# 11095 11096



Form 504

Diag. Cht. No. 8859.

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

### DESCRIPTIVE REPORT

Type of Survey Shoreline (photogrammetr T-11095 Field No. Ph-40 Office No. T-11096
LOCALITY
State Aleska
General locality Port Moller
Locality Mud Bay, Right Head & Left Head
194 <b>2-</b> 50

CHIEF OF PARTY

J.H.Brittein, Chief of Field Party E.H.Kirsch, Baltimore Photo. Office LIBRARY & ARCHIVES

DATE May 15, 1958

DATA RECORD

T-11095 and T-11096

Project No. (II): Ph-40

Quadrangle Name (IV):

Field Office (II):

Chief of Party: J. H. Brittain

Photogrammetric Office (III): Baltimore, Maryland

Officer-in-Charge: B. H. Kirsch

instructions dated (II) (III):

Office: 12-16-52

Copy filed in Division of

Photogrammetry (IV)

Method of Compilation (III): Graphic

Manuscript Scale (III): 1:20,000

Stereoscopic Plotting Instrument Scale (III):

Scale Factor (III):

1.000

Date received in Washington Office (IV):

Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV): 18 Sept 1957

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III): N.A. 1927

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): JERK, 1950

Lat.: 55° 48' 30.927" (956.5m) Long.160° 24' 51.816" (902.5m)

Adjusted Unidated

Plane Coordinates (IV):

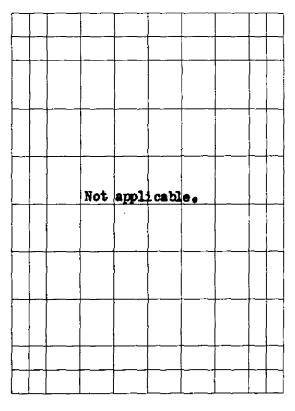
State:

Zone: U.T.M. - Zone 4

Υ=

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.



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

2

#### DESCRIPTIVE REPORT - DATA RECORD

Field inspection by (II): I. Zirpel, Jr.

Date: June to Sept.

1950

Planetable contouring by (II):

Date:

Completion Surveys by (II):

Date:

Mean High Water Location (III) (State date and method of location): 1950 field inspection on 1942 photography. Office interpretation on 1953 photos in Left Head.

Projection and Grids ruled by (IV): A. Riley

Date: 3/30/54

Projection and Grids checked by (IV): A. Riley

Date: 4/7/54

Control plotted by (III): J. J. Schleupner

Date: 12/21/54

Control checked by (III): J. Steinberg

Date: 12/22/54

Radial Plot or Sierroscopic L. A. Senasack

Date: 2/7/55

Control extension by (IiI):

Planimetry

Date:

Stereoscopic Instrument compilation (III):

Contours

Date:

Manuscript delineated by (III): R. Whitson

J. B. Phillips

Date: 2/16/53 2/18/55

Photogrammetric Office Review by (III): R. Glaser

Date: 2/23/55

Elevations on Manuscript checked by (II) (III):

Date:

\_ \_ \_ (..., (...,

#### Camera (kind or source) (III): USC&GS nine-lens camera U. S. Navy single lens camera

PHOTOGRAPHS	(111)
Time	

		1110100101111110 (11	•/			
Number	Date	Time	Scale	5	Stage o	f Tide
u-1-008lu - 0088	6/22/53 √	1335	1:20,000	2.0	nbo ve	MLW
11211 & 11212	9/14/42 ~	1010	Ħ	7.0	11	**
11236 - 11239	Ħ	1039	tt	7.7	tt	71
11240 - 11242	#	1046	69	7•7	19	11
11223 - 11228	19	1024	11	7.3	Ħ	11
11198 - 11202	Ħ	955	Ħ	6.2	17	11
38469	7/23/52 🗸	1720	n	1.9	#	11

Tide (III) From predicted tables Diurnal

Reference Station:

Nushagak Bay

Port Moller (Entrance Pt.) Subordinate Station:

Subordinate Station:

Ratio of	Mean	STEEDS!
Ranges	Range	Range
	15.2	19.5
0.5	7.5	10.6

Washington Office Review by (IV):

Final Drafting by (IV):

Date:

Date:

Drafting verified for reproduction by (1V):

Date:

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III): 23 sq. mi.

