8510

1207-2

Bottom of insert

Form 564

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Topographic (Quadrangle)

Field No. Office No. T-8510

LOCALITY

State Maine -

General locality ... Casco Bay

Locality Phippsburg Quadrangle

194 .3.

·· CHIEF OF PARTY

Lieut. Comdr. F. L. Gellen

LIBRARY & ARCHIVES

DATE May 7, 1948

B-1870-1 (1)

8510

DATA RECORD

7-8510

Quadrangle (II): Phippsburg

Project No. (II): 303B

Field Office:

Chief of Party: F. L. Gallen

Compilation Office: Washington

Chief of Party: R. W. Knox

Instructions dated (II III);

Copy filed in Bescriptive
Report No. 7- (VI)
Div. of Photogram. Office Files

May 1, 1943 and August 31 1943

Completed survey received in office: 28 Dec. 1943

Reported to Nautical Chart Section:

Reviewed: 16 Fad 1944 Applied to chart No. 3 15. Date: 04/945- 97W

Redrafting Completed: 17 Apr. 1944

Registered: 19 Apr. 1948

Published: 1944

Compilation Scale: .1:20,000

Published Scale: 1:25,000

Scale Factor (III):

Geographic Datum (III): N.A. 1927

Datum Plane (III): Mean Sea Level

Reference Station (III):

BOWKER, 1856

Lat.: 43° 49' 58."85 Long.: 69

Long.: 69°44'09.88(220.0")Adjusted Unadjusted

State Plane Coordinates (VI): None

Y =

Military Grid Zone (VI)

Special Harbor Defense Grid and Military Grid Zone A

PHOTOGRAPHS (111)

Turber	Date	Time	Scale	Stage of Tide
7036 7008 - 7011 6831 - 6836 6800 - 6803 6811 - 6817	10-20-41 10-17-41 10-17-41	9:22 A.M. 8:56 A.M. 1:40-P.M. 12:57 P.M. 1:15 P.M.	1:10,000 1:10,000 1:10,000 1:10,000	9.3' above M.L.W. 8.7' " M.L.W. .5' " M.L.W. 1.2' " M.L.W, .5' " M.L.W,

Tide from (III): Portland, Maine, with time correction to Phippsburg, Maine
Wean Range: 7.5 ft. Spring Range: 8.6 ft.

Camera: (Kind or source) Nine-Lens

V.S. Coast and Geodetic Survey Nine Lens: Focal length 8.25"

All negatives are on file in the Washington Office.

Field Inspection by: See Descriptive Report date:

Field Edit by: Allen C Murphy and L. G. Chambers

date: Oct., 1943 Nov., 1943

Date of Mean High-Water Line Location (III):

Projection and Grids ruled by (III) Ruling Machine date:

" " checked by:

date:

Control plotted by: Under direction of D.H. Benson date: Sept. 1943

Control checked by: Under direction of D. H. Benson date: Sept. 1943

Radial Plot by: Under direction of D.H. Benson date:

Detailed by: Under direction of B.G. Jones date:

Reviewed in compilation office by: Under direction of date:

B.G. Jones

Elevations on Field Edit Sheet checked by: L. G. Chambers

date: Nov., 1943

STATISTICS (III)

Land Area (Sq. Statute Miles):

Shoreline (More than 200 meters to opposite shore):

Shoreline (Less than 200 meters to opposite shore):

Number of Recoverable Topographic Stations established:

Number of Temporary Hydrographic Stations located by radial plot:

Leveling (to control contours) - miles:

Roman numberals indicate whether the item is to be entered by,

(II) Field Party, (III) Compilation Party, or, (VI) the Washington Office.

When entering names of personnel on this record give the surname and initials (not initials only).

Remarks:

COMPILATION REPORT TO ACCOMPANY SHEET NO. T-8510

The manuscript for T-8510 was compiled in the Washington Office from planimetric maps made by the Coast and Geodetic Survey with photographs taken in 1941 and compiled in 1942, and surveys by the U.S. Geological Survey between 1940 and 1942. The steps in the compilation process were as follows:

- The polyconic projection was ruled on celluloid with the projection ruling machine.
- All shoreline details were compiled from planimetric maps T-5972 and T-5973. These maps were reduced from the original scale 1:10,000 to 1:20,000.
- 3. Interior details were next taken from U. S. Geological Survey multiplex sheets. These sheets contained planimetry only and were compiled in the multiplex at scale 1:15,840. They were reduced from that scale to 1:20,000.
- 4. These contour surveys were made by planetable on the multiplex sheets referred to above, but at the reduced scale of 1:45,000. The planetable sheets were enlarged to 1:20,000 and the contours traced onto the manuscript T-8510.
- The U. S. Geological Survey contour surveys by planetable included additions and corrections to the planimetry done on the multiplex at 1:15,840. The U. S. Geological Survey planetable work was accomplished at scale 1:48,000. Therefore, while the multiplex compilation when reduced to 1:20,000 was basically within the horizontal accuracy requirements for T-8510, the corrections and additions to planimetry made by planetable were not necessarily so because of the enlargement. To insure the required horizontal accuracy all planimetric details were checked against the U.S. Coast and Geodetic Survey 1:10,000 planimetric maps T-5972 and T-5973 and corrected as necessary. T-5972 and T-5973 as originally compiled included shoreline only. interior planimetry on these sheets was completed in the Washington Office under the direction of D. H. Benson in Cotober 1943 using the nine-lens

photographs listed in the "Data Record". These sheets were then reduced to 1:20,000 scale and used to correct the planimetry on T-5510 as stated in the first part of this paragraph.

The field edit survey following the compilation of the manuscript will include horizontal and vertical accuracy tests. Corrections and additions noted by the field edit to either planimetry or contours will be made either on a printed copy of the manuscripts or on the 1:10,000 scale field photographs. Any corrections noted on the photographs will be compiled onto the manuscripts in the Washington Office during the review.

26. CONTROL

The control for plotting done in the Washington Office was the same as discussed in Descriptive Reports T-5972 and T-5973.

27. RADIAL PLOT

(27 of them on the puplished map)

Refer to Descriptive Reports T-5972 and T-5973. In completing interior details in the Washington Office the main radial plot as made on the original sheets was accepted and used to control the detailing, additional points being put in as needed.

28. DETAILING

The interior details as completed in the Washington Office were drawn without prior field inspection and are subject to additions of buildings and other details which may have been obscured by trees. However, this compilation work was supplemented to some extent by referring to the U. S. Geological Survey sheets which had been field edited at the 1:45,000 scale.

Since there was no prior field inspection the following details will be classified and clarified during the field edit in accordance with supplemental instructions dated August 31, 1943:

1. Highways and roads

2. Bridges
3. Woods
4. Buildings

29. SUPPLEMENTAL DATA

See preceding paragraphs.

30 to 36.

Covered in the Descriptive Reports for T-5972 and T-5973.

Prepared under direction of B. G. Jones, Sr. Cartographic Engineer

> R. W. Knox Chief, Surveys Branch

Field Edit Report To accompany Quadrangle T-8510 Project 303-B

46. Since this quadrangle was compiled at the scale of 1:20,000 without previous complete field inspection by the U.S. Coast and Geodetic Survey, the field edit was necessarily obliged to include most of the operations of a field inspection.

The inspection of this area was carried out by a party, under the direction of Allen C. Murphy, in October, 1943, using the 9-lens photographs, scale 1:10,000. In November, 1943 these photographs were edited along with the compilation.

The field edit consisted, principally, of a visual inspection of the topographic features as plotted on the manuscript and noted on the photographs. Bench marks and political boundaries were plotted on the compilation and the balance of the topographic features were noted on the photographs. Temporary military reservations have been delineated on the photographs.

Color scheme used in inking.

Additions......Red Deletions......Green Drainage......Blue Political Boundaries......Purple Special Notice.....Yellow

47. It is believed that the compilation will be complete and accurate when the noted additions and deletions have been made. Additional drainage has been delineated where stereopsis was available. It is suggested that further stereoscopic examination by the reviewing office, where the complete photographs are available, be used to delineate more secondary drainage. The compilation seems to be complete as to perennial drainage so any additional streams will be intermittent.

Roads, drainage, vagetation, buildings, shore line structures and bridges have been classified according to instructions.

48. Accuracy tests, both vertical and horizontal, are the subjects of special reports on Project 303-B. Howard accuracy test: The first the subjects of special temperature for front the subject to the first the first to the first the first which was incorrectly to 5-A All bench marks which were onlitted on the compilation were located and plotted on the compilation. All bench marks which were marked by a chiseled square cut in rock have been deleted. Tidal bench marks were located and pricked on the photographs. Recovery notes have been submitted for the Tidal bench marks.

5-B Two U.S.C. & G.S. bench marks, L-97, 1943 and E-97, 1943, were located without recovery notes during field edit and pricked on the compilation. Upon inquiry to the Director concerning elevations for these marks and the location of other marks in this line, this office was advised by the Director that these marks, and all other bench marks established by P.L. Bernstein in 1943, were # Test point 13 was corrected by correctly tracing the road intersection on the qualitaryle from the Afenimentain sheet. The corrections were made in the Wall. Office by the reviewer.

