

9978

9979

626

Diag. Cht. Nos. 8802 & 8860-2

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

DATA RECORD

T-9978, 9979

Project No. (II): Ph-34(48) T-9978 = LOST HARBOR
 Quadrangle Name (IV): T-9979 = SEREDKA BAY

Field Office (II):

Chief of Party:

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

Officer-in-Charge: Louis J. Reed, chief
Stereomap Section

Instructions dated (II) (III): None

Copy filed in Division of
Photogrammetry (IV)

Method of Compilation (III): Single lens - Kelsh Plotter, with pantograph

Manuscript Scale (III): 1:20,000

Stereoscopic Plotting Instrument Scale (III): 1:8500

Scale Factor (III): Photograph scale = 1:41,000
 Pantograph reduction = 1:8500 to 1:20,000

Date received in Washington Office (IV):

Date reported to Nautical Chart Branch (IV): JAN 7 1953

JAN 2 1953

Applied to Chart No.

Date:

Date registered (IV):

OCT 25 1955

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III): NA 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

~~XXXXXX~~

Plane Coordinates (IV):

State:

Zone:

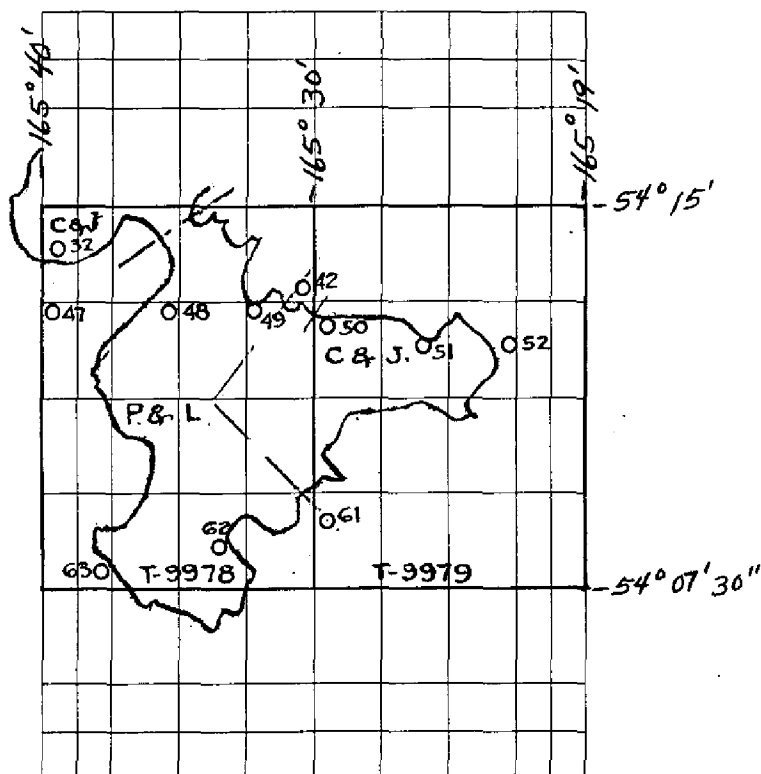
Y=

X=

MILITARY GRID = UTM, Zone 3, 2500 meter interval

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)
(M) (III)

Compiled on the Kelsh Plotter, by:

P.&L. = Lt. Parkinson and Frank J. Lesslie on "A" plotter
C.&J. = Bernard J. Colner and Ivan R. Jarret on "B" "

DATA RECORD

Field Inspection by (II):

Date:

Planetable contouring by (II): None

Date:

Completion Surveys by (II): None

Date:

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

MHWL is dated 1951 since the photographs used for instrument delineation were taken then.

Projection and Grids ruled by (IV): Jack Allen
on the Reading Ruling machine

Date: 20 June 52

Projection and Grids checked by (IV): Howard D. Wolfe

Date: 23 June 52

Control plotted by (III):

Date:

David F. Romero

23 Jun 52

Control checked by (III):

Date:

Stanley W. Trost

23 Jun 52

~~XXXXXXXX~~ Stereoscopic
Control extension by (III):

Morton Keller

Date: 15 Jul 52

~~XXXXXXXX~~ Delineation
Stereoscopic Instrument ~~XXXXXXXX~~ (III):

Planimetry Lt. Parkinson
& Frank J. Lesslie
Contours Bernard J. Colner
Ivan R. Jarret

Date:

6 Aug 52

compiled
Manuscript ~~XXXXXXXX~~ by (III):

