2456
2457
2458
2459
2470

DESCRIPTIVE REPORT.

LOCALITY:

from Indiano
Beach to Belmar,
N.J.

1919

CHIEF OF PARTY:

E. B. Sather
Descriptive Report

Additional Work on Topographic Sheets

Numbers 2456-2457-2458-2459-2470

June and July 1915

The additional work on the above numbered topographic sheets is indicated in red, and consists of the determination of "natural and artificial objects" for use in the proposed inshore and off shore hydrographic surveys, off the coast for New Jersey, from Tuckers Beach to Belmar.

In addition to the determining of objects, the shore line at small inlets, and points at various places was redetermined.

Streets and roads were also determined where no additional time to do so was necessary. If the alignment of the road built by the New Jersey Highway Board can be obtained, this road can be plotted from the points shown in it on the sheets.

Attached hereto is a list of objects determined, with their elevation above mean high water. For additional points (small pegs marked with strips of signal cotton) see the topographic sheets.

EB Sallam

Chief of Party U.S. Coast and Geodetic Survey
Descriptive Report

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E. W. Saffran

Chief of Party U.S. Coast and Geodetic Survey
Objects Determined

With the Plane Table

June and July 1915

Plane table sheets Nos. 2456 2457 2458 2459 2470

Objects and descriptions

Sea Haven Light, Lantern on open steel structure (July 5th 1915)

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 29 224m</td>
<td>74 18 326m</td>
<td>24 feet</td>
</tr>
</tbody>
</table>

Flags on 2" by 4" pole (top of flags)

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 29 420m</td>
<td>74 18 110m</td>
<td>30 &quot;</td>
</tr>
</tbody>
</table>

Shanty, north gable

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 29 236m</td>
<td>74 17 1022m</td>
<td>38 &quot;</td>
</tr>
</tbody>
</table>

Little Egg Coast Guard Station Cupola

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 29 236m</td>
<td>74 17 708m</td>
<td>38 &quot;</td>
</tr>
</tbody>
</table>

Flags on pole (top flag)

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 29 1382m</td>
<td>74 17 708m</td>
<td>20 &quot;</td>
</tr>
</tbody>
</table>

Tuckers Beach Light Station

Gen. of Bld. Chy. near each end

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 30 400m</td>
<td>74 17 32m</td>
<td></td>
</tr>
</tbody>
</table>

Flags on pole (top flag)

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 30 910m</td>
<td>74 16 1054m</td>
<td></td>
</tr>
</tbody>
</table>

Lone house near shore

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 30 1580m</td>
<td>74 16 490m</td>
<td>12 feet</td>
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</table>

Flag on pole

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 30 240m</td>
<td>74 16 356m</td>
<td></td>
</tr>
</tbody>
</table>

Barrel on pole

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 30 240m</td>
<td>74 16 356m</td>
<td></td>
</tr>
</tbody>
</table>

Open frame tower on fish factory

has 2 chys, no stack July 6th 1915

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 31 240m</td>
<td>74 20 290m</td>
<td></td>
</tr>
</tbody>
</table>

Iron stack on brick fish factory

prominent should be on chart

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 32 1190m</td>
<td>74 18 328m</td>
<td>90 feet</td>
</tr>
</tbody>
</table>

Flag on pole

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 31 740m</td>
<td>74 15 1234m</td>
<td>18 &quot;</td>
</tr>
</tbody>
</table>

Flags on pole

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 31 1672m</td>
<td>74 15 706m</td>
<td>18 &quot;</td>
</tr>
</tbody>
</table>

Bond Coat Guard Station

Cupola July 1915

Small yellow building appears as a cupola or tower, has dormer windows surmounted by a bright hemispherical ball.

