F12788

NOAA FORM 76-35

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

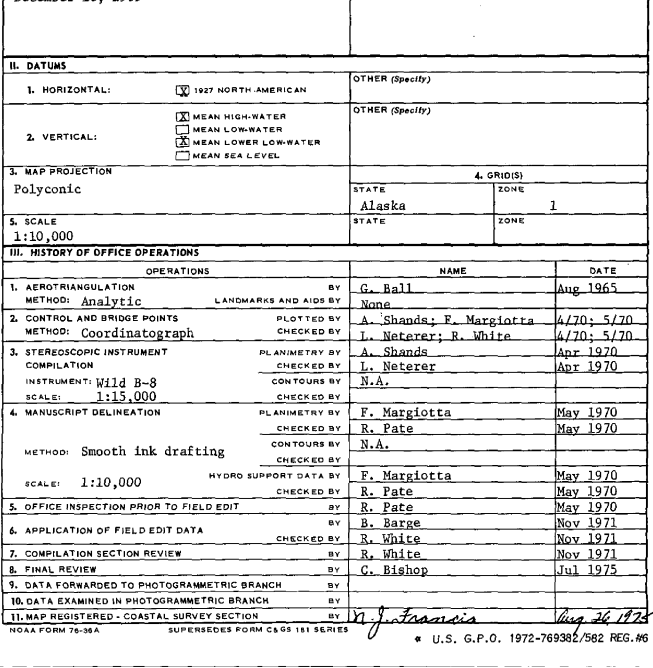
DESCRIPTIVE REPORT

Type of Survey Shoreline	
Job No Р.Н-6502	Мар NoТ-127.88
Classification No.	Edition No1
Field edited	
LOCALIT	Υ
State Alaska	.,,
General LocalityGlacier.Ba	¥X
Locality Tyndall Cove	
1964 TO	1970
REGISTRY IN A	RCHIVES
DATE	

☆ U.S. GOVERNMENT PRINTING OFFICE: 1972-761-152

MAP NOT INSPECTED IN QUALITY CONTROL PRIOR TO REGISTRATION

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY	тр. 12788
	XX ORIGINAL	MAPEDIT	ion no. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLAS	is 1
	REVISED	JOB	рн. <u>6502</u>
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	ING MAP EDI	TION
Coastal Mapping Division (Norfolk)	TYPE OF SURVEY	JOB	РН
OFFICER-IN-CHARGE	ORIGINAL RESURVEY	MAP CLAS	
I DEEDEN C. CADIEN	D REVISED	19TO 1	· -
JEFFREY G. CARLEN	<u> </u>		
I. INSTRUCTIONS DATED 1. OFFICE	7.	FIELD	
	<u> </u>		
November 16, 1964	<u> </u>		
December 18, 1969			
II. DATUMS			
1. HORIZONTAL: [V] 1927 NORTH AMERICAN	OTHER (Specify)	-	
X MEAN HIGH-WATER	OTHER (Specity)		
2. VERTICAL: MEAN LOW-WATER			
MEAN SEA LEVEL			
3. MAP PROJECTION	L	GRID(S)	
Polyconic	STATE Alaska	ZONE	1
5. SCALE	STATE	ZONE	1
1:10,000	<u> </u>	<u> </u>	
III. HISTORY OF OFFICE OPERATIONS			
OPERATIONS	NAME		DATE
1. AEROTRIANGULATION BY METHOD: Analytic LANDMARKS AND AIDS BY	G. Ball None		Aug 1965
2. CONTROL AND BRIDGE POINTS PLOTTED BY	A. Shands: F. Mar	eiotta_	4/70: 5/70
METHOD: Coordinatograph CHECKED BY	L. Neterer: R. Wh		4/70: 5/70
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	A. Shands		Apr 1970
COMPILATION CHECKED BY	L. Neterer		Apr 1970
INSTRUMENT: W11d B-8 CONTOURS BY	N.A.		
SCALE: 1:15,000 CHECKED BY 4. MANUSCRIPT DELINEATION PLANIMETRY BY	F. Margiotta		May 1970
CHECKED BY	R. Pate		May 1970
CONTOLIPS BY	N.A.		124, 1770
метнор: Smooth ink drafting			
SCALE: 1:10,000 HYDRO SUPPORT DATA BY	F. Margiotta		May 1970
SCALE: 1:10,000 CHECKED BY	R. Pate		May 1970
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	R. Pate		May 1970
6. APPLICATION OF FIELD EDIT DATA	B. Barge		Nov 1971
7. COMPILATION SECTION REVIEW BY	R. White R. White		Nov 1971 Nov 1971
ar commences per control to the time.	, ALS 77334 LL		113579 J 7 / J