John B. McDonald

Date: 22 Dec 52

Photogrammetric Office Review by (III):

William D. Harris

Date: 2 Jan 53

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

William D. Harris

Date: 2 Jan 53

Camera (kind or source) (III): U. S Navy 6" wide-angle

Number	Date	Time	Scale	Stage of Tide
032-04V	19 Jun 51	2332 Z	1:41,000	All approx.
042-05V	"	2352 Z	"	2 ft. below MSL
047thru052-06V	"	0003 Z	"	or
061thru063-07V	20 Jun 51	0016 Z	"	3 ft. below MHHW

NOTE:

Tide data computed by Mr. Wilcox of tides and currents, 10 Dec 52

Tide (III)

Reference Station: Dutch Harbor
 Subordinate Station: Akun
 Subordinate Station:

Ratio of Ranges	Mean Range	<i>Diurnal</i> Spring Range
	2.2	3.7
0.8	1.6	3.0

Washington Office Review by (IV):

Date:

Final Drafting by (IV): *M. Charity T-9979 Jan. 18, 55 - Mar. 3, 55*
M. Charity T-9978

Date: 19 May 55 - 25 May 55

Drafting verified for reproduction by (IV):

Date:

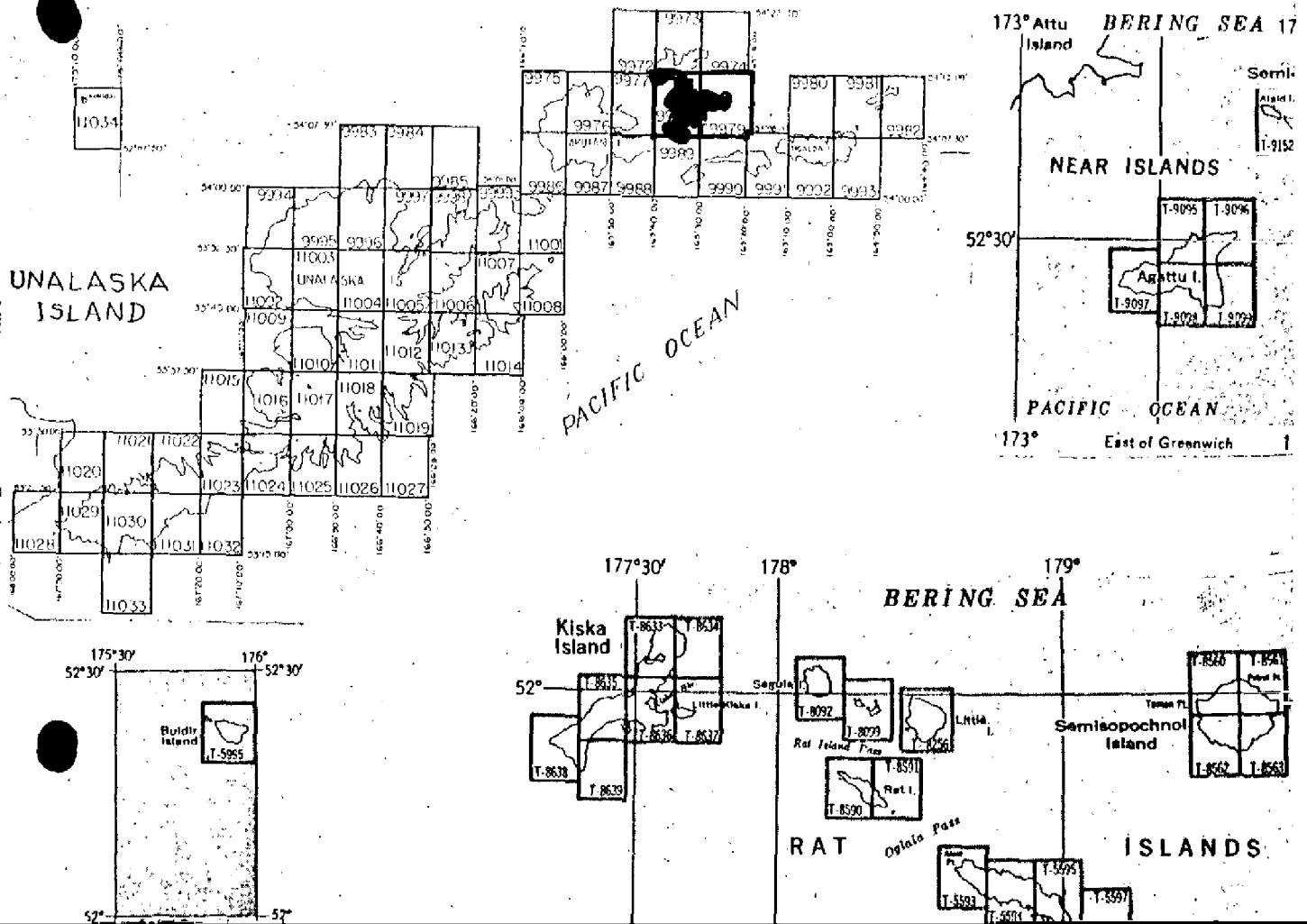
Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III): T-9978 = 38 sq. mi.; T-9979 = 10 sq. mi.
 Shoreline (More than 200 meters to opposite shore) (III): T-9978 = 20 mi. T-9979 = 18 mi.
 Shoreline (Less than 200 meters to opposite shore) (III): None
 Control Leveling - Miles (II): None
 Number of Triangulation Stations searched for (II): None Recovered: Identified: 0
 Number of BMs searched for (II): None Recovered: Identified:
 Number of Recoverable Photo Stations established (III): None
 Number of Temporary Photo Hydro Stations established (III): None

