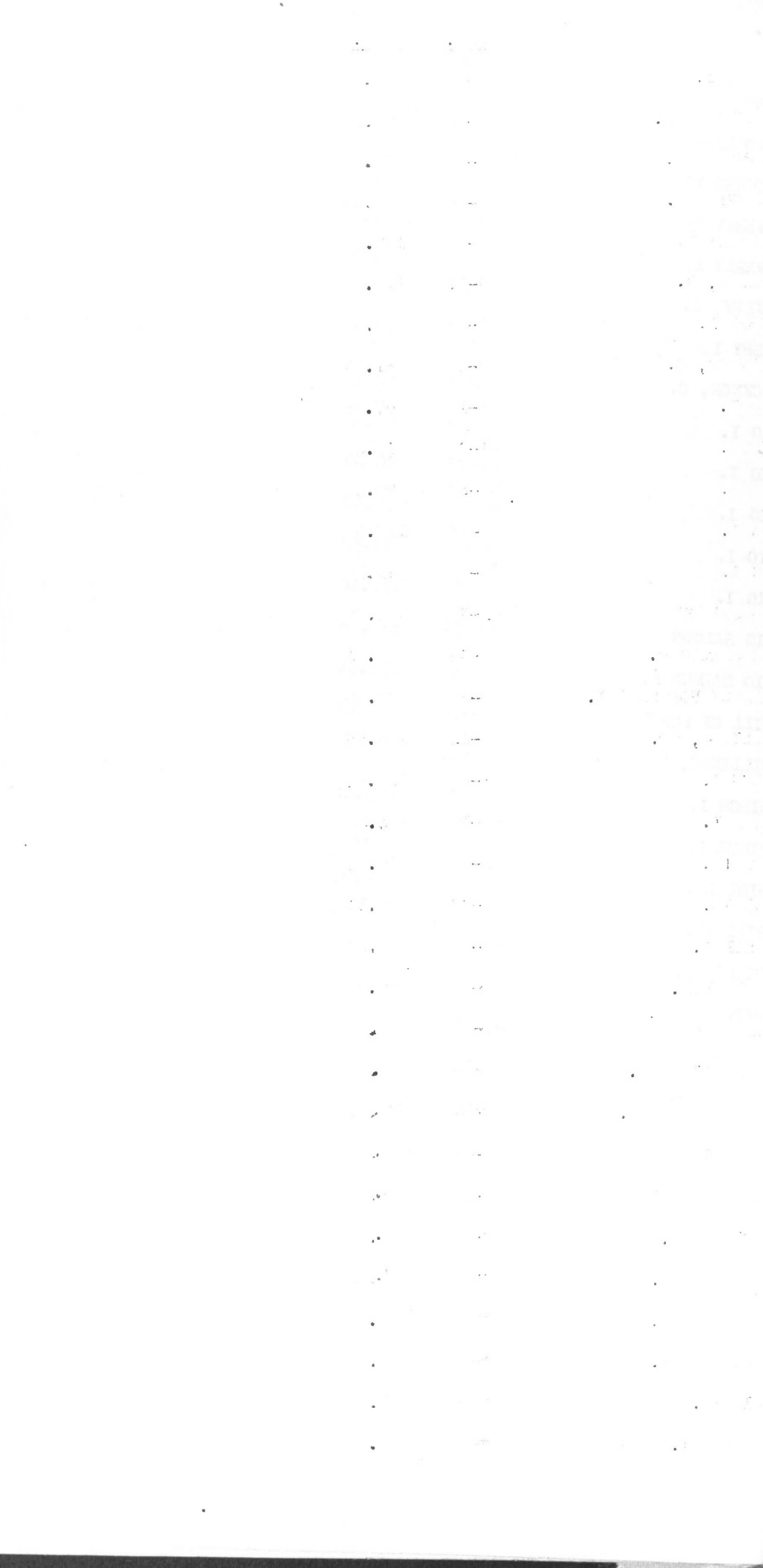




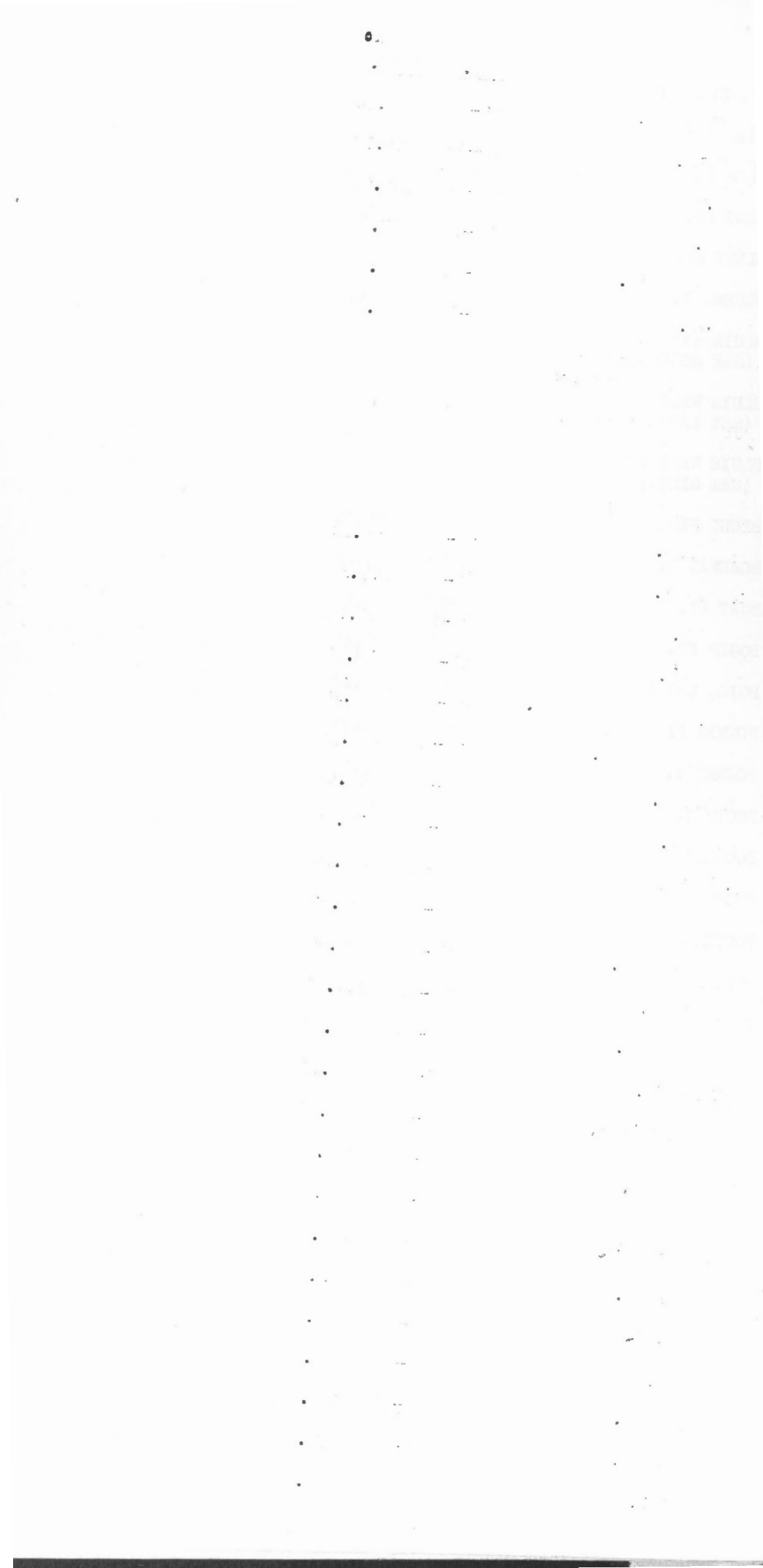
	<u>LAT.</u>	<u>LONG.</u>
BEAULIEU R.	62-02	113.10
BEAVER R.	60-00	124.29
BEAVER R.	63-57	133.54
BECHER PEN.	63-27	67.45
BEECHEY, L.	65-25	106.50
BEECHY I.	74-43	92.56
BEEKMAN PEN.	63-35	64.45
BELANGER I.	56-08	76.45
BELCHER CH.	77-20	95.00
BELCHER I.	77-25	93.00
BELCHER ISLANDS	56-13	78.52
BELCHER IS.	56-00	79.30
BELCHER PT.	75-43	81.36
BELL HBR.	57-58	77.09
BELL I.	64-58	118.30
BELL PEN.	63-50	81.00
BELL R.	67-17	137.49
BELL ROCK	60-01	112.06
BELLE ILE	62-10	109.06
BELLE ISLE.	51-56	55.20
BELLOT I.	81-40	65.00
BELLOT STR.	72-00	94.20
BELOEIL I.	72-48	77.44
BENCAS I.	63-00	82.40
BENTZEN C.	70-35	102.53
BERENS IS.	67-58	114.00
BERGESON I.	71-38	73.15
BERKELEY, C.	73-59	100.25
BERKELEY GROUP	76-43	100.30
BERKELEY PT.	70-39	119.05
BERLINGUETTE B.	71-15	85.00
BERNARD HBR.	68-45	114.44
BERNARD I.	73-31	124.07
BERNIER B.	71-10	88.20

Year	Value	Value
1900	100	100
1901	105	105
1902	110	110
1903	115	115
1904	120	120
1905	125	125
1906	130	130
1907	135	135
1908	140	140
1909	145	145
1910	150	150
1911	155	155
1912	160	160
1913	165	165
1914	170	170
1915	175	175
1916	180	180
1917	185	185
1918	190	190
1919	195	195
1920	200	200
1921	205	205
1922	210	210
1923	215	215
1924	220	220
1925	225	225
1926	230	230
1927	235	235
1928	240	240
1929	245	245
1930	250	250
1931	255	255
1932	260	260
1933	265	265
1934	270	270
1935	275	275
1936	280	280
1937	285	285
1938	290	290
1939	295	295
1940	300	300
1941	305	305
1942	310	310
1943	315	315
1944	320	320
1945	325	325
1946	330	330
1947	335	335
1948	340	340
1949	345	345
1950	350	350
1951	355	355
1952	360	360
1953	365	365
1954	370	370
1955	375	375
1956	380	380
1957	385	385
1958	390	390
1959	395	395
1960	400	400
1961	405	405
1962	410	410
1963	415	415
1964	420	420
1965	425	425
1966	430	430
1967	435	435
1968	440	440
1969	445	445
1970	450	450
1971	455	455
1972	460	460
1973	465	465
1974	470	470
1975	475	475
1976	480	480
1977	485	485
1978	490	490
1979	495	495
1980	500	500
1981	505	505
1982	510	510
1983	515	515
1984	520	520
1985	525	525
1986	530	530
1987	535	535
1988	540	540
1989	545	545
1990	550	550
1991	555	555
1992	560	560
1993	565	565
1994	570	570
1995	575	575
1996	580	580
1997	585	585
1998	590	590
1999	595	595
2000	600	600
2001	605	605
2002	610	610
2003	615	615
2004	620	620
2005	625	625
2006	630	630
2007	635	635
2008	640	640
2009	645	645
2010	650	650
2011	655	655
2012	660	660
2013	665	665
2014	670	670
2015	675	675
2016	680	680
2017	685	685
2018	690	690
2019	695	695
2020	700	700
2021	705	705
2022	710	710
2023	715	715
2024	720	720
2025	725	725
2026	730	730
2027	735	735
2028	740	740
2029	745	745
2030	750	750

	<u>LAT.</u>	<u>LONG.</u>
BERRY I.	62-31	123.14
BERTHIE HBR.	65-21	87.20
BETHUNE IN.	74-40	80.20
BEVERLY IS.	69-46	95.40
BEVERLY L.	64-37	100.30
BEXLEY, C.	69-01	115.58
BIBBY I.	61-53	93.05
BICKNOR, C.	82-49	81.45
BIG I.	58-19	67.38
BIG I.	61-08	116.40
BIG I.	62-40	70.40
BIG I.	63-18	117.52
BIG I.	63-54	111.18
BIG SALMON	61-53	134.56
BIG SALMON R.	61-53	134.54
BILL OF PORTLAND I.	55-22	77.43
BILLINGS, MT.	60-14	128.55
BIRCH I.	61-03	113.54
BIRCH I.	64-10	124.26
BIRD IS.	64-59	78.23
BIRD IS.	66-23	83.11
BISHOP I.	63-38	68.45
BJORNE PEN.	77-40	87.00
BLACK BLUFF	61-56	65.07
BLACK CLIFFS B.	82-30	62.50
BLACK CURRANT R.	56-14	87.44
BLACK HILLS	63-29	138.50
BLACKHORN CLIFFS	82-08	58.05
BLACKLEAD I.	64-59	66.11
BLACKSTONE R.	65-52	137.12
BLACKWATER L.	64-00	123.05
BLACKWHALE I.	53-22	79.00
BLAIR IS.	70-46	92.02
BLANCHET I.	62-00	112.30

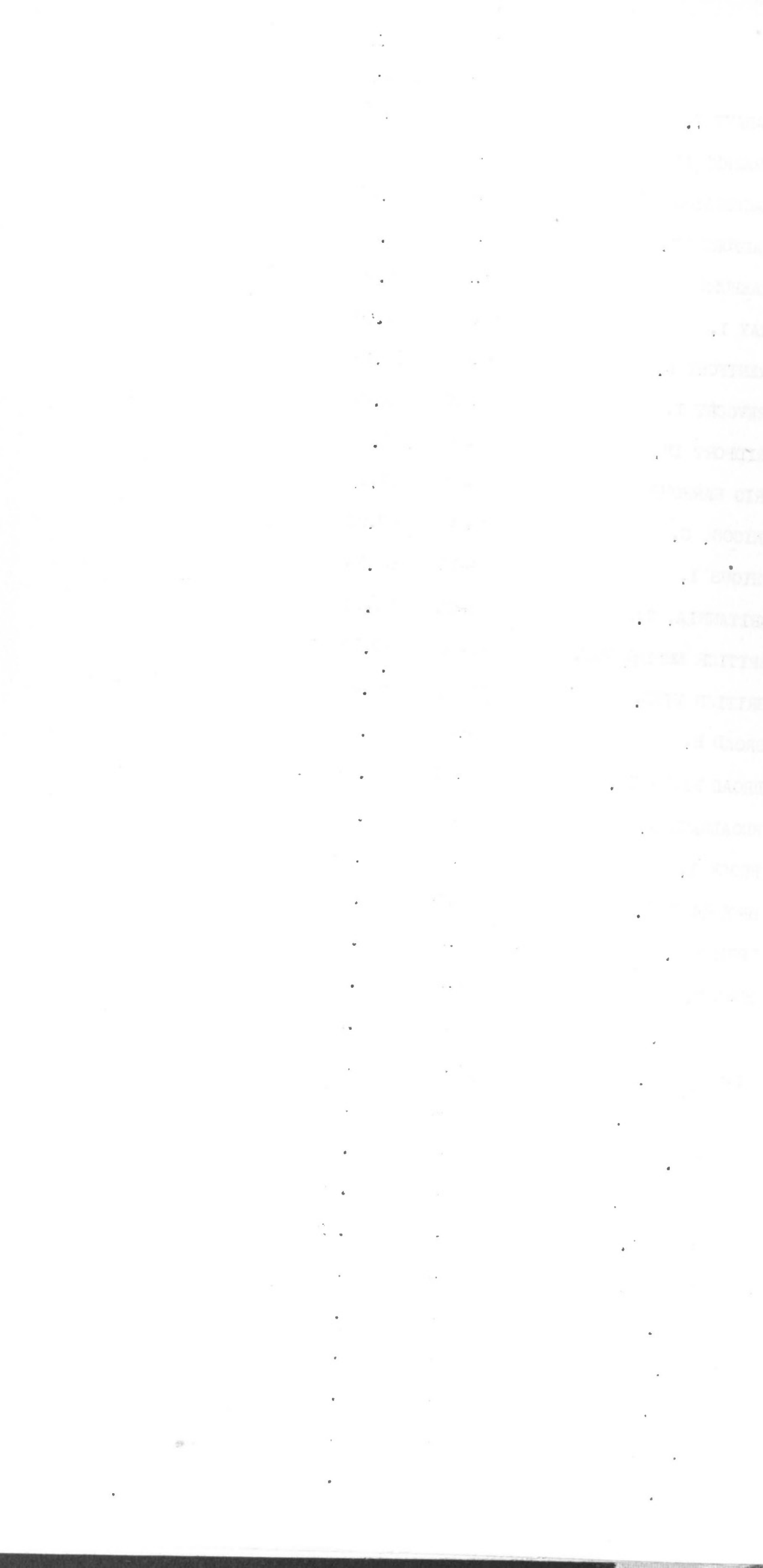


	<u>LAT.</u>	<u>LONG.</u>
BLANDFORD HBR.	60-26	64.34
BLENKY IS.	69-33	95.17
ELCOW R.	68-55	137.04
BLUE FD.	77-15	87.00
BLUFF HEAD MTN.	73-41	81.05
BLUHME I.	66-13	85.02
BLUIE WEST EIGHT (SEE SONDRSTROMFJORD)		
BLUIE WEST ONE (SEE NARGARSSUAK)		
BLUIE WEST THREE (SEE SIMIUTAK)		
BLUNT PEN.	62-40	65.10
BOADWAY I.	66-23	117.40
BOAT PT.	75-58	90.10
BOGER PT.	77-19	78.47
BOIS, LAC DES	66-50	125.10
BONNET PLUME R.	65-54	134.58
BONNEY I.	63-59	72.52
BOOTH I.	59-55	79.55
BOOTHIA, GULF OF	70-00	90.00
BOOTHIA ISTHMUS	69-38	93.00
BOOTHIA PEN.	70-45	95.00
BORDEN I.	78-00	111.00
BORDEN PEN.	72-45	83.00
BORUP FD.	80-50	84.15
BOUCHERVILLE, PORT DE	63-11	77.29
BOUNDARY	64-42	141.00
BOUVERIE IS.	69-39	82.15
BOWDOIN HBR.	60-21	64.28
BOWELL IS.	63-56	94.05
BOWEN, C.	72-37	74.23
BOWEN, PORT	73-13	89.00
BOWES PT.	67-45	101.24
BOWMAN B.	65-33	73.30
BOYD L.	61-30	103.20

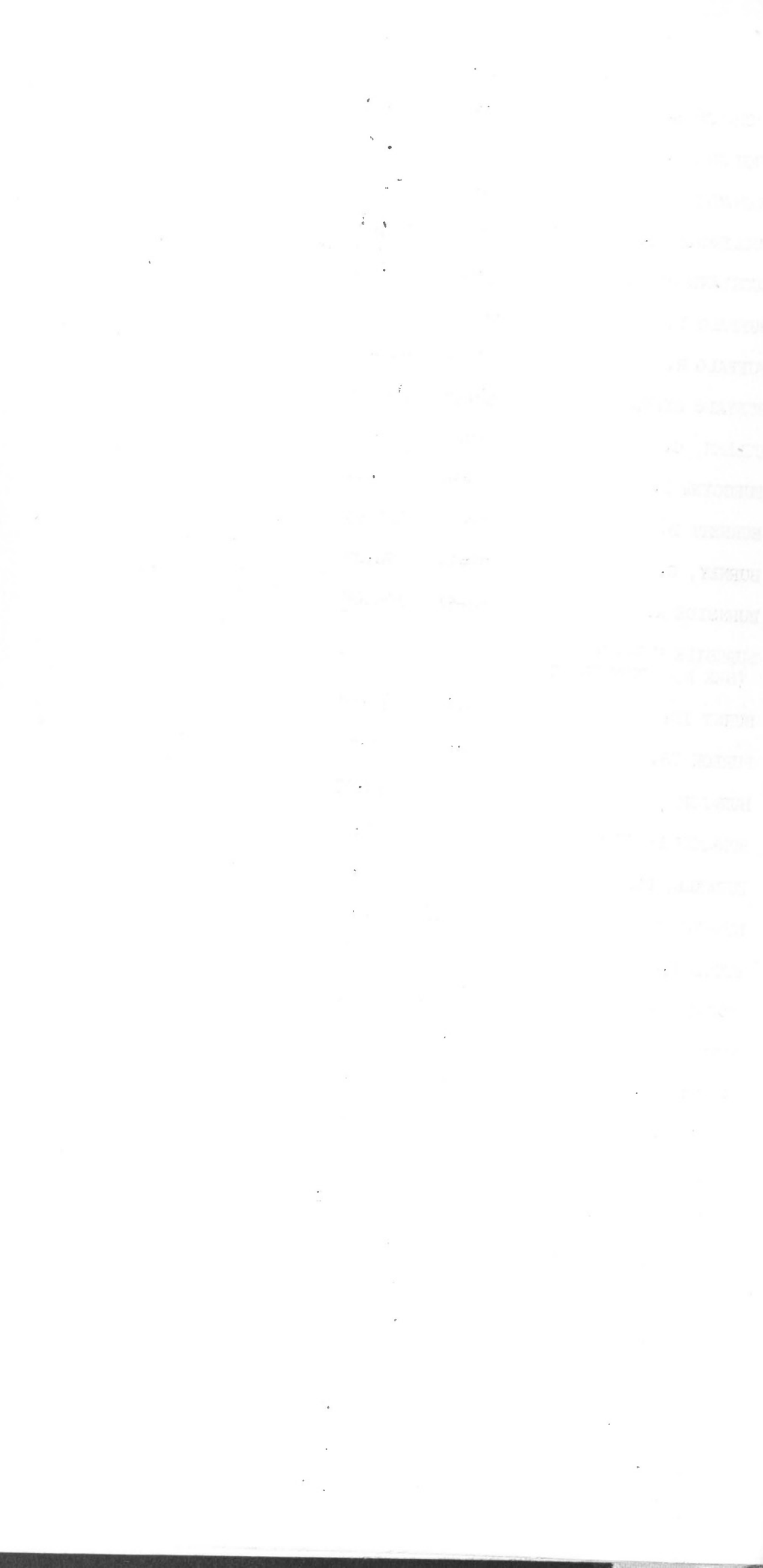


	<u>LAT.</u>	<u>LONG.</u>
BRABANT I.	61-04	116.36
BRABAND FORT	69-27	133.02
BRACEBRIDGE IN.	75-35	101.00
BRADFORD PT.	75-55	105.43
BRAEBURN	61-31	135.50
BRAY I.	69-20	76.50
BRENTFORD B.	71-55	94.10
BREVOORT I.	63-30	64.20
BRIDPORT IN.	75-00	109.00
BRIG HARBOUR	54-33	57.11
BRIGGS, C.	73-38	97.02
BRIGUS I.	63-18	67.55
BRITANNIA, C.	68-03	95.43
BRITISH EMPIRE RGE.	82-30	78.00
BRITISH MTNS.	67-00	140.20
BROAD R.	59-05	92.50
BROAD RIVER IS.	57-11	90.27
BROADBACK R.	51-20	78.50
BROCK I.	77-55	114.40
BRODEUR PEN.	73-00	88.00
BRODIE B.	68-04	66.10
BROE B.	75-50	84.00
BRONSON I.	59-54	79.47
BROOMAN PT.	75-24	97.24
BROOMFIELD I.	55-44	79.10
BROOK I.	63-18	67.52
BROUGHTON, C.	67-41	63.55
BROUGHTON I.	57-20	76.52
BROUGHTON I.	67-34	63.55
BROWN IN.	65-28	67.18
BROWN I.	71-58	93.55
BROWNE B.	73-10	97.30
BRUAT, MT.	74-35	111.35
BRUCE I.	63-20	67.26





	<u>LAT.</u>	<u>LONG.</u>
BUCHANAN B.	78-55	75.00
BUCHANAN R.	65-42	102.00
BUCHANAN R.	69-22	120.10
BUCKINGHAM I.	77-52	91.10
BUCKLAND HILLS	67-10	139.30
BUFFALO L.	60-10	115.30
BUFFALO R.	60-51	115.00
BUFFALO RIVER	60-52	115.02
BULLEN, C.	74-22	85.12
BURGOYNE B.	61-16	71.35
BURNETT B.	73-37	123.55
BURNEY, C.	73-14	76.22
BURNSIDE R.	66-51	108.08
BURNSIDE HARBOUR (SEE BATHURST INLET)		
BURNT IS.	61-06	114.07
BURROW IS.	69-50	124.14
BURWASH	61-23	139.03
BURWASH LANDING	61-22	139.00
BURWELL, PORT	60-25	64.49
BUSHNAN I.	66-10	84.38
BUTTE I.	61-44	113.19
BUTTON B.	58-45	94.23
BUTTON IS.	60-38	64.40
BUTTON PT.	72-19	76.37
BYAM CH.	75-15	105.20
BYAM MARTIN CH.	76-00	105.15
BYAM MARTIN I.	75-55	104.00
BYAM MARTIN MTNS.	73-35	78.30
BYLOT, C.	65-24	84.10
BYLOT I.	73-20	79.00
BYRON B.	68-58	108.38
CADOGAN IN.	78-10	76.00
CAIRN I.	56-08	76.18
CALF I.	76-26	89.40



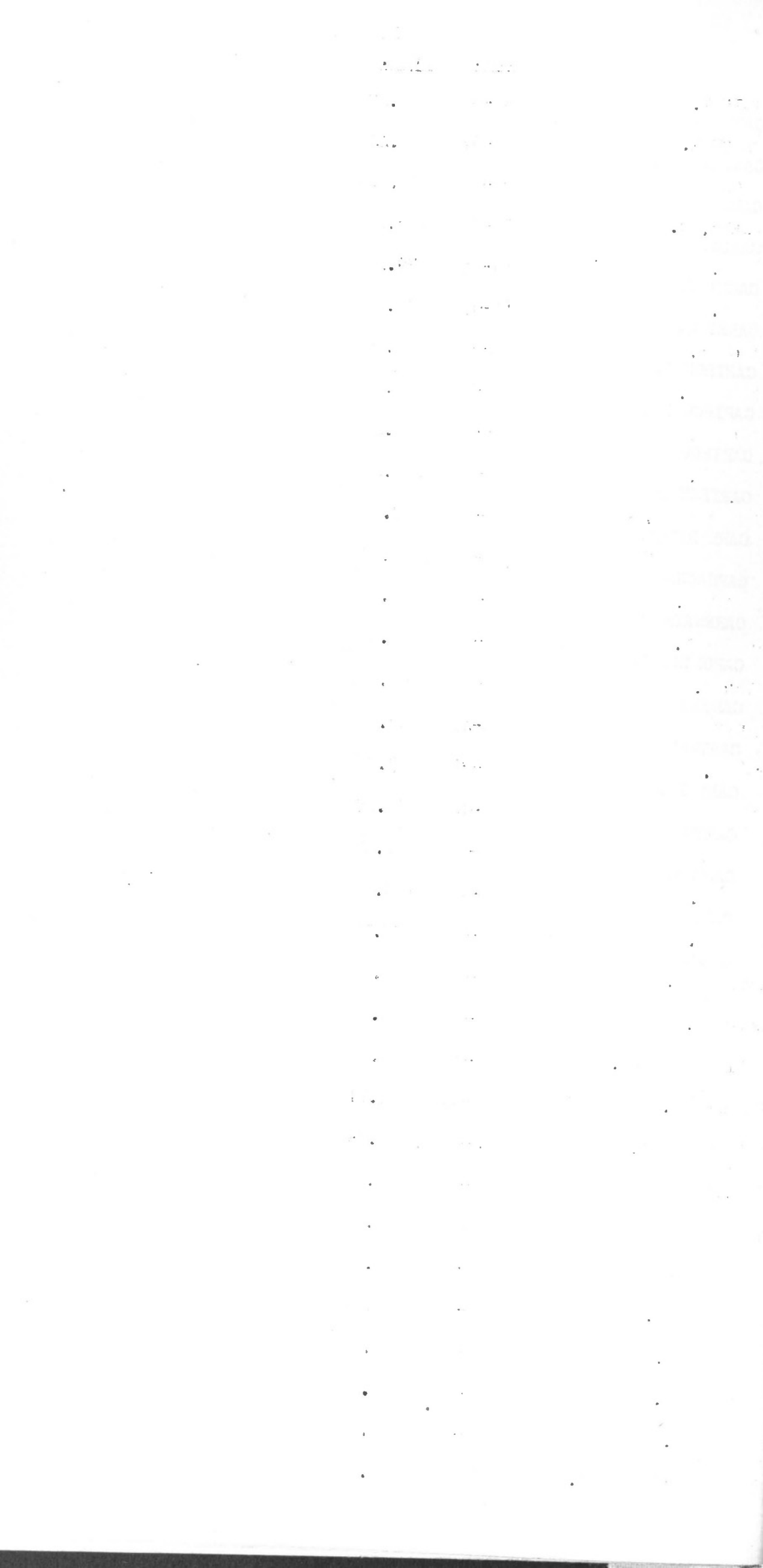
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CALTHORPE IS.	69-28	80.42
CAM, C.	75-49	120.53
CAMBRIDGE B.	69-03	104.50
CAMBRIDGE G.	71-48	74.10
CAMBRIDGE BAY	69-07	104.47
CAMERON HS.	60-15	117.30
CAMLAREN	62-59	113.12
CAMPBELL B.	68-08	103.30
CAMPBELL L.	63-42	107.00
CAMPBELL L.	68-10	133.30
CAMPBELL, MT.	64-23	138.45
CAMSELL B.	66-25	69.40
CAMSELL BEND	62-17	123.23
CAMSELL I.	56-02	78.41
CAMSELL L.	63-34	111.48
CAMSELL, MT.	62-15	123.37
CAMSELL PORTAGE	59-37	109.13
CANADA PT.	73-23	80.58
CANADIAN GEOGRAPHICAL SOCIETY I.	69-00	100.32
CANCL	62-14	127.04
CANYON	60-38	135.01
CANYON	60-52	137.02
CANYON CITY	61-49	140.48
CANYON FD.	80-20	83.00
CAPE R.	57-12	90.45
CAPE BATHURST	71-32	128.00
CAPE CHIDLEY IS.	60-26	64.28
CAPE DAN	65-57	36.42
CAPE DORSET	64-14	76.33
CAPE HARRISON	54-46	58.27
CAPE HOPE IS.	52-26	78.42
CAPE HOPES ADVANCE	61-04	69.37
CAPE KRUSENSTERN	68-23	113.55
CAPE SMITH	60-44	78.28

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LAT.      LONG.

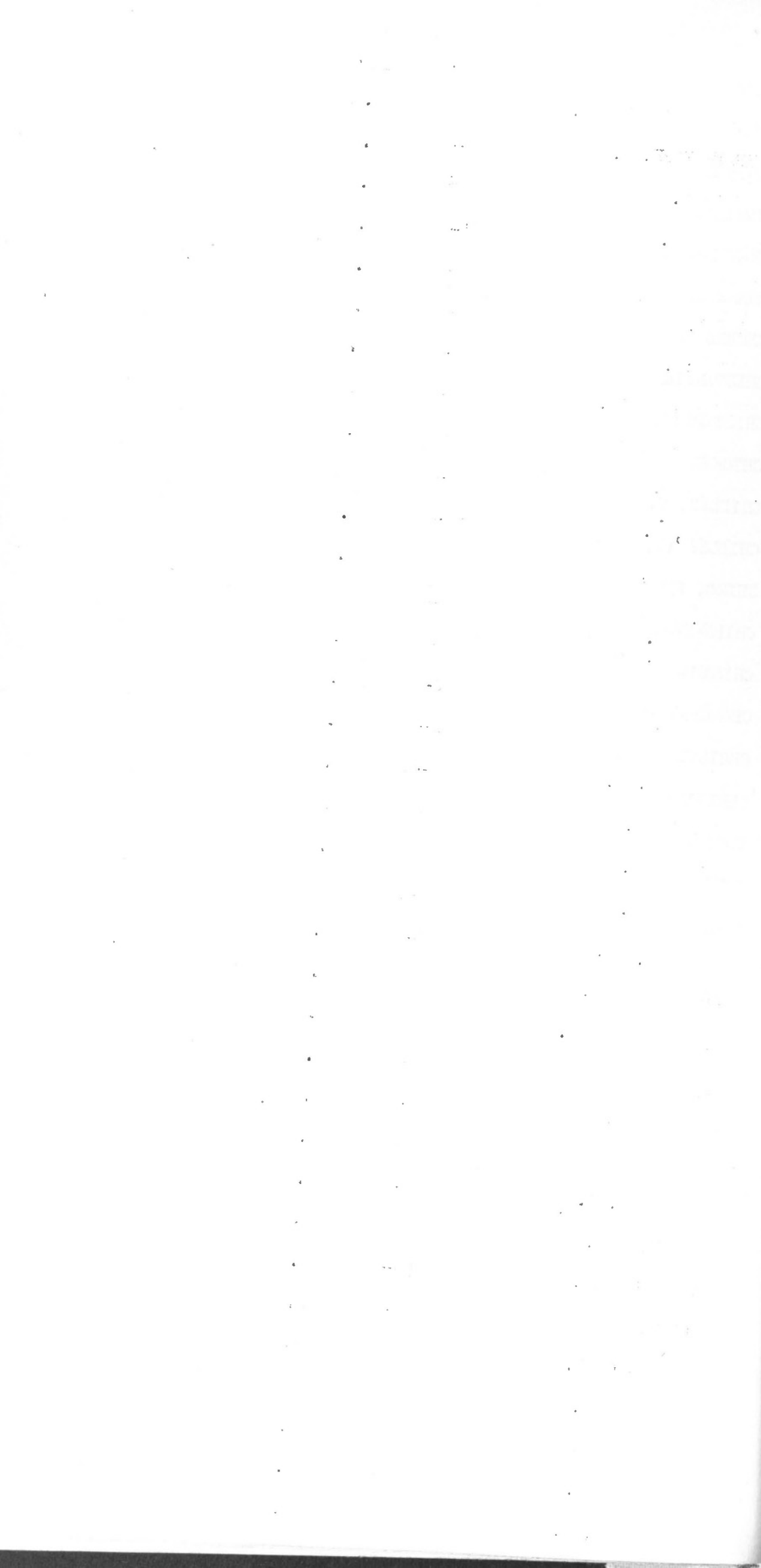
CAPTAIN I.	58-38	78.47
CARCAJOU R.	65-37	128.42
CARCROSS	60-10	134.44
CARDWELL, C.	71-22	120.48
CAREY I.	51-59	79.11
CAREY L.	62-15	102.43
CARIBOU I.	64-12	81.26
CARIBOU IS.	61-57	113.12
CARIBOU R.	59-20	94.46
CARIBOU R.	61-28	125.45
CARL RITTER B.	80-53	67.00
CARMACKS	62-06	136.19
CARNWATH R.	68-25	128.50
CAROLINE I.	51-55	79.00
CARTER I.	63-42	68.50
CARTWRIGHT	53-43	57.00
CARY IS.	76-38	72.55
CARTS SWAN NEST	62-12	83.05
CASS FD.	80-03	64.40
CASTEL B.	74-10	118.47
CASTLE I.	55-35	77.18
CASTLE PEN.	56-10	76.30
CENTRE I.	63-38	91.31
CHALLENGER MTNS.	82-35	80.00
CHALMERS I.	61-45	72.11
CHAMBERLAIN I.	64-06	73.35
CHAMPAGNE	60-48	136.29
CHANTREY HS.	67-25	97.10
CHANTREY I.	68-46	114.38
CHANTREY IN.	67-55	96.05
CHAPMAN, C.	69-12	88.57
CHAPMAN IS.	68-02	109.25
CHARLES I.	62-38	74.10
CHARLES DICKENS PT.	71-28	98.09



LAT.      LONG.

