

Form 537a Ed. Nov. 1929

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

U. S. COAST & GEODETIC SURVI	EΥ
LISPARY AND ARCHIVES T	
ଜ)

MAR 13 1935

Acc.	Na.			

TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

Field No. A: 6403 a

StateNorth Carolina
General locality Bay-River - Pamlico Sound
Locality Bay River Entrance
Scale 1:10,000 Date of survey February, 1935
Vessel
Chief of party
Surveyed by E. T. Sales
Inked by E. T. Sales
Heights in feet above to ground to tops of trees
Contour, Approximate contour, Form line interval feet
Instructions datedAugust 31, 19 34
Remarks:
6 P C

Form 537a Ed. Nov. 1929

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

ĺ	U. S. COAST & GEODETIC SURVEY	
ĺ	LECTARY AND ARCHIVES	
ļ	m	,
ļ	၂၇၉၄ 🖟	1
1	Z	
ļ	Ō	1
	Acc. No	
	and the state of t	

TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

Field No. B: 6403 b

StateNorth Carolina
General locality Bay River - Pemlico Sound
Locality Bally Island to Bear Creek 24
Scale 1:10,000 Date of survey February , 19 35
Vessel
Chief of party
Surveyed byE. T. Sales
Inked by E. T. Sales
Heights in feet above to ground to tops of trees
Contour, Approximate contour, Form line interval feet
Instructions dated August 31, 19 34
Remarks:
420

Form 537a Ed. Nov. 1929

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

U. S. COAST & GEODETIC SURVEY
LIBPARY AND ARCHIVES
OF STREET

TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

6404a Field No. C'

State North Carolina
General locality Bay River - Paulico Sound
Locality Cabin Creek to Smith Creek
Scale 1:10,000 Date of survey April , 19 35
Vessel
Chief of party
Surveyed by E. T. Sales
Inked by E. T. Sales
Heights in feet above to ground to tops of trees
Contour, Approximate contour, Form line interval feet
Instructions dated August 31, 1934
Remarks:

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

TOPOGRAPHIC TITLE SHEET

U. S. COAST & GEODETIC SURVEY LIBRARY AND ARCHIVES

MAR 19 1936

Acres 64

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

> 6404 b Đŧ Field No.....

StateNort	th Carolina		
General locality	Bay River - Pemlico	Sound -	4-8
Locality Bo	onner Bay 10		
Scale 1:10,000	Date of survey	April	., 19.35
Vessel			
Chief of party	J. C. Bose		
Surveyed by	E. T. Sales		**
Inked by	E. ^T . Sales		
Heights in feet abo	ove to grou	nd to tops	of trees
Contour, Approximat	te contour, Form line	interval	. feet
Instructions dated		August 3	1, 19 34
Remarks:			

	610		

DESCRIPTIVE REPORT

To Accompany Graphic Control Sheets A', B', C', and D'.

Bay River, North Carolina

Instructions dated August 31, 1934 Project No. HT-197

GENERAL

This report is intended to cover graphic control sheets A', B', C' and D', surveyed by E. T. Sales, Surveyor, under Lieutenant J. C. Bose, Chief of Party. When the party of Lieutenant Bose was transferred to the OCEANOGRAPHER in the spring of 1935 the sheets, on which field work had been completed, were transferred to the undersigned for completion of office work on them. Sheets A' and B' were surveyed on opposite sides of one aluminum sheet as was also sheets C' and D'.

Before the sheets were transferred to the undersigned the shoreline was inadvertently inked by the topographer and the location of signals indicated by prick holes dotted with red ink and circumscribed by the usual red circle. Upon completion of the air-photo sheets of the area these graphic control sheets were compared with them by means of the new-type projector in the office of Lieutenant S. B. Grenell. Minor discrepancies in the shoreline were found, especially noticeable in the upper reaches of several of the small tributaries to Bay River. In as much as control for the air-photo sheets was plentiful and well distrubuted whereas several stretches of the work on the graphic control sheets depended on unclosed traverse, preference in the adjustment of discrepancies was given to the air-photo sheets.

Where the shoreline as projected from the air-photo sheets differed appreciably from that shown on the graphic control sheets the air-photo shoreline was traced in pencil, and has been so left on the sheet. In all areas wherein the two shorelines did not agree adjustment of the topographic signals was made, to agree with the air-photo shoreline. The adjusted position of each signal is now indicated on the sheets by the intersection of short pencil cross lines. Where cross lines are not shown at a signal it may be assumed that the red dot at the center of the station symbol is the correct location and checks the air-photo compilation.

