## 9068

## 9069

6906

9068

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

## DESCRIPTIVE REPORT

Type of Survey Planimetric
T-9068
Field No. Office No. T-9069

LOCALITY

State Territory of Alaska

General locality Kvichak Bay

Locality Naknek River from Kvichak Bay

to Naknek Air Base

194 6-47

CHIEF OF PARTY
R.F.A. Studds, Chief, Field Party
W.H. Bainbridge, Photogrammetric
Office

LIBRARY & ARCHIVES

DATE June -19-1953

B-1870-1 (I)

## DATA RECORD

T - 9068

Project No. (II): Ph-8 (46)

Quadrangle Name (IV):

Field Office (II): Ship "PATHFINDER"

Chief of Party: R.F.A. Studds

Photogrammetric Office (III): Portland, Oregon

Officer-in-Charge: W.H. Bainbridge

Instructions dated (II) (III): 19 March 1948

Copy filed in Division of

Photogrammetry (IV) Office Files

Method of Compilation (III):

Graphic

Manuscript Scale (III): 1:20,000

Stereoscopic Plotting Instrument Scale (III):

Scale Factor (III): None

Date received in Washington Office (IV): 4-18-49 Date reported to Nautical Chart Branch (IV):

Applied to Chart No. 9051

Date: 2-1-50 Date registered (IV): 3-24-52

Publication Scale (IV): 1:20,000

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 (<u>5</u>) refer to sounding datum i.e., <del>mean low water o</del>r mean lower low water

The difference between 4nadiusted n and N.A. 1927 Datum is

Reference Station (III): NAKNEK, 1946

Lat.: 58° 44' 20.381"

001 38.5

Plane Coordinates (IV):

State:

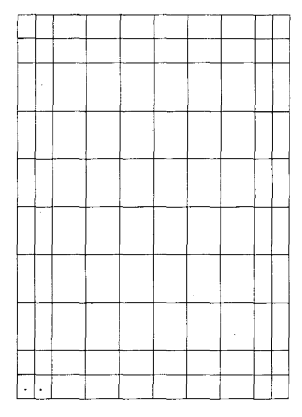
Zone:

Y=

X=

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)
(II) (III)

## DATA RECORD

		Season 1944
Field Inspection by (ii): Ship "PATHFINDER"	Date:	Season 194
Planetable contouring by (II):	Date:	
Completion Surveys by (II):	Date:	
Mean High Water Location (III) (State date and method of location): High-water 1 on 1943 photographs by field party. This data was transfer graphs, with the use of the stereoscope, and then compiled. remarks on T-9069 data record).	red t	o 1946 phot
Projection and Grids ruled by (IV):	Date:	
Projection and Grids checked by (IV):	Date:	
Control plotted by (III): John Winniford	Date:	12/6/48
Control checked by (III): James L. Harris	Date:	12/27/48
Radial Plot or Stereoscopic Control extension by (III): James. L. Harris & J. Edward Deal	Date:	2/1/49
Planimetry	Date:	
itereoscopic Instrument compilation (III):  Contours	Date:	
Manuscript delineated by (III): Minor Pass Points - Frank Elrod Delineation - Carita C. Wiebe	Date:	3/7/49
hotogrammetric Office Review by (III): Ree H. Barron	Date:	3/11/49
levations on Manuscript hecked by (II) (III):	Date:	<u> </u>

Form T-Page 3

M-2618-12(4)

Camera (kind or source) (III): U.S.C.& G.S. 9 lens focal length 8.25 inches.

		PHOTOGRAPHS (II	II)	
Number	Date	Time	Scale	Stage of Tide
14409 & 14410	6/10/43	11:50	1:20,000	13.0 ft. above M.L.L.W.
14383 to 14388	6/10/43	11:20	1:20,000	14.5 ft. above M.L.L.W.
17980 to 17982	9/25/46	9:45	1:20,000	3.5 ft. above M.L.L.W.
18003	9/25/46	10:40	1:20,000	5.5 ft. above M.L.L.W.

Tide (III)

Reference Station: Nushagak Bay Alaska (Clark Point)
Subordinate Station: Approximation at the mouth of Kvichak

Subordinate Station:

River to be plus 1 hour.

Date: 6-30-52

Range

8-18-52

Ratio of Mean Diurnal

Ranges Range

Final Drafting by (IV): & S: If center

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

Date: 7-11-52

Proof Edit by (IV): W.O. Hallim

Date: //- #-52

Land Area (Sq. Statute Miles) (III): 38.9

Shoreline (More than 200 meters to opposite shore) (III): 16.2 Statute Miles

Shoreline (Less than 200 meters to opposite shore) (iii): None

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II):

Recovered:

Identified:

Number of BMs searched for (II):

Recovered:

Identified:

Number of Recoverable Photo Stations established (III): See Hydrographic Sheet T-7093

Number of Temporary Photo Hydro Stations established (III): 11

t†

11

Remarks:

## DATA RECORD

T-9069

Project No. (II): Ph-8 (46)

Quadrangle Name (IV):

Field Office (II): Ship "PATHFINDER"

Chief of Party: R.F.A. Studds

Photogrammetric Office (III): Portland, Oregon

Officer-in-Charge: W.H. Bainbridge

Instructions dated (II) (III):

19 March 1948

Copy filed in Division of

Photogrammetry (IV)
Office Files

Method of Compilation (III):

Graphic

Manuscript Scale (III):

1:20,000

Stereoscopic Plotting Instrument Scale (III):

Scale Factor (III): None

Date received in Washington Office (IV): 4-18-49 Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV): 3-26-53

Publication Scale (IV): /:20,000

Publication date (IV):

Geographic Datum (III): N.A. 1927

Vertical Datum (III): M.L.L.W.

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

The difference between Unadjusted Datum and N.A. 1927 Datum is Lat. /minus J. 8 m. and Long. /minus 3.9 m.

Reference Station (III): ROCKY, 1947

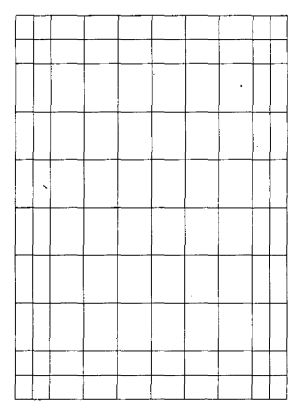
Lat.: 58° 42' 49.007" 151%.4m Long.: 156° 47' 40.949" 65%.X m Adjusted (306.8m)

Plane Coordinates (IV): State: Military Grid: WAC Lambert Projection

Zone:

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)
(II) (III)

## DATA RECORD

Field inspection by (II): Ship "PATHF	'INDER"	Date:	Season 1946 Season 1947
Planetable contouring by (II):	• -	Date:	
Completion Surveys by (II):	·	Date:	
	e and method of location): Planetable su was transferred to the map man		
Projection and Grids ruled by (IV): ///a	shington Office	Date:	1918
Projection and Grids checked by (IV):	<i>"</i>	Date:	1918
Control plotted by (III): John Winnif	ord	Date:	12/8/48
Control checked by (III): Ree H. Bar	ron	Date:	12/11/48
Radial Plot or Stereoscopic $$ James $$ L. Control extension by (III):	Harris and J.E. Deal	Date:	2/1/49
V	Planimetry	Date:	
Stereoscopic Instrument compilation (III):	Contours	Date:	
Manuscript delineated by (III): Roy A.	, Davidson	Date:	3/16/49
Photogrammetric Office Review by (III):	Ree H. Barron	Date:	3/24/49
Elevations on Manuscript checked by (II) (III): Zasphicab	/e.	Date:	<del></del>

Form T-Page 3

M-2618-12(4)

Camera (kind or source) (III): U.S.C. & G.S. 9 lens focal length 8.25 inches.

