

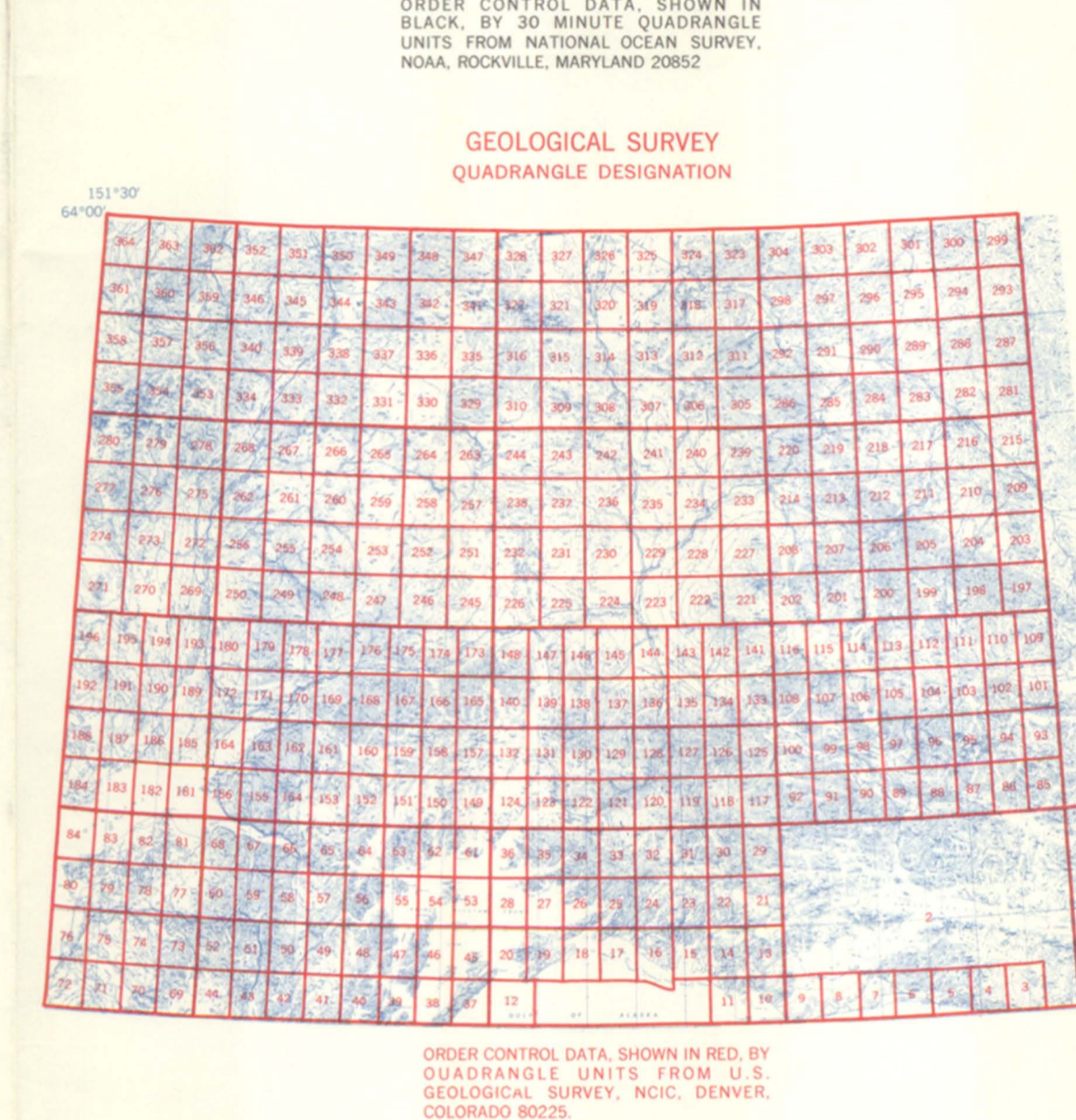
