NOAA FORM 76-35 (6-80)

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SURVEY

DESCRIPTIVE REPORT

THIS MAP EDITION WILL NOT BE F	TELD EDITED
Map No.	Edition No.
TP-00084	1
Job No.	
рн-6906	
Map Classification	
CLASS III FINAL	
Type of Survey	
SHORELINE	
LOCALITY	Υ
State	
ALASKA	
General Locality	
CONTROLLER BAY	
Locality	
KAYAK ISLAND	
19 69 TO 19	9
REGISTERED IN A	RCHIVES
DATE	

NOAA FORM 76-36A (3-72) NATIONAL OC	I.S. DEPARTMENT OF COMMERCE EANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY	тр. <u>00084</u>
. '		M ORIGINAL	MAPEDITI	юн но. (Ţ.)
DESCRIPTIVE REPO	RT - DATA RECORD	RESURVEY	MAP CLAS	s III FINAL
= =		RÉVISED	JOB	рн. <u>6906</u>
PHOTOGRAMMETRIC OFFICE Coastal Mapping Unit,	Atlantic Marine	LAST PRECEE	DING MAP EDI	TION
Center, Norfolk, VA	ACIANCIC PARING	TYPE OF SURVEY	·	PH
<u> </u>		ORIGINAL ORIGINAL	MAPCLAS	\$
OFFICER-IN-CHARGE		D RESURVEY	SURVEY	ATES:
A. Y. Bryson, CDR		☐ REVISED	19TO 1	9
I. INSTRUCTIONS DATED				
1. OF			. FIELD	
Aerotriangulation	September 21, 1970]	May 29, 1969
Compilation	November 20, 1970			
Memo	April 10, 1984	4		
		,		
II. DATUMS				
1. HORIZONTAL:	X 1927 NORTH AMERICAN	OTHER (Specity)		
		OTHER (Specify)		
-	MEAN HIGH-WATER	O' HEN (Specify)		
2 VERTICAL.	MEAN LOWER LOW-WATER			
Č	MEAN SEA LEVEL			
3. MAP PROJECTION		4	GRID(S)	
Polyconic		Alaska	ZONE	3
5. SCALE		STATE	ZONE	
1:10,000			i	
III. HISTORY OF OFFICE OPERATI			<u>.</u>	T
OPERA		I. Saperstein		Nov. 1970
n AEROTRIANGULATION METHOD: Analytic	BY LANDMARKS AND AIDS BY	H. Eichert		Nov. 1970
2. CONTROL AND BRIDGE POINTS	PLOTTED BY	I. Saperstein		Nov. 1970
метнор: Coradomat	CHECKED BY	H. Eichert		Nov. 1970
3. STEREOSCOPIC INSTRUMENT	PL ANIMETRY BY	L. Neterer		Dec. 1970
COMPILATION	CHECKED BY	R. White		Dec. 1970
INSTRUMENT: Wild B-8	CONTOURS BY	N.A.		
scale: 1:10,000	CHĘCKED BY	N.A.		107
4. MANUSCRIPT DELINEATION	PLANIMETRY BY	R. White	<u> </u>	Feb. 1971
	CHECKED BY	E. Pursel		Feb. 1971
метноо: Smooth draft	ed CONTOURS BY	N.A.		
	HYDRO SUPPORT DATA BY	R. White		Feb. 1971
scale: 1:10,000	CHECKED BY	E. Pursel		Feb. 1971
5. OFFICE INSPECTION PRIOR TO	***************************************	E. Pursel		Feb. 1971
6. APPLICATION OF FIELD EDIT I	BY	N.A.		
<u> </u>	CHECKED BY	N.A.		<u> </u>
7. COMPILATION SECTION REVIEW	77	F. Mauldin	· · · · · · · · · · · · · · · · · · ·	Dec. 1983
8. FINAL REVIEW CLASS I	·	L. O. Neterer, J		April 1984
9. DATA FORWARDED TO PHOTOG		L. O. Neterer, J	r.	SEP " 1984
10. DATA EXAMINED IN PHOTOGRA	-	P. HAWKINS R.S. KORNSPA	• /	DEC 1984
11. MAP REGISTERED - COASTAL SI	PERSEDES FORM CAGS 181 SERIES		~	FEB 1985

4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.)

