## 8536 853 8538 853

Diag. Cht. No. 8860-2

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Photogrammetric Shoreline T-8536,T-8537, Field No. Office No. T-8538,T-8539

## LOCALITY

tate Alaska

General locality Alaska Peninsula

Locality Bechevin Bay to Moffet Bay

194 3

CHIEF OF PARTY
Division of Photogrammetry
Washington Office

LIBRARY & ARCHIVES

DATE May 4-1950

B-1870-1 (1)

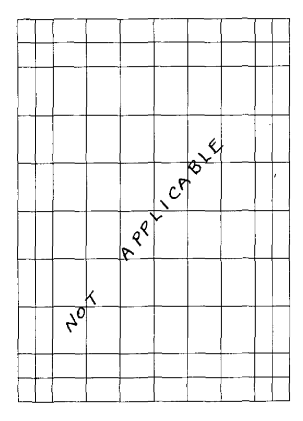
DATA RECORD T-8536 T-8537 T-8536 T-8539

Project No. (II): None Quadrangle Name (IV): Field Office (II): Chief of Party: Photogrammetric Office (III): Washington, D.C. Officer-in-Charge: flie compilation rock Copy filed in Division of Instructions dated (II) (III): Method of Compilation (III): Graphic Compilation Manuscript Scale (III): 1:20,000 Stereoscopic Plotting Instrument Scale (III): Scale Factor (III): 1.0 Date received in Washington Office (IV): Date reported to Nautical Chart Branch (IV): Date registered (IV): Mar 9, 1950 Applied to Chart No. Date: Publication Scale (IV): Publication date (IV): Unalaska Geographic Datum (III): Vertical Datum (III): MHW Mean sea level except as follows: Elevations shown as (25) refer to mean high water Elevations shown as (5) refer to sounding datum i.e., mean low water or mean lower low water Reference Station (III): Lat.: Long.: **XUIDSYM** Unadjusted Plane Coordinates (IV): State: Zone:

Roman numerals indicate whether the item is to be entered by (II) Field Party, (III) Photogrammetric Office, or (IV) Washington Office.

When entering names of personnel on this record give the surname and initials, not initials only.

Y =



Areas contoured by various personnel (Show name within area)
(II) (III)

## DATA RECORD

	Field Inspection by (II): None	Date:			
	Planetable contouring by (II):	Date:			
•	Completion Surveys by (II):	Date:			
	Mean High Water Location (III) (State date and method of location):				
	Projection and Grids ruled by (IV): Ruling Machine	Date:	1942	_	1943
	Projection and Grids checked by (IV): Washington Office		1942		
	Control plotted by (III): Washington Office	Date:	1942	-	1943
	Control checked by (III): Washing ton Office	Date:	1942	_	1943
	Radial Plot ox Strongerorix Washington Office	Date:	1942	-	1943
	Planimetry Stereoscopic Instrument compilation (III): Contours	Date:			
	Comours	Date.			
	Manuscript delineated by (III): Washington Office	Date:	1942		1943
	Photogrammetric Office Review by (III):	Date:			
•	Elevations on Manuscript checked by (II) (III):	Date:			

Form T-Page 3

M-2618-12(4)

Camera (kind or source) (III): U.S.C. & G.S. 9-lens

PHOTOGRAPHS (III)

Number			Date	Time	Scale	Stage of Tide
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11373	11	76			t†	
11383	f#	85			tt	

Tide (III)

Reference Station: Subordinate Station: Subordinate Station:

Washington Office Review by (IV): G. B. Willey

Date: Jan. 17,1950

Mean | Spring |

Range Range

Final Drafting by (IV):

Drafting verified for reproduction by (IV):

Proof Edit by (IV):

Remarks:

Land Area (Sq. Statute Miles) (III):

Shoreline (More than 200 meters to opposite shore) (III):

Shoreline (Less than 200 meters to opposite shore) (III):

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II):

