

11147

Diag. Cht. No. 1206

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Shoreline

Field No. Ph-1114(53) Office No. T-11147

LOCALITY

State New Hampshire

General locality New Castle

Locality Odiornes Point to Ragged Neck

Point

19/52-53

CHIEF OF PARTY

P. Taylor, Chief of Field Party
J. E. Waugh, Tampa Photo. Office

LIBRARY & ARCHIVES

DATE November 10, 1959

B-1870-1 (1)

DATA RECORD

T - 11147

Project No. (II): Ph-1114 (53) Quadrangle Name (IV):

Field Office (II): Newburyport, New Hampshire

Chief of Party: Paul Taylor

Photogrammetric Office (III): Tampa, Florida

Officer-in-Charge: J. E. Waugh

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

Copy filed in Division of
Photogrammetry (IV)

20 February 1953 (III)

Method of Compilation (III): Graphic

Manuscript Scale (III): 1:10,000

Stereoscopic Plotting Instrument Scale (III): Inapplicable

Scale Factor (III): None

JUL 31 1953

Date received in Washington Office (IV):

Date reported to Nautical Chart Branch (IV): AUG 10 1953

Applied to Chart No.

Date:

Date registered (IV): 7/3/58

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III): N. A. 1927

Vertical Datum (III): M. H. W.

-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): ODIORNES POINT 143, 1941

Lat.: 43° 02' 33".453 (1032.3 m.) Long.: 70° 42' 57".773 (1307.7 m.)

Adjusted
Unadjusted

Plane Coordinates (IV):

State:

Zone:

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.

INAPPLICABLE

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

DATA RECORD

Field Inspection by (II): L. F. Bougnet Date: May 1953

Planetable contouring by (II): Inapplicable Date:

Completion Surveys by (II): Inapplicable Date:

Mean High Water Location (III) (State date and method of location):
Air Photo Compilation - May 1953

Projection and Grids ruled by (IV): S. Rose (W.O.) Date: 14 Feb. 1953

Projection and Grids checked by (IV): H. D. Wolfe (W.O.) Date: 18 Feb. 1953

Control plotted by (III): I. I. Saperstein Date: 26 May 1953

Control checked by (III): R. J. Pate Date: 4 June 1953

Radial Plot or Stereoscopic Control-extension by (III): M. M. Slavney Date: 30 June 1953

Stereoscopic Instrument compilation (III): Planimetry Date:
Contours Inapplicable Date:

Manuscript delineated by (III): R. R. Wagner Date: 10 July 1953

Photogrammetric Office Review by (III): J. A. Giles Date: 14 July 1953

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

Camera (kind or source) (III): Mark Hurd Mapping Company - DQW
 Fairchild K-17 6" Metrogon Lens - J

PHOTOGRAPHS (III)

Number	Date	Time	Scale	Stage of Tide
DQW 10K-8 to 11	2 July 1952	Unknown	1:10,000	-
DQW 10K-24 to 27	"	"	"	-
53-J-227 to 233	18 Apr. 1953	"	"	-
53-J-299	22 Apr. 1953	928	"	3.9
53-J-300	"	928	"	"
53-J-301	"	928	"	"
53-J-302	"	928	"	"
53-J-303	"	930	"	"

Tide (III)

Reference Station: PORTLAND
 Subordinate Station: JAFFREY POINT
 Subordinate Station:

<i>HHW</i>	Ratio of Ranges	Mean Range	Spring Range	<i>Time</i>
<i>8.4</i>	8.9	10.2		
	1.0	8.7	10.0	+0:05

Washington Office Review by (IV):

Date:

Final Drafting by (IV):

Date:

Drafting verified for reproduction by (IV):

Date:

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III): 2.5

Shoreline (More than 200 meters to opposite shore) (III): 16 miles

Shoreline (Less than 200 meters to opposite shore) (III): 1 mile

Control Leveling - Miles (II): None

Number of Triangulation Stations searched for (II): 21 Recovered: 14 Identified: 7

Number of BMs searched for (II): None Recovered: 0 Identified: 0

Number of Recoverable Photo Stations established (III): None

Number of Temporary Photo Hydro Stations established (III): 9*

Remarks:

* Additional stations are to be located by field party.

Summary to Accompany T-11147

Field instructions were issued for Ph-114 on 13 March 1953, to provide shoreline and control for inshore topographic surveys and to provide standard shoreline manuscripts for chart compilation. The hydrographic phase of this surveying was accomplished in the summer of 1953 under instructions for project CS-355 (Plum Island Sound to Portsmouth Harbor) and CS-361 (Cape Porpoise Harbor).

PHOTOGRAMMETRIC PLOT REPORT.

21. AREA COVERED.

Photogrammetric Plot Number 1 of Ph-1114B(53) was for the outside coast of T-111146 and maps T-111147 to T-111154 inclusive. The maps cover the area south from Portsmouth, New Hampshire Harbor to Ipswich Bay, Massachusetts.

The sketch on Page 5 of this report shows the arrangement of maps, the identified control, index of control, photograph centers and the adjoining maps of Plot Number 2 of Ph-1114B(53) and Ph-1114A(53) and T-111168.

22. METHOD.

Radial Plot:

Map Manuscripts: — The map projections are on acetate at 1:10,000 scale with the polyconic projection in black and the New Hampshire Grid and Massachusetts Mainland Grid in blue and red. The manuscripts are 3°45" in latitude and 7°30" in longitude.

The base grids used for laying the plot are vinylite with the 5,000 foot interval at 1:10,000 scale. The New Hampshire State Grid was on all the manuscripts so control was transferred to the base grids by matching grid values and adjusting the scale differences.

