TP 00614

NOAA FORM 76-35 (6-80)

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

DESCRIPTIVE REPORT

<u></u>	
Map No.	Edition No.
TP-00614	1
Job No.	<u> </u>
. CM-7414	
Map Classification	······································
FINAL	
Type of Survey	
Type of Survey SHORELINE	
LOCALITY	f
State	
ALASKA	
General Locality	
YAKUTAT BAY	
Locality	
WEST COAST OF YAKUTAT BAY	Ž
19 75 TO 19	78
	
REGISTERED IN A	DCUIVES
REGISTERED IN A	KCIII V E 3
DATE	

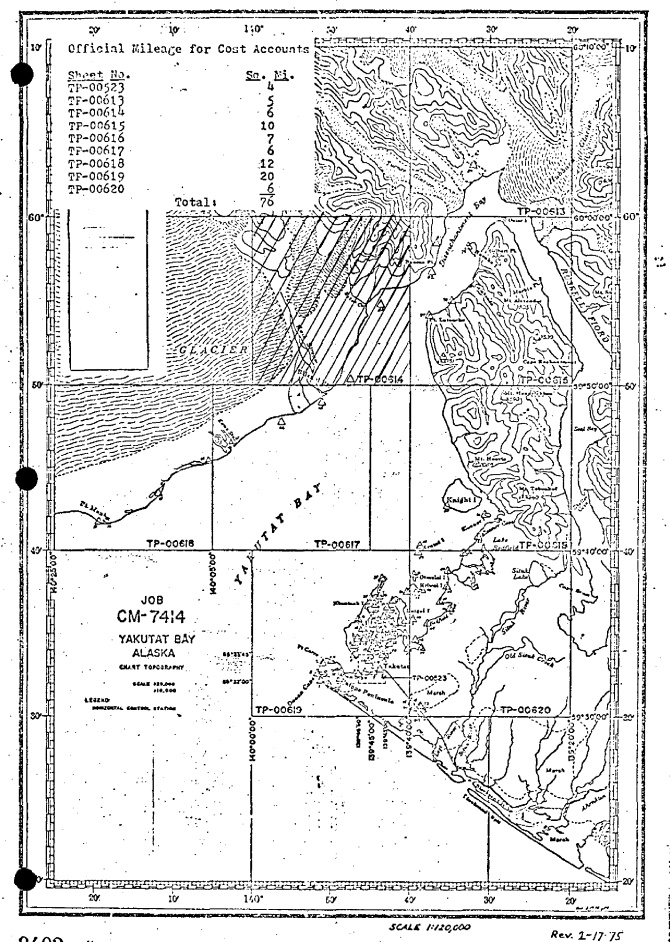
NOAA FORM 76-36A (3-72) U. S. DEPARTMENT OF COMMERC NATIONAL OCEANIC AND ATMOSPHERIC ADMI	E TYPE OF SURVEY	SURVEY .	TP. 00614
	₩ ORIGINAL	MAP EDITIO	
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS	Final
	REVISED	108	RM- <u>CM-741</u> 4
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	UING MAP EDIJ	FIOM
Rockville, Maryland	TYPE OF SURVEY	T	PH
	ORIGINAL	1	5
OFFICER-IN-CHARGE	RESURVEY	SURVEY DA	
	REVISED	19 TO 19	
J. Collins, CDR, NOAA		'*	'
I. INSTRUCTIONS DATED			
1. OFFICE	2	. FIELD	·
Aerotriangulation November 19, 1975	Horizontal Contro	ol May	23, 1974
Office November 3, 1976	Premarking		
Ullice	Supplement I	Apr	il 29, 1975
	Dupprome	~ -1-	14 2-,
	Premarking		
	Supplement II	Mav	10, 1976
II. DATUMS	pinbbrower = =	*	10, 1
II. DATUMS	OTHER (Specify)		
1. HORIZONTAL: 💢 🖾 1927 NORTH AMERICAN	Other (opens,)		
₹ ₹ MEAN HIGH-WATER	OTHER (Specify)		
MEAN LOW-WATER			
2. VERTICAL: MEAN LOWER LOW-WATER			
MEAN SEA LEVEL			
3. MAP PROJECTION	4,	GRID(S)	
Oblique Mercator	STATE Alaska	ZONE 1	
5. SCALE 1:20,000	STATE	ZONE	
III. HISTORY OF OFFICE OPERATIONS			
OPE RATIONS	NAME		DATE
1. AEROTRIANGULATION BY			Oct 1976
METHOD: Analytic Landmarks and aids by			
2. CONTROL AND BRIDGE POINTS PLOTTED BY	S. Solbeck		Oct 1976
METHOD: Coradomat CHECKED BY			Oct 1976
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	T Warrland		Jan 1977
COMPILATION CHECKED BY		-	Jan 1977
INSTRUMENT: Wild B-8 Stereoplotter contours by			
scale: 1:20,000 CHECKED BY			
4. MANUSCRIPT DELINEATION PLANIMETRY BY			Feb 1977
CHECKED BY			Feb 1977
CONTOURS BY			<u> </u>
метнор: B-8 Worksheet - Graphic снескер ву			†
HYDRO SUPPORT DATA BY	,		Feb 1977
SCALE: 1:20,000 CHECKED BY			Feb 1977
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY			Feb 1977
ВУ			Jan 1979
6. APPLICATION OF FIELD EDIT DATA CHECKED BY			May 1979
7. COMPILATION SECTION REVIEW BY			May 1979
8. FINAL REVIEW BY		r	July 1986
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY			Scot. 1986
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY			NOV. (986
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	EL DAUGHERTY		DEC 21