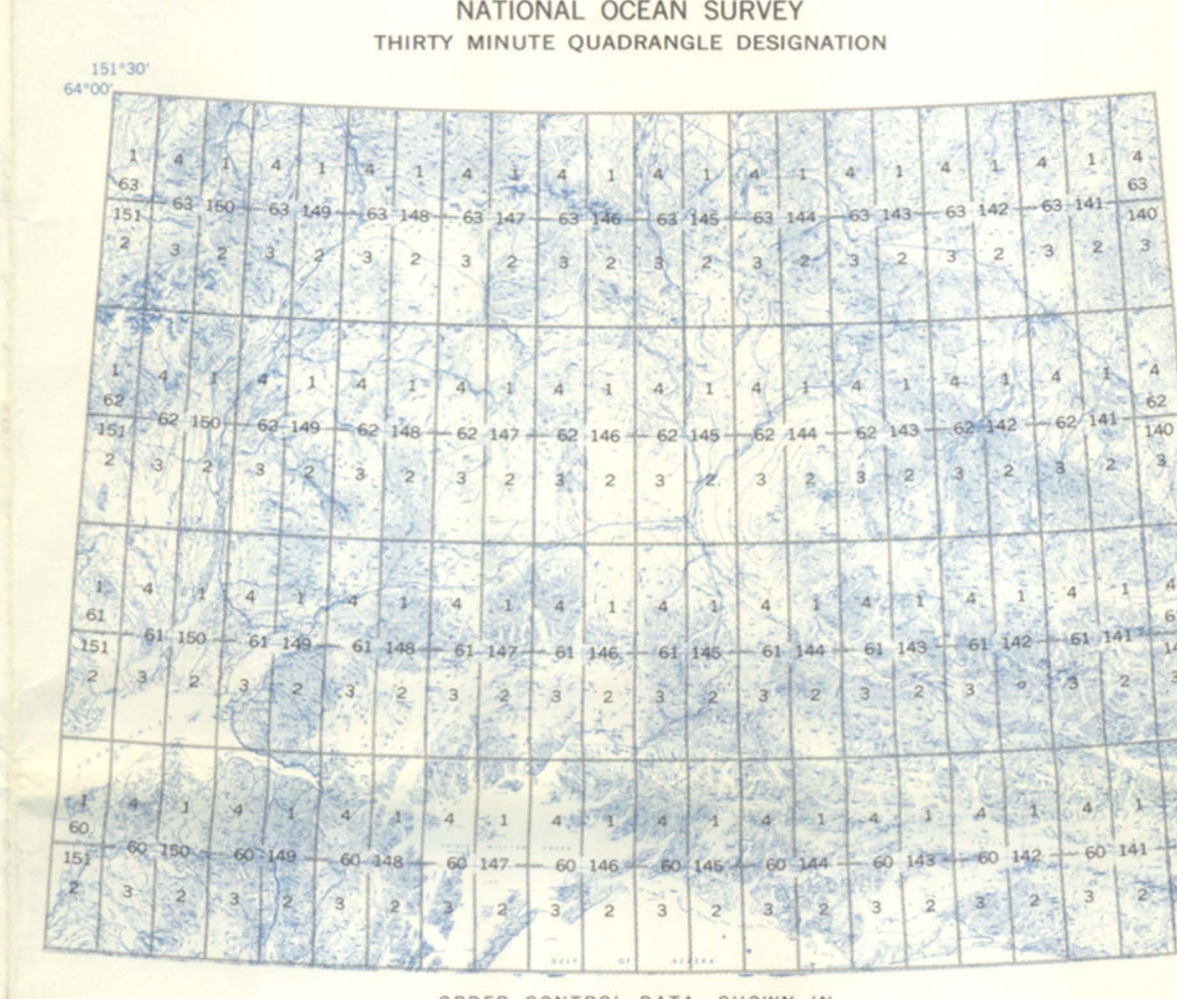
HORIZONTAL CONTROL

