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Diag. Cit. No. //-C.					
Form 504					
U. S. DEPARTMENT OF COMMERCE					
COAST AND GEODETIC SURVEY					
DESCRIPTIVE REPORT					
Type of Survey Planimetric -					
1-10912 and					
Field No. PH-5901 Office No. T-10913					
LOCALITY					
State Virginia - Maryland					
General locality Potomac River					
Locality Metomkin Point and Owens					
19_5 <u>8</u> -19 52 -					
CHIEF OF PARTY George F. Wirth, Photo Party - 723					
W. E. Randall, Baltimore District Officer					
LIBRARY & ARCHIVES					
· · · · · · ·					
DATE 1962					

USCOMM-DC 5087

CAPPLACTION RECORD	TEAT HOLLSTEINS	REFORMS Consiste de la constantación de la calcalación de autorio de la calcalación de la calcalación de la calcalación
Compilation completed	5/22/61	Superseded
Shoreline and alongshore details revised from August 1961 photos.	3/19/62	Supersedes all previous copies.
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COMPTIATION RECORD	COMPLETION DATE	RIMARIS
Compilation completed	5/25/61.	Superseded
Shoreline and alongshore details revised from Aug. 1961 photographs	3/8/62	Supersedes all previous copies.
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DESCRIPTIVE REPORT - DATA RECORD

	T	- 10912 &	T-10913		
PROJECT NO. (II):	<u> </u>	···	<u> </u>		
Ph-5901					
FIELD OFFICE (II):			CHIEF OF PARTY		
Faulkner, Maryland			G. F. Wi	rth	
PHOTOGRAMMETRIC OFFICE (III):	· - <u> </u>	•	OFFICER-IN-CHAI	RGE	
Baltimore, Marylan	d		William	E. Randal	1
INSTRUCTIONS DATED (II) (III):	1/28/59 5/15/59 6/13/59				
METHOD OF COMPILATION (III):	Graphic				· •···· – ·
MANUSCRIPT SCALE (III):	· -	STEREOSCO	PIC PLOTTING INS	TRUMENT SCA	LE (III):
	1:10,000		-m - C	,	
DATE RECEIVED IN WASHINGTON O	FFICE (IV):	DATE REPO	PRTED TO NAUTICA	L CHART BRA	NCH ((V):
APPLIED TO CHART NO.		DATE:		DATE REGIST	TERED (IV):
GEOGRAPHIC DATUM (III):	N.A. 1927		VERTICAL DATU MEAN SEA LEVE Elevations shown Elevations shown i.e., mean low wat	L EXCEPT AS I as (25) refer to as (5) refer to a	FOLLOWS: mean high water ounding datum
REFERENCE STATION (III):	ETOMKIN 3, 1928				
38° 22° 02•009°	77° 08° 19.703°	ı	X ADJUSTED DISTED		
PLANE COORDINATES (IV):			STATE		ZONE
= 258,006.77 ft.	×= 2,390,261.60		VA		N
ROMAN NUMERALS INDICATE WHET OR (IV) WASHINGTON OFFICE.					
WHEN ENTERING NAMES OF PERSON	THEL ON THIS RECORD GIVE T	ne surname	AND INTLIACS, NO	INITIALS ONL	

FORM C&GS-1816 (12-61)

T-10912

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

FIELD INSPECTION BY (II):	DATE:
G. F. Wirth J. E. Tolodziecki	June 1959 thru
J. E. Tolodziecki	December 1959
MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION):	
1959 inspection	
1958 photographs	
PROJECTION AND GRIDS RULED BY (IV):	DATE
J. Keefer	5/25/60
2 • Veetet.	<i>J</i> /23/33
PROJECTION AND GRIDS CHECKED BY (IV):	DATE
(not indicated)	(unknown)
CONTROL PLOTTED BY (III):	DATE
	7/5/60
J. Steinberg	175/00
CONTROL CHECKED BY (III):	DATE
	7/7/40
J. Mooney	7/5/60
	<u> </u>
RADIAL PLOT OR CORPORATE ON PROCESSOR BY (III):	DATE
L. A. Senasack	10/11/60
STEREOSCOPIC INSTRUMENT COMPILATION (III): PLANIMETRY	DATE
STEREOSCOPIC INSTRUMENT COMPILATION (III): PLANIMETRY	DATE
	.5
CONTOURS	DATE
	•
MANUSCRIPT DELINEATED BY (III):	DATE
L. A. Senasack	12/13/60
SCRIBING BY (III):	DATE
B. Wilson and J.C. Cregan	7/6/62
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):	DATE
R. Glaser	5/22/61
REMARKS:	

