

U.S. COAST & SECRETIC SURVEY FORM AND ANGUIVES

DEC 29 1934

DEPARTMENT OF COMMERCE
U.S. COAST AND GEODETIC SURVEY

TOPOGRAPHIC TITLE SHEET

Ace	ila.
	700

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

REGISTER NO. 61548

State GEORGIASOUTH CAROLINA	
General locality LoTybee Roads	
Locality Jones Island	-
Scale 1/10,000 Date of survey JULYAUGUST	19.34
Vessel LAUNCH MILLER; PARTY #23	
Chief of party C. A. EGNER	*
Surveyed by S. E. GREICUS	
Inked by S. E. GREICUS; GEORGE FORTUNE	
Heights in feet aboveto ground to tops of	trees
Contour, Approximate contour, Form line interval	Ceet
Instructions dated DECEMBER 5	1933
Remarks: FOR TOPOGRAPHIC, HYDROGRAPHIC & PHOTO	CON-
TROL COORDINATION OF U. S. E. D. AND C & G. S	. STA
TIONS BY GRAPHIC METHODS.	



DEPARTMENT OF COMMERCE U.S. COAST AND GEODETIC SURVEY

DEC 29 1934 TOPOGRAPHIC TITLE SHEET

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

Field No. A

REGISTER NO. 6154b

tate GEORGIASOUTH CAROLINA
eneral locality Tybee Roads
cality TYBEE ISLAND,
pale 1/10,000 Date of survey JULYAUGUST, 19 34
essel LAUNCH MILLER, PARTY #23
nief of party C. A. EGNER
irveyed by S. E. GREICUS
s. E. GREICUS; GEORGE FORTUNE
eights in feet aboveto ground to tops of trees
ontour, Approximate contour, Form line intervalfeet
istructions dated DECEMBER 5
marks: TOPOGRAPHIC, HYDROGRAPHIC, PHOTO CONTROL
MOORDINATION OF C. & G. S. & U. S. E. D. STATIONS
BY GRAPHIC METHODS. ""

DEPARTMENT OF COMMERCE U.S. COAST AND GEODETIC SURVEY

TOPOGRAPHIC TITLE SHEET

DEC 88 1834

The Topographic Sheet should be accompanied by this form, illed in as completely as possible of the same of the sa

Field No. C.

REGISTER NO. 61558

tate GEORGIA;-SOUTH CAROLINA
eneral locality TYBEE ROADS
ocality : SELBA ISLANDIVER
cale 1/10,000 Date of survey JUNE , 19 34
'essel MILLER, PARTY #23
hief of party C. A. EGNER
Surveyed by: H. P. THEUS
nked by H. P. THEUS
Heights in feet aboveto ground to tops of trees
Contour, Approximate contour, Form line intervalfeet
instructions datedDECEMBER 5
temarks: THIS SHEET FOR TOPOGRAPHIC AND HYDROGRAPHIC
CONTROL ONLY AND COORDINATION OF C. & G. S. AND
U. S. E. D. STATIONS BY GRAPHIC METHODS.

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DEPARTMENT OF COMMERCE U.S. COAST AND GEODETIC SURVEY

DEC 29 1934

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. D'

REGISTER NO. 6155b

State GEORGIASOUTH CAROLINA
General locality SAVAN SAVANNAHR
Locality HUTCHINSON ISLAND
Scale 1/10,000 Date of survey JULYAUGSEPT19.34
Vessel LAUNCH MILLER, PARTY #23
Chief of party C. A. EGNER
Surveyed by H. P. THEUS
Inked by H. P. THEUS; G. FORTUNE
Heights in feet aboveto ground to tops of trees
Contour, Approximate contour, Form line intervalfeet
Instructions dated DECEMBER 5 , 19.33
Remarks: FOR TOPOGRAPHIC, HYDROGRAPHIC, PHOTO CONTROL.
COORDINATION OF C. & G. S. AND U. S. E. D. STATIONS
GRAPHICALLY.

DEPARTMENT OF COMMERCE U.S. COAST AND GEODETIC SURVEY

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TOPOGRAPHIC TITLE SHEET DEC 29 1934

Age	: No	Ì

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

Field	Nο	E.
LIGIG	NU.	i

REGISTER NO.

State GEORGIA
General locality SAVANNAH,
Locality SAVANNAH RIVER
Scale 1/10,000 Date of survey JUNE , 1934
Vessel PATSY
Chief of party C. A. EGNER
Surveyed by GEORGE FORTUNE
Inked by GEORGE FORTUNE
Heights in feet aboveto ground to tops of trees
Contour, Approximate contour, Form line intervalfeet
Instructions dated DECEMBER 5 , 1935
Remarks: THIS SHEET FOR HYDROGRAPHIC AND TOPOGRAPHIC
CONTROL ONLY AND FOR COORDINATION OF C. & G. S. AND
U.S.E.D. STATIONS GRAPHICALLY.

DEPARTMENT OF COMMERCE U.S. COAST AND GEODETIC SURVEY

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DEC 29 1934

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. E'

REGISTER NO. 6156b

State GEORGIA
General locality SAVANNAH, G.
Locality SAVANNAH RIVER
Scale 1/10,000 Date of survey JULY-SEPT. 19.34
Vessel PATSY
Chief of party C. A. EGNER
Surveyed by GEORGE FORTUNE
Inked by GEORGE FORTUNE
Heights in feet aboveto ground to tops of trees
Contour, Approximate contour, Form line intervalfeet
Instructions dated
Remarks: THIS SHEET FOR HYDROGRAPHIC AND TOPOGRAPHIC
CONTROL ONLY AND FOR COORDINATION OF C. & G. S. AND
U.S.E.D. STATIONS GRAPHICALLY.

REPORT TO ACCOMPANY TOPOGRAPHIC SHEETS A', B', C', D', E', F'

REBORT TO ACCOMPANY TOPOGRAPHIC (BRISTOL BOARD) SHEETS:

A', B', C', D', E', F'

INSTRUCTIONS:

The Instructions for the work on this group of sheets were dated December 5, 1933, as a part of the assignment of combined operations undertaken by Party #23, basing at Savannah, Ga.

SCOPE:

These six sheets cover the survey of the Savannah River from the Atlantic Coast Line Ry. bridge (approximately 10 miles above Savannah) to the outside coast at Tybee Island. They cover, likewise, all the area of this lower river from high ground on the west to high ground on the east.

HISTORY:

As a result of several factors, the control of this locality has never proven satisfactory in the past. Many schemes of triangulation, all fragmentary, have been laid down in this river bed. There was found here a multitude of triangulation stations of various qualities poorly coordinated, with basic stations nearly all lost or washed away.

In 1932 there began the work of bringing order out of this confusion. The Coastal Scheme of 1st order triangulation provided basic connections with key stations. The following year, in line with the general plan which has been put into effect along this S. E. Atlantic Coast, a party inserted the Coastal Coordinating scheme of 2nd order making the necessary breat downs and ties to various of the old fragmentary schemes, and also (which was most important) making ties with the work of the U. S. Engineers at various points to enable their scheme on Rectangular Coordinate to be reduced to our datum. A further control scheme helping to tie down the photographs at the northern extremity of the work, was a traverse line of 1918.

Making a circuit from the east around the northern part of the work and into Savannah via the A. C. L. Railroad. This traverse, while it provides useful points for the reduction of Photos gives no control for the survey of the river.

As matters stood therefore, while there was a large amount of control around Savannah and down the river there was practically none covering the river from Savannah north. This year, in order to complete the survey of the area, it was decided to supplement the above triangulation with (a) a good scheme of 2nd order stations as far north as the A. C. L. Bridge, putting them on high ground where they would stay; (b) a series of 3rd order intersection stations for immediate control of the Bristol Boards and aerial photography; (c) additional 4th order intersection stations—tanks, stacks, etc. for use in hydrography.

Also, where needed, further breakdown and ties were put in in the midst of the triangulation below Savannah.

