5711

Diagd on Dida Ch. No. 77-4

Form 50

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

| Type of Survey Air Photographic Field No. Office No. T-5711 | | | | | |
|--|--|--|--|--|--|
| 1780 IVO. | | | | | |
| LOCALITY | | | | | |
| State Maryland | | | | | |
| General locality Chesapeake Bay | | | | | |
| Locality Broad Creek and Vicinity | | | | | |
| | | | | | |
| 194 41 | | | | | |
| CHIEF OF PARTY | | | | | |
| L. W. Swanson | | | | | |
| LIBRARY & ARCHIVES | | | | | |

3-1820-1 (1



Applied to Chart 1225 Sept. 1941 HLZ

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 T-5711

REGISTER NO.

| State Maryland | |
|---|--------------|
| General locality Chesapeake Bay | |
| Locality Berrie Crock-Broad Creek. and Vicinity | |
| Photographs Scale 1:10,000 Date of Syppo May 1, 1937 , 1 | 9 |
| √√√√√√ Air Photographic Party No. 2. | |
| Chief of party | ****** |
| Surveyed by Field Inspection by D. A. Jones, J. N. Jones Joseph Stienberg, Fall 1939 and Spring 1940. Inked by Joe N. Henningsen (Rough Draft). | |
| Heights in feet above to ground to tops of t | rees |
| Contour, Approximate contour, Form line interval fe | et |
| Instructions datedMay_13, 1958, 1 | 9 |
| Remarks: | |
| *************************************** | - |
| E P A | |

