TP-00324

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-00324
Classification No. FIND Edition No
LOCALITY
_{State} Virginia - Maryland
General Locality Potomac River
Locality Taylors Pt. to Indian Head
19 71 TO 1973
REGISTRY IN ARCHIVES
DATE

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

dita

12285 101 A, D. K. 9-16-77 12288 559 12289 560 Port Applied Bill, 9-5-78 Supersoderby 87 102084

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NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE		0
NOAA FORM 76-36A (3-72) U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOS PHERIC ADMIN	. TYPE OF SURVEY SURVEY	тр.00324
	XX ORIGINAL MAPEDIT	10N NO. (1)
DESCRIPTIVE REPORT - DATA RECORD		
DESCRIPTIVE REPORT - DATA RECORD	MAP CLA FINAL	ss Field Edited
	REVISED JOB	PH7012
PHOTOGRAMMETRIC OFFICE	LAST PRECEEDING MAP ED	ITION
Podkyilla Way	TYPE OF SURVEY JOB	PH
Rockville, Maryland	ORIGINAL MAPCLA	
OT TOLINION AND	RESURVEY SURVEY	DATES:
James Collins - Commander	REVISED 19_TO	19
I. INSTRUCTIONS DATED		
1. OFFICE	2. FIELD	
Aerotriangulation Dec. 6, 1971		1 0 50
Photogrammetric Feb. 29, 1972 Office	Hydro Support & Edit (Muss,	4-9-13
(Review of Instructions Feb. 24, 1972)	(miss)	ng)
(Field instr.)		
II. DATUMS		
	OTHER (Specify)	
I. HORIZONTAL: XX 1927 NORTH AMERICAN	Cinal (opecity)	
MEAN HIGH-WATER	OTHER (Specify)	
2. VERTICAL:		
MEAN LOWER LOW-WATER		
MEAN SEA LEVEL		
3. MAP PROJECTION	4. GRID(S)	
Polyconic	STATE ZONE	
5. SCALE	Virginia Nort	:h
1:10,000	STATE ZONE	
III. HISTORY OF OFFICE OPERATIONS	Maryland	
OPERATIONS		
1. AEROTRIANGULATION	D. M. Brant	DATE
METHOD: Analytical LANDMARKS AND AIDS BY	D. M. DIANT	4/72
2. CONTROL AND BRIDGE POINTS PLOTTED BY	D. Phillips	5/72
METHOD: Coradomat CHECKED BY	TEACH TO A SECOND SECON	
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	J. C. Richtery & R. R	ich 5/72
COMPILATION CHECKED BY		5/12
INSTRUMENT: B-8 CONTOURS BY		
SCALE: 1:10,000 CHECKED BY		
4. MANUSCRIPT DELINEATION PLANIMETRY BY	M. C. Webber	5/72
CHECKED BY	J. Battley, Jr.	5/72
метнов: Graphic worksheets сомтоивз ву	[napplicable	
CHECKED BY	Inapplicable R. Rich	The Later of the L
SCALE: 1:10,000 HYDRO SUPPORT DATA BY	K. KICh	5/72
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	J. Battley, Jr.	F /70
	J. Taylor-J. Battley	5/72
6. APPLICATION OF FIELD EDIT DATA CHECKED BY	P. Dempsey	9/75 & 6/
7. COMPILATION SECTION REVIEW BY	J. Battley, Jr.	6/76 6/76
8. FINAL REVIEW BY	J. B. Phillips	
DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	2	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 COCC 104 SERVER		

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

TP-00324

	CO	MPILATION SOU	RCES		
1. COMPILATION PHOTOGRAPHY					
CAMERA(S) "L" 6" Focal lengt	h	TYPES OF PH		TIME REFER	RENCE
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NUMBER AND TYPE	DATE	TIME	SCALE	STAGE OF	TIDE
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1:20,000 Photograph 2. SOURCE OF MEAN HIGH-WATER I		to 1:10,00	0 for hydi	co support.	
Office interpretation November 5, 1971.	on of 1:40	0,000 bridg	ing photog	graphy dated	
3. SOURCE OF MEAN LOW-WATER O	R MEAN LOWER-L	OW-WATER LINE:	•		

