9935 9936 9937 9942

Diag. Cht. No. 8863-2.				
FORM 504 U. S. COAST AND GEODETIC SURVEY DEPARTMENT OF COMMERCE				
DESCRIPTIVE REPORT				
Type of Survey Topographic				
T-9935,36,37 Field No. Ph-34 (48) Office No. and T-9942				
LOCALITY				
State Alaska				
General locality Aleutian Islands				
Locality Tanaga Island				
194 53				
CHIEF OF PARTY				
S.B.Grenell, Chief of Field Party L.J.Reed, Div. of Photo., Wash., D.C.				

LIBRARY & ARCHIVES

B-1870-1 (I)

March 31, 1958

CONTRACTOR

9-442/mm 8--- 0732844 2--- NOV 10

TRIAD RECORDER HT on CHALSEAPHOR 1 to No. PFIS-1/44/NI-1 our CAPS of 13 day 1955

From: Oxine of Neval Operations

To: Rendesertors, Britod States Air Peres

Adds Classification Classymous WORDS request for

Both (a) THAT Publication The and lifet of Security Series
Areas for the Classification of Aerial Photography

- 1. Readdressed and forwarded for review and recommendations. The original security classification for subject maps was established on 2 October 1942 in compliance with reference (a).
- 2. The Chief of Naval Operations interposes no objections to declaration of the subject upps. The need for shonging details shown is not considered necessary to payait declaration. By copy of this environment the V. S. Court and Geodetic Survey is advised that all the physical improvements on the islands of Amehitka, Risks and Tamaga are now the property of the Aleutian Chain Cleams Contractor who will probably remove many of the structures now chann on the attached drawings.

J. In artise to avoid	respondent delay in	realving to englosure (1)	
ALC:			
<u> </u>			•
		· -	
- <u> </u>			
11			
<u> </u>			
III L			
1			
	The Street	he About the second	-
		_	

E. B. McKinney By direction

Copies to: CESCAL COMALSEAFRON

Garolin E. Russell, 14 138

15.

Ltr, ALSRAFRON, Navy Mo. 127, (Bex 14), c/o PM, Seattle, Wash, Subjet Williassification Clearance; USCAGS request for , 13 Sep 1955

11UM-9 333.5

1st Ird

OCT 1955.

DEADGRANTERS ALASKAN COMMAND, APO 942, Seettle, Weshington

THES: Chief, Darson of Aeronauties, Department of Navy, Vashington 25, B. C.

TO: Chief of Naval Operations, Department of Mavy, Washington 25, D. C.

- 1. The Commander-in-Chief, Alaska interpeses no objection to the downgrading of subject manuscripts, T-5598 (Amchitka Island), T-5599 (Amchitka Island), T-9636 (Kisha Island), and T-9935 (Tanaga Island) to unclassified.
- 2. As there is no present or foreseeable requirement for the land and facilities shown on subject manuscripts, and as all physical improvements on the Islands of Amehitha, Kiska, and Tenaga are now the property of the Aleutian Chain clean-up contractor, no detail or installations need be deleted from subject manuscripts prior to declaratification.
- 3. The V. S. Coast & Goodstin Survey whould be advised that many of the existing structures shown on the enclosed drawings will probably be removed by the Aleutian Chain chean-up contractor.

FOR THE COMMANDEE-IN-CHIEF:

5 Incls n/c

T. R. STOUGHTON E. Epodier General, USA Chief of Staff

OCT 18 1955

35ナスー

DATA RECORD

T-9935 = CAPE AMAGALIK

Project No. (II): Quadrangle Name (IV):- T-9936 = SOUTH BAYT-9937 = ANNOY ROCK

T-9942 = CAPE SASMIK

Field Office (II): C&GS Ship EXPLORER Chief of Party: S.B.Grenell

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

Radial Plot = Lester C. Lande Officer-in-Charge: Compilation = Louis J. Reed

Instructions dated (II) (III):

Copy filed in Division of

FIELD = 8 Apr 48, 19 Mar 52, 20 Feb 53, and 1tr No 22/IEK, dated 8 Mar 52, subj: Modification of Instructions.