VERTICAL CONTROL

STATE SURVEY CONTROL

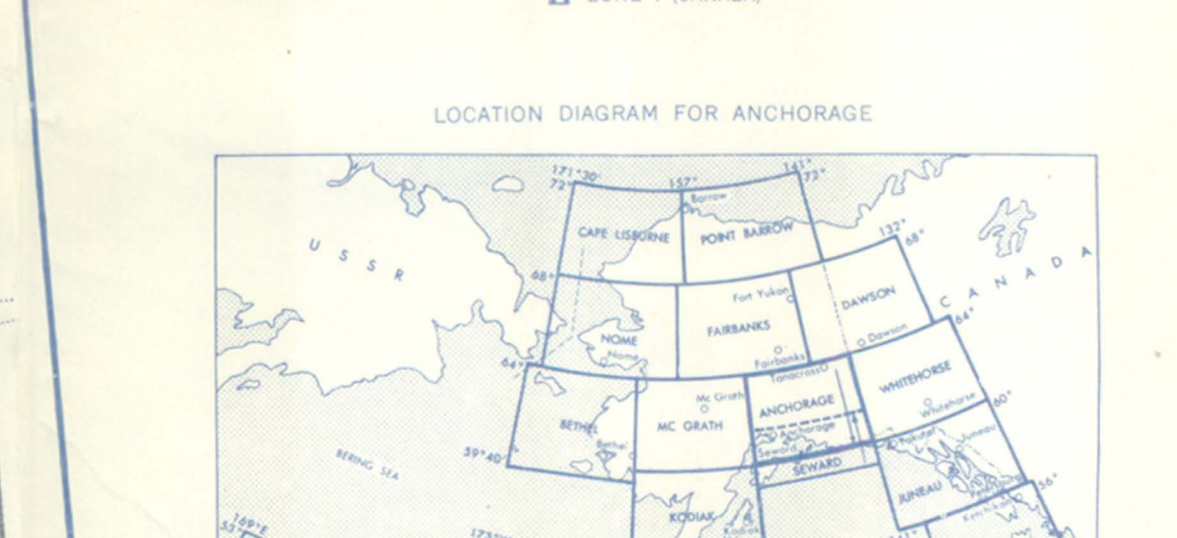
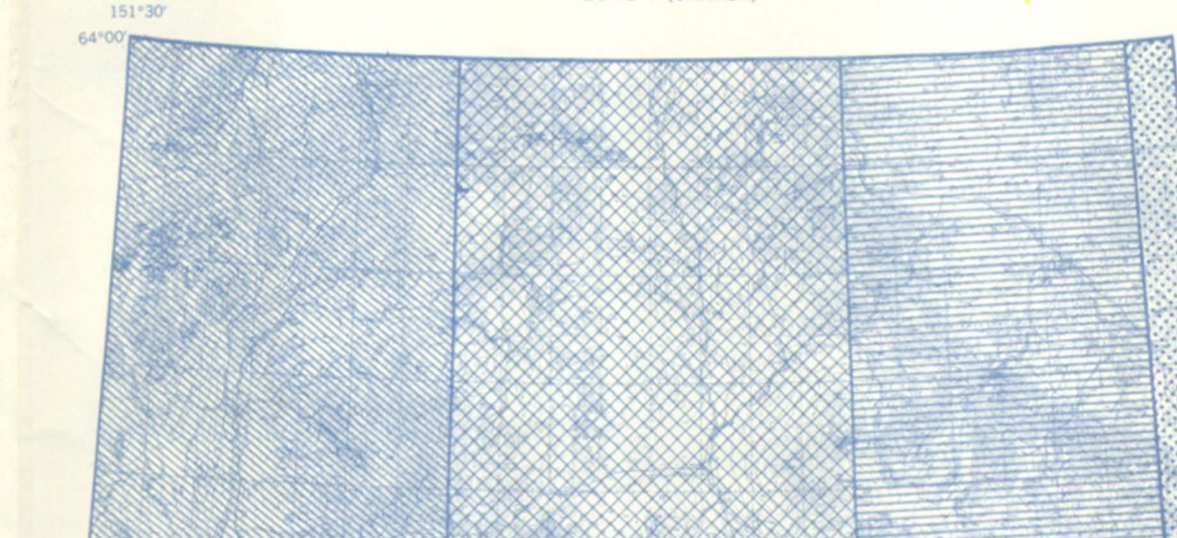
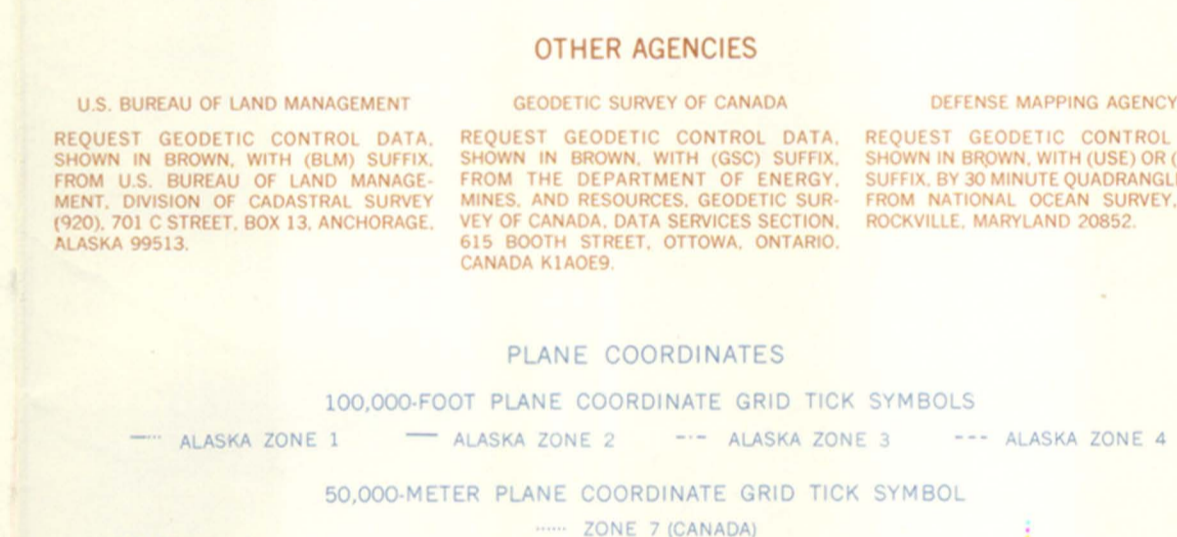
CODES OF OTHER AGENCIES

