13308

NOAA FORM 76-35

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SURVEY

DESCRIPTIVE REPORT

| Type of Surve | y .Shoreline | .(Photogram | netric). | | | | |
|-------------------|-------------------------------------|--------------|----------|--|--|--|--|
| Job No. PH: | -6815 | . Map NoT | 13308 | | | | |
| Classification | ı No. | Edition No | .4 | | | | |
| FIELD EDIT | TED HAP | | | | | | |
| | LOCALI | TY | | | | | |
| State Connecticut | | | | | | | |
| General Local | General Locality Connecticut. River | | | | | | |
| | idam | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 1968 TO | 19 69 | | | | | |
| | | | | | | | |
| | REGISTRY IN A | ARCHIVES | | | | | |
| DATE | | | | | | | |

☆ U.S. GOVERNMENT PRINTING OFFICE: 1972-760-598

DESCRIPTIVE REPORT - DATA RECORD

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| n | T-13308 | | · · · · · · · · · · · · · · · · · · · |
|--|---------------------------------------|---------------------|--|
| ROJECT NO. (II): | · · · · · · · · · · · · · · · · · · · | | , |
| PH-6815 | | · | |
| IELD OFFICE (II): | | CHIEF OF PARTY | |
| None | | | |
| PHOTOGRAMMETRIC OFFICE (III): | | OFFICER-IN-CHAR | RGE |
| tlantic Marine Center, Norfolk, V A | | Alfred C. H | olmes, Director |
| NSTRUCTIONS DATED (III) (III): | | <u> </u> | |
| Aerotriangulation and Compilation Office - Amendment I | on - Dec. - Jan. | 4, 1968 14, 1969 | |
| METHOD OF COMPILATION (III): | | | |
| Wild B-8 and Graphic | | | |
| MANUSCRIPT SCALE (III): | STEREOSC | OPIC PLOTTING INS | TRUMENT SCALE (III): |
| 1:10,000 | 1:20,00 | 00 Pantograph | ned to 1:10,000 |
| DATE RECEIVED IN WASHINGTON OFFICE (IV): | DATE REP | ORTED TO NAUTICA | L CHART BRANCH (IV): |
| | | | |
| APPLIED TO CHART NO. | DATE: | | DATE REGISTERED (IV): |
| | | JUL 29 1974 | |
| GEOGRAPHIC DATUM (III): | <u>l</u> | VERTICAL DATU | MYMP: |
| | | MEAN TO TOWN | MEXCEPT AS FOLLOWS: |
| N.A. 1927 | | | as (25) refer to mean high water as (5) refer to sounding datum |
| | | i.e., mean low wat | er es mean lewer lew water |
| · | | | |
| | | | |
| REFERENCE STATION (III): | | | <u> </u> |
| Smith, 1862 | | | |
| LAT,: | | X ADJUSTED | |
| 41 ⁰ 30 [†] 31.566 [†] 973.8 _m 72 ⁰ 30 [†] 55.435 [†] | 1285.6m | UNADJUSTED | ı |
| PLANE COORDINATES (IV): | | STATE | ZONE |
| y = 246,187.23 FT. x = 664,257,93 | FT. | Connecticut | , |
| OMAN NUMERALS INDICATE WHETHER THE ITEM IS TO BE EN OR (IV) WASHINGTON OFFICE. WHEN ENTERING NAMES OF PERSONNEL ON THIS RECORD GIV | | | |

DESCRIPTIVE REPORT - DATA RECORD





FIELD INSPECTION BY (II): DATE: None MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION): Air Photo Compilation - Oct. 1, 1968 Date of Photography REFER TO THE FIELD REPORT (PAGE 18, HEADING 52) PROJECTION AND GRIDS RULED BY (IV): DATE A. Bethea Nov. 21, 1968 PROJECTION AND GRIDS CHECKED BY (IV): L. Van Scoy Nov. 26, 1968 CONTROL PLOTTED BY (III): Aerotriangulation - J. Steinberg Feb. 27, 1969 Triangulation - A.C. Rauck, Jr. March 18, 1969 CONTROL CHECKED BY (III): DATE Aerotriangulation - J. Minton Feb. 27, 1969 Triangulation - C. Bishop March 18, 1969 RADIAL PLOT OR STEREOSCOPIC CONTROL EXTENSION BY (III): DATE I.I. Saperstein Jan. 16, 1969 STEREOSCOPIC INSTRUMENT COMPILATION (III): PLANIMETRY L.O. Neterer DATE 4/24/69 Reviewed By: C.H. Bishop 4/24/69 CONTOURS DATE Inapplicable

MANUSCRIPT DELINEATED BY (III):

A.C. Rauck, Jr.

May 7, 1969

SCRIBING BY (III):

DATE

Rockville Office
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):

Compilation C. Bishop Field Edit R.E. Smith Scribing and Stick Up F. Margiotta 3/10/72

PATE May 13, 1969
June 1, 1970
7/22/72

REMARKS:

Field Edit By: Richard E. Kesselring Oct. 14/1969

FORM C&GS-181c

U.S. DEPARTMENT OF COMMERCE Environmental science services administration Coast and geodetic survey

DESCRIPTIVE REPORT - DATA RECORD

T-13308



CAMERA (KIND OR SOURCE) (III):

