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Form 504

U. S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY

## DESCRIPTIVE REPORT

Type of Survey Planimetric

Field No. Ph-163 Office No. T-10488

LOCALITY

Rhode Island



#### DESCRIPTIVE REPORT - DATA RECORD

- 2 -

T- 10488

Ph-163

Project No. (II): 25720

Quadrangle Name (IV):

Field Office (II): East Frovidence, R. I.

Chief of Party: Ira R. Rubottom

Photogrammetric Office (III):

Baltimore District Office

Officer-in-Charge: William F. Deane

Instructions dated (II) (III):

(II) 9 April 1956 13 March 1957 Copy filed in Division of Photogrammetry (IV)

Method of Compilation (III): Kelsh Plotter

Manuscript Scale (III):1:10,000

Stereoscopic Plotting Instrument Scale (III): 1:6000

(Pantograph ratio 3/5)

Scale Factor (III): 1.000

Date received in Washington Office (IV):

Applied to Chart No.

Date:

Date registered (IV):

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III): N.A. 1927

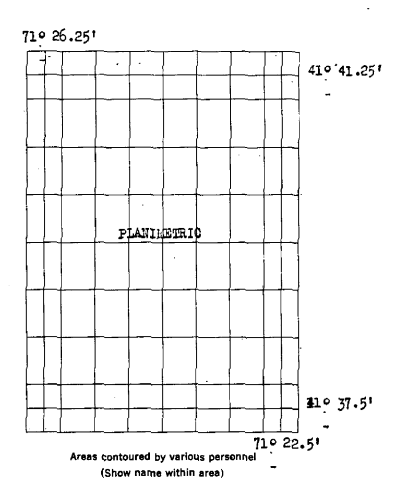
Vertical Datum (III): MHW

MOSKS OF THE PROPERTY OF THE P

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): SALLY, 1913

1 at 11° 40' 15.199" (468.9 m) Long.: 71° 25' 33.885" (783.8 m) Adjusted



(11) (11)

COMM- DC- 57842

#### DESCRIPTIVE REPORT - DATA RECORD

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

Camera (kind or source) (III): C&GS Camers "W" - "6" focal length

PHOTOGRAPHS (III) (EST) Time Stage of Tide Number Date Scale 56-W-162 thru 164 0830 1:30,000 1.4 ft above MLW 56-W-185 and 186 0847 1.8 " 11

Tide (III)

(from predicted tables)

Ratio of Mean | Spring Ranges Range Range 4.4

Reference Station: Subordinate Station: NEWPORT, R. I. East Greenwich

Subordinate Station:

Washington Office Review by (IV): 5.6. BLANKENBAKER

Date: 1000, 1966

Final Drafting by (IV):

Date:

Drafting verified for reproduction by (IV):

Date:

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III): 6

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): Number of BMs searched for (II):

. Recovered: Recovered: 3

Identified: Identified:

Number of Recoverable Photo Stations established (III): 2

Number of Temporary Photo Hydro Stations established (III): See para. 38

Remarks:

One (1) third-order triangulation station established.

## PLANIMETRIC MAPPING PROJECT PH - 163

Narragansett Bay, Mass.- Rhode Island

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## SUMMARY TO ACCOMPANY DESCRIPTIVE REPORTS T-10489, T-10487, T-10488 and T-10489 Job PH-163

Job PH-163, comprised of thirty planimetric surveys, covers Narragansett, Rhode Island-Massachusetts.

A complete field inspection preceded compilation. Limited field edit was accomplished in conjunction with contemporary hydrographic surveys H-8313 and 8395. The project was bridged by multiplex and compiled by Kelsh plotter.

Difficulties were encountered in smooth plotting H-8395. Refer to the addendum to this Summary.

Cronaflex copies of the maps will be registered.

## ADDENDUM TO SUMMARIES TO ACCOMPANY JOB PH-163 MAPS T-10472 through T-10501 (ACCURACY AND FUTURE SURVEYS)

Most of the project maps were used in contemporary hydrographic survey operations. Four hydrographic surveys accomplished in the period of time between 1943 and 1955 cover the project area outside the areas of contemporary surveys.

The contemporary hydrographic surveys have been registered. With one exception they are classified "basic". Survey H-8367 is classified as "basic for charting only".

Considerable difficulty was experienced during smooth plotting and verification of some hydrographic surveys in using signals located by plane table methods. Many of the objects were identified on field photographs by the plane table party. Field identification of these objects was re-examined in the Baltimore Office, Compilation Unit. Some of the objects were relocated photogrammetrically and this revised information was furnished for use in smooth plotting.