Photographs: — The photographs are single-lens, 1:10,000 scale. The "DQW" series were taken by Mark Hurd Mapping Company in July 1952; and the "DPP" series were taken by Robinson Aerial Surveys, Inc., in August and October 1952 for the Production and Marketing Administration of the Department of Agriculture. The "DQW" and "DPP" series were taken at 1:20,000 scale and enlarged. The "53J" series used in this plot were taken on 22 April 1953 at 1:24,000 scale by the Coast and Geodetic Survey with Camera "J". All the enlargements were made using the distortion plate in the Saltzman projector.

The "53J" series were received after the radial plot for T-111149 through T-111152 was completed and the maps were

being compiled. The radial plot for T-11146 (outer coast), T-11147 and T-11148 was in progress and the "53J" series was used on these manuscripts.

Templets: -- Vinylite templets were made from the photographs using the master templet furnished by the Washington Office for ratio prints made with the distortion plate.

Closure and adjustment to control: -- The pass points, photograph centers and control from the radial plot for adjoining maps in Ph-1114A(53) were plotted on the base grids before starting this plot.

A preliminary radial plot disclosed that two "positively" identified control stations could not be held. Substitute Point 22E (M.G.S.) 1934, on T-11151, number 21 on sketch, gave a radial plot position of 0.5 mm (5 meters) north of the field position. Substitute Point Rye Ledge 139, 1941, on T-11148, number 39 on sketch, gave a radial plot position of 0.3 mm (3 meters) west of the field position. The number of "positively" identified control stations and the appearance of the plot in the vicinity of the two discrepancies appeared to justify proceeding with the final radial plot pending their field investigation.

The final radial plot was started with fixed templets in T-11150, T-11151 and T-11153 and proceeded conventionally to completion of T-11150 to T-11154. The plot was then run north from T-11151 through T-11149 and into T-11148. At this time, the "53J" series Coast and Geodetic Survey photographs were received and processed for use in the radial plot for T-11147 and T-11148. The plot for T-11147 and T-11148 was completed and junction was made with the pass points and photograph centers located on the radial plot for T-11146 as part of Ph-1114A(53).

The radial plot for T-11154 was completed but permission of the Washington Office was received on 5 June 1953, reference 70-1mh, to defer compilation until the field work and subsequent radial plot for T-11155 is run.

A new substitute point for 22E (M.G.S.) 1934 was received from the field and failed to hold. Copies of the correspondence with the Washington Office pertaining to this station are included with this report.

A new substitute station for RYE LEDGE 139, 1941 was identified and was received from the field after the plot

was completed. When the geographic position was plotted after cutting in the point the two intersections were in exact agreement.

23. ADEQUACY OF CONTROL.

With the exception of the southeast part of T-11154, there was adequate control for a good radial plot. The uncontrolled photographs at the ends of the flights along the junction of T-11154 and T-11155 prompted the request to delay compilation of T-11154 as mentioned under "Closure and Adjustment to Control".

24. SUPPLEMENTAL DATA.

A 1:10,000 transparency of T-11168 was furnished by the Washington Office but it was not possible to effect a junction of T-11168 with the plot for T-11146 and T-11147. The discrepancy was the same as that which occurred on the radial plot for T-11144 of Ph-1114A(5). Copies of the letter to Chief, Division of Photogrammetry, dated 15 April 1953, his reply, dated 15 April 1953, 711-aal and Supplemental Instructions 2 to Mr. John C. Lajoye, dated 30 April 1953, 711-aal are included in this report.

25. PHOTOGRAPHY.

Photographic coverage was adequate. The prints were enlargements on positype paper using the distortion plate in the printer. The 2 diameter enlargements of the Department of Agriculture photographs were of good contrast and definition. The 2.4 diameter enlargements of the Coast and Geodetic Survey "53J" series were of inferior definition. Some tilt was noticed but not enough to merit special attention.

26. GENERAL.

A final check was made to insure proper transfer of all pass points, control and photograph centers to the material limits of all map manuscripts. "Dog-ears" for photograph centers needed for compilation were added to complete the preparation of the map manuscripts.

Dates of completion of the radial plot are as follows:

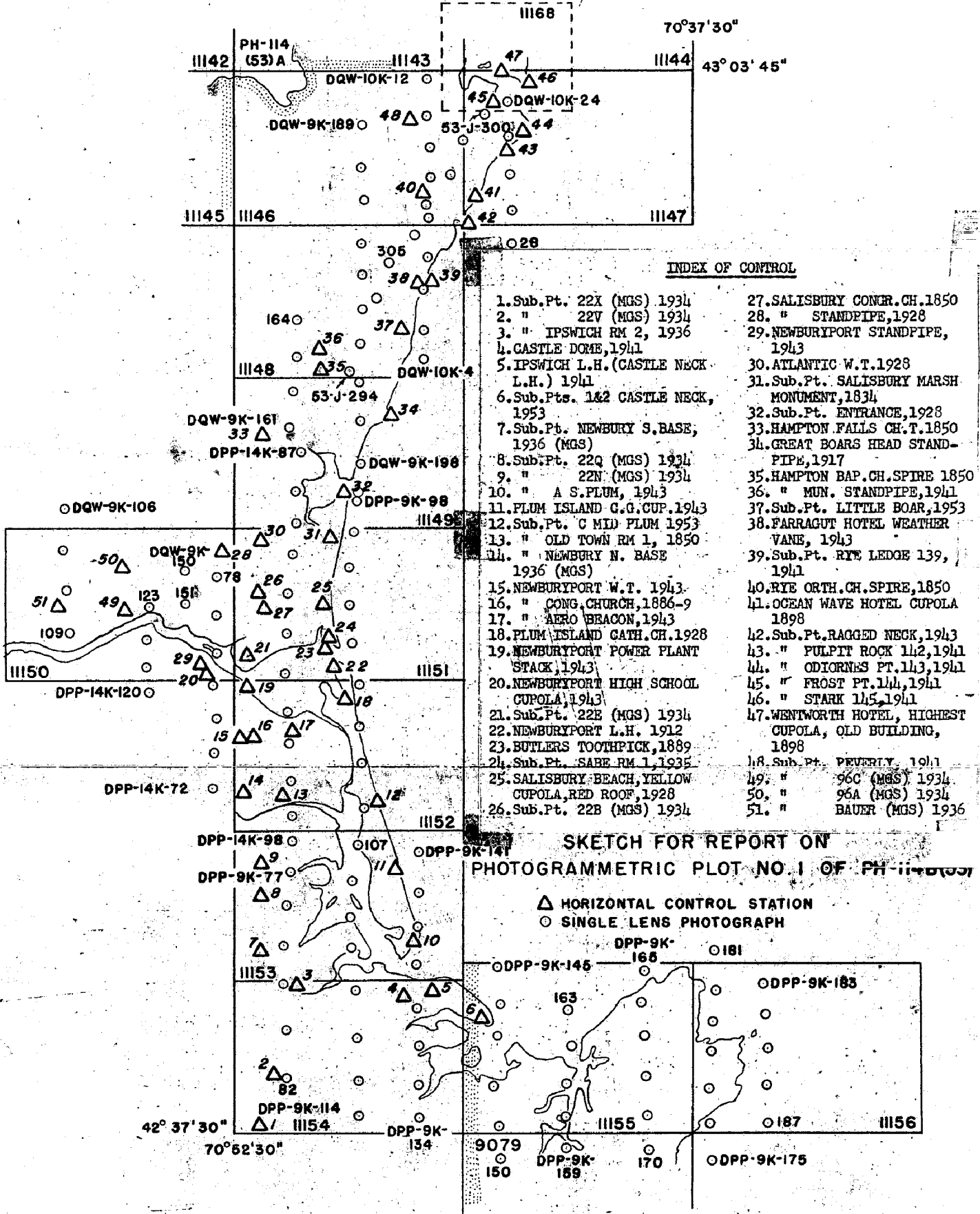
T-11150 and T-11151 on 17 May 1953
T-11152 on 25 May 1953
T-11153 and T-11154 on 2 June 1953
T-11149 on 5 June 1953
T-11148 on 22 June 1953
T-11147 on 30 June 1953

Respectfully submitted,

Milton M. Slavney
Milton M. Slavney,
Cartographer
Tampa Photogrammetric Office

APPROVED AND FORWARDED

J. E. Waugh
J. E. Waugh, Chief of Party



MAP T. 11146

PROJECT NO. Ph-1114B

SCAI E OE MAP 1:10,000

1:10,000

SCALE FACTOR

1 FT. = .3048006 METER
M. M. Slavney
COMPUTED BY

DATE 8 June 1953

W-2388-12
DATE 8 June 1953
CHECKED BY R. E. Smith, Jr.

MAP T-11147 PROJECT NO. Pg-11148 SCALE OF MAP 1:10,000 SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR <i>v</i> -COORDINATE LONGITUDE OR <i>x</i> -COORDINATE		DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS (FORWARD)	DATUM CORRECTION	N.A. 1927 - DATUM		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS (FORWARD) (BACK)
			FORWARD	BACK			FORWARD	BACK	
OCEAN WAVE HOTEL, CUPOLA, 1898	G.P. "s Pg 39	N.A. 1927	43 00 49.479				1,526.9 (324.7)	
WENTWORTH HOTEL, HIGHEST CUPOLA, OLD BUILDING, 1898	"		43 03 35.161				210.2 (1,148.6)	
WHALEBACK LIGHTHOUSE, 1878	" Pg 392	"	43 03 31.213				1,085.0 (766.5)	
PULPIT ROCK 142, 1941	" Pg 83	"	43 01 48.515				810.4 (547.3)	
FROST POINT 144, 1941	" Pg 84	"	43 03 59.168				963.2 (888.3)	
ODIORNES POINT 143, 1941	" "	"	43 02 33.453				1,097.8 (259.9)	
STARK 145, 1941	Letter	"	43 03 25.359				1,825.9 (25.7)	
PULPIT ROCK, 1851-52	G.P. "s Pg 35	"	43 01 57.960				230.1 (1,128.2)	
RAGGED NECK, 1943	" Pg 87	"	43 02 08.277				38.4 (1,813.2)	
PORTSMOUTH HARBOR SOUTHEAST BASE, 1842	" Pg 35	"	43 00 538				630.7 (727.2)	
PORTSMOUTH HARBOR NORTHEAST BASE, 1842	" "	"	43 02 37.132				1,032.3 (819.2)	
NEW CASTLE 2, 1898	" Pg 38	"	43 02 34.914				1,307.7 (50.4)	
			70 42 47.076				782.5 (1,069.0)	
			70 41 55.147				1,101.9 (255.8)	
			70 43 14.158				1,788.6 (63.0)	
			70 43 20.497				187.4 (1,171.0)	
							140.0 (1,711.5)	
							841.1 (518.0)	
							1,077.4 (774.1)	
							1,065.6 (292.5)	
							1,701.8 (149.8)	
							320.4 (1,037.5)	
							1,129.1 (722.4)	
							463.8 (893.9)	

