# 10910 10911

10911

10910

Diag. Cht. No. 77-6.					
Form 504					
U. S. DEPARTMENT OF COMMERCE					
COAST AND GEODETIC SURVEY					
DESCRIPTIVE REPORT					
Type of Survey Planimetric					
T-10910 and					
Field No. Ph-5901 Office No. T-10911					
LOCALITY					
State Maryland					
General locality Wicomico River					
Locality Budds Creek and Newport					
Locality Dudds brees and Hemport					
19 52 - 1959					
CHIEF OF PARTY George F. Wirth, Photo. Party 723 W. E. Randall, Baltimore District Officer					
LIBRARY & ARCHIVES					
DATE 7961					

USCOMM-DC 508

# T= 10910

COMPILATION RECORD	COMPLETION DATE	REMARKS
Compilation completed	3/6/61	Supersedes all previous copies
	Por Company of the Co	
<b>.</b>	magner of control and deliminate of the control and deliminate of	THE PARTY AND TH
	outproposition abits, for	
	management (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
•	A series de l'anne d	An order de sous de la constitución de la constituc
	ar individual en justificados de la como de	ES & Japanistic Activities - Programming
	ALTONION CANTERVORMENT CONTRACTOR	
		A CONTRACTOR OF THE CONTRACTOR

# T-10911

COMPTIATION RECORD	COMPLETION DATE	REMARKS
Compilation completed	3/1/61	Supercedes all previous copies.
		<del>.</del>
•-		
	Construction of the last	
	it de la company	
	Campby Andrews	
	CO-Mills for a second	
	A Transport of the Part of the	
	TATALANTA CONTRACTOR OF THE PROPERTY OF THE PR	
	Company of the American Company of the Company of t	A CONTRACTOR OF THE PROPERTY O
	ACTION ACTIONS	

#### **DESCRIPTIVE REPORT - DATA RECORD**

	T	- 10910	& T <b>-1</b> 0911		
PROJECT NO. (11):	<del></del>		<del></del>		
	Ph-5901				
FIELD OFFICE (II):			CHIEF OF PARTY		
	Faulkner, Maryland		G.F. W	irth .	
PHOTOGRAMMETRIC OFFICE (III):			OFFICER-IN-CHAI	RGE	
	Baltimore		Wm. E.	Randall	
INSTRUCTIONS DATED (II) (III):	January 28, 1959		l		
Letter from Assit. Dir	ector dated May 15, 1 " June 29,	1959 1959			
METHOD OF COMPILATION (III):					<u> </u>
	Graphic				
MANUSCRIPT SCALE (III):		STEREOSCO	PIC PLOTTING INS	TRUMENT SCA	LE (III):
	1:10,000				
DATE RECEIVED IN WASHINGTON O	FFICE (IV):	DATE REPO	RTED TO NAUTICA	L CHART BRA	NCH (IV):
APPLIED TO CHART NO.		DATE:		DATE REGIS	TERED (IV):
GEOGRAPHIC DATUM (III):			VERTICAL DATU	м (III): <u>М</u> НW	<u></u>
	N.A. 1927		MEAN SEA LEVE! Elevations shown Elevations shown i.s., mean low wat	as (25) refer to ae <u>(5)</u> refer to s	meen high water counding datum
REFERENCE STATION (III):	PLOWDEN, 1942	<u> </u>			
LAT.:	LONG.:		c= .	·	-
		-	DASTED TEC		
PLANE COORDINATES (IV):			STATE		ZONE
220,658.98	×= 823,107.79		Maryland		
ROMAN NUMERALS INDICATE WHET OR (IV) WASHINGTON OFFICE.					
WHEN ENTERING NAMES OF PERSO	THE OR THIS RECORD GIVE I	DE SOUNAME	VIAN HALLIAMS' MO.	HALLIALS ONL	- · · <u>    ·     ·                       </u>