OFFICE = 14 Oct 53

Method of Compilation (III): Shoreline south side Tanaga Bay and all contours compiled on Reading Plotter. Shoreline (balance) by Graphic compilation. Manuscript Scale (III): Stereoscopic Plotting Instrument Scale (III):

1:20,000

1:20,000

'Scale Factor (III):

Date received in Washington Office (M) 29 1954 Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV): 11 June 1957

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 X XUnadjusted X X

Plane Coordinates (IV):

State:

Zone:

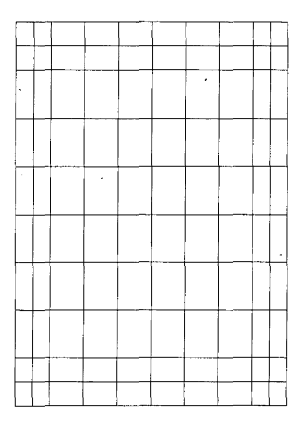
Y-

X ==

Universal Transverse Mercator Grid, Zone 1, 1,000m intervals.

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)

(Show name within area)

100% compiled by Louis Levin on the Reading Plotter, model "B".

DATA RECORD

Field Inspection by (II):

S.B.Grennell (EXPLORER)

Date: 1953

Planetable contouring by (II):

None

Date:

Completion Surveys by (II):

checked by (II) (III):

Date:

Mean High Water Location (III) (State date and method of location): The shoreline on this project was compiled following indications of the shoreline on photographs as produced during 1953 field inspection. Therefore the shoreline is dated, "195 sporting is Projection and Grids ruled by (IV): Austin Riley on the Reading Ruling Machine 15 Oct 53 Projection and Grids checked by (IV): Date: Howard D. Wolfe 19 Oct 53 Control plotted by (III): Date: Neil S. Shultz 8 Nov 53 Control checked by (III): Jeter P. Battley Date: 13 Nov 53 Radial Plot SEXEMENTS CONTROL Samuel D. Blankenbaker Date: 18 Dec 53 and Howard J. Murray Control extension by (III): Planimetry Date: delineation Stereoscopic Instrument zoobstation (III): Louis Levin by: 26 Feb 54 Contours Date: compiled Manuscript mediatem by (III): John B. McDonald = All Date: 28 Apr 54 contours and shoreline south side Tanaga Bay. 20 Vec 53 Balance of shoreline by Graphic Compilation Br. Photogrammetric Office Review by (III): Louis J. Reed Date: 30 Apr 54 Shoreline compilation checked by Roscoe J. French and Charles Theurer (Graphic Compilation Br.work) 20 Dec 54 Elevations on Manuscript

Camera (kind or source) (III): USC&GS 9-lens camera, model "B", f = 8.25inches

PHOTOGRAPHS (III)

Number

Date

Time

Scale

Stage of Tide.

See Photo & Control sketch and Photograph list, pages 11 and 12 respectively, of the Radial Plot Report found in the Descriptive Report to accompany T-9921 thru T-9923.

diurnal Tide (III) Ratio of Mean PSorma Ranges Range Range Reference Station: Sweeper Cove, Adak Island Subordinate Station: Tanaga Bay, Lash Bay Subordinate Station: Hot Springs Bay Washington Office Review by (IV): K.N. Mak I Final Drafting by (IV): My Charit M. DAY Date: 9-20-56 Drafting verified for reproduction by (IV): WmO. Hallum Date: Proof Edit by (IV): Land Area (Sq. Statute Miles) (III): See remarks below (1) Shoreline (More than 200 meters to opposite shore) (III): See remarks below (1) Shoreline (Less than 200 meters to opposite shore) (III): None Control Leveling - Miles (II): None Identified: FORTY Recovered: Number of Triangulation Stations searched for (II): Identified: Recovered: Number of BMs searched for (II): None Number of Recoverable Photo Stations established (III): SEVEN Number of Temporary Photo Hydro Stations established (III): See remarks below (2) Remarks: (1)