The general result is, therefore, that now the Savannah River should be well controlled for future surveys, for years to come.

CONTROL STATIONS OF U. S. ENGINEERS:

The above is all in addition to the work of the U. S. Engineers. For their own use, primarily, the Engineers have built a sheme of triangulation on the river from Savannah to the sea.

This scheme is computed on Rectangular Coordinates and is difficult to determine in quality as compared to our own 3rd or 4th Order, since no record is kept of the original observations.

While frequent ties were made to it in 1932 by the 2nd order Control party, there seemed to be no consistent divergence when computed on our datum.

Here are a hundred or so of these stations, practically all temporarily marked. All are used only to tie down the periodic sounding, done in the river for the Engineers' own information in carrying on their dredging operations.

Altogether, therefore, while very useful in our own control, it was considered best not to include these stations as a part of our triangulation.

GROUPING AND LAYOUT OF BRISTOL BOARD SHEETS:

Six Bristol Board sheets were laid out A', B', C', D', E', F', in regular order from Tybee Island to the A. C. L. Bridge on a scale of 1/-10,000. All C. & G. S. triangulation stations were plotted on these, reduced to North American 1927 Datum.

All U. S. Engineers' stations were indicated in approximate position on the sheets. These were all located by planetable methods, and this location accepted for the final position. This, obviously, is not as accurate a method as triangulation determination would be, but in view of the enormous job of intersecting on these by thodolite and computing, it was believed to be satisfactory under the circumstances. When the sheets were finished, the U. S. Engineers' grid was placed on the sheets in its true position relative to the zero of coordinates (triangulation station Savannah South Base), and all Engineers' stations scaled for comparison with the U. S. E. D. computations.

This has the advantage of placing all C. & G. S. and all U. S. E. D. work on a common graphic basis and will enable the office to apply the results of successive U. S. E. D. surveys of the river to these sheets without the necessity of laborious reductions.

Supplementing these U. S. E. D. stations, the many sounding ranges (spaced approximately 333' apart from Savannah to the sea) have been located and are shown on these sheets in small red circles. Hereafter, seunding-en-these-ranges-ean. The numbers correspond to the U. S. E. D. numbers of these sounding ranges. Hereafter, sounding on these ranges can be applies directly to the sheets.

THE U. S. E. D. GRID OF RECTANGULAR COORDINATES:

On the sheets there have been laid out in fine red lines the U. S. E. D. Grid on a rectangular coordinate basis.

This gives a parallel graphical comparison between the two systems of all control in this river area.

Difficulty was encountered in doing this for the following reasons: (1) with Savannah South Base as the zero of coordinates, there is a difference in longitude at Tybee Island of about 13 minutes which becomes a serious matter in regard to curvature. (2) Laid out in feet, it has been necessary to transfer these many stations from meters to feet and vice versa, a laborious necessity. (3) Observations and computations of the U. S. E. D. stations are somewhat less than 3rd order in quality, so that discrepancies proved not uniform, and when reduced from meters to feet it was difficult to tie down the source of error—whether in faulty intersection or in inherent weakness of the original computation.

It will be noted that the grid falls down at its outer extremity at Tybee Island, and scaled distances to C. & G. S. triangulation introduce the error of curvature.

It was considered better to keep the grid truly rectangular thus keeping the U. S. E. D. stations all on the same basis, rather than apply curvature to it to fit the C. & G. S. triangulation, since both could not be made to fit at the same time.

The result is that all U. S. E. D. stations keep their relation in the U. S. E. D. grid for future plotting purposes of sounding in the river; and all triangulation stations have one position according to this grid and another correct one according to our Polyconic projection.

RANGES:

Determination of all navigating ranges on the main river have been made either by planetable setup at some distance on the extension of the range or by sextant fix.

These have been scaled for time azimuth and are tabulated herewith.

SIGNALS ON BACK AND MIDDLE RIVERS:

Since high trees line either bank of these unimportant channels and location by planetable very difficult and uncertain, only sufficient signals to control the hydrography supplementing natural objects, have been established. In many cases these were located by sextant fix and plotted on the Bristol Board sheet. These are shown by blue circles.

AERIAL PHOTOGRAPHY:

The aerial photography of this river was done on Atlas sheets, the scale being about 7% smaller than 1/10,000. Since control for these Atlas sheets was not plentiful enough for accurate work the reduction of these sheets had to await this season's triangulation with the result that all the planetable work as well as the hydrography was done without benefit of shoreline.

The shoreline along the Savannah waterfront and docks, slips were accurately rodded in by the topographer on sheet D..

SHORELINE:

As a check on Photo-shoreline, when the U. S. Engineers' sounding ranges were rodded in the high water line (grass line) was measured from each of the front ranges which in most cases were close to the bank. This was done by estimation in cases where the distance was very short and by means of a 5 meter rod in the longer ones.

On sheets B', C', D', this gives a very close determination of the H. W. Line and serves as a definite check on the Photo-location.

MARKING OF STATIONS:

In general, no systematic marking of topographic stations was done, for the reason that there is such a great number of triangulation stations, properly marked, throughout this area. Also, the U. S. E. D. stands to the number of nearly 100 including the numerous navigating ranges, and a great number of natural objects located by intersection, makes this locality independent of topo stations marked in the conventional semipermanent manner.

However, above the highway (Route #17) bridge on sheet F', where a closed planetable traverse was run tieing in at triangulation station END, all stations of this traverse are recoverable as they are instarment stands made of cypress lumber, and will resist decay for a long time.

LANDMARKS:

Additional points located by triangulation, in addition to those previously determined are included in this list, supplemented by an occassional object located by topo.

Indeed, there are so many determined points in the vicinity of Savannah that confusion would result if many more were added to the charts.

METHOD OF TRANSFER OF SIGNALS TO HYDRO SHEETS:

All triangulation points were plotted on the hydrographic sheets by d.m's. and d. p's. All topo points including those stands of the U. S. Engineers used in hydrography were transferred by paper tracing.

Respectfully submitted

5.6 gnw Lieut. C46, 5.

LIST OF NAVIGATING RANGES SAVANNAH RIVER WITHIN THE SCOPE OF TOPO SHEETS A', B', C', D', E', F'

	COAST PILOT	SHEET A'
	TRÜE	TRUE
TYBEE RANGE	297	297
JONES ISLAND RANGE	284	284
TYBEE KNOLL CUT	264	264
		•
NEW CHANNEL	280	280.9
LONG ISLAND	319	318.8
·	•	
LOWER FLATS	279	280.2
UPPER FLATS	342	342.4
,		
FORT JACKSON RANGE	210	211.6
·		
OGLETHORPE RANGE	245	244.6

Attention is called to small discrepancies noted on NEW CHANNEL, LONG ISLAND, LOWER FLATS, UPPER FLATS, FORT JACKSON, OGLETH-CRPE RANGES.

DESCRIPTIVE REPORT TO ACCOMPANY TOPOGRAPHIC SHEET

FIELD: A'

PARTY: No. 23

PROJECT: F. P. 4

YEAR: 1934

STATE: GEORGIA--SOUTH CAROLINA

GENERAL LOCALITY: LOWER SAVANNAH RIVER

LOCALITY: TYBEE ISLAND, TYBEE ROADS.