DATA RECORD T-5711

| Numbers Date Time Scale Altitude Stage of fides* 1457-1461 1412-1414 110:2710149 11.0 ft. above M.L.W. 1481-1482 2:312:37 10.2 ft. above M.L.W. 1481-1486 2:312:37 10.2 ft. above M.L.W. 1481-1486 12 1402:48 10.2 ft. above M.L.W. 6-59-6-61 12 12 12 1402:48 10.2 ft. above M.L.W. 6-59-6-61 12 12 12 1402:48 10.2 ft. above M.L.W. 6-59-6-61 12 12 12 12 12 12 12 12 12 12 12 12 12 | 1457-1461 | 1457-1461 1412-1414 1 10:2710:49 | | | PHOTOG | RAPHS | | | |
|--|--|---|----------------|-----------------|---------------------|-----------------------|---------------------------|---------------------------------------|-----|
| 1412-1414 1491-1435 1491-1436 1 | 1412-1414 10:27-10:49 1.0 ft. above M.L.W. 1481-1485 1 2:312:37 0.2 ft. above M.L.W. 6-59-6-61 6-24-37 0.2 ft. above M.L.W. 6-59-6-61 6-24 | 1412-1414 1412-1414 1411-1486 121312137 1414-1486 121402148 | Numbers | Date | Time | Scale | Altitude | Stage of Tides* | |
| 1481-1483 1 2:312:37 0.2 ft. above M.L.W. 1484-1486 2:402:48 0.2 ft. above M.L.W. 6-59-6-61 6-24-37 0.2 ft. above M.L.W. * Tide from prediction tables for Borman, Md., mean range 1.5 ft., spring range 1.8 ft. Camera:U. S. Coast and Geodetic Survey nine lens camera. Focal Length 8½ inches. Negatives on file in Washington office. * AAA Single Lens SUPPLEMENTAL SURVEYS Graphic control surveys. None. Field Inspection. J. N. Jones J. Stienberg. Fall, 1939 Name investigation. J. N. Jones. Spring, 1940. The Details on T-5711 are of the date of the photographs, except for several buildings and a read added from field inspection - see review. GENERAL INFORMATION Chief of Party. Washington office, Rule Mach. Projection checked by. Washington office. July 18,1940. Control plotted by. Washington office. July 25,1940. Radial plot made by. C. Supp & N. L. Kaslow. Dec5,1940. Radial Points pricked by. C. Supp & N. L. Kaslow. Dec5,1940. Radial Points pricked by. C. Supp & N. L. Kaslow. Dec5,1940. | 1481-1483 2:312:37 0.2 ft. above M.L.W. 1484-1486 2:402:48 0.2 ft. above M.L.W. 6-59-6-61 6-59-6-61 6-24-37 0.2 ft. above M.L.W. 6-59-6-61 6-5 | 1481-1483 1482-1486 12:402:48 12:402:48 10.2 ft. above M.L.W. 6-59-6-61 146-1486 146-1486 146-1486 156-59-6-61 146-1486 156-59-6-61 146-1486 156-59-6-61 146-1486 156-59-6-61 146-1486 156-59-6-61 146-1486 156-59-6-61 146-1486 156-59-6-61 146-1486 156-59-6-61 146-1486 156-59-6-61 146-1486 156-59-6-61 146-1486 156-59-6-61 146-1486 156-59-6-61 146-1486 156-59-6-61 1486-1486 156-59-6-61 1486-1486 156-59-6-61 156-6-6-6-6-6-6 156-59-6-61 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6 156-6-6-6-6-6-6-6 156-6-6-6-6-6-6-6 156-6-6-6-6-6-6-6 156-6-6-6-6-6-6-6 156-6-6-6-6-6-6-6-6-6 156-6-6-6-6-6-6-6-6-6-6 156-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6- | | | | 1:10,000 | - | | |
| 2:402:48 * Tide from prediction tables for Bozman, Md., mean range 1.5 ft., spring range 1.8 ft. Camera:U. S. Coast and Geodetic Survey nine lens camera. Focal Length 8½ inches. Negatives on file in Washington office. * AAA Single Lens SUPPLEMENTAL SURVEYS Graphic control surveys. Graphic Surveys. None. Hydrographic Surveys. Name investigation J. A. Jones & J. StienbergFall,1939 Name investigation J. N. Jones & J. StienbergFall,1939 Name investigation GENERAL INFORMATION Chief of Party GENERAL INFORMATION Chief of Party Control plotted by Washington office, Rule Mach July 18,1940. Control checked by Washington office Supp & N. L. Kaslow Dec3,1940. Radial Points pricked by C. Supp & N. L. Kaslow Dec3,1940. Radial Points pricked by C. Supp & N. L. Kaslow Dec3,1940. | 1494-1486 1 | 1484-1486 2:402:48 | | 1 | | , , | | | |
| * Tide from prediction tables for Bozman, Md., mean range 1.5 ft., spring range 1.8 ft. Camera: | * Tide from prediction tables for Bozman, Md., mean range 1.5 ft., spring range 1.8 ft. Camera: | * Tide from prediction tables for Bozman, Md., mean range 1.5 ft., spring range 1.8 ft. Camera:U. S. Coast and Geodetic Survey nine lens camera. Focal Length 8½ inches. Negetives on file in Washington office. * AAA Single Lens SUPPLEMENTAL SURVEYS Graphic control surveys | | , ,, | | 11 | | · · · · · · · · · · · · · · · · · · · | • |
| * Tide from prediction tables for Bozman, Md., mean range 1.5 ft., spring range 1.8 ft. Camera:U. S. Coast and Geodetic Survey nine lens camera. Focal Length 8½ inches. Negatives on file in Washington office. # AAA Single 1222 SUPPLEMENTAL SURVEYS Graphic control surveys | * Tide from prediction tables for Bozman, Md., mean range 1.5 ft., spring range 1.8 ft. Camera:U. S. Coast and Geodetic Survey nine lens camera. Focal Length 8½ inches. Negatives on file in Washington office. # AAA Single 1222 SUPPLEMENTAL SURVEYS Graphic control surveys | * Tide from prediction tables for Bozman, Md., mean range 1.5 ft., spring range 1.8 ft. Camera:U. S. Coast and Geodetic Survey nine lens camera. Focal Length 8½ inches. Negatives on file in Washington office. AAAA Single Lens SUPPLEMENTAL SURVEYS Graphic control surveys | 1484-1486 / | gas " | 2:402:48 | - Sa. 10 | U | .Z :It. above M.L.W. | |
| Camera:U. S. Coast and Geodetic Survey nine lens camera. Focal Length 9½ inches. Negatives on file in Washington office. AAA Single Lene SUPPLEMENTAL SURVEYS Graphic control surveys | Camera:U. S. Coast and Geodetic Survey nine lens camera. Focal Length 8½ inches. Negatives on file in Washington office. **AAA Single Lens** SUPPLEMENTAL SURVEYS Graphic control surveys. Supplemental Surveys None. Hydrographic Surveys. None. Field InspectionD. A. Jones, .J. N. Jones & J. StienbergFall, 1939 Name investigation. J. N. Jones. Spring, 1940. The Details on T-5711 are of the date of the photographs, except for several buildings and a read added from field inspection - see review. GENERAL INFORMATION Chief of Party. Washington office, Rule MachJuly 18, 1940. Projection checked byWashington office. July 18, 1940. Control plotted by W. Swanson. July 22, 1940. Control checked by J. L. Raslow | Camera:U. S. Coast and Geodetic Survey nine lens camera. Focal Length 8½ inches. Negatives on file in Washington office. AAAA Single Lens SUPPLEMENTAL SURVEYS Graphic control surveys | 6-59-6-61 349 | ★6=24=37 | | | | | • |
| Focal Length 8½ inches. Negatives on file in Washington office. **AAA Single 1219 SUPPLEMENTAL SURVEYS Graphic control surveys | Focal Length 81 inches. Negatives on file in Washington office. AAAA Single 1422 SUPPLEMENTAL SURVEYS Graphic control surveys | Focal Length 81 inches. Negatives on file in Washington office. AAAA Single Lens SUPPLEMENTAL SURVEYS Graphic control surveys | * Tide from p | rediction to | ables for Bozman | , Md., mean | range 1.5 ft | ., spring range 1.8 | ft. |
| Negatives on file in Washington office. AAAA Single Lens SUPPLEMENTAL SURVEYS Graphic control surveys | Negatives on file in Washington office. # AAA Single Lens SUPPLEMENTAL SURVEYS Graphic control surveys | Negatives on file in Washington office. # AAA Single Lens SUPPLEMENTAL SURVEYS Graphic control surveys | Camera: | | | urvey nine l | ens camera. | | |