(1) T-9935 T-9936 T-9937 T-9942Land area = 14 sq mi 37 sq mi 3 sq mi 2 sq mi

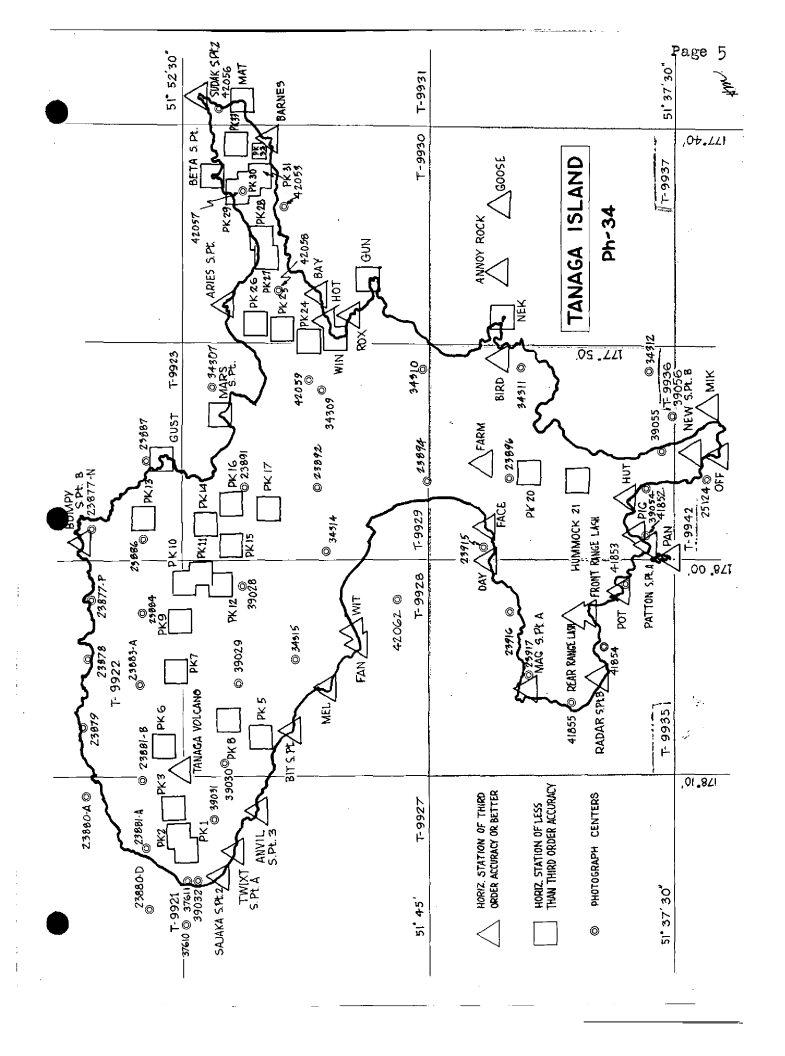
Shoreline = 19 miles 28 miles 17 miles 6 miles

Numerous hydro stations were located with a theodolite and positions were computed by the field party. No 524 cards were submitted but the stations are dated 1953 and are shown on the manuscripts with a 2.5mm black circle. All dated stations without 524 cards are in this category.

Form T-Page 4

M-2618-12(4)

*Refer to Descriptive Report T-9932, 38 and 39 (combined) for additional information on T-9937



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-9935, T-9936, T-9937, and T-9942

T-9935 through T-9937, inclusive, and T-9942 are four topographic surveys covering the southern portion of Tanaga Island and the western and of Kanaga Island. These were

were compiled on the nine-lens Reading Plotter. Field operations preceding compilation included field inspection, recovery, and establishment of horizontal control and the determination of elevations required to control a stereo-instrument project vertically. Compilation was at a scale of 1:20,000. Contours were drawn at a 50-foot interval with 25-foot interval supplemental contours. The maps were not field edited.

A cloth-backed lithographic print of each map at manuscript scale and the combined descriptive report will be registered and permanently filed in the Bureau Archives.

2-20 See separate report entitled:

FIELD INSPECTION REPORT

FOR MAPS

T-9921 thru T-9923 T-9927 thru T-9931 T-9935 thru T-9937 and T-994\(\chi_\chi)

Project CS-218, Ph-34 Tanaga Island, Alaska

Ship EXPLORER S.B. Grenell, Comdg

RADIAL PLOT REPORT

21-31

Please refer to the radial plot report contained on pages 8 thru 12 of the descriptive report to accompanyT-9921 thru T-9923. That radial plot report covers the area of this report also.

COMPILATION REPORT

31. Delineation:

Graphic methods were used to delineate the shoreline of the area of this report except for the shoreline on the south side of Tanaga Bay which was office delineated. Shoreline and rock data were compiled from metal-mounted office photos with the aid of ma stereoscope and field inspection photos. The method involved a preliminary investigation of the photos and the radial plot to determine those areas of common scale in order to aid the compiler when inking the manuscript. Detail and pass points of sealevel elevation were inked on the work sheet to hold to as control during the compilation. The proper density of detail points is dependent on scale and position of shoreline and islands. Offshore islands of any consequence have a minimum of two detail points to control their position. Where scale was not sufficiently close the work sheets were transferred with the electric projector, reflecting. The Youk sheets were detailed under the stereoscope and are therefore a stereoscopic interpretation of the MHHWL and foreshore aided by the field inspection information.

