

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

# DESCRIPTIVE REPORT

Type of SurveyPlanimetric (Photogrammetric)
T-9533,T-9535
Field No.2502 (6040) Office No.T-9537, and
T-9539 thru T-9543

### LOCALITY

State Alaska

General locality Bristol Bay, North Shore Alaska Peninsula. Locality Cape Menshikof to Egegik River

### 1949-55

CHIEF OF PARTY A.N.Stewart, Chief of Field Party F.Natella, Portland Photo. Office

LIBRARY & ARCHIVES

DATE June 19, 1958

B-1870-1 (1)

#### DESCRIPTIVE REPORT - DATA RECORD

T- T-9533, T-9535, T-9537 and T-9539 thru T-9543

Project No. (II): 2502 (6040) Quadrangle Name (IV):

Field Office (II): Meshik, Alaska

Chief of Party: A. Newton Stewart

Photogrammetric Office (III): Portland, Oregon

Officer-in-Charge: Fred Natella

Instructions dated (II) (III):

29 Nov. 1954 14 Sept. 1955

Copy filed in Division of Photogrammetry (IV)

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);

Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV): 22 oct 1957

Publication Scale (IV):

Publication date (IV):

Vertical Datum (III):

Geographic Datum (III): N.A. 1927

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

Reference Station (III): See Reverse Side

Lat.:

`Long.:

Adjusted Unadjusted

Plane Coordinates (IV):

State:

Zone:

Y=

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.

T-9533 - GIK, 1946

Lat. 58° 14' 07.391" ( 228.7m) Long. 157° 26' 34.645" ( 565.3m)

T-9535 - EGVERT, 1949

Lat. 58° 05° 15.684" ( 485.2m) Long. 157° 35° 08.360" ( 137.0m)

T-9537 - JAP, 1949

Lat. 57° 57° 12.622" ( 390.5m) Long. 157° 37° 04.076" ( 67.0m)

T-9539 - KING, 1949

Lat. 57° 51° 01.987" ( 61.5m) Long. 157° 38° 41.326" ( 681.7m) 5 . . . .

T-9540 - ZIRP, 1949

Lat. 57° 40° 47.511" (1469.8m) Long. 157° 42° 08,666" (143.6m)

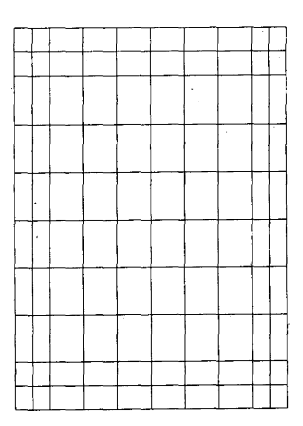
T-9541 - Same as T-9540

T-9542 - WOODY, 1949

Lat. 57° 32° 46.179" (1428.6m) Long. 157° 44° 00.565" (9.4m)

T-9543 - PILOT POINT, 1949

Lat. 57° 33' 59.970" (1855.3m) Long. 157° 34' 33.038" (549.2m)



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

COMM- DC- 57842

### DESCRIPTIVE REPORT - DATA RECORD

Date: Season 1949 Field Inspection by (II): I. Zirple, R. B. Melby, B. Kurs Date: Planetable contouring by (II): Date: Completion Surveys by (II): Mean High Water Location (III) (State date and method of location): In stable areas from field locations in 1949 and shown on 1943 nine lens photographs. In unstable areas from office interpretation from 1955 nine lens photographs. Date: Projection and Grids ruled by (iV): Date: Projection and Grids checked by (IV): Date: 5/7/56 Control plotted by (III): D.N. Williams & J. L. Harris Date: 5/9/56 Control checked by (III): C. C. Harris Date: 5/16/56 Radial Plot or Stereoscopic J. L. Harris & J. E. Deal Control extension by (III): **Planimetry** Stereoscopic Instrument compilation (III): Contours Date: See Reverse Side Manuscript delineated by (III): Date: 7/1 thru 9/28/56 Photogrammetric Office Review by (III): J. E. Deal (all sheets) Date: 8/10 thru 9/26/56 C. C. Harris (all sheets) Elevations on Manuscript checked by (II) (III):

