13325

NOAA FORM 76-35

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

DESCRIPTIVE REPORT

Type of Survey Shareline. () Job No. PH-6306	
Classification No. Field Edited	Edition No
LOCALIT	·Y
State Alaska	
General Locality Hoonah Sou	nd & Peril Strait
Locality Appleton Cove	

1967 TO	1970
Alfred C. Holmes, Dire	ector, AMC
REGISTRY IN A	RCHIVES
DATE	

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

FORM C&GS-181a (3-66)

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

•	DESCRIPTIVE	T-13325	A RECORD		
OJECT NO. (II):					
PH-6306					
FIELD OFFICE (II):			CHIEF OF PARTY		
None					
PHOTOGRAMMETRIC OFFICE (III): ,			OFFICER-IN-CHARGE		
Atlantic Marine Center, Norfolk, VA		Alfred C. Holmes, Director, AM			
INSTRUCTIONS DATED (II)	OFFICE - Sept. OFFICE - SUPPLIOFFICE - AMENDIO	EMENT I - De			
METHOD OF COMPILATION					
	-Plotter and Graphic				
MANUSCRIPT SCALE (III):		STEREOSC	COPIC PLOTTING INSTRUMENT SCALE (III):		
1:10,000			000 Pantographed to 1:20,000		
DATE RECEIVED IN WASHI	NGTON OFFICE (IV):	DATE REF	ORTED TO NAUTICAL	CHART BRANCH (IV):	
APPLIED TO CHART NO.		DATE:		MAR. 3, 1975	
N.A. 1927		VERTICAL DATUM (III): MEAN HIGH WATER Elevations shown as (25) refer to mean high water Elevations shown as (5) refer to sounding datum i.e., mean lower low water			
REFERENCE STATION (III)	:				
None					
LAT.:	LONG.:		X ADJUSTED UNADJUSTED		
PLANE COORDINATES (IV)	t		STATE	ZONE	
Y =	x =		Alaska	1	
OR (IV) WASHINGTON OFF	TE WHETHER THE ITEM IS TO BE ICE.				

FORM C&GS-181b (3-66)

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

IELD INSPECTION BY (II):		
TES (No. Editor St. Will		DATE:
None	•	
EAN HIGH WATER LOCATION (III) (STATE	DATE AND METHOD OF LOCATION):	
Air Photo Compilation =	June 3, 8, 17, 1967	
PROJECTION AND GRIDS RULED BY (IV):	<u> </u>	DATE
Coradomat		Dec. 8, 1969
PROJECTION AND GRIDS CHECKED BY (IV)	•	DATE
Coradomat	•	Dec. 8, 1969
CONTROL PLOTTED BY (III):		DATE
Aerotriangulation - Coradomat on T-11940 R.R. White on T-13325		Dec. 8, 1969 Mar. 26, 1970
CONTROL CHECKED BY (III):		DATE
Aerotriangulation - Coradomat on T-11940 A.L. Shands on T-13325		Dec. 8, 1969 Mar. 26, 1970
RADIAL PLOT OR STEREOSCOPIC CONTRO I. I. Sapersten	L EXTENSION BY (III):	Nov. 1969
I. I. Saperstein	N (III): PLANIMETRY By: L. Neterer Reviewed By: A. Rauck, Jr.	
I. I. Saperstein	N (III): PLANIMETRY By: L. Neterer	Nov. 1969
I. I. Saperstein	Reviewed By: A. Rauck, Jr.	Nov. 1969 DATE Mar. 16, 19 Mar. 16, 19
I. I. Saperstein STEREOSCOPIC INSTRUMENT COMPILATION MANUSCRIPT DELINEATED BY (III): R. White SCRIBING BY (III):	Reviewed By: A. Rauck, Jr.	DATE Mar. 16, 19 DATE Mar. 16, 19 DATE April 4, 1970
I. I. Saperstein STEREOSCOPIC INSTRUMENT COMPILATION MANUSCRIPT DELINEATED BY (III): R. White	Reviewed By: A. Rauck, Jr.	DATE Mar. 16, 19 DATE Mar. 16, 19 DATE DATE April 4, 1970
I. I.' Saperstein THEREOSCOPIC INSTRUMENT COMPILATION MANUSCRIPT DELINEATED BY (III): R. White SCRIBING BY (III): W.' Gilbert PHOTOGRAMMETRIC OFFICE REVIEW BY (I	Reviewed By: L. Neterer Reviewed By: A. Rauck, Jr. contours Inapplicable The compilation: A.C. Rauck, Jr. Field Edit: R.E. Smith	DATE Mar. 16, 19 DATE Mar. 16, 19 DATE April 4, 1970
I. I.' Saperstein THEREOSCOPIC INSTRUMENT COMPILATION MANUSCRIPT DELINEATED BY (III): R. White SCRIBING BY (III): W.' Gilbert PHOTOGRAMMETRIC OFFICE REVIEW BY (I	Reviewed By: L. Neterer Reviewed By: A. Rauck, Jr. contours Inapplicable Description: A.C. Rauck, Jr.	DATE Mar. 16, 19 Mar. 16, 19 DATE April 4, 1970 DATE June 8, 1972 DATE April 10/76

