

Diag. Cht. No. 8863-2
Form 504
U. S. COAST AND GEODETIC SURVEY
DEPARTMENT OF COMMERCE
DESCRIPTIVE REPORT
Managementia
Type of Survey Topographic T-9933
Field No. Office No. T-9934
LOCALITY
State Alaska
General locality Aleutian Islands
Locality Kanaga Island
194'54
CHIEF OF PARTY
S. B. Grenell
Photogrammetry Division Washington, D. C.
LIBRARY & ARCHIVES
DATE MAY O IJJŪ
1 t 1 * * *

DATA RECORD

T - 9933 and T-9934

Project No. (II): PH-34 (48) Quadrangle Name (IV): T-9933 - Belleview Beach T-9934 - Westway Bight

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

Photogrammetric Office (III): Washington, D. C. Officer-in-Charge: L. W. Swanson

Instructions dated (II) (III):

Supplemental Instructions 19 March 1952 Photogrammetry (IV)

" 20 Feb. 1953 and 23 Dec. 1953

Director's Letter No. 22/MEK, S-1-EX. 4 May 1954 Compilation Instructions 21 Sept. 1954

Method of Compilation (III): Reading Plotters

Models A and B

Manuscript Scale (III): 1:20,000 Stereoscopic Plotting Instrument Scale (III): 1:20,000

Scale Factor (III):

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

Applied to Chart No. Date: Date registered (IV): 1-9-55

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

¥ --

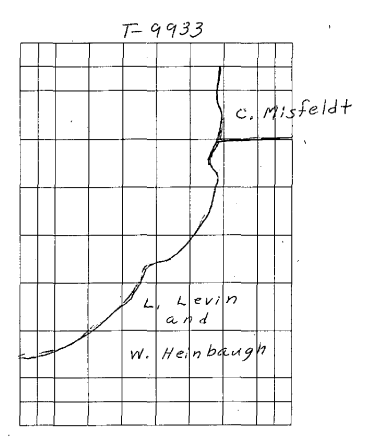
Plane Coordinates (IV): State: Zone:

Universal Transverse Mecator Grid Alaska Zone 1 with 1000 meter interval indicated with marginal ticks.

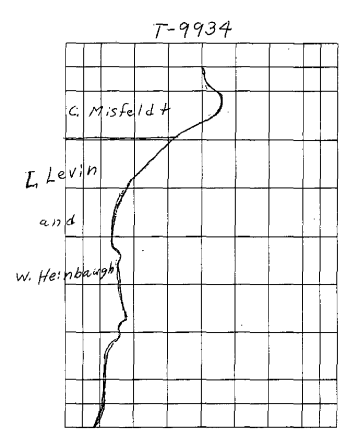
Roman numerals indicate whether the Item is to be entered by (II) Field Party, (III) Photogrammetric Office, or (IV) Washington Office.

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

Copy filed in Division of



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



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

DATA RECORD

1953 Field Inspection by (II): Shoreline inspection by C. W. Clark Date: and H. A. Garcia 1954 Planetable contouring by (II): Date: Completion Surveys by (II): Date: Mean High Water Location (III) (State date and method of location): Located by nine-lens plotter, using photographs taken 1 July 1952 and 1954 shoreline inspection Date: 9/20/54 1/7/54 Projection and Grids ruled by (IV): Austin Riley (T-9933) Austin Riley (T-9934) Projection and Grids checked by (IV): H. D. Wolfe Date: 10/54 Control plotted by (IIi): C. O. DeMarr and G. Amburn Control checked by (III): C. O. DeMarr and R. J. French Date: 10/54 Date: Nov. 1954 Radial Plot myStreescopics S. Blankenbaker CONTROL DESCRIPTION (III): R. J. French C. Misfeldt Date: Nov. 1954 **Planimetry** W. Heinbaugh Stereoscopic Instrument compilation (III): C. Misfeldt Date: Dec. 1954 Contours W. Heinbaugh Shoreline: R. Sugden Date: Nov. 1954 Manuscript delineated by (ill): Topography: R. Sugden Feb. 1955 Photogrammetric Office Review by (III): T-9934 - C. Misfeldt Date: July 1955 Date: Elevations on Manuscript checked by (II) (III):

Form T-Page 3

M-2618-12(4)

U.S.C.&G.S. Nine-lens camera, Model "B" Camera (kind or source) (III): f = 8.25 inches