T-10913

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

-					
FIELD INSPECTION BY (II):		DATE:			
G. F. Wirth		May and June			
J. E. Tolodziecki	1959				
MEAN HIGH WATER LOCATION (III) (STATE DATE	MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION):				
May 1958 (date of pho supplemented by office	otography). Field inspection May a ce interpretation.	nd June 1959			
PROJECTION AND GRIDS RULED BY (IV):	J. Keefer	5/25/60			
PROJECTION AND GRIDS CHECKED BY (IV):		DATE			
CONTROL PLOTTED BY (III):		DATE			
CONTROL PLOTTED ST MIN.	J. Steinberg	7/5/60			
CONTROL CHECKED BY (III):		DATE			
	T. Management	7/5/60			
	J. Mooney	1/5/00			
RADIAL PLOT OF STREET MARIE CONTRICENT	XNSCAN BY (III):	DATE			
	L. A. Senasack	10/11/60			
STEREOSCOPIC INSTRUMENT COMPILATION (III):	PLANIMETRY	DATE			
	CONTOURS	DATE			
MANUSCRIPT DELINEATED BY (III):		DATE			
	L. A. Senasack	1/4/61			
SCRIBING BY (III):		DATE			
	J. C. Cregan	6/27/62			
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):		DATE			
	R. Glaser	_ 5/25/61			
REMARKS:					
,					

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

AMERA (KIND OR SOURCE) (III):

U.S.C. & G. S. "S" and "W" single lens

REFERENCE STATION: Washington, D. C. "UBORDINATE STATION: Riverside, Maryland SUBORDINATE STATION: WASHINGTON OFFICE REVIEW BY (IV): BALTO. DISTRICT OFFICE - R. Glaser PROOF EDIT BY (IV): NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (III): 54 RECOVERED: 11			
SB-W-599 and 600 59-W-9561 58-W-578 Small leas TIDE (III) REFERENCE STATION: Washington, D. C. SUBORDINATE STATION: WASHINGTON OFFICE REVIEW BY (IV): BALTO. DISTRICT OFFICE - R. Glaser PROOF EDIT BY (IV): NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II): None RECOVERED: III	S	TAGE OF TI	DE
REFERENCE STATION: Washington, D. C. CUBORDINATE STATION: Riverside, Maryland SUBORDINATE STATION: WASHINGTON OFFICE REVIEW BY (IV): BALTO. DISTRICT OFFICE - R. Glaser PROOF EDIT BY (IV): NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (III): S. RECOVERED: NUMBER OF BM(S) SEARCHED FOR (III): None	0.9' 0.1' 0.2' 0.1'	above MI II II II II	
Washington, D. C. FUBORDINATE STATION: Riverside, Maryland SUBORDINATE STATION: WASHINGTON OFFICE REVIEW BY (IV): BALTO. DISTRICT OFFICE - R. Glaser PROOF EDIT BY (IV): NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (III): NONe RECOVERED: III			
Washington, D. C. "UBORDINATE STATION: Riverside, Maryland SUBORDINATE STATION: WASHINGTON OFFICE REVIEW BY (IV): BALTO. DISTRICT OFFICE - R. Glaser PROOF EDIT BY (IV): NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II): NONe RECOVERED: III	RATIO OF RANGES	MEAN RANGE	SPRING
Riverside, Maryland SUBORDINATE STATION: WASHINGTON OFFICE REVIEW BY (IV): BALTO. DISTRICT OFFICE - R. Glaser PROOF EDIT BY (IV): NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II): NUMBER OF BM(S) SEARCHED FOR (II): None RECOVERED: III		2.91	3.31
WASHINGTON OFFICE REVIEW BY (IV): BALTO, DISTRICT OFFICE - R. Glaser PROOF EDIT BY (IV): NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II): NUMBER OF BM(S) SEARCHED FOR (II): None	0.38	1.11	1.31
WASHINGTON OFFICE REVIEW BY (IV): BALTO, DISTRICT OFFICE - R. Glaser PROOF EDIT BY (IV): NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II): NUMBER OF BM(S) SEARCHED FOR (II): None RECOVERED: III			
NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II): 5 RECOVERED: 3 NUMBER OF BM(S) SEARCHED FOR (II): None	DATE:	1/2/63	
NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II): NUMBER OF BM(S) SEARCHED FOR (II): None RECOVERED:	DATE:		
Number of BM(S) SEARCHED FOR (II): None	IDENTIFIE	ED: 3	
NUMBER OF RECOVERABLE PHOTO STATIONS ESTABLISHED (III): None	IDENTIFIE	ED	
NUMBER OF TEMPORARY PHOTO HYDRO STATIONS ESTABLISHED (III): None	,		
REMARKS:			

