8497

Diag'd. on diag. ch. No. 1218-2 & 1219

... Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Air Photo. Compilation

Field No. Office No. T-8497

LOCALITY

State Delaware

General locality Delaware Bay

Locality MILTON

194 3...

CHIEF OF PARTY Lieut. Comdr. K. G. Crosby

Lieut: Comdr. F. L. Gallen

Comir. Ray L. Schoppe

LIBRARY & ARCHIVES

DATE Naven 23,1948

B-1870-1 (1)

8497

DATA RECORD

T- 8497

Quadrangle (II): MILTON

Project No. (II): 302 B

Field Office:

Chief of Party: F. L. Gallen

Ray L. Schoppe

Compilation Office: Tampa, Fla. Chief of Party: K. G. Crosby

Instructions dated (II III): 3/18/43

Copy filed in Descriptive Div. Photogram Office Files

Bridges: Was Dept. 23 July 1942

Completed survey received in office: 25 Och. 1943

Reported to Nautical Chart Sections

Reviewed: 12/28/43

Applied to chart No.

Date:

Redrafting Completed: 12 Feb. 19 44

Registered: & Feb. 1948

Published: 1944

Compilation Scale: 1:20,000

Published Scale: 1:25000

Scale Factor (III): 1.00

Geographic Datum (III): N.A. 1927 Datum Plane (III): M.S.L. 1929

Reference Station (III): Marvel, 1932

Lat.: 38°50'15"647(482.5 mlong.: 75°19'04"657(112.3) Adjusted m. Hoad justed

State Plane Coordinates (VI): Delaware Single Jone

X = 528.117.59 Ft. Y = 305,079.41 Ft.

Military Grid Zone (VI)

"Att

PHOTOGRAPHS (III)

Number	Date	<u>Time</u>		Scale	2	Stage of	Tide
13351 13352	No record	of Date	and	Times	in	Compilation	Office
13353	4			1.00 (
13361 13 3 62	11 11			1:20,0)UU	•	
13363 13364	. 'u						

1943 Tide Tables Tide from (III):

Mean Range: Spring Range: 4.0

Camera: (Kind or source) USC&GS 9 lens .

Field Inspection by: M. W. Burr, Engr.Aid date:

Pield Edit by: Wendell Bever, fr. Tupo. Engr. date: Dec., 1943

Date of Mean High-Water Line Location (III):

Radial Plot by:

date: Projection and Grids ruled by (III) Wash. Office date: checked by: date: Control plotted by: Washington Office date: Control checked by: date:

date: Aug.-Oct. 1943 Detailed by: M.R.Blake, Asst.Engr.Drafts. A.L.Kidwell, Jr. Topo. Engrate: Oct. 1943 Reviewed in compilation office by: J.H.S.Billmyer, Asst.Photo.Engr.

Elevations on Field Edit Sheet checked by: Nandel Baser, fr. Topo. Engr. V

STATISTICS (III)

Land Area (Sq. Statute Miles): 57.0

Shoreline (More than 200 meters to opposite shore): 0.9 statute mile

Shoreline (Less than 200 meters to opposite shore): 55.6

Number of Recoverable Topographic Stations established: --

Eumber of Temporary Hydrographic Stations located by radial plot: -Leveling (to control contours) - miles: 154.6 mg/m/.