- NATIONAL OCEAN SURVEY
- OTHER AGENCIES
- DEFENSE MAPPING AGENCY
- STATE SURVEY CONTROL
- CODES OF OTHER AGENCIES



OTHER AGENCIES

AGENCY	SYMBOL	AGENCY	SYMBOL
U.S. BUREAU OF LAND MANAGEMENT	BLM	DEFENSE MAPPING AGENCY	DMA
U.S. GEOLOGICAL SURVEY	USGS	U.S. BUREAU OF LAND MANAGEMENT	BLM
U.S. ARMY CORPS OF ENGINEERS	ACE	U.S. GEOLOGICAL SURVEY	USGS
U.S. NAVY	NAVY	U.S. ARMY CORPS OF ENGINEERS	ACE
U.S. AIR FORCE	AFC	U.S. NAVY	NAVY
U.S. MARINE CORPS	MAR	U.S. AIR FORCE	AFC
U.S. COAST AND GEODETIC SURVEY	CGS	U.S. MARINE CORPS	MAR
U.S. GEOGRAPHIC NAME BOARD	GNB	U.S. COAST AND GEODETIC SURVEY	CGS
U.S. NATIONAL MAPS AND INFORMATION SERVICE	NMIS	U.S. GEOGRAPHIC NAME BOARD	GNB
U.S. NATIONAL CENTER FOR INTRODUCTION AND ACQUISITION	NCIA	U.S. NATIONAL MAPS AND INFORMATION SERVICE	NMIS
U.S. NATIONAL CENTER FOR GEODETIC SURVEYS	NCGS	U.S. NATIONAL CENTER FOR INTRODUCTION AND ACQUISITION	NCIA
U.S. NATIONAL CENTER FOR PHOTOGRAMMETRY	NCPS	U.S. NATIONAL CENTER FOR GEODETIC SURVEYS	NCGS
U.S. NATIONAL CENTER FOR REMOTE SENSING	NCRS	U.S. NATIONAL CENTER FOR PHOTOGRAMMETRY	NCPS
U.S. NATIONAL CENTER FOR TERRAIN ANALYSIS	NCTA	U.S. NATIONAL CENTER FOR REMOTE SENSING	NCRS
U.S. NATIONAL CENTER FOR VECTOR DATA ACQUISITION	NCVDA	U.S. NATIONAL CENTER FOR TERRAIN ANALYSIS	NCTA
U.S. NATIONAL CENTER FOR VECTOR DATA PROCESSING	NCVDP	U.S. NATIONAL CENTER FOR VECTOR DATA ACQUISITION	NCVDA
U.S. NATIONAL CENTER FOR VECTOR DATA STORAGE	NCVDS	U.S. NATIONAL CENTER FOR VECTOR DATA PROCESSING	NCVDP
U.S. NATIONAL CENTER FOR VECTOR DATA TRANSMISSION	NCVDT	U.S. NATIONAL CENTER FOR VECTOR DATA STORAGE	NCVDS
U.S. NATIONAL CENTER FOR VECTOR DATA USE	NCVDU	U.S. NATIONAL CENTER FOR VECTOR DATA TRANSMISSION	NCVDT
U.S. NATIONAL CENTER FOR VECTOR DATA VALIDATION	NCVDV	U.S. NATIONAL CENTER FOR VECTOR DATA USE	NCVDU
U.S. NATIONAL CENTER FOR VECTOR DATA VERIFICATION	NCVDV	U.S. NATIONAL CENTER FOR VECTOR DATA VALIDATION	NCVDV
U.S. NATIONAL CENTER FOR VECTOR DATA VISUALIZATION	NCVDV	U.S. NATIONAL CENTER FOR VECTOR DATA VERIFICATION	NCVDV
U.S. NATIONAL CENTER FOR VECTOR DATA VOUCHER	NCVDV	U.S. NATIONAL CENTER FOR VECTOR DATA VISUALIZATION	NCVDV
U.S. NATIONAL CENTER FOR VECTOR DATA VOUCHER	NCVDV	U.S. NATIONAL CENTER FOR VECTOR DATA VOUCHER	NCVDV