49. All junctions with contemporary surveys have been checked.

Approved and forwarded,

F.L. Gallen

Chief of Party

Submitted by,

L.G. Chamber per Ft. 9.

L. G. Chambers Prin. Photo. Aid.

WAR MAPPING PARTY NO. 1 VERTICAL ACCURACY TEST PROJECT CS-505-D TRAVERSES EOS. 1-3

QUADRANGLE T-8510

Three vertical accuracy traverses were run in this quadrangle. All traverses are closed traverses by planetable and stadia, with horizontal closures of less than 10 meters, and vertical closures of one foot or less. The horizontal and vertical control points are shown on the compilation with notations at the "take-off" and "tie" points.

The areas tested show over 90% of the contour elevations within & contour interval of their true geographic positions without any horizontal shift.

Traverse No. 1: Points YY and DDD indicate that the 100 foot and 80foot contours should be shifted slightly to the north to bring them within the accuracy requirements.

Traverse No. 2: Points B and D indicate that the 80 foot and 60 foot contours should be shifted slightly to the southwest to bring them within the accuracy requirements.

Traverse No. 3: Points Q. U. Y. and U indicate that the drainage has not been properly located and the contours are not accurately shaped.

Apparently this dislocation is only local. The corrections indicated above have been applied to the manuscript by the reviewer in the Wash office.

The shaping of the contours on this quad could be accomplished

with greater accuracy if more secondary drainage were shown on the compilation. This condition seems to exist throughout the quad.

Recormendation:

It is recommended that the contours in this quadrangle be accepted as complying with the National Standard Pap Accuracy requirements.

Approved and forwarded by:

Submitted by:

F. L. Gallen Chief of Party Joe N. Henningsen Assistant Photo. Engr.

CS-303-B DIVISION OF CHARTS

SURVEYS BRANCH

REVIEW OF AIR PHOTOGRAPHIC SURVEY T-8510

PHIPPSBURG, ME. QUADRANGLE

This quadrangle manuscript has been examined for completeness, accuracy, and conformity with the specifications. It is adequate for smooth drafting, reproduction and publication. Revisions found to be necessary in this office are discussed on the next page.

Horizontal and Vertical Accuracy

Horizontal: See note on Field Edit Report of this Descriptive Report. See also back of this page.

Vertical: Copy of report attached to this Descriptive Report.

The map meets National Standard Map Accuracy requirements.

Previous Surveys

This manuscript has been compared with the following previous topographic surveys of this Bureau and other agencies. This map is satisfactory to supersede the previous surveys over the common area.

T- 465 588	1/10000	1854-6-7 .1856	ine	Graphic: T-6910B, 6912A, 6915B 6028B 1/10000 1942
655 666 667	17 17 17	1857 1857-8 1857	orel:	Rocks shown north of Salter Island added to manuscript.
728 889 982	n n	185 9- 60 1862 1865	nor sho change	T-5972 and T5973 (1943) used as base for the present survey.
1021 1129	11 1 11	1866 1867-9	MIN No.	Hydrographic surveys (See over)

Comparison with Nautical Charts Nos. Quadrangles

The manuscript has not been applied to the charts at the date of this review. The following comments are pertinent to the compilation and correction of nautical charts:

315	1/40000	Aug 9, 1943
314	1/40000	Dec. 8, 1943
1204	1/80000	Dec 10, 1943

Agreement was good, except for three rocks shown on the charts. These rocks could not be seen on the photographs.

H-6671 6780 6799 6801 6802 6803 6804 6807	1/20000 1/10000 1/10000 1/5000 1/5000 1/10000 1/10000	1941 1942 1942 1942 1942 1942 1942	Some rocks which are near other rocks or near the shore on H-6803 are not shown on T-8510 because they could not be located on the photographs, which were taken at high water.
U.S.G.S.	Bath	Maine	1/62500 1894
U.S.E.	11	11	1/62500 1920

Horizontal Accuracy Test for T-8510, and T-8516

This test consists to 14 points, - five in T-8516 and 9 in T-8510.

Three of the nine points in T-8510 were displaced more than 0.5mm, - i.e. Nos. 8, 12, 13.* Each of these points were adjusted to their true positions by making new cuts and/or by correcting the faulty detailing of the points and the surrounding detail. These adjustments caused the map to meet the National Standard with respect to planimetry.

