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DIAM. OUT. NO. 11-0.			
FORM 504 U. S. DEPARTMENT OF COMMERCE			
COAST AND GEODETIC SURVEY			
DESCRIPTIVE REPORT			
Type of Survey Planimetric			
T-10921 and			
Field No. Ph-5901 Office No. T-10922			
LOCALITY			
State Maryland			
General locality Potomac River			
Locality Issue and Rock Point			
19.58 59			
CHIEF OF PARTY			
G.F.Wirth, Photo. Party 723 W.E.Randall, Baltimore Dist. Off.			
DELCTROLE DELCTROLE DELCTROLE			
LIBRARY & ARCHIVES			
DATE April 1964			

USCOMM-DC 5087

T- 10921

COMPILATION RECORD	COMPLETION DATE	RIMARKS
Compilation completed	10/5/60	Supersedes all previous copies.
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COMPTIATION RECORD	COMPLETION DATE	REMARKS
Compilation completed	9/19/60	Supersedes all previous copies
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	ACCULATION OF CALLED	
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T-10921 and T-10922

Project No. (II): Ph-5901

Quadrangle Name (IV):

DATA RECORD

Field Office (II): Faulkner, Maryland

Chief of Party: George F. Wirth

Photogrammetric Office (III): Baltimore, Maryland

Officer-in-Charge: William E. Randall

Instructions dated (II) (III): 28 January 1959 Copy filed in Division of Photogrammetry (IV)

15 May 1959 10 June 1959

13 June 1959 29 June 1959

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 (5) refer to sounding datum i.e., mean low water or mean lower low water

Reference Station (III): COBB 3 (B of 0) 1954

Lat.: 38° 15' 20.956" (646.1 m)

Long.: 76° 50' 44-492" (1081.7 m)

Adjusted **30**630000066

Plane Coordinates (IV):

State Maryland

Zone:

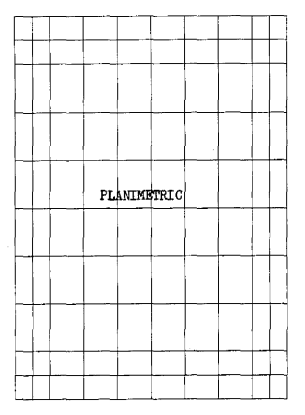
Y=153.897.55

844,312.43

Roman numerals indicate whether the item is to be entered by (II) Field Party, (III) Photogrammetric Office, or (IV) Washington Office.

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

T-10921 and T-10922



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

DATA RECORD

Field Inspection by (II): G. F. Wirth

Date: March 1959 thru December 1959

R. S. Tibbetts

E. E. Brown

J. E. Tolodziecki
Planetable contouring by (II):

Date:

Completion Surveys by (II):

Date:

Date:

Mean High Water Location (III) (State date and method of location): May 1958 (date of photography)
Field inspection April 1959 supplemented by office interpretation.

Projection and Grids ruled by (IV): P. Dempsey (T-10921)

Date: 5/24/60

J. Keefer (T-10922)

5/13/60

Projection and Grids checked by (IV):

J. Steinberg

Date: 6/30/60

Control checked by (III):

Control plotted by (III):

J. Mooney

Date: 6/30/60

Radial Plot profitereorogoic

M. R. Rudolph

Date: 7/29/60

Controlises tenes extended the control of the contr

Planimetry

Date:

Stereoscopic Instrument compilation (III):

Contours

Date:

Manuscript delineated by (III): J. Y. Councill and B. Wilson (T-10921)Date: 10/5/60

B. Wilson (T-10922)

9/19/60

Manuscript scribed by: (T-10921) R.M. Whitson

Date 10/4/61

(T-10922) R.M. Whitson

Date 9/13/61

Photogrammetric Office Review by (III): R. Glaser

Date: 11/18/60

Elevations on Manuscript

Date:

checked by (II) (III):

Form T-Page 3

M-2618-12(4)

U.S. DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT - DATA RECORD

COAST AND GEODETIC SURVEY

4.

Camera (kind or source) (III):

USC&GS "W" and nine-lens cameras

Number	Date	PHOTOGRAPHS (III) Time	Scale	Stage	of Tide	•
59-W-9555	10/5/59	1327	1:10,000	0.81	above	MLW
57306, 7 and 8 57333 thru 57336	5/22/58 5/23/58	1217 1244	n n	0.21	11	11

Tide (III) From predicted Tide Tables.