- 60	٠٠.		٠.						
•	Date	9/28/56	9/26/56	9/24/56	9/20/6	8/24/56	8/59/56	8/15/56	8/23/56
	Stick-up	J. Harris	3. Harris	J. Harris	C. Harris	J. Harris	3. Harris	J. Harris	C. Harris
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	Date	8/22/56	8/27/56	8/22/56	8/27/56	7/25/56	7/25/56	7/24/56	7/19/56
	ed	Williams	Williams	Graves	Graves	Harris	Williams	Garris	Harris
	Scribed	D.N.	D.N.	L.L	L.L.	J.L.	D.N.	J.L.	J.I.
·		8/11/26							
	il : ilation	Harris	Graves	Graves	Harris	Harris	Harris	Williams	Graves
	Penc	J.L.	L.L	ľ.ľ	J.L.	J.L	J.L.	D.N.	L.L.
		T-9533	T-9535	T-9537	T-9539	T-9540	T-9541	T-9542	T-9543

## DESCRIPTIVE REPORT - DATA RECORD

Camera (kind or source) (III): C&GS 9 lens - focal length 8.25 inches

•		PHOTOGRAPHS (I	II)	
Number	Date	Time	Scale	Stage of Tide
37370 thru 37372	6/9/52	16:00	1:20,000	3.8 above M.L.L.W.
37375 thru 37387	6/9/52	16:20	1:20,000	3.8 above M.L.L.W.
51038 thru 51045	6/18/55	15:50	1:20,000	-2.4 below M.L.L.W.
51146 thru 51165	6/18/55	16:20	1:20,000	-2.1 below M.L.L.W.

Tide (III)

Reference Station:

Nushagak Bay

Subordinate Station:

Egegik River Entrance

Subordinate Station:

Date:

Ratio of Mean Ranges

Range

Diurnal

Final Drafting by (IV):

Date:

Drafting verified for reproduction by (IV):

Washington Office Review by (IV):

Date:

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III): 513

Shoreline (More than 200 meters to opposite shore) (III): 130 Shoreline (Less than 200 meters to opposite shore) (III): 47

Control Leveling - Miles (II):

Number of BMs searched for (II):

Number of Triangulation Stations searched for (II):

Recovered: 38 Identified:

Recovered:

Identified:

33

Number of Recoverable Photo Stations established (III): 14 \* Number of Temporary Photo Hydro Stations established (III): 2

Remarks: \* 6 were submitted by the field party. One of these is now destroyed. Nine additional Forms 524 were submitted by the Photogrammetric Office for azimuth marks.

сомм- вс- 57842

#### FIELD INSPECTION REPORT

Map Manuscripts T-9533, T-9535, T-9537 and T-9539 thru T-9543

Project 2502 (6040)

Refer to Project Report, Aerial Photograph Control and Inspection, Alaska Peninsula, Alaska, Project Ph-40 (49) July - September 1949, A. Newton Stewart, Chief of Party.

#### PHOTOGRAMMETRIC PLOT REPORT

Map Manuscripts T-9533, T-9535, T-9537 and T-9539 thru T-9543

Radial Plot "E"

Project 2502 (6040)

#### 21. Area Covered:

This radial plot covers an area approximately 6 miles in width along the north shore of the Alaska Peninsula, or otherwise the southeast shore of Bristol Bay, from Cape Menshikof to Egegik River. It comprises map manuscripts T-9533, T-9535, T-9537 and T-9539 thru T-9543.

#### 22. Methods:

The methods described in the Photogrammetric Plot Report for T-9561, T-9562, T-9564, T-9565, T-9567 and T-9570 which is included in the combined Descriptive Report for T-9561 and T-9562, Project 2502 (6040) are applicable except as follows:

The photography in T-9542 and T-9543 consists of two flights of nine lens photographs taken in 1955 of which one flight is located parallel to and along the shoreline of Bristol Bay and the other is located parallel to and about 4 miles interior to the shoreline of Bristol Bay. A third flight of photographs taken in 1952 and located parallel to and about 10 miles interior from the shoreline of Bristol Bay supplemented the 1955 photography. In T-9533, T-9535, T-9537 and T-9539 thru T-9541 there are two flights of nine lens photographs, one taken in 1955 and located parallel to and along the Bristol Bay shoreline, the other taken in 1952 and located parallel to and about 3 miles interior to the Bristol Bay shoreline. The locations of the photograph flights are shown on the included sketch. Some difficulty was encountered when transferring sub points identified on 1943 photography to the 1952 and 1955 photography.