All contours were delineated on the instrument (Reading Plotter). Shoreline indications and other field inspection data on the field inspection photos was used as a guide during this delineation where steep cliffs were nearly on the shoreline. The entire land area on all four quads has been completed by this project.

32. Control:

See side-heading 23 on page 9 of the radial plot report. Both horizontal and vertical control were adequate for instrument compilation purposes.

33. Supplemental Data:

One graphic control survey exists in the area, No.6974a. It is named "EAST SHORE, TANAGA BAY", has a scale of 1: 5,000, and is dated May 1944. It has been used for hydrographic control for 1953 work in the field, but the shoreline has now been delineated on the plotting instrument and should supersede it. Only minor changes are noted. Also reference side-heading 14 of the Field Inspection Report.

34. Contours and Drainage:

The photographs were of good quality for contouring purposes and there remain no areas of questionable contours.

35. Shoreline and Alondshore Details:

See side-heading 7, page 14 of the Field Inspection Report; also see side-heading 31 above. Field Inspection as provided on photos and on RS-426 were quite adequate and have been incorporated into this compilation.

36. Offshore Features:

Included as part of side-heading 35 above.

37. Landmarks and Aids:

According to side-heading 9, page 16 of the field inspection report, landmarks will be recommended in a future phase of field work, and no aids exist.

38. Control for Future Surveys:

Refer to side-heading 11, page 16 of the Field Inspection Report. Certain hydro and topo stations were located by field methods. Other stations identified in the field were located by graphic plotting.

Hydro Stations: No descriptions were furnished the compilation office, and all were transferred to office photos from field photos by pricking, the transfer being verified by a second compiler. Manuscript location was then accomplished by graphic methods.

Topo Stations: Those for which descriptions were written by the field party have 524 forms whether located by field or office methods. They include:

T-9935 = Blob, 1944 (field) Form s 524 filed in Division of T-9936 = None Photogrammetry general files. T-9942 = Hat, 1953 (office)

39. Junctions:

The Map Layput Sketch, page 5, this report, shows all existing junctions. All are in agreement since all sheets of this Island were compiled as parts of the same project.

40. Horizontal and Vertical Accuracy:

It is considered that the four manuscripts of this report meet the requirements established by the standards of National Map Accuracy for maps having a scale of 1:20,000, and showing relief by means of a 50ft contour interval with 25ft supplemental contours used in relatively flat areas.

46. Comparison with Existing Maps:

Prior to this project, no accurate maps of Tanaga Island were ever compiled for comparison purposes at this time.

47. Comparison with Nautical Charts:

The following three charts exist but offer little of comparable value:

- 1. Preliminary Chart, Alaska-Aleutian Islands, KANAGA PASS AND APPROACHES, No. 9145, 1:40,000, 1st edition, April 1945, last correction date of 13 August 1951.
- 2. Preliminary Chart, Alaska-Aleutian Islands, TANAGA BAY AND APPROACHES, No. 9146, 1:40,000, 1st edition, March 1945, last correction date of 27 August 1951.
- 3. Alaska-Aleutian Islands, Harbors and approaches, Andreanof Islands, HOT SPRINGS BAY, No. 9121, 1:10,000, 2nd edition, last correction date of 25 August 1952.
- 48. Geographic Name List:

See next page, page 12.

49. Notes for the Hydrographer:

Not applicable.

50. Compilation Office Review:

See T-2 form following, page 13.

Submitted by:

Drvis N. Dalbey, Chief

Nine-Lens Plotting Instrument Section.

