S.E. Alaska
Season of 1896

Descriptive Report
Topographic Sheets 2247, 2248, 2249

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Descriptive Report of Topographic Sheet, Season of 1896.

The topographic work of the season of 1896, begins at the entrance of Beck Bay, on the western shore of Peril Strait, and on the eastern shore near the narrow peninsula known as Ida's Neck which forms the head of Salisbury Cove. From these points it was continued to the southward and includes all the shoreline in the area covered by the main and secondary triangulation. The shoreline is covered by six sheets, the northern one including Fish Bay and the southern end of Peril Strait; the middle one covering Salisbury Sound; and the southern, Prince and Alpha Straits, with Knud's Sound and the northern arm of Natwarina Strait or Passage. These sheets are all on 1/20,000 scale. The southern one is a duplicate, but the other two are original field sheets.

The bad weather during the exceptionally short season prevented the completion of the corresponding contour work which was begun on a scale of 1/40,000. This will have to be finished in some subsequent season, for which the uncompleted sheet must be retained on board, as it is of the utmost importance in putting in the remaining contours. On this sheet the contour work of Fish Bay was practically finished, and nearly all of the southern shore of Salisbury Sound. Contouring was also put in in the vicinity of the northern entrance
point of Salisbury Sound, including Valakashoff Island and extend-
ing two or three miles in the direction of Peril Strait. This
leaves a small strip of country to filled in, to connect with the
work on the photo-topographic sheet, scale 1/20,000, of Sergei
Narrows and Vicinity, Season of 1895.
Peril Strait and Fish Bay, scale 1/20,000.

Peril Strait, after passing Point Selvia, narrows to a
width of about one third of a mile between Range Point and
the low point which forms the north eastern entrance point to
Bradshaw Cove. Beyond these points it expands, forming
Rodman Cove, on the eastern shore, between Range Point and
the Channel Islets; and on the western shore, Bradshaw Cove
whose southeasterly point is almost the Channel Islets.

Neither of these coves affords an anchorage, the water
being deep and the bottom either hard or rocky, while
both are more or less affected by the swells at the strong
Spring Tides.

At the Channel Islets the total width of the channel
is about 450 yards, but the navigable portion of it is restric-
ted to 350 yards by a sunken rock 200 yards off the western
shore, and nearly on range between the outer rock of
the Channel Islets, and the northeaster point of Salmonberry
Cove. This rock, named Road Rock, is also on range
with the outer rock of the Channel Ilet, and the small rocky islet lying close to Range Point. It has 12 feet over it at low water, and at low slack shows help which is drawn under as soon as the current begins to run.

Beyond this point the channel widens gradually to a width of half a mile at its junction with the waters of Calaisburg Sound at Point Ketul. From Point Ketul bearing S.S.W. 45 and distant 500 yards is a sunken rock 175 yards off shore, named by us Ketul Rock. This rock has 17 feet over it at low water, and shows help at slack tide, which disappears as soon as the current begins to run. From Round Island the rock bears E.S.E 45 distant 5/8 mile.

Fish Bay, on the eastern shore of Puil Strait, has its entrance between Fish Point on the north and Range Point on the south, and extends in a general direction for 5 miles with an average width of about one mile. Its shores are generally low with sand or gravel beaches showing at low water. At its head is quite an extensive flat, with a fair sized stream running through half a mile of grassy meadow after leaving the timber. Two small streams, about three-quarters of a mile apart, with sand flats of rather small extent enter the bay near the middle of the southern shore.
One of these streams leads in a small lake about 500 feet above sealevel near Haley Anchorage, and from the dark color of the water it is very probable that the other stream has a similar source.

On the southern shore of Fish Bay, the hills are rounded, with a light growth of timber which disappears in greeny flats near the summits. Their height range from 600 to 1200 feet in a distance of from one to one and one-half miles from the beach, except in the vicinity of Range Point, where the slopes are more abrupt, and are considerably broken by cliffs and deep gullies.

On the northern shore the hills are steeper and more heavily wooded. Near the head is the beginning of a short range of mountains which extends in a general E. S. E. direction, and is visible from Fish Bay, Tuxtuf Sound, and the southern entrance of Olga Straits. Nakwaneina Strait at its elbow juts into the spurs making out from this range on its western slope. The elevations of these peaks have not been obtained, but they will be in the neighborhood of 2000 feet.

