TP-00330

NOAA FORM 76-35

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

DESCRIPTIVE REPORT

01 1 '-	
Type of Survey Shoreling	<i>j</i> e
Job No. PH-7012	Map No. TR-00330
Classification No. FINAL	Edition No1
Field edited map	
LOCALI	TY
State Virginia Mar	yland
General Locality Potomac	River
Locality Aquia Creek	to Potomac
Creak	
19 7/ TO	1972
REGISTRY IN A	ARCHIVES
W. F. S.	***************************************

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

Chts
12285 (101) A DK 9/77
12288 (559) A RH 8/79

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY TP. 00330
(3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.		
	XX ORIGINAL	MAPEDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS FINAL
	REVISED	Field edited JOB PH-7012
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	NG MAP EDITION
	TYPE OF SURVEY	JOB PH
Rockville, Maryland	ORIGINAL	MAP CLASS
OFFICER-IN-CHARGE	☐ RESURVEY	SURVEY DATES:
Tamon Colling Commander	REVISED	19TO 19
James Collins, Commander		
I. INSTRUCTIONS DATED 1. OFFICE	2.	FIELD
Aerotriangulation Instructions:	Edit - March	
Upper Potomac River - Shoreline mapping Job PH-7012, Dec. 6, 1971. Photogrammetric - 2-29-72 (compulation) (Review of Instructions - 2-24-72) (Field Instr.)	ig (instructi	ions missing)
II. DATUMS		
1. HORIZONTAL: X 1927 NORTH AMERICAN	OTHER (Specify)	
MEAN HIGH-WATER MEAN LOW-WATER MEAN LOWER LOW-WATER MEAN SEA LEVEL	OTHER (Specify)	
3. MAP PROJECTION	4. (GRID(S)
	STATE	ZONE
Mercator	Virginia	North Zone
5. SCALE	STATE	ZONE
1:10,000 III. HISTORY OF OFFICE OPERATIONS		
OPERATIONS	NAME	DATE
1. AEROTRIANGULATION BY	D. Brant	3/72
METHOD: Analytical LANDMARKS AND AIDS BY		
2. CONTROL AND BRIDGE POINTS PLOTTED BY	D. Phillips	3/72
METHOD: Coradomat CHECKED BY		
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	P. Dempsey	3/72
COMPILATION CHECKED BY	- 11 11	
INSTRUMENT: B-8 CONTOURS BY	Inapplicable	
scale: 1:10,000 CHECKED BY 4. MANUSCRIPT DELINEATION Shoreline XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	P Dompsoy	2/72
CHECKED BY	P. Dempsey M. Webber	3/72
CONTOURS BY	Inapplicable	3/12
METHOD: B-8 Worksheets CHECKED BY	Inapplicable	
HYDRO SUPPORT DATA BY	P. Dempsey	3/72
SCALE: 1:10,000 CHECKED BY	M. Webber	3/72
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	J. Battley, Jr.	
6. APPLICATION OF FIELD EDIT DATA	J. C. Richter	8/72
CHECKED BY	P. Dempsey	8/76
7. COMPILATION SECTION REVIEW BY	P. Dempsey	8/76

11. MAP REGISTERED - COASTAL SURVEY SECTION NOAA FORM 76-36 A

8. FINAL REVIEW

9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH

10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH

BY SUPERSEDES FORM C&GS 181 SERIES

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

J.B. Phillips

RIT. CATOR

BY

BY

BY

COMPILATION SOURCES

COMPILATION PHO	TOOKATITT						
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71L(C) 9902		10/12/71	10:27	1:20,000		"	
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		ENVIRONMENT	U.S. DEPARTMI TAL SCIENCE SERVICE	
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CONTROL	ESTABLISHED BY		<u>Olson</u>	May 72
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	RECOVERED BY	N.A.		
NTROL	ESTABLISHED BY	N.A.		
	PRE-MARKED OR IDENTIFIED BY	N.A.		
	COVERED (Triangulation Stations) BY	None		
	LOCATED (Field Methods) BY	None	<u> </u>	
	IDENTIFIED BY	None		-
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5.	GEOGRAPHIC NAMES:	REPORT	NONE	6. BOUNDARY AND LIMITS:	REPORT	W NONE
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7. SUPPLEMENTAL MAPS AND PLANS