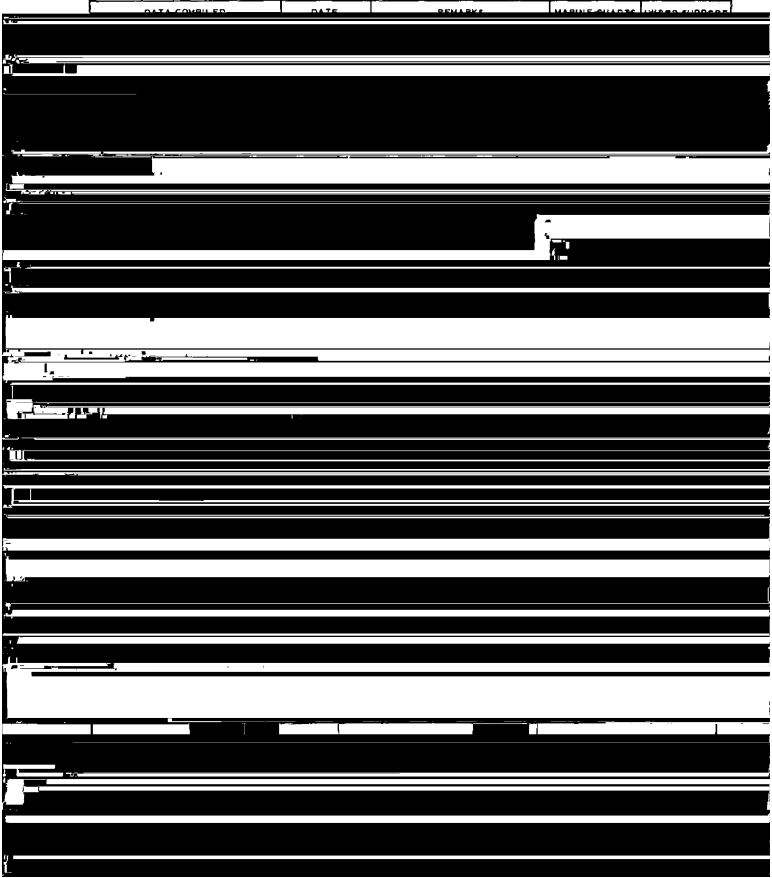
4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) SURVEY NUMBER DATE(S) DATE(S) SURVEY COPY USED SURVEY NUMBER SURVEY COPY USED 5. FINAL JUNCTIONS NORTH EAST SOUTH WEST TP-00320 TP-00325 TP-00327 TP-00323 REMARKS

