NOAA FORM 76-35 (6-80)

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

DESCRIPTIVE REPORT

Map No.	Edition No.
т-12375	1
Job No.	
рн-6303	
Map Classification	
FINAL FIELD EDITED MAP	
Type of Survey	
SHORELINE	
LOCALIT	Υ
State	
ALASKA	
General Locality	
CLARENCE STRAIT	
Locality	
THORNE RIVER	
70 70	
19 63 TO 19	9 69
REGISTERED IN A	RCHIVES
DATE	

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY TH- 12375
	☑ ORIGINAL	MAP EDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS Final
	REVISED	лов рн. 6303
PHOTOGRAMMETRIC OFFICE		ING MAP EDITION
Coastal Mapping Division, Atlantic Marine	TYPE OF SURVEY	JOB PH-
Center, Norfolk, VA	D ORIGINAL	MAP CLASS —
OFFICER-IN-CHARGE	RESURVEY	SURVEY DATES:
Jeffrey G. Carlen	REVISED	19TO 19
I. INSTRUCTIONS DATED		
1. OFFICE	2.	FIELD
Aerotriangulation Jan. 9, 1967	Field	Feb. 10, 1966
Compilation March 20, 1967		·
Compilation Supplement 1 Nov. 6, 1970		
Compilation Supplement 2 Nov. 23, 1970		
Compilation Supplement 3 Nov. 5, 1971		
Compilation Amendment 1 Dec. 7, 1971		
II. DATUMS	OTHER (Specify)	
1. HORIZONTAL: X 1927 NORTH AMERICAN	O THE TO (OPECILY)	
X MEAN HIGH-WATER	OTHER (Specity)	
MEAN LOW-WATER		
2. VERTICAL: MEAN LOWER LOW-WATER		
MEAN SEA LEVEL 3. MAP PROJECTION		
	STATE 4.	GRID(S)
Polyconic	Alaska	1
5. SCALE	STATE	ZONE
1:10,000		<u> </u>
III. HISTORY OF OFFICE OPERATIONS	T	····
OPERATIONS	NAME.	March 1967
I. AEROTRIANGULATION METHOD: Stereoplanigraph LANDMARKS AND AIDS BY	J. Perrow	March 1967
2. CONTROL AND BRIDGE POINTS PLOTTED BY	A. Roundtree	Feb. 1967
METHOD: Coradomat CHECKED BY	R. Glaser	Feb. 1967
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	C. Blood	June 1967
COMPILATION CHECKED BY	A. C. Rauck, Jr.	June 1967
INSTRUMENT: Keish & Graphically contours by	N/A	
SCALE: 1:6,000 CHECKED BY	N/A	
4. MANUSCRIPT DELINEATION PLANIMETRY BY	R. White	June 1967
CHECKED BY	L. Graves	June 1967
метнор: Smooth Drafted	N/A	
CHECKED BY HYDRO SUPPORT DATA BY	N/A R. White	June 1967
SCALE: 1:10,000 CHECKED BY	L. Graves	June 1967
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	L. Graves	June 1967
6. APPLICATION OF FIELD EDIT DATA	F. Margiotta	Sept. 1970
CHECKED BY	B. Wilson	Oct. 1970
7. COMPILATION SECTION REVIEW BY	B. Wilson	Oct. 1970
8. FINAL REVIEW BY	L. O. Neterer, Jr	
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY 10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	P. Dampsey	1
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	o longsey	JUN 1988
NOAA FORM 76-36A SUPERSEDES FORM C& GS 181 SERIES		- Way 1700