(3-72)				NATIONAL OCEA			
		COL	TP-00614			NATIONAL	OCEAN SUR
			IPILATION SOL	IKCES			
1. COMPILATION PHOTOG	GRAPHY	·					
CAMERA(S)			TYPES OF P	HOTOGRAPHY		THE DEECE	Fuce
RC-10C (focal len	ngth = 8	38.47 mm)	LEG	END		TIME REFER	ENCE
TIDE STAGE REFERENCE			(C) COLOR	•	ZONE		
PREDICTED TIDES			(P) PANCHROI	MATIC	Yuko	n	KX STAND
REFERENCE STATION			(I) INFRAREC		MERIDIA	N	DAYLI
TIDE CONTROLLED PH	HOTOGRAP	HY	(,,	·	130°	W	
NUMBER AND TYP	PΕ	DATE	TIME	SCALE		STAGE OF T	TIDE
75 C(C) 7320 and	7321	Aug.4,1975	13:10	1:60,000	5.7	ft. above	MLLW
75 C(C) 7352 thru	ı 7355	Aug.4,1975	13:46	1:60,000	5.05	ft. above	e MLLW
]			
REMARKS		7					
*Ratio photo	ographs	prepared for	r hydro supp	ort.			
2. SOURCE OF MEAN HIGH	H-WATER L	.INE:					
			 				
2. SOURCE OF MEAN HIGH **B-8 stereo: the MHWL.			ography indi	cated above	e was us	ed to com	piled
**B-8 stereo			ography indi	cated above	e was use	ed to com	pileú
**B-8 stereo			ography indi	cated above	e was us	ed to com	pileú
**B-8 stereo			ography indi	cated above	e was us	ed to com	pileú
**B-8 stereo			ography indi	cated above	e was us	ed to com	pilei
**B-8 stereo			ography indi	cated above	e was us	ed to com	pilei
**B-8 stereo			ography indi	cated above	e was us	ed to com	pilei
**B-8 stereo:	models	of the photo		cated above	e was us	ed to com	pile:
**B-8 stereo:	models	of the photo		cated above	e was us	ed to com	pilei
**B-8 stereo:	models	of the photo		cated above	e was us	ed to com	pilei
**B-8 stereo the MHWL.	models	of the photo		cated above	e was us	ed to com	pile:
**B-8 stereo:	models	of the photo		cated above	e was us	ed to com	pile:
**B-8 stereo the MHWL.	models	of the photo		cated above	e was us	ed to com	pile:
**B-8 stereo the MHWL.	models	of the photo		cated above	e was us	ed to com	pilei
**B-8 stereo the MHWL.	models	of the photo		cated above	e was us	ed to com	pile:
**B-8 stereo the MHWL.	models	of the photo		cated above	e was us	ed to com	pile∴
**B-8 stereo the MHWL.	models	of the photo		cated above	e was us	ed to com	pile:
**B-8 stereo the MHWL.	models	of the photo		cated above	e was us	ed to com	pilei
**B-8 stereo the MHWL.	www.watero	of the photo	W-WATER LINE:				
**B-8 stereo the MHWL. 3. SOURCE OF MEAN LOW NO MLLW list 4. CONTEMPORARY HYDR	www.watero	of the photo	W-WATER LINE:	net ere sources fo		etric survey inf	
**B-8 stereo the MHWL. 3. SOURCE OF MEAN LOW NO MLLW list 4. CONTEMPORARY HYDR	www.waterol	of the photon	W-WATER LINE:	net ere sources fo	r photogramm	etric survey inf	ormation.)
**B-8 stereo the MHWL. 3. SOURCE OF MEAN LOW NO MLLW li	www.waterol	of the photon	W-WATER LINE:	net ere sources fo	r photogramm	etric survey inf	ormation.)
**B-8 stereo the MHWL. 3. SOURCE OF MEAN LOW NO MLLW list 4. CONTEMPORARY HYDR SURVEY NUMBER DAT	MODELS WATER OF	of the photon of	W-WATER LINE: Inly those surveys to	net are sources fo	r photogramm	etric survey inf	ormation.)
**B-8 stereo the MHWL. 3. SOURCE OF MEAN LOW NO MLLW lite 4. CONTEMPORARY HYDR	www.waterol	of the photon of	nly those surveys to	net are sources fo	r photogramm DATE(S)	etric survey inf	ormation.)