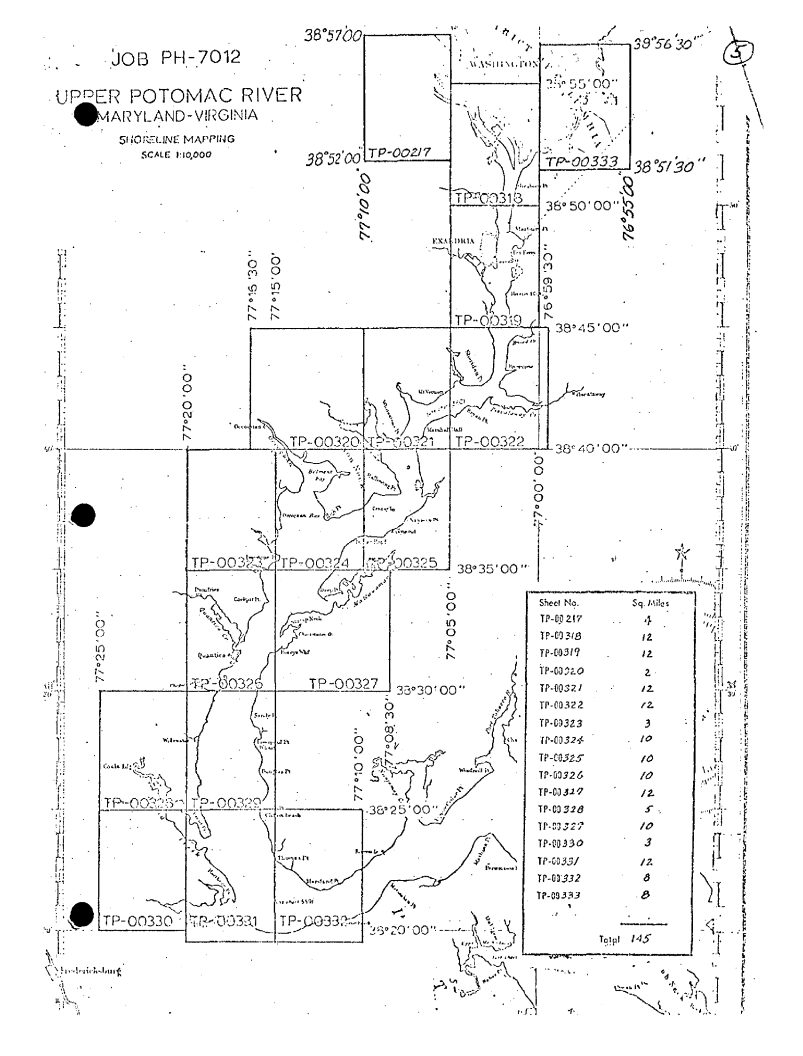


NOAA FORM 76-36C (3-72)		NATIONAL OCEA	U. S. DEPARTM	ENT OF COMMERCE
(· · · · · · · · · · · · · · · · · · ·	TP-00324	NATIONAL OCEA		NAL OCEAN SURVEY
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I. FIELD INSPECTION O	PERATION X FIEL	D EDIT OPERATION		
	OPERATION .	,	NAME	DATE
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	RECOVERED BY	James W. James W.	Davis Davis	8/73 8/73
. HORIZONTAL CONTROL	ESTABLISHED BY	James W.		8/73
ii nomeon ac con mor	PRE-MARKED OR IDENTIFIED BY	Inapplica		0//3
	RECOVERED BY	Inapplica		
. VERTICAL CONTROL	ESTABLISHED BY	Inapplica		·
	PRE-MARKED OR IDENTIFIED BY	Inapplica		
	RECOVERED (Triangulation Stations) BY	James W.	Davis	8/73
LANDMARKS AND	LOCATED (Field Methods) BY	James W.		8/73
AIDS TO NAVIGATION	IDENTIFIED BY	James W.	<u>Davis</u>	8/73
	TYPE OF INVESTIGATION			
GEOGRAPHIC NAMES	COMPLETE BY	i		
INVESTIGATION	SPECIFIC NAMES ONLY	·		
	NO INVESTIGATION	James W.	Darria	0.772
S. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	Inapplica		8/73
7. BOUNDARIES AND LIMIT:	SURVEYED OR IDENTIFIED BY	Thappitea	pre	
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		/1L452, NO	54NOV/1L45/	
LANDMARKS AND AIDS I	O NAVIGATION IDENTIFIED	- With TP-0	00323	
Fog Signal	**	- With TP-0	00327	
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER		
		PHOTO NUMBER	OBJECT	NAME
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GEOGRAPHIC NAMES:	REPORT: XNONE	6. BOUNDARY AN	D LIMITS: REPO	RT V NONE
. SUPPLEMENTAL MAPS A	ND PLANS			
None				•
	(Sketch books, etc. DO NOT list data submit			
o. OTHER FIELD RECORDS	(Sketch books, etc. DO NOT list data submit	itea to the Geodesy D	ivision)	
None		•		



NOAA FORM 76-36D (3-72)		NATIONAL OCE 0324 DF SURVEY USE	U. S. DEPARTMENT OF COMMERCE ANIC AND ATMOSPHERIC ADMINISTRATION
I. MANUSCRIPT COPIES		· · · · · · · · · · · · · · · · · · ·	
	COMPILATION STAGES		DATE MANUSCRIPT FORWARDED
DATA COMBU ED	DATE	SEMARKS	MARINE CHARTE WERE ELORGE





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-00324 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 August 1973,

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

A stable base positive copy of the map and a Descriptive Reportwill 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

Seve¥n (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	5	71-L(C)	0410	thru	0419
Strip		71-L(C)	-0397	thru	0407
Strip	7	71-L(C)	-0386	thru	0392

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

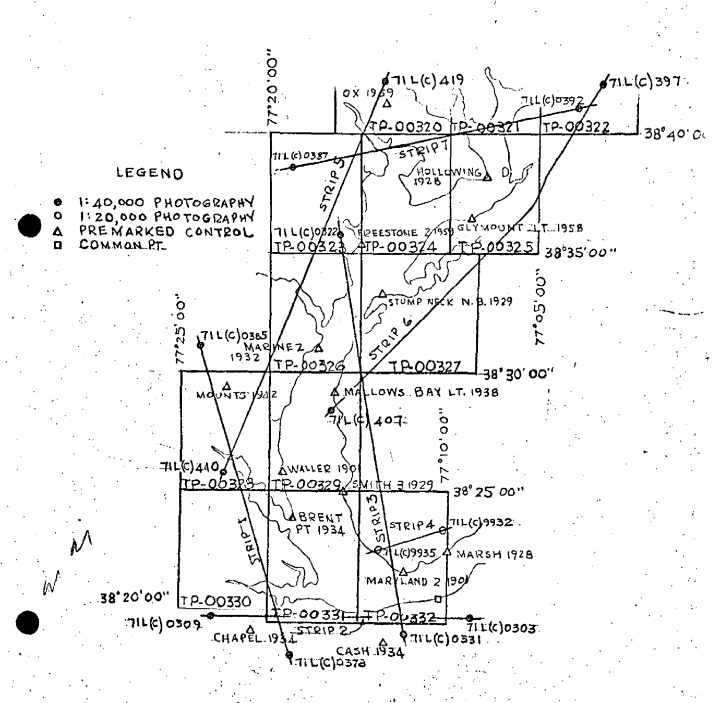
Approved and forwarded:

Henry P. Eichert, Chief Aerotriangulation Section

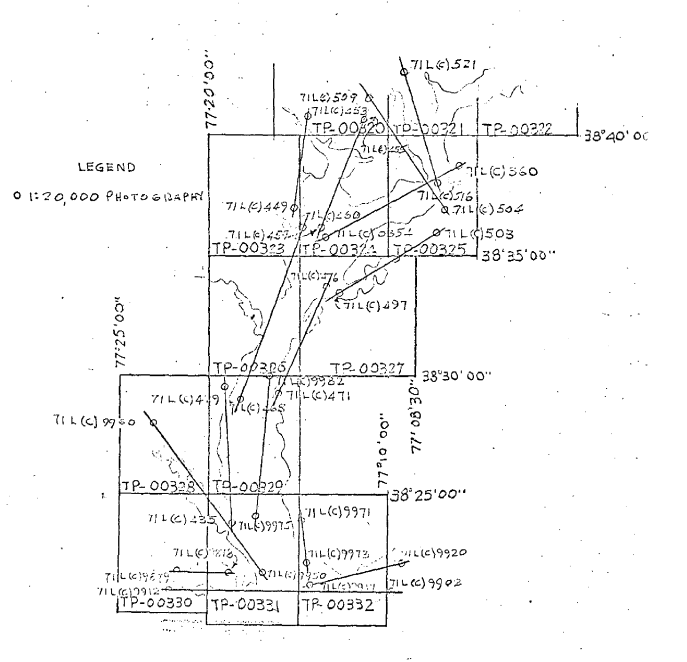
JOB PH-7012

UPPER POTOMAC RIVER MARYLAND-VIRGINIA

SHORELINE MAPPING SCALE 1:10,000



JOB PH-7012 UPPER POTOMAC RIVER



Compilation Report TP-00324

31. Delineation

1:40,000 scale color bridging photography was set on the B-8 stereoplotter to delineate 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 quadrangles was adequate for leveling B-8 models.

33. Supplemental Data - None

34. Contours and Drainage

Inapplicable

35. Shoreline and Alongshore Detail

Shoreline was delineated from office interpretation of 1:40,000 scale color photography dated NOvember 1971. No low water line or shoal areas were shown except for mud flats in Kanes Creek and Massey Creek.

36. Offshore Details

Maryland and Virginia fisheries markers were not visible on the photography and will be located during field edit.

37. Landmarks and Aids

All visible landmarks and aids were applied during compilation and should be verified by field edit. Landmarks and aids not visible should be located by field edit.

38. Control for Future Surveys

None

39. Junctions

To the North with TP-00320; to the South with TP-00327; to the East with TP-00325; to the West with TP-00323

40. Horizontal and Vertical Accuracy

See photogrammetric Plot Report.

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

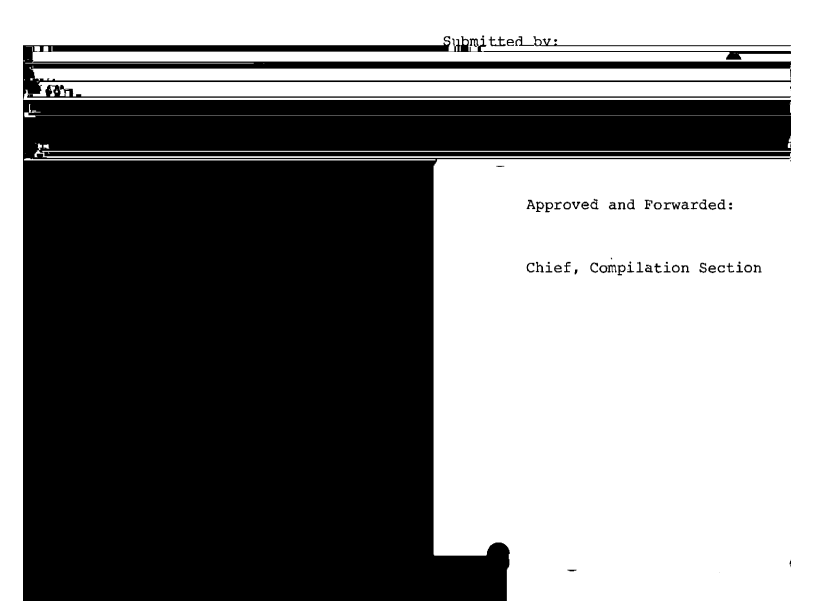
Comparison was made with USGS quadrangles Belvoir, Virginia-Maryland, scale 1:24,000, Edition 1956 Indian Head, Md.-Va. Scale 1:24,000 Edition 1956.