Roman numberals indicate whether the item is to be entered by,

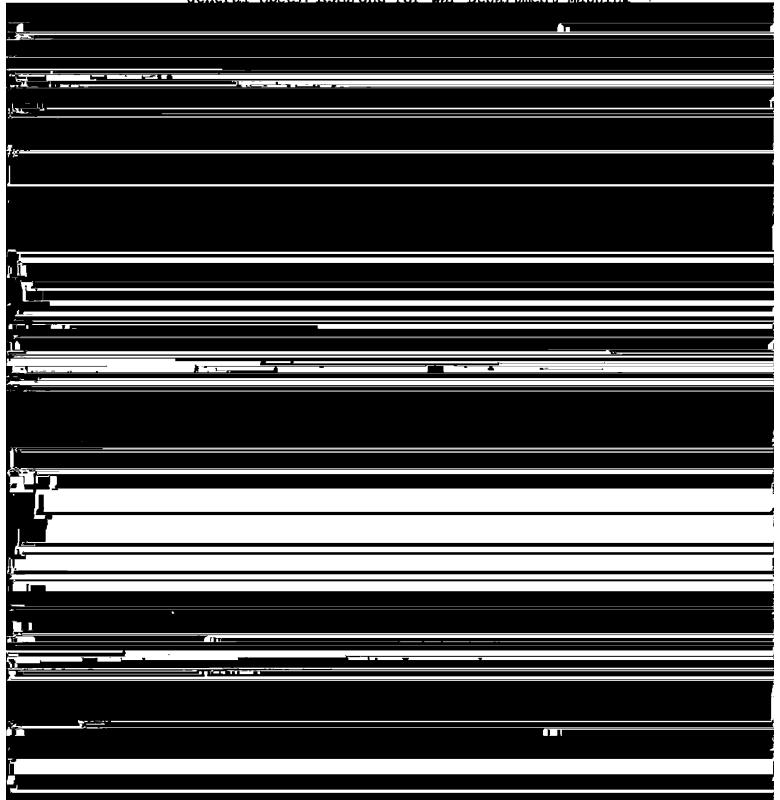
(II) Field Party, (III) Compilation Party, or, (VI) the Washington Office.

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

Remarks:

General Procedure in the Production of Topographic Quadrangles for the War Department

This quadrangle, together with similar adjoining maps produced under Project C.S. 3018, was prepared by the Coast and Geodetic Survey for the War Department under "General Specifications for War Department Mapping



Accuracy Tests - Application of systematic horizontal and vertical accuracy tests to check the maps for conformity with the specifications. These tests consisted of comparison of the map position and elevation of selected random points with the true position and elevation as independently determined by standard survey methods.

PROCESSING IN THE WASHINGTON OFFICE

Review - Examination of the manuscript for accuracy and completeness of compilation and compliance with specifications, correcting where necessary; addition of military and state grids and other special features; and verification of the general adequacy of the manuscript as a basis for the production of a finished map.

Drafting and Reproduction - Preparation of smooth color separation drawings on 1:20,000 scale on metal-mounted "blueline" copies of the manuscript. From these drawings, negatives and printing plates were prepared for reproduction of the finished map on the scale of 1:31,680 or 1:25,000.

FIELD INSPECTION REPORT QUADRANGLE T-8497 Project CS-302B F. L. Gallen, Chief of Party

1. DESCRIPTION OF AREA:

The area covered by this quadrangle lies wholly in Sussex County, Delaware. It consists of rolling farmland and timberland. with elevations ranging from 6 to 45 feet. This area has a well defined drainage system, which consists of the Broadkila River and several large creeks draining from west to east. This river and the creeks have a very complete secondary drainage pattern. There are many dams forming mill ponds in the creeks. The mills are no longer in use. This quadrangle is well covered by roads, many of which are macademized. The town of Milton is situated in the south central portion of the quad. The timberland consists of pine and deciduous trees, which are mixed in all areas except the very edges of the creeks where deciduous trees and brush are found. A heavy undergrowth of brush is found in all timbered areas. The Pennsylvania Railroad runs through the southwest portion of this quad and the town of Milton. An old abandoned railroad grade runs east across the quad.

2. COMPLETENESS OF FIELD INSPECTION

See report for quadrangle T-8498

5. INTERPRETATION OF THE PHOTOGRAPHS:

See report for quadrangle T-8498

4. HORIZONTAL CONTROL:

See report for T-8498

5. VERTICAL CONTROL:

See report for quadrangle T-8498

6. CONTOURS AND DRAINAGE:

See report for quadrangle T-8498

7-13. These items do not apply to this report

14. ROAD CLASSIFICATION:

See report for quadrangle T-8498

Quadrangle T-8497 - cont.