| Graphic control surveys | SUPPLEMENTAL SURVEYS Graphic control surveys | Graphic control surveys | * | LOGST Tenda | on of inches. | | | | |
| Graphic control surveys | Graphic control surveys | Graphic control surveys | | Negatives o | OU 11TO IN MASUI | ugron office | ! • | • | |
| Graphic control surveys | Graphic control surveys | Graphic control surveys | A ARA DIA | igle rens | CHIDDI UMUMUAT | OTTEVEVO ' | | • | |
| Hydrographic Surveys | Hydrographic Surveys | Hydrographic Surveys | | | SUPPLEMENTAL | SURVEIS | | | • |
| Field InspectionD.AJonesJ. N. Jones & J. StienbergFall,1939. Name investigationJ. N. JonesSpring,1940. The Details on T-5711 are of the date of the photographs, except for several buildings and a read added from field inspection - see review. GENERAL INFORMATION Chief of PartyL. W. Swanson. Projection byWashington office, Rule MachJuly 18,1940. Projection checked byWashington officeJuly 18,1940. Control plotted byL. W. SwansonJuly 22,1940. Control checked byJ. L. RihmJuly 25,1940. Radial plot made byC. Supp & N. L. KaslowDec | Field InspectionD.A.Jones, J. N. Jones & J. StienbergFall,1939. Name investigationJ. N. JonesSpring,1940. The Details on T-5711 are of the date of the photographs, except for several buildings and a read added from field inspection - see review. GENERAL INFORMATION Chief of PartyL. W. Swanson. Projection byWashington office, Rule MachJuly 18,1940. Projection checked byWashington officeJuly 18,1940. Control plotted byL. W. SwansonJuly 22,1940. Control checked byJ. I. RihmJuly 25,1940. Radial plot made byC. Supp & N. L. KaslowDec | Field InspectionD.A.Jones, J. N. Jones & J. StienbergFall, 1939] Name investigationJ. N. JonesSpring, 1940. The Details on T-5711 are of the date of the photographs, except for several buildings and a read added from field inspection - see review. GENERAL INFORMATION Chief of PartyL. W. Swanson. Projection byWashington office, Rule MachJuly 18,1940. Projection checked byWashington officeJuly 18,1940. Control plotted byL. W. SwansonJuly 22,1940. Control checked byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. KaslowDec | Graphic contr | ol surveys. | | | | ···None. | |
| Name investigation | Name investigation | Name investigation | Hydrographic | Surveys | | • • • • • • • • • • • | * * * * * * * * * * * * * | · · · · None · | • |
| The Details on T-5711 are of the date of the photographs, except for several buildings and a read added from field inspection - see review. GENERAL INFORMATION Chief of Party | The Details on T-5711 are of the date of the photographs, except for several buildings and a read added from field inspection - see review. GENERAL INFORMATION Chief of Party | The Details on T-5711 are of the date of the photographs, except for several buildings and a road added from field inspection - see review. GENERAL INFORMATION Chief of Party | Field Inspect | ionDA. | .Jones,J. N. | Jones & J. S | tienbergF | all,193 <u>9</u>] | |
| GENERAL INFORMATION Chief of Party | GENERAL INFORMATION Chief of Party | GENERAL INFORMATION Chief of Party | Name investig | ation | J. N. | Jones | Spr | ing,1940. | |
| GENERAL INFORMATION Chief of Party | GENERAL INFORMATION Chief of Party | GENERAL INFORMATION Chief of Party | _ | | | | | | |
| GENERAL INFORMATION Chief of Party | GENERAL INFORMATION Chief of Party | GENERAL INFORMATION Chief of Party | The Details of | n T-5711 are | of the date of | the photogr | aphs, except | for several buildings | ; |
| Chief of Party | Chief of Party | Chief of Party | and a ros | ed added fro | om field inspection | n - see revie | ω. ΄ | ş. e | |
| Projection byWashington office, Rule MachJuly 18,1940. Projection checked byL. W. SwansonJuly 22,1940. Control plotted byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. Kaslow | Projection byWashington office, Rule MachJuly 18,1940. Projection checked byL. W. SwansonJuly 22,1940. Control plotted byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. Kaslow | Projection byWashington office, Rule MachJuly 18,1940. Projection checked byL. W. SwansonJuly 22,1940. Control checked byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. Kaslow | • | • | GENERAL INF | ORMATION | | | |
| Projection byWashington office, Rule MachJuly 18,1940. Projection checked byL. W. SwansonJuly 22,1940. Control plotted byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. Kaslow | Projection byWashington office, Rule MachJuly 18,1940. Projection checked byL. W. SwansonJuly 22,1940. Control plotted byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. Kaslow | Projection byWashington office, Rule MachJuly 18,1940. Projection checked byL. W. SwansonJuly 22,1940. Control plotted byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. Kaslow | • | • | | | | | |
| Projection checked byWashington officeJuly 18,1940. Control plotted byJ. W. SwansonJuly 22,1940. Control checked byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. Kaslow | Projection checked by | Projection checked by | Chief of Part; | y | | | L. W. | Swanson. | |
| Projection checked byWashington officeJuly 18,1940. Control plotted byJ. W. SwansonJuly 22,1940. Control checked byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. KaslowDec3,1940. Radial Points pricked byC. Supp & N. L. KaslowDec1940. | Projection checked by | Projection checked by | Projection by | Was | shington office. | Rule Mach | July | 18.1940. | |
| Control plotted by | Control plotted by | Control plotted byL. W. SwansonJuly 22,1940. Control checked byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. KaslowDec3,1940. Radial Points pricked byC. Supp & N. L. KaslowDec1940. | | | | | | | |
| Control checked byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. KaslowDec3,1940. Radial Points pricked byC. Supp & N. L. KaslowDec1940. | Control checked byJ. L. RihnJuly 25,1940. Radial plot made byC. Supp & N. L. KaslowDec3,1940. Radial Points pricked byC. Supp & N. L. KaslowDec1940. | Control checked by | | | | | | | |
| Radial plot made byC. Supp & N. L. KaslowDec3,1940. Radial Points pricked byC. Supp & N. L. KaslowDec1940. | Radial plot made byC. Supp & N. L. KaslowDec3,1940. Radial Points pricked byC. Supp & N. L. KaslowDec1940. | Radial plot made byC. Supp & N. L. KaslowDec3,1940. Radial Points pricked byC. Supp & N. L. KaslowDec1940. | | | | | | | |
| Radial Points pricked byC. Supp & No. L. Kaslow | Radial Points pricked byC. Supp & N. L. Kaslow | Radial Points pricked byC. Supp & N. L. Kaslow | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | <u> </u> | | | | | | |
| | | | | | | ļ. | | | |
| | | | _a_ r1 | | | | 732 | _{10 =} | |
| | | | | | | • | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

