NOAA FORM 76-35

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

# **DESCRIPTIVE REPORT**

Type of Survey Shareline						
LOCALITY						
State . Alaska						
General Locality Glacier . Bay						
Locality Rendu. Inlet-South						
19 <sub>70</sub> TO 19 <sub>72</sub>						
REGISTRY IN ARCHIVES						
DATE						

☆ U.S. GOVERNMENT PRINTING OFFICE: 1974-762-901

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE	TYPE OF SURVEY	SURVEY T . 12736			
TOTAL OCCUPANT AND ATMOSPHERIC ADMIN	ORIGINAL	MAP EDITION NO. (1)			
DECOUDTIVE DEPONT DATA DECOND	RESURVEY	~			
DESCRIPTIVE REPORT - DATA RECORD		MAP CLASS III			
	REVISED	лов <b>РН</b> .6502			
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	ING MAP EDITION			
Coastal Mapping Division Norfolk, Va.	TYPE OF SURVEY	JOB PH			
OFFICER-IN-CHARGE	ORIGINAL	MAP CLASS			
	RESURVEY	SURVEY DATES:			
Jeffrey G. Carlen,CDR		19TO 19			
I. INSTRUCTIONS DATED					
I. OFFICE	2. FIELD				
Aerotriangulation 1/4/71		i			
Aerotriangulation 5/18/73					
Compilation Supp. II 6/14/73	February 17, 197	70			
Final Review 6/3/77	, ,				
		·			
	,				
II. DATUMS		*			
	OTHER (Specify)				
1. HORIZONTAL: X 1927 NORTH AMERICAN					
∭ MEAN HIGH-WATER	OTHER (Specify)				
2. VERTICAL:					
MEAN LOWER LOW-WATER  MEAN SEA LEVEL		:			
3. MAP PROJECTION	4.	GRID(S)			
Polyconic	STATE	ZONE			
101900110	Alaska	1			
S. SCALE	STATE	ZONE			
1:10,000	<u> </u>	<u> </u>			
OPERATIONS	NAME	DATE			
1. AEROTRIANGULATION BY	D. Norman	Feb 1974			
METHOD: Analytic Landmarks and aids by					
2. CONTROL AND BRIDGE POINTS PLOTTED BY	R. Robertson	Mar 1974			
метнор: Calcomp снескер ву	R. Robertson_	<u>Mar 1974</u>			
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	L. O. Neterer Jr. R. R. White Jr.	Nov 1974 Nov 1974			
COMPILATION CHECKED BY INSTRUMENT: Wild B-8 CONTOURS BY	NA	NOV 1774			
SCALE: 1:15,000 CHECKED BY	NA				
4. MANUSCRIPT DELINEATION PLANIMETRY BY	C. Parker	Dec 1974			
CHECKED BY	J. R. Minton	Jan 1975			
METHOD: Smooth drafting CHECKED BY	NA				
HVDDO \$18508T DATA BY	NA NA				
SCALE: 1:10,000 CHECKED BY	NA NA				
S. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	J: R. Minton	Jan 1975			
6. APPLICATION OF FIELD EDIT DATA	None				
CHECKED BY					
7. COMPILATION SECTION REVIEW BY	None after 5 abov				
8. FINAL REVIEW BY 9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	C. H. Bishop	Oct 1977 Dec 1977			
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	J. B. Phillips	Jan. 1978			
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	RIT. Cator	Mar. 1978			



