12741

NOAA FORM 76-35

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

DESCRIPTIVE REPORT

Type of Survey
Job No. PH-6502 Map No. T-12741
Classification No. Edition No
Field Edited
LOCALITY
StateAlaska
General Locality Glacier Bay
Locality Mouth of Johns Hopkins Inlet
200a.ry

19 70 TO 19 72
REGISTRY IN ARCHIVES

★ U.S. GOVERNMENT PRINTING OFFICE: 1972-760-598



NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	\$URVEY TP-12741
1	D ORIGINAL	MAP EDITION NO. ()
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS
I SALA REGULE	REVISED	лов РН. 6502
PHOTOGRAMMETRIC OFFICE		
•		NG MAP EDITION
Atlantic Marine Center	TYPE OF SURVEY	JOB PH
OFFICER-IN-CHARGE	ORIGINAL	MAP CLASS
	RESURVEY	SURVEY DATES:
Alfred C. Holmes, RADM - Director	REVISED	19TO 19
I. INSTRUCTIONS DATED		
1. OFFICE	2. F	TIELD
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Appatriancelian Tan 00 73070	j	
Aerotriangulation Jan 20,31972		
Compilation Supp. I Apr 5, 1972		
Compilation Amend Apr 17, 1974		
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/	<u> </u>	
11. DATUMS	[
1. HORIZONTAL: 1927 NORTH AMERICAN	OTHER (Specify)	
1. 11011-011-021		
X MEAN HIGH-WATER	OTHER (Specity)	
MEAN LOW-WATER	ļ	
2. VERTICAL: MEAN LOWER LOW-WATER		
MEAN SEA LEVEL		
3. MAP PROJECTION	4. G	RID(S)
Polyconic	STATE	ZONE
Tolyconic	Alaska	1 1
S. SCALE	STATE	ZONE
1:10,000	Ì	
III. HISTORY OF OFFICE OPERATIONS	<u> </u>	*
OPERATIONS	NAME	DATE
		
1. AEROTRIANGULATION BY METHOD: Amalytical Landmarks and aids by	R. Kelly	Mar 1972
Analytical	D Db 2332-	Mars 07/70
2. CONTROL AND BRIDGE POINTS PLOTTED BY METHOD: Compadomate CHECKED BY	D. Phillips	Mar 27/72
Coradolliac	D. Phillips	<u>Mar 27/72</u>
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	L.O. Neterer, Jr.	
COMPILATION CHECKED BY	R.R. White	<u>May 5/72</u>
INSTRUMENT: Wild B-8 CONTOURS BY	NA	
SCALE: 1:20,000 CHECKED BY	NA	
4. MANUSCRIPT DELINEATION PLANIMETRY BY	B. Wilson	May 16/72
CHECKED BY	R.J. Pate	May 22/72
CONTOURS BY	NA	
METHOD: CHECKED BY	NA	
HYDRO SUPPORT DATA BY	B. Wilson	May 16/72
1:10,000 CHECKED BY	R.J. Pate	May 22/72
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	R.J. Pate	May 22/72
3. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	Frank Margiotta	Mar 1974
6. APPLICATION OF FIELD EDIT DATA		Apr 1974
CHECKED BY	R.R. White	
7. COMPILATION SECTION REVIEW BY	R.R. White	Apr 1974
8. FINAL REVIEW BY	C.H. Bishop	June 1974
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	"	Nov. 1974
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	S. BLANKEHBAKE	
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	R. CATOR	MAK-1975
NOAA FORM 76-36A SUPERSEDES FORM C&GS 181 SERIES		

NOAA FORM 76-36B (3-72)		T-12741	NATIONAL OCE.		MOSPHER	IENT OF COMMERCIC ADMINISTRATIONAL OCEAN SURVE
		MPILATION	SOURCES			
. COMPILATION PHOTOGRAPHY		· · · · · · · · · · · · · · · · · · ·	 			
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71-E(C)-4722 & 47 24	6/5/71	11:06	1:20,000	11.4	ft ab	ove MLLW
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3. SOURCE OF MEAN LOW-WATER O	OR MEAN LOWER L	OW-WATER LIN	lE:			
4. CONTEMPORARY HYDROGRAPH	IC SURVEYS (List	only those surv	eys that are sources t	or photograms	netric surve	ey information.)
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5. FINAL JUNCTIONS		L		<u> </u>		
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		RECOVERED BY	J.B. Watkins M.R.M.	, OF. CAPT.	6/6/70
. HORIZONTAL	CONTROL	ESTABLISHED BY	11,11,111		
		PRE-MARKED OR IDENTIFIED BY	M.R.M.		
		RECOVERED BY	NA		
. VERTICAL CO	NTROL	ESTABLISHED BY	NA		
		PRE-MARKED OR IDENTIFIED BY	ИА		
	REC	OVERED (Triangulation Stations) BY			
LANDMARKS A	ation None	LOCATED (Field Methods) BY	! 		ļ. <u>.</u>
7,00	None None	IDENTIFIED BY			<u> </u>
		TYPE OF INVESTIGATION			
. GEOGRAPHIC INVESTIGATIO		SPECIFIC NAMES ONLY			
		NO INVESTIGATION			Ì
, PHOTO INSPE	CTION	CLARIFICATION OF DETAILS BY	None		<u> </u>
. BOUNDARIES		SURVEYED OR IDENTIFIED BY	None		
. SOURCE DATA					
. HORIZONTAL	CONTROL IDENT	IFIED	2. VERTICAL CONTRO	L IDENTIFIED	
PHOTO NUMBER		STATION NAME	PHOTO NUMBER	STATION DES	IGN A TION
, РНОТО НИМВ	ERS (Clarification	of details)			<u> </u>
	None				
. LANDMARKS		IGATION IDENTIFIED			
	None				
PHOTO NUMBER	<u> </u>	OBJECT NAME	PHOTO NUMBER	OBJECT	NAME
GEOGRAPHIC		REPORT NONE	6. BOUNDARY AND LI	MITS: REPOR	ят 💢 ноне
. SUPPLEMENT	NL MAPS AND PL	CNA.			
	None				
. OTHER FIELD	RECORDS (Sketc	h books, etc. DO NOT list deta submi	tted to the Geodesy Division	on)	