ADJOINS SHEETS: B' M

SHEET ON REVERSE SIDE: B'

SCALE: 1/10,000

DATUM: NORTH AMERICAN 1927

CHIEF OF PARTY: C. A. EGNER

TOPOGRAPHER: S. E. GREICUS

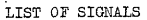
DATE OF INSTRUCTIONS: DECEMBER 5, 1933

INKED BY : S. E. GREICUS, GEORGE FORTUNE

SHEET A'

U. S. E. D. STATIONS

LAZARETTO PULASKI DAYMARK SOUTH END U. S. E. 1932
TYBRISA TANK 1925
TYBEE LIGHTHOUSE
COCKSBUR LIGHT
JONES ISLAND F.R.
JONES ISLAND R.R.
QUARANTINE U. S. E. 1932
TYBEE KNOLL F. R.
WEST BASE U. S. E. 1932



SHEET A'

- (a							
•	·			atitude			Longitud	
	NAME	ð	t	Meters	0		T. O O O T D	Description
				367			739	4 x 4 cyp. 5 meters in marsh
	West	31-	59(1480)	80-	51	(836)	on W. bank of Tybee inlet and
								directly W. of S. End U.S.E.
	-							station.
)			1535			880	4 x 4 cyp. 10 meters in marsh
_	Bag	31-	59	(313)	80-	51	(694)	on W. bank of Tybee Inlet and
	4							directly W. of Scotties dock
								on Tybee Island.
	-			1518			478	First entrance post on N.
	Scot	31-	59	(331)	80-	51	(1 196)	side of Scotties dock on
					·			Tybee Island.
				1792			92	U. S. Army Engineer's Station
	Lazarette	o/ 32	-00	(55)	80 -	53	(1482)	on W. bank of Lazaretto River
				 			4.	N. of Tybee Road Bridge.
	_			1822			808	
	Tom	32-	00	(26)	80-	53	(766)	(4 x 4 cypress on old Savannah
				184			1432	Tybee R. R. bed between Ty-
	Cap	32-	OΤ	(1664)	80-	53	(144)	bee Road and South Channel
	D	70	^3	506	00	a	602	of Savannah River. Ranges
	Bum	3Z-	OΤ	(1342)	80-	·54	(971)	denoting the new proposed
	3T TI TI	P.O.	~ 3	802	00	E 67	1354	bridge across South Channel
	N. F. R.	೨ಜ⊶	OΤ		80-	-55	(223)	of Savannah River to Fort
	מים כ	70	01	396	00	E 17	1507	Pulaski.)
	S.F.R.	3Z-	OI	(1452)	0U-	.00	(69) 1530	
,	s.R.R.	70	01	333 (1515)	ρΛ	5 7	(46)	
	D.M.M.	06-	01	1252		.00	738	East Gable of White House on
	East	32_	01	(597)	80-	54	()	Quarantine dock located on
	2000	O W	<u> </u>	(00,,	00	0-1	. ,	the South Channel of Sav. R.
				131			400	4 x 4 cypress 15 meters in
	Al ·	32-	01	(1716)	80-	52	(1177)	marsh on South bank of South
			_	,,			,	Channel of Savannah River 1015
								meters S.E. of Cockspur light
								and 675 meters W.S.W. of West
				-				Base.
				558			634	North Gable of house facing
	Shack '	32-	01	(1290)	80-	51	(940)	Jetties of Savannah River and
	,							situated on N. end of Tybee
								Island.
)			742			127	Center of Cupolo of old Tele-
_	Phone <	32-	<u>01</u>	(1104)	80-	<u>51</u>	(1448)	phone Exchange Ft. Screven.
				888			79	Red stack of incinerator on .
	Red	32-	01	(958)	80-	<u>51</u>	(1496)	N. end of Ft. Screven.
		_ =		1165			231	N. gable of Club house at dock
	Club /	32-	01	(683)	80-	51	(1344	on extreme N. end of Ft. Scre-
					·····			ven near Pilot Boat.
			^*	1192			650	U. S. Army Engineer Station
	<u>Pulaski</u>	<u> </u>	ŬΤ	(655)	80-	ექ	(926)	at Fort Pulaski.
	D =		0.7	1718	•	c c	497	II G Assess Therein a .
	Daymark -	೨೭−	ΩT	(128)	80-	<u>ექ</u>	(1077)	U. S. Army Engineer's.



LIST OF SIGNALS (CONT.) SHEET A'

NAME	o '	LATITUDE METERS	0.1	LONGITUI METERS	DE DESCRIPTION
Tide".	32-01	1725 (123)	80+53	894 (682)	Center of old Tide shack built on pilling in Savannah River 560 meters E.S.E. of Tybee Knoll Front Range.
Oyster / Bed Frt.	32-02	5 ±2 (1306)	80-53	142 ()	Old obselete Front Range on Savannah River near Quarantine
Tybee Knoll Rea		1734 (113)	80-54	715 ()	Rear Light Range west of Quarantine.

DESCRIPTIVE REPORT TO ACCOMPANY TOPOGRAPHIC SHEET

FIELD: B'

PARTY: NO. 23

PROJECT: F. P. 4

YEAR: 1934

STATE: GEORGIA--SOUTH CAROLINA

GENERAL LOCALITY: LOWER SAVANNAH RIVER

LOCALITY: SAVANNAH

ADJOINS SHEETS: M, K, C',I', H', A'

SHEET ON REVERSE SIDE: A'

SCALE: 1/10,000

DATUM: NORTH AMERICAN 1927

CHIEF OF PARTY: C. A. EGNER

TOPOGRAPHER: S. E. GREICUS

DATE OF INSTRUCTIONS: DECEMBER 5, 1933

INKED BY: S. E. GREICUS; GEORGE FORTUNE

U. S. E. D. STATIONS

SHEET B'

Fields Cut #2

" " #3

" " #4

Lower

Venue

" " #6

Venue

Vo.P.T.W. #2

Long

Red

Frank

Wing Dam #32

Wing Dam #28

Hydraulic

Long Island #3

Fill

New Johnson

New Hope

Welch

Fields Cut #1
Fields Cut #7
Lower Flats Rear R.
Venus 2 U.S.E. 1932
New Channel Rear R.
Long Island Front R.
Long Island Rear R.
Quarantine U.S.E.
Fybee Knoll F. R.

Marked V.P.T.N. on Sheet 6154a

LIST OF SIGNALS

SHEET B'

		* A (11 * 11) T (15) T		TOMOTO	TINE
NA E	6 1	LATITUDE METERS	0 1	LONGIT METER	
		All deposits also already to the Control of the Con		And a said	W W W W W W W W W W W W W W W W W W W
Field		1168		757	U. S. Army Engineer's Station with
Cut #2	32-04		80-57		4 x 6 center post.
n #3	70.01	1212	00 55	,225	11 11 11 11 11 11
" #3	32-04		80-57		11 11 11 11 11
#4	32-04	1186	80-56	1175 (397)	11 11 11 11 11 11
74		1609	00-00	724	
" #5	32-05		80-56	(850)	11 11 11 11 11 11 11
"	0.00	142		397	
" #6	32-05		80-56	(1176)	n n n n
		805		1074	Black Beacon at mouth of Field cut
Beacon	#8 32-04		80-57	()	and Savannah River. Res Bare in graciusta
	1 110 00	272		1128	U.S. Army Engineer Station
V.P.T.W	. #2 32-		80-57	(445)	
Dad	32-04 (545	80-57	551 (1022)	U. S. Army Engineer Station
Red		465	00-37	448	Front Range Light of Savannah
Low	32-04 (80-57	The state of the s	River Flats.
Flats F					
		533		216	Wood post range marker 100 meters
Tom	32-04(1		80-57	(1356)	north of Savannah Riv. Flats R.R.
		1493	0.00	351	
Frank	32-03 (80-57	(1221)	U. S. E. Station.
No. 33-		641	00 50	364	II O B Chatian
Wing Dar	m 32-03	119	80-56	(1212) 1525	U. S. E. Station. 4 x 4 cyp. 7 meters H.W.L. on N.E.
Ray	32-03 (THE RESERVE OF THE PARTY OF THE	80-55		bank of Riv. & 100 m. S.E. of Range
nay	02-00 (11001	00-00	(40)	marker #178.
Wing Da	m	1284		149	The Lot are
No. 28		562)	80-56		U. S. E. Station.
Hydrau-		1400		940	
lic		447)	80-55	(632)	U. S. E. Station.
Front		1374	00 55	972	Front dredging range 42 meters S.W.
Cross	32-02 (80-55		of U. S. E. Hydraulic.
Rear	32-02 (1330	80-55	838	Rear dredge range 125 meters S.E. of U. S. E. Hydraulic.
New Cha:	n-	668	00-00	1098	Front range light of New
	t. 32-02	A TOTAL PROPERTY.	80-55		Channel.
Long Id		278		417	HERE THE PROPERTY OF THE PROPE
#3	32-02 (80-55	(1155)	U. S. E. Station.
-		226		(1333)	Wood post range marker 90 meters
Jo F.R.	32-02 (80-55		E. of S. Riv. long Id. & F.Range.
		148)	00 55	730	Wood post range marker 140 meters
Jo. R.R	· 32-01X		80-55	(1499)	N.W. of South Riv. Long Id & R.Range
Fill		876 972)	80-54	956 (617)	U. S. E. Station
New Joh		126	00-04	708	O. D. H. Dodoron
nson		1723)	80-54	(864)	U. S. E. Station
Lone				899	Dredge Rear Range 215 meters N.W.
Cross	32-01 (05)	80-54	(673)	of Tybee Knoll R. R.
Q		126		261	Hear light on Quarantine dock 64 m.
Light		1722)	80-54	(1311)	N. of Quarantine Tank.
					Light List calls for Fixed Green Light.
					V. C.S. 7-30-55