U.S. G.P.O. 1972-769382/582 REG.#6

NOAA FORM 76-36B			<u>-</u>	NATI	ONAL OCE				OF COMMERCI
13-727			T-127	36					OCEAN SURVE
		CO	MPILATIO	ON SOURCE	ES				
1. COMPILATION PE	OTOGRAPHY	<del></del> -		_					
CAMERA(S)			TYP	S OF PHOTO	GRAPHY		TIME	DEFER	FNCE
Wild RC 8 "E			1	LEGEND	·		TIME REFERENCE		
TIDE STAGE REFER	0011211		(c) cc	LOR X		ZONE			X STANDARI
PREDICTED TIDE		e Island	(P) PA	NCHROMATI	c	Pac	ific	<del></del>	MST ANDARI
TIDE CONTROLL		нү	(I) IN	FRARED		120			DAYLIGHT
NUMBER AN	TYPE	DATE	Tim	E	SCALE		STA	GEOFT	IDE
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"/OE(G) //I4-	7710	'/2///0	12.30	'   <b>† '</b>	40,000	10.4	. 16.	above	HDD.
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REMARKS									
*Bridgi	nġ photos								
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3. SOURCE OF MEA	N LOW-WATER O	R MEAN LOWER L	OW-WATER	LINE:					
None o	ompiled.								•
None C	ompiled.								
						r			
<del></del>						<del>-</del>			
4. CONTEMPORARY	HYDROGRAPHIC	C SURVEYS (List	only those s	urveys that a	re sources	for photogram	nmetric s	survey inf	ormation.)
						<del></del>		·	
SURVEY NUMBER	DATE(S)	SURVEY CO	PY USED	SURVEY N	UMBER	DATE(S)		SURVEY	COPY USED
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				<u>L</u>	·	<u> </u>			
5. FINAL JUNCTION									
NORTH	EA	ST		SOUTH			WEST		
No sur	vey	T-12737		T-12	745		T-	-12735	
REMARKS									
	<del></del>	<del></del>							<del></del>

NOAA FORM 76-36B

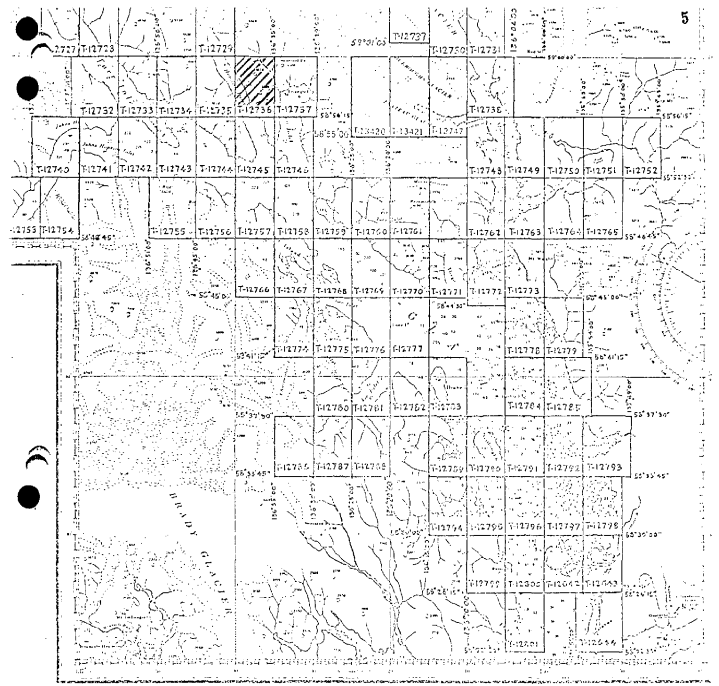
NOAA FORM 76-36C (3-72)	T-12736 History of Field		NIC AND ATMOSPHE	TMENT OF COMMERCE ERIC ADMINISTRATION ONAL OCEAN SURVEY
I. X FIELD INSPECTION OF	PERATION FIEL	D EDIT OPERATION		
	OPERATION		NAME	DATE
I. CHIEF OF FIELD PARTY		None		
	SCOVEDED BY	None		
2. HORIZONTAL CONTROL	RECOVERED BY	None	<u> </u>	
Z. HONIZON AL CONTINOL	PRE-MARKED OR IDENTIFIED BY	None		
	RECOVERED BY	NA	<del></del>	
3. VERTICAL CONTROL	ESTABLISHED BY	NA		
	PRE-MARKED OR IDENTIFIED BY	NA		
	RECOVERED (Triangulation Stations) BY	None		
4. LANDMARKS AND	LOCATED (Field Methods) BY	None		
AIDS TO NAVIGATION	IDENTIFIED BY	None		
	TYPE OF INVESTIGATION			
5. GEOGRAPHIC NAMES INVESTIGATION	COMPLETE  BY  SPECIFIC NAMES ONLY			
	XX NO INVESTIGATION			
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None		<del>-  </del>
7. BOUNDARIES AND LIMITS		None		
II. SOURCE DATA				<del></del>
1. HORIZONTAL CONTROL I	DENTIFIED	2. VERTICAL CON	NTROL IDENTIFIED	
None		NA NA		
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION	DESIGNATION
3. PHOTO NUMBERS (Claritic	cation of details)	<u>                                     </u>	<u> </u>	
None	NAME ATION INCOME.			· <u>·</u>
4. LANDMARKS AND AIDS TO None	NAVIGATION IDENTIFIED			
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	<b>ÒB</b> JE	CT NAME
5. GEOGRAPHIC NAMES: 7. SUPPLEMENTAL MAPS AN	REPORT XX NONE	6. BOUNDARY AN	DLIMITS: RE	PORT NONE
/. SUPPLEMENTAL MAPS AN	ND PLANS			
None				
	Sketch books, etc. DO NOT list date submit	ted to the Geodesy D	ivision)	
None		•	٠	
<u> </u>				

