10923 10924

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Diag. Cht. No. 77-6

U. S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey Planimetric

T-10923 and

Field No. Ph-5901 Office No. T-10924

LOCALITY

State Maryland - Virginia

General locality Petemac River

Locality Colonial Beach & Popes Creek

1958-59

CHIEF OF PARTY G.F.Wirth, Photo. Party 723 W.E.Randall, Baltimore Dist. Officer

LIBRARY & ARCHIVES

DATE April 1964

USCOMM-DC 5087

T= 10923

COMPILATION RECORD	COMPLETION DATE	RIMARKS
Compilation completed	11/28/60	Supersedes all previous copies.
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T- 10924

COMPTIATION RECORD	COMPLETION DATE	RIMARKS
Compilation completed	11/28/60	Supersedes all previous ∞pies.
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DESCRIPTIVE REPORT - DATA RECORD

1.

T-10923 and T-10924

Project No. (II): Ph-5901

Quadrangle Name (IV):

Field Office (II): Dahlgren, Virginia

Chief of Party: George F. Wirth

Photogrammetric Office (III): Baltimore, Maryland

Officer-in-Charge: William E. Randall

Instructions dated (II) (III): 28 January 1959

15 May 1959

29 June 1959 13 June 1960 Copy filed in Division of

Photogrammetry (IV)

Method of Compilation (III):

Graphic

Manuscript Scale (III): 1:10,000

Stereoscopic Plotting Instrument Scale (III):

Scale Factor (III): 1.000

Date received in Washington Office (IV):

Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV):

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III): N.A. 1927

Vertical Datum (III): MHW

Mean sea level except as follows: Elevations shown as (25) refer to mean high water Elevations shown as $(\underline{\mathfrak{o}})$ refer to sounding datum i.e., mean low water or mean lower low water

Reference Station (III): MD-VA BOUNDARY MONUMENT NO. 26, 1929

Lat.: 38° 12' 29.359" (905.2 m) Long.: 76° 56' 57.413" (1396.9 m)

Adjusted NEW YORK OF THE PERSON OF THE

Plane Coordinates (IV):

State: Virginia

Zone: North

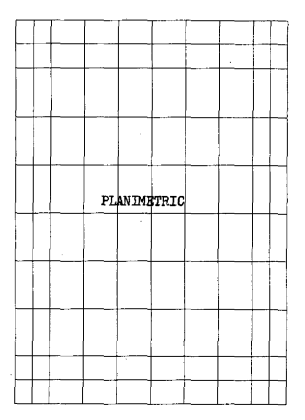
Y = 200,950.32

x = 2,445,573.02

Roman numerals indicate whether the Item is to be entered by (II) Field Party, (III) Photogrammetric Office,

When entering names of personnel on this record give the surname and initials, not initials only.

T-10923 & T-10924



Areas contoured by various personnel
(Show name within area)
(II) (III)

DESCRIPTIVE REPORT - DATA RECORD

Field Inspection by (II): George_F. Wirth J. E. Tolodziecki Date: April 1959 and

May 1959

Planetable contouring by (II):

Date:

Completion Surveys by (II):

Date:

Mean High Water Location (III) (State date and method of location): 1959 inspection on 1958 photographs.

Projection and Grids ruled by (IV):

J. Keefer

Date: 5/12/60

Projection and Grids checked by (IV):

Date:

Control plotted by (III):

J. Steinberg

Date: 7/7/60

Control checked by (III):

J. Mooney

Date: 7/7/60

Radial Plot OKOSKAROGEKOOPICK

RODOBINERONOSIONORXXXXXXX

H. R. Rudolph

Date: 8/16/60

Planimetry

Stereoscopic Instrument compilation (III):

Contours

Date:

Date:

Manuscript delineated by (III):

J. Y. Councill

Date: 11/22/60

Manuscript scribed by:

R. M. Whitson

Date:

Photogrammetric Office Review by (III): R. Glaser

Date: 11/28/60

Elevations on Manuscript checked by (ii) (iii):

Date:

COMM-DC-57842

DESCRIPTIVE REPORT - DATA RECORD

3a.

