

13311

13311

NOAA FORM 76-35

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

DESCRIPTIVE REPORT

Type of Survey Shoreline (Photogrammetric)Job No. PH-6815..... Map No. T-13311.....Classification No. Edition No. 1.....

FIELD EDITED MAP

LOCALITY

State Connecticut.....General Locality Connecticut River.....Locality Hadlyme.....

1968 TO 1969

REGISTRY IN ARCHIVES

DATE

DESCRIPTIVE REPORT - DATA RECORD

T-13311

①

PROJECT NO. (II):

PH-6815

FIELD OFFICE (III):

None

CHIEF OF PARTY

PHOTOGRAMMETRIC OFFICE (III):

Atlantic Marine Center, Norfolk, VA

OFFICER-IN-CHARGE

Alfred C. Holmes, Director

INSTRUCTIONS DATED (II) (III):

Aerotriangulation and Compilation - Dec. 4, 1968
Office - Amendment I - Jan. 14, 1969

METHOD OF COMPILATION (III):

Wild B-8 Plotter and Graphic

MANUSCRIPT SCALE (III):

1:10,000

STEREOSCOPIC PLOTTING INSTRUMENT SCALE (III):

1:20,000 Pantographed to 1:10,000

DATE RECEIVED IN WASHINGTON OFFICE (IV):

DATE REPORTED TO NAUTICAL CHART BRANCH (IV):

APPLIED TO CHART NO.

DATE:

DATE REGISTERED (IV):

JUL 29 1974

GEOGRAPHIC DATUM (III):

N.A. 1927

VERTICAL DATUM (III):

MEAN ~~SEA~~ ^{HIGH WATER} 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):

Gravel, 1934

LAT.:

41°24'43.868" 1353.3m

LONG.:

72°25'24.218" 562.5m

☒ ADJUSTED☐ UNADJUSTED

PLANE COORDINATES (IV):

y = 211,077.69 FT.

x = 689,591.17 FT.

STATE

Connecticut

ZONE

MAN 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.

DESCRIPTIVE REPORT - DATA RECORD

T-13311

(2)

FIELD INSPECTION BY (II): None		DATE:
MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION): Air Photo Compilation - Oct. 1, 1968 Date of Photography <i>REFER TO FIELD EDIT REPORT (PAGE 18, HEADING 52)</i>		
PROJECTION AND GRIDS RULED BY (IV): A. Bethea		DATE Nov. 22, 1968
PROJECTION AND GRIDS CHECKED BY (IV): L. Van Scoy		DATE Nov. 26, 1968
CONTROL PLOTTED BY (III): Aerotriangulation - J. Minton Triangulation - A.C. Rauck, Jr.		DATE Feb. 26, 1969 March 18, 1969
CONTROL CHECKED BY (III): Aerotriangulation - J. Steinberg Triangulation - C. Bishop		DATE Feb. 26, 1969 March 18, 1969
RADIAL PLOT OR STEREOSCOPIC CONTROL EXTENSION BY (III): I.I. Saperstein		DATE Jan. 16, 1969
STEREOSCOPIC INSTRUMENT COMPILATION (III):	PLANIMETRY L.O. Neterer, Jr.	DATE 4/14/69
	Reviewed By: A. Shands	4/14/69
	CONTOURS Inapplicable	DATE
MANUSCRIPT DELINEATED BY (III): C.H. Bishop		DATE 4/29/69
SCRIBING BY (III): Rockville Office		DATE 3/10/72
PHOTOGRAMMETRIC OFFICE REVIEW BY (III): Compilation A.C. Rauck, Jr. Field Edit R. J. Pate Scribing and Stick Up F. Margiotta		DATE 5/13/69 6/20/70 7/24/72
REMARKS: Field Edit By: R. E. Kesselring DATE 9/19/69		

DESCRIPTIVE REPORT - DATA RECORD

3

T-13311

CAMERA (KIND OR SOURCE) (III):

Type "E" Wild RC-8

PHOTOGRAPHS (III)

NUMBER	DATE	TIME	SCALE	STAGE OF TIDE
68E(c)-8074-8075	Oct. 1, 1968	13:23	1:20,000	0.4' Above M.L.W.
68E(c)-7969-7971	"	11:04	1:40,000	1.1' " "

Predicted TIDE (III)

	RATIO OF RANGES	MEAN RANGE	SPRING RANGE
REFERENCE STATION: New London, Conn., State Pier		2.6'	3.1'
COORDINATE STATION: Hadlyme, Conn.		2.7'	3.2'
SUBORDINATE STATION:			

WASHINGTON OFFICE REVIEW BY (IV): Bernard Kurs

DATE:

November, 1972

PROOF EDIT BY (IV):

DATE:

NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II):

8

RECOVERED:

6

IDENTIFIED:

4

NUMBER OF BM(S) SEARCHED FOR (II):

None

RECOVERED:

None

IDENTIFIED

None

NUMBER OF RECOVERABLE PHOTO STATIONS ESTABLISHED (III):

None

NUMBER OF TEMPORARY PHOTO HYDRO STATIONS ESTABLISHED (III):

None

REMARKS:

④

T-13311

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

* CHART MAINTENANCE PRINT (ADVANCE MANUSCRIPT COPY) FOR -
WARDED TO MARINE CHART DIVISION, JULY 17, 1970,
SCRIBING AND STICK-UP COMPLETED 7/24/72.