		PHOTOGRAPHS (II	II)	
Number	Date	Time	Scale	Stage of Tide
37689 thru 37693	3 1 July 1952	17:30	1:20,000	-1.1 MHW
37697 thru 37703		17:40	1:20,000	-1.1 MHW
37709 thru 37710		17:51	1:20,000	-1.1 MHW
39000 thru 39001		9:27	1:20,000	-2.0 MHW

Tide (III)

Reference Station: Sweeper Cove - Adak Island

Hot Springs, Tanaga (West Coast) Kanaga Bay, Kanaga (East Coast) Subordinate Station: Subordinate Station:

Washington Office Review by (IV): L.T. Stevens

M. Charity Final Drafting by (IV):

Drafting verified for reproduction by (IV):

E.H. Ramey Proof Edit by (IV):

13 sq. miles Land Area (Sq. Statute Miles) (III):

Shoreline (More than 200 meters to opposite shore) (III): 13 miles Shoreline (Less than 200 meters to opposite shore) (III): None

Control Leveling - Miles (II): None

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):

Remarks:

Date: Date: Sept, 1955 Date: Date:

Ratio of Mean

Ranges Range

Diurnal

Spring Range

Identified: Identified:

Tide information, shown above, was based on data furnished directly by the Division of Tides and Currents, not from tide prediction tables.

Recovered: Recovered:

(Joins No. 14) 175° OZY S Z ¥ 国 \circ 闰 0 ζζ ш 11555| 5/*", 45″ œ "24.01.461 ".00.E1.461 ۵ ક P CIFIZ « 2 2 [2] マ B d 1.8027 PH-34 (48) DELAROF ISLANDS A.M.S. Yos. 2324 II SW 2324 II SE 2324 II SE 2324 I SE 2324 I SE 2323 I SW 2323 I SW 2324 I I SE Amchilleo 179°30′ 53° [52° (Joins No. 16)

TOPOGRAPHIC MAPPING PROJECT PH-34

Part B

ALASKA

Aleutian Islands

Summary to Accompany Descriptive Report T-9933 and T-9934

T-9933 and T-9934 are two topographic surveys which cover the central portion of Kanaga Island. These maps were compiled on the 9-Lens Reading Plotter. Field operations preceding compilation included field inspection of shoreline and offshore rocks, recovery and establishment of horizontal control, and the determination of elevations required to control a stereo-instrument project vertically. Compilation was at the scale 1:20,000. Contours were drawn at a 50-foot interval with a 25-foot interval supplementary contours. The maps received no field edit.

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.