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FIELD INSPECTION O	PERATION TIEL	D EDIT OPERATION			
	OPERATION	N.	AME	DATE	
. CHIEF OF FIELD PARTY		George M. I	Poor	June	
	RECOVERED BY			Sept 1972	
. HORIZONTAL CONTROL	None ESTABLISHED BY				
	PRE-MARKED OR IDENTIFIED BY				
	RECOVERED BY				
, VERTICAL CONTROL	None ESTABLISHED BY				
	PRE-MARKED OR IDENTIFIED BY				
	RECOVERED (Triangulation Stations) BY			 	
I, LANDMARKS AND AIDS TO NAVIGATION	NONE LOCATED (Field Methods) BY			<u> </u>	
	TYPE OF INVESTIGATION	 			
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i. GEOGRAPHIC NAMES INVESTIGATION	SPECIFIC NAMES ONLY				
	X NO INVESTIGATION				
. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None			
BOUNDARIES AND LIMIT		None		 	
. SOURCE DATA	*		····		
. HORIZONTAL CONTROL	IDENTIFIED	2. VERTICAL CON	TROL IDENTIFIED		
•	None				
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, PHOTO NUMBERS (Clarif	ication of details)				
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. SUPPLEMENTAL MAPS A		1		<u> </u>	
	None				
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. OTHER FIELD RECORDS	(Sketch books, etc. DO NOT list data submi	tted to the Geodesy Di	vision)		
	Field Edit Ozalid, Fiel	d Edit Report	.		
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i i			-12741 RD OF SURVE		ANIC A	U. S. DEPART ND ATMOSPHE	MENT O	F COMMERCI
I. MANUSCR	IPT COPIES		t				_	
	Со	MPILATION STAGE	s			DATE MANUS	CRIPT	ORWARDED
D#	ATA COMPILED	DATE	RE	MARKS		MARINE CHAR	TS HY	RO SUPPOR
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that whi	d edit except (ch has been by hydro has) Mar 197 4	Class I ma Superse					
	oli e d. Compilati	bn				,	-	
Final Re	view	J une 1974				MAILT. PRIL	· ·	
II. LANDMA	RKS AND AIDS TO NAVIGA	TION	Ī					
1. REPOR	RTS TO MARINE CHART DI	VISION, NAUTICAL	DATA BRANCH					
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED	1		REMA	RKS		
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	EPORT TO AERONAUTICA						ED:	
III. FEDERA	L RECORDS CENTER DAT	A						- -
1. □ B	RIDGING PHOTOGRAPHS;	DUPLICATE	BRIDGING REPOR	≀т;	MPUTER	READOUTS.		
2. 🗀 c	ONTROL STATION IDENTI	FICATION CARDS;	FORM NOS	567 SUBMIT	TED BY	FIELD PARTI	ES.	
	OURCE DATA (except for G CCOUNT FOR EXCEPTION		port) AS LISTED II	N SECTION II	, NOAA I	FORM 76-36C.		
4 [] D	ATA TO FEDERAL RECOR	RDS CENTER. DAT	E FORWARDED:			·		
IV. SURVEY	EDITIONS (This section s	hall be completed e	ach time a new man	edition is rec	istered			
	SURVEY NUMBER	JOB NUMBE				YPE OF SURV	ΈΥ	
SECOND	TP -	_ (2) PH			REV	ISED .	RESURV	EY
EDITION	DATE OF PHOTOGRAPH	TY DATE OF F	ELD EDIT	□ıı.	□m.	MAP CLASS	v. [] FINAL
	SURVEY NUMBER	109 ИЛМВЕ	R		7	YPE OF SURV		·
THIRD	TP	_ (3) PH	<u> </u>		REV	ISED	RESURV	EY
EDITION	DATE OF PHOTOGRAPH	TY DATE OF F	ELD EDIT	□n.	Din.	MAP CLASS	v. E	FINAL
	SURVEY NUMBER	JOB NUMBS	R		_	YPE OF SURV	EY	
FOURTH	TP	_ (4) PH			REV	ISED 🗌	RESÜRV	ĖY.
EDITION	DATE OF PHOTOGRAPI	TY DATE OF P	LELD EDIT	□ 11.	□	MAP CLASS	v. []FINAL



JOB PH-6502 GLACIER BAY ALASKA

Shoreline Mapping

SUMMARY TO ACCOMPANY

DESCRIPTIVE | REPORT T-12741

This 1:10,000 scale shoreline project is comprised of 80 maps which cover Glacier Bay and its numerous tributaries. For convenience of compiling, it was divided into five parts, according to aerotriangulation bridges. This map is one of fourteen maps that comprise Part II. The job diagram shows its location in the project.

