

Diag.Cht.No. 77-5

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of SurveyPLANIMETRIC
Field No. Office NoT-8543
LOCALITY
State HARYLAND
General locality PATUXENT RIVER
Locality SOLOMONS ISLAND
194 3
CHIEF OF PARTY
R. L. Schoppe
LIBRARY & ARCHIVES

B-1870-1 (1)

2- 8543

Quadrangle (II);

Project No. (II): 307

Pield Office:

Chief of Party: Ray L. Schoppe

Compilation Office: Washington, D. C. Instructions dated (II III): August 26, 1943 Sept. 4, 1943 Chief of Party: R. W. Knox

Copy filed in Descriptive Office
Report Ec. 2 (VI) Files.
Project 307

Completed survey received in office;

Reported to Nautical Chart Section: Oct. 1943

Reviewed: 9-20-49 Applied to chart

Applied to chart No. 553 Date: Sept 1949

Redrafting Completed: /7/6-50

Registered: 2-2-5/

Published: 7 - 2.0-5/

Compilation Scale: 1:10,000

Published Scale: 1:10,000

Scale Factor (III): 1.00

Geographic Datum (III): N.A. 1927

Datum Plane (III): Mean Sea Level

Reference Station (III); Solomons Methodist Espiscopal Church, 1907

Lat.: 38° 19' 23.079" Long.: 76° 27' 37.441" Adjusted (711.6 meters) (909.5 meters) Unadjusted

State Plane Coordinates (VI): Maryland

T =

7 -

Military Grid Zone (VI)

PHOTOGRAPHS (III)

Number	Date	<u>Time</u>	Scale	Stage of Tide
12488	11-27-42	1:58	1:10,000	0.61 Above MLW
12489	11-27-42	1:59	1:10,000	0.62 Above MLW
12490	11-27-42	1:59	1:10,000	0.62 Above MLW
12491	11-27-42	2:00 `	1:10,000	0.62 Above MLW
12529	11-27-42	2:34	1:10,000	0.73 Above MLW
12530	11-27-42	2:35	1:10,000	0.73 Above MLW

Tide from (III): Table of predicted tides - reference station - Baltimore,
Maryland with corrections for Solomons Island, Md.

Example: 1.2'

Example: 1.2'

Example: 1.2'

Example: 1.2'

**Example: 1.2'*

**Examp

Camera: (Kind or source) USC&GS nine-lens camera. (focal length 82")

Field Inspection by: Wendell Bever, Jr., Topo. Engr. date: Sept., 1943 and C. O. Rector, Photo Aid.

Field Edit by: Not field edited

date:

Date of Mean High-Water Line Location (III): Same as date of field inspection

Projection and Grids ruled by (III) Washington office date; Sept.10, 1943

" " checked by: Washington office date; Sept.10, 1943

Control plotted by: S.W. Trow, K. N. Maki date; Sept., 1943

Control checked by: S.W. Trow, K. N. Maki date; Sept., 1943

Radial Plot by: S.W. Trow, K. N. Maki date; Sept., 1943

Detailed by: C. Hanarich date; Col. 1943

Reviewed in compilation office by: Roscoe J. French date; Sept. 1949

Mievations on Field Edit Shoot--cheeked by:

date

STATISTICS (III)

Land Area (Sq. Statute Miles);

Shoreline (More than 200 meters to opposite shore);

Shoreline (Less than 200 meters to opposite shore):

Number of Recoverable Topographic Stations established:

Number of Temporary Hydrographic Stations located by radial plot:

Leveling (to control contours) - miles;

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).