COMPILATION PHOTOGRAPHY CAMERA(S) IL COMPILATION PHOTOGRAPHY CAMERA(S) IN TYPES OF PHOTOGRAPHY TIME REFERENCE CONTROLLED PHOTOGRAPHY TIME REFERENCE CONTROLLED PHOTOGRAPHY TIME REFERENCE CONTROLLED PHOTOGRAPHY TIME REFERENCE CONTROLLED PHOTOGRAPHY TIME SCALE STAGE OF TIDE ACCION MCRIDIAN 120N TIME SCALE STAGE OF TIDE ACCION MCRIDIAN 120N TIME SCALE STAGE OF TIDE ACCION MCRIDIAN CONTROLLED PHOTOGRAPHY TIME SCALE STAGE OF TIDE ACCION MCRIDIAN CONTROLLED PHOTOGRAPHY TIME SCALE STAGE OF TIDE TIME SCALE STAGE OF TIDE ACCION MCRIDIAN CONTROLLED PHOTOGRAPHY TIME SCALE STAGE OF TIDE ACCION MCRIDIAN CONTROLLED PHOTOGRAPHY TO THE SCALE STAGE OF TIDE TO THE SCALE STAGE OF TIDE ACCION MCRIDIAN CONTROLLED PHOTOGRAPHY TO THE SCALE STAGE OF TIDE ACCION MCRIDIAN CONTROLLED PHOTOGRAPHY THE SCALE STAGE OF TIDE ACCION MCRIDIAN CONTROLLED PHOTOGRAPHY TO THE REFERENCE TO THE CONTROLLED PHOTOGRAPHY THE REFERENCE TO THE CONTROLLED PHOTOGRAPHY THE REFERENCE CONTROLLED PHOTOGRAPHY THE REFERENCE THE CONTROLLED PHOTOGRAPHY THE CONT	COMPILATION PHOTOGRAPHY CAMERA(S) IL COMPILATION PHOTOGRAPHY CAMERA(S) IN WILD RC-9 "M" TIDE STAGE REFERENCE JUNEAU PREFERENCE STATION RECORD TIDE CONTROLLED PHOTOGRAPHY NUMBER AND TYPE AND TYPE OF PHOTOGRAPHY TOE CONTROLLED PHOTOGRAPHY NUMBER AND TYPE AND TYPES OF PHOTOGRAPHY TIME REFERENCE FORCE TOH TOP TO THE TOH TOP TO THE TYPE TO THE	NOAA FORM 76-36B			NATIONAL OC	U.	S. DEPARTA	MENT OF COMMER
A. COMPILATION PHOTOGRAPHY CAMERIAS) Wild RC-9 "W" TOPE STAGE REFERENCE JUNEAU PROJUCTED TIONS (WILDUIGN BY ISLAND) TOPE CONTROLLED PHOTOGRAPHY TIME REPERENCE C.C. COLOR PROJUCTED AND THE PROTOGRAPHY TIME SCALE STAGE OF TION AUMBER AND TYPE OATE TIME SCALE STAGE OF TION (A) TIME SCALE STAGE OF TION AUMBER AND TYPE OATE TIME SCALE STAGE OF TION AUMBER AND TYPE OATE TIME SCALE STAGE OF TION AUMBER AND TYPE OATE TIME SCALE STAGE OF TION AUMBER AND TYPE OATE TIME SCALE STAGE OF TION TIME REPERENCE Fâctific PROTOGRAPHY MEDION 120W 120W TOPE STAGE OF TION MEDION 120W TOPE STAGE OF TION TIME REPERENCE TONE FROM MEDION 120W 120W TOPE STAGE OF TION MEDION 120W TOPE STAGE OF TION MEDION 120W TOPE STAGE OF TION MEDION MEDION TOPE STAGE OF TION MEDION TOPE STAGE OF TION MEDION TOPE STAGE OF TION TIME REPERENCE TONE FROM MEDION 120W TOPE STAGE OF TION MEDION TOPE STAGE OF TION MEDION TOPE STAGE OF TION MEDION TOPE STAGE OF TION TIME REPERENCE TONE TONE TOPE STAGE THE STAGE TOPE STAGE	NOTIFIC COMPILATION PHOTOGRAPHY CAMERA(S) WII RC-9 "M" TYPES OF PHOTOGRAPHY TIME REFERENCE	34721		-	88	EANIC AND		
WILD RC-9 'M' WILD RC-9 'M' IDE STAGE REFERENCE JUNEAU PREDICTED TIOLS (WILLOUGH by Island) PREFERENCE ATAYLON RECORDS TIME SCALE NUMBER AND TYPE AND ATE TIME SCALE STAGE OF TIDE WENDIAN 120W	TYPES OF PHOTOGRAPHY TIME REFERENCE		CO	MPILATIO	ON SOURCES			
WILD REPORT HOTOGRAPHY Wild RC-9 'N'' IDE STAGE REFERENCE JUNEAU PREDICTED TIDES (WILLOUGH by Island) REFERENCE STATION RECORDS TIDE CONTROLLED PHOTOGRAPHY IDE CONTROLLED PHOTOGRAPHY DATE NUMBER AND TYPE A CONTEMPORARY HIGH-WATER LINE: FIELD Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. CONTROLLED PHOTOGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) SURVEY NUMBER A CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER NO SURVEY NO SURVEY NO SURVEY NO SURVEY NO SURVEY T-12787	TYPES OF PHOTOGRAPHY WIId RC-9 "M" TIME STAGE REFERENCE JUNCAU PROJUTE STAGE REFERENCE STAGE REFERENCE PROJUTE STAGE REFERENCE WILL STAGE REFERENCE PROJUTE STAGE R	. COMPILATION PHOTOGRAPHY					<u> </u>	-
DESCRIPTION TO THE METERNAL SURVEYS (List only those surveys that are sources for photogrammetric survey information.) SURVEY NUMBER AND TYPE DATE THE SCALE STATES CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) SURVEY NUMBER DATE SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM	Wild RC-9 "M" IDESTAGE REFERENCE JUNEAU REFRONCE OF THOSE (Willoughby Island) REFRONCE OF THOSE (Willoughby Island) REFRONCE STATION RECORDS THOSE CONTRACLE OP PHOTOGRAPHY NUMBER AND TYPE DATE TIME SCALE STAGE OF TIDE STAGE OF TIDE STAGE OF TIDE STAGE OF TIDE AND THOSE OF THOSE STAGE OF TIDE 12:13 1:40,000 1.0 ft above MLLW STAGE OF TIDE STAGE			TVD	ES OF BUOTOGRAPHY	<u> </u>		
DE STAGE REFERENCE Juneau City Color Pacific MERIDIAN Pacific MERIDIAN DATE DATE TIME SCALE STAGE OF TIDE	IDE STAGE REPERENCE JUNEAU ISLAND ISLAND ISLAND ISLAND ISLAN	Wild RC-9 "M"		'''		ļ	TIME RE	FERENCE
PRESIDENTED TIORS (WILLOUGHBY ISLAND) PRACTICE PRACTICE PRACTICE MERICIAN DATE DATE TIME SCALE STAGE OF TIDE	PRESENCE STATION RECORDS PROTOGRAPHY PROTOGRAPHY PROTOGRAPHY PROTOGRAPHY PROTOGRAPHY PROTOGRAPHY PROTOGRAPHY DATE TIME SCALE STAGE OF TIDE		eau	1		ZONE		
REFERENCE STATION RECORDS TIDE CONTENDATION TOUR TIME SCALE STAGE OF TIDE	TIDE CONTROLLED PHOTOGRAPHY NUMBER AND TYPE DATE TIME SCALE STAGE OF TIDE 64 M(P) 3748 & 3749 6-12-64 12:13 1:40,000 1.0 ft above MLLW EMARKS SURCE OF MEAN HIGH-WATER LINE: Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) L. 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 SURVEY NUMBER T-12781 NO SURVEY NO SURVEY T-12787			1		Påc	eific	STANDA
NUMBER AND TYPE DATE TIME SCALE STAGE OF TIDE 64 M(P) 3748 & 3749 6-12-64 12:13 1:40,000 1.0 ft above MLLW EMARKS 2. SOURCE OF MEAN HIGH-WATER LINE: Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above 11sted photographs. 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) 1. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) 1. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) 1. SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 3. FINAL JUNCTIONS 1. FINAL JUNCTIONS 1. NO SURVEY NO SURVEY T-12787	NUMBER AND TYPE DATE TIME SCALE STAGE OF TIDE 64 M(P) 3748 & 3749 6-12-64 12:13 1:40,000 1.0 ft above MILW EMARKS 2. SOURCE OF MEAN HIGH-WATER LINE: Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. 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 SURVEY NUMBER P-12781 No Survey No Survey T-12787	=						
EMARKS E. SOURCE OF MEAN HIGH-WATER LINE: Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those nurveys that are sources for photogrammetric survey information.) UNIVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE FINAL JUNCTIONS TOTAL NO SURVEY NO SURVEY T-12787	EMARKS E. SOURCE OF MEAN HIGH-WATER LINE: Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. 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	TIDE CONTROLLED PHOTOGRA	PHY	(I) INI	FRARED	120	W	DAAFIG
EMARKS SOURCE OF MEAN HIGH-WATER LINE: Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) URIVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE FINAL JUNCTIONS ORTH EAST SOUTH WEST T-12781 NO SURVEY NO SURVEY T-12787	EMARKS SOURCE OF MEAN HIGH-WATER LINE: Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photographs difference in the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photographs difference in the above listed photographs. SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY NUMBER	NUMBER AND TYPE	DATE	TIM	E SCALE		STAGE	OF TIDE
EMARKS SOURCE OF MEAN HIGH-WATER LINE: Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) URVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE FINAL JUNCTIONS ONTH EAST SOUTH WEST 1-12781 NO SURVEY NO SURVEY T-12787	EMARKS SOURCE OF MEAN HIGH-WATER LINE: Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) URIVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY NUMBER DATE(S							
Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) FURNEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED FINAL JUNCTIONS FINAL JUNCTIONS FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) FURNEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) FINAL JUNCTIONS OFFICE OF MEAN LOW-WATER LINE: SOURCE OF MEAN LOW-WATER LINE: SOURCE OF MEAN LOW-WATER LINE: SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED FINAL JUNCTIONS OFFIT SOUTH WEST T-12781 NO SURVEY NO SURVEY T-12787	64 M(P) 3748 & 3749	6-12-64	12:13	1:40,000	1.0	ft abov	e MLLW
Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photographschitic survey information.) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED FINAL JUNCTIONS OFFICE OF MEAN HIGH-WATER LINE: SOUTH WEST T-12781 No Survey No Survey T-12787	Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. 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 SURVEY NUMBER DATE(S) FINAL JUNCTIONS OFFICE OF MEAN HIGH-WATER LINE: SOURCE OF MEAN LOW-WATER OR MEAN LOW-WATER LINE: SOURCE OF MEAN LOW-WATER LINE: S							
2. SOURCE OF MEAN HIGH-WATER LINE: Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. 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 USE 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	2. SOURCE OF MEAN HIGH-WATER LINE: Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photographmetric survey information.) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY SU	REMARKS						-
Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. 5. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. 6. 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 USE 6. FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 NO Survey NO Survey T-12787	Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. 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 FINAL JUNCTIONS FINAL JUNCTIONS OFFIT EAST SOUTH WEST T-12781 No Survey No Survey T-12787							
Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. Source of Mean Low-Water or Mean Lower Low-Water Line: Office interpretation of the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) FURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	Field Inspections (1964), Field Edit (1970), and office interpretation of the above listed photographs. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: Office interpretation of the above listed photographs. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) FURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	SOURCE OF MEAN HIGH-WATER	R LINE:				<u></u>	
above listed photographs. Discource of Mean Low-Water or Mean Lower Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water or Mean Lower Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water or Mean Lower Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water or Mean Low-Water Line: Discource of Mean Low-	above listed photographs. Discource of Mean Low-Water or Mean Lower Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water or Mean Lower Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water or Mean Lower Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water or Mean Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water or Mean Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water or Mean Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water Or Mean Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water Line: Office interpretation of the above listed photographs. Discource of Mean Low-Water Line:							
Office interpretation of the above listed photographs. 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 USE 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	Office interpretation of the above listed photographs. 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 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	above listed photograp	phs.					
Office interpretation of the above listed photographs. 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 USE 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	Office interpretation of the above listed photographs. 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 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787							
Office interpretation of the above listed photographs. 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 USE 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	Office interpretation of the above listed photographs. 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 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787							
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 USE FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	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. FINAL JUNCTIONS FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	. SOURCE OF MEAN LOW-WATER	OR MEAN LOWER L	OW-WATER	LINE:			
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 USE FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	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. FINAL JUNCTIONS FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	Office interpretation	of the above	liated	photographs			
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE IN FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY SURVEY COPY USED SURV	office interpretation	of the above	iistea	photographs.	•		•
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY COPY USED SURVEY SURVEY SURVEY COPY USED SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY							
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY COPY USED SURVEY SURVEY SURVEY COPY USED SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY							
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY COPY USED SURVEY SURVEY SURVEY COPY USED SURVEY SURVEY SURVEY SURVEY SURVEY SURVEY SURVEY SURVEY COPY USED SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY SURVEY COPY USED							
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED. FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787							
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE FINAL JUNCTIONS FORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY COPY USED SURVEY SURVEY SURVEY COPY USED SURVEY SURVEY SURVEY SURVEY SURVEY SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY							
URVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE FINAL JUNCTIONS ORTH EAST SOUTH WEST C-12781 No Survey No Survey T-12787	URVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY							
URVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USE FINAL JUNCTIONS ORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	URVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY SURVEY COPY USED SURVEY							
FINAL JUNCTIONS ORTH EAST SOUTH WEST C-12781 No Survey No Survey T-12787	FINAL JUNCTIONS ORTH EAST SOUTH WEST C-12781 No Survey No Survey T-12787	. CONTEMPORARY HYDROGRAPI	HIC SURVEYS (List of	only those s	urveys that are sources	s for photogra	mmetric surv	ey information.)
FINAL JUNCTIONS ORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	FINAL JUNCTIONS ORTH EAST SOUTH WEST T-12781 No Survey No Survey T-12787	URVEY NUMBER DATE(S)	SURVEY CO.	PY USED	SURVEY NUMBER	DATE(S)	su	RVEY COPY USE
T-12781 No Survey No Survey T-12787	T-12781 No Survey No Survey T-12787	-						
T-12781 No Survey No Survey T-12787	T-12781 No Survey No Survey T-12787		FAST		Isoute		WEST	
		-			1		i	07
	CHIP (NO		No Surve	У	1 No Survey		1-12/8	0/

