U. S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Planimetric
Type of Survey Sincreline (Photogrammetric)

T-9544 thru

Field No. 6040

Office No. T-9549

LOCALITY

Alasko

Bristol Bay, General locality North Shore Alaska Peninsula

Locality From Cinder River

to Cape Menshikof

1949

CHIEF OF PARTY
A. N. Stewart, Chief of Party
Fred Natella, Portland Photogrammetric Office

LIBRARY & ARCHIVES

MAY 15 1958

DATE

сомм - DC 61300

DESCRIPTIVE REPORT - DATA RECORD

T - 9544 thru T-9549

Project No. (II): 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):

Nov. 29, 1954) Office Sept. 14, 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):

AUG 15 J956 Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV): 22 Oct /917

Publication Scale (IV):

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

Reference Station (III): See reverse side

Lat.:

Long.:

Adjusted

Unadjusted

Plane Coordinates (IV):

State:

Zone:

Υ=

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.

T-9544 CINDER, 1949

Lat. 57° 23: 26.933" (833.2m) Long. 158° 00' 48.818" (815.5m)

T-9545 BERT, 1949

Lat. 57° 28' 00.355" (11.0m) Long. 157° 51' 13.322" (222.1m)

T-9546 DENNIS, 1949

Lat. 57° 24' 16.039" (496.2m) Long. 157° 27' 34.867" (582.2m)

T-9547 (Same As T-9548)

T-9548 ROOST, 1949

Lat. 57° 18' 00.229" (7.lm) Long. 158° 15' 07.200" (120.6m)

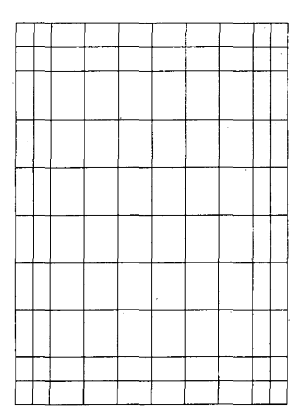
T-9549 JOHN, 1949

Lat. 57° 19' 08.835" (273.3m) Long. 157° 53' 44.476" (744.4m)

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DESCRIPTIVE REPORT - DATA RECORD

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY



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

COMM- DC- 57842

DESCRIPTIVE REPORT - DATA RECORD

Field Inspection by (II): I. Zirple, R. B. Melby, B. Kurs Date: Season 1949 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 mine lens photographs. Date: Projection and Grids ruled by (IV): Date: Projection and Grids checked by (IV): Control plotted by (III): D. N. Williams and J. L. Harris . Date: 4/23/56 Control checked by (III): J. L. Harris and J. E. Deal Date: 4/27/56 Radial Plot or Stereoscopic J. L. Harris and J. E . Deal Date: 5/3/56 Control extension by (III): Date: **Planimetry** Stereoscopic Instrument compilation (III): ^CContours Date: Manuscript delineated by (III): See reverse side Date: Date: 7/1 thru 8/15/56 Photogrammetric Office Review by (III): J. E. Deal (all sheets) Elevations on Manuscript C. C. Harris (all sheets) Date: 7/9 thru 3/15/56 checked by (II) (III):

Date	7/31/56	7/27/56	7/18/56	8/2/56	8/13/56	8/16/56	
Stick-up	C. C. Harris	C. C. Harris	C. C. Harris	C. C. Harris	G. C. Harris	C. C. Harris	
Date		7/11/56					
Scribed	C. C. Harris	J. L. Harris	J. L. Harris	D. N. Williams	C. C. Harris	C. C. Harris	
Date	5/29/56	95/9/9	95/8/9	7/19/56	5/28/56	5/31/56	
Pencil Compilation	L. L. Graves	L. L. Graves	J. L. Harris	D. N. Williams	L. L. Graves	J.'L. Harris	
	T-9544	T-9545	T-9546	T-9547	T-9548	T-9549	

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DESCRIPTIVE REPORT - DATA RECORD

Camera (kind or source) (III): U.S.C.& G.S. 9 lens - focal length 825 inches

PHOTOGRAPHS (III)

Number	Date	Time	Scale	Stage of Tide
37367 thru 37369 51046 thru 51054 51138 thru 51145	6/18/55	15:55 15:58 17:49	1:20,000 1:20,000 1:20,000	0.4 ft. Above M.L.L.W3.4 ft. Below M.L.L.W. 1.2 ft. Above M.L.L.W.