Type "E" Wild RC-8

| | PHO | TOGRAPHS (III) | | | | |
|--|------------------------|-------------------------|--------------------|----------------------|---------------|--------|
| NUMBER | DATE | TIME | SCALE | 51 | AGE OF T | IDE |
| 68E(c)-7965-7968 68E(c)-8000-8003 68E(c)-8016-8018 | October 1,1988 | 11:03 11:54 12:20 | 1:40,000 | 1.3' 0.9' 0.8' | Above " | M.L.W. |
| | | | | | | |
| | Predicted | TIDE (III) | | | | |
| | <u> </u> | | | RATIO OF RANGES | MEAN RANGE | SPRING |
| REFERENCE STATION: New | w London, Conn., | State Pier | | | 2.61 | 3.11 |
| BORDINATE STATION: | ddam, Conn. | | | | 2,51 | 3.01 |
| SUBORDINATE STATION: | | | | | | |
| WASHINGTON OFFICE REVIEW I | Bernard P | (urs | | Nove | mber, : | 1972 |
| PROOF EDIT BY (IV): | | <u> </u> | | | | |
| NUMBER OF TRIANGULATION S | TATIONS SEARCHED FOR | (n): | RECOVERED: | IDENTIFIE | D: | |
| NUMBER OF BM(S) SEARCHED | FOR (II): | None | RECOVERED: None | IDENTIFIE | None | |
| NUMBER OF RECOVERABLE PH | IOTO STATIONS ESTABLIS | HED (III) : None | ė | | | |
| NUMBER OF TEMPORARY PHOT | O HYDRO STATIONS ESTA | | None | | | |
| | | | | | | |

T-13308

| COMPILATION RECORD | COMPLETION DATE | REMARKS |
|--|-----------------|---------------------------|
| Compilation Complete Pending Field Edit | May, 1969 | Superseded |
| Field Edit Applied Compilation Complete | March, 1970 | SUPERSEDED * SEE BELOW |
| Final Review | Nov., 1972 | |
| | | |
| | | |

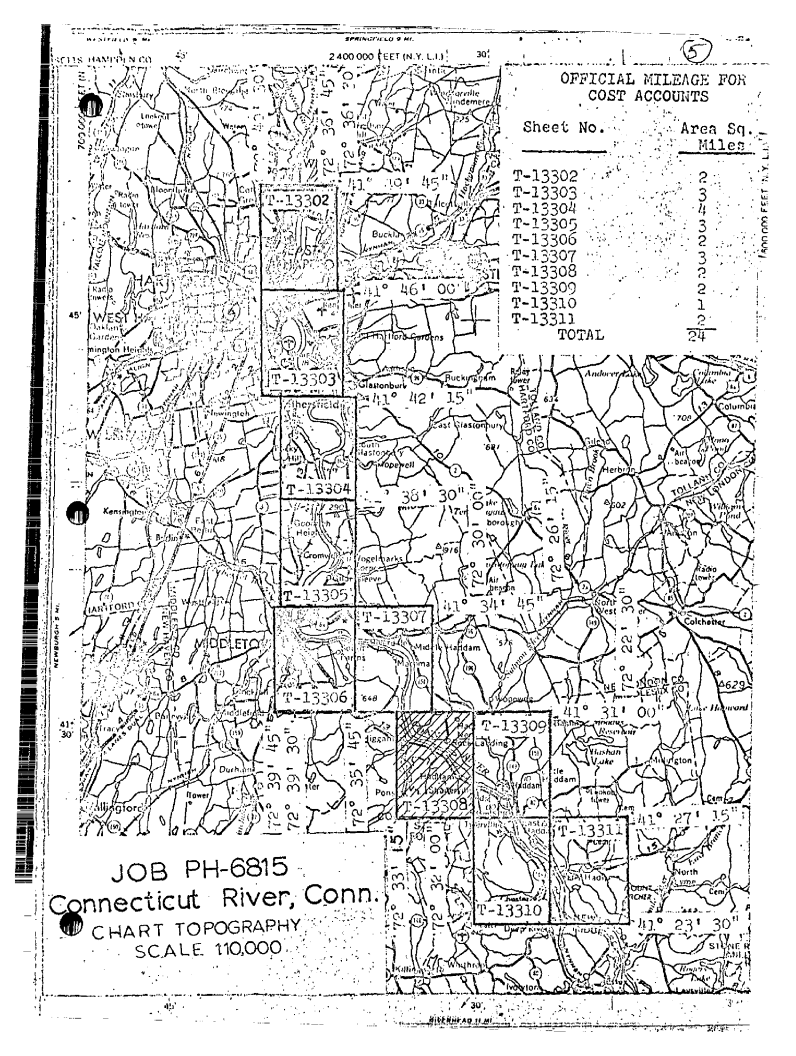
* CHART MAINTENANCE PRINT (ADVANCE MANUSCRIPT COPY)
FORWARDED TO MARINE CHART DIVISION, JULY 17, 1976.

SCRIBING AND STICKUP APPLIED COMPLETED, 7/22/77

CHART MAINTENANCE PRINT (FINAL REVIEWED COPY)

FORWARDED TO ROCKVILLE OFFICE, DEC. 15, 1972

- TO CHARTS JULY 1974



SUMMARY TO ACCOMPANY

DESCRIPTIVE REPORT T-13308

Shoreline survey T-13308 is one of 10 similar surveys in project PH-6815. The primary purpose of the project is to provide up-to-date shoreline and photo-hydro support data for the hydrographic surveys in the Connecticut River area. See page for the area covered by the project and the location of this survey within the project.

There was no field work prior to compilation with the exception of premarking of horizontal control for identification prior to the flying of photography.

Compilation was at 1:10,000 scale by Wild B-8 Plotter using photography of October, 1968. Copies of the incomplete manuscript along with specially prepared photographs and ozalids were furnished for the transfer of the shoreline to the boat sheet, photo hydro support use and field edit.

The compilation manuscript is a vinylite sheet 3 minutes 45 seconds in latitude by 3 minutes 45 seconds longitude. After field edit data was applied the survey was scribed and reproduced on cronaflex. Final review was at the Atlantic Marine Center in October 1972. One cronaflex positive and negative of the final reviewed survey are forwarded for record and registry.

(7)

FIELD INSPECTION REPORT

PH-6815

T-13308

There was no field inspection prior to compilation.

(8)

Photogrammetric Plot Report Job "H-6015 Conn. River, Conn.

January 16, 1969

21. Area Covered

This report covers the Connecticut River, Connecticut, from latitudes 41°23'30" to 41°49'45" and consists of ten (10) 1:10,000 scale T-sheets, T-13302 thru T-13311.

22. Method

Two (2) 1:40,000 scale and one (1) 1:20,000 scale strips of color photographs were bridged by analytical aerotriangulation methods.

