Diag. Cht. No. 8502-3.

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Topographic

Field No. CS=319 Office No. T-8825

LOCALITY

State Alaska

General locality Alaska Peninsula

Locality Mitrofania Bay to Kulukta Bay

194 45

CHIEF OF PARTY

Thos. B. Reed

LIBRARY & ARCHIVES

January 2, 1948 DATE

B-1870-1 (I)

DATA RECORD

T-8825

Quadrangle (II):

Project No. (II): CS-319

Field Office:

1

Seattle, Washington

Chief of Party:

H. E. Finnegan

Compilation Office:

Baltimore, Maryland

Chief of Party:

Thos. B. Reed

Instructions dated (II III):

29 February 1944 (Supplemental) Report No. T 27 February 1945, 22 March 1945 1 April 1946 (Field supplement) 24 February 1947

Copy filed in Descriptive Report No. T-

Completed survey received in office:

Reported to Nautical Chart Section: January 2, 1948

Reviewed:

Applied to chart No.

Date:

Redrafting Completed:

Registered: 22 May 1957

Published:

Compilation Scale: 1:20,000

Published Scale:

Scale Factor (III):

1.000

Geographic Datum (III): N.A. 1927 Datum Plane (III):

Reference Station (III): HOOK 2, 1945 Vol. 5, Pg. 97

Lat.:

Long.:

Adjusted Unadjusted

State Plane Coordinates (VI):

X =

Y =

Military Grid Zone (VI)

PHOTOGRAPHS (III)

150 W. meridian

Number	Date	Time	Scale	Stage of Tide
*10932-35	9-5-42	1214	1:20,000	5.2' above MLLW
10938-39	9-5-42	1223	1:20,000	5.2 MLLW
10940-45	9-5-42	1230	1:20,000	5.1 MLLW
*11043-47	9-13-42	1111	1:20,000	3.0 MLLW '
*11062-64	9-13-42	1129	1:20,000	3.6 MLLW
06298-06302	8-7-41	1537	1:5,000	6.5' MLLW

* Rectified prints were also furnished.

21,269,70,71 10-30-47 12:17 1:20,000

Predicted tide tables. Pacific and Indian Oceans 1941 & 1942. Tide from (III): Reference station KODIAK, ALASKA with correction to CHIGNIK, Anchorage Bay.

Mean Range: 6.6

spotogogangeox Diurnal

Camera: (Kind or source) U.S.Coast and Geodetic Survey nine lens camerafocal length 81"

Field Inspection by:

date:

H.E.Finnegan

May-Sept. 1945

Field Edit by:

date:

Date of Mean High-Water Line Location (III): Same as date of photographs, supplemented by field inspection dated May-Sept. 1945

date: 3-28-47 Projection and Grids ruled by (III) T.L. Janson

checked by: T.L.Janson date: 3-28-47

Control plotted by: D.M.Brant date: 4-3-47

date: 4-4-47 Control checked by: Florence M. Senasack

Frank J. Tarcza and

Radial Plot by: Leroy A. Senasack date: 4-7 to 4-10-47

Topography By: 9-lens plotter, Orvis N. Dabey and W.D. Harris

Detailed by: Donald M. Brant date: 4-16 to 4-28-47

8-25 to 9-30-47

date: 9-23-9-29-47 Reviewed in compilation office by: J.W.Vonasek 12-3 to 12-11-47

Elevations on Riedd Rdit Skeatx manuscript checked by: J.W.Vonasek

date: 12-11-47

STATISTICS (III)

Land Area (Sq. Statute Miles): 56

Shoreline (More than 200 meters to opposite shore): 58 statute miles

Shoreline (Less than 200 meters to opposite shore): none

Number of Recoverable Topographic Stations established: 10

photo hydro

Number of Eemporary Hydrographic Stations located by radial plot: 220

Leveling (to control contours) - miles:

Roman numerals indicate whether the item is to be entered by, (II) Field Party, (III) Compilation Party, or, (VI) the Washington Office.

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

Remarks: Forms No. 524 were not furnished this office for the recoverable topographic stations PORT, 1945 and DECK, 1945. They are being submitted by this office.