NOAA FORM 76-36B

NOAA FORM 76-36C (3-72)	T-12788 History of Field		NIC AND ATMOSPI	RTMENT OF COMMERCE HERIC ADMINISTRATION FIONAL OCEAN SURVEY
I. XX FIELD INSPECTION O	PERATION FIEL	D EDIT OPERATION		
	OPERATION ·	· · · · · · · · · · · · · · · · · · ·	NAME	DATE
	OT BISS. TOTAL	ļ		Summer
1. CHIEF OF FIELD PARTY		R. H. HOULDI		1964
A	RECOVERED BY	R. H. HOULDI	<u>ER</u>	Aug 1964
2. HORIZONTAL CONTROL	ESTABLISHED BY			
	PRE-MARKED OR IDENTIFIED BY			
3. VERTICAL CONTROL	ESTABLISHED BY		 -	
	NOTTERE-MARKED OR IDENTIFIED BY			
	RECOVERED (Triangulation Stations) BY		<u></u>	
4. LANDMARKS AND	LOCATED (Field Methods) BY			
AIDS TO NAVIGATION	one Dentified by			
	TYPE OF INVESTIGATION			
5. GEOGRAPHIC NAMES	COMPLETE BY			
INVESTIGATION	SPECIFIC NAMES ONLY			
	X NO INVESTIGATION			
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	W H. SHEAR	DUSE	Aug 1964
7. BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY	N.A.	<u> </u>	
II. SOURCE DATA 1. HORIZONTAL CONTROL	DENTIFIED	2. VERTICAL CON	ITROL IDENTIFIE	
I. HORIZONTAL CONTROL	None	2. VERTICAL CON		
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION	DESIGNATION
3. PHOTO NUMBERS (Clarifi	cation of details)			
4. LANDMARKS AND AIDS T	O NAVIGATION IDENTIFIED	<u> </u>		
None				
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	ОВЈ	ECT NAME
5. GEOGRAPHIC NAMES:	REPORT X NONE	6. BOUNDARY AND	DLIMITS: 🔲 R	EPORT X NONE
7. SUPPLEMENTAL MAPS A	ND PLANS			
8. OTHER FIELD RECORDS	(Sketch books, etc. DO NOT list data submit	lad to the Occident Di	mining)	
Field Inspection		eu to the Geodesy Di	vielon)	

NOAA FORM 76-36C (3-72)	T-12788 History of Field		NIG AND ATMOSPHERIC	NT OF COMMERCE ADMINISTRATION L OCEAN SURVEY
I. FIELD INSPECTION		D EDIT OPERATION		
<u> </u>	OPERATION	T	YAME	DATE
1. CHIEF OF FIELD PART		J.B. WATKIN		Summer 1970
2. HORIZONTAL CONTROI	RECOVERED BY NONE ESTABLISHED BY PRE-MARKEO OR IDENTIFIED BY			
3. VERTICAL CONTROL	None ESTABLISHED BY PRE-MARKED OR IDENTIFIED BY			
4. LANOMARKS AND AIDS TO NAVIGATION	RECOVERED (Triangulation Stations) BY LOCATED (Field Methods) BY NORE IDENTIFIED BY TYPE OF INVESTIGATION			
5. GEOGRAPHIC NAMES INVESTIGATION	COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION	15 15 15		
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	W. D. NEFF		Jul 1970
7. BOUNDARIES AND LIMI	TS SURVEYED OR IDENTIFIED BY	N.A.		<u> </u>
II. SOURCE DATA 1. HORIZONTAL CONTROL	identified None	2. VERTICAL CON	ITROL IDENTIFIED	
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DESI	GNATION
3. РНОТО NUMBERS (Clari 64 M 3749	fication of details)	·		
4. LANDMARKS AND AIDS None	TO NAVIGATION IDENTIFIED			
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT N	IAME
	:			
5. GEOGRAPHIC NAMES:	REPORT X NONE	6. BOUNDARY AN	D LIMITS: REPOR	T K NONE
7. SUPPLEMENTAL MAPS None		1 de DOURDANT AN	Elmis L HEPOR	FE NONE
	S (Sketch books, etc. DO NOT list data submi	tted to the Geodesy D	ivision)	

NOAA FOR (3-72)	M 76-36D	. п	 r~12788	ATIONAL OC			NT OF COMMERCE ADMINISTRATION
			RD OF SURVE	Y USE			
1. MANUSCI	RIPT COPIES						
		MPILATION STAGE	ES		DA	TE MANUSCR	IPT FORWARDED
	ATA COMPILED	DATE	RE	MARKS	МАЕ	RINE CHARTS	HYDRO SUPPORT
	tion complete				ŀ		1
pending	field edit	May 1970	Superseded	l [.]			6-1-70
Field o	dit applied,	· ·	 				
	tion complete	Nov. 1971	Superseded	l			
		1371	Superocaco	<u></u>			
Final r	eview	Jul. 1975					
II. LANDMA	ARKS AND AIDS TO NAVIGA	ATION	<u>.t.,</u>				
1. REPO	RTS TO MARINE CHART D	IVISION, NAUTICAL	DATA BRANCH				
NUMBER	CHART LETTER Number assigned	DATE FORWARDED			REMARKS		
			,				
					<u>.</u>		
	· · · · · · · · · · · · · · · · · · ·		<u></u>		<u></u>	<u> </u>	
							,,
	EPORT TO MARINE CHAR					EADWARDED.	
	AL RECORDS CENTER DA		, AERONADITCA	L DATA JEC	IION. DATE	PORWARDED:	
	-						
I. □	BRIDGING PHOTOGRAPHS;	DUPLICATE	BRIDGING REPO	RT; C	OMPUTER RE	ADOUTS.	
	CONTROL STATION IDENT						
	SOURCE DATA (except for (ACCOUNT FOR EXCEPTIO		eport) AS LISTED	IN SECTION	II, NOAA FORI	A 76-36C.	•
	DATA TO FEDERAL RECO						
IV. SURVE	Y EDITIONS (This section	JOB NUMBE		pedition is re		E OF SURVEY	
SECOND	TP	(2) PH			REVISE		SURVEY
EDITION	DATE OF PHOTOGRAP	HY DATE OF F	IELD EDIT	1	М	AP CLASS	
			<u></u>	n.		lıv. □v.	FINAL
-	SURVEY NUMBER	JOB NUMBE	R		TYPE	OF SURVEY	SURVEY
THIRD EDITION	DATE OF PHOTOGRAP	(3) PH	IELD EDIT	ł		AP CLASS	PURVEY
EDITION				<u> </u>		liv. □v.	FINAL
	SURVEY NUMBER	JOB NUMBE	R			OF SURVEY	
FOURTH	TP	_ (4) PH -		1	REVISED	RES	ÜRVÉY

DATE OF FIELD EDIT

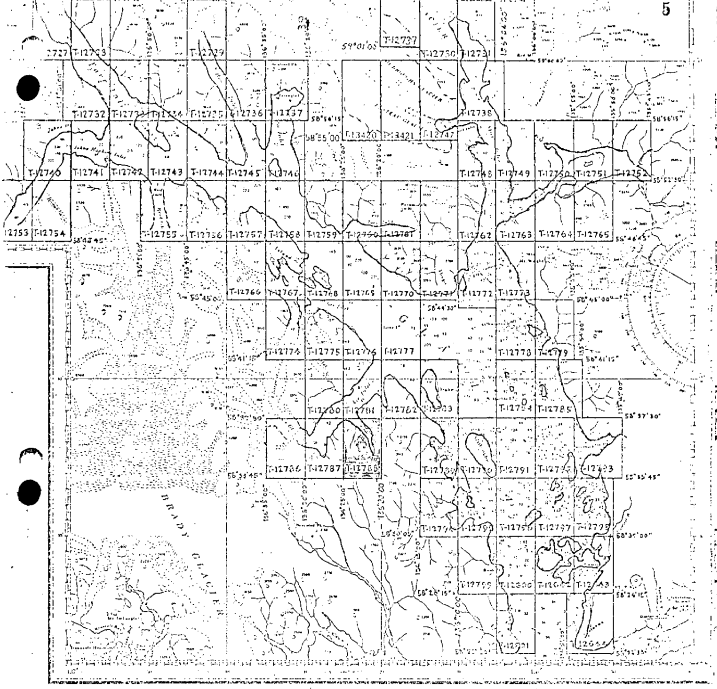
EDITION

DATE OF PHOTOGRAPHY

MAP CLASS

FINAL

□ ii. □ iii. □ iv. □ v.