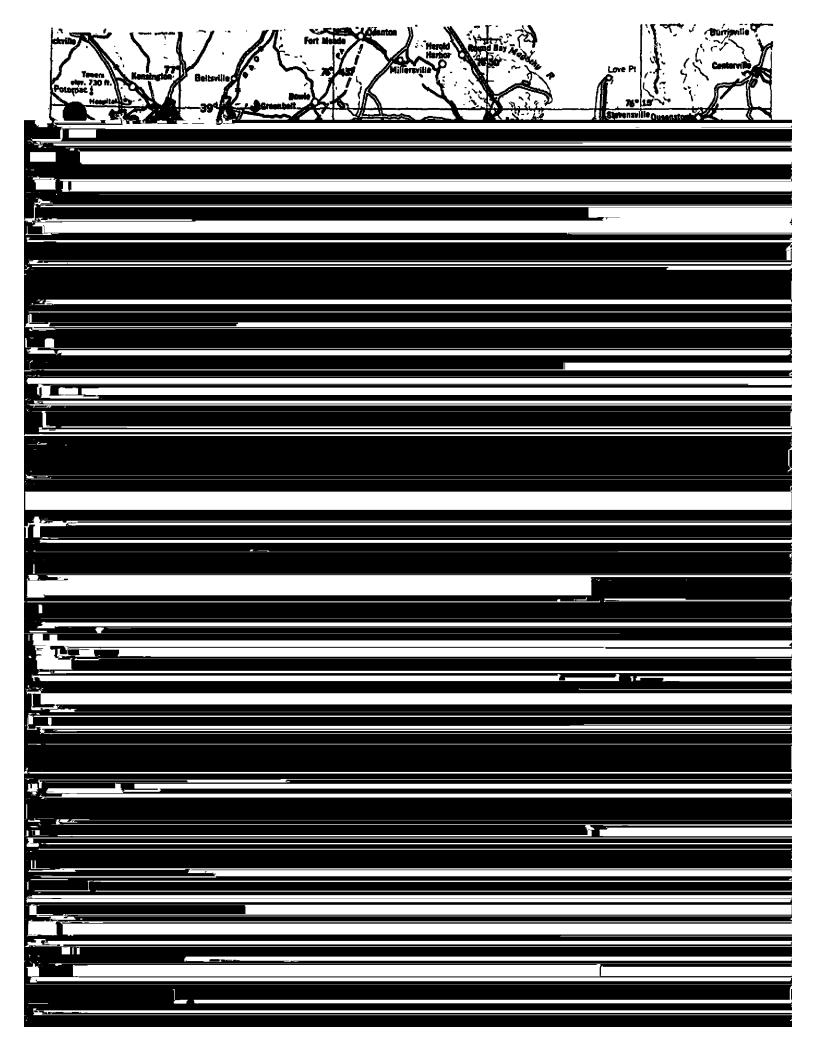
Remarks:

STATION	MAP T8543		PROJE	PROJECT NO30	307	SCALE OF MAP	1:10,000	SCALE FACTOR	J:00 "
1051.3 1	STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR "	-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID ON PROJECTION LINE IN METERS FORWARD (BACK)	Remarka Factor dista From grid or Proje In Weters
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R. J. French August 29. 1949	Preston Woolburn Intelligent Tellpwhouse, cupola		=		 				
_	COMPUTED BY.	list	P P	***************************************		ی	French	DATE	29.

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MAP T. 85113			PROJECT NO. 307	SCALE OF MAP 1:10,000	0,000	SCAL FACTOR 1.00	DR 1.00
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR'y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEET, ON PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)	Remarks Factor distance From grid or projection line in reters Forward (back)
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U.S. Naval Air Station, center radio tower, 1943	1,50 1,07–11		38 16 32.887 76 27 40.1442			1014.0 983.0	Recovered as "HAD" on 9L photo 12487
U.S.Waval Air Station, west radio tower, 1943	05¶	ŧ	38 16 35.218 76 27 44.505			1085 2 9 1081.7	Recovered as "CDG" on 91 photo 12187
u. S. Mevel Alr Station, tall eleva water tank, 1943	r elevatedμ50 1μ3 μ07-11	= •	36 16 16.013 76 27 02.375			1,93.7	
Chase, 1942	301	£	38 17 11,336 76 28 40,664			349.5 988.3	-
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Lewis, 1943	146 1407-12	R	38 19 18,992 76 28 31,18µ			585 .6 757.5	
нат, 1943	1,46 1,07-12	н	38 19 57,373 76 29 25,829			1769.0	
COMPUTED BY.	list	Ya	DATE	CHECKED BY. R. J.	French	DATE August	t 29. 1949 M. 2866-12