The Norfolk Processing Office Addendum to Accompany Survey H-8316 mentions difficulties experienced when plotting sextant angles locating piles, piers, shoreline changes, etc. -they were seldom in agreement with photogrammetric manuscript positions. The Washington office verifier was unable to adjust the subject information using the available hydrographic To assist in resolving the discrepancies, the Photogrammetry Division (Washington Office Review Group) rechecked signal locations on Maps T-10472, T-10473, T-10475 and T-10476. Fifty-seven signal locations and random portions of shoreline were revised by graphic methods using available field photographs that included field identified primary control and signals. This additional work is subject to error due to the condition of the photographs and the more limited use of project control; many discrepancies between the surveys, however, were resolved by using the revised information. No requests for similar rechecks were made by verifiers of other hydrographic surveys.

In part, the problems encountered in survey H-8316 (and H-8394) during hydrography and by verifiers can be attributed to the enlargement of these photogrammetric maps from 1:10,000 to 1:5,000 scale for use in hydro support. Similar problems on

other hydrographic surveys were attributed, in part, to incorrect transfer of signals, substandard plotting and use of weak sextant fixes.

Control for project bridging (multiplex) was classified "over abundant" (150 stations). While 25% of the stations were "difficult to see", only two stations were not held. Pass points between strips were averaged-adjustment less than 0.5 mm.

In addition to the previously mentioned supplemental work (relocation of signals and shoreline), two stereoplanigraph models were set to test horizontal map accuracy. The models covered parts of maps T-10472 and T-10473. A datum difference was found to exist between Bureau control and MGS and USGS control. Adjustment of these difference produced no appreciable shift in map details.

Rock information mapped on some of the photogrammetric surveys was incompled as the result of poor photography inadequately supplemented by field inspection. The hydrographer located many rocks missed on the photogrammetric survey; and, in addition, the hydrographic survey reviewers found it necessary to bring forward considerable rock information without the benefit of verification by either the photogrammetric surveys or the contemporary hydrographic surveys.

These surveys have been used, in part, for nautical charting through both direct application of details and indirectly through contemporary hydrographic surveys. As previously mentioned, all but one of the contemporary hydrographic surveys have been registered as "basic surveys". Registration of these maps is recommended. Future use of the maps for hydro support purposes is not recommended due to the previously discussed problems that were encountered. Rebridging by analytic aerotriangulation and new mapping with new color and infrared photography is recommended.

S. G. Blankenbaker

NOTE: POLITICAL BOUNDARIES - with the exception of the Mass - Rhope Island state Line, none of the numerous mapped political boundaries are shown on modern charts. In Consideration of the loss of some field photographs, and requests by photogrammetric affice reviewers for field verification of boundaries, it is recommended that the project maps not be considered sources for political boundaries (with the exception of the state line). 560

FIELD INSPECTION REPORT Project 25120 Map T-10488

Please refer to the Field Inspection Report for Map T-10480 for all data pertaining to this map.

Les f. Beugnet

Cartographic Survey Aid

paid gitte

Ira R. Rubottom Chief of Party

FIELD INSPECTION PHOTOGRAPHS-

56W 162 THRU 164

54W 1022, 1048, 1049, 1051, 1052, 1101, 1102

U.S. DEPARTMENT OF COMMERCE

"ORM 164 (4-23-54)

COAST AND GEODETIC SURVEY CONTROL RECORD DESCRIPTIVE REPORT

1,000

MAP T. 10488		PROJECT NO	ON TO	Fh-16	3	SCALE OF MAP		1:10,000	SCALE FACTOR	JR 1.000
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LONGIT	LATITUDE OR y COORDINATE	LONGITUDE OR y-COORDINATE	DISTANCE FRO OR PROJECTION FORWARD	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GALD OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM SRID OR PROJECTION LINE IN METERS FORWARD (BACK)
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#### COMPILATION REPORT Survey T-10488 Project Ph-163

The photogrammetric plot report for this survey is part of the descriptive report for survey No. T-10472.

#### 31. DELINEATION

The delineation was done by Kelsh Plotter.

#### 32. CONTROL

Horizontal control was adequate. Vertical control is inapplicable.

#### 33. SUPPLEMENTAL DATA

U.S.G.S. East Greenwich quadrangle for county boundaries. Copy of boat sheet H-8313 for comparison. Final Name Standard dated 5 March 1957. Station Map of U.S. Naval Construction Battalion Center, 1956.

#### 34. CONTOURS AND DRAINAGE

Contours are inapplicable. Drainage is complete.

#### 35. SHORELINE AND ALONGSHORE DETAILS

All shoreline was field inspected and is complete and adequate.

All low water line was field inspected except for that part from Pojac Point southward to Wild Acres which is from office interpretation.

Refer to paragraph 7 of the field report regarding non-existent submerged cable crossing at Old Warwick Ave.