		PHOTOGRAPHS (III)	)	
Number	Date	Time	Scale	Stage of Tide
* 15016 to 15019 18004 to 18007	10/1 <b>4</b> /45 9/25/46	13:02 10:42	1:20,000 1:20,000	4.0 ft. above M.L.L.W. 5.5 ft. above M.L.L.W.

\* These photographs could not be used in the radial plot. They were used for detailing interior areas.

•	•	
Tide (I	ll)	Diurnal
		Ratio of Mean XSOVING C
Reference Station: NUSHAGAK BAY, ALASKA (Cla		15.2 19.5
Subordinate Station: Approximation at the mout Subordinate Station:  to be plus 1 bo		
Subordinate Station: to be plus 1 ho	ur.	
Washington Office Review by (IV): C. Hanarich		Date: 7-20-49
Final Dratting by (IV)		Date: 8-25-52 Date: 9-24-52
- 0 - 2/	11 .	Date: • - & 0 0 2 2
Final Drafting by (IV): Lylin Slean  Drafting verified for reproduction by (IV): W. D. Hall	um	Oate: 9- 24-3 2
Proof Edit by (IV):		Date:
Land Area (Sq. Statute Miles) (III): 96.9		
Shoreline (More than 200 meters to opposite shore) (III):	35.9 Statute Mile	s
Shoreline (Less than 200 meters to opposite shore) (III): Control Leveling - Miles (II):	23.2 Statute Mile	S
Number of Triangulation Stations searched for (II):	Recovered:	Identified:
Number of BMs searched for (II):	Recovered:	Identified:
		heets T-7094, T-7095a & b.
Number of Temporary Photo Hydro Stations established (III	): 11	11 11 11 11

Remarks:

## SUMMARY TO ACCOMPANY T-9068 and T-9069

Project Ph-8(46) consists of a series of 44 topographic maps, sub-project Ph-8(46)A consists of a series of 23 planimetric maps, and sub-project Ph-8(46)B consists of two shoreline maps. T-9068 and T-9069 are two maps in the planimetric series.

T-9068 is the westerly map of the two and covers a portion of Kvichak Bay and the area of the mouth of Naknek River to longitude 157° 00'. T-9069, the easterly map of the two, covers the area of Naknek River eastward from 157° 00' to 156° 37'. A 3' extension was added to the normal eastern neat line limit of 156° 40' to provide coverage for the Naknek Air Base. Field operations included the establishment of horizontal control and the partial identification of shoreline and interior features. The maps are graphic compilations at a scale of 1:20,000.

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

ON   SOURCE OF A   COORDINATE   DETAUM   NA 1927 DATUM   NA 1927 DATUM   NA 1927 DATUM   NA 1927 DATUM   CONCINCION C   COORDINATE	MAP T- 9068		PROJE(	CT NO. F	PROJECT NO. Ph-8(46)	SCALE OF	MAP	1:20,000	SCALE FACTOR	)R
EX, 1946   G-6906   N.A.   580 441   20.381"   690.6 (1225.9)   Used in radial plate   Plage 1, 1927   157° 001   28.576"   620.5 (34.6)   Plage 1, 1927   157° 001   19.789"   154.6)   Plate 1   Plate 2   Plate 2   Plate 3	STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE	OR y-COORDINATE		I GRID IN FEET, LINE IN METERS (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OF PROJECTION LINE IN METERS FORWARD (8ACK)	FACTOR DISTA FROM GRID OR PROJE IN METERS
IEEE, 1946   Fares 1, 1927   1970   001 38.576"   620.5 (344.6)   Plot		9069 <b>-</b> 5	N.A.		1	630.6	(1225.9)			Ę.
St. M.E. M.E. F.		Page, 5.	1927			620.5	(344.6)		٠	plot
1946   Page   197   1570   011   19.299"   310.5 (654.9)   1964 in red   1946   Page   197   1570   011   19.299"   310.5 (654.9)   1964 in red   1966 in red   1966   197   1570   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   197	AZ.	56-57	N.A.		]	1540.0	(316.6)			shed
### 1946   Page 15   1927   157° 021 47.327"   761.7 (204.0)   1964 in rad fine trad f		Fage, 14	1927	j	1 19.2	310.5	(624.9)			
Hard		9069-5	N.A.			690.2	(1166.3)			in
Part	LIGHT, 1946	Page 15	1927			761.7	( 204.0)			plot
Part   1946   Page 15   1927   1970	Œ	9069 <u>-</u> 6	N.A.			1286.5	(570.0)			in
National N	-> <b>7</b> 1	72-4256 Page 15	- 1			83.9	(882.1)		•	plot
### Property 1972 1977 157° 04' 51.967" 836.8 (129.3) plot	ALASKA PACKERS *	3,69 <del>-5</del>				823.2	(1033.3)			in radi
SECOND   S	CANNERY, TANKS 19	46Page_12	1927		51.9	836.8	(129.3)			plot
### 1946   Page 16   1927   157° 01' 32.394"   521.3 (444.2)   plot.  ### 1946   Page 16   1927   157° 01' 32.394"   521.3 (444.2)   plot    ### 1946   Page 16   1927   157° 03' 23.945"   385.8 (580.8)   plot    ### 1946   Page 14   1927   157° 03' 23.945"   235.5 (1805.0)   plot    ### 1946   Page 14   1927   157° 03' 10.663"   273.1 (692.2)   plot    ### 1946   Page 12   1927   157° 03' 20.583"   331.4 (634.6)   plot    ### 1946   Page 5   1927   157° 03' 20.583"   331.4 (634.6)   plot    ### 1946   Page 5   1927   157° 14' 00.590"   9.5 (958.7)   plot    ### 1946   Page 5   1927   157° 14' 00.590"   9.5 (958.7)   plot    ### 1946   Page 5   1927   157° 14' 00.590"   9.5 (958.7)   plot    ### 1946   Page 5   1927   157° 14' 00.590"   9.5 (958.7)   plot    ### 1946   Page 5   1927   157° 14' 00.590"   9.5 (958.7)   plot    ### 1946   Page 5   Pa	NAKNEK VILLAGE S	9069-5	N.A.			1577.7	(278.8)			Used in radial
1946   Page   1927   1570   031   23.945"   235.5 (1621.0)   1946   1927   1570   031   23.945"   235.8 (580.8)   1910	HATER-TANK, 1946	<u> </u>	1927		32.3	521.3	( 444.2)			plot.
1946		\$ <del>-</del> 6906				235.5	(1621.0)			in
349 COR. (9-6906 N.A. 580 44' 01.663" 51.5 (1805.0) Established  340 COR. (9-6906 Page 14 1927 157° 01' 16.977" 273.1 (692.2) 1946  341 PACKERS (9-6906 N.A. 580 42' 41.668" 1289.3 (567.2) 1946  341 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 15 1927 157° 03' 20.583" 331.4 (634.6) Page 15 1927 157° 04' 00.590" 9.5 (958.7) Page 5 1927 157° 14' 00.590" 9.5 (958.7) 1946  341 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  342 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  343 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1948  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1527.3 (329.3) Page 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1946  344 PACKERS (9-6906 N.A. 580 37' 49.359" 1948  345 PACKERS (9-6906 N.A. 580 37' 49.359" 1946  345 PACKERS (9-6906 N.A. 580 40' 1946 N.A. 580		Page, 5	- 1			385.8	(580.8)			plot
### 1946 Fage 14 1927 157° 01' 16.977" 273.1 (692.2) 1946  ###################################		9069-5			01.6	-	(1805.0)			Established
SEA PACKERS       C-6906       N.A.       580 421 41.668"       1289.3 (567.2)       (567.2)       Used in rad         N. DIAMOND On G-9236       Rege 12       1927 1570 031 20.583"       331.4 (634.6)       plot       plot         KS, 1946       Field Comp.       N.A. 580 371 49.359"       1527.3 (329.3)       Established         1946       Page 5       1927 1570 14' 00.590"       9.5 (958.7)       1946         1946       Page 5       1970 14' 00.590"       9.5 (958.7)       1946         1946       Page 5       1970 14' 00.590"       9.5 (958.7)       1946         1946       Page 5       1970 14' 00.590"       9.5 (958.7)       1946	1 <del>(GLO)-</del> 1946	Fage 14	1927		16.9	273.1	( 692,2)			9761
Second   S	rΛ	X	N.A.		41.6	1289.3	(567.2)			in
Field Comp.  Page 5 1927 14: 00.590" 9.5 (958.7)  Rage 5 1927 14: 00.590" 9.5 (958.7)  Rage 5 1927 14: 00.590" 9.5 (958.7)  Rage 5 1927 157 14: 00.590" 9.5 (958.7)  Radius/colors// colors// co		Page	1927		20.5	331.4	( 634.6)	:	/	plot
1946 Page 5 1927 157° 14' 00.590" 9.5 (958.7) 1946  - Reforme for adjusted position in the fausales ble  - Adjusted position in the fausales ble  - Solosob WEER  - Solosob WEER  - Adjusted position in the fausales ble  - Solosob WEER  - Adjusted position in the fausales ble  - Adjus		Field	N.A.		. 67	1527.3	(329.3)			
= Reformed for adjusted position  = Reformed for adjusted position as taway able  = 3048008 WEER  - Reformed for adjusted position as taway able  = 3048008 WEER  - Adjusted position as taway able  - Adjusted position as taway	1946	Page 5	1927		4. 00.	9.5	( 958.7)			1946
- Reformed for adjusted position  Shown in the author that a leader of the land of the lan										
Adjusted position not taughted for a just of the solution of taughted for a just of the solution of the soluti										
Adjusted bosition not augustable  -3048008 WEER  -3048009 WEER  -3	= Reforme	1.		tois						
=.3048006 METER	Adjusted	400		15610						
	1 FT.=.3048006 METER		<u> </u> 	oct.			G. R.	chter		l l