SURVEY NUMBER	DATE(S)	SURVEY COPY USED	SURVEY NUMBER	DATE(S)	SURVEY COPY USED
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C EDIAL UNICTIONS	•				

5.	FINAL	JUNCTIONS
NO	RTH	

RTH	EAST	SOUTH	WEST
TP-00080	No Survey	No Survey	TP-00083
MA Buc	•		

REMARKS

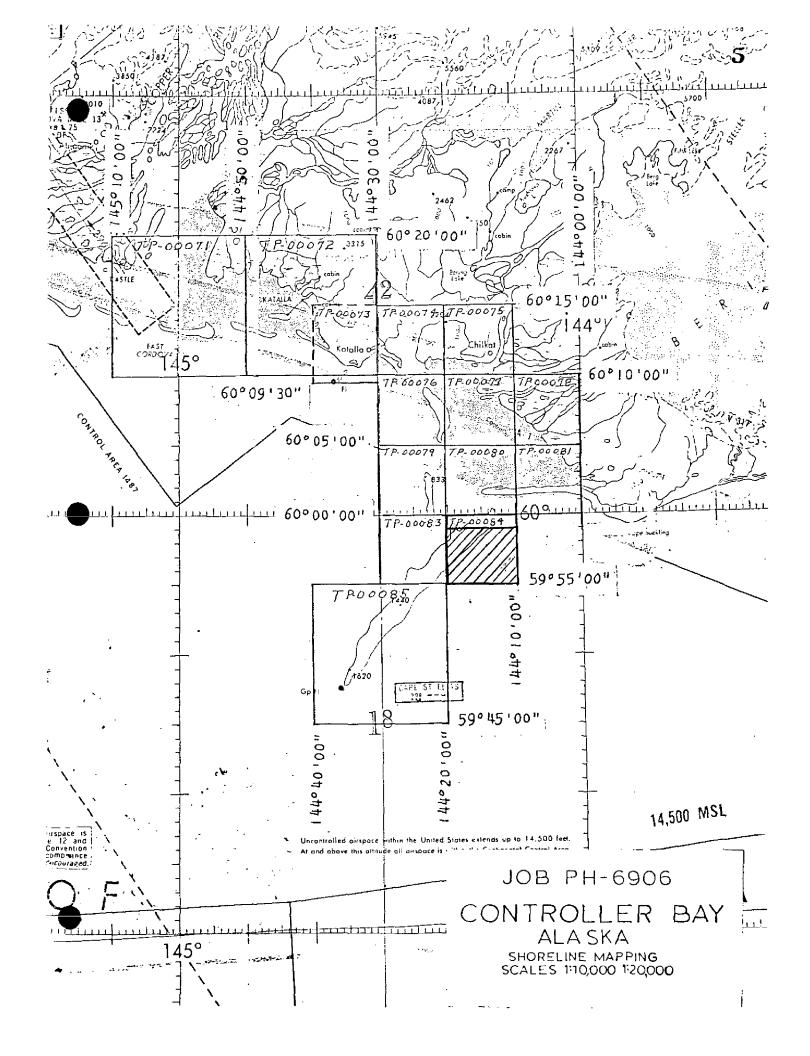
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5.	GEOGRAPHIC NAMI	FS: DEPORT	TS NONE	& BOUNDARY AN	D.L.IMITS:	REPORT	₩ NONE	

7. SUPPLEMENTAL MAPS AND PLANS

None

- 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)
 - 1 Form 152
 - 1 Field Report