CHART MAINTENANCE PRINT (FINAL REVIEWED COPY) FOR -
WARDED TO ROCKVILLE OFFICE DEC. 15, 1972. - TO
CHARTS JULY 1974

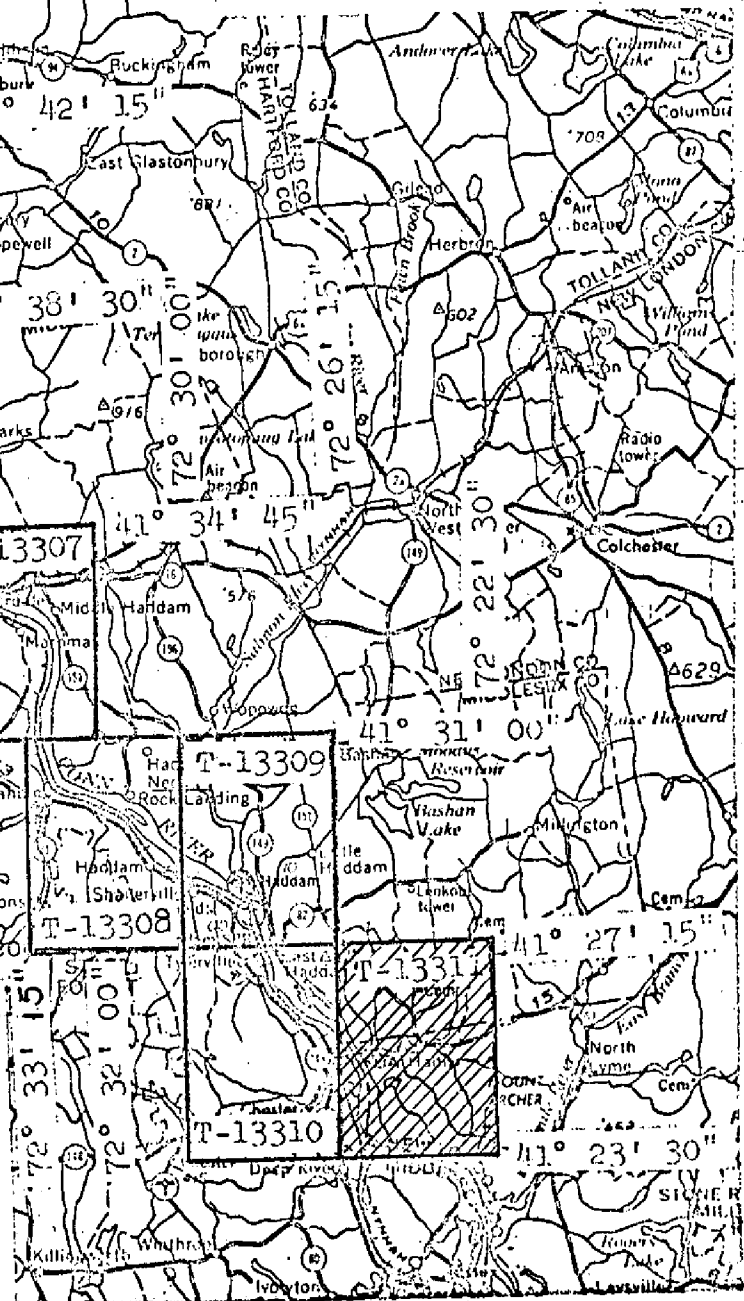
OFFICIAL MILEAGE FOR
COST ACCOUNTS

Sheet No. 5

Area Sq.
Miles

T-13302	2
T-13303	3
T-13304	4
T-13305	3
T-13306	2
T-13307	3
T-13308	2
T-13309	2
T-13310	1
T-13311	2
TOTAL	24

JOB PH-6815
Connecticut River, Conn.
CHART TOPOGRAPHY
SCALE 110,000



SUMMARY TO ACCOMPANY

DESCRIPTIVE REPORT T-13311

Shoreline survey T- 13311 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.

FIELD INSPECTION REPORT

MAP T-13311

PROJECT PH-6815

There was no field inspection prior to compilation.