None

8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT fist data submitted to the Geodesy Division)

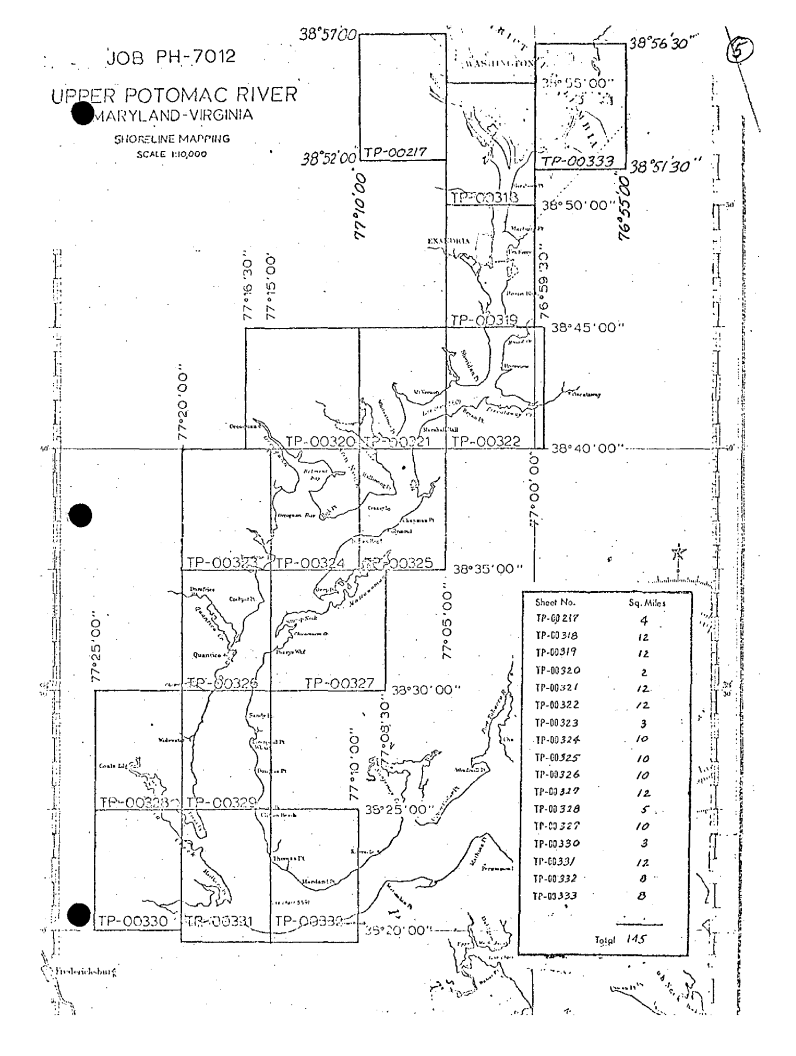
None



NOAA FORM 76-36D (3-72) U. S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

TP-00330 RECORD OF SURVEY USE

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I. MANUSCRIF		MPILATION STAGES	5			DATE MANUSCR	IPT FORWARDED
DAT	TA COMPILED	DATE	REM	IARKS	м	ARINE CHARTS	HYDRO SUPPORT
Shorelin detail,	e, offshore inshore for	Mar. 1972	Class III.	Manuscr	-pt	May1972	
Field e	edit applied	Aug. 1972	Class I.	MƏNUSU	rjot		Aug. 1976 AMC
Final 1 to regi	review prior	oct. 1976					
	KS AND AIDS TO NAVIG		DATA BRANCH		7 H		
I. REPOR	TS TO MARINE CHART D		DATA BRANCH		9.54		
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED		ord.	REMAR	· KS	
2. RE	EPORT TO MARINE CHAR	T DIVISION, COAST	PILOT BRANCH.	DATE FORW	ARDED: _		
	PORT TO AERONAUTIC					E FORWARDED	
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IV. SURVEY	EDITIONS (This section	shall be completed e	ach time a new man	edition is reg	gistered)		
	SURVEY NUMBER				_	YPE OF SURVEY	
SECOND	TP -					SED RI	
EDITION	DATE OF PHOTOGRAS	PHY DATE OF F	IELD EDIT	□n.		MAPCLASS	
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THIRD	TP -	(3) PH				SED R	ESURVEY
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6

SUMMARY PH-7012 (Southern Part)

Seventeen maps comprise the entire project. This summary covers ten maps that extend along the Potomac River to the south from latitude 38°40'00". The seven maps that extend to the north will be reviewed and summarized in a separate report.