(3-72)	RM 76-36D			TP-00084	ATIONAL OCEAN	U. S. DEPARTME NIC AND ATMOSPHERIC	ADMINISTRATION
			RECO	RD OF SURVE	Y USE	<i>:</i> ,	·
I. MANUSC	CRIPT COPIES						,
	cr)MPIL/	ATION STAGES	s		DATE MANUSCR	IPT FORWARDED
	DATA COMPILED	1_	DATE	RE	MARKS	MARINE CHARTS	HYDRO SUPPORT
Compi	lation complete	Feb	. 1971		manuscript ERSEDED		Feb. 1971
Final III Ma	Review Class ap	Apr	ril 1984	Class III	Final	NOV 3 0 1984	
	MARKS AND AIDS TO NAVIGA						<u> </u>
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NUMBER	CHART LETTER NUMBER ASSIGNED	FC	DATE ORWARDED			REMARKS	
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3. 📋	REPORT TO MARINE CHAR'	AL CHA					
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IV. SURVI	EY EDITIONS (This section s	shail be	JOB NUMBER		p edition is regist	tered) TYPE OF SURVEY	
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-:uab	SURVEY NUMBER		JOB NUMBER	1	<u> </u>	TYPE OF SURVEY	SURVEY
THIRD EDITION	DATE OF PHOTOGRAPH	(3) PHY	PH	ELD EDIT		MAP CLASS	SURVEY
	SURVEY NUMBER		JOB NUMBER	R	<u> </u>	TYPE OF SURVEY	
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SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT TP-00084

This 1:10,000 scale shoreline map is one of fourteen maps that comprise project PH-6906, Controller Bay, Alaska.

This project encompasses Controller Bay from Kayak Island, latitude 59°45'00" and the east end of Controller Bay, longitude 144°00'00" northwest to the Copper River, latitude 60°20'00", longitude 145°00'00".

In accordance with the memo dated April 10, 1984, all maps will be registered as Class III.

Field work prior to compilation was accomplished during May thru June 1969 and May thru June 1970. It consisted of the identification of horizontal control by both photo-identification and premarking methods to meet aerotriangulation requirements.

Photographic coverage was provided in August 1969 for aerotriangulation using color film with the "E" camera (focal length 152.71 millimeters) and infrared photography taken with the "K" camera (focal length of 151.77 millimeters). Both sets of photography are 1:20,000 scale. The infrared photography was not used for bridging or compilation. Black-and-white photographs taken during July 1970 using the "M" camera (focal length of 88.20 millimeters) at 1:60,000 scale were used for bridging.

Preliminary analytic aerotriangulation was completed in November 1970 and the final analytic aerotriangulation was performed in February 1971 at the Washington Science Center.

Compilation was performed at the Atlantic Marine Center in February 1971 from office interpretation of the color photographs.

Final review was performed at the Atlantic Marine Center in April 1984. Without any field verification, this map is required to be registered as a final Class III map.

FIELD INSPECTION REPORT
Project PH-6906 (OPR-487)
Shoreline Mapping
Gulf of Alaska, Cape Suckling to Copper River Flats
May - June 1970
Sheets TP - 00071 through TP - 00085

Purpose: To panel horizontal control stations in advance of aerial photography.

Horizontal Control: (Geodetic)

The triangulation stations were recovered in the designated areas. Additional control was established in areas not covered by existing triangulation. Second order methods were used in determining the new monumented stations. Distances were determined by the Model MRA 3-Mk2 Tellurometer. Seven lines were measured. On two separate occasions, the tellurometers failed to measure the line between HAM and GRAVIE. Moving the instruments to an eccentric station did not resolve the problem. Apparently some type of radio interference exists between the two stations. However, the lines measured from these two stations to other points were satisfactory.

Field computations were based on the positions furnished by the Chief, Triangulation Branch, dated May 5, 1969, on the "Anchorage-Prince William Sound Area, Alaska; Free Adjustment - 1964-1965 Surveys, Supplemental Stations". The field work by the Ship FAIRWEATHER in 1969 was also based on the same adjustment. A letter dated May 20, 1970, from Chief, Triangulation Branch to Director, Pacific Marine Center, indicates a final adjustment has been completed. The computations and adjustments of the 1969 and 1970 field seasons work, based on stations CASTLE, 1965; FOX, 1903; HAM, 1959; and BRUCE 2, 1965, could be finalized. This would combine all of the paneled stations on the same interrelated adjustment.

Horizontal Control (Photogrammetry):

All the stations were paneled with the white, polyethylene plastic material at the prescribed dimensions.

In the 1:60,000 scale flight line, Station KWIN 1970 was photor paneled in addition to the five required stations. This station is at the Southeast end of Controller Bay. Two of the 1:10,000 scale panels on Wingham Island are along the east shore of the storm high water line (driftwood and debris) and the base of the brushy bluffs.