It is and was evidently due to main radial plat.

The following revisions of the map manuscript were found to be necessary and were accomplished as a part of this review:

Numerous rocks were added.

. . .

published
The/boundaries of Phippsburg, Georgetown, and Arrowsic towns
are not exactly like those on the manuscript and the U.S.G.S.
quadrangle. I found no explanation for these differences. LTS)
April, 1948

This Review Report has been compiled from notes on the check list filed with the Descriptive Report by the reviewer.

Reviewed 16 Feb 1011 By Harland E. Rees L75 under direction of D. H. Benson

Inspected by B. G. Jones By Jones 5/48

Examined and approved:

Chief, Burveye Branch

K.T. Adams Ohier, Tepography Section

lef, Tapagraphy Section
Revision of Photogram

Chief, Div. of Charts

Chief Dir of Coastal

Chief, Div. of Coastal Surveys Between January, 1942 and July, 1944, this Eureau completed 323 quadrangles. These maps have been published, or are in the process of being published on scales of 1:31,680 or 1:25,000. This series of quadrangles includes a land area of approximately 15,000 square miles. Incident to this work, a considerable volume of survey records and data has accumulated which will be filed for future reference. This material is filed as follows:

Registered and Filed in the Vault.

Cloth-mounted copy of the published quadrangle.

Black and white cloth-mounted copy of the published quadrangle at 1:20,000 scale. This copy is filed to preserve original survey detail shown on the manuscript at 1:20,000 scale which may not have been shown on the published sheet. For woodland, refer to the published quadrangle for the finally adopted outlines.

Descriptive Report.

Filed in the Photogrammetric Division.

Field inspection photographs.

Contoured photographs (on which planetable contouring work was performed.)

Field edit sheet.

Descriptions of recoverable topographic stations (Form 524), filed in Review Section.

Supplementary traverse and level records.

Field notes, computations, lists of positions, and tabulations of results of horizontal and vertical accuracy tests.

Reproduction proof.

Correction sheet (copy of quadrangle showing in red changes to be made when next printed.)

Check lists of work performed on each sheet in the Washington Office during review, drafting, edit, and reproduction.

Copies of specifications and all instructions to , field parties and field offices.

Filed in Reproduction Branch.

Glass negatives of the color separation drawings.

Filed in the Library.

Special report on office work by B. G. Jones, 1944.

Season's report on field work by Commander F. L. Gallen, 1944.

Season's report on field work by Commander R. L. Schoppe, 1944.

Delivered to the Army Map Service in accordance with the contract.

Film negatives and film positives of the color separation drawings.

All color separation drawings.

A correction sheet consisting of a copy of the first edition of the quadrangle with notes in redindicating changes desirable at the next printing.