15. HRIDGES AND CULVERTS:

See report for quadrangle T-8498

16. BUILDINGS AND STRUCTURES:

See report for quadrangle T-8498

17. BOUNDARY MONUMENTS AND LINES

See report for quadrangle T-8498

18. GEOGRAPHIC NAMES:

See report for quadrangle T-8498

19. JUNCTIONS:

Junctions with T-8498 on the east and T-8500 on the south have been made and are in agreement. There are no contemporary surveys in the west and on the north.

20. PHOTOGRAPHS USED:

Photographs used in surveying this area are Nos. 13352, 13353, 13361, and 13362.

Approved and Forwarded

R. T. Gallen

Chief of Party

L. T. Gallen

Submitted by:

Morris W. Burr

Engineering Aid

STATION	CTASS	PHOTO NO.	DATE	TRITIAL
HORIZONTAL CONTROL:				
Marvel, 1932 Milton, Bl. W.T. Milton, Ch.Spire, 1896 P.T.S. No.5, 1917	R-M R-M R-M L-M	13363 13361 13361	5/4/43 5/4/43 5/4/43 5/4/43	L.G.C. L.G.C. L.G.C.
VERTICAL CONTROL:		************		
S-2, 1931 30(USGS) 26-2 (USED) 1928 26-1(USED) 1928 BM H (USGS)	R-M R-M R-M	13362	5/4/43 5/4/43 5/4/43 5/4/43	L.G.C. L.G.C. L.G.C.
		ORTH AND WEST O	F CUADRANGLE	
HORIZONTAL CONTROL:	•171 -			
Mispillion River, 1953 Flashing Light, N.D.	R-M	13364	6/3/43	1.0.0.
Mispillion River, 1933 Jetty Light, N.D. Doctor, 1933 Slaughter, 1933	R-H R-H R-H	13351 13351 13561	5/3/43 5/4/43 5/3/43	L.G.C. L.G.C.
VERTICAL CONTROL:				
P-8 55(USGS) T-2	R-M R-M R-M	13362 13362 13362	5/4/43 5/4/45 5/4/43	L.G.C. L.G.C.
	ot Rec. ot Rec.	13352	5/31/43	J.N.H.

Lieut. Comir. F. L. Gallen Chief of Farty Joe N. Henningsen, Prin. Photo. Aid, In charge sub-party

FIELD INSPECTION PROJECT 09-285

BUILDINGS b - Barn

SHORE LINE

HWL - Mean high veter; fest land

LUL - Low waterline

Bldg - Building Bo Ho - Bont House

LL - Morsh shore line

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WOODS AND BRUSH

TYPE

D Deciduous E Ever, reen

Cy Cypress

CONCRALMENT

Z Trees 10 feet or nore in height, end thick enough when in foliage to conceal troop and vehicles.

Y Erush and undergrowth thick enough to inject foot troops and conceal troops lying down.

X Scattered trees not thick enough to conceal troops.

W Scattered brush not thick enough to conceal troops.

PHYSICAL PRATURES

Righer ground - usually appears in light tone on photograph; either wooded or cultivated area; may be sorub areas or brush... (usually not symbolized on photographs...

Low areas - generally appears dark on thotoe graph; becomes swampy during making season; often covered with dense growth of brush.

Sump - ground covered with water or boggy most of the ime; lower in elevation than IC; wooded and/or brush.

M Salt morshes

NOTE: The above areas are not outlined but sufficient notes are made on each photograph so that the variation in tenes can be correctly interpretted in the office.