Key To Numbered Stations
ANCHORAGE, ALASKA, U.S.; YUKON, CAN.

PAGE 1

LATITUDE 60°00' TO 64°00'
LONGITUDE 140°30' TO 151°30'

NATIONAL OCEAN SURVEY (BLACK)

1 SENATOR (IBC)	40 ROAD
1 BOUNDARY MONUMENT 189 (IBC)	41 SPIKE
1 BOUNDARY B (IBC)	42 GRAVEL
2 BOUNDARY MONUMENT 190 (IBC)	43 POPLAR
3 EAST POINT, ROBINSON HILLS	44 ASPEN
4 ROBINSON HILLS 10	44 BEND (1914)
5 ROBINSON HILLS 7	45 RAIL
6 ROBINSON HILLS 9	46 ECHO
7 HARRIS	46 SAND
8 ROCKER	47 WOOD (USE)
8 ROCKER AZ MK (1969)	47 GLACIER
9 AIRPORT BEACON, CORDOVA AIRPORT (1971)	48 HEMLOCK 2
10 ORCA ASTRONOMICAL STATION	48 HEMLOCK
10 ORC	49 CLIFF
11 PEAK L - SNYDER MOUNTAIN	50 SPRUCE
12 PEAK M - SAWTOOTH MOUNTAIN	51 DOUBLE 2
13 FLOW	51 DOUBLE
14 ROCK	52 GRASS
14 ROCK 2	52 TURNAGAIN EAST BASE
15 OLSEN	53 SNIPERS POINT 2
16 CULROSS ISLAND	53 SNIPERS POINT
16 CULROSS	54 TRIPLE
17 EAGER	55 WOMAN
18 PIGOT (1914)	56 BAYEND (1964)
19 PIGOT (1965)	57 T 100+00 (USE)
20 PORT (1914)	57 PI LP 6 (USE)
21 QUART	58 SOLDOTNA (USE)
22 RANE	58 SOLDOTNA RM 5 (USE)
23 TORCH	58 ALSO (USE)
24 UNCLE	58 C (USE)
25 VIOLA	58 ADAMS
26 WEDGE	59 OFFICIAL SURVEY MONUMENT CS, 1/16, S29
26 XEDFC	60 PT 2 RM 2 (1963)
27 SAW	60 PT 2
27 SAW 2	60 KASLOF
28 TOMB	61 BOUNDARY MONUMENT 183 (IBC)
28 TOMB 2	62 BOUNDARY MONUMENT 184 (IBC)
29 JOKER	62 Y OF THE BOUNDARY (IBC)
30 MARGIN	63 MOUNT RIGGS
30 CLAIM	64 BRIDGE EAST BASE
30 WHITTIER EAST BASE	64 YOUNG CREEK (IBC)
30 LEMAC	65 DOUGH
31 FALL	65 CAIRN NEAR DOUGH
32 DUG 2	66 SOURDOUGH PEAK CAIRN
32 DUG	67 ODESSEY
33 SNOW 2	67 ODESSEY ECC (USGS)
33 SNOW	68 TSINA EAST BASE
33 RULWARK	68 TSINA EAST BASE AZ MK (1941)
34 BENCH	68 TSINA WEST BASE AZ MK (1941)
34 TUNNEL	69 TSINA WEST BASE
35 BOULDER	70 WORTMANN NE BASE
36 LAKE	71 WORTMANN SW BASE
36 PORTAGE	72 NW NO 1
37 BYRON	73 NW NO 2
37 CAMP	74 NW NO 3
38 TURNAGAIN	75 CENTER NO 1
39 RIVER	76 CENTER NO 2
39 TWIN	77 CENTER NO 3
	78 CENTER NO 4
	79 SE NO 1

Key To Numbered Stations
ANCHORAGE, ALASKA, U.S.; YUKON, CAN.