Ratio of Mean | Spring Range Ranges Range 2.9 Washington, D. C. 1.8 Colonial Beach, Va. Dahlgren, Upper Machodoc Creek 55

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

Date: 3-14-63

Final Drafting by (IV):

Reference Station:

Subordinate Station:

Subordinate Station:

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): 18 mi. Shoreline (Less than 200 meters to opposite shore) (III): 3 mi.

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II): 3 None

Recovered: 3 Recovered:

Identified: 2 Identified:

Number of BMs searched for (II): Number of Recoverable Photo Stations established (III): None*

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

Remarks:

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

FORM 181c (4-23-54)

T-10924 DESCRIPTIVE REPORT - DATA RECORD

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

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

4а.

		PHOTOGRAPHS (II	1)	
Number	Date	Time	Scale	Stage of Tide
57304 and 5 57333 and 4	5/22/58	1215 1242	1:10,000	0.21 above MLW 0.21 " "

Tide (III) From predicted Tide Tables

Ratio of Mean Spring Range Ranges Range 2.9 3.3

Reference Station: Subordinate Station: Washington, D. C. 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): 2

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

Recovered:

Identified:

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:

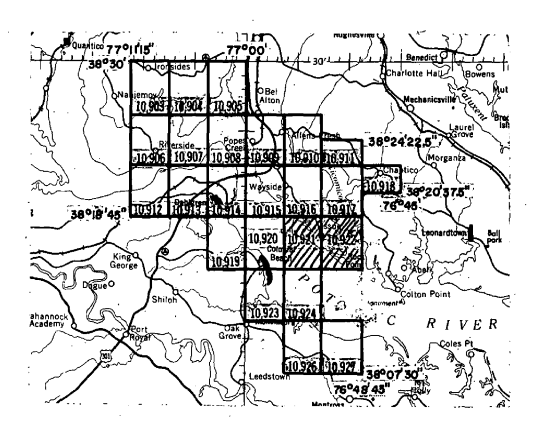
* Three previously established recoverable topographic stations searched for; two recovered and identified. (See Forms 524)

PROJECT PH-5901

Planimetric Mapping Scale 1:10,000

Potomac River Va.-Md.

Maryland Point to Wicomico River



Official Mileage for Cost Accounts

- !						
	Sheet Number	Area Sq. Mi.	Lin. Mi. Shoreline	Sheet Number	Area Sq. Mi.	Lin. Mi. Shoreline
	10903 10904 10905 10906 10907 10908 10909 10910 10911 10912 10913	13 13 11 12 3 4 13 12 7 10 13 10	14 9 14 9 9 5 3 11 2 7 13	10915 10916 10917 10918 10919 10920 10921 10922 10923 10926 10926	6 14 7 7 12 5 6 9 2 14 10	7 7 16 2 12 12 20 17 4 5

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

Summary to Accompany Descriptive Report

T-10921 & T-10922

Planimetric maps T-10921 and T-10922 are part of 24 similar maps and one Shoreline Survey in project Ph-5901. These maps cover the southern section of Cobb Neck, Maryland including a portion of the Wicomico River and the northeastern shore of the Potomac River from Cobb Island to Bachelors Hope Point. 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, establishment of recoverable topographic stations and the location of aids to navigation. 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-10921 and T-10922 will consist of a cronar film positive and a cronar film negative of each scribed manuscript.

Field Inspection Report

PH - 5901

Maryland and Virginia

2. Areal field Inspection

This report covers the Maryland portion of the project covering 15 maps in Charles and St. Marys Counties, 10903 thru 10912, 10915 thru 10918, 10921, and 10922.

Further investigation by the hydro party will be necessary at the head of the Port Tobacco River and at "Aqualand" under the U.S. 301 Potomac River Bridge, where construction and dredging are in Progress.

In the Northwest corner of Map 10910 insufficient overlap of flight lines caused difficulty in delineating drainage on photos.

3. Horizontal Control

Most of the horizontal control was previously located during project PH - 5803. Stations recovered to meet control requirements are listed below:

HILLTOP, 1934 KEY, 1908 PLOWDEN, 1942 EEDLING, 1908 RYCEVILLE, 1942 BURR, 1908

The following triangulation was located as fixed Aids to navigation:

UPPER CEDAR POINT LIGHTHOUSE, 1901 WATER 10, 1954
LOWER CEDAR POINT LIGHT, 1954 COBB POINT BAR LIGHT, 1954
MATHIAS SHOAL POINT LIGHTHOUSE, 1928

4. <u>Vertical Control</u>

Recovery of inland bench marks was not required, and there were no tidal bench marks in the area.