44 miles Shoreline (More than 200 meters to opposite shore) (III): l mile Shoreline (Less than 200 meters to opposite shore) (III):

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II): None

Recovered: Recovered: Identified:

Identified:

Number of BMs searched for (II):

none

Number of Recoverable Photo Stations established (III): Number of Temporary Photo Hydro Stations established (III): 1000

Remarks:

\*3 stations established in 1950.

M-2618-12(4)

# PHOTOGRAMMETRIC PLOT REPORT Project Ph-40 Surveys T-11095, T-11096 and T-11571

#### 21. AREA COVERED

This radial plot covers the area of surveys T-11095, T-11096 and T-11571. These are shoreline surveys that include the southeast arm of the bay on the north shore of the Alaska Peninsula known as Port Moller.

#### 22. METHOD - RADIAL PLOT

Map manuscripts:

Vinylite sheets with polyconic projections in black and U.T.M. Alaska Grids in red, at a scale of 1:20,000, were furnished by the Washington office.

All control stations and substitute points were plotted using the beam compass and meter bar method.

A sketch showing the layout of surveys, distribution of control and photograph centers, is attached to thir report.

Photographs:

A total of twelve (12) nine-lens photographs, at a scale of 1:20,000 were used in this plot and are numbered as follows:

11198, 11200, 11202 and 11204 11212, 11223, 11225 and 11228 11236, 11237, 11239 and 11241

Templets:

Vinylite templets were made of all 1942 photographs. There is no master templet for these photographs.

Closure and Adjustment to Control:

Vinylite sheets with 2,000 meter grids were used as base sheets. All identified control was transferred to the base sheets by matching common grid lines. Pass points at the north end, established in a previous plot, were also transferred.

The radial plot was started with the western flight and extended eastward. While laying the plot sub pt. for JERK, 1950 could not be held. The photographs were studied with the aid of the stereoscope and another point was pricked and held in the plot.

Transfer of points:

The positions of all photogrammetric points were pricked directly on the map manuscripts by superimposing the manuscript on the completed plot and matching common grid lines.

#### 23. ADEQUACY OF CONTROL

The density and distribution of control was adequate for a normal, radial plot for shoreline compilation. The radial plot in the area around control stations HEAD, V-16 and MUD is considered weak because of the unadjusted and tilted photographs.

V-16, 1950 - No radially plotted position is shown on the map manuscript because of the weak geographic position and also unadjusted and tilted photographs.

MUD, 1950 - There is only one sub. pt. for this station and that point is a weak point to identify. It is on a rounded projection of the ridge of mountain.

#### 24. SUPPLEMENTARY DATA

No supplementary data was used in this radial plot.

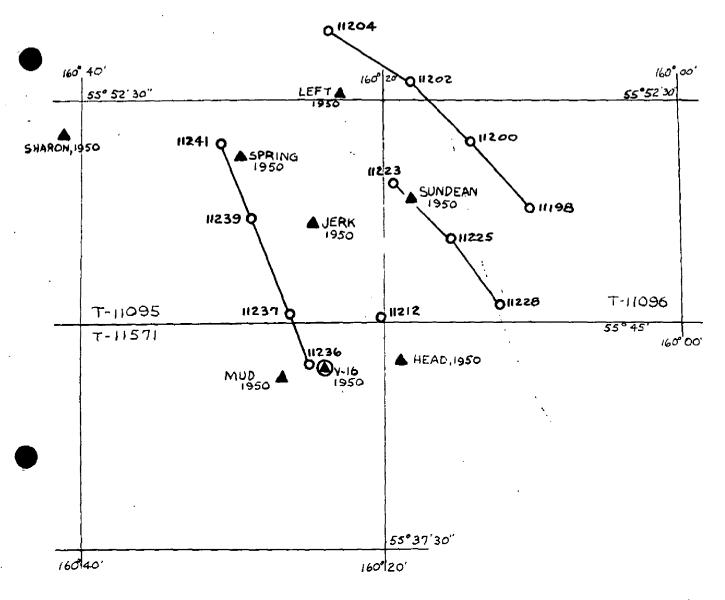
#### 25. PHOTOGRAPHY

Photographic coverage was adequate, and definition was good, but all photographs were unadjustable and in many cases the outside chambers did not match the center chamber. There was either a double image or an area missing between chambers.