Remarks Pactor distance From GRD or Projection Line in meters SCAL FACTOR 1.00 M-2368-12 (BACK) Not piotted DATE August 29, 1949 FORWARD N.A. 1927 - DATUM
DISTANCE
FROM GRID OR PROJECTION LINE
IN METERS (BACK) 1337.0 263.5 1284.1 280.5 574.4 761.6 FORWARD SCALE OF MAP 1:10,000 DATUM CHECKED BY. R. J. French OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) FORWARD



Field Inspection

Pield inspection data for the area of T-8543 are contained in the "Report on Field Inspection,"
Patument River, Heryland" by Wendell Bever, Jr.,
and C. G. Rector, dated Sept. 1943.

This report is filed in the Division of.
Photogrammetry General Files.

COMPILATION REPORT

T-8543

- 26. Control

 The control within the limits of this Map Manuscript is summarized in the report for sheet No. T-8542.
- 27. Radial Plot

 A main radial line plot was completed for the area covered
 by sheet numbers T-8542 to T-8546, inclusive. Refer to the report for sheet No. T-8542 for a complete discussion on the radial
 plot.
 - 28. Detailing

 Sheets T-8542 and T-8543 were detailed at the same time and the section on detailing in the Compilation Report for T-8542 covers the work done on T-8543.
- 29. Supplemental Data
 Graphic control surveys were made in the area of sheet
 T-8543. Graphic control sheet 6951-B, scale 1:10,000, covers
 the western limits of the Patuxent River Naval Air Station on
 up the west side of the Patuxent River to Town Point and approximately latitude 38° 19' 50" and thence eastward to the edge of
 the sheet. This includes Solomons Island.

Very minor adjustments were made to the radial plot locations of hydrographic and typographic stations in order to conform with the planetable locations and additional stations were added from the planetable sheet. Shoreline was also transferred from the planetable sheet in the vicinity of the Naval Air Station.

In the area of the Q. X. Naval Mine Warfare Test Station shoreline, piers, etc., were applied from graphic control surveys. The graphic control sheet covered the immediate vicinity north and south of Point Patience and the west shore of Patuxent River opposite Point Patience. Also, the shoreline west of Town Point.

Within the area of the Test Station no roads, buildings or improvements were added other than those evident on the photographs. However, plan layouts are available. The graphic control sheet had no assigned number and was titled sheet (C). Test/For further information refer to compilation report on sheet T-6542.

30. Mean High-Water Line
The Mean High-Water Line (firm ground) has been detailed in accordance with the data submitted by the Field Inspection Party and shown on the Map Manuscript with a full heavy-weight black acid ink line.

The outer limits of marsh area have been shown on the Map Manuscript by a full light-weight black acid ink line. The light-weight line is not considered to be the Mean High-Water Line but is only an indication of the outer limits of low wet land at Mean Low-Water.

- 31. Low-Water and Shoal Lines

 No Mean Low-Water Line has been shown on this Map Manuscript. A shoal line is present off the south shore of the Patuxent River Naval Air Station.

 See Item #28 Review Report on "Sand + beach" areas
- 32. Details Offshore from the High-Water Line
 Lights and other offshore features indicated by the field
 inspection data have been shown on the Map Manuscript.
- Piers and other shoreline structures have been detailed in accordance with the field inspection data and shown with the conventional symbol accompanied by descriptive notes.
- 34. Landmarks and Aids to Navigation

 Landmarks and aids to navigation in the area of this Map

 Manuscript recommended for charting are listed on Form 567 in
 the report for T-8542.
- No additional hydrographic stations were located other than those established by the planetable surveys.

