

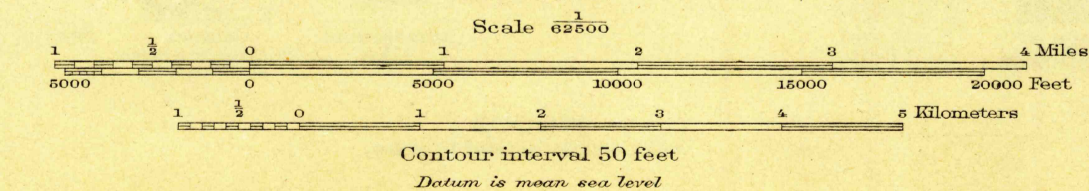
155°45' 19°45'
155°30' 19°45'
155°15' 19°45'
155°00' 19°45'
154°45' 19°45'
154°30' 19°45'
154°15' 19°45'
154°00' 19°45'
153°45' 19°45'
153°30' 19°45'
153°15' 19°45'
153°00' 19°45'
152°45' 19°45'
152°30' 19°45'
152°15' 19°45'
152°00' 19°45'
151°45' 19°45'
151°30' 19°45'
151°15' 19°45'
151°00' 19°45'
150°45' 19°45'
150°30' 19°45'
150°15' 19°45'
150°00' 19°45'
149°45' 19°45'
149°30' 19°45'
149°15' 19°45'
149°00' 19°45'
148°45' 19°45'
148°30' 19°45'
148°15' 19°45'
148°00' 19°45'
147°45' 19°45'
147°30' 19°45'
147°15' 19°45'
147°00' 19°45'
146°45' 19°45'
146°30' 19°45'
146°15' 19°45'
146°00' 19°45'
145°45' 19°45'
145°30' 19°45'
145°15' 19°45'
145°00' 19°45'
144°45' 19°45'
144°30' 19°45'
144°15' 19°45'
144°00' 19°45'
143°45' 19°45'
143°30' 19°45'
143°15' 19°45'
143°00' 19°45'
142°45' 19°45'
142°30' 19°45'
142°15' 19°45'
142°00' 19°45'
141°45' 19°45'
141°30' 19°45'
141°15' 19°45'
141°00' 19°45'
140°45' 19°45'
140°30' 19°45'
140°15' 19°45'
140°00' 19°45'
139°45' 19°45'
139°30' 19°45'
139°15' 19°45'
139°00' 19°45'
138°45' 19°45'
138°30' 19°45'
138°15' 19°45'
138°00' 19°45'
137°45' 19°45'
137°30' 19°45'
137°15' 19°45'
137°00' 19°45'
136°45' 19°45'
136°30' 19°45'
136°15' 19°45'
136°00' 19°45'
135°45' 19°45'
135°30' 19°45'
135°15' 19°45'
135°00' 19°45'
134°45' 19°45'
134°30' 19°45'
134°15' 19°45'
134°00' 19°45'
133°45' 19°45'
133°30' 19°45'
133°15' 19°45'
133°00' 19°45'
132°45' 19°45'
132°30' 19°45'
132°15' 19°45'
132°00' 19°45'
131°45' 19°45'
131°30' 19°45'
131°15' 19°45'
131°00' 19°45'
130°45' 19°45'
130°30' 19°45'
130°15' 19°45'
130°00' 19°45'
129°45' 19°45'
129°30' 19°45'
129°15' 19°45'
129°00' 19°45'
128°45' 19°45'
128°30' 19°45'
128°15' 19°45'
128°00' 19°45'
127°45' 19°45'
127°30' 19°45'
127°15' 19°45'
127°00' 19°45'
126°45' 19°45'
126°30' 19°45'
126°15' 19°45'
126°00' 19°45'
125°45' 19°45'
125°30' 19°45'
125°15' 19°45'
125°00' 19°45'
124°45' 19°45'
124°30' 19°45'
124°15' 19°45'
124°00' 19°45'
123°45' 19°45'
123°30' 19°45'
123°15' 19°45'
123°00' 19°45'
122°45' 19°45'
122°30' 19°45'
122°15' 19°45'
122°00' 19°45'
121°45' 19°45'
121°30' 19°45'
121°15' 19°45'
121°00' 19°45'
120°45' 19°45'
120°30' 19°45'
120°15' 19°45'
120°00' 19°45'
119°45' 19°45'
119°30' 19°45'
119°15' 19°45'
119°00' 19°45'
118°45' 19°45'
118°30' 19°45'
118°15' 19°45'
118°00' 19°45'
117°45' 19°45'
117°30' 19°45'
117°15' 19°45'
117°00' 19°45'
116°45' 19°45'
116°30' 19°45'
116°15' 19°45'
116°00' 19°45'
115°45' 19°45'
115°30' 19°45'
115°15' 19°45'
115°00' 19°45'
114°45' 19°45'
114°30' 19°45'
114°15' 19°45'
114°00' 19°45'
113°45' 19°45'
113°30' 19°45'
113°15' 19°45'
113°00' 19°45'
112°45' 19°45'
112°30' 19°45'
112°15' 19°45'
112°00' 19°45'
111°45' 19°45'
111°30' 19°45'
111°15' 19°45'
111°00' 19°45'
110°45' 19°45'
110°30' 19°45'
110°15' 19°45'
110°00' 19°45'
109°45' 19°45'
109°30' 19°45'
109°15' 19°45'
109°00' 19°45'
108°45' 19°45'
108°30' 19°45'
108°15' 19°45'
108°00' 19°45'
107°45' 19°45'
107°30' 19°45'
107°15' 19°45'
107°00' 19°45'
106°45' 19°45'
106°30' 19°45'
106°15' 19°45'
106°00' 19°45'
105°45' 19°45'
105°30' 19°45'
105°15' 19°45'
105°00' 19°45'
104°45' 19°45'
104°30' 19°45'
104°15' 19°45'
104°00' 19°45'
103°45' 19°45'
103°30' 19°45'
103°15' 19°45'
103°00' 19°45'
102°45' 19°45'
102°30' 19°45'
102°15' 19°45'
102°00' 19°45'