13-72)		NATIONAL OCEA	U, S, NIG AND A		T OF COMMER ADMINISTRAT OCEAN SURV
	HISTORY OF FIELD	OPERATIONS			
· 区郊 FIELD INSPECTION O	PERATION FIEL	D EDIT OPERATION			
	OPERATION		NAME		DATE
. CHIEF OF FIELD PARTY		R.Melby			Jun 1975
	RECOVERED BY	R.Melby	<u> </u>	 _	Jun 1975
HORIZONTAL CONTROL	ESTABLISHED BY	R.Melby			Jun 1975
	PRE-MARKED OR IDENTIFIED BY	R.Melby			Jun 1975
	RECOVERED BY	None			
, VERTICAL CONTROL	ESTABLISHED BY	None			
	PRE-MARKED OR IDENTIFIED BY	None			
	RECOVERED (Triangulation Stations) by	None			
LANDMARKS AND AIDS TO NAVIGATION	LOCATED (Field Methods) BY	None			
	IDENTIFIED BY	None			
	TYPE OF INVESTIGATION COMPLETE			ļ	
, GEOGRAPHIC NAMES INVESTIGATION	SPECIFIC NAMES ONLY				
	NO INVESTIGATION	None			
. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None N.A.	***		
BOUNDARIES AND LIMITS		N.A.			
SOURCE DATA		<u> </u>			
HORIZONTAL CONTROL	IDENTIFIED	2. VERTICAL CO	NTROL IDE	NTIFIED	
Premarking		None			
HOTO NUMBER	STATION NAME	PHOTO NUMBER	\$	TATION DESIG	NATION
PHOTO NUMBERS (Clarifi	cation of details)	<u> </u>			
None					
LANDMARKS AND AIDS T	O NAVIGATION IDENTIFIED				
None					
HOTO NUMBER	OBJECT NAME	PHOTO NUMBER		OBJECT NA	ME
GEOGRAPHIC NAMES:	REPORT NONE	6. BOUNDARY AN	D LIMITS:	REPORT	. Uone
SUPPLEMENTAL MAPS A	ND PLANS				
None					
OTHER FIELD RECORDS	(Sketch books, etc. DO NOT list data submit	ted to the Geodesy D	ivision)	<u>-</u>	
one Form 152 CSI C					