CHARLES RICHARDS PT.	73-06	100.22
CHARLES YORK, C.	73-50	82.00
CHARLIE L.	60-07	100.30
CHARLTON I.	51-58	79.25
CHARLTON DEPOT	51-58	79.18
CHASE I.	63-04	66.55
CHEERE IS.	67-42	108.54
CHESTERFIELD IN.	63-30	91.00
CHESTERFIELD INLET	63-21	90.42
CHICKEN	64-05	141.16
CHIDLEY, C.	60-23	64.26
CHIDLEY IS, CAPE	60-26	64.28
CHIMO, FORT	58-09	68.18
CHIPEWYAN, FORT	58-42	111.10
CHISANA	62-04	142.04
CHORKBAK IN.	64-30	74.20
CHRISTIAN, C.	70-32	68.17
CHRISTIE B.	62-30	111.10
CHRISTIE I.	57-02	76.42
CHRISTIE L.	66-45	87.05
CHRISTIE, MT.	63-02	129.39
CHRISTOPHER I.	63-59	94.25
CHRISTOPHER PEN.	79-00	102.00
CHUBB PT.	76-12	99.55
CHUKOTAT R.	60-46	77.50
CHURCHILL	58-47	94.11
CHURCHILL, C.	58-45	93.10
CHURCHILL R.	59-40	94.12
CHURCHILL SD.	56-10	79.50
CIRCLE	65-50	144.03
CLAPPERTON I.	69-43	123.58
CLARENCE, C.	73-52	90.08
CLARENCE HD.	76-50	77.45
CLARENCE IS.	69-50	97.05
CLARENDON, C.	74-30	111.49





LAT.      LONG.

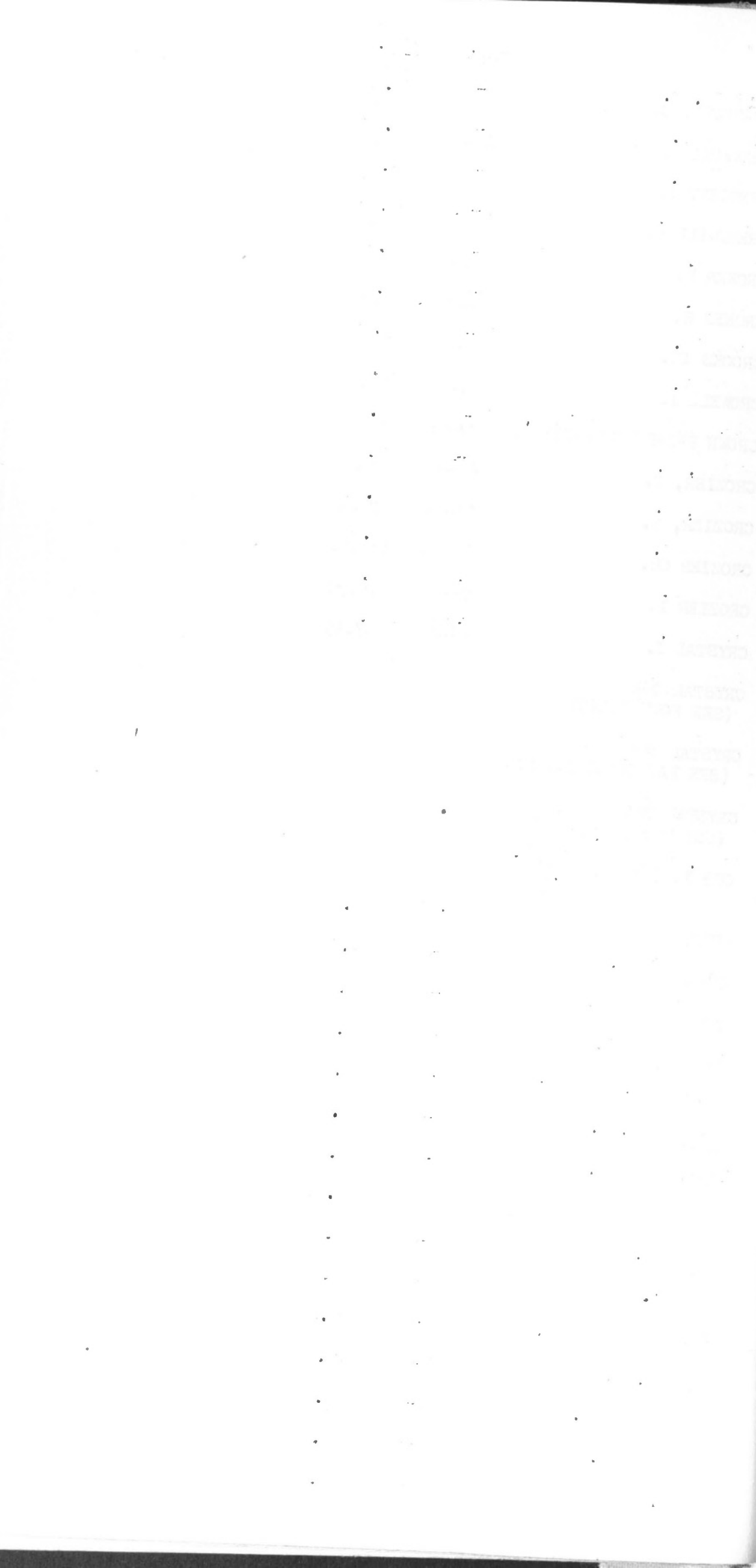
CLARK FD.	71-05	71.05
CLARKE I.	56-26	76.40
CLEAR CREEK	63-47	137.48
CLEFT I.	61-57	72.32
CLEPHANE B.	65-57	62.20
CLEVERLY PT.	76-27	114.19
CLIFTON, C.	74-17	119.40
CLIFTON PT.	69-14	118.44
CLINTON-COLDEN L.	64-00	107.30
COAL R.	60-00	127.08
COAST MTNS.	60-45	137.00
COAST PT.	70-53	118.08
COATS B.	56-20	79.25
COATS I.	62-40	83.00
COBOURG I.	76-00	79.00
COCKBURN B.	67-14	95.15
COCKBURN C.	75-03	100.20
COCKBURN IS.	68-07	108.20
COCKBURN LD.	71-30	78.00
COFFIN I.	63-31	68.27
COLAN C.	82-55	66.08
COLBORNE C.	68-58	104.59
COLLINGWOOD RGE.	71-32	115.45
COLLINSON C.	71-18	121.56
COLLINSON, FORT	71-35	117.49
COLMER C.	62-59	71.12
COLQUHOUN C.	76-43	108.45
COLQUHOUN RGE.	72-10	98.45
COLUMBIA, C.	83-07	70.28
COLVILLE, C.	68-15	94.40
COLVILLE L.	67-10	126.00
COLVILLE MTNS.	69-35	115.45
COMFORT C.	65-08	83.20
COMFORT PT.	51-38	79.14

Year	Population	Area
1850	100	100
1855	105	105
1860	110	110
1865	115	115
1870	120	120
1875	125	125
1880	130	130
1885	135	135
1890	140	140
1895	145	145
1900	150	150
1905	155	155
1910	160	160
1915	165	165
1920	170	170
1925	175	175
1930	180	180
1935	185	185
1940	190	190
1945	195	195
1950	200	200
1955	205	205
1960	210	210
1965	215	215
1970	220	220
1975	225	225
1980	230	230
1985	235	235
1990	240	240
1995	245	245
2000	250	250
2005	255	255
2010	260	260
2015	265	265
2020	270	270

	<u>LAT.</u>	<u>LONG.</u>
COMMITTEE B.	68-15	87.00
COMMODORE I.	58-54	78.52
CONE I.	76-12	81.35
CONFIDENCE, FORT	66-54	119.12
CONGER, FORT	81-43	64.43
CONGER RGE.	81-25	78.00
CONICAL HLS.	72-22	101.55
CONICAL RCK.	76-03	68.28
CONJUROR B.	65-42	118.10
CONNOLLY B.	68-13	103.55
CONRAD	60-04	134.34
CONTWOYTO L.	65-30	110.30
COOK, MT.	60-10	139.58
COPELAND IS.	70-07	91.35
COPEB B.	79-30	76.30
COPPERMINE	67-40	115.05
COPPERMINE MTNS.	67-38	115.55
COPPERMINE R.	67-49	115.05
CORAL HBR.	64-09	83.05
CORBETT IN.	62-30	92.10
CORCORAN PT.	68-28	85.30
CORMACK B.	63-15	67.21
CORNELIUS GRINNELL B.	63-20	64.50
CORNWALL I.	66-21	117.46
CORNWALL I.	77-40	94.00
CORNWALLIS I.	75-00	95.00
CORONATION G.	68-00	112.00
COTTER I.	57-49	77.08
COULTS LINDSAY I.	70-10	91.12
COUPER IS.	67-56	114.35
COURT, C.	73-20	95.42
COUTTS, C.	72-22	74.05
COUTTS IN.	72-15	74.30
COWLEY	60-31	134.55
COX I.	58-43	78.53
CRAIG HBR.	76-12	81.02

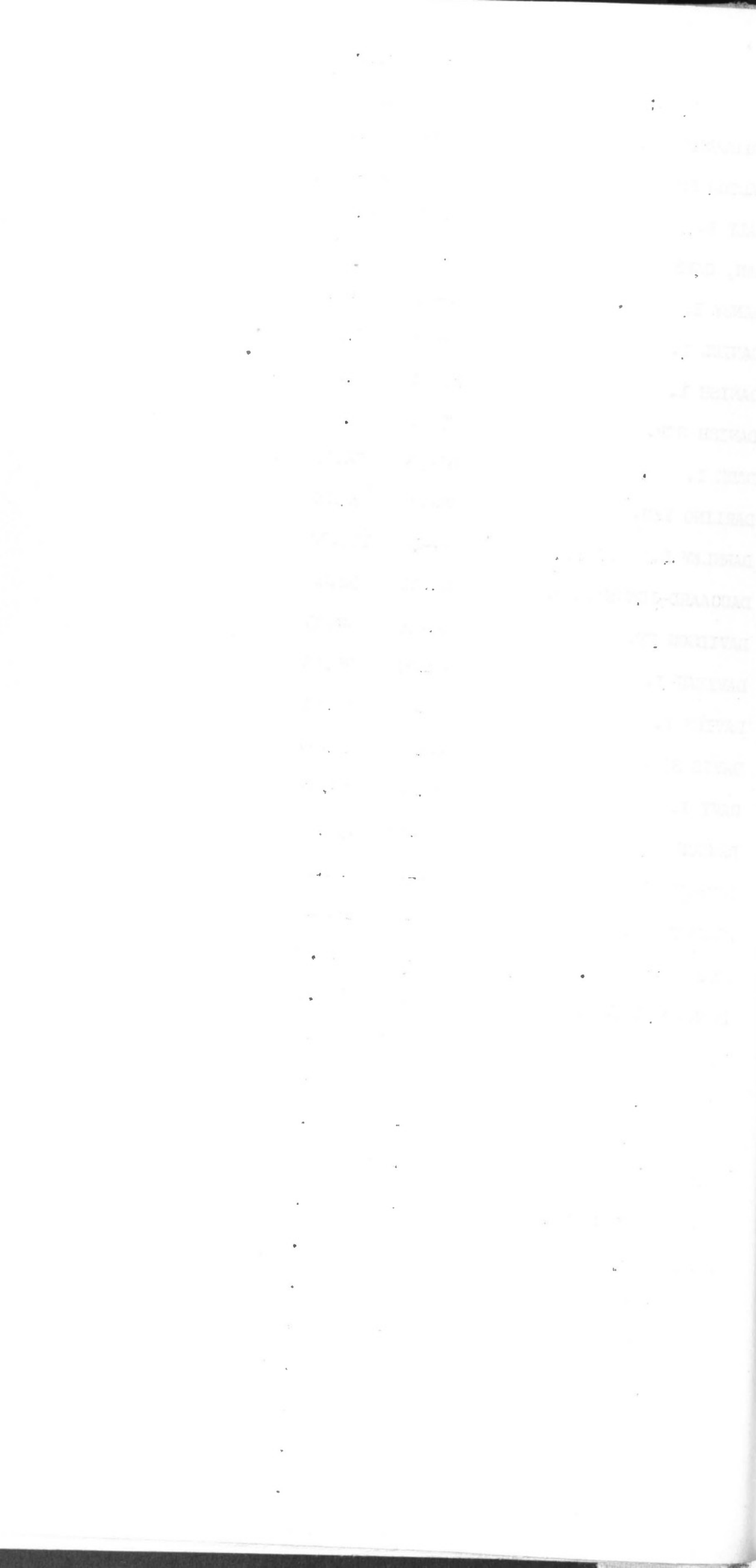
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	<u>LAT.</u>	<u>LONG.</u>
CRAUFORD, C.	73-50	83.52
CRAWFORD I.	66-22	82.47
CRESCENT I.	77-00	97.10
CRESSWELL B.	72-30	93.30
CROKER B.	74-40	83.30
CROKER R.	69-19	119.28
CROOKS IN.	63-02	71.09
CROWELL I.	63-18	68.12
CROWN PRINCE FREDERIK I.	70-05	86.35
CROZIER, C.	69-26	85.35
CROZIER, C.	74-24	120.34
CROZIER CH.	76-00	119.00
CROZIER I.	75-50	76.30
CRYSTAL I.	63-03	107.55
CRYSTAL ONE (SEE FORT CHIMO)		
CRYSTAL THREE (SEE PADLOPING ISLAND)		
CRYSTAL TWO (SEE FROBISHER BAY)		
CUB I. (SEE EAST CUB I. WEST CUB I.)		
CUDAHY	64-27	140.32
CULBERTSON I.	63-23	67.56
CUMBERLAND PEN.	66-30	65.00
CUMBERLAND SD.	65-00	65.00
CUMMING IN.	74-25	85.18
CUNNINGHAM, C.	72-56	85.37
CUNNINGHAM IN.	74-02	94.00
CUNNINGHAM LANDING	60-02	112.08
CURRAN I.	56-32	76.38
CURRY I.	72-26	79.52
CUTLAR FERGUSON I.	71-07	92.48
CYCLOPS, C.	75-07	116.32
CYRUS FIELD B.	62-50	65.00
DAHADINNI R.	63-59	124.23
DAL I.	63-08	126.30



	<u>LAT.</u>	<u>LONG.</u>
DALHOUSIE, C.	70-14	129.41
DALTON POST	60-08	137.00
DALY B.	63-58	89.40
DAN, CAPE	65-57	36.42
DANBY I.	51-57	79.16
DANIEL I.	63-06	67.44
DANISH I.	65-51	83.41
DANISH STR.	77-50	101.00
DARK I.	61-53	72.10
DARLING PEN.	79-45	72.00
DARNLEY B.	69-40	123.30
DAUGAARD-JENSENS LD.	80-30	62.00
DAVIDSON PT.	63-44	68.33
DAVIEAU I.	57-07	76.43
DAVIES I.	62-13	72.51
DAVIS STR.	67-00	58.00
DAVY I.	74-31	98.53
DAWSON	64-03	139.25
DAWSON IN.	61-50	93.20
DEADMEN VALLEY	61-15	124.25
DEALY I.	74-58	109.00
DEANS DUNDAS B.	72-15	118.30
DEAS, C.	65-34	84.40
DEASE ARM	66-40	120.40
DEASE PT.	68-22	104.20
DEASE STR.	69-00	106.00
DEASE LAKE	58-27	130.03
DEAS THOMPSON PT.	69-47	121.23
DE BRAY C.	76-09	116.33
DECEPTION B.	62-13	74.47
DE DODES FD.	75-10	66.40
DEER B.	73-53	104.30
DEER I.	63-37	91.30
DEERPASS B.	65-54	122.10
DE HAVEN PT.	69-39	101.34



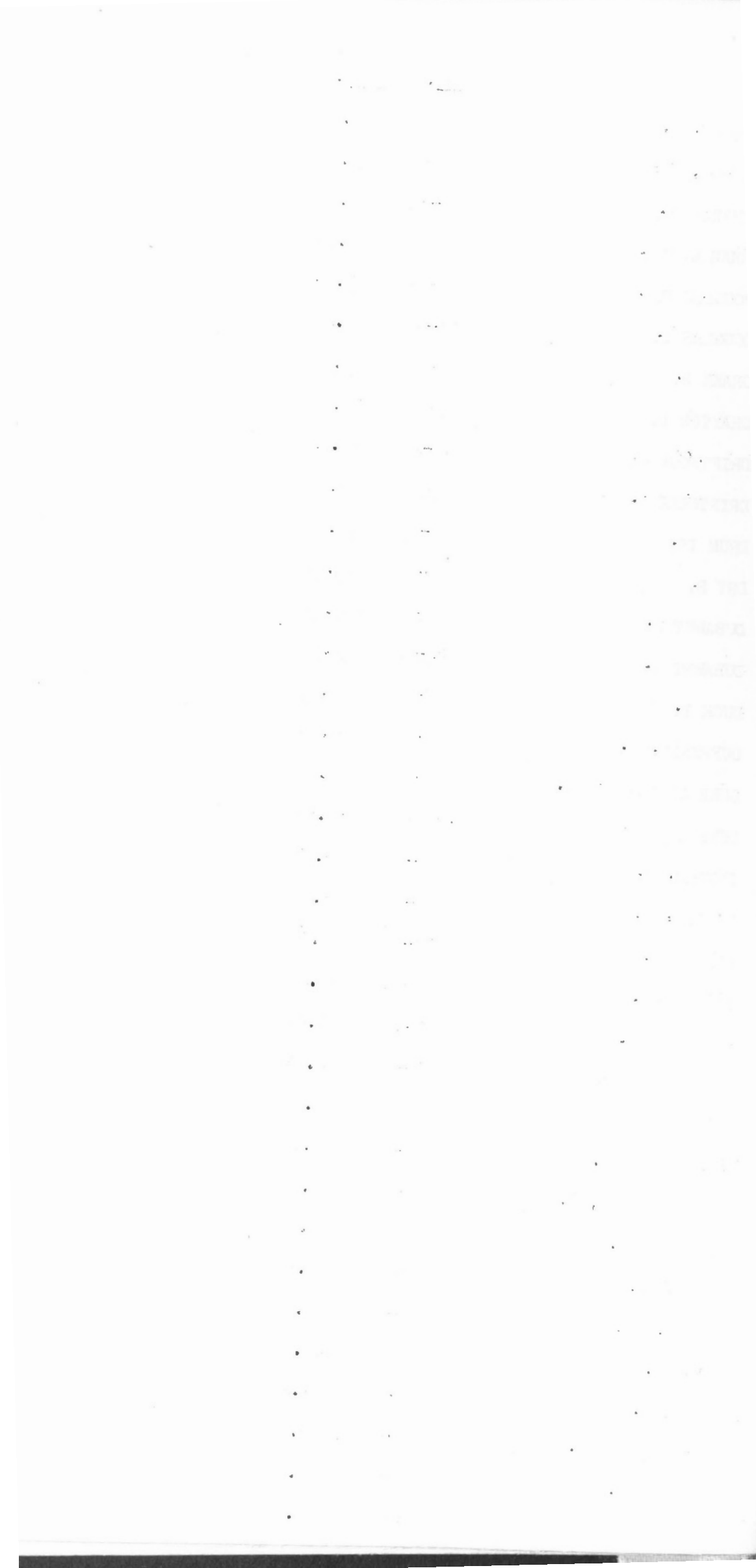


	<u>LAT.</u>	<u>LONG.</u>
DE LA BECHE B.	75-18	100.50
DE LA ROQUETTE IS.	72-09	95.15
DEMARCATIION PT.	69-42	141.18
DENMARK B.	70-34	103.25
DEPOT I.	63-48	89.54
DEPOT PT.	79-40	86.15
DE SALLIS B.	71-27	121.40
DETENTION HBR.	67-53	110.00
DEVON I.	75-00	85.00
DE WETTE	60-23	134.50
DEXTERITY I.	71-35	72.45
DEZADEASH L.	60-30	137.00
DIAMOND I.	64-21	73.50
DIANA B.	60-55	69.55
DIANA BAY	60-50	69.52
DIGGES, C.	62-35	77.38
DIGGES IS.	62-24	77.50
DISCOVERY, C.	82-58	78.50
DISMAL LAKES	67-22	117.00
DISRAELI B.	83-00	74.30
DIXON I.	71-41	96.56
DOBBIN B.	79-46	73.40
DOBBS, C.	65-14	86.58
DOCTOR I.	61-39	71.38
DOLPHIN AND UNION STR.	69-00	114.30
DOME CREEK	64-23	141.17
DOMINICK I.	62-54	66.42
DOMINION, C.	66-11	74.28
DOMINO HARBOUR	53-28	55.46
DOMMETT PT.	76-02	107.10
DONALD, C.	59-17	78.03
DONJEK	62-41	140.05
DONJEK R.	62-56	139.58
DORCHESTER B.	65-33	77.00
DORCHESTER, C.	65-29	77.50

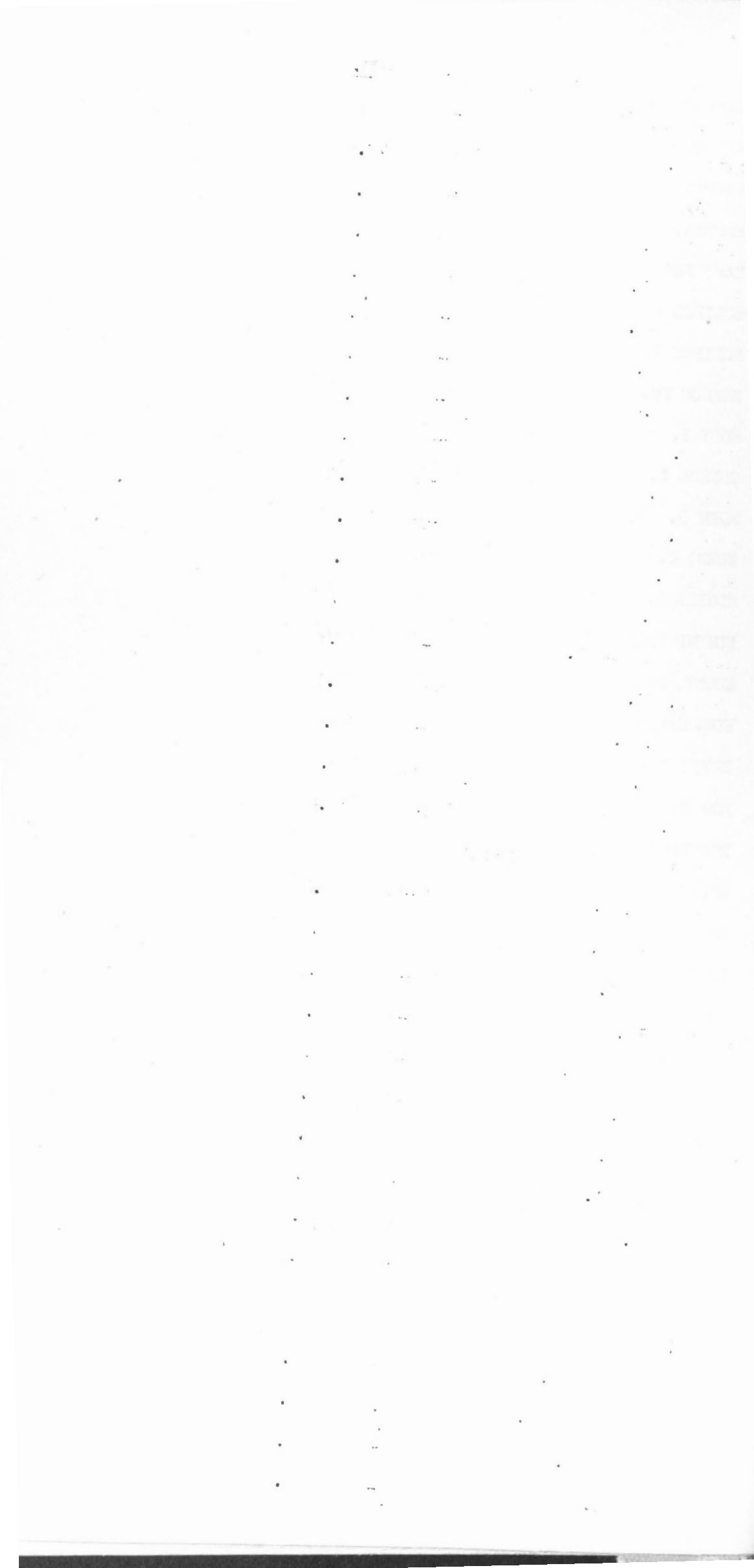
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	<u>LAT.</u>	<u>LONG.</u>
DORSET, C.	64-11	76.29
DORSET, CAPE	64-14	76.33
DOUGLAS B.	68-30	97.05
DOUGLAS HBR.	61-56	72.38
DOUGLAS HBR.	65-40	88.50
DOUGLAS I.	68-32	113.28
DRAKE B.	73-25	101.17
DRAYTON I.	58-14	77.42
DRIFTWOOD I.	57-18	78.24
DRIFTWOOD I.	61-27	112.46
DRUM IS.	66-04	67.00
DRY B.	60-25	69.45
DUBAWNT L.	63-00	101.30
DUBAWNT R.	64-30	100.06
DUCK I.	55-45	77.11
DUFFERIN, C.	58-40	78.58
DUKE OF YORK ARCH.	68-19	113.00
DUKE OF YORK B.	65-30	84.50
DUNDAS, C.	73-58	99.57
DUNDAS, C.	74-28	113.52
DUNDAS I.	76-05	95.00
DUNDAS IS.	69-48	94.20
DUNDAS PEN.	74-45	113.00
DUNDAS HARBOUR	74-31	82.25
DUNGENESS	74-38	94.04
DUNNE FOXE I.	62-18	92.12
DUNSTERVILLE, C.	77-57	75.54
DURBAN HBR.	67-04	62.05
DURBAN I.	67-06	62.10
DUVAL, MT.	66-09	65.38
DYER B.	75-50	122.00
DYER, C.	66-37	61.19
DYKE ACLAND B.	75-02	99.08
DYMOND IS.	71-38	73.25
EAGLE	64-48	141.13

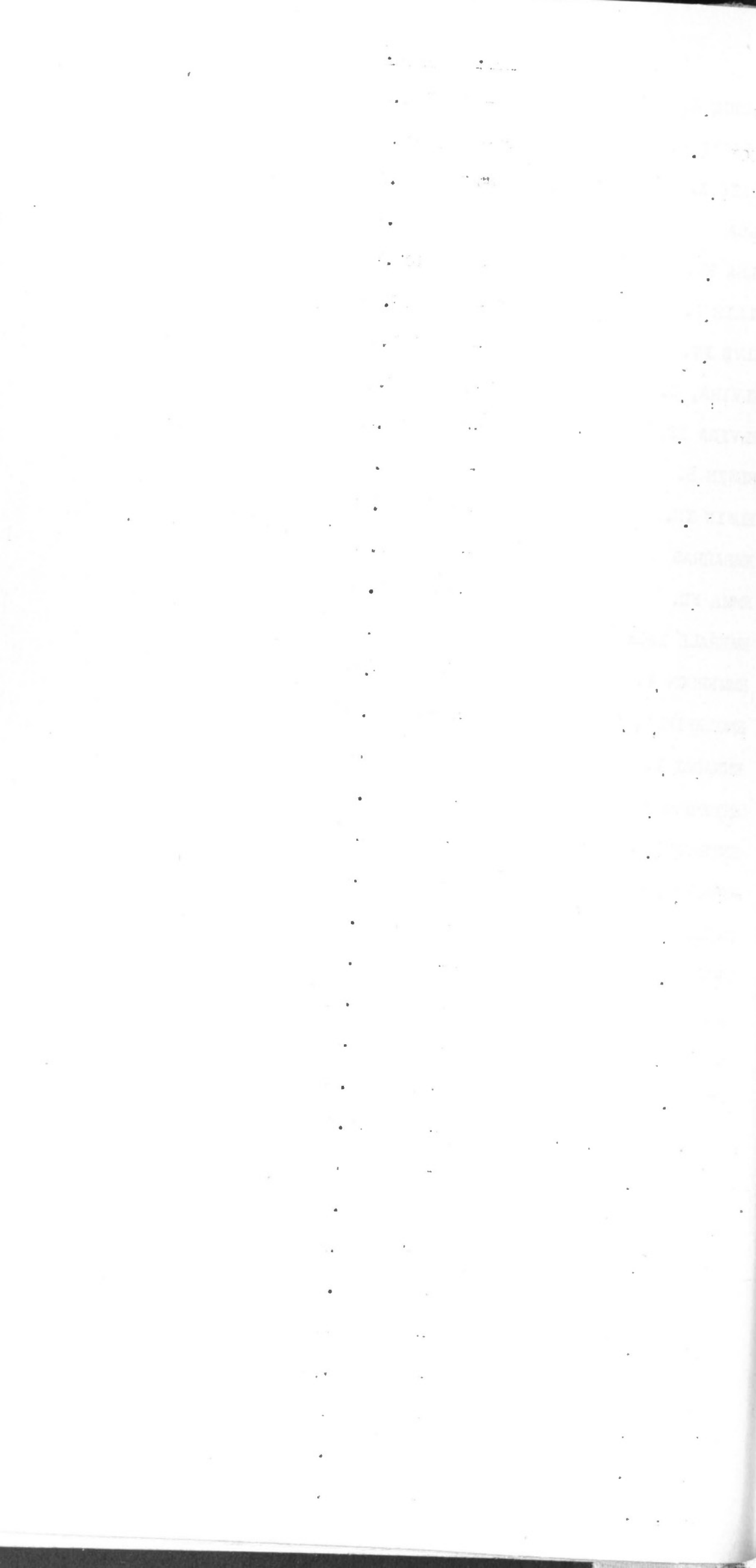


	<u>LAT.</u>	<u>LONG.</u>
EAST CUB I.	54-03	80.02
EASTER I.	77-50	77.50
EASTMAIN	52-14	78.31
EASTMAIN R.	52-15	78.30
EAST PENS I.	56-46	88.40
ECLIPSE HBR.	70-30	71.43
ECLIPSE SD.	79-38	80.00
EDALOH IN.	63-37	77.22
EDDY I.	59-37	80.30
EDEHON L.	60-22	97.10
EDEN B.	76-35	109.05
EDEN, C.	73-43	101.25
EDGELL I.	61-49	65.02
EDMUND WALKER I.	77-06	104.10
EDUNI, MT.	64-13	128.10
EDWARDS, C.	64-54	65.53
EFFIE IS.	68-39	89.50
EGG I.	61-13	114.03
EGG ISLAND (SEE NUNNULLA)		
EGLINTON, C.	70-48	69.24
EGLINTON FD.	70-47	69.35
EGLINTON I.	75-50	118.30
EIDER IS.	60-55	69.10
EIGHT BEARS I.	77-06	113.50
EILEEN L.	62-15	107.35
EKALLUK R.	69-52	105.00
EKALULIA I.	67-37	108.00
EKKA I.	66-18	122.25
EKWAN R.	53-12	82.15
ELDORADO FIELD (SEE SAWMILL BAY)		
ELIZABETH HBR.	70-35	91.48
ELLEF RINGNES I.	78.30	102.00
ELLESMERE I.	80-00	80.00
ELLICE I.	69-05	135.40