Note: The stages of tide are computed for Lat. 57 22' by proportioning the height and time differences between Pt. Moller and Egegik River Ent.

	Tide (III)		Diurnal
Reference Station: Subordinate Station: Subordinate Station: Washington Office Ref	Egesix winer. min.	ioned 60%	Ratio of Range Range Range 15.3 19.5 0.92 13.8 18.2 0.55h 7.5 10.6 0.85L Date:
Final Drafting by (IV):			Date:
Drafting verified for re	eproduction by (IV):		Date:
Proof Edit by (IV):			Date:
Shoreline (Less than Control Leveling - Mile Number of Triangulat Number of BMs searc Number of Recoverab	200 meters to opposite shore) (III): 104 200 meters to opposite shore) (III): 48 as (II): ion Stations searched for (II): 14	Recovered: 14 Recovered:	dentified: 14 dentified:

Remarks:
* All were located at compilation office as azimuth marks. One additional identification of an azimuth mark was beyond limits of office photography.

FIELD INSPECTION REPORT

Map Manuscripts T-9544 thru T-9549

Project 6040

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

PHOTOGRAMMETRIC PLOT REPORT

Map Manuscripts T-9544 thru T-9549

Radial Plot "D"

Project 6040

21. Area Covered:

This radial plot covers an area approximately seven miles in width along the north shore of the Alaska Peninsula, or otherwise the southeast shore of Bristol Bay, from Cinder River to Cape Menshikof. It comprises Map Manuscripts No'd. T-9544 thru T-9549,

22. Method:

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 6040 are applicable to the radial plot for T-9544 thru T-9549 except as follows:

The photography consists of two flights of nine lens photographs taken in 1955 of which one flight is located along the shore-line of Bristol Bay and the other flight is located about four miles interior to the shoreline of Bristol Bay. A third flight of nine lens photographs taken in 1952 and located about ten miles interior from the shoreline of Bristol Bay supplemented the 1955 photography. The locations of 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 of this report all horizontal control stations were held within the allowable tolerance and the resulting intersections for 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-9545 the sub points for station IRA, 1949 could not be identified on the 1955 photography. A direct pricking from hand held camera photography was very uncertain and could not be held.

The identified sub points for station V-151 were doubtful and since the station was not needed to control the plot the identifi-

cation was not used. The position of V-151 was computed at the Compilation Office and computation forms are being forwarded with this report.

In T-9546 station DENNIS, 1949 was beyond the limits of office photography. Also, because no control station was available at the eastern detail limits of the Ugashik River the orientation of photographs No'd. 37368 thru 37370 in this area, from which points were located, were subject to swing east of their flight line.

24. Supplemental Data:

None.

25. Photography:

The photography was adequate.

Approved:

Fred Natella Comdr., C&G Survey

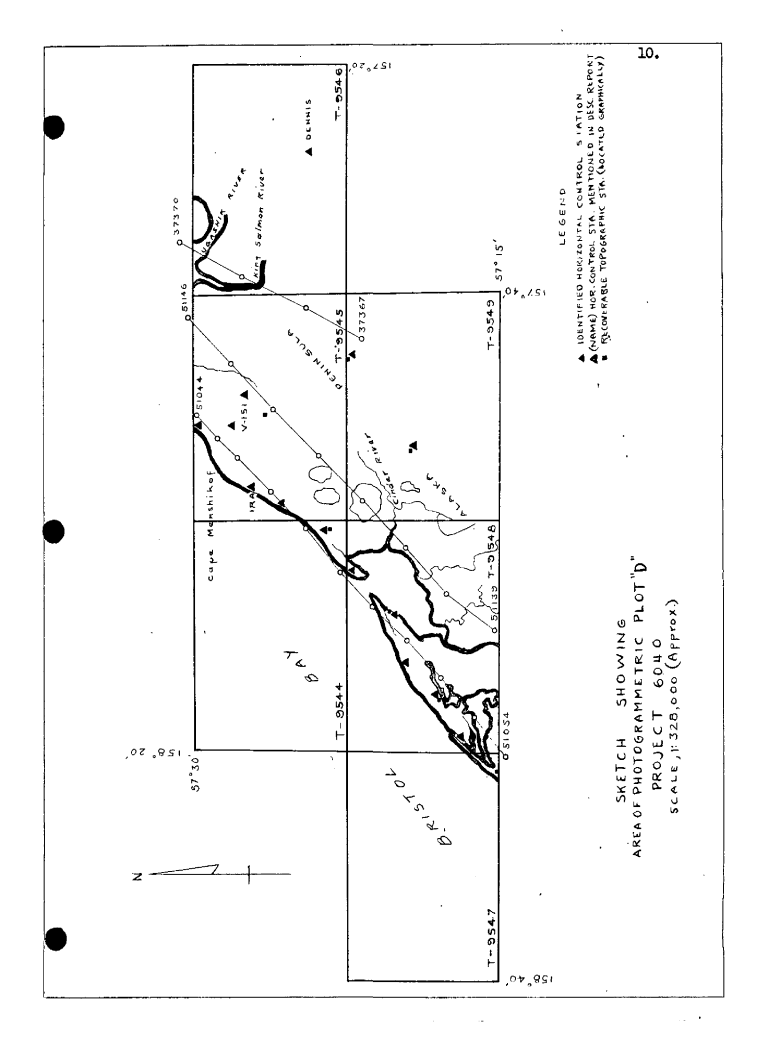
Officer-in-Charge

Respectfully submitted:

J. Edward Deal

J. Edward Deal Cartographer

C&G Survey



U.S. DEPARTMENT OF COMMERCE
DESCRIPTIVE REPORT

CONTROL RECORD

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR V-COORDINATE LONGITUDE OR x-COORDINATE	LATITUDE OR y-COORDINATE	RDINATE	DISTÂNCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 DISTA FROM GRID OR P IN ME	N.A. 1927 - DATUM DISTANCE DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
CINDER, 1949	G.9236 IV P.186	N.A.	<i>57</i> 158	23 26	26.933			833.2	(1023.0)	
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FORM **164** (4.23.54)

