

Hill shapes are shown on this chart by lines that indicate the general character of the land area.

CAUTION Temporary changes or defects in aids to navigation are not indicated on this chart. See Local Notices to Mariners.

SUPPLEMENTAL INFORMATION Consult U.S. Coast Pilot 9 for important supplemental information.

AIDS TO NAVIGATION Consult U.S. Coast Guard Light List for supplemental information concerning aids to navigation.

HEIGHTS Elevations of rocks, bridges, landmarks and lights are in feet and refer to Mean High Water. Contour and summit elevation values are in feet and refer to Mean Sea Level.

NOTE A Navigation regulations are published in Chapter 2, U.S. Coast Pilot 9. Additions or revisions to Chapter 2 are published in the Notice to Mariners. Information concerning the regulations may be obtained at the Office of the Commander, 17th Coast Guard District in Juneau, Alaska, or at the Office of the District Engineer, Corps of Engineers in Anchorage, Alaska. Refer to charted regulation section numbers.

AUTHORITIES Hydrography and topography by the National Ocean Service, Coast Survey, with additional data from the Geological Survey and U.S. Coast Guard.



THE NATION'S CHARTMAKER SINCE 1807

UNITED STATES

ALASKA - SOUTH COAST

KODIAK ISLAND BAYS AND ANCHORAGES

Additional information can be obtained at nauticalcharts.noaa.gov.

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COLREGS. 80.1705 (see note A) International Regulations for Preventing Collisions at Sea, 1972. The entire area of this chart falls seaward of the COLREGS Demarcation Line.

NAME	PLACE (LAT/LONG)	Height referred to datum of soundings (MLLW)		
		Mean High Water	Mean Low Water	Mean Low Water
Uyak, Uyak Bay, Shelikof Strait	(57°38'N/154°00'W)	10.1	12.9	1.6
Larsen Bay, Uyak Bay	(57°32'N/154°00'W)	13.7	12.6	1.1