T-10913

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

AMERA (KIND OR SOURCE) (III): U.S.C. & G. S. nine-lens and "S" single Lens.

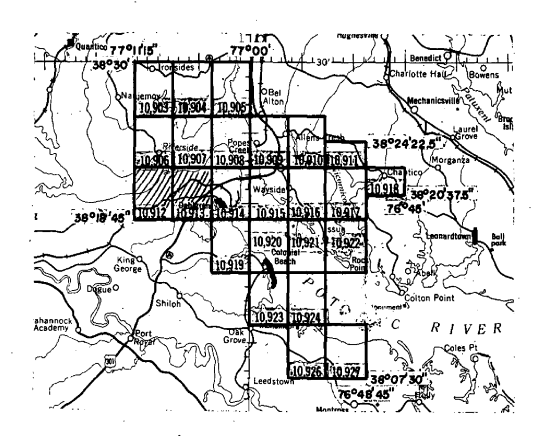
	PHO	TOGRAPHS (III)				
NUMBER	DATE	TIME	SCALE	s	TAGE OF TI	DE
58-5-4981 & 4982 57340 thru 57342 Single leus	6/14/58 5/23/1958 1961	1529 1246	1:10,000	0.91	above MI	
		TIDE (III)		,		
	1			RATIO OF RANGES	MEAN RANGE	SPRING
REFERENCE STATION:	Washington	D.C.				
CUBORDINATE STATION:		Jpper Machodo	c Creek	0.55	2.91	3.31
SUBORDINATE STATION:	Riverside,	Maryland		0.38	1.11	1.31
FINAL WASHINGTON OFFICE REVIEW BY	(IV): BALTO. DISTRI	CT OFFICE - R.	Gloser	DATE:	4/2/63	
PROOF EDIT BY (IV):				DATE:		
NUMBER OF TRIANGULATION ST	ATIONS SEARCHED FOR	(ii): 1	RECOVERED: 1	IDENTIFI	1	
NUMBER OF BM(S) SEARCHED FO	PR (II):	none	RECOVERED:	IDENTIFI	non	е
NUMBER OF RECOVERABLE PHO	TO STATIONS ESTABLIS	HED (III): n	one			
NUMBER OF TEMPORARY PHOTO	HYDRO STATIONS ESTA	BLISHED (III):	1			

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 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 9	10915 10916 10917 10918 10919 10920 10921 10922 10924 10926	14 7 7 12 5 6 9 2 14 10	7 7 16 2 12 14 12 20 17 4 5