	Remarks	Decisions
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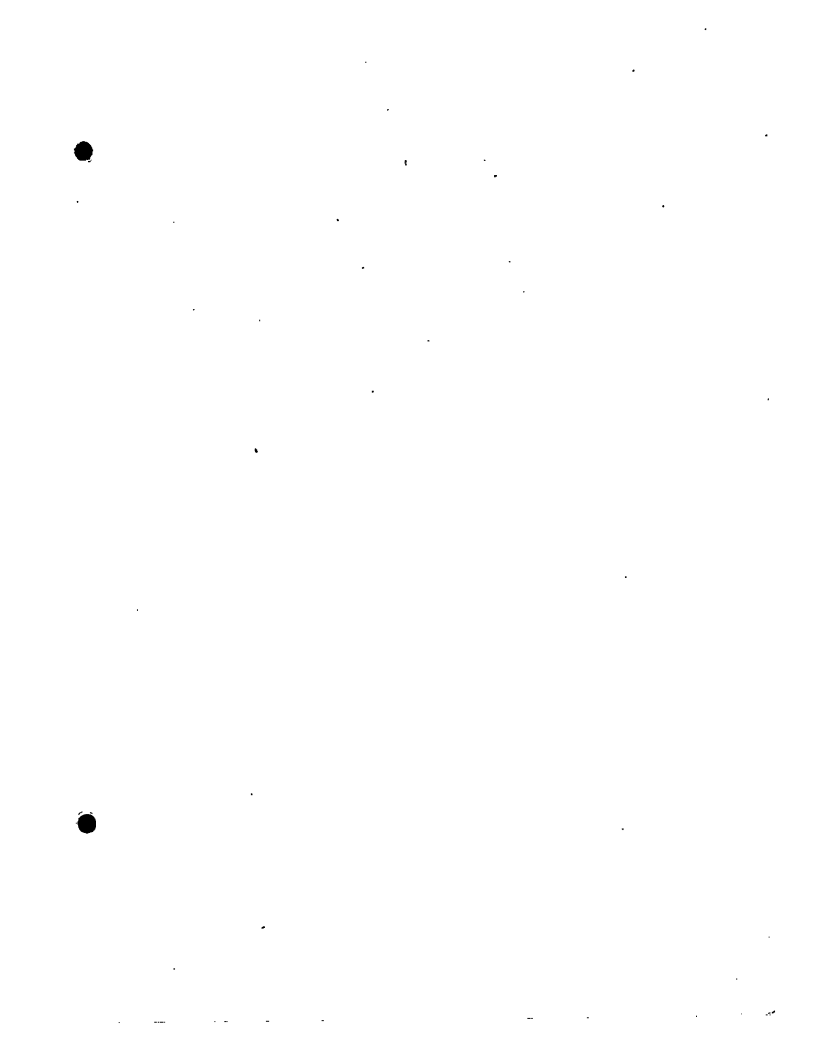
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Name on Survey		A	B	C	0	E	F	G	Н	K	
Sebasco Harbor	V	~		1							1
Sebasco	10	(ore	ler bo	th nam	es for	villa	ge, as	case	is pen	d-	. 2
Sebasco Estates	, /	v day	with	USGB	and wil	Ll be	decide	lina	few		3
North Creek	V			/							4
North Ceek Ridge	/	1		/							5
Small Point Road	V	V		/							6
Parker Head	V	V(vi	lage)	/							7
Parker Head Creek	~	V		/							8
Mill Pond	V	1		1							9
Parker Head Swamp	/	V		-							10
Ashdale	V	/		~							11
Bowie Hill	1	v									12
Popham Road	1	1		V							13
Morse River	V	/(a	little	of it	on th	s qua	1.)				14
Cushman Hill	1	V		-							15
Burnt Coat Island	V	V		~							16
North Blackanake		(ro	ck)	Dry	Led	965					17
New Meadows River	1	0		1	1						18
Tottman Cove	V	V		~		Hone C	afficts	ave	44-1		19
Sabino Head	V	V		V	RK-Sig	eferred	to U.S.	U.Da			20
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	Na	nes und	erlined in	red appr	44						23
	by	L. H	ecno	3/12	<u> </u>						24
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Remarks.

Decisions

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1	In part These names/are from a special overlay, based upon	437697
2	UeGS investigation in 1946.	10
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т-8510

. GEOGRAPHIC NAMES Survey No. T-8510			N. S. S. II.	ding.	À .6	Mags	/ .se ⁶	Helly		, /
1-0510		Mo. Qu	Or Maria Co.	D. Wales	or property	Or local Media	O. Guide	Med Medely	72 Page 14	
6 Name on Survey	A A	B B	C C	<u></u>	E	F	G	Н	K	4
Spirit Pon d	(a.	so on	ou ed.	to so	th)					L
Liarrtown	√ (s	ttlem	ntj		<u> </u>					L
Shag Rock				hart	14, 0	nly sp	ndle	hows)		L
≱ab‡ne/HiZl /	+	not	nse:	Babino	Head	suffic	ent)	<u> </u>	<u> </u>	L
Sam_Day Hill			/	<u> </u>		<u>.</u>				L
Duley Pond	/_		/			<u> </u>	-	<u> </u>		L
Blaisdell Pond	\ <u>\</u>	<u> </u>	-							-
Sprague Pond	/		1		ļ	<u> </u>		<u> </u>		ļ
Merrita Mt.	<u> </u>						<u> </u>	<u> </u>		ŀ
Meetinghouse Pond	سايا		1			ļ				-
J Denny Reed Point	/							<u> </u>		Ļ
Brightwater	(se	tleme	t)_					<u> </u>		ŀ
Elwell Point								ļ		ŀ
Fuller Mt.	/		~			<u> </u>		ļ	<u> </u>	ļ
ynburg	1		1/					-		ŀ
Lièsdowbrook Brighams Cove	i Se	tleme	ht)							ļ
Houghton Pond	/		٠.		ļ	ļ	<u> </u>			ŀ
Sabino	80	tleme	nt			ļ		<u> </u>	<u> </u>	-
Morse Cove	(omi	tted	rom es	rlier	list l	y erro	r)	<u> </u>		-
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N.B. pege 1, line 7:	it shou	ld be	Salter	Islar	đ	<u> </u>		 		-
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			ļ	Na	ies uride	tined in	red appl	194	·	-
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