11187

11188

11180

11001

Diag. Cht. No. 1208-2.			
Form 504			
U. S. DEPARTMENT OF COMMERCE			
COAST AND GEODETIC SURVEY			
DESCRIPTIVE REPORT			
Type of Survey Shoreline			
T-11187 &			
Field No. Ph-116 Office No. T-11188			
LOCALITY			
State Massachusetts			
General locality Cape Cod Bay			
Locality Nobscusset Point to Boat-			
meadow River			
1 9 _52=55			
CHIEF OF PARTY			

LIBRARY & ARCHIVES

January 2, 1966

DATE

USCOMM-DC 5087

T-11187 & T-11188

Project No. (II): Ph-116

Quadrangle Name (IV):

Field Office (II): Plymouth, Mass.

Chief of Party: E. H. Kirsch

Photogrammetric Office (III): Baltimore, Maryland

Officer in Charge: William F. Deane

Copy filed in Division of

Photogrammetry (IV)

Instructions dated (II) (III): 30 Apr 1953

9 June 1953 (Supp.1)

9 July 1953 (Supp.2)

Letter of 10 July 1953, 70-1mh

11 Aug 1953 (Supp. 3)

Letter of 28 Aug 1953 (711-aal)

Method of Compilation (III): Graphic

Manuscript Scale (III): 1:10,000

Stereoscopic Plotting Instrument Scale (III):

Scale Factor (III):

1.000

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):

N.A. 1927

Vertical Datum (III): MHW

Mean sea level except as follows:

Elevations shown as (25) refer to mean high water Elevations shown as (5) refer to sounding datum i.e., mean low water or mean lower low water

Reference Station (III):

QUIVETTE, 1933

Lat.: 41° 45' 31.869" (983.2 m)

Long.: 70° 08' 36.820" (850.6 m)

Adjusted

Plane Coordinates (IV):

State: Mass.

Zone: Mainland

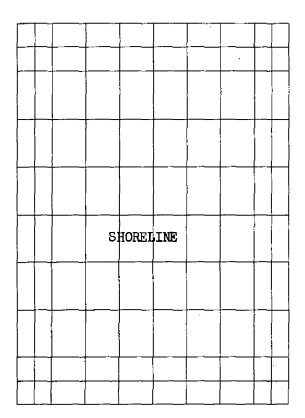
Y=

X ==

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.

2



Areas contoured by various personnel (Show name within area)
(II) (III)

Field Inspection by (II):

B. Frank Lampton. Jr.

Date: Aug-Sep 1953

Planetable contouring by (II):

Date:

Completion Surveys by (II):

Date:

Mean High Water Location (III) (State date and method of location): August and September 1953 field inspection on 1952 photographs supplemented by office interpretation of November 1955 photographs

Projection and Grids ruled by (IV):

A. Riley

Date: 2/15/54

Projection and Grids checked by (IV): A. D. Wolfe

2/15/54 Date:

Control plotted by (III):

E. L. Williams

Date: 7/27/55

Control checked by (III):

H. R. Rudolph

Date: 8/2/55

Radial Plot of STATE OF STATES

L. A. Senasack

Date: 1/9/58

Control extension by (III):

Date:

Stereoscopic Instrument compilation (III):

Contours

Planimetry

Date:

Manuscript delineated by (III): J. Homick & B. Wilson

Photogrammetric Office Review by (III):

R. Glaser

8/12/59

Elevations on Manuscript checked by (II) (III):

Date:

Camera (kind or source) (III): U.S.C. & G. S. "W" camera and P.M.A. photographs.

	PHOTOGRAPHS (II	1)	
Number Date	Time	Scale	Stage of Tide
55-W-2478 - 2482 11/15/55 55-W-5005 - 5007 3/15/55 DPL-3K-28 & 29 7/25/52 DPL-5K-10 & 11 " DPL-4K-105 & 106 7/13/52 DPL-4K-99 thru 102 7/13/52	1155 0932 1151 1236 1031 1023	1:10,000	0.7' above MHW 0.9' " " 7.2' " " 8.5' " " 0.2' below MLW
DPL-4K-81 thru 84 "	1012	11	0.21 11 11
DPL-K-44 thru 47 "	0950	11	0.31 11 11

Tide (III) From Predicted Tables

Reference Station: BOSTON

Subordinate Station: BARNSTABLE HBR., BEACH PT.