Except as stated in Item 23 most of identified horizontal control stations were rigidly held. A few were held within an allowable tolerance. The resulting intersections of photogrammetric points were very good.

#### 23. Adequacy of Control:

The identification of horizontal control stations was adequate. Stations which could not be held in the plot were as follows:

In T-9533 station SPIT, 1946.

Extreme changes in land conditions have taken place on the sand spit on which the sub station is located. An effort was made to prick the station but the point pricked could not be held along with other well identified stations.

This office was unable to find a geographic position for Libby McNeil Cannery Tanks, Silver Tank, southerly one of two (see Identification Card).

Refer to Page 6, Alaska 81 for description and refer to G9236 IV Page 178 for geographic position used in radial plot. The point pricked on the photographs held reasonably well to the plotted position in the radial plot. Possibly the original 4 tanks of 1946 were dismantled and the 2 tanks of the 1949 field inspection were erected in approximately the same location. Refer to Paragraph 8, Item "Control of Radial Plot" of the field inspection report which also casts doubt and gives slightly erroneous remarks on this station.

In T-9535 stations EGE, 1946 and DAGO, 1946 are beyond the limits of office photography.

In T-9539 station RUSTY, 1949 is beyond the limits of office photography.

Because the sub station could not be computed for station PYE, 1949 it was used only as a check. An arc, the length of the distance measured to sub point "B", was scribed from the station and an intersection of radials was secured on this scribed arc.

In T-9540 station V-150, 1949 was not used because of doubt in the identification.

In T-9543 station UGASHIK CANNERY POLE, 1949 is beyond the office photograph limits.

#### 24. Supplemental Data:

None

#### 25. Photography:

The photography was adequate.