Station TIPS, 1969 was photo-identified. The 1969 center panel was still in place, although the rays were torn and grown over with grass. All panels for the 1970 season photography were in place by 10 June 1970. Form 152, "Control Station Identification", was submitted for each station paneled.

A helicopter was used to furnish transportation of personnel and equipment. This mode of transportation provided ready access to the remote areas and permitted the advantage of utilizing the favorable conditions of the ever-changing weather patterns.

Respectfully submitted,

Robert B. Melby

Surveying Technician USC&GS

Pacific Marine Center

Preliminary Photogrammetric Plot Report Job PH-6906 Controller Bay, Alaska

November 4, 1970

This report covers three (3) 1:10,000 scale sheets, TP-00079, TP-00083, TP-00084 and one (1) 1:20,000 scale sheet TP-00085.

Three strips of color photographs were bridged by analytic methods (see Aerotriangulation Sketch) as follows:

1:20,000 scale 69-E(C)-1396 thru 1411

Strip 5 Strip 6 1:20,000 scale 69-E(C)-1378 thru 1392 2.

1:10,000 scale 70-E(C)-7161 thru 7169 Strip 7

See sketch for control used in the bridge adjustment. Numerous tie points were used to control Strip 6. The closure to control can be found on the readout for each strip.

Ratios have been ordered for each strip bridged plus the offshore photography (see offshore photography sketch).

The southwest tip of Wingham Island (TP-00083) is not covered by the bridging photography. The compiler should drop points from model 70-E(C)-7167/7168 to ratio photo 69-E(C)-2110in order to compile graphically this tip of the island. It will be noted that one photograph 69-E(C)-1396 on Strip 5 was cantilevered because it was beyond control. However, it is believed to be within mapping standard accuracy.

Definition and quality of the color photography is good.

Projection, grid and bridging points have been plotted by the Coradi.

This report will be superseded when the job is completed and a new photogrammetric plot report written.

Respectfully submitted,

Approyed and forwarded,

Chief, Aerotriangulation

Section

Photogrammetric Plot Report Job PH-6906 Controller Bay, Alaska

February 11, 1971

21. Area Covered

The area of the project covers Controller Bay, Copper River Flats and Kayak Island, Alaska, and consists of eleven (11) 1:10,000 scale sheets TP-00073 thru TP-00081, TP-00083, TP-00084, and three (3) 1:20,000 scale sheets TP-00071, TP-00072 and TP-00085. It will be noted that photographs covering TP-00082 were not bridged due to the fact that station BRUCE 2, 1965 was outside the limits of photography, and could not be used for a terminal for Strip 1.

22. Method

Strips 1, 2, 3, 5, 6, 7, 8, 9, and 14 were bridged by analytic aerotriangulation methods. Compilation points were located for strips 4, 10, 11, 12, and 13 from the applicable bridged strips, so that the models can be set on the B-8.

Compilation points were not located on photos 69-E(C)-2141 and 2142 on strip 11. It was impossible to find common points between the 1:60,000 scale pan. and 1:30,000 scale color photography in the water and shoal area of the above model. When the adjoining models are set on the B-8, it may be possible for the compiler to drop points on the above photos to control this one model.

Photographs covering the Bering River in the eastern part of TP-00075 was not bridged due to lack of control.

The attached sketch of the strips bridged shows the placement of triangulation used in the final strip adjustments.

The following is a listing of closures to control in reet:

	x	У
S. P. KWIN, 1970 S. P. KANAK, 1969 PALM, 1969 COTTONWOOD, 1969	-2.4 +6.6 -2.0 -4.0	-3.5 +7.3 +0.3 -10.2 (+0.5 -1.8 Strip 14)
CASTLE, 1965 ELI, 1969 GRAVIE, 1969 PYRA, 1969 S.P. TIPS, 1969 ROCKER, 1969 WING, 1903	+2.5 +0.8 -1.7 +1.3 0.0 +1.3 +0.2	+7.0 -0.7 +1.7 -1.6 -0.5 -1.2 +0.1
S. P. HAM, 1959 S. P. HARRIS, 1970 S. P. FITZ, 1970 S. P. INGA, 1969	-0.3 +0.2 -0.1 0.0	-0.3 +0.2 -0.1 0.0

Bridging points on Alaska Zone 3 plane coordinate system have been plotted by Coradinat.