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

Summary to Accompany Descriptive Report T-10912 & T-10913

Planimetric maps T-10912 and T-10913 are part of Project Ph-5901 which consists of 24 planimetric maps and one shoreline survey. These maps cover a portion of the Virginia shore of the Potomac River and include Somerset Beach, Metomkin Point, Stuart Point, Chotank Creek and a small section of the Maryland shore on the north side of the river. 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 nine-lens photography of May 1958, single lens "S" photography of June 1958 and "W" photography of May 1958 and October 1959. These were supplemented ""S" photographs of July and August 1961. 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 and establishment of one photo-hydro station. 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-10912 and T-10913 will consist of a cronar film positive and a cronar film negative of each scribed manuscript.

COAST AND GEODETIC SURVEY CONTROL RECORD

SCALE FACTOR

1,000

1:10,000

SCALE OF MAP

Ph-5901

PROJECT NO

MAP T. 10912

EROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS COMM. DC- 5784 (BACK) FORWARD (BACK) N.A. 1927 - DATUM FORWARD DATUM OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET, (BACK) survey W. of survey FORWARD Я LONGITUDE OR x - COORDINATE LATITUDE OR p. COORDINATE 2,381,168,48 2,373,413.76 2,390,261,60 258,027.43 2,390,252,43 2,390,345,74 257,946,70 251,329,00 2,370,605,59 2,370,565,26 258,046,38 249,303,51 255,104,37 255,069,98 255,110,57 2,370,621,96 258,006,77 2,390,258,01 DATUM 1927 = = = = = VA-Coord N.zone SOURCE OF INFORMATION D. 47 VA-Coord N. zone P. 21 Comp. Comp. (INDEX) 다 : 9t •d 23 = = å BOUNDARY MON. NO. 34, 1929 Sub. Pt. 2 METOMICIN 3, 1928 1901 Sub. Pt. A MARYLAND 2, 1901 Sub. Pt. B MARYLAND 2, 1901 METOMKIN 3, 1928 Sub. Pt. 1 METOMKIN 3, 1928 LICHTHOUSE, 1928 STATION WHEAT 3, 1928 MARYLAND 2, FI - FI

FÖRM **164** (4-23-54)

Listed COMPUTED BY. J. Steinberg.

9/02/9 DATE

CHECKED BY:

H. R. Rucolph

DATE

6/28/60

COAST AND GEODETIC SURVEY CONTROL RECORD

sheet 1 of

N

FROM GRID OR PROJECTION LINE IN METERS COMM- DC- 5784 (BACK) 1,000 FORWARD SCALE FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS (BACK) N.A. 1927 - DATUM FORWARD DATUM SCALE OF MAP 1:10,000 common with strip No. 17 common with strip No. 17 common with strip No. 17 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET, W. of survey W. of survey W. of survey w. of survey s. of survey survey Sur vey survey w. of strip FORWARD 뜅 ₩. of 성 ģ 3 LONGITUDE OR *-COORDINATE LATITUDE OR y-COORDINATE Ph-5901 229,903,60 2,378,091.80 244,013.70 2,378,332,50 251,312,90 255,095,90 240,997.40 2,367,583,00 239,354,00 2,368,103,30 239,845,10 2,368,121,60 2,368,744,80 243,456.80 257,506,40 2,376,643,50 230,623.90 2,380,481,90 2,373,409,60 255,053,60 2,370,561.30 255,097.60 2,370,612,50 2,370,620,20 PROJECT NO... SOURCE OF DATUM 1927 **=** = = # £ = = = = = 0 I.B.M. strip No. 19 (NABEX) . = = Ξ = = = = = = = MAP T. 10912 STATION (58-6-4985) (28-5-1984) 9010 0105 010 8502 8503 8401 8402 8403 8104 8501



COMPUTED BY J. Steinberg 1 FT. - .3048006 METER

DATE

6/22/60

CHECKED BY. H. R. Rucolph

DATE.