STATION	SOURCE OF	DATUM	LATITUI	DE OR V.	LATITUDE OR V-COORDINATE	DISTANCE FROM GRID IN FEET,	GRID IN FEET,	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE	FACTOR DISTANCE FROM GRID OR PROJECTION LINE
	(INDEX)		LONGI	DE OR Y	-cookolikale	FORWARD	(BACK)			IN METERS FORWARD (BACK)
э	Field	N.A.	589	1.17	28.237"	873.7	(982.8)			Not identified
J SALMON, 1947	Page 4	1927	1560	421	49.120"	791.2	(175.3)			established in
	Field	N.A.	58	107	58,189"	1800.5	( 56.0)			1947.n
, STRAIGHT, 1947 /	Fege 4	1927	1560	421	1991,04	647.2	(319.6)			11
	Field	N.A.	580	<b>1</b> 07	47.677"	1475.2	(381.3)			пп
END, 1947	Page 4	1927	1560	17	48.334"	778.8	(188.0)			11 11
	Field Comp.	N.A.	580	41.1	14.915"	461.5	(1395.0)			11 11
*SMELT, 1947	Page 4	1927	1560	177	02.902"	8*97	(8,616)			п Ш
	Field	N.A.	580	391	26.852"	830.8	(1025.7)			11 11
7761	Page 4	1927	1560	381	58,112"	937.0	( 30.4)			=
OR SMAI RED SALMON	LField Comp.	N.A.	286	177	19,91"	616,1	(1240,4)			11
, 1947	Page 5	1927	1560	581	18.50"	297.6	(9.799)			11 12
AN.E. COR. DIAMOND		N.A.	o <sup>85</sup>	431	05.77 <sup>tt</sup>	178.5	(1678.0)			=
NN WHARF, 1947	Page 5	1927	<sub>0</sub> 95T	165	46.39"	746.7	(1.612)			u u
V S.W. COR. WHARF	Field Comp.	N.A.	289	177	15.43"	7.774	(1379,1)			. 11
R.S.C. 1947	Page 5	1927	1560	581	26.88"	432.4	( 532.8)			=======================================
	Field Comp.	N.A.	580	431	49.94"	1545.2	(311.3)			=
MAST B.O.F. STA.	Page 6	1927	1560	541	46.94"	755.3	(210.2)			
HORSESHOE PT.	Field Comp.	N.A.	580	421	48.41"	1497.9	(358.6)			=
LT., 1947	Page 7	1927	1560	167	43.34"	697.7	(268.2)			n u
	Field	N A	580	401	31.90"	987.0	(869.5)			=
MAST, 1947. /	Page 9	1927	1560	391	24,71"	398.2	(568.7)			11
``	Field Comp.	N.A.	580	421	55,447"	1715.6	(140.9)		-	=======================================
SAVONOSKI, 1947	Page 3	1927	1560	501	32.024"	515.5	( 450.3)			=======================================
1 FT = 3048006 METER COMPUTED BY. F. H.	Filrod	٥	1 :	Oct.	Oct. 8, 1948	CHECK	CHECKED BY. G. Richter	chter	Nov. 3, 1948	3, 194 <b>8</b>

							, ,			
MAP T9059	T9069		PROJECT NO Ph. 3. (46.).	(77)	SCALE OF	OF MAP 1:20	1:20,000	SCALE FACTOR	JR	
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR V-COORDINATE LONGITUDE OR x-COORDINATE	COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	I GRID IN FEET. LINE IN METERS (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)	INCE ECTION LIP S (BACK)
	Field	N.A.	580 431 ,	47.787"	9*8271	(377.9)			Not identif	ied
PAF, 1947	Page 2	1927	156° 571	32.628"	525.0	(770.7)			established in 1947	ar 1947
	Field Comp.	N.A.	431	58,868"	1821.5	(35.0)				
BUMP, 1947	Page 2	1927	581	56.450"	2.806	( 57.1)			u u	
A Annual Control	Field Comp.	N.A.	. 177 085	38,500"	1191.3	( 665.2)			=	
CQVE, 1947	Page 2	1927	561	54.714"	880.0	(0.58.)			=	
	Field	N.A.	28° 241	06.536"	202.2	(1654.3)			#	
HOLE, 1947	Page 2	1927	561	"067.70	125.3	(840.0)			=	
	Field	N.A.	14	15,824"	9.687	(1366.9)			=	
POINT, 1947	Page 2	1927	541	"479.04	654.3	(310.9)			11	
	Field	N.A.	1777	01.057"	32.7	(1823.8)			=	·
BOF, 1947	Page 2	1927	53.	51.014"	820.8	(144.6)			=	
	Field	N.A.	580 441	10.947"	338.7	(1517.8)			=	
LOW, 1947	Page 2	1927	156° 531 (	02.273"	9*98	( 928.7)			11	
	Field	N.A.	431	45.146"	1396.9	( 459.6)			=	
нтен, 1947	Page 2	1927	521	10.473"	168.5	(6.967)	ĺ		=	
	Field Comp.	N.A.	431	24.408"	755.2	(1101.3)			=	
MUD, 1947	Page 2		521	42.438"	683.0	( 282.6)			21	
	Field	N.A.	431	16.641"	514.9	(1341.6)			п п	
GULLY, 1947	Page 2	1927	51.1	1800.70	112.8	(852.9)			=======================================	
	/Field	N.A.	421	47.973"	1484.4	(372.1)			н	
HORSESHOE, 1947	Comp. Page 3	1927	167	43.686"	703.3	( 262,6)			=	
	Field	N.A.	421	28.524"	882,6	(6.676)		٠	=	
FLAT, 1947 V	Page 3		167	48.817"	786.0	(180.1)			=	=
1 FT.=.3046006 WETER COMPUTED BY: H. H.	国	10	t. 11,	1948	CHEC	снескер ву. G. Richter	chter	DATE. NOX. 3, 1948	3, 1948	M-2388-12
					-					