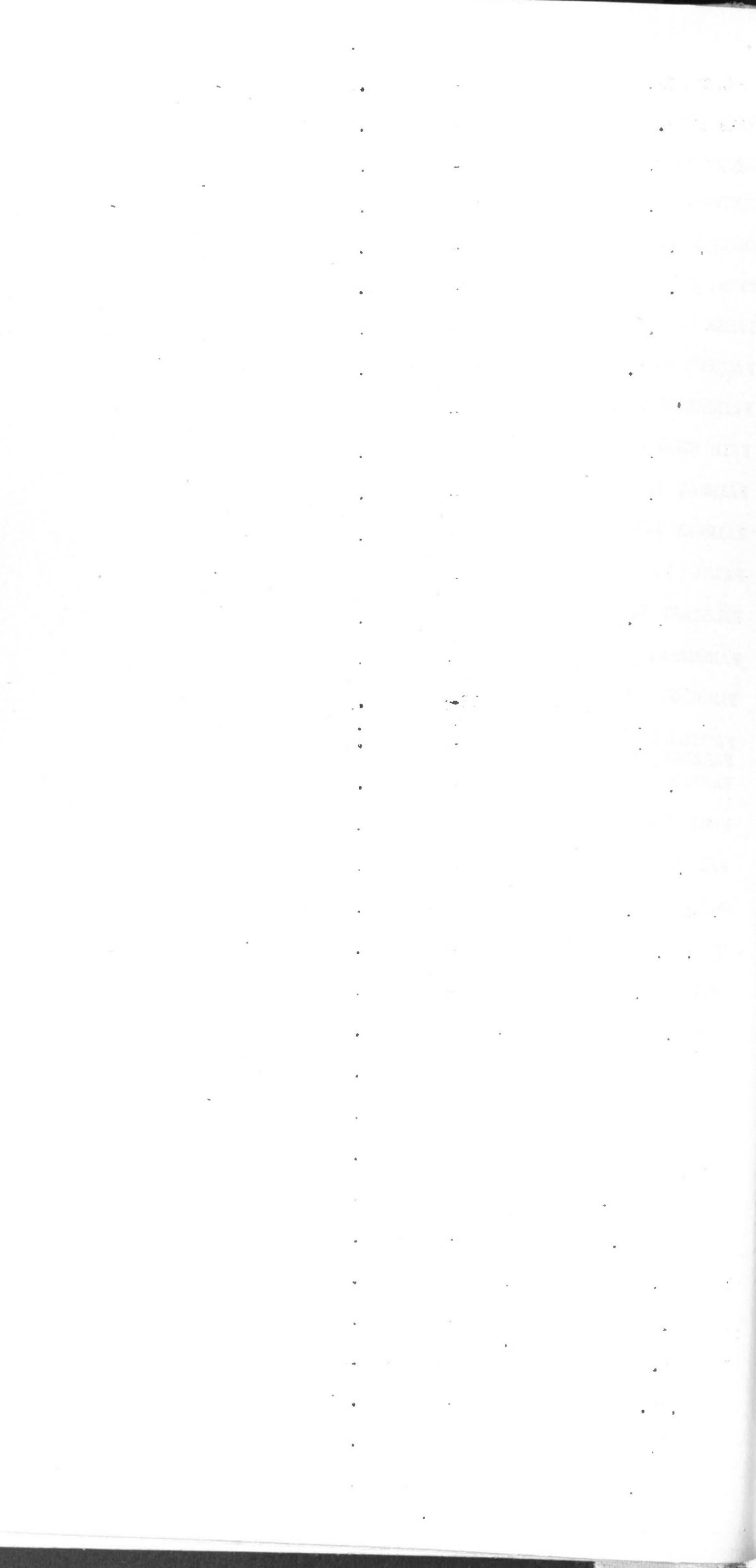


	<u>LAT.</u>	<u>LONG.</u>
ELLICE R.	68-00	103.27
ELLIOTT B.	67-45	96.55
ELLIS I.	63-29	91.02
ELSA	63-55	135.29
ELSA HL.	72-40	107.17
ELSIE I.	58-59	79.09
ELVE PT.	78-10	101.25
ELVIRA, C.	73-16	107.05
ELVIRA IS.	73-18	107.00
ELWIN B.	73-32	90.50
ELWIN IN.	73-27	83.55
EMBARRAS	58-12	111.24
EMMA FD.	81-23	90.00
EMERALD ISLE	76-46	114.30
EMMERSON I.	72-23	79.05
ENGLEFIELD, C.	69-51	85.39
ENNADAI L.	61-00	101.15
ENTERPRISE, FORT	64-28	113.11
ENTRANCE I.	61-58	72.34
EPWORTH, PORT	67-45	112.00
EREBUS B.	69-20	98.45
EREBUS B.	74-42	91.50
ERIC COVE	62-33	77.23
ERIK HBR.	72-38	76.28
ERIK PT.	70-51	69.42
ERNEST KENDALL, C.	69-40	116.58
ERSKINE IN.	76-20	102.20
ESKIMO LAKES	69-20	132.00
ESKIMO PT.	58-48	94.13
ESKIMO POINT	61-07	94.03
ETACHO PT.	66-03	121.15
ETAH	78-19	72.38
ET-THEN I.	62-15	111.40
EUREKA SD.	79-00	86.00
EVANS, C.	82-38	82.55

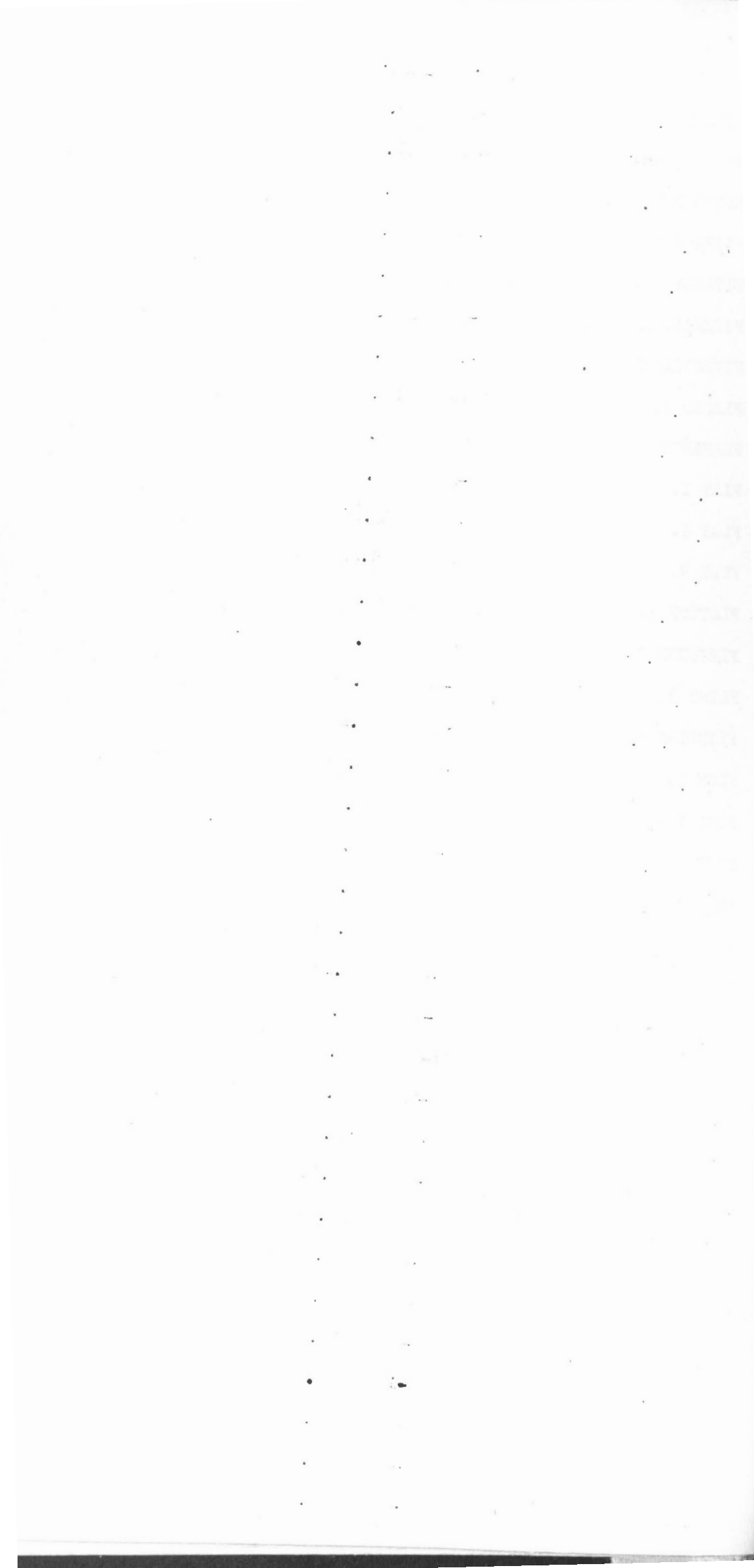




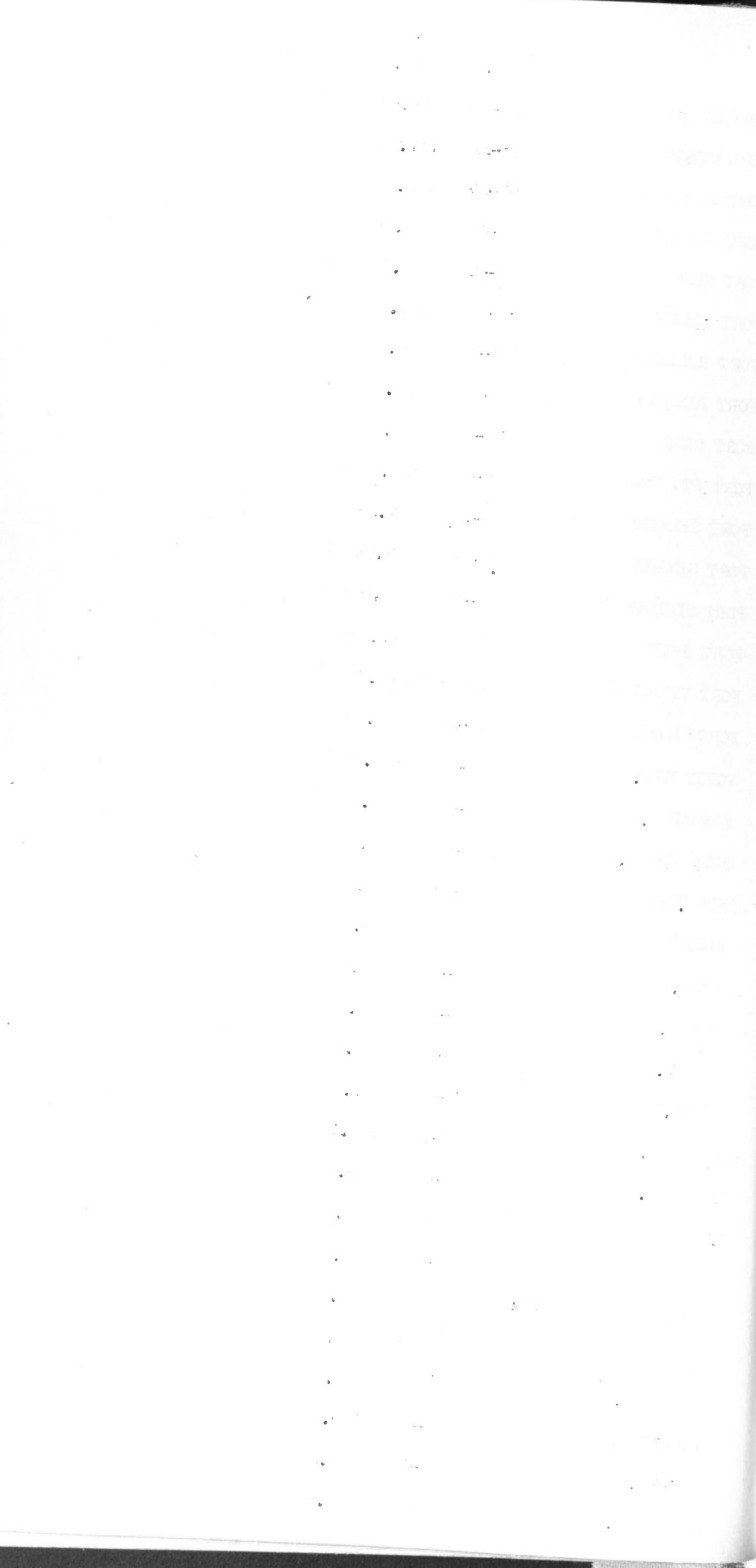
	<u>LAT.</u>	<u>LONG.</u>
EVANS STR.	63-20	81.40
EXETER B.	66-30	61.30
EXETER SD.	66-15	62.00
EXMOUTH I.	77-13	95.50
EYRE, C.	71-49	96.36
FABER L.	63-55	117.20
FACTORY R.	53-35	78.40
FAIRHOLME I.	76-34	96.15
FAIR NESS	63-24	72.06
FAIRWAY I.	62-26	78.03
FAIRWAY I.	63-13	90.31
FALSI I.	70-39	103.20
FALSTAFF I.	62-49	91.51
FANSHAWE, C.	73-43	77.18
FANSHAWE PT.	75-28	104.15
FANSHAWE MARTIN, C.	82-56	80.55
FARADAY, C.	77-52	76.43
FAREWELL C.	59-46	43.53
FARIS I.	63-36	68.41
FARMER I.	58-14	80.47
FAY IS.	79-41	96.55
FELLFOOT PT.	74-29	88.50
FELIX, C.	69-55	97.50
FERGUSON R.	62-03	93.22
FIELD I.	63-13	67.03
FIELDER PT.	76-32	82.01
FINDLAY GROUP	72-10	104.30
FINGER LD.	64-26	65.10
FINLAYSON, C.	68-09	85.38
FINLAYSON IS.	59-06	105.38
FINNIE B.	65-11	77.43
FIRTH R.	69-30	139.24
FISHER B.	61-46	72.10
FISHER, C.	66-13	82.52
FISHER L.	72-00	98.32
FISHER STR.	63-00	84.00



	<u>LAT.</u>	<u>LONG.</u>
FITZGERALD B.	72-12.	89.50
FITZGERALD, FORT	59-52	111.37
FITZGERALD IS.	68-18	103.44
FITZROY C.	75-34	80.05
FITZROY IN.	72-06	95.00
FITZWILLIAM STR.	76-30	116.30
FITZWILLIAM OWEN I.	77-10	114.00
FLAGER FD.	79-08	77.00
FLAHERTY I.	56-10	79.20
FLAT I.	60-29	64.52
FLAT I.	62-08	72.28
FLAT R.	61-33	125.20
FLATTOP I.	62-02	92.58
FLETCHER I.	63-12	67.47
FLINT I.	56-04	76.48
FLINDERS, C.	68-13	108.46
FLOE B.	65-33	73.53
FOND DU LAC	59-19	107.10
FORBES SD.	60-23	64.50
FOREMAN I.	62-36	74.00
FORT ALBANY	52-14	81.36
FORT CHIMO	58-09	68.18
FORT CHIPEWYAN	58-42	111.10
FORT COLLINSON	71-35	117.49
FORT CONFIDENCE	66-54	119.12
FORT CONGER	81-43	64.43
FORT ENTERPRISE	64-28	113.11
FORT FITZGERALD	59-52	111.37
FORT FRANKLIN	65-11	123.28
FORT GEORGE	53-49	79.01
FORT GEORGE R.	53-50	79.00
FORT GOOD HOPE	<b>66-15</b>	<b>128.38</b>
FORT HALL	59-26	101.20
FORT HOPE	66-34	86.47
FORT LIARD	60-14	123.28



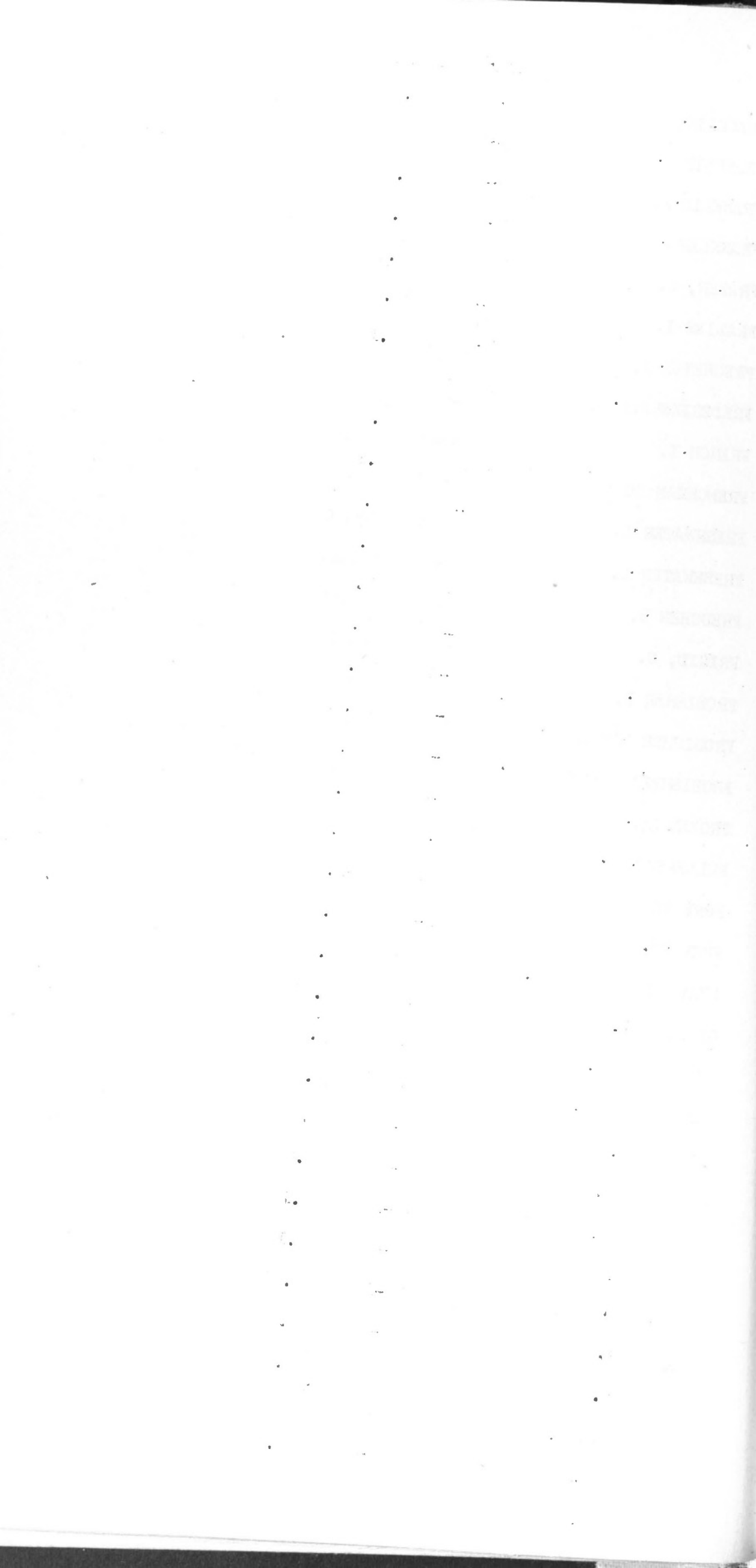
	<u>LAT.</u>	<u>LONG.</u>
FORT MCKENZIE	56-50	68.58
FORT MCMURRAY	56-44	111.23
FORT MCPHERSON	67-27	134.53
FORT NELSON	58-50	122.35
FORT NORMAN	64-54	125.35
FORT RELIANCE	62-43	109.69
FORT RELIANCE	64-09	139.29
FORT RESOLUTION	61-11	113.41
FORT ROSS	72-00	94.07
FORT ST. JOHN	56-15	120.50
FORT SELKIRK	62-46	137.23
FORT SEVERN	56-00	87.34
FORT SIMPSON	61-52	121.21
FORT SMITH	60-00	111.53
FORT VERMILION	58-23	115.59
FORTY MILE	64-26	140.32
FORTY MILE R.	64-26	140.32
FOSHEIM PEN.	80-00	85.00
FOUR RIVERS B.	72-48	95.25
FOX HBR.	60-26	64.52
FOX E BASIN	68-30	79.00
FOX E CH.	65-00	80.00
FOX E PEN.	65-00	76.00
FRALEY I.	58-22	78.00
FRAM FD.	76-30	81.20
FRANCES L.	61-16	129.17
FRANCES R.	60-16	129.10
FRANCES LAKE	61-16	129.18
FRANCIS I.	51-10	79.46
FRANCIS MCCLINTOCK PT.	77-23	118.32
FRANKLIN	64-09	141.47
FRANKLIN B.	69-28	85.30
FRANKLIN B.	69-40	125.40
FRANKLIN, FORT	65-11	123.28
FRANKLIN I.	81-38	66.50



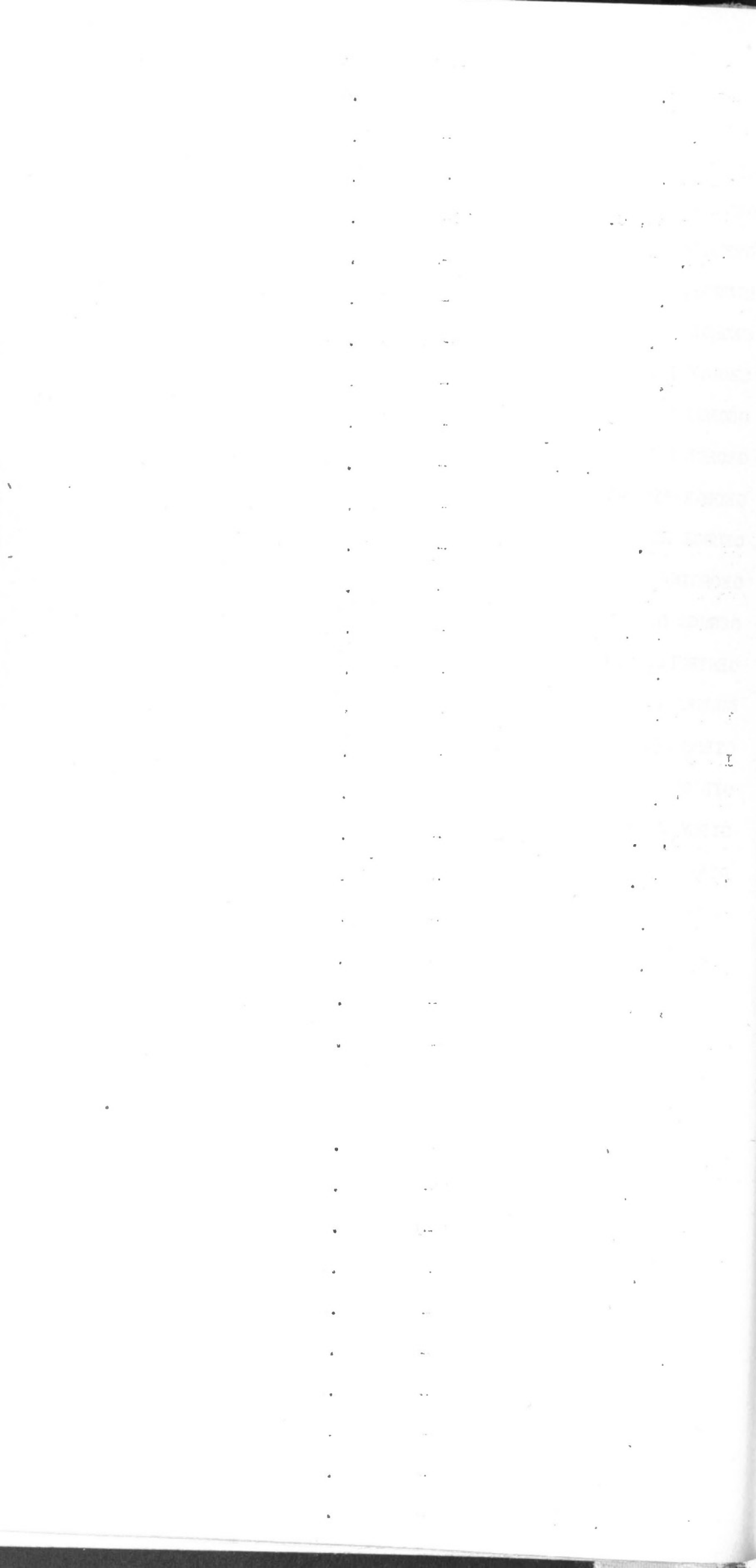
LAT.      LONG.

FRANKLIN, L.	66-55	96.10
FRANKLIN MTNS.	65-00	124.40
FRANKLIN PT.	69-36	98.35
FRANKLIN STR.	71-45	96.00
FRAZER, C.	79-44	71.17
FRAZIER I.	58-17	77.50
FRECHETTE I.	72-18	79.17
FREDERIKSHALD B.	71-18	104.38
FRENCH I.	55-49	79.14
FRENCHMAN COVE	62-57	65.10
FRESHWATER L.	66-18	68.00
FRESHWATER L.	69-12	104.40
FREUCHEN B.	66-53	81.55
FRIGID, C.	66-04	85.05
FROBISHER B.	62-30	66.00
FROBISHER BAY (AERO.)	63-45	68.34
FROBISHER'S FARTHEST (L)	63-20	68.00
FROZEN STR.	66-00	84.40
FULLERTON, C.	63-58	88.47
FURY BEACH	72-17	91.52
FURY PT.	72-15	91.52
FURY AND HECLA STR.	69-55	84.00
GABRIEL I.	62-53	66.30
GABRIEL STR.	61-45	65.30
GARFIELD RGE.	82-05	69.00
GARNET I.	66-12	84.47
GARNIER B.	74-01	92.08
GARRETT I.	74-46	98.15
GARRY B.	68-55	85.15
GARRY C.	72-16	93.23
GARRY I.	69-19	135.40
GARRY L.	66-00	99.50
GATESHEAD I.	70-23	100.25
GAUDET B.	61-25	112.57

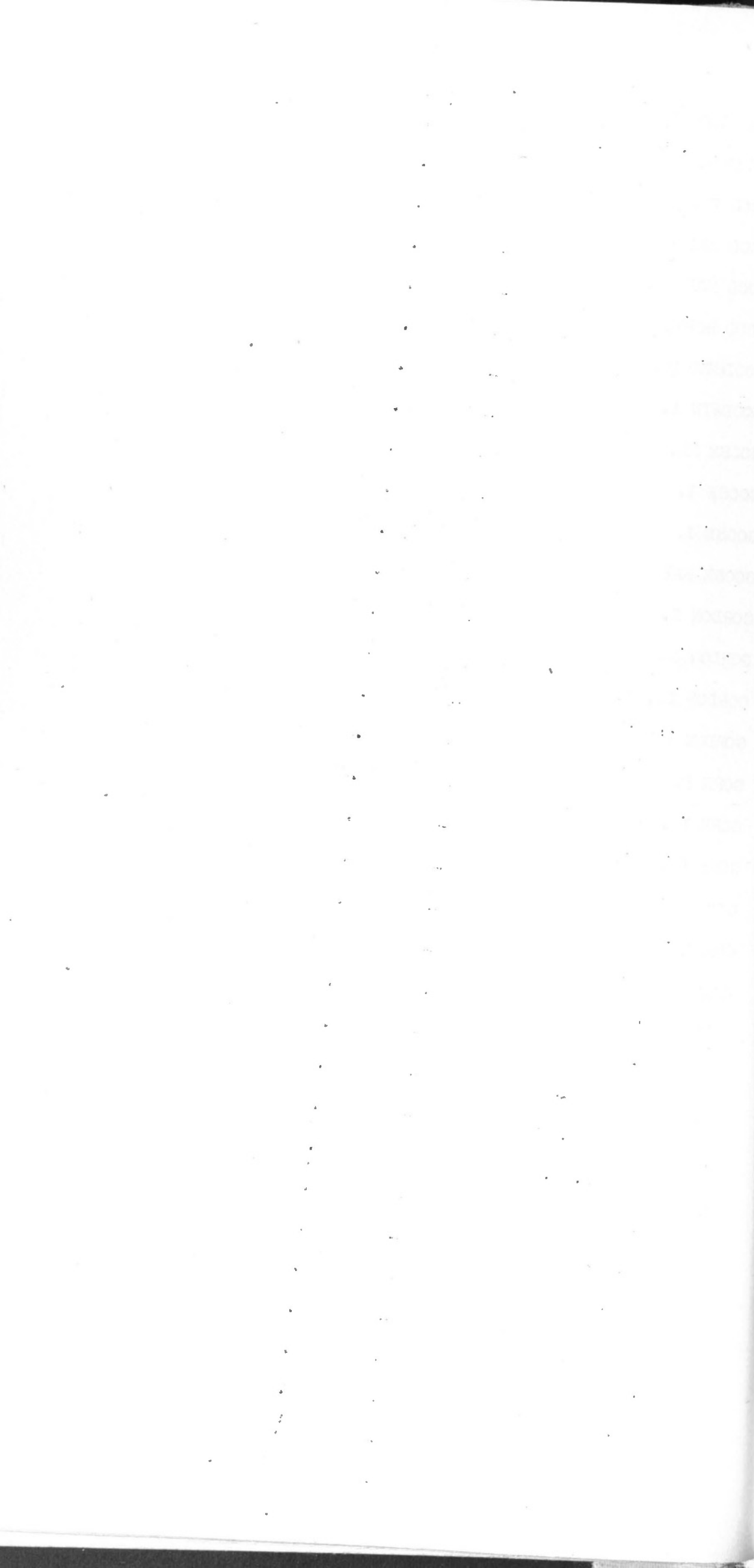




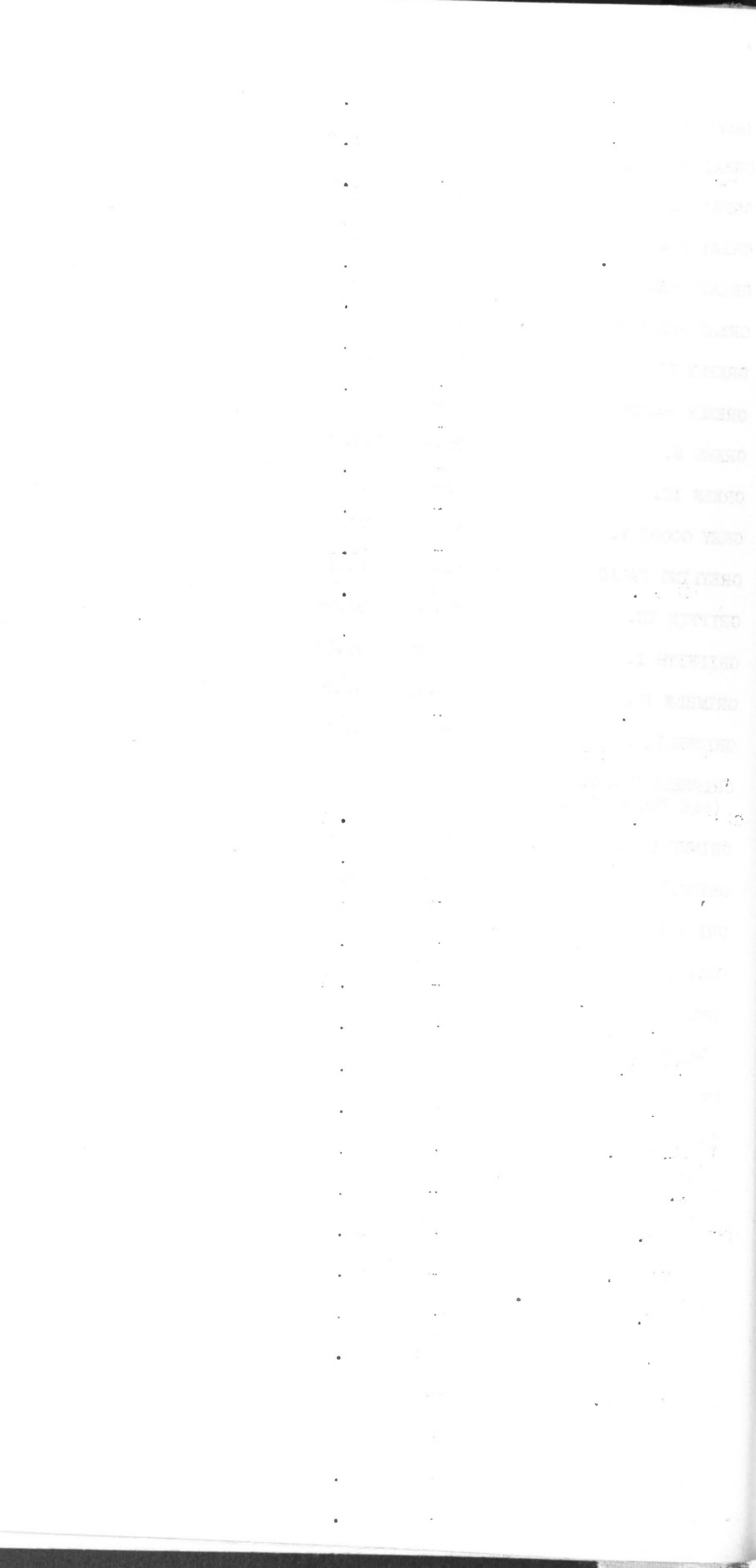
	<u>LAT.</u>	<u>LONG.</u>
GAUDET I.	64-55	125.58
GAY I.	63-20	67.50
GEDDES C.	68-30	98.12
GEELMUYDEN, C.	71-59	104.54
GEORGE, FORT	53-49	79.01
GEORGE I.	70-21	111.45
GEORGE IS.	65-31	121.53
GEORGE R.	58-30	66.00
GEORGE HENRY I.	62-55	64.54
GEORGE RICHARDS, C.	76-50	109.10
GEORGE RIVER	58-32	65.54
GEORGINA I.	66-11	84.17
GERNON B.	68-00	102.40
GERTRUDE, C.	59-27	77.47
GHURKA L.	65-00	109.40
GIBBS FD.	70-56	71.00
GIBSON COVE	66-30	86.43
GIDDY PT.	76-43	116.05
GIFFARD, C.	74-21	122.12
GIFFORD PT.	74-07	93.52
GIFFORD R.	70-21	83.05
GILLIES I.	56-37	76.37
GILLMAN, C.	75-03	104.08
GILMOUR I.	59-50	80.05
GJOA HAVEN (SEE PETERSON BAY)		
GLACIER CREEK	64-01	140.50
GLACIER FD.	78-12	90.00
GLACIER STR.	76-15	79.00
GLADMAN I.	69-01	85.17
GLASGOW IN.	62-48	69.48
GLEN I.	68-22	85.34
GLENBOYLE	63-58	138.43
GLENCOE I.	63-04	71.28
GLENLYON RGE.	62-20	134.30
GOD'S MERCIE, IS. OF	63-30	72.05