NOAA FORM 76⊷36C 3÷72)		TP-00614 HISTORY OF FIELD		NIC AND ATMOSPHERI	ENT OF COMMERC C ADMINISTRATIO AL OCEAN SURVE
I. TIELD INSPI	ECTION OPE	RATION XX FIEL	D EDIT OPERATION		
	ОР	ERATION		NAME	DATE
1. CHIEF OF FIEL	D PARTY	-	C Have G	DD NOTE	0. 1. 1070
		RECOVERED BY	C. Hayes, C.	DR, NOAA	Sept 1978
. HORIZONTAL C	ONTROL	ESTABLISHED BY	None		<u> </u>
		PRE-MARKED OR IDENTIFIED BY	None	· · · · · · · · · · · · · · · · · · ·	
		RECOVERED BY	None		
. VERTICAL CON	TROL	ESTABLISHED BY	None		
		PRE-MARKED OR IDENTIFIED BY	None		
		ECOVERED (Triangulation Stations) BY	None		1
LANDMARKS AN	ID	LOCATED (Field Methods) BY	None		
AIDS TO NAVIG	ATION	IDENTIFIED BY	None		
		TYPE OF INVESTIGATION	J	•	
. GEOGRAPHIC N		COMPLETE BY	}		ļ
INVESTIGATION		SPECIFIC NAMES ONLY			j
		XXNO INVESTIGATION		·	
. PHOTO INSPEC	TION	CLARIFICATION OF DETAILS BY	Ec. McDougal	, ENS, NOAA	Sept 1978
BOUNDARIES AI	ND LIMITS	SURVEYED OR IDENTIFIED BY	N.A.		
SOURCE DATA	ONTEO: IDE	WINE CO.	la ventien con	NTROL IDENTIFIED	
. Horizontal c None	ONIROLIDE	NIFED		AT KOL IDENTIFIED	
None			None		
None		ion of details) AVIGATION IDENTIFIED		,	
None					
PHOTO NUMBER		OBJECT NAME	PHOTO NUMBER	OBJECT	NAME
5. GEOGRAPHIC N.	AMES:	REPORT XX NONE	6. BOUNDARY AN	D LIMITS: TREPO	RT XX NONE
. SUPPLEMENTAL			<u></u>	<u> </u>	
None					
		etch books, etc. DO NOT fist data submit alid, One Field Edit Repo		ivision)	

U. S. DEPARTMENT OF COMMERCE TYP-00614 NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NOAA FORM 76-36D (3-72) RECORD OF SURVEY USE MANUSCRIPT COPIES COMPILATION STAGES DATE MANUSCRIPT FORWARDED DATA COMPILED DATE MARINE CHARTS HYDRO SUPPORT REMARKS Shoreline & alongshore Class III Manuscript features for hydro support Jan.1977 control adequate Mar. 1977 Class_III copy sent to Comparison with charts for revision of Chart 16761 Mar. 1977 shoreline features Mar. 1977 Field Edit applied; compilation complete May 1979 Class I Manuscript Jun. 1979 Final Review Jul 1986 Final Map NOV. 1986 II. LANDMARKS AND AIDS TO NAVIGATION None 1. REPORTS TO MARINE CHART DIVISION, NAUTICAL DATA BRANCH CHART LETTER DATE NUMBER REMARKS NUMBER ASSIGNED FORWARDED 2. REPORT TO MARINE CHART DIVISION, COAST PILOT BRANCH. DATE FORWARDED: 3. TREPORT TO AERONAUTICAL CHART DIVISION, AERONAUTICAL DATA SECTION. DATE FORWARDED: III. FEDERAL RECORDS CENTER DATA I. XX BRIDGING PHOTOGRAPHS; X DUPLICATE BRIDGING REPORT: $\frac{1}{6-40}$ COMPUTER READOUTS. 2. XX CONTROL STATION IDENTIFICATION CARDS; | FORM NOS XXXX SUBMITTED BY FIELD PARTIES. 3. SOURCE DATA (except for Geographic Names Report) AS LISTED IN SECTION II, NOAA FORM 76-36C. ACCOUNT FOR EXCEPTIONS: 4. A DATA TO FEDERAL RECORDS CENTER. DATE FORWARDED:



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

TP-00614

This 1:20,000 scale shoreline map is one of nine maps that comprise Project CM-7414.

This project encompasses Yakutat Bay to Disenchantment Bay latitude 59° 30′ 00″ north to latitude 60° 10′ 00″.

Field work prior to compilation consisted of the indentification of horizontal control by premarking techniques to meet aerotriangulation requirements. This was accomplished in June 1975.

Photographic coverage was provided in August 1975 using color film with the "C" camera (focal length 88.47 millimeters) at 1:60,000 scale.

Analytic aerotriangulation was performed at the Washington Science Center in October 1976.

Compilation was performed at the Rockville, Maryland office in February 1977.

Field edit was accomplished during August 1978.

Application of Field Edit was completed in April 1979 at the Pacific Marine Center.

Final Review was performed at the Atlantic Marine Center in July 1986.

This Descriptive Report contains all pertinent information used to compile this final map.

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

FIELD INSPECTION

CM-7414

TP-00614

There was no field inspection prior to compilation. Field work accomplished was limited to the recovery and identification of the horizontal control necessary for the aerotriangulation of the project.

Photogrammetric Plot Report Yakutat Bay, Alaska CM-7414

October 21, 1976

21. Area Covered

This report pertains to nine sheets in Yakutat Bay, Alaska. The sheets are TP-00613 thru TP-00620 of 1:20,000 scale and TP-00523 of 1:10,000 scale.