				)			)
MAP T- 9069.		PROJE	PROJECT NO. Ph-8(46)	SCALE OF MAP	1:20,000	SCALE FACTOR	)R
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR V-COORDINATE	OM GR	DATUM	27 - DA ITANCE PROJEC	DISTA PROJE ETERS
	Na Carrie					FORWARD (BACK)	FORWARD (BACK)
(NAKNEK AIR BASE)	9069-5	N.A.	580 401 47.927"	1483.0 (373.5)			Used in radial
B-1 (USE) 1946	Page 13	1927	1560 391 16,162"	260.4 (706.4)			plot.
-	9069-5	N.A.	580 371 42,686"	1320,8 (535.7)			Could not be held in radial piot. Be-
ALDER, 1946	Page 4	1927	591	326.8 (641.4)			lieved Sub-station in error.
S. CABLE OLANDERS		N.A.	58 441 21.54"				Used in radial
HO., 1947	Page 6	1927	531	779.2 (186.0)			plot.
-•	Field Comp.	N.A.	58° 44' 16.54"	511.8 (1344.7)			11 11
DOCK, 1947	Page 6	1927	581	400.3 (565.0)			=
CROSS ON CHURCH	Field	N.A.	431	82,9 (1773,6)			E .
AT SAVONOSKI 1947	Page 7	1927	51.1	956.5 ( 9.3)			11
CABIN	Field Comp.	N.A.	47.1	643.3 (1213.2)			11
(CHIM, 1947)	Page 8	1927	156 43 43,701	703.9 ( 262.6)			-
	Field	N.A.	58° 431 52,09"	1611.8 (244.7)			11
GABLE, 1947	Page 6	1927	1560 54' 47.10"	757.8 ( 207.6)			=
	9069-5	N.A.	41.	279.9 (1576.6)			11
B-6 (USE), 1946/	Page 5	1927	156 391 54.054"	870.9 (95.8)			-
V RED SALMON CAN-	9069 <b>-</b> 5	N.A.	58° 441 24.715"	764.7 (1091.8)			11
1976	Page 15	1927	156 581 37.774"	607.6 (357.5)			22
PACIFIC AMERICAN FISHERIES CANNERY	9069-5	N.A.	58° 431 47.975"	1484.4 (372.1)			#
TANK, 1946	Page 15	1927	156 561 35,501"	571.2 (394.2)			1
A ALASKA PACKERS '		N.A.	421				=
CANNERY TANKS, 1946 Page	,6Page 16	1927	156° 59' 56.450"	908.7 ( 57.1)			**
NAKNEK AIRBASE, /	9069-5	N.A.	711, 50.0	1548,0 (308.5)			=
	Page 13		1.14				=
COMPUTED BY: F.H. E	Elrod	<b>1</b>	DATE Oct. 11, 1948	CHECKED BY: G.	G. Richter	DATE NOV.	3, 1948

	2002	PROJEC	PROJECT NO. Ph-8(46)		SCALE OF	OF MAP 1	1:20,000	SCALE FACTOR	ЭR
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COORDINATE	RDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	I GRID IN FEET, LINE IN METERS (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)
	Field	N.A.	580 421 59.566"	1999	1843.1	(13.4)			Not identified
FISH, 1947	Page 3	1927	1560 481 28,008"	11800	450.8	(515.0)			established in
	Field Comp.	N.A.		11/00	1516.4	(340,1)			=
ROCKY, 1947	Page 3	1927	1.47	140m	659.1	(8,906)			=======================================
	Comp	N.A.	58° 421 37.025"	125"	1145.6	(710.9)			
BLIND, 1947 /	Page 3	1927	1560 481 01.476"	1.36"	23.8	( 942.2)		-	=
	Field	N.A.	580 421 45.5	45.593"	1410.7	(8*5777)			=
YELLOW, 1947	Page 3	1927	156° 46' 54.262"	162"	873.6	( 92.4)			=
•	Field	N.A.	580 431 12,129"	.29"	375.3	(1481.2)			=
ISLAND, 1947	Page 3	1927	, 761	187"	730.5	( 235.2)			11
	Field	N.A.	58° 421 39,568"	89 <u>.</u>	1224.3	(.632,2)			# #
WHITE, 1947	Page 3	1927	156 451 10.526"	12611	169.5	( 796.5)			#
ROCK	Field	N.A.	58° 42' 15.686"	1989	485.4	(1371,2)			11 11
(PROM, 1947) ~ ~	Page 3	1927	156° 45¹ 09•259"	1,65	149.1	(817.1)			#
	Field	N.A.	58° 41' 34.749"	,76,11	1075,2	( 781.3)			н
TRIANGLE, 1947	Page 4	1927	<u>*</u>	"175	57.0	(7.606)			п п
	Comp.	N.A.	580 391 59.06211	62"	1827.5	( 29.0)			Used in radial
BASE, 1946	Page 4	1927	1560 371 17.329"	12911	279.3	(6.789)			plot
N.W. COR OF WHARF	Field Comp.	· N.A.	58° 44' 01,49"	.61	46.1	(1810,4)			=
P.A.F., 1947		1927	561	# T	741.9	(223.5)			1
WATER TANK, B.O.1	B.O.Field	N.A.	58° 43' 49.01	1,1	1516.5	(340.0)			H.
STA., 1947	Page 6	1927	1560 541 43.42"	2"	9.869	( 266.8)			
K AIR	BASE) G-6906	N.A.	401	42,995"	1330,3	(526.2)			H H
CENTER (USE) 1946	Page 13	1927	1560 381 58,200"	200"	937.9	( 29.0)			=
1 FT 3048006 METER		40		500	CHEC	CHECKED BY. G. Richter	hter	NATE NOV. 3, 1978	3. 197.8

MAP T. 9069		PROJE	PROJECT NO. Ph-8(46)	SCALE OF MAP 1.20,000	\P_1:20,000	SCALE FACTOR	JR
STATION	SOURCE OF INFORMATION (INDEX)	ратим	LATITUDE OR p.COORDINATE LONGITUDE OR x.COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	ID IN FEET. DATUM IN METERS CORRECTION (BACK)	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)
	9069-5	N.A.	580 411 18,624"	576.3	(1280.2)		Established in
" MAK, 1946	Page 5	1927	156° 47' 30.630"	493.4 (	473.2)		í I
, NAKNEK AIR BASE	9069-5	N.A.	58° 40¹ 43,269"	1338.8	517.7)		п
FEACON, 1946 /	Page 13	1927	391	203.6	763.2)		и
	9069-5	N.A.	41,	1046.9	809.6)		Used in radial
SE RADIONTONER	Page 13	1927	1560 411 16,737"	269.6	(6.969)		plot
NAKNEK AIR BASE	9069-5	N.A.	58° 411 37.113"	1148.4.	708,1)		Not identified
	Page 13	1927	1 17	382.4	584.1)		established in
(NAKNEK AIRBASE)	9069-5	N.A.	58° 401 22.884"		(1148.4)		11 11
" A-3 (USE) 1946	Page 13	1927	156° 38' 00.680"	) 0.11	956.1)		=
(NAKNEK AIRBASE)G-6906	9069-5(1	N.A.	58° 40' 44,385"	1373.4 (	483.2)		=
A-2 (USE) 1946/	Page 13	1927	381	8,028	146.1)		==
J. (NAKNEK AIRBASE)G-6906	9069-5(	N.A.	58° 401 39.633"	1226.3	630,2)		ti II
A-1 (USE) 1946/	Page 13	1927	391	104.7 (	862,2)	-	12
(NAKNEK AIRBASE)	9069-5	N.A.	58° 40' 14.873"	460,2 (	(1396.3)		=
v A-4 (USE) 1946	Page 13	1927	1560 371 57.933"	933.8	33.3)		n n
•	1. 1. 1.	17.14.	58 43 17,40	-538.3 (	(1318,2)		
	1000	1,152	156 58 52, 20		(10 - 6)		
				-			
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		-					
		·					l
IFT 3048008 NETER COMPUTED BY. FAH. BAROG	Elrod	70	DATE Oct. 11, 1948	CHECKED	снескер ву. С. Вісріек	DATE NOV. 3, 1948	3, 1948
				_			•