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

1. COMPILATION PHOTOGRAPHY CAMERAIS WILD RIC, 8 "W" TOW STAGE REFERENCE SIZE PRESENCE STATES THE REFERENCE STAGE REPAIR STAGE REFERENCE STAGE REFERENCE STAGE REPAIR STAGE REFERENCE STAGE REFERENCE STAGE REPAIR STAGE REPAIR STAGE REPAIR STAGE REFERENCE STAGE REFERENCE STAGE REPAIR STAG	NOAA FORM 76—36B (3—72)	COM	T-12375 APILATION SO					CEAN SURVE
Wild R.C. 8 "W" TYPES OF PHOTOGRAPHY LEGERD TIME REFERENCE FOR STAGE REFERENCE	1. COMPILATION PHOTOGRAPHY	, <u>.</u>	<u> </u>				,	
WILD R.C. 3 "W" TOPE STACE REFERENCE TOPE STACE REFERENCE C(c) COLOR TABLE STATION RECORDS TOPE PARCHROMATIC TOPE STATION RECORDS TOPE CONTROLLED PHOTOGRAPHY TOPE CON			TYPES OF F	HOTOGRAPHY	T			
CC COLOR Pacchero Tides COLOR Pacchero COLOR Pacchero COLOR Pacchero COLOR COLOR COLOR Pacchero COLOR C	Wild R.C. 8 "W"					TIME	REFERE	ENCE
### REPRENENCE STATION RECORDS NEFFANDE NEFANDE NEFFANDE N	TIDE STAGE REFERENCE	 ::	(C) COLOR		1		•	
NUMBER AND TYPE DATE TIME SCALE STAGE OF TIDE 3W-7271 Jul 2, 1963 10:40 1:30,000 11.4 ft. above MLLW 63W-7665-7666 Jul 2, 1963 15:40 1:15,000 4.6 ft. above MLLW REMARKS 2. SOURCE OF MEAN HIGH-WATER LINE: The mean high water line was compiled from the above listed photography. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: None compiled. 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (Lies 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) SURVEY COPY USED T-12379 T-12376		_		MATIC				X STANDAR
NUMBER AND TYPE DATE TIME SCALE STAGE OF TIDE 3047271 Jul 2, 1963 10:40 1:30,000 11.4 ft. above MILIW 63W-7665-7666 Jul 2, 1963 15:40 1:15,000 4.6 ft. above MILIW REMARKS 2. SOURCE OF MEAN HIGH-WATER LINE: The mean high water line was compiled from the above listed photography. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: None compiled. 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DAYE(S) SURVEY COPY USED S. FINAL JUNCTIONS NORTH T-12372 NO SURVEY T-12379 T-12376			(I) INFRARE	D				DAYL1GH
A. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) SURVEY NUMBER DATE(S) SURVEY COPY USED T-12379 T-12376				T	120		05 05 T	<u> </u>
A. 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 NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY NUMBER DATE(S) SURVEY COPY USED T-12372 NO SURVEY T-12379 T-12376			TIME					
2. SOURCE OF MEAN HIGH-WATER LINE: The mean high water line was compiled from the above listed photography. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: None compiled. 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-12372 NO SURVEY T-12379 T-12376	63W-7271	Jul 2, 1963	10:40	1:30,000	11.4	l ft.	above	MLLW
The mean high water line was compiled from the above listed photography. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: None compiled. 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-12372 NO SURVEY T-12379 T-12376	63w-7665-7666	Jul 2, 1963	15:40	1:15,000	4.6	ft.	above	MLLW
The mean high water line was compiled from the above listed photography. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: None compiled. 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-12372 NO SURVEY T-12379 T-12376								
The mean high water line was compiled from the above listed photography. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: None compiled. 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-12372 NO Survey T-12379 T-12376	REMARKS							
None compiled. 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-12372 No Survey T-12379 T-12376	The mean high wate	er line was com	piled from	the above I	listed p	photog	graphy	•
4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for phologrammetric survey information.) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12372 No Survey T-12379 T-12376	•			the above :	listed p	bhotog	graphy	•
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12372 NO Survey T-12379 T-12376	3, SOURCE OF MEAN LOW-WATE			the above I	listed p	bhotoc	graphy	•
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12372 NO Survey T-12379 T-12376	3, SOURCE OF MEAN LOW-WATE			the above I	listed p	photog	graphy	•
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12372 NO Survey T-12379 T-12376	3, SOURCE OF MEAN LOW-WATE			the above :	listed p	photog	graphy	•
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12372 NO Survey T-12379 T-12376	3, SOURCE OF MEAN LOW-WATE			the above i	listed p	ohotog	graphy	• -
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12372 NO Survey T-12379 T-12376	3, SOURCE OF MEAN LOW-WATE			the above :	listed p	photog	graphy	•
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T=12372 NO Survey T=12379 T=12376	3, SOURCE OF MEAN LOW-WATE			the above :	listed p	photog	graphy	•
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T=12372 NO Survey T=12379 T=12376	3, SOURCE OF MEAN LOW-WATE			the above :	listed p	photog	graphy	•
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12372 NO Survey T-12379 T-12376	3, SOURCE OF MEAN LOW-WATE			the above :	listed p	photog	graphy	•
5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12372 No Survey T-12379 T-12376	3, SOURCE OF MEAN LOW-WATE			the above :	listed p	photog	graphy	•
5. FINAL JUNCTIONS NORTH EAST SOUTH WEST T-12372 No Survey T-12379 T-12376	3. SOURCE OF MEAN LOW-WATE None compiled.	R OR MEAN LOWER LO	DW-WATER LINE:					
NORTH EAST SOUTH WEST T-12372 No Survey T-12379 T-12376	3. SOURCE OF MEAN LOW-WATE None compiled. 4. CONTEMPORARY HYDROGRAM	R OR MEAN LOWER LO	OW-WATER LINE:	that are sources f	or photogram		urvey info	ormation.)
NORTH EAST SOUTH WEST T-12372 No Survey T-12379 T-12376	3. SOURCE OF MEAN LOW-WATE None compiled. 4. CONTEMPORARY HYDROGRAM SURVEY NUMBER DATE(S)	R OR MEAN LOWER LO	OW-WATER LINE:	that are sources f	or photogram		urvey info	ormation.)
	3. SOURCE OF MEAN LOW-WATE None compiled. 4. CONTEMPORARY HYDROGRAM SURVEY NUMBER DATE(S)	R OR MEAN LOWER LO	OW-WATER LINE:	that are sources f	or photogram		urvey info	ormation.)
	3. SOURCE OF MEAN LOW-WATE None compiled. 4. CONTEMPORARY HYDROGRAI SURVEY NUMBER DATE(S) 5. FINAL JUNCTIONS	PHIC SURVEYS (List o	OW-WATER LINE:	that are sources f	or photogram	ametric s	urvey info	ormation.)
	3. SOURCE OF MEAN LOW-WATE None compiled. 4. CONTEMPORARY HYDROGRAM SURVEY NUMBER DATE(S) 5. FINAL JUNCTIONS NORTH T-12372	PHIC SURVEYS (List o	OW-WATER LINE:	that are sources f	or photogram	metric s	survey into	ormation.)