U.S. DEPARTMENT OF COMMERCE COAST

DESCRIPTIVE REPORT

COAST AND GEODETIC SURVEY CONTROL RECORD

T

STATION Convergence STATION Convergence Converge	MAP T. 9545			PROJECT NO. 6040	070	SCALE OF MAP 1:20,000	000	SCA	SCALE FACTOR None	R None
1949	STATION	SOURCE OF INFORMATION (INDEX)		LATITUDE OR LONGITUDE OF	y-COORDINATE 7 x-COORDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 DISTA FROM GRID OR P IN ME	7 - DATUM INCE ROJECTION LINE TERS (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LIN IN METERS FORWARD (BACK)
P.186 1927 157 51 13,322 222.1 (778.1) 1949 P.192 F.1 25 41.889 165.7 (1650.5) 1949 P.192 F.152 25 41.889 1295.9 (560.3) 1949 P.192 F.157 28 15,283 256.7 (744.6) 1949 P.192 F.1 25 24,000 1670.5 (185.6) 1949 P.192 F.1 27 25 24,000 1670.5 (185.6) 1949 P.192 F.1 27 21 41.43 690.1 (299.3) 1949 P.192 F.1 27 21 41.43 41.43 690.1 (299.3) 1949 P.192 F.1 27 21 41.43 41.43 690.1 (299.3) 1949 P.192 F.1 27 21 41.43 41.43 690.1 (299.3) 1949 P.192 F.192 F.1 27 21 21.44 41.43 690.1 (299.3) 1949 P.192 F.192 F.1 27 21 21.44 41.43	B787 1070	G.9236			8			11.0	(1845.2)	
1949	1747	P.186			H			222,1	(778.1)	
1949 DO		8	=					165.7	(1690.5)	
1949 DO	LKA, 1949	P.192						44.4	(955.7)	
1547 P.192 157 58 15,383 256.7 (744.6) Comp.	O.O. Mitty	8	1					1295.9	(560.3)	
Office n 57 27 26,834 830.1 (1026.0) Comp. 157 48 43.608 727.1 (273.3) 1949 DO	ALMIS 1949	P.192	=					256.7	(744.6)	
1949 DO 11 57 29 54.000 1670.5 (185.6)2 1949 DO 127 51 41.43 690.1 (309.3) 1949 DO 187 51 41.43 690.1 (309.3) 1949 DO 187 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 41.43 157 51 51 51 51 51 51 51 51 51 51 51 51 51	ריי ויי	Office	5					830,1	(1026.0)	
P.192 II 57 29 54.000 I 1670.5 (185.6)X		Comp.						727.1	(273.3)	•
P.192 157 51 41.43 690.1 (309.3)	PETE, 1979	გ	=					1670.5	(185.6)	
DATE 1/25/56 CHECKED RV. L.F.V.	/*/~ (P.192						690,1	(309.3)	
DATE 1/25/56 CHECKED RV. I. F. V. DATE 1/25/46										
DATE 1/25/56 CHECKED RV. L.F.V. DATE 1/25/56	-									
DATE 1/25/56 CHECKED RV. L.F.V.										
DATE 1/25/56 CHECKED BY. L.F.V. DATE 1/25/56										
DATE 1/25/56 CHECKED RY. L.F.V. Date 1/25/56			-							
DATE 1/25/56 CHECKED RV. I. F. V. DATE 1/25/56										
DATE 1/25/56 CHECKED RY. ID-F-V.										
DATE 1/25/56 CHECKED RY. ID.F. V. DATE 1/25/56										12.
DATE 1/25/56 CHECKED RY. ID.F. V. DATE 1/25/56								:		
DATE 1/25/56 CHECKED RY. ID.F. V. DATE 1/25/56										
DATE 1/25/56 CHECKED RY. ID.F. V. DATE 1/25/56										
DATE 1/25/56 CHECKED RY. ID.F. V. DATE 1/25/56										
DATE 1/25/56 CHECKED RY. I.F.V. DATE 1/25/56										
	TT. = .3048006 METER COMPUTED BY. J.L.	Į.		TE 1/25,	/56	CHECKED BY: L. F.	, V.			

U.S. DEPARTMENT OF COMMERCE DESCRIPTIVE REPORT

CONTROL RECORD

COAST AND GEODETIC SURVEY

COMM- DC-57843 FACTOR DISTANCE
FROM GRID OR PROJECTION LINE
FROM GRID OR PROJECTION LINE
IN METERS
IN METERS 13 (BACK) SCALE FACTOR None FORWARD 1/25/56 419.7) (1.360.0)(BACK) N.A. 1927 - DATUM DATE FORWARD 7,967 582.2 SCALE OF MAP 1120,000 DATUM L.F.V. DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS CHECKED BY:.... FORWARD PROJECT NO. 6040. LONGITUDE OR x.COORDINATE 34.867 16,039 LATITUDE OR W-COORDINATE 1/25/56 24 27 157 53 DATUM N.A. 1927 SOURCE OF INFORMATION (INDEX) G.9236 IV P.186 J.L.H. MAP T. 9546 ! FT. = ,3048006 METER DENNIE, 1949 STATION COMPUTED BY:...

U.S. DEPARTMENT OF COMMERCE.