Fish Bay with one exception is entirely free from dangers to navigation. Haley Rock, carrying 3 feet at low water, well marked by Kelp, and with an additional
Keep patch lying outside of it, is 400 yards from the southern shore and 7/8 of a mile, S W 3/4 W, from Range Point. From the rock, the western end of Rapids Island is just shown of the shoreline north of Fish Point. Point Sylvia bears W X N, distant 7/8 mile, and Schulyge Head bears ENE 3/8 E, distant 7/8 of a mile. One and five eight miles inside of Range Point on the southern shore is Halec Anchorage, a shallow light, terminating at its eastern end in a high water island known as Halec Point. An Indian shack, showing more or less signs of recent use is on the anchorage side of the island. Sand flats varying in extent from 100 to 200 yards make into the light which affords an anchorage in 15 fathoms soft bottom.

On the northern shore, nearly opposite Halec Anchorage and about 3/4 mile from Fish Point is Schulyge Cove, the entrance to it being on the western side between Piper Island, low and wooded on the east and Schulyge Head on the west. This cove affords a good anchorage in 12 fathoms sandy bottom, and is made frequent use of by vessels waiting for slack water in Sergius Narrows. From this anchorage the noise of the tide in Sergius Narrows is heard quite plainly, as the land between the head of the cove and the narrows is low.
and not much over two hundred yards in width. The passage between Piper Island, and the eastern shore of the cove should not be attempted except by small vessels. The tidal station for Fish Bay was located at Naxax Anchorage.

Saldibar Sound, Scale 1/20,000.

Saldibar Sound from the Baranof Island shore to its junction with the Pacific Ocean between Kekakechik Point, the south-west point of Kekakechik Island is about six and one-half miles in length in a W.S.W. direction. About two miles from the Baranof Island shore its width is constricted to a mile by the Goloi and Kinglafi Islands on the north, and Bimett Island on the south. Beyond this point it expands to width of a little over four miles at its entrance. Peil Strait enters between Round Island and Pt. Ketul at its north-eastern angle, and Neva Strait at its south-eastern angle.

The northern shore from Round Island to Point Lea, a distance of five miles is very much broken, numerous rocky islands and ledges making off shore in the neighborhood of a quarter of a mile. Round Island is a small wooded island, dome shaped, lying close in to the northern shore. It is visible for a considerable distance
down Hecu Strait. Ushii and Kuiplki Islands, are groups of rocky islets, the former bare, and the latter in some cases sparsely covered with timber. Numerous rocky ledges lie between and extend from these islands, which lie further south than the others on the northern shore, and are prominent for that reason.

The country in the vicinity of Point Leo, is very steep and rugged, being composed of an isolated group of bare rocky mountains about 2,800 feet in elevation and showing unmistakable evidence of their volcanic origin.

Katchaheff Island, distant one mile from Point Leo, is of a triangular shape, the apex being the north-west point and Katchaheff Point its south-west point. Its southern shore is circular, with abrupt rocky cliffs rising to a height of 1,200 feet. It is evidently the northern half of an old crater, whose southern walls have been broken away. These cliffs, in clear weather, are seen very distinctly from St. John Baptist Bay, in Hecu Strait, a distance of 13 miles. At the southeast point of Katchaheff Island are several low rocky islets, with a reef extending to the S.E. for about one quarter of a mile. From this point, the northern and eastern shore of the island is comparatively clear until near the north-west point, where it becomes very much broken, numerous
rocky islets, some of which are broken, fringing the shore
and connected by rocky ledges and reefs at low water.
Six hundred yards off shore, in a W.N.W. direction from the
point are two bare rocks, about 20 feet in height, close
together and connected at low water. Between these rocks
and the island is a partially submerged reef on which
the sea always breaks. Extending to the westward for nearly
half a mile from these rocks is a sunken rock, rocky reef, showing
more or less help, and always showing breakers.

The western shore is generally fringed with reef of about
300 yards extent. Two small islands, wooded and steep, lie
about one-quarter of a mile, north of Kilkaashoff Point and
close inshore. A small reef extends off shore from Kilkaashoff
Point for a hundred yards in the direction of the point.

The northern and western slopes of the island are
well wooded to the summit.