1 FT.=.3048006 METER
COMPUTED BY I. I. Saperstein

DATE 21 May 1953

CHECKED BY R. E. Smith, Jr. DATE 22 May 1953

N-2388-12

MAP T. 11147 PROJECT NO. Ph-1111-B

SCALE OF MAP 1:10,000 SCALE FACTOR

SCAI EOE MAR 1:18,800

1 FT.=.3048006 METER

DATE 21 May 1953
1 FT. = .3048006 METER
COMPUTED BY: I. I. Saperstein

CHECKED BY: R. B. SELL DATE: 22-10-1985

MAP T-11150

PROJECT NO. Ph-1114B

SCALE OF MAP 1:10,000

SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ν -COORDINATE LONGITUDE OR x -COORDINATE		DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM CORRECTION	N.A. 1927 - DATUM		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS (BACK)
			FORWARD	BACK			FORWARD	BACK		
NEWBURYPORT STANDPIPE, 1943	G.P. 15 Pg 400	N.A. 1927	42 49 15.443				476.5 (1,374.9)			
NEWBURYPORT HIGH SCHOOL, CUPOLA, 1943	" Pg 400	" "	70 53 46.933				1,066.1 (296.8)			
SALISBURY STANDPIPE, 1943	" Pg 400	" "	42 48 47.134				1,454.5 (397.0)			
BAUER (MGS) 1934	M.G.S. Pg 78	" "	70 53 12.286				279.1 (1,084.0)			
96A (MGS) 1934	" Pg 52	" "	42 51 50.811				1,567.9 (283.6)			
96B (MGS) 1934	" Pg 53	" "	70 52 33.230				754.4 (607.7)			
96C (MGS) 1934	" Pg 54	" "	42 51 22.196				794.9 (1,056.6)			
96CA (MGS) 1934	" Pg 55	" "	70 56 03.330				885.7 (476.8)			
M 125BC (MGS) 1934	" Pg 119	" "	42 51 17.932				553.3 (1,298.1)			
M 125BD (MGS) 1934	" Pg 120	" "	70 56 20.153				457.6 (904.7)			
S.P. 96A (MGS) 1934	Comp.	"	42 50 41.437				1,278.7 (572.8)			
S.P. 96C (MGS) 1934		"	70 56 13.887				315.3 (1,047.1)			
			673,635.34				3,635.34 (1,364.66)			
			752,031.28				2,031.28 (2,968.72)			
			42 49 21.17				653.3 (1,198.2)			
			70 53 50.26				1,141.7 (221.3)			
			42 49 22.83				704.5 (1,147.0)			
			70 54 03.23				73.4 (1,289.6)			
			676,930				1,930 (3,070)			
			751,716				1,716 (3,284)			
			672,949				2,949 (2,051)			
			750,907				907 (4,093)			

1 FT.=.3048006 METER

M-2388-12

COMPUTED BY L. Saperstein

DATE 22 May 1953

CHECKED BY M. M. Slattery DATE 22 May 1953

MAP T-1151

PROJECT NO. Ph-114B

SCALE OF MAP 1:10,000 SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR Y-COORDINATE LONGITUDE OR X-COORDINATE		DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM CORRECTION	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
			FORWARD	BACK				
NEWBURYPORT LIGHTHOUSE, 1912	G.P. 18 Pg 358	N.A. 1927	42 48	54.091			1,669.1 (182.3)	
			70 49	10.165			230.9 (1,132.2)	
SALISBURY MARSH MONUMENT, 1834	" Pg 124	" "	42 52	18.111			558.9 (1,292.6)	
			70 49	14.646			332.4 (1,029.4)	
SALISBURY BEACH, CATHOLIC CHURCH, 1912	" Pg 839	" "	42 50	56.889			1,755.5 (96.0)	
			70 49	07.052			160.1 (1,202.2)	
SALISBURY CONGREGA- TIONAL CHURCH, 1850	" Pg 553	" "	42 50	33.413			1,031.1 (820.4)	
			70 51	38.960			884.7 (477.8)	
ATLANTIC WATER TANK, 1928	" Pg 84 (NH)	" "	42 52	15.761			1,86.4 (1,365.1)	
			70 51	47.320			1,074.1 (287.8)	
JOPPA, 1935	" Pg 336	" "	42 48	54.056			1,668.1 (183.4)	
			70 49	08.631			196.1 (1,167.1)	
SAFEE BM NO. 1, 1935 (MGS)	Comp.	"	42 49	25.654			791.6 (1,059.8)	
			70 49	20.698			470.2 (892.7)	
BUTLERS TOOTH- PICK, 1889	G.P. 18 Pg 572	" "	42 49	13.568			418.7 (1,432.8)	
			70 49	38.698			879.1 (483.9)	
SAND, 1943	" Pg 399	" "	42 50	43.910			1,355.0 (496.5)	
			70 49	01.292			29.3 (1,333.1)	
SALISBURY BEACH, YELLOW CUPOLA RED ROOF, 1928	" Pg 841	" "	42 50	36.27			1,119.2 (732.3)	
			70 49	00.69			15.7 (1,346.8)	
22A (MGS) 1934	M.G.S. Pg 13	" "	42 52	07.349			226.8 (1,624.7)	
			70 51	50.879			1,154.9 (207.0)	
22B (MGS) 1934	" "	" "	42 50	58.755			1,813.1 (38.4)	
			70 51	57.310			1,301.3 (61.1)	