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

#### DESCRIPTIVE REPORT - DATA RECORD T-10910

	T-10910	
FIELD INSPECTION BY (II): G. F. Wirth,	R. S. Tibbetts, E. E. Brown	December thru December 1959
MEAN HIGH WATER LOCATION (III) (STATE DATE	AND METHOD OF LOCATION):	
1959 field inspection on 1958 p	hotographs.	
PROJECTION AND GRIDS RULED BY (IV):		DATE
	J. Keefer	5/17/60
PROJECTION AND GRIDS CHECKED BY (IV):		DATE
		·
CONTROL PLOTTED BY (III):		DATE
	Joseph Steinberg	7/5/60
CONTROL CHECKED BY (III):		DATE
	John Mooney	7/5/60
7	•	
RADIAL PLOT OR STEREOSCOPIC CONTROL EXT	ENSION BY (III):	DATE
STEREOSCOPIO MISTRIMENTO CONTUINA DE CONTU	H. R. Rudolph	7/29/60
STEREOSCOPIC INSTRUMENT COMPILATION (III):	PLANIMETRY	DATE
	CONTOURS	DATE
·		
MANUSCRIPT DELINEATED BY (III):	B. Kurs	10/24/60
	De 1/02 P	10/24/00
SCRIBING BY (III):	I C Character	DATE 2 /26 /62
	J. C. Cregan	3/26/62
PHOTOGRAMMETRIC OFFICE REVIEW BY (III);		DATE
	R. Glaser	3/6/61
REMARKS:		<u> </u>

FORM C&GS-181b (12-61) U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

#### DESCRIPTIVE REPORT - DATA RECORD T-10911

	1-10/11	•	
FIELD INSPECTION BY (II): G. F. Wirth,	R. S. Tibbetts, E. E. Brown	November December	
MEAN HIGH WATER LOCATION (III) (STATE DATE	AND METHOD OF LOCATION):		
1959 field i	inspection on 1959 photographs.		
PROJECTION AND GRIDS RULED BY (IV):		DATE	<del></del>
PROJECTION AND GRIDS ROLED BY HAVE	W. Souders	5/17/60	1
		27-17-1	
PROJECTION AND GRIDS CHECKED BY (IV):		DATE	
CONTROL PLOTTED BY (III):		DATE	· · · · · · · · · · · · · · · · · · ·
	J. Steinberg	7/5/60	
	•		
CONTROL CHECKED BY (III):		DATE	
	J. Mooney	7/5/60	
	o a modaly	17,7,00	
	LILLI are two		
RADIAL PLOT OF STEREDS CAPPY FOR THOSE		7/29/61	
	H. R. Rudolph	1/29/01	
STEREOSCOPIC INSTRUMENT COMPILATION (III)	PLANIMETRY	DATE	•
	CONTOURS	DATE	
MANUSCRIPT DELINEATED BY (III):		DATE	
	B. Kurs	11/15/6	ю :
SCRIBING BY (III):		DATE	
SCRIBING BY WW.	* 0 0 · 0 · 0		
	J. C. Cregan	11/2/61	
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):		DATE	
	R. Glaser	3/1/61	
REMARKS:			

## DESCRIPTIVE REPORT - DATA RECORD

T-10910

MERA (KIND OR SOURCE) (III):

U. S. C. & G. S. "W" and nine-lens cameras

* *		OTOGRAPHS (III)				
NUMBER	DATE	TIME	SCALE	ST	AGE OF TI	DE
58-W-629 & 631 59-W-9573 59-W-9603 57299	5/22/58 10/5/59 10/6/59 5/22/58	Not available 1350 1135 1158	e 1:10,000 ""	1.8°F 0.1° 0.3°		e MLW
		TIDE (III)				
	100000			RATIO OF RANGES	MEAN RANGE	SPRING
REFERENCE STATION:	Washington, D.	C.			2.91	3.31
SORDINATE STATION:	Bushwood or Roc	k Pt.			1.91	2.21
SUBORDINATE STATION:						
WASHINGTON OFFICE REVIEW BY	(IV): BALTO. DISTRIC	CT OFFICE - R	.Gloser	DATE: #/	15/63	
PROOF EDIT BY (IV):				DATE:		
NUMBER OF TRIANGULATION STA	ATIONS SEARCHED FOR	: (II): 1	RECOVERED:	IDENTIFIE	D: 1	
NUMBER OF BM(S) SEARCHED FO	R (II):	0	RECOVERED:	IDENTIFIE	D	
NUMBER OF RECOVERABLE PHO	TO STATIONS ESTABLIS	SHED (III):	*1			
NUMBER OF TEMPORARY PHOTO	HYDRO STATIONS EST	ABLISHED (III):	0			
REMARKS:						

\*Two previously established stations recovered and two are reported destroyed.