Olga Rock, one and one-quarter miles W.N.W. from Kilkaashoff
Point, bares only at lowest spring tides, and except at a
high spring tide during very calm weather always shows
a breaker. It is apparently a reef about 150 yards in length by
100 yards in width.

Fortuna Strait lies between Kilkaashoff and Chichagoff
Islands and is about two miles in length, curving to the westward.
Lee Anchorage lies in the strait on the north shore and consists of a small open flat about one-half mile in width at its entrance by nearly the same distance in depth. A sunken rock with 3 feet at low water lies 400 yards off its western entrance point in a S.S.E direction, and must be taken to give it a good berth in entering or leaving the harbor. While offering fair shelter from northerly winds, Lee Anchorage is open to the southward and there is nearly always a swell rolling in which in combination with rather deep water and poor holding ground make it an indifferent harbor. A small stream enters at its head, the outlet of a lake lying at the low valley at the head of the harbor. A small lagoon, drained by a small stream is on the eastern shore separated from the sea by a narrow strip of beach.

The coast beyond Lee Anchorage, continuing to the northward, is apparently foul, with numerous small islands and rocky ledges extending to seaward. This condition exists apparently beyond the limits of the present chart. A small group of islands connected at low water to the northern shore, lie immediately to the westward and about one-quarter of a mile from Lee Anchorage.

Cape Georgiana, the southern entrance point of Salisbury Sound, consists of four low bare rocky islets, connected at
low water to the main shore of Truzof Island, which is a
very bold, with several rocky cliffs near the cape.

Point Truzof, distant one mile N.E. from Cape
Georgiana is lower and lies rugged with a small rocky
high water inlet close to the point. Between the point and
Cape Georgiana are several rocky inlets and ledges extend-
ing out for half a mile with numerous kelp patches between.

One half mile west from Cape Georgiana is Sea
Rock, an irregular ledge over which the sea breaks in
very moderate weather. Five-eighths of mile west from
Sea Rock is a sunken rock, which generally shows a
breacher and has been called Monetoi Breaker.

One and one quarter miles N.E.E. from Point Truzof is
Kalinina Point, the western entrance point of Kalinina
Bay which extends to the southward for nearly two
miles. For the first mile the average width is about
350 yards but at the entrance to the head or basin is
contracted to 150 yards by two rocks covered at high
water projecting from a low point on the eastern
shore. The basin at the head affords an anchorage in
3½ fathoms, with a diameter of about 500 yards, and complete
shelter from the outside swell. It is subject however to
severe squalls and williwaws in south-east or south-west
weather due to the high mountains and steep cliffs on its south-west shore. On its western shore a stream with a small flat makes into the basin coming from a lake in a low valley extending in the direction of Cape Iliwogina.

From Point Kalinina, E.N.E one half mile, is a kelp patch covering a ledge that has 3 fathoms over it at low water. In heavy swells this shows a breaker.

Bunten Island, which is really the eastern entrance point of Kalinina Bay is low and wooded, with extensive rocky reefs. A low rocky island and reef lie near its south-west point. The narrow channel between Bunten and Krugof Islands is filled with kelp and except for small boats and canoes is of little use.

There is also a rock, covered at about half tide in the extension of the eastern shore of Kalinina Bay about 250 yards off shore, but out of the regular channel. It is well marked by kelp.

From Bunten Island to Numa Strait, considerable confusion exists between the names on the chart, and the descriptions in the Coast Pilot, while the actual topography differs from both. This has evidently arisen from insufficient information. The point described as
Hayward Point and the point of Binitain Cove, called by us
Soggy Point have been considerably mixed.

Binitain Cove is about one mile in depth by the
same width at the entrance. About one quarter of a mile
from Soggy Point W.S.W., is a ledge barred at low water
well marked by kelp. Several ledges and rocky islets are
at the head of the cove, which is wide open with hard
and irregular bottom, and affords little or no shelter.

From Soggy Point the shore trends in a general
easterly direction to Biskoi Inlet, the eastern point of which is
locally known as Hayward Point.

Biskoi Inlet separates Portage Island from
Kanof Island and at high water connects by a canoe
passage with an arm of Krestof Sound. Biskoi Inlet is
named Hayward Strait on Coast Survey Chart No. 8050, although
Commander Coghlan U.S.N. in his report has particularly
described the latter as connecting Krestof and Hitka sounds.
This inlet is about 4 miles long with an average width
of about 500 yards. A small bare rocky islet lies in
the entrance close to the western shore. This islet is clear
until near the head, where are several ledges bare at
low water. Between Soggy and Kogof Islands are
several rocky ledges most of which are visible at half tide.
This passage is full of help and should be avoided as the channel to the northward and eastward of Leraggy Island is clear.