LIST OF SIGNALS (CONT.)

SHEET B'

		LATITUDE	 	LONGITU	DE
NAME	0 - 1	METERS	0 '	METERS	DESCRIPTION
		723		212	Wood Post Front Range on North
Bo.F.R.	32-02		80-54		bank directly North of (. Light
`*		782		207	Wood Post Rear Range on North
Bo R.R.	32-02		80 - 54	(1367)	bank directly North of 🐫 Light
n 🌥		726		, .	Wood Post Front Range on N. Bank
F.R.	32-02		80-53	(126)	directly N. of Tybee Knoll F.R.
		793			Wood Post Rear Range on N. Bank
Lo R.R.	<u> 32-02</u>		80-53	(129)	directly N. of Tybee Knoll F.R.
Oyster Be		599		1092	Old Obselete Lighthouse on N. Bank
Rear	32-02	(1248)	80-53	(484)	of Riv. 80 meters S.of Quarantine
New		772	_	⁸⁴⁵	
Hope	32-01	(1075)	80 - 54	(729)	U. S. E. Station
_		751		,1231	
Cory -	32-01	(1096)	80-54	(343)	4axa4~cypressTprojectingo5dfeet
.				352	above oldroad_bedhofhSavannah
Dex /	32-01	(860*)	80-55	(1222)	and Tybee Railroad on South
		·		,918	bank of South Channel
Rock	32-01	(533)	80-55	(656)	
	70 O.	1017	22 5 5	36	4 x 4 cypress 10 meters in marsh
Sol	32-04		80-55	(1538)	on east bank of Wrights River
Walah	70 O7	493	00 54	998	II C D Ct-tt
Welch	32-03	(1355)	80-56	(577)	U. S. E. Station

DESCRIPTIVE REPORT TO ACCOMPANY TOPOGRAPHIC SHEET

FIELD: C'

PARTY: NO. 23

PROJECT: F. P. 4

YEAR: 1934

STATE: GEORGIA, SOUTH CAROLINA

GENERAL LOCALITY: SAVANNAH

LOCALITY: SAVANNAH RIVER

ADJOINS SHEETS: B' D', H, K, I' H'

SHEET ON REVERSE SIDE: D'

SCALE: 1/10,000

DATUM: N. A. 1927

CHIEF OF PARTY: C. A. EGNER

TOPOGRAPHER: H. P. THEUS

DATE OF INSTRUCTIONS: DECEMBER 5, 1933

INKED BY: H. P. THEUS

LIST OF SIGNALS TO ACCOMPANY TOPOGRAPHIC SHEET

FIELD C'

<u> </u>		LATITUDE		LONGITUD	Tr'
NAME	0 1		0 1	METERS	DESCRIPTION
A PTAI'C		667		350	DTPOULTI T TOTA
Bir g	32 AI	5 (1181)	o1 01	(1224)	
Oglethorpe	32-0	789	<u> </u>	164	
			01 01		
P. R.	3Z-U	5 (1059)	81-01		
'. D 1 /	20 O	759	01 01	164	
Bn. 1 /	აგ-0:	5 (1089)	81-01		
/	57.0.0 1	700		184	
Bn 4	32-0	5 (1148) ·	81-01		
		644		190	
01d Bn. 4	32-0	o (1204)	81-01		
		539		307	trunk.
<u> Pree</u>	<u> 32-0</u> :	5 (1309)	<u>81-01</u>		Oak tree with triangle blazed on
		496		903	
F. R. #3 ′	32-0	5 (1352)	<u>81-00</u>	(671)	
		114		1087	
Ma r k	32-0	5 (1734)	<u>81-00</u>	(493)	4"x 4"x 8' cypress hub.
		396		529.5	
R. R. #3-7	32-0	5 (1452) `	∖81- 00	(1044.5)
5-		255.5		429	
F. R. #7 ~	32-0	<u>5 (1582.5)</u>	81-00	~(1145)	
•		1667		521	
Vow	32-04	4 (181)	81-00	(1053)	4"x 4"x 8' cypress hub.
:		1771		1509	
R. R. #9	32-04	4 (77)	80-59	(65)	
		1678		1527	
F≻ R. #5-9	32-04	4 (170)	80-59	(47)	
		1604		1395	
R. R. #5	32-04		80-59		
1/		1294		1405	1 meter N. W. U. S. E. D. hydro-
Gus	32-09		80-59		graphic range 151-1
-	<u> </u>	- (OO±/	00 00	12007	Bidding Idings 101 1
N.Elba Id.	т.	975		643	
V. Lt.			80-59		
200	<u> </u>	171	00-00	226	
Pile	32-09		80-50		Blazed Pile on shoreline
·	UN-U	1555	00-09	1240	PIGNOR LITE OIL DHOIGITHE
Att ot	32-04		80-58	(334)	4"x 4"x 8' cypress hub.
14.00	<i>-</i> 00−04	1062	00-00	1435	TATAO CYPIGSS HUO.
Black Bn.	32-04		90 80		
PEGE DII.	UZ-U4	1052	80-58	(139)	
Inon Br	ሜፀ ለ/		ዕለ ፍላ	1492	
Iron Bn.	32-04		80-58	(82)	
	70 C	756	00 50	808	D (1.1 1 100)
Beacon	32-04		80-58	(766)	Bn. on Girls Wharf
[mam 17	20. 00	705	00.50	834	
Iron Bn.	32-04		80-58	(740)	
t.Jackson	PA ^-	361	_	688	
rt.R.	32-05		81-01	(886)	
t.Jackson		176	,	809	
R•R• ✓	32 - 05	i (1672)	81-01	(765)	•
		•			

DESCRIPTIVE REPORT TO ACCOMPANY TOPOGRAPHIC SHEET

FIELD: D'

PARTY: NO. 23

PROJECT: F. P. 4

YEAR: 1934

STATE: GEORGIA--SOUTH CAROLINA

GENERAL LOCALITY: SAVANNAH RIVER

ADJOINS SHEETS: C', E', H

SHEET ON REVERSE SIDE: C'

SCALE: 1/10,000

DATUM: NORTH AMERICAN 1927

CHIEF OF PARTY: C. A. EGNER

TOPOGRAPHER: H. P. THEUS

DATE OF INSTRUCTIONS: DECEMBER 5, 1933

INKED BY: H. P. THEUS; GEORGE FORTUNE

LIST OF TOPOGRAPHIC SIGNALS TO ACCOMPANY SHEET

FIELD D'