e/5η/60

CONTROL RECORD

COAST AND GEODETIC SURVEY

sheet 2 of 2

FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS COMM- DC- 57843 (BACK) 8. SCALE FACTOR 1,000 FORWARD N.A. 1927 - DATUM
DISTANCE
FROM GKID OR PROJECTION LINE
IN METERS (BACK) FORWARD 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 ".COORDINATE 2,390,336,80 234,387,40 2,390,252,30 258,079,80 246,033,10 2,388,852,90 256,070,50 2,387,967,80 245,811,80 2,389,365,70 2,392,100,50 258,027.40 258,040,30 2,390,344,00 259,398,70 2,379,289,60 PROJECT NO. Ph-5901 DATUM N.A. 1927 = = = = E = = SOURCE OF INFORMATION I.B.M. Strip No. 19 I.B.M. Strip No. 17 (INDEX) Ħ = = = Ξ Ħ MAP T. 10912 STATION (58-5-4983) 8300 8302 8205 8209 8301 8303 820**4** 9903

FORM 164 (4-23-54)

J. Steinberg 1 FT. = 3048006 METER COMPUTED BY:

DATE

6/22/60

H. R. Rudolph CHECKED BY:...

DATE.

COAST AND GEODETIC SURVEY CONTROL RECORD

PROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS COMM- DC- 5784 (BACK) 9 SCALE FACTOR 1,000 FORWARD 6/28/60 (BACK) N.A. 1927 - DATUM DISTANCE FORWARD DATUM SCALE OF MAP 1:10,000 OR PROJECTION LINE IN METERS DISTÂNCE FROM GRID IN FEET, (BACK) FORWARD MAP T-10913 PROJECT NO. Ph-5901 LONGITUDE OR x-COORDINATE LATITUDE OR V-COORDINATE 258,276,09 2,408,304.76 258,387,72 2,397,227,48 257,762,08 2,396,825,22 258,648.46 2,401,803,96 253,352,22 244,796.55 2,395,484,30 2,396,857,14 DATUM N.A. 1927 z = = Ξ = VA. Coord N zone SOURCE OF VA N zone P• 97 OSSESSER OF J. Steinberg (INDEX) p. 97 p. 45 Comp = = CHOTANK, 1943 (B of U) Sub. Pt. No. 2 STUART 3, 1928 STUART 3, 1928 STUARE 3, 1928 STATION ASHTON, 1941 MCDANIELS 2, (NPG) 1954

FÓRM **164** (4.23-54)

DATE....

9/50/9

CHECKED BY H. R. Rudolph

DATE

COAST AND GEODETIC SURVEY CONTROL RECORD

N.A. 1927 - DATUM
DISTANCE
FROM GRID OR PROJECTION LINE
FROM GRID OR PROJECTION LINE
IN METERS
IN METERS COMM - DC - 5784 (BACK) 10 SCALE FACTOR 1.000 FORWARD 6/21//60 (BACK) DATE FORWARD H. R. Rudolph DATUM SCALE OF MAP 1: 10,000 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. CHECKED BY:.. S. of survey S. of survey FORWARD LONGITUDE OR x-COORDINATE LATITUDE OR "-COORDINATE PROJECT NO. Ph-5401 258,383.00 2,397,226,70 257,758,30 2,396,824,60 258,294,00 2,397,078,40 251,678,80 2,410,921.70 236,018,10 234,600,30 2, 406,344,30 247,800,60 2,405,297,10 2,400,031,30 258,456,50 2,397,777,90 246,955,90 2,400,023,10 2,402,212,50 248,964,80 6/22/60 SOURCE OF THE SO N.A. 1927 = = = Ξ = = = = Ξ. COMPUTED BY J. Steinberg L.B.M. Strip No. 20 No. 19 (INDEX) E = ± = = = = = = MAP T. 10913 1 FT.= .3048006 METER STATION (58-5-4981) 8100 (58-8-4985) 8200 8206 8208 0201 1010 8201 8202 8207 8203

DATE



COMPILATION REPORT

T-10912 & T-10913

The photogrammetric plot report covering the area of these surveys is part of the combined Descriptive Report T-10926 and T-10927.