DESCRIPTIVE REPORT to accompany

AIR PHOTOGRAPHIC SURVEY SHEET NO. T-5711 STATE OF MARYLAND

CHESAPEAKE BAY---HARRIS CREEK---BROAD CREEK

Date of this report......June 20,1941.

INSTRUCTIONS:

This rough draft map drawing is a part of project
No. HT--215 dated May 13, 1938 and supplemental instructions contained
in the Director's letters dated 3-31-38, 6-1-38, 6-19-39 & 8-28-39.

CONTROL:

The control consists of stations shown both on and off the sheet by the triangulation symbol. The following is a list of the control and its sources:

On the sheet:----

U.S.C.&.G.S.

Dickinson, 1934

M.S.F.S.

Grace, 1909 Delta, 1909 Venus, 1909 R. M. Venus, 1909 Fox, 1909 Dan, 1909 R. M. Dan, 1909 Grave, 1909 Harper, 1909 Hawk, 1909 R. M. Hawk, 1909 Tobe, 1909 P

Ned, 1909 ·
Bozeman M.E. Church Spire 1909

Off the sheet:-----

U.S.C.&.G.S.

Hamilton, 1934

St. Michaels W. T. 1934

M.S.R.S.

Willis, 1909. Beverly, 1909. R.M. Vue, 1909 Harrison, 1909 \\ Vue, 1909

Note:-----

These are two additional controls used F. I. S. "Cedar" & Sticky shown on the accompanying list of controls.

RADIAL PLOT:

In order to augment the control available for orientation of the photographs a combined plot with sheet T-5723 was run. The celluloid template method was used. Available over the mainland were, a single flight of three nine lens, and a single flight of eleven single lens AAA pictures. Ever the islands (Poplar, Coaches and Jefferson) there were a single flight of four single lens AAA, and one isolated nine lens pictures. The nine lens picture No. 1634 was the only one having any overlap from the islands to the mainland.