REVISED 9-5-72 RWW

JOB PH-6502 GLACIER BAY ALASKA

Shareline Mapping

SUMMARY TO ACCOMPANY

DESCRIPTIVE REPORT T-12788

This 1:10,000 scale shoreline manuscript is one of 80 maps that comprise Project PH-6502 which covers Glacier Bay, Alaska and its numerous tributaries. For convenience of compilation, the project was divided into five parts, according to aerotriangulation bridges. This map is one of 21 maps that comprise Part I which covers Glacier Bay from Geikie Inlet to Composite Island.

Field inspection was done by an experienced photogrammetrist in August 1964.

Bridging was done by analytic aerotriangulation methods in the Rockville Office in August 1965 using 1:40,000 scale panchromatic wide angle photography taken in June 1964.

Compilation was done at the Atlantic Marine Center, Norfolk, in May 1970, using the Wild B-8 plotter, with 1:40,000 scale photography taken in June 1974. Photographs were ratioed to 1:10,000 scale for photo-hydro support and field edit use. The time of photography was near low water.

Field edit was done in conjunction with hydrography in July and August 1970.

Final review was done at the Atlantic Marine Center in July 1975.

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 REPORT

Project 21423 - Glacier Bay

2. AREAL FIELD INSPECTION

No map numbers appear on the Project Diagram for this part of Glacier Bay which includes inspection of the islands and bays on the west side from the south end of Willoughby Island northward to Tlingit Point, then both shores northwestward to Tidal Inlet on the north, Gilbert Island and Hugh Miller Inlet on the south.

There are no populated places. All the area lies within the Glacier Bay National Monument and is managed by the National Park Service. A pamphlet regarding the Monument is enclosed, herewith.

The shoreline varies from that at the base of rock bluffs or steep slopes, where there is no beach, to the irregular type where there are numerous indentations, ledge out-croppings and narrow gravel and boulderstrewn beaches.

There are two major inlets on the southeast shore, (Geikie and Hugh Miller -CHarpentier) and one on the north (Tidal). At the heads of these inlets and the principal coves off them are tidal flats probably caused by streams flowing from the receding glaciers. These are gravel and silt. The one at the head of Geikie Inlet is near the base of a glacier partly visible on the photographs - 64M 3752 and 3753. It is intersting to note the large "mountains" of loose gravel on the north side evidently left by the receding glacier.

Field inspection was of necessity rather hurriedly done due to a bad weather period and completion deadline. However, practically the entire shoreline was covered and inspection is believed to be adequate.

Field inspection notes will be found on the following 1:40,000 scale photographs: 644 3646, 3651, 3652, 3661, 3662, 3663, 3665 thru 3670, 3682, 3684, 64M 3748 thru 3750, 3755 thru 3757, 3761 thru 3764, 3766 thru 3768.

The photography is of excellent quality with no significant problems as to definition or interpretation. Coverage is complete except for Lone Island, a small island approximately midway between north and south shores in Glacier Bay. Triangulation Station Lone 1939 at Lat. 58° 43' 20.492", Long. 136°17' 35.614", is on the island. About half of the island is visible on photo 64M 3757.

3. HORIZONTAL CONTROL

Photogrammetric plot requirements are believed to be satisfied by (1) recovery and identification of existing stations as called for on the project diagram and (2) establishment and identification of two new stations by triangulation methods.

Enlargements of sections of the 1:40,000 scale contact photographs were furnished for identification of several of the required control stations. These proved very useful. However, enlargements were not received for Stations: STAR, ELSE, OPEN and DRAKE on flight strip No. 3. These were identified on the contact photos.

The two stations established are RANA and ACE. Positions are furnished with project data. These stations marks were set in 1944 by S.B.G., but the season apparently ended before positions were determined.

3. Cont.

One required station could not be found. In place of it, (DINGO), nearby station KNOB was identified.

A 11 stations recovered and identified are Coast and Geodetic Survey stations except HUGH MILLER EAST BASE 1907 and GLOOMY 1907, which were established by the International Boundary Commission.

Note: The U. S. Geological Survey is in process of publishing new quadrangal maps of the northwest part of Glacier Bay, the field work having been done in the early 1960's. It is believed that they established additional horizontal control that may prove useful to future surveys northwestward of our 1964 work. It is suggested that this be investigated before the next seasons work is begun.

4. YERTICAL CONTROL

Inapplicable.

5. CONTOURS AND DRAINAGE

Contours are inapplicable.

The photographs show many small streams flowing down the mountains from the melting snow and ice. Many were labelled but thorough check was not attempted. The photographs were taken in June when the runoff was building to its height and the streams are readily seen. It is felt that they should be delineated "Perennial", as the snow and ice melts all summer, never entirely dissipating in most areas.

6. WOODLAND COVER

Except where covered by snow, the wooded areas are obvious on the photographs. Usually where there is a beach, it is fringed with dense alder. The alder seems to be gaining in its northward growth as the glaciers recede. It is thick and tall and is worthy of being mapped as trees or woods and has been so labelled numerous times. Other trees are mostly conifers with some deciduous here and there.

7. SHORELINE AND ALONGSHORE FEATURES

These were visually inspected from a skiff running close to shore.

Mean high-water line has been indicated by dashes in red ink on the
photographs. An attempt was made to place the ink line in its true
position as viewed from the skiff. In some instances the compiler, working under more favorable conditions can delineate the line more accurately,
particularly with regards small indentures and added character that will
readily be seen on large scale photos or plates. At times, notes were
made indicating that the mean high-water line was obvious, such as at the base
of a bare rock mountain where high-water and low-water lines are synonymous,
or practically so. Along numerous stretches of shoreline where there is
a narrow beach, the mean high-water line lies against the vegetation;
other stretches find the line offshore 3 to 5 meters from the vegetation.
Notes cover most of these cases.

The photographs were taken at or near low-water. The low-water line is obvious and has been indicated as approximate with green dots at many places.

7. Cont.

A large part of the inspection was done at low tide and the foreshore classified at that time. It is reasonably thorough and accurate.

There are no man-made shoreline structures. Many protouding ledges are visible, a large number/being labelled.