1 FT.= .3048006 METER
COMPUTED BY..... T. I. Saperstein

DATE 30 April 1953

CHECKED BY M. M. Slawney DATE 7 May 1953

MAP T. 11151 PROJECT NO. Ph-111B

SCALE OF MAP 1:10,000

SCALE FACTOR

1 FT. = .3048006 METER

COMPUTED BY: I. I. Saperstein DATE: May 1953

CHECKED BY: M. M. Slawney DATE 7 May 1953

MAP T. 11152

PROJECT NO. Ph-1114B

SCALE OF MAP 1:10,000

SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR Y-COORDINATE LONGITUDE OR X-COORDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM CORRECTION	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	SCALE FACTOR
MID PLUM, 1953	Field Comp.	N.A. 1927	42 46 01.960 70 48 12.873			50.5 (1,790.9) 292.7 (1,071.5)	
NEWBURYPORT, CONGREGATIONAL CHURCH, 1886-9	G.P. '8 Pg 551	"	42 47 57.554 70 51 47.605			1,776.0 (75.5) 1,081.8 (281.7)	
OLD TOWN, 1850	" Pg 123	"	42 46 07.008 70 51 00.897			216.2 (1,635.2) 20.4 (1,343.7)	
PLUM ISLAND CATHOLIC CHURCH, 1928	" Pg 842	"	42 48 23.380 70 48 38.745			721.5 (1,130.0) 880.4 (483.0)	
NEWBURY NORTH BASE (MS) 1936	Pg 125	"	42 45 55.186 70 52 10.247			1,702.9 (148.5) 233.0 (1,131.2)	
NEWBURYPORT WATER TANK, 1943	" Pg 399	"	42 48 04.724 70 52 08.421			145.8 (1,705.7) 191.4 (1,172.1)	
NEWBURYPORT AERO BEACON, 1943	" Pg 399	"	42 47 44.772 70 50 29.988			1,381.6 (469.9) 681.5 (682.1)	
NEWBURYPORT POWER PLANT STACK, 1943	" Pg 399	"	42 48 40.222 70 51 51.306			1,241.2 (610.3) 1,165.7 (197.5)	
NEWBURYPORT, PLEASANT ST. UNITARIAN CHURCH SPIRE, 1850	" Pg 529	"	42 48 37.837 70 52 19.193			1,167.6 (683.9) 436.1 (927.1)	
NEWBURYPORT, NORTH CHURCH, 1886	" Pg 571	"	42 48 40.130 70 52 28.053			1,238.3 (613.1) 637.4 (725.8)	
22M (MS) 1934	M.G.S. Pg 24	"	42 45 59.706 70 52 11.842			1,842.3 (9.1) 269.2 (1,094.9)	
NEWBURYPORT UPPER HARBOR OUTER RANGE LIGHT 1953	Field 3rd Order Triang.	"	42 48 41.160 70 51 55.218			1,270.1 (581.4) 1,254.6 (108.6)	

1 FT.=.304806 METER

M-2388-12

COMPUTED BY: J. I. Saperstein

DATE: 27 April 1953

CHECKED BY: R. J. Pate

DATE: 27 April 1953

MAP T. 11152

SCALE OF MAP 1:10,000

SCALE OF MAP 1:10,000 SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS		DATUM CORRECTION	DISTANCE FROM GRID OR PROJECTION LINE IN METERS	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS	N.A. 1927 - DATUM
				FORWARD	(BACK)				
NEWBURYPORT UPPER HARBOR INNER RANGE LIGHT, 1953	Field 3rd Order Triang.	N.A. 1927	42 48 70 51	40.156 59.678			1,239.1 (612.3) 1,355.9 (7.3)		

1 FT. = .3048006 METER
R.
COMPUTED BY:

DATE 17 June 1953

M. S. LAMBERT

DATE 17 June 1953

MAP T. 11153

Ph-114B SCAL E OF MAP 1:10,000

SCALING FACTOR

T T
1 FT. = .3048006 METER

COMPUTED BY I.I.Saperstein DATE 1 May 1953

DATE 1 May 1953 : CHECKED BY R. J. Pate

DATE 1 May 1953

M-2388-12

MAP T. 1154..... PROJECT NO. Ph-1113..... SCALE OF MAP 1:10,000..... SCALE FACTOR

CT NO. Ph-1118 SCALE OF MAP 1:10,000

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS		DATUM CORRECTION (BACK)	N.A. 1927- DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS	FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS	FORWARD (BACK)
			FORWARD	BACK					
IPSWICH RM 2 (MGS) 1936	Comp.	N.A. 1927	42 41 10.189 70 50 23.761			314.4 (1,537.0) 540.9 (825.0)			
CASTLE DOME, 1941	G.P. #3 Pg 358	"	42 41 06.880 70 46 46.407			212.3 (1,639.1) 1,056.5 (309.5)			
IPSWICH LIGHTHOUSE CASTLE NECK LIGHT- HOUSE] 1911	" "	" "	42 41 06.975 70 45 59.910			215.2 (1,636.2) 1,363.9 (2.0)			
22T (MGS) 1934	M.G.S. Pg 33	"	42 41 03.874			119.5 (1,731.9)			
22V (MGS) 1934	" Pg 37	"	70 50 45.824			1,043.3 (322.7)			
22W (MGS) 1934	" Pg 39	"	42 39 29.261 70 51 01.957			902.9 (948.5)			
22X (MGS) 1934	" Pg 39	"	42 38 56.073 70 51 11.878			44.6 (1,322.0)			
			595,470.84			1,730.2 (121.2)			
			771,263.18			270.6 (1,096.2)			
						470.8 (4,529.2) 1,263.2 (3,736.8)			

COMPUTED BY T.I. FT. = .3048006 METER

DATE 1 May 1

CHECKED BY R. J. Pate

DATE 1 May 1953

12

COMPILATION REPORT T-11147

PHOTOGRAMMETRIC PLOT REPORT.

Filed with this report
~~This report to be submitted at a later date.~~

31. DELINEATION.

The graphic method was used.

The photographs of the "DQW" series were of good scale, while the photographs of the "J" series were very poor scale. Photographs 53-J-299 to 53-J-303 were poor for photographic interpretation.

32. CONTROL.

The control identification was good. It is sufficiently spaced to insure good detail points.

33. SUPPLEMENTAL DATA.

None used.

34. CONTOURS AND DRAINAGE.

Contours are inapplicable.

No difficulties were encountered in delineation of drainage.

35. SHORELINE AND ALONGSHORE DETAILS.

The shoreline inspection was adequate.