DESCRIPTIVE REPORT

COAST AND GEODETIC SURVEY CONTROL RECORD

MAP T. 9547		PROJE	PROJECT NO. 6040	SCALE OF MAP_1:20,000	000	SCALE FACTO	SCALE FACTOR None
STATION	SOURCE OF INFORMATION (INDEX)		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)
NONE	•	•					
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			-				
							14.
1 FT.=_3048006 METER COMPUTED BY:	•	Ø O	DATE	CHECKED BY:	-	DATE	COMM- DC- 57843

U.S. DEPARTMENT OF COMMERCE DESCRIPTIVE REPORT

CONTROL RECORD

COAST AND GEODETIC SURVEY

SCALE OF MAP 1:20,000

PROJECT NO. 6040

MAP T. 9548

None

SCALE FACTOR

FROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS COMM- DC- 57843 15 (BACK) FORWARD 938.3) 318.9 (171.5) (1849.0)(887,1) 603.6 (1512.7) 532.3 (311.5) (1753.1) (BACK) N.A. 1927-DATUM 120.6 917.8 400.5 343.4 470.5 103.0 892.3 FORWARD 1537.2 833,8 7.7 . DATUM CORRECTION DISTÂNCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS (BACK) FORWARD 29,668 LONGITUDE OR x-COORDINATE 069.67 49.763 00,229 07.200 28,148 53,336 23,932 11,102 LATITUDE OR y-COORDINATE 03.331 76 18 15 19 18 72 22 8 ន្ត 6 158 158 158 158 158 57 57 57 57 57 DATUM *** X 1927 = = £ = SOURCE OF INFORMATION 6.9236 P.193 P.190 P.192 (INDEX) P.187 = = = = STATION ROCSI, 1949 EDITH, 1949 YOKE, 1949 TUEG, 1949 RIO, 1949

DATE 11/7/55

D.N.W.

CHECKED BY

11/7/55

DATE

J.E.D.

1 FT.= 3048006 METER

COMPUTED BY

U.S. DEPARTMENT OF COMMERCE

CONTROL RECORD

COAST AND GEODETIC SURVEY

FROM GKID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS SCALE FACTOR None (BACK) 16. FORWARD (1582.8) 259.8 609.5 (1476.2 (BACK) N.A. 1927 - DATUM FORWARD 273.3 744.4 380.0 393.3 SCALE OF MAP 1:20,000 DATUM DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS (BACK) FORWARD DESCRIPTIVE REPORT PROJECT NO. 6040 77.476 LONGITUDE OR * COORDINATE 08,835 23.534 12,283 LATITUDE OR W-COORDINATE 22 53 5 157 157 53 57 DATUM 1927 N.A. Ξ SOURCE OF Gr-9236 P.187 P.186 (INDEX) = MAP T- 9549 STATION MILLY, 1949 JOHN, 1949

COMM- DC-57843

DATE

CHECKED BY: D.N.W.

11/7/55

DATE....

1 FT = 3048006 METER $J_\bullet E_\bullet D_\bullet$ COMPUTED BY.

COMPILATION REPORT

Map Manuscripts T-9544 thru T-9549

Project 6040

31. Delineation:

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

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.

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 five 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.

Approximate low-water lines have been delineated.

36. Offshore Details:

There are no offshore details.

37. Landmarks and Aids:

In T-9545, it is recommended that Cape Menshikof (Top of bluff, elevation) be charted as a landmark. From stereoscipic examination of the photographs it appears that the highest point is located at triangulation station IRA, 1949 and this location has been listed

on the Form 567. To correctly show the ridge extending interior, as recommended by the field unit, whould entail an intricate detailing of hachures which are not called for in the instructions for this project. Notes indicating the area have been entered on the manuscript and the elevations of all stations on the ridge are shown.

