# TP-00326

#### 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. PH-7012 Map No. TP-00326
Classification No. Fina / Edition No
Fieldedited Map
LOCALITY
Virginia-Maryland
General Locality Potomac River
Locality Quantico Creek
•
1971: TO 1972
REGISTRY IN ARCHIVES
DATE

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

Chts.
12285 A. D.K.
12288 A. B.W.
12289 Pad Applied B.W.

NOAA FORM 76-36A (3-72)  NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY TP-00326
	ORIGINAL	MAPEDITION NO. 1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS FIND
Branch and All Street Control	REVISED	Field chited 7012
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	ING MAP EDITION
Posturi 11 vs. a	TYPE OF SURVEY	JOB PH-
Rockville, Maryland	ORIGINAL	MAP CLASS
o. Householding	RESURVEY	SURVEY DATES:
James Collins, Commander	REVISED	19TO 19
I. INSTRUCTIONS DATED		
1. OFFICE	2.	FIELD
Aerotriangulation - Dec. 6, 1971	Hydro Support	t and Edit
Photogrammetric - Feb. 29, 1972 (Review of Instructions - 2/24/72) (Field)	March 1, 1972	(Instr. missing)
II. DATUMS	OTHER (Specify)	
1. HORIZONTAL: A1927 NORTH AMERICAN	o men (opecity)	
2. VERTICAL:    MEAN LOW-WATER   MEAN LOWER LOW-WATER   MEAN SEA LEVEL  3. MAP PROJECTION	OTHER (Specify)	
WAT PROJECTION		GRID(S)
Polyconic	Maryland	ZONE
5. SCALE 1:10,000	STATE	ZONE
III. HISTORY OF OFFICE OPERATIONS	Virginia	North
OPERATIONS	NAME	
1. AEROTRIANGULATION BY	Donald M. Bran	t 3/72
METHOD: Analytic LANDMARKS AND AIDS BY	Daw Distant	
2. CONTROL AND BRIDGE POINTS  METHOD: Coradomat  CHECKED BY	Dan Phillips	3/72
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	J. C. Richter	4/72
COMPILATION CHECKED BY		FOR DOWN
SCALE: 1:10-000		
4. MANUSCRIPT DELINEATION PLANIMETRY BY	M. Webber	4/72
CHECKED BY	J. Battley, Jr	4/72
метнор: Graphic Worksheets	Inapplicable	
CHECKED BY	M Wohler	
SCALE: 1:10,000 HYDRO SUPPORT DATA BY CHECKED BY	M. Webber J. Battley, Jr	4/72
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	J. Battley, Jr.	
6. APPLICATION OF FIELD EDIT DATA	J. C. Richter	10/72
CHECKED BY	J. Battley, Jr.	7/76
7. COMPILATION SECTION REVIEW BY	J. Battley, Jr.	
D. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	J. B. Phillips	9/76
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY		
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	R.T. CATOR	3/77
NOAA FORM 76-36A SUPERSEDES FORM C&GS 181 SERIES		

NOAA FORM 76-36B

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

#### TP-00326 COMPILATION SOURCES

CAMERA(S)			TYPECOE	HOTOGRAPHY	1		
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TIDE STAGE REFEREN	ICE				ZONE		
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71L(C) 462 -	- 468	11/5/71	11:26	1:20,000	0.4	1 11	e MLW
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Office interdated Novemb  3. SOURCE OF MEAN I  4. CONTEMPORARY H  SURVEY NUMBER  5. FINAL JUNCTIONS	rpretationer 4, 19	on from 1:4971.	W-WATER LINE:	that are sources for	photogram	metric surv	ey information.)
Office interdated Novemb	rpretationer 4, 19 LOW-WATER OR  YDROGRAPHIC DATE(S)	SURVEYS (List on SURVEY COP	W-WATER LINE:  aly those surveys Y USED SURV	that are sources for EY NUMBER D	photogram	metric surv	ey information.)

