3827

6. &. 6. SURVEY SEP 27 1921

Aco No.

Form	504

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

Stater V. E. Alaska

DESCRIPTIVE REPORT.

John Sheet No. 3827

LOCALITY:

Stom Rock Bay to

Garden Bay

1920

CHIEF OF PARTY:

T. J. maher

AND REFER TO NO.

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

SECTION OF FIELD RECORDS.

REPORT ON TOPOGRAPHIC SHEET No. 3827.

Surveyed in 1920.

Chief of Party: T. J. Laher.

Surveyed by G. L. Bean.

Inked by G. L. Bean.

- 1. That portion of this sheet which can be used for cartographic purposes conforms to the General Instructions and satisfies the specific instructions.
- 2. As a result of a consultation with the Chief, Section of Field Work it was decided that the only portion of this sheet that could be used for chart correction is the shoreline of Mallard Bay that is shown in full line. Also offlying rocks.
- No further surveying is required within the limits of this sheet as the previous survey (topo. sheet 3281) is adequate.
- 4. The character and scope of the surveying and field drafting are satisfactory.
- 5. Reviewed by E. P. Ellis, September, 1921.

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

TOPOGRAPHIC TITLE SHEET

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. 3827

State S.E. Alaska Clarine Strait.
General locality Prince of Wales Island
Locality . Stone Rock to Gardner Bay (Recommonsance)
Chief of party . T. J. Maher, H. & G. E
Surveyed by G. L. Bean
Date of survey . September, October, 1920
Scale 1:20000
Heights in feet above
Contour interval feet,
Inked by .G. L. B Lettered by .G. L. Bean
Records accompanying sheet (check those forwarded): Photographs,
Descriptive report, Horizontal angle books, Field computations,
Data from other sources affecting sheet

Remarks: Supplemental to the topographic sheet made in 1912. Work done solely to locate signals for hydrography not to delineate shore line or do supplemental work.