DEPARTMENT OF COMMERCE
U.S. COAST AND GEODETIC SURVEY

State: S.E. ALASKA

DESCRIPTIVE REPORT.
Topographic Sheet No. 3682

LOCALITY:

STEPHEN'S PASSAGE
South side of Douglas Island.

Benjamin Friedenberg, Topographer
Wire Drag Party No. 4
Scale of Sheet 1-20,000.

1917

CHIEF OF PARTY:
L.O. Colbert
The topography on this sheet consists of the south shore of Douglas Island, bordering Stephens Passage, S.E. Alaska. It joins topographic sheet No. 3681 on the north and extends about 480 meters southeast of primary triangulation station Donough.

The sheet was planned to embrace Young Bay and the west shore of Stephens Passage, but Wire Drag Party No. 4 received telegraphic instruction to suspend field work and the topography could not be completed.

The control for this topography was obtained from the primary triangulation scheme carried out by a party under Mr. F.S. Borden. Therefore for further details and descriptions of these Δ stations, reference should be made to Primary Triangulation of Stephens Passage, S.E. Alaska – Field Season of 1917 F.S. Borden, Chief of Party.

In the bay just east of Point Hilda between the two prominent sandspits shoal water exists along the shore line for considerable distance.

Signal "Lib" is a "Blinker" Light about 10 meters N.E. of Δ Deer, and was used as a Hydrographic Signal by Wire Drag Party No. 4. Reference as above.

The topography was done in connection with Wire Drag operations in Stephens Passage. For information refer to Hydrographic Sheet 3987 which covers the wire drag done in this vicinity.

December 7, 1917.

[Signature]

Deck Officer, Coast and Geodetic Survey
The finished Topographic Sheet is to be accompanied by the following title sheet, filled in as completely as possible, when the sheet is forwarded to the Office.

U. S. Coast and Geodetic Survey.

Register No. 3322

State . Southeast Alaska

General locality . Stephens Passage

Locality . Southwest Side of Douglas Island

Chief of party . L. O. Colbert

Surveyed by . Benjamin Freidenburg

Date of survey . September 1917

Scale . 1:20,000

Heights in feet above . Mean High Water

Contour interval . 100 feet

Inked by . S. Freidenburg Lettered by

Records accompanying sheet (check those forwarded): Photographs, Descriptive report, Horizontal angle books, Field computations, Data from other sources affecting sheet

Remarks: Sheet to be inked and Descriptive Report to be written by Benjamin Freidenburg, Topographer.

Refer to chart 3302 for names etc.