Leraggy Island needs no additional description to what is already furnished by the Coast Pilot.

Beyond the dangers noted, Salisbury Sound is clear. The bottom however is extremely irregular and soundings are of little or no value. The depths run from 20 to 100 fathoms in mid-channel, a patch carrying the former depth lying almost halfway between Olga Rock and Morekui Breach, in the entrance. None of these patches have shown breakers although noticed particularly in exceptionally heavy swells, during a very severe westerly gale.

In entering from sea, after passing Olga Rock and Morekui Breach, a mid-channel course holding midway between Holai and Huitini Islands, and continuing to the northward and eastward of Leraggy Island, clears all dangers.

Neva and Olga Strait, and Vicinity, scale 1/20,000.

From Hayward Point, Neva Strait extends in a general south-easterly direction for seven miles, terminating at the junction of Tristaf Sound, Olga Strait, and Nakwarina.
Parage. Its width varies from a mile at its northern end to less than a quarter of a mile at its southern end.

With the exception of Helma Cove, a small lagoon suitable for mooring only, its eastern shore offers nothing of note until almost Whitestone Point, where extensive reefs confine the navigable part of the channel to less than a hundred feet. This section known as Whitestone Narrows will be referred to later.

Two thirds of a mile east from Heyward Point, in mid-channel are the Kane Islands, consisting of two principal islands, low and wooded, with several small rocks and reefs close about. The channel is to the eastward of the islands.

A small open bright, dry at low water, lies east of the Kane Islands on the eastern shore. A sunken rock, with three feet of water at low tide, well marked by pips lies 400 yards from its northern point. An Indian shack is on the southern shore near the southern point of the bright.

Two miles below the Kane Islands is the entrance to St. John Baptist Bay, which extends in an easterly direction for two miles, terminating in the usual flats at its head. Entrance Island, small, low, and wooded lies 150 yards west from St. Teal, its southern entrance point.
The Bay is about one-half mile in width at its entrance but narrows to half that width a mile inside. The south shore from Point Zeal to where the bay narrows forms a rather shallow basin, which is full of kelp and ledges, with two rocky inlets about 200 yards off shore.

The Bay is open to north-westerly winds which have a clear sweep through Salisbury Sound to the anchorage; and in southerly winds is subject to severe squalls and williwaws caused by the comparatively high land on the northern shore.

From Point Zeal to Neva Point the navigable part of the channel is much constricted, the shoals running to a depth just below 3 fathoms, generally extending from the eastern shore. One and one-half miles below Point Zeal is a shoal in mid-channel marked by a 2nd Class Pink Buoy, painted red, on the western edge of the shoal. Several ledges and flats show at low water on the eastern shore above and below the buoy. Both shores are well marked by kelp.

Two-thirds of a mile below the buoy is a spindle on a bare rock always uncovered near the western shore. A small flat, nearly bare at low water, lies inside a shallow basin to the southward of the spindle.

One and a half miles below the red buoy
a sand flat made out from the eastern shore marked at its western extremity by a red spar buoy. This is the beginning of Whitestone Narrows, the total length of the channel being about one half mile, but between the buoys is barely 100 feet in width, with a depth at low water of eighteen feet. Midway between the red spar buoy off the sand flat and Whitestone Point is a sunken rock and ledge, both marked by a black can buoy. The channel now in use is marked by three spar buoys, a red No. 2, to the westward of the black can, with a sunken ledge between them; and two black, Nos. 1 and 3, on each side of the red, on the western side of the channel. Midway between buoys No. 1 and 3 is a sunken rock, almost on line with them, and just inside, within a few yards of buoy No. 2, is another. No deviation is possible from the course indicated by these buoys.

A bare rock always visible lies nearly in midchannel, 200 yards below Whitestone Point. From this rock, S.E., 34 degrees, distant 150 yards is a sunken ledge with nine feet over it at low water. From the shore about this rock a short mate runs for 150 yards the outer edge of which bears E.N. from the rocky islet distant 200 yards. In going to its southward after passing black...
spar buoy No. 1, care must be taken to avoid this two dangers. A red spar buoy, placed off the tail of the ledge would simplify the navigation of this channel.