The low-water line and limits of rock ledges were furnished by the field inspector.

36. OFFSHORE DETAILS.

No statement.

37. LANDMARKS AND AIDS.

Landmarks will be submitted by the hydrographic party as per project instructions. Form 567 is being submitted herewith for nonfloating aids.

No hydro work south of 42° 41'

38. CONTROL FOR FUTURE SURVEYS.

Nine (9) photo-hydro stations with descriptions have been listed under Item 49.

No Forms 524 are submitted with this survey.

Additional photo-hydro stations are to be located at a later date by the field party.

39. JUNCTIONS.

Junction was made to the south with T-11148.

There is no contemporary survey to the east - open water area.

Due to a misunderstanding of the limits of Survey T-11168 as compiled by the Washington Office, a junction was not effected between Surveys T-11146 and T-11168 along Sagamore Creek. The area involved has been delineated outside the neat line of this manuscript and will later be transferred to Survey T-11146. There is a discrepancy in the position of the bridge over Sagamore Creek between the two surveys. This discrepancy is similar to that existing between Survey T-11144 and Survey T-11168. Please refer to letter to Chief, Division

of Photogrammetry, dated 15 April 1953, his reply dated 30 April 1953, 711-aal and Supplemental Instructions 2 to Mr. John C. Lajoye, dated 30 April 1953, 711-aal. (attached)

There is a slight discrepancy in the junction of this survey and T-11168 to the north which appears to be interpretation differences.

40. HORIZONTAL AND VERTICAL ACCURACY.

No statement.

46. COMPARISON WITH EXISTING MAPS.

Comparison was made with KITTERY, ME. - N.H. (T-8532), scale 1:25,000, dated 1944. The two are in fair agreement.

47. COMPARISON WITH NAUTICAL CHARTS.

Comparison was made with USC&GS Nautical Chart No. 329, scale 1:10,000 and corrected to 9 November 1951. The two are in fair agreement. The chart shows an island at latitude $43^{\circ} 02'9$ and longitude $70^{\circ} 43'0$. This island does not appear on the photographs.

Comparison was also made with USC&GS Nautical Chart No. 1206, scale 1:80,000 and corrected to 14 July 1952. The two appear to be in good agreement.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY.

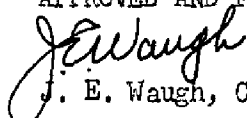
None.

ITEMS TO BE CARRIED FORWARD.

None.


Robert R. Wagner
Carto Photo Aid

APPROVED AND FORWARDED


J. E. Waugh, Chief of Party

SUPPLEMENTAL COMPILATION REPORT T-11147

The manuscript was completed to its junction with Survey T-11168(53) on the north and furnished to the hydrographic party. Five (5) additional photo-hydro signals were located by the field party and are listed as follows:

RAG - North gable of brown house (from T-11148)
FOX - Center gable, red house silver roof
OLA - Cupola
CON - Concrete tower
TAR - Steel tower (*△ Pulpit Rock 142, 1941*)
CRO - Center of false chimney east gable, native stone house

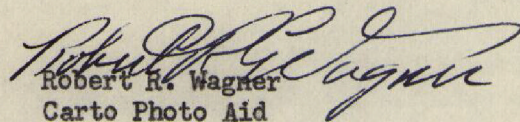
The manuscript was returned to this office and upon instructions from the Washington Office, the shoreline north of latitude $43^{\circ} 03' 1$ " was transferred from a film positive of Survey T-11168(53), scale 1:10,000, which was reduced from the original scale 1:5,000. The interior details were then compiled from the photographs.

Survey T-11168(53) was compiled without field inspection and where field inspection (which was accomplished at a later date) disagreed with the shoreline as mapped, it was corrected on the film positive in red ink.

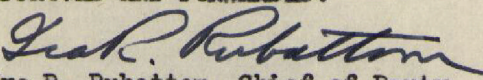
The low-water line on this survey did not junction with T-11168 in the area of WITCH CREEK.

Small islands not recovered by the field inspector have been crossed out in green ink on the film positive.

Junction was made to the west with T-11146 and to the north with T-11144.


Robert R. Wagner
Carto Photo Aid

APPROVED AND FORWARDED:


Ira R. Rubottom, Chief of Party

49. NOTES FOR THE HYDROGRAPHER.

Photo-hydro stations:

4701 - Chimney, center of yellow house with red roof. About 0.5 mile north of Rye Harbor.

*4702 - Cupola, southeast corner of house.

4703 - Chimney, top of green house with green roof.

4704 - Chimney on south side of low building.

4705 - Chimney, white house with green shutters.

4706 - Chimney on white house.

4707 - White flagpole about 75 feet high.

4708 - Chimney on red brick house.

4709 - Flagpole on Wentworth Golf Club building.

*Appears to be on southwest corner of house.

Piling indicated by the field inspector at approximate latitude $43^{\circ} 02.8'$ and longitude $70^{\circ} 43.7'$, just north of the bridge, could not be identified on the office photographs. It is requested that the piling be located by the hydrographic party.