BRIDGE AND TURNEL CLASSIFICATION

First Symbol	One Lano	<u>Unlimited</u>
Capacity A B C D E F	5 m.p.h. 50 tono 25 tons 18 tons 10 tons 6 tons Light vehiclos	25 tone 18 tone 15 tone 7 tone 1 tone mly
Second Symbol		•
Vertical Clearence	A - over 14 foed B - over 13 feet C - over 12 feet D - over 11 feet	; ;
Tird Symbol	••	
Horizontal Clearance	A - over 18 feet B - over 17 feet C - over 16 feet D - over 15 feet	

Fourth Symbol - Year of Classification

ROAD CLASSIFICATION FOR MAPS OF ALL SCALES

CLASS	LABEL	STRUCTURE	LOADING
1	Dependable hard-surface heavy duty road.	Concrete, asphaltic concrete bituminus Macadam, H-15 type structures.	Will bear heaviest loads with little maintenance.
2	Secondary, hard-surface all-weather road.	Surface-treated, oiled gravel, waterbound Macadam, structures generally lighter than H-15 but sturdy.	Will bear fairly heavy military loads in all weather if maintained.
3	Loose-surface graded, dry-weather road.	Gravel or stone surface, stable material, selected sand-clay, etc. Drained and graded.	Will bear light military loads in good weather.
4	Unimproved road.	Graded and drained earth, with very light structure.	Generally unsuitable for military loads.
4U	Truck road	Woods roads, farm roads, etc. over which a standard gage vehicle can be driven.	
5	Trail ·	(Horse trails, foot trails, etc.)	

Roads with more than two (2) lanes are indicated by note along road, e. g. 3 LANE. Change in lanes shown by tick at point of change. Main roads have two lanes unless otherwise marked.

Private roads are designated by the letter P after the road classification.

WOODS CONCEALMENT CLASSIFICATION

Class-A: Trees over 10' high and thick enough to-hide troops.

Class-B: Brush-thick-enough to hide troops but dense-enough to impede-progress.

Class-C: Scattered-brush-thick enough to hide troops but not thick enough to impede progress.

COMPILATION REPORT TO ACCOMPANY SHEET NO. T-8497

26. CONTROL

Although but three control stations fell within the tracing limits of the sheet, these three stations in conjunction with the stations on the adjoining sheets were sufficient to control the plot in this area.

All stations could be "held to".

27. RADIAL PLOT

The main radial plot for this project, which was run in the Washington Office, is discussed in the Compilation Report for sheet T-8502.

28. DETAILING

Photographs, from which this sheet was detailed, were clear and poor scale occurred on one only.

The northeastern part of the sheet was detailed with the aid of a projector due to poor scale and lack of radial points in the marshy area.

At latitude 38° 4615, longitude 75° 2015 the 20' contour was left incomplete by the field inspector. This should be investigated by the field edit party. See paragraph 6 Field Edit Report

All single line streams in heavily wooded areas are apparently "probable drainage unsurveyed" even though they are not shown as such on the field prints.

29. SUPPLEMENTAL DATA

No graphic control surveys by this Bureau, or maps and plans by other organizations, were used to supplement the photographs or field inspection in the detailing of the sheet.

44. COMPARISON WITH EXISTING TOPOGRAPHIC QUADRANGLES

In comparing the sheet with the Geological Survey Cedar Creek Quadrangle, (Edition of 1938 from surveys made in 1917), numerous slight discrepancies of a minor nature were noted. These differences are to be expected between two quadrangles on quite different scales, (1:20,000 and 1:62,500), and from surveys 26 years apart.

45. COMPARISON WITH NAUTICAL CHARTS

No comparison could be made with the latest nautical charts, as the only chart of the area available in the Tampa Office was a bromide print of U.S.C. and G.S. Chart 1219, published February 1931 on a scale of 1:80,000.

Respectfully submitted,

Marie R. Blake

Assistant Engineering Draftsman

Forwarded by:

Kenneth G. Crosby, Chief of Party... FIELD EDIT REPORT
Quadrangle T-8497
Project CS 302 B
R. L. Schoppe, Chief of Party

- 1. DESCRIPTION OF AREA: See field inspection report.
- 2. COLPLETENESS OF FIELD INSPECTION: See field inspection report.
- 3. INTERPRETATION OF PHOTOGRAPHS: No photographs werevused by this party.
- 4. HORIZONTAL CONTROL: See field inspection report.
- 5. VERPICAL CONTROL: Photographs showing bench marks and level elevations were not available to this party, honge should be checked by the compilation office.
- 6. CONTOURS & DRAINAGE: It has been noted on the compilation that the Pennsylvania RR cuts across several contours following streams. These contours, upstream from the RR, have been shown as depression contours. According to standard topographic practice such contours should not be shown as "depressions" but as a continuation of the primary contour. If the RR embankment or fill is prominent enough (in this case they are) they should be shown by hackures. Suitable notes have been made on the compilation.