22. Method

Three strips were bridged by analytic aerotriangulation methods. The strips were adjusted to ground in the Alaska Zone/State Plane Coordinate System. Points were established for determining ratios of 1:60,000 scale offshore photography. Points were also established for setting models of 1:30,000 scale photography on sheet TP-00619. Ratios of 1:30,000 scale infrared, MHW photography were also determined for coverage of sheet TP-00619. Ratios have been ordered. All sheets were plotted on the Coradomat.

23. Adequacy of Control

A discrepancy exists between two horizontal control stations: CENTER RADIO TOWER, 1941 and YAKAIR, 1974. CENTER RADIO TOWER is a terminal station for strip 3 and YAKAIR is a terminal station for strip 2. In the vicinity of these stations the two strips overlap. Tie points indicate a difference of approximately 12 feet in X and 6 feet in Y.

YAKAIR is located at the Yakutat Airport. Three other points at the airport, with known positions were also measured. These points agree with CENTER RADIO TOWER, but not with Yakair. Stations at the airport were tied to datum in 1967 by triangulation and traverse from station CAVE, 1941. The azimuth station was BOLD, 1941 with CENTER RADIO TOWER used as a check. The check was 0.9 seconds.

The Geodesy Division checked the 1974 field data but could find nothing wrong. It was suggested that earthquake movement could be responsible for the discrepancy.

It was decided to complete the project even though the discrepancy has not been resolved. Strip 2 was adjusted on tie points from strip 3. YAKAIR was not used.

24. Supplemental Data

No supplemental data was used.

25. Photography

The photography was adequate.

Submitted by:

Don O. Norman

Approyed by:

John D. Perrow, Jr. V
Chief, Aerotriangulation Section

fit to control (feet)

•	
(0.3	0.1)
	•
(0.2,	1.1)
(0.7.	5.6)
(1.5,	1.0)
(0.0,	0.0)
· ·	_
	_
(0.0.	0.0)
	(0.3, (1.5, (5.3, (1.1, (0.2, (0.7, (2.8, (2.1, (4.5, (2.5, (2.1, (1.5, (0.0, (0.0, (1.5,

				}	
NOAA FORM 76-41 (6-75)					U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
		DESCRIPTIV	DESCRIPTIVE REPORT CONTROL RECORD		
MAPNO. TP-00614	L JOB NO. CM-7414	, †	GEODETIC DATUM North American 1927	927 - Photogrammetric	etric Branch, P.M.C.
STATION NAME	SOURCE OF INFORMATION (Index)	AEROTRI- ANGULATION POINT	STATE Alaska	GEOGRAPHIC POSITION	REMARKS
	Unadjusted	/ OC 20 10	X=	\$ 59° 50' 13.080"	
B11Z, 19/4	Field Pos.	353100	y =	λ 139° 47' 01.979"	
Halor 1071.	Unadjusted	0000837	×=	겊	
Daker, 17/4	Field Pos.	50000	y=	λ 139° 43' 34.882"-	-
			χ=	Φ.	
			y=	۲	
			<i>=</i> χ	Ф	
		-	y=		
			χ=	φ.	
			±ĥ	γ	,
			χ=	ф	
			=ĥ	γ	
			χ=	ф	
			ys.	γ	
			χ=	9	
			<i>ή=</i>	γ	
			=χ	ф	
			<i>y</i> =	γ	
			=χ	ф	Ţ
			· · ·	7	
COMPUTED BY		DATE	COMPUTATION CHECKED BY		DATE
LISTED BY G. Morris		Pan. 1979)	Goff	DATE May 1979
HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY		DATE
		SUPERSEDES NO	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	CH IS OBSOLETE.	

COMPILATION REPORT CM-7414 TP-00614 February 1977

31. Delineation

The MHW lines, foreshore features, and planimetry were compiled from 1:60,000 scale color photography. This compilation was done on the B-8 stereoplotter.

Photo-hydro support photographs (1:60,000 scale color ratioed to 1:20,000 scale) were prepared in the usual manner. A good resection of photograph centers of ratio photos were obtained.

32. Horizontal Control

(See Photogrammetric Plot Report)

33. Supplemental Data

None.

34. Contours and Drainage

Contours are not applicable.

Drainage was delineated from 1:60,000 photos.

35. Shoreline and Alongshore Details

(See Item 31 Delineation.)

The 1:60,000 scale color bridging photography, taken at approximately half tide, was used to compile shallow areas bordering the MHWL.

36. Offshore Details

None.

37. Landmarks and Aids

None.