NOAA FORM 76-36D (3-72)

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

# m 12726

			RECO	RD OF SURVE	Y USE				
I. MANUSC	RIPT COPIES	<del></del>							
	со	MPILATIO	N STAGE	S			DATEN	IANUSCRI	PT FORWARDED
	DATA COMPILED	0,4	TE	RE	MARKS		MARINE	CHARTS	HYDRO SUPPORT
-	ation complete g field edit	Dec	1974	Class I	II.				
	review prior istration	Oct	1974	Class I No cori	III ections		Nov.	/977	
II. LANDM	ARKS AND AIDS TO NAVIGA	TION			<del>-</del>	l			
), REP	ORTS TO MARINE CHART DI	VISION, I	AUTICAL	DATA BRANCH					
NUMBER	CHART LETTER NUMBER ASSIGNED		ATE			REMA	RKS		
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	- <u>-</u>	-			<del></del>		·		
	·	<u> </u>		[					
=	REPORT TO MARINE CHART REPORT TO AERONAUTICA		-					VARDED:	
III. FEDEI	RAL RECORDS CENTER DAT	A					-		
2. 🛣	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENTI SOURCE DATA (except for G ACCOUNT FOR EXCEPTION	FICATIO eographic	N CARDS;		5 567 SUBMI		FIELD F	ARTIES.	i
4. 🗀	DATA TO FEDERAL RECOR	OS CENT	ER. DAT	E FORWARDED:					
	Y EDITIONS (This section s				edition is re	nisteredi			
	SURVEY NUMBER		BNUMBE			1		SURVEY	
SECOND	TP	(2)	PH ·			REV	ISED	RES	URVEY
EDITION	DATE OF PHOTOGRAPS	17 03	TE OF FI	ELD EDIT	□n.	□ III.	MAP C		FINAL
<u> </u>	SURVEY NUMBER	70	B NUMBER	R				SURVEY	
THIRD	TP		PH			REV	ISED	RES	URVEY
EDITION	DATE OF PHOTOGRAPH	IY DA	TEOF FI	ELD EOIT	<b>□</b> 11.	□ш.	MAP C		FINAL
····	SURVEY NUMBER	Jo	BNUMBE	<b>R</b>			YPE OF	SURVEY	
FOURTH	TP		РН			REV	ISED	RES	ÛRVÊY
EDITION	DATE OF PHOTOGRAPH	IY DA	TE OF FI	ELD EDIT	□n.	□ tu.	MAP C		DEINAL



REVISED 9-5-72 RIVI

JOB PH-6502 GLACIER BAY ALASKA

Shoreline Mapping



#### SUMMARY TO ACCOMPANY

#### DESCRIPTIVE REPORT T-12736

This 1:10,000 scale shoreline manuscript is one of 80 maps that comprise Project PH-6502, Glacier Bay, Alaska. The project diagram shows its location in the project.

The only field work prior to compilation was the establishment and premarking of one horizontal control station required for bridging.