At latitude 38°46' and longitude 75°20' a section of a 20-foot contour was omitted. This contour has been added by the field edit party.

All mosquito control ditches, except those inked in blue and natural drainage, are to be deleted. Suitable notes have been made on the compilation.

- 7. <u>LEAN HIGH WATER LINE</u>: The field edit party was on the alert for discrepancies none were found.
- 8. LOW WATER LINE: This item not applicable to this partyy
- 9. WHARVES & SHORKLINE STRUCTURES: Except for minor, temporary docks there were no shoreline structures within the limits of this sheet.
- 10. DETAILS OFFSHORE FROM HIGH WATER LINE: There were no offshore details within the limits of this sheet.
- 11. LAND ARKS & AIDS TO NAVIGATION: There were no landmarks or navigational aids .
- 12. HYDROGRAPHIC CONTROL: This item not applicable to this party.
- 13. LANDING FIELDS & AERONAUTICAL AIDS: There were no landing fields or aeronautical aids on this sheet.
- 14. ROAD CLASSIFICATION: All roads have been classified and shown in accordance with the instructions from the Army War College dated January 12, 1942.
- 15. BRIDGES: Bridge classification were made in accordance with the instructions from the War Department dated July 23, 1942, and have been shown in key on the sheet by C. C. Fryer, Sr. Photo. Aid.
- 16. <u>BUILDINGS</u>: All farm buildings except dwellings have been classified as barns(b). This includes all substantial sheds, garages, stables, et cetera. Due to the large number of chicken houses they have been classified separately as ckh. In congested areas and towns, dwellings were not classified. Public buildings were classified according to standard topographic practice

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- 17. BOUNDARY MONUMENTS & LINES: The political sub-divisions of Sussex County have been added from political boundary maps and where necessary verified in the field. All other boundaries added by the field inspection party have been checked by this party. Dist. 1 (Cedar Cr. Hundred); Dist. 10 (Lewes-Rehoboth Hundred); City limits, Milton
- 18. GEOGRAPHIC NAMES: Geographic names have been submitted in a separate report by the field inspection party.
- 19. All questions, discrepancies, and suggestions noted in the compilation report under item 28 have been inspected, corrected or verified. Suitable notes have been made on the compilation or under the proper item in this report.
- 46. METHODS: With the exception of the lithographic print, the red line prints furnished this office were valueless and could not be used for field edit due to blurred and fuzzy detail. In this case the lithographic print was used as the smooth sheet and the contact print as the field sheet. Potalla on applied field edit there there is a smooth sheet and the contact print as the field sheet. Potalla on applied field edit there is a smooth sheet and the contact print as the field sheet. Potalla on a shingles office for burpes of registry. Discrepancies not covered by a suitable symbol are noted on the compilation by a sentence and an arrow to the point in question. All symbols used are standard topographic symbols, except that a green X was used for deletions and a tick mark was used to show limits of deletion and points of change in road classifications. The following color scheme was used:

47. ADEQUACY OF COMPILATION: Except for known deficiencies such as feed classifications of roads, dwellings and public buildings, and the additions of new structures, the compilation of this sheet was complete and adequate.

48. ACCURACY TESTS:

1. Horizontal: A separate report of the horizontal accuracy test for this sheet has been previously submitted to the Washington Office. Attached hereto

2. Vertical: See field inspection report.

Submitted by:

Wendell Bever,

Jr. Topo. Engr.

May L. Schopfe Chief of Party.

Test points #2. #17, #18, and #16 of the horizontal accuracy test were found to be in error greater than the allowable diplacement of 5 mm. Test points now. 16.17, and 18 recessitated a change in the portion of state highway #5 running thru the town of Milton! Buildings were also moved accordingly. Test point no. 2 involved only a slight shift in a small portion of state highway #14. The plotted points have been shown on the back of the manuscript by cross ticks in green artone ink.