The only field work done before compilation was the recovery (or establishment), identification, and premarking of horizontal control required for triangulation.

Compilation was done by Wild B-8 Plotter, using 1:40,000 scale color photographs taken in July, 1970.

Field edit was done in conjunction with hydrography in August, 1972. See Addendum to Compilation Report

The original manuscript was a stabilene sheet 3 minutes 45 seconds in latitude by 5 minutes in longitude.

A stable base positive copy and a negative of the final reviewed manuscript were forwarded for record and registry.

FIELD INSPECTION

T-12741

There was no field inspection prior to compilation.

PHOTOGRAMMETRIC PLOT REPORT Job PH-6502 Glacier Bay, Alaska March 1972

21. Area Covered

This report covers T-sheets T-12727, T-12728, T-12732, T-12733, T-12734, T-12735, T-12740, T-12741, T-12742, T-12743, T-12744, T-12745 and T-12755 in Glacier Bay, Alaska.

22. Method

Three strips of 1:40,000 scale color photography were bridged by analytical methods to provide horizontal control points for compilation and shoreline points for ordering 1:10,000 scale ratio prints. All strips were adjusted on Alaska State Plane coordinates zone 1. The attached sketch of the strips bridged shows the placement of horizontal control points used in the strip adjustments. A list of closures to control is part of this report. Data for plotting manuscripts for compilation were assembled for ruling and plotting by the Coradomat.

23. Adequacy of Control

All targets that were visible on the 1970 photography could be seen on the 1971 photography with exception of Tini 1966 which was covered by snow. Photographs 70-E-7700 and 7701 on which Tinis 1966 was visible were substituted in the bridging of strip 31 in place of photographs 71-E-4801 and 4802. Common pass points were used between the 1970 and 1971 photography. The horizontal control used was adequate and held well within the accuracy required by National Standards of Map Accuracy at 1:10,000 scale. Tie points were used to augment datum tie between the three strips.

24. Supplemental Data

U. S. Geological Survey quadrangles were used to provide elevations for vertical adjustments of bridges.

25. Photography

RC-8E color film positives were adequate as to coverage, overlap and definition, but the contact prints appeared to be out of focus.

Respectfully submitted:

Robert B. Kelly

Carto Tech

Approved and forwarded:

Henry P. Eichert, Chief Aerotriangulation Section

Notes to Compiler

Additional sheets (T-12735, T-12736W and T-12746W) have been plotted on the Coradomat to aid in compilation.

LEGEND

A CONTROL USED IN ADJUSTMENT

() CLOSURES OF BRIDGE TO CONTROL SHOWN

IN PARENTHESIS

A CONTROL USED AS CHECK

STRIP 31

A	TINI, 1966	(0.0,0.0)
Δ	TERRY 1970	(-1.1, 1.1)
	TRACIE, 1970	(-0.7, -2.5)
A	MARTY, 1970	(1.4, -1.6)
A	Jim, 1970	(-0.6, 0.7)