The attached sketch of the strips bridged shows the placement of triangulation used in the final strip adjustments. Closure to horizontal control on Connecticut state plane coordinates are shown for each strip on the TBM readouts.

23. Adequacy of Control

All horizontal control was promarked and appeared on the photographs very clear. Strip 3 was controlled by ties from strip 2 and held very well.

24. Supplemental Data

Vertical control needed for the adjustment was taken from USGS quadrangles.

25. Photography

The definition and quality of the RC-8 "E" color photography were good. Coverage was adequate to compile all sheets.

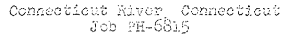
Cronapaque and matte ratio prints have been ordered for the 1:20,000 scale color photographs on black and white base.

Respectfully submitted,

//>
I. I. Saperstein

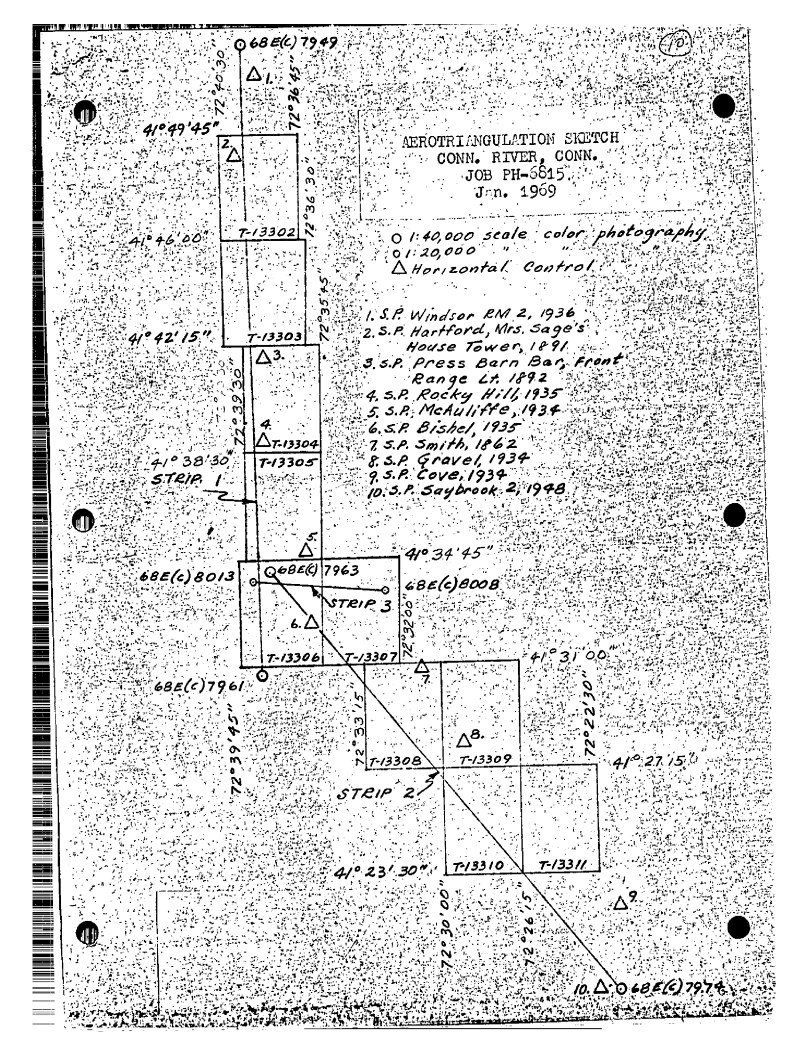
Approved and forwarded,

Chief, Aerotriangulation Section



Notes to Compiler

It will be noted that many budge points classified 500 e.g. 19503 are shown on the IBM readouts and pricked on the 1:20,000 scale contact photographs. These points were to be used to orient the 1:20,000 scale ratio prints for hydro support. This was done by Washington Compilation Office request. Description for each 500 point is included.



FORM C&GS-164 (4-68) USCOMM-DC 50318-P68

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC RVEY

DESCRIPTIVE REPORT CONTROL RECORD

DISTANCE FROM GRID OR PROJECTION LINE IN METERS (I Pt. = 3048006 meter) (BACK) 319.0 231.6 323.7 105,8 452,0 698.9 806,6 1288.5 512.2 1723.2 1363.0 648.0 1174.0 S 877 808. 8 577. 767. N.A. 1927 - DATUM SCALE FACTOR NONE 562.5 16194 585.1 127.8 FORWARD 1527,3 28.6 αļ 1285.6 0 583.0 1399.0 692.7 879.7 1203.0 217.4 1273,5 'n 624 973. 1532. 1303. LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE SCALE OF MAP_1:10,000 .920" 410 301 31,566" 49.657" 45.350" 56,180" .278" 55.435" 25,136" 52,490" 321 29.866" 49,507" 25,226" 18.235" 30, 37,921" 301 04.143" 331_01.233" 410 301 38.994" 09.373 41. 26. 291 311 291 301 291 331 31 1 281 301 291 301 331 41₀ 410 720 720 72° 410 220 720 41° 750 410 720 720 410 410 720 N.A. DATUM Ħ **=** Ħ Ħ = E E F Geo. Pos. 1. Pa. 108 184 185 182 149 150 150 150 150 SOURCE OF PH-6815 E = E **=** E E (INDEX) Pg Pg. Pq Ρď Pq. Pg Pα Pd Vol.1, Vol.1, ŧ Vol.l, Vol.1, Vol.1 Vol. 1 ۲ Vol.1 Vol. Vol. PROJECT NO. (Light) (52A) 1934 1934 (U.S.E.), 1934 Haddam Congregational Church, 1862 Rock Landing, Front Range Light, 1915 (U.S.E.), Chimney, STATION 13308 1934 Smith, 1862 Grout, 1934 1934 Darley's 174 178 MAP T-Sears, Park, No. . N

3/18/69 2/19/70

CHB ACR

1969 1970

30, 19,

Jan. Feb.