FIELD REPORT

SURVEY NO. T - 8825

1. DESCRIPTION OF THE AREA:

T-8825 is one of sixteen topographic surveys in Project No. CS-319 located on the Alaska Peninsula. The instructions for this project are dated

29 February 1944 (supplemental) 27 February 1945 22 March 1945 1 April 1946 (Field Supplemental No. 1) 24 February 1947

This survey includes the area from Kuiukta Bay, south to Mitrofania Bay. The entire area is characterized by high rock cliff shore, high, jagged ridges, sharp peaks, and steep slopes of loose rock, slides, alder brush, and grass. There are many waterfalls, striking cliffs of contrasting colors, and intermittent stretches of boulder and shale beaches, resulting from broken cliffs and large rock slides. There are numerous pinnacle rocks along the shore, frequently off the capes and points. The water is generally very deep in all of the bays and arms throughout the area.

With one exception, the water is deep and clear of dangers around the boulder-gravel spits or jetties. The exception is on the inside of the spit at the entrance to the second small arm on the west side of Kuiukta Bay. This jetty or spit is in the form of a hook, and within the water is very shallow.

For additional information refer to Season's Report, 1945, Project No. CS-319, submitted by H. E. Finnegan.

COMPILATION REPORT

MAP MANUSCRIPT, SURVEY NO. T-8825

26. CONTROL

See radial plot report for layout of control in this area. A list of stations on Form No. M-2388-12 is included in this report.

27. RADIAL PLOT:

Refer to the report for the combined radial plot covering the areas of Surveys Nos. T-8822 to T-8825 inclusive, submitted to the Washington Office 30 April 1947.

28. DELINEATION:

The compilation is in accordance with the written instructions pertaining to Project No. CS-319.

Photographic coverage was adequate; however reflights were made to fill gaps where shadows of overhanging cliffs made delinestion impossible. More control will be necessary to contouring in the northern portion of the quad.

29. SUPPLEMENTAL DATA:

United States Coast and Geodetic Survey planetable Survey, Register No. 3817, Kuiukta Bay dated July 1920. T-8825 was compared with this survey and found to be in fair agreement with the exception of contours. Refer to the report for Survey No. T-8824.

30. MEAN HIGH WATER LINE:

Survey No. T-8825 was partially covered by low altitude field photographs, scale 1:5,000. A considerable amount of the mean high water line was delineated from these photographs by selecting common points on them and the 1:10,000 scale photographs and reducing the 1:5,000 scale to 1:20,000. This was done graphically and also with the use of the vertical projector.

31. MEAN LOW WATER LINE:

The mean low water line shown on this survey has been delineated as identified on the field inspection photographs.

32. DETAILS OFFSHORE FROM THE MEAN HIGH WATER LINE

Details offshore from the mean high water line have been delineated from the field photographs. A breaker approximately 470 meters southwest of station MESA has been located using sextant fix data submitted by the field party.

33. WHARVES AND SHORELINE STRUCTURES:

None

34. LANDMARKS AND AIDS TO NAVIGATION

None

35. HYDROGRAPHIC CONTROL:

Two hundred and twenty photo hydro stations were located. In areas where photo-hydro stations were too closely spaced or were unable to be identified, they were rejected.

A list of descriptions is attached to this report. Two copies have been furnished for the use of the hydrographic party.

36. LANDING FIELDS AND AERONAUTICAL AIDS.

None.

37. GEOGRAPHIC NAMES

Geographic names were taken, from charts Nos. 8802 and 8502 and from field data. A list of names is attached to this report.

38. JUNCTIONS

Junctions with T-8826 to the west and T-8824 to the east have been made and are in agreement. The eastern end of the bay north of Sweater Bay falls on Survey No. T-8824 but has been delineated on this survey.

Junction with T-8823 to the north will be made when that survey is compiled.

To the south is an all water area.

39. DIVISION OF WORK:

- a. The radial plot and shoreline compilation was completed in the Baltimore Field Office and the contours were compiled in the Washington Office on the Reading Plotter.
- b. Due to insufficient and /or clouded photo coverage, this sheet has not been completed at this time (December 1947). Additional coverage is being obtained and the sheet can be finished next year if the new photography is usable.
- c. 1947 coverage obtained and gaps delineated therefrom on 14 Oct 48. North portion still not completed- photo coverage sufficient but control lacking.