5. Contours and Drainage

Contouring was not required.

Drainage was examined stereoscopicly and delineated where ill-defined. Field inspection of drainage in accessible places was made. The drainage in the lower parts of many streams is through swamps or marshes. Poor stereo pairs in the Northwest corner of map 10910 made it necessary to dash in red the probable drainage of ZeMiah Swamp.

Woodland Cover

The type of woodland cover is noted on the field photos.

7. Shoreline and Alongshore Features

In many areas along the Potomac and Wicomico Rivers, the MHWL is at the base of a small bluff (10 - 50 feet high). Fronting the bluff are narrow strips of marsh (10-20 feet wide). In areas where the strip of marsh was too narrow to show on the photo, a note to the effect that "tufts" of marsh exist along the shore has been made on the field photos. The MHWL has been put behind these tufts. All other alongshore features have been noted on the photos.

8. Offshore Features

The offshore features have been noted on the photos.

9. Landmarks and Aids

Landmarks and aids for nautical and aeronautical charts were thoroughly investigated and entered on form 567. All were located by the direct method on the photos.

Boundaries, Monuments, and Lines.

The legal description of the boundary between Charles and St. Marys Counties was unobtainable at the Charles County Court House. The U.S.G.S. 7.5 minute quadrangle of Rock Point, Md., shows the boundary as the main channel of the Wicomico River from its mouth North to Budds Creek on sheet 10911, hence through Budds Creek off the project limits. This checked with all local inquiries and with the Md. State Highway Marker crossing Budds Creek on Md. State Highway 234, and with the election district map at the Charles County Court House. The boundary has not been delineated on the field photos.

The offical boundary for the Blossom Point Proving Grounds could not be obtained but was delineated on the field photos with the aid of Army personnel at the Proving Grounds and U.S. Government Property Markers.

All previously marked topographic stations that could be of value to hydrography were searched for and reported on form 524.

The following stations were recovered and identified on the photos:

```
RAIN (1942) 1959 DOG (1942) 1959 /7
L 50 (1943) 1959 ALL (1942) 1959
M 50 (1943) 1959 MATT (1942) 1959 17
BM B B (1943) 1959 RYCEVILLE AZIMUTH MARK 1959
DINE (1942) 1959 BM 6 1959 (Virginia)
V 48 (1943) 1959 BM 7 1959 (Virginia)
```

The following stations were reported lost or could not be found.

```
W 48 (1943) PAN (1942)
X 48 (1943) BAD (1942)
CAD (1942) PINE (1942)
V 49 (1943) TICK (1942)
ASK (1942) MILL (1942)
PIN (1942) FUN (1942)
FOURTH (1942) POND (1942)
```

To satisfy the control requirement of one station every two miles, where no recoverable topographic or triangulation station existed, the following recoverable photo hydro stations were established:

```
PIER 1959
                        DORMER 1959 / L
                                           SOUTH GABLE 1959
     GABLE 1959
                        BUT 1959
     CHIM 1959
                        PIER 1959
     BARN 1959
                        SOUTH GABLE 1959
     PIER END 1959
                        SILO 1959
                                   17
                                    17
     CROSS 1959
                        SILO 1959
    SOUTH GABLE 1959
                        CON: 1959
17 Vet, 1459
```

12. Other Interior Features

All roads were classified in accordance with Photogrammetry Instruction No. 56 dated July 1958. Where dirt roads are not permanent and used only for access to fields, they are noted

"field roads." All Buildings were classified in accordance with Photogrametric Instructions No. 54 dated 2 January 1958.

No bridge or cable clearences were required.

Zekiah and Gilbert swamps were not covered with water at the time of field inspection. Local information indicated that they are flooded during wet seasons, and are therefore classified as swamps.

13. Geographic Names

A systematic geographic names investigation was not required, but disputed names were investigated. A geographic names report will be submitted under separate cover.

14. Special Reports and Supplemental Data.

A Coast Pilot Report will be forwarded at a later date.