NOAA FORM 76-36C (3-72)		T-123		U, S. D	DEPARTMENT OF MOSPHERIC ADM NATIONAL OC	MINISTRATION
I. [X] FIELD INSPEC	TION OPERATION	FIE	LD EDIT OPERATION			
	OPERATION		N	AME	•	DATE
1. CHIEF OF FIELD	PARTY	_				
		RECOVERED BY	B. Williams R. Melby			y 1966
2. HORIZONTAL CON	NTROL	ESTABLISHED BY				ay 1966 ay 1966
Z. HOMEON ME OF		MARKED OR IDENTIFIED BY		 -		y 1966 y 1966
		RECOVERED BY		-	130	.7_1200
3. VERTICAL CONTE	₹OL	ESTABLISHED BY				
	PRE-M	MARKED OR IDENTIFIED BY	N/A			
	RECOVERE	O (Triangulation Stations) BY	None			
4. LANDMARKS AND		OCATED (Field Methods) BY	None			
AIDS TO NAVIGAT		IDENTIFIED BY	None			
		PE OF INVESTIGATION				
5. GEOGRAPHIC NAM INVESTIGATION		COMPLETE BY				
		SPECIFIC NAMES ONLY NO INVESTIGATION				
4 BUOTO MEDICATI			*****			
7. BOUNDARIES AND		RIFICATION OF DETAILS BY				
II. SOURCE DATA	CIMITS 301	TVETED OR IDENTIFIED BY				
I. HORIZONTAL CON	TROL IDENTIFIED		2. VERTICAL CON	TROL IDENT	TFIED	
Photoidenti	fied		N/A			
PHOTO NUMBER	STA	TION NAME	PHOTO NUMBER	STA	TION DESIGNA	TION
63w7271	тнок, 1966					
3. PHOTO NUMBERS	(Clarification of deta	iils)				
None 4. LANDMARKS AND	AIDS TO NAVIGATIO	ON IDENTIFIED				
None	AIDS TO HAVIOR TO	on identified				
PHOTO NUMBER	OBJ	ECT NAME	PHOTO NUMBER		OBJECT NAME	
5. GEOGRAPHIC NAM	AES: REPO	ORT NONE	6. BOUNDARY AND	LIMITS: [REPORT	NONE
None 8. OTHER FIELD RE-		s, etc. DO NOT list data subm	itted to the Geodesy Di	vision)		
2-Forms 15	2					