	<u>LAT.</u>	<u>LONG.</u>
GODS MERCY, B. OF	63-30	86.00
GOLDFIELDS	59-28	108.30
GOOD PT.	82-59	68.15
GOOD FRIDAY B.	78-30	93.10
GOOD HOPE B.	66-20	124.15
GOOD HOPE, FORT	66-15	128.38
GOODSIR IN.	75-43	98.00
GOODWIN I.	60-41	64.39
GOOSE FD.	76-30	88.35
GOOSE I.	53-14	79.00
GOOSE I.	65-16	126.56
GOOSE BAY	53-19	60.21
GORDON I.	56-52	76.37
GORDON L.	63-00	113.12
GORDON I., J.	59-45	80.30
GORDON LANDING	63-38	135.27
GORE B.	66-18	84.23
GORE IS.	74-03	124.35
GORE PT.	64-04	81.15
GOULET, ILES DU	61-36	113.24
GRAHAM HBR.	74-27	88.17
GRAHAM I.	71-18	96.15
GRAHAM I.	77-15	90.50
GRAHAM GORE PEN.	69-00	99.00
GRAHAM MOORE B.	75-27	101.30
GRAHAM MOORE, C.	72-22	76.22
GRADIN, LAC	64-00	119.00
GRANITE, C.	73-46	95.45
GRANT PT.	68-20	98.54
GRANVILLE	63-40	138.38
GRAS, LAC DE	64-30	110.30
GRASSY, C.	76-14	112.56
GRAY STR.	60-33	64.40
GRAY GOOSE IS.	62-13	68.25
GREASY L.	62-55	122.14

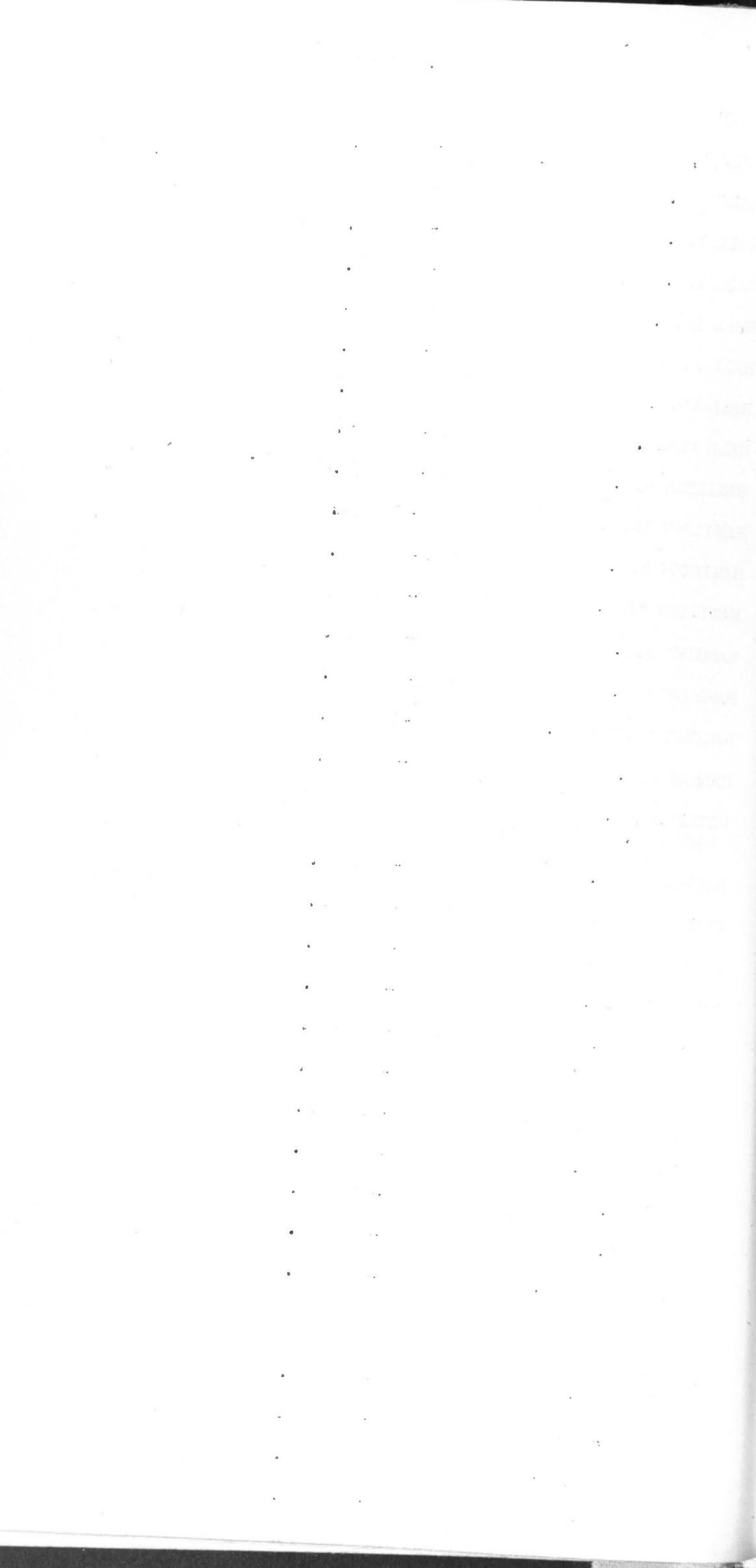


	<u>LAT.</u>	<u>LONG.</u>
GREAT BEAR C.	77-24	88.04
GREAT BEAR L.	66-00	120.00
GREAT BEAR R.	64-54	125.35
GREAT SLAVE L.	61-30	114.00
GREAT WHALE R.	55-17	77.47
GREAT WHALE RIVER	55-17	77.47
GREELY FD.	80-35	83.00
GREELY HAVEN	71-56	105.00
GREEN B.	76-30	119.00
GREEN IS.	61-02	114.10
GREY GOOSE I.	53-50	79.51
GREYLING FALLS	62-40	114.16
GRIFFIN IN.	75-37	92.05
GRIFFITH I.	74-35	95.25
GRIMBLE IS.	71-54	94.00
GRINNELL, C.	75-10	92.15
GRINNELL GLACIER (SEE TERRA NIVEA)		
GRINNELL L.	69-38	84.25
GRINNELL PEN.	76-40	95.00
GRISE FD.	76-25	83.20
GRIZZLY BEAR MTN.	65-20	121.00
GROS CAP	61-59	113.31
GROSS I.	62-03	65.53
GROSVENOR I.	77-03	103.40
GROVER B.	69-53	98.31
GUILLEMARD B.	71-30	98.05
GULL I.	52-17	79.02
GYP SUM PT.	61-53	114.35
GYRFALCON IS.	59-03	69.00
HAAKON FD.	78-50	100.50
HADLEY B.	72-30	107.45
HAIG-THOMAS I.	78-25	94.45
HALDANE	63-51	135.53
HALFORD I.	62-14	66.10
HALFWAY IS.	65-01	126.09

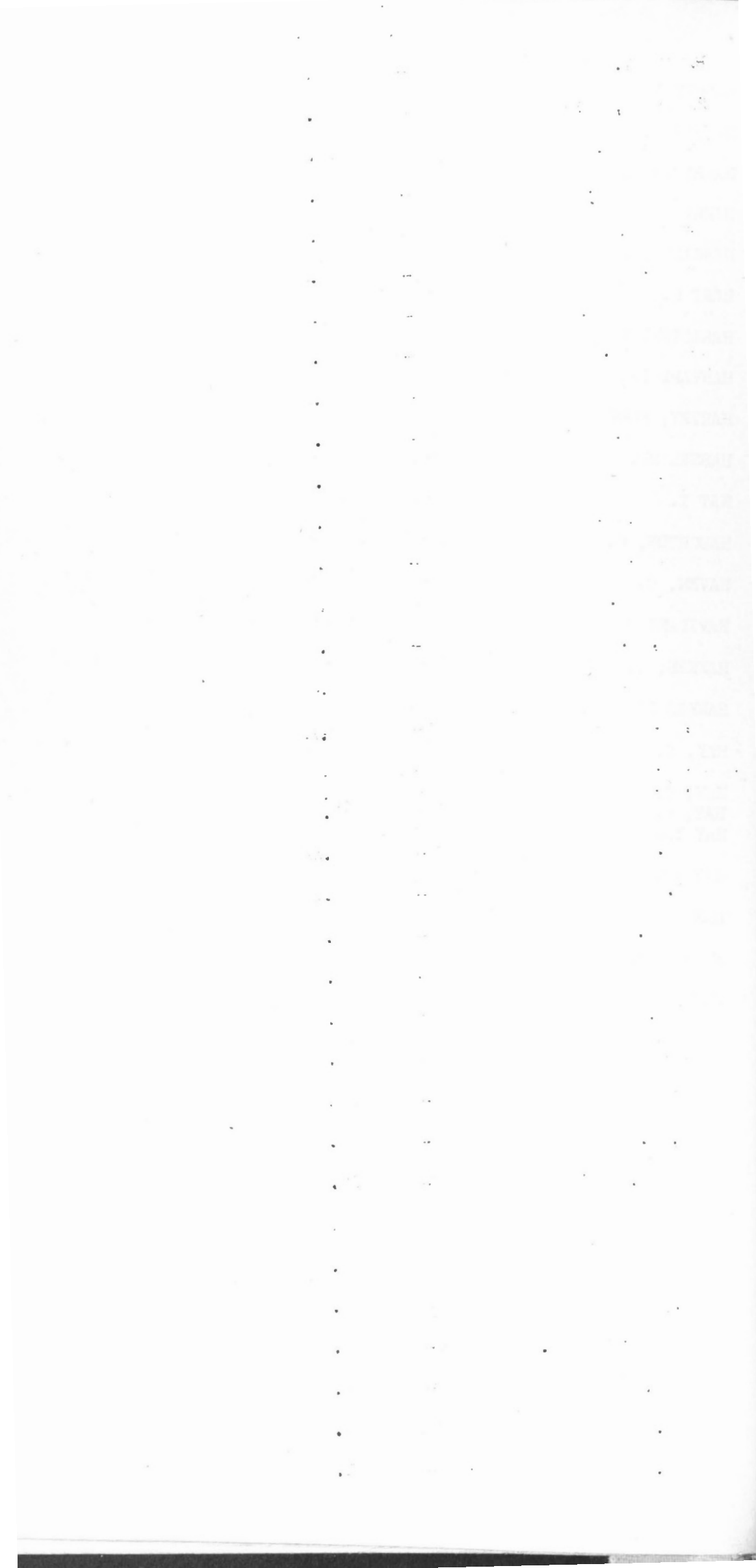


	<u>LAT.</u>	<u>LONG.</u>
HALL BASIN	81-30	63.00
HALL, FORT	59-26	101.20
HALL I.	62-32	64.10
HALL I.	64-28	64.59
HALL I.	69-50	87.00
HALL IS.	66-20	85.18
HALL L.	68-40	82.30
HALL LD.	82-00	60.00
HALL PEN.	63-30	66.00
HAMILTON B.	71-24	71.45
HAMILTON IN.	54-17	57.45
HAMILTON I.	74-06	99.05
HAMILTON PT.	67-56	86.18
HANBURY I.	63-30	90.45
HANBURY R.	63-37	104.33
HANDKERCHIEF PT.	65-17	88.01
HANNAH B.	51-15	79.50
HANSEN, C. (SEE C. GEELMUYDEN)		
HANTZSCH R.	67-32	72.25
HARBOUR FD.	76-30	84.08
HARBOUR IS.	66-27	85.56
HARDING PT.	75-13	100.47
HARDING R.	68-53	117.13
HARDINGE B.	76-30	122.30
HARDISTY I.	61-44	114.37
HARDISTY L.	64-30	117.40
HARDY B.	75-00	115.20
HARE FD.	80-45	86.40
HARE INDIAN R.	66-18	128.37
HARMON FIELD (SEE STEPHENVILLE)		
HARPER IS.	62-22	64.40
HARPER, MT.	64-42	139.52
HARRICANAW R.	51-10	79.48
HARRIS I.	61-48	113.14

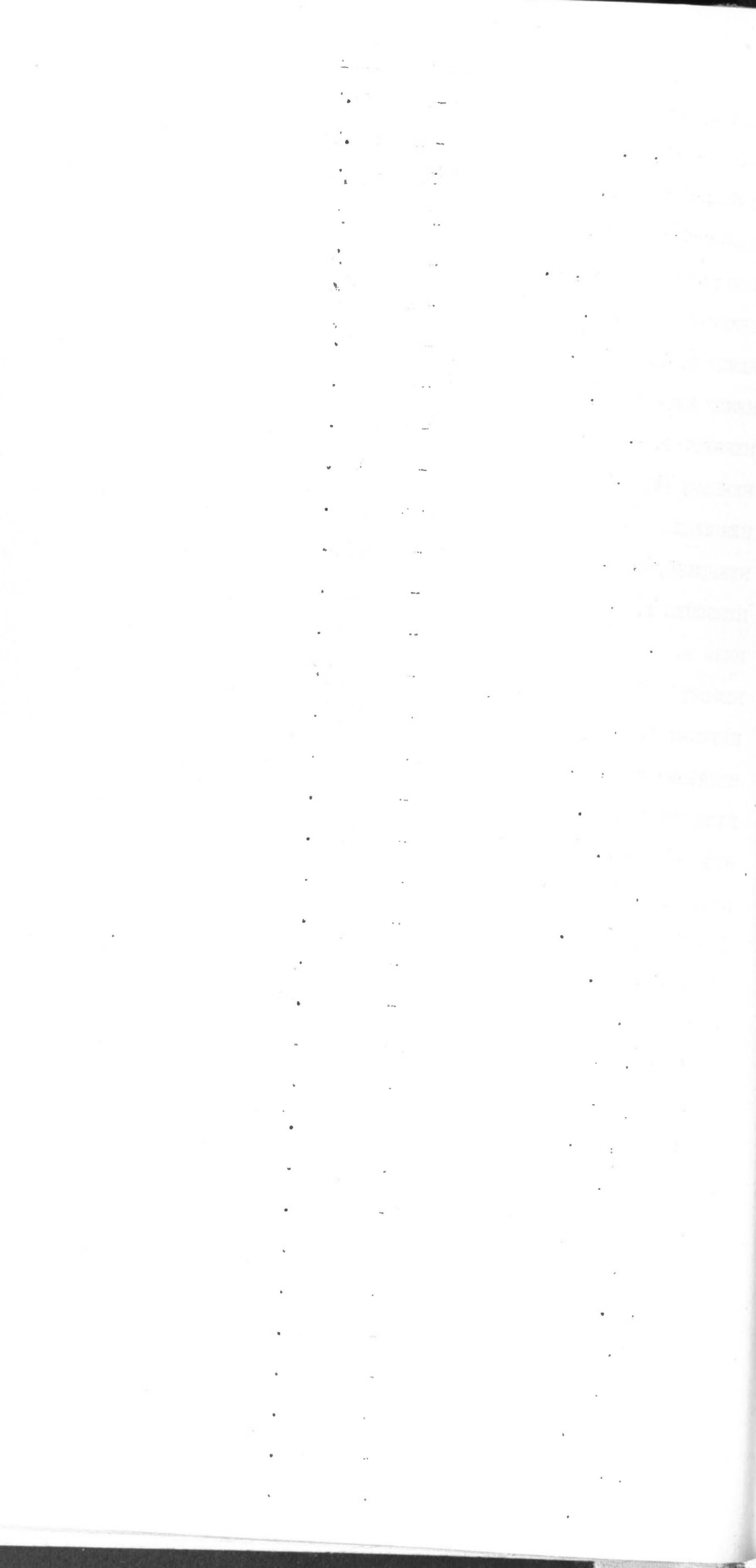




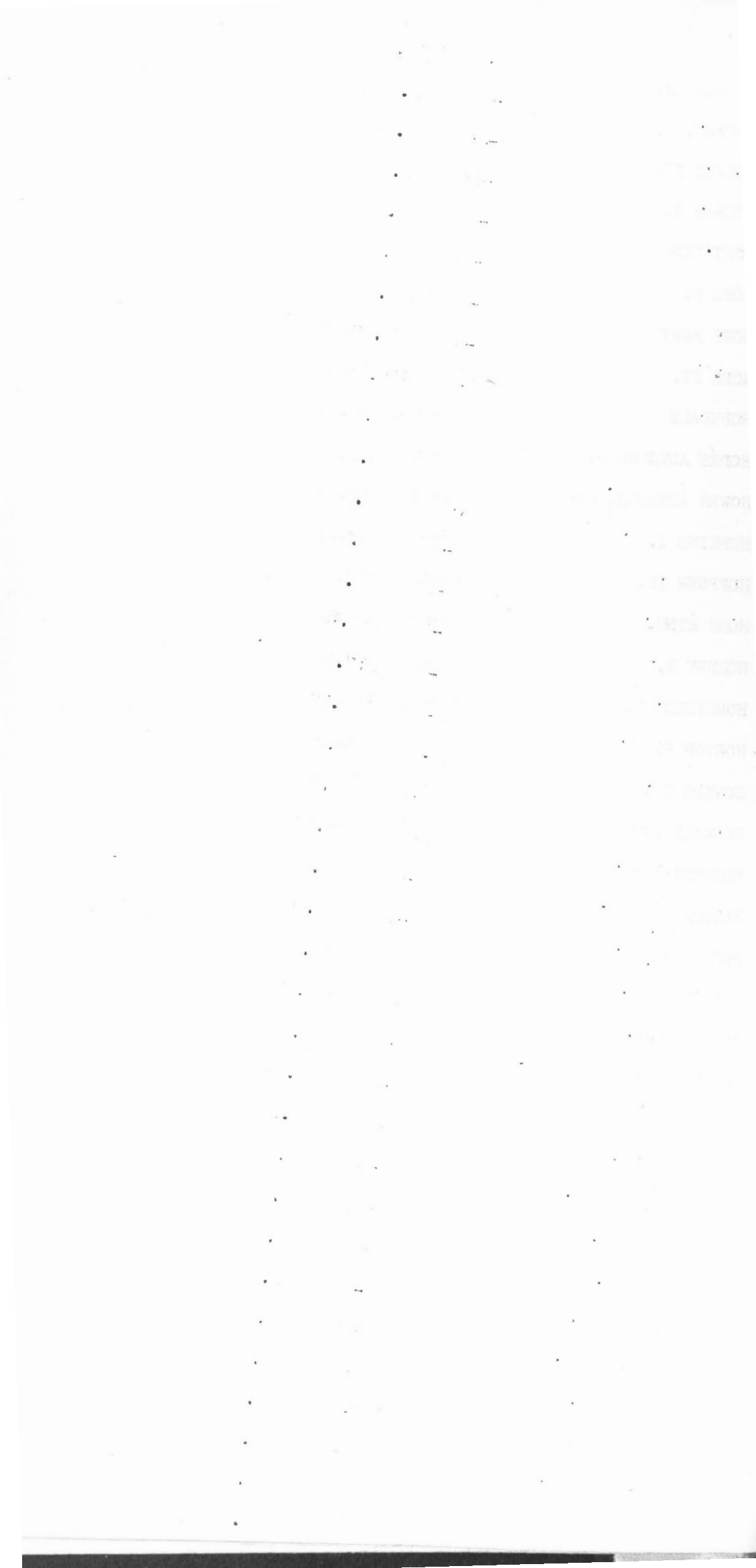
	<u>LAT.</u>	<u>LONG.</u>
HARRIS I.	62-59	66.39
HARRISON, CAPE	54-46	58.27
HARRISON I.	58-24	78.10
HARRISON IS.	69-13	90.30
HARRISON, PORT	58-27	78.09
HART R.	65-51	136.21
HARTSTONE PT.	71-08	96.29
HARVARD IS.	77-31	66.30
HARVEY, PORT	60-28	64.43
HASSEL SD.	78-15	99.00
HAT I.	68-23	100.27
HAUGHTON, C.	71-58	100.32
HAVEN, C.	62-55	64.36
HAVILAND B.	66-32	85.30
HAWKES, C.	79-32	73.11
HAWKES PT.	73-06	101.54
HAY, C.	67-53	95.42
HAY, C.	74-24	113.08
HAY, C.	73-53	79.49
HAY IS.	73-30	101.35
HAY PT.	72-28	118.44
HAY R.	60-50	115.47
HAYES FD.	79-00	77.00
HAYES R.	57-00	92.17
HAYES R.	67-18	95.03
HAY LAKE	58-49	118.44
HAY RIVER	60-51	115.43
HAZEN, L.	81-53	70.00
HAZEN STR.	77-00	110.00
HEARNE PT.	74-43	110.46
HEBRON	58-12	62.37
HECLA, C.	82-54	64.40
HECLA AND GRIPER B.	76-10	111.30
HECTOR I.	63-39	72.30
HELEN I.	68-44	89.30
HELEN I.	76-46	101.00



	<u>LAT.</u>	<u>LONG.</u>
HELL GATE	76-40	89.50
HEMPHILL, C.	76-54	115.48
HENDRICKSON I.	69-30	133.35
HENDRIKSEN STR.	77-52	96.30
HENRIETTA MARIA, C.	55-06	82.45
HENRY KATER, C.	69-04	66.46
HENRY KATER PEN.	69-15	67.30
HENRY KELLETT, C.	72-58	97.25
HERBERT I.	77-26	70.40
HERBERT PT.	75-36	103.09
HERSCHEL	69-34	138.53
HERSCHEL, C.	78-35	74.32
HERSCHEL I.	69-35	139.05
HESS R.	63-33	133.58
HEWETT	70-19	67.53
HEYBURN I.	67-56	111.00
HEYTESBURY, C.	71-31	93.34
HIGH BLUFF I.	62-33	70.00
HIGHLAND L.	62-50	122.20
HILL I.	63-38	68.41
HILL ISLAND L.	60-30	109.50
HILLOCK PT.	75-58	112.08
HOARE B.	65-25	63.00
HOBSON, C.	71-27	95.49
HOGARTH I.	66-18	117.55
HOGARTH, PT.	76-11	92.55
HOLMAN I.	70-42	117.55
HOLMAN ISLAND	70-44	117.45
HOME B.	68-50	67.10
HOME, C.	74-27	84.22
HOME I.	60-10	64.16
HOME IS.	68-06	112.00
HONEYMAN I.	69-04	85.23
HOOD R.	67-25	109.00
HOOKER IS.	76-34	98.15



	<u>LAT.</u>	<u>LONG.</u>
HOOKER, MT.	69-36	121.35
HOOPER, C.	68-24	66.43
HOOPER IN.	69-18	82.00
HOOPER I.	69-41	134.55
HOOTALINQUA	61-35	134.55
HOPE B.	68-02	106.55
HOPE FORT	66-34	86.47
HOPE PT.	68-59	116.22
HOPEDALE	55-28	60.13
HOPES ADVANCE B.	58-20	69.40
HOPES ADVANCE, CAPE	61-04	69.37
HOPKINS I.	58-32	78.42
HOPPNER IN.	66-42	83.56
HORN MTNS.	62-18	119.10
HORNBY B.	66-33	117.55
HORSESHOE I.	62-23	114.17
HORTON R.	76-00	126.45
HOSKEN IS.	76-44	100.15
HOSWELL PT.	72-38	124.38
HOTCHKISS I.	58-13	77.33
HOTHAM, C.	74-40	93.45
HOTTAH L.	65-05	118.30
HOUSE I.	59-21	80.45
HOUSTON STEWART I.	75-43	95.40
HOUSTON STEWART PT.	73-56	100.43
HOVED I.	77-32	85.10
HOVGAARD IS.	68-30	95.43
HOWE HBR.	73-39	95.35
HOYLE B.	76-36	110.00
HOZIER IS.	64-07	64.30
HUBBART PT.	59-22	94.40
HUDSON B.	60-00	85.00
HUDSON I.	62-32	64.18
HUDSON STR.	62-30	72.00
HUMBOLDT GLACIER	79-30	64.00
HUMPHREY PT.	78-00	142.29



	<u>LAT.</u>	<u>LONG.</u>
HUMPHRIES HD.	75-47	116.56
HUNKER	63-58	138.57
HUNT, MT.	61-28	129.14
HUSKY I.	57-28	78.38
HUTCHISON B.	69-43	132.10
HUTSHI	61-39	136.33
HYDE IN.	74-55	80.00
HYDE PARKER I.	76-25	97.25
HYLAND R.	60-00	128.11
HYPERITE PT.	78-08	89.15
IBBET B.	75-50	116.40
ICEBERG PT.	80-25	86.00
ICY REEF	69-45	141.33
IGLOO FT.	62-22	92.06
IGLOOLIK	69-24	81.49
IGLOOLIK I.	69-22	81.35
IGLUNGA	66-16	67.09
IKANYO I.	66-16	123.17
IKATEQ	65-57	36.42
IKOTAT R.	60-48	77.22
ILIKOK I.	65-17	63.20
ILLUKOTAT R.	60-49	78.09
IMIGEN I.	66-01	67.05
IMILIQ I.	69-40	77.11
INDIAN HARBOUR	54-26	57.12
INDIN I.	64-15	115.15
INGLEFIELD B.	77-28	68.00
INGLEFIELD LD.	78-40	70.00
INGLIS B.	68-32	93.45
INMAN I.	58-53	78.49
INMAN R.	69-07	118.32
INNETALLING I.	55-55	79.03
INTREPID IN.	76-40	118.30
INVESTIGATOR I.	70-35	115.30
INVINCIBLE PT.	76-18	108.05



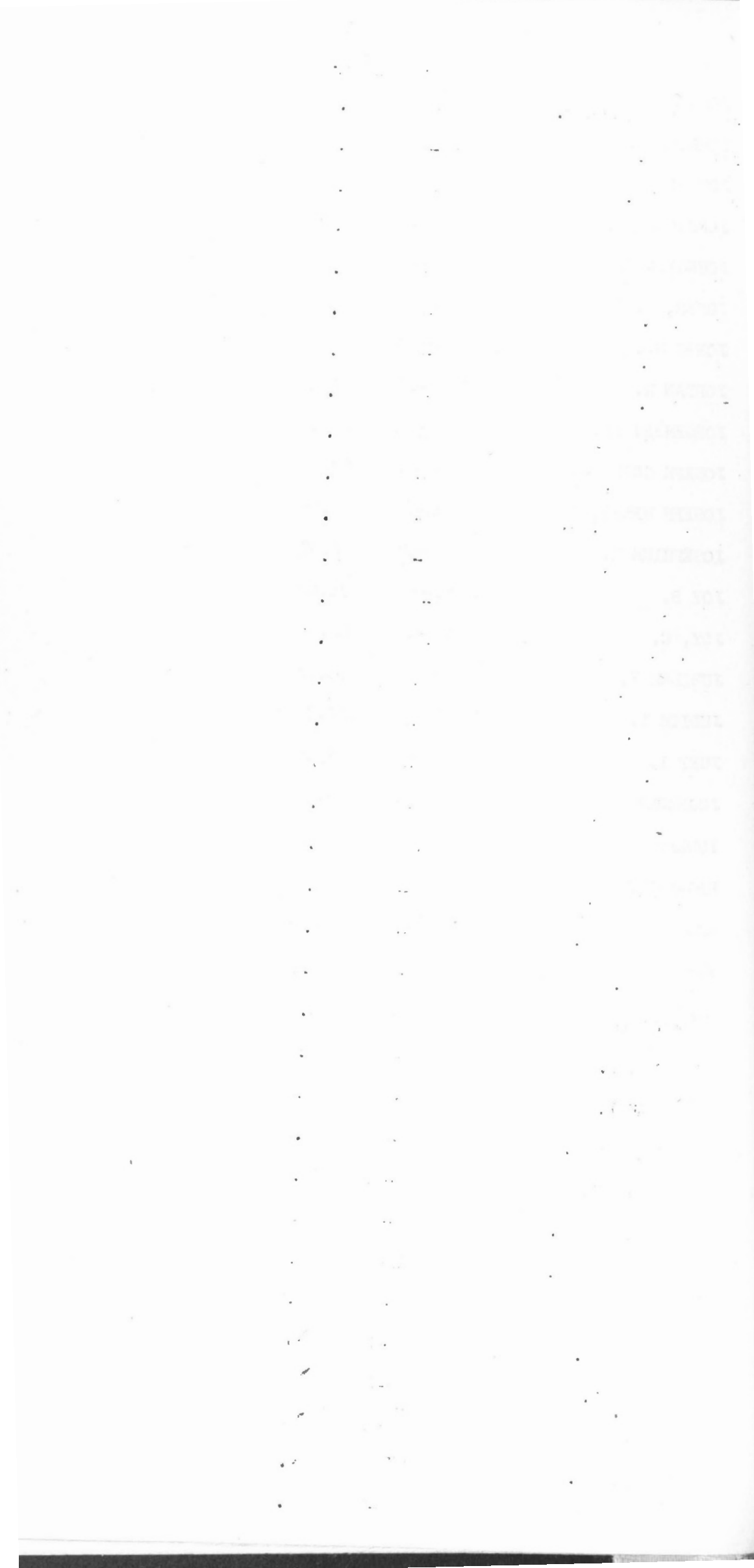
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	<u>LAT.</u>	<u>LONG.</u>
IRIK I.	62-10	92.30
IRON IS.	61-39	113.24
IROQUOIS R.	68-05	129.25
IRVINE IN.	65-38	67.50
IRVING IS.	68-48	98.50
ISABELLA B.	69-35	68.00
ISABELLA, C.	78-21	75.00
ISACHSEN, C.	79-25	105.30
ISACHSEN I.	79-10	105.00
ISACHSEN PT.	71-08	104.36
IVERSON L.	62-28	124.30
IVUGIVIK	62-24	77.53
JACKSON, C.	80-00	67.26
JACKSON IN.	73-18	88.45
JACKSON I.	64-33	65.09
JACKSON IS.	61-50	113.15
JACK WADE	64-08	141.33
JACOB I.	51-47	79.15
JAMES B.	53-00	80.00
JAMES ANDERSON, C.	68-15	87.58
JAMESON IS.	68-03	110.20
JAMES ROSS B.	82-48	64.20
JAMES ROSS, C.	74-43	114.31
JAMES ROSS STR.	69-40	96.00
JENNESS I.	78-18	113.55
JENNY LIND I.	68-52	101.30
JENSEN, C.	69-43	77.31
JENSEN, C.	70-20	102.12
JENS MUNK I.	69-42	79.40
JERMAIN, C.	67-46	82.12
JESSIE I.	69-29	85.35
J. GORDON I.	59-45	80.30
JOHN BARROW I.	76-32	97.20
JOHN DYER, C.	73-22	101.24
JOHN HALKETT I.	69-54	100.35

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100	100	100

	<u>LAT.</u>	<u>LONG.</u>
JOHN RICHARDSON B.	80-08	70.40
JOHNSON I.	56-44	79.32
JOHNSON PT.	75-22	79.50
JOHNSONS CROSSING	60-29	133.17
JOHNSTON I.	63-02	66.38
JONES, C.	54-38	79.50
JONES SD.	76-00	84.00
JORDAN R.	63-46	68.58
JORGENSEN FD.	70-15	78.30
JOSEPH GOOD, C.	80-14	69.52
JOSEPH HENRY, C.	82-49	63.35
JOSEPHINE B.	69-38	94.38
JOY B.	61-30	71.40
JOY, C.	73-44	82.51
JUBILEE I.	64-20	73.40
JUDITH I.	65-27	127.32
JUET I.	62-37	69.30
JUGEBORG FD.	81-13	89.50
JUNEAU	58-18	134.24
KAGARYUAK R.	67-41	113.21
KAGLORYUAK R.	70-25	111.00
KAKISA L.	60-55	117.40
KAKTOAVIK I.	70-08	143.40
KAMILUK L.	62-25	101.40
KAMINAK L.	62-12	95.00
KAMINURIAK L.	63-00	95.40
KANAAUPSCOW	54-01	76.32
KANAAUPSCOW L.	54-02	76.33
KANAAUPSCOW R.	54-02	76.29
KANE BASIN	79-30	69.00
KANGITO FD.	66-13	67.30
KANUYAK I.	67-25	107.56
KAPISKAU	52-45	82.00
KAPISKAU R.	52-45	82.00
KARMANG	67-00	71.09