LATITUDE 60° 00' TO 64° 00'
LONGITUDE 140° 00' TO 151° 30'

80 SE NO 2
81 SE NO 3
82 POWER
82 IRON PIN AT POWER
83 SPONGE
84 SUGAR
85 VALDEZ NORTHWEST BASE
85 TANK - VALDEZ, MUNICIPAL WATER TANK
86 VALDEZ SOUTHEAST BASE
87 ROWIE
87 RANGE 2
87 RANGE
88 FELLOW
88 XMAS
89 TAINETA PASS, ALASKA COMMUNICATIONS SYSTEM, MICROWAVE TOWER
90 CAA
90 RM B 23
90 SHEEP MOUNTAIN, CAA, RADIO STATION
90 SHEEP MOUNTAIN, ALASKA COMMUNICATIONS SYSTEM, MICROWAVE TOWER
90 SHEEP MOUNTAIN, FEDERAL AVIATION AGENCY, NORTHWEST RADIO BEACON
90 SHEEP MOUNTAIN, FEDERAL AVIATION AGENCY, SOUTHEAST RADIO BEACON
91 GLEN WEST BASE
91 GLEN WEST BASE RM 3 (1944)
91 RM G 23
92 MOUNTAIN PEAK NEAR BOU
92 MOUNTAIN PEAK NEAR HICKS
94 ALASKA COMMUNICATIONS SYSTEM, SAWMILL SITE, MICROWAVE TOWER
95 ECDE (USE)
95 ECDE 2
95 ECDE M-K (USE)
96 HAPLAN
96 HAPLAN RM 2 (1959)
96 HAPLAN RM 1 (1959)
96 ALWAS (USE)
96 WASILLA C
96 KNIK LAKE, ALASKA COMMUNICATIONS SYSTEM, MICROWAVE TOWER
97 COOP
97 PALMER, WATER TANK
98 GOV (USE)
98 GOVERNMENT PEAK
99 HATCH (USE)
100 LOUISE
101 LUCK (USE)
102 TOP (USE)
103 AIRCOM
104 AIRPORT
105 ANCHORAGE
106 CHERRY
107 MERRILL
107 CONTROL
107 CONTROL RM 3 (1964)
108 CREST
109 DORF
110 CIRCLE
111 LOOP
111 LOOP 2 RM 3 1964 (USE)
111 LOOP 2 (USE)
112 WENDLER
113 GEO STA 60003 (USGLO)
114 GEO STA 60002 (USGLO)
114 GEO STA 60036 (USGLO)
115 INTERNATIONAL
116 SAND LAKE
117 WITT
118 ELMEN
119 ANCHOR
120 SARTO
121 ELMENDORF
122 SPENARD
123 WOODLAND
124 POINT 2 RM 3 1964 (USE)
124 POINT 2 RP 2 (USE)
124 POINT 2 (USE)
125 POINT WORONZOF 5
125 WORONZOF 4
126 BOUNDARY MONUMENT 175 (IBC)
126 V OF THE BOUNDARY (IBC)
127 BOUNDARY MONUMENT 166 (IBC)
127 S OF THE BOUNDARY (IBC)
128 BEAVER CREEK ASTRO AZ MK (1943)
129 BOUNDARY MONUMENT 164 (IBC)
129 R OF THE BOUNDARY (IBC)
130 BOUNDARY MONUMENT 161 - Q OF THE BOUNDARY (IBC)
131 BOUNDARY MONUMENT 133 - I OF THE BOUNDARY (IBC)
132 BOUNDARY MONUMENT 131 (IBC)
132 BOUNDARY MONUMENT 130 (IBC)
132 REILLY (IBC)
133 BOUNDARY MONUMENT 129 - ASA OF THE BOUNDARY (IBC)
134 BOUNDARY MONUMENT 128 (IBC)
135 TANACROSS ASTRO
135 MC S2631 C 1 1943 (USGLO)
135 TANACROSS AIRPORT BEACON (1943)
136 LAMONT 8 (LDGO)
137 MILLER SOUTH BASE
138 MOUND 2 AZ MK (1969)
138 MOUND 2
138 MOUND
139 GREEN
140 BIRCH
141 FORT GREELY, FIRE STATION, RADIO MAST
141 FORT GREELY, POST HEADQUARTERS, FLAGPOLE
142 RANGE (AMS)
143 RANGE AZ MK 1955 (AMS)
144 BEALES SOUTH BASE A
145 BEALES NORTH BASE
146 HANGER
146 HANGER AZ MK (1961)
146 HANGER RM 2 (1961)
146 BIG DELTA AIRPORT
146 BIG DELTA AIRPORT BEACON (1942)
147 PANORAMA MOUNTAIN, HIGHEST POINT
148 SUMMIT AIRPORT
148 SUMMIT AIRPORT, MAST ANTENNA, KEQR
148 SUMMIT AIRPORT, LIGHT NORTHEAST END OF POWERHOUSE
148 SUMMIT AIRPORT, TOWER, BEACON (1942)
148 SUMMIT SECTION HOUSE, SOUTHEAST GABLE
149 SUMMIT SOUTHWEST BASE
150 SUMMIT NORTHEAST BASE
151 SUMMIT SIDING, WATER TANK
152 BROAD PASS, WATER TANK