There is no "apparent" shoreline.

Mean high-water lines crossing the tidal flats have been labelled "approximate". The line as shown was arrived at by observing (1) slight change of photographic tone, (2) crossing the flat from a snow line which comes down to high water, (3) detecting a tiny streak of debris deposited at high-water, or (4) accomplishing the inspection at or near high water.

8. OFFSHORE FEATURES

Rocks and a few shoals constitute the offshore features. These were visited and labelled. Height of rocks above mean high-water was obtained by carefully estimating the amount (in feet) that is above the high-water markings on the rock, or the height bare at hour and date of inspection. Time did not permit accurately measuring these features but it is believed they are labelled within a foot or two of true heights.

Refer to item 7 for a discussion of low-water line and foreshore.

9. LANDMARKS

None

10. BOUNDARIES, MONUMENTS AND LINES

Inapplicable.

11. OTHER CONTROL

None established.

12. OTHER INTERIOR FEATURES

None.

13. GEOGRAPHIC NAMES

No systematic investigation was made. No conflicts or new names came to light during the course of the work. It is suggested that comparison of charted names be made with the latest U. S. Geological Survey quadrangals.

14. SPECIAL REPORTS AND SUPPLEMENTAL DATA

None.

15. SUMMARY

The recovery and identification of horizontal control was completed for the central section of Glacier Bay between Willoughby Island and Gilbert Island. Field inspection of this area was also completed.

It appears that it will be necessary to establish an extensive sea level control scheme northwest of Gilbert Island and in Tarr Inlet in order to meet photogrammetric and hydrographic requirements. The only stations in this area are 1909 IBC stations on mountains peaks normally covered with snow thus difficult to recover and impossible to identify on the photography. In order to comply with 2nd order specifications, this scheme should start in central Glacier Bay at stations GASE and GEIRIE and should consist of a combination of triangulation and electronic traverse.

William H. Shearaux

William H. Shearouse Cartographer

Approved and Forwarded

Richard H. Houlder, LCDR, USC&GS

Stations which were recovered, or searched for, or established, and/or identified are tabulated below.

STATION NAME	RECOVERED	IDENTIFIED	PHOTO NO.
JILL 1938	yes	yes	64 M 3692 (enlarg)
NONE 1938	yes	no	
ALUM 1938	yes	no	
TREE 1938	yes	no	
SPIT, 1938	yes	no	
STAR 1938	yes	yes	64 M 3653 (contact)
EVER 1939	yes	yes	64 M 3661 (enlarg)
ELSE 1939	yes	yes	64 M 3649 (enlarg)
VENT 1939	yes	no	
SINK 1939	yes	no	
FRANK 1939	yes	no -	
OPEN 1939	yes	yes	64 M 3649 (contact)
GOLD 1939	yes	no	
JUST 1939	yes	no	
DUCE 1939	yes	no	
ENTER 1939	уев	no .	
KILL 1939	yes	ne	·
DRAKE 1939	yes	yes	64 M 3648 (contact)
RIDGE 1939	yes	no	•
DESERT 1944	yes	yes	64 M 3746 (enlarg)
KELP 1944	yes	no	
JUMBO 1944	yes	no	
MID 1944	yes	no	
BUTE 1944	yes	no	•

STATION NAME	RECOVERED	IDENTIFIED	PHOTO NO.	
VEIN 1944	yes	no		
ROUND ?	yes	no		
SNOW 1944	yes	no		
BALD 1944	yes	no		•
KNOB 1944	yes	yes	64 M 3749 (contact)
DINGO 1944	no			
CUBE 1944	yes	yes	64 M 3750 (enlarg)	
POINT 1944	yes	no		**
FOX 1944	yes	no	•	
MINK 1944	yes '	no		
ARCH 1944	yes ·	yes	64 M 3685 (enlarg)	
RAMPART 1944	yes	<i>№0</i> Уов	•	V
FLAT 1939	yes	yes	64 M 3666 (enlarg)	l
HUGH WILLER W BASE 1907	no			
HUGH MILLER E BASE 1907/1944	уев	yes	64 M 3668 (enlarg)	
GLOOMY 1907	yes	уез	64 M 3768 (enlarg))
CASE 1939	yes	yes	64 M 3762 (enlarg))
DONE 1939	yes	yes	64 M 3761 (enlarg))
TLINGIT 1939	yes	yes	64 M 3761 (enlarg))
GEIKIE 1939	yes	no		
LONE 1939	yes	no	contact	- .
RANA 1964	yes	yes	64 M 3669(松雄岩	
ACE 1964	yes	yes	64 M 3765 (contact	t)
FIAG 1944	yes	no		
NORTE 1939	yes	no		
QUICK 1939	yes	no		

PHOTOGRAMMETRIC PLOT REPORT Project 21511 Alaska August 1965

21. Area Covered

This report covers an area of Alaska in a portion of Glacier Bay from 136° 05' 00" W to 136° 36' 00" W, including Geikie Inlet.

22. Method

Analytic aerotriangulation methods were used: to bridge six strips of "M" photography at the scale of 1:40,000. The attached sketches of strips bridged shows the triangulation used in the adjustments. Closures to control and tie points have been tabulated.

23. Adequacy of Control

Horizontal control identified and required to adjust these strips was very fine. Control identification, with the exception of RANA, 1964 and CASE, 1939 which could not be positively identify by the instrument operators, was of superior quality. The field party is to be complimented on their excellent work. For the most part, triangulation sub point, were clearly visible on the cross flights, this was accomplished in an area of extremely rough terrain. All stations were used in this adjustment except RANA, 1964 and CASE 1939, the results of the six bridges should comply to the National Standards of Map Accuracy for the twenty shoreline sheets to be compiled.

24. Supplemental Data

Numerous USGS quads were used to obtain elevations required for the final horizontal and vertical adjustments.

25. Photography

Photography was adequate with regard to coverage, overlap and image definition.