The field inspection report for the Virginia area is part of the combined Descriptive Report T-10926 and T-10927; for the Maryland area, see combined Descriptive Report T-10921 and T-10922.

31. DELINEATION

These manuscripts were compiled by the graphic method.

32. CONTROL

The identification, density and placement of horizontal control was adequate. If triangulation stations CASH, 1934 (S.W. of project limits) and MCDANIELS 2, 1954 had been identified, the strength and accuracy of this portion of the radial plot would have been improved.

33. SUPPLEMENTAL DATA

- 1. Geographic name sheets prepared on the U.S.G.S. King George and Dahlgren quadrangles, approved by L. Heck and dated 10/10/60.
- 2. Official 1961 Virginia Highway map was used to correct conflicting field inspection data regarding highway numbers.

34. CONTOURS AND DRAINAGE

Contours: Inapplicable.

Drainage: With the exception of drainage through marsh areas which could be seen easily on the photographs, all other drainage was concealed under dense foliage. Field inspected drainage was checked against the 1955 U.S.G.S. quadrangles and was accepted only where it did not violate the contours. The balance of the drainage was office interpreted using the quadrangles as a guide.

35. SHORELINE AND ALONGSHORE DETAILS

The shoreline inspection was adequate.

No low-water or shoal lines were field inspected and none were shown on the manuscripts.

Limits of grass in water were office interpreted from data furnished by the field party.

36. OFFSHORE DETAILS

No comment.

37. LANDMARKS AND AIDS

None.

38. CONTROL FOR FUTURE SURVEYS

One photo-hydro station, CHIM was established and is listed in item 49.

The field party failed to comply with the project instruction which requires a recoverable triangulation station or a recoverable topographic station about every two miles in the area southwestward from Metomkin Point (T-10912), or in the area northeastward from Stuart Point (T-10913).

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-10906 and T-10907 to the north

T-10906 and T-10907 to the north
T-10914 to the east
Shoreline Survey T-12129 to the south of T-10913
No contemporary survey to the west and south of T-10912

40. HORIZONTAL AND VERTICAL ACCURACY

No comment

41. thru 45.

Inapplicable.

46. COMPARISON WITH EXISTING MAPS

T-10912: U.S.G.S. King George, Va.-Md. quadrangle, scale 1:24,000, dated 1955.

T-10913: U.S.G.S. Dahlgren, Va.-Md. quadrangle, scale 1:24,000, dated 1955.

47. COMPARISON WITH NAUTICAL CHARTS

Chart 559, scale 1:40,000, 5th edition October 17, 1960, corrected through Notices to Mariners No. 44, October 29, 1960.

Items to be applied to nautical charts immediately: None. Items to be carried forward: None.

Approved and forwarded

illiam E Randall, CDR, C&GS

Baltimore District Officer

Respectfully submitted

May 29, 2961

R. Glaser, Carto. (Photo.)

T-10912 & T-10913

Addenda to Descriptive Report

Ratio prints of the following photographs were prepared for the use of the hydro support party:

T-10912

61-s-2091 thru 2093 61-s-3305 " 3309

T-10913

61-5-2908

61-5-3266 thru 3268

61-S-3303 thru 3305

These photographs were also used in the compilation office to revise shoreline and alongshore details on the manuscripts prior to reproduction.

The centers of the photos have been shown on the manuscripts with dashed circles.

Respectfully submitted March 19, 1962

R. Glaser

Carto. (Photo.)