TP-00330 was compiled for use in contemporary hydrographic survey and nautical charting operations.

Field work, prior to compilation, consisted of the recovery and premarking of horizontal control.

This manuscript was compiled using the Wild B-8 stereoplotter with 1:40,000 scale color photography. Also 1:20,000 scale color photography was ratioed to 1:10,000 scale and common points were dropped along the shoreline as an aid in the location of hydrographic signals.

Field edit was accomplished during May 1972

Final review was accomplished at the Rockville, Maryland, Office in Oct. 1976.

A stable base positive copy of the map and a Descriptive Report will be registered in the NOS Archives.

PHOTOGRAMMETRIC PLOT REPORT
Job PH-7012
Upper Potomac River, Maryland-Virginia (Part 1)
March 1972

21. Area Covered

This report covers an area of the Potomac River south from latitude 38 40 00 to Maryland Point (approximate latitude 38 20 00). The job consists of ten (10) 1:10,000 scale sheets (TP-00323 thru TP-00332).

22. Method

Severn (7) strips of photographs (strips 1 thru 7) were bridged using analytical aerotriangulation methods. All strips were adjusted to premarked control except that strip 2 was terminated on a position of a common point determined from strip 3. Strip 4 was terminated from positions of common points determined from strip 3 and station MARSH 1928 (field identified sub points). Ties were made to all strips. Sketch I shows the location of the strips.of photography and the horizontal control stations used in bridging. Common image points were located between the bridging photography and the hydro support photography in order to determine the ratio for the 1:10,000 scale enlargements. Sketch 2 shows the location of the strips of photography for hydro support. Data for the 1:10,000 scale compilation of the ten (10) sheets were plotted by the Coradomat on the Virginia (north zone) coordinate system.

23. Adequacy of control

All horizontal control was premarked except CLYMOUNT LIGHT 1958 (identified direct) and MARSH 1928. Field identification of sub points for MARSH 1928 were determined after the photography was flown. Horizontal control was adequate.

24. Supplemental Data

USGS quadrangles were used to provide vertical control for the strip adjustments.

25. Photography

The following RC-8 color photography was used in bridging:

1:40,000 scale photography

Strip	1	71-L(C)	0378	thru	0385
Strip	2	71-L(C)			
Strip	3	71-L(C	-0322	thru	0331
Strip		71-L(C			
Strip	6	71-L(C)	-0397	thru	0407
Strip	7	71-L(C			

1:20,000 scale photography

Strip 4 71-L(C)-9932 thru 9935

The photography was dark due to poor processing. This caused the definition and quality of the photography to be poor.

Respectfully submitted:

Donald M. Brant Cartographer

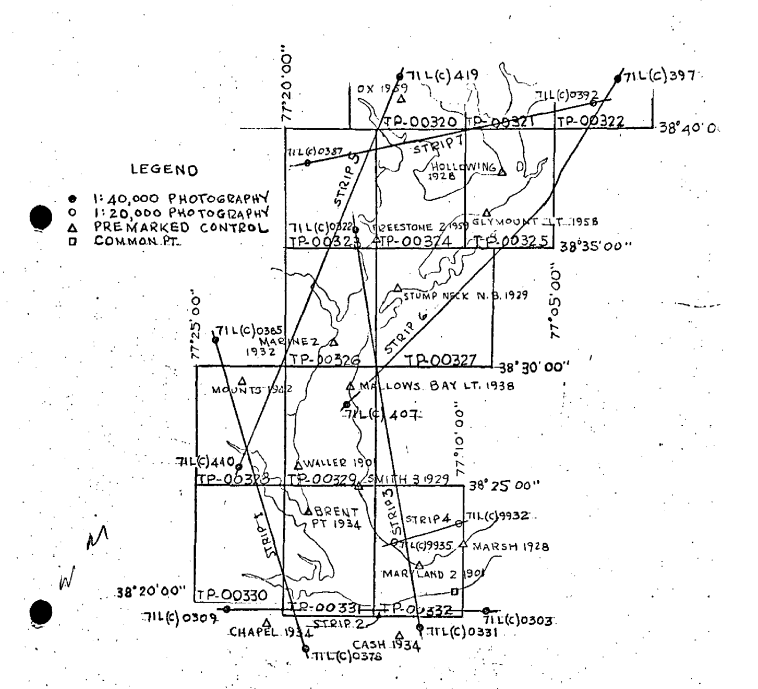
Approved and forwarded:

Henry P. Eichert, Chief Aerotriangulation Section

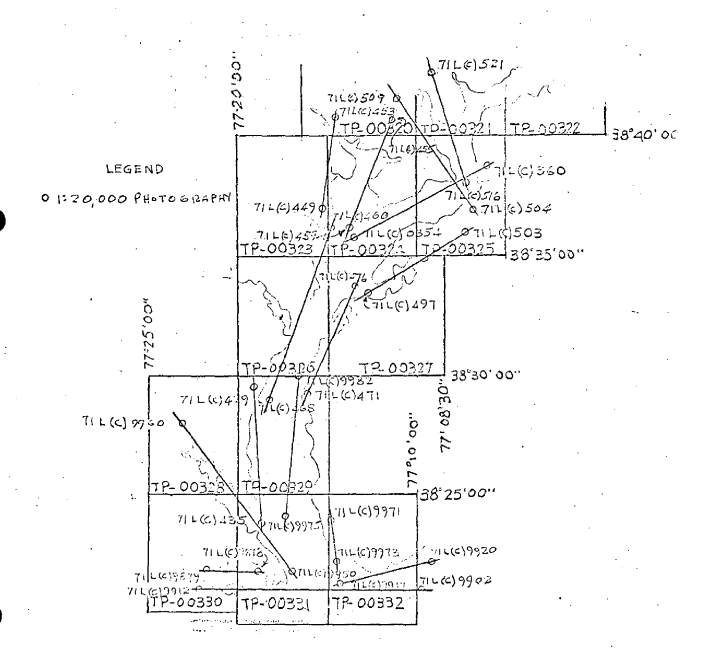
JOB PH-7012

UPPER POTOMAC RIVER MARYLAND-VIRGINIA

SHORELINE MAPPING SCALE 1:10,000



JOB PH-7012 UPPER POTOMAC RIVER



Compilation Report TP-00330

31. Delineation

1:40,000 scale color bridging photography was set on the B-8 stereoplotter for delineation of the shoreline, foreshore, and offshore features.

1:20,000 scale color photography was ratioed to 1:10,000 scale and common points were dropped along the shoreline for hydro support.

32. Control

Horizontal control was adequate for density and placement.

Vertical control from USGS quads and water level.

- 33. Supplemental Data None
- 34. Contours and Drainage

Inapplicable

35. Shoreline and Alongshore Details

Shoreline was delineated by office interpretation from color photographs dated November 1971. No low water lines or shoal areas were delineated.

36. Offshore Details

None

37. Landmarks and Aids

None

38. Control for Future Surveys

None

39. Junctions

To the north with TP-00328

To the east with TP-00331

No contemporary survey to the south

No contemporary survey to the west.

40. Horizontal and Vertical Accuracy

See Photogrammetric Plot Report.

- 41. thru 45. Inapplicable
- 46. Comparison with Existing Maps

Comparison was made with USGS quadrangle maps Widewater, Va.-Md., scale 1:24,000, Edition 1966 and Passapatanzy, Va.-Md., scale 1:24,000 Edition 1966.

47. Comparison with Nautical Charts

Comparison was made with nautical chart no. 559, scale 1:40,000, 9th Edition, February 27, 1971.