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

#### DESCRIPTIVE REPORT - DATA RECORD T-10911

MERA (KIND OR SOURCE) (III): U. S. C. & G. S. "W" and nine-lens cameras

PHOTOGRAPHS (III) NUMBER DATE TIME SCALE STAGE OF TIDE 59-W-9601 & 9602 10/6/59 1135 1:10,000 0.1' above MLW TIDE (III) RATIO OF MEAN SPRING RANGES RANGE RANGE REFERENCE STATION: Washington, D. C. 2.91 3.31 BORDINATE STATION: Rock Pt. 2.21 SUBORDINATE STATION: WASHINGTON OFFICE REVIEW BY (IV): BALTO. DISTRICT OFFICE - R. GISSEY 4/5/63 DATE: PROOF EDIT BY (IV): RECOVERED: IDENTIFIED: NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II): RECOVERED: IDENTIFIED NUMBER OF BM(S) SEARCHED FOR (II): 0 NUMBER OF RECOVERABLE PHOTO STATIONS ESTABLISHED (III): NUMBER OF TEMPORARY PHOTO HYDRO STATIONS ESTABLISHED (III): REMARKS:

\* Ryceville (N. of Project)

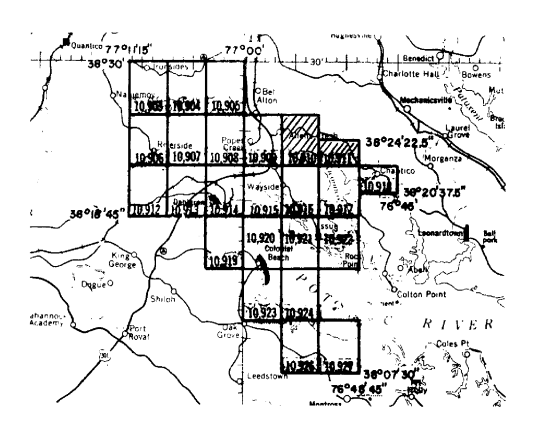
\*\* Ryceville AZ. Mk. (N. of Project)

# PROJECT PH-5901

Planimetric same Scale 1:10,000

Percent use Va.-Md.

Maryland tomic 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 10911 10912 10913 10914	13 13 11 12 3 4 13 12 7 10 13 10	14 9 14 9 9 5 3 11 2 7 9	10915 10916 10917 10918 10919 10920 10921 10922 10923 10926 10927	14 7 7 12 2 5 6 9 2 14	7 7 16 12 14 12 20 17 4 5

TOTALS--- Area 215 Sq. Mi. Shoreline 214 Mi.

#### Summary to Accompany Descriptive Report

# T-10910 & T-10911

Planimetric maps T-10910 and T-10911 are part of Project Ph-5901 which consists of 24 planimetric maps and one shoreline survey. These maps cover the upper reaches of the Wicomico River and its tributaries, the largest of which are Allens Fresh Run, Newport Run and Budds Creek. The Wicomico, one of the major tributaries of the Potomac River, flows in a southeasterly direction from the Maryland side. 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 maps were covered by 9-lens photography of May 1958 and single-lens "W" photography of May 1958 and October 1959. The manuscripts were controlled by radial plot using Stereoplaniaraph bridge points to supplement field identified control. The field operations preceding compilation included complete field inspection, recovery and identification of horizontal control and recovery and establishment of recoverable topographic stations. The manuscripts are vinylite sheets; T-10910 is 3-3/4' in latitude by 3-3/4' in longitude, while T-10911 is 1-7/8' in latitude by 3-3/h' in longitude. The manuscripts were scribed and reproduced on cronaflex following photogrammetric office review. The registered copies under T-10910 and T-10911 will consist of a cronar film positive and a cronar film negative of each scribed manuscript.

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY CONTROL RECORD

N.A. 1927 - DATUM
DISTANCE
FROM GRID OR PROJECTION LINE
FROM GRID OR PROJECTION LINE
IN METERS COMM- DC- 57843 (BACK) SCALE FACTOR 1,000 FORWARD DATE 6/24 & 6/28/60 (BACK) FORWARD CHECKED BY. H. R. Rudolph DATUM SCALE OF MAP 1:10,000 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) FORWARD LONGITUDE OR x-COORDINATE LATITUDE OR y-COORDINATE DATE 6/20 & 6/22/60 823,107,79 220,658,98 261,898.0 2,452,442.0 PROJECT NO. Ph-5901 SOURCE OF DATUM N.A. 1927 = J. Steinberg Md-Coord P• 109 IEM Strip No. 21 (INDEX) MAP T. 10910 PLOWDEN, 1942 1 FT = 3048006 METER STATION COMPUTED BY. 1101



U.S. DEPARTMENT OF COMMERCE

FORM **164** (4-23-54)

SOURCE OF INFORMATION DATUM

STATION

(INDEX)

N.A. 1927

Md. Coord. p. 109

RYCEVILLE, 1942

=

Comp.

