
Form 604
U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey Planimetric

Field No. Ph-116 Office No. T-11219a T-11219b

LOCALITY
State Massachusetts

General locality Nantucket Sound

Locality Tuckernuck Island to Nantucket Island

1955-61

CHIEF OF PARTY
E.H. Kirsch, Chief of Party
W.E. Randall, Chief of Party

H.W. Swanson, Div. of Photo. Wash., D.C.

LIBRARY & ARCHIVES

DATE February 1, 1965
DATA RECORD

T - 11219 A (PH-116)
T-11219 B (PH-116 and PH-6102)

Project No. (II): 6116
Quadreangle Name (IV): PH-116 (Refer to Descriptive Report: "Summary")

E. H. Kirsch
Chief of Party: L. W. Swanson

Field Office (II): Baltimore, Md.
Photogrammetric Office (III): Washington, D. C.
Officer-in-Charge: W. E. Randall

Instructions dated (II) (III):
30 April 1953
9 July 1953 (Supp. II)
15 Dec. 1955
20 Jan. 1956

Copy filed in Division of Photogrammetry (IV)
Office Files

Method of Compilation (III): Stereoplottograph (T-11219A)
Stereoscopic Plotting Instrument Scale (III): 1:10,000

Scale Factor (III): 1.0

Date received in Washington Office (IV):
Date reported to Nautical Chart Branch (IV):
Applied to Chart No.
Date:
Date registered (IV):

Publication Scale (IV):
Publication date (IV):

Geographic Datum (III): NA 1927
Vertical Datum (III):
Mean sea level except as follows:
Elevations shown as (2) refer to mean high water
Elevations shown as (0) refer to sounding datum
i.e., mean low water or mean lower low water

Reference Station (III): Smith Point 2, 1955

Lat.: Long.:
Adjusted
Field
Unadjusted

Plane Coordinates (IV):
State: Massachusetts Zone: Island Zone
Y = 103,002.96 ft.
X = 273,574.48 ft.

Roman numerals indicate whether the item is to be entered by (II) Field Party, (III) Photogrammetric Office,
or (IV) Washington Office.

When entering names of personnel on this record give the surname and initials, not initials only.
Detailed
Areas covered by various personnel
(Show name within area)
(II) (III)
DATA RECORD

Field Inspection by (II):  R. L. McGlinchey (T-11219A)  Date:  July 1955

Planetable contouring by (II):  None  Date:

Completion Surveys by (II):  R. L. McGlinchey (T-11219A)  Date:  July 1955

Mean High Water Location (III) (State date and method of location):
Field Inspection July 1955 (T-11219A)
1961 "tide controlled" infrared photography (T-11219B)

Projection and Grids ruled by (IV):  A. Riley  Date:  April 1956
Projection and Grids checked by (IV):  A. Riley  Date:  April 1956
Control plotted by (III):  C. Cook  Date:  June 1956

Control checked by (III):  J. Perrow  Date:  June 1956

Radial Plot or Stereoscopic
Control extension by (III):  None  Date:

Planimetry  C. Cook  Date:  June 1956

Stereoscopic Instrument compilation (III):  Contours

Manuscript delineated by (III):  J. McDonald (T-11219A)  Date:  July 1956
Shoreline revision: L.A. Senasack (T-11219B)  June 1961

Photogrammetric Office Review by (III):
C. E. Cook (T-11219A)  Date:  July 1956
Revision Review: R. Glaser (T-11219B)  June 1961

Elevations on Manuscript checked by (II) (III):  None  Date:
**PHOTOGRAPHS (III)**

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<thead>
<tr>
<th>Number</th>
<th>Date</th>
<th>Time</th>
<th>Scale</th>
<th>Stage of Tide</th>
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<td>1000 to 1002</td>
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<td>G-5-6011 &amp; 6013</td>
<td>4-12-61</td>
<td>3:25</td>
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**Tide (III)**

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**Reference Station:** Boston

**Subordinate Stations:** Tuckernuck Island, East Pond


**Final Drafting by (IV):**

Drafting verified for reproduction by (IV):

Proof Edit by (IV):

**Land Area (Sq. Statute Miles) (III):** 17

**Shoreline (More than 200 meters to opposite shore) (III):** 24

**Shoreline (Less than 200 meters to opposite shore) (III):**

**Control Leveling - Miles (II):**

**Number of Triangulation Stations searched for (II):**

**Number of BMs searched for (II):**

**Number of Recoverable Photo Stations established (III):**

**Number of Temporary Photo Hydro Stations established (III):**

Remarks:

*Shoreline revised: 11.2 miles*

Refer to the Descriptive Report for Nautical Chart 265 (T-12500) for new forms 567 covering Nantucket Island area.