Aerotriangúlation was done in Rockville in February 1974.

Compilation was done at the Atlantic Marine Center in December 1974, using 1:30,000 color photography of July 1972. Since shoreline compilation followed hydrography, no photo-hydro support was required.

No field edit was accomplished. It was postponed indefinitely per letter dated June 3, 1977.

Final review of the Class III manuscript was done at the Atlantic Marine Center in October 1977.

The original manuscript was a stabilene sheet 3'45" in latitude by 5' in longitude. It was forwarded to Rockville for processing a film positive for filing in the Archives, one reproduction negative to be filed in the Reproduction Branch, and two negatives to be forwarded to the Photo Map and Imagery Information Section for dispersal.

Supplemental Plot Report Glacier Bay, Alaska PH-6502 February 1974

### 21. Area Covered

This report pertains to the northern part of Glacier Bay, Alaska. The sheets covered are T-12739, T-12730, T-13420, T-31421, T-12747, T-12729, T $\theta$ 12735 thru T $\theta$ 12737, T-12746, T-12741, and T-12755.

## 22. Method

Four strips of 1:40,000 scale color photography were bridged by analytic aerotriangulation methods. Points were transfered from the 1:40,000 scale photography to 1:30,000 scale color photography to be used for compilation. These compilation points and data for projections and grids were furnished to the Coradomat to be plotted on the Alaska state plane coordinate system, zone 1.

## 23. Adequacy of Control

The control was adequate.

# 24. Supplemental Data

None was used.

#### 25: Photography

The photography was adequate.

### 26. Purpose

The area is covered by previous photography that was used in bridging and compilation. New control stations were put in and the 1972 photography was flown to cover areas where the glaciers have receded.