Items to be applied to nautical charts immediately - None

Items to be carried forward - None

Submitted by:

Patrick J. Dempsey

Approved and Forwarded

K. N. Maki Chief, Compilation Section

FIELD EDIT REPORT TP 00330 Potomac River PH 7012

51. METHODS

All field edit work was done in accordance with project instructions to Chief of Hydrographic Field Party 742 titled OPR-409-HFP-742-72, Potomac River, Maryland dated March 1, 1972.

An inspection was made of all mean high water line and alongshore features and all additions, deletions, and corrections are shown on the field edit ozalid and photos 711956, 9957, and 9912. This ozalid is a complete index of all notes pertaining to this sheet.

In areas where tree overhang prevented accurate compilation, of the Mean high water line, sextant fixes and distances to identifiable points on shore were taken. The positions of all signals used in sextant fixes are listed on the T-sheet.

All notes on this sheet by the field editor are in violet to indicate additions and changes, and in green to indicate deletions.

52. ADEQUACY OF COMPILATION

Compilation was adequate considering there was no field edit.

54. RECOMMENDATIONS

None.

56. GEOGRAPHIC NAMES

No discrepancies in geographic names were found while field editing this sheet.

57. LANDMARKS AND NONFLOATING AIDS TO NAVIGATION

No landmarks are recommended for compilation. There are no aids to navigation on this sheet.

58. MISCELLANEOUS

All times mentioned on the field edit ozalid refer to Greenwich Mean Time.

Respectfully submitted,

Richard D. Olson

LT. NOAA

Chief, Photo Party 61

SIGNAL LIST FOR

Field Edit on TP 00330

Job PH 7012

Signal	Deg	LAT Min	Meters		LONG	Meters	
563	38	23	849.0	77	18	1037.1	L7 1
568	38	23	1212.0	77	19	68.9	
576	38	24	406.0	77	18	400.0	
580	38	24	46.6	77	19	1172.9	
√ 582	38	24	980.6	77	19	1258.9	
√ 584	38	24	1539.5	77	20	10.1	
√ 586	38	23	116.0	77	20	336.0	
√ 588	38	24	516.0	77	19	883.0	
√ 590	38	24	1650.8	77	21	271.8	
v 592	38	24	1769.2	77	20	476.2	



20

Review Report TP-00330 Shoreline Manuscript

October 1976

62. Comparison with Registered Topographic Surveys

PH-6104 covers this area of the Potomac River. The job was started in 1961, but was canceled before all the sheets were compiled. This manuscript supersedes the earlier project.

- 63. Comparison with Maps of Other Agencies
- U.S. Geological Survey Quads: Widewater, Va.-Md. 1:24,000 1966
 Passapatanzy, Va.-Md.1:24,000 1966
- 64. Comparison with Contemporary Hydrographic Surveys

The hydrographic survey boat sheets are in the AMC. Class I manuscript copies were forwarded for use in smooth sheet processing.

65. Comparison with Nautical Charts

12288

1:40,000

1975

66. Adequacy of Results and Future Surveys

This map meets the National Standards of Map Accuracy and complies with Bureau requirements.

Submitted by:

J. B. Phillips

Approved

hief, Photogrammetric Branch)

Chief, Coastal Mapping Division

November 8, 1976

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-7012 (Potomac River)

TP-00330

Accokeek Creek

Aquia Creek

Bennetts Point

Big Creek

Cole Trip Camp

Gourds Point

Potomac Creek

RF&P (RR)

Spillmans Landing

Stone Point

Watsons Point

Widewater Beach

Approved by:

Staff Geographer-C51x2 Chas. E. Harrington

RECORD OF APPLICATION TO CHARTS

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 Remarks.

CHART	DATE	CARTOGRAPHER	A REMARKS
12285	9-16-77	Dick Killen	Full Part Before After Verification Review Inspection Signed Via
(101-50)			Drawing No. 20
			A
12288	8-28-79	Richard Hogan	Full Part Before After Verification Review Inspection Signed Via
(559)			Drawing No. 26
			A
12289	2-1-79	Bill Wanless	Full Pun Before After Verification Review Inspection Signed Via
(560)			Drawing No. 30 & 43
			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.
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			Full Part Before After Verification Review Inspection Signed Via Drawing No.
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