Respectfully submitted

6 January 1960

George F. Wirth Chief of Party

U. S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

2 September 1960

To:

The Director Coast and Geodesia Survey Washington 25, D.C. Attention 73

From:

LTJG George F. Wirth Photo Party 723 P.O. Box 155 Poquenock Bridge, Conn.

Subject:

Hydro Signals EGG and DOT - Project Ph-5901

Reference: Your letter dated 29 August 1960

Hydro Signals EGG and DOT are neither monumented topo stations nor natural objects. These two stations are hydro signals (tripods) which were built and located by the Ship COVIE in the spring of 1959 for use on the channel survey of the Potomac.

This Party identified them in August of 1959 in connection with a check of control identification which was done for Project Ph-161. This check of control was started by Mr. Beugnet and completed by myself. I identified about 5 triangulation stations on PH-161 and these hydro stations which I believe was necessary for a check on the cahannel survey control. I understood there was difficulty there which was later resolved by the discovery of an error in the computations of the Ship COVIE.

These two stations were not done in connection with Ph-590l. "DOT" is at Colton Point(Ph-161). "ENG" is on a marsh island near Cobb Island and could be mapped for future hydro use but is marked only by a hydro signal which I remember as a 15 foot tripod.

Respectfully,

Géorge F. Wirth, Chief of Party

ee Baltimore D.O.

PHOTOGRAMMETRIC PLOT REPORT
Project Ph-5901
Surveys No. T-10909 thru T-10911,
T-10915 thru T-10918,
T-10921,
T-10922.

21. AREA COVERED

This radial plot covers the areas of the surveys listed above. They are planimetric surveys along the northern shore of the Potomac River between the Wicomico River on the east and just north of Popes Creek on the west. The plot includes the Wicomico River.

22. METHOD - RADIAL PLOT

Map Manuscripts:

Vinylite sheets with polyconic projections in black, Maryland Grid in red and/or Virginia, North Zone in green, were furnished by the Wash-Ington: Office.

The positions of all triangulation stations, substitute points, and stereo-bridge points were plotted on the manuscripts with the Coordinato-graph.

A sketch showing the layout of the surveys, distribution of control, and photograph centers is attached to this report.

Photographs:

Eighteen (18) nine-lens photographs taken in 1958, at a scale of 1:10,000 and twelve (12) single lens photographs taken in 1959, at a scale of 1:40,000 and ratioed to a scale of 1:10,000 were used in the plot, numbered as follows:

Nine-lens		<u>S:</u>	ingle ler	ns
57252 through 57263 " 57285	57260 57270	59-W-9569 59-W-9598		9574 9603

Templets:

Vinylite templets were made for all photographs.

The master templet was used to correct for film and paper distortion, and chamber displacement on all nine-lens photographs. No master templet was available for the single lens photographs.

Closure and Adjustment to Control:

The manuscripts for this plot were joined together along with the manuscripts for T-10905, T-10908 and T-10914. These three manuscripts were used so that any control on them could be used in the plot.

The plot was then laid directly on the map manuscripts.

An attempt was made to lay the templets for photographs 57263 through 57270; however, it was impossible to get good intersections for the passpoints when the control was held. An attempt was then made to lay the templets for photographs 57252 through 57260 - with the same results. All templets were removed from the manuscripts and the templet for photograph 57285 (which was well controlled) was laid followed by 57252. Then, using flight lines and making good intersections of passpoints, the rest of the flight through photograph 57260 was laid and tied in to COBB FT. LT., 1954; bypassing EEDLING, 1908; COBB 3 (B of 0), 1954; PICCO 2, 1954; and Company 1908. The other flights were then laid and a satisfactory plot was made.

The passpoints to the east of T-10922, established in another project, were held in the plot

Transfer of Points:

The positions of all passpoints, photograph centers, and radially plotted positions of control were pricked on the top templet and then drilled through the templets and map manuscripts.

23. ADEQUACY OF CONTROL

The density and distribution of control was at a minimum.

The following control could not be held in the radial plot.

COBB 3 (B of O), 1954 - The radially plotted position of Sub. Pt. A was approximately 0.8 mm west of its computed position. The radially plotted position of Sub. Pt. B was approximately 1.2 mm. ESE of its computed position. After the radial plot was completed, personnel from this office visited the station and located Sub. Pt. A using a different initial station. The position of Sub. Pt. A, was recomputed and checked within 0.2 mm. of its radially plotted position.

