DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

State: Washington

DESCRIPTIVE REPORT
Topographic Hydrographic
 Sheet No. 4286 4287

LOCALITY
Puget Sound
Port Gamble and Squamish Harbor to Lofall (4686)
Entr. Hood Canal to Termination Pt. (4687)

1987

CHIEF OF PARTY
G. C. Jones
DESCRIPTIVE REPORT

TO ACCOMPANY TOPOGRAPHIC SHEETS "H" & "F"

HOOD CANAL

{ Admiralty Inlet to Squamish Bay.
{ Squamish Harbor to Thorndyke Bay
 { and Port Gamble (Insert)

STATE: WASHINGTON


Season 1927.
DESCRIPTIVE REPORT TO ACCOMPANY TOPOGRAPHIC SHEETS.

HOOD CANAL:

1. Admiralty Inlet to Squamish Bay.

2. Squamish Harbor to Thorndyke Bay
   and Port Gamble (Insert).

Authority. This survey was executed under instructions of the Director to
the Commanding Officer of the Motor Vessel NATOMA, dated May 3,
1927.

Limita. It includes the topography of both shores of Hood Canal from
just South of the entrance to the canal to Hannan Point and
thence to approximately Squamish Harbor. Port Gamble was omitted and
placed on the second sheet along with the remainder of the topographic
survey of the remainder of Hood Canal from Squamish Harbor to Thorndyke
Bay.

General Description. The shore line is with but one exception a sand beach
with numerous small boulders strown along the beach.

This exception is south of spits at North entrance to Hood Canal between
\$ SEP and \$ GC where the high waterline is along an outcrop of rock.

At this point there are also several rocks awash at high water none of which
however are far enough off shore to be dangerous. The terrain back from the
shore line is all heavily wooded in many cases the tree line conforming with
the high water line. The inshore topography is constituted entirely of low
rolling hills in no cases reaching much more than 400 feet in elevation. In
many places these hills drop off in a vertical cliff, mostly clay banks, close
to the water's edge.
Changes: Very few changes were noted in the topographic features of this
survey and those of the now existing chart of this locality (6450).

On the East side of Hood Canal just south of the entrance between GUN and DU
a swamp makes back into the woods. Just South of this point on the flats the
arms covered with swamp grass make out in a slightly different manner from that
shown on the chart. In behind Hood Head the bay shown at high water appears
to be more of a swamp. The hills in some cases also seem to be a little different.

Landmarks: The only prominent landmarks that might be used as aids to naviga-
tion were cut in by triangulation and appear in the report of same.

Survey Methods: The entire survey was made by the ordinary planetable methods.

The signals could be mostly cut in by planetable triangulation
from established triangulation stations. Others were located by planetable traverse.
The elevations of the hills were computed with the hypsograph. In most cases
the conform lines were rather rough due to the fact that points on these hills
could not be seen from different points along the traverse. The swamps were
sketched in as there was no clear high water mark. By carrying this planetable
triangulation down both sides of the canal the survey checked out with practically
no discrepancies. Due to the detail around Port Gamble this portion of the
work was executed on a 1 : 5000 scale as an insert on the second sheet, the
remainder of the work having been done on a scale of 1 : 10000.

Respectfully submitted

Chas R. Bush, Jr.
Jr. H. & G. E.

FORWARDED

G. C. Jones
H. & G. E.
CHIEF-OF-PARTY C. & G. S.
DEPARTMENT OF COMMERCE
U.S. COAST AND GEODETIC SURVEY

TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

Field No. ___.F.__________

REGISTER NO. 4286

State ____________________________ Washington ____________________________

General locality ___________ Port Gamble, Puget Sound ___________

Locality ___________ Port Gamble and Squamish Harbor to LaFay ___________

Scale ___________ 1:5000 ___________ Date of survey ___________ July, ___________ 1927

Vessel ___________ M.V. NATOSIA ___________  ___________

Chief of Party ___________ G.C. Jones ___________

Surveyed by ___________ Chas. R. Bush Jr. ___________

Inked by ___________ Chas. R. Bush Jr. ___________

Heights in feet above mean H.W. to ground ___________ 100 feet ___________

Contour, Approximate contour, Form line interval ___________ 100 feet ___________

Instructions dated ___________ May 7, 1927 ___________

Remarks: No form lines on this sheet, ground low and rolling ___________

________________________

0.00
DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

Field No. E

REGISTER NO. 4287

State Washington

General locality Hood Canal - Puget Sound

Locality Entrance to Hood Canal to Termination Point and Port Gamble

Scale 1:10,000 Date of survey July 1927

Vessel Motor Vessel NATOMA

Chief of Party G. C. JONES

Surveyed by Chas. R. Bush Jr.

Inked by Chas. R. Bush Jr.

Heights in feet above Mean High Water to tops of trees

Contour Approximate contour Form line interval 100 feet

Instructions dated May 3rd, 1927

Remarks:
# Record of Application to Charts

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A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.