Sub. Pt. No. 1 RYCEVILLE, 1942

=

=

Sub. Pt. No. 2 RYCEVILLE, 1942

COAST AND GEODETIC SURVEY CONTROL RECORD

BISTANCE FROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS COMM- DC- 57843 (BACK) SCALE FACTOR 1.000 FORWARD 6/28/60 (BACK) N.A. 1927 - DATUM DATE FORWARD H. R. Rudolph DATUM SCALE OF MAP 1,10,000 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) CHECKED BY: FORWARD DESCRIPTIVE REPORT MAP T. 10911. PROJECT NO. Ph-5901. LONGITUDE OR x-COORDINATE LATITUDE OR y-COORDINATE DATE 6/20 & 6/24/60 848,305,89 847,935,29 219,437,74 219,495.27 847,980,71 219,311,53

Listed TEUTRY J. Steinberg

1 FT = 3048006 METER

#### COMPILATION REPORT

#### T-10910 & T-10911

The Field Inspection Report and the Photogrammetric Plot Report covering the area of these surveys are a part of Descriptive Report T-10921 and T-10922.

#### 31. DELINEATION

These manuscripts were delineated by the graphic method.

The photographs were quite satisfactory. However, due to the dense foliage and the dry season at the time of photography, it was quite difficult to delineate drainage completely and accurately.

Very little drainage was field inspected (See item 34).

#### 32. CONTROL

The identification of horizontal control was satisfactory. The density of control to cover these two surveys was at a bare minimum.

#### 33. SUPPLEMENTAL DATA

U. S. G. S. Popes Creek, Md. quadrangle dated 1953. U. S. G. S. Charlotte Hall, Md., quadrangle dated 1953.

The above quadrangles were used to supplement field data with regard to drainage and names.

#### 34. CONTOURS AND DRAINAGE

Contours: Not applicable.

Drainage: Some of the drainage as field inspected, violated the contours as shown on the quadrangles. This was corrected by office interpretation of the photographs using the drainage on the quadrangles as a guide.

Additional drainage, not field inspected but shown on the quadrangle was also delineated where it could be verified by the photographs.

#### 35. SHORELINE AND ALONGSHORE DETAILS

inspection

The shoreline was adequate.

There were no low water or shoal lines field inspected nor were any delineated on these manuscripts.

#### 36. OFFSHORE DETAILS

None.

#### 37. LANDMARKS AND AIDS

None.

#### 38. CONTROL FOR FUTURE SURVEYS

Five Forms 524 are herewith submitted.

Two are for previously established recovered topo stations, two are for destroyed topo stations and one is for an azimuth Mark north of T-10911.

One additional non-monumented topographic station appears on the manuscript.

#### 39. JUNCTIONS

Junction has been made and is in agreement between T-10910 and T-10911. Junctions have also been made and are in agreement between these surveys and the following:

T-10909 to the east T-10916 and T-10917 to the south No contemporary surveys to the north and east.

#### 40. HORIZONTAL AND VERTICAL ACCURACY

No comment.

#### 41. BOUNDARIES

On T-10911 the boundary between Charles County and St. Marys County follows BUDDS CREEK.

According to the Charlotte Hall, Maryland quadrangle, this creek is comprised of several segments none of which is visible on the photographs because of dense foliage; therefore the segment along which the boundary runs was projected onto the manuscript from the above mentioned quadrangle.

42. thru 45.

Not needed.

# 46. COMPARISON WITH EXISTING MAPS

U. S. G. S. Popes Creek, Maryland quadrangle, scale 1:24,000 dated 1953.

U.S.G.S. Charlotte Hall, Maryland quadrangle, scale 1:24,000, dated 1953.

# 47. COMPARISON WITH NAUTICAL CHARTS

Chart 558, scale 1:40,000, 4th edition, November 16, 1959.

Items to be applied to nautical charts immediately: None.

Items to be carried forward: None.

Respectfully submitted March 7, 1961

R. Glaser

Carto . (Photo.)