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 32 718m</td>
<td>74 14 616m</td>
<td>39 feet</td>
</tr>
</tbody>
</table>

Field Comp. 0.95.7. acres. Nos 515 586 51590
Pipe chimney of detached gray house
Flag on 2" by $4" pole
Chimney on ell of large white house has 2 other chrys.
Lone house Chimney
Flag 1 on 2" by 4" pole
Large tank on open steel tower
Tower east end of Engleside hotel
Conical top and small cupola
Hotel painted yellow
East end of hotel has pole at top three windows and ornament in gable
Flag on pole
Flags on pole
White hotel front gable
Long Beach Coast Guard Station
Cupola (new) July 1915
Flag on 2" by 4" pole
Pehala Yatch Club, Cen Chy. on main
Bld. has terra cotta pipe
Flags on 2" by 4" pole
Immy on large gray house
Tank on open steel frame
Yellow house with steep roof 3 windows
Flags on pole
Tank on open steel structure
Most northerly house in group
39 37 710m 74 11 898m

Flag out pole fish pound N. one of two
39 37 1200m 74 11 600m

Taller of two small houses
39 37 1684m 74 11 340m

Flag on pole on high sand hill
39 37 1761m 74 11 294m 30 feet

Ships Bottom Coast Guard Station
39 38 556m 74 11 46m 42 "

Flag on pole
39 39 464m 74 10 362m 13 "

Chimney, small house
39 39 628m 74 10 208m 18 "

Mast on wreck has spar and cordage
39 39 910m 74 09 1464m

South hq. most southerly of group
39 39 1120m 74 09 1424m

Pavilion near shore line
39 39 1206m 74 09 1270m 45 feet

Square open at second story square
tower in center

South of low house has three chys
39 39 1000m 74 10 1052m

and a vane with goos

Flag on pole
39 39 674m 74 10 1382m

Gable of green house at crest of hill
39 39 1036m 74 10 1148m 40 feet

Flag on pole
39 38 1469m 74 10 892m 12 "

Flag on pole
39 38 9460m 74 10 356m 13 "

Red tank on open steel frame
39 39 1520m 74 09 1404m 97 feet

Flag on 2" by 4" pole
39 40 910m 74 09 06m 21 "

Flag on pole
38 40 550m 74 09 568m 20 "

Flag on pole
39 40 1526m 74 08 1455m 20 "

White tree trunk short limbs
39 40 364m 74 08 1004m

Harvey Cedar Coast Guard Station

Cupola
39 41 806m 74 08 934m 40 feet

South cupola of Harvey Cedar Hotel

Square, surmounted by flag pole

Square pavilion open second story
square tower north of house on shore
39 41 1298m 74 08 770m 65 feet
Square tower, in group of houses nothing on the top 39 41 530m 74 08 160m 30 feet

Flags on 2" by 4" pole 39 42 46m 74 08 240m 15 

Flags on 2" by 4 1/2 " pole 39 42 576m 74 08 00m 10 feet

Red tank on open steel structure 39

Red top house, north east most one three dormer windows 39 42 764 74 08 00m 30 feet

Flags on pole 39 42 1254m 74 07 1200m 12 "

Gable of large barn, north west of small Ho. in sand hills 39 42 1652m 74 07 1232m 37 "

Flags on pole 39 43 124m 74 07 1130m 15 "

Flags on pole 39 43 1172m 74 07 470m

Flags on pole 39 44 192 74 07 194m 32 "

Flags on pole 39 44 762 74 06 1354m

Flags on pole 39 44 20m 74 06 770m

Flags on pole 39 44 1240 74 06 1128m

Open cupola on green house 39 45 496m 74 06 728m 49 feet

Small square cupola eastern one of three similar in shape 39 45 458m 74 06 560 m 35 "

Barnegat coast Guard Station cupola 39 45 994m 74 06 140m Approx 35 ft

West tower of Oceanic hotel 39 45 1232m 74 06 374m 70 feet

Flags on pole 39 45 1332m 74 06 190

Loveladies Coast Guard Station 39 43 1542m 74 07 524m 40 feet

Spindle north gable of house (no chimney) 39 43 1782 74 08 42cm 37 feet
<table>
<thead>
<tr>
<th>Station</th>
<th>Reference</th>
<th>Unit</th>
<th>Distance</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forked River Coast Guard Station</td>
<td>39 46</td>
<td>ft</td>
<td>1206</td>
<td>Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1100</td>
<td>Feet</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>866</td>
<td>Feet</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>812</td>
<td>Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wamore House</td>
<td>39 47</td>
<td>ft</td>
<td>1310</td>
<td>Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>156</td>
<td>Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cedar Creek Coast Guard Station</td>
<td>39 49</td>
<td>ft</td>
<td>614</td>
<td>Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>658</td>
<td>Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North East one of Two poles with barrels</td>
<td>39 52</td>
<td>ft</td>
<td>808</td>
<td>Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1414</td>
<td>Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Island Beach Coast Guard Station</td>
<td>39 53</td>
<td>ft</td>
<td>1392</td>
<td>Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1344</td>
<td>Feet</td>
</tr>
</tbody>
</table>
Red top Cupola on Square house 39 53 1420m 74 152m 47 Feet
Reads Hotel

