

Corrections

Chapter 15, Paragraph 170 through Paragraph 173, read:

- (170) Berg Bay is on the SW side of Glacier Bay, 10 miles above the entrance. In the approach from SE, Lars Island shows as detached from the shore and is readily identified. The main entrance is between Lars Island and Netland Island. Care should be taken in passing a shoal, reported to uncover, making out from the N end of Lars Island. It is advisable to make passage at or near high water. Kelp grows in about 6 fathoms, but the strong currents make the kelp tow under most of the time except during slack water. The passage N of Netland Island is not recommended due to several rocks and low water.
- (171) The bay is made up of three arms, N, W and SE. A narrow, tortuous channel leads into the SE arm of Berg Bay. This channel is not recommended due to a rocky bottom with many boulders. The currents are strong except for a short time immediately preceding and following high water. Below half tide there is a divided gradient between Berg Bay and the water in the SE arm.
- (172) Anchorage is good in about 18 fathoms about 1 mile inside the entrance. Small craft can anchor farther inshore for protection from S winds. Good anchorage, with protection from N winds, can be had in the N arm. In the W arm, the best anchorage for small craft with good holding ground is reported to be along the NE shore near the head of the arm.
- (173) <Deleted Paragraph>

(NOS 17318; IDMS 28405)

Chapter 15, Paragraph 210, read:

- (210) Blue Mouse Cove, 3 miles SW of Tidal Inlet, is at the SE end of Gilbert Peninsula. Unobstructed depths greater than 5 fathoms extend to within 150 yards of the shore, with central depths of 15 to 30 fathoms. The holding ground here is reported to be fair, with the best anchorages reportedly on the W and E sides, well inside the cove. During the summer, the U.S. National Park Service maintains a ranger station at Blue Mouse Cove; a patrol boat is at the station. The patrol boat and ranger station monitor VHF-FM channel 16.

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