Remarks:

ALASKA-BERING SEA Aleutian Islands



Summary

T-9978 and T-9979

These maps are two of seven 7.5 x 10 minute quadrangles that cover Akun Island in the Aleutian Islands and are part of Project Ph-34. This project will be discussed in its entirety in the Project Completion Report when all of the maps are registered.

These maps were compiled by Kelsh Plotter from 1:40,000 scale Navy photographs taken in 1951. There was no field inspection or field edit. Topographic and hydrographic surveys completed 1934 to 1937 were used for control identification and as an aid in delineating foreshore features. The compilation is at 1:20,000 scale with a contour interval of 50 feet with an occasional 25 foot supplementary contour where needed.

Depth curves, soundings and all available hydrographic information will be added to the map manuscripts from hydrographic surveys for publication.

Cloth-backed lithographic prints of each map at compilation scale will be registered with the Descriptive Reports in the Bureau Archives. After publication by the Army Map Service, a cloth-backed color print of each map will also be registered.

COMPILATION REPORT T-9978, 7931. Delineation:

Delineation was accomplished as described under side-heading 31. of the Descriptive Report for T-9972, 73, 74 with the following exception: A bridge of 4 models (photographs 047 thru 051-06V) was made with the stereoplanigraph to obtain control for delineation with the Kelsh plotters.

With THE EXCEPTION OF THE TIP OF AKUTAN ISLAND which falls in the lower left corner of T-9978, the entire land area of these two quadrangles has been mapped. ~~In addition, that portion of Akun Island which falls in quadrangles T-9977 & 9989 has also been mapped and is reported here.~~ This portion of Akutan Island

32. Control: *are now complete.*

Twentyfive triangulation stations exist in the area. For a more detailed discussion see side-heading 32 of the Descriptive Report for quadrangles T-9972, 73, 74.

33. Supplemental data:a. Hydrographic Surveys:

- H-5744: AVATANAK STRAIT, ALEUTIAN ISLANDS, ALASKA
1:20,000 scale, 1934 season, USC&GSS Surveyor
A.M. Sobieralski comdg.
- H-5762: AKUN STRAIT, TOLSAKANA BAY & VICINITY S.W. OF
ROOTOK ISLAND. 1:20,000 scale, 1935 season,
USC&GSS Surveyor, A.M. Sobieralski comdg.
- H-5970: AKUTAN BAY & NORTH COAST OF AKUN ISLAND, ALASKA
1:20,000 scale, 1935 season,
USC&GSS Surveyor, A.M. Sobieralski comdg.
- H-6319: AKUN COVE, AKUN ISLAND, ALEUTIAN ISLANDS, ALASKA
1:20,000 scale, 1937-38 season,
USC&GSS Surveyor, A.M. Sobieralski comdg.

b. Topographic Surveys:

- ✓ T-4918: EASTERN PART OF AKUN ISLAND, ALEUTIAN ISLANDS;
1:20,000 scale, 1934 season,
USC&GSS Surveyor, A.M. Sobieralski comdg.
- T-4930: AKUN BAY, ALEUTIAN ISLANDS, ALASKA,
1:20,000 scale, 1935 season,
USC&GSS Surveyor, A.M. Sobieralski comdg.
- T-4931: NORTH COAST OF AKUN ISLAND, ALEUTIAN ISLANDS,
1:20,000 scale, 1935 season,
USC&GSS Surveyor, A.M. Sobieralski comdg.
- T-6241: ROOTOK ISLAND & SOUTHERN PART OF AKUN ISLAND,
1:20,000 scale, 1934 season,
USC&GSS Surveyor A.M. Sobieralski comdg.
- T-6601: AKUN COVE, AKUN ISLAND, ALEUTIAN ISLANDS, ALASKA
1:20,000 scale, 1937 season,
USC&GSS Surveyor A.M. Sobieralski comdg.