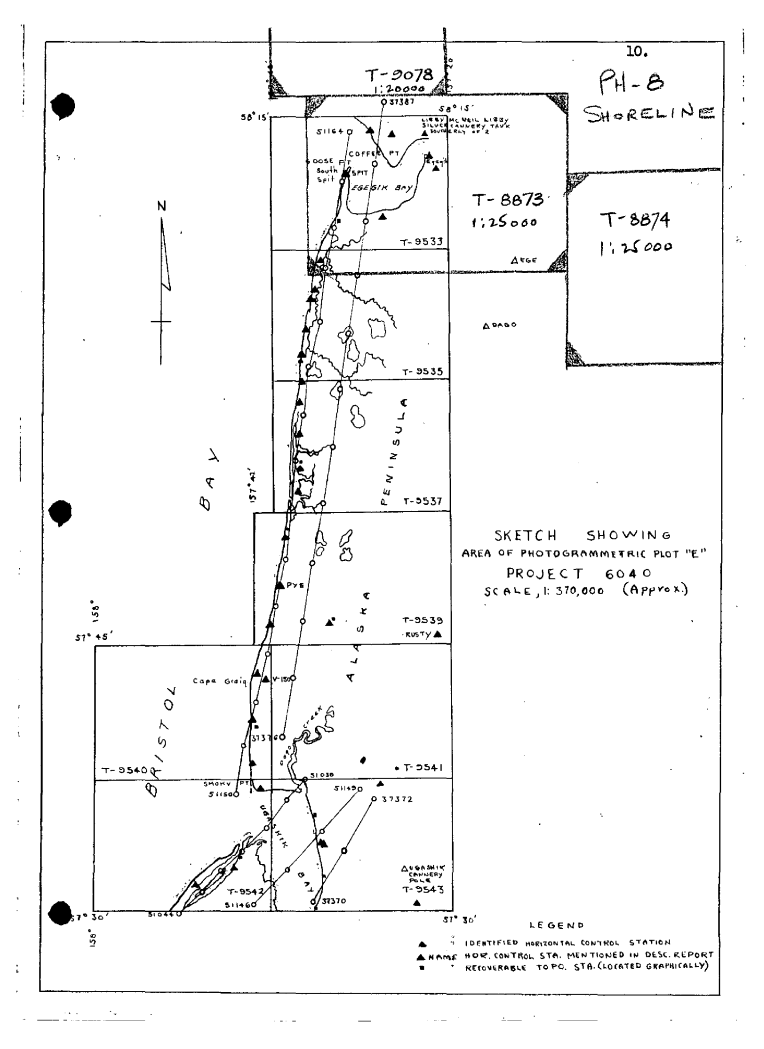
Fred Natella

Comdr., C&G Survey Officer-in-Charge Respectfully submitted:

1. Edward Deal

J. Edward Deal Cartographer

C&GS



FORM 164 (4-23-54)

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY ONTROL RECORD

)						)			
MAP T- 9533		PROJECT NO. 2502. (6040).	CT NO.	2502 (	(0709	SCALE OF MAP 1:20,000	0000	SCALE FACTOR	R None
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUI	DE OR y-C	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	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)
Alaska Packers"Dia- mond E"Cannery Red	3	N.A.	58	12	55.25			)	
Tanks (Center of Group of 2) 1946	P 178	1927	157	22	15.06			245.9 (733.8)	
			58	60	24,20			748,7 (1107,6)	
Shoal, 1946	P 179	=	157	27	25,81			422,1 (559,2)	
Libby, McNeil & Libby	200	:	58	174	01.21			37.4 (1819.0)	
(center of group of P 178	P 178	•	157	22	48,02			783.6 (195.5)	
4) 1946									
			97	1.	07 301			(7 707 7)	
GIK, 1946	P 173	=	157	26	34.645				
Red Bluff Lt.	G-10722		58	77	10,030		310.3		
1946	P 423		157	29	00,193			3.1 (975.9)	
7705 mids	=	=	58	11	55.919			1730,1 (126,3)	
סלון, ואלם			157	31	34.411	411		562,1 (418,0)	
	Ma								
	Field		58	12	09.429			291,7 (1564,7)	
EGEGIK, 1946	Comp.	-	157	27	34.677			566.4 (413.6)	•
EGEGIK, No. 32	:		58	12	53.791	of how		1664.3 (192.1)	
Astrolabe Sta, 1946	•		157	22	33,431	youan Low		545.9 (433.8)	1.
			58	12	54.987	The state of the s		1701,3 (155,1)	
٧-14, ١٧4٧			157	22	15.646	1000		255.5 (724.2)	
1 FT. = .3048006 METER	J. L. H.	90	DATE	1/25/56	26	CHECKEN BY. L	L.F.V.	DATE 1/2	1/25/56 comm- pc- 57843
				Mark Same			Di di		

FORM **16#** (4-23-54)

U.S. DEPARTMENT OF COMMERCE DESCRIPTIVE REPORT

COAST AND GEODETIC SURVEY PNTROL RECORD

MAP T. 9535 PROJECT NO 2502 (6040) SCALE OF MAP 1:20,000 SCALE FACTOR None

	INFORMATION (INDEX)	DATUM	LONGIT	ONGITUDE OR x-COOL	LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	DISTANCE FROM GRID OR PROJEC IN METERS FORWARD	FACTOR DISTANCE TION LINE FROM GRID OR PROJECTION LINE IN METERS (BACK) FORWARD (BACK)
POP. 1946	6-9236	N.A.	58	70	51.413			1590,7 ( 265	265.7)
	P 179	1927	157	35	38,205			626.1 (357.2)	(2)
Egegik North	G-9236	=	58	99	47,241			1461.6 (394.8)	(8*)
Base, 1946	P 185		157	34	29.543			483,8 (498,7)	(2.1)
Emman+ 10/.0		=	58	05	15,684			485,2 (1371,1)	(10
18401 6 1747		i.	157	35	08,360		,	137.0 (846	84.6.2)
Egegik South Base	=	=	58	ප	•			×==	(1°
R.M. 2, 1946			157	36				124.3 (859	859,8)
O'OL Adda	*	2	58	ច	41,807			<u> </u>	(6*
14/7 6 Thurs			157	36	33,765			554.2 (430.6)	(9*)
2,00	=		58	05	40,993			)	(1%)
DRUO, 1740	:	=	157	19	56,217	,		ا ب	62.1)
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FORM **164** (4-23-54)