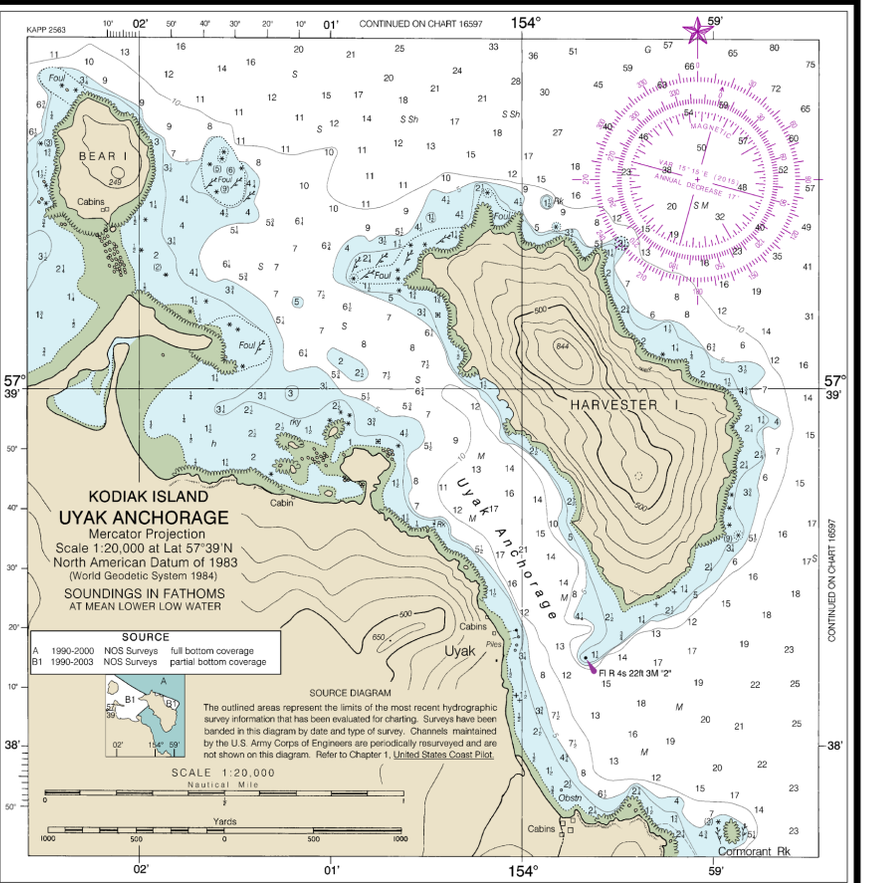
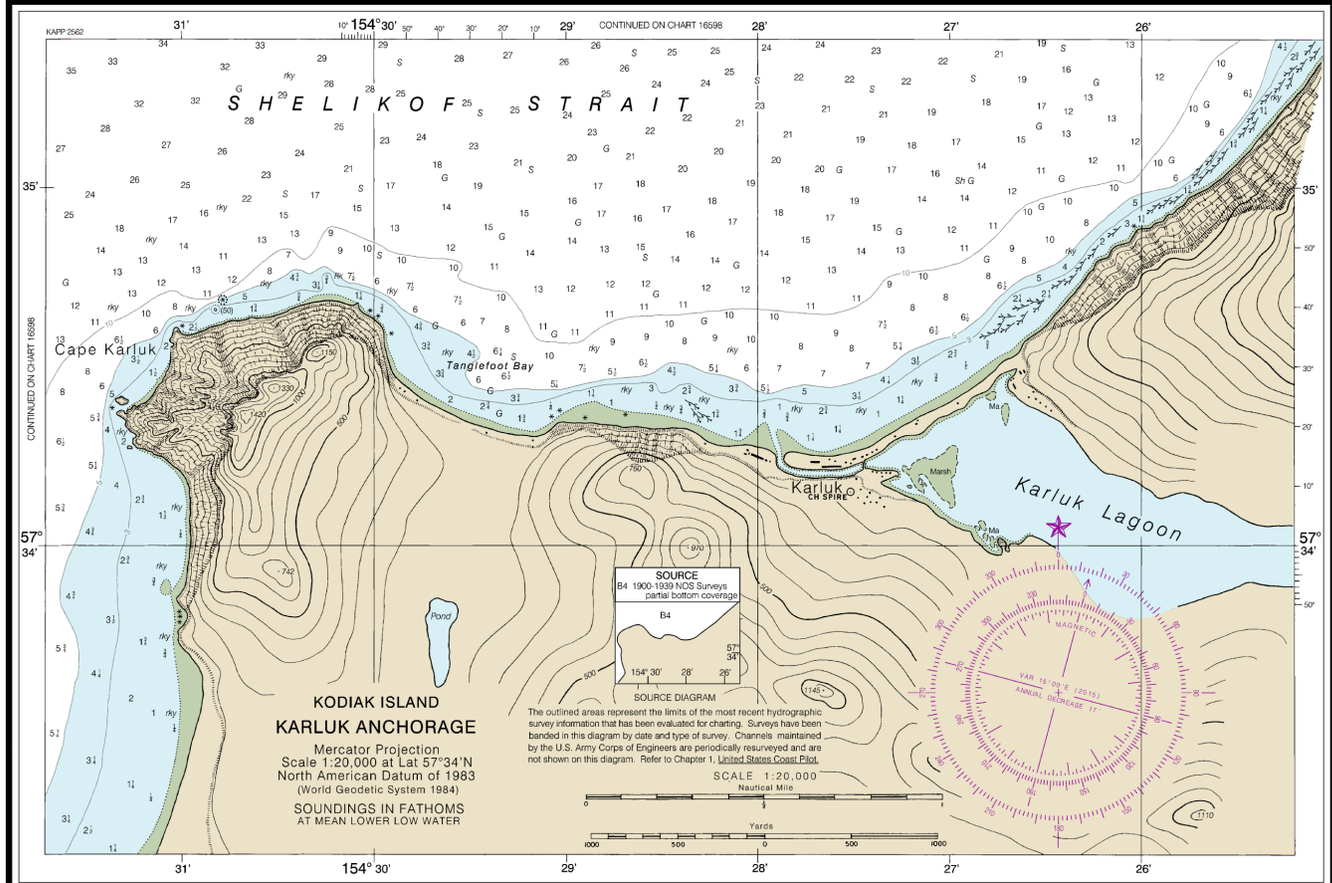
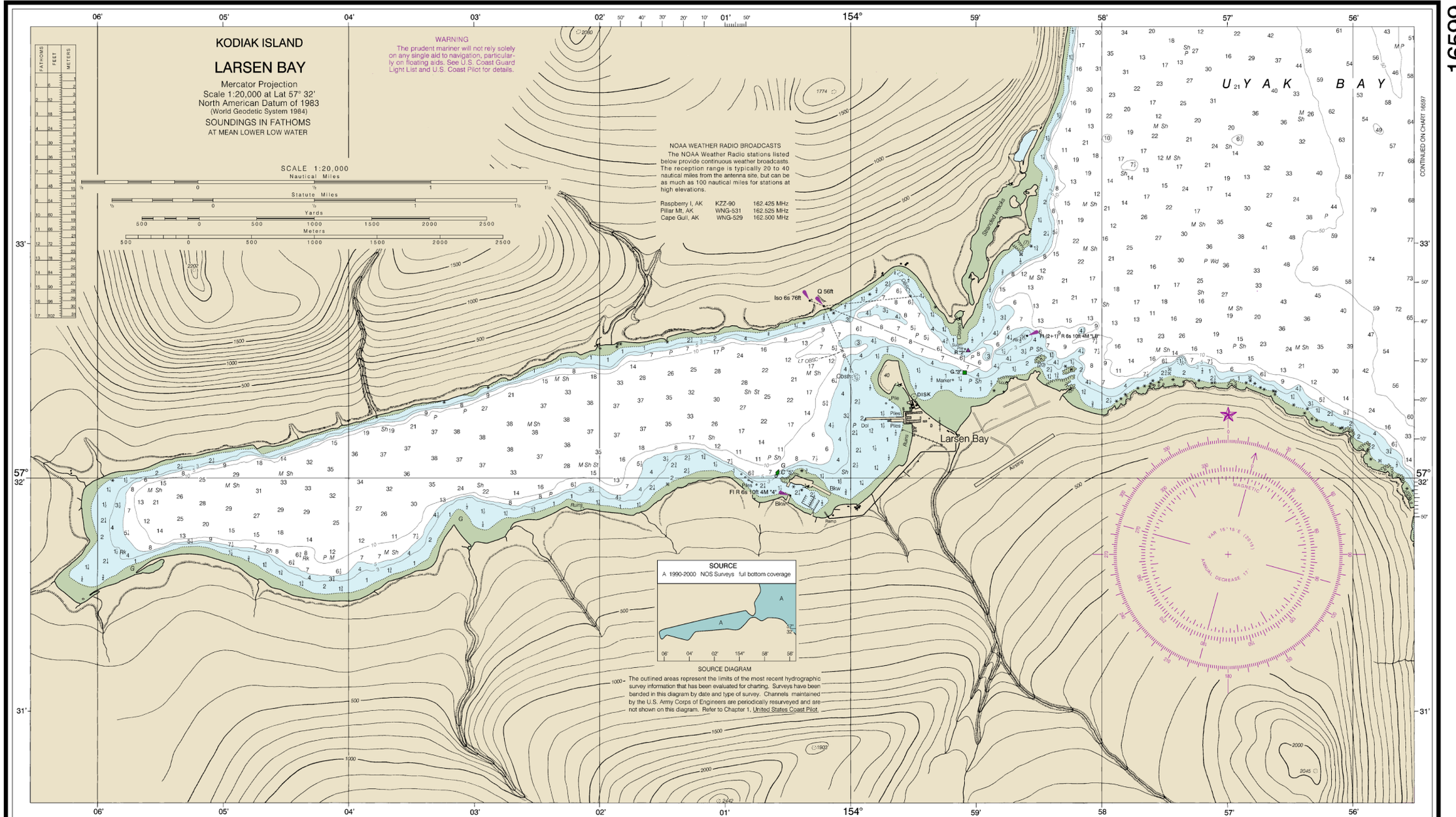
ABBREVIATIONS (For complete list of Symbols and Abbreviations, see Chart No. 1.)
Aids to Navigation (lights are white unless otherwise indicated):

AERD aeronautical Al alternating B beacon C can DA diaphane F fixed Fl flashing	G green Q increased quick iso isophase LT HO lighthouse M radial mark m minute MICRO TR microwave tower Mk marker	Mo Morse code N full OC obscured OC counting OC change Q quick R red Ra red radar reflector Rb red radobacoon Y yellow	R TR radio tower Rt radio S seconds SEC sector St M status miles T true VQ very quick W white WNS wireless Y yellow
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Bottom characteristics:
Bk broken
Ck clay
Co coral
G gravel
Gr grass
H hard
M mud

Microreliefs:
ALTH authorized
ED existence doubtful
PA position approximate
PO position doubtful
RP reported
S submerged
Sub submerged

NOAA encourages users to submit inquiries, discrepancies or comments about this chart at <http://www.nauticalcharts.noaa.gov/staff/contact.htm>.



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NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SERVICE
COAST SURVEY

Bays and Anchorages, Kodiak Island
SOUNDINGS IN FATHOMS - SCALE 1:20,000
16599

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