NOAA FORM 76-36C (3-72)

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

				···		
. TIELD INSP	ECTION OPERATION	x	X FIELD	EDIT OPERATION		
	OPERATIO	ν		, in the second	IAME	DATE
1. CHIEF OF FIELD PARTY				R. Moses		Oct 1969
· · · · · · · · · · · · · · · · ·		RECOVERS	ED BY	None		
. HORIZONTAL (CONTROL	ESTABLISH	ED BY	None		
	PRE	MARKED OR IDENTIFIE	EDBY	None		
		RECOVERE	EDBY	NA	·	<u> </u>
3. VERTICAL CONTROL ESTABLISHED BY				NA		
	PRE	MARKED OR IDENTIFIE	ED BY	NA		
		ED (Triangulation Station	na) BY	None None		
. LANDMARKS A AIDS TO NAVIG		LOCATED (Field Method	fa) BY	None		
		PE OF INVESTIGATION		None		
CEACE . A.V.C.	_	TPE OF INVESTIGATION	•			1
i, GEOGRAPHIC I INVESTIGATIO	17.07 20	SPECIFIC NAMES ON	LYBY			J
	<u> </u>	NO INVESTIGATION				
. PHOTO INSPEC		RIFICATION OF DETAIL		G. Tornberg	!	Oct 1967
, BOUNDARIES A		RVEYED OR IDENTIFIE		NA -	 	
SOURCE DATA						
	CONTROL IDENTIFIED)		2. VERTICAL CON	TROL IDENTIFIED	
	None					
PHOTO NUMBER	ST	ATION NAME	Ì	PHOTO NUMBER	STATION DE	SI GN A TI ON
. PHOTO NUMBE	RS (Clarification of dec	ails)				
	63W 7663-7665	,				
LANDMARKS A	ND AIDS TO NAVIGAT	ION IDENTIFIED			·····	
	None					
PHOTO NUMBER		JECT NAME		PHOTO NUMBER	OBJECT	
TO TO HOMBER		JECT NAME		PHOTO NOMBER	OBJECT	NAME
			1			
5. GEOGRAPHIC I	NAMES: REP	ORT NONE		6. BOUNDARY AND	D LIMITS: REPO	RT NONE
. SUPPLEMENTA	L MAPS AND PLANS		I			Name of the last o
	None					
		e, etc. DO NOT list date	submitte	ed to the Geodesy Di	vision)	
	2 Field Edit C					
	l Field Edit F					

NOAA FORM 76-36D (3-72)