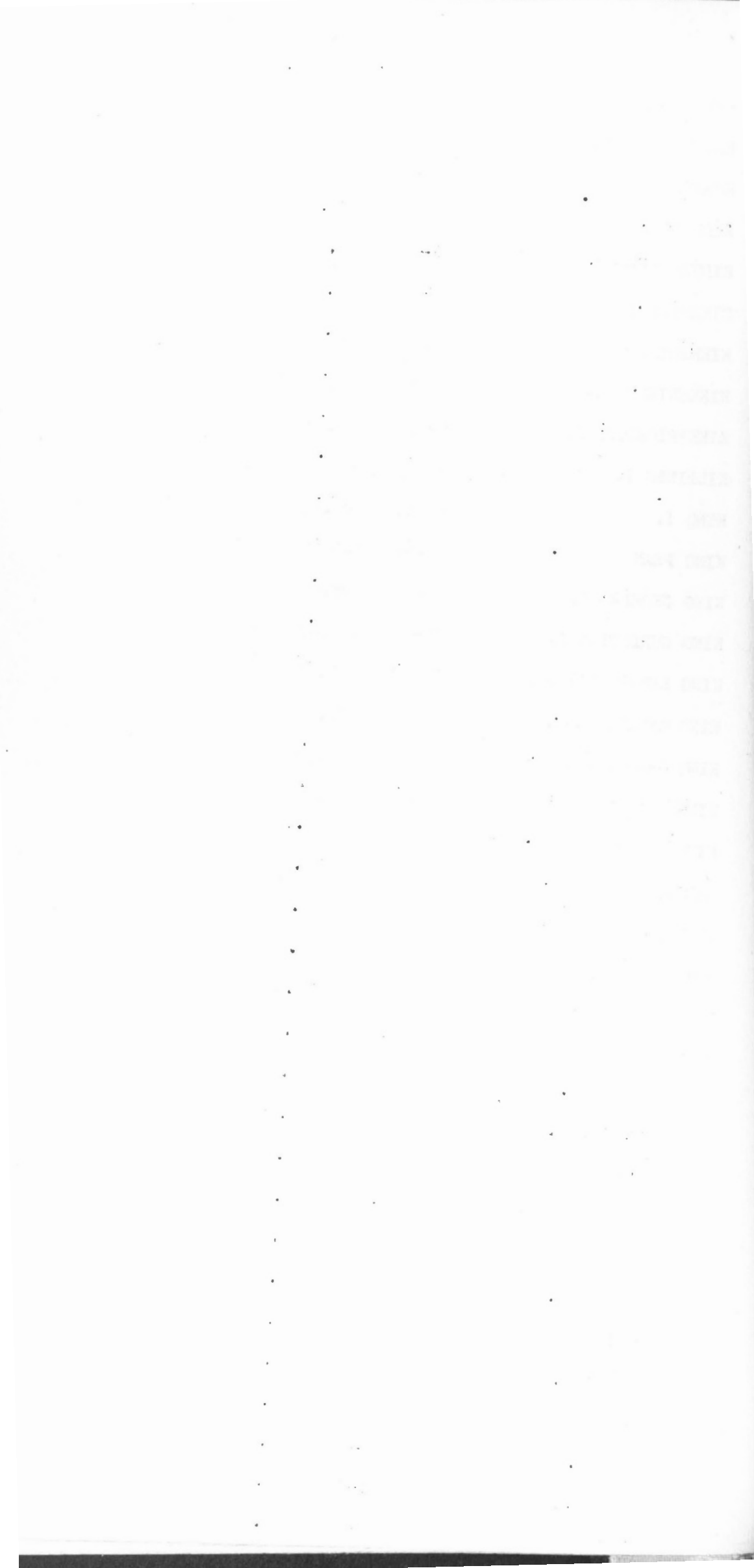


	<u>LAT.</u>	<u>LONG.</u>
KASBA L.	60-30	102.15
KASKATTAMA R.	57-00	90.08
KATE I. (SEE SPIT I.)		
KATER, C.	73-53	90.11
KATHAWACHAGA L.	66-15	110.40
KAXODLUIN I.	64-48	65.28
KAY PT.	69-18	138.22
KAYE, C.	72-16	89.58
KAZAN R.	64-03	95.35
KEAN PT.	68-58	102.13
KEATS PT.	69-50	121.55
KEELE PEAK	63-25	130.22
KEELE R.	64-24	124.50
KEITH ARM	65-20	122.00
KEITH I.	62-04	111.50
KEITH IS.	67-53	101.30
KEKERTAL I.	68-34	67.50
KEKERTALUK I.	65-32	63.13
KEKERTALUK I.	68-10	66.30
KEKERTAR I.	65-59	67.07
KEKERTELUNG I.	66-20	66.50
KEKERTEN I.	65-42	65.46
KEKERTUK I.	65-33	62.50
KEKERTUK I.	65-51	65.35
KELLETT, C.	72-01	125.36
KELLETT STR.	75-45	117.30
KELTIE B.	64-28	73.30
KENDALL, C.	63-36	87.09
KENDALL I.	69-29	135.15
KENNEDY B.	72-04	96.25
KENNEDY CH.	80-45	67.00
KENO HILL	63-55	135.19
KENT B.	70-00	96.10
KENT PEN.	68-30	107.00
KENT PEN (SEE MARINA PEN.)		

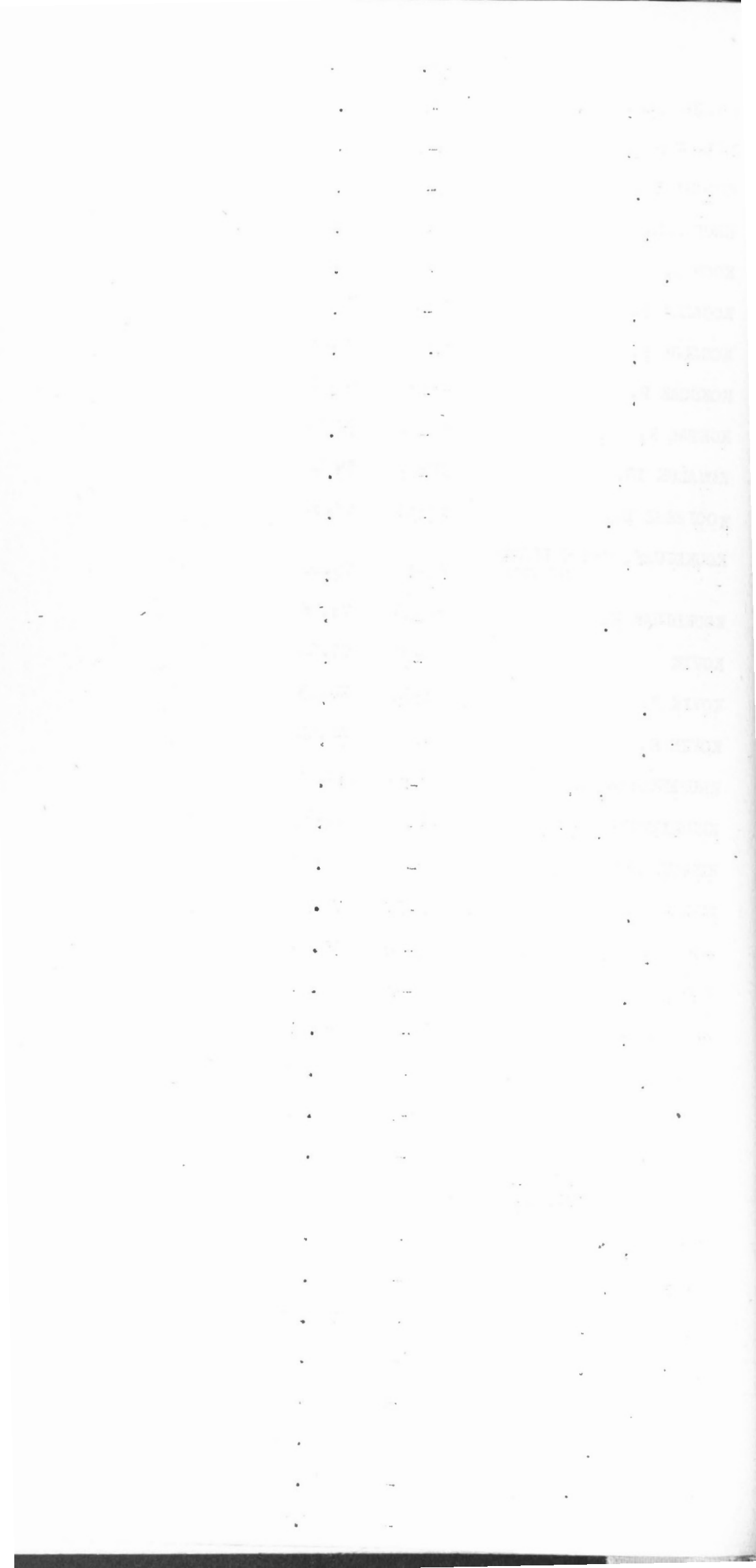
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1914	12	30	WALTER B. ...
1914	12	29	WALTER B. ...
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1914	12	27	WALTER B. ...
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1914	12	7	WALTER B. ...
1914	12	6	WALTER B. ...
1914	12	5	WALTER B. ...
1914	12	4	WALTER B. ...
1914	12	3	WALTER B. ...
1914	12	2	WALTER B. ...
1914	12	1	WALTER B. ...

	<u>LAT.</u>	<u>LONG.</u>
KETTLE R.	56-55	89.24
KETTLESTONE B.	61-15	77.47
KHEMIG I.	69-25	82.38
KIDLUIT B.	69-30	133.45
KIDNEY I.	57-33	79.46
KIKASTAN IS.	65-45	65.48
KIKKERTAVAK I.	56-22	61.40
KIKKERTELUK R.	58-00	77.08
KIKKERTORSOAK I.	59-07	65.48
KILLINEK I.	60-25	64.40
KING I.	67-46	96.14
KING PEAK	60-35	140.39
KING CHARLES C.	64-25	78.05
KING CHRISTIAN I.	77-45	102.00
KING EDWARD VII PT.	76-08	81.09
KING GEORGE ARCH.	62-03	72.20
KING GEORGE IS.	57-20	78.30
KING GEORGE SD.	62-00	72.30
KINGNAIT FD.	65-55	65.25
KINGWA	60-48	77.24
KING WILLIAM I.	69-00	97.00
KINGUSHEO R.	55-11	83.50
KIRCHOFFER R.	64-07	83.28
KITTIGAZUIT	69-21	133.43
KIVITOO	67-57	64.55
KLEWI R.	60-25	112.55
KLEYBOLTE I.	81-40	91.20
KLONDIKE	64-03	139.26
KLONDIKE R.	64-03	139.26
KLUANE	61-02	138.24
KLUANE L.	61-15	138.44
KLUANE R.	61-53	139.43
KLUKSHU	60-18	137.00
KLUZIAI I.	62-50	111.00
KNIFE R.	58-55	94.40

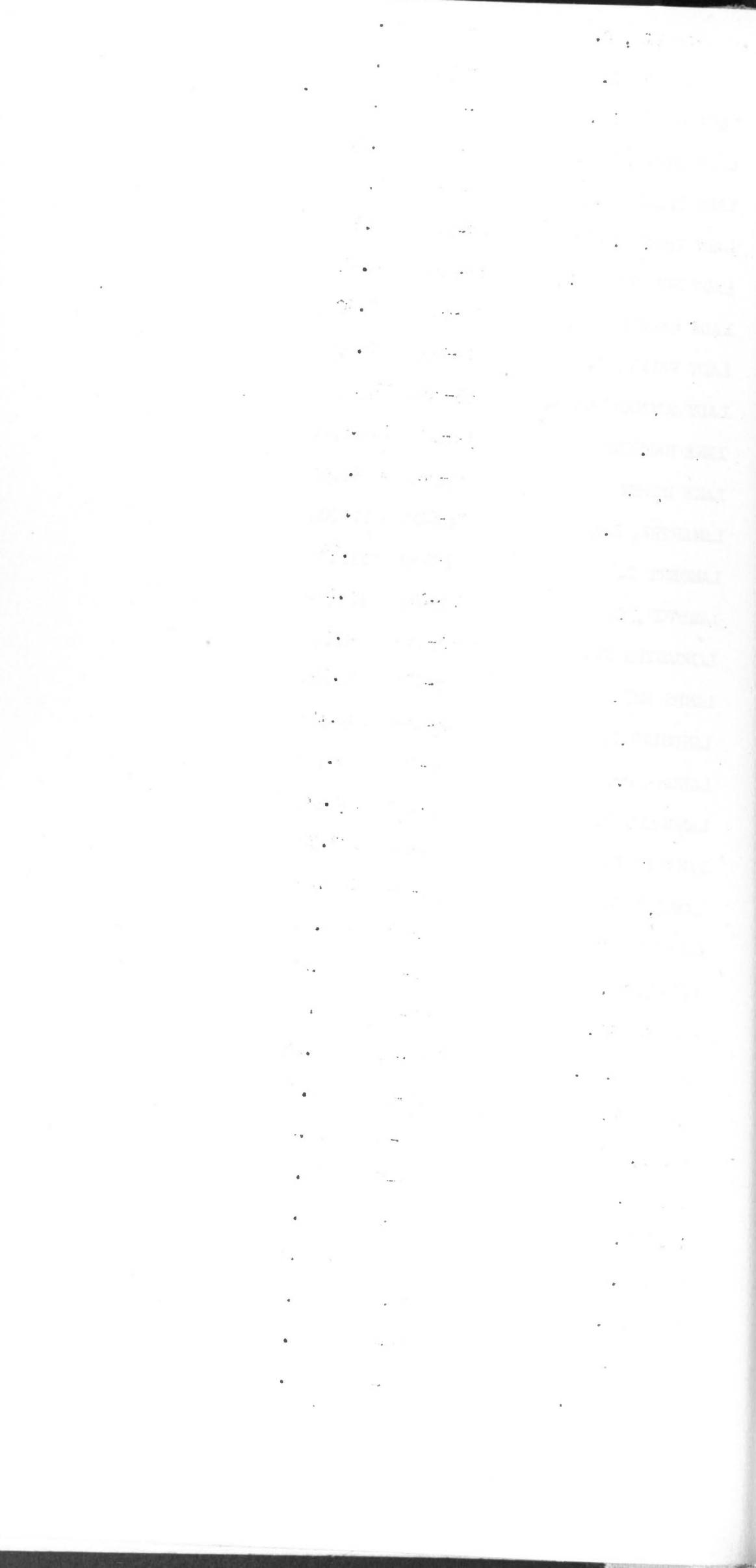




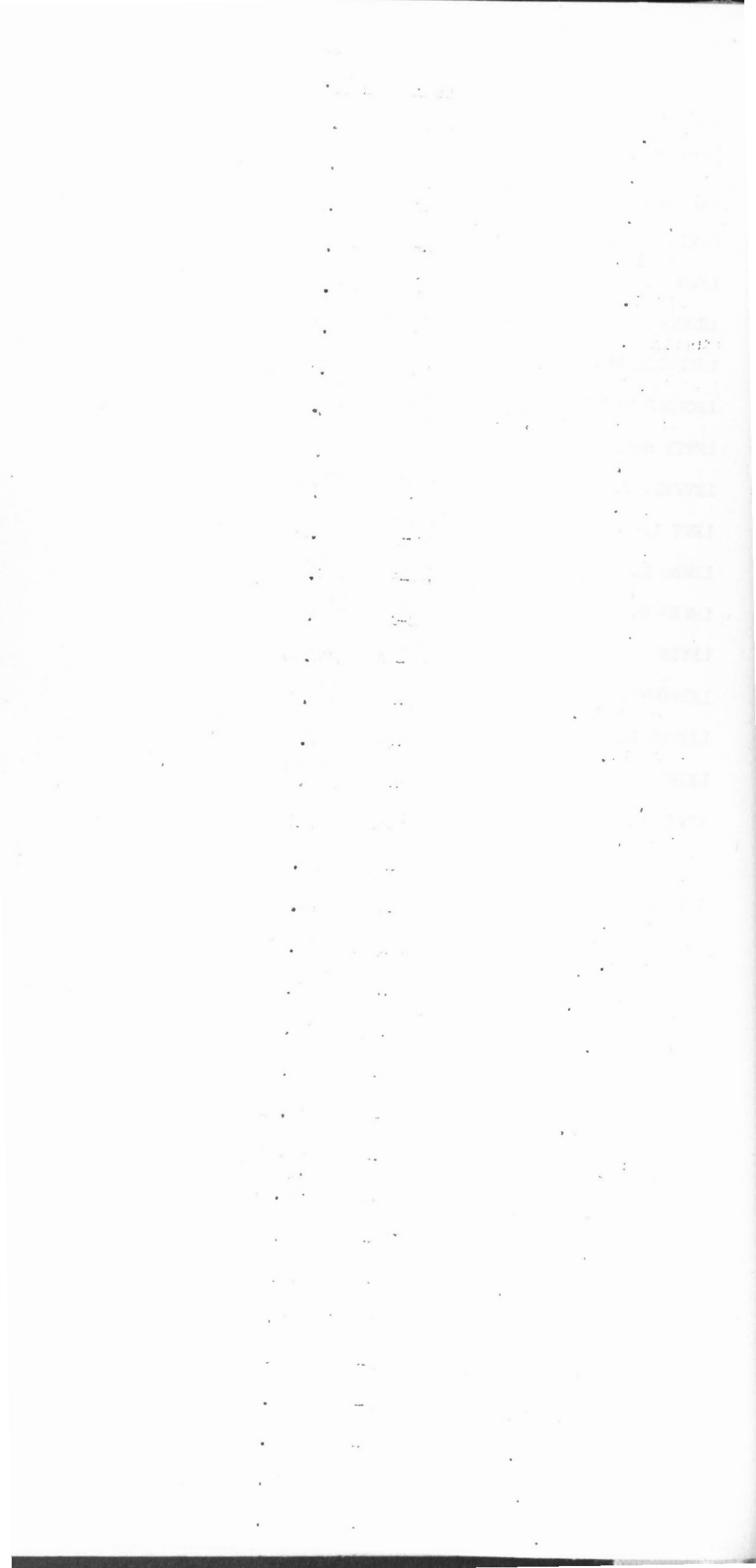
	<u>LAT.</u>	<u>LONG.</u>
KNIGHT HBR.	60-48	78.05
KNIGHT HBR.	73-26	115.15
KNIGHT IS.	60-34	64.35
KNUD PEN.	79-05	78.00
KOCH I.	69-35	78.15
KOGALUK B.	59-23	77.50
KOGALUK R.	59-38	77.25
KOKSOAK R.	58-30	68.12
KOKTAC R.	59-14	77.59
KOMALUK IS.	58-51	79.02
KOOJESSE IN.	63-43	68.30
KOUKDJUAK, GREAT PLAIN OF THE	66-10	73.00
KOUKDJUAK R.	66-47	73.08
KOVIK	61-35	77.34
KOVIK B.	61-34	77.43
KOVIK R.	61-38	77.30
KRUSENSTERN, C.	68-23	113.55
KRUSENSTERN, CAPE	68-23	113.55
KRUSENSTERN LAKES	69-55	92.50
KUGONG I.	56-17	79.55
KULL I.	69-37	90.00
KUNWAK R.	63-40	96.37
KUSAWA L.	60-22	136.51
KUUK R.	70-39	112.04
KYNOCKS	61-15	135.59
LABERGE (SEE ALSO LOWER LABERGE UPPER LABERGE)	61-09	135.19
LABERGE, L.	61-05	135.09
LABINE PT.	66-04	118.03
LABYRINTH B.	68-25	104.35
LABYRINTH L.	60-44	106.25
LACY I.	60-41	64.36
LADDIE HBR.	56-15	78.40
LADY ANN STR.	75-45	80.00
LADY EVELYN FALLS	60-59	117.16



	<u>LAT.</u>	<u>LONG.</u>
LADY FRANKLIN B.	81-35	65.00
LADY FRANKLIN, C.	76-40	98.42
LADY FRANKLIN I.	62-56	63.42
LADY FRANKLIN PT.	68-31	113.09
LADY JOB HBR.	60-27	64.37
LADY MELVILLE L.	69-27	93.00
LADY PELLY, C.	67-28	87.39
LADY RICHARDSON B.	69-35	116.40
LAKE HARBOUR	62-51	69.53
LAKE RIVER	54-22	82.30
LAMARTRE, LAC	63-20	118.00
LAMBERT I.	68-39	114.00
LAMBTON, C.	71-04	123.09
LANCASTER SD.	74-00	84.00
LANDS END	76-15	124.08
LANDSLIP I.	76-28	84.15
LANDS LOKK	81-35	92.12
LANGLAND R.	51-28	76.50
LANGLEY I.	69-00	135.15
LANGTON B.	69-25	125.15
LANSDOWNE	60-16	134.48
LANSING	63-44	133.32
LARGE, ILES DU	61-40	113.25
LAST CHANCE	64-01	139.05
LAVOIE IS.	71-10	88.45
LAWFORD IS.	67-57	113.00
LAWRENCE, C.	80-21	69.15
LAWSON I.	60-38	64.38
LAX I.	70-22	91.23
LEAF B.	58-55	69.00
LEAF L.	58-45	69.45
LEAF R.	58-46	70.10
LEAH PT.	71-03	89.32
LEE PT.	76-20	82.32
LEFFERTS I.	62-30	65.03

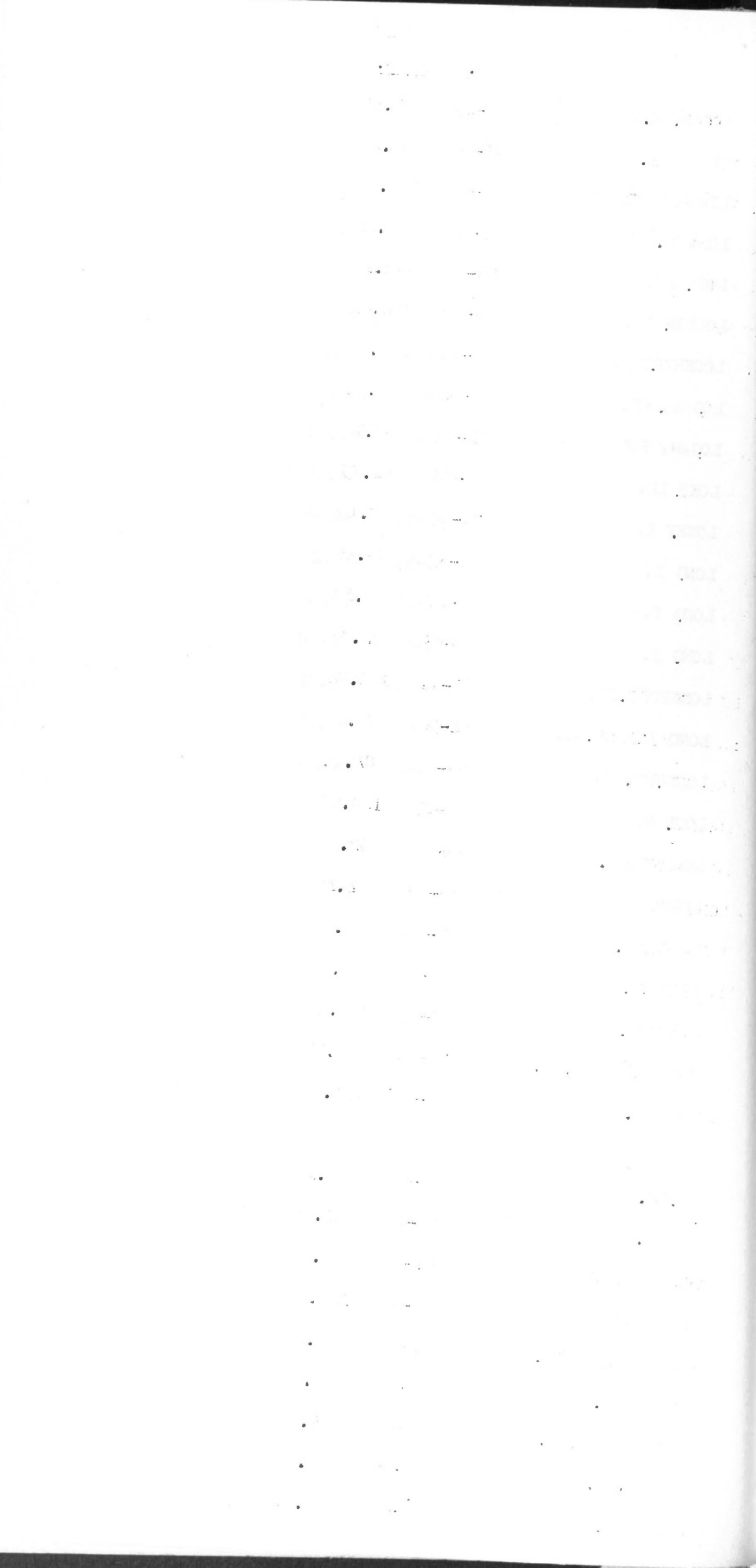


	<u>LAT.</u>	<u>LONG.</u>
LEFROY B.	67-30	86.40
LEITH PEN.	65-35	119.15
LEITH, PT.	65-45	119.46
LEMIEUX IS.	63-40	64.20
LEONARD I.	58-13	77.35
LEOPOLD I.	64-59	63.18
LEOPOLD, PORT	73-50	90.15
LEOPOLD McCLINTOCK, C.	77-36	116.40
LETTY HBR.	69-50	124.20
LEVVEL, C.	79-01	93.48
LEVY I.	58-50	78.46
LEWES I.	67-55	109.00
LEWES R.	62-46	137.50
LEWIS	60-20	134.50
LEYBOURNE IS.	64-15	64.45
LEYSON PT.	63-28	80.53
LIARD, FORT	60-14	123.28
LIARD R.	61-50	121.18
LIARD RIVER	59-31	126.21
LIDDON G.	75-00	113.00
LIDDON I.	69-47	83.20
LIMESTONE I.	74-03	95.25
LINALUK I.	70-11	113.05
LINCOLN SEA	83-00	55.00
LINKLATER I.	69-14	114.51
LION PT.	73-08	124.13
LIONEL I.	65-22	121.01
LISTON I.	68-53	114.15
LITTLE BUFFALO R.	61-00	113.46
LITTLE CHICAGO	67-12	130.14
LITTLE RIVER	61-01	135.46
LITTLE SALMON	62-03	135.40
LITTLE WHALE R.	56-00	76.45
LITTLE WIND R.	65-23	135.30
LIVERPOOL B.	70-00	129.00



	<u>LAT.</u>	<u>LONG.</u>
LIVERPOOL, C.	73-45	77.45
LIVINGSTON I.	71-46	74.22
LIVINGSTONE CREEK	61-20	134.22
LOBSTICK I.	61-05	116.34
LOCH PT.	73-05	113.16
LOCKER PT.	68-13	114.01
LOCKHART R.	62-49	108.55
LOGAN, MT.	60-34	140.24
LOGAN, PORT	71-46	93.18
LOKS LD.	62-27	64.35
LONEY I.	76-30	98.10
LONG I.	54-53	79.25
LONG I.	60-47	113.12
LONG I.	71-58	94.08
LONGFORD PT.	75-44	103.52
LONG ISLAND SD.	54-50	79.20
LOOKOUT, C.	55-21	84.04
LOON R.	66-27	128.58
LORD MAYOR B.	69-45	92.00
LORNE	60-19	134.49
LOUGHEED I.	77-30	105.00
LOUISE CH.	79-00	103.00
LOUISE IS.	62-24	115.16
LOUIS NAPOLEON, C.	79-38	72.17
LOUTTIT I.	61-08	114.00
LOW, C.	63-07	85.18
LOW PT.	73-13	81.04
LOWER LABERGE	61-23	135.13
LOWER POST	59-56	128.30
LOWER SAVAGE IS.	61-48	65.48
LOWTHER I.	74-35	97.30
LUDLOW RICH, C.	77-20	115.33
LUDWIG, C.	78-02	95.33
LUTTIT I.	56-21	76.41



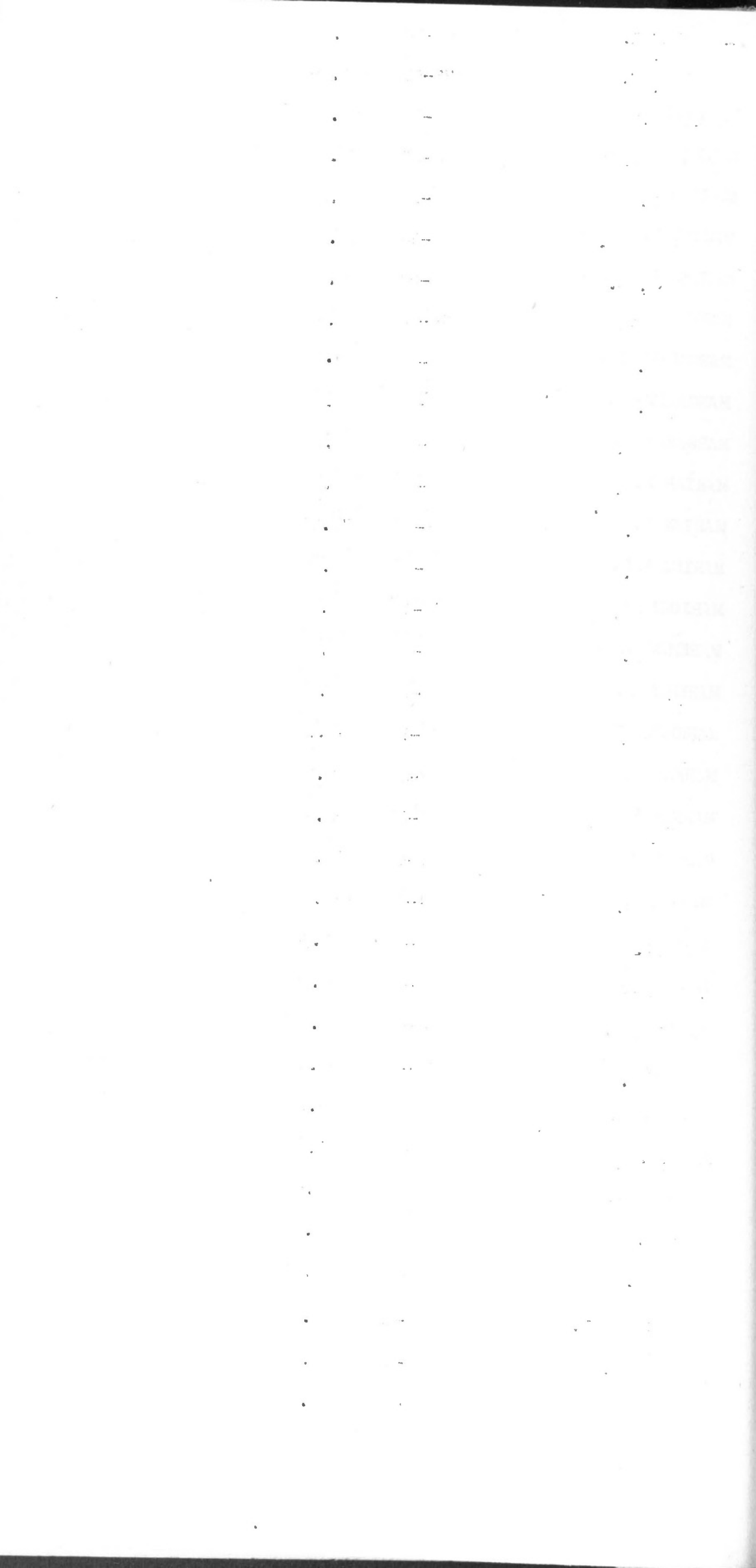


	<u>LAT.</u>	<u>LONG.</u>
LYALL PT.	76-38	104.56
LYON IN.	66-28	83.40
LYONS PT.	73-50	97.12
MACALPINE L.	66-40	103.15
MACBEAN B.	72-44	89.30
MACCOLL I.	60-38	64.42
MACDONALD I.	63-42	72.40
MACDONNEL, C.	66-25	120.32
MACDOUGALL L.	66-15	98.45
MACKAY, C.	78-21	113.48
MACKAY L.	64-05	110.17
MACKENZIE B.	69-30	136.00
MACKENZIE I.	66-09	117.46
MACKENZIE MTNS.	64-40	131.00
MACKENZIE R.	68-00	134.28
MACKENZIE ROCK	60-51	115.22
MACKINSON IN.	77-15	79.15
MACKINTOSH B.	66-10	123.10
MACLEAN STR.	77-30	103.00
MACMILLAN R.	62-52	135.55
MACONOCHIE I.	68-14	96.42
MAGNET IS.	60-15	77.38
MAGNET PT.	60-23	77.48
MAGUIRE, C.	71-38	95.48
MAGUSE L.	61-40	95.12
MAGUSE PT.	61-20	93.48
MAGUSE R.	61-18	94.05
MAGUSE RIVER	61-17	94.05
MAIDEN I.	62-01	72.25
MAITLAND PT.	70-08	128.13
MALLIK I.	64-14	76.38
MALLOCH, C.	78-12	110.48
MAMEN, C.	77-38	109.37
MANEETOK IS.	69-53	78.10
MANITOU I.	65-02	121.17

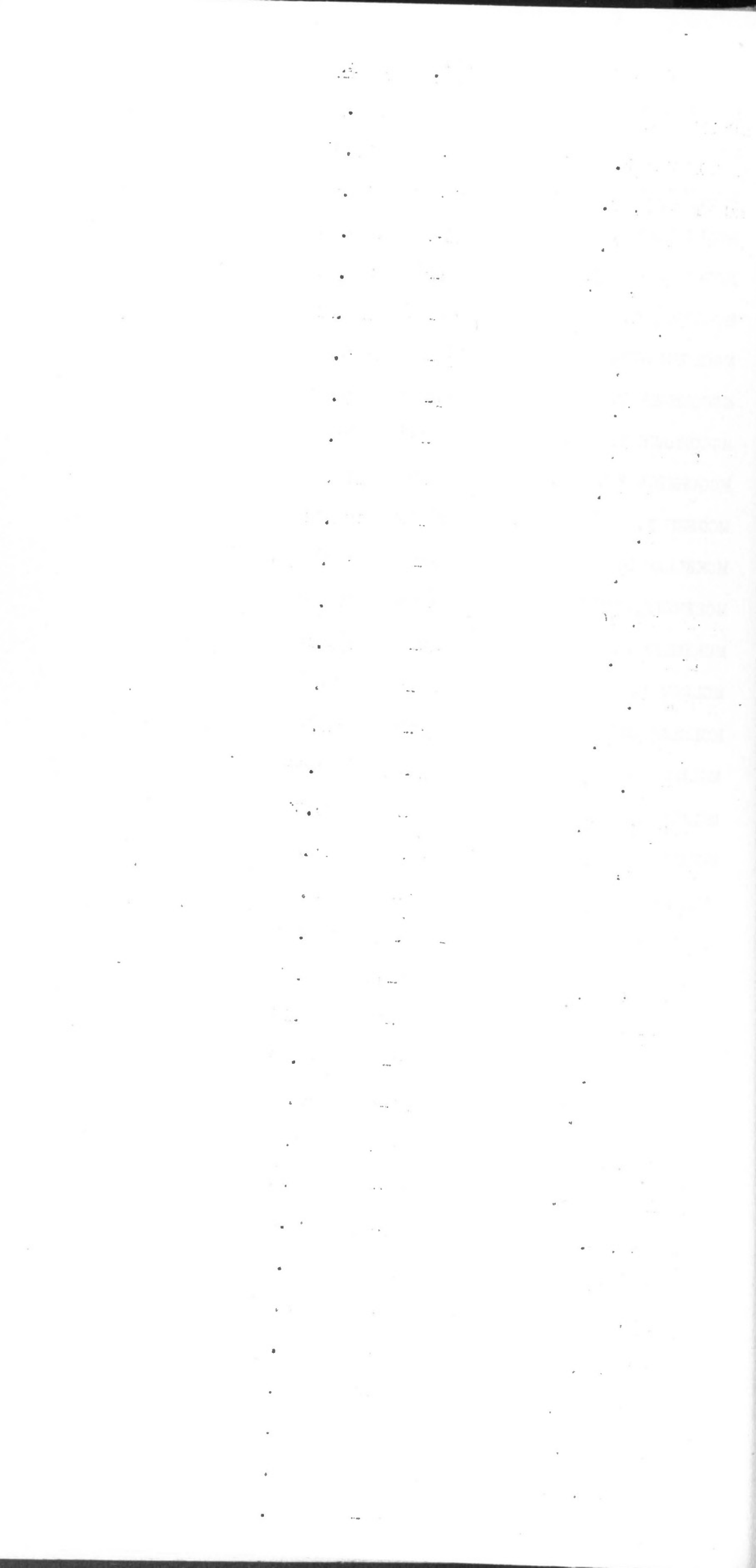
Year	Population	Area
1850	100	100
1860	110	110
1870	120	120
1880	130	130
1890	140	140
1900	150	150
1910	160	160
1920	170	170
1930	180	180
1940	190	190
1950	200	200
1960	210	210
1970	220	220
1980	230	230
1990	240	240
2000	250	250
2010	260	260
2020	270	270
2030	280	280
2040	290	290
2050	300	300
2060	310	310
2070	320	320
2080	330	330
2090	340	340
2100	350	350

LAT.      LONG.