23. Adequacy of Control

The number of horizontal control stations in Controller Bay and Copper River Flats was minimal. Strips 1, 5, and 7 were bridged using triangulation stations only as horizontal control in the adjustments. The other bridged strips were adjusted using triangulation stations and tie points as control. Two strips (8 and 9) were bridged using the tie points only.

At the time we were ready to adjust our photogrammetric strips in the northern part of the project, we discovered that a readjustment of control in the project area was pending in the Division of Geodesy as a result of geodetic work performed subsequent to the Alaskan earthquake of 1964. At our request, they performed the adjustment so we could make our delivery deadline for compilation. A partial list was received by us and used. The shift in datum was about 30 feet.

We were also informed by Geodesy that a shift of about the same magnitude would apply to the area in the southern part of the project which hel already been bridged and compiled. This, of course, required a photogrammetric readjustment of the bridging in that area.

When this work was completed, we were furnished with a complete list of readjusted positions covering the project area. It was then discovered that there were some discrepancies in position between this list and the partial list previously submitted. The largest discrepancies were in positions for stations COTTONWOOD, 1965 and KWIN, 1970. Geodesy has stated that the position for COTTONWOOD is weak, there being a poortriangle closure.

No further photogrammetric adjustment was made to the strips already bridged, notably strip 1, in order to meet deadlines. Points taken from strip 1 will necessarily be slightly out of position also. The differences of position between the Preliminary Office Computations (partial list) and the final positions for station COTTONWOOD are x-4.8 ft., y+2.2 ft. and KWIN x+2.4 ft., y+0.2 ft.

It is believed, however, the maps will meet the standards of map accuracy.

24. Supplemental Data

Vertical control needed for the adjustment was taken from U.S.G.S. Quadrangles.

25. Photography

The definition and quality of the RC-9 "M" and RC-8 "E" photography was poor and good respectively. Coverage was adequate to compile all sheets except those mentioned under Item 21 and 22.

The following is a listing of photographs for each strip:

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Strip 1 -- 70-M-301 thru 315

Strip 2 -- 70-M-289 thru 294

Strip 3 -- 70-M-233 thru 238

Strip 4 -- 70-E(C)-7030 thru 7039

Strip 5 -- 69-E(C)-1396 thru 1411

Strip 6 -- 69-E(C)-1378 thru 1393

Strip 7 -- 70-E(C)-7161 thru 7169

Strip 8 -- 69-E(C)-2113 thru 2119

Strip 9 -- 69-E(C)-2152 thru 2161

Strip 10 -- 69-E(C)-2123 thru 2131

Strip 11 -- 69-E(C)-2134 thru 2144
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Strip 12 -- 69-E(C)-2182 thru 2185 Strip 13 -- 69-E(C)-2178 thru 2179 Strip 14 -- 69-E(C)-2167 thru 2174

Strips 1, 2, and 3 -- 1:60,000 scale photographs Strips 4, 5, 6, and 8 thru 14 -- 1:30,000 scale photographs Strip 7 -- 1:10,000 scale photographs

Ratio prints have been ordered to facilitate compilation, and for photo-hydro support.