In preparing the smooth hydrographic sheets of the area covered by these graphic control sheets the adjusted positions of the topographic signals as indicated by the above mentioned cross lines were used. Shoreline for the smooth sheets was obtained from the air-photo sheets.

SURVEY METHODS

Standard Coast Survey methods were used on the sheets except that on sheets C' and D' detail of shoreline was limited to that necessary for boat sheet purposes. On sheets A' and B' the shoreline was carefully rodded with the exception of the northern and western branches of Gale Creek (Sheet B'), in which areas the shoreline was sketched in sufficient detail for boat sheet purposes only.

All traverses on which closure was possible were within the allowable limit and were adjusted in the field.

LANDMARKS

There are no landmarks of sufficient importance for charting in the area covered by any of the sheets.

NEW NAMES

Geographic names, old as well as new, were inadvertantly inked on the sheets by the topographer before they were transferred to the undersigned.

The following new names were recommended by the topographer as being in general local usage. The topographer also stated that he had been unable to determine their origin.

Sheet A' Rockhole Bay Pine Tree Point Sheet B' Bonner Point

Sheet C' Rice Creek Cabin Creek

Sheet D' Rigg's Creek

The name "Fisherman Is" shown on chart 1231 at the entrance to Bay River off Bay Point should be deleted as these features no longer exist.

RECOVERABLE TOPOGRAPHIC STATIONS

Nine cards, Form 524, "Description of Recoverable Topographic Station" are forwarded with this report. All stations covered by these descriptions are U. S. Engineer marks. (Sheet \mathcal{B}')

John A. Bond H. & G. Engineer Chief of Party

	GEOGRAPHIC NAMES		/	or Ac. of	D D D D D D D D D D D D D D D D D D D	1º /	//	//	Was of White of the state of th	ALIOS /	/
	Survey No. T6403ab T6404ab		1	vious su	Sugar	Jos jior	Mag	indeod	MCHally	Jan J	1
		6	Chor of	40. Q	7. M. A.	of localida state	Or local Made	O. Guide of	20rd	J.S. John J.	
Ī	Name on Survey	A	В	/ c	D	E	F	G	H	K	4
6	Rockhole Bay										1
	Bay Point										2
	Bay River										3
T6403a	Pine Tree Point										4
T0403a	Fisherman Bay										5
	Maw Point							18	مو ا		6
	Maw Bay							V.			7
						, N	-	()r			8
	Gale Creek					15	7				9
	Ditch Creek				5	330	\$				10
mc 40g)	Bear Creek				20		M				11
Т6403Ъ	Little Bear Creek				h	0 h					12
	Saunders Point			/	16	el					13
	Ball Island			V ₂		5					14
				130	The						15
	Vandemere Creek			8,	8/						16
	Vandemere		A 1	r 06							17
	Smith Creek		of the state of th	/ \	-						18
	Windmill Pt.		Joh	W							19
T6404a	Petty Pt.		500	,							20
	Bell Pt.		3								21
	Rice Dreek										22
	Ball Creek						н.				23
0	Cabin Creek										24
											25
T6404b	Bonner Bay Rigg's Creek										26
	Spring Creek										27
											M 234

MEMORANDUM IMMEDIATE ATTENTION

SURVEY DESCRIPTIVE REPORT	N o#### . No. T	6403ab	received registered verified reviewed	March 26,1936
##\##\################################	INO. I		reviewed	
•		6404ab	approved	

This is forwarded in order that your attention may be directed to the matters as indicated below. Please initial in column 3 as an acknowledgement that your attention has been thus directed. The complete original records are available if desired. If you cannot give this your immediate attention, please initial, note, and forward to the next section marked, calling for the records at your convenience.

ROUTE	Initial	Attention called to	
20			
22			
24			
25		·	
26			
30			
40			
62			
63			
82	·		
83			
88			
90			

RETURN TO

REVIEW OF GRAPHIC CONTROL SURVEY T-6403a, SCALE //10,000

Date of Review June 18, 1936 (T-5560)

- 1. This survey has been reviewed in connection with Air Photo Compilation Nos. T-5560 5563, with particular attention to the following details:
 - (a) Projection has been checked in the Field.
 - (b) Accuracy of location of plane table control points.
 - (c) Discrepancies between detail on this survey and the air photo compilations listed above. given below
 - (d) Discrepancies found in descriptions submitted on Form 524 when compared with the air photo compilations listed above.
- 2. Refer to the reviews and descriptive reports of air photo compilations Nos. T-5560, 5563., for a more complete discussion of any errors or discrepancies found.