Before laying down the plot all pictures were tested for excessive tilt. Photo 1484 appearing to have some tilt, the isocenter was determined and used as a ray center with very satisfactory results. The exact location of the principle point on the single lens pictures could not be determined due to the absence of collimation marks. By drawing diagonal lines from the corners of the pictures points of intersection were obtained which were used in the absence of the P. P. When the plot was laid down these points proved to be fairly satisfactory.

Due to the lack of overlap an insufficient number of radial points were obtained in the vicinity of the islands. To correct this deficiency a supplementary plot was run, making use of the old five lens pictures which were employed in the compilation of T-5400. The center chambers of these together with the single and nine lens pictures gave sufficient amount of overlap to obtain strong radial points.

DETAILING:

The area within this sheet was on the whole covered by a sufficient number of photos. It was possible to get good outs on all intersecting points. As it was not necessary, the three single lens pictures (AHY 6-59--6-61) were not used in the detail.

The drainage of the sheet was examined under the stereoscope where there was any doubt of its position.

One State Highway #579 appears on this sheet. All highways have been noted from late revision of Maryland State Highways map planning board.

Wherever possible all buildings along the shoreline were shown. It is believed that all buildings in the interior part of the sheet have been shown except small outbuildings. In a very few cases the field inspection noted a building that had been torn down. These were also a very few houses that could not be discerned plainly on the office print that were noted on the field print. These were shown as noted.

All roads over 6 meters in width were labeled. Those not labeled are assumed to be shown as 6 meters.

All trails were shown with the dash symbol .-----

All fences were dashed with an intermittent dash "x" symbol. ----x
Ditches were mabeled, and where a ditch and fence were noted the
fence was symbolized and then labeled ditch also.

Intersections most common shown in detail.

The use of the projector was very helpful in detailing this sheet.

The wooded area is shown in rough detail on this sheet as it was not considered necessary to symbolize the areas for final compilation.

FIELD INSPECTION:

The sheet was detailed according to the field inspection everywhere that it appeared.

Field Inspection by D. A. Jones, J. N. Jones & Joseph Stienberg in the fall of 1939 and spring of 1940.

RECOVERABLE HYDROGRAPHIC SIGNALS:

None put on this shoot. Shown by 1.5 mm circles on celluloid but will not appear on printed copies of T-5711

RECOVERABLE TOPOGRAPHIC STATIONS:

No recoverable topographic stations appear on this sheet.

Recoverable objects suitable for topographic stations are shown by 2.5 mm. circles
and described on the sheet

LANDMARKS FOR CHARTS:

Three 130 landmarks appear on this sheet. It is recommended that any additional landmarks be selected by hydrographic party.

GEOGRAPHIC NAMES:

Geographic names shown on this sheet are listed on form M234 in the appendix. Field inspection of names by Lieut. J. N. Jones listed on form.

JUNCTIONS:

This sheet joins the following map drawings:

Junctions to T-5708 on the north, T-5709 on the N.E. & T-5712 on the S.E. The junctions were all in agreement.

COMPARISON WITH PREVIOUS CHARTS AND SURVEYS:

Chart #1225:----

What can be compared seems to be in general agreement with T-5711. Most of this comparison must be confined to shoreline.

Survey #2513:---

The shoreline of this survey compares very favorably with the exception of Royston Island in the S.E. corner of the sheet which is noticeably smaller on this survey. The roads and woods seem to have been changed in numerous places.

Survey #215:----

The roads and wooded areas are in general agreement but it must be noted that numerous changes have been made in the roads and these wooded areas. The shoreline seems to be in general agreement with T-5711 with the exception of two very noted changes, namely, Change Point and Long Point which is now known as Nelson Island or Nelson Point. These are very noted and are probably attributed to a receding element which seems to be probably constant. This is between Latitude 38 42 and 38 43, Longtitude: --76 16.5.

RECOMMENDATION FOR FUTURE SURVEYS:

The detail on this sheet is believed to be complete in all importance for charting and no additional surveys should be made.

The probable error of radial points and well defined objects along the shoreline is not greater than 5 meters. The error of other detail of importance on this sheet is probably not greater than 10 meters where our radial points have been determined by three or more photos.

Respectfully submitted,

of M. Johnson,

on No. Henningsen,

photogrammetric Aid (Field)

Forward Approved S. Swanson, Chief of Party.



DMMERCE U. S. COAST AND GEODETIC SURVEY DEPARTMENT OF

LANDMARKS FOR CHARTS

Beltimore, Maryland

STRIKE OUT ONE

TO BE CHAR

June 26, 1941, 193

I recommend that the following objects which have (have not) been inspected from seaward to determine their value as landmarks, be charted on (H) 414 11411 the charts indicated.

The positions given have been checked after listing.