40. QUALITY OF CONTOURS

All contours on this sheet conform to the National Standards of Accuracy for a contour interval of 200 feet, except the 100 foot contour above sea level which conforms to the National Standards of Accuracy for a contour interval of 100 feet.

44. COMPARISON WITH EXISTING TOPOGRAPHIC QUADRANGLES

Noneavailable.

45. COMPARISON WITH NAUTICAL CHARTS:

No comparison with the United States Coast and Geodetic Survey Charts Nos. 8502 and 8802, scale 1:1,000,000 published August 1944 could be made because of the great difference in scale.

The following topographic information shown on T-8825 is of sufficient importance to warrant immediate application to the chart:

None. *

The following topographic details above the plane of mean high water are not shown on this manuscript, but are believed to still exist and should be carried forward on the chart:

None.

Low water features are shown in part and will be completed by the hydrographic party.

Respectfully submitted:

30 September 1947

Photogrammetric Aid

Compilation and Descriptive

Report

Supervi sor

Approved and forwarded

18 December 1947

Officer in Charge

Baltimore Photogrammetric Office

reph Wonase

GEOGRAPHIC NAMES

Foot Bay Kuiukta Bay Mitrofania Mitrofania Bay Sweater Bay

NOTES FOR HYDROGRAPHIC PARTIES

ALASKA PENINSULA

MAP MANUSCRIPT, SURVEY NO. T - 8825

PROJECT NO. CS-319

The $2\frac{1}{2}$ millimeter circles, accompanied with a name and date, are the positions of the topographic stations. The $2\frac{1}{2}$ millimeter circles, accompanied with a number, are the positions of the photo hydro stations. Two copies of the list of descriptions of the photo hydro stations have been furnished for your use.

No comparison with the United States Coast and Geodetic Survey Chart No. 8502, scale 1:1,000,000, published August 1944, was made because of the great difference in scale.

The following topographic information shown on T-8825 is of sufficient importance to warrant immediate application to the chart:

None.

The following topographic details above the plane of mean high water are not shown on this manusc ipt but are believed to still exist and should be carried forward on the chart:

None.

Low water features are shown in part and will be completed by the hydrographic party.

Respectfully submitted 30 September 1947

Photogrammetric Aid

Approved and forwarded

18 December 1947

Officer in Charge

Baltimore Photogrammetric Office

DESCRIPTIONS OF PHOTO HYDRO STATIONS FOR SURVEY NO. T- 8825

Signal No.	Description of Signal Site	Photo.
:2501::	Largest white rock at base of slide	11062
2502	Detached rock awash at HW	11061
	-Brown-pinnacle about-12!-high	11061
2504	Crest of waterfall	11061
2505	-Detached_rock_bares_2'_MHW	-11061-
2506	Top of face of sharp jutting rocky point	11061
2507	Flat face of point	11062
2508	Pinnacle grass top	11062
2509	Westerly black boulder on gravel beach	11062
2510	Face of light colored point W of rock	11062
2511	Northern and highest tip of pinnacle	11062
2512	White rock at base of white slide on black bluff	11063
2513	Bottom (at cliff edge) of distinctive light-colored rock outcrop	11063
-2514	Pinnacle-close-to-bluff	_11063
2515	Large boulder at base of slide	11047
2516	End of narrow ledge	11047
2517	Foot of prominent slide	11046
2518	Lone alder spot	10945
2519	Foot of prominent slide	11047
2520	Large boulder	10945
2521	Waterfall ·	10945
2522	Center of stream at grass line	11046
2523	Westerly one of two large boulders	11046
2524	Largest boulder top of rubble heap at foot of slide	11046
2525	Bottom of gravel crevice drainage bed	11047
2526	Corner of vertical cliff at HW line	11046
2527	Jutting vertical face square point on outer end of pier- shaped grass covered rock ledge extending to LWL	11041
2528	End of rock dike projecting from talis at grass edge	11043
2529	Top of narrow dark crevice in narrow vertical ledge extending to HW between gravel and grass covered slopes	11041
2530	Slender pinnacle at end of vertical dike	11043
2531	Rock ledge	11046
2532	Low black projection extends to HW	11047
2533	Large rectangular rock on HWL	11043
2534	Highest grass hump	11043