Field Inspection by (II): George F. Wirth

J. E. Tolodziecki

Date: April 1959 and

May 1959

Planetable contouring by (II):

Date:

Completion Surveys by (II):

Date:

Mean High Water Location (III) (State date and method of location): 1959 inspection on 1958 photographs.

Projection and Grids ruled by (IV):

J. Keefer

Date: 5/12/60

Projection and Grids checked by (IV):

Date: 7/7/60

Date:

Control checked by (ill):

Control plotted by (iii):

J. Mooney

J. Steinberg

Date: 7/7/60

Radial Plotzox Stereos AploC

H. R. Rudolph

Date: 8/16/60

Planimetry

Contours

Stereoscopic instrument compilation (III):

Date:

Date:

Manuscript delineated by (III):

J. Y. Councill

Date: 9/26/60

Manuscript scribed by:

R. F. Carr

Date 1/27/61

Photogrammetric Office Review by (III):

R. Glaser

Date: 11/28/60

Elevations on Manuscript checked by (II) (III):

Date:

COMM- DC- 57842

Camera (kind or source) (III): "W" and nine-lens Camera.

		PHOTOGRAPHS (III	1)	
Number	Date	Time	Scale	Stage of Tide
59-W-9550 & 51	10/5/59	1317	1:10,000	(Interior)
57304 & 57305 57331 & 57332	5/22/58 5/23/58	1214 1241	"	0.5 ft above MLW 0.2 ft above MLW

Tide (III)

From predicted tide tables

Reference Station:

Washington, D. C.

Subordinate Station: Colonial Beach, Virginia

Subordinate Station:

-Washington Office Review by (IV): Balto. Dist. Office - R. Glaser

Ratio of Range Range Range 2.9 3.3 1.6 1.8

Date: 3-7-63

Date:

Final Drafting by (IV):

Drafting verified for reproduction by (IV):

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III): 14

Shoreline (More than 200 meters to opposite shore) (III): 5.2 mi. Shoreline (Less than 200 meters to opposite shore) (III): 1.4 mi.

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II): 1

Recovered: 1

Identified: 1

Number of BMs searched for (II): None. Recovered:

Number of Recoverable Photo Stations established (III): None.

Number of Temporary Photo Hydro Stations established (III): None.

Remarks:

Two topographic stations established in 1942 were searched for, but not found.

FORM 181c (4-23-54)

T-1092և DESCRIPTIVE REPORT - DATA RECORD

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

4a.

Camera (kind or source) (III): USC&GS Nine-lens camera

PHOTOGRAPHS (III)

Scale Stage of Tide Time Number Date 0.2' above MLW 1:10,000 57304 and 5 5/22/58 1215 0.21 1242 57333 and 4

Tide (III) From predicted Tide Tables

Ratio of Mean Spring Ranges Range Range 2.9 Reference Station: Washington, D. C. Subordinate Station: Colonial Beach, Va. Subordinate Station:

Washington Office Review by (IV): BALTO. DISTRICT OFFICE - R. Glaser Date: 3/14/63

Final Drafting by (IV):

Date:

Drafting verified for reproduction by (IV):

Date:

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III):

Shoreline (More than 200 meters to opposite shore) (III): 1 mi.

Shoreline (Less than 200 meters to opposite shore) (III): 1 mi.

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II): None

Identified: Recovered:

Number of BMs searched for (II):

None

Recovered:

Identified:

Number of Recoverable Photo Stations established (III): None* Number of Temporary Photo Hydro Stations established (III): None

Remarks:

Three previously established recoverable topographic stations searched for; two recovered and identified. (See Forms 524)

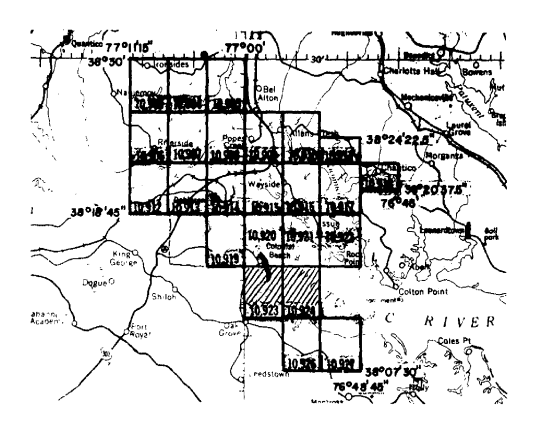
COMM- DC- 57842

PROJECT PH-5901

Planimetric Mapping Scale 1:10,000

Potomac River Va.-Md.