47. Comparison with Nautical Charts

Comparison was made with nautical chart 560, 32nd edition, February 26, 1972.

Items to be applied to nautical charts immediately: None

Items to be carried forward: None



FIELD EDIT REPORT

TP-00324

Upper Potomac River, Md.-Va.

PH-7012

July 1973

51. METHODS

All field edit work was done under the instructions of Photo-Hydro support and field edit, OPR-409-742-73, Potomac River, Maryland-Virginia, dated January 9, 1973, and as amended, February 15, 1973

A visual inspection and verification was made of all shoreline and alongshore features. Details are indexed on the field edit ozalid in violet to indicate additions or corrections and in green to indicate deletions. Fixes indexed on the field edit ozalid are recorded on the sheets attached to this report since no space was available on the ozalid. A corresponding signal list is attached.

Occasional verification of the HWL is indexed on the field edit ozalid.

52. ADEQUACY OF COMPILATION

Compilation was adequate in shoreline delineation and along-shore features except as noted on the field edit ozalid. A new marina, located at approximate position Lat. 38° 38.1', should be recompiled using the inset on the field edit ozalid, and photo 71L451.

54. RECOMMENDATIONS

None.

56. GEOGRAPHIC NAMES

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

57. LANDMARKS AND AIDS TO NAVIGATION

Ten aids to navigation are recommended for charting on this sheet. Nine of these consist of lights and daybeacons which mark the channel entering the Occoquan River. All were located by theodolite cut and checked by third order methods. The other aid recommended for charting is a "Bell" fog signal located at the Indian Head Naval Station in Maryland.



Five landmarks are recommended for charting. They consist of three water tanks, one standpipe, and one relay mast. Two landmarks should be deleted from the charts. They include a water tank at the Woodbridge Relay Station which has been removed and a stack located south of Woodbridge which is not of landmark value.

58. MISCELLANEOUS

Three Potomac River Fisheries markers were located by theodolite cut from third order traverse stations and are of charting value. Their positions are included on the signal list.

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

Respectfully Submitted,

James W. Davis LTJG. NOAA

Chief, Photo Party 61

Sheet TP-00324

Sextant Fixes

Fix # 1 Rock Groin from duck blind - East end

	Signal	Ang	<u>le</u>
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_	——————————————————————————————————————	48	27 R
	L148	20	20
_	Az. of rk.	line 81	35

Fix # 2 Rock Groin - West end

Fix # 3 Pile, leaning, exposed $\frac{1}{2}$ ft. 1630 GMT 05/15/73

Fix # 4 Tree in water, bares 5 ft., 20 ft. long, 1500 GMT 5/15/73

Fix # 5 wd. & metal obstr. bares 1.5 ft., 1510 GMT 5/18/73

Fix # 6 Subm. pile, bares 1 ft., 1520 GMT 5/18/73

$$-382$$
 59° 04° L
 154 $--- 1378$ 42 26 R
 1369 79 33

Fix # 7 Tree snag, bares 4 ft. 1535 GMT 5/18/73

Fix # 8 Wreck on shore

Fix # 9 Wreck on shore

Fix # 11 Tree in water exposed, 71, 1450 GMT 5/30/73

Fix # 12 Daybeacon 13 - Located by traverse

Fix # 13 Metal sign structure in water-bares 8'

(17)

 $\underline{\text{Fix \# 1l}_4}$ Tree snag in middle of Potomac exposed 3', 1255 GMT, 7/20/73

-348 (1) -350 (3) -150 (3)	62	56
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SIGNAL LIST

SHEET TP-00324

<u>Signal</u>	0	La	t. meters	٥	Lo	ng. meters	
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155	o 38	35	sec. 11.462	0 77	14	séc. 55.168	PRV 15B

PH-7012 Potomac River TP-00324

Notes on Field Edit Application and Field Edit Data:

The recommended aids and landmarks were, of necessity, scaled from geographic positions furnished by the field on a type written sheet. They provided the latitude and longitude in degrees, minutes and forward seconds in meters for each position. These were indicated as located by theodolite cuts, but the field records were not included in the field transmitted data.