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

T-12375

}		RECO	RD OF SURVE	Y USE		· · · · · · · · · · · · · · · · · · ·
I. MANUSC	RIPT COPIES					
		MPILATION STAGE	s		DATE MANUSCR	PT FORWARDED
	DATA COMPILED	DATE	RE	MARKS	MARINE CHARTS	HYDRO SUPPORT
	ation complete field edit	June 1967	Class III	·	July 7, 1967	July 30, 1968
	dit applied	Oct. 1970	Class I		Sept. 14, 1973	Aug. 19, 1971
Final F	eview	Oct. 1987	Final Fie	ld Edited Mar	June 19FY	
	ARKS AND AIDS TO NAVIGA					
I. REP	ORTS TO MARINE CHART DI	VISION, NAUTICAL	DATA BRANCH			
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED		REN	MARKS	
I 			}			
				<u> </u>		
	-					
			 		·	
						· ·
	REPORT TO MARINE CHART REPORT TO AERONAUTICAL					
	RAL RECORDS CENTER DAT		, AERONAUTICAL	L DATA SECTION. 1	DATE FORWARDED:	
1. 🔯 2. 🌠	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENTI SOURCE DATA (except for G ACCOUNT FOR EXCEPTION	X DUPLICATE FICATION CARDS; sographic Names Re		S 567 SUBMITTED B		·
4. []	DATA TO FEDERAL RECOR	DS CENTER, DAT	'E FORWARDED:			_
	Y EDITIONS (This section s.				di	
5007	SURVEY NUMBER	JOB NUMBE			TYPE OF SURVEY	
SECOND	TP	(2) PH		☐ RE	EVISED TRE	URVEY
EDITION	DATE OF PHOTOGRAPH	Y DATE OF FI	ELD EDIT	; │ □□. □□	MAP CLASS □ IV. □ V.	FINAL
	SURVEY NUMBER	JOB NUMBE	R	3	TYPE OF SURVEY	
THIRD	TP	(3) PH		□R€		URVEY
EDITION	DATE OF PHOTOGRAPH			(} □ □n. □m.	MAP CLASS	FINAL
	SURVEY NUMBER	JOB NUMBE	R		TYPE OF SURVEY	
FOURTH	}	(4) PH		☐ AE	VISED RES	ÛRVÉY
EDITION	DATE OF PHOTOGRAPH	Y DATE OF FI	ELD EDIT		MAP CLASS	
	1	ŀ		🔲n. 🔲m.	. □iv. □v.	DFINAL

SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

T-12375

This 1:10,000 scale shoreline map is one of thirty-four maps that comprise project PH-6303, Clarence Strait, Alaska. This project encompasses Clarence Strait and Ernest Sound, latitude 55° 28' 45" north to latitude 56° 00' 00" and longitude 131° 55' 00" west to longitude 132° 45' 00".

Photographic coverage was provided in July 1963 using the "W" camera (focal length 153.02 millimeters) at 1:15,000 and 1:30,000 scale. Black and white panchromatic film was used at both scales.

Field work prior to compilation consisted of photoidentification of horizontal control for aerotriangulation in May 1966.

Analytic aerotriangulation was performed at the Washington Science Center in March 1967.

Compilation was performed at the Atlantic Marine Center during June 1967.

Field edit was accomplished during October 1969.

Application of field edit and advancing this map to Class I status was achieved in October 1970.

Final review was completed at the Atlantic Marine Center during October 1987.

This Descriptive Report contains all pertinent information used to compile this Final Field Edited Map.

The original base map and all pertinent data were forwarded to the Washington Science Center for registration.

FIELD INSPECTION REPORT

А

Project PH-6303

Shoreline Mapping, Clarence Strait & Ernest Sound Alaska
May, 1966

Shoreline Manuscripts T-11982 and T-12363 thru T-12387

The area of the project is along the shores of Clarence Strait and the entrance of Ernest Sound, including Tolstoi Bay and Union Bay.

The area is in a remote section of southeast Alaska, accessible only by ship or airplane.

There are three communities, Meyers Chuck, Thorne Bay and Ratz Harbor. The latter two are logging camps.

The interior areas are covered with a dense growth of coniferous timber, chiefly spruce, hemlock and cedar.

Horizontal control consisted of the photo-identification of the required triangulation stations. New station were established by triangulation or traverse utilizing the electronic distance measuring instruments (Fairchild MC-8 Electrochains).

The shoreline is mostly rocky and irregular. Numerous ledges extend seaward from the rocky headlands and points. The strata formation of many of the ledges are in vertical or incline planes making the ledges quite irregular and jagged. The shoreline of occasional small bights will be of a gravel, stone or boulder composition.