L. W. Swanson

| GENERAL CHESAPEAKE BAY | | | POSITION | | | | | | TAAH: | |
|---------------------------------------|--------|---|-----------|--------------|--------|--------------------------|------------------------|--------------|-------------|-----------------------|
| BROAD CREEK, Choptank River | | LATITUDE | LONG | LONGITUDE | | METHOD OF LOCATION | DATE OF LOCATION | 08E CH | > | CHARTS AFFECTED |
| NAME AND DESCRIPTION | • | D. M. METERS | 0 | D. P. METERS | DATUM | | | | 2110 | |
| | 38.878 | (651.3) | 59.185 | (19.5) | N.A. | Radial | 420 | | - 6 | 30080 |
| | ac a | | 2 | (1158.7) | N. A. | Radial | 100 | | | 200 J |
| Balls Creek (Beacon) | 38 43 | #10.5 | 76 16 | 290.8 | 1927 | Plot | 1937 | | 7.7 | &1225 |
| | 5.367 | (1684.6) | 54.नेची | (138.8) | N.A. | Redial | 1937 | | | 77 &1225 ⁷ |
| TRIS WINDHILLS WILLOW THEY WE LE | 00000 | 1 | | V SCAP) | 200 | Doctor | | | + | - |
| Windmill And Elev. Metal W. T. | 38 43 | 1814.6 | 76 14 | 122.4 | 1927 | Plot | 1937 | | 7. | 77 &1225 |
| | | | | | | | | | | |
| | | | | | | | }. | | - | |
| | | | | | | | | | + | |
| Beacon Nemes taken from "ffacht fist. | - | tiantic Coast " of the United States Northern Part. | t" of the | United | States | Northern | 1 | | | |
| | | | | | | | • | | ٠. | |
| | | | | | | | | | - | |
| | | | | | | | | | - | |
| | | | | | | | | | + | |
| | | | | | _ | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | 1 | |

This form shall be prepared in accordance with 1934 Field Memorandum, "LANDMARKS FOR CHARTS." 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 given.

U. S. GOVERHMENT PRINTING OFFICE

| | GEOGRAPHIC NAME | _ | | | Silve | of Lines | * / | | 65 | ************************************** | | 5./ |
|----------------------|---|----------|--------------|----------------|-------------|---------------|--------------|--|--|--|----------|-------|
| | Survey No. 7-57 | 77. | | Char 33 | Vo. Or | 2. 400g | or locality | | | O J J | 25. C | red o |
| | Name on Survey | | A, | ₹0. \ Q | 70. Oc | 6 / D | E E | F The state of the | STATE OF THE STATE | H | ν. / ε | |
| v 1. | Hambleton Island | | _ x | | * | - | | | | - | x | 1 |
| 11. | Briary Cove | · | _ z _ | _ x _ | - | | X | | x | _ | - | 2 |
| | -Briary-Creek | | <u> </u> | | x | - | . = | _= | | | - | 3 |
| 1/ | I | , | _ x _ | <u> </u> | × | | | - | - | - | | 4 |
| V /. | | ~ | <u>K</u> | _ X | _x | R | | _ x _ | - - | | | 5 |
| V. | Rabbit Point | | _ x | | | | | | - | | - | 6 |
| 1/. | Harris Orees | <u>/</u> | X | x | x | ж | x | X | <u>x</u> . | | | 7 |
| V V . | Broad Creek | <u>'</u> | | _ x _ | | _ x | X | x | x | - | _ | 8 |
| , / | Mill-Point | | = . | | | | — | | - | | - | 9 |
| ✓ ✓ . | Church Neck Point | v' | | | _ | x | | - | | - | | 10 |
| | Willeys_Island | / | | _ x _ | | . | | = | | <u> </u> | - | 11 |
| 1. | Edge Creek | 1 | | <u>x</u> | T | | - | | - | | | |
| √ √. - ; / | Little Neck Point | | | _x | | X | - | - | = | | | 13 |
| 7 | Edgar Cove | V | <u>x</u> | <u> </u> | X | . X | | - | - | | - | 15 |
| · * | Smith Point Grace Creek | 7 | 149 | _ x | | | x | • | | | - | 16 |
| V V. | Mulberry Point | y- | | _ X | x | | | | - | - | - | 17 |
| vV | Cedar Point | ` | x | | _ x_ | _ x | _ | | | _ | _ | 18. |
| V 1 | Deep Neck Point | 2 | . | x | x | _ x | | | | | | 19 |
| V. | the second second | | x | | x | x | | - | ı | | | 20 |
| ? | Holland Point | | - | _ x | x | | - | - | _=_ | | | 21 |
| √√. | Indian Point | , | x | . | _x | - x - | _ x _ | - | X | _x_ | .= | 22 |
| 1/ | Caulk Cove | V | _x | x | | x | _=_ | = | | <u>.</u> | | 23 |
| | -0-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | | | | | : | | | | | | |
| | | | | | | | | | | | | |