Maryland Point to Wicomico River



Official Mileage for Cost Accounts

Sheet	Area	Lin. Mi.	Sheet	Area	Lin. Mi.
Number	Sq. Mi.	Shoreline	Number	Sq. Mi.	Shoreline
10903 10904 10905 10906 10907 10908 10909 10910 10910 10911 10913	13 13 11 12 3 4 13 12 7 10 13	14 9 14 9 9 5 3 11 2 7 9	10915 10916 10917 10918 10919 10920 10921 10922 10923 10925 10925	6 14 7 7 12 2 5 6 9 2 14 10	7 7 16 2 12 12 20 17 4 5

I Halls--- Area Fly Sq. Mi. Shoreline 214 Mi.

Summary to Accompany Descriptive Report

T-10923 & T-10924

Planimetric maps T-10923 and T-10924 are part of Project Ph-5901 which consists of 24 planimetric maps and one shreline survey. These maps cover a section of the Virginia shore of the Potomac River from just below the mouth of Popes Creek to Colonial Beach and include Monroe Creek, Mattox Creek and a portion of Popes Creek. This is a graphically compiled project at a scale of 1:10,000 in advance of hydrographic surveys to be made in the area. The area was covered by 9-lens photography of May 1958, supplemented by single lens "W" photography of October 1959. The manuscripts were controlled by radial plot using Stereoplanigraph bridge points to supplement field identified control. The field operations preceding compilation included complete field inspection, recovery and identification of horizontal control, landmarks, aids to navigation and recovery of formerly established recoverable topographic stations. The manuscripts are vinylite sheets 3-3/4 in latitude by 3-3/4' in longitude which were scribed and reproduced on cronaflex following photogrammetric office review. The registered copies under T-10923 and T-10924 will consist of a cronar film positive and a cronar film negative of each scribed manuscript.

U.S. DEPARTMENT OF COMMERCE DESCRIPTIVE REPORT

DAST AND GEODETIC SURVEY

COMM- DC- 57843 DISTANCE
FROM GAID OR PROJECTION LINE
FROM GRID OR PROJECTION LINE
IN METERS
IN METERS (BACK) 8 FORWARD 6/29/60 SCALE FACTOR (BACK) N.A. 1927 - DATUM DATE. FORWARD R. Rudolph DATUM SCALE OF MAP 1:10,000 ij OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) CHECKED BY: FORWARD LONGITUDE OR x-COORDINATE LATITUDE OR U-COORDINATE 208,510.36 2,440,386.35 208,872,20 2,441,533.35 204,242.55 213,342.96 2, 142,950.76 2,441,723.26 199,647.53 2,441,964.01 2,441,182.76 214,907.55 2,442,378.96 213,332,12 2,442,913.99 213,582.00 2,433,571.37 213,083,76 200,979,66 200,950.32 2,445,573.02 200,831.43 2,444,648.33 2,445,433.57 Ph-5901 6/28/60 PROJECT NO. DATE. DATUM N.A. 1927 = = = = = = = = = = = SOURCE OF INFORMATION COMPUTED BY J. Steinberg p. 25 VA. N p. 94 VA. N P. 96 VA. N p. 24 va. N p. 94 VA. N p. 25 p. 97 VA. N 27 27 (INDEX) Comp. = = VA. Ċ, HALL, 1941 (N.F.G. 13 (N.P.G.), 1954 MD-VA BOUNDARY MONUMENT NO. 27, 1929 1929 Sub. Pt. No. 1 MD-VA. MON. NO. MAP T. 10923 MONUMENT NO. 26, LEARY (KB), 1954 13 OFFSET, 1954 SEBASTIAN, 1932 MARCHANT, 1932 COLONIAL, 1929 MD-VA MON. NO. 1 FT. = ,3048006 METER MD-VA BOUNDARY Sub. Pt. No. MATTOX, 1932 STATION 26, 1929 26, 1929

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

DAST AND GEODETIC SURVEY

CONTROL RECORD

......