DESCRIPTIVE REPORT - DATA RECORD

T-13325

MERA (KIND OR SOURCE) (III):
Wild RC-8 "L" & "M"

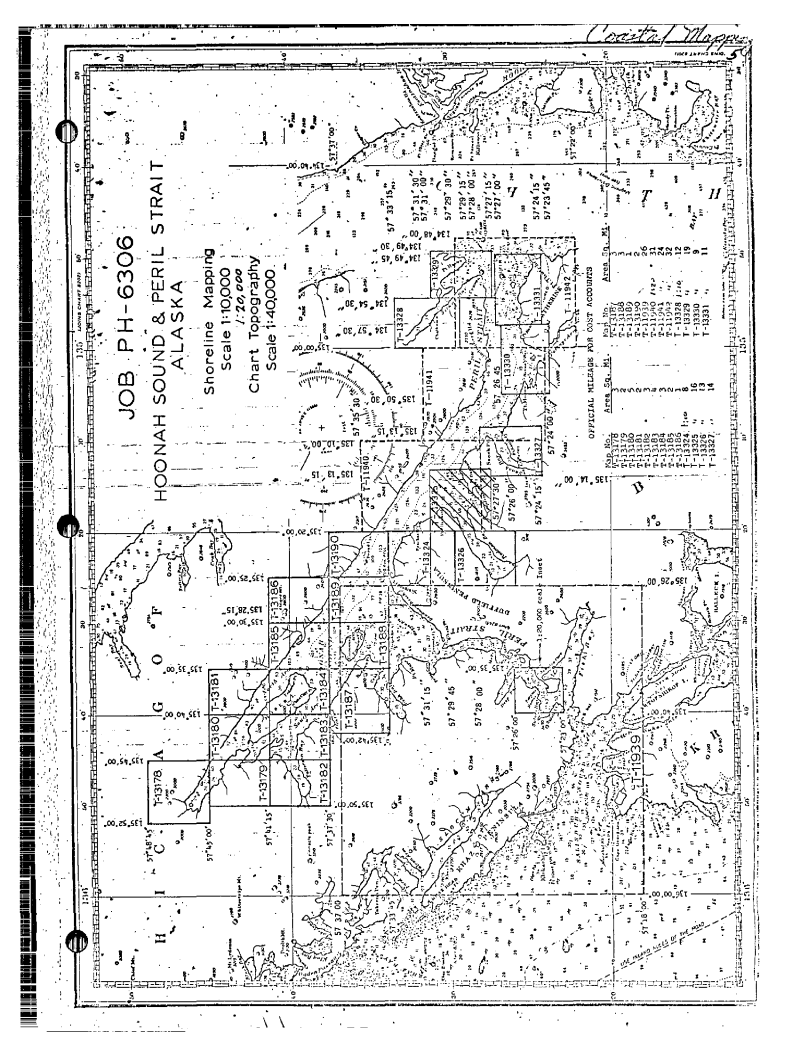
PHOTOGRAPHS (III)				
NUMBER	DATE	TIME	SCALE	STAGE OF TIDE
67-L-(c)-3217	June 8, 1967	09:47	1:30,000	0.5 ft. above MLLW
67-L-(c)-3301 thru 3303	June 8, 1967	10:53	1:30,000	3.8 ft. above MLLW