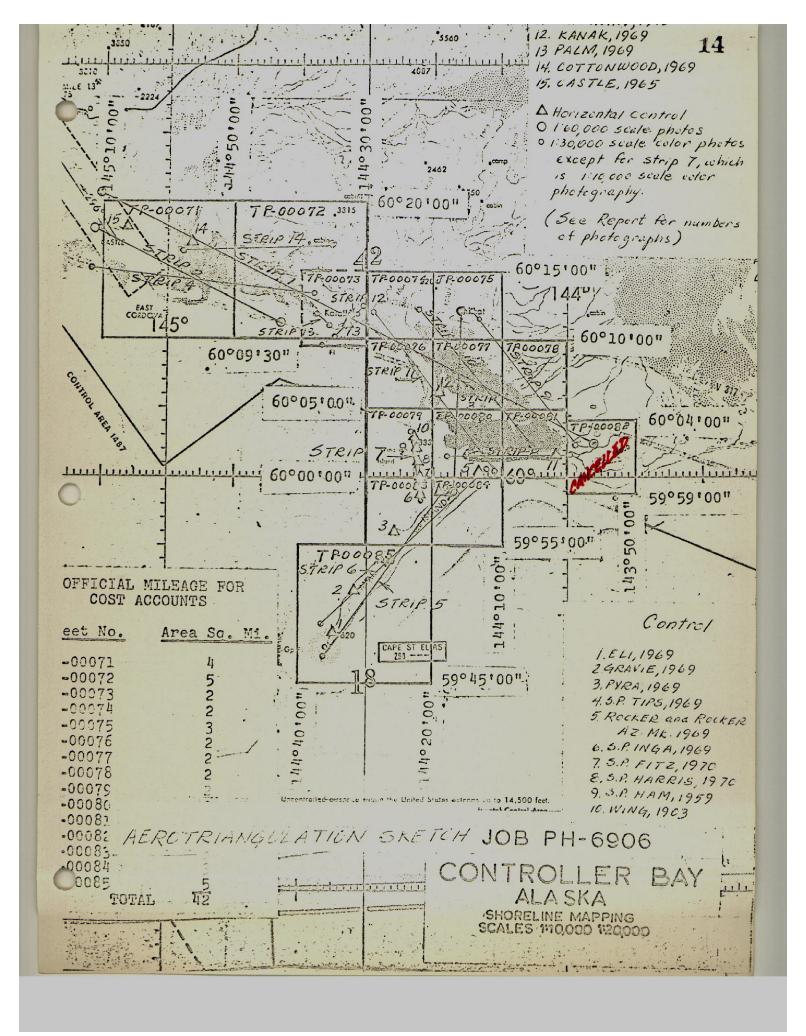
Respectfully submitted,

hing I Japen la I. I. Saperstein

Approved and forwarded,

Henry P. Richert

Chief, Aerotriangulation Section



МАР НО. DESCRIPTIVE REPORT CONTROL RECORD ТР-00084 PRI-6906 NA. 1927 Code Openior Control National Nationa			
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COMPILATION REPORT TP-00084

31 - DELINEATION

Delineation was by the Wild B-8 stereoplotting instrument using the color photographs taken with the "E" camera during August 1969.

32 - CONTROL

The horizontal control was adequate. See both Photogrammetric Plot Reports dated November 4, 1970 and February 11, 1971.

33 - SUPPLEMENTAL DATA

None.

34 - CONTOURS AND DRAINAGE

Contours are not applicable. Drainage was compiled from office interpretation of the photographs.

35 - SHORELINE AND ALONGSHORE DETAILS

The mean high water line, rocks, and foreshore areas were compiled from office interpretation of the photographs. Because there was no low water photography, only a foul line has been shown in most places as an aid to the Hydrographer.

36 - OFFSHORE DETAILS

Offshore details were compiled from office interpretation of the photographs.

37 - LANDMARKS AND AIDS

None.

38 - CONTROL FOR FUTURE SURVEYS

None.

39 - JUNCTIONS

See NOAA Form 76-36B, item Number 5.

40 - HORIZONTAL AND VERTICAL ACCURACY

See Photogrammetric Plot Report dated February 11, 1971.

TP-00084

46 - COMPARISON WITH EXISTING MAPS

A comparison has been made with U.S.G.S. Quadrangle Middleton Island (D-1 and D-2), Alaska, scale 1:63,360, dated 1955.

47 - COMPARISON WITH NAUTICAL CHARTS

A comparison has been made with USC&GS Chart 8513, scale 1:100,000, 9th edition, dated August 9, 1969.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None.

ITEMS TO BE CARRIED FORWARD

None.

Submitted by,

Richard R. White

Cartographic Technician

February 8, 1971

Approved,

James L. Byrd, Jr.

Chief, Coastal Mapping Unit

REVIEW REPORT SHORELINE TP-00084

61. GENERAL STATEMENT

See Summary included with this report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Not applicable.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

A comparison was made with U.S.G.S. Quadrangle: Middleton Island (D-1 and D-2), Alaska, dated 1955, scale 1:63,360.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

No contemporary Hydrographic Surveys were conducted within the limits of this map.

