



ALASKA - SOUTH COAST

ICY BAY

SOUNDINGS IN FATHOMS
AT MEAN LOWER LOW WATER

TIDES (normal to mean lower low water) Icy Bay
 Mean higher high water 9.9 ft.
 Mean low water 5.2 ft.
 Lowest tide to be expected -4.0 ft.

ABBREVIATIONS
 Lights: F. fixed; FL. flashing; Qk. quick; L. Qk. interrupted quick; S.L. short lamp;
 Occ. occulting; AL. alternating; Gg. group; W. white; R. red; G. green;
 M. white; Mm. miniature; R.C. occulting; V. occulting; V. occulting;
 S.E. sector; B.S.C. occulting; A.E.R.O. aerobuoy light.
 Buoys: C. can; M. nun; S. spar; REF. reflector; Day beacons: D.
 (Lights, buoys and beacons are white unless otherwise indicated.)
 C.G. Coast Guard Station; R.T. radio tower.
 Cl. clay; Co. coral; G. gravel; Gr. granite; M. mud; Rk. rock; S. sand; Sh. shells;
 Sm. black; Br. brown; Bl. blue; G. green; Gy. gray; Rd. red; Wk. white; Y. yellow;
 Hrd. hard; Rky. rocky; Sft. soft; Sls. silt; Sls. silt;
 P.D. position doubtful; E.D. existence doubtful; Obsr. obstruction.

HEIGHTS in feet above mean high water.

AUTHORITIES
Savage in 1902.

U.S. DEPARTMENT OF COMMERCE
 NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
 NATIONAL GEODETIC NETWORK
 WASHINGTON, D. C.

TRIANGULATION DIAGRAM

Not for Navigational Purposes

HORIZONTAL CONTROL
 O Monumented Point or Located
 60 See separate index for names of numbered stations
 WASHINGTON Station reported not recovered
 Measured Base - Electronic or Taped
 Line of triangulation observed
 Line of triangulation observed from one end only
 Measured Length - Electronic or Taped

Information may be obtained from the Geodesy Division, NOAA, Rockville, Maryland 20852.