Form T-Page 4

M-2618.12 (4)
## SHORELINE MAPPING PROJECT $116
CAPE COD, MASS.

### MILEAGE FOR COST ACCOUNTS

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**TOTALS** 872 584
Summary to Accompany Descriptive Reports

T-11219A and T-11219B

T-11220A and T-11220B

T-11219 (A and B) and T-11220 (A and B) are of two of 40 similar surveys comprising project PH-116. Two maps (labeled "A" and "B") are to be registered for each of the subject surveys. Project coverage includes (1) Cape Cod Bay shoreline, (2) the entire east shore of Cape Cod, including Monomoy Point, and (3) the islands of Martha's Vineyard and Nantucket.

The shoreline on T-11219A and T-11220A was compiled from 1955 photographs (field inspected in 1955). This shoreline was used for Hydrographic Survey 8497 (1959).

New photography - tide controlled infra red and color - was taken in 1961 for the purpose of constructing a new nautical chart (265) of Nantucket Island. A chart compilation manuscript registered as T-12500, provided the new topography for the chart. The details required for the chart were revised on copies of T-11219A, T-11220A and other Ph-116 maps. T-11219B and T-11220B are the revised copies of the maps.

A report of the 1959 photogrammetric work accomplished in conjunction with Hydrographic Survey 8497 is found in the Descriptive Report for T-11219 (A and B).
FIELD REPORT

See Descriptive Report T-11221
<table>
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<th>STATION</th>
<th>SOURCE OF INFORMATION (INDEX)</th>
<th>DATUM</th>
<th>LATITUDE OR v-COORDINATE LONGITUDE OR x-COORDINATE</th>
<th>DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS (FORWARD)</th>
<th>DATUM CORRECTION</th>
<th>N.A. 1927-DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS (FORWARD)</th>
<th>FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS (FORWARD)</th>
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<td>3844.54 1155.46</td>
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*The page is marked with a stamp indicating 'Photogrammetry'. The bottom of the page contains the following signatures:

**COMPUTED BY:** C. Cook  **DATE:** June 1956  **CHECKED BY:** J. Perney  **DATE:** June 1956*
31. **DECLINATION:**

The stereoplanigraph was used to detail this sheet. Despite large water areas, no difficulty was experienced in clearing models because of considerable underwater detail. The tip of the sand spit to the northwest of Tuckernuck Island was sketched from photography and checked in a projector because it was beyond the limits of the model and the adjoining model could not be set. The high water line of the sand area off Smith Point was put in by plane table.

32. **CONTROL:**

Not applicable.

33. **SUPPLEMENTAL DATA:**

Not applicable.

34. **CONTOURS AND DRAINAGE:**

Contours not applicable. Drainage on this sheet was confined to drains in marsh areas.

35. **SHORELINE OF ALONGSHORE DETAILS:**

Only distinct limits of shoal and shallow areas were indicated on the manuscript. Breaker areas were generalized. These were delineated from office photographs.

36. **OFFSHORE DETAILS:**

Not applicable.

37. **LANDMARKS AND AIDS:**

Not applicable.

38. **CONTROL FOR FUTURE SURVEYS:**

No Forms 524 were submitted for recoverable topographic stations.

39. **JUNCTIONS:**

Junctions were made with T-11216 on the north and T-11220 on the east.
40. HORIZONTAL AND VERTICAL ACCURACY:

No comment.

46. COMPARISON WITH EXISTING MAPS:

USGS
Tuckernuck Island Quad
1/31680, 1951

47. COMPARISON WITH NAUTICAL CHARTS:

Nautical Chart No. 1209
Nantucket Sound and Approaches
1:80,000 1943, corr. to 8/30/54

(b) "Items to be Applied to Nautical Charts Immediately:" None

(c) "Items to be Carried Forward:" None

(d) See field report (with T-11221) for information on changing sand areas.

C E. Cook

Submitted by: C. E. Cook

Approved:

K. N. Maki
Supervisory Photogrammetric Engineer

Morton Keller
Supervisory Cartographer
SUPPLEMENTAL COMPILATION REPORT

T-11219 B

The approximate low-water line, breaker areas and the apparent edge of shallow areas were delineated by office interpretation on overlays from the 1:20,000 scale color photographs. These details were then transferred to the manuscript by use of the vertical projector.