Subordinate Station: WELLFLEET

Washington Office Review by (IV): 5.6. Blanken baker

Drafting verified for reproduction by (IV):

Proof Edit by (IV):

Final Drafting by (IV):

7.5 Land Area (Sq. Statute Miles) (III):

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

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

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II): 17

Number of BMs searched for (II): None

Number of Recoverable Photo Stations established (III): 2

Number of Temporary Photo Hydro Stations established (III): None

Remarks:

|Ratio of | Mean | Spring Ranges Range Range

Date: AUG-1965

Date:

Date:

Date:

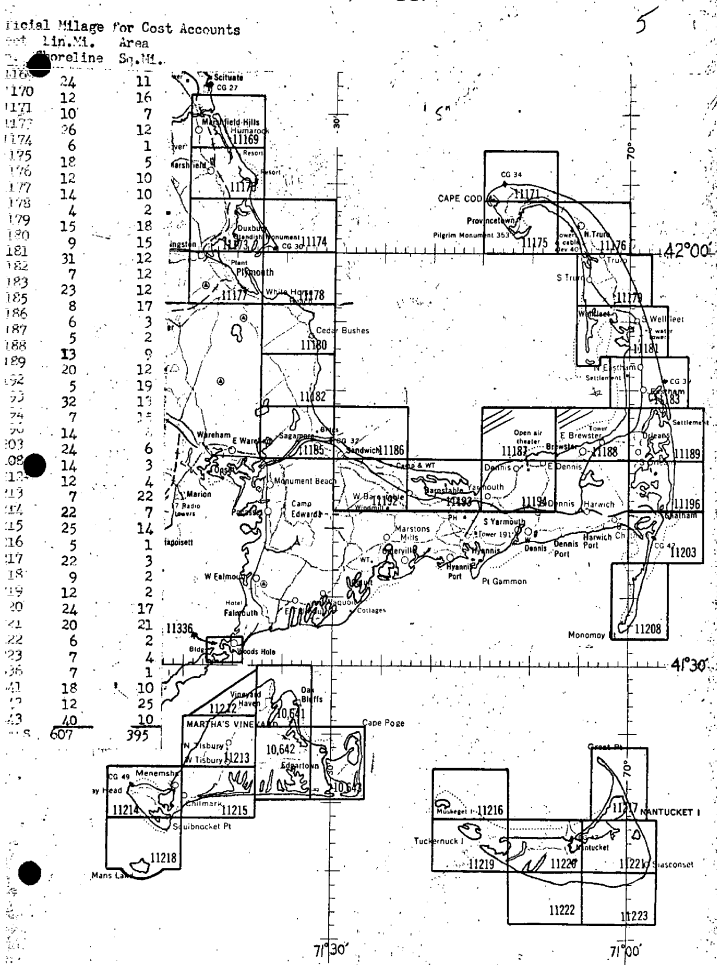
Identified: 12

14

Recovered:

Recovered:

Identified:



Summary to Accompany Descriptive Reports T-11187 and T-11188

T-11187 and T-11188 are two of forty similar surveys comprising Project PH-116. Project coverage includes (1) Cape Cod Bay shoreline, (2) approximately one half of the east shore of Cape Cod, and (3) the islands of Martha's Vineyard and Nantucket. The subject maps cover the Cape Cod Bay shoreline in the Dennis - Brewster area.

AREAL FIELD INSPECTION

The area covered by the sheets is chiefly grass and brush covered dunes, interspersed with marsh, along Cape Cod Bay.

U. S. Highway No. 6 enters the area near the junction of the sheets and continues eastward to the limit of T-11188(). The area between the highway and the shore is a rather densely populated rural section with small business centers at Brewster and East Brewster. South of the highway, the area is hilly and covered with woods, with very sparse population.

Nickerson State Park is a recreation area near the SE. corner.

The branch of the New York, New Haven and Hartford Railroad which crosses T-11188() is little used. There is no passenger service and only an occasional freight train.

The field inspection is believed to be complete.