Respectfully submitted:

Georgé M. Ball

Approved and Forwarded:

Henry/P. Eichert

Acting Chief, Aerotriangulation Section

Closure to control and tie points

STRIP #1

DRAKE, 1939

OPEN, 1939

ELSE, 1939

EVER, 1939

'AR, 1939

Ties to Strip #2

STRIP-#2

JILL, 1938

EVER, 1939

STRIP #3

LSE, 1939

EVER, 1939

OPEN, 1939

DESERT, 1944

FLAT, 1939

ARCH, 1944

HUGH MILLER E. BASE, 1907

RANA, 1964

(Neither of these points could be clearly seen)
Home Sta. (+8.2 -11.7)
SS#1 (+7.9 16.9)

Ties to Strip #2

Ties to Strip #1

STRIP #4

3

```
STRIP #4 (continued from page 2)
 CUBE, 1944
               (+0.6 -1.0)
(-1.8 -1.2)
      SS#1
 KNOB, 1944
      SS#1
               (+1.2 -5.8)
(-1.9 +1.1)
      SS#2
 ARCH, 1944
      SS#1 (+0.8 +1.2)
SS#2 (+3.8 +0.3)
 DESERT, 1944
      SS#1
               (+2.7 +0.9)
(+2.8 +2.7)
      SS#2
 FLAT, 1939
      SS#1
              (+0.5 -0.7)
(-2.3 -2.4)
      SS#2
   STRIP #5
DESERT, 1944
              (+0.6 - 1.0)
     SS#1
     SS#2
              (+2.3 -0.5)
FLAT, 1939
     SS#1
              (+3.5 +2.0)
              (Point not visible on this strip)
ARCH, 1944
     SS#1 (-1.8 +1.3)
SS#2 (+1.5 +1.5)
KNOB, 1944
              (+2.5 -8.4)
(+1.6 -0.9)
     3S#1
     SS#2
CUBE, 1944
              (-0.5 +0.3)
(-2.8 +1.0)
```

Tie points to Strip #3

Tie points to Strip #4

STRIP #6

TLINGIT, 1939

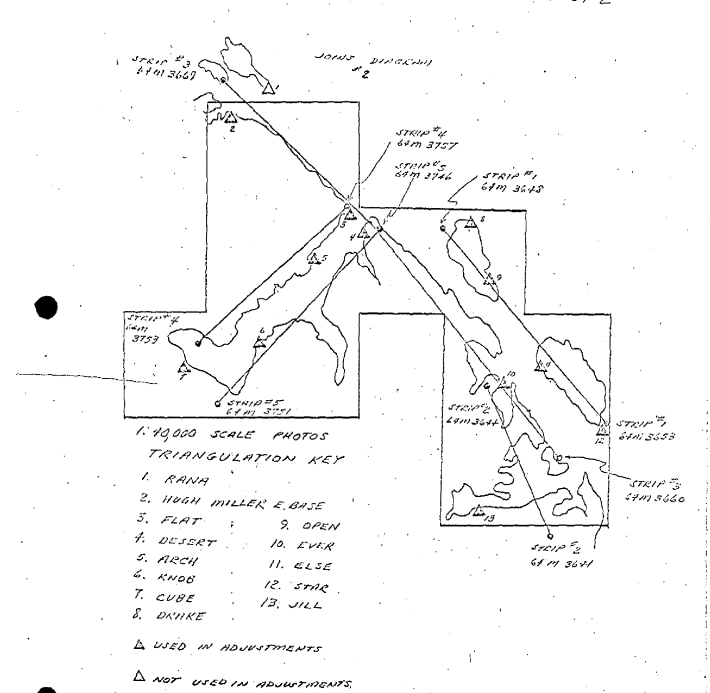
DONE, 1939

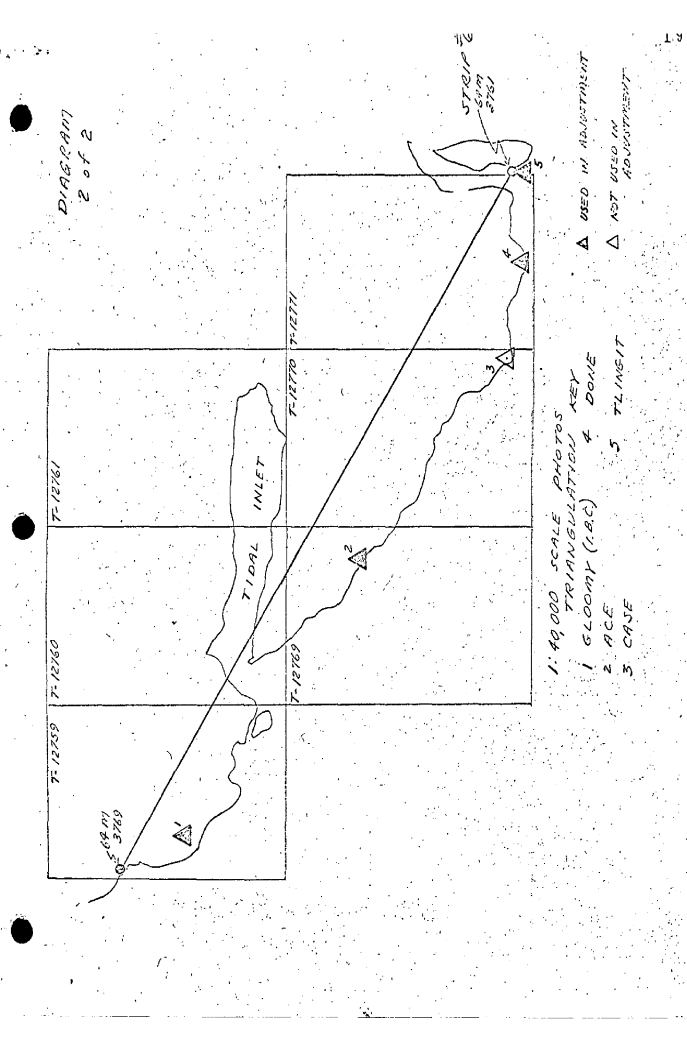
CASE, 1939 (Neither of these points were clearly seen)

ACE, 1964

GLOOMY, 1907

GLACIER BAY PIAGRAM 1 of 2





5	
C & G S- 164	
8	
X	
FORM 76-41	
40 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2 2 2	
NOA/ (2-71) USCC 34168	
z೮೨೫೭	

DESCRIPTIVE REPORT CONTROL RECORD

MAP T- 12788	PROJECT NO. <u>РН-6502</u>	sc/	SCALE OF MAP 1:10,000 SC	SCALE FACTOR NONE
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS (I Ft. = 3048006 meter) FORWARD
ROUND, 1944	G.P. Vol. 3 Page 854	N.A. 1927	58° 36' 23.59"' 136° 22' 09.87"	729.9 (1126.6)
SNOW 1944	, G. P. Vol. 3 Page 853	N.A. 1927	58 ^o 37' 05.719" 136 ^o 23' 32.452"	177.0 (1679.5)
VEIN, 1944	G.P. Vol. 3 Page 853	N.A. 1927	58° 37' 21.400" 136° 22' 58.996"	662.2 (1194.3) 952.2 (16.2)
	,			
				Plotted by: F. Margiotta May 70
				Checked by: R. White May 70
C. BLOOD	DATE 4/24/70		CHECKED BY R. WHITE	DATE 4/24/70 50

COMPILATION REPORT

T-12788

31. DELINEATION:

The Wild B-8 plotter was used. Photographic coverage was adequate. Delineation was accomplished by field inspection notes and office interpretation of the photographs.

32. CONTROL:

See Photogrammetric Plot Report dated August 1965.

33. SUPPLEMENTAL DATA:

None

34. CONTOURS AND DRAINAGE:

Contours are inapplicable. Drainage was compiled by office interpretation of photography.

