# 9886 thru 9895

9886 TM 9895

Trans.	504

U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

# DESCRIPTIVE REPORT

Type of Survey Topographic  Field No. Office No. T-9886-95
LOCALITY
State Alaska .
General locality Aleutian Islands
Locality Amlia Island
19_53-58
CHIEF OF PARTY E.H. Kirsh, Chief of Party L.W. Swanson, Washington Office
LIBRARY & ARCHIVES

USCOMM-DC 5087

#### DATA RECORD

T- 9886

Project No. (II): PH-34

Quadrangle Name (IV):

Field Office (II): Ship EXPLORER

Chief of Party: E.H. Kirsh (1957)

G.C. Mast (1958)

Photogrammetric Office (III): Washington, D.C.

Officer-in-Charge: L. W. Swanson

Instructions dated (II) (III):

Project Instructions 16 Dec. 1954

Photogrammetry (IV)

Supplemental Instructions 10 Nov. 1955 Supplemental Instructions 1 Nov. 1956

Office files

Copy filed in Division of

Compilation Instructions 5 Nov. 1957

Method of Compilation (III): Graphic

Contours: A-7 Autograph stereoplotter

Manuscript Scale (III): 1:20.000

Stereoscopic Plotting Instrument Scale (III): 1:20.000

Scale Factor (III): 1.0

Date received in Washington Office (IV):

Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV):

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III): N.A. 1927

Vertical Datum (III):

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.:

Adjusted Unadjusted

Plane Coordinates (IV): UTM

State: Alaska

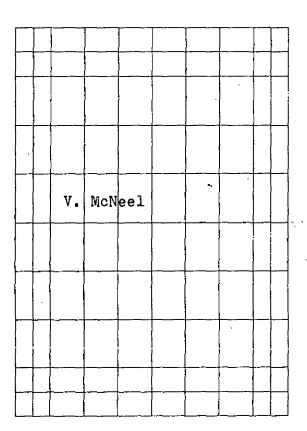
Zone: 2

Y =

Х≈

Roman numerals indicate whether the item is to be entered by (II) Field Party, (III) Photogrammetric 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)

```
Jan. 1959
Feb. 1959
T- 9886
             J. P. Battley, Jr.
   788e
888e
             G. Amburn
                                    Feb.
              J.P. Battley, Jr.
                                    ďan.
   9889
                                    Feb.
   9890
9891
                                    Feb.
                    q
                                   April
April
   9 & 92
9 & 93
              H. Lucas
   9894
9895
              J. P. Battley, Jr.
                                   April
```

#### DATA RECORD

E.H. Kirsh Field Inspection by (II): control only G.C. Mast

Date: June-Aug. 1957 June-Sept. 1958

Planetable contouring by (II): None

Date:

None Completion Surveys by (II):

Date:

Mean High Water Location (III) (State date and method of location): Office interpretation of photographs

Projection and Grids ruled by (IV):

10-9-58 Date:

P. Dempsey Projection and Grids checked by (IV):

Date:

Shoup

10-10-58

Control plotted by (III):

Date:

G. S. Amburn

12-15-58

Control checked by (III):

Date:

F. Wisiecki

12-15-58

Radial Plot or Stereoscopic

Date:

J. P. Battley, Jr. Control extension by (III):

1-15-59

Planimetry

Date:

Stereoscopic Instrument compilation (III):

Date:

Contours V. McNeel

Jan.-Mar. 1970

Manuscript delineated by (III):

Graphic: J. P. Battley, Jr.

(see opposite page)

Date:

April Jan. <del>25-30,</del> 1959

Photogrammetric Office Review by (III):

R. Sugden

T-9893-5

E. Ramey

T-9886, 88-92

T-9887J. Battley

Elevations on Manuscript

Date:

checked by (II) (III):

K. N. Maki (contours)

1972

1959

#### Camera (kind or source) (III):

		PHOTOGRAPHS (III)		
Number	Date	Time	Scale	Stage of Tide
57913-57924	7-1-58	1344-1350	1:20,000	0.4' below MLLW
57834-57859	7-1-58	1139-1151	1:20,000	1.2' below MLLW
51811-57821	7-1-58	1117-1122	1:20,000	1.2' below MLLW
57925-57941	7-1-58	1356-1404	<b>L</b> ;20,000	0.4' below MLLW
58900-58906	9-18-58	1002-1005	1:20,000	2.7' above MLLW
58888	9-18-58	0950	1:20,000	2.7' above MLLW
58909	9 <b>-18-58</b>	1008	1:20,000	2.7' above MLLW
42240-42250	10-8-53	1222-1235	1:20,000	2.5' above MLLW

Tide (III)

ride (iii)

Diurnal
Ratio of Mean Spring
Ranges Range Range
3.7
0.89 3.3

Date:

Identified:

Reference Station: Sweeper Cove Subordinate Station: Nazan Bay

Subordinate Station:

Washington Office Review by (IV): K. N. Maki

Date: Jan. 1972

Final Drafting by (IV):

.