Key To Numbered Stations
ANCHORAGE, ALASKA, U.S.; YUKON, CAN.

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LATITUDE 60° 00' TO 64° 00'
LONGITUDE 140° 30' TO 151° 30'

153 BROAD PASS NORTHEAST BASE
153 GLO CORNER (USGLO)
154 MCKINLEY EAST BASE
155 MCKINLEY WEST BASE
156 ROCK (BMS)
157 TURTLE HILL (BMS)
158 WONDER (IGEHU)
159 BOUND
159 MOUNT MCKINLEY NATIONAL PARK, BOUNDARY MONUMENT CAIRN

GEOLOGICAL SURVEY (RED)

1 L STREET APT ET

OTHER AGENCIES (BROWN)

1 D 1 (USE)
1 D 1R (USE)
1 D 2 (USE)
1 D 3 (USE)
1 D 4 (USE)
1 D 5 (USE)
2 D 6 (USE)
2 D 7 (USE)
2 D 8 (USE)
2 D 9 (USE)
2 D 10 (USE)
2 D 11 (USE)
2 D 12 (USE)
2 E 1 (USE)
2 E 2 (USE)
2 E 3 (USE)
2 E 4 (USE)
2 F 1 (USE)
2 F 2 (USE)
2 F 3 (USE)
3 F 4 (USE)
3 F 5 (USE)
3 F 6 (USE)
3 F 7 (USE)
3 F 8 (USE)
3 G 1 (USE)
3 G 11 (USE)
3 G 12 (USE)
4 G 2 (USE)
4 G 3 (USE)
4 G 4 (USE)
4 G 5 (USE)
4 G 6 (USE)
4 G 7 (USE)
4 G 8 (USE)
4 G 9 (USE)
4 G 10 (USE)
5 TT 401 J (USE)
5 TT 401 K (USE)
6 TT 401 Q (USE)
6 TT 401 R (USE)
7 SC. T10N, R8W, S21, S22, S27, S28 (USGLO)
8 SC. T10N, R8W, S30, S29, S32, S31 (USGLO)
9 TT 401 A (USE)

9 TT 401 B (USE)
10 TT 401 E (USE)
10 TT 401 F (USE)
11 TT 401 G (USE)
11 TT 401 H (USE)
12 TT2-328 (USE)
12 TT2-329 (USE)
13 TT2-392 (USE)
13 TT2-393 (USE)
14 TT2-171A (USE)
14 TT2-172A (USE)
15 TT AN-4 (USE)
15 TT AN-4 RM 1 (USE)
15 TT AN-4 RM 2 (USE)
16 TT AN-5 (USE)
16 TT AN-5 RM 1 (USE)
16 TT AN-5 RM 2 (USE)
17 TT AN-3 (USE)
17 TT AN-3 RM 1 (USE)
17 TT AN-3 RM 2 (USE)
18 BM M 11 (NGS)
19 TT AN-2 (USE)
19 TT AN-2 RM 2 (USE)
20 TT AN-1 (USE)
20 TT AN-1 RM 1 (USE)
20 TT AN-1 RM 2 (USE)
20 SC. T13N, R4W, AT, CC, S23, S24 (USGLO)
21 SC. T13N, R4W, S22, S23, S26, S27 (USGLO)
22 SC. T13N, R4W, WC, MC, S21, S22 (USGLO)
23 RM C 1 (NGS)
24 TT AN-6 (USE)
25 TT AN-7 (USE)
25 TT AN-7 AZ MK 2 (USE)
25 ARMY WATER TANK (USE)
26 TT KN-4A (USE)
26 TT KN-4 RM 1 (USE)
26 TT KN-4 RM 2 (USE)
26 SC. T14N, 13N, R3W, 2W, S36, S31, S1, S6 (USGLO)
27 SC. T14N, 13N, R3W, S34, S35, S3, S2 (USGLO)
28 TT KN-5 (USE)
29 TT KN-2 (USE)
29 TT KN-2 RM 1 (USE)
29 TT KN-2 RM 2 (USE)
30 SC. T14N, R3W, 1/4 S22, S23 (USGLO)
30 SC. T14N, R3W, S14, S15, S22, S23 (USGLO)
31 SC. T14N, R3W, CE, 1/16 C, S21 (USGLO)
31 SC. T14N, R3W, N 1/16, S21, S22 (USGLO)
32 TT KN-3 (USE)
32 TT KN-3 RM 1 (USE)
32 TT KN-3 RM 2 (USE)
33 TT KN-9 (USE)
33 BM C 11 - SC. T16N, R3W, S24 (USGLO)
34 TT8-38 (USE)
34 TT8-37 (USE)
35 TT8-66 (USE)
35 TT8-65 (USE)
36 TT8-98A (USE)
36 TT8-98 (USE)
37 TT3-29 (USE)
37 TT3-28 (USE)

