5702

Diago, on Diag. Ch. 30. 77.4

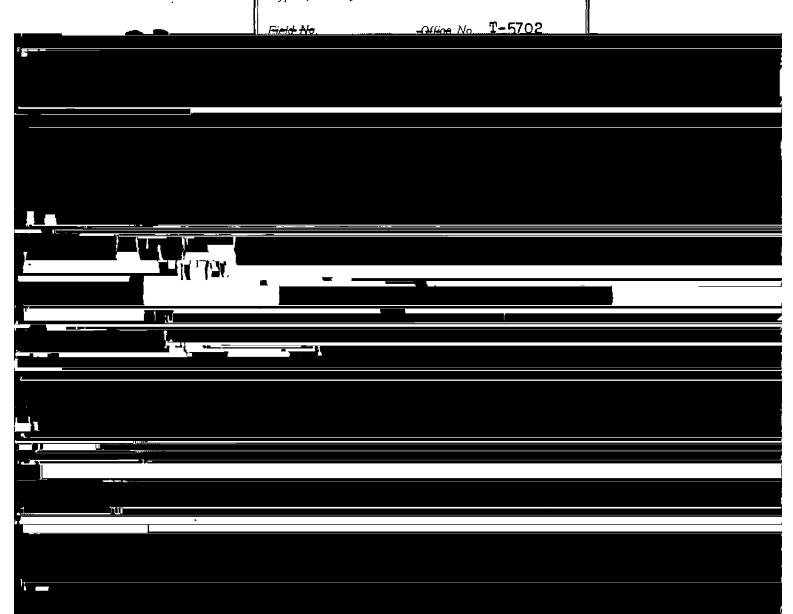
Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Planimetric Map



Celluloid applied to Reconstruction of Chart 548 - Apr. 28, 1942 - J.T.W.

applied to chart 548 after review. 9/25/47 Fam

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

Field No. To 5702

REGISTER NO.

State Maryland
General Locality <u>Chester River</u>
Locality Corsica River and Chester River
Photographs Scale 1:10,000x985 Date of X May and July , 1937
Wassaz Air Photographic Party No.2
Chief of party L. W. Swanson Field Inspection D.A. Jones
Radial Plot J.E. Deal & W.E. Schmidt.
Inked by B.P. Brown & J.C. Lajoye
Heights in feet above to ground to tops of trees
Tangara line interval feet
Instructions dated May 13,1938 and August 28,1939 , 19
Remarks:
org 20858

Rec 3/14/42.

202 202

DATA RECORD - T-5702

PHOTOGRAPHS

NUMBERS	DATE	TIME	SCALE	ALTITUDE	STAGE OF TIME
1673 1675	7-8-37	10:44-11:08 A.M.	1:10,000	Unknown)	0.27 above M.L.W.
1554-1557	5-2-37	9:07-9:22 A.M.	L:10,000	Unknown	0.6 above M.L.W.
1694-1697	7-8-37	11:14-11:24 A.M.	1:10,000	Unknown	0.4 above M.L.W.
1370	5-1-37	9:50-10:01 A.M.	1:10,000	Unknown	1.2 above M. L. W.
1574	5-2-37	9:27- 9:32 A.M.	1:10,000	Unknown	0.6 above M.L.W.

* Tides from prediction tables for Queenstown Md.

Camera: U. S. Coast and Geodetic Survey nine lens camera
Focal length 8-1/4 inches
Negatives on file in Washington Office

SUPPLEMENTAL SURVEYS

None.