101°45' 19°45'
101°30' 19°45'
101°15' 19°45'
101°00' 19°45'
100°45' 19°45'
100°30' 19°45'
100°15' 19°45'
100°00' 19°45'
99°45' 19°45'
99°30' 19°45'
99°15' 19°45'
99°00' 19°45'
98°45' 19°45'
98°30' 19°45'
98°15' 19°45'
98°00' 19°45'
97°45' 19°45'
97°30' 19°45'
97°15' 19°45'
97°00' 19°45'
96°45' 19°45'
96°30' 19°45'
96°15' 19°45'
96°00' 19°45'
95°45' 19°45'
95°30' 19°45'
95°15' 19°45'
95°00' 19°45'
94°45' 19°45'
94°30' 19°45'
94°15' 19°45'
94°00' 19°45'
93°45' 19°45'
93°30' 19°45'
93°15' 19°45'
93°00' 19°45'
92°45' 19°45'
92°30' 19°45'
92°15' 19°45'
92°00' 19°45'
91°45' 19°45'
91°30' 19°45'
91°15' 19°45'
91°00' 19°45'
90°45' 19°45'
90°30' 19°45'
90°15' 19°45'
90°00' 19°45'
89°45' 19°45'
89°30' 19°45'
89°15' 19°45'
89°00' 19°45'
88°45' 19°45'
88°30' 19°45'
88°15' 19°45'
88°00' 19°45'
87°45' 19°45'
87°30' 19°45'
87°15' 19°45'
87°00' 19°45'
86°45' 19°45'
86°30' 19°45'
86°15' 19°45'
86°00' 19°45'
85°45' 19°45'
85°30' 19°45'
85°15' 19°45'
85°00' 19°45'
84°45' 19°45'
84°30' 19°45'
84°15' 19°45'
84°00' 19°45'
83°45' 19°45'
83°30' 19°45'
83°15' 19°45'
83°00' 19°45'
82°45' 19°45'
82°30' 19°45'
82°15' 19°45'
82°00' 19°45'
81°45' 19°45'
81°30' 19°45'
81°15' 19°45'
81°00' 19°45'
80°45' 19°45'
80°30' 19°45'
80°15' 19°45'
80°00' 19°45'
79°45' 19°45'
79°30' 19°45'
79°15' 19°45'
79°00' 19°45'
78°45' 19°45'
78°30' 19°45'
78°15' 19°45'
78°00' 19°45'
77°45' 19°45'
77°30' 19°45'
77°15' 19°45'
77°00' 19°45'
76°45' 19°45'
76°30' 19°45'
76°15' 19°45'
76°00' 19°45'
75°45' 19°45'
75°30' 19°45'
75°15' 19°45'
75°00' 19°45'
74°45' 19°45'
74°30' 19°45'
74°15' 19°45'
74°00' 19°45'
73°45' 19°45'
73°30' 19°45'
73°15' 19°45'
73°00' 19°45'
72°45' 19°45'
72°30' 19°45'
72°15' 19°45'
72°00' 19°45'
71°45' 19°45'
71°30' 19°45'
71°15' 19°45'
71°00' 19°45'
70°45' 19°45'
70°30' 19°45'
70°15' 19°45'
70°00' 19°45'
69°45' 19°45'
69°30' 19°45'
69°15' 19°45'
69°00' 19°45'
68°45' 19°45'
68°30' 19°45'
68°15' 19°45'
68°00' 19°45'
67°45' 19°45'
67°30' 19°45'
67°15' 19°45'
67°00' 19°45'
66°45' 19°45'
66°30' 19°45'
66°15' 19°45'
66°00' 19°45'
65°45' 19°45'
65°30' 19°45'
65°15' 19°45'
65°00' 19°45'
64°45' 19°45'
64°30' 19°45'
64°15' 19°45'
64°00' 19°45'
63°45' 19°45'
63°30' 19°45'
63°15' 19°45'
63°00' 19°45'
62°45' 19°45'
62°30' 19°45'
62°15' 19°45'
62°00' 19°45'
61°45' 19°45'
61°30' 19°45'
61°15' 19°45'
61°00' 19°45'
60°45' 19°45'
60°30' 19°45'
60°15' 19°45'
60°00' 19°45'
59°45' 19°45'
59°30' 19°45'
59°15' 19°45'
59°00' 19°45'
58°45' 19°45'
58°30' 19°45'
58°15' 19°45'
58°00' 19°45'
57°45' 19°45'
57°30' 19°45'
57°15' 19°45'
57°00' 19°45'
56°45' 19°45'
56°30' 19°45'
56°15' 19°45'
56°00' 19°45'
55°45' 19°45'
55°30' 19°45'
55°15' 19°45'
55°00' 19°45'

15 Miles
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0
-1
-2
-3
-4
-5
-6
-7
-8
-9
-10
-11
-12
-13
-14
-15

2460 000
YARDS

11260 000 YARDS
Topography by J.B. Leavitt, E.G. Wingate, and L.B. Lint
Surveyed in 1926-1927

TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN
DECLINATION, 1927



Scale 62500
Contour interval 50 feet
Datum is mean sea level

USGS
Historical File
Topographic Division
U. S. G. S.
FILE COPY
Inspection and Editing.

Polyconic projection, Hawaiian datum
5000 yard grid based upon U.S. zone
system, but with central meridian 158°

KAOHE, HAWAII
Edition of 1930
reprinted 1943
N1930-W15530/15