35. SHORELINE AND ALONGSHORE DETAILS:

The mean high water line, lower low water line and alongshore details were compiled from office interpretation of the photographs.

36. OFFSHORE DETAIL:

No statement

37. LANDMARKS AND AIDS:

38. CONTROL FOR FUTURE SURVEYS:

None

39. JUNCTIONS:

Satisfactory junctions were made with T-12787 to the west and T-12781 to the north. There are no contemporary surveys to the east and south.

40. HORIZONTAL AND VERTICAL ACCURACY:

No statement

41. FIELD EDIT:

Field edit was satisfactory.

46. COMPARISON WITH EXISTING MAPS:

A comparison was made with USGS Quadrangle MT. FAIRWEATHER (C=2) Alaska, scale 1:63,360 dated 1950.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with USCGS chart 8202, Stephens Passage to Cross Sound, scale 1:209,978 dated October 21, 1968, 15th edition.

ITEMS TO BE APPLIED TO NAUTICAL CHART IMMEDIATELY:

None

ITEMS TO BE CARRIED FORWARD:

None

Approved:

ALBERT C. RAUCK, JR.

Chief, Coastal Mapping Section

albut C. Rauck. J.

Submitted:

FRANK P. MARGYOTTA

Cartographer May 25, 1970

28 March 1975

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-6502 (Glacier Bay, Alaska)

T-12788

Geikie Inlet

Glacier Bay National Monument

Tyndall Cove

Approved by:

Chas. E. Harrington Staff Geographer-C51x2

NOAA FORM 75-74 (2-74)			(U.S. DEPARTMENT OF COMMERCE
	PHO		TRIC OFFICE REVIEW	NATIONAL OCEAN SURVEY
1. PROJECTION AND GRIDS	2. TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE
RJP	RJP		RJP	RJР
CONTROL STATIONS	_ L			1
5. HORIZONTAL CONTROL ST THIRD-ORDER OR HIGHER	ATIONS OF ACCURACY	6. RECOVER A OF LESS TH (Topographi	BLE HORIZONTAL STATIONS IAN THIRD-ORDER ACCURACY	7. PHOTO HYDRO STATIONS
RJP		, , , , , , , , , , , , , , , , , , , ,	XX	XX
8. BENCH MARKS	9. PLOTTING OF FIXES	FSEXTANT	10. PHOTOGRAMMETRIC PLOT REPORT	11. DETAIL POINTS
XX	XX		RJP	RJP
ALONGSHORE AREAS (Nautica	l Chert Deta)			
12. SHORELINE	13. LOW-WATER	RLINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
RJP	RJP		RJP	хх
16. AIDS TO NAVIGATION	17. LANDMARK	:5	18. OTHER ALONGSHORE PHYSICAL FEATURES	19. OTHER ALONGSHORE CULTURAL FEATURES
XX	XX	ζ	RJP	XX
PHYSICAL FEATURES				
20. WATER FEATURES		21. NATURAL	GROUND COVER	22. PLANETABLE CONTOURS
RJP		xx		XX
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES
XX	XX		XX	RJP
CULTURAL FEATURES				
27. ROADS	28. BUILDINGS		29. RAILROADS	30. OTHER CULTURAL FEATURES
XX	XX		XX	XX
BOUNDARIES				
31. BOUNDARY LINES			32. PUBLIC LAND LINES	
XX			XX	
MISCELLANEOUS 33. GEOGRAPHIC NAMES		34. JUNCTION	S	35. LEGIBILITY OF THE
		•		manuscritte i
RJP	145		RJP	RJP
36. DISCREPANCY OVERLAY	37. DESCRIPTI	VE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39, FORMS
RJP	RJP		RJP	
Charles HBashot	, DATE:		Supervisor Review Section	auch.
R. J. PATE	May 27	, 1970	ALBERT C. RAUCK, JE	<i>j</i> -
41. REMARKS (See attached she				
42. Additions and correction	s furnished by th	e field complet	AANUSCRIPT ion survey have been applied	to the manuscript. The manu-
script is now complete, ex	cept as noted und	der item 43.		
FOR B. L. BARG			Supervisor C. 1	Rauch.Jr.
REVIEWER: R. R. WHIT	•		ALBERT C. RAUCK. JE	?.
43. REMARKS N.R. Who	te			
Field Edit applied	from: Fiel	d Edit Oza	alid T-12788	

FIELD EDIT REPORT

MAP T-12783

Glacier Bay

Field edit of map T-12788 was accomplished during July and August, 1970. Inspection was done from a launch during and after the hydrography.

METHOD

Field photographs and a copy of the Field Edit Ozalid were examined in the field. The mean high water line was verified by visual comparison of the shore area to field photographs and ozalid. Notes on the heights of rocks, location of the MHWL, and other data pertaining to photo identifiable features have been made in violet on the Field Edit Ozalid and cross referenced where necessary, to field matte ratio prints. Unless otherwise indicated all shoreline features have been verified correct as interpreted. All notes are in violet ink on the following 1:10,000 field photo: 64M3749.

All times are based on meridian 105° W.

ADEQUACY OF COMPILATION

Compilation of the map is good. Hydrographic location of features compares well to photogrammetric location. Corrections and additional identifiable features have been indicated on the field edit ozalid and photographs.

Field inspection of the map is complete.

RECOMMENDATIONS

It is recommended that the map be revised in accordance with Field Edit data provided and be accepted as an advance manuscript.

Respectfully submitted,

William B. Met William D. Neff.

LTJG, USESSA

TRANSMITTAL SHEET

Preparation of these reports was done under the supervision of this Command and was found to be accurate and complete.

John B. Watkins, Jr. CAPTAIN, USESSA Commanding Officer USC&GSS FAIRWEATHER

REVIEW REPORT T-12788

SHORELINE

July 14, 1975

61. GENERAL STATEMENT:

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

No comparison print was made for this map.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

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 (C-2), Alaska, scale 1:63,360, dated 1950. No significant differences were noted.

64. COMPARISON_WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

A comparison was made with a verified copy of the smooth sheet for Survey H-9140 (FA-10-5-70), scale 1:20,000, dated 1970. The mean lower-low water line was removed from areas where it did not agree with soundings on H-9140. No other significant differences were noted.

65. COMPARISON WITH NAUTICAL CHARTS:

A visual comparison was made with Chart 8202, scale 1:209,978, 18 edition, dated November 23, 1973. The chart scale is to small to detect significant differences.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This survey complies with job instructions and meets Bureau standards and the requirements for National Standards of Map Accuracy.

Reviewed by:

CHARLES H. BISHOP

Cartographer 14 July 1975

Approved for forwarding;

VICTOR E. SERENA

Chief, Photogrammetric Branch, AMC

Approved:

Chief, Photogrammetric Branch

Chief, Coastal Mapping Division