DATE

Rauck, Jr. White

R.C. R.R.

COMPUTED BY

CHECKED BY

COMPILATION REPORT

T-13308

31. DELINEATION

Compilation was by 1:40,000 scale models set in the Wild B-8 plotter. Minute details were compared against the 1:10,000 scale ratio prints from the 1:20,000 contact prints, furnished for hydro support data. Where necessary, details were graphically corrected.

32. CONTROL

Control was adequate. Refer to Photogrammetric Plot Report, dated Jan. 15, 1969, specifically "Notes to Compiler".

33. SUPPLEMENTAL DATA

None.

34. CONTOURS AND DRAINAGE

Contours are inapplicable.

Drainage was verified and delineated from office stereoscopic examination of the 1:10,000 scale ratioed photographs.

35. SHORELINE AND ALONGSHORE DETAILS

Some areas of the mean high water line were obscured by overhanging trees. There were, however, enough intermittently scattered open areas to satisfactorily compile this feature within accuracy requirements.

The absence of field inspection left the completeness of shoreline structure compilation in doubt. Further inspection and verification of these details were requested of the field editor.

No mean low water lines were compiled.

Shoal and shallow lines were delineated from office interpretation of the low water photography, as an aid to the hydrographer.

36. OFFSHORE DETAILS

Several offshore craft, believed to be wrecks, were compiled and called to the attention of the field editor.

37. LANDMARKS AND AIDS

Forms 567 for four landmarks and seven nonfloating aids were submitted under date:

June 11, 1970

38. CONTROL FOR FUTURE SURVEYS

None

39. JUNCTIONS

Junctions are in agreement to the north with T-13307 and to the east with T-13309. There are no contemporary surveys to the south and west.

40. HORIZONTAL AND VERTICAL ACCURACY

No statement.

41. FIELD EDIT .

The field edit for this manuscript was well done and accomplished in a most clear and concise manner.

All questionable items on the field edit ozalid were answered and cross referenced to the color ratio prints in such detail as to leave no doubt concerning their clarity. The editor gave occasional measurements to the MHW line in order to clarify the proper delineation along those areas of overhanging trees, where the shoreline was difficult to see.

The verification of landmarks and aids were properly executed and forms 567 were submitted.

Edit notes were neat and easy to read and no difficulty was encountered in applying the edit.



42 through 45

Inapplicable

46. COMPARISON WITH EXISTING MAPS

Comparison was made with the following 1:24,000 scale U. S. Geological Survey Quadrangles: Haddam, CT, date of issue 1961, reprinted 1964; Middle Haddam, CT, date of issue 1961, reprinted

47. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with U.S.C.&G.S. Chart No. 266, scale 1:20,000, 4th Edition dated Jan. 15, 1968.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Submitted by:

Albert C. Rauck, Jr.

May 9, 1969

JUNE, 11, 1970

Approved for forwarding:

Melvin J. Umbach, CDR

Chief, Coastal Mapping Division

Atlantic Marine Center

Approved:

RADM, NOAA

Director, AMC



OCT 4 1972

GEOGRAPHIC NAMES

FINAL NAME SHEETS

Ph-6815 (Conn.)

T-13308

Axelson Brook

Clarkhurst

Connecticut River

Dublin Road

Haddam

Haddam Island

Higganum

Higganum Creek

Indian Hollow Road

Jay Hill Road

Kriegers Brook

Middlesex Turnpike

Red Store Landing

Rock Landing

Scovill Rock

Station Hill Road

Swain Johnson Brook

Wakley Hill Road

Warners Quarry Dock

Approved:

Chief, Scientific Data and Services Division

Prepared by:

A. Joseph Wraight Chief Geographer

T-13308

49. NOTES FOR THE HYDROGRAPHER

Shoals and bars indicated on Chart 266, have not been compiled on this manuscript. They were not visible on the photography.



FORM C&GS-1002 (9-66)

U.S. DEPARTMENT OF COMMERCE ESSA COAST AND GEODETIC SURVEY

| | FRU | | 13308 | | |
|---|-----------------|--------------------|---|---|--|
| 1. PROJECTION AND GRIDS | 2 TITLE | | 3. MANUSCRIPT NUMBERS | 4. MANUSCRIPT SIZE | |
| OT TD | | Ourn. | Otto | OTTE | |
| CHB | <u>L</u> | CHB | СНВ | СНВ | |
| CONTROL STATIONS | TIONS OF | 4 BECOVERA | DIE HODIZONTAL STATIONS | 7 DUGTO UNDES STATIONS | |
| 5 HORIZONTAL CONTROL STA THIRD-ORDER OR HIGHER A | CCURACY | OF LESS TH | BLE HORIZONTAL STATIONS AN THIRD-ORDER ACCURACY Distations) | 7. PHOTO HYDRO STATIONS | |
| СНВ | | | CHB | CHB | |
| 8. BENCH MARKS | P. PLOTTING | OF SEXTANT | 10. PHOTOGRAMMETRIC PLOT REPORT | 11. DETAIL POINTS | |
| СНВ | | RES | СНВ | СНВ | |
| ALONGSHORE AREAS (Nautical | Chart Date) | | | | |
| 12, SHORELINE | 13. LOW-WATER | RLINE | 14 ROCKS, SHOALS, ETC. | 15. BRIDGES | |
| CHB | | СНВ | СНВ | СНВ | |
| 16. AIDS TO NAVIGATION | 17. LANDMARK | | 18. OTHER ALONGSHORE | .1 | |
| | | | PHYSICAL FEATURES | 19. OTHER ALONGSHORE CULTURAL FEATURES | |
| CH B | | СНВ | СНВ | CHB | |
| PHYSICAL FEATURES | | | | | |
| 20. WATER FEATURES | | 21. NATURAL | GROUND COVER | 22. PLANETABLE CONTOURS | |
| CHB | | CHB | | l _{xx} | |
| 23. STEREOSCOPIC INSTRUMENT CONTOURS | 24. CONTOURS | IN GENERAL | 25. SPOT ELEVATIONS | 26. OTHER PHYSICAL FEATURES | |
| xx | | ΧX | xx | СНВ | |
| CULTURAL FEATURES | | | | | |
| 27. ROADS | 28. BUILDINGS | 3 | 29. RAILROADS | 30. OTHER CULTURAL FEATURES | |
| CHB | | CHB | СНВ | СНВ | |
| BOUNDARIES | <u> </u> | | | 1 | |
| 31. BOUNDARY LINES | | | 32. PUBLIC LAND LINES | | |
| XX | | | | XX | |
| MISCELLANEOUS | | | | | |
| 33. GEOGRAPHIC NAMES | | 34. JUNCTION | S | 35. LEGIBILITY OF THE | |
| CHB | | | СНВ | · | |
| 36. DISCREPANCY OVERLAY | 37. DESCRIPTI | 1 | 38. FIELD INSPECTION | CHB | |
| | ł | | PHOTOGRAPHS | i | |
| CHB | | CHB | RES | RES | |
| 40. REVIEWER | מ | ATE | SUPERVISOR REVIEW SECTIO | ON OPPUNIT | |
| Charles H. Bishop | | /13/69 | Albert C. Rauck, | franchy. | |
| 41. REMARKS (See attached shee | st) | | · ! | ······································ | |
| FIELD COMPLETION ADDITION | | TIONS TO THE A | AANUSCRIPT | | |
| <u> </u> | furnished by th | e field complet | ion survey have been applied t | o the manuscript. The manu- | |
| COMPILER | | | ISUPERVISOR DE | 1/1/1 | |
| A.C. Rauck, Jr. | Mar | ch 29, 1 97 | d Mout C | Mauch. J. | |
| Reviewer: R.E. Smi | <u>ith 6/1</u> | /70 | Albert C. Rauck, | Jr. | |
| Field Edit Applied | From: - Fi | eld Edit (| Ozalid and Color Ra | tios: | |

