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C. & G. SURVEY,
LIBRARY AND ARCHIVES
SEP 9th 1912
Acc. No

Department of Commerce and Labor
COAST AND GEODETIC SURVEY

Superintendent.

State: _____

DESCRIPTIVE REPORT.

Top Sheet No 1047

LOCALITY:

191

CHIEF OF PARTY:

11-4845

10472

C. & G. SURVEY, LIBRARY AND ARCHIVES
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Descriptive Report
Revision of Topographic Sheet 1047

This revision was made from a photograph of the original topographic sheet (No. 1047).

Points on the photograph were identified and with theodolite and sextant angles and local surveys and maps used to control this revision.

Red lines indicate new features, blue indicate features that have disappeared, while the features adapted from the photograph are shown in black.

Owing to the faintness in the photographs, of the contours, they are omitted from the tracing. They are practically unchanged. When there is a difference from the original determination they are shown.

The sandy shores have receded or changed their outline but little.

The region has many summer resorts, and the names of these resorts are the greatest changes. The hydrography is unchanged.

Respectfully submitted

E. B. Sather

Chief of Party Co. Surveyor

10472

Examination of Topographic Sheets

by the

Divisions of Field Work and Field Records.

1. Has the magnetic meridian been determined? *No*
2. Is the point occupied for the determination of magnetic meridian designated?
3. Is the approximate or rodded location of high water mark in back of mangroves shown?
4. Have navigable rivers been surveyed?
5. Is interior information given by descriptive legends or otherwise?
.....
6. Is the inking of the sheet legible? *Yes*
7. Is projection properly shown?
8. Are methods of surveying fully described? *Yes!*
9. Are descriptive legends given concerning conspicuous islets, objects, rocks, and other features given in blank areas?
10. Are geographic names given?
11. Is full information regarding geographic names given in the descriptive report in accordance with paragraph 557 of the Instructions for Field Work?
12. Are the names of topographic signals given?
13. Does the sheet have a neat appearance?
14. Is sufficient contouring shown, some of which could be obtained by sextant directions from boat positions?

15. Is the control good?
16. Is the sheet well laid out?
17. Is the accuracy of traverses between triangulation stations stated in the descriptive report? ...*No*.....
.....
18. Are the elevations of prominent rocks or islets given?
19. Are the description of reefs, as bare, awash or covered at high or low water given?
20. Are objects useful for future surveys indicated? ...*No*.....
21. Is there a record of marking topographic stations? ...*No*.....
22. Is the character of the beach shown in various places?
23. Is the plane of reference for elevations given?
24. Is the low water line determined at important places?
25. Is there a full list of data affecting sheet given on title sheet?
.....
26. Is there a list of plane table positions? ...*No*.....
27. Are the elevations whether that of tree-top or ground indicated? .
.....
28. Does the descriptive report give date of instructions? ...*No*.....
29. Is a sketch given showing contouring of interior mountainous country beyond limits of sheet?
30. Is the general description of the coast given?
31. Is there information about obtaining fresh water?
32. Have standard symbols for various features been used?

33. Is the survey complete?
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34. Is there a note as to cultivations, roads and other improvements?
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35. Is commercial information given in descriptive report?
36. Is there a list of landmarks? *No*

Remarks

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