Any material errors found on this survey are noted in subsequent paragraphs of this review, and these have been reported to the Field Records Section and the Cartographic Section.

Notes and corrections resulting from the review are shown on this survey in green. Note made an green command shoreline in error.

Comp. with T-5560.

Survey T-6403a is in error on west shore of Rockhole Bay and from Bay Point to Boar Point (mames on T-5560) Differences average about 15mm.

(shorelines are consistently out of position on T-6403 a in the above mentioned areas. Consult sompilation T-5560 for shoreline over the common area.

See Page one of the preceeding report
T640; Large for a shocussion of senous and adjustment
of planetable obtail.

Lemand a hubanu.

REVIEW OF GRAPHIC CONTROL SURVEY T- 6403 b, SCALE /10,000

Date of Review May 18, 1936 (T-5560).
May 19, 1936 (T-5561)

- 1. This survey has been reviewed in connection with Air Photo Compilation Nos. T-5560 5521, 5562, with particular attention to the following details:
 - (a) Projection has been checked in the Field.
 - (b) Accuracy of location of plane table control points.
 - (c) Discrepancies between detail on this survey and the air photo compilations listed above. In review for T-5561.
 - (d) Discrepancies found in descriptions submitted on Form 524 when compared with the air photo compilations listed above. There are 9 cards two errors 7 realing 7 positions were corrected and are shown in red on Cards.
- 2. Refer to the reviews and descriptive reports of air photo compilations Nos. T-5560, 5561, 5562 for a more complete discussion of any errors or discrepancies found.

Any material errors found on this survey are noted in subsequent paragraphs of this review, and these have been reported to the Field Records Section and the Cartographic Section.

Notes and corrections resulting from the review are shown on this survey in green. Note made in green regarding should in error

about for conect schooling bescriptivit report To 403 and To 404 vegarding senous and adjust ment of planetable short

Leoned a McGame.

REVIEW OF GRAPHIC CONTROL SURVEY T-64049, SCALE 1/10,000

Date of Review May 21, 1936 (T-5561)

June 15, 1936 (T-5562)

- 1. This survey has been reviewed in connection with Air Photo Compilation Nos. T-556/5562, with particular attention to the following details:
 - (a) Projection has been checked in the Field.
 - (b) Accuracy of location of plane table control points.
 - (c) Discrepancies between detail on this survey and the air photo compilations listed above. In review for 7-5561.
 - (d) Discrepancies found in descriptions submitted on Form 524 when compared with the air photo compilations listed above.
- 2. Refer to the reviews and descriptive reports of air photo compilations Nos. T-556, 5562, for a more complete discussion of any errors or discrepancies found.

Any material errors found on this survey are noted in subsequent paragraphs of this review, and these have been reported to the Field Records Section and the Cartographic Section.

Notes and corrections resulting from the review are shown on this survey in green. Note made in green concerning should in error.

before to the air phote comfolotions better about for consect shorehind in this area. See page 1 of the proceeding descriptive report T 6403 and T 6404 for regarding senors and adjustment of planetable detail.

Lemand a. Mulsanu.

REVIEW OF GRAPHIC CONTROL SURVEY T-6404b, SCALE //10,000

Date of Review June 13, 1936 (7-5562)

June 18, 1936 (7-5563)

1. This survey has been reviewed in connection with Air Photo Compilation Nos. T- 5562 5563, with particular attention to the following details:

- (a) Projection has been checked in the Field.
- (b) Accuracy of location of plane table control points.
- (c) Discrepancies between detail on this survey and the air photo compilations listed above.
- (d) Discrepancies found in descriptions submitted on Form 524 when compared with the air photo compilations listed above.
- 2. Refer to the reviews and descriptive reports of air photo compilations Nos. T-556, 5563, for a more complete discussion of any errors or discrepancies found.

Any material errors found on this survey are noted in subsequent paragraphs of this review, and these have been reported to the Field Records Section and the Cartographic Section.

Notes and corrections resulting from the review are shown on this survey in green. Note made an green communing whomless as error.

plan to the air Photo Comfilations hetel above for conset whoseling in this onea. Les Page 1 of welling T 6403, T 6404 for a decuission of planetable enors and adjustment.

Leonard a hubanu.