Signal No.	Description of Signal Site	Photo
2535 2536	Top of black pinnacle, requires whitewash Sharp pointed high boulder at center and foot of slide	11046
	To be whitewashed.	11046
2537	Large boulder on south side and at base of slide	11047
2538	Point of black bluff	11047
2539	Base of vertical yellow streak in black bluff	11063
2540	Base of slanting yellow streak in black bluff	11063
2541	Base ligh brown streak black bluff	11063
2542	Black offlying rock	11063
2543	Sharp corner at base of vertical bluff	11063
2544	Sharp corner on moss or grass covered ledge	11064
2545	Rectangular projection on rock ledge	11064
2546	Largest boulder on beach	11044
2547	Projection on rock ledge	11044
2548	End of point of black rock ledge	11045
2549	Baraba	- 11044
2550	Moss covered projecting ledge	11044
2551	Center of lone and lowest alder spot	10944
2552	Point of alder clump	11044
	-End-of-sheer-rock-bluff	
2554.	Mouth of narrow wash	10944
-2555	Corner of smooth-rock-cliff	109 44
2556	Projecting ledge at base of cliff	10944
2557	Tall white pinnacle on face of bluff elevation about 120 ft.	11063
2558	Lower side of very large boulder in elide	11063
2559	Large loose boulder on face of bluff	11063
2560	Sharp corner on ledge	11063
2561	Rock outcrop at base of grass strip extends to HW	11063
2562	Bare vertical outcrop	11063
2563	Bare outcrop	11063
2564	Grass topped ledge	11063
2565	Lower of two bare rock groups	11063
2566	Rock outcrop on HWL under bush near west edge of grass	
25.65	strip	11063
2567	Slanting rock ledge	11063
2568	Large round boulder under bush	11063

Signal No.	Description of Signal Site	Photo.
25 <u>6</u> 9 2570 2571	Moss covered boulder on bank Large boulder at grass line Large sloping boulder	10942 10942 10943
2572 2573 2574	Black boulder in grass patch in alders Boulder on slope in slide Grass hump at base of small wash	10943 10943 11063
2575 2576	Small ledge directly below rock dike White edge pinnacle with high point on seaward end elevation 65'	11063
-2577	Pinnacle-on-boulder-gravel-beach-just-i-nside-MHW-line	~11062
2578	End of sharp narrow ledge	11063
2579	Top of waterfall	11062
2580	Offshore end of detached rock elevation 4° above MHW	11063
2581 2582 2583	Largest boulder at base ofslide Bottom venter of long narrow slide Grass topped end of ledge elevation 30'	11063 11062 11063
2584 2585 2586	Detached rock elevation 8' Detached rock elevation 7' Light colored tip of rock ledge forming lowest part of cliff from tip rock ledge slopes down in southerly direction	11063 11063 06302
258 7 ,258 8	Small pinnacles leaning inshore Large pinnacle rock leaning inshore	06301 06301
2589 2590 2591	Rock bares 4' MHW Highest point pinnacle topped black rock Large square white boulder mouth of creek	06301 06301 06301
2592	Largest boulder just outside high water line at foot of	06301
2593	slide High point of ledge near eastern side of high pinnacle	•
2594,	topped rock . Highest point of detached rock sloping offshore	06301 06301
2595	Top of sharp prominent crevice	10935
2596	Tip point of ledge observe higher cut in eastern edge of sloping ledge	06301
2597	Beak tip small point of rock ledge above first crevice on western edge of sloping point.	06301

Signal No.	Description of Signal Site	Photo.
2598 2599 25100	Highest point of rock just south much larger rock Highest point of pile of large boulders Center of top of flat topped rock. Elev. 6	06301 06301 06 30 1
25101 25102 25103	Small top of rock elevation 6' Detached rock elevation 6' Top of outer end of jutting point	06301 06301 06301
25104 25104A 25105	End of jutting rock point just west of vertical crevice in pt Largest boulder of group at HW line. Outer pinnacle top of rock on projecting ledge.	. 06301 06300 06301
25105A 25105B 25105C	Face of nub of rock at east base of gray cliff Sharp corner of vertical end of rock pt. Highest point of largest boulder	06300 06300 06300
25105D 25106 25107	Face of base of east part of point. Highest point of detached rock elevation about 6' above MHW Highest point of detached rock near north end elevation about 8'	06300 06301 06301
25108 25109 25110 25111	Top, grass topped rock High part of rock Large dark rock about 12' Gray topped low brown rock ledge, outer end at HW line	10935 10935 10935 10935
25112 25113 25114	Largest of two yellow topped boulders at HW line Highest part of large brown rock at foot of slide. Rock slopes from top northerly, and there is a crack through rock. 12' rock on beach	10935 · 10935 10935
25115 25116 25117	Top of rock about 30' high Top, detached rock Top, of sloping ledge - directly below grass	10935 10935 10935
25118 25119 25120	Pinnacle about 25' Large boulder on HWL Top, rock point	10935 10935 10935
25121 25122 25123	Highest point of detached rock Grass topped rock nub on top of cliff Top of sharp pointed vertical cliff	06299 06299 06299
25124 25125 25126	Largest boulders on beach at HW line Highest point, elevation about 25' HW Highest point of dark boulder slab at HW line	06 299 06299 06299

