Form 504 Rev. Dec. 1933

DEPARTMENT OF COMMERCE

U.S. COAST AND GEODETIC SURVEY R. S. PATTON, DIRECTOR

DESCRIPTIVE REPORT

Topographic Graphic Control
Sheet No. H(front&back) I(front&back)

State FLORIDA .

LOCALITY

T-6316 H - Santa Rosa Sound

(Eastern End)

763列 I - Santa Rosa Sound & Choctawhat

Chee Bay

The Narrows & West End of ...

Choctawhatches Bay

1935

CHIEF OF PARTY

U.S. GOVERNMENT PRINTING OFFICE: 1934

Hismal work

DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

TOPOGRAPHIC TITLE SHEET

Each Topographic and Graphic Control Sheet, and each Air Photographic Drawing should be accomised by this form, completed so far as practicable, when forwarded to the Washington office. panied by this form, completed so far as practicable, when forwarded to the Washington office.

	Registry No. 6316 a&b
	•
	Field No.
	Scale 1-10,000
State Florida G	eneral locality Senta Rosa Sound
Specific locality Eastern End (The Narrows))
Dates: Survey began 21 Feb. 1946	Completed 28 Feb. 1946
Photography 18 May 1945, Supplemen	ted by ground surveys to 28 Feb. 1946
Project No. Ph-1 (45) Instruction	s dated 7Dec45; Sup. 1, 28Dec45; Sup. 2, 5Jan46;
Vessel Party Chief of p	Sup. 3, 31Jan46. arty E. L. Jones
Field work by T. M. Thompson Office work	by T. M. Thompson
Final inking by I. I. Saperstein	
$ \begin{array}{c} \textbf{Ground elevations} \\ \textbf{Treetop elevations} \end{array} \right\} \ \text{in feet above} \ \left\{ \begin{array}{c} \textbf{M. H. W.} \\ \text{or} \end{array} \right.$	
$ \left. \begin{array}{c} \textbf{Contours} \\ \textbf{Approximate contours} \\ \textbf{Form lines} \end{array} \right\} \ \textbf{by} \left\{ \begin{array}{c} \textbf{Planetable} \\ \textbf{Multiplex} \\ \hline \end{array} \right\} \ \textbf{In} $	terval ft.
Remarks	
	· · · · · · · · · · · · · · · · · · ·
•	/
ి	
	<u> </u>

DESCRIPTIVE REPORT TO ACCOMPANY TOPOGRAPHIC SHEET REGISTRY No. 6316 a & b

DATE OF INSTRUCTIONS: 7 Dec.45; Sup.1, PROJECT Ph-1 (45) 28 Dec. 45; Sup. 2,5 Jan. 46; Sup. 3,31 Jan. 46.

DATE OF FIELD WORK: 21 Feb. 1946 - 28 Feb. 1946.

PURPOSE: To locate on the sheet existing aids to navigation and make major topographic revisions where necessary in the original shore line and topographic detail.

FIELD WORK: The field work consisting of additions and corrections to the original survey have been shown on the sheet in orange ink to distinguish them from the original work. Only these corrections and additions are discussed in this report.

AIDS TO NAVIGATION: All fixed aids to navigation on this sheet were located by three or more planetable cuts. All floating aids were located by three point sextant fixes together with a check angle or a single planetable cut or a combination of the two. The sextant fixes have been recorded in Volumn 13, Field Observation Record, pages 6 to 18.

MAJOR TOPOGRAPHIC CHANGES: The major topographic changes on this sheet, consisting of dredged spoil dumps, are covered by photographs C3250 - C3257.

LANDMARKS, GEOGRAPHIC NAMES; COAST PILOT CORRECTIONS, -RECOVERY OF HORIZONTAL CONTROL, MAJOR TOPOGRAPHIC CHANGES, HYDROGRAPHIC INFORMATION, FIELD INSPECTION OF PHOTOGRAPHS, and DISCREPANCIES IN PUBLISHED BRIDGE DATA have been made the subject of a special report and is submitted by areas for this project. The area of this sheet is covered in Special Report, Project Ph-1 (45) Choctawhatchee Bay - Pensacola Bay Entrance.

DISCREPANCIES IN PUBLISHED DESCRIPTIONS OF AIDS TO NAVI-GATION have been reported by letter to the Director in accordance with instructions. Copies of these discrepancies have been attached to the Special Report.

Submitted by

T.M. Thompson

Topo. Engr.