Many rocks, snags, and offshore obstructions were indicated on field records (photos, ozalid, etc.) as "bare, awash, exposed, etc" without reference to time or stage of tide. These were symbolized as best as could be determined.

Considerable bluff areas indicated on the field edit photos were not delineated. A stereoscopic examination of the photography found most of them to be of little landmark value.

The positions for two of the three private markers had to be accepted from the positions resected on the field cronaflex as no listing of cuts were received.

The NOAA Forms 76-40 submitted by the field indicated the degrees, minutes, and seconds to thousands, along with method and date of location. The typed field listing, submitted with sextant fixes and G.P. listing of signals used, listed these same objects with seconds in meters. Both were checked for uniformity and accuracy.

A. Class I manuscript was prepared for the Hydro Verification Branch in AMC and is subject to final review.

Submitted by:

J. P. Battley, Jr.



Review Report TP-00324 Shoreline Survey October 1976

61. General Statement

In the vicinity of 38°35'30" latitude and 77°14'50" longitude, one bare rock and two rocks awash are shown on the manuscript. The field editor had located these on both the photograph and the discrepancy print. Insufficient information was furnished to reference these rocks to the datum.

The only field inspection operation for this job was the premarking of horizontal control. The names and dates of those responsible for this work is not available.

The compilation office determined that some of the information shown on offshore rocks, piles, etc. was incorrect or incomplete as shown on the Class I manuscript that had been sent to the AMC. After final review, a copy of each manuscript where changes occurred will be sent to the AMC for comparison.

62. Comparison with Registered Topographic Surveys

T-5760 and T-5761 and T-5763 1:10,000 1938-1939

These surveys are superseded by the new map.

- 63. Comparison with Maps of Other Agencies
- U.S. Geological Survey Quads: Belvoir, Va.-Md. 1:24,000 1956 Indian Head, Md.-Va.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. Refer to the third paragraph of item 61.

65. Comparison with Nautical Charts

1:40,000 1972

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. Phillip

Chief, Photogrammetric Branch

Chief, Coastal Mapping Division

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-7012 (Potomac River)

TP-00324

Belmont Bay

Conrad Island

Deephole Point

Farm Creek

Freestone Point

High Point

Indian Head

Indian Head (locality)

Kanes Creek

Marumsco Creek

Mary1and

Mason Neck

Massey Creek

Occoquan Bay

Occoquan River

Potomac River

RF&P (RR)

River Bend Estates

Sandy Point

Sycamore Point

Taylors Point

Virginia

Approved by:

Staff Geographer-C51x2 Chas. E. Harrington

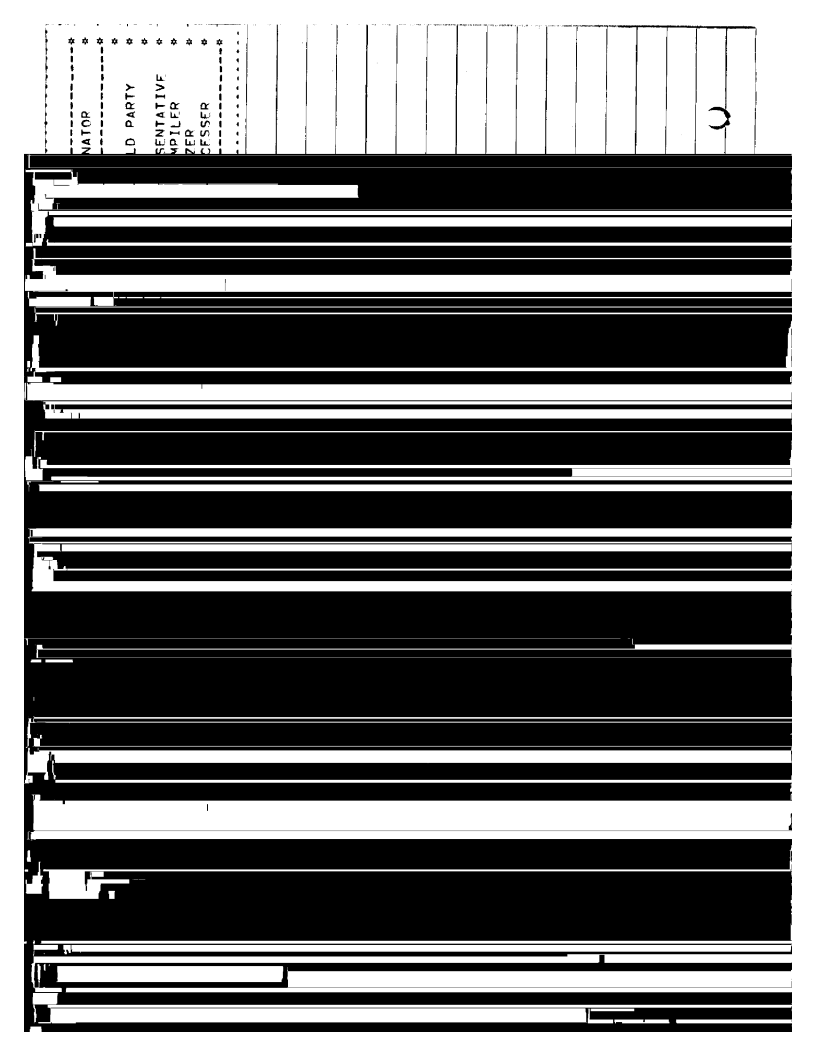
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TYPE OF ACTION	* NAMES OF RESPONSIBLE PERSONNEL	IGINAT
POSITIONS DETERMINED	ATVAC . MALL	
AND/OR VERIFIED BY FIELD AND OFFICE ACTIVITIES	P.J. DEMP N/A J. TAYL	* FIELD REPRESENTATIVE * OFFICE COMPILER * DIGITIZER * DATA PROCESSER
)		>