The shoreline was field inspected at landing sites, these locations usually being at the site of triangulation stations. The interpretation of the mean high water line on photography taken at low water can be distinguished in the following manner. Adjacent to the existing water level at the time of photography will be a white area. This is mostly barnacles and similiar marine

life that reflects a white tone. This will appear as a white band paralleling the shoreline. This is followed by a dark, nearly black color tone. This area receives only occasional wave action during storms. This appears on the photography as a dark band adjacent to and next in elevation above the white band of barnacles. Above the dark band will usually be seen a greyish color tone, extending to the tree line. This is composed of grass, lichens and debris on the bedrock. The mean high water line is at the junction of the white barnacle band and the dark band. An example of this can be noted by observing contact photograph 65 I 5129 in the vicinity of the field identification of station OVAL, 1916.

Approved:

Muce J. Williams
Bruce T. Williams It. ESSA

C.O. Ship PATTON

Respectfully submitted

Robert B. Melby

Surveying Technician, C &CS

PHOTOGRAMMETRIC PLOT REPORT Job PH-6303 Clarence Strait, Alaska Part I - Southern Half

March 15, 1967

21. Area Covered

The area covered in this report is along both the east and west shoreline of Clarence Strait, Alaska. Included are all, or part, of T-sheets 12372 thru 12387, at 1:10,000 scale.

22. Method

Five strips were bridged on the stereoplanigraph and adjusted by the IBM 1620 methods. Strip #1 (63-W-7205 thru 7211) was adjusted on three control stations with tie points from Strip #2 as checks. Strip #2 (63-W-7223 thru 7233) was adjusted on four control stations using tie points from Strip #1 and #3 as checks. Strip #3 (63-W-7240 thru 7250), was adjusted on four control stations with tie points from Strip #2 as checks. Strip #5 (63-W-7262 thru 7271) was adjusted on four control stations with tie points from Strip #6 as checks. Strip #6 (63-W-7275 thru 7285) was adjusted on four control stations with tie points from Strip #6 as checks.

All plates were drilled on the PUG. All tie points between strips were averaged.

23. Adequacy of Control

Horizontal control was adequate and complied with project instructions. All stations held within National Map Accuracy Standards with the following exceptions:

(1) MAN 2, HUB A (temp.) 1930, SS "A", SS "B", SS "C"

None of the three substations could be held in either Strip #1 or #2. Since the field report stated, "instrument #307 giving erratic readings," plus the fact that two positions could be computed for any of the substations (depending on which azimuth station was used) the entire station was dropped from both strips.

(2) JAY 1924, SS "C" Strip #2)

This substation could not be seen clearly in Strip #1 due to overhang. It was held in Strip #2, but was dropped from Strip #1.

(3) NIBLACK 1915, SS "A" (Strip #2)

This substation could not be seen clearly. Since SS "B" and SS "C" held together in the bridge, SS "A" was dropped from the strip.

(4) LEM 1916, SS "B" (Strip #3)

This substation was of very poor quality and was dropped from the bridge. Substation "A" and SS "C" held in the bridge.

(5) THOR 1966, SS "B" (Strip #5)

This substation was of very poor image point and could not be held in the bridge.

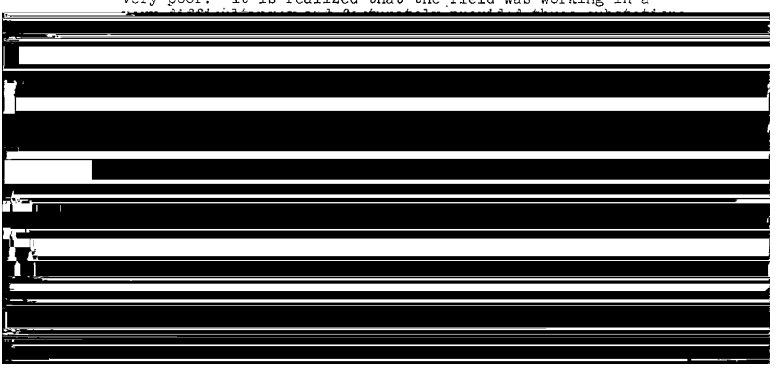
(6) JERK 1966, SS "B" (Strip #5)

This substation was of very poor image quality and was dropped from the bridge.