GENERAL INFORMATION

Chief of PartyL.	L. W. Swanson
Projection (traced from original)J.	J. E. Deal & W. E. Schmidt4-28-41
Original Projection checked by	Washington Officeunknown
Hydrographic radial points pricked by D.	D. A. Jones
Additional radial points pricked byJ.	J. E. Deal & W. E. Schmidt 4-28-41
Control plotted by	J. E. Deal & W. E. Schmidt-1-28-41
Control checked by	J. E. Deal & W. E. Schmidt. 4-28-41
Radial plot by	J. E. Deal & W. E. Schmidt
Additional Points byB.	B. P. Brown & J. C. Lajoye 8-10-41
Shoreline inked by	B. P. Brown & J. C. Lajoye 9-3-41
Detail inked by	B. P. Brown & J. C. Lajove 1-22-42
Scale1:	1:10,000 x .985
	=

STATISTICS

Area (land)square statute miles	Ł
Shore line (more than 200 meters from opposite shorel2.4 statute miles	
Shore line (hess that 200 meters from opposite shore 9.5 statute miles	
Roads, streets and trails	
Streams.	
Streams	
Railroads 1.8 statute miles	

REFERENCE STATION

Grant 1934

Datum North American 1927 Latitude 39° 03' 22.785''-702.621m adj. Longitude 76° 04' 47.600'' - 114.5m

Maryland System of Plane Coordinates | x coordinate: 1,061,284.82 FT. y coordinate: 446,707.31 FT.

x = 1,061,284.82y = 446,707.31

DESCRIPTIVE REPORT TO ACCOMPANY AIR PHOTOGRAPHIC SURVEY SHEET NO.T-5702 STATE OF MARYLAND CHESTER RIVER

Date of this report

January 29, 1942

INSTRUCTIONS:

This rough draft map drawing is a part of Project HT-215, the instructions for which are dated May 13, 1938, and supplemental instructions contained in the Director's letter dated August 28, 1939.

FIELD INSPECTION

Shore line and Hydrographic signals by D. A. Jones in August 1938.

Interior detail by D. A. Jones in August 1938.

Geographic names investigated by Lieut. (jg) Ross A. Gilmore during the fall of 1939.

CONTROL:

There are eleven control stations on or adjacent to this sheet, all of which are on the westerly part of the sheet with the exception of Hope 1896-1934, which lies in the southeast corner. In addition to the control stations, stations Ruth 1909 and Bath 1909 were used as a check.

BURNS 1909 N. of sheet
ASHLAND 1909 N. of sheet
WESTCOTTS WINDMILL 1909
CHESTER 1909
INDIAN 1909
SWEPSON 1909 N. of sheet
SHIP 1909
BLACK W. T. EASTERLY 1938 W. of sheet
GRANT 1934
HOPE 1896-1934 S.E. of sheet
CENTERVILLE STANDPIPE Weathervane 1934

5. of sheet

RADIAL PLOT:

The plot for T-5702 has been run several times by the template method. Approximately 30% of the triangulation in the photographs has been disregarded and only Hope, Centerville Standpipe, Grant R. M. No. 1, Black Water Tank Easterly, Indian, and Field Inspection Station Apple, referred to on the sheet as F.I.S. Apple were held. These stations, with the exception of Hope, which lies in the southeast corner, are all in the western section of the sheet.

The present plot is built around Photographs 1674, 1675 and 1555, which are located on the western side of T-5702 and the remainder of the sheet is controlled by radial extensions from these pictures tied into previously completed sheets; T-5700 and T-5699 on the north and T-5704 on the south. The pictures on the east side of T-5702 are not exceptionally strong either for control or detailing, due to incorrect matching of the chambers, tilt, and insufficient overlap on the photographs.

FIS Apple W. OFShort Of

In detailing the above area, it is found that the use of the reprints of 1696 and 1697 and by orienting in seperate chambers, a good junction is made with T-5704 on the south.

Chart 1226 (March 23, 1940)
The changes listed above also appear on this chart.

LANDMARKS:

None.

GEOGRAPHIC NAMES:

The geographic names on this sheet have been listed on Form M 234 and are attached to this report.

REMARKS:

Owing to the lack of photographs, it was impossible to detail East of Longitude 75° 59'. Stations Ruth 1909 and Bath 1909 were field inspected after the sheet had been detailed and were plotted as check stations. Station Ruth 1909 fell .3 mm. East and 1 mm north of the plotted position while the Field Inspection Station for Bath 1909, fell .2 mm. north and .1 mm. East of the plotted position, indicating that the detailing of the western portion of this map drawing is well within the allowable error.