MAP T- 9069		PROJEC	PROJECT NO. Ph-8(	Ph-8(1	(91)	SCALE OF MAP.		1:20,000	SCALE FACTOR	OR None
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUD	LATITUDE OR v-COORDINATE LONGITUDE OR x-COORDINATE	ORDINATE S	DISTANCE FRO OR PROJECTION	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)
Rock	G 7505	NA	58	177	23.5/4	728,2	1128,3			
e, 1947)	D 9.	1927	156	144	32,62	525.4	441.1			
	9 7505	11	58	lile	14,71	517.0	1339.5			
(Three, 1947)	p. 5		156	53	31,22	502,3	462.9			
hi tewashed	G 7505	=	. 58	113	38.66	1196.2	660.3			
1947	0.6		156	52						
Seven. Whitewashed	10	=	58	[मु	12.18	386.1	1470.h			
	7 .0		156	20	90.67	9.687	176.1			
Granite Slab	G 7505	dina Chai	58	43	59.57	1843.3	13.2			
	9 · d		156	5,5	21.07	339.0	626.4			
Granite Slab	G 7505	:	28	143	58,37	1806.1	7.05			
(Two, 1947)	D. 6		156	57	11.80	189.8	775.5			
Whi tewashed	G 7505	000	58	43	12.49	386.5	1470.0			
Rock, 1947			156	52	15.52	249.7	716.0			
Bock	5052 5	:	58	4.2	58.73	1817.2	39.3			
(Six, 1947) · /	p 7		156	51	09.97	160.6	805.3			
Fan. Whitewashed	G 7505		58	1/1	15.51	1,80.0	1376.5			
Rock, 1947	p. 9	=	156	42	34.94	562.9	403,7			
	G 7505	=	58	1.1	06.13	7.981	1666.8			
Shack, 1947	p. 9		156	1.2	06.07	97.8	868.9			
Tat. Whitewashed	G 7505	ш	28	口	01.38	42.5	1814.0			
Rock. 1947	p. 9		156	בון	43.14	695.1	271.6			
Wreck. 1947	g 7505	=	58	43	17,10	538,3	1318,2			
	25.5		156	58	52.80	6.640	115.8			
1 FT.=.3048006 METER	Hanstri ch			Þ	1010				•	M-2388-12

NAPT2002   PROJECT NO. FR-8/146)   SCALE OF MAP 1120.000   SCALE FACTO   STATION   Separate   STATION   Separate   STATION   Separate   SCALE OF MAP   SCALE OF MAP   SCALE PACTO   SCALE	0						00				0
ATION	MAP T- 9069		PROJEC	CT NO.	Ph-8	(9†1)	SCALE C		1:20,000	SCALE FACT	OR None
1947)	STATION	SOURCE OF INFORMATION (INDEX)	A CONTRACT OF THE PARTY OF THE	LATITUE	(Fiel DE OR y-CO	d ORDINATE OORDINATE	Computa DISTANCE FR OR PROJECTIO FORWARD	tion) OM GRID IN FEET. N LINE IN METERS (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTA FROM GRID OR PROJE IN METER FORWARD
1947)	Gable	6 7505	NA	5,8	141	11 0	1412.7	11/13.8			
1947)   6 7505   n 58 14 01.50 46.4 1810.1     1947)   6 7505   n 58 14 01.50 669.2 296.1     1947)   6 7505   n 58 14 2.22 770.2 1266.3     1947)   0.8   156 16 18.52     1947   0.7505   n 58 14 00.21 130.4 1726.1     1948   n 56 14 00.21 130.4 1756.5     1949   n 6 7505   n 75 14 00.21 120.4 1755.5     1940   n 6 7505   n 75 14 00.21 120.4 1755.5     1940   n 7	(Supe, 1947)		1927	156	58		619.4	345.8			
1947)	Mast	75		58	111	-	4,94	1810,1			
1947    0.7505     156   56   23.30   371,9   590,4		p. 5		156	56	9					
1947)	Gable	G 7505	=	58	144	02.27	70.2	1786.3		0	
1947)	1947)	p. 5		156	56	23,30	374.9	590.4			
1947)	Rock	G 7505	-	58	1,2	59.84	1851.4	5.1			
### difference of a fig. 1	(Bold, 1947)			156	148	49,62	798.8	167.0			
1917	Cut, Whitewashed	G 7505	-	58	42	55.95	731	185.4			
1947 G 7505 " 58 43 04.21 130.4 1726.1  1947 G 7505 G 88 10.2 31.85 985.6 870.9  Whitewashed G 7505 G 88 10.2 39.67 1227.3 629.2  1947 G 7505 G 88 10.2 39.67 1227.3 629.2  1947 G 7505 G 88 10.2 39.10 184.9  947 G 7505 G 88 10.88.7 767.8  1947 G 7505 G 88 10.88.7 767.8  1947 G 7505 G 88 10.88.7 767.8  1948 G 7505 G 88 10.88.7 767.8  1948 G 7505 G 88 10.2 39.12 1210.6 645.9  1948 G 7505 G 88 10.2 39.12 1210.6 645.9  1948 G 7505 G 88 10.2 39.12 1210.6 645.9  1948 G 7505 G 88 10.2 39.12 1210.6 645.9  1948 G 7505 G 88 10.2 39.12 1210.6 645.9  1948 G 7505 G 88 10.2 39.12 1210.6 645.9  1948 G 7505 G 88 10.2 39.12 1210.6 645.9  1948 G 7505 G 88 10.2 39.12 1210.6 645.9  1948 G 7505 G 88 10.2 39.12 1210.6 645.9  1948 G 7505 G 88 10.2 39.12 1210.6 645.9  1948 G 7505 G 88 10.2 39.12 1210.6 645.9  1948 G 7505	Rock, 1947	p. 8		156	1,8	05.43	87.4	878.0			
1947) p.8 156 lb 20.0h 322.5 643.2	Rock	G 7505	:	27.8	43	04.21	130.4	1726,1			
1947 G 7505	1947)	0.8		156	1.6	20.04	322,5	643.2			
Whitewashed G 7505	Eight, 1947	G 7505		58	1,2	4					
1947 G 7505				156	1,9						
1947 G 7505	Nine, Whitewashed	0		58	1,2	39.67					
1947	Rock, 1947	86 KK		156	149	12,25	197,2	768.7			
1947 p. 7 156 h9 03.40 86.9 879.1  "Whitewashed G 7505			,	58	1,2	Lili.33	1371.6	1,84,9			
### washed G 7505	Ten, 1947			156	119	03.40	86.9				
1947 p. 8 156 47 27.28 439.1 526.9 [156.9]  Whitewashed G 7505 156 47 12.07 210.4 755.6 [15.9]  1947 p. 8 156 47 12.07 210.4 755.6 [15.9]  3048006 METER  UTED BY. C. Hanavich DATE 14 July 1942 [CHECKED BY.]	Joke. Whitewashed	C		58	42	35,18	0	767.8			
Whitewashed 6 7505	Bock, 1917			156	47	27,28	- 40	526.9			
1947 p. 8 156 47 12.07 210.4 755.6 Second State 14 July 1949 CHECKED BY:		6 7505		58	42		210	6,519			
2. Hanavich DATE 14 July 1942 CHECKED BY.	-	D. 8	II	156	47	12,07	210,4	755.6			
2. Hanavich DATE 14 July 1949 CHECKED BY.											
2. Hanavich DATE 14 July 1949 CHECKED BY:											
	-	anavi.ch	AG	TE 14	191 YIN	67	Н5	CKED BY:		DATE	M . 2388-12
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## COMPILATION REPORT Map Manuscripts T-9068 and T-9069 Project Ph-8(46)

## 26: CONTROL:

The horizontal control in map manuscripts No's. T-9036, T-9043, T-9053, T-9063, T-9068 and T-9069 is discussed collectively because these six sheets were combined into one radial plot.