SCALE FACTOR

1:10,000

SCALE OF MAP.

PROJECT NO Ph-5901

MAP T. 10923

FORM 164 . (4-23-54)

COMM- DC- 57843 PROM GALD OR PROJECTION LINE FROM GRID OR PROJECTION LINE
IN METERS
IN METERS (BACK) FORWARD 6/29/60 (BACK) N.A. 1927 - DATUM DATE FORWARD H. R. Rudolph DATUM OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) CHECKED BY:... FORWARD LONGITUDE OR x COORDINATE LATITUDE OR #-COORDINATE 2,420,261.79 201,097.83 2,144,176.24 190,577.47 190,677.51 2,420,367.07 6/28/60 DATE. DATUM N.A. 1927 = = SOURCE OF COMPUTED BY. J. Steinberg VA. N P. 44 VA. N P. 27 (INDEX) Comp. 1 FT. = .3048006 METER **CHURCH B 1932** STATION TATE, 1934 TATE, 1934 R. M. 1.

FORM 164 (4.23.54)

U.S. DEPARTMENT OF COMMERCE DESCRIPTIVE REPORT

DAST AND GEODETIC SURVEY

COMM- DC- 57843 FROM GALD OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS (BACK) 10 FORWARD 6/29/60 SCALE FACTOR (BACK) N.A. 1927 - DATUM DATE FORWARD R. Rudolph DATUM SCALE OF MAP 1:10,000 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. Ħ. (BACK) CHECKED BY: FORWARD LONGITUDE OR x.COORDINATE LATITUDE OR y-COORDINATE 195,042,85 2, 458,657.00 195,026.52 198,445.70 2,450,309.88 1.98, 422.47 2,450,312,59 198,428,35 2,450,295,64 2,458,636,55 195,075.27 2,458,727.47 PROJECT NO. Ph-5901 6/28/60 DATE. DATUM N.A. 1927 = = = = = SOURCE OF p• 94 VA. N 2 96 76 8 COMPUTED BY J. Steinberg 8 (INDEX) å പ് ġ, å, å MAP T-10924 21 OFFSET 1954 1 FT. = .3048006 METER 21 (NPG) 1954 BRIDGES, 1954 17 (NPG) 1954 17 (KB) 1954 STATION (KB) 1954 ದ

COMPILATION REPORT T-10923 & T-10924

The field inspection report covering the area of these surveys will be found with Descriptive Report T-10926, T-10927.

The photogrammetric plot report is part of Descriptive Report T-10926, T-10927.

31. DELINEATION

Delineation of these map manuscripts was by graphic methods.

32. CONTROL

The identification, density and placement of horizontal control was adequate.

Triangulation stations 17 (KG) 1954, 17 (NPG) 1954, 21 (KB) 1954 and 21 (NPG) 1954 have been omitted from the manuscript because they were too close to Coast and Geodetic Survey stations.

33. SUPPLEMENTAL DATA

For geographic names an annotated USGS quadrangle, Wakefield, Va., Md. was used.

34. CONTOURS AND DRAINAGE

Contours: Not applicable. Drainage: No comment.

35. SHORELINE AND ALONGSHORE DETAILS

The shoreline inspection was adequate.

No low-water lines were furnished by the field party. The low-water detail at the mouth of Popes Creek was by office interpretation.

36. OFFSHORE DETAILS

No comment.

37. LANDMARKS AND AIDS

Forms 567 are herewith submitted for two landmarks and four aids to navigation.

38. CONTROL FOR FUTURE SURVEYS

Forms 524 are herewith submitted for six (6) previously established recoverable topographic stations. No notes are considered necessary for the hydrographer and item 49 is omitted.

39. JUNCTIONS

Junction has been made and is in agreement between T-10923 and T-10924. Junction has also been made and is in agreement to the north with T-10920 and to the south with T-10926. There is no contemporary survey to the west and an all water area to the east.

40. HORIZONTAL AND VERTICAL ACCURACY

No comment.

41. through 45.

Not applicable.