J. H. S. 12/30/43

TEST FOR HORIZONTAL ACCURACY
Quadrangle T-8497
Project 302-B

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HORIZONTAL ACCURACY TEST

Quadrangle T-8497 Project 302 B

This test consists of a traverse between triangulation stations Marvel(1932) and Marbeson(1932). The traverse is 9.3 statute miles in length and contains 29 test points; 23 of which are within the limits of this quadrangle. The traverse closure is one part in 25900 and a discrepancy of 0.58 meter was adjusted through the traverse. In the tabulation the geodetic position from the traverse computations is referred to as T. No. and the scaled position from the map manuscript is referred to as M. No.

TABULATION OF TEST POINTS

	Description of point	Test Point Number	Latitude	Longitude	Displacement in rm.	
F *	Inter of road &	6 No. 1	38-50-523.7	75-19-33.7		:
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Inter. of cross roads, 60 degrees	T.No.23 M.Ho.23	38-45-143.0 38-45-147.8	75 -17-1 08 5. 4 75 -17-1 08 5. 2	.24
Inter. of road & road. 85 degrees	T.No.22 M.No.22	38-45-483.2 38-45-488.0	75-18-102.3 75-18-104.8	.27
Inter. of road & road, 45 degrees	T.No.21 M.No.21	38-45-1004.7 38-45-1001.8	75-18-767.6 75-18-785.7	.17
Center of house	T.No.20 M.No.20	38-45-1470.4 38-45-1471.4	75-18-1228.2 75-18-1229.4	.08
Inter. of road & road, 45 degrees	T.No.19 M.No.19	38-45-1675.2 38-45-1676.5	75-18-1373.6 75-18-1373.7	.06
Inter. of road & RR, 50 degrees	T.No.18 M.No.18	38-46-345.0 38-46-345.9	75-18-1397.1 75-18-1408.5	.57
Inter. of road & road, 90 degrees	T.No.17 M.No.17	38-46-499.0 38-46-504.1	75-18-1292.2 75-18-1305.8	.63
Inter. of "Y" readq 40 degrees	T.No.16	38-46-887.2 38-46-894.7	75 -1 3-1058.0 75 -1 8-1066.0	.55 *
Southwest corner of mill	T.No.15	38 -45-1 075.0 38 -46-1 078.7	75-18-1113.8 75-18-1108.4	.33

Test points No. 3. No.12. No. 15, and No. 20 are less well defined; the remaintest points are well defined. Test points No. 1, No.6, and No.8 were not compiled; the first two(short drives) and the latter(house) were not shown on the mammscript. It may be noted that test points No. 2, and No. 16 to 16 inclusive are in excess of .5 mm.; at the remaining test points the map mammscript error is less than .5 mm. The horisontal accuracy of this map is 90%, which is below the requirements of the instructions.

Submitted by:

Charles Hanavich,

Prin. Photo. Aid.

Hey L. Schoppe. Chief of Party. 100

IN REPLY ADDRESSIONE DIRECTOR
U. S. COAST AND SIGNATIC SURVEY
AND ROT THE SERIES OF THE LETTER

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NA

Easton, Md.

December 23, 1943

. To:

The Director

U. S. Coast and Geodetic Survey

Washington, 25, D. C.

From:

Ensign C. M. Shinn, Jr.

U. S. Coast and Geodetic Survey

P. O. Box 281 Easton, Maryland

Subject:

Field Edit - T-8497 and T-8501, Project CS 502-B

Reference: Letter 826-EJ of Dec. 17, 1943 from the Acting Director

The cloth hecked swirts for medicancles T-0407 and E-050) ----- for said

to the Director on December 16, 1943. The osalid prints were clearer and more distinct than the cloth-backed prints and for this reason were used as the smooth field edit sheets. It is respectfully requested that the Washington Office make the necessary transfer of details from the osalid prints to the cloth-backed prints, as it will be of great assistance to this office.