The areas of T-9068 and T-9069 were strongly controlled by the many stations located at the mouth and along both shores of the Naknek River. To the north of the Naknek River in T-9063, T-9053, T-9043, and T-9036 there were sufficient stations to run a strong radial plot for that portion of this area falling along the east shoreline of Kvichak Bay and both shores of the Kvichak River but in the interior, to the east of the bay and river these sheets were not controlled. To the south of the Naknek River the radial plot was controlled by two stations falling in the northern part of T-9073. The lack of control in this section of the radial plot was because of the fact that the sub-station for ALDER, 1947, located in the southeastern corner of T-9069, was either not correctly identified or the instrument work in the field was in error. Since this was a key station in the radial plot, an approximate identification of the station was pricked on the photographs by using two indefinite measurements listed in the published description of the station. This approximate identification was not successful since the station could not be held strongly, except on photograph No. 15017.

## 27: RADIAL PLOT:

These two map manuscripts were included as part of a combined radial plot comprising Map Manuscripts No's. T-9036, T-9043, T-9053, T-9068 and T-9069.

The preliminary work on the photographs, the computations, the use of base grids, and the taking off of the final results of the plot were done in the same manner as described for the radial plot in the descriptive report for T-9051 and T-9052. The radial directions were corrected by using master templet No. 16445, dated September 1948 for the 1945 photographs and master templet No. 16664, dated September 1948 for the 1946 photographs. The 1943 photographs were corrected for paper distortion only, as recommended in the letter 711-rb dated 19 January 1949, subject: "Calibration Templets", from the Chief Division of Photogrammetry.

For that part of the area of this radial plot lying along the Naknek River the 1946 photographs No's. 18003 to 18008 inclusive could be oriented perfectly into the abundance of control. Azimuth lines were strongly held and an excellent radial plot was obtained.

When an attempt was made to include the 1945 photographs, No's. 15015 to 15019 inclusive, into this part of the radial plot, the azimuth lines would not hold and many of the same stations, used to control the 1946 photographs, could not be held on the 1945 photographs. After all work on the photographs had been carefully checked and many attempts had been made to use the 1945 photographs, it was decided that the 1945 calibration templet data was not correct and also that the 1945 photographs could not be used by adjusting for paper distortion only. The centers of these 1945 photographs were located, for use in the detailing of the planimetry, by pricking the intersection of azimuth lines to conjugate centers which had been very carefully plotted on the 1946 photographs.

The Washington Office was notified of the above difficulty in a letter dated 11 February 1949, Subject: "Radial Plots Ph-8(46)," and the reply is contained in the letter 711-rb, dated, 17 February 1949, Subject: "Radial Plots East Shore of Kvichak Bay", from The Director.

Some slight difficulties were encountered when using the 1943 photographs since they could be adjusted for paper distortion only. They were satisfactorily incorporated into the radial plot by first laying the templets of the three east and west flights of 1946 photographs from which there were obtained many strong pass points. These were used as supplementary control for orienting the templets for the north and south flights of 1943 photographs. Photographs No's. 14387 and 14407 were not used since there was sufficient photograph coverage in the area from the 1946 photography.

It is believed that a very strong radial plot was obtained except along the eastern parts of T-9036, T-9053, and T-9063 where, due to the complete lack of horizontal control stations, the results might not be of the usual standard of accuracy.

## 28: <u>DETAILING</u>:

These maps were compiled in accordance with instructions for Project Ph-8(46). Features and symbols were shown as indicated in Photogrammetry Instructions No's. 10, 12, and 17 and in a special symbol of hachures, furnished by the Washington Office.

The transforming printer at the Washington Office was not in proper adjustment at the time the photographs were printed and they could not be oriented in their entirety at the compilation table when radially plotting various types of pass points. Each chamber of each photograph could be oriented separately since a sufficient number of pass points were established during the radial plot. For at least two of the chambers on each photograph it was found necessary to de-center the photograph radially, to or from the chamber being oriented, so that the radials to the pass points and horizontal control stations in the chamber would pass through their positions on the map manuscripts.

The field inspection, except for the area of the Naknek River, consisted generally of a partial identification of the mean highwater line and adjacent foreshore and backshore areas. Also, since Lt. Comdr. Stewart was stationed at the Portland Office while these sheets were being compiled, he was consulted frequently on interpretation of photographic details, and from his knowledge of the area, and by stereoscopic study of the photographs with him, much valuable information was obtained. The shoreline and offshore details of the Naknek River were traced from reductions, at a scale of 1:20,000 of the 1946 -1947 planetable sheets compiled by the Ship "PATHFINDER". These features were carefully compared with the 1946 photographs and were found to be in perfect agreement except for the location and azimuth of several drainage streams emptying into the Naknek River. These streams and all interior planimetric features were compiled from the available photographs.

It could not be determined whether or not there is drainage connecting many of the ponds. It may be that at some period during the year there is a definite drainage pattern connecting all ponds. In any case, the minor drainage in this area is very complicated and can only be accurately determined by a detailed field inspection of the area.

No attempt has been made to detail and symbolize the many changes in ground elevations. Prominent peaks and knolls, which are abundant in the area, have been delineated and shown with an appropriate symbol.

Ozalid prints of the completed map manuscripts have been forwarded to the Ship "PATHFINDER" and to the Seattle Processing Office.

It is believed that all provisions of paragraph 5 of the instructions relative to drafting have been applied to the map manuscripts.

## 29: SUPPLEMENTAL DATA

Reductions at a scale of 1:20,000 of planetable sheets No's. T-7093, T-7094, T-7095a and T-7095b are being forwarded with the map manuscripts.

No other supplemental data was furnished for the area of these map manuscripts.

## MEAN HIGH-WATER LINE: 30:

The mean high-water line of the Naknek River has been transferred from the 1946-1947 planetable sheets compiled by the Ship "PATH-FINDER". Elsewhere on the map manuscripts the location of the mean high water line has been shown as delineated by the field inspection data furnished by the Ship "PATHFINDER".

The mean high-water line bordering firm ground has been shown by a continuous black acid ink line .012" in thickness.

The mean high-water line bordering marsh areas has been shown by a continuous black acid ink line .006" in thickness.

## 31: LOW-WATER AND SHOAL LINES:

Mud flat and other areas believed to bare at low-water in the Naknek River have been traced from the planetable sheets.

Leview Report (Itam 3/7-9069 8/50 Sec 7-9068)

The approximate limits of the mud bank in the Kvichak Bay have

been compiled from the photographs taken duringlow-water.

## 32: DETAILS OFFSHORE FROM THE MEAN HIGH-WATER LINE:

There are no details offshore from the mean high-water line. Le item 64/1-908)

## 33: WHARVES AND SHORELINE STRUCTURES:

In the Naknek River these features were traced from the planetable sheets after verification by comparison with the photographs. Elsewhere on the map manuscripts there are no wharves or shoreline structures.

## 34: LANDMARKS AND AIDS TO NAVIGATION:

A report on these features has been submitted by the Ship "PATHFINDER." See Review Report, item #69 (7-9068)

## 35: HYDROGRAPHIC CONTROL:

Temporary hydrographic control stations have been located by the Ship "PATHFINDER".

## 36: LANDING FIELDS AND AERONAUTICAL AIDS:

The Naknek Air Base, located at the west limits of T-9069 has been detailed from the photographs.