Predictetos (III)				Diurna	
		RATIO OF RANGES	MEAN RANGE	RANGE	
REFERENCE STATION: Juneau, Alaska	<u> </u>		13.8		
SUBORDINATE STATION: Fairway Island, Alaska			11.6	1	
SUBORDINATE STATION:					
WASHINGTON OFFICE REVIEW BY (IV): Bernard Kurs, AMC			DATE: May 1973		
PROOF EDIT BY (IV):		DATE:			
NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II):	RECOVERED:	IDENTIFIE	0		
NUMBER OF BM(S) SEARCHED FOR (II):	(ii): 0 RECOVERED: IDENTIFIED 0				
NUMBER OF RECOVERABLE PHOTO STATIONS ESTABLISHED (III):	None				
NUMBER OF TEMPORARY PHOTO HYDRO STATIONS ESTABLISHED (III):	None				

T-13325

#

T-1332	25	
COMPILATION RECORD	COMPLETION DATE	REMARKS
Compilation Complete Pending Field Edit	April 1970	Superseded
Field Edit Applied Compilation Complete	July 1970	Superseded
Fin al Review	May 1973	
		· ·
	·	·



SUMMARY TO ACCOMPANY

DESCRIPTIVE REPORT

T-13325

Shoreline survey T-13325 is part of project PH-6306. This project is located in southeastern Alaska in the Hoonah Sound - Peril Straits area. This manuscript covers the area from just north of Pt. Elizabeth to just west of Pt. Benham.

There was no field work preceding the "Incomplete" Manuscript.

Compilation was at 1:10,000 scale by B-8 plotter and graphic methods. A copy of the "Incomplete" manuscript along with ozalids and specially prepared photographs was furnished for the preparation of the boat sheets, location of photo-hydro signals and field edit use.

The manuscript was field edited during April and May, 1970. After field edit was applied the manuscript was scribed, stuck-up and reproduced on cronaflex. Final review was at AMC during May, 1973. One cronaflex and negative of the final reviewed manuscript are being forwarded for record and registry.

1

FIELD INSPECTION

T-13325

There was no field inspection prior to compilation.

Photogrammetric Plot Report (Part II) Job PH-6306 Hoonah Sound and Peril Strait, Alaska

November 1969

21. Area Covered

This report covers Hoonah Sound, Alaska, by the following eight (8) 1:10,000 scale shoreline T-sheets: T-13324 thru T-13331; three (3) 1:20,000 scale shoreline T-sheets: T-11940 thru T-11942 and by one (1) 1:40,000 scale sheet for chart topography T-11939 with 1:20,000 scale inset. (See Report Part I, October 1968 for strips previously bridged and sheets covered).

22. Method

Ten (10) strips were bridged using analytical aerotriangulation methods. Strips 1, 2, 3, 10, 11 and 13 are 1:60,000 scale panchromatic and strips 8, 9, 12 and 14 are 1:30,000 scale color.

Numerous tie points were located to control several of the strips due to the sparseness of horizontal control.

The attached sketch shows the strips bridged and the placement of triangulation used in the final strip adjustments.

Positions for all bridge points are shown for each strip on the IBM readout on the Alaska Zone 1 state plane coordinate system.

23. Adequacy of Control

All horizontal control was premarked. Together with tie points, it was adequate to control the various strips.

Horizontal point COVE, 1952 could not be positively identified and was not used. Horizontal point HOOF 2, 1925 was held on Strip 3 but because of tree overhang could not be used on Strip 1.

24. Supplemental Data

Vertical control needed for the adjustment was taken from USGS quadrangles.

25. Photography

The definition and quality of the RC-9 "M" panchromatic and RC-8 "L" color photography were good. Coverage is adequate to compile all sheets by either the 1:60,000 or 1:30,000 scale photography.