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY " PNTROL RECORD

MAP T- 9537	PROJECT NO. 2502. (6040).	PROJ E	CT NO.2	502.	(0110)	SCALE OF MAP 1:20,000	000°C	SCALE	FACTO	SCALE FACTOR None
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COOR	: OR #-C	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	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)
VIXEN, 1949	G 9236 P 185	N.A.	57	57	01.654		,	51,2 (18	(1805.2)	
LEE, 1949	. #	Ħ	57	36	32.649			1 ] `	(1586.7)	
MONT . 1949.	: F 189	a		58 36	53,622				(0, 141	
RED, 1949	P 191	-=	57	59 36	53,859				(190.0)	
JAP, 1949	#	, H	57	57	12,622				(1465,8)	
LEO, 1949.	=	=		53	34.497			1 7 -	789,0)	
								1 1		
										13.
1 FT.=.3048006 METER COMPUTED BY:J.e.H.e.		<b>P O</b>	DATE 1/2	1/25/56		CHECKED BY. L.	L.F.V.	DATE	DATE 1/25/56	COMM- DC-57843

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY ONTROL RECORD

STATION INF	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR p.COORDINATE LONGITUDE OR x.COORDINATE	DISTANCE FROM GRID IN FEET.  OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GKID OR PROJECTION LINE IN WETERS FORWARD (BACK)	1927 - DATUM DISTANCE D OR PROJECTION LINE IN WETERS ARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
ERNIE, 1949 G	9236	N.A.	57 46 12,180 157 33 59,265			376,8	(1479.5)	
RUSTY, 1949	9 186	<b>=</b>	27 10			1074.8	( 781.4)	
KING, 1949.		=	38			61.5	(1794.8) (308.0)	
PYE, 1949	F 191	=	8 <del>7</del>			4°688	(8,6,9)	
RIG, 1949	a	E.	97			99.3	(1757,0)	
		-						
		į						
								14.
1 FT.=,3048006 METER J.L.H.			DATE 1/25/56	ya dayoni	TF. V.			COMM- BC- 57843

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

MAP T. 9540 PROJECT NO. 2502 (6040)

COAST AND GEODETIC SURVEY DNTROL RECORD

SCALE OF MAP 1:20,000 SCALE FACTOR None

COMM- DC- 57843	DATE 17	V.	CHECKED BY LAF.V.	9	DATE 1/25/56	)ATE		H.	1 FT = 3048006 METER COMPUTED BY: J. L. H.
15.									
				·					
	887,4 (105,9)			53,602	07	157	=	Comp	V-150, 1949
	$\exists$			06,162	43	57	·	Office	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
,	648,3 (344.8)			39,167	177	157	E	P 196	1949
	1004,2 (852,0)			32,460	43	57			Cape Greig Light,
	417.0 (578.4)			25,136	42	157	=	P 192	GUB , 1949
	664.4 (1191.8)			27.477	38	57			0 0 F
	143,6 (850,8)			999,80	42	157	=	P 190	ZIRF, TY49
	1469.8 (386.4)			47,511	07	57	:1		C C C C C C C C C C C C C C C C C C C
	576,7 (416,4)			34.842	177	157	1927	P 186	dieta, 1747
	1005.7 (850.6)			32,507	1,3	57	N.A.	9536 0	O TO L
FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)	DATUM FI	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	LATITUDE OR V-COORDINATE LONGITUDE OR x-COORDINATE	ITUDE OR y-		ратим	SOURCE OF INFORMATION (INDEX)	STATION
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DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY PNTROL RECORD



PROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS SCALE FACTOR None COMM- DC- 57843 (BACK) 16. FORWARD (BACK) N.A. 1927 - DATUM DATE. FORWARD DATUM SCALE OF MAP 1:20,000 DISTÂNCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS (BACK) CHECKED BY ... FORWARD PROJECT NO. 2502 (6040) LATITUDE OR V-COORDINATE LONGITUDE OR x-COORDINATE t. DATE. DATUM SOURCE OF INFORMATION (INDEX) MAP T- 9541 1 FT = 3048006 METER STATION NONE COMPUTED BYs.