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

### TP-00326 HISTORY OF FIELD OPERATIONS

	INSTORT OF TIEED	- ERATIONS			
I FIELD INSPE	ECTION OPERATION X FIELD	EDIT OPERATION			
	OPERATION	•	NAME	DATE	
1. CHIEF OF FIEL	D PARTY	Richard D	. Olson	9/72	
	RECOVERED BY	Richard D			
2. HORIZONTAL C		Richard D Inapplica			
	PRE-MARKED OR IDENTIFIED BY	Inapplica			
3. VERTICAL CON		Inapplica			
3. VERTICAL CON	PRE-MARKED OR IDENTIFIED BY	Inapplica			
	RECOVERED (Triangulation Stations) BY	C. V. U11			
4. LANDMARKS AN		Richard D			
AIDS TO NAVIG	ATION IDENTIFIED BY	C. V. Ull	man		
	TYPE OF INVESTIGATION				
5. GEOGRAPHIC N	AMES COMPLETE BY				
INVESTIGATION					
	X NO INVESTIGATION				
6. PHOTO INSPEC		Olson & U			
7. BOUNDARIES A	ND LIMITS SURVEYED OR IDENTIFIED BY	Inapplica	pre		
II. SOURCE DATA	ONTROL IDENTIFIED	2. VERTICAL CON	TROL IDENTIFIED		
Inapplica		Inapplica			
Charles and the contract of		PHOTO NUMBER	STATION DESI	CNATION	
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DESI	GNATION	
3. PHOTO NUMBE	RS (Clarification of details)				
71-L-426,	427, 441, 463 thru 467, 472	2, 473, 474	•		
4. LANDMARKS A	ND AIDS TO NAVIGATION IDENTIFIED				
* Not identi	fied on the photograph listed				
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT	NAME	
71L466 *	Stack, USN Hospital	71L466 *	Quantico Barracks		
466 *	Cupola, USN Hospital		fog bell		
465 ¥	Stacks, Possum Pt. Power St		Possum Pt. Light		
441 *	Radio Tower	464	Cockpit Pt. Dock lie		
441 *	Church Spire	464	Cockpit Pt.	Dock Light	
5. GEOGRAPHIC I	NAMES: REPORT X NONE	6. BOUNDARY AN	D LIMITS: REPOR	T XX NONE	
	L MAPS AND PLANS				
	f Quantico Marine Base and s	surrounded	town.		
8. OTHER FIELD	RECORDS (Sketch books, etc. DO NOT list data submit	ted to the Geodesy D	livision)	100	
None					
1					



NOAA FORM 7	6.3	6D
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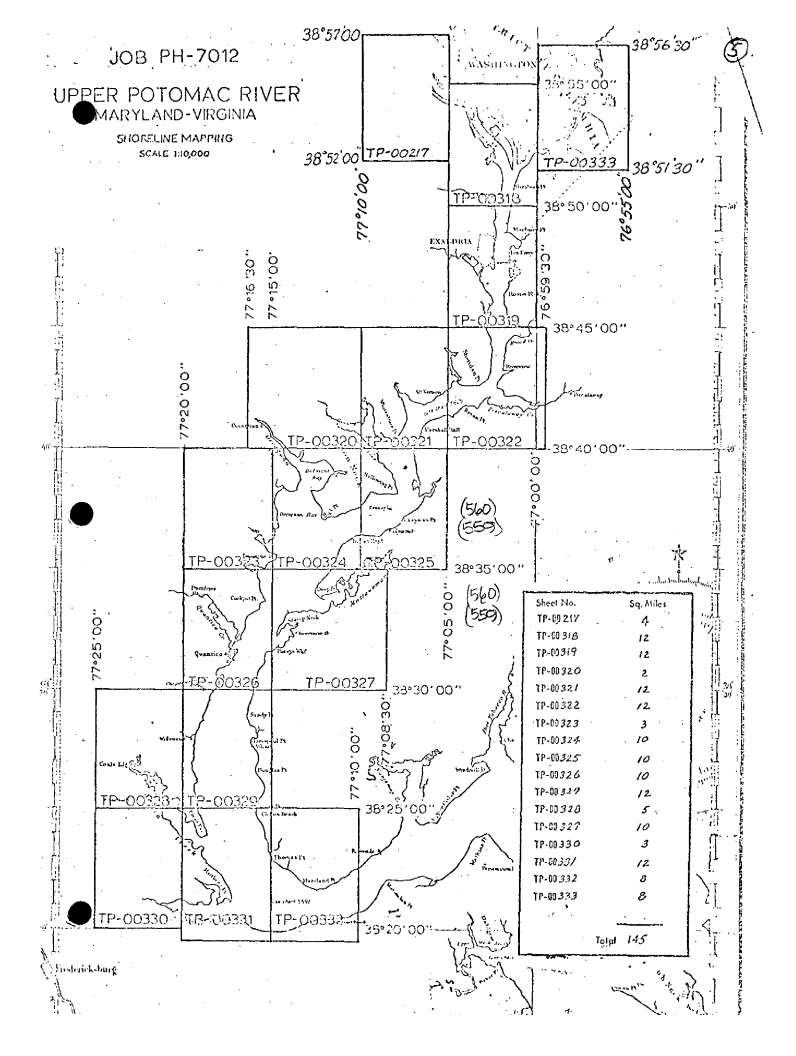
(3-72)