Key To Numbered Stations
ANCHORAGE, ALASKA, U.S.; YUKON, CAN.

LATITUDE 60°00' TO 64°00'
LONGITUDE 140°30' TO 151°30'

38 BM S 1 (NGS)
39 TT2-32 (USE)
39 TT2-32A (USE)
39 TT2-31 (USE)
39 TT2-31A (USE)
40 TT3-44 (USE)
40 TT3-45 (USE)
41 BM U 1 (NGS)
41 TT3-55 (USE)
42 SC. T18N,R1W,1E,S25,S36,S30,S31 (USGLO)
43 TT2-62 (USE)
44 MONUMENT 430 (USE)
45 TT2-95 (USE)
45 TT2-95A (USE)
45 TT2-96 (USE)
45 TT2-96A (USE)
46 TT2-12 (USE)
46 TT2-12A (USE)
46 TT2-13 (USE)
46 TT2-13A (USE)
47 TT2-31A (USE)
47 TT2-82 (USE)
47 TT2-92A (USE)
48 SC. T18N,R2E,E 1/16,S18,S19 (USGLO)
48 SC. T18N,R2E,1/4 S18,S19 (USGLO)
49 TT3A-101 (USE)
50 TT 1P-3A (USE)
50 TT 1P-6A AZ MK (USE)
51 TT 1A-2A (USE)
51 TT 1A-9B AZ MK (USE)
52 TT 1O-6A (USE)
52 TT 1O-6B (USE)
53 TT FI-1 (USE)
53 TT FI-1 RM 1 (USE)
53 TT FI-1 RM 2 (USE)
53 SC. T12N,R4W,1/4 COR 58 (USGLO)
53 SC. T12N,R4W,58,S9 (USGLO)
54 MTS 246 (USE)
54 MTS 246 AZ MK (USE)
55 SC. T11N,R6W,7W,S31,S36 (USGLO)
55 SC. T11N,R6W,7W,S25,S30,S31,S36 (USGLO)
56 A 8 (USE)
56 A 9 (USE)
56 A 10 (USE)
56 A 11 (USE)
56 B 1 (USE)
56 B 2 (USE)
56 B 3 (USE)
56 B 4 (USE)
56 B 5 (USE)
56 B 6 (USE)
56 B 7 (USE)
57 D 1 (USE)
57 D 2 (USE)
57 D 3 (USE)
57 E 1 (USE)
57 E 2 (USE)
58 D 4 (USE)
58 D 5 (USE)
58 D 6 (USE)
58 D 7 (USE)
58 BM W 16 (NGS)
59 A 1 (USE)
59 A 2 (USE)
59 A 3 (USE)
59 A 4 (USE)
59 H 6 (USE)
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61 D 2 (USE)
61 D 3 (USE)
61 D 4 (USE)
61 L 1 (USE)
61 L 2 (USE)
61 L 3 (USE)
62 C 3 (USE)
62 C 4 (USE)
62 L 7 (USE)
63 L 4 (USE)
63 L 5 (USE)
63 L 6 (USE)
64 H2075 (GSC)
65 H2133 (GSC)
66 H2132 (GSC)
67 JUNCTION 2 (GSC)