After the compilation of survey No. T-10922 was about half completed, another identification card was found that located Sub. Pt. Nos. 1 and 2. This card was dated a year earlier than the one locating Sub. Pts. A and B. The position of Sub. Pt. No. 1 was computed and plotted on the manuscript and verified the radially plotted positions of Sub Pts. A and B.

The field party evidently did not initial on the azimuth station shown on the identification card for the Sub. Pts.

PICCO 2, 1954 - The radially plotted position of Sub. Pt. No. 1 was approximately 3.2 mm SE of its computed position. The radially plotted position of Sub. Pt. No. 2 was approximately 3.25 mm. ESE of its computed position.

After the plot was completed personnel from this office also visited this station and found that the azimuth station, as listed, was incorrect. The positions of the Sub. Pts. were recomputed using the corrected Azimuth Station and replotted on the manuscript. After minor adjustments the plot was corrected to fit the new positions.

EEDLING, 1908 - The radially plotted positions of both Sub. Pts. 1 and 2 were 2.3 mm. east of their computed positions. The description of the station states that the Reference Mark is 23.99 meters east (270° 03' Az.) of the station. The personnel from this office also visited this station and have concluded, since the Station Mark and Reference Mark are similar monuments, that the monument occupied by the field party was the Reference Mark. This was the only monument found at the location.

The positions of the Sub. Pts. were computed assuming that the instrument station was the Reference Mark, and the new computed positions were close to the radially plotted positions.

LOWER OFFICE PRODUCTION, 1908—The radially plotted position of this station to 0.5 each of the plotted position. It may have been moved since 1908.

CORB 3 (B of 0), 1954; PICCO2, 1954 and EEDLING, 1908 should now be considered as held in the plot as recomputed after the investigation by personnel of this office.

Passpoints, established in a stereoplanigraph bridge of a flight paralleling the shoreline of Potomac River, were used as a guide in constructing this radial plot. Many of these passpoints could not be held exactly and the many small discrepancies of less than 015 mm. were in various directions. The positions on the map manuscript are those established in the radial plot.

The following stereo-bridge points could not be held within 0.5 mm:

1101	-	radially	plotted	position	is	0.5	mm.	SE
2501	-	2.7	11	tt	Ħ	0.7	men.	SSE
2502	-	f1	rr .	11	Ħ	0.5	mm.	NNW
7411	-	11	11	Ħ	Ħ	0.5	mm.	NW
7501	_	tt	11	11	11	1.1	mm.	N
7502	_	11	Ħ	11	15	0.5	mm .	NW
7503	_	n	11	11		0.8		

Passpoints 1002, 1007, and 1008, were not identified for use in constructing the radial plot. However, when making adjustments to the new position of Sub. Pts. afor PICCO 2, 1954; these passpoints were identified and held with the new position.

24. SUPPLEMENTAL DATA

None.

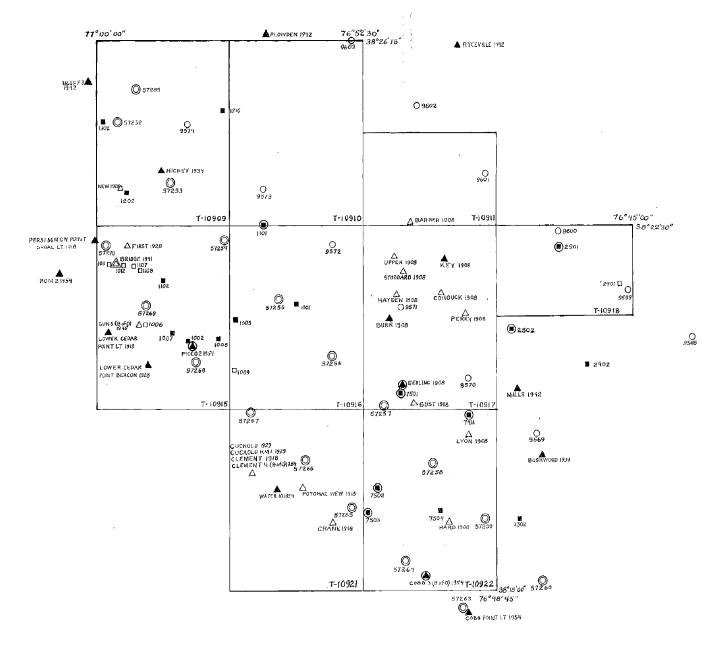
25. PHOTOGRAPHY

Adequate.