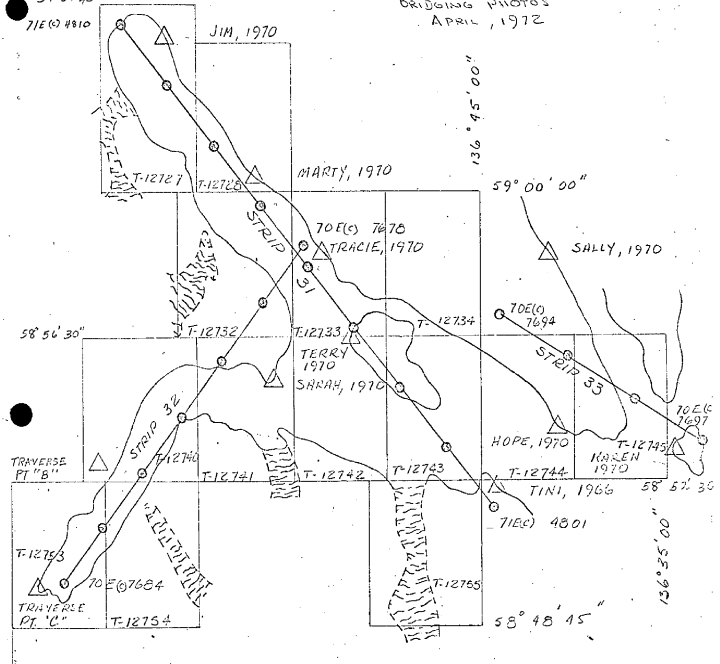
STRIP 32

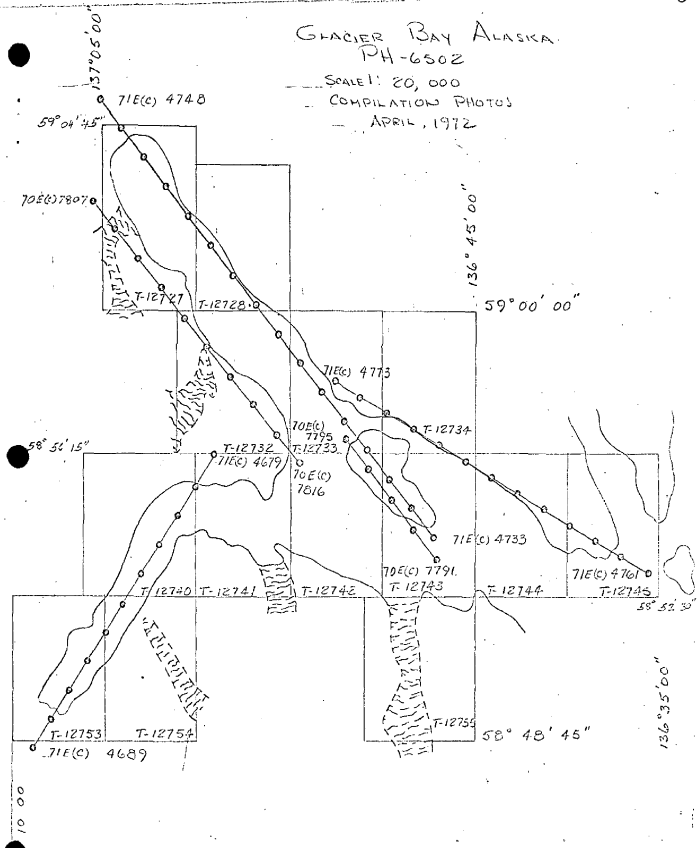
A TRACIE, 1970	(0.2,-0.2)
△ TERRY, 1970	(-1.6, -0,2)
A SARAH, 1970	(-0.3, 0.5)
A. TRAVERSE PT. B. PANEL	(0.2, -0.7)
A TRAVERSE PT. C, PANCE	(-0.2, 0.3)

STRIP 33

À	SALLY, 1970	(0.0,00)
\triangle	HOPE, 1970	(1.6, 0.0)
A	KAREN, 1970	(0.0, 0.0)

GLACIER BAY ALASKA.
PH-6502.





U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADM. TRATION

NOAA FORM 76-41
(2-71)
USCOM-DC
USCOM-C
(5-71)
(FORMERLY FORM CRGS-164)

DESCRIPTIVE REPORT CONTROL RECORD

14 DISTANCE FROM GRID OR PROJECTION LINE IN METERS (1 Pt. = 3048006 meter) (1,854.49)(1,010.34)N.A. 1927 - DATUM None 5/11/72 3,989.66 3,145.51 FORWARD SCALE FACTOR DATE LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE 1:10,000 B. Wilson 2,603,145.51 2,068,989.66 SCALE OF MAP_ CHECKED BY DATUM NA 192.7 PH-6502 SOURCE OF INFORMATION (INDEX) DATE 4/4/72 Bridge Form 164 680100 PROJECT NO. F.B.Minschke 12741 STATION **SARAH, 1970** COMPUTED BY MAP T-

COMPILATION REPORT

T-12741

31. <u>DELINEATION</u>

Delineation was by the Wild B-8 Stereoplotter.

Photographic coverage was adequate, but the inlet was so full of small icebergs that any existing offshore rocks were obscured.

32. CONTROL

See "Photogrammetric Plot Report," dated: March, 1972.

33. SUPPLEMENTAL DATA

None

34. CONTOURS AND DRAINAGE

Contours are inapplicable. Drainage was delineated from office interpretation of the photographs.

35. SHORELINE AND ALONGSHORE DETAILS

The mean high water line and alongshore details were delineated from office interpretation of the photographs.

36. OFFSHORE DETAILS

See item #31.

37. LANDMARKS AND AIDS

None

38. CONTROL FOR FUTURE SURVEYS

None

39. JUNCTIONS

See form 76-36b, item #5%, of the Descriptive Report.

40. HORIZONTAL AND VERTICAL ACCURACY

No statement

46. COMPARISON WITH EXISTING MAPS

A comparison has been made with the following U.S. Geological Survey quadrangle: MT. FAIRWEATHER (D-3), ALASKA, scale 1:63,360, dated 1961.

COMPARISON WITH NAUTICAL CHARTS

A comparison has been made with the following National Ocean Survey chart: 8202, scale 1:209,978 17th edition, Sept. 11, 1971.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Submitted by: Charles 1818 ishop

For B. Wilson, Carto. Tech., 5/17/72

Approved:

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section

ADDENDUM TO COMPILATION REPORT

T-12741

FIELD EDIT:

The extent of field edit was verification of the mean high water line by sextant fixes and the location of rocks by the same method. These fixes were recorded in the hydrographic records and copied to the Field Edit Ozalid

One minor change was made in the mean high water line. Rocks located by sextant fixes and also visible on the photos were added to the manuscript. Fixes on rocks not visible on the photos were not plotted; they should be plotted on the smooth sheet from the hydrographic records.