#### 36. OFFSHORE DETAILS

Refer to paragraph 48 for nine submerged features that could not be delineated from the photographs. See para. 8 of the field report.

The sextant fix to locate Round Rock is recorded on the back of photograph 56-W-185.

#### 37 LANDMARKS AND AIDS

Forms 567 have been submitted for three landmarks and one aid to navigation to be charted.

#### 38. CONTROL FOR FUTURE SURVEYS

Two recoverable topographic stations were established. \*

Refer to the attached notes regarding the photo-hydro stations in the area of this survey and to the "Descriptive Report to accompany Graphic Control Survey Sheets Ph-1-A-56 thru Ph-1-N-56" submitted for this project.

#### 39. JUNCTIONS

Junctions have been made with the following:

To the north with survey No. T-10481.

To the east with survey No. T-10489.

To the south with survey No. T-10495.

To the west with survey No. T-10487.

#### 40. HORIZONTAL AND VERTICAL ACCURACY

No comment.

#### 41. BOUNDARIES

The county boundary lines were transferred from the U.S.G.S. East Greenwich Quadrangle in the vertical projector. ALSO DISCREPANCY NOTE TO GODDARD STATE PARIC BOUNDARY - between this survey and old good.

42 through 45. Inapplicable.

#### 46. COMPARISON WITH EXISTING MAPS

Geological Survey, East Greenwich, R. I. quadrangle, scale 1:24,000 edition of 1959.

Bureau Surveys T-5749 (1944) and T-5751 (1944), scale 1:20,000, date

of issue 1949.

#### 47. COMPARISON WITH NAUTICAL CHARTS

Chart No. 278, scale 1:20,000, Tenth edition, revised to 8/25/58.

Items to be applied to nautical charts immediately: None. Items to be carried forward: None.

Respectfully submitted 6 February 1958

Approved and forwarded

Villiam F. Deane,

CDR, C&GS

Baltimore District Officer

Joseph W. Vonasek Carto. (Photo.)

\* CARDS (FURM 524) NOT FOUND AT TIME

### PHOTOGRAMMETRIC OFFICE REVIEW

T. 10488

1. Projection and grids2. Title3. Manuscript numbers4. Manuscript size
CONTROL STATIONS  4s. Classification Intel
5. Harizontal control stations of third-order or higher accuracy6. Recoverable horizontal stations of less
than third-order accuracy (topographic stations)7. Photo hydro stations8. Bench marks
9. Plotting of sextant fixes10. Photogrammetric plot report11. Detail points
ALONGSHORE AREAS
(Nautical Chart Data)
12. Shoreline 13. Low-water line 14. Rocks, shoals, etc. 15. Sridges 16. Alds
to navigation 17. Landmarks 18. Other alongshore physical features 19. 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
MISCELLANEOUS
33. Geographic names 34. Junctions 35. Legibility of the manuscript 36. Discrepancy
overlay 37. Descriptive Report 38. Field inspection photographs 39. Forms
40. pelphil Vouante tem/ Entral
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.
S. G. BLANKENBAKER
Compiler Supervisor
43. Remarks:

### T-10489, T-10487, T-10488 and T-10489 November 1966

#### 61. General Statement

These surveys provided shoreline -- applied to smooth sheet during verification -- for H-8313; and, T-10489 provided, in part, support for H-8395. Changes in photogrammetric survey details shown in red on the hydrographic surveys were applied to the subject maps during this review.

#### 62. through 65. <u>Comparisons</u>

All prior Bureau topographic information (topographic and hydrographic surveys -- and the subject maps) located in the alongshore area was evaluated by contemporary hydrographic survey verifiers. Prior Bureau surveys were not compared with the new maps during the subject review.

Comparisons with nautical charts and maps of other agencies were made by photogrammetric compilers. A number of discrepancies -- involving features (school and street names and boundaries) not applicable to either hydrographic surveys or modern charts -- between these surveys and USGS quadrangles were noted on discrepancy prints or in the compilation reports. These discrepancies can be disposed of only through a field check.

### 66. Adequacy of Results and Future Surveys

Refer to the Summary and Addendum to the Summary included in this Descriptive Report.