FIELD INSPECTION REPORT

included in

Descriptive Report for T-9925 and T-9926

PHOTOGRAMMETRIC PLOT REPORT

included in

Descriptive Report for T-9925 and T-9926

STATION Subsect of Invest of Investor of Inves		_	-				
1943 V 184 NA1927 51-54.182 1674.6 (179.8) 1943 184 51-50-5.884 112.6 (1035.5) 1943 184 51-50-18.838 582.2 (1272.2) 1943 185 51-46-51.268 1584.5 (269.9) 1943 V 179 51-46-51.268 1584.5 (269.9) 1943 V 179 51-46-57.346 1772.4 (82.0) 1943 177-18-18.83 177-10.805 34.6 (1116.0) 1943 177-17-01.805 34.6 (1116.0) 1943 177-17-01.805 14.28.1 (416.3) 1944 177-17-17-28.282 14.71.1 (33.5) 1943 183 51-45 1943 184 177-17-58.247 1117.1 (33.5) 1943 184 51-45 1944 177-17-17-58.682 1125.5 (25.1) 1945 third 51-49 sub.sta. order 177-13 879.1 (270.0)		SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEE' OR PROJECTION LINE IN METER FORWARD (BACK)	 <u>.</u>	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
d. 1.77-12-05.884 112.6 (1035.5) 1943 184 51-50-18.838 582.2 (1272.2) d. 1.77-12-49.419 946.2 (202.7) 202.7) 1943 185 51-46-51.268 1584.5 (269.9) 2n 1943 177-18-31.474 603.4 (546.8) 2n 1943 177-18-31.474 603.4 (546.8) 2n 1943 177-17-01.805 34.6 (1116.0) 2n 1 1943 177-17-01.805 34.6 (1116.0) 2n 1 1943 177-13-58.642 1438.1 (416.3) 2n 1 1943 177-13-58.682 1125.5 (25.1) 2n 1 1943 177-13-58.682 1125.5 (25.1) 2n 1 1943 4third 51-49-31.429 971.4 (883.0) 2n 1 1943 4third 51-49-31.429 971.4 (883.0) 2n 1 2043 4third 51-49-31.429 967.5 (886.9) 2n 2 2040 2nb.sta. 879.1 (270.0) 2n	l	V 184	NA1927	51-51-54,182			
1943				177-12-05,884	ļ		
1943 185 177-12-49,419 946.2 (202.7) 1943 185 51-46-51.268 1584.5 (269.9) 6/21 6/21.268 1584.5 (269.9) 6/21 6/21.268 1584.5 (269.9) 6/21 6/21.268 1584.5 (269.9) 6/21 6/21.268 1772.4 (82.01) 6/21.268 1772.4 (82.	1943	184	I	51-50-18.838			
1943 185 51-46-51.268 1584.5 (269.9)				177-12-49.419			
1943 177-18-31.474 603.4 (546.8) 627, 626.8 627, 627, 626.8 627, 627,	1943	185	•	51-46-51,268			
1943 V 179 51-45-57.346 1772.4 d.m. 1772.17-01.805 34.6 1943 178 51-45-46.530 14.38.1 n 1943 183 51-45-46.385 14.33.6 1943 183 51-45-46.385 14.33.6 1943 189 51-45 94.3 1943 than 51-49 94.3 1943 third 51-49 967.5 sub.sta. order 177-13 879.1				177-18-31,474			ninnach
d.m. 177-17-01.805 34.6 1943 178 51-45-46.530 1438.1 117.1 1943 183 51-45-46.385 1433.6 117.1 1943 183 51-45-46.385 1433.6 177-13-58.682 1125.5 1943 1954 117-17 94.3 177-17 94.3 1954 1117-17 94.3 1943 1954 1117-17 94.3 1954 1117-17 94.3 177-17 94.3 177-17 94.3 177-17 94.3 177-17 94.3 177-17 94.3 177-17 94.3 177-17 94.3 967.5 177-13 967.5 967.5 177-13 979.1 9	1943	V 179		51-45-57.346			
1943 178 51-45-46.530 1438.1 1 1943 183 51-45-46.385 1433.6 1943 1ess 51-45 177-13-58.682 1125.5 1943 tham 51-49 94.3 1943 third 51-49 967.5 sub.sta. order 177-13 879.1				177-17-01.805			
d.m. d.m. 177-13-58.247 1117.1 1 1943 183 51-45-46.385 1433.6 1943 1ess 51-45 1125.5 2.pt.2 (Mana) 1 177-17 94.3 1943 than 51-49-31.429 971.4 sub.sta. order 177-13 879.1	1943	178		51-45-46,530			
1943 183 51-45-46.385 1433.6 1943 1ess 51-45 1125.5 1943 than 177-17 94.3 1943 third 51-49-31.429 971.4 1954 third 51-49 878.4 order 177-13 879.1	d.m.			177-13-58,247			
1943 1943 1ess 51-45 177-13-58.682 1125.5 2.bt.2 (Mana) 1943 tham 51-49-31.429 971.4 1954 third 51-49 878.4 sub.sta. order 177-13 879.1	North 1943	183		51-45-46.385			
1943				177-13-58.682			
1943 than 51-49-31.429 971.4 1943 third 51-49 864 878.4 sub.sta. 177-13 879.1	Ana 1943	9		51-45			
1943 them 51-49-31-429 971-4 1954 third 51-49 95-64 878-4 sub.ste. 177-13 879.1	sub.pt.2 (Mana)		,	177-17			
1954 117-13-45.864 878.4 third 51-49 967.5 aub.sta. 177-13 879.1	King 1943			51-49-31,429	i		
sub.sta. third 51-49 967.5 order 000 000 000 000 000 000 000 000 000 0	1954	5		117-13-45,864			
sub.sta. 177-13 879.1		thi	ਯੂ	51-49			
order				177-13			
		ord	er				
							,
1 FT. #.3048006 METER	1 FT. = 3048006 METER						M-2388-12