FORM **164** (4-23-54)

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY PNTROL RECORD

G 9236 WOODY, 1949 P 18 Smokey Point, Light P 192	INFORMATION DATUM	LATITUD	E OR y-C	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRIB IN FEET.  OR PROJECTION LINE IN METERS	DATUM		N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS	DISTA PROJE ETERS
1	N.A.	57	32	46.179			1428.6	( 427.6)	TORWARD (BACK)
	<del> </del>	57	36	45.408			1404.8	(451.44)	
ART, 1949	E	57	31 18	27.88 29.08			862.5	( 517, 6)	
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DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

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COAST AND GEODETIC SURVEY PNTROL RECORD

N.A. 1927 - DATUM
DISTANCE FROM GRID OR PROJECTION LINE
FROM GR.D OR PROJECTION LINE
IN METERS COMM- DC- 57843 (BACK) 18 FORWARD SCALE FACTOR None 1/25/26 878.8) (60 448.2) 484.3) (1.80.5)832,5) 198,6) 190.5) (BACK) DATE FORWARD 375.7 549.2 513,2 800,4 117,2 1855,3 1023.6 1665.7 DATUM SCALE OF MAP 1:20,000 L.F.V. OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) CHECKED BY .... FORWARD PROJECT NO. 2502 (6040) LONGITUDE OR \*-COORDINATE LATITUDE OR #-COORDINATE 59,970 33,089 33,038 48.071 53.843 30,871 12,144 07.061 1/25/56 88 33 33 3 33 8 S 34 53 157 57 157 57 157 57 157 DATE DATUM N.A. 1927 = = Ľ SOURCE OF INFORMATION G 9236 P 186 P 189 (NDEX) p 192 P 196 COMPUTED BY J.L.H. Pilot Point No. 33 PILOT POINT, 1949 Ugashik, Wingard Packing Co. S.W. Radio Mast, 1949 MAP T. ...9543 1 FT.= .3048006 METER STATION 1949 BABE, 1949 (USAF).





#### COMPILATION REPORT

Map Manuscripts T-9533, T-9535, T-9537 and T-9539 thru T-9543

Project 2502 (6040)

31. Remarks under this heading in the combined Descriptive Report for map manuscripts T-9561 and T-9562, Project 6040 are also applicable to the eight manuscripts covered by this report.

In addition, in the area of map manuscript T-9533, there was no shoreline or interior field inspection available except for South Spit and Goose Point on photograph 14370. Other field prints in the area show only horizontal control identification.

#### 32. Control:

Refer to Item 23 "Adequacy of Control" in the Photogrammetric Plot Report which is included in this Descriptive Report.

There were sufficient pass points located during the radial plot to control the orientation of photographs at the compilation table when locating minor pass points.

Computations are forwarded with this report for the geographic position of V-150, 1949.

#### 33. Supplemental Data:

None.

#### 34. Contours and Drainage:

Contours are not applicable. Drainage was delineated by office examination of the photographs.

#### 35. Shoreline and Alongshore Details:

There are many places within the limits of these eight manuscripts where extreme changes continually occur in the shape of the shoreline. Where this occurs the remarks contained under this heading in the combined Descriptive Report for T-9564 and T-9565 are applicable.

Most of the shoreline and alongshore details in T-9533 were interpreted by office examination of 1952 and 1955 photographs.

Approximate low-water lines have been delineated.

#### 36. Offshore Details:

There are no offshore details.

#### 37. Landmarks and Aids:

Forms 567 for landmarks and aids for the entire project is submitted with this descriptive report.

#### 38. Control for Future Surveys:

Six forms 524 for Recoverable Topographic Stations were submitted by the field party. One of these namely LARK, 1949 could not be located. Holding three stations of the sextant fix will place the station in a mid flat area covered at high-water. There is apparently an error in the angle measured to Ugashik Light and in the name of Ugashik Light. Comparison of land conditions between the 1943 field photographs and 1955 photographs indicate the station is now destroyed.