The photographs are of adequate quality. Field work has been done on photographs DPL-3K-29; DPL-4K-44 through DPL-4K-47; DPL-4K-82 through DPL-4K-84; DPL-4K-99 through DPL-4K-101; DPL-4K-106; and DPL-5K-11.

3. HORIZONTAL CONTROL

All Coast and Geodetic Survey horizontal control was searched for and identified if recovered.

The following third-order traverse stations of the Massachusetts Geodetic Survey were recovered and identified: 139L, 140J and 140K.

The following stations have been reported as lost on Form 526: EAST DENNIS SESUIT FISH FREEZING STACK 1933; BREWSTER WAHTONAH CAMP FLAGPOLE 1933; LONE POLE 1887; NECK 1887; and BAKERS POND 1887.

4. VERTICAL CONTROL

There are no tidal bench marks.

5. CONTOURS AND DRAINAGE

Contours inapplicable. All drainage is tidal through marsh, There is no perennial drainage above marsh level. There are a number of ponds in the interior.

6. WOODLAND COVER

Inapplicable.

7.m SHORELINE AND ALONGSHORE FEATURES

The mean high water line for the most part follows a sand or rocky beach and is visible on the photographs as a dark line. The nature of the shoreline covered by photograph DPL-4K-47 requires some clarification. Dense grass grows in the water beyond the fast ground. At low water, the appearance of the grass is more or less the same throughout, except that the ground slopes from the shore. At high water, the higher grass near the shore appears as dense marsh. Further from the shore, the grass gradually becomes submerged until it appears as scattered grass in water. Through much of the photograph there is a sandbar paralleling the shore that can be considered as separating the marsh from the grass in water. Where there is no sandbar, the change is more gradual, but can be considered as taking place at the approximate distance from shore of the sandbars. The sandbars are mostly submerged at mean high water, except where the mean high water line has been indicated.

There is some marine vegetation offshore that lies close to the bottom and has no prominence, and should not be confused with grass in water. The marine vegetation has been indicated on the photographs. There is a slight difference in tone between the marine vegetation and the grass in water, and the compiler should have no trouble in differentiation.

There are other small areas of grass in water along other portions of the shore, and larger areas of marine vegetation, but these should cause no difficulty.

It was impractical to inspect the mean low water line at the time of field work; however, the extensive flats appearing white on the photographs and extending eastward from Sesuit Harbor were observed to bare. Photographs DPL-3K-29 and DPL-5K-11 were taken at a higher stage of tide and no low water detail is visible on them.

The foreshore is mostly sand, with some grass in water near the shore and some marine vegetation further offshore. There are several rocky areas on the foreshore along the beach. Most of these have been indicated on the photographs; however, there is a rocky area at Nobscusset Point which was not visible on the photographs and could not be outlined.

Sesuit Harbor has been dredged since time of photography, causing some changes in the mean high water line. The new mean high water line has been located by measurements from points of identifiable detail, and has been drawn on photograph DPL-3K-29.

There are no bluffs or cliffs within the area of sufficient prominence to be considered landmark features.

Wharves, piers, and similar shoreline structures have been indicated on the photographs. At Rock Harbor, most of the piers at the entrance to the harbor have been removed and a new wooden bulkhead has been constructed. The bulkhead has been drafted on photograph DPL-4K-47.

8. OFFSHORE FEATURES

There are no features beyond the mean low water line.

LANDMARKS AND AIDS

There are no aids to navigation. Two landmarks shown on previous charts have been verified and reported on Form 567.

10. BOUNDARIES, MONUMENTS AND LINES

Inapplicable,

11. OTHER CONTROL

Two marked recoverable topographic stations have been established and reported on Form 524, PARK and NOBS 1953. Two previously established topographic stations have been reported as lost on Form 524.

12. OTHER INTERIOR FEATURES

Roads have been classified in accordance with pages 5 through 7 of the U.S. Geological Survey Instructions "Mapping of Roads and Railroads."

A small airport has been established since photography and has been outlined on photograph DPL-4K-46. This airport has no runways and is suitable only for light planes.

La Salette Seminary, not shown on previous maps, is a Catholic institution for the training of the praesthood.

There are no bridges or cables over navigable waters.

13. GEOGRAPHIC NAMES

Two new geographic names have been added: Skymeadow Aiffield and La Salette Seminary.