(7) NAR 1915, SS "B" (Strip #6)

This substation was of poor image quality and was dropped from the bridge.

In general, the photo quality of most of the substations was very poor. It is realized that the field was working in a



NOAA FORM 76-41				U.S.	U.S. DEPARTMENT OF COMMERCE
		DESCRIPTIV	DESCRIPTIVE REPORT CONTROL RECORD		
MAP NO.	JOB NO.		GEODETIC DATUM	ORIGINATING ACTIVIT COASTAL	VITCOastal Mapping
T-12375	PH-6303		NA 1927	Division, Nor	•
STATION NAME	SOURCE OF	ANGULATION	COORDINATES IN FEET STATE Alaska	GEOGRAPHIC POSITION	REMARKS
		NUMBER	ZONE	λ LONGITUDE	FORWARD BACK
	G.P.VOLIII	1	=X	Φ 55 41 35.24735	1090.1 (765.5)
THOR, 1966	pg. 1041		<i>y=</i>	λ 132 35 06.79154	118.6 (929.6)
			x =	÷	
			h=	γ	
			χε	ф	:
			n)=	۲	
			χ=	Φ.	
			-h	۲	
			- <i>χ</i>	€	
			=ħ	γ	
			<i>=</i> χ	Φ	
			=ħ	٧	
			χ=	ф	
			y=	γ	
	-		χ=	•	
			ηz.	٧	
	-		χ=	Φ.	
			<i>y</i> =	۲	
			=*	ф	
			n = h	۲	
COMPUTED BY A. C. Rauck, Jr.		P2/F18/70	COMPUTATION CHECKED BY		DATE
LISTED 8Y		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.	TH IS OBSOLETE.	

COMPILATION REPORT

T-12375

31. DELINEATION:

Compilation was accomplished with the KELSH plotter using 1:30,000 scale photographs. The shoal areas were delineated by graphic methods. The photography was adequate.

32. CONTROL:

See Photogrammetric Plot Report dated March 15, 1967.

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:

Shallow and shoal areas were delineated from office interpretation of the photographs. No low water line was shown.

36. OFFSHORE DETAILS:

No statement.

37. LANDMARKS AND AIDS:

None.

38. CONTROL FOR FUTURE SURVEYS:

None.

39. JUNCTIONS:

See Form 76-36B, item 5 included with this report.

T-12375

40. HORIZONTAL AND VERTICAL ACCURACY:

No statement.

46. COMPARISON WITH EXISTING MAPS:

A comparison has been made with USGS quadrangle CRAIG (C-2), Alaska, scale 1:63,360, dated 1949 with minor revisions in 1962.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with Chart 8102, scale 1:229,376, dated December 20, 1965, 8th edition.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

L. L. Graves

Solf Miten Is

Cartographic Technician

June 1967

Approved and forwarded:

A.C. Rauck, Jr.

Chief, Coastal Mapping Section

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-6303 (Clarence Strait, Alaska)

T-12375

Deer Creek
Prince of Wales Island
Thorne Bay

Thorne River

Approved:

Charles E. Harrington Chief Geographer

Nautical Charting Division Charting and Geodetic Services FIELD EDIT REPORTS

Map T-12375
Thorne River
Alaska
October 1969

Field edit of map T-12375 was done by LTJG Gordon Tornberg, LTJG Glenn Endrud, ENS Richard Baker, ENS Warren Taguchi, and ENS Don Suloff during October 1969. Inspection was done from a small boat and on foot when fixes on land were required.

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 beach area and the ozalid in the field, and by estimated distances of the MHWL from photo-identifiable objects. Isolated rocks and reefs were located by sextant fixes and plotted on boat sheet DA-10-6-69 and then compared with the photogrammetric position. Ledge limits were compared with those on the ozalid and extended on the field photographs and map where necessary. Notes of the heights of rocks, reefs, and pier locations have been made on the field photographs.