Signal No.	Description of Signal Site	Photo.
2512 7 25128 25129	Bottom slide Black rock Point, vertical cliff	109 <i>3</i> 9 109 <i>3</i> 9 109 <i>3</i> 9
25130 25131 25132	High point detached rock Rocky point, black rock 16' above HW 2 m in from HWL Base of black rock inside edge low flat point	10939 10939 10939
25133 25134 25135	Point, vertical rock bluff Top, rocky point about 50' high at lower ledge Rock bluff, vertical point directly below grass	10939 10939 10939
25136 25137 25138 25139	Large detached rock elevation about 15' Highest part of end point Large detached rock elevation about 18' End of jutting point	0 6 298 06298 06298 06298
25140 25141 25142	Westerly end of two boulders on gravel beach Largest boulder on boulder-gravel beach End of jutting rock point, grass topped	06298 06298 06298
25143 25144 25145	Base of rockeliff point Vertical face of white cliff point End of point	06298 06298 10940
25146 2514 7 25148	Face of grass topped point End of rock point Grassed topped pinnacle	06299 • 10940 06299
25149 25150 25151	End of point of rock; elevation 2' MHW. End of point Sheer face of outermost point on tangent	±0940 06299 06299
25152 25153 25154	Rock face of jutting point Lone alder bush Sharp rock point	06 <i>2</i> 99 06 <i>2</i> 99 06299
25154A 25154B 25154C	Grass scar in low bank Small flat rock at grass line End of rock pt.	06300 06300 06300
25154D 25154E	Higheast point of rock at base of grass bank Sharp "V" in grass line	06300 06300
25155 25156 2515 7	Base of westerly brown dirt scar Pinnacle rock grass & alder on top North end of large moss covered log.	06299 06299 06299
25158 25159 25160	Tip of cut in grass bank Sharp point of grass topped bank Point of grass	06299 06299 06299

Signal No.	Description of Signal Site	Photo.
25161 25162 25163	Center of grass spot Brown rock scar "V" in grass line mouth of stream	06299 06299 06299
25164 25165 25165A	Rock pt. Grass point southwest side of mouth of creek Rock on sand beach close to hut detached from grassycapoint.	06299 06299 06300
25166 25167 25168	House Center lone alder bush at edge of grass line Center of detached alder bush (prominent)	10940 06299 06299
25169 25170 25171	Shale rock pile 6' high Base of bare rock cliff enclosed by grass and alders Vertical face of square cut rock, light colored and prom- inent	06299 06298 06298
25172 25173 25174	End of rock slide Face of base of black rock, point Grass topped detached rock	10940 06299 10942
25175 25176 25177 25178	Face of east end of rock ledge point, grass topped Grass topped detached rock Detached rock. Elev. 12' Farthest off of boulder group	06299 10940 10940 10940
25179 25180 25181	Detached rock. 7' elev. End of rock point vertical on north edge End of rock point	10940 10940 10940
25182 25183 25184	Small bush on gravel spit Alder clump over ledge at end of black sand beach End of alder strip	10942 10942 10942
25185 25186 2518 7	Moss grass topped detached rock 18' elev. End of ledge End of vertical ledge inshore from detached rocks bare 3' at MHW	10942 10942 10942
25188 25189 25190 25191	Face of grass covered ledge Grass covered ledge Detached alder clump Center of base of small slide	10942 10942 10942 10940
25192 25192A 25193	End of ledge Detached pinnacle Sharp ledge	10940 10940 10940
25194 25195 25196	Pinnacle elev. about 18' Vertical face of grassed topped jutting point Grass topped pinnacle vertical faces. Elev. 43'	10941 10941 10941
-		