Charles H. Bishop Final Reviewer 24 June 1974

16 May 1974

GEOGRAPHIC NAMES

final name sheet

PH-6502 (Glacier Bay, Alaska)

T-12741

Confusion Foint
Glacier Bay
Johns Hopkins Inlet

Lamplugh Glacier

Approved by:

Chas. E. Harrington

Staff Geographer

NOAA FORM 75-74 (2-74)		· · · · · · · · · · · · · · · · · · ·	U	S. DEPARTMENT OF COMMERCE
(2-1-7)	PHO		RIC OFFICE REVIEW	NATIONAL OCEAN SURVEY
1. PROJECTION AND GRIDS	2. TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE
RJP	RJP		RJP	RJP
CONTROL STATIONS	<u></u>			
5. HORIZONTAL CONTROL STA THIRD-ORDER OR HIGHER A RJP	ATIONS OF	6. RECOVERA OF LESS TH (Topographi	BLE HORIZONTAL STATIONS IAN THIRD-ORDER ACCURACY c stations) X X	7. PHOTO HYDRO STATIONS X X
8, BENCH MARKS	9. PLOTTING C	F SEXTANT	10. PHOTOGRAMMETRIC	11. DETAIL POINTS
хх	RJP		RJP	R J P
ALONGSHORE AREAS (Nautical	Chart Data)			
12. SHORELINE	13. LOW-WATER	LINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
RJP	хх		RJP	хх
16. AIDS TO NAVIGATION	17. LANDMARK	:s	18. OTHER ALONGSHORE PHYSICAL FEATURES	19. OTHER ALONGSHORE CULTURAL FEATURES
X . X	хх		хх	хх
PHYSICAL FEATURES	-d			
20. WATER FEATURES		21, NATURAL	GROUND COVER	22. PLANETABLE CONTOURS
RJP			ΧХ	X X
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES
хх	хх		хх	RJP
CULTURAL FEATURES	<u> </u>	··		
27. ROADS	28. BUILDINGS	5	29. RAILROADS	-30. OTHER CULTURAL FEATURES
хх	x x		хх	хх
BOUNDARIES 31. BOUNDARY LINES			32. PUBLIC LAND LINES	
31. BOUNDARY LINES	хх		X X	
MISCELL ANEOUS		34, JUNCTION		35. LEGIBILITY OF THE
RJP		34, JUNCTION	RJP	MANUSCRIPT RJP
36. DISCREPANCY OVERLAY	37. DESCRIPT	IVE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS
RJP	RJP		x x	R J P
albut C. Rano		/22/72	Albert C. Rauck	Rauch. J.
	/	•	1 Mader	, v., v
41. REMARKS (See attached she FIELD COMPLETION ADDITIO		TIONS TO THE	MANUSCRIPT	
	s furnished by t	he field comple	tion survey have been applied	to the manuscript. The manu-
COMPILER Frank Marg	iotta	3/14/74	SUPERVISOR C. F.	Pauch Dr.
Checked: R.R. Whit	te Aj	pr. 1974	Albert C. Rauc	k, Jr. /
ł	t applied :	from - pl	ot sheet & Field êd	it ozalid

Field Edit Report, OPR-460

Glacier Bay, Alaska

NOAA Ship McARTHUR

June - September, 1972

In accordance with project instructions OPR-460, Glacier Bay, Alaska, all shoreline of the Glacier Bay area within the project limits was inspected. All significant rocks were noted and the mean high water line was delineated. All questions on the field edit ozalid were answered.

Three-point sextant fixes on signals established for hydrography were most commonly used to locate positions. Photos were used on occasion; however, with the abundance of signals it was more expedient to use sextant fixes. Check angles were provided when possible. A list of the signals and their geographic positions accompanies this report.

Rocks were noted with their height above water and the time and date of observation. In some cases, where it was more convenient, rocks were noted with height above the apparent mean high water line. Only larger, more prominent and/or navigationally significant rocks were noted, since the area as a whole is quite rocky. All times are given in PDT, which is 105°W time meridian.

No attempt was made to delineate the MHWL (mean high water line) in low flat tidal areas. Areas of this nature possess very little relief and the mean high water line is characteristically obscure. In such areas, a sextant fix at the water's edge was obtained at the time of inspection and noted on the field edit ozalid.

The seaward faces of glaciers are subject to constant change and for obvious reasons are not delineated by the editor.

There are no cultural objects in Glacier Bay except for the obscure ruins of a cabin in Reid Inlet. There is nothing of particular landmark value in the survey area. Bluffs of a precipitous and extensive nature were often cited by the compiler as potential landmarks. In a less primitive and stark environment replete with vegetation and soft contours, such bluffs might appear distinctive. However, Glacier Bay, in its upper regions, is a land devoid of vegetation, rich in bold relief, and characteristically monochromatic.

None of the fixes on the field edit ozalids were plotted directly. Compilation of T-sheets was accomplished at 1:10,000 scale and the boat sheets containing the plotted hydro signals, were at 1:20,000

scale; therefore, it was impractical to plot positions directly on the field edit ozalids. All three-point fixes were plotted on the boatsheets (1:20,000 scale) and then transferred to the ozalid with proportional dividers.

Purple ink was used on the ozalid to mark positions and to note comments. Photos that were used in field edit have been annotated with orange-red ink. A commentary on the editing of individual T-sheets follows.

T-12740

There are many large rocks shown that are probably rock and dirt laden icebergs. On inspection of the areas where these rocks were said to be, no evidence of their existence was found. The misidentified icebergs have been noted on the field edit ozalid.