69E(c)-8000 thru 8003, and 8017



FIELD EDIT REPORT CONNECTICUT RIVER, CONN. JOB PH-6815 MAP T-13308

52. ADEQUACY OF COMPILATION

Compilation was adequate. With the exception of the shoreline around Warners Quarry Dock and the area southeast of Red Store Landing there were no major shoreline changes. Warners Quarry Dock Light is on the bank of the river, not in the water as depicted. Higganum Light stands on a quarried granite, concrete capped base that forms part of the shoreline. Station Grout 1934, is on the same rock base as Higganum Light, about six feet easterly of the light, and about 4.0 feet inshore of the MHWL to the northwest, north and southeast.

An object compiled as "wreck", at Lat. 41° 29.8; Long. 72° 31.6', is actually an island. In actuality the island is probably a rock dike, constructed to provent shoaling in the channel below Haddam Island. However, there are large trees and bushes growing on it and it appears as an island from the river. It should be so mapped.

The other compiled "wreck" was a work barge engaged in laying an underground cable across the river. It was not extant at the time of field edit and was deleted from the map manuscript.

Another object at Lat. 41° 29.8', Long. 72° 31.9', was not extant at the time of field edit and could not be identified as requested on the field edit ozalid. It was probably a barge, as it appears much to large for a houseboat. The object was deleted from the field edit ozalid.

The "underground pipeline", near the upstream end of Haddam Island, is, according to the warning signs, actually an underground cable. Another underground cable was layed just upstream of the one compiled. The shore ends were located on color photo 68E8002(c) and attention was drawn to it on the field edit ozalid.

The object in the center of the railroad bridge across Higganum Creek is the center bridge support. There is rock riprap piled around it and trees grow on the riprap.

Two wooden breakwaters were overlooked just upstream of Higganum Creek. The upstream breakwater is awash, the other is bare.

There is no "obstruction" in the middle of the river directly opposite Red Store Landing.

A group of old piling, possibly "pier ruins", was found at Lat. 41° 30.3', Long. 72° 33.0'. The piling are awash at MHW. The piling were visible on the color photos and were indicated and labeled thereon. Appropriate notes were made on the field edit ozalid.

Two fallen trees were compiled as "piers" and were deleted from the ozalid. There is a log barricade in front of the gates at the water intake for the Connecticut Yankee Atomic Power Plant at the extreme southeasterly limits of the map.

A marine railway was overlooked at Rock Landing.

There is one public boat launching ramp on this map at Red Store Landing. Red Store Landing is now part of Haddam Meadows State Park.

The section of the New York, New Haven and Hartford Railroad, on this map, is abandoned. See the field edit report for T-11782 for further discussion on this subject.



D 54. RECOMMENDATIONS

There are no recommendations.

55. EXAMINATION OF PROOF COPY

Mr. Earl E. Maxfield, a senior river pilot of the Connecticut River, will be happy to examine a proof copy of the map. Mr. Maxfield's address is: 1 Roberts Street, Saybrook, Connecticut.

56. LANDMARKS AND NON-FLOATING AIDS FOR NAVIGATION

There are four recommended nautical landmarks on this map. Three of them were office identified and compiled. The fourth is a "lookout tower" that is recommended in place of a previously charted "spire". The "lockout tower" is much more prominent than the "spire" which is practically concealed by trees during the summer months.

Two of the six compiled transmission towers were recommended as landmarks. They should be mapped as "downstream of three".

One additional landmark building was recommended.

All the landmarks were indexed on form 152, noted on the field edit ozalid and submitted on form 567.

There are seven fixed aids on this map. Four of them were office identified and compiled. The Rock Landing Range Lights have been moved upriver and are no longer triangulation - see form 526. They were located by traverse from NO. 174 (USE), 1934. A point on range can be computed for this range. Rock Point Landing Light 52A was formerly Rock Landing Front Range Light 1915. The 1934 recovery note, by G.C.M., places Light 52A in the same position as Rock Landing Front Range . Light, 1915 - see form 526.

57. GEOGRAPHIC NAMES

No discrepancies were observed in the geographic names on this map. The Middlesex Turnpike is also Connecticut Highway 9A.