Signal N _o .	Description of Signal Site	Photo.
25197 25198	Outer rock elev 1' MHW Highest point (near inshore end) of large grassed topped,	10941
25199	detached rook. Elev. 36' Top of black rock outer end of two-colored rock ledge point.	10940 10940
25200 25201 25202	Grass topped pinnacle elev. about 32' Large detached boulder elev. about 20'5 Highest point of detached rock elev. 4'	10941 10941 10941
25203 25204 25205	Grass topped pinnacle Black pinnacle at foot of cliff and inside HW line Lone detached boulder 3' elev. 10941	10941 10941 10941
25206	Highest, grassed topped point on light colored square, de-	10011
25207 24208	tached rock High grass topped pinnacle, point Highest point and on inshore end of grass topped solid	10941 10941
	rock wall extending offshore but detached from cliff.	10941

Photogrammetric Aid

Checked by: Photogrammetric Engineer

	Survey No. 7-88	,25	40. Of	The of or	S. Madi	or design	Or local Mode	O Guide of	Wood Williams	N.S. JAKE	/ /
, .	Name on Survey	/o ^c	` ₹0. \ Q. B	, Fo. \ Q.	D	E	or / F	. G	χα ^λ H	S. K	
	Alaska										- 1
	Alaska Peninsu	12				<u> </u>				BON	2
	Mitrofania	<u> </u>	<u> </u>	-						<u> </u>	3
,	Witrofania Ba	٧				,	<u> </u>		ļ	١.	4
,	Kuiunta Bay			<u> </u>		· .			ļ		5
1	Sweater Bay										6
	Foot Bay								1		7
1	Fishhook Bay	<u>, </u>		<u> </u>		<u> </u>		ļ 			8
	Pacific ocan	•									9
					Nan	افع	bbr	ova l	4-1	f- \(\frac{1}{3}\)	10
•								-03		,	11
7							ļ		<u>.</u>		12
						,					13
		`								<u></u> .	14
							-				15
		!									16
			<u> </u>				<u> </u>				17
		<u> </u>	_				<u> </u>				18
			-				<u> </u>	· · · · · ·			19
!							<u> </u>				20
			-							·	21
											22
- 1			l			· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u>. </u>			23
		-									24
			\- 				, ,		+	ı	

The following photo-hydro stations were field inspected in the fall of 1950 and are intended to supplement those chosen in 1945 for T-8824 and T-8825.

Field inspection photo #21269 by R. A. Gilmore 9/12/50 12:17 10/30/47

- 242. HWL point of shoreline at base of steep rock cliff where two points of dark, copper-colored rock strata come together at HWL in V's.
- 243. End of rock cliff at high water line where beach starts. Cliff comes down at angle here to meet shoreline at N end of low water beach.

 Possibly same as 2516
- 243a. Northerly of double point at high water line where dark, sloping rock outcropping begins at S end of low water beach.
- 244. 35 foot pinnacle rock just north of prominent corner of steep sheer rock shoreline. (there is a target patch of grass and alder with bare spots on either end just back of station).
- 245. HWL at prominent wedge like point in sheer rock shoreline.
- 246. Prominent jutting corner about 30 feet high. Rock has step up effect here from waterline and there is a large semicircular cave inshere(E) and large niche behind station.
- 247. Base of narrow, curving, very prominent light colored vain of rock at high water line. (This marks the beginning of a very, dark, prominent rock formation extending to the south.)
- 247a. Prominent dark boulder rock at base of very highly colored slide area athel. (There is a very prominent crack or crevassein the headland behind.)
- 247b. HWL at prominent point just east of indentation.
- 247c. Base at HWL of very prominent light pein or strata of rock at end of beach.
- 248. Top of white topped(bird lime) pinnacle rock about 30 feet high. (Large red scar on cliff in back of, and waterfall in background.

The followingphoto-hydro stations were field inspected in the fall of 1950 and are intended to supplement those chosen in 1945 for T-8824 and T-8825.