Respectfully submitted 18 August 1960

H. R. Rudolph Carto. (Photo.)

H. R. Rudolph



LAYOUT SKETCH PROJECT PH 5901

SURVEYS T-10909 thru T-10911, T-10915 thru T-10918, T-10921 and T-10922.

- o Single Lens Photographs,
- Nine Lens Photographs.
 Control Station held in plot.
- Control Station not held in plot.

 Control Station identified but not used in plot
- A Control Station not identified
- Stereo bridge point held in plot
- Stereo bridge point not held in plot
- D Stereo bridge point not used in plot

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY CONTROL RECORD

COMM- DC- 57843 DISTANCE FROM GALD OR PROJECTION LINE FROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS (BACK) 17 FORWARD 6/29/60 SCALE FACTOR (BACK) N.A. 1927 - DATUM DISTANCE DATE... 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 4. COORDINATE 6/28/60 PROJECT NO. Ph-5901. 827,756.20 160,834.05 824,151.47 166,674.26 821,909,18 834,271,42 164,541.67 164,696.17 SOURCE OF DATUM N.A. 1927 = = Ξ 310 38 OMPUTED BY. J. Steinberg 农 88 **₽** ₫ å, å Ď, POTOMAC VIEW, 1918 CEMENT 4 (B of O) MAP T. 10921 WATER 10, 1954 STATION CRAIN, 1918 1954

DATE.



U.S. DEPARTMENT OF COMMERCE DESCRIPTIVE REPORT

FORM 164 (4-23-54)

DAST AND GEODETIC SURVEY CONTROL RECORD

MAP T.10922		PROJECT NO	ot NO. Ph-5901	SCALE OF MAP1:10	1:10,000	SCALE FACTOR	JR.
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR V-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GALD OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
00BB 3 (B of 0) 1954	Md P• 308	N.A. 1927	153,897.55 844,312.43				
Sub. Pt. A COBB 3 (B of 0) 1954	Comp	5	153,793.26 844,319.00				
Sub. Pt. B COBB 3 (B of 0) 1954	=	=	154,324.61				
LYON, 1908	Md p. 123	=	170,985.69				
HARD, 1908	p. 122	=	160,352.88				
COBB POINT BAR LIGHT, 1954	ъ. 308	=	849,713,99				
ROCK POINT CATHOLIC CHURCH 1908	SP 114 p.213	NORTH AMERI- CAN	38 16 20 . 499 76 50 13.403	632.0	- 20.1	323.9	
							- 18
					•		
1 FT. = 3048006 METER COMPUTED BY. J. Steel riberg	inberg	=	DATE 6/28/60	CHECKED BY. H. R. Rudolph	Rudolph	DATE 6/29/60	COMM- DC-57843

COMPILATION REPORT T-10921 & T-10922

31. DELINEATION

Delineation of these manuscripts was by the graphic method.

32. CONTROL

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

Of the 18 triangulation stations found on the project layout in this area, only 3 Forms 526 were available for the compiler's use. However, the following control was omitted from the manuscripts after a study of the triangulation descriptions:

Ŧ	-1	ი9	21

CLEMENT, 1918 CUCKOLD, 1929 CUCKOLD RM 1, 1929

T-10922

WEISS, 1908 ST. MARGARET 2, 1901 CALDWELL, 1918 CORNER, 1908 CHARLES, 1908 HEDNEY, 1908

33. SUPPLEMENTAL DATA

Conflicting field inspection data with regard to state highway numbers were corrected by use of the "Official 1960 Maryland Highway Map".

34. CONTOURS AND DRAINAGE

Contours: None.

Drainage: No comment.

35. SHORELINE AND ALONGSHORE DETAILS

Some alongshore discolored areas were field inspected as "Shallow, Mud and Sand". Comparison of these areas with the chart shows neither an abrupt change in depth nor a foreshore area which bares at low water. This inspection, therefore, was not used.

The shoreline inspection, although reinterpreted in some areas where there was more recent photo coverage was considered quite adequate. The small amount of low water lines shown on these surveys were classified by office interpretation.

36. OFFSHORE DETAILS

Some of the many duck blinds are office interpreted by analogy with others which were inspected.

On T-10921, two obstructions of unknown character were delineated by office interpretation. One is in Middletown Branch and the other, labeled "structure" is off Potomac View.