14. SPECIAL REPORTS AND SUPPLEMENTAL DATA

Letter of Transmittal No. Ph-116-2, Forms 567, to be forwarded to Washington Office at a later date.

Letter of Transmittal No. Ph-116-21, Data, Maps T-11187 and T-11188, forwarded to Washington Office

Submitted 22 October 1953

B. Frank Lampton, Jr. Cartographic Sur.Aid

B. Frank dampton J.

Approved & Forwarded

Norm J. Waadcack Lorin F. Woodcock Lyf Chief of Party

PHOTOGRAMMETRIC PLOT REPORT Project Ph-116 Survey T-11188

21. AREA COVERED

This radial plot covers the area of survey T-11188. This is a shoreline survey along Cape Cod Bay between the towns of Brewster and Rock Harbor.

22. METHOD - RADIAL PLOT

Map Manuscripts:

A vinylite sheet with projections in black and Massachusetts Mainland Grids in red, at a scale of 1:10,000 was furnished by the Washington Office.

All control points and most of the substitute points were plotted using the beam compass and meter bar method. A few substitute points were plotted graphically.

Photographs:

Single lens photographs, taken by Robinson Aerial Surveys for Production and Marketing Administration, 1:20,000 contact scale and ratioed to 1:10,000, were used in this radial plot. Twelve (12) photographs were used, numbered as follows:

4K-44 through 4K-47 4K-81 through 4K-84 4K-99 through 4K-102

Templets:

Vinylite templets were made from all photographs using a master templet to correct errors due to paper distortion.

Closure and adjustment to control:

This radial plot was laid to tie into the multiplex bridge and work done on the survey to the south and west (Surveys T-11195 and T-11187) and the radial plot laid for survey T-11189 to the east. All control stations and points established in previous plots were held.

Transfer of Points:

This radial plot was laid directly on the map manuscript. After the templets were taped down the plot was turned over and the position of all pass points, photo-points and photo-centers were pricked directly on the map manuscript.

23. ADEQUACY OF CONTROL

The density and distribution of control was adequate. All identified control was held in this radial plot.

24. SUPPLEMENTAL DATA

No graphic control surveys were used in this radial plot.

25. PHOTOGRAPHY

The photographic coverage and definition of the photographs were adequate.

Respectfully submitted 9 January 1958

Leroy A. Senasack Carto. Photo. Aid

U.S. DEPARTMENT OF COMMERCE

ORM 164 4-23-54)

DESCRIPTIVE REPORT

CONTROL RECORD

COAST AND GEODETIC SURVEY

SCALE FACTOR

1:10,000

SCALE OF MAP......

Ph-116

6 December 1957 DISTANCE FROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS (BACK) FORWARD (BACK) 867.9 535.5 880.0 533.8 N.A. 1927 - DATUM FORWARD 983.2 850.6 852.3 1.176 DATUM B. Kurs OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) FORWARD LONGITUDE OR x-COORDINATE LATITUDE OR #-COORDINATE 29 November 1957 31.869 36.820 元 සි 元 8 PROJECT NO.... 2 크 2 디 DATUM N.A. 1927 SOURCE OF INFORMATION 0-3711 p. 197 (INDEX) 1 FT. = 3048006 METER COMPUTED BY. E. L. ROLLE MAP T. 11187 Sub. Pt. QUIVETTE, 1933 QUIVETTE, 1933 STATION

DATE

CHECKED BY...

DATE...

FORM **164** (4-23-54)