Notes have been made in violet ink on the field photographs and have been cross-referenced on the Field Edit Ozalid by the photograph number. All times are based on 105° W meridian. Notes are on photographs numbered 63W7663 and 63W7665.

ADEQUACY OF COMPILATION

Compilation of this map is good in the area covered; however, the upper reach of the river was inaccessible due to the state of the tide at the time of inspection. The area at Lat. 55°41.8°N, Long. 132°34.5°W was not verified as to the existence of an islet; however, there were no prominent features in this marshy mud flat area. Hydrographic location of features compares well to photogrammetric location.

RECOMMENDATIONS

It is recommended that the map be revised in accordance with the notes on the photograph and that it be accepted as an advance manuscript.

Respectfully submitted,

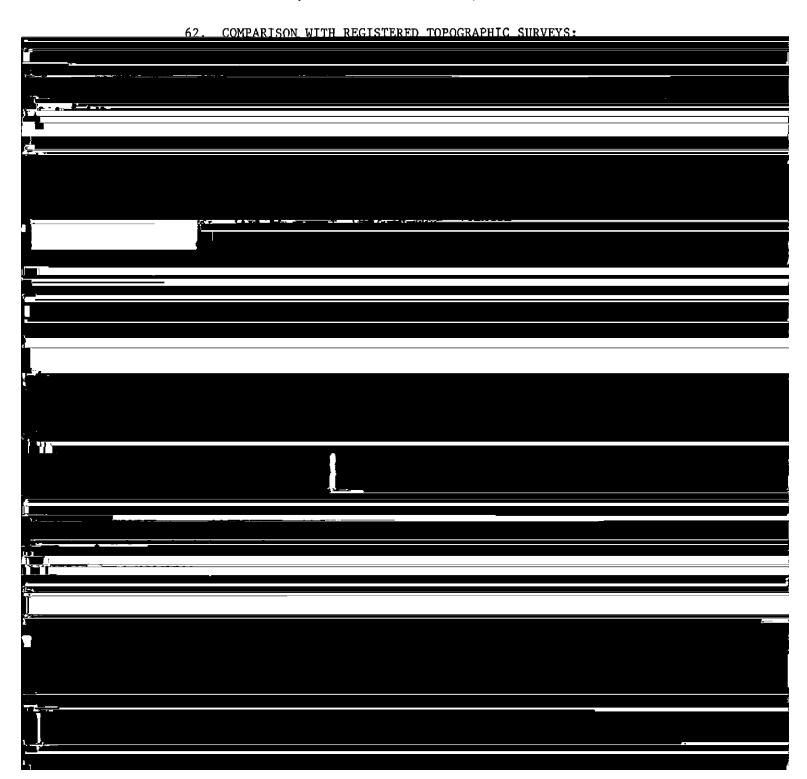
Gordon F. Tornberg LTJG, USESSA

REVIEW REPORT SHORELINE

T-12375

61. GENERAL STATEMENT:

See Summary included with this Report.



RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

INSTRUCTIONS

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

1. Letter all information.

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

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

DATE	CARTOGRAPHER	REMARKS
		Full Part Before After Verification Review Inspection Signed Via
		Drawing No.
		Full Part Before After Verification Review Inspection Signed Via
		Drawing No.
		Full Part Before After Verification Review Inspection Signed Via
		Drawing No.
		Full Part Before After Verification Review Inspection Signed Via
	· ·	Drawing No.
		Full Part Before After Verification Review Inspection Signed Via
		Drawing No.
		Full Part Before After Verification Review Inspection Signed Via
		Drawing No.
		Full Part Before After Verification Review Inspection Signed Via
		Drawing No.
		Full Don Before Many Visiting in the state of the Visit
		Full Part Before After Verification Review Inspection Signed Via Drawing No.
		Full Part Before After Verification Review Inspection Signed Via
		Drawing No.
<u> </u>		Full Part Before After Verification Review Inspection Signed Via
		Drawing No.
	<u></u>	
	<u> </u>	
i		