Leaned stuck bland on higher sheet

37. LANDMARKS AND AIDS

Form 567 for nine non-floating aids to navigation are herewith submitted.

There are no recommended landmarks.

38. CONTROL FOR FUTURE SURVEYS

Three Forms 524 are herewith submitted.

Also, see item 49 for 2 hydrographic control stations on T-10921 and 2 non-monumented topographic stations for hydrographic control on T-10922.

39. JUNCTIONS

Junction has been made and is in agreement between these two surveys. Junction has also been made and is in agreement between this unit and T-10916 and T-10917 to the north, and with T-10651 (Ph-161) to the east. To the west and south the junction is in a water area.

40. HORIZONTAL AND VERTICAL ACCURACY

No comment.

41. BOUNDARIES

On T-10922, the county boundary was delineated using the Rock Point Maryland quadrangle as a guide. There was no additional boundary data.

42 thru 45

Not meeded.

46. COMPARISON WITH EXISTING MAPS

T-10921 - U.S.G.S. Morgantown, Md.-Va. quadrangle, scale 1:24,000, dated 1953.

T-10922 - A.M.S. Rock Point, Md. quadrangle, scale 1:25,000, dated 1949.

A discrepancy is noted between this quadrangle and manuscript T-10922. Field inspection indicates a 30-ft bluff just north of FENNELL POINT. There is no contour in this area on the quadrangle.

47. COMPARISON WITH NAUTICAL CHARTS

Chart 558, scale 1:40,000, 4th edition 11/16/59, corrected to 7/2/60.

Items to be applied to nautical charts immediately: None.

Items to be carried forward: None.

Respectfully submitted 20 September 1960

Bernice Wilson Cartographic Aid

Approved and Forwarded

William E. Randal CDR, C&GS

Baltimore District Officer

COMM+0C 34529

FORM 182 (6-12-56)

TO-

PHOTOGRAMMETRIC OFFICE REVIEW

T. 10921 & 7-10922

	complete except as noted un		
42. Additions and	<u></u>		been applied to the manusc
	FIELD COMPLETION ADDITION	ONS AND CORRECTIONS T	O THE MANUSCRIPT
41. Remarks (see	attached sheet)		
44 - 10	-Mashad shoots	(/ /	\mathcal{O}
40. <u>L. Y. M.</u>	Reviewer		upervisor, Review Section or Unit
overlay	37. Descriptive Report	//	tographs 39. Forms
	,		e manuscript 36. Dis
	,	MISCELLANEOUS	,
:	•		
31. Boundary line	s 32. Public land lin	ies	
	,	BOUNDARIES	
	'.		
27. Roads	28. Buildings 29	. Railroads <u> </u>	ther cultural features
		ULTURAL FEATURES	,
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features			
instrument contou	rs 24. Contours in	general 25, Spot	elevations 26. Other
20, Water feature:	21. Natural ground	l cover 22. Planet	able contours23. Str
	•	HYSICAL FEATURES	
shore cultural feat	ures		
	_	.18. Other alongshore phys	cal features19. Other
	1		15. Bridges
		Nautical Chart Data)	
•		LONGSHORE AREAS	
9. Plotting of sext	ant fixes10. Photogr	rammetric plot report	11. Detail points
			ations <u>×</u> 8. Bench mark
1			i. Recoverable horizontal statio
		/	
	C	CONTROL STATIONS	4a. Classification inbel

Review Report T-10921 & T-10922 Plamimetric March 6, 1963

61. CENERAL STATEMENT

See Summary accompanying Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

T-10921:		
8 <i>5</i> 8	1:20,000	1862
859	n	1862
1105	tt	1868
2600	11	1902
2730	11	1905
8114	Ħ	1942, 1943
T-10922:		
858	1:20,000	1862
1105	n	1868
2730	II.	1905
8115	Ħ	1942, 1943

T-10921 and T-10922 supersede the above prior surveys for nautical chart construction.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

U.S.G.S. Morgantown, Md.-Va. 1:24,000 1953 A.SMG.S. Rock Point, Md. 1:25,000 1949

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

T-10921:

H-8613

1:10,000

1961

Minor disagreements were resolved. There were no significant differences between the boat sheet and the manuscript.

H-8703

1:10,000

1961

The boat sheet omitted most of the piers and a small island in Cuckold Creek. It also omitted an obstruction in Middletown Branch.