Ratio prints of the infrared photography were used to revise the high-water line by holding to details common to the manuscript and the photographs.

Respectfully submitted
22 June 1961

R. Glaser
Carto. (Photo.)

Approved and forwarded

William E. Randall
CDR, C&GS
Baltimore District Officer

Addendum:

Only those interior details needed for the compilation of Chart 265 have been added or revised from 1961 photography.
PHOTOGRAMMETRIC OFFICE REVIEW
T-11219A


CONTROL STATIONS
5. Horizontal control stations of third-order or higher accuracy _____ 6. Recoverable horizontal stations of less than third-order accuracy (topographic stations) _____ 7. Photo hydro stations _____ 8. Bench marks _____

ALONGSHORE AREAS
(Nautical Chart Data)

PHYSICAL FEATURES

CULTURAL FEATURES

BOUNDARIES
31. Boundary lines _____ 32. Public land lines _____

MISCELLANEOUS

Reviewer: C. W. Cook
Supervisor, Review Section or Unit: C. E. Cook

40. Remarks (see attached sheet)

FIELD COMPLETION ADDITIONS AND CORRECTIONS TO THE MANUSCRIPT
42. Additions and corrections furnished by the field completion survey have been applied to the manuscript. The manuscript is now complete except as noted under item 43.

Compiler: ____________________________  Supervisor: ____________________________

43. Remarks: ____________________________
Review Reports
T-11219A and T-11219B
T-11220A and T-11220B

61. General
Refer to the subject Descriptive Report "Summaries" concerning the registration of two maps each for surveys T-11219 and T-11220.

62. Comparison with Registered Topographic Surveys
T-11220 supersedes T-8204, scale 1:10,000, date 1948, for charting purposes in the common area. Having been used for (1) shoreline for hydrographic survey No. 8497 (maps T-11219A and T-11220A), and (2) new nautical chart construction (maps T-11219B and T-11220B), the maps were not compared with older topographic surveys at the time of final review. Manuscripts T-11219B and T-11220B or chart compilation manuscript T-12500 should be used for future chart construction.

63. Comparison with Maps of Other Agencies
Quadrangle Tuckermuck Island, scale 1:24,000, date 1951
Quadrangle Nantucket, scale 1:24,000, date 1951.
No significant differences were noted.

64. Comparison with Contemporary Hydrographic Surveys
8497 Scale 1:10,000 Date 1958-59
A portion of T-11219A shoreline shown on H-8497 was relocated by planetable method. The revised shoreline was not applied to T-11219A.

The inaccurately located rock (on map T-11219A) referred to in the Photogrammetric Report of hydro support activities (bound with the subject Descriptive Report) was removed from T-11219A during final review. The rock was relocated on T-11219B.

The differences in mapped shoreline between the planimetric surveys (T-11219B and T-11220B) and the hydrographic survey (8497) reflect shoreline changes that occurred after 1959—the time of the hydrographic survey.

65. Comparison with Nautical Charts
265 Scale 1:40,000 Date 1963
Topography for this chart was provided through T-11219B, T-11220B and other PH-116 surveys; refer to the Descriptive Report "Summary" and other sections of this report.

66. **Adequacy of Results and Future Surveys**

This map meets the National Standards of Map Accuracy and Bureau requirements.

Reviewed by:

[Signature]

E. G. Blankenbaker

Approved by:

[Signature]

Charles Lewis
Chief, Photogrammetry Division

[Signature]

Chief, Nautical Chart Division

[Signature]

Chief, Photogrammetric Branch
T-11219

Geographic Names:

- Atlantic Ocean
- Broad Creek
- Dry Shoal (not shown on USGS quad, but it is on current chart 1209)
- East Pond (unnamed)
- Gal Point (if any part of it is actually on this map)
- Maddakeset Harbor (not Maddeket)
- Massachusetts
- Nantucket Island
- Nantucket Sound
- Narrow Creek
- North Pond
- Smith Point
- Smith Point Road
- Tuckermuck Bank
- Tuckermuck Island

Names approved 7-5-56

[Signature]
PHOTOCOPIED REPORT

(PO-116)

PROJECT GS-369, VICINITY OF NANTUCKET ISLAND AND MARTHA'S VINEYARD

1959 FIELD SEASON

USCGS SHIP GILBERT, LCDR. H. W. KEITH, JR., C OMDG.
PHOTOMETRIC REPORT

PROJECT CS-369, VICINITY OF NANTUCKET ISLAND AND MARTHA'S VINEYARD

1959 FIELD SEASON

USC&GS SHIP GILBERT, LCDR. H. W. KEITH, JR., COMDG.