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY

CONTROL RECORD

FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS COMM- DC- 57843 (BACK) 14 FORWARD SCALE FACTOR 173.5) 535.8) (1223.4)14.4) 60.5) (9.009) FROM GAID OR PROJECTION LINE IN METERS (687.1)(11.59.4)(1265.8)(1483.4)(810.0) (816.8) (1176.0)(174.5) (1518.7)(4.616) (1280.1)261.8) 826.0) (1212.9)568.0) (1777.1)580.5) (1194.0)(BACK) N.A. 1927 - DATUM FORWARD 119.5 191.8 162.3 348.0 580.6 105.3 74.0 805.5 1315.3 691.7 576.2 173.2 367.7 1034.3 1349.5 5.3 1589.3 1371.2 1250.5 1164.0 1025.2 1325.6 1283.1 1212.6 DATUM SCALE OF MAP 1:10,000 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (3095.10)1,141,69 (3858,31) 4,427.39 (572.61) 17.45 (4982.55) (BACK) 1,904.90 FORWARD LONGITUDE OR x-COORDINATE 37.729" 04.559" LATITUDE OR #-COORDINATE 412.12 42.632 57.381 22,421 08.303 916.11 07.027 59.376 33.228 10.532 33.524 07.199 02.40 05.177 24.941 52.49 4.59 34.87 Ph-116 285,017.45 286,141.69 1,004,427,39 996,904,90 17 8 5 9 겼 8 9 끘 9 2 જ 긌 킹 2 3 4 8 oμ 9 덩 . T PROJECT NO. 2 2 70 2 2 2 20 4 70 2 긔 듸 口 그 듸 듸 디 크 DATUM N.A. 1927 = = = E Ξ = = = = Ŧ = SOURCE OF G•3548 p• 131 G-3694 P- 180 G.3548 P. 128 G.3548 P. 127 M.G.S. P. 53 G.3694 P. 166 M.G.S. p. 53 G.3694 P. 167 G•3711 P• 197 G.3711 p. 197 (INDEX) Ξ = 1933 BREWSTER STATION, 1887 MAP T. 11188 FIELD STONE, 1933 CROSEY MONUMENT, 1933 BREWSTER BAPTIST MILL HILL, 1835 LONE POLE, 1887 140J. MGS, 1939 140K MGS, 1929 CHURCH, SPIRE, STATION CHURCH SPIRE, CHIMNEY, 1933 FIRST PARISH HOUSE BRICK ALDEN, 1933 NECK, 1887

COMPUTED BY N. Wedeneyer 1 FT. = .3048006 METER

DATE 12 JULY 1954

CHECKED BY J. W. Vonasek

DATE 9 August 1954

U.S. DEPARTMENT OF COMMERCE

FORM **164** (4-23-54)

COAST AND GEODETIC SURVEY DESCRIPTIVE REPORT

CONTROL RECORD

SCALE OF MAP 1:10,000

Ph-116

PROJECT NO....

MAP T. 11188

SCALE FACTOR

DISTANCE FACTOR DISTANCE FROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS comm.pc.5784: 9 August 1954 (BACK) Page 15 FORWARD 976.8) (1275,2)761.4) (4.576) (1035.9)158.7) 833.2) 607.0) (1189.1)(1182.7)(1046.7) (1475.7) (BACK) N.A. 1927 - DATUM FORWARD 553.0 548.6 375.4 547.2 477.3 196.6 188.1 1365.3 1244.1 110.1 1089.7 CHECKED BY. J. W. Vonasek DATUM 3204.67) (3200.13)3398-49) (3880,11) 520.59) 3434.09) OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) PLOTTED GRAFHICALLY 1,119,89 1,795.33 1,565,91 1,799.87 1, 179.41 1,601.51 FORWARD LONGITUDE OR *-COORDINATE LATITUDE OR y-COORDINATE 12 July 1954 286, 119,89 276,795.33 981,565,91 276,799.87 1,000,479.41 981,601.51 151 ₽ 9 8 7 8 17, 20 2 2 듸 크 DATUM SOURCE OF M.G.S. p. 53 (INDEX) COMPUTED BY N. Wedemeyer Sub. Pt. BREWSTER STATION, 1887 1/0 J, MGS, 1939 Sub. Ft. ALDEN, 1 FT = .3048006 METER 140K MGS, 1939 139L MGS, 1939 STATION Sub. Pt. MILL HILL, 1835 Sub. Pt. 139L MGS, 1939 Sub. Pt. Sub. Pt. 1933

DATE

DATE

COMPILATION REPORT T-11187 & T-11188

Photogrammetric positions in Survey T-11167 were established in a multiplex bridge covering Surveys T-11193 and T-11194.

Photogrammetric positions for T-11188 were established in a radial plot, the report for which is part of this descriptive report.

31. DELINEATION

The graphic method was used for delineation.

Photographs and field inspection were adequate.

There are numerous alongshore rocks (shown on chart 581) which were not identified in the field and could not be identified in the office and are therefore not on the manuscript.