✓ It is assumed that aeronautical aids located at this base have been submitted by the Ship "PATHFINDER". Copy of Form 567 on these

## GEOGRAPHIC NAMES: 37:

Geographic Names have been shown on the map manuscripts as furnished by the Ship "PATHFINDER" on a copy of an advance chart of Kvichak Bay, Egegik Bay to Libbyville, dated September 1947, Scale 1:100,000. See attached list of approved names!

38: RECOVERABLE TOPOGRAPHIC STATIONS:

Secretary 38 7-9069 Review Report A report on these features has been submitted by the Ship "PATHFINDER".

## **39:** JUNCTIONS:

Complete and satisfactory junctions have been made between these map manuscripts and adjacent map manuscripts.

### COMPARISONS WITH EXISTING TOPOGRAPHIC SURVEYS: 44:

There were no previous topographic surveys of this area available to this office.

### 45: COMPARISON WITH NAUTICAL CHARTS:

A comparison was made by use of the vertical projector with the advance chart of Kvichak Bay, Egegik Bay to Libbyville, dated September 1947, Scale 1:100,000. Except for the location and azimuth of drainage, emptying into the Naknek River, the planimetric features of the chart and map manuscripts are in agreement.

Approved

Comdr.-USC&G Survey

Chief of Party

Respectfully submitted;

J. Edward Deal, Jr.

Photogrammetric Engineer

! Edward Weal for

567	1945
Form	April

## DEPARTMENT OF COMMERCE U.S. COAST AND GEODETIC SURVEY

# NONFLOATING AIDS AIK/LANDMAKKS/FOR/CHAKTS

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Washington, D. C. June 30 , 1952					THE MELETATE STRIKE OUT ONE	#
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Chief of Party.

S. V. Griffith

					POSITION			5			TAA	
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Naknek Entrance	Naknek Entrance Small white house		58 43	688.7	688.7 157 02 757.3	757.3		t	#		×	8802
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This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating

Form 567 April 1945

## DEPARTMENT OF COMMERCE

U. S. COAST AND GEO TIC SURVEY

T-9069

# MONETON CHARGE AND SKOR LANDMARKS FOR CHARTS

(Nautical)

STRIKE OUT ONE TO BE CHARTED

Seattle, Washington

19 March 19 48 I recommend that the following objects which have (have not) been inspected from seaward to determine their value as landmarks, be charted on (deloted of the charts indicated.

The positions given have been checked after listing by

	Chief of Party.		CHARTS	AFFECIED	A_3370	oloca:			: :				=   =	= =	=	-		1 120	
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copied by: C. Hanavich, July 1949	Sometime of the second of the	Termitoner of Alexes	60 34		Frivately established light abiHorseshoe Point.	Large rock in low water area between Horseshoe and Rocky Points(ABold)	Large Rock in low water area at Papiak Flat	3	on M.		on at Naknek Air	W gable of house, old Bureau of Fisheries Station	Bureau of	South gable of Eric Clander's house	Lone tree on ridge near Clanders (© Lone Minuse	e Small house near beach at Olander's	Hadio, Tallest of Two about 60 ingh	Redio Tallest of two ( A.F.A. Diamond WW Cenery Tallest Radio Me	
	- Control of the Cont	STATE		CHARTING	Horseshoe	Rock	Rock	Rock	Cabin	Cabin	Beacon	Gable	Tank	Gable	Tree	Sm.House	Mast	Fast	

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. The data should be considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be given.

Form 567 April 1945

DEPARTMENT OF COMMERCE U. S. COAST AND GEO" ETIC SURVEY

# NOMBLOATINGCATION LANDMARKS FOR CHARTS (NAUTICAL)

Seattle, Washington

" 19 Mar 19 49

TO BE CHARTED STRIKE OUT ONE

I recommend that the following objects which have (together) been inspected from seaward to determine their value as landmarks, be charted on (national from) the charts indicated.

Fair J. Bryant The positions given have been checked after listing by Fai copied by: C. Hanavich, July 1949 copy checked by:

R.A.F. Studds

Chief of Party.

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individual field survey sheets. Information under each column heading should be given.

Form 567 April 1945

DEPARTMENT OF COMMERCE U. S. COAST AND GEO' FTIC SURVEY

7-9069

NOMBEOATING AND LANDMARKS FOR CHARTS (Aeronautical

STRIKE OUT ONE TO BE CHARTED

Review Section, Div. of Photogrammetry

July , 19 49 I recommend that the following objects which have (naverage) been inspected from seaward to determine their value as landmarks, be charted on (natural from) the charts indicated.

The positions given have been checked after listing by

Washington, D. C. Review Section

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## REVIEW REPORT T-9068 Planimetric Map 30 June 1952

## 62. Comparison with Registered Topographic Surveys

T-7036 a & b 1:20,000 1946 (Graphic Control)
T-7093 1:10,000 1947 " "

The shoreline and shore installations, such as piers, wharves and buildings, on the graphic control surveys, are in relatively close agreement with respect to the same features shown on the photogrammetric surveys. Buildings and other cultural details, such as roads, inland from the immediate shoreline are not shown on the graphic control surveys.

## 63. Comparison with Maps of Other Agencies

U.S.G.S. Kamishak Bay - Katmai Region, Alaska 1923.

Detail on the U.S.G.S. map has been generalized and is shown by a dashed line to indicate that it has not been surveyed in detail.

## 64. Comparison with Contemporary Hydrographic Surveys

н-7164	1:10,000	1946
н-7165	1:20,000	1946-48
н-7639	1:10,000	1947-48

Two rocks awash shown on the hydrographic surveys west of Cape Suwarof at approximately latitude 58° 43.7' and longitude 157° 04.7' are not shown on T-9068.

The dashed line on T-9068 represents a generalized shallow or mud bank limit line as determined from photo interpretation. The low water line has been developed on the hydrographic surveys.

## 65. Comparison with Nautical Charts

8502 1:969,761 ed. 1944 latest print date 9/4/50 8802 1:023,188 ed. 1944 " " 6/11/51

There are no significant differences between T-9068 and the charts. The two rocks awash mentioned in item 64 are not shown on the charts.

66. Adequacy of Results and Future Surveys The shoreline and immediate.

T-9068 meets the Bureau requirements for accuracy The remainder of and complies with national map accuracy standards. is adequate as a base for hydrographic surveys and the construction of nautical charts.

## 67. Supplemental Data

Graphic control survey T-7093 was used to supplement the photographs.

## 68. Low Water Line

The low water line in the Naknek River was traced from graphic control survey T-7093 and is in satisfactory agreement with the low water line as developed on hydrographic survey H-7164. The dashed line on the map manuscript is not necessarily the low water line. See item 64.

## 69. Aids to Navigation

Naknek Light, which is triangulation station Alaska Packers Assn. Diamond "M" Cannery Tanks (center of group of two), 1946 and Naknek Entrance Light, which is triangulation station Cape Suwarof Light, 1946, are submitted on form 567. They have been previously submitted on form 567 as part of Chart Letter No. 470 with unadjusted geographic positions on NA 1927 datum.

Reviewed by:

Approved:

Chief, Review Section & Division of Photogrammetry

Chief, Nautical Chart Branch Division of Charts

Chief, My. Photogrammetry

Chief, Div. Coastal Surveys

## Divisior of Photogrammetry Review Report of T-9069

- 26. Control.-A total of 23 third-order intersection stations, which were omitted from the map manuscript, were plotted along the Maknek River. These positions are from the unadjusted field computations (datum: MA 1927); they have been listed on Form M-2388-12 and attached to the Descriptive Report.
- 28. Detailing.-The compilation of the shoreline and offshore details, which were traced by the compiler from reductions of the 1946-47 planetable sheets, was checked and then compared with the office photographs. The shoreline was found to be in agreement, but a complete verification of all the offshore detail was not possible since some of this detail was not discernible on the photographs.