46. COMPARISON WITH EXISTING MAPS

USGS quadrangle Wakefield, Va.-Md., scale 1:24,000, dated 1953.

47. COMPARISON WITH NAUTICAL CHARTS

These planimetric map manuscripts have been compared with nautical chart No. 558, scale 1:40,000 published 11/16/59 corrected through Notes to Mariners, No. 27, July 2, 1960.

Items to be applied to nautical charts immediately: None.

Items to be carried forward: None.

Respectfully submitted 23 November 1960

Judson Y. Councill

Julson 4 Councell

Carto. Aid

Approved and Forwarded

William E. Rand CDR. C&OS

Baltimore District Officer

PHOTOGRAMMETRIC OFFICE REVIEW

T. 10923 & T-10924

T. 1 tolaction due Sues	3. Manuscript numbers 4. Manuscript size
	CONTROL STATIONS
E. Mariyantai control stations of third order or	higher accuracy 6. Recoverable horizontal stations of less
	s)
	ogrammatric plot report 11. Detail points
3. Flotting of sextant likes	ogrammetric piot report 11. Detail points
	ALONGSHORE AREAS
	(Nautical Chart Data)
12. Shoreline13. Low-water line	14. Rocks, shoals, etc15. Bridges16. Aids
to navigation 17. Landmarks	18. Other alongshore physical features19. Other along-
shore cultural features	
•	PHYSICAL FEATURES
	and cover 22. Planetable contours 23. Stereoscopic
instrument contours 24. Contours	In general 25. Spot elevations 26. Other physical
features	
	CULTURAL FEATURES
27. Roads 28. Buildings	29. Railroads 30. Other cultural features
	•
,	BOUNDARIES
31. Boundary lines 32. Public land	ilnes
•	
/	MISCELLANEOUS
· · · · · · · · · · · · · · · · · · ·	s 35. Legibility of the manuscript 36. Discrepancy
overlay 37. Descriptive Report	38. Field Inspection photographs 39. Forms
40. Reviewer	Supervisor, Review Section or Unit
41. Remarks (see attached sheet)	·
FIELD COMPLETION ADDI	TIONS AND CORRECTIONS TO THE MANUSCRIPT
	TIONS AND CORRECTIONS TO THE MANUSCRIPT
manuscript is now complete except as noted	e field completion survey have been applied to the manuscript. The under item 43.
Compiler	Supervisor
•	
13. Remarks:	COMM-DC 3

Review Report T-10923 & T-10924

Planimetric March 14, 1963

61. GENERAL STATEMENT

See summary accompanying Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

T-10923 and T-10924:

860	1:20,000	1862
1106	ti -	1868
1467	1:10,000	1879
8142	1:20,000	1942, 1943

T-10923 and T-10924 supersede the above prior surveys for nautical chart construction.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

U.S.G.S. Wakefield, Va.-Md. 1:24,000 1953

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

T-10923:

H-8614 1:10,000 1961 (Unverified Smooth Sheet)

A small wreck shown on the manuscript in a cove north of Robins Grove Point is not on the hydro sheet. No other significant differences were noted.

T-10924:

H-8614 1:10,000 1961 (Unverified Smooth Sheet)

This hydrographic survey covers only a small portion of the manuscript. No differences exist.

H-8611 1:10,000 1961 (Boat Sheet)

No significant discrepancies were found to exist between the boat sheet and the manuscript.

65. COMPARISON WITH NAUTICAL CHARTS

558 1:40,000 5th Edition, November 5, 1962.

T-10923:

The manuscript and chart are in disagreement concerning placement of geographic names HIGH POINT and HOG POINT. These names were placed on the manuscript to agree with the final name sheet, annotated on the Wakefield, Va.-Md quadrangle. Also, the name EVANS POINT on the manuscript reads EVANS ISLAND on the chart.

The general configuration of the shoreline on the chart is in good agreement with the manuscript.

The chart shows a considerable number of bluffs which are not on the manuscript. A 25-foot bluff on the manuscript southeast of Church Point is not on the chart.

A large boat shed at Gum Bar Point is not on the chart.

T-10924:

General good agreement exists between the chart and the manuscript.

Several bluffs of possible importance to navigation are shown on the manuscript but not on the chart.