Drafting verified for reproduction by (IV):

Proof Edit by (IV): Date:

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): Recovered:

Number of BMs searched for (II): Recovered: Identified:

Number of Recoverable Photo Stations established (III):

Number of Temporary Photo Hydro Stations established (III):

Remarks:

: 5 (Joine No. 13) Z ₹ SLANDS 10322 E E) Ś ೮ 0 G Z EANOF Ξ ANDA B (Joins No. 15)

. OHOGRAM.C. NIARRING DIACOLECT. PIETS 4.

Part

LASKA

Aleutian Islands

# Summary to Accompany Descriptive Report T-9886 thru T-9895

Topographic maps T-9886 thru T-9895 are ten maps of a series of similar maps covering a part of PH-34, Part C, Andreanof Islands group, Aleutian Islands, Alaska. These ten maps cover all of Amlia Island except the extreme western end which falls on maps T-11536 and T-11547.

The field operations preceding compilation were limited to the recovery of horizontal control and the determination of elevations to control the nine-lens stereoplotter project vertically.

Because both Reading nine-lens plotters were dismantled prior to the start of contouring on Amlia Island, contours were compiled on the Wild A-7. Autograph stereoplotter. The Wild A-7 compilation of contours was preceded by a graphic compilation of shoreline, foreshore and offshore features for hydrographic survey needs based on the field recovery of horizontal control with no field inspection of shoreline and related features.

The contour interval is 50 feet with a first 25-foot contour where contour spacing permitted and where better expression of near shore terrain configuration could be obtained.

The registered copies under T-9886 thru T-9895 will consist of one cronaflex positive of each of the ten maps and a single combined Descriptive Report.

#### Photogrammetric Plot Report

#### PH-34 - Amlia I. Alaska

January 1959

#### 21. Area Covered

The radial plot covers Amlia Island in its entirety. The manuscripts are T-9886 thru T-9895. The western tip of Amlia I. extends on to manuscripts T-11536 and T-11547. These manuscripts were included in the plot.

#### 22. Method

The plot was laid on four vinylite base sheets with a ruled 2000-meter U.T.M. grid.

The photographs used were metal-mounted, nine-lens. As it was determined at the printing stage that there were no significant transformer errors or paper shrinkage errors a master calibration templet was not used in preparing templets.

The plot was begun at its western extremity. A satisfactory junction was here made with the Atka I. plot previously laid to the west (see attached sketch). It was then extended eastward to complete the island.

The attached sketch shows photographs and control used in the plot.

#### 23. Adequacy of Control

Twenty-one triangulation stations were identified by the field party. Of these, nineteen were used in the plot. The two stations not used were RAIN 1958 and SAG (highest point of Sagigik I.) 1958. Reasons are as follows: RAIN 1958... the description and field photo identification was so indefinite for this station that it was considered doubtful and also of little value in controlling the plot. Other well-identified control held nearby. SAG 1958... this station could not be identified on the photographs used in the plot. The station can be identified on photographs 57811 and 57812. These photographs were not used in the plot as they were centered over water and would not have aided in extending the plot. The photographs can be resected on the manuscript for compilation purposes.

23. Of the 19 field-identified triangulation stations, 18 held within 0.3 mm. (See plot sketch.) TUND 1958 did hold in the plot and is discussed herein: TUND 1958....l.8 mm NW of plotted position. The field photograph position was used in the plot, as the CSI card stated that the white pole with banner boards was pricked on the field photo. Reference measurements taken from the published description did not agree with the field photo position. The field identification is evidently in error. Station ROUND 1941 held nearby.

The control used in the plot was 1941, 1943 published positions and 1958 unadjusted field positions.

#### 24. Supplemental data:

None

#### 25. Photography

Due to excessive cloud conditions on the photographs, more than the usual amount of photography was used to assure adequate coverage for control and compilation. (See plot sketch).