65. COMPARISON WITH NAUTICAL CHARTS

A comparison was made with N.O.S. Chart: 16723, dated December 27, 1980, 13th edition, scale 1:100,00.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

The horizontal control meets the accuracy requirements insuring this map complies with the project instructions and meets the prerequisites for National Standards of Map Accuracy.

Submitted by,

Lowell O. Neterer, Jr.

Final Reviewer

Approved for forwarding,

Billy H. Barnes

Chief, Photogrammetric Section, AMC

Approved,

Chief, Photogrammetric Section, Rockville

Chief, Photogrammetric Section, Rockville

GEOGRAPHIC NAMES FINAL NAME SHEET PH - 6906 (Controller Bay, Alaska) <u>TP - 00084</u>

Gulf of Alaska Kayak Entrance Kayak Island

Approved by;

Charles E. Harrington Chief Geographer

Nautical Charting Division

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NOAA FORM 76-40 (8-74) Replaces C&GS Form 567.	XTO BE CHARTED		The following objects H	R PROJECT NO.	487		NAME Show tries	None		<u>-</u>											

*FIELD POSITIONS are determined by field obser- vations based entirely upon ground survey methods.	location and date of field work. EXAMPLE: F-2-6-L 8-12-75	,eq	3 - Intersection 7 - Planetable 4 - Resection 8 - Sextant	ation	 NEW POSITION DETERMINED OR VERIFIED Enter the applicable data by symbols as follows: F - Field	EXAMPLE: 75E(C)604Z FIELD	, O	OFFICE (DENTIFIED AND LOCATED OBJECTS	INSTRUCTIONS FOR ENTRIES UNDER 'METHOD AND DATE O (Consult Photogrammetric Instructions No. 64,	FORMS ORIGINATED BY QUALITY CONTROL AND REVIEW GROUP AND FINAL REVIEW ACTIVITIES		FOST TONS DETERMINED AND/OR VERTEIED			TYPE OF ACTION	RESPONSI
entirely, or in part, upon control established by photogrammetric methods.	RIC FIELD	EXAMPLE: V-Vis.	÷ <	8-12-75	II. TRIANGULATION STATION RECOVERED When a landmark or aid which is also a tri- angulation station is recovered, enter 'Triang. Rec.' with date of recovery. EXAMPLE: Triang. Rec.	EXAMPLE: P-8-V 8-12-75 74L(C)2982	of location or ver ork and number of t ocate or identify t	FIELD (Cont'd) B. Photogrammetric field positions** require	OR ENTRIES UNDER 'METHOD AND DATE OF LOCATION' (Consult Photogrammetric Instructions No. 64,	REVIEWER QUALITY CONTROL AND REVIEW GROUP REPRESENTATIVE	OFFICE ACTIVITY REPRESENTATIVE	FIELD ACTIVITY REPRESENTATIVE	GEODETIC PARTY OTHER (Specify)	HYDROGRAPHIC PARTY	NAME	RESPONSIBLE PERSONNEL

NOAA FORM 75-40 (8-74)

SUPERSEDES NOAA FORM 75~40 (2~71) WHICH IS OBSOLETE, AND EXISTING STOCK SHOULD BE DESTROYED UPON RECEIPT OF REVISION.