The word "Vault" is shown on the chart just east of Bridges Creek. However, there is no feature delineated on the chart to which the word would apply. Apparently the reference is to the historical George Washington Family Cemetery. It is recommended this item be clarified or omitted from the chart. This name is The Vault dating backto 1277, alluding to the Washington plot. "The will be added to the name on chart 500. 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

These surveys comply with instructions and meet the National Standards of map accuracy.

Reviewed by

Approved by

Approved by

Chief Review Section

Approved by

U.S. DEPARTMENT OF COMMERCE COAST AND COETIC SURVEY

MONIMORITING AND LANDMARKS FOR CHARTS

STRIKE OUT TWO

Baltimore, Maryland

6 January

William E. Rendall

19_61 I recommend that the following objects which have //de//hb////// been inspected from seaward to determine their value as landmarks be charted on ###### the charts indicated. The positions given have been checked after listing by

R. Glaser

											hief of	Chief of Party.
STATE	VIRGINIA				POSITION	•		METHOD			TMAN	
-			5	LATHUDE#	LON	LONGITUDE *	!	LOCATION	DATE			CHARTS
CHARTING	DESCRIPTION	SIGNAL	•	0.M. METERS	•	D.P. METERS	DATUM	SURVEY No.	LOCATION	OBBY H	H8440	AFFECTED
TANK	COLONIAL, 1929 (old grey) Elevated - html02 (107)		77 88	├-	76 57	1212.6	N.A. 1927	F-10923	T-10923	H	<u> </u>	- 2 2
CUPOLA	Colonial Beach, on house ht- 52 (59)	æ	38 11 86	26.34 812		28 -33		Photo.		1/2		ê
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This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and new positions. The data should be considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be given. USCOMM. DC 27126 U.S. DEPARTMENT OF COMMERCE COAST AND G ETIC SURVEY

NONFLOATING AIDS CAL/LIKINDAMAKAS/POR/CHARTS

STRIKE OUT TWO

Baltimore, Maryland

William E. Randall

I recommend that the following objects which have (11446/11611) been inspected from seaward to determine their value as landmarks be charted on (12446111) the charts indicated.

R. Glaser The positions given have been checked after listing by

										O	Chief of Party.
STATE	VIRGINI A-MARY LAND				POSITION	-		METHOD	ļ	i	THAH
			נו	LATITUDE #	9	LONGITUDE		LOCATION			CHARTS
CHARTING	DESCRIPTION	BIGNAL	•	D.M.METERS	0	D. P. METERS	-1	P. J. OOO3	LOCATION	ON SHI	H8440
LT.	MATTOX CREEK LIGHT	i	ध अ		76 57	278	N.A. 1927	Proto	65/81/5	M	328
III.	MONROE CREEK ENT. LT. NO. 2		38 13	1	 		8	=	E .	H	
DAYBN	MATTOX CREEK DAYBN 3	,	38 12	2 50.21	76 57	31.65	=	8	\$/6/29	N	8
LT.	MONROE CRESK LICHT 6 **		T 8£	29ξ ητ 385	15 91		c		5/13/59	н	
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This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and newpositions. The data should be considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be given.

* TABULATE SECONDS AND METERS

USCOMM-DC 27126

48. Geographic Name List

Bridges Creek Bridges Creek Cove Burnt House Cove Burnt House Point

Church Point Colonial Beach Columbia Cove

Devils Reach Dickson Point Digwood Swamp Doctor Point

Evans Point

Fox Point

Gum Bar Point

Haywood High Point (2) Hog Point

Indiantown ·

Laurel Grove Longwood Swamp Low Point

Massey Wharf Mattox Creek Monroe Bay Monroe Creek Monroe Hall Muses Beach

Negro Point

Paynes Point Popes Creek Popes Creek Landing Potomac River

Robins Grove Point

Sebastian Point Sheep Point Springfield Stave Landing

Trotts Point
The Vault
Wakefield National Park
Winkedoodle Point
Wirt Wharf
Wirts Mill

Geographic Names Section
4 July 1963

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. T-10923 & T-10924

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	REMARKS
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
	<u>-</u>	· ·	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
		<u></u>	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
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