Reviewed by:

Approved by:

S. G. Blankenbaker

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Chief, Photogrammetric Branch

Halph Solvenalski FEB 0 6 1968

Chief, Maring Chart Division

#### GEOGRAPHIC NAMES

#### FINAL NAME SHEET

PH-163 (Rhode Island

	T-10488	
Allen Harbor-J.J. Baker Creek		Pojac Point
Bluff Point		Portsmouth-Juff
Buttonwoods		.Potowomut Neck
Buttonwoods Cove	10111	Potowomut River
-Calf Pasture Point	Round Kock-g.f.	Potowomut Rock- If. Sally Rock
-Calf Pasture Rock	1 - 1 - 1	.Sally Rock Point
Clump Rock	crack Rock-p.p.	Sandy Point
Flat Rock - Afr Goddard State Park		Southeast Ledge
Gould Ledge	1 Counter In	Spire 1956-
Greenwich Bay	Rent County-Jup. PHUNT Ledge-Jup.	The Mount
Marsh Point	P. Hunt Leage-pr	Tibbets Creek
North Kingstown	ry-J. P. Newport County	Warwick
-North Quidnessett		Warwick Neck
∕Oakland Beach	Washington County	Warwick Point
(Old Warmick Cove		West Passage- fife

Approved by:

A. Joseph Wraight Chief Geographer

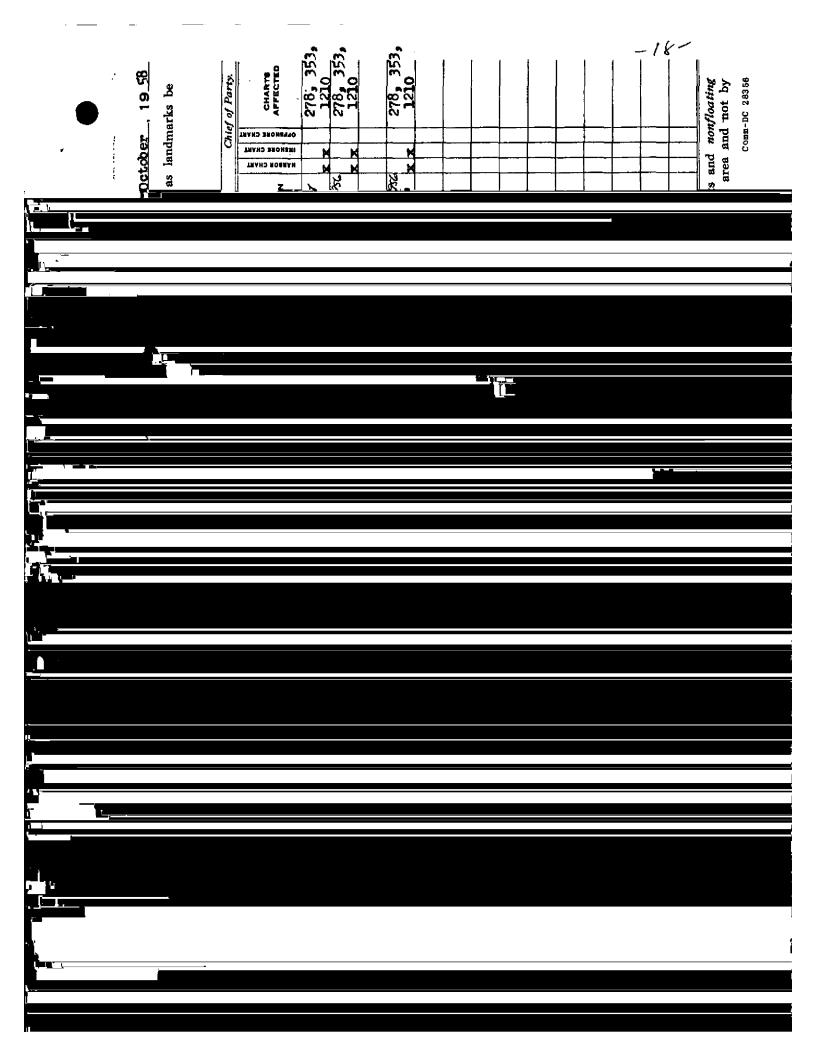
Prepared by:

Frank W. Pickett Cartographic Technician

## NOTES TO ACCOMPANY CRONAFLEX PRINT OF SURVEY T-10188, PROJECT Ph-163

The map manuscript was compared with copies of graphic control sheets No. PH-I-E-56, PH-I-G-56 and PH-I-H-56, Projects 13870 and 25120, scale 1:10,000. The following is a list of photo-hydro stations,

25120, Scale 1:10,000.	•
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#### RECORD OF APPLICATION TO CHARTS

T-10488 FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

#### 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
236	7/8/68	D. Hogan	Full Part Before After Verification Review Inspection Signed Via
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1210	4/17/69	H. Quimbry	Full Pare Brice After Verification Review Inspection Signed Via
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		**************************************	Part
278	8/14/69	O. Chopman	Full Partie After Verification Review Inspection Signed Via
			Drawing No. 25 Revised topo -
353	12-16-70	H. Danley	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
278	2-17-73	W. Charles	Full Part Before After Verification Review Inspection Signed Via
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353	6-18-2)	W. Clarde	Full Part Before After Verification Review Inspection Signed Via
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