		LATITUDE		LONGITU	in F
MAME	0	METERS	0 1	METERS	
14111.173		434		1151	4"x 4"x 8' cypress stake 3 meters
Wympy	32-0		81-02	(423)	from shoreline Back River
<u> </u>				1394	Tree 5 meters from shoreline at
Le Tree	32-04	4 (530)	81-02	(180)	end of road
				1161	Circle of nails located at inward
Stick ~	32-04	4 (443)	81-03	(413)	corner of East end A.C.L.R.R.wharf
				1311	North peak of roof of red fer-
Chute '	<u> 32-0</u>	4 (454)	81-03	(263)	tilizer chute
_				1563	
Corner Corner	32-04	4 (516)	81-03	(11)	N.E. corner of Roof on A.C.L.wharf
T	70.0	4 (000)	07.04	438	Mara Dit and A A A marana
Bit '	32-04	4 (608)	81-04	(1136)	Wood Bit on A.C.L. wharf
T)	70 O	4 /030)	01 04	886	Circle of nails 10 ft. west of
Pipe	32-04	4 (610)	81-04	<u>(688)</u> 1278	water outlet.
Stack	32-04	4 (571)	81-04	(296)	
Deack	J2-0°	± (0/1)	0T-0#	1357	
Mess	32-04	4 (500)	81-04	(217)	X marked in concrete foundation
			<u> </u>	36	Circle of nails on Seaboard wharf
Rosin	32-04	4 (193)	81-05	(1538)	under edge of roof 12m from E.end
Fure Oil			<u> </u>	1171	
Tank 🔼	32-04	4 (579)	81-02	(403)	Peak of roof gasoline tank
Standard				979	
Oil Tank	32-04	4 (537)	81-02	(595)	Peak of roof gasoline tank
Standard /			_	978	
Oil Stack		4 (488)	81~02	(596)	StackStandard Oil pump house
Ft.Ogleth				334	
orpe Light	t 32-0		81-02	(1240)	
,		1133		1490	
Chimney	32-0	5 (715)	81-03	(84)	Brick chimney
m'	70 A	· (050)	01 04	484	D-11 - 0 0 0 0
Tower	32-04	<u>4 (656)</u>	81-04		Peak of roof of fire tower
Sco ' '	70 0	5 (140)	01.00	1174	X marked one meter from N.E. cor-
000	32-03	5 (140)	81-06	(~)	ner of concrete wharf at Southern
					Cotton Oil Company

DESCRIPTIVE REPORT TO ACCOMPANY TOPOGRAPHIC SHEET

FIELD: E'

PARTY: NO. 23

PROJECT: F. P. 4

YEAR: 1934

STATE: GEORGIA

GENERAL LOCALITY: SAVANNAH, GEORGIA

LOCALITY: SAVANNAH RIVER

ADJOINS SHEETS: D', F'

SHEET ON REVERSE SIDE: F'

SCALE: 1/10,000

DATUM: NORTH AMERICAN 1927

CHIEF OF PARTY: C. A. EGNER

TOPOGRAPHER: G. FORTUNE

DATE OF INSTRUCTIONS: DECEMBER 5, 1933

INKED BY: G. FORTUNE

U. S. E. D. RECOVERABLE STATIONS

SHEET E'

Acan Sand 3 South Seaboard Diamond Marsh Pt. 2 Hermit Bank V Marine 2 ∖ Mud City Dock ∨ Ham . Queen 2 Lower compress
Upper Compress Prince 2 High Cypress 2 Clear 2 Island Mack 2 Middle River Liberty 2 Cluster Wabak Onslow Cut Off Trouble √ No. 2 Front √ No. 2 Rear Argyle 1934

HYDROGRAPHIC RECOVERABLE TOPOGRAPHIC SIGNALS

SHEET E'

			LATITUDE			LONGITUI	DE CONTRACTOR OF THE CONTRACTO
NAPE	0	t	METERS	0	Ť	METERS	DESCRIPTION
ar Ref.			1188			1200	Prominent brick stack Savannah
Stack	32-	80	(660)	<u>81</u>	-08	(373)	Sugar Ref. W. bank Savannah Riv.
Black			99				Black metal stack near edge river
Stack	32-	06		81	<u>-06</u>		American Can Company
Compress			634			239	Compress stack on west bank
Stack	32-	07	(1214)	81.	- 08		Savannah, Ga.
Flat			1090			1172	Silver open-top tank Savannah
Tank	32-	<u>08</u>	(758)	<u>81</u> .	- 08		Sugar Refinery
			985			625	N.W. gable of red-roofed barn
Red	32-	<u>08</u>	(863)	81.	<u>-07</u>	(947)	west bank Back River
			1768				Western gable abandoned rice mill
Rice	32-	<u>80</u>		81	-06		on east bank Back River
			1731			1268	Georgia-S. Carolina state line
Bound	<u> 32-</u>	<u>09</u>	(117)	<u>81</u> .	<u>-07</u>	(304)	marker.
			745			548	
Mist	32-	<u>09</u>	<u>(1103)</u>	<u>81</u> .	-09	()	Topographic stand
			1325			456	
Ter	<u> 32-</u>	<u>09</u>	(523)	81.	-09	()	Topographic stand

Descriptive Report to Accompany Topographic Sheet

Field: F'

Party: No. 23

Project: F.P.4

Year: 1934

State: Georgia

General Locality: Savannah, Ga.

Locality: Savannah River

Adjoins Sheets: E'

Sheet on Reverse side: E'

Scale: 1/10,000

Datum: North American 1927

Chief of Party: C. A. Egner

Topographer: G. Fortune

Date of Instructions: December 5, 1933

Inked by: George Fortune

LIST OF RECOVERABLE STATIONS

SHEET F'

	LATITUDE	LONGITUD	R.
NAME	o ' METERS	o ' METERS	DESCRIPTION
	827	1436	West bank Savannah River 4 meters
Elk	32-13 ()	81-08 (135)	high water line
	1263	1112	West bank Savannah River on
Side	32-13 ()	81-08 (459)	high water line
	1609	1025	On small island in Savannah R.
<u>Isle</u>	32-13 ()	81-08 (546)	120 m. S.E. A.C.L.R.R. Bridge
	660	278	On mud flat, west side Savannah
Gus	32-13 ()	<u>81-09 (1293)</u>	River 6 m. inside H.W.L.
	236	228	On S. end small island Savannah
<u>0il</u>	32-13 ()	81-09 (1343)	R.Ş.junction Sav.R. & Back River
	1718	187	On west bank Savannah River on
<u>Olive</u>	32-12 (130)	81-09 (1385)	H. W. L.
***	1252	1380	On east bank Savannah River 3
Ike	32-12 (596)	81-08 (192)	meters from marsh grass line
	779	159	On west bank of Savannah River
Boob	32-12 (1069)	81-09 (1413)	on high water line.
m133	1785	416	On west bank of Savannah River
<u>T111</u>	32-11 (63)	81-09 (1156)	2 meters from marsh grass line.
361-	1470	810	On west bank of Savannah River
Mack	32 - 11 (378)	81-09 (762)	on high water line
M4 lea	254	25	On east bank of Savannah River
Mike	32-12 (1594) 286	81-09 (1547) 485	4 meters from H.W.L. On West bank Savannah River 2
Boot	32-11 (1562)	81-09 (1087)	meters from high water line
<u>1000 t</u>	1764	853	On west bank of Savannah River
Fritz	32-10 (84)	81-09 (719)	1st bend above Drakies Cut.
F1102	1341	446	N.E. point Drakies Cut Savannah
Hanz	32-10 (507)	81-09 (1126)	R. on H. W. Line
110112	247	640	On west bank Savannah River 3
Mutt	32-10 (1601)	81-09 (932)	meters from high water line
<u> </u>	657	455	On east bank of Savannah River
Jeff	32-10 (1191)	81-09 (1117)	2 meters from high water line
Center of	//	//	TO THE TAXABLE TO THE
Draw A.C	.L 3		Savannah river.
Pridge	32-13 1625	81-08 1210	Center of draw span A.C.L.Bridge