34. Contours and Drainage:

The photographic quality of the photographs was only average, yet satisfactory.

35.

Shoreline and alongshore Details:

See side-heading 35 of the Descriptive Report for quadrangles T9972-73-74.

See
Review
Report

The shoreline and alongshore details shown on these manuscripts are in agreement with the Hydrographic surveys except at the tip of ROUND HEAD (lat. 54°11' long. 165°24') where the aerial photographs were locally controlled by triangulation stations. It is believed that ~~that~~ the position of the sounding line should be adjusted to agree with the manuscript.

36. Offshore Details: See side-heading 35.

37. Landmarks and Aids:

One landmark "LOST HARBOR STACK, 1935" and one Aid "AKUN STRAIT LIGHT" are located in the area. They are both triangulation stations and are shown on Chart 8720.

38. Control For Future Surveys: Inapplicable.

39. Junctions:

Maps joining the two maps of this report are shown on the Map Layout Sketch, page 5. All junctions are in agreement since the total area of Akun Island was mapped as one project.

40. Horizontal and vertical ~~XXXXXXXX~~ Accuracy:

The scale of these maps is 1:20,000 and the contour interval is 50ft. They meet the requirements of the National Standards of Map Accuracy for maps of that scale and contour interval.

46. Comparison with Existing Maps:

No maps of comparable scale exist; the following map does cover the area:
"UNIMAK, Alaska Reconnaissance Topographic Series, Third Judicial Division" USGS 1:250,000, 1951 edition.

47. Comparison with Nautical Charts:

GEOGRAPHIC NAMES

Survey No.

T-9978, 79

page 10

Name on Survey	A	B	C	D	E	F	G	H	K	
<u>T-9978</u>										1
AKUN BAY ✓										2
AKUN ISLAND ✓										3
AKUN STRAIT ✓										4
AKUTAN BAY ✓										5
AKUTAN ISLAND ✓										6
HELIANTHUS COVE ✓										7
LOST HARBOR ✓										8
POA ISLAND ✓										9
RACE ROCKS ✓										10
SURF BAY ✓										11
TRIDENT BAY ✓										12
<u>T9979</u>										13
AKUN ISLAND ✓										14
AKUN BAY ✓										15
AVATANAK STRAIT ✓										16
BERING SEA ✓										17
CROSS BAY ✓										18
POA ISLAND ✓										19
ROUND HEAD										20
SEREDKA BAY ✓										21
TANGIK ISLAND ✓										22
TANGINAK ISLAND ✓										23
										24
										25
										26
										27

Names approved
5-5-54
a.f.w.

Names approved
5-5-54
a.f.w.

GEOGRAPHIC NAMES
Survey No.

T-9978, 79

T-9978, 79

[illegible]

PHOTOGRAMMETRIC OFFICE REVIEW

T-

1. Projection and grids ☒ 2. Title ☒ 3. Manuscript numbers ☒ 4. Manuscript size ☒

CONTROL STATIONS

5. Horizontal control stations of third-order or higher accuracy ☒ 6. Recoverable horizontal stations of less than third-order accuracy (topographic stations) ☒ 7. Photo hydro stations ☒ 8. Bench marks ☒ 9. Plotting of sextant fixes ☒ 10. Photogrammetric plot report ☒ 11. Detail points ☒

ALONGSHORE AREAS

(Nautical Chart Data)

12. Shoreline ☒ 13. Low-water line ☒ 14. Rocks, shoals, etc. ☒ 15. Bridges ☒ 16. Aids to navigation ☒ 17. Landmarks ☒ 18. Other alongshore physical features ☒ 19. Other along-shore cultural features ☒

PHYSICAL FEATURES

20. Water features ☒ 21. Natural ground cover ☒ 22. Planetable contours ☒ 23. Stereoscopic instrument contours ☒ 24. Contours 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 ☒