Respectfully submitted,

I. I. Saperstein

Approved) and forwarded,

Henry P. Eichert

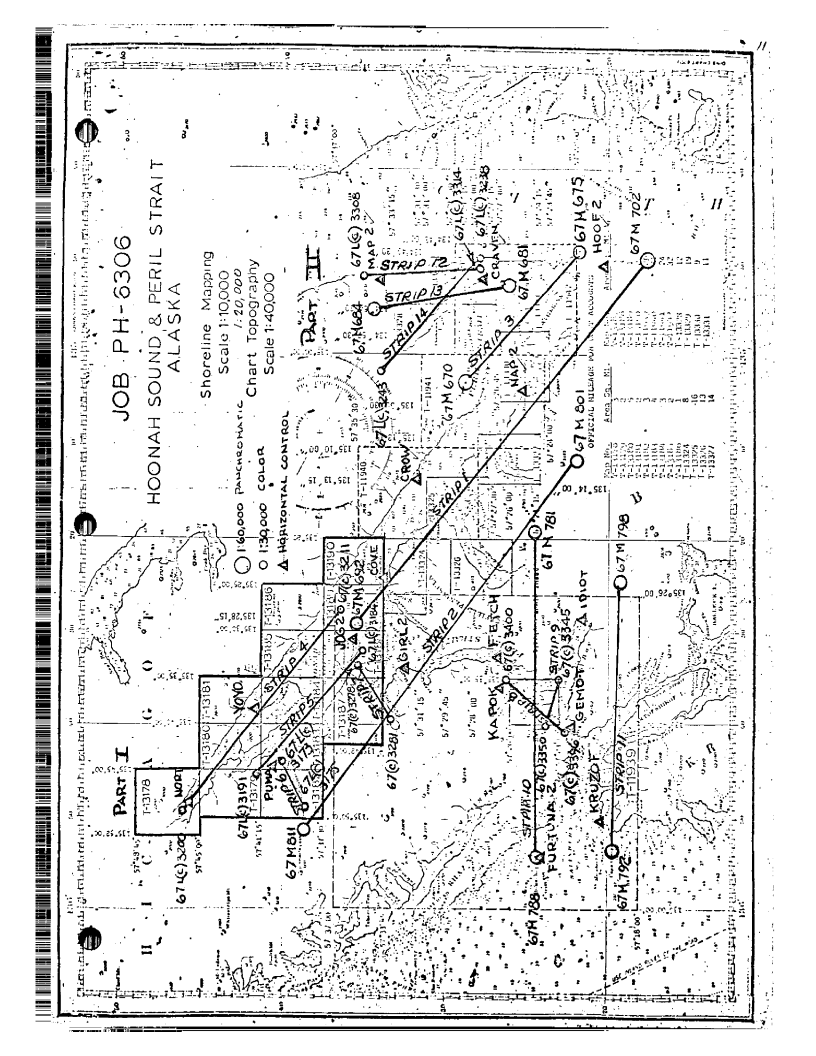
Chief, Aerotriangulation

Section

Notes to Compiler

In order to compile the 1:10,000 scale sheets in Peril Strait, Rodman Bay and Saook Bay, it may be necessary to do so from the 1:30,000 scale photography. If so, order 1:30,000 color plates and contact photographs where necessary to locate compilation points from the 1:60,000 scale bridging photography. (See photo layout for plates required). All ratio prints should be ordered by the compilation office.

Bridge points will be plotted in Rockville by the Coradi on all sheets except T-11939.



/レ N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS ($I\ Fi. = 3048006\ meter)$ DESCRIPTIVE REPORT CONTROL RECORD

MAP T. 13325

PROJECT NO. PH-6306 FORWARD DATE LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE CHECKED BY N.A. DATUM SOURCE OF INFORMATION (INDEX) DATE STATION NONE COMPUTED BY

COMPILATION REPORT

T-13325

31. DELINEATION

The 1:60,000 scale M photography was used with the Wild B-8 to drop shoreline points common to both the 1:60,000 scale M and 1:30,000 scale photography on a 1:20,000 scale worksheet. These points were then plotted on the 1:10,000 scale manuscript using the coordinatorgraph. The manuscript was then compiled graphically using the 1:30,000 scale photography ratioed to 1:10,000 scale.