DIVISION OF CHARTS, FILE NO.___

., 193 4

Sheet A'

DEPARTMENT OF COMMERCE

В¹ none C' none

U.S. COAST AND GEODETIC SURVEY

 \mathbf{D}^{\dagger}

E * LANDMARKS FOR CHARTS

Savann	ah, Ga	•	
			

ECTOR, U.S. COAST AND GEODETIC SURVEY:

The following determined objects are prominent, can be readily distinguished from seaward from the description given below, and should be charted:

				⁻℧.	A/•/ Egr	er	Chief of Party.
		F	POSITION				
DESCRIPTION	LATI	TUDE	Long	ITUDE		METHOD OF DETER- MINATION	CHARTS AFFECTED
<u> </u>	0 1	D.M. METERS	0 1	D.P. METERS	DATUM	, , , , , ,	
Tybee Waterworks					N.A.	Triangu	
Tank	32-00	<u></u>	80-50	<u> </u>	1927	lation	440
Rourke's Iron				-			
Works	32-04	1338	81-04	1552		11	
U.S.E.D. Water Tank	32-04		81-04		11	11	19
Savannah Slender	02 0 <u>1</u>		/2				· · · · · · · · · · · · · · · · · · ·
Water Tank	32-05	719.1	81-04	363.5	17	11]	11
	1			<u> </u>		 	
Power House Stack E.	32-05	03.6	81-05	1156.5	31	11	17
	<u> </u>						
Power House Stack W.	32-05	27.9	81-05	1195.0	f1	11	11
Standpipe	32-05	486.2	81-06	390.9	ff	11	tt
Tall Stack	32-06	346.8	81-07	268.7	11	Topo	tt
Mexican Pet. N.E.		i		 	l I	Triangu	
Tank A MEXICAN	32-06	1198.7	81-07	919.0	11	lation	
Stack (Compress)	32-07	634	81-08	239	,,	Topo_	17
Sav.Riv.Lbr.Co.Tank	06-07	004	01-00	ಸಲಾ		Triangu	
Δ WENT 1932	32-09	95.4	81-09	131.0	11	lation	- 11
77 MTMI ISOS	32-09	20.4	01-09	101.0		Tacion	
Concrete Stack	32-09	348.3	81-09	432.9	11	***	11
Center of draw span	02-00	010.0	01-05	300.0	 	 - 	
Savannah Riv. Bridge	32-09	1681.0	81-09	564.3	11	1 11	Tř
N.W.Gable Rice			<u> </u>	331.0		 	
Mill Tavern	32-09	1722	81-06	1516	77	Topo	17
Boundary Sign	1 2 2						
S.Carolina-Georgia	32-09	1731	81-07	1268	111	"	11
							

- A list of objects carefully selected because of their value as landmarks as determined from seaward, together with individual descriptions, must be furnished in a special report on this form, and a copy of such report must be attached by the Chief of Party to his descriptive report.

The selection, determination, and description of these points are an important factor in the value of the chart. Land-

marks selected at appropriate intervals can be clearly charted. However, when none is outstanding, a group of two or three objects may by their interrelationship provide positive indentification. A group so selected should be indicated.

The description of each object should be short, but such as will clearly identify it; for example, a standpipe, elevated tank, gas tank, church spire, tall stack, red chimney, radio mast, etc. Assign numerals to landmarks to indicate: (1) Offshore, (2) inshore, (3) harbor, 1, 2, 3 would be a mark useful on all charts. Generally, flagstaffs and like objects are not sufficiently permanent to chart. U.S. GOVERNMENT PRINTING OFFICE: 1934 25379



DEPARTMENT OF COMMERCE

U.S. COAST AND GEODETIC SURVEY

LANDMARKS FOR CHARTS

							Chief of Pa
			POSITION				
DESCRIPTION	LATI	TUDE	LONG	ITUDE		METHOD OF DETER- MINATION	CHARTS AFFECTE
	0 1	D.M. METERS	0 1	D.P. METERS	DATUM		
ter of draw span .L.Bridge	32-13	1625	81008	1210	N.A. 1927	Triangu- lation	- 1241 440
]	
- '							
							
				<u> </u>			
							·
							- .
· · · · · · · · · · · · · · · · · · ·							
							,
							<u>,</u>

Chief of Party to his descriptive report.

The selection, determination, and description of these points are an important factor in the value of the chart. Landmarks selected at appropriate intervals can be clearly charted. However, when none is outstanding, a group of two or three objects may by their interrelationship provide positive indentification. A group so selected should be indicated.

The description of each object should be short, but such as will clearly identify it; for example, a standpipe, elevated tank, gas tank, church spire, tail stack, red chimney, radio mast, etc. Assign numerals to landmarks to indicate: (1) Offshore, (2) inshore, (3) harbor, 1, 2, 3 would be a mark useful on all charts. Generally, flagstaffs and like objects are not sufficiently negrouper to chart. permanent to chart. U.S. GOVERNMENT PRINTING OFFICE: 1984 25379

A list of objects carefully selected because of their value as landmarks as determined from seaward, together with individual descriptions, must be furnished in a special report on this form, and a copy of such report must be attached by the

88 - 12 - 12 - 15 - 16 - 16 - 17 - 17 - 17 - 17 - 17 - 17	CONGINUE	CONGITUDE CONG
8 1	2, 68, 6, 5, 6) directive of the control of the con	1,00E
	2, 28, 5, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26	7.100E 1,5.0.0.0.0 1,5.0.0.0 24,754.0.3 24,754.0.3 24,754.0.3 22,718.0.2 23,718.0.2 23,718.0.2 23,718.0.2 23,718.0.2 23,718.0.2 23,718.0.2 23,718.0.2 23,718.0.2 23,718.0.2 23,718.0.2 23,718.0.2 24,73.0.1 24,73.0.1 20,440.30 11,084.45 11,084.45 11,084.45 11,084.45 11,084.45 11,084.45 11,084.45 11,084.45 11,084.45 11,084.45 12,240 12,246.21 22,246.21 22,246.21 22,246.21 22,246.21 22,246.21 22,246.21 22,246.21 22,246.21 22,246.21 22,246.21 22,246.21