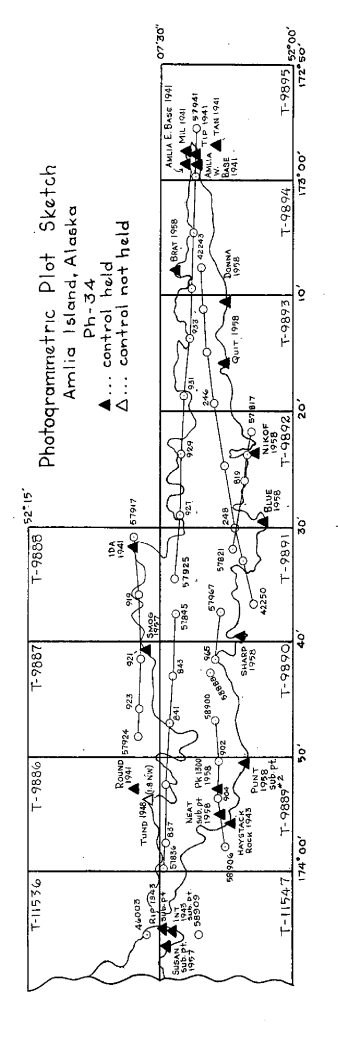
Submitted by:

Jeter F. Battley, Jr.

Approved by:

Everett H. Ramey

Chief, Graphic Compilation Unit



164	
C&GS-164	O m
	OMM-D 8-P68
FORM (4-68)	USCC 5031

# DESCRIPTIVE REPORT CONTROL RECORD

10 DISTANCE FROM GRID OR PROJECTION LINE IN METERS (1  $Ft. \approx 3048006 \; meter)$ 1469.8 1209.1 1921.7 1930.1 642.5 83.5 848.5 645.9 459.8 456.1 272.7 120.4 756.3 522,1 42.4 427.1 620,4 202,4 4.566 628,2 499.7 6.006 741,1 81.9 N.A. 1927 - DATUM 12-15-58 0.1 1727.3 1557.6 1916.5 1879.6 1371,8 1543.9 1357.5 1572.9 1379.6 1500.3 1004.6 1258.9 1151.5 1540.2 1477.9 1357.1 1797.6 1099.1 1918.1 DATE 1243.7 530.2 SCALE FACTOR 790.9 6.69 78.3 LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE 1:20,000 F. Wisiecki 371.8 9.262 477.9 5769 916.5 5769 557.6 379.6 500.3 365 004.6 345 151.5 540.2 879.6 243.7 790.9 078.3 5769.543.9 727.3 357.1 5773 357.5 530.2 5770 069.9 5773 099.1 5773 258.9 918,1 5729 SCALE OF MAP\_ CHECKED BY 5771 5770 5767 300 5771 5771 365 299 305 335 305 317 299 298 317 DATUM PH-34 12-15-58 SOURCE OF T-9895 T-9889 T-9895 T-9893 T-9892 T-9890 T-9889 T-9889 T-9889 T-9890 T-9889 T-9889 DATE PROJECT NO. HAYSTACK ROCK, 1943 AMLIA E. BASE, 1941 1958 MAP T- 9886-95 STATION G. Amburn NIK OF, 1958 SHARP, 1958 PEAK 1300, 1958 PUNT, 1958 NEAT, 1958 sub. sub. MIL, 1941 PUNT sub. COMPUTED BY SHARP NEAT QUIT,

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODERIC SURVEY

FORM C&GS-164 (4-68) USCOMM-DC 50318-P68

DESCRIPTIVE REPORT CONTROL RECORD

MAP T- 9886-95 PROJECT NO.	T NO. PH-34	SCA	SCALE OF MAP 1:20,000 SC/	SCALE FACTOR 1.0	
STATION	SOURCE OF INFORMATION	DATUM	LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE	N.A. 1927 - DATUM  DISTANCE FROM GRID OR PROJECTION LINE IN METERS (1 Ff. ± 3048006 meter) FORWARD  (BACK)	- DATUM OR PROJECTION LINE 3048006 meter) (BACK)
1	3		6.920 2925	1076.9	923.1
BLUE, 1958	T-9892		328 959.5	959.5	1040.5
			5772 631.9	631.9	1368.1
TIP, 1941	T-9895	· [	365 330.2	1330.2	669.8
_			5770.594.4	4.465	1405.6
TAN, 1941	T-9895		365.954.2	1954.2	45.8
			5780 119.8	119.8	1880,2
TUND, 1948	T-9886		302 054.8	054.8	1945.2
			5775 191.9	1191.9	808.1
BRAT, 1958	T-9894		354 844.3	844.3	1155.2
			5772 578.9	578.9	1421,1
AMLIA WEST BASE, 1941	T-9895		364 506.5	506.5	1493.5
			5779 542.1	1542.2	1457.8
SMOG, 1957	T-9887		316 555.7	555.7	1444.3
	,		5780 586.0	586.0	1414.0
IDA, 1941	T-9886		327 124.6	1124.6	875.4
			5781 125.7	1125.7	874.3
ROUND, 1941	т-9886		303 094.0	1094.0	0.906
	(		5779 428.8	1428,8	571.2
RAIN, 1958	T-9887		310 640.8	640.8	1359.2
			5764 111.8	111.8	1888.2
SAG, 1958	T-9894		352 151.7	151.7	1848.3
			5769 780.0	1780.0	220.0
DONNA, 1958	T-9893		350 779.0	1779.0	1221.0
computed BY G. Amburn	12-15-58		CHECKEO BY F. Wisiecki	DATE 12-15-58	11