RECOMMENDATIONS FOR FUTURE SURVEYS:

The error of radial points and of well defined objects along the shore line is not greater that 0.8 mm.

The East side of this sheet should have additional control, but it is felt to be sufficiently accurate for charting purposes and is probably within the allowable error.

Respectfully,

John C. Lajoye Photogrammetric Aid (field)

Inwarded 3/1/02

The transpolation that was not held on the various blooks The is a gave where floods tied to the photos. There is a gave where I seld Inspection Station should have her feet in a the lags of the photospake made it hand to identify fromt of march ite.

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	GEOGRAPHIC NAMES Survey No.		/	TO DE	de la	\$ 60 W 10 00 W	de la	A Ken was	o Gude	Paris H	S. S	* / ·
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✓	BURISSVILLE (FA						Х					1
. <	. Spaniard Neck	A	В	C	*	Х						D 2
	· Ship Point	A	В	C	X	X						3
/	Emory Creek	A_	В	(c)	*	Х			**			4
1	Cedar Point	A	В	C.	X	_ X						5
/	Alder Branch	A	В	В	*	х						6
/	Green Point	A	В	В	<u> </u>	X						7
1	Sycamore Point	A	В	_В	-	X						8
/	Centerville Lag.	_	В	В	_ X						1	9
/	Earle Cove	A	В	(B)	X	X						10
/	Earle Cr.	A		(B)		х						11
/	Fort Pt.	Α	В	B =	X	x						2
_	Jacobs Nose	A	В	В	<u>x</u>	Х	,			<u> </u>	<u> </u>	13
/	Pusey Ldg.	A		(B)	*	X	<u> </u>					14
	Miller Cr.	A		_B		Х			-		<u> </u>	15
س	Rooky Pt.	A	В	B C	X	X		•		<u></u>	-	16
اسسا	Corsica Idg.			(c)	X	X						17
يسسا	Wash Pt.	A.	В	C		X						18
-	Tilghman Cove	A	В	(c)	X	Х			<u> </u>			19
/	White Cove	Α	В		<u> </u>	Х						20
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· /	Delaware R. R. Baltimer	e 8x	Ea	itern h	K Pen	<u>n. fl.fl. Sy</u>	stem)	6\2	150° 1 15	RAVE		22
,	Deep Point Chester River											24
	Island Creek					K		· 			<u> </u>	24
/	· Corsica Neck									-		26
1	Corbica River.								-		_	27
✓	Camp bunston.		_				,				1.	M 234

- 2

M 234

Division of Photogrammetry

Review of Planimetric Map T-5702

The manuscript for T-5702 was completed in the Baltimore Office in 1942 but Washington Office processing was delayed because of the war mapping program.

T-5702 was used as a planimetric base for part of war mapping topographic quadrangle T-5274 (Centerville).

Radial Plot. -

The radial plot lacked sufficient control and was not up to usual standards. The accuracy of the manuscript was accepted at the time as providing location of well-defined points within about one millimeter of correct geographic position. This accuracy is also indicated by the horizontal accuracy and on quadrangle T-8274.

Map Detailing .-

The review of this manuscript was delayed until after completion of quadrangle T-8274 and included a comparison with that quadrangle.

A number of details have been added to the manuscript in red and include buildings, roads, a revision of most of the drainage, and some change in the woodland limits.

Comparison with Hydrographic Surveys .-

Minor changes in shoreline have been made to bring this manuscript into agreement with H-6600, 1940.

Comparison with Nautical Charts. -

T-5702 was applied to chart 548 in April 1942. Changes made on the manuscript during the review in 1944 were mostly in interior detail. However, minor shoreline changes were made as indicated in the preceding paragraph.

Reviewed by J. K. Wilson in December 1944 under the direction of D. H. Benson.

Review report prepared from reviewer's notes by B. G. Jones in January 1947.

Page 2

APPROVED BY:

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