Ho inland field inspection on photographs was made, and office photographs were used to examine and check the work.

For additional information, refer to side heading 29 of this review report.

29. Supplemental Data.-Graphic control surveys used to supplement the photographs are: T-7093 (1946-47), T-7094; (1947), T-7095a (1947), and T-7095b (1947).

Additional information (description of area, control, geographic names, and landmarks for charts) is contained in the descriptive reports for these graphic control surveys.

Hydrographic survey sheets H-7164 (1946), H-7614 (1947), and H-7639 (1947-48) were inspected for any additional information.

- 31. Low-Water and Shoal Lines. The first paragraph under this side heading in the Compilation Report should be changed to read: Bud flats and other areas that bare at low-water have been traced from the planetable sheets.
- 32. Details Offshore from the Hean High-water Line.The statement under this side heading in the Compilation
  Report is incorrect. Rocks, shoals, and other obstructions,
  are found offshore; they were located on the graphic control surveys, and had been transferred to the map manuscript
  by the compiler.

- 34. Landmarks and Aids to Navigation.-All landmarks for charts, recommended by the Ship PATHFINDER, that fall within the area of this map manuscript have been histed by the reviewer on Form 567 and attached to the Descriptive Report. They were abstracted from Chart Letter 470 (1948) which is filed in the Nautical Chart Branch, Division of Charts. The following stations have been noted as landmarks on the advance nautical information chart (Kvichak Bay, Naknek River, scale 1:50,000); however, these stations have not been listed on Form 567 attached to this report since they were not recommended on copies of Form 567 submitted by the Ship HYDROGRAPHER:
  - 1. WIND CHARGER opposite and W of Grassy Pt. 2. 2 RADIO TRS - just EW of Naknek Air Base and both towers are triangulation stations.
  - 7. TAMK (△ Pacific American Fisheries Cannery Tank, 1946) - on the W side of Pacific Co.
  - h. TANK (ARed Salmon Cannery Co. Tank, 1946)
    NE of Coffee Pt.

There are no aids to navigation. Horseshoe Point Lt. (\(\Delta\) Horseshoe Point Lt., 1947), which is located on Horseshoe Point, was privately established and is not maintained. It is a large kerosene lantern on supports and was recommended as a landwark by the Ship PATHFINDER. Since 3 of the landmarks, which were located by topographic methods, could not be found described on Form 524, office descriptions on this form were made up. They are: TRIE, 1947, SMALL HOUSE, 1947, and RADIO HAST, 1947.

- 35. <u>Hydrographic Control</u>.-Hydrographic control stations located on the graphic control surveys were not transferred to the map manuscript.
- 36. Landing Fields and Aeronautical Aids. Mclimel Air Base, leasted at the West limits of the manuscript, is in the restricted classification. Declassified.

No information on Aeronautical Aids by the Ship PATHFRIDER could be found (Refer to this side heading of the Compilation Report). A selection of aeronautical aids was made during the review work; they have been listed on Form 567 and attached to the Descriptive Report.

38. Recoverable Topographic Stations. - No specific information (see Compilation Report under this side heading) on

recoverable topographic stations was found in the various reports submitted by the Ship PATHFINDER, except for the Descriptive Report on "Landwarks to be charted" by R. F. A. Studds in which some of the stations were noted on Form 567 as having been located by topographic methods.

For additional information, refer to side heading 34, first and last paragraphs of this review report.

ld. Comparison with Existing Topographic Quadrangles: 1. Topographic map of Wushagak District, Alaska, USCS, scale 1:250,000, surveyed 1930-31, reprinted 1940. 2. AAF Preliminary Base, compiled by USGS from trimetrogon photography (1940-43), scale 1:500,000,

Haknek (136A), Alaska.

45. Comparios with Nautical Charts.
1. Nautical Chart No. 3302, scale 1:1,023, 188 at latitude 56 00', August, 1944 (17th Edition).

2. Nautical Chart No. 8502, scale 1:969,761

at latitude 58000', August, 1944 (11th Edition).

47. Adequacy of the Compilation .- The map compilation is complete and adoquate, especially along the Kaknek Rivor where a detailed field survey was made by the Ship PATHFINDER To denote more fully the extensive drainage system in the inland area and to distinguish the tundra from the mushed or marsh areas is not feasible unless supplemented by field inspection; therefore, only the evident streams and their main laterals, including the numerous ponds,

are noted on the map manuscript.

\* The shoreline and immediate vicinity meet the dational standards of map Accuracy. The interior delineation complies with the project instructions and is adequate for use as a base for hydrographic surveys and for the Reviewed by:

construction of nautical charts.

Charles Janavich 7-20-49

APPROVED BY:

Chief, Nautical Ch Division of Charts Nautical Chart Branch

Cosstal



## DEPARTMENT OF THE ARMY

## OFFICE OF THE ASSISTANT CHIEF OF STAFF, G-2, INTELLIGENCE WASHINGTON 25, D.C.

G2-TMP/2769

26 May 1953

MEMORANDUM FOR: DIRECTOR, U. S. COAST AND GEODETIC SURVEY, DEFARTMENT

OF COMMERCE

ATTENTION: Administrative Planning Section

SUBJECT: Classification Clearance of USC&GS Nautical Chart Manuscripts

- 1. Reference is made to your letter, 734-cfl, dated 4 May 1953, submitting chart manuscripts T-9069, T-9575, T-9576, T-9577 and T-9885 for security review.
- 2. The mamuscripts are returned herewith. They have been reviewed by Headquarters Alaskan Command and there is no objection to their publication in unclassified form provided the aircraft revetments at Naknek Air Force Base, (see paragraph 3.a.(1), AFR 205-14), outlined in red, are deleted.

1 Incl 5 USC&GS nautical chart manuscripts

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To Triedhin Wed . Ist A. C. BOATSMAN Colonel, GS Chief, Training Division

This document contains information affecting the national defense of the United States within the marring of the lightern term, (file 12, 8, 8, 6, 8, 12, 7). The translation of the medition of the worlds in any content to an े बर्च हे स्टिट्टेन से ताम स्वयंद्रीता

BETTARAPTE HATTA BEARING TOTAL COLLEGE

## NAUTICAL CHARTS BRANCH

## SURVEY NO. 79069

## Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
11/15/49	9051	89 McSann	Before After Verification and Review
1-19-55	9051	J. HEaton	No Consection Before After Verification and Review
·			Before After Verification and Review
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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.

L

## HORIZONTAL DATUM ADJUSTMENT

## Bristol Bay, Alaska

The subject maps were radial plotted on unadjusted (Field) datum which was subsequently adjusted to the North American 1927 datum by the Division of Geodesy. The datum correction has been computed for each sheet, and stamped into the Descriptive Report on page 1, and on the manuscripts and registered cloth-backed copies near the title block. However, as the title block of each clothback sheet contains the note, "1927 North American Datum", it was necessary to stamp the word, "(Unadjusted)" beside this datum note in the title block of each sheet.

See the special report, Horizontal Control Datum, Ph-8(46), Ph-8A(46), and Ph-8B(46), filed with the Completion Report for the project for details and lists of the maps, reports, and registration copies marked with this adjustment. The following is a list of the maps in the projects:

Ph-8(46), TOPOGRAPHIC

Ph-8A(46), PLANIMETRIC

T-9038	thru	T-9040
9044	11	9047
9051	. 11	9057
906),	-9065	-9070
9071,	-907l	-9075
	thru	9253

$\mathbf{T}^{\epsilon}$	-90l <sub>+</sub> 1	thru	T-9043
	9048	11	9053
	9058	11	9063
	9066	17	9069
٠,,	9072,	-9073	3
		-9078	

Ph-8B(46), SHORELINE T-8873 (E&W) and T-8874