STATION		LATI	DT/			i		LONG	LONGITUDE			ŧ.		STATION
U.S.E. D. C.	C.8.6.S.		758 T), FT. 5.	70,03 6.	S. F.F.	DIFFERENCE		USED	FT	10,00	FT	DIFFERENCE!	A. BERCON ALACON STAND
Bauen 1/ X		32.05	1,116.82		1,120		-3	81-00	12,336.27		12, 336	4	0	S
Jan V	: ×	32.05	1,842.00		1,994		-2	10-18	11, 164.30		11,164		٥	5
FINGERY	:	32-05		119.00	00/		+ 19	10-18	11, 684.46		11, 484		0	S
BARN V	. ×	32-05		245.61	230		+16	10-18	8, 906.51		8,910		4	5
FEVER V	: ×	32-05		3, 173.58	3,144		01-	10-18	7,824,48		7,844		07-	S
BARNWELL TO NO.Z	:	32-05		1,129.01	1190.		12-	10-11	7,480.38		7,464		+16	S
Fr. JACKSON	•	32.04		3,428.84		3832	-3	\$1-02	5, 758.43	,	5270	5770	71-	٥
ABE	: *	32.05		2 358.40	2360		2-	81-02	5, 3/3.52		5,316		-7	S
DEPTHFORD &	=	32.04		4858.69	4,880		12-	81.02	3, 79774		3 790		∞	S
POINT /	=	32-04	_ 1	4,209.31	4,220		-11	81-02	1.963.00		1, 490		-27	S
CYPRESS TREE Z	=	\$2-04		5 161.49	5, 180.4		-19	81.03	1,466.54		1,480	,	41-1	S
PERRY V	÷	32-04		4,027.46		6020	+7	80-54	18, 276. 43		18.284	18,284	g)	۵
ST. AUGUSTINE	:	32-04		3926.99		3920	+ 7	80-59	17, 369.80		*	7, 384	166	۵
MIDWRY /	:	32.05		2000.88		1990	+11	81-00	/4938.88			14 940	1-	7
FIG 2 V		32.04		4078.92	40 %6		-7	\$1-03	58. 11		07		-2	\$
SAN. SOUTH BASE		32.05	0	0	0	0	٥	81.03	0	0	0	0	O	٥
CHIMMEY	÷	32-05	279.83		314.9		((35))	81-03		3, 336. 18	3274		((23))	S
EFRAY	3	32.04		3967.27	3970		-3	81-03		2,088.20	2,064		424	S
PATRICK &	-	32.04		4615.54	4620		- 6	81-04		4, 714.88	4.690		+25	S
MORGAN /	ā	32-04		4395.74	4400		4-	81-04		7, 308.58	7,290		8 +	S
COMPRESS /	=	32.04		3678,54	3680		1	81-05		10,088.04	10096		8	S
FISH 3 V	=	32-04		3586.02	2580		+6	81-05		12,083.46	12100		_i_	S
PINNACLE	:	32.04	,	4 2 84.51		4284	+	81-05		11, 177.09		11180	٠,	٥
BUTLER	٠	32.04		+396.99	4406.0		-9	81-05		10,284.63	05201		+35	Ø
DEFICE &	=	32-04		3486.64	3 486		0	81-05		10, 771.46	10,780		- 4	ง
GROCERY V	-	32.04		4033.95	4040		-6	81-05		11, 866.99	11, 870	:	l)	S
Kelly	=	32-05		1314.11	2,300		4:4	31-05		12, 4 89.04	12,490		-	S
MBM 2	:	32-05		2794.95	2780		+15	81-05		13,048.00	130 60	4	-12	S
CANAL Z V	٤.	32.05		743.54	720		+24	81-04		13,897.82	13900		00	S
· ·	-													

STATION		TAT	ITUDE		_	ر ا							401	KIND OF
	C. Q. G. S.		USED FT	7 F B	7000	$\frac{\nabla}{2J}$	OIST ERENER		U. S.E.	A 70	7000	S FT	Olitegence &	K.= BERCON U.S.EO. STAND - C.S.G.S. MARK
7	SAME AS U.S.E.D.	32.05		540.38	540.0		4 70	30-18		14943.71	14944		O	S
Mare /	:	32.05	112.68		700.	Ħ	+13	\$1-06		15,303.27	15320		۲۱-	S
SAND 1-2 V	:	32-05	1786.94		1816.	#	- 29	70-18		16,376.59	16440		+36	S
SAND 3-2 W	£	32-06	3515.93		3514	ħ	7.7	30-18		18, 326,11	18344		61-	S
ACAN V	=	32-06	3098.55		3100	#	-	31.06		18,786.37	18797		n -	S
SER BORRD	5	32-06	3798.39		3780	***	+ 18	81.07		11634.14	19636		2-	S
MARSH BINE Z	,,,	32-06	4909.60		4400	Ħ	0/+	81-07		19649.71	07761		0 -	Ŋ
DIAMOND	ı	32-06			4170 N	٧		81-07		1	20108.2-	3.		S
HEAMIT		32.06	\$730,30		5720	#	+ 5	10-18		21136.47	21150		41	S
BANK	,	32-06	6859.82		6850	Ħ	410	81-07		20646.04	20656.1		-12	5
MARINE Z	:	32.06	6861.52		6856.	11	+6	81.07		2/673.45	21974		1-	5
MUO		32-06	7849.72		7844	ij	4	81.07		21,564.29	71817		-12	S
Ham	•	32-07	8938.35		8910	耶	+28	81-07		12, 755.71	22760	·	- ج	S
Erry Dock	z	32.06	}		8650 N			81.07		ı	23,384 W			5
LOWER COMPRESS		32.07	10,440.60		10480	Ħ	+10	80-18		24,615.83	24,630		71-	S
UPPER COMPRESS	:	32.07	11,091.46		11080	#	+	81-08		24, 875.44	24,870		j3 +	S
HIGH CYPRESS Z	٤.	32.07	12,878.48		12 \$72	挣	<i>⊙</i>	80-18		25, 768.00	25,774		9_	S
A 45716	:	32.07	14 111.40			14096	+ 15.	80-18		24, 408.93		24.416	-7	4
YLEAR Z	-	32-07	14439.02		14,420		61+	81-08		26, 865.71	26, 880		414	S
YSLAND		32.08	15,251.05		15,236		+15	81-08		25,977.78	25,980		7 - 2	S
MACK 2	ŧ	32.08	16,601.68		0/7 7/		6 1	80-18		26 579.84	26,590		=	5
MODLE RIVER	:	32.08	17, 793.25		17,770		+23	80-18		26, 389.09	26,400		11	5
CLUSTER	÷	32.08	32.08 19,531.59		19,520		412	80-18		26, 879.00	26,886		1-	S
LIBERTY Z	;	32-08	19,508.80		19,500		4	80-18		26, 131.03	26,140		6-	S
WABAK	"	32.09	20,838.95		20,850		= 1	80-18		26, 783. 28	26, 790		7	S
ONSTOW	''	32-09	22,/43.3/		22,144		7	80-18		26, 6/3.82	26,616		2-	S
Eur Ore		$\overline{}$	21,870.46		21, 86.7		+ w	80-18		29,053.05	29,050		+3	2
TROUBLE	=	32.09	21,785.19		21,742		+42	81.09		39.305.16	30, 280		+25	S
PRINCE Z	٠.	32-07	~		76611			80-18		۷.	24532	·		S
	 ;			,	 ;	·	_				·	 ;	 -	