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

TP-00326

#### RECORD OF SURVEY USE

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I. MANUSC	RIPT COPIES						
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Additio	ons and changes						
to some	e offshore rock						
data		Sept. 1976	Class I Ma	nuscript			
Final :	review prior to	}	1		}		
regist	ration	Oct. 1976	Minor Char	ıges			,
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	BRIDGING PHOTOGRAPHS;						
	CONTROL STATION IDENT						
3. <u>[X</u> ]	SOURCE DATA (except for G ACCOUNT FOR EXCEPTION	eographic Names Re IS:	port) AS LISTED	IN SECTION I	II, NOAA	FORM 76-36C.	
	•						
4 🔲	DATA TO FEDERAL RECOR	RDS CENTER. DAT	E FORWARDED:				_
IV. SURVE	Y EDITIONS (This section s	hall be completed ea	och time a new ma	n edition is re	gistered	<u></u>	
	SURVEY NUMBER	JOB NUMBE	R		_	TYPE OF SURVEY	
SECOND	TP	(2) PH			L RE		SURVEY
EDITION	DATE OF PHOTOGRAPH	TY DATE OF FI	ELD EDIT	Π.,	Qm.	MAP CLASS	n
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THIRD	TP	(3) PH			REV		URVEY
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FOURTH	TP	(4) PH -	EI D EDIT		L. REV		ORVĖY .
EDITION	DATE OF PROTOGRAPH	DATE OF FI	ELD EDIT	Пп.	Π	MAP CLASS	



## -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-00326 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 Sept. 1972

Final review was accomplished at the Rockville, Maryland, Office in Sept. 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 1 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)-0303	thru	0309
Strip	3	71-L(C)-0322	thru	0331
Strip	5	71-L(C)-0410	thru	0419
Strip		71-L(C)-0397	thru	0407
Strip	_	71-L(C)-0386		

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

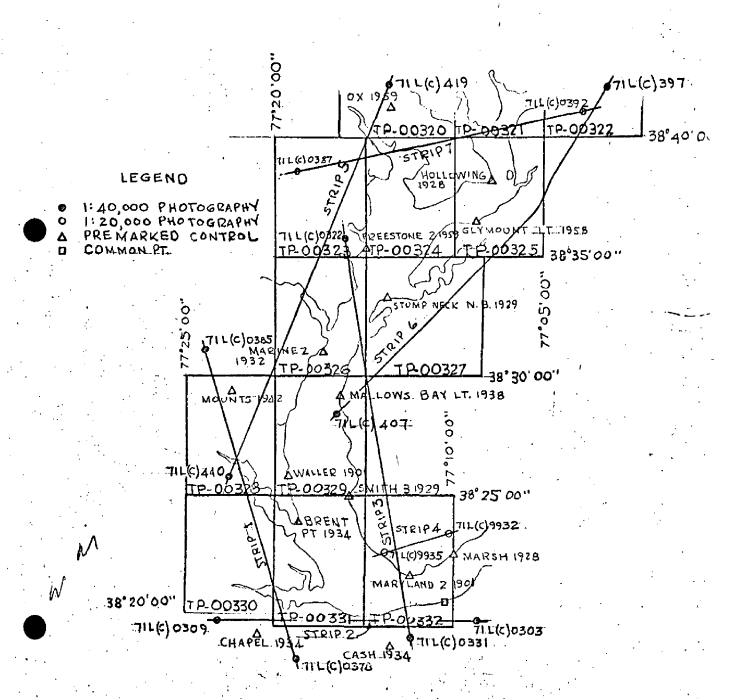
Approved and forwarded:

Henry P. Eichert, Chief Aerotriangulation Section

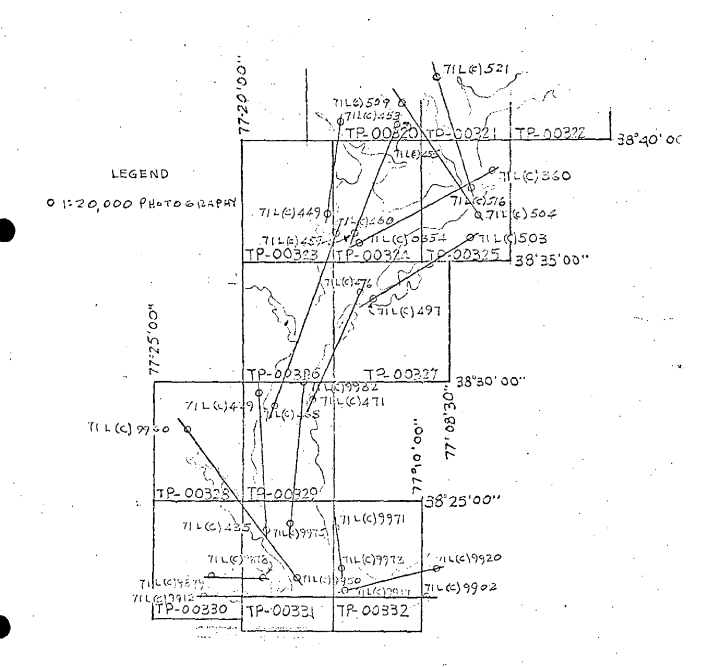
# JOB PH-7012

# UPPER POTOMAC RIVER MARYLAND-VIRGINIA

SHORELINE MAPPING SCALE 1:10,000



# JOB PH-7012 UPPER POTOMAC RIVER





## Compilation Report TP-00326

#### 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 or shoal lines were shown except for mud flats in the upper portions of Chopawamsic Creek and Quantico Creek.

#### 36. Offshore Details

Maryland and Virginia fisheries markers could not be seen on the photographs and will be located by field edit.

#### 37. Landmarks and Aids

- 9 Landmarks to be checked
- 4 Aids to be located.
- 38. Control for Future Surveys

None

#### 39. Junctions

To the north with TP-00323

To the south with TP-00329

To the East with TP-00327

To the west no contemporary survey

#### 40. Horizontal and Vertical Accuracy

See Photogrammetric Plot Report

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

Comparison was made with USGS quadrangle Quantico, Va.-Md. Edition of 1956 scale 1:24,000.

#### 47. Comparison with Nautical Charts

Comparison was made with nauticla 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:

John C. Richter

Approved and Forwarded:

K. N. Maki Chief, Compilation Section FIELD EDIT REPORT
TP 00326
Potomac River, Md.-Va.
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 711426, 427, 441, 463 thru 467, 472, 473, and 474.

Landmark bluffs and buildings to be charted were indexed on the field edit ozalid, if not already compiled. All fixes taken and a list of signals used and their positions are shown on the field edit sheet.

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

#### 52. ADEQUACY OF COMPILATION

The compilation was adequate considering there had been no field inspection.

#### 54. RECOMMENDATIONS

None.