58. ROCKS AND SHOALS

There is only one important rock within the limits of this map that concerned the field editor. It is very close to the northerly limits of the sheet and bares about 1.0 foot at MLW. The rock was visible on color photo 68E8017(c) and was indicated and annotated thereon. Its approximate position was marked on the field edit ozalid. This rock was also located by the hydrographer during the 1969 hydrography.

A "pinnacle rock", in the vicinity of Haddom Island, was discovered by the hydrographer after a special investigation was called for by Mr. Earl E. Maxfield, a senior river pilot.

The "pinnacle" is very close to the edge of the channel and is an important hazard, but as it is submerged 12.0 feet at MLW, it is mentioned here merely to bring its attention to the compiler. NOTE: The Corps of Engineers has, or is, contemplating removal of this hazard with explosives.

One or two rocks that were practically in the foreshore were located by the field editor on the color photographs. Appropriate notes were made on the field edit ozalid.



A major shoal was delineated near the northerly limits of the sheet. This shoal bares up to a foot at MLW. The "shallow" area around the "shoal" is covered 2.0 feet or less at MLW.

A large portion of the "shallow" area at the upstream end of Haddam Island is bare or awash at MLW. The awash areas were indicated by dashed lines on the color photos and outlined, approximately, on the field edit ozalid. A large "shallow" and an "awash" area were overlooked during compilation near the downstream end of Haddam Island. These areas were treated in the manner described above.

59. PHOTOGRAPHY

Photography consisted of black and white copies of color photography and color photographs. The color photography was utilized exclusively for the field edit. Shadows and overhanging tree limbs caused some difficulty in a few areas, but the photography was generally good and allowed ready discernment of small details.

60. DISPOSITION OF DATA

The field edit ozalid, field prints containing field edit information and the processed cronapaque office prints, along with all pertinent data were forwarded to the Atlantic Marine Center. The film ozalids, copies of form 567's and copies of form 526's were transmitted to the hydrographic field party. The original form 526's were transmitted to Geodesy.

Richard E. Kesselring Surveying Technician

October 14, 1969

FORM C&G\$-567

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEOTH C SURVEY

MIDBAGE LANDMARKS FOR CHARTS

STRIKE OUT TWO TO BE CHARTED

Atlantic Marine Center

19_70 May 28

I recommend that the following objects which have (have now) been inspected from seaward to determine their value as landmarks be the charts indicated. charted on (strainers)

Charles 1473 is hop Charles H. Bishop The positions given have been checked after listing by

61 CHARTS 150 11. 266 266 LUYHS SHOREAS MENORS ENVIR TAARS ASBAAN x69/8/01 x69/8/01 0/22/69x Powell, Director METHOD OF LOCATION AND BURVEY No. T13308Photo. riang. " E E DATUM N.A. 1927 = 2 56.180 1303.4 D. P. METERS 51.74 28.93 671 $\frac{06.51}{151}$ 1200 **LONGITUDE** Allen POSITION 30 33 윘 33 0 72 1399.07 D. M. METERS 1279 1,44 LATITUDE* 30 30 30 28 4 41 41 41 SIGNAL Red & white, skeleton steel trans-White tower with green dome mission(east)tower.ht=200(24b)ft CLARKHURST TO ROCK LANDING 4 legged skeleton steel tower dome. ht=80(170) ft. (Haddam Congregational Church 1862) Red & white, skeleton steel with observing stand atop TOWER (DOWN) Ked & white, skeleton stee STREAM OF Altransmission (west) tower DESCRIPTION ht=190(240) ft. CONNECTICUT ht=80(490) ft TOWER (DOWN CHARTING STREAM OF STATE LOOKOUT TOWER

A Pickeuscommoc 36485 P66 Positions of charted The data should be This form shall be prepared in accordance with Hydrographic Manual, Publication 20.2, Sec. 1-55, 2-39, 6-36, 7-18 to 22 inclusive, and Fig. 79. landmarks and nonflooting aids to navigation, if redetermined, shall be teported on this form. Revisions shall show both the old and new positions. considered for the chatts of the area and not by individual field survey sheets. Information under each column heading should be given.

* TABULATE SECONDS AND METERS

VICES ADMINISTRATION. U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE S

THE THE PARTY FOR CHARTS NONFLOATING AIDS

STRIKE OUT TWO TO BE CHARTED

Atlantic Marine Center

I recommend that the following objects which have (however) been inspected from seaward to determine their value as landmarks be West a. The positions given have been checked after listing by charted on (deleted) the charts indicated.

Albert C. Rauck, Jr.

Allen L.

| | CHARTS | AFFECTED | | 266 | 266 | 266 | 266 | 266 | 266 | 266 | · • | | | |
|------------|-----------|----------------|-------------------------------------|---------------------------|--------------------------|---------------------------|---|-------------------------|--------------------------|------------------|--------|--|--|--|
| THAN | 3 3 8 | ORRAN ONSMI | | | | | | | | | | | | |
| | OF | LOCATION | | k 6/4/6 | × E | _ X ⊧ | × | × E | × | × | | | | |
| METHOD | LOCATION | SURVEY No. | | Photo. T13308 | | . ^# | Triang. | Theod. | | Photo. | | | | |
| | | DATUM | | N.A. | = | | E | = | u | | | | | |
| | LONGITUDE | D. P. METERS | 05.30 | 1 | 47.43 | 49.92 | 25.136 583.0 | 25.29 7 | 26.75 | 30 29 7 | | | | |
| POSITION | LONG | | | 72 30 | 72 30 | 72 30 | 72 31 | 72 31 | 72 31 | 72 33 | | | | |
| | LATITUDES | D.M. METERS | 32.97 | 39.97 · 1017 | 35.62 1099 | 36.30 ° | 49.657 | 51.93 1602 | 52.08 1 1607 1 | 04.15 7 128 ' | | | | |
| | 2 | | | 41 28 | 41 29 | 41 29 | 41 29 | 41 29 | 41 29 | 41 30 | | | | |
| | | BIGNAL | | | | | ıt 1915)41 | | | | | | | |
| CONNECTION | | | LONG ISLAND SOUND CONNECTICUT RIVER | Warners Quarry Dock Light | Haddam Island Range Rear | Haddam Island Range Front | Rock Landing Point Light (Rock Landing Front Range Light | Rock Landing Range Rear | Rock Landing Range Front | Higganum Light | | | | |
| STATE (| | CHARTING | | LIGHT 51 | LIGHT 52 | LIGHT 52 | LIGHT 52A | LIGHT 54 | LIGHT 54 | LIGHT 55 | | | | |