Approved by:

Louis J. Reed, Chief \

Stereoscopic Mapping Branch
Photogrammetric Engineer

			/	/	3 /	• /	/	/	8/	Page,	12/
	GEOGRAPHIC NAMES		/	STA	adron	/.	1 3	100	AHI P	15	
	Survey No.	/	at 1	Silons /	5. 100	100 sion	No /	Guide /	WCH	1961	/
T-	-9935, 36, 37, 42.	100	No. Or	or No or	S. Waller	do in the state of	Mad No a	O. O	200	20	
_	Name on Survey	/ A	/ B	C	D	E	/ F.	/ G	/ H	/ K	_
	T-9935										1
F:	TOURE EIGHT LAKE			•		1-10	11.99				2
- H	AREM ROCK NFERNO REEF										3
L	ULAK POINT ASH BAY			200				1,270			4
P	ACIFIC OCEAN (SN:	L + 41	plice	ation							5
T.	ANAGA BAY ANAGA ISLAND — To	pon.	a P.	263							6
T	IDGITUK ISLAND W		• •						1		7
											8
	т-9936								1		9
C	HRISTMAS TREE POINT	V									10
M	IDDLE LEDGE ACIFIC OCEAN										11
5	OUTH BAY							73.00			12
T	OUTHEAST BIGHT		•								13
T	ANAGA ISLAND WIN BAYS								64		14
W	ASH REEF										15
A	T-9937				Y						
C	APE CHUNU ASTLE ISLAND										16
E	DDY ROCK										17
E	EXPLORER PASSAGE V				1						18
H	IAZARD POINT							*			19
K	CANAGA PASS										20
F	MONROE BAY PACIFIC OCEAN										21
D	TANAGA ISLAND WEST CHUNU POINT										22
Ī	VESTERN POINT V						,				23
	T-9942										24
<u></u>	CAPE SASMIK (ONE	work	1			2.4		0-1			25
	PACIFIC OCEAN TANAGA ISLAND				i.		Har	nes 9	8840	red	26
	IAMAGA IDDIMID							11-13	L. H	eck	27

M-2623-12

0

43. Remarks:

PHOTOGRAMMETRIC OFFICE REVIEW

T. 9935, 36, 37, 42.

	ID CORRECTIONS TO THE MANUSCRIPT mpletion survey have been applied to the manuscript. The n 43.
FIFE D COMPLETION ADDITIONS OF	ODDESTICNO TO THE MANUSCRIPT
41. Remarks (see attached sheet)	V.
There	Supervisor, Review Section or Unit
overlay 37. Descriptive Report 38.	Field inspection photographs 39 Forms
,	LLANEOUS 35. Legibility of the manageript36. Discrepancy
MOOF	I LANEOUS
31. Boundary lines 32. Public land lines	
вои	NDARIES
27. Roads 28. Buildings 29. Railro	ads 30. Other cultural features
_CULTUR/	AL FEATURES
features	
-	25. Spot elevations26. Other physical
	22. Planetable contours 23. Stereoscopic
	AL FEATURES
shore cultural features	
to navigation17. Landmarks18. Ot	her alongshore physical features 19. Other along
12. Shoreline13. Low-water line14	. Rocks, shoals, etc15. Bridges16. Aids
(Nautica	al Chart Data)
ALONGS	SHORE AREAS
9. Plotting of sextant fixes10. Photogramme	
	7. Photo hydro stations8. Bench marks
•	ccuracy6. Recoverable horizontal stations of less
CONTO	OL STATIONS
1. Projection and grids2, Title3.	Manuscript numbers4. Manuscript size

Review Report T-9935, T-9936, T-9937, and T-9942 Topographic Maps 30 November 1954

62. Comparison with Registered Topographic Surveys .-

> 1:5,000 T-6974a 1944 1944 T-6975 1:10,000 R.S. 426, Sheets 5 and 6 of 6, 1:20,000 scale.

R.S. 426 is a revision survey compiled without field inspection as a preliminary shoreline survey for boat sheet use on hydrographic survey operations.

T-9935 thru T-9937 and T-9942 superseder all of the above listed prior surveys.

63. Comparison with Maps of Other Agencies. The area covered by these maps is previously unsurveyed and no maps are available



APPROVED:

Chief, Cartographic Branch Photogrammetry Division

Chief, Photogrammetry Division

Chief, Nautical Chart Division

Chief, Coastal Surveys Division

NAUTICAL CHARTS BRANCH

SURVEY	NO.	

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
9/27/54	9145	F.G. Mc Gam	Before After Verification and Review Brilied after
,,,		applied in for	el. T9936, T9937, T9942 police signation
			Before After Verification and Review
1954	9146 reconstr	Wilson (Frey's Vart)	Before After Verification and Review Verified Sept 1957
11/19/58	8863	DW alber	Before After Verification and Review
12/30/12	16467	Joseph Rhum	Completely applied to Reconstruction Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			A ***
<u></u>			<u> </u>

M-2168-1

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

Give reasons for deviations, if any, from recommendations

made under "Comparison with Charts" in the Review.