DESCRIPTIVE REPORT
TO ACCOMPANY
TOPOGRAPHIC SHEET SCALES 1:10,000
Pt. St. George

LIMITS: This sheet includes the headlands of Pt. St. George
and the outlying reef.

GENERAL DESCRIPTION: Point St. George is a flat plateau running
out to rocky bluffs at the shore-line.
There is a string of outlying rocks running in the direction of
the reef. There is a ship channel between those rocks and the reef.

SURVEY METHODS: The work on this sheet was executed by a party
from the Str. Discoverer according to instructions
dated March 13, 1928. Work was done between July 9th and Aug. 6th
in conjunction with work on the Crescent City Topo sheet. Traverse
positions established on that sheet were transferred to this sheet
and the outlying rocks and shoreline detailed. The larger rocks
on the outskirts and in the fringe of rocks were cut in and the
smaller rocks inshore were sketched in from them.
Location of the St. George Reef rocks, Islands, and breakers
was checked by the hydrographic party and is shown on Hydrographic
field sheet No. 8.
The interior detail and shoreline included on this sheet
was surveyed on field sheet H.
Elevations shown were established using the hypsograph.

DISCREPANCIES: The shoreline on this sheet has changed to some
extent from that transferred from bottom of the
original survey. Most of the outlying rocks are smaller than
originally shown and some of them could not be verified.

MAGNETIC MERIDIAN: A magnetic meridian was obtained at tri-
angulation station ST. George 2, July 9, 1928.

| Declination scaled from sheet | 20° 32.0' |
| Correction                   | 5.9       |
| Observed Declination         | 20° 36.9  |

Respectfully submitted,

A.C. Thurston, Jr., H & G Engineer,
Topographer.

[Signature]

Approved and forwarded

[Signature]

F. G. Engle, H & G Engineer,
Chief of Party.

[Signature]

[Signature]
<table>
<thead>
<tr>
<th>Object</th>
<th>Latitude D.M.</th>
<th>Longitude D.P.</th>
<th>Height</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td>41 47</td>
<td>124 15</td>
<td>28</td>
<td>Brown sharp rock off Pt. St. George</td>
</tr>
</tbody>
</table>

Statistics

Statute miles of shoreline------------------- 1.20
Signals for hydrography ------------------- 1.
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 Letter: G

REGISTER NO. 4409

State: CALIFORNIA

General locality: NORTHERN CALIFORNIA

Locality: POINT ST. GEORGE

Scale: 1:100,000 Date of survey: JULY 9, AUG. 6, 1928

Vessel: STEAMER DISCOVERER

Chief of Party: F. G. ENGLE

Surveyed by: A. C. THORSON

Inked by: A. C. T.

Heights in feet above MHW to ground

Contour interval: 20 feet

Instructions dated: MARCH 13, 1928

Remarks:

U.S. COAST AND GEODETIC SURVEY OFFICE 1928