USCOMM-DC 36485-P66 This form shall be prepared in accordance with Hydrographic Manual, Publication 20.2, Sec. 1-55, 2-39, 6-36, 7-18 to 22 inclusive, and Fig. 79. Positions of charted The data should be landmarks and nonflosting sids to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and new positions. considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be given, * TABULATE SECONDS AND METERS

FORM C&GS-567

U.S. DEPARTMENT OF COMMERCE
ENVIRONMENTAL SCIENCE SACVICES ADMINISTRATION
COAST AND GEORE C SURVEY

ENONFLOATING AUDS ONE LANDMARKS FOR CHARTS

STRIKE OUT TWO TO BE DELETED

TO BE REVISED. CONTRACTOR OF

Atlantic Marine Center

19 70

I recommend that the following objects which have thate must been inspected from seaward to determine their value as landmarks be Pert charted on (deleted from) the charts indicated.

The positions given have been checked after listing by

Allen L. Powell, Director Albert C. Rauck, Jr.

| | | | | | | | | |) | | | |
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| STATE | CONNECTOR | | | | POSITION | | | METHOD | ŢĦĀ | | | |
| | COMPCITCAL | | 3 | LATITUDE * | LONG | LONGITUDE | | LOCATION | DATE OF SHICH | | CHARTS | |
| CHARTING | DESCRIPTION | BIGNAL | | D.M.METERS | | " O.P. METERS | DATUM | SURVEY No. | LOCATION | OFFEH | | • |
| | CLARKHURST TO ROCK LANDING | | ` | | | | | | - | | | , |
| SPIRE | Not of landmark value | | 41 30.0 | | 72 30. | | N. A. 1927 | T13308 | x69/02/6 8022LT | | 266 | |
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| UPOLA | Cupola has been razed | | 41 30.4 | | 72 32.8 | | E. | 11 | 10/24/69x | - | 266 | |
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12-1-12-15-00MM-DC-36488-P06-The data should be This form shall be prepared in accordance with Hydrographic Manual, Publication 20.2, Sec. 1-55, 2-39, 6-36, 7-18 to 22 inclusive, and Fig. 79. Positions of charted landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and new positions. considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be Biven.

*. TABULATE. SECONDS-AND-METERS

(24)

REVIEW REPORT T-13308

SHORELINE

NOVEMBER, 1972

61. GENERAL STATEMENT

See summary which is page 6 of the Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

A visual comparison was made with T-9091, July, 1952, at 1:10,000 scale. Discrepancies are noted on the comparison print in blue.

The shoreline of these surveys is superseded by T-13308 for nautical chart construction purposes.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

A visual comparison was made with U.S.G.S. Middle Haddam, CT, 1961, 1:24,000 scale and Haddam, CT, 1961, 1:24,000 scale. Discrepancies are noted on the comparison sheet in Brown.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made with boat sheet H-9052 10/5/69, 1:10,000 scale. The source of the shoreline appears to be the incomplete manuscript of T-13308. The differences are noted on the comparison sheet in purple.

65. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with Chart 266, Conn. River, Deep River to Bodkin Rock, 6th Edition, March 25, 1972, 1:20,000 scale. Differences are noted on the comparison print in red.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

This survey complies with project instructions and appears to meets the National Standards of Map Accuracy.

Submitted by:

Sunard Kurs

Bernard Kurs Cartographer

Approved for forwarding:

Melvin J./Umpach, CDR /Chief, Gastal Mapping Div., AMC

Approved:

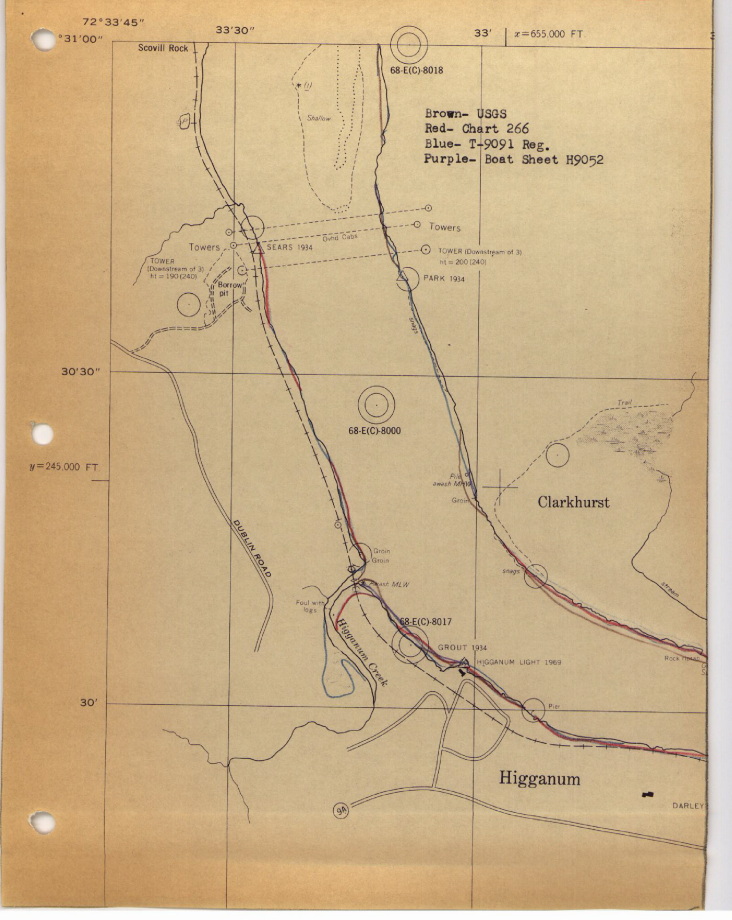
Alfred C. Holmes

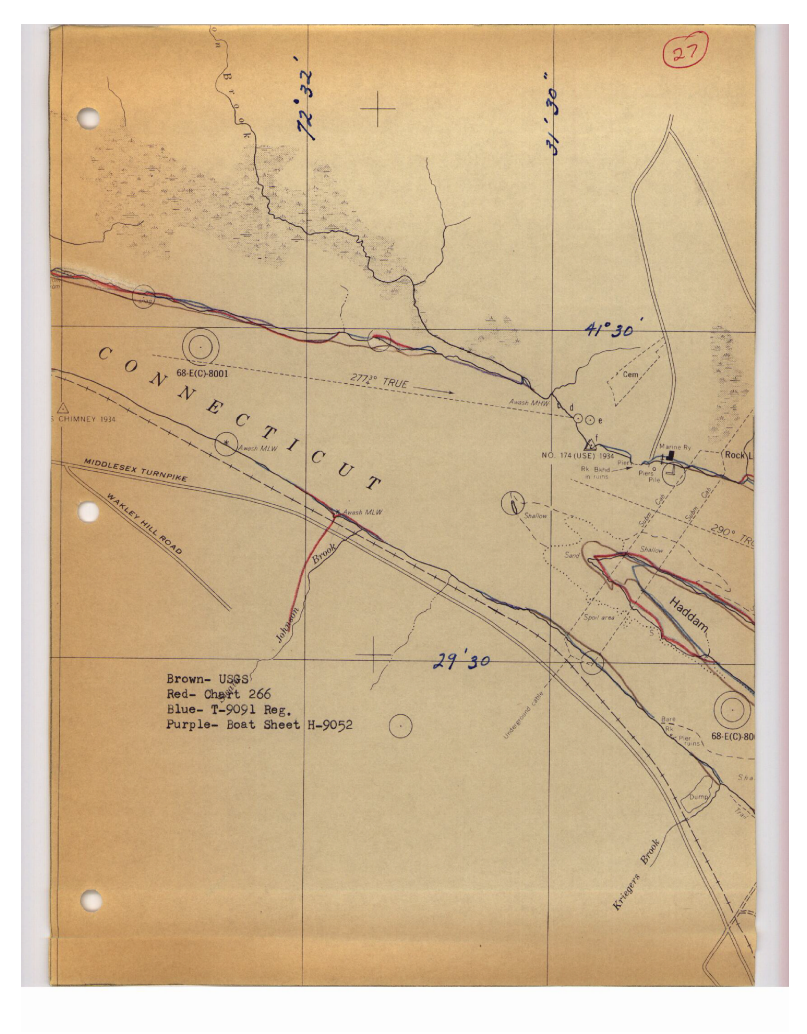
RADM, NOAA Director, AMC

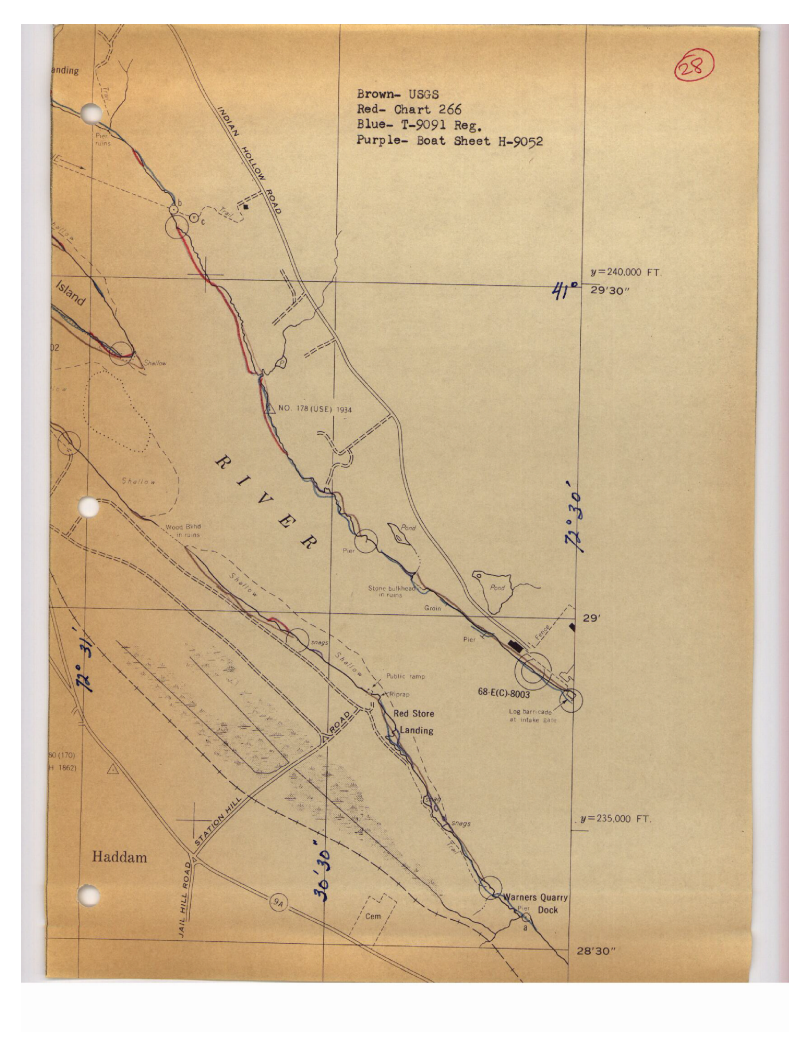
Approved:

Chief, Photogrammetric Branch Map Chief, Coastal Mapping Division









NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

T-13308

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.

| CHART | DATE | CARTOGRAPHER | REMARKS FINAL |
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