MISCELLANEOUS

33. Geographic names ☒ 34. Junctions ☒ 35. Legibility of the manuscript ☒ 36. Discrepancy overlay ☒ 37. Descriptive Report ☒ 38. Field inspection photographs ☒ 39. Forms ☒40. William D. Harris

Reviewer

Louis J. Reed
Supervisor, Review Section of Unit
Louis J. Reed, Chief

41. Remarks (see attached sheet)

Stereoscopic Mapping Section
Photogrammetric Engineer

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:

Review Report
Topographic Maps T-9978 and T-9979
April 20, 1954

62. Comparison with Registered topographic surveys.-

T-2546	1:40,000	1901
T-4918	1:20,000	1934
T-4930	"	1935
T-4931	"	"
T-6241	"	1934
T-6601	"	1937

The 1934 through 1937 surveys were used to supplement and control the photogrammetric compilation. See Items 31, 33, and 35 of the Compilation Report. These surveys are superseded by the map manuscripts for nautical charting purposes.

63. Comparison with maps of other Agencies.-

Unimak (USGS) 1:250,000 1951
Scale difference makes comparison impractical.

64. Comparison with Contemporary Hydrographic Surveys.-

H-5744	1:20,000	1934
H-5762	"	1935
H-5970	"	"
H-6319	"	1937-38

There are no discrepancies between the map manuscripts and these surveys.

The shoreline at Round Head was changed to agree with H-5744. Steep cliffs alongshore made photogrammetric compilation of the shoreline impossible. See Item 35 of the Compilation Report.

65. Comparison with Nautical Charts.-

Chart No. 8720	1:80,000	1943
9005	1:20,000	1943

No discrepancies were noted between the map manuscript and the nautical charts except for contours and drainage.

66. Adequacy of Results.-

These maps are adequate for use in hydrographic surveys and nautical chart construction.

Reviewed by:

Charles L. Luman

APPROVED:

L. C. Lande
Chief, Review Branch
Div. of Photogrammetry

W. W. Swenson
Chief, Div. of Photogrammetry

18 Nov. 1958

W. C. Mendenhall
Chief, Nautical Chart Branch
Division of Charts *6F*

Earl O. Heston
Chief, Division of ~~Charts~~
Coastal Surveys

History of Hydrographic Information
Quadrangle T-9978
Akun Island, Alaska

Hydrography was applied to the map manuscript of this quadrangle in accordance with Division of Photogrammetry General Specifications dated 18 May 1949 and Army Map Service TM 45-14, Chapter 14.

The depths are in fathoms and originate with the following surveys:

H-5744	(1934)	1:20,000
5762	(1934)	"
5970	(1935)	"
6319	(1937,38)	"

USC&GS Chart 9005 51-1/29 1:20,000 - Unalaska Datum

Depth curves are shown at 1, 3, 5, and 10 fathoms.
Hydrography compiled by K. N. Maki and checked by O. Svendsen.

K. N. Maki

K. N. Maki
Div. of Photogrammetry
5/28/54

History of Hydrographic Information
Quadrangle T-9979
Akun Island, Alaska

Hydrography was applied to the map manuscript of this quadrangle in accordance with Division of Photogrammetry General Specifications dated 18 May 1949 and Army Map Service TM 45-14, Chapter 14.

The depths are in fathoms and originate with the following surveys:

H-5744	(1934)	1:20,000
5761	(1935)	1:40,000
6319	(1937,38)	1:20,000

Depth curves are shown at 1, 3, 5, and 10 fathoms. Hydrography compiled by K. N. Maki and checked by O. Svendsen.

K. N. Maki

K. N. Maki
Div. of Photogrammetry
5/28/54

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. T-9978 ~ T-9979

INSTRUCTIONS

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart.

1. Letter all information.

2. In "Remarks" column cross out words that do not apply.

3. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

CHART	DATE	CARTOGRAPHER	REMARKS
T-9979 8720	10-20-64	George Myers	Full Part Before (After) Verification Review Inspection Signed Via Drawing No. <i>MR</i>
T-9978 "	"	"	Full Part Before After Verification Review Inspection Signed Via Drawing No. <i>MR</i>
			Full Part Before After Verification Review Inspection Signed Via Drawing No.
			Full Part Before After Verification Review Inspection Signed Via Drawing No.
			Full Part Before After Verification Review Inspection Signed Via Drawing No.
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Full Part Before After Verification Review Inspection Signed Via