MANITOU I.	66-16	128.41
MANITUNG I.	68-08	65.45
MANNING, C.	75-51	123.00
MANSEL I.	62-00	80.00
MANSEL ISLAND	62-25	79.36
MARBLE I.	62-42	91.13
MARCOPEET IS.	57-56	79.26
MARGARET, C.	60-03	77.38
MARGARET I.	76-02	94.50
MARIAN L.	62-55	116.12
MARIAN R.	63-04	116.19
MARINA PEN.	75-50	78.25
MARJORIE L.	64-09	99.23
MARKHAM B.	63-30	71.50
MARKHAM B.	83-05	71.30
MARKHAM IN.	82-48	66.40
MARKHAM L.	62-30	102.33
MARRAK POINT	63-26	51.11
MARTIN IS.	70-12	91.13
MARY I.	63-23	67.37
MARY JONES B.	70-21	91.40
MASIK PASS	71-43	123.00
MASON LDG.	61-26	134.38
MATTY I.	69-30	95.30
MAUD BIGHT	73-50	79.10
MAUNOIR, LAC	67-30	125.00
MAURY CH.	75-40	94.45
MAXWELL B.	74-32	89.00
MAY IN.	76-25	101.00
MAYO (LDG)	63-36	135.53
MAYO L.	63-47	135.05
MAYOR I.	56-05	78.51
MCAILLISTER I.	63-24	67.58
MCBETH FD.	69-40	69.00
MCCARTHY	61-25	142.58



	46	
	<u>LAT.</u>	<u>LONG.</u>
MCCLINTOCK	60-32	134.32
MCCLINTOCK B.	82-58	79.30
MCCLINTOCK, C.	79-58	70.50
MCCLINTOCK CH.	71-45	102.30
MCCLINTOCK, MT.	60-50	134.05
MCCLURE, C.	74-28	120.41
MCCLURE STR.	74-30	116.00
MCCONNELL I.	61-03	113.08
MCCORMACK I.	58-38	78.55
MCCORMICK IN.	75-53	111.50
MCGERN I.	62-40	123.11
MCKELLAR B.	62-44	69.30
MCKENZIE, FORT	56-50	68.58
MCKINLEY B.	69-55	131.10
MCLEAN I.	62-54	66.40
MCLELAN STR.	60-20	64.36
MCLEOD B.	62-22	110.00
MCLOUGHLIN B.	67-50	99.00
MCMURRAY, FORT	56-44	111.23
MCPHERSON, FORT	67-27	134.53
MCQUESTON	63-34	137.28
MCQUESTON R.	63-33	137.27
MCTAVISH ARM	66-20	118.15
MCTAVISH I.	57-30	76.59
MCTAVISH PT.	67-41	86.32
MCVICAR ARM	65-10	120.30
MEADOWBANK R.	66-02	97.34
MECHAM, C.	75-44	121.23
MECHAM I.	73-50	99.05
MEEK PT.	72-57	124.10
MEIGHEN I.	80-00	99.00
MELBOURNE I.	68-30	104.15
MELVILLE I.	75-00	110.00
MELVILLE, L.	53-40	59.40
MELVILLE MTNS.	69-17	123.20



LAT.      LONG.

MELVILLE PEN.	67-40	84.30
MELVILLE SD.	68-05	107.30
MENDENHALL LDG.	60-46	136.02
MERCHANTS B.	67-10	62.50
MERCY B.	74-10	118.15
MERCY, C.	64-56	63.39
MERIDIAN I.	61-21	117.50
MERRY, C.	58-47	94.12
MERRY I.	55-30	77.28
MICHELSSEN, C.	70-41	103.07
MICKLESHAM, C.	65-30	62.27
MIDDLE FD.	79-19	93.00
MIDDLE I.	61-57	72.24
MIDDLE SAVAGE IS.	62-08	68.00
MIDLANE PT.	74-21	120.20
MILE LANDING	60-43	113.39
MILES, C.	69-18	85.32
MILIAKDJUIN I.	65-34	65.27
MILL I.	63-59	78.00
MILLERS CAMP	65-04	141.22
MILLS L.	61-30	118.15
MILNE B.	82-37	82.10
MILNE IN.	72-20	80.45
MILNE I.	75-47	97.05
MILNE PT.	73-53	101.14
MINGO L.	64-35	72.10
MINTO	62-36	136.52
MINTO BRIDGE	63-42	135.52
MINTO HD.	73-05	102.37
MINTO IN.	71-20	117.00
MINTO IS.	68-34	104.45
MIRAGE B.	66-55	71.00
MISSION I.	61-10	113.44
MISTAKE B.	59-15	78.05
MISTAKE B.	62-09	93.00



1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice to ensure transparency and accountability.

2. The second section outlines the various methods used to collect and analyze data. It highlights the use of both qualitative and quantitative techniques to gain a comprehensive understanding of the subject matter.

3. In the third part, the author details the challenges faced during the research process. These include limited access to certain sources, inconsistent data, and the need for interdisciplinary collaboration to address complex issues.

4. The fourth section presents the findings of the study. It shows that there is a significant correlation between the variables being examined, which supports the initial hypothesis. However, some unexpected results were also observed, suggesting further research is needed.

5. Finally, the document concludes with a series of recommendations for future work. It suggests that more extensive data collection and the use of advanced analytical tools could provide deeper insights into the phenomenon being studied.

	<u>LAT.</u>	<u>LONG.</u>
MITCHELL I.	63-26	67.58
MOAR B.	52-50	78.55
MOFFET IN.	72-15	85.00
MOFFET INLET	77-11	84.28
MOKKA FD.	79-46	87.30
MOLTKE I.	70-18	101.47
MONTAGUE	61-47	136.03
MONTAGUE LAKE	61-43	135.58
MONTREAL IS.	67-52	96.20
MONUMENTAL I.	62-46	63.58
MOODIE I.	64-35	65.30
MOORE B.	77-05	116.15
MOORE I.	56-20	79.34
MOORE I.	58-33	78.48
MOORE I.	63-31	91.12
MOORE IS.	70-04	124.10
MOOSE R.	51-19	80.30
MOOSE DEER I.	61-12	113.46
MOOSE FACTORY	51-16	80.36
MOOSEHIDE	64-06	139.26
MOOSONEE	51-16	80.40
MORSO I.	62-03	92.40
MORT, ILE DU	61-00	114.20
MOSES OATES, C.	62-37	73.57
MOSQUITO B.	60-40	78.00
MOULD B.	76-05	119.45
MOUNTAIN R.	65-41	128.50
MOWAT I.	56-58	76.40
MUINGMAK I.	65-16	63.05
MUNN B.	64-07	83.17
MUNN, C.	65-55	85.28
MUNRO HBR.	60-25	64.52
MURCHISON, C.	63-18	64.08
MURCHISON PROM.	71-58	94.28
MURCHISON R.	68-30	93.26

Table 1

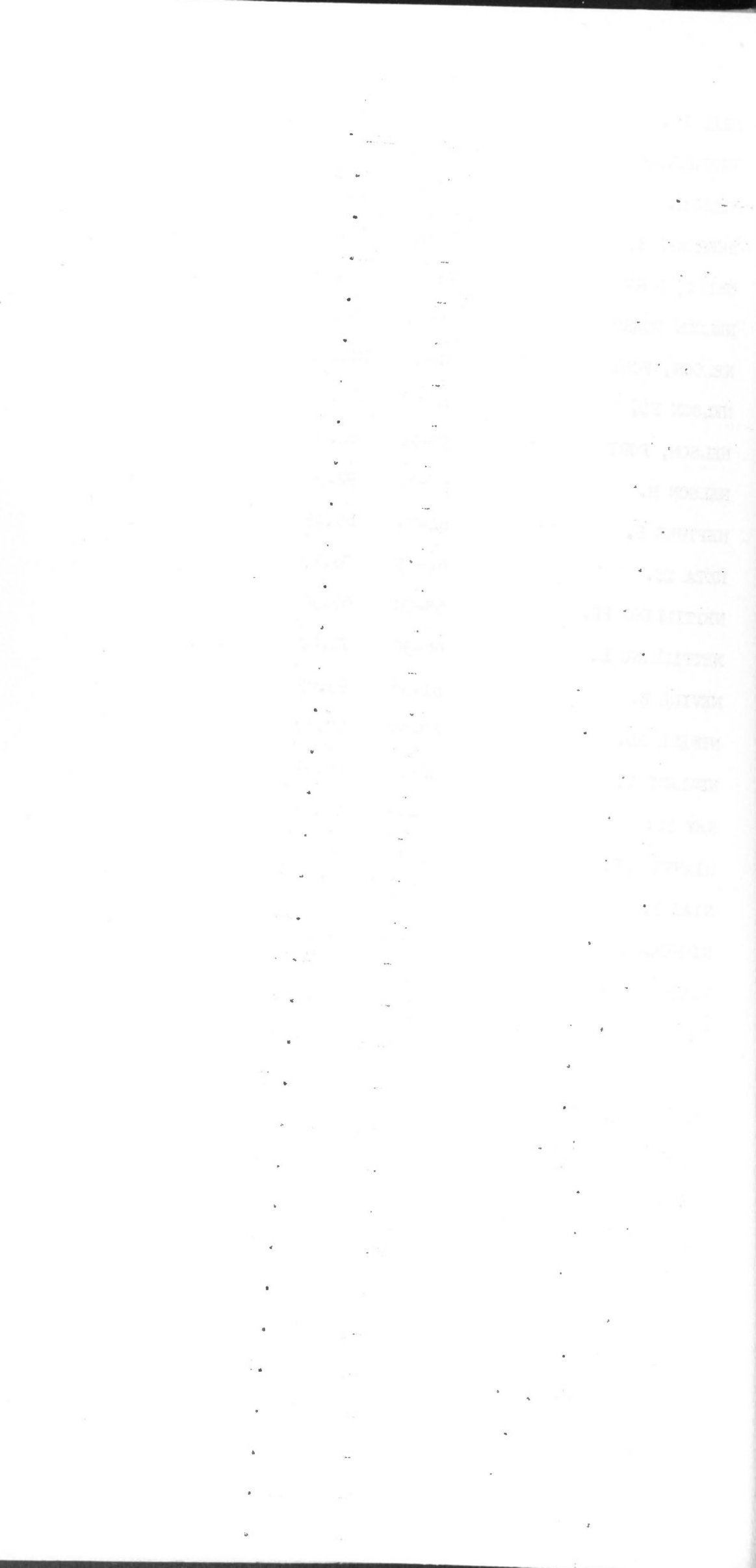
Year	Value	Percentage
1950	100	100.0
1951	105	105.0
1952	110	110.0
1953	115	115.0
1954	120	120.0
1955	125	125.0
1956	130	130.0
1957	135	135.0
1958	140	140.0
1959	145	145.0
1960	150	150.0
1961	155	155.0
1962	160	160.0
1963	165	165.0
1964	170	170.0
1965	175	175.0
1966	180	180.0
1967	185	185.0
1968	190	190.0
1969	195	195.0
1970	200	200.0
1971	205	205.0
1972	210	210.0
1973	215	215.0
1974	220	220.0
1975	225	225.0
1976	230	230.0
1977	235	235.0
1978	240	240.0
1979	245	245.0
1980	250	250.0
1981	255	255.0
1982	260	260.0
1983	265	265.0
1984	270	270.0
1985	275	275.0
1986	280	280.0
1987	285	285.0
1988	290	290.0
1989	295	295.0
1990	300	300.0
1991	305	305.0
1992	310	310.0
1993	315	315.0
1994	320	320.0
1995	325	325.0
1996	330	330.0
1997	335	335.0
1998	340	340.0
1999	345	345.0
2000	350	350.0
2001	355	355.0
2002	360	360.0
2003	365	365.0
2004	370	370.0
2005	375	375.0
2006	380	380.0
2007	385	385.0
2008	390	390.0
2009	395	395.0
2010	400	400.0
2011	405	405.0
2012	410	410.0
2013	415	415.0
2014	420	420.0
2015	425	425.0
2016	430	430.0
2017	435	435.0
2018	440	440.0
2019	445	445.0
2020	450	450.0
2021	455	455.0
2022	460	460.0
2023	465	465.0
2024	470	470.0
2025	475	475.0
2026	480	480.0
2027	485	485.0
2028	490	490.0
2029	495	495.0
2030	500	500.0

	<u>LAT.</u>	<u>LONG.</u>
MURCHISON SD.	77-30	70.00
MURRAY, C.	77-58	115.22
MURRAY HBR.	59-48	80.06
MURRAY IN.	75-10	114.00
MURRAY I.	58-28	78.23
MURRAY I.	68-27	111.30
MURRAY PT.	63-35	71.53
MURRAY MAXWELL B.	70-00	80.00
MUSKOK FD.	76-30	87.28
MUSK-OX V.	81-28	70.00
MYLIUS I.	70-25	102.19
MYSTERY I.	66-02	118.02
NABESHNA	62-22	143.01
NACHVAK	59-04	63.54
NAGLE B.	61-12	113.42
NAHANNI, SOUTH	61-03	123.23
MAHANNI MTN.	62-05	123.21
NAHANNI R., NORTH	62-15	123.20
NAHANNI R., SOUTH	61-03	123.21
NAIN	56-33	61.41
NANNUK HBR.	61-53	66.25
NANSEN SD.	81-00	91.00
NARAKAY IS.	66-43	119.55
NARES, C.	75-33	119.30
NARES, C.	83-06	71.45
NARROW I.	62-14	112.04
NARSARSSUAK	61-09	45.25
NASTAPOKA R.	56-56	76.32
NATHORST	77-45	99.57
NATION	64-13	141.50
NATIVE POINT	63-46	82.30
NAUBERAKVIK R.	59-07	78.39
NAUJATS IS.	58-43	66.31
NAVY BOARD IN.	73-15	81.00
NEAKONGUT B.	60-32	77.40

Year	Month	Day	Event
1880	Jan	1	...
1880	Jan	2	...
1880	Jan	3	...
1880	Jan	4	...
1880	Jan	5	...
1880	Jan	6	...
1880	Jan	7	...
1880	Jan	8	...
1880	Jan	9	...
1880	Jan	10	...
1880	Jan	11	...
1880	Jan	12	...
1880	Jan	13	...
1880	Jan	14	...
1880	Jan	15	...
1880	Jan	16	...
1880	Jan	17	...
1880	Jan	18	...
1880	Jan	19	...
1880	Jan	20	...
1880	Jan	21	...
1880	Jan	22	...
1880	Jan	23	...
1880	Jan	24	...
1880	Jan	25	...
1880	Jan	26	...
1880	Jan	27	...
1880	Jan	28	...
1880	Jan	29	...
1880	Jan	30	...
1880	Jan	31	...
1880	Feb	1	...
1880	Feb	2	...
1880	Feb	3	...
1880	Feb	4	...
1880	Feb	5	...
1880	Feb	6	...
1880	Feb	7	...
1880	Feb	8	...
1880	Feb	9	...
1880	Feb	10	...
1880	Feb	11	...
1880	Feb	12	...
1880	Feb	13	...
1880	Feb	14	...
1880	Feb	15	...
1880	Feb	16	...
1880	Feb	17	...
1880	Feb	18	...
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1880	Feb	25	...
1880	Feb	26	...
1880	Feb	27	...
1880	Feb	28	...
1880	Feb	29	...
1880	Mar	1	...
1880	Mar	2	...
1880	Mar	3	...
1880	Mar	4	...
1880	Mar	5	...
1880	Mar	6	...
1880	Mar	7	...
1880	Mar	8	...
1880	Mar	9	...
1880	Mar	10	...
1880	Mar	11	...
1880	Mar	12	...
1880	Mar	13	...
1880	Mar	14	...
1880	Mar	15	...
1880	Mar	16	...
1880	Mar	17	...
1880	Mar	18	...
1880	Mar	19	...
1880	Mar	20	...
1880	Mar	21	...
1880	Mar	22	...
1880	Mar	23	...
1880	Mar	24	...
1880	Mar	25	...
1880	Mar	26	...
1880	Mar	27	...
1880	Mar	28	...
1880	Mar	29	...
1880	Mar	30	...
1880	Mar	31	...
1880	Apr	1	...
1880	Apr	2	...
1880	Apr	3	...
1880	Apr	4	...
1880	Apr	5	...
1880	Apr	6	...
1880	Apr	7	...
1880	Apr	8	...
1880	Apr	9	...
1880	Apr	10	...
1880	Apr	11	...
1880	Apr	12	...
1880	Apr	13	...
1880	Apr	14	...
1880	Apr	15	...
1880	Apr	16	...
1880	Apr	17	...
1880	Apr	18	...
1880	Apr	19	...
1880	Apr	20	...
1880	Apr	21	...
1880	Apr	22	...
1880	Apr	23	...
1880	Apr	24	...
1880	Apr	25	...
1880	Apr	26	...
1880	Apr	27	...
1880	Apr	28	...
1880	Apr	29	...
1880	Apr	30	...
1880	Apr	30	...

LAT.      LONG.

NEAL IS.	75-18	97.45
NEDLUKSEAK	68-05	66.00
NEDLUNG	66-34	71.18
NEERGARD I.	70-15	79.45
NEILL, PORT	73-10	89.06
NELSON FORKS	59-30	124.00
NELSON, FORT	58-50	122.35
NELSON HD.	71-08	122.25
NELSON, PORT	57-04	92.36
NELSON R.	57-00	92.38
NEPTUNE B.	64-35	65.15
NETA IS.	64-15	76.19
NETTILLING FD.	65-50	67.50
NETTILLING L.	66-30	71.00
NEVILL B.	61-58	93.05
NEWELL SD.	63-07	67.53
NEWLAND I.	62-48	65.32
NEY I.	56-16	79.01
NIANTE HBR.	64-55	66.14
NIAS I.	65-33	84.41
NICHOLAS, C.	70-32	96.34
NICHOLSON I.	57-16	76.47
NICHOLSON L.	62-40	102.37
NICHOLSON PEN.	69-54	129.00
NIMIGEN I.	65-07	66.43
NISLING R.	62-27	139.26
NISUTLIN R.	60-14	132.34
NIVEA, TERRA	62-12	66.35
NONACHO L.	61-42	109.40
NORDENSKIOLD, C.	71-15	93.13
NORDENSKIOLD R.	62-06	136.19
NORDENSKJ OLD IS.	68-34	100.50
NOREM, C.	77-25	110.25
NORMAN, FORT	64-54	125.35
NORMAN WELLS	65-18	126.51



LAT.      LONG.

NORTH ARM	62-00	114.30
NORTH B.	65-20	71.40
NORTH FD.	79-26	93.00
NORTH AULATSIVIK I.	59-45	64.05
NORTH BEAR I.	54-25	81.09
NORTH BELCHER IS.	56-50	79.45
NORTH KENT I.	76-40	90.20
NORTH NAHANNI R.	62-15	123.20
NORTH OOGLIT IS.	68-54	81.45
NORTH PANGNIRTUNG FD.	67-13	63.56
NORTH SKERRIES	62-27	78.09
NORTH TWIN I.	53-15	80.14
NORTHUMBERLAND I.	77-22	71.50
NORTHWAY	62-58	141.58
NORTHWEST, C.	80-26	95.13
NORTH WEST RIVER	53-42	60.09
NORTON, C.	69-12	96.00
NORTON SHAW, C.	76-56	78.54
NORWAY I.	73-38	124.35
NORWEGIAN B.	77-30	90.00
NOTTAWAY R.	51-20	78.57
NOTTINGHAM I.	63-20	78.30
NOTTINGHAM ISLAND	63-07	77.57
NOUYAN I.	62-56	66.06
NOVA ZEMBLA I.	72-19	74.03
NOVORAK PT.	70-09	130.23
NOWLEYE L.	62-15	101.07
NUDLUNG FD.	68-20	67.10
NUELTIN L.	60-20	90.30
NUNATAK I.	66-28	66.58
NUNNULLA	59-56	94.51
NUTAK	57-28	61.50
NUTARAWIT L.	63-05	98.15
NUVUDLIK I.	65-24	88.17
NUVUGEN I.	65-27	66.53



The first part of the document  
 discusses the importance of  
 maintaining accurate records  
 and the role of the  
 various departments in  
 ensuring that all  
 necessary information is  
 collected and analyzed  
 in a timely manner.  
 It also highlights the  
 need for clear communication  
 and coordination between  
 all stakeholders involved  
 in the process.  
 The second part of the  
 document provides a  
 detailed overview of the  
 current status of the  
 project and the progress  
 made to date. It includes  
 a list of the key  
 milestones that have been  
 achieved and the challenges  
 that remain to be  
 addressed. The document  
 also outlines the  
 proposed next steps and  
 the timeline for  
 completing the project.  
 Finally, the document  
 concludes with a  
 summary of the main  
 findings and a  
 list of recommendations  
 for future work. It  
 emphasizes the need for  
 continued monitoring and  
 evaluation of the  
 project's progress and  
 the importance of  
 staying flexible and  
 responsive to any  
 changes that may  
 arise.

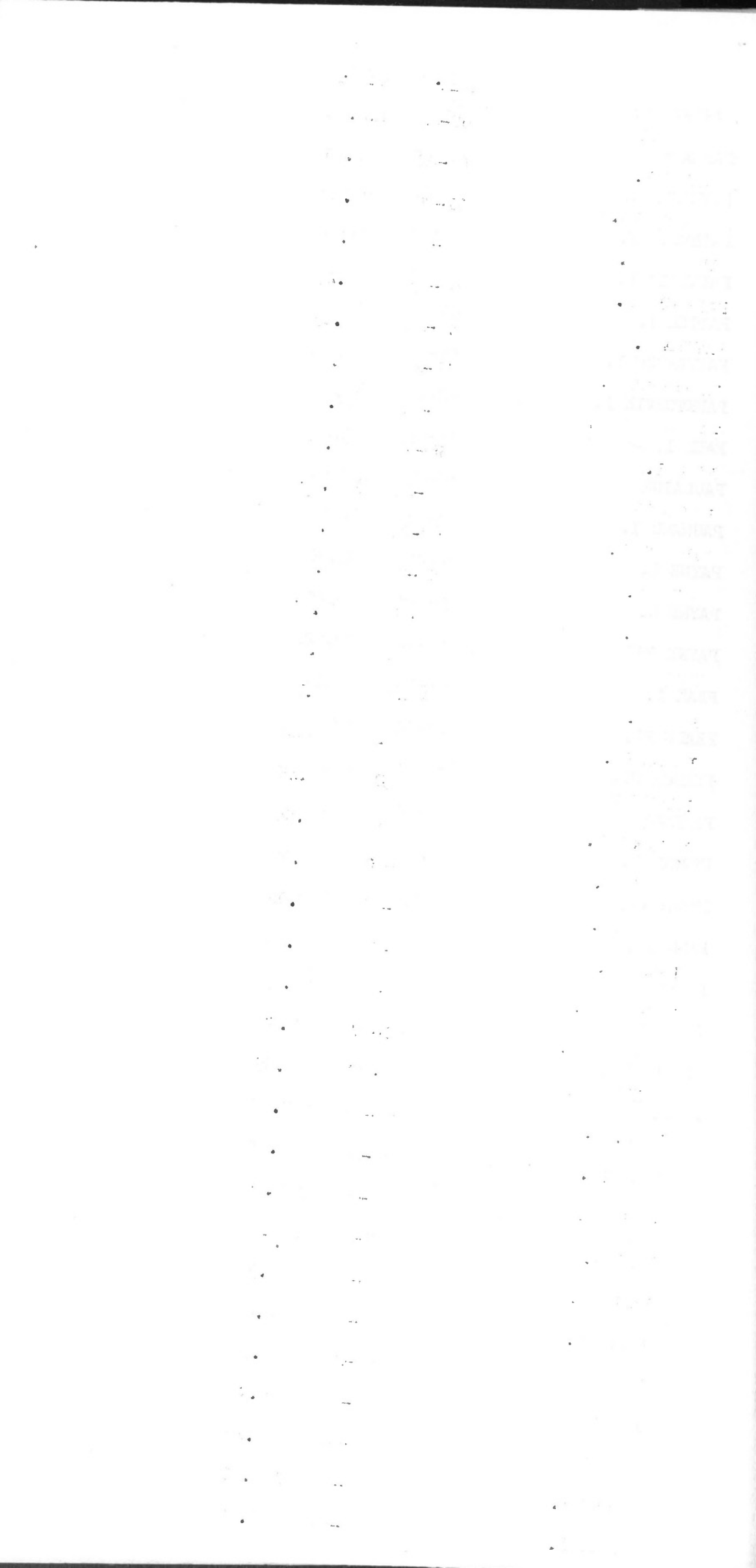
	<u>LAT.</u>	<u>LONG.</u>
NUWUK HBR.	62-23	77.56
NUVUK IS.	62-23	78.03
NUVUK PT.	65-08	86.55
NUVUKTIK I.	65-33	62.25
NUWATA	65-08	77.51
NYARLING R.	60-42	113.23
NYEBOE LD.	82-00	57.00
O'BRIEN CREEK	64-01	138.01
O'BRIEN HBR.	60-23	64.32
OCTOBER I.	66-12	84.48
OGDEN BAY	67-40	101.00
OGDEN I.	63-22	67.32
OGILVIE	63-34	139.45
OGILVIE I.	65-25	127.28
OGILVIE RGE.	64-25	133.40
OGLE PT.	68-17	96.20
OKAK	57-33	61.58
OKAK IS.	57-30	61.50
OKOLLI I.	64-10	76.35
OLD CROW	67-35	139.50
OLD CROW R.	67-34	139.49
OLD FORT I.	62-22	115.18
OLD FORT I.	62-59	123.15
O'LEARY I.	55-43	79.13
OLIVER SD.	72-20	78.30
OLRIK FD.	77-15	69.00
OMMANNEY B.	73-00	101.00
ONIKTITOK I.	67-47	114.25
OOGLIK IS.	61-40	71.42
OOGLIT IS., NORTH	68-54	81.45
OOGLIT I., SOUTH	68-28	81.28
OPERA GLASS C.	63-18	67.09
OPPOSITE I.	65-47	83.30
O'REILLY I.	68-09	99.20
ORMOND I.	69-46	82.35
OSBORN, C.	75-28	92.14

1	1870	1870	1870
2	1871	1871	1871
3	1872	1872	1872
4	1873	1873	1873
5	1874	1874	1874
6	1875	1875	1875
7	1876	1876	1876
8	1877	1877	1877
9	1878	1878	1878
10	1879	1879	1879
11	1880	1880	1880
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13	1882	1882	1882
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20	1889	1889	1889
21	1890	1890	1890
22	1891	1891	1891
23	1892	1892	1892
24	1893	1893	1893
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26	1895	1895	1895
27	1896	1896	1896
28	1897	1897	1897
29	1898	1898	1898
30	1899	1899	1899
31	1900	1900	1900
32	1901	1901	1901
33	1902	1902	1902
34	1903	1903	1903
35	1904	1904	1904
36	1905	1905	1905
37	1906	1906	1906
38	1907	1907	1907
39	1908	1908	1908
40	1909	1909	1909
41	1910	1910	1910
42	1911	1911	1911
43	1912	1912	1912
44	1913	1913	1913
45	1914	1914	1914
46	1915	1915	1915
47	1916	1916	1916
48	1917	1917	1917
49	1918	1918	1918
50	1919	1919	1919
51	1920	1920	1920
52	1921	1921	1921
53	1922	1922	1922
54	1923	1923	1923
55	1924	1924	1924
56	1925	1925	1925
57	1926	1926	1926
58	1927	1927	1927
59	1928	1928	1928
60	1929	1929	1929
61	1930	1930	1930
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97	1966	1966	1966
98	1967	1967	1967
99	1968	1968	1968
100	1969	1969	1969

	<u>LAT.</u>	<u>LONG.</u>
OSCAR B.	69-45	95.30
OTRICK I.	72-31	95.35
OTTAWA IS.	59-40	80.20
OTTO FD.	81-00	89.00
OUTER I.	62-26	73.18
OUTPOST IS.	61-44	113.28
OWL R.	57-48	92.42
OWLITTEEWEEK I.	66-55	81.32
PADLE	66-58	62.38
PADLE FD.	66-55	63.20
PADLE I.	61-57	96.40
PADLOPING I.	67-07	62.38
PADLOPING ISLAND	67-03	62.45
PAGET PT.	78-08	75.30
PAINÉ PT.	76-22	97.55
PAINT IS.	55-28	77.28
PALMER B.	66-42	82.18
PANGNIRTUNG	66-09	65.44
PANGNIRTUNG FD.	66-06	65.58
PANGNIRTUNG FD., NORTH	67-13	63.56
PAPIK PT.	62-38	91.49
PARIS	63-49	138.40
PARKER B.	68-53	102.50
PARKER, C.	75-04	79.41
PARKER I.	74-13	100.35
PARKER PT.	73-41	115.48
PARRY B.	68-00	82.00
PARRY, C.	70-08	124.35
PARRY, C.	77-01	71.11
PARRY IS.	76-00	109.00
PARRY PEN.	69-40	124.30
PARRY, PORT	69-35	97.30
PARSONS I.	61-46	72.10
PARTRIDGE I.	56-02	87.31
PASLEY B.	70-35	96.32