Photogrammetric Plot Report
Job PH-6815
Conn. River, Conn.

January 16, 1969

21. Area Covered

This report covers the Connecticut River, Connecticut, from latitudes $41^{\circ}23'30''$ to $41^{\circ}49'45''$ 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 aero-triangulation 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 IBM readouts.

23. Adequacy of Control

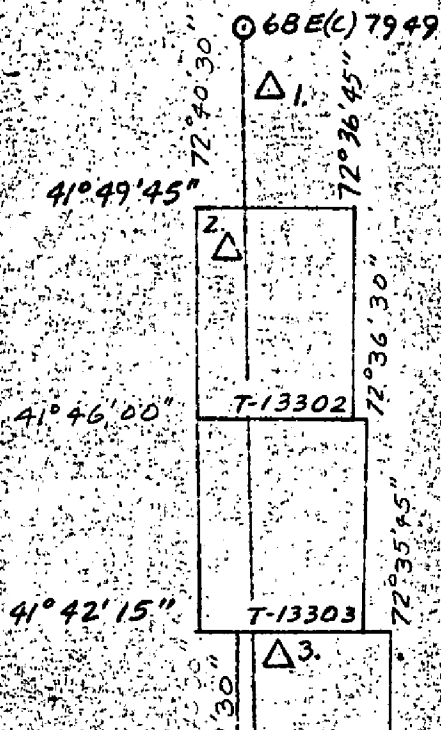
All horizontal control was premarked and appeared on the photographs very clear. Strip 3 was controlled by ties from strip 2 and held very well.

24. Supplemental Data

Connecticut River, Connecticut
Job PH-6815

Notes to Compiler

It will be noted that many bridge 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.



AEROTRIANGULATION SKETCH
CONN. RIVER, CONN.
JOB PH-6815
Jan. 1969

○ 1:40,000 scale color photography
○ 1:20,000 " "
△ Horizontal Control

1. S.P. Windsor RM 2, 1936
2. S.P. Hartford, Mrs. Sage's House Tower, 1891
3. S.P. Press Barn Bar, Front Range Lt. 1892

DESCRIPTIVE REPORT CONTROL RECORD

MAP T- 13311

PROJECT NO. PH-6815

SCALE OF MAP 1:10,000

None
SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS (1 Ft. = 3048006 meter)	
				FORWARD	(BACK)
Gillette, 1934	Geo. Pos. Vol. 1, Pg. 144	N.A. 1927	41° 25' 23.627"	728.9	1122.1
			72° 25' 42.781"	993.5	399.8
Gravel, 1934	" "	"	41° 24' 43.868"	1353.3	497.7
	Vol. 1, Pg. 144		72° 25' 24.218"	562.5	831.0
Whale Bone Creek, Rear Range Light, 1897	" "	"	41° 25' 04.134"	127.5	1723.5
	Vol. 1, Pg. 145		72° 25' 37.747"	876.6	516.8
Whale Bone Creek, Front Range Light, 1897	" "	"	41° 25' 01.461"	45.1	1805.9
	Vol. 1, Pg. 145		72° 25' 36.673"	851.7	541.7
St. John's School, Tower, 1934	Geo. Pos. Vol. 1, Pg. 144	"	41° 23' 50.602"	1561.1	289.9
			72° 25' 57.687"	1340.1	53.7
No. 210 (U.S.E.), 1934	Geo. Pos. Vol. 1, Pg. 145	"	41° 23' 59.159"	1825.1	25.9
			72° 25' 13.566"	315.1	1078.7
COMPUTED BY A.C. Rauck, Jr. R.R. White	DATE Jan. 30, 1969 Feb. 19, 1970	CHECKED BY CHB ACR	DATE 3/18/69 2/19/70		

COMPILATION REPORT

MAP MANUSCRIPT T-13311

PROJECT PH-6815

31. DELINEATION

Stereo-plotter.
Compilation was by ~~Wild B-8~~. Some additions and corrections were made graphically when the sheet was inked.

Stereo
The ~~Wild B-8~~ models were at 1:40,000 scale and were compiled at 1:10,000 scale. Hydro support photography was at 1:20,000 scale, ratioed to 1:10,000. These photographs were used to check the ~~Wild B-8~~ compilation when the map was inked.
Instrument

32. CONTROL

Control was adequate. Refer to PHOTOGRAMMETRIC PLOT REPORT, Job PH-6815, Conn. River, Conn., dated January 16, 1969, specifically "Notes to Compiler".

33. SUPPLEMENTAL DATA

None

34. CONTOURS AND DRAINAGE

Contours are inapplicable.

Drainage was compiled from office inspection and stereoscopic examination of the 1:10,000 ratio photographs.