Respectfully submitted 23 February 1955

Leroy U. Senasoch

Leroy A. Senasack Carto. Photo. Aid



LAYOUT SKETCH

Project PH-40

Surveys T-11095, T-11096 & T-11571

- O Nine lens photographs
- ▲ Control stations (Identified)
- (Not held in plot)

U.S. DEPARTMENT OF COMMERCE DESCRIPTIVE REPORT

FORM **164** (4-23-54)

CONTROL RECORD

FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS (BACK) 11 FORWARD SCALE FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS 30.2) 25.8) (1482.3)(2,2917) (1043.3)(17/17-11) 899.2) (142:5) (878.5) (188.6) (BACK) N.A. 1927 - DATUM 977.2 856.4 0.5 378.3 373.h 902.5 FORWARD 956.5 1013.6 390.2 1018.0 DATUM SCALE OF MAP 1:20,000 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) FORWARD LONGITUDE OR x.COORDINATE LATITUDE OR V-COORDINATE 12,074 51.816 58.259 30.927 Ph-40 29 ₹ 29 30 8 8 24 겂 d 덗 PROJECT NO.... 160 99 3 180 35 K 36 3 K 쑶 DATUM N.A. 1927 ŧ # = Ħ G-10049 P- 288 SOURCE OF INFORMATION (INDEX) Q-10049 p. 280 Comp. Comp z MAP T- 11095 Sub. Pt. "B" SPRING, 1950 SPRING, 1950 SPRING, 1950 Sub. Pt. "A" STATION Sub. Pt. JERK, 1950 JERK, 1950 8

1 FT.=.3048006 WETER COMPUTED BY: J. Steinborg

DATE 2/2/55

CHECKED BY G. E. Varnadoe

DATE 2/14/55

COMM- DC- 57843

FORM **164** (4-23.54)

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

CONTROL RECORD

COAST AND GEODETIC SURVEY

SCALE OF MAP 1:20,000

PROJECT NO. Ph-40

MAP T. 11096

SCALE FACTOR

DISTANCE FROM GR.D OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS IN METERS COMM- DC- 57843 (BACK) FORWARD 54.5 59.8)  $(156l_{1})$ (1557.6)(1580-1) तग्ड (BACK) N.A. 1927-DATUM FORWARD 291.6 985.0 275.6 990.3 298.1 987.7 . DATUM DISTÂNCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS (BACK) FORWARD LONGITUDE OR x . COORDINATE LATITUDE OR #-COORDINATE 56.869 09.428 6 8 앜 18 19 18 160 汉 160 160 3 3 DATUM G-10049 N.A. p. 280 1927 E = SOURCE OF INFORMATION (INDEX) Comp. Œ Sub. Pt. "A" SUNDEAN, 1950 Sub. Ft. "B" SUNDEAN, 1950 SUNDEAN, 1950 STATION 9

COMPUTED BY J. Steinberg 1 FT. = ,3048006 METER

12/11/54

DATE

CHECKED BY: H. R. Rudolph

12/23/54 DATE

## COMPILATION REPORT Project Ph-40 Survey T-11095 and T-11096

A 1953 Descriptive Report is available for delineation in the vicinity of Port Moller done previously to 1955.

For the field report, refer to Project Report, Aerial Photograph Control and Inspection, North Shore Alaska Peninsula, Project Ph-40(49) June - September, 1950.

#### 31. DELINEATION

Graphic methods were used to delineate these manuscripts.