Off Neva Point a deep extends for a considerable distance marked by a spindler at its extreme point.

The current in Whittestone Narrows at Spring Tides is not exceed one knot and are of but little importance. Their duration depends largely upon the prevailing winds and weather on the outside coast.

From Neva Point the main channel bends sharply to the southeast for three-quarters of a mile, and then assumes its general south-eastly direction through Olga Strait. This latter is deserving of no particular notice. Its northern entrance is between Olga and Halloch Point and its southern between Easton and Jonglori Point. The channel separates Kustof and Halloch Islands and is about four miles in length with an average width of a quarter of a mile. Below Olga Point, 1/4 mile, the depth shoals to 18 feet clear across channel, showing more or less hump at low water slack. This bar is evidently formed by the deposition of silt from the meeting of the tides in this main and presents no dangers that have been observed.
To the westward of Trentof Island is a comparatively large open body of water, about five miles in length by two miles in width. An arm at its northwest angle a mile and a half in length connects at high water with the head of Sound Inlet. At its southern end it connects with Sitta Sound by what is called in the Pilot, Hayward Strait. This body of water has been named Trentof Sound, as no name had been given to it in the Pilot, although reference to it has been made in several places.

Its southern part is filled by numerous islands which have been grouped under the name of the Magoun Islands. These are generally low, and covered with a good growth of timber. They enclose a small body of water, suitable as an anchorage for small craft. The main entrance, to which is from the northward.

On the eastern side of these islands, a narrow channel, with a large island in its northern entrance. From this channel, about a mile from its southern entrance point, an inlet with a very narrow entrance, extends to the eastward for about a mile and a half into Trentof Island. A smaller lagoon connected by rapids to the channel lies immediately to the northward of the entrance.
the dividing strip of land being very narrow and in some places devoid of trees.

One half mile below this inlet a rock visible at half tide and well marked by kelp, lies nearly in mid-channel, the channel being to the eastward of the rock.

On the western side of Mageun Islands a similar narrow channel exists which has a broad open light with extensive flats at its elbow. This is called Port Trynot in the Pilot but is locally known as Orab Bay.

This channel beyond Port Trynot unites with the eastern channel and forms a connection with Little Sound about a mile in length.

In the northern entrance to Trynot Sound are a group of prominent islands, named by us the Sound Islands, with a small rock lying 200 yards NW from the northernmost and smallest one of the group. The channel for entering is to the northward and westward of this group.

Several islands, with bare rocky cliffs and ledges, close aboard lie one-half mile S from the southern point of Partofs Chito Island. Three quarters of a mile S from the Sound Islands is a wooded island connected at low water with a smaller wooded island lying 100 yards off its western point. Three quarters of a mile SE from these two islands
is a bare rock, one third of a mile off shore with a small wooded island between it and the Kristof Island shore.

About a mile from this rock is prominent double island, the two parts being connected by a narrow neck of land. So the southward of this island are two several detached islands before reaching the Magun Islands.

On the western shore of theSound are several islands, low and generally wooded, forming a group lying close to the shore.

The shores of Kristof Sound are generally low and wooded with sand or gravel beaches of small extent. But little change can be made, except as regards distances and direction, to the description furnished by the Pilot.

Narwalina Passage begins at the north end of Alga Strait, at Helleck Point, the north west point of Helleck Island, and extends around the island to the eastward and southward, and joins Alga Strait between Dog Point on Baramof Island and Point Kinglo, the south east point of Helleck Island.

From Helleck Point it extends in an east-north-east direction for two miles with an average width of one-half mile, this part being an open sheet of water, broken
lay only one small low island, named Cape Bort Island. From this point it runs in a south-easterly direction for three miles to Allen Point.

The channel is constricted in many places to a hundred yards or less by immense flats and meadows formed by the silt from the mountain streams emptying on its eastern shore and the meeting of the tides at these points, so that the current does not carry it out.

At high water these flats are covered but at low they are bare. The channel is narrow, shoal, and winding over these flats, and is suitable only for small vessels.

All drawings are mine.

Very respectfully,

Capt. C. B. Moore
Laut., Cmd. U.S.N.

Chief of Drafts.

By

Mr. A. S. Ford,
Draftsman.