35. SHORELINE AND ALONGSHORE DETAILS

A Stereo-plotter
The mean high water line was compiled on the ~~Wild B-8~~ from office interpretation, and refined graphically with 1:10,000 ratio prints of 1:20,000 photography. Tree overhang made identification of the mean high water line difficult in places, but compilation is believed to be within accuracy requirements.

The low water line and grass in water was delineated from office interpretation of the 1:10,000 scale ratio prints taken near low water.

36. OFFSHORE DETAILS

None

37. LANDMARKS AND AIDS

Forms 567 for two landmarks and five fixed aids to navigation were submitted under date June 11, 1970.

38. CONTROL FOR FUTURE SURVEYS:

None

39. JUNCTIONS

Satisfactory junctions have been made with T-11782 (Project PH-6002) to the south and T-13310 to the west. There are no contemporary surveys to the north or east.

40. HORIZONTAL AND VERTICAL ACCURACY

No statement

41 through 45

Inapplicable

46. COMPARISON WITH EXISTING MAPS

Comparison was made with U.S.G.S. Quadrangle DEEP RIVER, CT, scale 1:24,000, dated 1961, reprinted 1964.

47. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with CHART 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:

Charles H. Bishop

Charles H. Bishop
Cartographer
~~May 12, 1969~~
June 11, 1970

Approved for forwarding:

Melvin J. Umbach
Melvin J. Umbach, CDR
Chief, Coastal Mapping Division
Atlantic Marine Center

Approved:

Alfred C. Holmes
Alfred C. Holmes
RADM, NOAA
Director, AMC

OCT 4 1972

GEOGRAPHIC NAMES

FINAL NAME SHEETS

Ph-6815 (Conn.)

T-13311

Chester Creek
Connecticut River
Deep River
Deep River (Vg.)
Eustasia Island
Fort Hill
Hadlyme
Hemlock Valley Brook
Joshua Cr.
Lower Pond
Selden Creek
Selden Cove
Selden Neck
Steamboat Landing
Whalebone Creek

Approved:

G. P. Meredith
G. P. Meredith
Chief, Scientific Data
and Services Division

Prepared by:

A. J. Wraight
A. Joseph Wraight
Chief Geographer

T-13311

49. NOTES FOR THE HYDROGRAPHER

Shoals and bars named on Chart 266 were not compiled on this manuscript; they could not be seen on the photographs.

PHOTOGRAMMETRIC OFFICE REVIEW

T-13311

1. PROJECTION AND GRIDS CHB	2. TITLE CHB	3. MANUSCRIPT NUMBERS CHB	4. MANUSCRIPT SIZE CHB
CONTROL STATIONS			
5. HORIZONTAL CONTROL STATIONS OF THIRD-ORDER OR HIGHER ACCURACY ACR	6. RECOVERABLE HORIZONTAL STATIONS OF LESS THAN THIRD-ORDER ACCURACY (Topographic stations) ACR	7. PHOTO HYDRO STATIONS ACR	
8. BENCH MARKS ACR	9. PLOTTING OF SEXTANT FIXES ACR	10. PHOTOGRAMMETRIC PLOT REPORT ACR	11. DETAIL POINTS ACR
ALONGSHORE AREAS (Nautical Chart Data)			
12. SHORELINE ACR	13. LOW-WATER LINE ACR	14. ROCKS, SHOALS, ETC. ACR	15. BRIDGES ACR
16. AIDS TO NAVIGATION ACR	17. LANDMARKS ACR	18. OTHER ALONGSHORE PHYSICAL FEATURES ACR	19. OTHER ALONGSHORE CULTURAL FEATURES ACR
PHYSICAL FEATURES			
20. WATER FEATURES ACR	21. NATURAL GROUND COVER ACR	22. PLANETABLE CONTOURS XX	
23. STEREOSCOPIC INSTRUMENT CONTOURS XX	24. CONTOURS IN GENERAL XX	25. SPOT ELEVATIONS XX	26. OTHER PHYSICAL FEATURES ACR
CULTURAL FEATURES			
27. ROADS ACR	28. BUILDINGS ACR	29. RAILROADS ACR	30. OTHER CULTURAL FEATURES ACR
BOUNDARIES			
31. BOUNDARY LINES XX	32. PUBLIC LAND LINES XX		
MISCELLANEOUS			
33. GEOGRAPHIC NAMES ACR	34. JUNCTIONS ACR	35. LEGIBILITY OF THE MANUSCRIPT ACR	
36. DISCREPANCY OVERLAY ACR	37. DESCRIPTIVE REPORT ACR	38. FIELD INSPECTION PHOTOGRAPHS ACR	39. FORMS ACR
40. REVIEWER A.C. Rauck, Jr.	DATE 5/13/69	SUPERVISOR, REVIEW SECTION OR UNIT Albert C. Rauck, Jr.	
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 R.E. Smith Reviewer: R.J. Pate		SUPERVISOR Albert C. Rauck, Jr. Albert C. Rauck, Jr.	
43. REMARKS Field Edit Applied From:- Field Edit Ozalid, Field Ratio Photos. Nos. 68E(c)-8073 thru 8074, 68-S-7627, 68E(c)-8072 thru 8073 NOTE: 68E-8074-68S 7627 are filed in Fed. Records Center with Job PH-6002 Data			