Field inspection photo #21269 by R. A. Gilmore 9/12/50 12:17 10/30/47

- 242. HWL point of shoreline at base of steep rock cliff where two points of dark, copper-colored rock strata come together at HWL in V's.
- 243. End of rock cliff at high water line where beach starts. Cliff comes down at angle here to meet shoreline at N end of low water beach.

 Possibly same as 2516
- 243a. Northerly of double point at high water line where dark, sloping rock outcropping begins at S end of low water beach.
- 244. 35 foot pinnacle rock just north of prominent corner of steep sheer rock shoreline. (there is a target patch of grass and alder with bare spots on either end just back of station).
- 245. HML at prominent wedge like point in sheer rock shoreline.
- 246. Prominent jutting corner about 30 feet high. Rock has step up effect here from waterline and there is a large semicircular cave inshore(E) and large niche behind station.
- 247. Base of narrow, curving, very prominent light colored vein of rock at high water line. (This marks the beginning of a very, dark, prominent rock formation extending to the south.)
- 247a. Prominent dark boulder rock at base of very highly colored slide area atHWL. (There is a very prominent crack or crevassein the headland behind.)
- 247b. HWL at prominent point just east of indentation.
- 247c. Base at HVL of very prominent light vein or strata of rock at end of beach.
- 248. Top of white topped(bird lime) pinnacle rock about 30 feet high. (Large red scar on cliff in back of, and waterfall in background.

- 248a. Sharp point of dark rock at HUL. (Point is undercut or caved to the south and there is a huge cave immediately East.)
- 249. Large black boulder rock at base of dirt slide (there is a light colored rock to the south).

21268

Field inspection photo #21268 10/30/47
Inspected by J. O. Boyer 9/12/5012:16

- 20. HWL at W prong of prom. double outcropping point.
- 21. HWL at prom. bare projecting rocky point just E of prom. gulley. (There is an indentation on shore to W and a deeper indentation to W of point.)
- 22. Outer end at HML of very prom. groin or abutment like formation projecting out from the bluff.

 SAme as 2507
- 126. Edge of tiny bare rock point just E of two tiny waterfalks.
- 127. Mouth of creek at HVL.
- 128. Small white rock point at HWL.
- 129. Prom. large red rock at WL.
- 130. Highest of several huge rocks forming point.
- 131. Offshore point of flat topped rock projecting 2 feet above HW.
- 132. E'ly edge above HWL of light colored point.
- 133. Apex of largest of two triangular shaped rock slides.
- 134. Grass line at small, low, flat, rocky point.
- 135. Face of sheer rock point about 10m. inshore and 40 ft. above water.

20251 Field Inspection photo 20251 10/30/47 11:59
Inspected by R. A. Gilmore 9/12/50

- 208. Small indent in black shale shoreline and grassline nyear small pond.
- 209. First large boulder rock on shoreline S of end of beach. (beach is bldr. strewn here and there is another group of rocks similar, further S.)

 Same as 2546

- grass on top. Sta. is at HWL and is first prom. black point N of small beach and small str. abt. 90m. to S. Same as 2548
- 211. HWL at prom. point (vertical for about 8' then slopes upward with a light col. grass top. There is a small str. to the N and prom. gulley immed. to the S.)

 Same as 2550
- 212. HWL at base of first indent in shoreline N of beach.
- 213. HW rock (31) above 6m. of HWL.
- 214. (Mika 1945) Large wh. bldr. rock (13') grs. topped and abt. llm. off HWL. (There is another larger but lower rock to W.)

 The 1950 field inspected position.
- 215. Gray col. bldr. rock (3') at end of rock bluff and beginning of beach.
- 216. Extreme NE cormer of prom. line of low alders at storm HWL.
- 217. Corner formed by grass, beginning of bluff, and end of beach at storm HWL.
- 218. Very prom. crack in sheer slab-like rock cliff at HWL. (best seen from W)
- 219a. Top of very white colored rock spire abt. 150 high. (grass topped)
- 21270 Field inspection photo no. 21270 12:17 10/30/47 Inspected by R. A. Gilmore 9/12/50
- 201. High point (about 30') of outer edge of sloping bluff that is cut away in back. Top is small and light colored.
- 202. End of sloping stratifiedrock formation at HWL.
- 203. End of pronounced vein of gray rock on 35 degree slant at HWL. (There are two patches or rock at HWLof same color as vein but all other rock is black.)