#### 56. GEOGRAPHIC NAMES

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

#### 57. LANDMARKS AND NONFLOATING AIDS TO NAVIGATION

There are seven landmarks and four nonfloating aids recommended for charting. Two landmark tanks listed on form 76-40 are not recommended for charting, as they are scheduled to be moved in 1972 or 1973,

#### 58. MISCELLANEOUS

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

Respectfully submitted, Richard D. Olson Chief, Photo Party 61 Notes on Application of Field Edit:

The application of field edit for this sheet presented numerous problems, some of which could not be completely resolved. These are outlined below by area.

#### Quantico Creek:

A new overhead power line was indicated as under construction "parallel to the existing lines," that were originally compiled. Angles for the resection of two structures were provided and fell NW of the existing line as the field notes stated they should. The original compilation located four power poles in Quantico Creek for the power line compiled. The southwestern most pole was used as signal #292 and the power line as compiled was not questioned. One angle from signal 292 was to the "center of a new support structure base." This was useless as no other angles or a distance were supplied. This field cronaflex, however, indicates that signal 292 was the north power line support pole and a new position for the northeastern most compiled pole was given and labeled signal 293. A reason for the discrepancy on "signal 292" could not be resolved. The photo positions for the existing southernmost power line were carefully resected, moved slightly south of the original location, and agree with signal 293.

The new power line was compiled as under construction using the two well located points for positioning.

#### Shoreline Bordering Quantico:

Numerous rocks and concrete were shown on the field ozalid and photographs as "awash" without reference to time or date. These, of necessity, were shown as foul areas.

A radio tower was located during compilation at 38°30.9' latitude and 77°18.6' longitude. This was used as a hydro signal and the photogrammetric position verified. It was included in the landmarks to be charted with the notation, "lower of two towers." There was no indication of where a higher tower was and none could be seen on the photography near the tower positioned. No explanation was offered by the field for not locating the higher tower.

The "end of a rocky spit" was located approximately 100 ft. south of Chopawamsic Island. There is nothing visible on the photography, thus only the end point could be delineated, from sextant cuts, as a rock covered 1 ft. at MLW. There was no information to determine the size or direction of the rest of the "spit."

TP-00326 is now a Class I manuscript. A cronaflex copy will be forwarded to the Verification Branch in AMC.

Jeter P. Battley, Jr. Chief, Coastal Mapping Section

#### Review Report TP-00326 Shoreline Survey October 1976

#### 61. General Statement

In the vicinity of 38°30'15" latitude and 77°16' longitude the field editor indicated on the discrepancy print a rock and piling. These were shown on the Class I manuscript. There is insufficient information to plot these objects, so they were removed from the manuscript during final review.

#### 62. Comparison with Registered Topographic Surveys

T-5763

1:10,000

1939-1940

This survey is superseded by the new map.

#### 63. Comparison with Maps of Other Agencies

U.S. Geological Survey Quad: Quantico, Va.-Md. 1:24,000 1956

#### 64. Comparison with Contemporary Hydrographic Surveys

The hydrographic survey boat sheets are in the AMC. Class I manuscript copies were recently forwarded for use in smooth sheet processing. Some editing was done by the compilation office prior to final review, and after the Class I copies were sent to the AMC. After review, copies of the final maps will be sent to the AMC for comparison.

#### 65. Comparison with Nautical Charts

Chart 559

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

pproved;

Chief, Photogrammetric Branch

Chief, Coastal Mapping Division



#### November 5, 1976

#### GEOGRAPHIC NAMES

#### FINAL NAME SHEET

#### PH-7012 (Potomac River)

TP-00326

Chamberlain Village

Cherry Hill

Chopawamsic Creek

Chopawamsic Island

Cockpit Point

Goose Bay

Maryland

Melrose Gardens

Moss Point

Possum Nose

Possum Point

Potomac River

Powells Creek

Quantico

Quantico Creek

Richmond Fredericksburg & Potomac (RR)

Shipping Point

Virginia

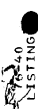
Approved by:

Staff Geographer-C51x2

Chas F Harrington

VERSION VERSION	F 2 ACTIVIT	ARKS	CHARTS	1	* 559 * * 101SC *		* * * DITTO *	1 -	* * *	* * *	* * *	* * *	* * *	(B) A
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POSITIONS DETERMINED  AND/OR VERIFIED BY  FIELD AND OFFICE  ACTIVITIES  **	R.D. OLSON P.J. DEMPSEY N/A J. TAYLOR	* * * FIELD & OFFIC	FIELD REPRESENTATIVE OFFICE COMPILER OATA PROCESSER **
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# PHOTOGRAMMETRIC BRANCH COASTAL MAPPING DIVISION

NATIONAL OCEAN SURVEY NOAA PARTMENT OF COMMERCE USA

VERSION

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TANK & AREA WATER TANK, 1959)  TANKS & BRICK STACKS HEISG(185)  TANKS & BRICK STACKS HEISG(185)  TANKS & BRICK STACKS HEISG(185)  TANK & BARICK STACKS HISTORY  TANK & BARICK STACKS HISTO	A A P	COUAN WATER	1CO TANK	10R DI 959)	RICT	£ #	8 32 7 18	0 + 0	l (VI	NOT 6120	LC442 /05/7	*TRIANG * 08/	REC 72	ITT
TACKS * BRICK STACKS HT=150(185)	ANK	COUAN AREA	ICO ATER	ISTED NK. 19	ENS 9)	l 	31	7.0	1.4.0	NOT 6420	147	TRIANG	REC.	ITT
######################################	TACKS	NORTH	RNMOS	OF 4 CY HT=150(	LINC 185)	# \$ CV	9 32	2 · 5 4 · 6 · 8 4	188	NOT 6720	LC44 /05/	13°4;	1	177
PARTICION   PROPERTICION   PROPETICION   PROPERTICION   PROPERTICION   PROPERTICION   PROPERTICION   PROPERTICION   PROPERTICION   PROPERTICION   PROPERTICION   PROPETICION   PROPE				 	 	 	44	194	l Locati		<b>;</b>	* *	i * *	
## CHURCH OF TWO METAL 10' X10'  ## CHURCH SPIRE  ## CHUR	j		 	į		<b>*</b> • • • • • • • • • • • • • • • • • • •	4	ַ ווּ מַּ		i do H	-01110	 	   * * 	01110
* CHURCH SPIRE  * TO 18 46.16 1118.4 NGTZD* 11/05/71 * 10/05/71 *	WER	LOWER	0F 7W HT=1	METAL 1	× 1	1	8 30 7 18	8 - 6	796.	NOT GTZD	1LC44 1/05/	74-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	الم	ITT
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TYPE OF ACTION  *  *  *  *  *  *  *  *  *  *  *  *  *										• 1			i 🔄 i	
*  * BJECTS INSPECTED FROM SEAWARD *  POSITIONS DETERMINED *  AND/OR VERIFIED BY *  FIELD AND OFFICE COMPILER  ACTIVITIES *  DATA PROCESSER	 	TYPE O	ACTI	ļ.		<u>ω</u> Ι Σ. Ι	F RES	ONSIBL	PERS	III I	<b>*</b>	R16	NATO	 
OSITIONS DETERMINED * R.O. OLSON * FIELD REPRESENTA AND/OR VERIFIED BY * DIGITIZER FIELD AND OFFICE * J. TAYLOR * DATA PROCESSE	BJECTS	INSPEC	ED F	S H	1	!       		• 015	   	 	 	HOTO FI	VA OT	ı
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#### 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.

CHART	DATE	CARTOGRAPHER	A REMARKS
12288	4-4-79	Bill Wanless	Full Part Before After Verification Review Inspection Signed Via
			Drawing No. 26
			Α
2285	9-16-77	DickKillen	Full Part Before After Verification Review Inspection Signed Via
101-56		911111111111111111111111111111111111111	Drawing No. 20
2289	9-5-78	Bill Warless	Part Before After Verification Review Inspection Signed Via
560)	7 7 70	INII WAKES	Drawing No. 43
222		<u></u>	
2000	1-0070	m. PALYAS	Full Part Before After Verification Review Inspection Signed Via
4	15 as M	III. PHOAS	Drawing No. 43 (DECUTELLI APPLIED)
(E60)			Manuel 10:43 (FIRECURE HEPLIED)
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