FIELD EDIT REPORT
CONNECTICUT RIVER, CONN.
JOB PH-6815
MAP T-13311

52. ADEQUACY OF COMPILATION

Compilation was adequate. A major shoreline change was indicated at the northerly tip of Eustasia Island where the "grass in water" is actually apparent shoreline. Some additional "grass in water" areas were outlined on the photographs in this same area. Appropriate notes were made on the field edit ozalid. The foreshore along the southwesterly bank of Eustasia Island is filled with marsh grass, the offshore edge of which should be delineated as apparent shoreline.

Additional shoreline changes were minor, attention was called to them on the field edit ozalid and cross references made to the appropriate photograph.

The lake or basin from which Whalebone Creek flows should have the channels delineated and the "grass in water" shown as marsh with apparent shoreline.

The "marsh" and "grass in water" in the westerly portion of Selden Cove are actually lily pads.

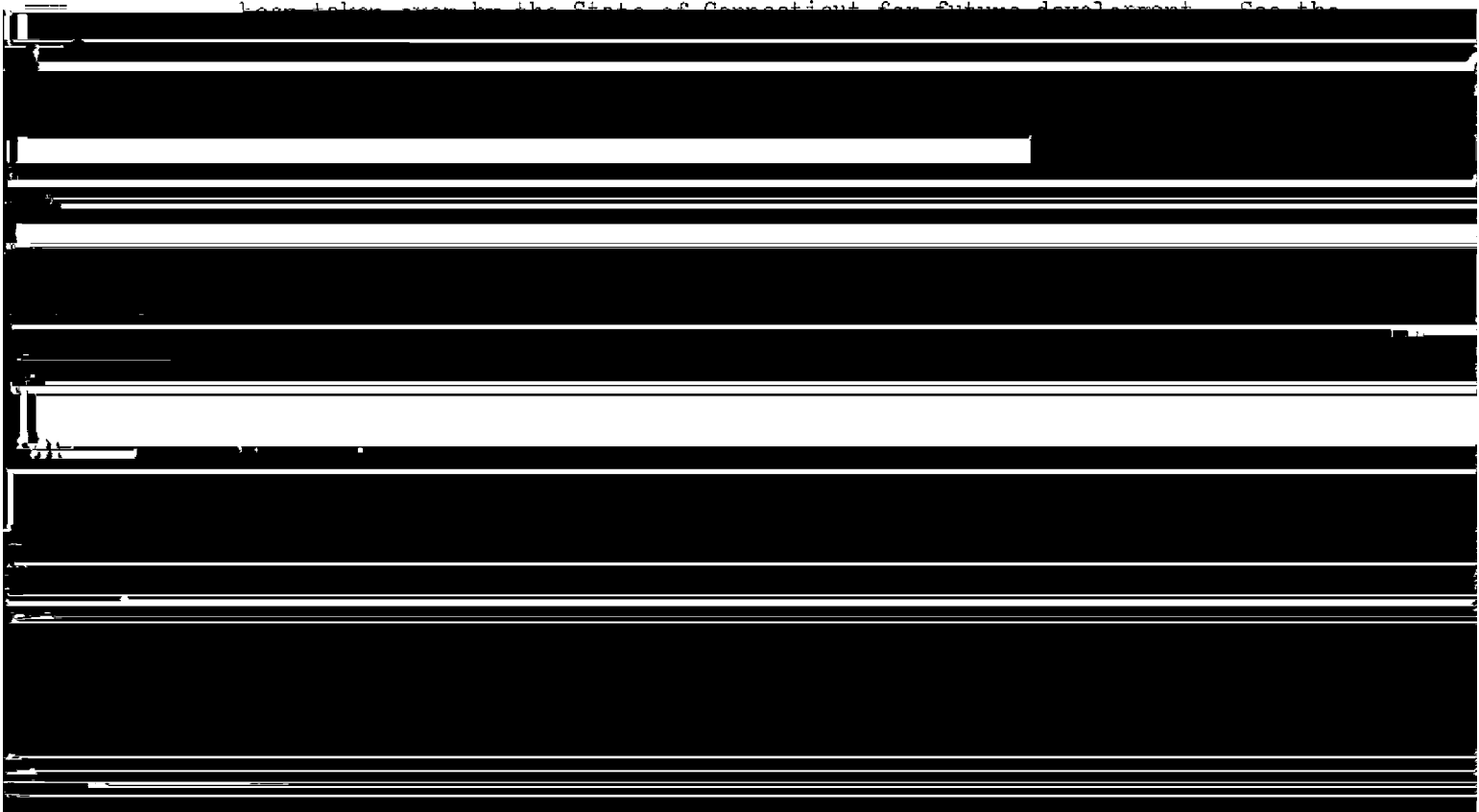
The majority of the piers on this map are floating and are removed during the winter months. The major piers should be retained as they are replaced in the same positions every spring. The numerous small temporary piers, to which attention was called on the field edit ozalid, in the Chester Creek area should not be mapped. Perhaps a note could be made calling attention to them.