Approved and forwarded

William E. Randall

CDR, C&cs

Baltimore District Officer

FORM **182** (6-12-56)

50-

# PHOTOGRAMMETRIC OFFICE REVIEW

T. 10910 & T-10911

			da. Classification label
		ROL STATIONS	
	ions of third-order or higher a		
	(topographic stations)		
9. Plotting of sextant fixe	s10. Photogramm	etric plot report1	i. Detail points
	ALONG	SHORE AREAS	
,		cal Chart Data)	
	3. Low-water line1		
to navigation1	7. Lendmarks 18. (	ther alongshore physical fe	atures 19. Other al
shore cultural features	<u> </u>		
	PHYSIC	CAL FEATURES	
20. Water features	21. Natural ground cove	r22. Planetable c	ontours <u>×</u> 23. Stereo
Instrument contours	24. Contours in gene	ral <u>×</u> 25. Spot eleva	tions26. Other ph
features			
			,
	CULTUI	RAL FEATURES	
27. Roads 28.	Buildings 29. Rail	roads 30, Other c	ultural features
		UNDARIES	
31. Boundary lines	32. Public land lines	<u> </u>	
:			
:		CELLANEOUS	
	34. Junctions	35. Legibility of the man	
		35. Legibility of the man	
	34. Junctions 38	35. Legibility of the man	hs39. Forms
	34. Junctions	35. Legibility of the man	
	34. Junctions 38 scriptive Report 38 scriptive Reviewer	35. Legibility of the man	hs39. Forms
overlay <u>X</u> 37. Dec	34. Junctions 38 scriptive Report 38 scriptive Reviewer	35. Legibility of the man	hs39. Forms
overlay 37. Dec 40. P. Jack 41. Remarks (see attach	34. Junctions 38 scriptive Report 38 scriptive Reviewer	35. Legibility of the man	hs 39. Forms Oternbug or, Review Section of Unit
40. P. Alas 41. Remarks (see attach FIELD	34. Junctions 38 scriptive Report 38 Reviewer ed sheet)	35. Legibility of the man	hs 39. Forms  tember a  or, Review Section of Unit  MANUSCRIPT

#### Review Report T-10910 & T-10911

# Planimetric April 5, 1963

#### 61. GENERAL STATEMENT

See Summary accompanying Descriptive Report.

#### 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

T <b>-1</b> 0910: 1105 8113	1:20,000 1:20,000	1868 1942, 1943
T-10911:		
1105	1:20,000	1868
8112	1:20,000	1942, 1943

T-10910 and T-10911 supersede the above prior surveys for nautical chart construction.

#### 63. COMPARISON WITH MAPS OF OTHER AGENCIES

U.S.G.S.	Popes Creek, Md.	1:24,000	1953
	Charlotte Hall, Mc	1:24,000	1953

#### 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

No contemporary hydrographic surveys covering the area of these manuscripts were available during final review.

## 65. COMPARISON WITH NAUTICAL CHARTS

558 1:40,000 5th Edition, 11/5/62

The chart does not fully cover the shoreline area encompassed by T-10910. The details common to both the chart and the manuscripts are in good agreement with the exception of the fact that the manuscript shows a number of geographic names, none of which are charted.

# 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

These surveys comply with instructions and meet the National Standards of Map Accuracy.

Reviewed by

R. Glaser

Approved by

Baltimore District Officer

Approved by

Chief, Review Section

Chief, Photogrammetry Division

Chief, Nautical Chart Division

Chief, Operations Division

### 48. Geographic Name List

Allens Fresh Marsh Allens Fresh Run

Bowling Gut
Budds Creek
Budds Creek (settlement)
Budds Landing
Bunker Hill Branch
Burroughs Run

Carpenter Point Coffee Hill Coffee Hill Run Colby Run Cooksey Island Cooksey Point Cramer Gut

Foggy Bottoms Foggy Bottoms Gut Ford Run Forest Cove

Gilbert Swamp Run

Herbert Run Hickory Gut Hodister Run

Jenkins Run

Lancaster Run Lucton Landing Lucton Point Lucton Run

McReynolds Point Mud Cove Murphy Run

Newport Marsh Newport Marsh Run Newport Run Newport Branch Oden Run Old Mill Branch

Peach Run Posey Creek

St. Clair Gut Steinhauser Gut

Tears Gut

Westwood Point Wicomico Wicomico River Woodland Point

Zekiah Swamp

Goographic Names Section

July 1963

#### NAUTICAL CHART DIVISION

#### RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. T-10910 & 10911

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