There was no field inspection.

32. CONTROL

See Photogrammetric Plot Report (Part II) dated November, 1969.

33. SUPPLEMENTAL DATA

None

34. CONTOURS AND DRAINAGE

Contours are inapplicable.

All streams were compiled from office interpretation of the photographs.

35. SHORELINE AND ALONGSHORE DETAILS

The mean high water line, ledge areas, and all other alongshore features were compiled from office interpretation of the photographs. Since there was no photography taken at mean lower low water, a shallow line was delineated in lieu of a mean lower low water line.

36. OFFSHORE DETAILS

None

37. LANDMARKS AND AIDS

No copies of form 567 for landmarks or aids were forwarded to the Rockville Office.

38. CONTROL FOR FUTURE SURVEYS

None

39. JUNCTIONS

A satisfactory junction was made with T-13326 scale 1:10,000 to the west, south of latitude 57°29'45"; T-11940 scale 1:20,000 to the north and east; T-13327 scale 1:10,000 to the south, east of longitude 135°14'00". There is no contemporary survey to the south, west of longitude 135°14'00" or to the west, north of latitude 57°29'45".

40. HORIZONTAL AND VERTICAL ACCURACY

No statement.

46. COMPARISON WITH EXISTING MARS

A comparison was made with USGS Quadrangles SITKA B-4 and C-4 ALASKA, scale 1:63,360 dated 1951.

47. COMPARISON WITH NAUTICAL CHARTS

A comparison was made with Chart 8283 PERIL STRAIT, HOONAH SOUND TO CHATHAM STRAIT, scale 1:40,000 5th Edition, dated May 12, 1969.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Submitted:

Richard R. White

Richard R. White Cartographic Technician April 4, 1970

Approved for forwarding:

Melvin J. Umbach, CDR, NOAA Chief, Coastal Mapping Division, AMC

Approved:

RADM, NOAA

Director, Atlantic Marine Center

Holmes

GEOGRAPHIC NAMES
FINAL NAME SHEET
PH-6306 (Alaska)
T-13325

- Andersen Island
- , Appleton Cove
- . Baranof Island
- · Duffield Peninsula
- . Peril Strait
- · Point Elizabeth
- · Prince Island
- Rodman Bay

Approved by:

A Joseph Wraight Chief Geographer Prepared by:

3-22-73

Frank W. Pickett Cartographic Technicia T-13325

49. NOTES FOR THE HYDROGRAPHER

None. See Field Edit Ozalid

FORM C&GS-1002			L	S. DEPARTMENT OF COMMERCE
(9-66) PHOTOCDAMMETRIC OFFICE DEVIEW COAST AND GEODETIC SURVEY				
PHOTOGRAMMETRIC OFFICE REVIEW T. 13325				
1. PROJECTION AND GRIDS	2. TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE
Coradomat ACR	ACF	.	ACR	ACR
CONTROL STATIONS				
5. HORIZONTAL CONTROL STATIONS OF THIRD-ORDER OR HIGHER ACCURACY 6. RECOVERABLE HORIZONTAL STATIONS OF LESS THAN THIRD-ORDER ACCURACY (Topographic stations)				7. PHOTO HYDRO STATIONS
ACR			XX	
8. BENCH MARKS	9. PLOTTING O	F SEXTANT	10. PHOTOGRAMMETRIC	11. DETAIL POINTS
ACR	ACI	₹	ACR	ACR
ALONGSHORE AREAS (Nautical	Chart Data)			
12. SHORELINE	13. LOW-WATER	LINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
ACR	ACI	ર	ACR	XX
16. AIDS TO NAVIGATION	17. LANDMARKS		18. OTHER ALONGSHORE PHYSICAL FEATURES ACR	19. OTHER ALONGSHORE CULTURAL FEATURES ACR
PHYSICAL FEATURES				
20. WATER FEATURES	i	21. NATURAL	GROUND COVER	22. PLANETABLE CONTOURS
ACR			XX	XX
23. STEREOSCOPIC	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL
INSTRUMENT CONTOURS XX	xx		xx	ACR
CULTURAL FEATURES	L		<u> </u>	
27. ROADS	28. BUILDINGS		29. RAILROADS	30. OTHER CULTURAL
ACR	AC:	R	xx	30. OTHER CULTURAL FEATURES ACR
BOUNDARIES	1			
31. BOUNDARY LINES			32. PUBLIC LAND LINES	
xx		·	XX	
MISCELLANEOUS 33. GEOGRAPHIC NAMES		34. JUNCTION		Tás i rojou pro és es roje
ACR		34 JUNCTION	ACR	35. LEGIBILITY OF THE MANUSCRIPT ACR
	127		165	
36. DISCREPANCY OVERLAY	37. DESCRIPTI	VE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS
ACR	AC	R	None	ACR
40. REVIEWER	· -		SUPERVISOR, REVIEW SECTI	ON OR UNIT
A.C. Rauck, Jr.	4/10	/70	albet c. R.	auck. b.
41. REMARKS (See attached shee	it)		•••••	1.
FIELD COMPLETION ADDITION	· · 	IONS TO THE A	IANUSCRIPT	
42. Additions and corrections script is now complete exc			ion survey have been applied	to the manuscript. The manu-
Reviewer: R.E. Sm		4, 1970 11, 1970		Ranch J.
43. REMARKS				
Field Edit Applied From: Field Edit Ozalid Field Photographs 67-L-3301, 67-L-3303				
The majority of t See Attached Page	the questic	ons asked	by the compiler we	ere answered.

FIELD EDIT REPORT

MAP T-13325

Peril Strait

Appleton Cove

Field edit of map T-13325 was accomplished during May, 1970. Inspection was done from a skiff in conjunction with photo-hydro signal identification and from a launch during hydrographic survey.

METHOD

The shoreline features and mean high water line were verified by visual comparison of the shore area to the field ratio photographs and field edit ozalid of the map manuscript. Notes have been made in violet pencil on the field edit ozalid and cross referenced where necessary to field ratio photographs 67L3301 and 67L3303. Positions of several offshore rocks have been transferred from boatsheet H-9126, FA-10-4-70. Unless otherwise indicated all shoreline features are correct as interpreted.

Times are based on 105°W and 120°W meridians as indicated.

ADEQUACY OF COMPILATION

Compilation of the map is good. Hydrographic location of features compares well to photogrammetric location. Several additional ledges should be indicated and corrections applied to the character of foreshore materials in several areas. 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 the notes and be accepted as an advance manuscript.

Respectfully submitted,

Martin R Mulhern

Martin R. Mulhern ENSIGN, USESSA

REVIEW REPORT T-13325

SHORELINE

May, 1973

61. GENERAL STATEMENT

See summary which is page 6 of the Descriptive Report.

62. COMPARISON WITH REGISTERED SURVEYS

There is no registered survey in this area.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

A visual comparison was made with USGS Quadrangles Sitka (B-4), Alaska and Sitka (C-4), Alaska, both dated 1951 and at 1:63,360 scale. They are in general agreement.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made with a copy of "Advance" Boat Sheet H-9126 1:10,000 scale dated 1970. There is very good agreement. The photogrammetric lower low water line differs slightly in places but is being retained on the manuscript for whatever use the chart compiler may see fit. The photogrammetric MLLW line was interpreted from photography taken at 3.8 ft. above MLLW (predicted).

65. COMPARISON WITH NAUTICAL CHARTS

A visual comparison was made with chart 8283 dated July 17, 1971 at 1:40,000 scale. There is general agreement.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

This survey meets with project instructions and the National Standards of Map Accuracy.

Reviewed by:

Bernard Kurs Cartographer

Ternard Kura

Approved for forwarding:

Melvin J. Umbach, CDR, NOAA Chief, Coastal Mapping Division, AMC

Approved:

Alfred C. Holmes RADM, NOAA

Director, Atlantic Marine Center

Approved:

Chief, Photogrammetric Branch

Chief, Coastal Mapping Division