 Probably same as 2450
- 204. Black detached rock (light colored top) just off shore from prom. groin like ridge running down from top of bluff to HWL. There are several rocks awash in front.

 Probably same as 2542
- 205. Prom. indentation in shoreline at small str. at H.L.
- 206. Large bldr. (gray Top) on bldr. beach at foot of slide. There is another bldr. just behind- also gray topped.

- 207. Most projecting nose-like point about 15' high and surrounded by high water line. Point is grass topped. Probably same as 2544
- 219. N end of HWL of prom. light col. slide area.
- 220. S end of HwL of slide where col. rubble meets dark rock bluff.
- 221. Prom. corner of ledge rock at HML. (Undercut to north and has light colored spot on rock to S.)

 Probably same as 2560
- 222. Lone rock on H.L ab ut 8' high. There is a lower portion of the rock grassed topped offshore and there is a very promegouged out hole in the mountain side above.

 Probably same as 2561
- 223. HWL at stream. (there is a granite rubble point about 20 m. to 2 and a prom. scar running down to waters edge about 75 m. to 11)
- 224. Top of lightest col. part of very prom. scar below vertical rock outcrop.
- 225. HWL at stream mouth.
- 226. Light colored rock in niche in rocky shoreline just below a low, sloping, grassy, knoll-like point. Sta. rock juts out like abutment-sloping from waterline inland.

 Probably same as 2567
- 227. HWL at stream mouth. There is a low rounded grassy point just to S station is in recess in shoreline.

 Cther hydros from 1945 inspection nearby.
- 228. High point of large bldr. rock (12' high) just off of slide area. (N end of rock slopes to beach and is grass topped to S.)

 Probably same as 2571
- 229. Center of a large patch of alder and grass in middle od slide. (Sta. is light grass spot in center of patch.)
- 230. HWLat point of grass near mouth of small intermittent str. (Driftwood lodges in bight to N)
- 231. Black prom. projecting nob-like outcrop.
- 253. Most projecting corner of base of prom. dirt slide at end of grass spot at HWL.
- 234. "V" corner of moss and grass about 40' up rock slide from HUL. (The shoreline comes to "V" corner with the dune like breakwater just below sta. and inside hook.)
- 235. Outer spire about 50' high. Outer part of spire is highest, dropping down about 20' toward shore bluff. (Point is semidetached and has hole in front.)

 Probably same as 2576

- 236. Extreme outer point at HLL, rising abruptly (there are some 4 rocks just off point and a door-like cave to S and deep pocket to N.)
- 236a. Prominent hook-like point at high water line. Very light gray color on S side.
 2578 nearby
- 237. End of long, gray col., sheer, rock wall, groin-like point.
- 238. HWL at very prom. gray dirt slide. (Good signal from N) Probably same as 2582
- 239. Grassed topped, dark copper-colored bldr. rock(about 30')
 (deep gulley starts behind)
 Probably same as 2583
- 239a. Detached rock ten feet high.
 Probably same as 2585
- 240. Prom, narrow, dirt slide starting at very top edge of bluff.
- 241. Outer corner at HUL of steep, smooth, sloping ledge. (Slopes to S)

Review Report T-8825 Topographic Map April 14, 1953

- 62. Comparison with Registered Topographic Surveys .- None
- 63. Comparison with Maps of other Agencies .-

U.S.G.S. Topographic Map, Chignik, Alaska, 1:250,000 - 1951 U.S.G.S. Topographic Map, Stepovak Bay, Alaska, 1:250,000 -

These maps are of too small a scale for satisfactory comparison.

- 64. Comparison with Contemporary Hydrographic Surveys. - None
- 65. Comparison with Nautical Charts .-

8502	1:969,761	Sept. 1950
8502 8802	1:1,023,188 1:1,534,076	Dec. 1952
9302	1:1,534,076	Dec. 1952

These charts are of too small a scale to make a satisfactory comparison of shoreline details.

66. Adequacy of Results and Future Surveys. - This map complies with project instructions and is adequate as a base for hydrographic surveys and the construction of nautical charts.

Reviewed by:

APPROVED BY:

Review Sect!

Div. of Photogrammetry

Nautical Chart Branch

Division of Charts