Approved and forwarded

Edmund L. Jones, Chief of Party

TOPOGRAPHIC TITLE SHEET

Each Topographic and Graphic Control Sheet, and each Air Photographic Drawing should be accompanied by this form, completed so far as practicable, when forwarded to the Washington office.

			No. 6317 a&b	G raj
		REGISTRY	No. 6317 a&b	
•	,	Field No.		·
		Scale	1-10,000	1. 2.
State Florida	General lo	cality Choctavh	atchee Bay, Sant	a Rosa Sound
Specific locality Eastern end of the	he Narrows, Cho	ctawhatchee	Bay Entrance	
Dates: Survey began 17 Feb. 1946	Com	pleted 21 Feb.	1946	~
Photography 18 May 1945,	Supplemented by g	ground surveys t	o 21 Feb. 1946	
Project No. Ph-1 (45)	Instructions dated	Dec45; Sup.	1, 28Dec45; Sup.	2, 5 Jan46;
Vessel Party or Shore Party				
Field work by T. M. Thompson				
Final inking by I. I. Saperatein	n .			·
$\left\{egin{array}{ll} { m Ground\ elevations} \\ { m Treetop\ elevations} \end{array} ight\} \ \ { m in\ feet\ above} \ \left\{egin{array}{ll} { m M} \\ { m} \end{array} ight.$	f. H. W.			•
Contours Approximate contours Form lines	able Interval		ft.	
Remarks				
				
·r				
				•

DESCRIPTIVE REPORT TO ACCOMPANY TOPOGRAPHIC SHEET REGISTRY NO. 6317 a & b.

PROJECT Ph-1 (45) DATE OF INSTRUCTIONS: 7 Dec.45; Sup.1, 28 Dec.45; Sup.2,5 Jan.46; Sup.3,31 Jan.46.

DATE OF FIELD WORK: 17 Feb. 1946 - 21 Feb. 1946.

PURPOSE: To locate on the sheet existing aids to navigation and make major topographic revisions where necessary in the original shore line and topographic detail.

FIELD WORK: The field work consisting of additions and corrections to the original survey have been shown on the sheet in orange ink to distinguish them from the original work. Only these corrections and additions are discussed in this report.

AIDS TO NAVIGATION: All aids to navigation on this sheet were located by three or more planetable cuts or a three point sextant fix with a check angle on a single planetable cut. The sextant fixes have been recorded in Volumn 13, Field Observation Records, page 11. The Choctawhatchee Bay entrance aids were cut in by establishing a system of graphic triangulation taking off from MORENO and CHOCTAWHATCHEE CHANNEL 1 BEACON, CHOCTAWHATCHEE CHANNEL 1 BEACON been verified by plane table cuts.

MAJOR TOPOGRAPHIC CHANGES: The major topographic changes on this sheet, consisting of dredged spoil dumps are shown on photos C3242 - C3249 inclusive.

LANDMARKS, GEOGRAPHIC NAMES, COAST PILOT CORRECTIONS, RECOVERY OF HORIZONTAL CONTROL, MAJOR TOPOGRAPHIC CHANGES, HYDROGRAPHIC INFORMATION, FIELD INSPECTION OF PHOTOGRAPHS, and DISCREPANCIES IN PUBLISHED BRIDGE DATA have been made the subject of a special report and is submitted by areas for this project. The area of this sheet is covered in Special Report, Project Ph-1 (45) Choctaw-hatchee Bay - Pensacola Bay Entrance.

DISCREPANCIES IN PUBLISHED DESCRIPTIONS OF AIDS TO NAVI-GATION have been reported by letter to the Director in accordance with instructions. Copies of these discrepancies have been attached to the Special Report.

Submitted by

T.M. Thompson Topo. Engr.

Approved and forwarded

1

Edmund L. Jones Chief of Party

Form 537a Ed. Nov., 1929

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

u. s. coast & geodetic sold in Library and archives

JUL 11 1935

NO

TOPOGRAPHIC TITLE SHEET

Acc,	Ne.	Management has a second of the same of
-		

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. H (front & Back)

REGISTER NO.

StateFlorida
General locality Santa Rosa Sound
Locality Eastern end 🚓
Scale 1:10000 Date of survey Feb. & Jan. , 19 35
Vessel Shore Party 15
Chief of party I. E. Rittenburg
Surveyed by A. O. Dority . front, and RS Spaulding, back sid
Inked by A. O. Dority & R. S. Sapulding
Heights in feet above to ground to tops of trees
Contour, Approximate contour, Form line intervalfeet
Instructions dated Nov. 30, 1934 , 19
Remarks:
·.