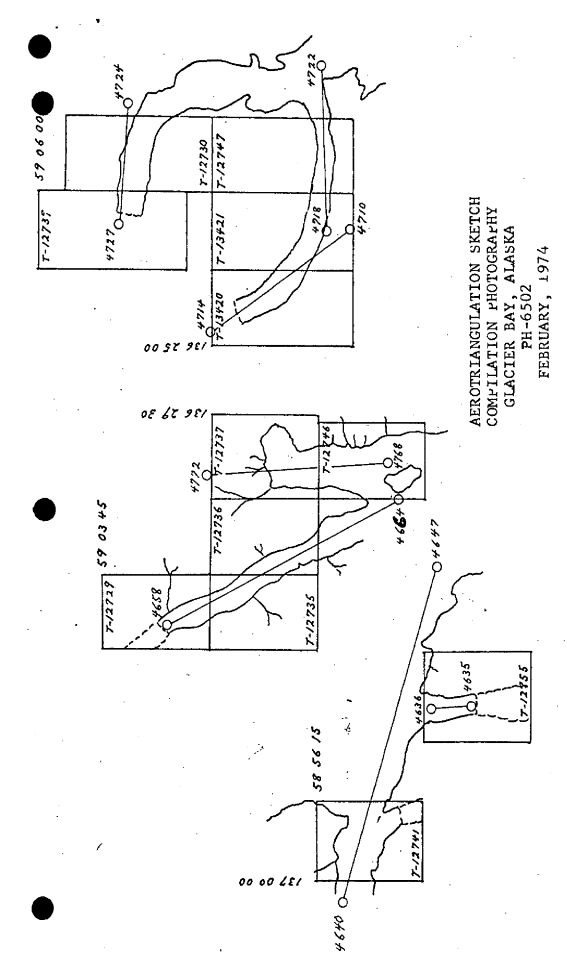
Submitted by,

Non O. norman

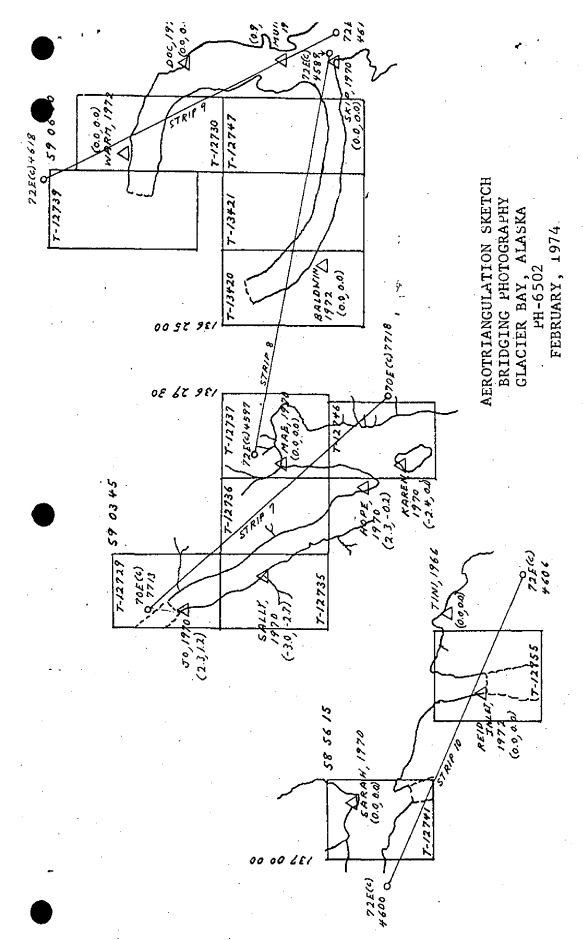
Don O. Norman

John D. Perrow, Jr.

Chief, Aerotriangulation Section



Ol:30000 scale 72E color photography



ol:40000 scale color photography

1 <sup>0</sup>

NOAA FORM 76-41 (6-75)					U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
		DESCRIPTIV	RIPTIVE REPORT CONTROL RECORD		
MAP NO.	JOB NO.		GEODETIC DATUM		ORIGINATING ACTIVITY COASTAL Mapping
T-12736	PH-6502	.2	NA 1927	Division. Norf	Norfolk, Va.
STATION NAME	SOURCE OF	AEROTRI- ANGULATION	COORDINATES IN FEET STATE Alaska	GEOGRAPHIC POSITION \$\phi LATITUDE\$	REMARKS
	(Index)	NUMBER	ZONE 1	•	FORWARD BACK
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COMPUTED BY		DATE	COMPUTATION CHECKED BY		DATE
LISTED BY		DATE	LISTING CHECKED BY		DATE
HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY		DATE
		SUPERSEDES NO	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	H IS OBSOLETE.	

#### COMPILATION REPORT

#### T-12736

#### 31. DELINEATION:

Delineation was by the Wild B-8 stereoplotter, using 1:30,000 scale color photography. Coverage was adequate.

## 32. CONTROL:

See the attached Photogrammetric Plot Report, dated February, 1974.

#### 33. SUPPLEMENTAL DATA:

None.

#### 34. CONTOURS AND DRAINAGE:

Contours are not applicable to the project. Drainage was delineated by the Wild B-8 stereoplotter and by office interpretation of the photographs.

#### 35. SHORELINE AND ALONGSHORE DETAILS:

Alongshore details were delineated by the Wild B-8 stereoplotter and by office interpretation of the photographs.

The mean high water line was delineated from the photographs.

#### 36. OFFSHORE DETAILS:

None.

#### 37. LANDMARKS AND AIDS:

None.

## 38. CONTROL FOR FUTURE SURVEYS:

None.

### 39. JUNCTIONS:

See the attached Form 76-36b, item #5 of the Descriptive Report concerning junctions.

## 40. HORIZONTAL AND VERTICAL ACCURACY:

No statement.

### 46. COMPARISON WITH EXISTING MAPS:

A comparison has been made with the following USGS Quadrangle: Mt. Fairweather (D-2), Alaska, scale 1:63,360, dated 1950.