TIDE COMPUTATION

PROJECT NO. Ph-1114(53) T-11147

Time and date of exposure 0928-22 Apr. 1953

Reference station PORTLAND

Mean range 8.7

Date of field inspection May 1953

Subordinate station JAFFREY POINT

Ratio of ranges 1.0

	Time h. m.	Height feet	Height x Ratio of ranges
High tide	5 54	7.9	7.9
Low tide	12 23	0.8	0.8
Duration of rise or fall	6 29	Range of tide	7.1

	Time h. m.	Height feet	Height x Ratio of ranges
Time for L. T.	12 28	Ht. for L. T.	0.8
Required time	09 28	Tabular correction	3.1
Interval	03 00	Stage of tide above MLW	3.9

	Time h. m.	Height feet	Height x Ratio of ranges
Time H. T. or L. T.	12 28	Ht. for L. T.	0.8
Required time	09 28	Tabular correction	3.1
Interval	03 00	Stage of tide above MLW	3.9

	Time h. m.	Height feet	Height x Ratio of ranges
Time H. T. or L. T.	12 28	Ht. for L. T.	0.8
Required time	09 28	Tabular correction	3.1
Interval	03 00	Stage of tide above MLW	3.9
	Time h. m.	Height feet	Height x Ratio of ranges
Time H. T. or L. T.	12 28	Ht. for L. T.	0.8
Required time	09 28	Tabular correction	3.1
Interval	03 00	Stage of tide above MLW	3.9
	Time h. m.	Height feet	Height x Ratio of ranges
Time H. T. or L. T.	12 28	Ht. for L. T.	0.8
Required time	09 28	Tabular correction	3.1
Interval	03 00	Stage of tide above MLW	3.9
	Time h. m.	Height feet	Height x Ratio of ranges
Time H. T. or L. T.	12 28	Ht. for L. T.	0.8
Required time	09 28	Tabular correction	3.1
Interval	03 00	Stage of tide above MLW	3.9
	Time h. m.	Height feet	Height x Ratio of ranges
Time H. T. or L. T.	12 28	Ht. for L. T.	0.8
Required time	09 28	Tabular correction	3.1
Interval	03 00	Stage of tide above MLW	3.9

M-2617-12

Computed by R. R. Wagner

Checked by W. W. Dawson

TIDE COMMISSION

PROJECT NO. PH-114(53) T-11147

Time and date of exposure 2 July 1952 Reference station PORTLAND MAINE
 1000 EST 12 May 1953 Subordinate station JAFFREY POINT

F1 @ 1800 EST = 1200 EST

	Time	Height feet	Height x Ratio of ranges
High tide	10 06	9.4	9.4
Low tide	16 08	- 0.5	- 0.5
Duration of rise or fall	6 02	Range of tide	9.9

	Time	Time
	h. m.	h. m.
High tide		High tide at Ref. Sta.
Low tide		Time difference
Corrected time at Subordinate station		Corrected time at Subordinate station
		16 08

	feet	feet	Photo. No.
Time H. T. or L. T.	16 08	Ht. or or L. T.	- 0.5
Required time	14 00	Tabular correction	2.9
Interval	2 08	Stage of tide above MLW	<u>2.4</u>
Time H. T. or L. T.			
Required time			
Interval			
Time H. T. or L. T.			
Required time			
Interval			
Time H. T. or L. T.			
Required time			
Interval			
Time H. T. or L. T.			
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Required time			
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Time H. T. or L. T.			
Required time			
Interval			
Time H. T. or L. T.			
Required time			
Interval			
Time H. T. or L. T.			
Required time			
Interval			

M-2617-12

Computed by R. R. WagnerChecked by W. W. Dawsey

TIDE COMPUTATION

PROJECT NO. PH-1114 (5B) T-111147

Time and date of exposure 2 July 1952
 Reference station PORTLAND MAINE
 Date of field inspection 12 May 1953 Subordinate station JEFFREY POINT

F 1 0 0 0 E O S T = 1 5 0 0 E S T

Time H. T. or L. T. 16 08 Ht. H. T. or L. T.
 Required time 17 00 Tabular correction
 Interval 52 Stage of tide above MLW

	h.	m.	Height feet	Height x Ratio of ranges
High tide	22	20	10.7	10.7
Low tide	16	08	- 0.5	- 0.5
Duration of rise or fall	6	12		11.2

	Time h. m.	Height feet	Height x Ratio of ranges
High tide	22 15	22	15
Low tide	16 05	20	20
Time difference			
Corrected time at Subordinate station			

	Time h. m.	Time h. m.	Time h. m.	Time h. m.
Time H. T. or L. T.	16 08	Ht. H. T. or L. T.	- 0.5	Feature bares
Required time	17 00	Tabular correction	0.5	Stage of tide above MLW
Interval	52	Stage of tide above MLW	0.0	Feature above MLW
Time H. T. or L. T.		Ht. H. T. or L. T.		Feature bares
Required time		Tabular correction		Stage of tide above MLW
Interval		Stage of tide above MLW		Feature above MLW
Time H. T. or L. T.		Ht. H. T. or L. T.		Feature bares
Required time		Tabular correction		Stage of tide above MLW
Interval		Stage of tide above MLW		Feature above MLW
Time H. T. or L. T.		Ht. H. T. or L. T.		Feature bares
Required time		Tabular correction		Stage of tide above MLW
Interval		Stage of tide above MLW		Feature above MLW
Time H. T. or L. T.		Ht. H. T. or L. T.		Feature bares
Required time		Tabular correction		Stage of tide above MLW
Interval		Stage of tide above MLW		Feature above MLW
Time H. T. or L. T.		Ht. H. T. or L. T.		Feature bares
Required time		Tabular correction		Stage of tide above MLW
Interval		Stage of tide above MLW		Feature above MLW

M-2617-12

Computed by R. R. Wagner

Checked by W. W. Dawsey

48. GEOGRAPHIC NAME LIST.

All names shown are Base Map Names. No additions or deletions were submitted by the field inspector.

T-11,147:

Geographic Names.