Form 537a Ed. Nov., 1929

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

LIBRARY AND ARCHIVES	REG
JUL 11 1935	*

TOPOGRAPHIC TITLE SHEET

Acc.	No.	
-		

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. I (front & back)

REGISTER NO.

State_Florida
General locality Santa Rosa Sound & Choctawhatchee Bay,
Locality The Narrows and W. Antrance of Choca Bay
Scale 1:10,000 Date of survey Jan. & Feb. , 19 35
Vessel Shore Party 15
Chief of party I. E. Rittenburg
Surveyed by R.S. Spaulding, front side, H.S. Cole, back side.
Inked by H.S.Cole, R. S. Sapaulding.
Heights in feet aboveto ground to tops of trees
Contour, Approximate contour, Form line intervalfeet
Instructions dated Nov. 30, 1934 , 19
Remarks:

DESCRIPTIVE REPORT TO ACCOMPANY GRAPHICAL CONTROL SHEETS FIELD LETTERS H & I (both front and back); SANTA ROSA SOUND AND WEST ENTRANCE OF CHOCTAWHATCHEE BAY, FLORIDA. PROJECT H & T # 196.

- Authority
 These surveys were made in accordance with instructions from the Director dated Nov. 30, 1934. Field work was done in Jan. & Feb., 1935.
- Area Covered.

 The area cover d by these sheets is that portion of Santa Rosa Sound eastward of Long. 86-47; The Narrows and the west end of Choctawhatchee Bay, Fla.to a line conecting station Garnier 2, 1934 and Cobb Pt. Bn. at Long 86-29. These sheets also includes East Pass.
- The basic control was mainly established by Lieut. G.L. Anderson and Lieut j.g. M.H.Reese both in 1934, several stations from each of the 1910, 1930 and 1931 surveys. These sheets are on the final adjusted N.A. 1927 Datum. The necessary correction factors to the positions of the triangulation done prior to 1934 was obtained from the respetive positions of Beach 3, 1930 and Cutter, 1931. These sheets are on a scale of 1:10,000
- 4 Methods employed. Standard topographic methods were amployed throughout. All signals were located by at least three intersecting cuts from triangulation or other previously located signals. No triangles of error were encountered.
- Discrepancies. None. On sheet H front between station Narrows2 and Field 3 R.M. a maximum discrepancy of about 25 meters was found when this sheet was compared with the air photo reduction sheet of M.H.Reese. No cause for this could be found but it was known that the triangulation here was not enough as most of the stations were on the north shore of the Sound, and the position of Field 3 R.M. was computed from the data on hand. It was therefore decided to establish station Ritt, 1935 and relocate by triangulation station Field 3. While observing at Stations Narows 2, Field 3, Ritt, Beach 3, Cutter, & Lasater, theodelite cuts to as many of the topo. stations as could be seen were taken. This work showed the position of Field3 as plotted on the aluminum sheets in error about o meters in long. With these new triangulation stations and the cuts taken to the topographic signals, all signals in this area were corrected and replotted and all signals are now shown in their proper locations. No trouble was encountered anywhere elsa on these sheets.
- 6 Geographic names.
 This subject has been fully covered by the reports of the party of M.H.
 Reese with the air photo compilations. As this party has nothing new to add on this subject, these are omitted.
- 7 Landmarks for charts and recoverable stations.
 The landmarks for charts are attached hereto as a separate report. All the recoverable stations are described on forms 524 and transmitted herewith.

 Numerous marks of the USED were found and loated and described.

These sheets have been examined and approved.

Hatenburg

Date of Review

- This survey has been reviewed in connection with Air Photo Compilation Nos. T-5500,5502,5499, 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.
- Refer to the reviews and descriptive reports of air photo compilations Nos. T-5500,5502,5499, 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 ORE! Mark Stevens 2, 1910 was marked with a "O" on the sheet, but survey in green.

no card was submitted.

0

T. Joshen 8/26/35

5502 L.C. Lande

5499 A. R. Hollow

Date of Review

- 1. This survey has been reviewed in connection with Air Photo Compilation Nos. 7-550, 550, , 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-5500,537V, , 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.

5502 P.e. Lande

T. Goohen 8/26/35

REVIEW OF GRAPHIC CONTROL SURVEY T-6316b, SCALE 1:10,000

Date of Review /2/2/36

- 1. This survey has been reviewed in connection with Air Photo Compilation Nos. T-5479 5499, 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-5479,5499, for a more complete discussion of any errors or discrepancies found. Minor error in T-6316bin location of dock.
 - 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.

Frank R. Tollon