Ţ

| , | | : | |
|------|--|------------------|----------|
| • | Remarks | Decisions | _ |
| 1 | | 387762 U.S.G.B | • |
| 2 | | 387763 U.S.6-B | |
| 3 | · Briary Core by V.S.G.B. Leciston | | |
| 4 | , | 387762 U.S. 6.B | <u>.</u> |
| 5 | | 387762 U.S.G.B | |
| 6 | | 387762 | 1 |
| 7 | | 387763 | |
| 8 | | 387762 | |
| 9 | Do not apply | (387 762) | |
| 10 | | 387762 | |
| 11 | Name rejected by U.S. 6.13. in favor of Hambleton I, above | | |
| 120- | | 387762 | |
| 13 | | 387762 | |
| 14 | | 387762 | _ |
| 15 | Off limits this sheet? | 387763 | _ |
| 16 | | 387762 | - |
| 17 | <i>*.</i> | 387762 U.S.G.B. | _{ |
| 18 | | 387765 | <u> </u> |
| 19 | | 387762 | _ |
| 20 | N. b T1513 MAY 12.5.6.5 | 387762 | _ |
| 21 | Where? quads | <u> </u> | _ } |
| 22 | | 387763 | |
| 23 | | 387762 0.5.6.13, | _ |
| 2 | Cank Cr. rejected by U.S.G.B. | | - |
| 25 | | 387762 | _ |
| 26 | | 387 762 | - |
| 27 | | | _ |

The Carlo Report to the Ca **GEOGRAPHIC NAMES** rior rior diar Survey No. 7-5711 Name on Survey

| _ | | |
|------------|---------------------------------------|-----------------|
| 9 . | Remarks. | Decisions |
| 1 | | 387762 |
| 2 | · | 387762 |
| 3 | | 387762 |
| 4 | This either Nelson I on Nelson Pt. o | n T215 |
| 5 | | 387762 |
| 6 | | 387762 |
| 7 | | 386762 |
| 8 | Esido Hambleton I | 387762 U.S.G.B. |
| 9 | | 387764 |
| 10 | | 386762 |
| 11 | ilanes underlined la red : | 77-134. |
| 12 | by L. Heck on 91 | 17/41 367713 |
| 13 | | |
| 14 | | |
| 15 | | |
| 16 | · | |
| 17 | · · · | |
| 18 | | |
| 19 | · · · · · · · · · · · · · · · · · · · | |
| 20 | · . | · |
| 21 | | |
| 22 | | |
| 23 | | |
| 2 | | |
| 2 | | |
| 26 | | |
| 27 | | |
| 234 | - | |

REVIEW OF AIR PHOTO COMPILATION NO. T-5711

Chief of Party: L. W. Swanson

Compiled by: C.WA.Supp

JN.Henningsen.

Project: HT 215

Instructions dated: 5/13/38 3/31/38; 6/1/38 and8/28/39

- 1. The charts of this area have been examined and topographic information necessary to bring the charts up to date is shown on this compilation. (Par. 16a, b, #, d, e, # and i; 26; and 64)
- -2. Change in position, or non-existence of wharfs, lights, and other topographic detail of particular importance to navigation which affect the chart, is discussed in the descriptive report. (Par. 26; and 66 g,n)
 - ground surveys by plane table, sextant, or theodolite have been used to supplement the photographic plot where necessary to obtain complete information, and all such surveys are discussed in the descriptive report. (Par. 65; and 66 d,e)

There were no ground surveys.

#. Blue-prints and maps from other sources which were transmitted by the field party contain sufficient control for their application to the charts. (Par. 28)

None are submitted.

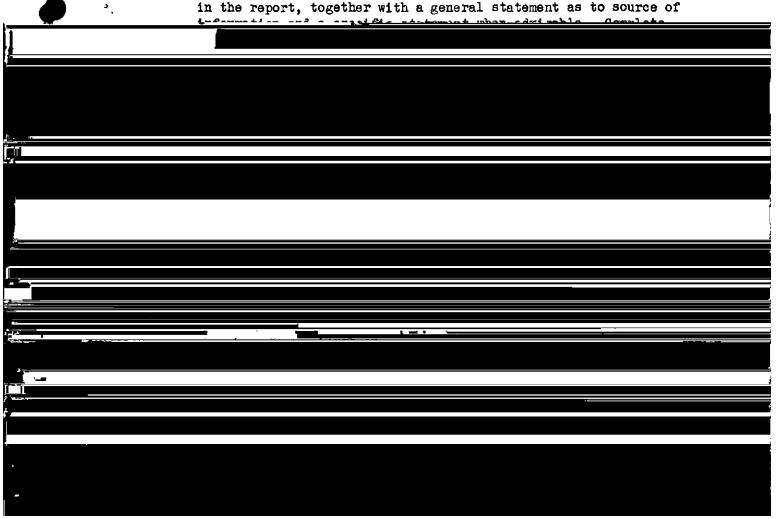
Differences between this compilation and contemporary plane, table and hydrographic surveys have been examined and rectified in the field before forwarding the compilations to the office and are discussed in the descriptive report.