Approved and Forwarded

CDR, C&GS

Baltimore District Officer

FORM 182 (6-12-56)



PHOTOGRAMMETRIC OFFICE REVIEW

T. 10912 & T-10913

	CONTROL STATIONS 4a. Classification lai
5. Horizontal control stations of thi	ird-order or higher accuracy6. Recoverable horizontal sta
than third-order accuracy (topograp	phic stations)7. Photo hydro stations8. Bench ma
	10. Photogrammetric plot report 11. Detail points
	ALONGSHORE AREAS
	(Nautical Chart Data)
12. Shoreline13. Low-wa	iter line <u>×</u> 14. Rocks, shoals, etc. <u> </u>
to navigation17. Landma	arks18. Other alongshore physical features19. Of
shore cultural features	
	PHYSICAL FEATURES
	atural ground cover 22. Planetable contours 23. §
	Contours in general 25. Spot elevations 26. Ot
features	
	·
	CULTURAL FEATURES
27. Roads 28. Bulldings	29. Railroads 30. Other cultural features
	BOUNDARIES
31. Boundary lines 32. i	Public land lines
:	•
	MISCELLANEOUS
33. Geographic names34	4. Junctions 35. Legibility of the manuscript 36. (
overlay 37. Descriptive R	Report 38. Field inspection photographs 39. Form
	Joseph Stemberg
40. R. Slaser	
40. R. Slasu Reviewer	Supervisor, Review Section of Unit
40. R. S. Lasu Reviewer	Supervisor, Review Section of Unit
40. R. S. Lasu Reviewer	Supervisor, Review Section of Unit
40. Reviewer 41. Remarks (see attached sheet)	Supervisor, Review Section of Unit
40. Reviewer 41. Remarks (see attached sheet) FIELD COMPLET	ished by the field completion survey have been applied to the manu

Review Report T-10912 & T-10913

Planimetric

March 29, 1963

61. GENERAL STATEMENT

See Summary accompanying Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

T-10912:		_
861	1:20,000	1862
863	1:20,000	1862
864	1:20,000	1862
2636	1:20,000	1934
T-10913:		
861	1:20,000	1862
2635	1:20,000	1902
2636	1:20,000	با193
8541	1:20,000	1942, 1943

T-10912 and T-10913 supersede the above prior surveys for nautical chart construction.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

U.S.G.S.	King George, VaMd	. 1:24,000	1955
U.S.G.S.	Dahleren. VaMd.	1:24.000	1955

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

0/		/_ /_ /
H - 8706	1:10,000	1962 (Boat sheet)
11-0700	T+TO+000	TACK (DOG C SHEEC)

T-10912:

A foul area on the manuscript, delineated from field photo 59-W-9561 at Latitude 38° 22.5' Longitude 77° 10', is not shown on the boat sheet

T-10913:

The manuscript and the boat sheet are in good agreement.

H-8703 1:10,000 1961 (Boat sheet)

T-10913:

The boat sheet covers only a small portion of the shoreline on the manuscript.

In the vicinity of Lat. 38° 19' Long. 77° 03.8', the shoreline of Upper Machodoc Creek on the boat sheet is incorrectly shown. The shoreline on the manuscript was delineated using 9-lens photograph 57339 with minor revisions drawn from photo. 61-S-2908.

65. COMPARISON WITH NAUTICAL CHARTS

559

1:40,000

5th Edition 10/17/60

T-10912:

Several piers delineated on the manuscript are not shown on the chart.

A number of charted bluffs do not appear on the manuscript.

T-10913:

The manuscript shows a marine railway which is not charted.

Three charted piers in the area of Stuart Point are not shown on the manuscript.

Several bluffs shown on the chart are not delineated on the manuscript.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

The surveys comply with instructions and meet the National Standards of Map Accuracy. Except as noted in item 38 on page 12

Future surveys should resolve discrepancies that may exist between the current nautical chart and these surveys with respect to the portrayal of those bluffs which are of importance to navigation.

Reviewed by

R. Glaser

Approved by

Baltimore District Officer

Approved by

Chief Review Section

Chief. Nautical Chart Division

Chief, Photogrammetry Division

Chief. Operations Division

48. Geographic Name List

Amber

Berthaville Burgess Airfield

Chotank Creek

Deep Creek

Hooes

Metomkin Point

Owens

Pepper Mill Creek Potomac River

Somerset Beach Stuart Point Stuart Wharf

Upper Machodoc Creek

Williams Creek

ographic Names Section 28 June 1963

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

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.

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