Flags on 2"/4" Pole 39 53 162m 74 1166m 18

Chimney of south house in group
gable faces off shore 39 54 590m 74 1090m 49 feet

Flags on 2"/4" Pole 39 54 1700m 74 976m 30m

on first hill south of Sea Side Park

Tank Sea Side Park, dark on open
steel structure 39 54 1606m 74 1401m 100 Feet

Cupola yellow house, only house in

Sea Side Park water front with cupola

Center of four white columns, large
hotel at Sea Side Park

Flags on 2"/4" Pole 3 39 55 1438m 74 318m

Toms River Coast guard Station 39 56 190m 74 392m 48 Feet

Pole on the North East Cor. Pavilion

Flag on 2"/4" Pole 3 39 56 1098m 74 340m

Flags on 2"/4" Pole 39 57 1106m 74 214

East "able Otley Hotel dark Bld.
has chimney near center

Chimney on northermost Ho. of group 39 57 1026m 74 138

Flags on 2"/4" Pole 39 57 1420m 74 90m

Chimney on south house of group

Chimney of white house has porch
flag pole near

Black Water Tank on open
steel structure 39 56 1108m 74 948m 120 Feet
Cupola, chimney extends thru roof 39 59 262m 74 03 144'
Two story white house 39 59 470m 74 03 1326m
Chadwick Coast Guard Station 39 59 502m 74 03 1348m 46 Feet
East chimney of two story house 39 59 638m 74 03 1312
most northerly one of group

Most southerly of group of houses 39 59 1466m 74 03 932m
Ice house with rectangular cupola 39 59 1604m 74 03 916m 42
Old cement House east and west ends 40 00 138m 74 03 840m 45
fallen in

Flags on 2" by 4" Pole 40 00 856m 74 03 676m 25

Flags on 2" by 4" Pole 40 00 1718 74 03 502

Conical roofed Ice House 40 09 90m 74 03 532m 18

Flags on 2" /4" Pole 40 01 716m 74 03 360m

Mantoloking Coast Guard Station By triangulation 36 Feet
South chimney of south house in group 40 01 1676m 74 03 184m 45

Tank on open steel structure 40 02 258m 74 03 2324m 53
North Chy. of N. Ho. in group 40 02 662m 74 03 2 1609 45
Conical roofed Ice House 40 02 447m 74 02 1571m 25

Flags on 2"/4" Pole 40 03 406m 74 02 1301m 20

South East cor. of South house in group

Bay Head Coast Guard Station 40 04 68m 74 02 1130m 49

Tank Bay Head black on open steel frame 40 04 216m 74 02 1234m 120 Fw eet

Chimney northermost Ho. in group 40 04 68m 74 02 38m 36 Feet

Beacon House (now Beacon by the Sea) By triangulation 60 Feet
Open Cupola on bath House near High Water line 40 04 1312m 74 02 852m

Chimney of south house in group 40 05 64m 74 02 552m 40 Feet

Pavilion 40 05 323m 74 02 484m

Stand Pipe, black, at Mount Pleasant 40 05 500m 74 02 1182m 137 feet

Leighton Hotel (Square tower has two circular white disks on North and south faces) Triangulation Point 70 "

North East Cor. of N. Ho. at Mt Pl. 40 05 1172m 74 002 342m 55 "

South Gable of Pavilion, has bath houses to southward 40 06 60m 74 02 152m 55 "

White school house, belfry and white gable. Shows well from 100 to 140° 40 06 1205 74 04 000 120 feet

Wooden tank on wooden frame 40 06 224m 74 02 636m 59 "