Nine forms 524 were executed at the Photogrammetric Office for Azimuth Marks.

In T-9540, GREIG AZIMUTH MARK could not be identified on the 1955 photographs because of extreme changes in land condition. Indications are that the mark is destroyed.

In T-9537, MONT AZIMUTH MARK could not be located because the graphic location of the sub station cannot be oriented to the field measurements and published azimuth.

Two photo-hydro stations selected by the field inspection party were located.

The 14 stations located and the two photo-hydro stations are listed in Item 49 "Notes to the Hydrographer".

#### 39. Junctions:

Satisfactory junctions have been made with all adjoining map manuscripts falling within the limits of this project. No survey was available for junction purposes at the north neat line of T-9533.

#### 40. Horizontal and Vertical Accuracy:

There are no areas believed to be of sub normal accuracy.

#### 41. Vertical Control Stations:

Because of the uncertainty of the results of the computation of the elevation of the occupied station V-150 from stations GREIG, ZIRP and RIG no elevations were computed for V-1016, V-1017 and V-1018 A&B. Vertical control station computations and data will be submitted for the entire project.

### Items 46 and 47.

Refer to the combined Descriptive Report for T-9561 and T-9562.

Approved:

Fred Natella Comdr., C&G Survey

Officer-in-Charge

Respectfully submitted:

Edward Deal

J. Edward Deal Cartographer

C&GS

#### 48. Geographic Names:

Geographic names were taken from the final names sheets furnished to the compilation office. Those appearing on the map manuscripts are as follows:

T-9	533

Alaska Peninsula

Bristol Bay

Coffee Point

Egegik

Egegik

Egegik Bay

Goose Point

King Salmon

South Spit

T-9535

Alaska Peninsula Bristol Bay

T-9537 Alaska Peninsula Bristol Bay

T-9539

Alaska Peninsula Bristol Bay T-9540

Alaska Peninsula Bristol Bay Cape Greig

T-9541

Alaska Peninsula Dago Creek

T-9542

Alaska Peninsula Bristol Bay Smoky Point Ugashik Bay

T-9543

Alaska Peninsula Dago Creek Pilot Point Ugashik Bay Ugashik River

Note: Refer to Geographic Names Report Item 48 for T-9544 thru T-9549 for note relative to "Cape Menshikof" originally listed in T-9542.

Names approved 5-20-57 L. Heck

### 49. Notes to the Hydrographer:

Recoverable topographic stations located are as follows:

T-9533

BETT, 1949

T-9535

EGVERT AZIMUTH MARK, 1949 TERRY AZIMUTH MARK, 1949

T-9537

LEE AZIMUTH MARK, 1949 VIXEN AZIMUTH MARK, 1949

T-9539

KING AZIMUTH MARK, 1949 ERNIE AZIMUTH MARK, 1949

T-9540

ZIRP AZIMUTH MARK, 1949

T-9541

BABE AZIMUTH MARK, 1949

T-9542

WOODY AZIMUTH MARK, 1949

T-9543

OKRA, 1949 TATE, 1949 CONE, 1949 SKAT, 1949

Two photo-hydro signals were located as follows:

T-9542

No. 213 - Photo. No. 14341 - Northeast gable of wooden trappers cabin west of Pilot Point.

T-9543

No. 212 - Photo No. 14106 - Northern gable of wood building on end of cannery pier at Pilot Point.

## PHOTOGRAMMETRIC OFFICE REVIEW

T-9533, T-9535, T-9537, and T-9539 thru T-9543.