Number of BMs searched for (II):

Number of Recoverable Photo Stations established (III):

Number of Temporary Photo Hydro Stations established (III):

Ratio of

Ranges

Date:

Date:

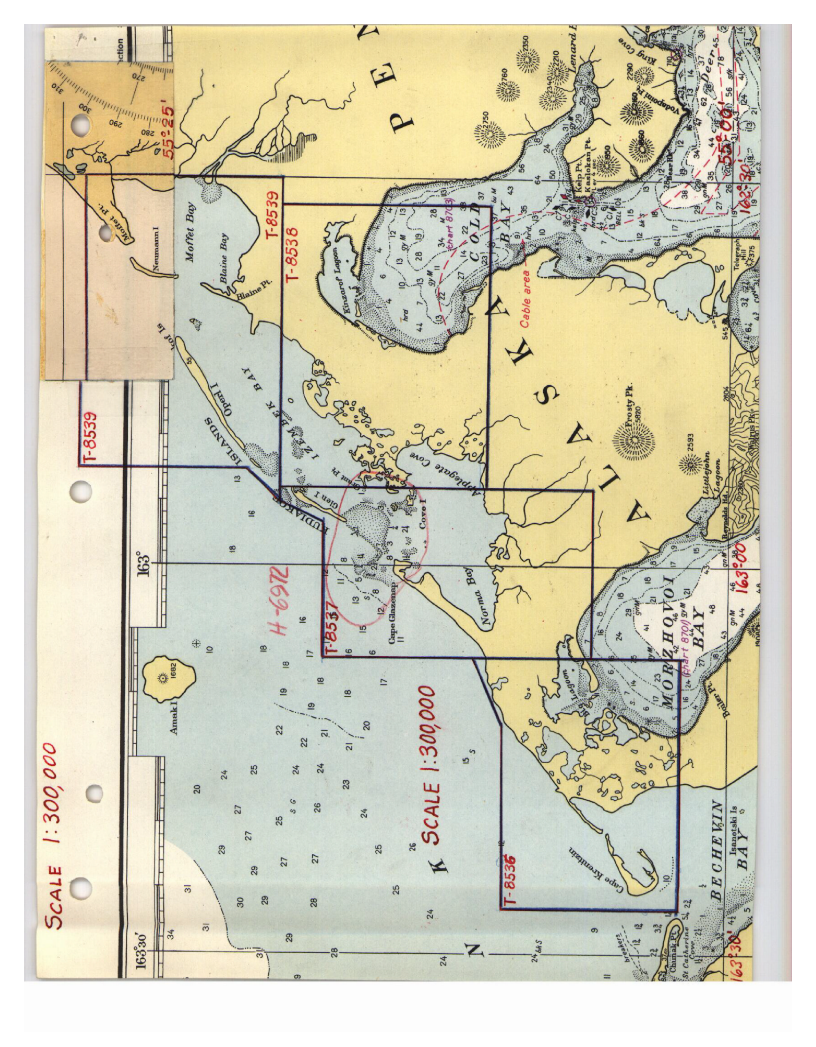
Date:

Recovered:

Recovered:

Identified:

Identified:



With further reference to paragraph 1, the ground control was approximately identified on the photographs in this office from descriptions rather than the accepted method of field identification on the photographs, see pages 30 and 31 of "Notes on the Compilation of Planimetric Line Maps". necessary so that the shoreline and hydrographic signal points could be made available for this season's work (1943). Wherever possible, this ground control should be identified on the photographs in the field. Should the field identification of the control show a considerable error in the original office identification, this office should be notified so that the photo plot can be remade prior to plotting the hydrographic smooth The ground control for which field identification is desired are circled in red on the following ozalid copies and listed below:

<u>T-8536</u>	See Photo.
Penin, 1941 Sula, 1941 Break Watch Man Cliff Grass Try Read	11363 11365 11365 or 66 11365 or 66 11365 or 66 11366 11366 11366 or 67
<u>T-853</u> 7	See Photo.
Green Turn Sand	11367 11367 11385
T-8538	See Photo.
Harb Grove Cow Range Lagoon Pen Jean Crown	11380 or 81 11380 or 81 11381 11379 or 80 11379 11379 11379

## Date and Time of Photography

i1353	9-14-42	3:15 P.M.
11359	9-14-42 9-14-42	3:38 P.M. 4:39 P.M.
11359 11389	9-14-42	4:39 P.M.