Flag pole, east of row of houses 40 06 722m 74 02 130m

Telephone pole, marked with signal c cotton 40 06 1416m 74 02 54m

Squan Beach Coast Guard Station 40 06 1772m 74 02 68m 46 "

* Insert here the following stations —

Bay Head Coast Guard Station 40 04
pole with large red arrow

Beach Hotel, Cupola. North cupola
  has flag pole
  Triangulation Point
          72 Feet

Square open cupola, has closed
  cupola 100 meters South of it
  Flags on pole
  Black Tank at Sea Girt
  Most southerly Electric light pole

Spring lake has three white globes

New Monmouth Hotel. Very large
  yellow brick, Hemispherical dome
  flag pole in center, most prominent
  object for several miles

Essex and Sussex Hotel, Also of yellow brick
  Green topped Cupola, has F.P.
  and band of electric lights around cupola.
  Framed haul out pole, looks
    like derrick
  Hote Wilbert, Now The breakers

Yellow Cupola
  Triangulation point

Center of large white Pavilion

Cupola Spring Lake Coast Guard Sta.
  North Electric light Pole 3 Globes
  Large White hotel Cupola with F.P.
  Flag Pole (no check in longitude)
Department of Commerce
U. S. Coast and Geodetic Survey

Str. Hydrographer,
Jersey City, N. J.,
June 15, 1914

To the Superintendent,
Coast and Geodetic Survey,
Washington, D. C.

Sir:—

I have the honor to forward topographic Sheets Nos. 2470 and 2472, which were sent me to identify the Life Saving Stations at Long Branch, Deal Lake, Shark River and Spring Lake.

I have completed this work and the stations have been marked in pencil. Other changes in the localities were noted in pencil.

This work was executed in accordance with instructions of June 9, 1914.

Respectfully yours,

[Signature]

Paul Whitney
Commanding.
Jersey City, N. J.

DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

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Paul Whitney
Commanding.
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? No
7. Is projection properly shown? ..............................
8. Are methods of surveying fully described? No
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? No
14. Is sufficient contouring shown, some of which could be obtained by sextant directions from boat positions? ..............................
15. Is the control good? No mention of control for determination

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? Yes, object survey

21. Is there a record of marking topographic stations? ............

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? Yes....................

27. Are the elevations whether that of tree-top or ground indicated? ........................................

28. Does the descriptive report give date of instructions? Yes........

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? .............................................................................

34. Is there a note as to cultivations, roads and other improvements?
......................................................................................................................

35. Is commercial information given in descriptive report? ......................

36. Is there a list of landmarks? .................................................................

Remarks

The red ink used to show revision work
was not applied properly. Subsequently it

To sum:

......................................................................................................................

......................................................................................................................
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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? No

7. Is projection properly shown? ........................................................

8. Are methods of surveying fully described? No

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 537 of the Instructions for Field Work? .................................................................

12. Are the names of topographic signals given? .................................

13. Does the sheet have a neat appearance? No

14. Is sufficient contouring shown, some of which could be obtained by sextant directions from boat positions? .............................
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16. Is the sheet well laid out?  
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Remarks

.................................................................

.................................................................

.................................................................

.................................................................

.................................................................
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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? .............................................\)

7. Is projection properly shown? ..................................................

8. Are methods of surveying fully described? .............................\)

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tive report in accordance with paragraph 557 of the Instructions for
Field Work? ............................................................................
..............................................................................................

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sextant directions from boat positions? .................................
15. Is the control good?  

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17. Is the accuracy of traverses between triangulation stations stated in the descriptive report?  

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?  

21. Is there a record of marking topographic stations?  

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?  

27. Are the elevations whether that of tree-top or ground indicated?  

28. Does the descriptive report give date of instructions?  

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? ................................

Remarks

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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? No .................................................................

7. Is projection properly shown? .................................................................

8. Are methods of surveying fully described? No .................................................................

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? No .................................................................

14. Is sufficient contouring shown, some of which could be obtained by sextant directions from boat positions? .................................................................
15. Is the control good? **No**

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? **Yes**

21. Is there a record of marking topographic stations? .................

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? **Yes**

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? ...........................................

34. Is there a note as to cultivations, roads and other improvements?

35. Is commercial information given in descriptive report? ...........

36. Is there a list of landmarks? ....................................

Remarks

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