ACTIVITY	ARTY BIV	TIVITY	L & REVIEW GRP.	sible personnel)		CHARTS	AFFECTED									. •														
ORIGINATING ACTIVITY	HYDROGRAPHIC PARTY GEODETIC PARTY PHOTO FIELD PARTY	COMPILATION ACTIVITY	QUALITY CONTROL & REVIEW GRP.	(See reverse for responsible personnel)		e of Location on reverse side)		FIELD																						
. U.S. DEPARTMENT OF COMMERCE	IIC ADMINISTRATION	DATE	June 1983		METHOD AND DATE OF LOCATION (See instructions on reverse side)		METHOD AND DATE (See instructions o		METHOD AND DAT									OFFICE												
S. DEPARTA	ATMOSPHER		Δı	fandmarks.			LONGITUDE	// D.P.Meters																						
3	ARTS		Controller Bay	ir value as		NOI	LONG	, ,										,	·	:										
	FOR CH	LOCALITY	Contro	termine the	700L AW	NA 1927	JODE	// D.M.Meters																						
	NATION NATIONAL NATIO		!	ward to de	DATUM		LATITUDE	/ 0																						
:	NONFLOATING AIDS DRANNINGER FOR CHARTS	STATE	Alaska	pected from sea	UMBER	084		avigation. », in perentheses)																						
	TING AII	", TInit	oute,	been ins	SURVEY N	TP-00084	N	rk or aid to n re applicable												ı										
	NONFLOA	REPORTING UNIT IF leid Park, Ship or Office)	AMC, Norfolk, VA	HAVE HAVE NOT 区 been inspected from seaward to determine their value as landmarks	зов мимвея (s		DESCRIPTION	Record reason for deletion of landmark or aid to navigation. Show triangulation station names, where applicable, in parentheses	66 65 15				•	·	•															
-40	Form 567.	RTED SED	TED		κo.			(Record re Show trial	None																					
NOAA FORM 76-40	(B-74) Replaces C&GS Form 567.	X TO BE CHARTED	TO BE DELETED	The following objects	OPR PROJECT	787		CHARTING NAME																						

	RESPONSIBLE PERSONNEL	PERSONNEL	
TYPE OF ACTION	NAME	in .	ORIGINATOR
			HYDROGRAPHIC PARTY
OBJECTS INSPECTED FROM SEAWARD			GEODETIC PARTY OTHER (Specify)
ECAL CONS DETERMINED AND/OR VERIFIED			FIELD ACTIVITY REPRESENTATIVE
A STATE OF THE PROPERTY OF THE	· · · · · · · · · · · · · · · · · · ·		OFFICE ACTIVITY REPRESENTATIVE
FORMS ORIGINATED BY QUALITY CONTROL			REVIEWER
AND REVIEW GROUP AND FINAL REVIEW			QUALITY CONTROL AND REVIEW GROUP REPRESENTATIVE
INS	INSTRUCTIONS FOR ENTRIES UNDER METHOD AND DATE OF (Consult Photogrammetric Instructions No. 64,	OR ENTRIES UNDER 'METHOD AND DATE OF LOCATION' (Consult Photogrammetric Instructions No. 64,	
OFFICE 1. OFFICE IDENTIFIED AND LOCATED OBJECTS	TED OBJECTS	mmetric	field positions** require
Enter the number and date (including month, day, and year) of the photograph used to	(including month,	entry of date of f	
	ect.	sed	to locate or identify the object. 5-8-V 3-12-75 741(c)2982
FIELD			פחס
applicable	VERIFIED y symbols as follows:	<u>u</u> –	also a
	P - Photogrammetric Vis - Visually	្្ន	station is recovered, enter 'Triang. date of recovery.
1	Field identified	EXAMPLE:	•
6	Theodolite		
ion 7 -	Planetable	111. POSITION VERIFIED VISUALLY ON PHOTOGRAPH	UALLY ON PHOTOGRAPH
4 Resection 8 - Se	Sextant	<pre>Enter 'V-Vis.' and date EXAMPLE: V-Vis.</pre>	ite.
an _ .	entry of method of		,
8-12-75		**PHOTOGRAMMETRIC FIELD POSITIONS entirely, or in part, upon conti	POSITIONS are dependent upon control established
*FIELD POSITIONS are determined by field obser- vations based entirely upon ground survey methods.	by field obser- ound survey methods.	by photogrammetric methods.	ods.

NOAA FORM 76-40 (8-74)

SUPERSEDES NOAA FORM 76-40 (2-71) WHICH IS OBSOLETE, AND EXISTING STOCK SHOULD BE DESTROYED UPON RECEIPT OF REVISION.

HAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

INSTRUCTIONS

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart.

1. Letter all information.

2. In "Remarks" column cross out words that do not apply.

3. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Rev

CHART	DATE	CARTOGRAPHER	REMARKS
			Full Part Before After Verification Review Inspection Signed Vi
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Vic
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			Full Part Before After Verification Review Inspection Signed Via
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