PURPOSE AND SCOPE:

The purpose of this report is to briefly outline the photogrammetric work which was accomplished during the 1959 Field Season in compliance with Revised Instructions, Project CS-369 dated 21 October 1957.

PHOTO-HYDRO CONTROL:

Some photo-hydro stations were located by the photogrammetric party in 1955, but these were insufficient in number to control the hydrography. Additional control, comprising about 90% of all hydrographic control used during the 1959 Field Season, was established by the hydrographic party using photogrammetric methods.

SHORELINE AND TOPOGRAPHIC DETAILS:

Field-edit of the shoreline and alongshore features was accomplished as follows: Beginning at the east limit of manuscript T-11220 on the north shore of Nantucket Island and moving in a westerly direction around to photo-hydro station Cupola, 1955 (Lat. 41° 16.2' N, Long. 70° 12.3' W) on the south shore, including all Nantucket Island shoreline on manuscript T-11219. About 2\% nautical miles of shoreline in the vicinity of Smith Point was revisited using planetable methods (See Topographic Title Sheet, Sheet GI-A-59, a copy of which is appended to this report). A rock off the east shore of Tuckermuck Island in the vicinity of Lat. 41° 17.8' N, Long. 70° 14.4' W was found to be inaccurately located and was re-located by photogrammetric methods and checked sextant fix. Five class 1 buildings, constructed subsequent to field inspection, were located by sextant fix.

PHOTOMETRIC MATERIAL USED:

Manuscripts: T-11219, T-11220

Photographs: 55W5037 thru 55W5039
55W5043 thru 55W5049
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<td>1/11/60</td>
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<tr>
<td>Manuscript T-11220, paper print</td>
<td>1/11/60</td>
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<tr>
<td>Planstale Sheet GI-A-59</td>
<td>1/11/60</td>
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</tbody>
</table>

* Field-Edit Sheet

Respectfully submitted,

Clinton D. Upham
LT., C&GS
Comig., Ship GILBERT
Each Planetable and Graphic Control Sheet should be accompanied by this form, completed so far as practicable, when forwarded to the Washington Office.

STATE Massachusetts

GENERAL LOCALITY Nantucket Island

LOCALITY Smith Point

SCALE 1:10,000

DATE OF SURVEY. 8 October, 1959

VESSEL GILBERT

CHIEF OF PARTY LCDR. Hubert W. Keith, Jr.

SURVEYED BY LT. C. D. Upham, Ens. Robert M. Davidson

INKED BY Ens. Robert M. Davidson

HEIGHTS IN FEET ABOVE MHW OR __________________ TO GROUND □ TO TOPS OF TREES

CONTOUR APPROXIMATE CONTOUR FORM LINE INTERVAL _______ FEET

PROJECT NUMBER GS-369

REMARKS The shoreline was re-located by planetable traverse. The traverse originated at triangulation station SMITH POINT 2, 1955 and closed on photo-hydro station Bed. The position of hydrographic signal Sit, also located by planetable traverse, was checked by three point sextant fix. The sextant fix agreed precisely with the traverse position of this point. In addition to SMITH POINT 2, 1955 and Bed, the following control was used:

Triangulation Stations:

SMITH, NES, 1931
NANTUCKET ISLAND WEST CONSOLAN TOWER, 1956

Photo-Hydro Stations:

Yet
Pep
Cow
Tom
# Nautical Chart Division

**Record of Application to Charts**

*File with Descriptive Report of Survey No. T-11219 a & b*

**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.

<table>
<thead>
<tr>
<th>Chart</th>
<th>Date</th>
<th>Cartographer</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>265</td>
<td>7-6-75</td>
<td>O. Chapman</td>
<td>Full Part</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NO. COR.</td>
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<td>1209</td>
<td>7-7-79</td>
<td>Oscar Chapman</td>
<td>Full Part</td>
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<tr>
<td></td>
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<td>NO. COR.</td>
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</tbody>
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**Form C&GS-8352 Supersedes All Editions of Form C&GS-975**

**USCOMM-DC 8558-P83**