38. Control for Future Surveys

None.

39. Junctions

Junctions with TP-00615, TP-00617, and TP-00618.

40. Horizontal and Vertical Accuracy

This map complies with the National Map Accuracy Standards.

41 through 45. Not applicable.

46. Comparison with Existing Maps

Comparison was made with the following USGS quads:

(D-5) Yakutat, Alaska, 1959; 1:63,360 scale Yakutat, Alaska-Canada, 1959; 1:250,000 scale

47. Comparison with Existing Charts

Comparison was made with the following nautical charts:

16016 (8002) 13th Edition, June 28, 1975 - 1:969,756 16760 (8402) 5th Edition, October 2, 1976 - 1:300,000 16761 (8455) 11th Edition, August 28, 1976 - 1:80,000

Items to be Applied to Nautical Charts Immediately - None

Items to be Carried Forward - None

Submitted by:

Lucille G. Manko

Cartographic-Technician

Approved and Forwarded:

J. P. Battley, Jr.

Chief, Coastal Mapping Section

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-7414 (Yakutat Bay, Alaska)

TP-00614

Blizhni Point

Esker Stream

Grand Wash River

Strawberry Island

Yakutat Bay

Approved:

Charles E. Harrington Chief Geographer

Nautical Charting Division Charting and Geodetic Services FIELD EDIT REPORT
TP-00614
Yakutat Bay, Alaska
OPR-0121-DA-78
NOAA Ship DAVIDSON, S-331
1978

51 METHODS

Field edit on manuscript TP-00614 was accomplished in accordance with project instructions OPR-0121-DA-78, Yakutat Bay, Alaska dated 13 March, 1978, and with Chapter 11, Manual of Coastal Mapping Field Procedures. The shoreline was scanned by launches working close inshore during work on Hydorgraphic Sheets H-9778 and H-9779.

Data is recorded on the MYLAR Field Edit Sheet using standard ink colors as per PMC OPORDER Change No. 2-77, dated 23 March, 1977.

Field Edit Sheet:

Violet - verifications

Red - additions

Green - deletions

Final Field Sheet:

Black - manuscript, no change
Red - additions (Hydro D.P.'s)

Data collected using field edit methods has not been duplicated on the Hydrographic Final Field Sheet, though shoal limits derived from soundings on H-9778 and H-9779 are indexed on the MYLAR Field Edit Sheet.

52 ADEQUACY OF COMPILATION

The map compilation is adequate and complete for charting with this field edit applied.

53 MAP ACCURACY

The high water line as depicted on the map is accurate at this reporting, though it should be noted that the shoreline is mostly sand and subject to frequent change.

54 RECOMMENDATIONS

This manuscript should be considered complete with corrections compiled from this field edit and from the hydro-

graphy on H-9978 and H-9979. Pertinent tides data is appended.

Submitted by:

Ellen McDougal ENS, NOAA

(1) /1) My Hayl

Approved and Forwarded by:

C. William Hayes

CDR, NOAA

Commanding Officer

REVIEW REPORT SHORELINE

TP-00614

61 - GENERAL STATEMENT

See Summary included with this report.

The shoreline on this map is subject to continual change. This is due to glacial drainage and deposits. No glacial ice front is part of the Mean High Water Line. A fast shoreline is shown to indicate where the photointerpretated Mean High Water Line was at the time of photography.

62 - COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Not applicable.

63 - COMPARISON WITH MAPS OF OTHER AGENCIES

A comparison was made with U.S.G.S. quadrangle: YAKUTAT (D-5), Alaska, 1:63,360 scale, dated 1959.

64 - COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

A comparison was made with the advance copy of H-9778, 1:20,000 scale, dated October 19, 1979.

65 - COMPARISON WITH NAUTICAL CHARTS

A comparison was made with NOS Charts: Chart 16760, 7th edition, 1:300,000 scale, dated March 16, 1985 Chart 16761, 13th edition, 1:80,000 scale, dated August 18, 1984.

66 - ADEQUACY OF RESULTS AND FUTURE SURVEYS

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

Submitted by Capell Where Lowell O. Neterer, Jr Final Reviewer July 18, 1986

Approved for forwarding

Chief, Photogrammetric Section

Approved.

Chief, Photogramemtric Section, Rockville

Chief, Photogrammetry Branch, Rockville

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

INSTRUCTIONS ...

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

1. Letter all information.

In "Remarks" column cross out words that do not apply.
 Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

CHART	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 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.
		· · ·	
-			