C.M. Shimp

526-EJ

December 17, 1943

To: Ensign C. M. Shinn, Jr. U. S. Coast and Geodetic Survey P. O. Box 281 Easton, Maryland

From: The Director

U. S. Coast and Geodetic Survey

Subject: Field Edit + T-8497 and T-8501, Project 302-B

With reference to your transmittal letter of December 15, 1943 for smooth field edit sheets on quadrangles T+5497, T-5500, T-5501, and T-5503, the only copies received on T-5497 and T-5501 were osalid prints with field notes in black, green, and blue. The field notes seem to be complete, but it is not understood why these were submitted on osalid prints rather than on cloth-backed prints.

The ozalid prints are not satisfactory for permanent files, and it will be necessary to transfer the field notes from the ozalid prints to cloth-backed prints.

If you are not able to transfer these details to the cloth-backed spects in your office, please forward the cloth-backed prints for T-5497 and T-5501 sent to you on Hovember 11, 1943, and request that the work be done here. This office does not ordinarily have sufficient draftsmen, nor does it seem desirable, to do this type of work in Washington. However, since these are the last two quadrangles on the project, the Washington office will do this work, if it will be of any considerable assistance to you.

DIVISION OF CHARTS

SURVEYS BRANCH

REVIEW OF AIR PHOTOGRAPHIC SURVEY T- 8497

MILTON, DELAWARE QUADRANGLE

This quadrangle manuscript has been examined for completeness, accuracy, and conformity with the specifications. It is adequate for smooth drafting, reproduction and publication. Revisions found to be necessary in this office are discussed on the next page.

Horizontal and Vertical Accuracy

Horizontal: See note by reviewer appended to Field Edit Report.

Previous Surveys

This manuscript has been compared with the following previous topographic surveys of this Bureau and other agencies. This map is satisfactory to supersede the previous surveys over the common area.

T- 151 1/20000 1842 An unusual discrepancy -1½ to 2 mi. between positions on the two sheets. T-1548b 1/20000 1884 Numerous topographic changes and a quite noticeable recession in the shoreline

T-4667 1/20000 1932 Comparison favorable.

U.S.G.S CEDAR CR. 1/62500 1938 Numerous minor changes. Postion of railroad abandoned.

Comparison with Nautical Charts Nos. 1218

The manuscript has not been applied to the charts at the date of this review. The following comments are pertinent to the compilation and correction of nautical charts: "Boathouse" at Lat 38° 46' 40"/75° 18' 20" on the right bank of the Broadkill River can not be found on the photos.

The following revisions of the map manuscript were found to be necessary and were accomplished as a part of this review:

In checking the plot for accuracy in and around the town of Milton, all points, including the newly plotted accuracy test points, were held. This was used as a basis for shifting that portion of state highway No. 5 running through the town of Milton to agree with the horizontal accuracy test.

Field Edit information applied to the manuscript: buildings; changes in contours along the Rennsylvania Railroad

The east and west limits of Milton were taken off the manuscript, because they paralleled streams on these two sides.

Reviewed 28 Dec. 1943 By A. Stewart under direction of D. H. Benson

Inspected by B. G. Jones My goves 2/48

Examined and approved:

Chief Surveys Branch

Ohief, Foregraphy Bestion

Chief, Div. of Ch

GK Breen

Chief, Div. of Coastal Surveys

RECORDS

Between January, 1942 and July, 1944, this Bureau completed 323 quadrangles. These maps have been published, or are in the process of being published on scales of 1:31.680 or 1:25.000. This

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Copies of specifications and all instructions to field parties and field offices.

Filed in Reproduction Branch.

Glass negatives of the color separation drawings.

Filed in the Library.

Special report on office work by B. G. Jones, 1944.

Season's report on field work by Commander F. L. Gallen, 1944.

Season's report on field work by Commander R. L. Schoppe, 1944.

Delivered to the Army Map Service in accordance with the contract.

Film negatives and film positives of the color separation drawings.