1. Projection and grids X 2. Title X 3. Manuscript numbers X 4. Manuscript size X
CONTROL STATIONS
5. Horizontal control stations of third-order or higher accuracy6. Recoverable horizontal stations of less
than third-order accuracy (topographic stations) X 7. Photo hydro stations X 8. Bench marks X
9. Plotting of sextant fixes X 10. Photogrammetric plot report X 11. Detail points X
ALONGSHORE AREAS
(Nautical Chart Data)
12. Shoreline X 13. Low-water line X 14. Rocks, shoals, etc. X 15. Bridges None 16. Alds
to navigation X 17. Landmarks X 18. Other alongshore physical features X 19. Other along-
shore cultural features X
PHYSICAL FEATURES
20. Water features X 21. Natural ground cover X 22. Planetable contours None 23. Stereoscopic
instrument contours Mone 24. Contours in general None 25. Spot elevations X 26. Other physical
features
CULTURAL FEATURES
27. Roads X 28. Buildings X 29. Railroads None 30. Other cultural features X
BOUNDARIES
31. Boundary lines None 32. Public land lines None
MISCELLANEOUS
33. Geographic names X 34. Junctions X 35. Legibility of the manuscript X 36. Discrepancy
overlay None 37. Descriptive Report X 38. Field inspection photographs X 39. Forms X
Reviewer Supervisor, Review Section or Unit
41. Remarks (see attached sheet)
FIELD COMPLETION ADDITIONS AND CORRECTIONS TO THE MANUSCRIPT
42. Additions and corrections furnished by the field completion survey have been applied to the manuscript. The manuscript is now complete except as noted under item 43.
Compiler Supervisor

43. Remarks:

#### Review Report of Planimetric Maps

T-9533, T-9535, T-9537 and T-9539 thru T-9543

July 1957

### 62. Comparison with Registered Topographic Surveys:

T-8873

1:25000

1943-46

This is a Shoreline Survey of Project Ph-8 (B) and covers all of T-9535 and the northern portion of T-9535. See page 10 of the Descriptive Report where adjoining sheets of Ph-8 have been indicated in green. The shoreline of EGEGIK BAY of the two surveys is in good agreement, however, lower low water line with sand and mud flats are more extensively detailed on subject manuscripts. Furthermore, the shoreline from GOOSE POINT south has changed considerably since T-8873 was compiled and the more recent surveys T-9533 and T-9533 supercede the previous one of common areas for nautical charting purposes.

### 63. Comparison with Maps of Other Agencies:

NAKNEK, ALASKA	1:250000	1952	USGS
BRISTOL BAY, ALASKA	1:250000	1951	USGS
UGASHIK, ALASKA	1:250000	1948	USGS
NAKNEK(A-5), ALASKA	1:63360	1951	USGS
UGASHIK(D-5 and D-6),			
ALASKA	1:63360	1951	USGS
UGASHIK(C-6), ALASKA	1:63360	1951	USGS
UGASHIK(C-5), ALASKA	1:63360	1951	USGS

With the exception of the BRISTOL BAY shoreline, which changes continuously, there is good agreement between the subject manuscripts and the above-listed quadrangles.

## 64. Comparison with Contemporary Hydrographic Surveys:

There are no contemporary hydrographic surveys of this area.

## 65. Comparison with Nautical Charts:

9051	1:100000	1950	(51-8/20)
9051 8502 8802	1:969761	1956	(8-13)
8802	1:1023188	1956	(7-9) (12-24)
9302	1:1534076	1956	(12 <b>-</b> 24)

The considerable differences in scale do not permit an effective comparison.

#### 66. Adequacy of Results and Future Surveys:

Control and field inspection of these surveys appears adequate and no inaccuracies are indicated.

Reviewed by

APPROVED:

Chief, Review and Drafting Sec. Photogrammetry Division

Chief, Nautical Chart Branch

Photogrammetry Division.

Chief, Coastal Surveys

#### Summary

#### to accompany Planimetric Maps:

T-9533, T-9535, T-9537 and T-9539 thru T-9543

These eight planimetric map manuscripts represent the northernmost portion of project 25020 (Ph-40) and extend from Ugashik Bay to Egegik Bay. The index of page 10 of this report shows the subject planimetric sheets also in relation to adjoining project Ph-8 with overlapping portion of T-8873 shoreline survey at scale 1:25000.

Field inspection was accomplished during the season of 1949 on photography of June 1943. Manuscripts were compiled from Photography of June 1952 and June 1955. As a result, field inspection notes of the west shoreline (along Bristol Bay) were not very useful since this shoreline is subject to frequent and extreme changes.

This group of planimetric maps was scribed in the Portland Office from pencil compilations. Limited additions and changes were applied directly to the submitted film positives by the reviewer. Contact film negatives and acceptable "Cronar" film positives will be obtained to be filed with the descriptive report in the Bureau Archives.