New Hampshire

Maine

Gulf of Maine

Atlantic Ocean

(as noted on the sheet, this is the more precise name,
rather than Atlantic Ocean, but the latter is also
acceptable)

Rye Harbor

Rye Harbor State Park

Ragged Neck Point

Foss Beach

Shore Boulevard

Awesmin Marsh

Washington Road

Foss Ledges

Rye North Beach

Concord Point

Wallis Sands

Wallis Sands Road

Seal Rocks

Fairhill Manor

Pulpit Rock

High Rock

Oiornes Point

Fort Dearborne

(recommended spelling, rather than Dearborn)

Frost Point

Fairhill Swamp

Little Harbor

Seavey Creek

Berrys Brook

Witch Creek

Sheafes Point

Foyes Corner

N H 1A

N H 1B Wentworth Road

Wentworth Golf Club

Sagamore Creek

Blunts Island

Goose Island

Clampit Island

New Castle Island

(two words by B G N decision)

Jaffrey Point

Fort Stark

Whalebone Reef

Whaleback Reef

White Island

White Island Reef

Names approved 11-24-54.

L Heck

PHOTOGRAMMETRIC OFFICE REVIEW

T-11147

1. Projection and grids J.G. 2. Title J.G. 3. Manuscript numbers J.G. 4. Manuscript size J.G.

CONTROL STATIONS

5. Horizontal control stations of third-order or higher accuracy MMS 6. Recoverable horizontal stations of less than third-order accuracy (topographic stations) XXX 7. Photo hydro stations J.G. 8. Bench marks XXX
 9. Plotting of sextant fixes XXX 10. Photogrammetric plot report J.G. 11. Detail points J.G.

ALONGSHORE AREAS

(Nautical Chart Data)

12. Shoreline J.G. 13. Low-water line J.G. 14. Rocks, shoals, etc. J.G. 15. Bridges J.G. 16. Aids to navigation J.G. 17. Landmarks XXX 18. Other alongshore physical features J.G. 19. Other alongshore cultural features J.G.

PHYSICAL FEATURES

20. Water features J.G. 21. Natural ground cover J.G. 22. Planetable contours XXX 23. Stereoscopic instrument contours XXX 24. Contours in general XXX 25. Spot elevations XXX 26. Other physical features J.G.

CULTURAL FEATURES

27. Roads J.G. 28. Buildings J.G. 29. Railroads XXX 30. Other cultural features J.G.

BOUNDARIES

31. Boundary lines XXX 32. Public land lines XXX

MISCELLANEOUS

33. Geographic names J.G. 34. Junctions J.G. 35. Legibility of the manuscript J.G. 36. Discrepancy overlay XXX 37. Descriptive Report J.G. 38. Field inspection photographs J.G. 39. Forms J.G.
 40. For William A. Rasure William A. Rasure
W. A. Rasure

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-11147
Shoreline Map
22 November 1954

61. General:

Stick-up was applied to the map manuscripts in this project as a part of the compilation process, i.e., prior to review. The map manuscripts at this phase are labeled "Advance Print."

These map manuscripts were not altered during review. Any additions, alterations, or deletions recommended by the reviewer were recorded on review correction overlays to be used by the drafting section for application of the called-for revisions on black line impressions on vinylite. These positives on vinylite, with corrections applied, serve as the final map manuscripts.

62. Comparison with Registered Surveys:

T-1047, a	1:10,000	1867, 1912	Rye Harbor to near Portsmouth
T-2375, a	1:10,000	1898-99 & 1901,	1912 Portsmouth Harbor

T-11147 supersedes the older surveys for charting purposes.

63. Comparison with Maps of Other Agencies:

USE Kittery, Maine, New Hampshire 1:25,000, 1949
(from USGS, 1944 quad.)

Because of its more detailed shoreline and additional cultural data, T-11147 replaces these features on the quadrangle for charting purposes.

64. Comparison with Contemporary Hydrographic Surveys:

H-8091 (ECFP 1453) 1:10,000, 1953 (from 42°
56-3/4' to 43° 03')
H-8092 (ECFP 1553) 1:10,000, 1953 (from 43°
02-3/4' to 43° 04')

Only blueprints of the boat sheets were available. The LWL is incomplete along the mainland and is not drawn in the areas Wood Island, Whaleback, White Island and Reef.

During review the ledge limits at White Island and Reef were re-delineated to better conform to its form on

photograph 53-J-130 (-0.25 tide). This photograph indicates that a ledge area surrounds the rocks at Whaleback. It was added to the manuscript.

65. Comparison with Nautical Charts:

1206 1:80,000 October 1948, corrected March 1954
329 1:10,000 June 1954 Portsmouth Harbor

Charted but not mapped on T-11147:

1. Cable at Wallis Sands. (No field inspection)
2. Cable at Odiornes Point. (Found broken on shore)
3. Island east of Fort Dearborn.

The low water pictures do not indicate a large island but only probable rock pinnacles at the delineated margin of the reef. There is no high water picture of the area so that it is not known if these pinnacles protrude above MHW. They seem to be only irregularities in the reef.

4. Numerous sunken rocks.

66. Bridges:

	<u>Ms.</u>	<u>Chart</u>	<u>Brg List</u>
Sagamore Creek	H = 153.0 V = 12.3	H = 153.0 V = 7.0	H = 144 V = 12.4
Wentworth	H = 32.0 V = 15.0	H = 43.5 V = 12.0	H = 43.5 V = 12.5
Seavey Creek	H = 17.0 V = 5.0		

67. Accuracy:

The MHWL and interior detail meet the National Standards of Accuracy. The MLWL is approximate. The hydrographic surveys afford additional offshore features.

Reviewed by:

Lena T. Stevens
Lena T. Stevens

APPROVED BY:

H C Land
Chief, Review Section
Photogrammetry Division

T W Surveyor
Chief, Photogrammetry Division
5 Nov 57 (m)

Max Blacketto
Chief, Nautical Chart Branch
Charts Division

R D Mull
Chief, Coastal Surveys Division

NAUTICAL CHARTS BRANCH

SURVEY NO. T-11147

Record of Application to Charts

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.