32. CONTROL

The identification, density and placement of horizontal control was adequate.

Triangulation stations FIRST PARISH CH. SPIRE, 1933 and BREWSTER UNITARIAN CH. SPIRE, 1847 are reported to be the same object. (see Forms 526)

33. SUPPLEMENTAL DATA

Geographic names for these surveys were taken from three U.S.G.S. quadrangles; HARWICH, ORLEANS AND DENNIS.

34. CONTOURS AND DRAINAGE

Contours: Inapplicable.
Drainage: No comment.

35. SHORELINE AND AIONGSHORE DETAILS

Office interpretation of shoreline from the 1955 "W" photographs 2479 through 2482 was accepted to supersede 1953 field inspection on 1952 photographs. In the balance of the area covered only by 1952 photographs, the shoreline inspection was considered adequate.

The offshore limits of sand flats, approximating the low-water line was delineated by office interpretation of the photographs, except for that portion between Nobscusset Point and Sesuit Harbor which was copied from chart 581 in order to complete the approximate low-water line.

36. OFFSHORE DETAILS

No comment.

37. LANDMARKS AND AIDS

There are two landmarks, both on T-11188, for which Forms 567 have been previously submitted by the field party.

38. CONTROL FOR FUTURE SURVEYS

One recoverable topo station has been established for each of the subject surveys.

Likewise, on each survey, one previously established recoverable topo station was searched for and reported lost. Four (4) Forms 524 are submitted herewith.

39. JUNCTIONS

Junctions has been made and is in agreement between the two surveys, and the following surveys:

T-11189 to the east.
T-11194 to the south.
T-11183 to the north.
All water area to the west.

There is no contemporary survey to the south of T-11188.

40. HORIZONTAL AND VERTICAL ACCURACY

No comment.

41 through 45.

Not applicable.

46. COMPARISON WITH EXISTING MAPS

T-11187: USGS quadrangle Demnis, Mass., scale 1:31,680, edition of 1943, revised 1949.

T-11188: USGS quadrangle Orleans, Mass., scale 1:31,680, edition of 19hh, revised 19h6 and USGS quadrangle Harwich, Mass., scale 1:31,680 edition of 19h3 revised 19h9.

USC&GS planimetric survey No. T-5735, scale 1:10,000 from photographs of July and November 1938.

47. COMPARISON WITH NAUTICAL CHARTS

Chart No. 581, scale 1:40,000, published March 1936 (1st edition) corrected to 9/21/53.

Items to be applied to nautical charts immediately: None.

Items to be carried forward: The many rocks awash in the area of both surveys.

Respectfully submitted 12 August 1959

Bernice Wilson Carto. Photo. Aid

Approved and forwarded

William F. Deane,

CDR, C&OS

Baltimore District Officer



PHOTOGRAMMETRIC OFFICE REVIEW

T-/1187 & T-11188

1. Projection and grids2. Title3. Manuscript numbers4. Manuscript size				
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 stations8. Bench marks				
9. Plotting of sextant fixes				
ALONGSHORE AREAS				
(Nautical Chart Data)				
12. Shoreline13. Low-water line14. Rocks, shoals, etc15. Bridges16. Aids				
to navigation17. Landmarks18. Other alongshore physical features19. Other along -				
shore cultural features				
PHYSICAL FEATURES				
20. Water features 21. Natural ground cover 22. Planetable contours 23. Stereoscopic				
instrument contours 24. Contours in general 25. Spot elevations 26. Other physical				
features				
CULTURAL FEATURES				
27. Roads 28. Buildings 29. Railroads 30. Other cultural features				
BOUNDARIES				
31. Boundary lines 32. Public land lines				
MICCELLANEOUS				
MISCELLANEOUS 33. Geographic names 34. Junctions 35. Legibility of the manuscript 36. Discrepancy				
overlay 37. Descriptive Report 38. Field inspection photographs 39. Forms				
40 R. Alyan				
Reviewer Supervisor, Review Section or/Unit				
41. 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: M-2623-12

REVIEW REPORT T-11187 and T-11188 August 1965

62. Comparison with Registered Bureau Surveys

T-1078 1:10,000 1868 T-1088 1:10,000 1868 T-6113 1:20,000 1934 T-6114 1:10,000 1934

All of the prior surveys have some mapped rock information that is not shown on T-11187 and T-11188, except for this information, the new surveys supersede the prior surveys for charting purposes in the common areas.