The 1955 work comprises all delineation southeast of topographic station BOLD, 1950 on T-9573, T-11096 in its entirety, and compilation southeast of SPRING AZ MK on T-11095.

The MLLWL on these sheets is incomplete, due to insufficient coverage by low water photography.

#### 32. CONTROL

Refer to Photogrammetric Plot Report.

मार्क्षपुर ३०० ५५

#### 33. SUPPLEMENTAL DATA -

None.

#### 34. CONTOURS AND DRAINAGE

Contours: Inapplicable

Drainage: No comment

#### 35. SHORELINE AND ALONGSHORE DETAILS

The shoreline inspection was adequate. The MHW line was delineated where possible from the most recent photographs, based on field information on the mine-lens photographs dated 1942-43.

Except for some description in the field report, no low water line was furnished. An approximate low water line was delineated by office interpretation on the most recent photographs having the lowest computed tides.

#### 36. OFFSHORE DETAILS

No comment.

#### 37. LANDMARKS AND AIDS

None.

#### 38. CONTROL FOR FUTURE SURVEYS

See paragraph No. 49 for the list of recoverable topographic stations within the area.

Forms 52h for recoverable topographic stations CONE, 1950 (T-11095); PORT, 1950 (T-11096); and HOLE, 1950 (T-11096) have been prepared by the field party.

Form 524 is submitted for one azimuth mark, SFRING AZ MK, 1950.

#### 39. JUNCTIONS

Junction is in agreement between these sheets (T-11095 and T-11096). Also, junction has been made and is in agreement with the following:

T-11095

To the north with T-9573.

To the west with T-11094.

To the south, Survey T-11571 requires no junction.

T-11096

To the west with T-11095.

To the north, east and south no junction is required. This survey overlaps the limits of Surveys T-8834 and T-8835 (Ph-111), but only shoreline in Port Moller area is required at this time.

#### 40. HORIZONTAL AND VERTICAL ACCURACY

See Photogrammetric Plot Report.

41 - 45.

Inapplicable.

#### 46. COMPARISON WITH EXISTING MAPS

None were available at this office.

#### 47. COMPARISON WITH NAUTICAL CHARTS

These manuscripts have been compared with Nautical Chart No. 8833, scale 1:79, 798, published February 1917, and corrected to 6/11/54.

Items to be applied to Nautical Charts immediately:

None.

Items to be carried forward:

None.

Respectfully submitted 21 February 1955

Jacqueline B. Phillips, Carto. Photo. Aid

Approved and forwarded

E. H. Kirsch, Comdr. USC&GS Officer in Charge

Balto. Photo. Office

#### 48. GEOGRAPHIC NAME LIST

T-11095

Alaska Peninsula

Hot Spring

Mud Bay

Pørt Moller

\* Right Head (Known locally as Frying Pan).



#### T-11096

Alaska Peninsula

Frying Pan

- \* Left Head (Known locally as Mike Mundsen Bay)
- \* Right Head (Known locally as Frying Pan)
- \* See page 42 of Project Report, Aerial Photograph Control and Inspection North Shore, Alaska Peninsula, Project Ph-40(49), June - September 1950.

#### T-11095 & T-11096

#### 49. NOTES FOR THE HYDROGRAPHER

The following are the recoverable topographic stations established:

T-11095: CONE, 1950

SPRING AZ MK, 1950

T-11096: PORT, 1950

HOLE, 1950

The character of the foreshore area adjacent to the MHWL has been designated where available from the field inspection notes. However, the limits of the areas have not been delineated due to the extensive areas of mud flats which bare at MLLW. The approximate limits of the Mud Flats have been given where low water photographs were available.

Pass points have been selected every three inches along the shoreline to facilitate location of photo hydro stations, and in compliance with project instructions.