The Chester-Hadlyme ferry operates from April 1st thru November 30th, from 7:00 a.m. to 9:00 p.m. daily.

Swamp and marsh area limits were verified or corrected throughout the map.

A submerged cable crossing, just upstream of the Chester-Hadlyme ferry landing was not mapped. It was indicated on the field edit ozalid.

The New York, New Haven and Hartford Railroad, labeled as "abandoned" has been taken over by the State of Connecticut for future development. See the



There are five fixed aids within the limits of this map. Four of them were compiled, the fifth, Chester Creek Light, a private aid, was put into operation at a more recent date, see Local Notice to Mariners No. 30, June 26, 1969 - Third Coast Guard District. The light is on a dolphin that was extant at the time of photography. It was labeled on the photograph and attention called to it on the field edit ozalid. Appropriate forms were made up for it.

57. GEOGRAPHIC NAMES

All highway numbers, street and road names were verified. No discrepancies were noted in any of the names on this map.

58. ROCKS, REEFS AND SHOALS

There is only one important rock on this map. It was compiled as a "rock awash" but it is actually the base of an old fixed aid to navigation named Chester Rock Light. The light has been razed but the concrete base remains, it bares approximately six feet at MLW. The actual shape of the base should be delineated and, perhaps, the rock could be named Chester Rock. It is a well known local landmark.

There are two rocks awash at Lat. $41^{\circ} 24.2'$, Long. $72^{\circ} 25.3'$ where one rock is compiled. It appears that the compiled rock is not the rock furthest offshore, the suspect rock was indicated on field photo 68E8073 and noted on the field edit ozalid.

The object compiled as a "rock awash" in Selden Cove is actually a tree stump that bares about 3.0 feet at MHW. It does not appear to be permanent. Although it was still extant at the time of field edit, its value for charting is doubtful as the next spring freshet could wash it away or move it to a new location.

There are no other rocks on this map worth mentioning.

There is a rock reef at Lat. $41^{\circ} 24.2'$, Long $72^{\circ} 25.5'$ that is awash at MLW. It is visible on color photo 68E8074(c) and was outlined thereon. It was also developed by the hydrographer during the 1969 hydrography, boat sheet 745-10-4-69. This reef might have been a manmade structure at one time but it bears no resemblance to one now.

A noteworthy shoal lies in the southerly portion of this map just upstream of Eustesia Island. The downstream portion of this shoal is awash at MLW and was compiled as a "sandbar". The remainder of the shoal, which ends at the reef mentioned in the preceeding paragraph, has two to three feet of water at MLW. This shoal is easily visible on the color photographs. It was developed by the hydrographer during the 1969 hydrography.

59. PHOTOGRAPHY

Photography consisted of 1:10,000 ratio black and white copies of color photography, later supplemented by the color photographs. Most of the field edit was done on the black and white matte finish prints, but the reefs and shoals mentioned under the proceeding heading were done on the color photographs.

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
Richard E. Kesselring
Surveying Technician