Compiled under direction of

G. C. Tewinkel Feb. 1943

NOTE: No reports were ever received from field party to whom copies of these sheets were sent in 1943.

B. G. Jones June 1946

Name on Survey  A B C D E F G H K  Alaska* Bering Sea* Bechevin Bay*  Cape Krenitzin  Little Lagoon  Middle Lagoon  Buy hagoon  Buy hagoon  Buy hagoon  Buy hagoon  A J.W.  18  19  20  21  22  23  24  25  26	GEOGRAPHIC NAMES Survey No. 8536	/5	Chair C	no No. Of	S. Wood	nde location de la contraction del contraction de la contraction d	Or deal made	O. Caide	on on one of the original of t	N. K.	<u> </u>
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The preliminary shoreline maps shown on the attached index were radial plotted and the detail delineated in 1943 without field inspection of any kind, to furnish detail for small scale nautical charts and shoreline for hydrographic surveys.

Preliminary shoreline map T-8536 covers from Bechevin Bay to Big Lagoon, Alaska Peninsula, from Latitude 550-02' to 550-10'-30" and Longitude 1630-08' to 1630-29'; T-8537 covers the vicinity of Izembek Bay, Alaska Peninsula, from Latitude 550-05' to 550-17' and Longitude 1620-54' to 1630-08', with an inset covering the area from Latitude 550-17' to 550-20' and Longitude 1620-54' to 1620-57'; T-8538 covers the vicinity of Cold Bay, Alaska Peninsula, from Latitude 550-11' to 550-20' and Longitude 1620-32' to 1620-54'; and T-8539 covers the vicinity of Moffet Bay, Alaska Peninsula, from Latitude 550-20' to 550-29' and Longitude 1620-30' to 1620-52', with an inset covering the area from Latitude 550-20' to 550-22' and Longitude 1620-55'.

A continuous radial plot was laid for sheets T-8536 through T-8539. It is not recommended that these sheets be used for large scale mapping without the usual field inspection.

H-6972 (1:20,000), covering the approach to Izembek Bay and the channel from Cape Glazenap to Grant Point, was compared with the common area on T-8537 and T-8538. No discrepancies were noted.

With reference to the descriptive report, use of these preliminary photogrammetric manuscripts in the field was limited to a reconnaissance hydrographic survey, H-6972, covering the south entrance to Izembek Bay. Two of the photogrammetric signals were used as a basis from which hydrographic signals were located by graphic control. The descriptive report for H-6972 states "A stadia check was obtained at a signal over an unmarked U.S.E. triangulation station in the area and showed close agreement". The review of H-6972 recommends that the area be completely resurveyed at such time as systematic surveys are undertaken. The field party did not obtain control identification or shoreline inspection for standard mapping of this area.

Data pertaining to T-8536, T-8537, T-8538 and T-8539 is filed as follows:

- A. Division of Photogrammetry General Files:
  - 1. Acetate Manuscripts
- B. Bureau Archives:
  - 1. A cloth-backed lithographic print of the reviewed maps at compilation scale.
  - 2. Registered original descriptive reports.

Reviewed by:

G. B. Willey
17 January 1950

APPROVED BY:

Chief, Review Section B 3/9/50 Division of Photogrammetry

Chief, Div. of Photogrammetry

Chief, Nautical Chart Branch Division of Charts

Chief, Div. of Coastal Surveys