T-12741

An islet (58°54.0'N, 136°55.2'W) shown on USC&GS Chart 8202 (17th Ed. 11/71) is not detatched from the mainland. A gorge in the rocky promontory might lead to this interpretation; however, the base of the gorge is well above MHW. A small extension of this same promontory at 58°54.05'N, 136°55.3'W forms an islet at MHW and has been delineated on the field edit ozalid.

T-12742

Compilation of this manuscript below 58°54'15"N is incomplete; however, a foul area replete with rocks and a reef were located at 58°53.0'N, 136°50.3'W. The area should be considered a hazard to navigation.

A cove is shown on the manuscript at 58°53.7'N, 136°54.8'W that does not exist. The true MHWL throughout this area is further to the seaward than is drawn on the manuscript. The MHWL is correctly delineated on the field edit ozalid.

T-12743

There is a dangerous reef at 58°55.3'N, 136°46.1'W which might prove especially hazardous to safe navigation. The reef is below the MHWL and near favorable sites for the anchorage of large vessels.

A large foul area is found in the vicinity of 58°55'20"N, 136°47'45"W. The many rocks and reefs in this area have been delineated on the field edit ozalid.

T-12744

An object suspected to be a rock at 58°53.8'N, 136°41.0'W is in all

probability a dirt and rock laden iceberg. No rock was found on inspecting the area. This misidentification of icebergs is a common problem in this area of Glacier Bay.

In the area around Joan Rocks (incorrect name, see Geographic Names Report, OPR-460), two reefs were delineated. A reef compiled at 58°54.4'N, 136°43.7'W on the manuscript does not exist.

T-12745

A rock (58°52.9'N, 136°37.95'W) shown on the manuscript was not found on inspection. See previous discussions on rock and dirt laden ice-bergs. Rendu Inlet was not inspected by the field editor. Its distance from the project area and the inefficient use of time attendant upon the establishment of hydrographic control in the area argued against inspection.

T-12754

The limits of Hoonah Glacier have been inked on photo 4685. The southern half of the face of this glacier hangs on a precipitous slope far above the water's edge. It is to be expected that this precarious position subjects the face to frequent changes in this area.

T-12755 (not in McARTHUR's inventory)

As noted, this manuscript was not transmitted to McARTHUR. Aerial photography for Reid Inlet was flown in June 1972. Presumably the manuscript will be compiled on receipt of the photographs from this flight. McARTHUR surveyed Reid Inlet in July 1972. The following list of field edit positions in Reid Inlet is appended for the convenience of the compiler.

REID INLET ROCKS

August 10, 1972

* denotes check angle

No.	Angles	Signal Nos.	Description
9,744	41°56' 53°56' *70°28'	100 59 60 . *114/59	Rock bares 10'; 15' diameter. 0900 PDT
9745	31°48' 67°12' *58°56'	same	Rock bares 2'; 4' diameter. 0909 PDT

				•
No.	Angles	Signal Nos.	Description	1
9746	25°46'		Rock bares	2 1/2'; 5'
	7 0°43'	same	diameter.	0917 PDT
	*52°01'	•		
			- ·	21 51 12
9747	46°33'	11.4		3'; 5' diamater
	75°07'	59 60	0920 PDT	
	*52°08'	*60/64	•	
				:
9748	43°08'	same	Rock bares	4'; 6'
	70°41'		diameter.	0925 PDT
	*72°27 '	*60/68		
0740	C10401	59	Rock bares	121. 201
9749	61°42' 67°02'	60	diameter.	
	*82°22'	64	diameter.	
		*60/68		
		MHWL FIXES		
9750	40°17'	72		
9750	24°47'	74		
-		76	•	•
9751	39°59'	same		
,	23°53'			
9752	39°40'	same .		
9152	24°23'	banc .		4
				•
9 7 53	37°09'	same		
	24°45'			
. 0354	270051	E 2 M 2		
9754	37°05' 25°53'	same		
	23 33	·		
9755	39°00'	same		
	22°05'	•		
	100051			
9756	43°26' 20°31'	same		
	20 31			
	•			<i>•</i>
9881	40°31'	90		
	79°33'	114		
	*29°56'	59 *114/100		
	•	111/100	•	•
9882	64°19'	114, 59, 60		
•	57°31'	•		
	*36°43'	*100/59		

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No.	Angles	Signal Nos.
9883	55°20'	114
	62°12'	59
	*28°591	60
	20 00	*100/59
		100/05
9884	47° 30'	
	68°21'	same
	*21°58'	- 49
9885	40°55'	59
	52°41'	60
_	*72°00'	62
		*60/64
		,
9886	27°42'	59
	89°36'	60
		64
•		`
9887	36°19'	72
	99°36'	60
	*17°46'	64
		* 59/60
0000	250451	60
9888	26°46'	60
	51°46'	62
•	*34°06'	64
		*62/59
9889	41°24'	66
	63°05'	68
	*86°47'	72
		*68/60
9890	18°56'	
-	94°00'	same
	*46°54'	*64/68
9891	104°59'	68
	27°28'	72
	*114°47'	114
		*66/72
9892	66°46'	
2022	75°42'	68
	*70°57'	72
	10 31	114
		*66/72
9893	40°35'	68
	60°28'	72
	*42°33'	76
		· -

*72/74

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The field editor's inspection for rocks at 58°50.75'N, 136°38.8'W and 58°50.8N,136°39.3'W indicates that they probably do not exist. Many ice-bergs were observed to congregate in the area, and such bergs were most probably misidentified as rocks.