STATION	;	11-97	TUDE					107	LONGITUD	3.6				KIND OF STATION
U.S.E.D.		•	U.S.E.D.	FT. 5.	C. & G. 5	S. F.T. A	Mochence	-	0.3 E. O	7. ET.	C.0.6.S TOPO	FI	ONTERENEE	BN = BEACON S = USEO STAND D = COG. S. MARK
ENGOS CUT 1	SAME AS & SED.	32.04	0	14 7/7 7		77	41 -	10.57	29.722.43			0/,	71+	V
FISLUS CUT 2		32.04		- 3	5630		48	80-57	30,114.26		30,094		01+	5
SE AUGUSTINE REAK	2.74	32.04		3664.30	\$667.9		- 4	80.59	17, 304.17				- 6	8
ST AVEUSTINE FRONT	£	32.04		3954.29	3959.8	·	9-	84.59					4 2	æ
IBÓN BEACON ABOVE A ELBA	,, ک	32-04		6033.54	6016.		Ţ	80-58	22,533.19		140		-13	βN
COCKSPUR LT.	"	32.01		25,5/8,54		15524.	- 5	80.52	54,243.64			54,236	+7	By D
	11	32-00		28, 715. 81	28733.8		9i -	80-49	70,880.85		70,842		+38	ا چہ ا
TYBER LT. HOUSE	"	32.01		26, 21, 25		25,680	71-	80-50	64,887.17			788 49	1 +	R. BN D
BLOODY POINT FRONT	"	32.03		11, 476.56		11,525.3	4.48	80-50	64 487.77			64,468.6	bí+.	
BLOGDY POINT PRAA	į			6.063.76		6104.4	- 40		60,021.98				2+	B. D
JONES ISLAND FRONT	1.1	3202		18 446.31		18454	-8	80.52	57/38.13			_	21-	
STAND REAR	-	32-02		1682930		16828	7	80.53	50545.53			50556	-10	8
FRONT	,,	32.02		19787,92	19726		79-	80.53	52792,88		51,740		+53	2
ONSTRY BED REAR	,	32,02		19606.44	1.9661.6		-55	80.53	8053 49666.01		49670		-4	R
FRONT	,,	32.01		21651.88		21664	21-	80.53	48521.80			485/6	9+	RA
TY BEE KNOW	٤	32.01		21957.45	2/980		-23	80.54			45740		7+	R
FRONT	ξ	32.02		20812 43		20822	-10	80.55	41850.13			41860	-10	RA
KEARA	:	32.01		2224954	4	22264	-15	80.54	43/04.41			43/08	7-	RA
FRO NT	٤	32.02		1939 1/.29	19400.0		٦.	80.55	39302.48		39320		-18	R
VEWCHAN VREAR	;	32.02		18915.04		97687	-	80.56	36812.36		. 9	36808	4+	PA
VERONT	:	32.04		7947.73	7960		-12	80.57	80.57 31104.25		31104		0	R
REAR	,,	32.04		8080.90		8092	-11	80.57	31870,72			31860	410	RA
GRES HSE.	٠	32.04		7158.66	0116			80.58	24715.93		24690		+24	BN
BN. GIRLS HSE. WHARF	, , <u>x</u>	32.04		6982.42	0669		80	80.58			24770		+40	BN
GUT 3V		32.04		5478.18	5500		-22	80.57	3188069		3/850		+30	S
FIELD S		32.04		5576.02	5580		-4	80.56	80,56 33880.65		33880		+	S
FELDS S		32.04		4189.56	4200		10	80.56	35372.90		35368		ار +	S
1/20136	=	32.05		2947.39	2940		+7	80.56	36424.16		36444	, ,	-18	S
FIEUT 7V		32.05		1975.51		1982	-7	80.56	80.56 3755296			37550	43	٥
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KIND OF STATION	BN: BEAGON S: USEO. STANO D: C.S.G. S.MASK	4	R	R	BN	R	RA	4	ΒN	BN	P	R	R R	X			E	-								
	O (17) C (1) W.		15	-8	8		-7	8-	44	6+	-3		194									N.	ť.			
.S. F.T.	4	25935, 0	21144	21730			17950	73592																		,
D 60	T0P			-	20148	11400 E	·		1/3/6	10784	9674	9276	24610	24350	,											<u> </u>
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LONGITUDE	v.s.E.p. E.		80.59 21139.96	80.59 21722.16	80.59 20140.19	,	17942.62				81.01 9670.84	9303. 13													¥	
-		80.58	80.59	80.59	80.53	10.18	80.59	81.00	10.18	10.18	81.01	81.01	81.08	81.08		ı					-				*	
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G.S. F7	A	5578.2	4550	9659	Q-,	1	2305	3376		·																
9 9	7000	· .			204	8008			1289.2	1510	2221.0	2831.2	11860.1	11550	,				,							
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ATITUI	υ. S. E. P.	<u></u>					22.92.83						32.47 11806.63	11569.05												
ان. الح		32.06	32.04	32.04	32.05	32.05	32.05	32,06	32.05	32.05	32.05	32.05	32.47	32.07												
101	0.8.6.S. NAME	14 m	·	ا ر	×	, ,	χ,	Procres Pracres	×	<	~	×													-	
AI	VSED.	WRIGHT		PER FLATS	NETRATO	COULET WORFE	100	BN BARNWELL ISLAND JETTY	BN "4" /	.Bw 2 /	FULACKEON E	Fr. JAERSON TR.	NERONT-	NOPEAR /									·			/

Form 504 Rev. Dec. 1983 DEPARTMENT OF COMMERCE U.S. COAST AND GEODETIC SURVEY R. S. PATTON, DIRECTOR

DESCRIPTIVE REPORT

Topographic \\
Hydrographic

Wk. 1937)

Gerria Control

State Georgia-South Carolina

LOCALITY

Tybee Roads

Tybee Island

1937

CHIEF OF PARTY

B. H. Rigg

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

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. 6154-B

REGISTER NO. T6154 b (Addl. Wk. 1937)

State Georgia - South Carolina General locality Tybee Roads

Locality Tybee Roads

Locality Sevenment River Tybee Island

Scale 1-10,000 Date of survey August 16, 19 37

Vessel Benj. H. Rigg

Chief of party Renj. H. Rigg

Surveyed by Benj. H. Rigg

Inked by Benj. H. Rigg

Heights in feet above to ground to tops of trees

Contour, Approximate contour, Form line interval feet

Instructions dated Orders, August 14 , 19 3 7

Remarks: Revision work shown in brown ink

INSTRUCTIONS

Orders August 14, 1937

PURPOSE OF REVISION

The purpose of this revision was to check by topographic methods the locations of Jones Island front and rear range structures, quarantine tank, new dock constructed by the Lighthouse Bureau, to obtain the location of Lazaretto Creek Light, to check the positions of several floating aids and to locate any additional landmarks in the vicinity.

SURVEYING METHODS USED

Setups were made and cuts taken from Quarantine U.S.E. 1932, Quarantine Light, Cockspur Light 1902, West BAse U.S.E. 1932 and from a three point setup on the Lighthouse Dock. Orientations in each case were accurately checked on triangulation stations.

REVISION WORK

The positions of Jones Island range structures and Quarantine Tank were found to be correct. In addition to locating the new dock belonging to the Lighthouse Service a section of the high water mark at the point was located and is shown in brown ink. A strang location was obtained for Lazaretto Creek Light. In addition to this a new flagpole at Fort Pulaski was located and a new position was obtained for the weather tower near Tybee Lighthouse. The position of this weather tower depends on a single topographic cut and a round of angles taken at the tower

Jones Island F.R. 1913 Tybee Lt.	94°37'
Scrivens Tank	39°13'
Tybee Tank	08°44. platting 10/3/37
Tybee F.R.	47°43'
Jones Island F.R. 1936	159°11'
" " 1913	10°37'

LEGEND

New work shown in brown ink.

NOTE

Positions were obtained for several buoys which were turned over to the Superintendent of the Sixth District for his information. No buoys were found out of position.

Respectfully submitted

Something Higher HX

POST-OFFICE ADDRESS:

U. S. Lighthouse Depot Charleston, S. C.

TELEGRAPH ADDRESS:

9 AEXPRESS ADDRESS:

Reference 80 DRM

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

October 13, 1937

To:

The Director

U. S. Coast & Geodetic Survey

Washington, D. C.

From:

Benjamin H. Rigg

Chief of Party

Subject:

Location of Weather Tower on T-6154b.

Wou are advised that the Weather Tower near Tybee Lighthouse was moved to a new location some time in 1936. This information was obtained yesterday from the Lighthouse Keeper at Tybee. Due to the errosion in the locality the Tower was moved from a point near the high water line to the position recently furnished by me which is on the top of the fortifications.

Bonton W. Atelle XIVe

80-DRM

October 9, 1937.

To: Lieutenant Benjamin H. Rigg, U. S. Coast and Geodetic Survey, U. S. Lighthouse Depot, Charleston, South Carolina.

From:

The Director.

U. S. Coast and Geodetic Survey.

Subject: Location of Weather Tower on T-6154b.

With reference to your recent location on T=6154b (additional work) of the weather tower near Tybes Lighthouse, will you please advise this office as to whether this is a new location of the same tower located on T=6154b in 1934, or the location of a new tower built since 1934.

Your descriptive report for T-6164b (additional work) states, "A new position was obtained for the weather tower near Tybes Lighthouse." It is not entirely clear from the wording of the report whether the tower has been rebuilt since the original position on T-6164 was determined. The difference between the 1934 position and your 1937 position is approximately sixty meters.

(1916) FAUL O. 7 (2)

Bolifa: Director.

MEMORANDUM IMMEDIATE ATTENTION



SURVEY
DESCRIPTIVE REPORT

RECeived Sept. 1, 1937
registered (Sept. 13, 1937
verified
No. T-6154-B (Add1. Wk.)
1937)

received Sept. 1, 1937
registered (Sept. 13, 1937
verified
reviewed
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		
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√ 83	Q75	
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RETURN TO

82 C. K. Green