T-10922:

H-8613

1:10,000

1961

Only the southern portion of the manuscript was covered by this boat sheet.

Two field inspected wrecks on the manuscript are not shown on the boat sheet. Their approximate positions are:

1. Lat. 38° 16.3' Long. 76° 51.7' 2. " 38° 16.1' " 76° 50.5' Two other small wrecks not on the boat sheet are shown on the manuscript close to the shore just northwest of the bridge crossing Neale Sound.

65. COMPARISON WITH NAUTICAL CHARTS

558

1:40,000

5th Ed. 11/5/62.

T-10921:

A radar screen just southeast of Swan Point is shown incorrectly positioned on the chart.

The general configuration of the shoreline is in good agreement between the chart and the manuscript, but alongshore marsh areas show many differences.

A number of piers on the manuscript are not shown on the chart, especially at Potomac View and in Neale Sound.

T-10922:

The chart and the manuscript are in complete disagreement with respect to bluffs. None of the charted bluffs are on the manuscript and the chart shows no bluffs which are delineated on the manuscript.

Several piers along the east shore of the Wicomico River are missing from the chart.

No other significant differences are noted.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

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

On T-10922, the field inspection indicated an extensive 30-foot bluff just north of Fennell Point. The A.M.S. Rock Point, Maryland, quadrangle, contour interval of 20-feet, shows no contour here. Future surveys should investigate this discrepancy.

Reviewed by

R. Glaser

Approved by

Baltimore District Office

Approved by

Chief. Review Section

Thief, Photogrammetry Division

Approved by

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COAST AND G

U.S. DEPARTMENT OF COMMERCE ETIC SURVEY

- NONFLOATING AIDS OK/1449904/4446/ FOR CHARTS

STRIKE OUT TWO TO BE CHARTED

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Form 567 (10-15-58)

Baltimore, Maryland

19 Sept.

9 61

I recommend that the following objects which have (4/4/1/1/1) been inspected from seaward to determine their value as landmarks be charted on 1/4/1/1/1/1/1 the charts indicated.

Glaser The positions given have been checked after listing by

E. Randall W1114am

STATE	MARYTAND				POSITION	NO			METHOD			TRAH:	
	/* 6 Table 20 Table 2		5	LATITUDE	.	LONGITUDE	*30	ı	LOCATION			CHARTS	
CHARTING	DESCRIPTION	BIGNAL		D. M. METERS		<u> </u>	D. P. METERS	DATUM	T-10922	LOCATION	HARBO	H8410	
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	COBB ISLAND LT.		38 15	 	92	 -	1349		Photo Plot	5/13/59	M	#	
	ROCK Pr. If. 1		38 16	┝╌┸╌	76		27.15 660	E	=	8	\ H	#	
	NEALE SOUND CHAN. LT. 2		38 15	_	92	30	23.53	#	Ė	p	H	p	
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DAYBEACON	NEALE SOUND CHAN. DEN. 6		38 16		92		37.93 922	2	5	8	М	8	
LICHT	NEALE SOUND CHAN. LT. 8		38 16	بسلسا	92		51.59	2	c	c	М	8	
LIGHT	NEALE SOUND CHAN. LT. 9		38 16		92	G.	55.86 13.58	, e'		5	М	c	
LIGHE	NEALE SOUND CHAN.LT. 11		31 86	23	92	┝╼┶	02.67 65	Januar V		e	H	a	
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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 naviation, 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 hiven.

* TABULATE SECONDS AND METERS

USCOMM.DC 27126

48. Geographic Name List

Bachelors Hope Point Bramleigh Creek Bramleigh Point

Charleston Creek Cobb Island Cobb Neck Cobb Point Cobb Point Bar Cucold Creek

Fennell Point

Hatton Creek

Issue

Lancaster Wharf Lone Holly

Middletown Middletown Branch Mill Creek

Neale Sound

Persimmon Point Pon Point Potomac River Potomac View

Rock Point
Rock Point (settlement)
S
St. Margaret Island
Shipping Point
Swan Point
Swan Point
Swan Point

Weir Creek
Wise Marsh
White Point
White Foint Bar
White Point Island
Wicomico River
Woodland Point

Cographic Names List
July 1963

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. T-10921 and T-10922

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 Revi

rison with Charte' in the Paris

CHART	DATE	CARTOGRAPHER	REMARKS
	i i		Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
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