U. S. COAST AND GEODETIC SURVEY
DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey: Topographic

Field No.: Office No.: 2657

LOCALITY
State: Alaska
General locality: Nucha
Locality: Seward

1944

CHIEF OF PARTY

J. F. Pratt

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DATE
Treasury Department,
U.S. COAST AND GEODETIC SURVEY.

O.H. TITTMANN
Superintendent

State: ALASKA

DESCRIPTIVE REPORT.

Topographic Sheet No. 2657

Locality: Kiska Harbor

1904

Chief of Party: J.E. Pratt, Asst.

DECLASSIFICATION BY NOAA
PURSUANT TO DOC SYSTEMATIC REVIEW
GUIDELINES AS DESCRIBED IN SECTION 3.3 (a), EXECUTIVE ORDER 12356
2657

Department of Commerce & Labor

Coast and Geodetic Survey
O.H. Littmann
Superintendent

Kiska Harbor
Alaska

Planetary Survey

executed
during
July, August, and September
1904

By
H.W. Rhodes, Asst. Lieut.
W.L. Beck, Lieut. Juni
J.W. Mann, Lieut. Juni

Scale 1/10,000

under charge of
J.T. Pratt, Assistant Commander of U.S.S. Paterson

To accompany topographical sheet of Kiska Harbor.
Plane table Sheet 2657
of
Kiska Harbor Aleutian Islands
Alaska
Scale 1/10 000

The geographical positions of the triangulation stations plotted on this sheet are from the field computations of a triangulation established by the party during this season. The distances are based on a base measured by Benoit and Riddle, carried by the U.S.S. McKinley. The latitude is based on chronometers carried by the U.S.S. Patterson and is the result of one half of a "round trip." The longitude is based on the result of the observations with a meridian instrument on one pair of these. The azimuth is deduced from time observations with a transit instrument (Mendel's instrument). The weather was continuously foggy and cloudy which prevented astro-
numerical work.

Due to exposure to the open sea
Little Tikia Island with its rocky
shores was very difficult to
survey.

J. McDonald
Chief of Survey
KISKA HARBOR
ALEUTIAN ISLANDS
ALASKA