DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY
R. S. Patton, Director

State: Georgia

DESCRIPTIVE REPORT
Topographic Sheet No. No. 6167

LOCALITY
St. Catherines Sound
North Newport River

1934

CHIEF OF PARTY
C. A. Egner
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... N! ...

REGISTER NO. 6167

State... Georgia...

General locality... St. Catherine's Sound...

Locality... North Newport River...

Scale... 1/10,000... Date of survey... November... 1934...

Vessel... Party No... 23...

Chief of party... C... A... Egner...

Surveyed by... R... E... Dille...

Inked by... J... G... Patterson...

Heights in feet above... to ground... to tops of trees...

Contour, Approximate contour, Form line interval... feet...

Instructions dated... December 5... 1933...

Remarks... This sheet for topographic and hydrographic control only...

...
DESCRIPTIVE REPORT

TO ACCOMPANY

TOPOGRAPHIC SHEET N'

PURPOSE:

To locate signals for hydrography, revise existing surveys, provide permanent points for future surveys and assist photo-compilation unit in providing general topography.

CONTROL AND METHODS:

There was only one original triangulation station on this sheet. One azimuth line was established and two topographic signals transferred from adjoining topographic sheet L'. These providing adequate control.

The usual plane-table outfit was used. All signals being cut in from 3-point fixes. Portions of shoreline were obtained from selected points for possible assistance to photo-compilation unit.

MARKING OF STATIONS:

Recoverable topographic signals were marked with 4"x4"x8' cypress hubs extending 1 foot above surface of marsh, and blazes on trees.

GEOGRAPHIC NAMES:

Those listed on maps and charts have been retained.

VERTICAL CONTROL:

None.

CHANGES SINCE PREVIOUS SURVEYS:

No previous surveys in this locality.

MAGNETIC MERIDIAN:

Taken at Triangulation Station PAYNE Nov. 15, 1934.
LIST OF TOPOGRAPHIC SIGNALS:

Accompanying list of topographic signals include only those recoverable.

Respectfully submitted,

R. E. Dille
R. E. Dille,
Surveyor.

Approved and forwarded;

C. A. Egner, Chief of Party
<table>
<thead>
<tr>
<th>Name</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 D.M. meters</td>
<td>0 D.P. meters</td>
</tr>
<tr>
<td>Eye</td>
<td>31 44 1273 576</td>
<td>81 21 447 1133</td>
</tr>
<tr>
<td>Hook</td>
<td>700 1148</td>
<td>81 20 1268 312</td>
</tr>
<tr>
<td>Leg</td>
<td>31 43 8 1840</td>
<td>81 19 102</td>
</tr>
<tr>
<td>Dog</td>
<td>31 42 215</td>
<td>81 20 457 1123</td>
</tr>
<tr>
<td>Beg</td>
<td>31 42 1361</td>
<td>81 19 6</td>
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