September 19, 1969



HARTS

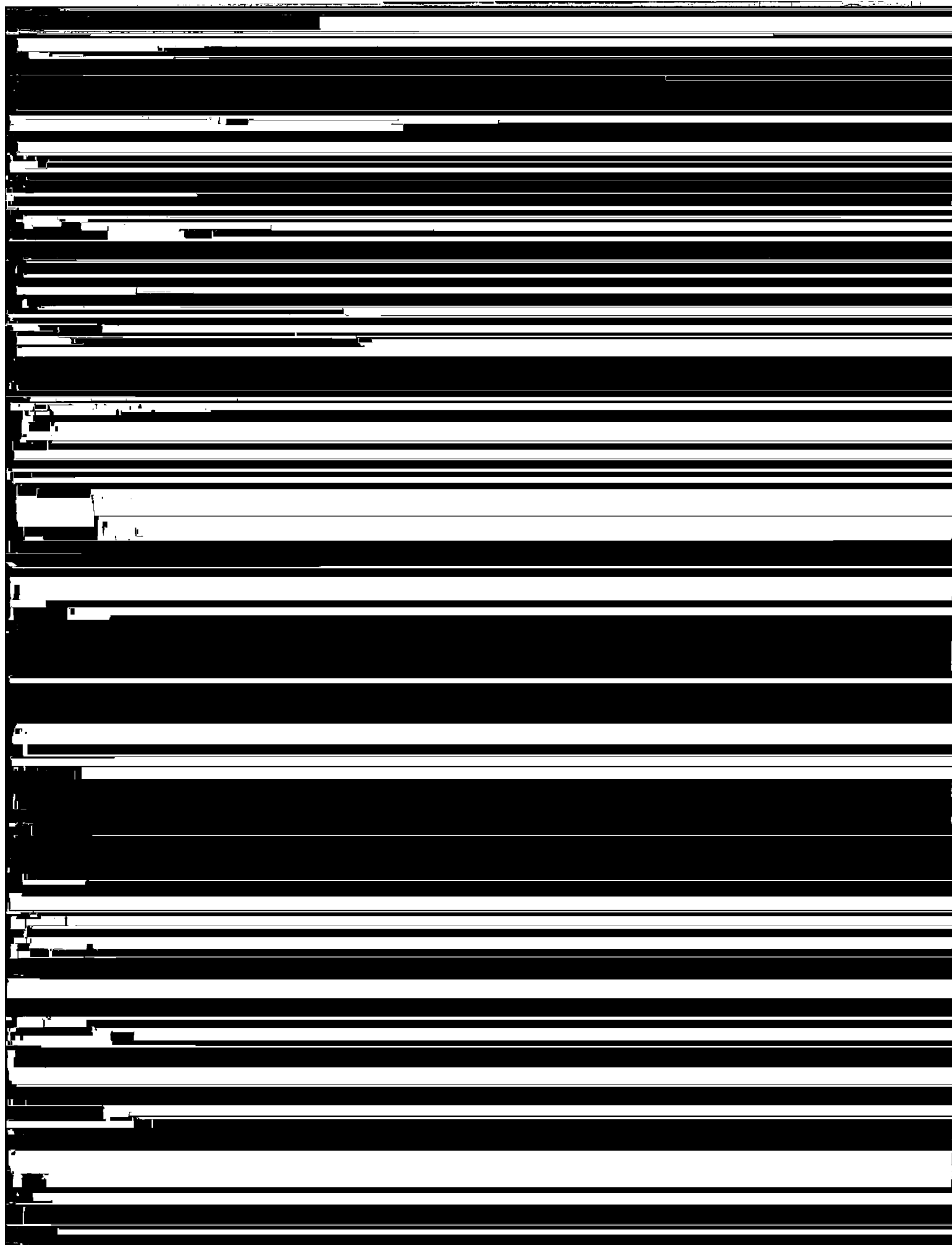
Center June 5, 19 70

to determine their value as landmarks be

Allen L. Powell
L. Powell, Director, AMCC Chief of Party

DATUM	METHOD OF LOCATION AND SURVEY NO.	DATE OF LOCATION	CHARTS AFFECTED		
			NAUTICAL CHART	HYDROGRAPHIC CHART	OFFSHORE CHART
N.A. 1927	Triang. T13311	5/29/69x			266
"	"	"			266
"	"	5/28/69x			266
"	Photo.	5/29/69x			266
"	"	8/6/69 x			266

7-18 to 22 inclusive, and Fig. 79. Positions of charted by both the old and new positions. The data should be given. *s. R. Balle*





STRIKE OUT TWO Atlantic Marine Center June 5 1970

R. E. Smith *R. E. Smith*

Allen L. Powell, Director, AMC *Chief of Party*

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 *leading aids* to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and new positions. The data should be parts of the area and not by individual field survey sheets. Information under each column heading should be given. *— KJ/sk*

REVIEW REPORT T-13311

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-9092 and T-9093 dated July, 1952, at 1:10,000 scale. Discrepancies are noted on the comparison sheet in blue.

The shoreline of these surveys is superseded by T-13311 for nautical chart construction purposes.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

A visual comparison was made with U.S.G.S. Deep River, CT, 1961 Edition, 1:24,000 scale quadrangle. Discrepancies are noted on the comparison print in brown.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made with boat sheet H-9050 10/6/69. 1:10,000

Approved for forwarding:

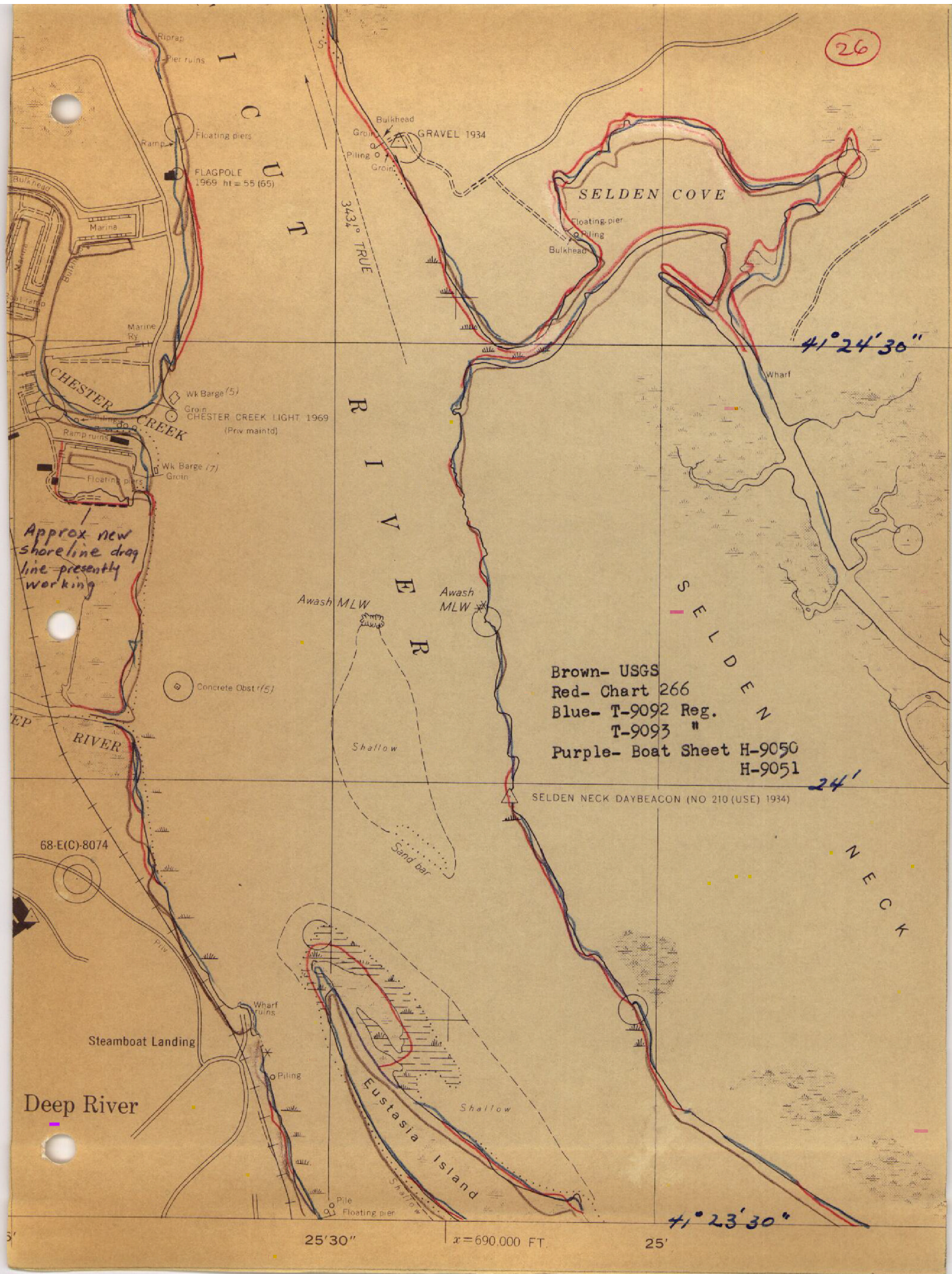
Melvin J. Umbach
Melvin J. Umbach, CDR
Chief, Coastal Mapping Division
Atlantic Marine Center

Approved:

Alfred C. Holmes
RADM, NOAA
Director, AMC

Approved:

26



Brown- USGS
Red- Chart 266
Blue- T-9092 Reg.
T-9093 "
Purple- Boat Sheet H-9050
H-9051

SELDEN NECK DAYBEACON (NO 210 (USE) 1934)

Approx new shoreline drag line - presently working

Deep River

25°30"

x=690.000 FT

25'

41°23'30"

41°24'30"

24'

y=215,000 FT

72° 26' 15"

26'

25° 30"

27

Brown- USGS
Red- Chart 266
Blue- T-9092 Reg.
T-9093 "
Purple- Boat Sheet H-9050
H-9051

26'

25° 30"

y=215,000 FT

HADLYME LIGHT 38A, 1969

Floating pier

Pier

GILLETTE 1934

Hemlock Valley Brook

Fort Hill

Dolphin

Ferry slip

Dolphins

Submerged cable

Hulkhead

Ferry slip

Bulkhead ruins

Ditch

Whalebone Creek

25'

N

N

E

C

[illegible]