#### 47. COMPARISON WITH NAUTICAL CHARTS:

A comparison has been made with the following Coast & Geodetic Survey chart: 8202, scale 1:209,97 g 17th edition, dated Sept. 11, 1971

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

Charles Parker Cartographic Aid Dec. 2, 1974

Approved:

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-6502 (Glacier Bay, Alaska)

T-12736

Rendu Inlet

Glacier Bay National Monument

Approved by:

Charles E. Harrington Staff Geographer - C51x2

NOAA FORM 75-74 7-75)				U.S. DEPARTMENT OF COMMERC	
, – 1 0,	PHO	TOGRAMMET	RIC OFFICE REVIEW	NATIONAL OCEAN SURVE	
		, <b>T</b>	<del>-</del> 12736		
. PROJECTION AND GRIDS	2 TITLE	· · · · · · · · · · · · · · · · · · ·	3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE	
JRM	JRM		JRM	JRM	
CONTROL STATIONS		· · · · · · · · · · · · · · · · · · ·			
5. HORIZONTAL CONTROL ST. THIRD-ORDER OR HIGHER A	ATIONS OF	6. RECOVERAS	BLE HORIZONTAL STATIONS AN THIRD-ORDER ACCURACY	7. PHOTO HYDRO STATIONS	
JRM		(Topographic	stationa) NA	JRM	
8. BENCH MARKS	9. PLOTTING	F SEXTANT	10. PHOTOGRAMMETRIC PLOT REPORT	11. DETAIL POINTS	
NA	NA.		JRM	JRM	
ALONGSHORE AREAS (Nautical	Chart Data)		<u> </u>	<del></del>	
12. SHORELINE	13. LOW-WATER	RLINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES	
JRM	JRM		JRM	JRM	
16. AIDS TO NAVIGATION	17. LANDMARK	S	18. OTHER ALONGSHORE PHYSICAL FEATURES	19. OTHER ALONGSHORE CULTURAL FEATURES	
JRM	JRM		JRM	JRM	
PHYSICAL FEATURES	*			<del></del>	
20. WATER FEATURES		21. NATURAL	GROUND COVER .	22. PLANETABLE CONTOUR	
JRM			NA	NA	
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES	
NA	N	Α	NA:	JRM	
CULTURAL FEATURES					
27. ROADS	28. BUILDINGS	•	29. RAILROADS	30. OTHER CULTURAL FEATURES	
JRM	JRM		JRM	JRM	
BOUNDARIES BOUNDARY LINES			1 22		
N	Α		32. PUBLIC LAND LINES	NA	
AISCELLANEOUS		<del></del>			
3. GEOGRAPHIC NAMES		34. JUNÇTIONS	, , , , , , , , , , , , , , , , , , ,	35. LEGIBILITY OF THE	
JRM			JRM	JRM	
6. DISCREPANCY OVERLAY	37. DESCRIPTI	VE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS	
JRM	JRM	Ī	NA	JRM	
James R. Mi	Ninton_ nton, 1/	14/75	SUPERVISOR, REVIEW SECTION Albert C. Ra	auch, Jr h	
1. REMARKS (See attached shee			,		
TELD COMPLETION ADDITION					
script is now complete exc	turnished by the cept as noted und	e field completi ler item 43.	on survey have been applied	to the manuscript. The manu-	
OMPILER			SUPERVISOR 		
			i .		
3. REMARKS			<u> </u>	<u> </u>	

REVIEW REPORT

T-12736

SHORELINE

October 1977

#### 61. GENERAL STATEMENT:

See Summary, which is page 6 of this Descriptive Report.

No comparison print was made.

#### 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

None. No registered topographic surveys were available for comparison.

# 63. COMPARISON WITH MAPS OF OTHER AGENCIES:

A visual comparison was made with USGS Quadrangle MT. FAIRWEATHER (D-2), ALASKA, 1:63,360 scale, dated 1950. No significant differences were noted.

# 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

A comparison was made with a copy of the verified smooth sheet for Survey H-9141 (FA-20-6-70). No significant differences were noted.

#### 65. COMPARISON WITH NAUTICAL CHARTS:

A visual comparison was made with Chart 17300 (8202), 1:209,978 scale, 20th edition, dated Jan. 1, 1977. No significant differences were noted.

# 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

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

Submitted by:

Charles H.Bishop

Charles H. Bishop Cartographer October 6, 1977

Approved for forwarding:

Josephin Virrock

√Chief, Photogrammetric Branch, AMC

Photogrammetric Branch Chief, Coastal Mapping Div.