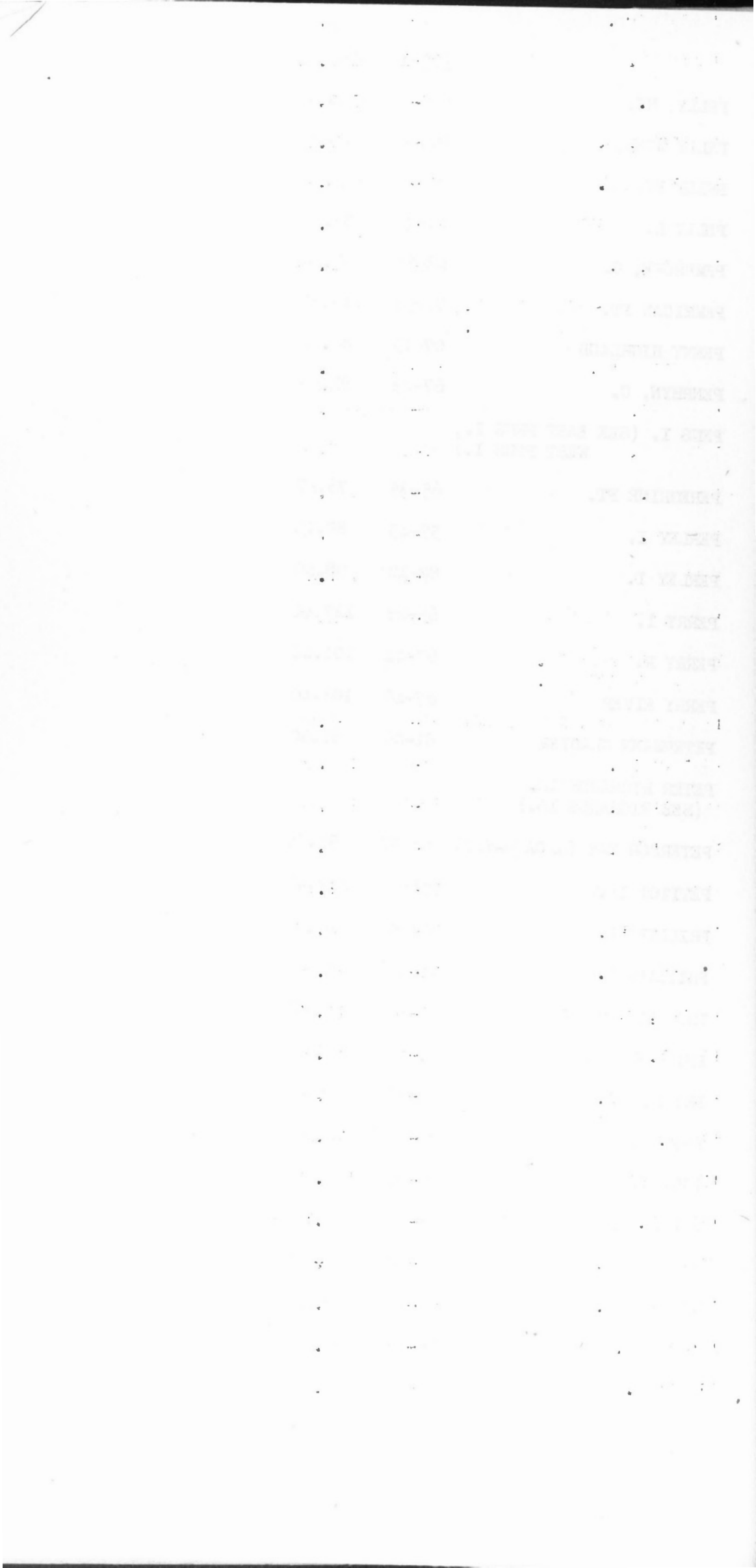


	<u>LAT.</u>	<u>LONG.</u>
PASLEY COVE	68-24	114.03
PASSAGE I.	66-02	84.45
PATERSON IN.	71-30	73.30
PATERSON I.	76-59	103.25
PATRICIA I.	65-33	127.47
PATTEE I.	59-44	80.23
PATTERSON I.	58-27	78.18
PAUKTORVIK I.	58-41	68.20
PAUL I.	56-30	61.25
PAULATUK	69-23	123.59
PAUNANG I.	67-04	62.28
PAYNE L.	59-30	74.30
PAYNE R.	59-58	70.20
PAYNE BAY	60-02	70.02
PEAK I.	61-59	72.11
PEALE PT.	63-44	68-42
PEARCE PT.	69-51	122.45
PEARSON I.	69-53	91.55
PEARY CH.	79-40	100.00
PEARY LD.	83-00	35.00
PECK IN.	62-16	78.09
PECKHAM I.	58-48	79.05
PECTEN HBR.	61-07	77.52
PEDDER PT.	75-28	118.35
PEEL, C.	69-09	107.03
PEEL IN.	69-40	96.05
PEEL PT.	73-22	113.15
PEEL R.	67-42	134.32
PEEL SD.	73-00	96.30
PELLY B.	69-00	90.00
PELLY BAY	68-28	104.28
PELLY CROSSING	62-50	136.34
PELLY FARM	62-50	137.19
PELLY I.	69-35	135.27
PELLY L.	65-55	101.00

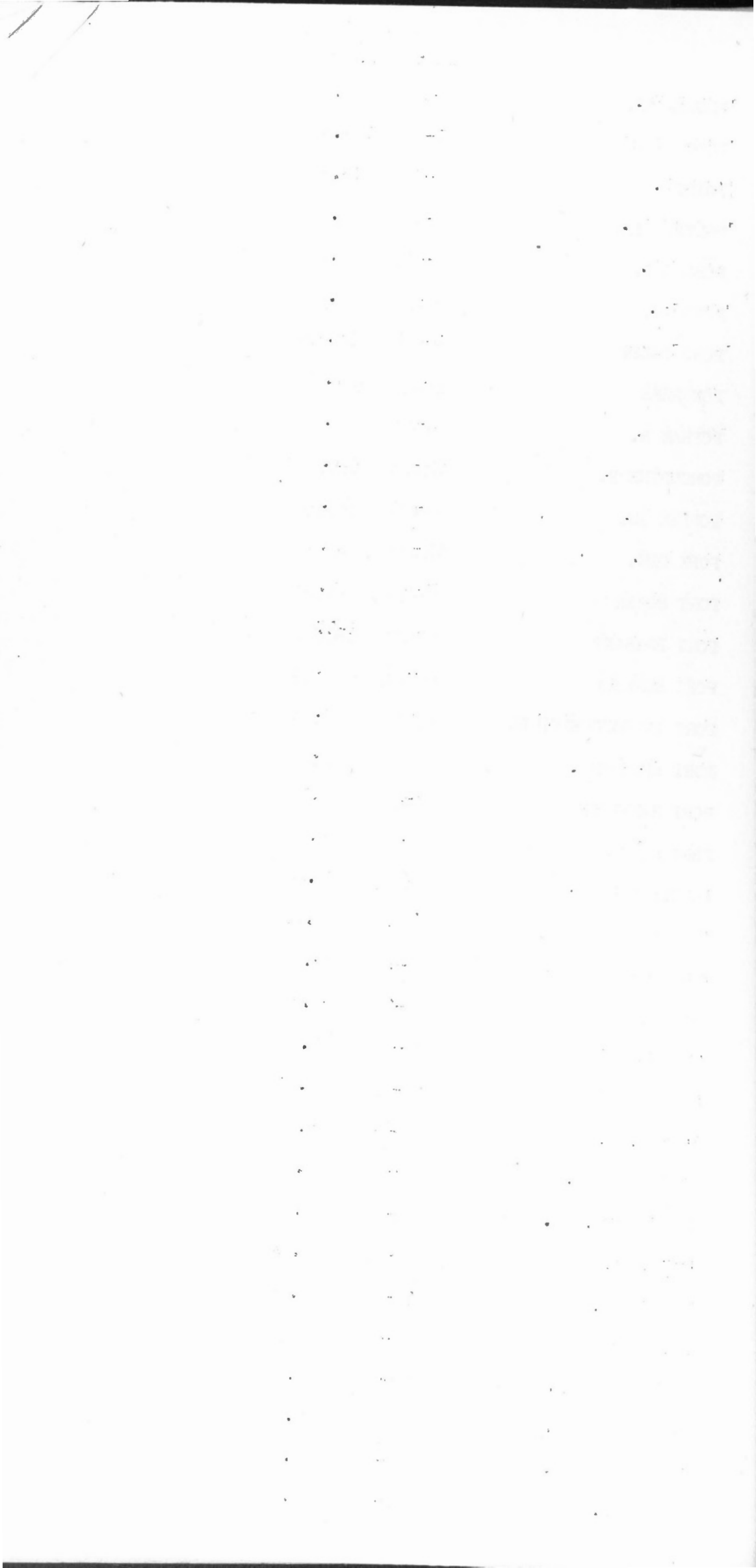


	<u>LAT.</u>	<u>LONG.</u>
PELLEY, MT.	69-10	104.28
PELLEY MTNS.	61-40	132.30
PELLEY PT.	70-10	100.34
PELLEY R.	62-47	137.50
PEMBROKE, C.	62-55	81.54
PEMMICAN PT.	71-35	118.37
PENNY HIGHLAND	67-15	66.00
PENRHYN, C.	67-23	81.09
PENS I. (SEE EAST PENS I., WEST PENS I.)		
PEREGRINE PT.	65-35	76.48
PERLEY I.	59-43	80.13
PERLEY I.	80-10	98.50
PERRY I.	65-28	127.41
PERRY R.	67-41	101.42
PERRY RIVER	67-48	101.40
PETERMANN GLACIER	81-00	61.50
PETER RICHARDS IS. (SEE RICHARDS IS.)		
PETERSON BAY (GJOA HAVEN)	68-38	95.55
PETITOT IS.	61-35	112.46
PHILLIPS B.	69-17	138.30
PHILLIPS B.	82-02	86.00
PHILLIPS CREEK	71-52	81.18
PHILLIPS PT.	76-05	78.07
PHILPOTTS I.	74-50	80.00
PHIPPS, C.	74-38	111.07
PIKE I.	63-15	68.00
PILEKTUAK I.	68-18	66.31
PIM I.	78-44	74.40
PINE LAKE	60-05	130.57
PINE PT.	61-01	114.15
PINK LADY I.	63-28	68.06
PINNACLE IS.	62-03	72.24
PIONEER I.	76-57	96.50
PISTOL B.	62-22	92.35

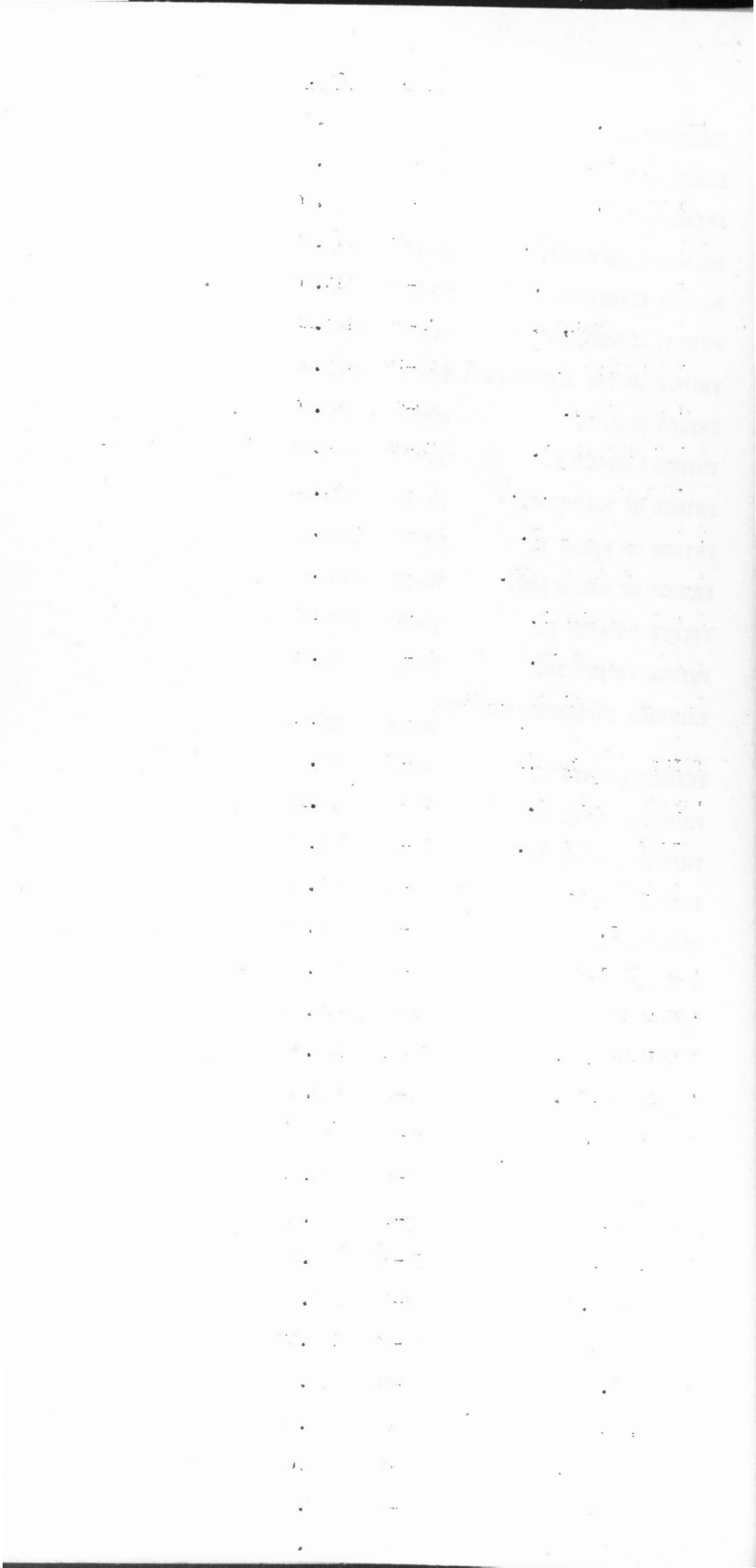




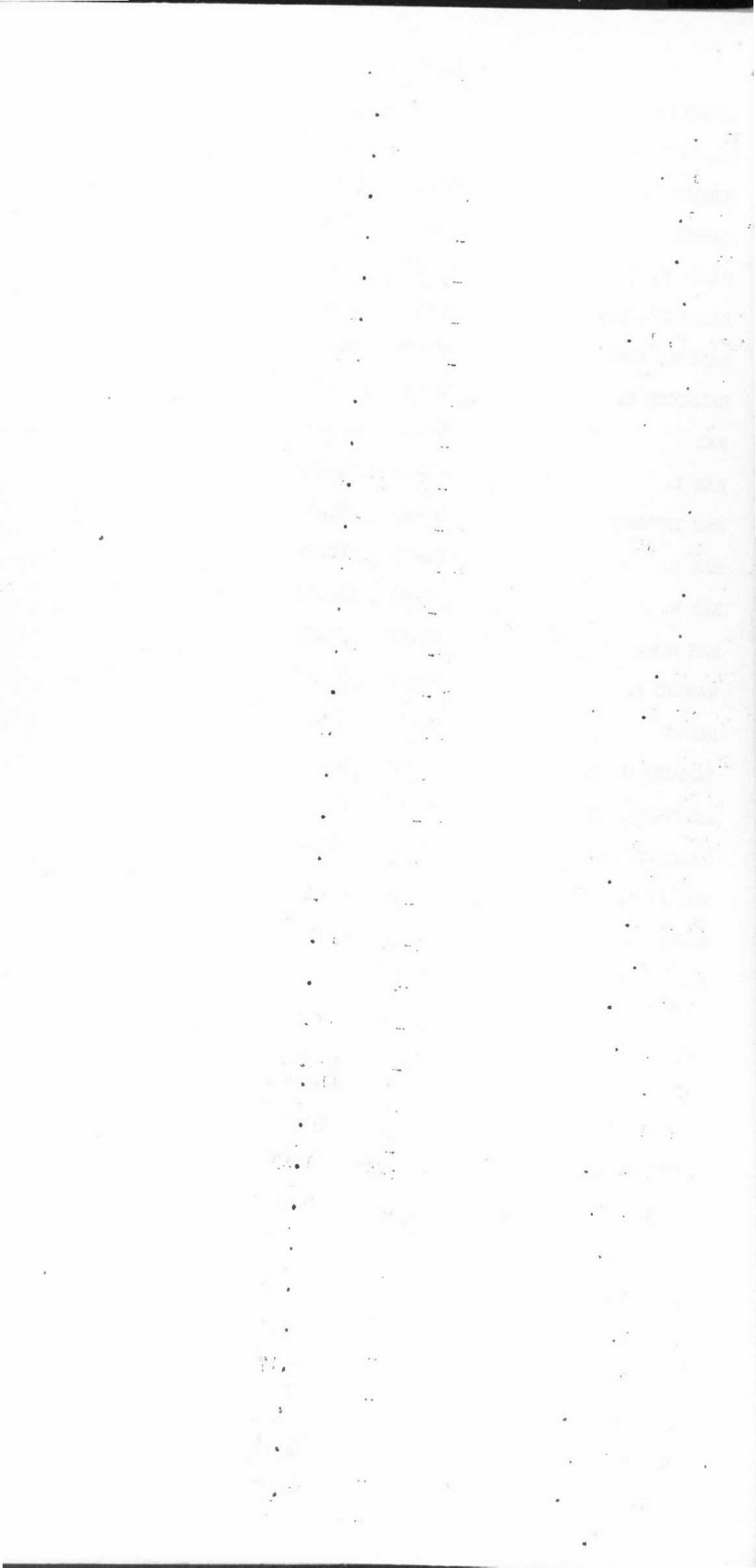
	<u>LAT.</u>	<u>LONG.</u>
PLOVER IS.	60-18	69.30
POINT BARROW	71-20	156.39
POINT L.	65-20	113.25
POLYNIA IS.	77-45	116.00
POMONA I.	68-57	85.10
POND IN.	72-47	77.00
POND INLET	72-42	78.13
PON LAKE	60-47	137.33
POPHAM B.	64-10	65.00
PORCUPINE R.	67-25	141.00
PORDEN IS.	68-10	108.40
PORK PEN.	62-23	92.18
PORT BOWEN	73-13	89.00
PORT BRABANT	69-27	<del>153</del> 102
PORT BURWELL	60-25	64.49
PORT DE BOUCHERVILLE	63-11	77.29
PORT EPWORTH	67-45	112.00
PORT HARRISON	58-27	78.09
PORT HARVEY	60-28	64.43
PORTLAND PROM.	58-43	78.40
PORT LEOPOLD	73-50	90.15
PORT NEILL	73-10	89.00
PORT NELSON	57-04	92.36
PORT PARRY	69-35	97.30
PORT RADIUM	66-05	118.01
PORTER, C.	69-10	94.28
POSSESSION B.	73-38	76.55
POSSESSION, MT.	73-25	77.43
POTTER I.	62-07	65.54
POUNCET I.	70-32	91.35
POVUNGNITUK	59-47	77.19
POVUNGNITUK B.	59-50	77.30
POVUNGNITUK L.	60-02	76.55
POVUNGNITUK R.	60-01	76.41
PREBLE I.	61-40	112.30



	<u>LAT.</u>	<u>LONG.</u>
PRESCOTT I.	73-00	96.50
PRESSURE PT.	73-58	95.28
PRIMROSE I.	63-52	93.00
PRINCE ALBERT PEN.	72-15	116.00
PRINCE ALBERT SD.	70-25	115.00
PRINCE ALFRED, C.	74-05	124.28
PRINCE GUSTAV ADOLPH SEA	78-15	107.00
PRINCE KNUD I.	69-50	82.40
PRINCE LEOPOLD I.	74-00	90.00
PRINCE OF WALES, C.	61-36	71.32
PRINCE OF WALES I.	72-30	99.00
PRINCE OF WALES STR.	72-30	119.00
PRINCE PATRICK I.	76-30	120.00
PRINCE REGENT IN.	72-45	90.30
PRINCESS CHARLOTTE MONUMENT		
	75-49	78.04
PRINCESS MARIE B.	79-20	75.30
PRINCESS ROYAL I.	76-57	94.18
PRINCESS ROYAL IS.	72-41	117.50
PRITZLER HBR.	62-07	67.21
PROMISE I.	63-22	90.32
PROPHET RIVER	57-58	122.47
PROVIDENCE	61-21	117.39
PROVIDENCE, C.	74-24	112.30
PROVIDENCE PT.	74-15	118.32
PRUDHOE LD.	77-50	67.30
PUGH I.	63-13	68.07
PULLEN I.	69-46	134.23
PURCELL B.	71-38	93.40
PURCHASE B.	75-30	117.00
PUTAHOW L.	60-00	100.37
PUTNAM I.	63-56	77.50
QUEEN, C.	64-43	78.30
QUEEN MAUD G.	68-15	101.00
QUEENS CH.	76-10	97.00
QUICKSTEP HBR.	66-13	66.26



	<u>LAT.</u>	<u>LONG.</u>
QUIET I.	61-05	133.04
RAANES PEN.	78-15	86.30
RABBIT I.	62-32	70.34
RABBIT I.	62-48	91.18
RADER I.	65-18	127.07
RADISSON, PT.	62-18	73.12
RADIUM, PORT	66-05	118.01
RADSTOCK B.	74-42	91.00
RAE	62-50	116.03
RAE I.	69-32	135.06
RAE ISTHMUS	67-00	87.00
RAE L.	64-11	117.15
RAE R.	67-55	115.33
RAE STR.	68-50	95.00
RAGGED I.	72-27	80.23
RAMAH	58-52	63.14
RAMPART HOUSE	66-25	141.00
RAMPARTS, THE	66-13	128.50
RAMPARTS R.	66-11	129.02
RAMSAY I.	71-37	119.13
RANGE I.	61-04	116.49
RANKIN IN.	62-45	92.00
RAPER, C.	69-41	67.23
RAT R.	67-37	134.51
RAT RIVER	61-07	112.35
RAWLINGS B.	80-20	70.00
RAWSON, C.	82-25	61.13
RAWSON I.	63-57	72.52
READFORD	63-46	139.06
READ I.	69-12	114.30
READ ISLAND	69-12	114.32
REDCLIFF I.	62-22	111.17
RED RIVER, ARCTIC	67-27	133.45
REDSTONE R.	64-17	124.35
REEF PT.	59-42	77.36



	<u>LAT.</u>	<u>LONG.</u>
REEVE	62-55	142.55
REID B.	67-00	62.00
REID I.	68-20	97.20
REINDEER DEPOT	68-43	134.07
RELIANCE, FORT	62-43	109.09
RELIANCE, FORT	64-09	139.29
RENDEL, C.	71-15	96.26
RENNELL, C.	74-11	93.15
RENSSELAER B.	78-35	71.00
REPULSE B.	66-20	86.00
REPULSE BAY	66-32	86.15
RESOLUTE BAY	74-42	94.34
RESOLUTION, FORT	61-11	113.41
RESOLUTION I.	61-35	65.00
RESOLUTION ISLAND	61-18	64.53
RESOR I.	63-14	68.03
RICARDS I.	76-39	99.05
RICHARD COLLINSON, C.	72-46	102.46
RICHARD COLLINSON IN.	73-00	113.00
RICHARDS B.	69-35	82.45
RICHARDS, C.	82-58	80.15
RICHARDS I.	69-15	134.30
RICHARDS IS.	72-40	85.50
RICHARDS PT.	76-37	122.31
RICHARDSON I.	65-45	118.21
RICHARDSON IS.	68-33	111.15
RICHARDSON ISLANDS	68-34	111.25
RICHARDSON MTNS.	68-10	137.00
RICHARDSON PT.	68-20	96.47
RICHMOND G.	56-10	76.25
RICHMOND GULF	56-07	76.03
RICKETTS, C.	74-38	91.13
RIGBY B.	74-33	90.09
RIGOLET	54-11	58.27

RINGNES I. (SEE AMUND RINGNES I.,  
ELLEF RINGNES I.)



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	<u>LAT.</u>	<u>LONG.</u>
RITCH I.	66-52	119.16
RIVER CLYDE	70-28	68.34
ROBERT BROWN, C.	67-37	81.16
ROBERT PEEL IN.	65-10	66.56
ROBERTSON B.	55-55	79.40
ROBERTSON B.	77-50	70.20
ROBERTSON PT.	75-10	105.57
ROBERTSON R.	72-05	81.45
ROBESON CH.	82-00	61.00
ROBILLARD I.	73-44	124.45
ROBINSON	60-27	134.52
ROBINSON SD.	63-20	64.25
ROCHER RIVER (SEE TALSTON RIVER)		
ROCK R.	60-07	127.08
ROES WELCOME SD.	65-00	86.40
ROGERS I.	63-14	64.44
ROGGAN R.	54-15	79.30
ROGGAN RIVER	54-25	79.28
RONDON, C.	77-16	104.15
ROOT R.	62-26	123.20
ROQUETTE IS, DE LA	72-09	95.15
ROSS B.	66-55	85.00
ROSSE, C.	74-55	96.25
ROSS, FORT	72-00	94.07
ROSS I.	56-12	76.45
ROSS PEN.	69-33	91.15
ROSS PT.	74-56	107.17
ROSS R.	62-00	132.26
ROSS RIVER	62-00	132.27
ROUND I.	61-09	113.47
ROWLEY I.	69-25	78.50
ROYAL GEOGRAPHICAL SOCIETY IS.	68-50	100.15
RUBY CAMP	61-05	137.55
RUPERT B.	51-35	79.00

Year	Month	Day	Event
1882	Jan	1	...
1882	Jan	2	...
1882	Jan	3	...
1882	Jan	4	...
1882	Jan	5	...
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1882	Jan	29	...
1882	Jan	30	...
1882	Jan	31	...
1882	Feb	1	...
1882	Feb	2	...
1882	Feb	3	...
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1882	Feb	5	...
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1882	Feb	29	...
1882	Mar	1	...
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1882	Mar	3	...
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1882	Mar	29	...
1882	Mar	30	...
1882	Mar	31	...

	<u>LAT.</u>	<u>LONG.</u>
RUPERT HOUSE	51-29	78.46
RUPERT R.	51-30	78.45
RUSSEL B.	65-28	122.50
RUSSEL, C.	78-55	69.08
RUSSELL, C.	75-12	117.44
RUSSELL IN.	70-08	130.00
RUSSELL I.	73-57	98.30
RUSSELL PT.	73-30	115.02
RYMER PT.	69-10	113.46
SABINE B.	75-35	109.45
SABINE, C.	78-43	74.20
SABINE I.	67-39	86.40
SABINE PEN.	76-20	109.30
SACHS HBR.	71-58	125.00
SADDLE I.	62-07	72.27
SADDLE BACK I.	62-09	67.54
SADLEQ I. (SEE BRAY I.)		
SAGLEK B.	58-30	62.55
ST. ARNAUD MTNS.	75-45	109.20
SAINT CYR	61-20	133.09
ST. DAVID, C.	63-58	64.37
ST. ELIAS, MT.	60-17	140.56
ST. ELIAS MTNS.	60-30	140.00
STE. THERESE, LAC	64-37	121.35
ST. GEORGE FD.	82-15	53.30
ST. JOHN, F.	56-15	120.50
ST. PATRICK B.	81-45	64.05
SAKKIAK I.	64-09	76.32
SALISBURY I.	63-30	77.00
SALT RIVER	60-07	112.14
SAND B.	78-43	93.20
SANDOM, C.	73-51	116.31
SARGENT PT.	76-11	97.56
SATELLITE B.	77-53	118.00
SAUNDERS I.	76-34	69.30



	<u>LAT.</u>	<u>LONG.</u>
SAVAGE HBR.	61-50	65.46
SAVAGE IS. (SEE LOWER SAVAGE IS., MIDDLE SAVAGE IS., UPPER SAVAGE IS.)		
SAWAYAN PT.	51-39	79.20
SAWMILL BAY	65-44	118.55
SAWYER B.	79-21	78.00
SAXE-COBURG I.	64-54	63.22
SAYUNI RGE.	64-08	128.55
SCHEI I.	80-18	88.30
SCHULTZ L.	64-45	97.30
SCHWATKA B.	68-42	95.40
SCORESBY, C.	71-40	93.34
SCORESBY IN.	79-56	71.30
SCOTT B.	72-23	100.10
SCOTT, C.	79-08	67.32
SCOTT IN.	71-00	70.50
SCOTT I.	64-24	73.32
SCOTT I.	71-05	70.35
SCROGGIE CREEK	63-12	138.50
SEAHORSE PT.	63-46	80.09
SEAL PT.	64-07	83.10
SEAL R.	59-04	94.50
SEARLE, C.	67-14	62.28
SEFTON I.	62-00	112.06
SELKIRK B.	68-05	85.35
SELKIRK, F.	62-46	137.23
SELOUS, MT.	62-58	132.28
SELWYN	62-47	138.49
SELWYN L.	60-03	104.25
SELWYN MTNS.	63-10	130.20
SENTRY I.	61-10	93.52
SEPARATION PT.	67-36	134.05
SEVERN, F.	56-00	87.34
SEVERN R.	56-00	87.35
SEYMOUR I.	76-51	101.10

Year	Month	Day	Event
1901	Jan	1	...
1901	Jan	2	...
1901	Jan	3	...
1901	Jan	4	...
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1901	Jan	19	...
1901	Jan	20	...
1901	Jan	21	...
1901	Jan	22	...
1901	Jan	23	...
1901	Jan	24	...
1901	Jan	25	...
1901	Jan	26	...
1901	Jan	27	...
1901	Jan	28	...
1901	Jan	29	...
1901	Jan	30	...
1901	Jan	31	...