The area south of 58°50'00" was not inspected. Its distance from the hydrographic survey area, and the inefficient use of time attendent upon the establishment of hydrographic control in the area argued against inspection.

T-12748 -

Two isolated rocks at 58°54.85'N, 136°06.3'W are an especially noteworthy hazard to navigation. Both are below the MHWL and lie near favorable anchorage sites for large vessels.

A reef lies inside the mouth of Wachusett Inlet at 58°56.2'N,136°10.0W that is hazardous to the safe navigation of the inlet. The area between the reef and the south shore of the inlet is shallow (see boatsheet MA-20-3-72, H-9317).

T-12749 ~

The large alluvial fan between latitudes 58°53.7'N, and 58°54.7'W possesses a particularly extensive network of offshore sand bars. The bars are composed of loose sand and are subject to frequent change.

ADAMS INLET

Verification of the tree line in Adams Inlet was not accomplished by the field editor. The predominant tree in the inlet is the Sitka Alder. The Alder's overwhelming abundance and phenomenal growth rate argue against any constructive purpose being served by a description of Alder forest bounderies.

$T-12750 \sim$

A shoal at 58°53.25'N,135°55.9'W was confirmed by indirect methods. Launch AR-1 struck the rocky shoal shortly after (10-20 seconds) a position fix at 1141 PDT, 24 September. As the launch was on a heading that would carry it directly over the shoal, the shoal's position is confirmed. The launches outdrives struck the shoal. They project approximately 2 feet below the waters surface.

T-12751 ~

The narrow channel at 58°54.3'N,135°51.5'W is a potentially hazardous passage because of the rocks (delineated on the field edit ozalid) and the strong tidal current.

Two shoals near 58°54.3'N, 135°54.6'W are composed of water-saturated mud and are hazardous for the unwary boater. The light grey color at lower stages of the tide blends well with the water. And one may speedily run firmly aground before being aware of it.

The shoal at 58°52.7'N, 135°53.9'W is composed of rock and because of its mid-channel location it is particularly noteworthy.

T-12764 ---

A large mid-channel rock at 58°51.7'N, 135°59.1'W is the most distinctive hazard to navigation in Adams Inlet and the most impressive shoal in all of upper Glacier Bay. During periods of ebb and flood, the tidal velocity is greatly increased in the vicinity of this rock because of the constriction in the channel. Whitehorses dance madly about the rock as large whirlpools are shed from its sides.

Prepared by:

Steven R. Birkey

Steven R. Birkey LT(jg), NOAA \mathcal{U}

Approved by:

CDR, NOAA

Commanding Officer NOAA Ship McArthur



U.S. DEPARTMENT OF COMMERCE
Environmental Science Services Administration
COAST AND GEODETIC SURVEY

Date: June 16, 1974

Reply to Attn of: NGS Party G-52 Gen. Del. Twentynine Palms, Ca. 92277

Subject: Field Edit, Glacier Bay, Alaska

To: CAM 52x1, Mr. Charles Bishop

In regard to field edit work done by the MCARTHUR during the 1972 field season in Glacier Bay, rock fixes were listed on the field edit ozalids and also in two or three sounding volumes for "Detached Positions". To the best of my recollection, these rock fixes were also taped.

Steven R. Birkey

Lt., NOAA

REVIEW RÉPORT T-12741

SHORELINE

JUNE 24, 1974

61. GENERAL STATEMENT:

See Summary which is page six (6) of this Descriptive Report.

A comparison print showing differences noted in Par. 64 is bound with the original of this report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

There are no registered topographic surveys of this area that are suitable for comparison.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

A visual comparison was made with U.S.G.S. Quadrangle MT. FAIRWEATHER (D-3), ALASKA, scale 1:63,360, dated 1961. No significant differences were noted.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

A comparison was made with a copy of the boat sheet for Survey H-9315, scale 1:20,000, dated 1972. Significant differences were shown on the comparison print in purple.

65. COMPARISON WITH NAUTICAL CHARTS:

A visual comparison was made with Chart 8202, scale 1:209, 978, 18th edition, dated, 3 Nov. 1973. No significant differences were noted.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This map complies with Project Instructions and meets the requirements for the National Standards of Map Accuracy.

Reviewed by:

Charles H.Bishop

Charles H. Bishop Cartographer

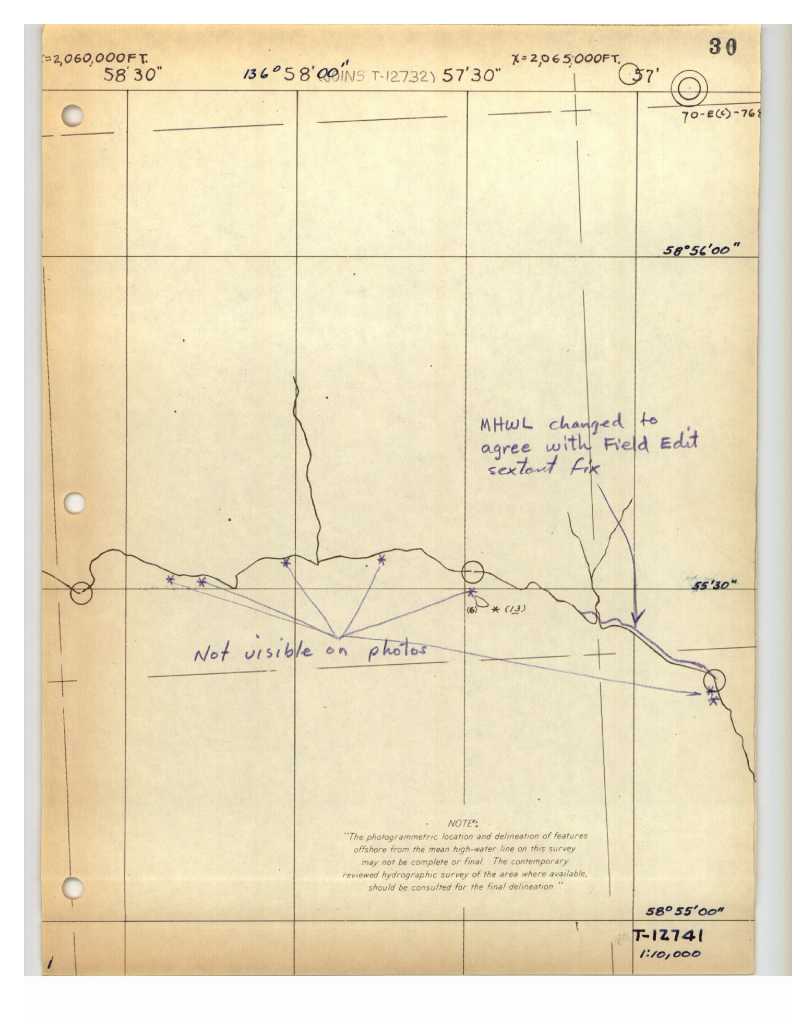
Approved for forwarding:

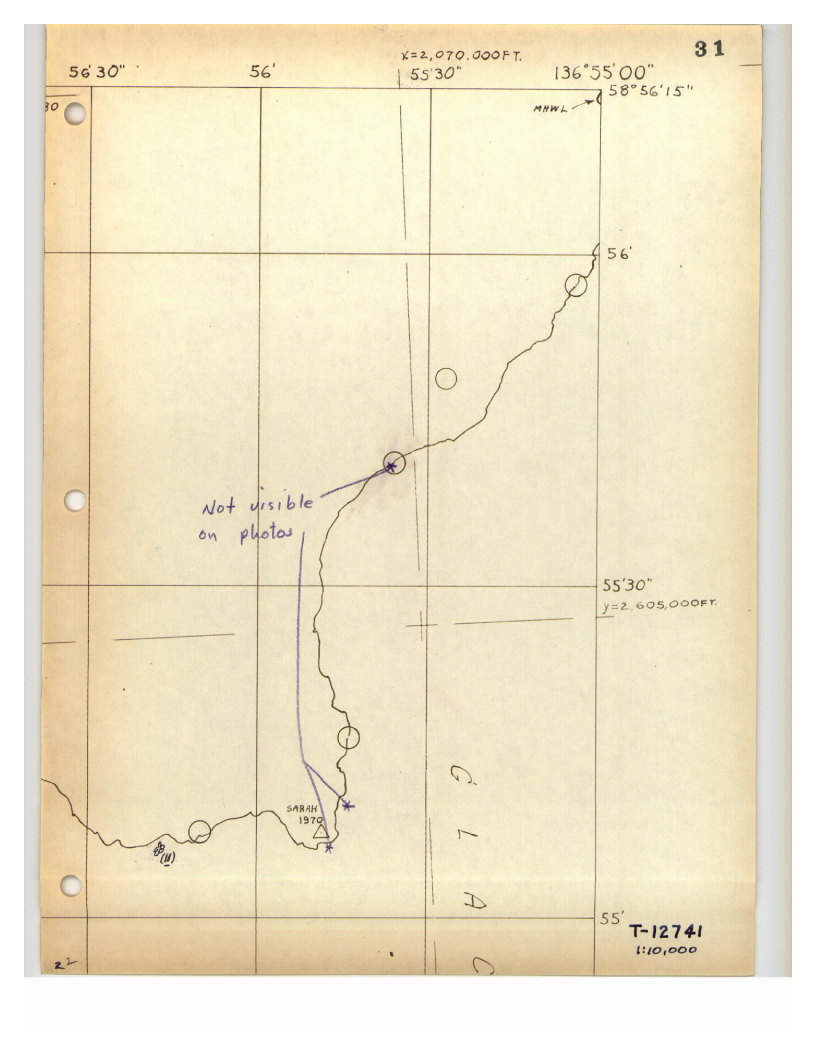
Victor, E. Serena Chief, Photogrammetric Branch, AMC

Approved:

Chief, Photogrammetric Branch

ArChief, Coastal Mapping Division





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	58°54'		Awash MHW B) Wash MhW	
	Not at	! visible on these position	photos ins	
y=2,595	5,000FT:			
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Superceaked	53'			T-12741
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5.	8°00" 57	1360.	\$7'00" 33
	*	Not visible on photos	58°54'
	0		
			53'30"
			58°53'00" T-12741

