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U. S. COAST & GEODETIC SURVEY LIBRARY AND ARCHIVES

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Form 504 Rev. Dec. 1933 DEPARTMENT OF COMMERCE U.S. COAST AND GEODETIC SURVEY R. S. PATTON, DIRECTOR DESCRIPTIVE REPORT Topographic Sheet No. B 6149 State ____Georgia LOCALITY BuSt: Catherines Sound atherines Sound, Bear River 193 4 CHIEF OF PARTY Herman Odessey

3140

Form 537a

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

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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.

149

REGISTER NO. 6149

State Georgia
General locality InlaSt. Catherines Sound
Locality Buckhead Creck Beaftpigatherine's Sound
Scale 1:10000 Date of survey January 19 34
Vessel Gilbert
Chief of Party C.A. Egner and Herman Odessey
Surveyed by Robert W. Byrns and Edwin Shuffle Jr.
Inked by
Heights in feet above to ground to tops of trees
Contour Approximate contour Form line interval feet
Instructions dated December 5 , 19 33
Remarks: Uninked sheet transferred to party of C. A. Egner on
April 7, 1934.

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DESCRIPTIVE REPORT to accompany TOPOGRAPHIC SHEETS - A, B, C, D, E, F, G, & M. Ogeochee River to Doboy Sound

PROJECT

1934.

DATE OF INSTRUCTIONS

December 5th, 1933.

CHIEF OF PARTY

Reman Odessey, H. & C. Raginser, Commanding Ship GILBERT.

TOPOGRAPHER

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E. Shuffle, Jr. Observer.

INSTRUMENTS The standard alideds, telemeter rods, and plane table equipment were used with aluminum sheet and a special board.

FURPOSE OF SURVET The purpose of this curvey was to locate signals for hydrography on the Inland Waterway of Georgia from the Ogeoches River to Doboy Sound, and to obtain data needed to reduce aerial photographs of this area to an accurate scale.

Agulation stations, and the hydrographic signals cut in. At least one magnetic meridian was obtained on every sheet. No local disturbances were noticed. The bearing of all the ranges was accurately determined by obtaining three-point fixes on the range. All of the landmarks not located by triangulation were cut in, end a list is attached. Permanent topographic marks were put in at intervals of about one mile and the descriptions of the stations are attached. As your circular letter was not received until the middle of March, after the first seven sheets had been completed, the sheets were taken to the field again, to rod in sections of shore line. In addition to the topography, the triangulation stations, falling on the sheets, were recovered, and in a few cases, the descriptions were revised according to the changes that had taken place.

As the circular letter supplemented the written instructions of December 5th, 1935, your instructions in regard to leaving the cuts on the sheets could not be complied with in full, as most of the sheets had been cleaned up, although whereaver it was possible, the cuts were freshead up. The range lines were inked and their bearings were taken off the sheets by a three-arm steel protractor. Alonguide of each hydrographic signal, its description was printed and sketched, so as to enable any party to locate these signals quickly. There was no field aketching done on the sheets.

All recoverable hydrographic, topographic, and the triangulation stations were indicated by red dots. The hydrographic and topographic stations were indicated by red circles, while the triangulation stations were indicated by red equilateral triangles.

On the magnetic meridians, there was printed the time of day. the date, and the station at which the meridian was obtained.

U. S. Coast & Geodetic Survey topographic stations were labeled "Stand" with the names of the station alongside of it. U.S. Engineer Stations were labeled "Engineer Stand".

MISCELLANBOUS

Vertical Control:

As these sheets are intended primarily for aerial photo control and for locating hydrographic signals, no attempt was made at vertical control.

Geographic Numes:

The geographic names are correct as charted.

Changes in Prominent Objects:

Johnson Creek Beacons Nos. 1, 2, and 4 were relocated by plane table mothod and described.

Mud River Front Ranges Nos. 2, 3, 4, and 6, and Mud River Rear Ranges Nos. 1, 2, 5, 4, and 6, were relocated by plane table methods and described.

The descriptions of End River Ranges differ considerably from the descriptions given in our latest Inside Route Pilot (1931).

The descriptions of these ranges were written underneath their positions on sheets "G" and "H" as stipulated in your circular letter of the middle of March in regard to all landmarks.

: Devorga

Herman Odessey

Chief of Farty

Respectfully submit

Observer.



Plane Table Positions.

Sheet "B"

Name	Latitude D. M. Meters	Longitude D. M. Meters	Description of Object		
Tal	31 46 1574.9	81 09 803.3	See Form 524, Description of Topographic Station.		
Try	31 47 1021 .1	81 10 1176.8	See Form 524, Description of Topographic Station.		



DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

LANDMARKS FOR CHARTS

Brunewick Co.

•					_	March	23			, 1934
DIRECTOR, U. S. COAST AND	GEODETI	c Su	RVEY:	•						
The following determi lescription given below, ar	ned obje	cts a	re prominen	ıt, car	ı be	readily dis	stinguish	ed from s	eaward fr	om tl
tescription given below, ar	ia snour	i be c	narteu.			٦/	,	\sim	/	
						Hean	and	Ileas	,	f Party.
		Herman Odessey						9 y	1	
	<u> </u>	POSITION					METHOD OF DETER- MINATION	CHARTS AFFECTED		
DESCRIPTION	<u> </u>	LATITUDE		LONGITUDE						DATUM
	<u> </u>	- t	D, M. METERS		<u> </u>	D. P. METERS				
Beacon No. 3 Bear River	31	47	742.0	81	_10	724.0	374	Mm4 a	3-44	573
Beacon No. 5	<u> </u>	72 (742.0	OT.		724.0	_NA	Triang	THEION	_124] 573
Bear River	31	46_	296.0	81	_10	356.8	NA.	Triangu	lation	124)
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chart. U. S. GOVERNMENT PRINTING OFFICE: 1901

A list of objects which are of sufficient prominence for use on the charts, together with a description of the same, 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 of primary importance.

The description of each object should be short, but such as will identify it; for example, standpipe, water tower, church spire, tank, tall stack, red chimney, radio mast, etc. Generally, flagstaffs and like objects are not sufficiently permanent to chart