- 8. The representation of lew water lines, reefs, coral reefs and reeks, and legends pertaining to them is satisfactory. (Par. 36, 37, 38, 39, 40, 42)
- 9. Recoverable objects have been located and described on Form 524 in accordance with circular 30, 1933, circular letter of March 3, 1933, and circular 31, 1934. (Par. 25, 25, and 57)

 Form 524 is not submitted. Descriptions of hydrographic signals appear on the overlay sheet.
- . 10. A list of landmarks was furnished on Form 567 and instructions in the Director's letter of July 16, 1934, Landmarks for Charts, complied with. (Par. 16d, e; and 60)
 - #. All bridges shown on the compilation are accompanied by a note stating whether fixed or draw, clearance, and width of draw if a draw bridge. Additional information of importance to navigation is given in the descriptive report. (Par. 16c)

There are no bridges on this sheet.

12. Geographic names are shown on the overlay tracing. The accepted local usage of new names has been determined and they are listed in the report, together with a general statement as to source of



- 3. All station points are exactly marked by fine black dots.
- 4. Closely spaced lines are drawn sharp and clear for printing.
- 5. Topographic symbols for similar features are of uniform weight.
- 6. All drawing has been retouched where partially rubbed off.

| | Dilldings and drawn with ala | om otmoiokt litero |
|-------------|---------------------------------------|--------------------|
| <u> </u> | | |
| _ | | |
| | | |
| | | |
| | | |
| | 50 | |
| | | |
| | | |
| | | |
| T. | | |
| | | |
| 2 | | |
| | · · · · · · · · · · · · · · · · · · · | |
| | | |
| <u></u> | | i L |
| | | |
| 27. 17. | | |

DIVISION OF PHOTOGRAMMETRY

REVIEW OF PLANIMETRIC MAP T-5711

There are no contemporary graphic control surveys or hydrographic surveys within the area of T-5711.

Previous Topographic Surveys:

T-5400, 1935, 1:10,000

Only a small part of Air Photographic Survey T-5400 is within the area of T-5711. There are small changes in marshy shoreline up to 10 meters. The interior detail agrees fairly well, although in several places there are differences in the locations of fences, roads, and buildings of as much as 10 meters, the differences all being in latitude.

T-5711 supersedes T-5400 for the common area.

T-2513, 1900, 1:20,000

T-5711 supersedes T-2513 for the common area.

The shoreline has changed little since 1900 except for islands and points exposed to tides and currents, notably Royston Island and Nelson Island and Nelson Point, which have washed away considerable.

T-223, 1847, 1:20,000

T-5711 supersedes T-223 for the common area.

T-215, 1847, 1:20,000

T-5711 supersedes T-215. A comparison is made on page 4 of the descriptive report for T-5711.

Chart 1225 (7/22/41)

The changes noted under the comparison with T-2513 apply to a comparison with Chart 1225.

T-5711 was applied to Chart 1225 Sept. 1941 prior to this review. No changes have been made during the review which affect the chart.

A list of landmarks and fixed aids to navigation was submitted on Form 567 and is filed in the Nautical Chart Section. A duplicate copy is attached at the back of this report.

Radial Plot:

There is sufficient control for a strong radial plot on the northern half of the sheet. There is only one triangulation station in the southeast corner of the sheet, STICKY MSFS, 1910, where a field inspection station was established (FIS CEDAR) for positive identification on the photographs.

Triangulation station BOZMAN ME CHURCH SPIRE, 1909, was not plotted or used by the field party in compiling the sheet but was added in the office and checks with the radial plot. The station was reported recovered by the field party in 1940. No statement was made as to why it was not used.

The radial plot was checked in the office by orienting the photographs under the celluloid and drawing radial lines on various parts of the compilation. The main plot is very good and the secondary radial points are also good, although in the southeast corner of the sheet the plot is considered weak.

The sheet is probably within the National Map Accuracy Standards but has not been so classed because of possibility of somewhat larger position errors in the southeast corner.

Field Inspection and Detailing:

The field inspection was made in the fall of 1939 and spring of 1940. It is complete, and shows some changes since the photographs were taken.

The detailing of the rough draft was complete. The original detailing was good except that the ink had rubbed off badly and had to be retouched. The woodland symbol, added later, was poor and could better have been left off except around the edges of the wooded areas. The lettering on the name overlay also rubbed off badly, probably because ordinary drawing ink was used rather than celluloid ink.

Reviewed by D. H. Benson, Nov. 12, 1941

Report prepared from reviewer's notes by B. G. Jones

B. G. Jenes, Technical Asst. Div. of Photogrammetry

Chief, Div. of Photogrammetry

Chief, Nautical Chart Br. Division of Charts