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROOP OR PROJECTION FORWARD	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
Sharp 1954		NA1927	51-51-52.700	1628.8	(225. 6) (1137.0)			
Sharp sub. sta.			51-51-	1637.4	(217.0)			
	į		177-03	1133.1	(150)			
Cameo 1954		,	51-48-10.819	334.4	(1520.0)		,	,
•			177-07-34,692		(485.0)			
Cameo Sub.Sta.			51-48-	295.3	(1559.1)			
	,		177-07-		(515.6)			
Gate 1943	178		51-51-21,026		(1204.5)			
			177-08-56,412		(88.8)			,
Roe USN	164		51-45-42,897	1325.8	(528.6)			
			177-07-17.556	336.7	(813.9)			
	Less than	un						
	3rd order	ler						
Rig (Rock) 1954	Topo		51-51-32,267	997.3	(857.1)			
			177-03-16.780	321,1	(827.1)			
Saw 1954 (Rock)	Topo		51-51-44.581	1377.9	(476.5)			
l			177-03-10.245	196.1	(952.1)			
P-018 (1954	Topo		51-52-17.536	542.0	(1312.4)			
			177-09-15,320	293.1	(854.8)			
					į			
1 FT. =,3048006 METER T C T		<u></u>						M - 2388-12

COMPILATION REPORT T-9933 - T-9934

31. DELINEATION:

See Compilation Report for T-9925 and T-9926 for special methods used in the preparation of the compilation manuscript (re: grids and controls).

Shoreline, contours and interior planimetry were delineated using Reading Plotters (Models A and B) and rectified, metal-mounted nine-lens photographs.

32. CONTROL:

Horizontal control and vertical control were adequate. Refer to Paragraph 23 of Radial Plot Report.

33. SUPPLEMENTAL DATA:

None.

34. CONTOURS AND DRAINAGE:

The quality and coverage of the photographs were fair and, consequently, no unusual difficulty was encountered in delineating the contours and drainage.

35. SHORELINE AND ALONGSHORE DETAILS:

Shoreline inspection was adequate. Some loss of detail along the shoreline was encountered as a result of bluff overhang and shadows but, by constant reference to field inspection photographs during delineation, it is believed that accuracy is adequate.

36. OFFSHORE DETAILS:

Some loss of detail in the many offshore features was encountered as a result of surf, bluff overhang and shadows but, by constant comparison and reference to field inspection photographs during delineation, it is believed that accuracy is adequate.

37. LANDMARKS AND AIDS:

None.

38. CONTROL FOR FUTURE SURVEYS:

One Form 524 has been submitted for each of the two maps.

A list of the photo-hydro and topo stations is included in the notes to the hydrographer.

39. JUNCTIONS:

Junction with T-9933 was made on the west by T-9932, on the south by T-9940, on the east by T-9934, and on the north by T-9925.

Junction with T-9934 was made on the west by T-9933, on the south by T-9941 and on the north by T-9926.

All junctions are in agreement.

40. HORIZONTAL AND VERTICAL ACCURACY:

Not applicable. See Items 31, 32, 34 and 38.

46. COMPARISON WITH EXISTING MAPS:

The manuscripts were compared with the following maps:

ADAK (U.S.G.S.) N5115-W17600/60 x 120 1:250,000 (1951)

KANAGA ISLAND (War Dept., Corps of Engrs.)

N5141.5-W17704/7.5 x 10 1:25,000 (1943)

KANAGA ISLAND (War Dept., Corps of Engrs.)

N5149-W17703/7.5 x 10 1:25,000 (1943)

KANAGA ISLAND (War Dept., Corps of Engrs.)

N51405-W17714/7.5 x 10 1:25,000 (1943)

PRELIMINARY SHORELINE MANUSCRIPT (U.S.C.&G.S.)

RS-189 1:20,000 (1953)

47. COMPARISON WITH NAUTICAL CHARTS:

The manuscripts were compared with the following charts:

9193 Atka Pass to Adak Strait 1:20,000 8863 Igitkin Island to Semisopochnoi Island 1:300,000

48. GEOGRAPHIC NAME LIST:

Appended.

49. NOTES FOR THE HYDROGRAPHER:

Appended.

Approved:

Respectfully submitted:

Supervisory Cartographer

Wallace Heinbaugh Cartographer

Survey No. T-993	13		C. 12. Est	drag.	/ i .c	r / no	\$ / xe	⁵ / 28	is / 6	ر کانی
T-993	4	Chor.	of the state of th	2 Mag	or local die	Or Idea Ha	Solite's	A SOLUMNO A SOLU	J.S. Jaki	
Name on Survey	A	s ≠s. ∕ o B	, 40, Q	S. March	E	or F	۰. G	H Sep.) K	
T-9933						('	1	(''		f
Alaska		 		<u> </u>	-	 	-		-	+
Bering Sea						ļ		-		+
Aleutian Islands		+		<u> </u>	-			ļ	 	\downarrow
Belleview Beach		ļ			<u> </u>	<u> </u>	ļ <u>-</u>	ļ	·	_
Kanaga Island		ļ	<u> </u>		<u> </u>	<u> </u>				\downarrow
Kanaga Sound		ļ								
Lakeside Point	ļ									
T-9934		1	•							
Alaska				1						
Bering Sea		<u> </u>		 		† ·				
			 		 				 	\dagger
Adak Strait		 . 						<u> </u> `	 	+
Aleutian Islands		<u> </u>			 	 			 	\dagger
Kanaga Island		 				<u> </u>		<u> </u>	 	+
Naga Point						 -				+
Ripper Rocks		ļ			·	-			 	+
Shoal Point						 		<u> </u>		-
Weed Bight		ļ				<u> </u>	_		<u> </u>	
Westway Bight		ļ					<u> </u>			\downarrow
·————————		<u> </u>							ļ	1
		Nan	es api	proved			<u> </u>		ļ	1
		8-2	9-55				. <u></u>			
		A	.W			<u> </u>				
		 		<u> </u>		 			1	+

Review Report T-9933 and T-9934 Topographic Maps 26 August 1955

62. Comparison with Registered Topographic Surveys:

There are no prior surveys in the area of T-9933 and T-9934.

63. Comparison with Maps of Other Agencies:

USE, Kanaga Island (Sheets 1, 4, 5) 1:25,000 1943 (Local Datum)

These maps were compiled by multiplex from 1943 photographs and are in general agreement with T-9933 and T-9934, except that the quadrangles use the ledge symbol more extensively. In general, these are the kelp areas on T-9933 and T-9934. The greater detail of shoreline and foreshore features on T-9933 and T-9934 fits them to supersede the quadrangles in this respect for charting purposes.

64. Comparison with Contemporary Hydrographic Surveys:

H-8057 1:60,000 1953 North Tanaga and Kanaga Islands

No hydrographic work was done near shore because of the extreme hazard. The shoreline and foreshore features for H-8057 are those of the contemporary topographic surveys.

H-8143 1:20,000 1954 Northeast Kanaga Island

Blueprints (51866 and 7 of the boat sheet were available for use during review. Except for Weed Bight just north of Shoal Point and from hydro signal PAT to the vicinity of CWL, just south of Shoal Point, no hydrography was done near shore. The 1- and 2-foot soundings at the south end of Weed Bight are very near the shoreline but seem not to be in conflict.

65. Comparison with Nautical Charts:

9193 1:120,000 July 1953

A rock is charted at Belleview Beach (51° 49'/177° 12-1/2', T-9933). Field inspection of 7-8-54 (1.7-ft. tide) on photo 37692, and on 7-1-54 (0.6-ft. tide) on photo 37691 found no rocks visible.

Several islets for offshore are not charted (hydro stations Roy, Mal, Sam, topographic station King, 1954). Hydrography did not extend so far landward. (Hand Corrected on Chart Aug. 1955)

66. Accuracy:

The maps comply with project instructions, are complete and adequate for charting, and meet the National Standards of Accuracy.

Reviewed by:

Lena T. Stevens

APPROVED:

Chief, Review Section Photogrammetry Division

Chief, Photogrammetry Division with

3 may 1956

Chief, Nautical Chart Branch

Charts Division 6/2

Chief, Coastal Surveys Division

NOTES TO HYDROGRAPHER

The following topographic stations were established in the field:

T -9 933	King	1954	(hydro	New	(WW)	on	H-8057)
T-9934	Tide	_			•		

The following photo-hydro stations were established:

	Name I	hotograph No.	Description
		<u>T-9933</u>	
	BIN	3770 9	West gable of cabin
	JAY	37310	WW
	JOB	37691	WW on point of bluff
	LIZ	37691	WW
	MAL	37692	Highest point of rock, bare 3' at MHW
	nan	<i>376</i> 92	WW
	ORA.	37710	WW (island)
	PUG	3770 9	WW on north face of pinnacle
	ROY	37710	Highest point of rock, 8' MHW
	SAM	37691	Highest point of rock, 4' MHW
	SID	37710	WW
(Deleted)	•		
	2 pinnac		
	on 34292		WW (Eastern of 2 pinnacles on 37710)
	VIM	39000	Highest point of 3' rock
	WAT	34292	WW on pinnacle
		<u>T-9934</u>	
	OWI,	37701	WW on low rock offshore from higher rocks
	PAT	37702	WW on offshore face of 20' pinnacle
	RIG	37702	High point at E'ly end of rock (4' MHW)
	SAW	37702	High point at E'ly end of rock (4' MHW)
	TUT	42081	WW