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	2 ILA	SLA	E C	多手	##								
	PAGE 2 OF INATING ACT COMPILATION	A	- 1.7 1	06/05/19	2 EVE EVE	RIANG 06/05/	ANG /15						
	91	ALUE	H 1	1 '	, ,	-	*TRI	TR					
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NOAA	•	THE	I FOH	ce 100	"								
	AND	NE NE	ME OFF	22									
FRC IERC	ILLE VRYL OVER		S & & & & & & & & & & & & & & & & & & &	*QZ	* 07	*0Z	*02	* 402	* *	* *	* *	* *	* *
SURVEY	CKV CKV	1 -	CODE C-C	 NOT *	NOT *		NOT *	NOT *					
	RO AN OMA 017	10		00	- 8	5.	4.	5.0					
OCE	CMD ROCKVILLE, MD VA. AND MARYLAND POTOMAC ROVER 09/01/76	ARD	NO	317	1 N 1		338						
TIONAL OCEAN PARTMENT OF		EAW	SITIC	400	1 4	43	0.00	10					
TIO	STA	10	POS TUDE ITUDE	0.28	3.34	6.9	5.1	0.4					
₹ v	RPT	FROM	ATITU	35 1	35 5	35 2	38 4	35 1					
	* * * *	TED	LA	38	38	38	38	38					
I NO		PEC	* * *	* *	go * may	*34	20	*3	* *	* *	* *	* *	* *
RANCH	ARTS	INS	7	***	3	2	12	CON					
0.10	CH	I W	IN	7		TANK	195	1 <					
TRI	FOR CH CHARTE	8	SE	FACTORY	TANK		ST,	-					
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PHOTOGRAMMETRIC COASTAL MAPPING	ANDMARKS TO BE	Ï	DESCRIPTION REASON FOR GULATION NA	I W I			RELAY						
HOT	LAN	TS	ESCR EASO ULAT	1 - 1		D (2		4					
90			DE NGU	HEAD T=159	(EAD	AN HEAD NEW HT=190(238)	.0GE	II					
	***		RECORD T TRIA	ANH	AN H	IAN	DBRI 49(2	DIAN TANK,					
	324 12 1 27	FOLLOWING	1 0	INDIAN HEA			(WOODBRIDGE HT=249(259)	10-					
0	TP-00324 PH-7012 834201 NA 1927	110		* *	* *	* *	* *	* *	* *	* *	* *	* *	* *
ING	F G S Z	1	TING	TANK	TANK	TANK	TOWER	- Q2					
76-40 LISTING	SVY SVY DAM	TE	* CHARTING*	11	1	1		STAND- PIPE		194	1		
-			* * * * :	 * * * *	* * *	* * * *		1	* * * *	* * * *	* * * *	* * * *	

POSITIONS DETERMINED * AND/OR VERIFIED BY * FIELD AND OFFICE * ACTIVITIES * J.	DAVIS DAVIS DEMPSEY 1/A ITAYLOR	* PHOTO FIELD PARTY * FIELD REPRESENTATIVE * OFFICE COMPILER * DATA PROCESSER * DATA PROCESSER
POSITIONS DETERMINED * AND/OR VERFIED BY * FIELD AND OFFICE * ACTIVITIES *	DAVIS OEMPSEY 1/A TAYLOR	* FIELD REPRESENTATIV * OFFICE COMPILER * DATA PROCESSER * DATA PROCESSER
ACTIVITIES *	N/A TAYLOR	* *
		>