38. Control for Future Surveys:

No Forms 524 for Recoverable Topographic Stations were submitted by the field party. On the index map of this project in T-9548 station TUGG, 1949 is shown as a topographic station. Its position is shown in the geographic position lists of the area and it has been shown on the manuscript as a triangulation station. Seven Forms 524 for azimuth marks located at the Compilation Office are submitted and are listed in notes the the hydrographer.

No photo-hydro stations were recommended or located.

39. Junctions:

Satisfactory junctions have been made with all adjoining map manuscripts.

40. Horizontal and Vertical Accuracy:

Because of the lack of a horizontal control station in T-9546, in the Ugashik River area, the east half of the photographs were subject to swing and this area could be of subnormal accuracy. Elsewhere, the manuscripts are of normal horizontal accuracy.

Vertical accuracy is not applicable.

41. Vertical Control Stations:

Computations of zenith distances, submitted by the field unit, were made for V-151, V-1019a, V-1019b, V-1020a, V-1020b, V-1021a and V-1021b. All are located in T-9545. A check elevation of 357 ft. was obtained for V-151 and an elevation of 37 ft. which appears satisfactory was obtained for V-1020a and V-1020b. The elevations at V-1019a and b computed to be minus 8 ft. and from stereoscopic examination the water level appears above M.L.L.W. Different values were obtained for a and b at V-1021 and these were rejected. Vertical control station computations 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&U Survey Officer-in-Charge Respectfully submitted

J. Edward Deal
J. Edward Deal
Cartographer
C&G Survey

48. Geographic Names:

Geographic names appearing on these six map manuscripts are as follows:

T-9544

Alaska Peninsula Bristol Bay

T-9545

Alaska Peninsula Bristol Bay * Cape Menshikof

T-9546

Alaska Peninsula King Salmon River Ugashik River

T-9547

Alaska Peninsula: Bristol Bay

T-9548

Alaska Peninsula Bristol Bay Cinder River

T-9549

Alaska Peninsula Cinder River
Bristol Bay

* The location of Cape Menshikof is described in the Field Inspection Report in two places. The location shown on the Final Names Sheet appears to be in error with this description and also locates the cape on a low marshy neck of land. The name has been moved about 4 minutes s outh and out of T-9542 into T-9545. The area where the name has now been placed was also recommended as a landmark.

Hames approved 5-20-57 h. Heck

49. Notes to the Hydrographer:

Recoverable topographic stations located are as follows:

In T-9544	CINDER AZIMUTH MARK, 1949
In T-9545	BERT AZIMUTH MARK, 1949
In T-9547	SHERRY AZIMUTH MARK, 1949
In T-9548	EDITH AZIMUTH MARK, 1949
	ROOST AZIMUTH ALRK, 1949
In T-9549	JOHN AZIKUTH MARK, 1949
	MILLY AZIMUTH MARK, 1949

Review Report of Planimetric Maps

T-9544 thru T-9549

July 1957

62. Comparison with Registered Topographic Surveys:

There are no registered topographic surveys of this area.

63. Comparison with Maps of Other Agencies:

BRISTOL BAY, ALASKA

1:250 000

USGS

UGASHIK, ALASKA

1:250 000

USGS

Agreement is as good as scale difference permits.

64. Comparison with Contemporary Hydrographic Surveys:

There are no contemporary hydrographic surveys of this area.

65. Comparison with Nautical Charts:

8502 8802	1:969 761
8802	1:1023 188
ロスハン	1 - 153/ 076

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 appear adequate and no inaccuracies are indicated.

APPROVED:

Chief, Review and Drafting Sec. Photogrammetry Division

Chief, Nautical Chart Branch

Photogrammetry Division

Chief, Coastal Surveys

Summary

to accompany Planimetric Maps:

T-9544 thru T-9549

See index on page 10 of this report for position of subject manuscripts (6).

Field inspection was accomplished during the season of 1949 on photography of June 1943. Manuscripts were compiled from photography of June 1952 and June-July 1955. Frequent and extreme changes along the Bristol Bay shoreline made field inspection notes on earlier photography for that portion of little value.

This group of six 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.