#### COMPILATION REPORT T-9886 thru T-9895

#### 31. Delineation

Graphic methods were used to compile the shoreline, foreshore and offshore features. No field inspection was accomplished on Amlia Island. Compilation relied entirely on office interpretation of the photography.

#### 32. Control

Refer to the Photogrammetric Plot Report, a part of this Descriptive Report.

#### 33. Supplemental Data

None

#### 34. Contours and Drainage

Water elevation, corrected from tide data, was used for vertical control. Contours were compiled on the Wild A-7 Autograph stereoplotter. The contour interval is 50 feet with a first 25-foot contour.

#### 35. Shoreline and Alongshore Details

No special problems were encountered in delineating shoreline and alongshore details. This phase was done graphically from the photography without benefit of field inspection. The shoreline is very intricate and is delineated with a broken line where obscured by shadow overhang or surf.

### 36. Offshore Details

Offshore details were compiled from office interpretation of the photography.

37 and 38.

Not applicable

#### 39. Junctions

All junctions between the subject maps have been made.

2

40. Horizontal and Vertical Accuracy

No deficiencies were noted.

46. Comparison with Existing Maps

None

47. Comparison with Nautical Charts

8862

1:30,000

corrected to 10-15-51.

! Battley In

Items to be Applied to Nautical Charts immediately: None

Items to be Carried Forward: None

Submitted by:

J. P. Battley, Jr.

# 48. Geographic Name List

T-9886, T-9887, T-9888

-Andreanof Islands (title)

- Amlia Island

Bering Sea >P// -Hungry Bay T-9889, T-9890, T-9891, T-9892, T-9893

-chalugas Bay -cape Idalug Pinnacle Rock

Hay stack Rock Hungry Bay Sviechnikof Harbor

-Andreanof Islands (title)

-Amlia Island

-Bering Sea

Pacific Ocean

-Cape Misty

Andreanof Islands (title)

Amlia Island

Bering Sea Pacific Ocean

Sagigik Island

T-9895

> Andreanof Islands (title)

-Amlia Island

> Agligadak Island

> Agligadak Reefs

>Bering Sea

> Pacific Ocean

> Seguam Pass

S Tanadak Island

Jan. 27,1972

PREPARED BY

CARTOGRAPHIC TECHNICIAN

APPROVED BY

CHIEF GEOGRAPHES

#### Review Report T-9886 thru T-9895 Topographic Maps January 1972

#### 61. General Statement

Graphic compilation of shoreline was completed in 1959 to fulfill hydrographic survey needs. As a result of the dismantling of the last of the two Reading nine-lens plotters in 1965, prior to the beginning of contouring, the entire contouring phase for Amlia Island was done with the Wild A-7 Autograph stereoplotter. This was accomplished by the use of photographic reductions of the nine-lens photographs to accommodate the 9 x 9 inch format of the A-7 plotter.

#### 62. through 65. Comparison with Other Surveys

The map manuscripts were compared with all prior registered topographic surveys, maps of other agencies, contemporary hydrographic surveys and nautical charts during compilation. Discrepancies and conflicts between the map manuscripts and the prior surveys were resolved at the time comparisons were made.

## 66. Adequacy of Results and Future Surveys

Shoreline and related features, including contours, are considered to be delineated adequately, although field work was limited to photoidentification of horizontal control.

Reviewed by:

K. N. Maki

Approved by:

Charles Theurer, Chief

Photogrammetric Branch

Jack E. Guth, Chief

Coastal Mapping Division,