VERSION VERSION VERSION	OF ATION	ANDMARKS	CHARTS	*	* 560 * * 1015C *	* * DITTO *	* * *	* * *	* * *	* * *	* * *	* * *	* * *	24
4	* P * P * * P * * * * * * * * * * * * *	R VALU	THOD AND DATE OF LOCATION ICE * FIELD		* *	* *	*_*	* *	* *	* *	* *	* *	* *	* *
SEAN SURVEY: NOAA	ROCKVILL AND MARY MAC ROVE	TO DETERMINE T	CODES* ME		7.9 NO 6.4 DGT	5.7 NOT * 37.7 DGTZD*	* *	* *	* *	* *	* *	* *	* *	* *
NATIONAL OCE	A T E A T E A T E A T E E A T E E E E E	TED FROM	POSITION LATITUDE DM		8 41.12 12 4 08.12 1	38 39 13.48 41 77 14 49.12 118			•					
PHOTOGRAMMETRIC BRANCH OASTAL MAPPING DIVISION		BEEN INSPEC	TION * FOR DELETION * ON NAMES IN () *		STATION TANK *	* *	* *	* *	* *	* *	* *	* *	* *	* *
PHOTOGR	24 * LAND	S	DESCRIP RECORD REASON PUT TRIANGULATION		WOODBRIDGE RELAY	WOODBRIDGE STACK				•				-
76-40 LISTING		THE	** *CHARTING* ** NAME		Y L	* STACK *	* * * *	* * * *	* * * *	* * *	* * *	* * *	* * *	* * *





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DESCRIPTIVE REPORT CONTROL RECORD

MAP T-P 00324 PROJ	PROJECT NO. 7012	08	SCALE OF MAP 1:10,000 SCALE	FACTOR
STATION	SOURCE OF INFORMATION (NOEX)	DATUM	Long XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LING IN WETERS (2 Ft. * 3348565 meter) FORWARD
-		N.A.	2 357, 957.63	
Freestone 2 1959		1927	338, 774.76	
		Z Z	2 373, 737.20	
Knight 2 1928	PC P 20 Va.	1927	349, 501.66	
		A	2 376, 274.86	
Shep 1928.	PC P 20 Va.	1927	350, 447.35	
		A	2 379, 002.78	
Sycamore 1904	PC P 20 Va.	1927	351, 452.10	
Boundary Mon		N. A.	2 380, 175,45	
N049 1929	PC P22 Va.	1927	351, 889,93	
,	~~*	A 2	2 380, 200.14	7.50
Shelton	PC P20 Va.	1927	351, 856.30	
		N.A.	2 376, 190.93	
Head (Md.) 1928	PC P 20 Va.	1927	342, 657.40	
Indian Head New		2	2 375, 013.617	
		1927	338, 861.982	
Indian Head Shorter		N.A.	2 378, 912.66	
stack	PC P 46 Va.	1927	338, 011.32	
Indian Head USN		N.A.	2 379, 078 98	
Stack (Md.) 1934	PC P 75 Va.	1927	338, 030,53	
Head (N		N.A.	2 379, 753.21	
Alfway Beacon on Tank 1934	PC P 45	1927	337, 621.43	
•				
				2
COMPUTED BY			CHECKED BY	DATE

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. TP. 00324

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.

CHART M	DATE	CARTOGRAPHER	A REMARKS
12285	9-16-77	Dick Killen	Full Part Before After Verification Review Inspection Signed Via
101-SC)			Drawing No. 20
12289	9-5-78	Bill Wantess	Part Before After Verification Review Inspection Signed Via
(560)			Drawing No. 43
12288	6-7-79	Doug Harpive	Part Before After Verification Review Inspection Signed Via
(559)		9 11-	Drawing No. 26 Appd Thru 560 (12289)
()		304	1100 1110 300 (12-31)
12288	10-3-80	Russell P Kennes	Full Pare Before After Verification Review Inspection Signed Via
(559)		(Drawing No. 27
- /		20.0	A
12289	10-7-80	Russell & Kennech	Full Bon Patre After Verification Review Inspection Signed Via
(560)			Drawing No. 44
12285	02/02/89	Harren Haun	Full Part Before After Verification Review Inspection Signed Via
	7-701	Maraco (Drawing No. 29
	1000	TO THE PARTY OF	
			Full Part Before After Verification Review Inspection Signed Via
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