All color separation drawings.

A correction sheet consisting of a copy of the first edition of the quadrangle with notes in red indicating changes desirable at the next printing.

Remarks

No. 1 Decisions

_	Remarks	Decisions
1	•	
2		
3		Railway Guide
4		Road Maps
5		
6		
		388751 USGB
8_		387752
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MILTON quadrangle		Sper Of	Or Mary Or	S. Hele	Se local de	Or idea Mad	o. Cuide	Pard McHality	7. Parity
1 Name on Survey	A_{i}	B,	C,		\\E_	O F	G	Н	<u></u>
Delaware Bay			,						
Sussex County			1,						
Pennsylvania R.R. (Delm	rva D:	ivisio	1) 1/2			<u> </u>	<u> </u>		
State Highways 14, 5,	16,	30.	1			<u> </u>		<u> </u>	
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readkill River		-	1		 	 	-		
Beaverdam Creek	/	 						 	
Drawbridge /	l sm	лш se	ttleme	nt: on	pe a r	0. 01	this	name h	re)
Nassau Road	-	<u> </u>	1]].			1 1	
Jodan Landing Jones Landing			/				 		
Sharns Landing	V		1						
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Brickyard Landing			~						
Chemical Landing	-		~						
Cerey Lending	L		/						
Cave Neck	· .		-					<u> </u>	
Broadkill Neck	V		_						
Lilton	r		~		<u> </u>				
Rettlesnake Hill	v	<u> </u>	/						
Broadkill River Bridge	-		×			<u>.</u>			
Lavinia Causeway	V		~	<u> </u>					
Northwest Prong	L						[

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	Remarks	Decisions
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9	Compilation shows Renolds Branch from Reynolds Pend to Waples Pond, for which there is nothing	, 11 ·
10	in Names Report. Probably preferable to follow U.S.C.S. usage and corry Sombridge Branch to	
11	Waples Pond.	vf .
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	GEOGRAPHIC NAMES Survey No. 1-8497		/ 5.	Ac Co	of Medical	ige sites	Or local Heef	Carde	Med Medali	N.S. LEGAL	, š. /
_	2 Name on Survey	/s ⁵	chor. of B,	40. Q.	D. W.	Strategical E	or of F	o.G.	agend H	72.62. K	
' [Southwest Prong	١		/							1
/ [Round Pole Branch	1									2
· [Lilton Road	v		V							3
. [Gravel Hill Road	V		/						<u> </u>	4
_	Sawmill Pond	v		/							5
_	Dickerson Branch	V		/							6
	Wolf Branch	>		1							,
.	Izaak Branch	V		7						_	٤
1	Sowbridge Branch	V									9
i	Reynolds Pond	٧									10
	Reynolds Mill	V		/							11
-	Jensons Pond	10	Penci_	rere							12
}	Ingram Branch	7		/							13
	Waples Pond	1		/							14
	North Prong	V		/							15
[Blind Pond	V		~							16
h	Slaughter Creek	· ~		v	- · · · · · · ·						17
ĺ	Slaughter Neck	-		/							18
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	Big Ceks Argo	v					-				20
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	Reed Larah Reed Island	V		/							22
ł	Gumers Island	u		×	-			-			23
, l ⁻	Primehook Mack	v									24
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-	Primehookd Leak Road			/	•				-		26
	Primehook Cyesk	·		/					 		
F	Muskret Haven			-					 	 	27 M 234

Remarks

No. 3 Decisions

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GEOGRAPHIC NAMES Survey No. T-3497		, r	A AGO OF	of Marie	Se identifica	Or local Marie	o dide	Her Hondit	N.S. J. Bri	ž /
A Name on Survey	A,	Char. Of B.	40' C,	D A A	or into the	or or F		agred T	v.ę. /	
Roach Marsh	v		/		,					1
Ford Landing			/		,					
Ducking Pond	V		-							
Cades Branch	v		/							
Cades Pond	V		-							
Cades Pond Marsh	V		1					-		
Broadkill Neck Road			/							-
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