Form 524 cards are available for the recoverable topographic stations which are described and named on the Map Manuscript. Filed in Division Photogrammetry General Files.

- The Patuxent River Naval Air Station falls, in part, on the extreme southeast area of this Map Manuscript. No aeronautical aids had been recommended by the Field Inspection Party.
- 37. <u>Junctions</u>

 The junction to the east with T-8542 and to the north with T-8544 is in agreement.

The shoreline junction to the north with T-8545 is in agreement. Interior detail on T-8545 is incomplete at date of this report.

A geographic names investigation was made for the area of Survey No. T-8543. Alphabetical lists of the undisputed and disputed geographic names are contained in a separate Special Report on Investigation of Geographic Names for Project CS-307. Filed in Geographic Names Section, Div. Charts.

- The probable error is believed to be within the limits of satisfactory accuracy, that is, not indexcess of 0.5mm.
- Omparison with Existing Topographic Quadrangles
 Drum Point quadrangle, USGS, scale 1:62,500, surveyed in 1890, revised in 1900 and 1904, and Leonardtown quadrangle, USGS, scale 1:62,500, surveyed in 1933 and 1936 are now superseded by the U.S.E. quadrangle Solomons Island, scale 1:31,680, surveyed in 1944. No apparent discrepancies are discensible between the latest U.S.E. quadrangle and sheet T-8543.
- 41. Comparison with Nautical Charts
 T-8543 was compared with Chart No. 553, scale 1:40,000,
 latest print date August 11, 1945. On the basis of a visual inspection the chart was found to compare favorably with the Map Manuscript.

Respectfully submitted

K. N. Mak

Approved by

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MEMORANDUM FOR: DIRECTOR, U.S. COAST AND GEODETIC SURVEY, DEPARTMENT

OF COMMERCE

ATTN: Administrative Planning Section

SUBJECT: Classification Clearance

- 1. Reference is made to your memorandum to the Director of Intelligence, U.S. Air Force, dated 12 December 1949, requesting security clearance of certain USC&GS maps being prepared for publication in unclassified form.
- 2. Returned herewith are maps Nos. T-8542 and T-8543, Patument River Area. There is no objection to their publication in unclassified form.
- 3. This transmittal completes the security clearance action on the mans forwarded with your memorandum referenced above.

FOR THE ASSISTANT CHIEF OF STAFF, 0-2:

2 Incls

1. Map No. T-8542

2. Map No. T-8543

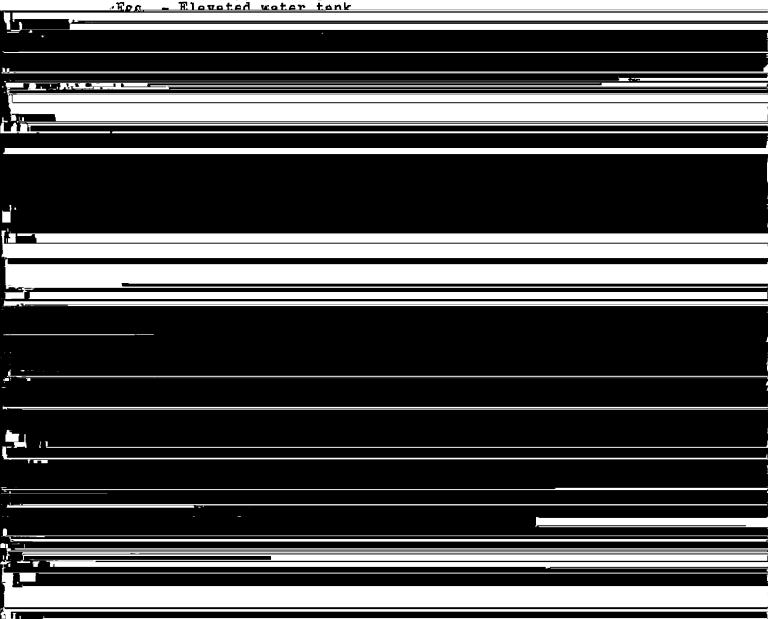
JOHN W. MIDDLETON

Colonel, GSC

Chief, Security & Training Division

Hydrographic Stations T-8543

Race - Center of large house - 4 sided roof. · Sew - Chimney on highest section large white house. 'Tell - East chimney white house (shir pt.). ·Mend - East chimney large white house. 'Man - Flagpole on C.G. shore patrol house. Jar - NE gable red house. -Kit - SW gable, large green trim white house. Joe - SW chimney Bowen's Hotel. ·Lass - East gable long roofed lunchroom. ·Key - East gable house. ·Off - Flagpole on shore near Back Creek Lt. #5 (beacon). ·Par - Flagpole SE face barn. ·Quit - Chimney, N. Gable House. -Ill - SW stack of two on building. Wipe - Windmill on point. 'Gap - W. gable, westerly building. Rend - Chimney, south gable white house. For - Eleveted water tank



	GEOGRAPHIC NAMES Survey No. T-8543		/	1500	diodic	13.8	Or local Marie	O Guide di	No de la	P. S.	1
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Review Report T-8543 Planimetric Map 20 Sept. 1949

26. Control.-All USC&GS triangulation stations within the limits of this manuscript were recovered during field inspection and all except the are plotted thereon. They are listed on Form M-2388-12 with this report. The the stations mentioned are so close as to prevent plotting (see Form M-2388-12). Town Topo, NAZ plotted on est

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have been retained in the general files for Project 307 in Photogrammetry.

Plan layouts of two Navy establishments north of Solomons were not available during review and the boundaries are shown as given by the field inspection photographs. Fifty two (52) hydrographic stations of a permanent nature were transferred from the planetable surveys and are shown on the manuscript and listed separately in this report.

- 34. Aids to Navigation.-Two aids to navigation in Back Creek (Lights 1 and 2) were plotted and the positions scaled for Form 567 and Form 524.
- 35. Geographic Names.-All names shown on the map manuscript have been approved by the Geographic Names Section, Division of Charts, and are listed with this report.

44. Comparison with Previous and/or Contemporary Surveys:

T-237	1:20,000	18 48
T-2861	1:20,000	1907-8
T-6951b H-6876 H-6877	1:10,000 1:10,000 1:10,000	1944 1944) Graphic Control. 1944) Shoreline from this survey (T-8543) was applied to H-6876 and H-6877 in con- junction with hydrographic surveys in operation at that time.

T-8116 1:20,000 Quadrangle 1943
USGS Drum Pt., Md. Quadrangle 1:62,500, 1904
USE (USC&GS) Solomons Island, Md. Quad. 1:31,680 - 1944
USGS Leonardtown, Md., Quadrangle 1:62,500 - 1936

45. Comparison with Nautical Charts.-Several uncharted wrecks and foul areas were added during review as indicated on the field inspection photographs.

This survey was applied to hydrographic surveys H-6876 and H-6877 (1944) prior to review, but has not been applied to the Nautical Charts as of this date.

539	1:40.000	1-12-48
553	1:40,000 1:40,000	10-4-48
1224	1:80,000	12-20-48

Page 3. T-854X

47. Adequacy of the Compilation. This map (T-8543) has been brought up to the date of the field inspection and fulfills the instructions for Project 307. Two test shots with the 9 lens camera, Nos. 645 and 646 at 1:20,000 scale, were flown in 1945 but have not been applied to the manuscript.

Reviewed by:

Approved by:

Div. of Photogrammetry

Division of Charts

of Photogrammetry Chief,

NAUTICAL CHARTS BRANCH

SURVEY NO.T-8-5 4-3

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
9-49	553	E. B. Hen. T.	Before- After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
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-			Before After Verification and Review
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M-2168-I

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.