63. Comparison with Maps of Other Agencies

USGS quads., scales 1:24,000

Dennis - 1961 Harwich - 1949 Orleans - 1962

No significant differences were noted.

64. Comparison with Registered Hydrographic Surveys

Inapplicable

65. Comparison with Nautical Charts

581 - 1:40,000 - revised September 24, 1962 Pages indicating application to nautical charts have not been inserted in either of the subject Descriptive Reports.

бб. Adequacy of Results and Future Surveys

These maps meet the National Standards of Map Accuracy. Except as qualified under side heading 62, the maps meet Bureau requirements:

Reviewed by:

S. G. Blankenbaker

Z

Approved by:

Chief, Photogrammetric Branch

Chief, Photogrammetry Division

Chief, Nautical Chart Division

48. GEOGRAPHIC NAME LIST

T-11187

Barnstable County Bridge Street

Cape Cod
Cape Cod Bay
Coles Pond (Colts Pond on chart 581) UK af W

Dennis Yacht Club

Nobscusset Harbor Nobscusset Point

Quivett Creek Quivett Neck

Sea Street Sesuit Creek Sesuit Harbor Sesuit Neck South Street

Whig Street

Names checked Names checked 12pproved 7-23-65 7-23-65 A.J. Wrought

T-11188

Barnstable County

* Boatmeadow River

Brewster

Brewster Cemetery

Briar Lane

Cape Cod Cape Cod Bay Cobbs Pond Crosby Lane

Duck Farm Lane

East Brewster

Freemans Pond

Gar Highway

La Salette Seminary (from field photograph)
Linnell Land Road
Little Namskaket Creek
Lower Road

Main Street Myricks Pond ----

Namskaket Namskaket Creek New York, New Haven & Hartford (RR)

Orleans

Quivett Creek

Rock Harbor

Rock Creek

Ė

Shaket Road (from T-5735)
Skymeadow Airfield (from field photograph) & U
Stony Brook UKapar

U. S. 6 (hwy)

West Brewster & Kaja

*Discrepancy noted: See "Notes to Reviewer" for explanation.

Names chicked + approved 7-23-65° Q. J. Wranght

T-11187 & T-11188 NOTES TO REVIEWER

Note discrepancy between chart 581 and Harwich quadrangle in the placement of geographic name WEST BREWSTER (T-11188).

Other Discrepancies

Chart 581	Harwich quadrangle	ch quadrangle Orleans quadrangle	Dennis quad.	Field Inspection
Herring River	*Stony Brook			
Boat Meadow River	A Just	- Bostagantor River		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Rock Harbor Greek OK	,	*Rodic Great)
	-Sea Pine School			#Sea Pines School
Colt-Pend			**Coles Pond OM	

Ś

* Used on manuscript T-11188

** Used on manuscript T-11187

Name, checked tappers of 3-23-65

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. T-11187 & 11188

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.

CHART	DATE	CARTOGRAPHER	REMARKS
339	8.30.72	Loss R. Everport	Full Part Before After Verification Review Inspection Signed Via
			Drawing No. #12 EYAM - NO CRITICAL CORRECTIONS.
F01	12 11 70	- Harley	Full Part Before After Verification Review Inspection Signed Via
581	12-11-72	Maring	Drawing No.13 NO. CORR
		D. C. M.A.	Full After Verification Review Inspection Signed Via
1708	3-24-73	DI Palilore	Drawing No. 32 No CORR TWO (1) 581 13
	 		Consider Adequately applied
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
<u> </u>	 	<u> </u>	Full Day Defeat Afra Validation Davida Languign Signal Vic
			Full Part Before After Verification Review Inspection Signed Via Drawing No.
<u> </u>			Full Part Before After Verification Review Inspection Signed Via
<u></u>			Drawing No.
<u> </u>		<u> </u>	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
	<u> </u>		
	<u> </u>		Full Part Before After Verification Review Inspection Signed Via Drawing No.
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			Full Part Before After Verification Review Inspection Signed Via
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FORM CAGS-8852 SUPERSEDES ALL EDITIONS OF FORM CAGS-976

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