	<u>LAT.</u>	<u>LONG.</u>
SHAFTSBURY IN.	62-32	69.18
SHALER MTNS.	72-35	110.30
SHELDON, MT.	62-43	131.07
SHELLABEAR PT.	74-54	113.32
SHEMIA IS.	64-17	76.09
SHEPARD I.	62-45	65.31
SHEPHERD B.	68-45	93.45
SHERAR, MT.	73-04	89.14
SHERARD B.	76-08	108.10
SHERARD OSBORN FD.	82-15	51.30
SHERARD OSBORN I.	76-45	99.50
SHERARD OSBORN PT.	72-16	102.04
SHERIDAN, C.	82-27	61.27
SHERMAN IN.	67-47	98.00
SHIMIK	71-21	84.56
SHIMIK IS.	71-23	84.53
SHINGLE PT.	69-00	137.21
SHINGLE POINT	69-00	137.26
SHIP SANDS I.	51-21	80.58
SHOAL HBR.	59-34	77.40
SHUKE IS.	64-13	77.04
SIKANNI CHIEF	57-06	122.34
SILLEM I.	70-58	71.20
SILLIMAN MTN.	63-43	68.57
SIMIUTAK	60-40	46.35
SIMMONS PEN.	76-40	89.00
SIMPSON B.	69-05	113.45
SIMPSON, C.	67-18	87.02
SIMPSON, F.	61-52	121.21
SIMPSON IS.	61-45	112.40
SIMPSON L.	60-44	129.13
SIMPSON L.	68-05	126.35
SIMPSON L.	68-08	91.30
SIMPSON PEN.	68-30	88.30
SIMPSON STR.	68-30	97.45

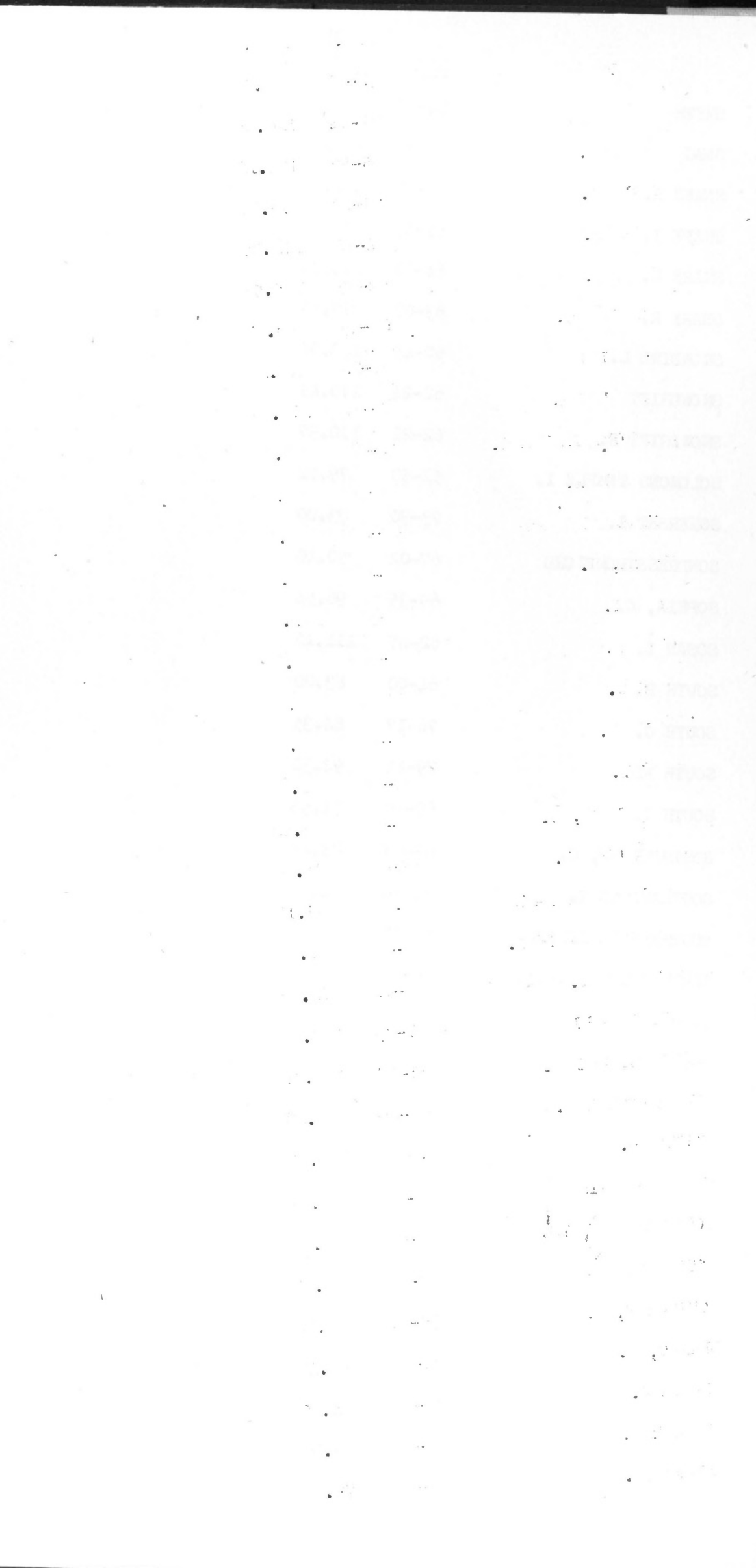




	<u>LAT.</u>	<u>LONG.</u>
SIORALIT PT.	61-45	93.16
SIORAY I.	69-22	81.00
SIR GEORGE MOORE IS.	67-50	113.50
SIR MILLING B.	66-35	67.21
SISTER ISLETS	62-00	66.52
SITIDGI L.	68-30	132.40
SIXTY MILE	64-01	140.45
SIXTY MILE R.	63-33	139.46
SKAARE FD.	78-35	88.20
SKAGWAY	59-27	135.19
SKENE B.	74-58	107.50
SKERRIES, NORTH	62-27	78.09
SKERRIES, SOUTH	62-23	78.11
SKRAELING PT.	80-15	87.48
SKRUGAR PT.	78-43	93.40
SKRUIS PT.	75-45	88.38
SLAVE PT.	61-11	115.56
SLAVE R.	61-15	113.30
SLEEPER IS. (SEE MARCOPIET IS.)		
SLEEPER IS., SOUTH	57-30	79.45
SLIDRE FD.	80-09	86.15
SMITH ARM	66-15	124.00
SMITH B.	77-10	78.30
SMITH, C.	60-42	78.33
SMITH, CAPE	60-44	78.28
SMITH, F.	60-00	111.53
SMITH I.	60-47	78.23
SMITH I.	62-41	115.47
SMITH I.	63-19	67.57
SMITH I.	76-11	81.20
SMITH R.	60-00	126.23
SMITH RIVER	59-53	126.26
SMITH SD.	78-30	74.00
SMOKING MTNS.	69-45	126.30
SMOOTH I.	62-00	72.18

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1097	1097	1097
1098	1098	1098
1099	1099	1099
1100	1100	1100

	<u>LAT.</u>	<u>LONG.</u>
SMYTH	74-58	115.34
SNAG	62-24	140.28
SNAKE R.	65-57	134.12
SNAPE I.	55-43	79.20
SNARE L.	64-10	114.08
SNARE R.	63-07	115.53
SNOWBIRD L.	60-45	103.00
SNOWDRIFT	62-24	110.45
SNOWDRIFT R.	62-21	110.37
SOLOMONS TEMPLE I.	52-50	79.08
SOMERSET I.	73-30	93.00
SONDRESSTROMFJORD	67-02	50.40
SOPHIA, C.	69-35	96.54
SOSAN I.	62-47	111.12
SOUTH B.	64-00	83.20
SOUTH C.	76-17	84.35
SOUTH FD.	79-11	92.30
SOUTH I.	69-50	91.53
SOUTHAMPTON, C.	62-09	83.42
SOUTHAMPTON I.	64-30	84.00
SOUTHAMPTON ISLAND	64-07	83.10
SOUTH AULATSIVIK I.	56-50	61.30
SOUTH BEAR I.	54-11	81.03
SOUTH NAHANNI	61-03	123.23
SOUTH NAHANNI R.	61-03	123.21
SOUTH OOGLIT I.	68-28	81.28
SOUTHS B.	68-58	115.57
SOUTH SKERRIES	62-23	78.11
SOUTH SLEEPER IS.	57-30	79.45
SOUTH TWIN I.	53-04	80.05
SOUTHWEST, C.	78-11	92.10
SPARBO, C.	75-54	83.48
SPENSE B.	69-25	94.00
SPENCER I.	53-24	80.00
SPICER IS.	68-10	79.00



	<u>LAT.</u>	<u>LONG.</u>
SPIT I.	76-50	97.00
SPRUCE I.	66-09	129.04
SQUANGA LAKE	60-29	133.29
STAG I.	51-38	79.04
STALLWORTHY, C.	81-20	93.00
STANG, C.	71-19	104.26
STANLEY I.	65-29	127.40
STANLEY I.	68-44	94.46
STANTON	69-45	128.52
STAPYLTON B.	68-55	116.23
STAR	64-56	141.15
STARNES FD.	76-35	82.02
STARVATION COVE	69-07	105.34
STEELE CREEK	64-16	141.18
STEENSBY IN.	70-05	78.10
STEPHENVILLE	48-32	58.33
STEVENS I.	66-15	117.46
STEWART PT.	67-38	99.14
STEWART R.	63-18	139.25
STEWART RIVER	63-19	139.26
STOCKPORT IS.	67-47	109.05
STOLZ PEN.	78-45	88.10
STONY I.	61-27	113.25
STONY PT.	58-54	68.36
STONY RAPIDS	59-16	105.50
STOR I.	78-52	86.30
STORE I.	63-59	88.57
STORER	62-59	66.48
STORKERSON B.	73-00	124.00
STORKERSON, C.	73-11	106.24
STORM, C.	76-19	87.42
STRATHCONA IS.	63-00	71.10
STRATHCONA SD.	73-09	85.00
STRUTTON IS.	52-06	79.00
STRZELECKI HBR.	72-17	96.32

Year	Month	Day	Event
1911	Jan	1	...
1911	Jan	2	...
1911	Jan	3	...
1911	Jan	4	...
1911	Jan	5	...
1911	Jan	6	...
1911	Jan	7	...
1911	Jan	8	...
1911	Jan	9	...
1911	Jan	10	...
1911	Jan	11	...
1911	Jan	12	...
1911	Jan	13	...
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1911	Feb	1	...
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1911	Feb	18	...
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1911	Feb	21	...
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1911	Feb	28	...
1911	Mar	1	...
1911	Mar	2	...
1911	Mar	3	...
1911	Mar	4	...
1911	Mar	5	...
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1911	Mar	8	...
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1911	Mar	25	...
1911	Mar	26	...
1911	Mar	27	...
1911	Mar	28	...
1911	Mar	29	...
1911	Mar	30	...
1911	Mar	31	...

	<u>LAT.</u>	<u>LONG.</u>
SPLIT I.	76-50	97.00
SPRUCE I.	66-09	129.04
SQUANGA LAKE	60-29	133.29
STAG I.	51-38	79.04
STALLWORTHY, C.	81-20	93.00
STANG, C.	71-19	104.26
STANLEY I.	65-29	127.40
STANLEY I.	68-44	94.46
STANTON	69-45	128.52
STAPYLTON B.	68-55	116.23
STAR	64-56	141.15
STARNES FD.	76-35	82.02
STARVATION COVE	69-07	105.34
STEELE CREEK	64-16	141.18
STEENSBY IN.	70-05	78.10
STEPHENVILLE	48-32	58.33
STEVENS I.	66-15	117.46
STEWART PT.	67-38	99.14
STEWART R.	63-18	139.25
STEWART RIVER	63-19	139.26
STOCKPORT IS.	67-47	109.05
STOLZ PEN.	78-45	88.10
STONY I.	61-27	113.25
STONY PT.	58-54	68.36
STONY RAPIDS	59-16	105.50
STOR I.	78-52	86.30
STORE I.	63-59	88.57
STORER	62-59	66.48
STORKERSON B.	73-00	124.00
STORKERSON, C.	73-11	106.24
STORM, C.	76-19	87.42
STRATHCONA IS.	63-00	71.10
STRATHCONA SD.	73-09	85.00
STRUTTON IS.	52-06	79.00
STRZELECKI HBR.	72-17	96.32



Year	Month	Day	Event
1910	Jan	1	...
1910	Jan	2	...
1910	Jan	3	...
1910	Jan	4	...
1910	Jan	5	...
1910	Jan	6	...
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1910	Feb	26	...
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1910	Mar	2	...
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1910	Mar	6	...
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1910	Mar	27	...
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1910	Apr	1	...
1910	Apr	2	...
1910	Apr	3	...
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1910	Apr	26	...
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1910	Apr	30	...
1910	Apr	30	...

	<u>LAT.</u>	<u>LONG.</u>
STUPART B.	61-33	71.37
STURGES IS.	66-00	83.35
STURT PT.	68-51	103.06
STYRMANN IS.	71-28	73.30
SUCCESS PT.	76-32	105.07
SUGLUK	62-14	75.30
SUGLUK IN.	62-18	75.24
SUGLUK I.	62-19	75.25
SULPHUR	63-47	138.54
SUMNER I.	62-52	65.48
SUN I.	65-40	84.00
SUNDAY I.	54-22	80.45
SUTTON I.	68-56	114.50
SUTTON R.	55-10	83.54
SVARTE FD.	77-35	84.55
SVARTON, C.	75-40	87.30
SVERDRUP, C.	70-56	104.25
SVERDRUP CH.	80-00	96.30
SVERDRUP IS.	79-00	95.00
SVERRE, C.	78-53	98.00
SWANSTON PT.	67-34	87.42
SWINBURNE, C.	71-12	99.09
SYBIL I.	63-34	68.12
SYDKAP FD.	76-30	84.40
SYDNEY WEBB PT.	72-07	101.14
SYLVIA GRINNELL R.	63-44	68.35
TABLE I.	77-14	95.20
TACHE, LAC	64-00	120.00
TAGISH	60-18	134.17
TAGISH L.	60-08	134.30
TAHIRYUAK L.	71-05	111.10
TAHOE L.	70-15	108.50
TAKHINI	60-51	135.31
TALBOT IN.	77-54	77.30
TALSTON R.	61-22	112.45

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1100	1100	1100

	<u>LAT.</u>	<u>LONG.</u>
TALSTON RIVER	61-23	112.45
TANACROSS	63-23	143.51
TANANA CROSSING	63-24	143.52
TANQUARY FD.	80-52	79.45
TASMANIA IS.	71-14	96.32
TATHLINA L.	60-33	117.30
TATINNAI L.	60-55	97.35
TATNAM, C.	57-15	91.00
TAVANI	62-04	93.07
TAVERNER B.	67-10	72.30
TAY B.	73-38	80.40
TAYLOR I.	56-43	76.38
TAYLOR I.	69-15	101.15
TAZIN R.	60-23	109.52
TCHANETA R.	66-38	128.13
TEAGUE FIELD	63-26	51.11
TEBESJUAK L.	63-30	98.35
TELLIK IN.	64-15	76.30
TEN MILE I.	65-11	126.32
TENNENT IS.	69-30	96.30
TENT I.	51-50	79.07
TENT I.	68-54	126.34
TERN I.	64-07	83.19
TERRA NIVEA	62-12	66.35
TERRIBLES, LES ILES	61-33	112.54
TERRITOK, C.	59-46	63.56
TERROR B.	68-55	99.00
TERROR I.	72-53	124.23
TERROR PT.	64-07	80.51
TESLIN	60-10	132.44
TESLIN CROSSING	61-45	134.37
TESLIN L.	60-09	132.43
TESLIN R.	61-03	134.54
TETHUL R.	60-44	112.15
TETLING	63-08	142.31
THA-ANNE R.	60-32	94.40



	<u>LAT.</u>	<u>LONG.</u>
THACKERY PT.	71-37	99.47
THAOLINTOA L.	60-55	96.25
THEKULTHILI L.	61-00	110.08
THELON R.	64-17	96.06
THESIGER B.	71-30	124.00
THISTLE CREEK	63-04	139.29
THLEWIAZA R.	60-30	94.54
THOA R.	60-31	109.45
THOM B.	70-20	92.00
THOMPSON HBR.	60-07	77.35
THOMPSON I.	62-49	91.58
THOMPSON I.	63-29	68.28
THOMPSON LAKE	62-37	113.28
THOMPSON R.	74-00	118.52
THORSTEIN, C.	78-03	102.10
THORUALD PEN.	78-55	76.40
THUBIN LAKES	61-35	111.55
THULE	76-33	68.46
THULE, MT.	73-03	78.42
THUNDER R.	67-28	130.53
TIBIELIK R.	64-40	100.04
TIDERS I.	52-19	79.30
TIGONANKWEINE RGE.	63-50	127.10
TINNEY PT.	69-22	119.52
TODD IS.	68-27	96.27
TOKER PT.	69-39	132.50
TOM COD	69-43	124.50
TOMS HBR.	65-40	84.37
TOUAK FD.	65-40	63.20
TRAFFIC MTN.	62-06	130.17
TREE R.	67-42	111.57
TRINITY IS.	64-26	78.10
TRODELY I.	52-14	79.26
TROLL FD.	78-04	85.28
TROUT L.	60-30	121.10

Year	Value	Year	Value
1900	100	1900	100
1901	105	1901	105
1902	110	1902	110
1903	115	1903	115
1904	120	1904	120
1905	125	1905	125
1906	130	1906	130
1907	135	1907	135
1908	140	1908	140
1909	145	1909	145
1910	150	1910	150
1911	155	1911	155
1912	160	1912	160
1913	165	1913	165
1914	170	1914	170
1915	175	1915	175
1916	180	1916	180
1917	185	1917	185
1918	190	1918	190
1919	195	1919	195
1920	200	1920	200
1921	205	1921	205
1922	210	1922	210
1923	215	1923	215
1924	220	1924	220
1925	225	1925	225
1926	230	1926	230
1927	235	1927	235
1928	240	1928	240
1929	245	1929	245
1930	250	1930	250
1931	255	1931	255
1932	260	1932	260
1933	265	1933	265
1934	270	1934	270
1935	275	1935	275
1936	280	1936	280
1937	285	1937	285
1938	290	1938	290
1939	295	1939	295
1940	300	1940	300
1941	305	1941	305
1942	310	1942	310
1943	315	1943	315
1944	320	1944	320
1945	325	1945	325
1946	330	1946	330
1947	335	1947	335
1948	340	1948	340
1949	345	1949	345
1950	350	1950	350
1951	355	1951	355
1952	360	1952	360
1953	365	1953	365
1954	370	1954	370
1955	375	1955	375
1956	380	1956	380
1957	385	1957	385
1958	390	1958	390
1959	395	1959	395
1960	400	1960	400
1961	405	1961	405
1962	410	1962	410
1963	415	1963	415
1964	420	1964	420
1965	425	1965	425
1966	430	1966	430
1967	435	1967	435
1968	440	1968	440
1969	445	1969	445
1970	450	1970	450
1971	455	1971	455
1972	460	1972	460
1973	465	1973	465
1974	470	1974	470
1975	475	1975	475
1976	480	1976	480
1977	485	1977	485
1978	490	1978	490
1979	495	1979	495
1980	500	1980	500
1981	505	1981	505
1982	510	1982	510
1983	515	1983	515
1984	520	1984	520
1985	525	1985	525
1986	530	1986	530
1987	535	1987	535
1988	540	1988	540
1989	545	1989	545
1990	550	1990	550
1991	555	1991	555
1992	560	1992	560
1993	565	1993	565
1994	570	1994	570
1995	575	1995	575
1996	580	1996	580
1997	585	1997	585
1998	590	1998	590
1999	595	1999	595
2000	600	2000	600

	<u>LAT.</u>	<u>LONG.</u>
TROUT R.	61-18	119.50
TRURO I.	75-18	97.15
TSU L.	60-40	111.53
TUKARAK I.	56-15	78.45
TUKTUKYATUK (SEE PORT BRABANT)		
TULEMALU L.	62-45	99.45
TULLETT PT.	76-53	121.47
TUNUNGAYUALUK I.	56-05	61.05
TUNUNUK	69-00	134.39
TURNAGAIN PT.	68-04	108.00
TURTON I.	66-28	82.54
TWIN IS. (SEE NORTH TWIN I., SOUTH TWIN I.)		
TWITYA R.	64-10	128.12
TWO BROTHERS IS.	58-42	79.50
UGJUKTUNG FD.	65-13	64.17
ULVINGEN I.	78-18	88.40
UMIAT AIRFIELD	69-23	152.10
UNGAVA B.	60-00	68.00
UNION, C.	82-13	61.07
UNION I.	61-57	111.55
UNITED STATES RGE.	82-15	70.00
UPPER HAY RIVER	59-03	117.42
UPPER LABERGE	60-57	135.05
UPPER SAVAGE IS.	62-33	70.10
USUALUNG MTN.	66-17	66.31
VALE I.	60-51	115.46
VANSITTART I.	65-50	84.00
VENDOM FD.	77-30	83.35
VERA, C.	76-12	89.20
VERMILION, FORT	58-23	115.59
VESSEY HAMILTON, C.	74-17	117.28
VESSEY HAMILTON I.	76-53	109.35
VICTORIA, C.	69-52	96.08
VICTORIA HBR.	70-08	91.24



11-11	11-11	
11-12	11-12	
11-13	11-13	
11-14	11-14	
11-15	11-15	
11-16	11-16	
11-17	11-17	
11-18	11-18	
11-19	11-19	
11-20	11-20	
11-21	11-21	
11-22	11-22	
11-23	11-23	
11-24	11-24	
11-25	11-25	
11-26	11-26	
11-27	11-27	
11-28	11-28	
11-29	11-29	
11-30	11-30	
12-1	12-1	
12-2	12-2	
12-3	12-3	
12-4	12-4	
12-5	12-5	
12-6	12-6	
12-7	12-7	
12-8	12-8	
12-9	12-9	
12-10	12-10	
12-11	12-11	
12-12	12-12	
12-13	12-13	
12-14	12-14	
12-15	12-15	
12-16	12-16	
12-17	12-17	
12-18	12-18	
12-19	12-19	
12-20	12-20	
12-21	12-21	
12-22	12-22	
12-23	12-23	
12-24	12-24	
12-25	12-25	
12-26	12-26	
12-27	12-27	
12-28	12-28	
12-29	12-29	
12-30	12-30	
12-31	12-31	

LAT.      LONG.

VICTORIA HD.	79-15	74.30
VICTORIA I.	64-39	71.28
VICTORIA I.	70-00	108.00
VICTORIA STR.	69-30	100.00
VIKS FD.	75-58	90.45
VIRGINIA FALLS	61-38	125.42
VISCOUNT MELVILLE SD.	74-00	108.00
VIVIAN I.	73-40	96.55
WABUK PT.	55-19	85.08
WADDELL B.	63-17	67.04
WAG I.	63-23	90.38
WAGER B.	65-28	87.20
WAGER BAY	65-55	90.49
WAITE I.	62-34	115.36
WAKEHAM B.	61-40	71.57
WAKEHAM BAY	61-36	71.57
WAKEHAM R.	61-33	72.18
WALES I.	61-52	72.03
WALES I.	67-50	86.50
WALKER B.	71-32	118.15
WALKER, C.	74-05	92.34
WALKER IN.	76-05	121.20
WALKERS FORK	64-04	141.06
WALMSLEY L.	63-25	108.30
WALRUS I.	63-16	83.40
WALRUS I.	66-30	86.15
WALSINGHAM, C.	66-02	61.56
WALTER I.	53-15	79.59
WALTER BATHURST, C.	73-25	76.25
WARD IN.	63-18	67.35
WARD I.	58-37	78.41
WARD HUNT I.	83-05	75.00
WARE, C.	63-15	67.22
WARE PT.	76-28	101.44
WAREHAM I.	65-18	64.59

Year	Month	Day	Event
1900	Jan	1	...
1900	Jan	2	...
1900	Jan	3	...
1900	Jan	4	...
1900	Jan	5	...
1900	Jan	6	...
1900	Jan	7	...
1900	Jan	8	...
1900	Jan	9	...
1900	Jan	10	...
1900	Jan	11	...
1900	Jan	12	...
1900	Jan	13	...
1900	Jan	14	...
1900	Jan	15	...
1900	Jan	16	...
1900	Jan	17	...
1900	Jan	18	...
1900	Jan	19	...
1900	Jan	20	...
1900	Jan	21	...
1900	Jan	22	...
1900	Jan	23	...
1900	Jan	24	...
1900	Jan	25	...
1900	Jan	26	...
1900	Jan	27	...
1900	Jan	28	...
1900	Jan	29	...
1900	Jan	30	...
1900	Jan	31	...

	<u>LAT.</u>	<u>LONG.</u>
WARMINGS LD.	82-00	52.00
WARREN PT.	69-44	132.28
WARRENDER, C.	74-27	82.05
WASHBURN L.	69-55	106.00
WASHINGTON B.	68-50	98.20
WASHINGTON IS.	72-48	110.45
WASHINGTON LD.	80-30	65.30
WATSON	60-05	134.50
WATSON L.	60-07	128.48
WATT, C.	67-26	86.45
WEATHERALL B.	76-00	107.30
WEBB PT.	72-40	102.37
WEENUSK	55-15	85.14
WEGGS, C.	62-28	73.43
WEGGS I.	62-13	72.51
WELLINGTON B.	69-30	106.00
WELLINGTON CH.	75-00	93.00
WELSFORD, C.	65-31	84.35
WERNERKE	63-57	135.16
WESKETAHIN	60-09	137.02
WEST CUB I.	54-09	80.44
WEST DAWSON	64-04	139.27
WESTERN R.	64-22	107.14
WEST FOXE IS.	64-17	75.45
WESTHEAD IS.	61-58	112.57
WESTON, C.	65-24	77.46
WESTON I.	52-32	79.42
WEST PENS I.	56-51	88.54
WETALLTOK B.	55-55	79.20
WEYNTON, C.	67-52	88.02
WHALE PT.	64-13	87.56
WHALE R.	58-10	67.41
WHALE RIVER	58-05	67.41
WHALE RIVER, GREAT	55-17	77.47
WHALE SD.	77-20	70.30

Year	Value	Value
1900	100	100
1901	105	105
1902	110	110
1903	115	115
1904	120	120
1905	125	125
1906	130	130
1907	135	135
1908	140	140
1909	145	145
1910	150	150
1911	155	155
1912	160	160
1913	165	165
1914	170	170
1915	175	175
1916	180	180
1917	185	185
1918	190	190
1919	195	195
1920	200	200
1921	205	205
1922	210	210
1923	215	215
1924	220	220
1925	225	225
1926	230	230
1927	235	235
1928	240	240
1929	245	245
1930	250	250
1931	255	255
1932	260	260
1933	265	265
1934	270	270
1935	275	275
1936	280	280
1937	285	285
1938	290	290
1939	295	295
1940	300	300
1941	305	305
1942	310	310
1943	315	315
1944	320	320
1945	325	325
1946	330	330
1947	335	335
1948	340	340
1949	345	345
1950	350	350
1951	355	355
1952	360	360
1953	365	365
1954	370	370
1955	375	375
1956	380	380
1957	385	385
1958	390	390
1959	395	395
1960	400	400
1961	405	405
1962	410	410
1963	415	415
1964	420	420
1965	425	425
1966	430	430
1967	435	435
1968	440	440
1969	445	445
1970	450	450
1971	455	455
1972	460	460
1973	465	465
1974	470	470
1975	475	475
1976	480	480
1977	485	485
1978	490	490
1979	495	495
1980	500	500
1981	505	505
1982	510	510
1983	515	515
1984	520	520
1985	525	525
1986	530	530
1987	535	535
1988	540	540
1989	545	545
1990	550	550
1991	555	555
1992	560	560
1993	565	565
1994	570	570
1995	575	575
1996	580	580
1997	585	585
1998	590	590
1999	595	595
2000	600	600
2001	605	605
2002	610	610
2003	615	615
2004	620	620
2005	625	625
2006	630	630
2007	635	635
2008	640	640
2009	645	645
2010	650	650
2011	655	655
2012	660	660
2013	665	665
2014	670	670
2015	675	675
2016	680	680
2017	685	685
2018	690	690
2019	695	695
2020	700	700
2021	705	705
2022	710	710
2023	715	715
2024	720	720
2025	725	725
2026	730	730
2027	735	735
2028	740	740
2029	745	745
2030	750	750

	<u>LAT.</u>	<u>LONG.</u>
WHALEBACK RKS.	61-55	113.44
WHALER PT.	73-49	90.13
WHARTON HBR.	63-22	71.46
WHARTON L.	64-02	99.52
WHITE I.	65-50	84.50
WHITE PASS	59-37	135.08
WHITE R.	63-11	139.35
WHITE BEAR PT.	68-08	102.48
WHITEHEAD, C.	73-38	95.40
WHITEHORSE	60-43	135.03
WHITE WHALE R.	58-33	93.02
WHITLEY B.	61-22	71.40
WHITNEY I.	58-42	78.58
WHOLDAIA L.	60-45	104.20
WIGAN	60-37	135.00
WILKES, C.	80-09	70.20
WILKIE PT.	76-17	117.20
WILKINS B.	78-00	112.00
WILLERSTED L.	69-20	93.25
WILLIAM HERSCHEL, C.	74-31	89.25
WILLIAMS PT.	69-26	116.25
WILLINGHAM MTNS.	66-05	111.30
WILLOUGHBY, C.	65-36	77.17
WILLOUGHBY PT.	72-38	112.47
WILLOW L.	62-10	119.10
WILLOW LAKE R.	62-42	123.08
WILLOWS I.	62-47	65.32
WILMOT IS.	68-11	109.09
WILSON, C.	66-57	81.31
WILSON I.	61-50	112.45
WILSON R.	62-18	93.05
WINCHESTER IN.	63-52	90.00
WIND R.	65-49	135.18
WINDY I.	64-54	125.41
WINDY L.	60-35	99.50

Year	Month	Day	Event
1901	Jan	1	...
1901	Jan	2	...
1901	Jan	3	...
1901	Jan	4	...
1901	Jan	5	...
1901	Jan	6	...
1901	Jan	7	...
1901	Jan	8	...
1901	Jan	9	...
1901	Jan	10	...
1901	Jan	11	...
1901	Jan	12	...
1901	Jan	13	...
1901	Jan	14	...
1901	Jan	15	...
1901	Jan	16	...
1901	Jan	17	...
1901	Jan	18	...
1901	Jan	19	...
1901	Jan	20	...
1901	Jan	21	...
1901	Jan	22	...
1901	Jan	23	...
1901	Jan	24	...
1901	Jan	25	...
1901	Jan	26	...
1901	Jan	27	...
1901	Jan	28	...
1901	Jan	29	...
1901	Jan	30	...
1901	Jan	31	...
1901	Feb	1	...
1901	Feb	2	...
1901	Feb	3	...
1901	Feb	4	...
1901	Feb	5	...
1901	Feb	6	...
1901	Feb	7	...
1901	Feb	8	...
1901	Feb	9	...
1901	Feb	10	...
1901	Feb	11	...
1901	Feb	12	...
1901	Feb	13	...
1901	Feb	14	...
1901	Feb	15	...
1901	Feb	16	...
1901	Feb	17	...
1901	Feb	18	...
1901	Feb	19	...
1901	Feb	20	...
1901	Feb	21	...
1901	Feb	22	...
1901	Feb	23	...
1901	Feb	24	...
1901	Feb	25	...
1901	Feb	26	...
1901	Feb	27	...
1901	Feb	28	...
1901	Feb	29	...
1901	Mar	1	...
1901	Mar	2	...
1901	Mar	3	...
1901	Mar	4	...
1901	Mar	5	...
1901	Mar	6	...
1901	Mar	7	...
1901	Mar	8	...
1901	Mar	9	...
1901	Mar	10	...
1901	Mar	11	...
1901	Mar	12	...
1901	Mar	13	...
1901	Mar	14	...
1901	Mar	15	...
1901	Mar	16	...
1901	Mar	17	...
1901	Mar	18	...
1901	Mar	19	...
1901	Mar	20	...
1901	Mar	21	...
1901	Mar	22	...
1901	Mar	23	...
1901	Mar	24	...
1901	Mar	25	...
1901	Mar	26	...
1901	Mar	27	...
1901	Mar	28	...
1901	Mar	29	...
1901	Mar	30	...
1901	Mar	31	...
1901	Apr	1	...
1901	Apr	2	...
1901	Apr	3	...
1901	Apr	4	...
1901	Apr	5	...
1901	Apr	6	...
1901	Apr	7	...
1901	Apr	8	...
1901	Apr	9	...
1901	Apr	10	...
1901	Apr	11	...
1901	Apr	12	...
1901	Apr	13	...
1901	Apr	14	...
1901	Apr	15	...
1901	Apr	16	...
1901	Apr	17	...
1901	Apr	18	...
1901	Apr	19	...
1901	Apr	20	...
1901	Apr	21	...
1901	Apr	22	...
1901	Apr	23	...
1901	Apr	24	...
1901	Apr	25	...
1901	Apr	26	...
1901	Apr	27	...
1901	Apr	28	...
1901	Apr	29	...
1901	Apr	30	...
1901	Apr	30	...

	<u>LAT.</u>	<u>LONG.</u>
WINDY PT.	61-17	115.50
WINDY RIVER	60-50	99.32
WINISK R.	55-20	85.10
WINTER HBR.	74-46	110.45
WINTER I.	66-17	83.00
WIVANHOE I.	61-55	72.09
WOLF I.	60-37	131.40
WOLF R.	56-32	88.15
WOLF R.	60-17	132.30
WOLLASTON, C.	71-04	118.08
WOLLASTON IS.	73-48	80.38
WOLLASTON PEN.	69-45	115.00
WOLLASTON PT.	67-38	108.40
WOLSTENHOLME	62-32	77.24
WOLSTENHOLME, C.	62-34	77.30
WOLSTENHOLME FD.	76-07	68.30
WOLSTENHOLME I.	76-27	69.50
WOMAN IS.	61-50	72.09
WOOD I.	75-25	97.50
WOODCHOPPER	64-22	143.20
WOODWARD B.	79-25	77.30
WORKMAN I.	66-14	117.56
WORTH PT.	72-15	125.10
WRANGEL B.	82-00	62.20
WRIGHT B.	69-43	124.54
WRIGLEY	63-16	123.37
WROTTESLEY, C.	74-31	121.07
WROTTESLEY, IN.	71-28	95.30
WULFFS LD.	82-00	49.00
WYNNIATT B.	62-55	110.30
YAKATAGA	60-02	142.29
YAKUTAT	59-33	139.44
YATHKYED L.	62-45	97.30
YELLOWKNIFE	62-27	114.22
YELLOWKNIFE R.	62-30	114.19



Year	Month	Day	Event
1900	Jan	1	...
1900	Jan	2	...
1900	Jan	3	...
1900	Jan	4	...
1900	Jan	5	...
1900	Jan	6	...
1900	Jan	7	...
1900	Jan	8	...
1900	Jan	9	...
1900	Jan	10	...
1900	Jan	11	...
1900	Jan	12	...
1900	Jan	13	...
1900	Jan	14	...
1900	Jan	15	...
1900	Jan	16	...
1900	Jan	17	...
1900	Jan	18	...
1900	Jan	19	...
1900	Jan	20	...
1900	Jan	21	...
1900	Jan	22	...
1900	Jan	23	...
1900	Jan	24	...
1900	Jan	25	...
1900	Jan	26	...
1900	Jan	27	...
1900	Jan	28	...
1900	Jan	29	...
1900	Jan	30	...
1900	Jan	31	...

		75
	<u>LAT.</u>	<u>LONG.</u>
YELVERTON B.	82-22	84.00
YECMANS I.	72-14	85.55
YORK, C.	73-52	86.45
YORK, C.	75-54	66.40
YORK FACTORY	57-01	92.19
YORK SD.	62-26	66.32
YOUNG I.	58-30	78.30
YOUNG I.	74-20	98.54
YUKON CROSSING	62-21	136.28
YUKON R.	64-41	141.00
ZOAR	56-07	61.25

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