50

#### PHOTOGRAMMETRIC OFFICE REVIEW

### T. 11095 & 7-11096

1. Projection and grids2. Title3. Manuscript numbers4. Manuscript size4.
4z. Classification label
CONTROL STATIONS
5. Horizontal control stations of third-order or higher accuracy6. Recoverable horizontal stations of less
than third-order accuracy (topographic stations)7. Photo hydro-stations8. Bench-marks
9. Plotting of sextant fixes10. Photogrammetric plot report 11. Detail points
ALONGSHORE AREAS
(Nautical Chart Data)
12. Shoreline13. Low-water line14. Rocks, shoals, etc15. Bridges16r-Aids
te navigation 17. Landmarks 18. Other alongshore physical features 19. Other along
shore evitural features
PHYSICAL FEATURES
20. Water features 21. Natural ground cover 22. Planatable contours 23. Stereoscopic
instrument contours 24. Centours in general 25. Spot elevations 26. Other physical
-features
CULTURAL FEATURES
27. Roads 28. Buildings 29. Railroads 30. Other cultural features
BOUNDARIES
31. Boundary lines 32. Public land lines
SZI-Y WOID INITIA AND THE STATE OF THE STATE
MISCELLANEOUS
33. Geographic names 34. Junctions 35. Legibility of the manuscript 36. Discrepancy
overlay 37. Descriptive Report 38. Field inspection photographs 39. Forms
39. Forms
Reviewer Supervisor, Review Section or Unit
41. Remarks (see attached sheet)
FIELD COMPLETION ADDITIONS AND CORRECTIONS TO THE MANUSCRIPT
42. Additions and corrections furnished by the field completion survey have been applied to the manuscript. The manuscript is now complete except as noted under item 43.
Compiler Supervisor
43. Remarks: M-2623-12 1

#### Review Report of Shoreline Surveys T-11091, 11092, 11094, 11095, 11096, 9575, 11563, 11571 (see secompanying Index) Nith T-11091) Nav 1957

#### 62. Comparison with Registered Topographic Surveys

T-3089

1:20000

1910

Shoreline and foreshore features have changed considerably since this survey of 1910 and is superceded by T-93 of common areas for Mautical charting purposes. 9573

#### 63. Comparison with Mans of Other Agencies:

IGES MILLER, ALASKA 1:250000 1953 V.S. Geological Survey. Agreement is as good as scale differences permit.

#### 64. Comparison with Soutemeerary Hydrographic Surveys:

<b>368224</b>	1:20000	1955
B-8225	1:20000	1955
H-8226	1,20000	1955
E-8227	1:20000	1955
H_8228	1:20000	1955

Subject Shoreline Surveys furnished shoreline, fereshore and effshore detailing for after-mentioned hydrographic surveys prior to review. Only limits of shallow and shoel limits were altered in same instances to fit the hydrographic information. A few additions and campes were applied to the shoreline manuscripts during review; however, there did not interfere with corresponding hydrographic surveys or were resolved.

#### 65. Comparison with Mautical Chartas

8833

1:80000

1956

(30 April)

For the fifth Mition of this nautical chart subject shoreline dismuscripts were used in it's recompilation and there is complete agreement except for scale.

#### 66. Meanacy of Results and Future Surveys:

Control and Field Inspection for these shareline surveys are adequate also for martical chart purposes. We inaccuration were indicated.

Reviewed by:

Jeset A. Straitler

Rowleved bys (comt)

APPROVED:

Chief. Martical Chart Branch

Chief, Review and Drafting Section, Photogrammetry Division Chlef, Coastal Surveys

W Shief, Photogrametry Division

#### Summary to accompany Shereline Surveys T-11091, 11092, 11094, 11095, 11096, 9573, 11563, 11571

These eight shoreline surveys are in the vicinity of Port Moller, Bristol Bay, Alaska, and represent the skuthermost portion of Project 25020—Ph 40—[below 56° of latitude). The accompanying index/shows / Noth T-11091 the subject shoreline surveys also in relation to adjoining Project 27160. Limits of T-11096 and T-11571 were changed with effected sheets of Project 27160 to form common junctions. A small portion of shoreline and adjacent marsh area in the northeast corner of T-11093 represented all detailing on that manuscript. This information was transferred to T-11094 and T-11093 has been dropped.

Final "Gronar" film positives of these manuscripts as well as the descriptive report will be filed in the Bureau Archives.