10700

| EARL | <br>CS. | 504 |
|------|---------|-----|

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

# DESCRIPTIVE REPORT

| T. v. of Comme   | Dl musi mat vai a         | h.        |
|------------------|---------------------------|-----------|
| Type of Survey   | Planimetric               |           |
| Field No         | Office No. T-10           | )768      |
|                  | LOCALITY                  |           |
| State            | Mississippi               |           |
| General locality | Mississippi S <b>o</b> ur | nd        |
| Locality         | Petit Bois Isla           | nd (East) |
|                  |                           |           |
| •                | 1958-62 ×                 |           |
|                  | CHIEF OF PARTY            |           |
| R. F. Lanier,    | Chief of Party            |           |
|                  | altimore District Of      | fice      |
| LIB              | RARY & ARCHIVES           |           |
| DATE             |                           | ,,,,      |

U\$COMM-DC 37022-P66

\* REFER TO PAGE G OF THIS REPORT

FORM C&GS-181a

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

# DESCRIPTIVE REPORT - DATA RECORD

T\_ 10768

| PROJECT NO. (II):   |               |                          | Committee of the Commit |                |
|---|---------------|--------------------------|--|----------------|
| PH-5704   |               |                          |  |                |
| FIELD OFFICE (II):  |               | CHIEF OF PARTY           |  |                |
|   |               |                          |  |                |
| Pascagoula, Mississippi PHOTOGRAMMETRIC OFFICE (III):                               |               | Roger<br>OFFICER-IN-CHAI | F. Lanie   | er             |
| PROTOGRAMMETRIC OFFICE (III).   |               | OF FICER-IN-CHAI         | NGE  |                |
| Baltimore, Maryland INSTRUCTIONS DATED (II) (III):                                  |               | Willia                   | am F. Dea  | ane            |
| INSTRUCTIONS DATED (II) (III):  |               |                          |  |                |
| TT 02 Inna 2000   |               |                          |  |                |
| II 23 June 1958<br>III 6 Oct. 1959  |               |                          |  |                |
| 322   |               |                          |  |                |
|   |               |                          |  |                |
|   |               |                          |  |                |
|   |               |                          |  |                |
|   |               |                          |  |                |
| METHOD OF COMPILATION (III):  |               |                          |  |                |
|   |               |                          |  |                |
| Graphic   |               |                          |  |                |
| MANUSCRIPT SCALE (III):   | STEREOSC      | OPIC PLOTTING INS        | TRUMENT SC   | CALE (III):    |
| 1:10,000  |               |                          |  |                |
| DATE RECEIVED IN WASHINGTON OFFICE (IV):  | DATE REP      | ORTED TO NAUTICA         | L CHART BR   | RANCH (IV):    |
| EINAC   |               |                          |  |                |
| January 18, 1959 APRIL 30,1968  | DATE:         |                          | DATE BEGI  | STERED (IV):   |
| AFFEED TO CHART NO.   | DATE.         |                          | DATE REGI  | STERED (IV):   |
|   |               |                          |  |                |
| GEOGRAPHIC DATUM (III):   |               | VERTICAL DATU            | ľ  | <b>IHW</b>     |
| N. A. 1927  |               | Elevations shown         |  |                |
| N. A. 1921  |               | Elevations shown         |  |                |
|   |               | i.e., mean low water     | er or mean low   | ver low water  |
|   |               |                          |  |                |
|   |               |                          |  |                |
|   |               |                          |  |                |
| REFERENCE STATION (III):  |               |                          |  |                |
| LAKE 2, 1958  |               |                          |  |                |
| LAT.: LONG.:  |               |                          |  |                |
|   |               | ADJUSTED WADJUSTED       |  |                |
|   |               |                          |  |                |
| PLANE COORDINATES (IV):   |               | STATE                    |  | ZONE           |
| Y = X =   |               |                          |  |                |
| 197,469.00 629,361.49   |               | Missis                   | sippi  | East           |
| ROMAN NUMERALS INDICATE WHETHER THE ITEM IS TO BE ENTE                              | RED BY (II) F | TIELD PARTY, (III)       | PHOTOGRAMN   | METRIC OFFICE, |
| OR (IV) WASHINGTON OFFICE.  WHEN ENTERING NAMES OF PERSONNEL ON THIS RECORD GIVE TO | THE SURNAME   | AND INITIALS NOT         | INITIALS ON  | II V           |

CONTROL CHECKED BY (III):

DATE

# **DESCRIPTIVE REPORT - DATA RECORD**

FIELD INSPECTION BY (II): DATE: W. M. Reynolds Nov. - Dec. 1958 M. A. Stewart MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION): 1958 Field Inspection on photographs dated November 1957 1962 Field Edit DATE PROJECTION AND GRIDS RULED BY (IV): January 5, 1959 P. J. Dempsey PROJECTION AND GRIDS CHECKED BY (IV): DATE R. D. Shoup March 5, 1959 CONTROL PLOTTED BY (III): I. I. Sapperstein May 6, 1959 R. J. Pate

R. R. Wagner

Radial Plot of fifther for for first extension by (III):

L. A. Senasack

STEREOSCOPIC INSTRUMENT COMPILATION (III): PLANIMETRY

Inapplicable

Contours

Date

May 7, 1959

Date

R. M. Whitson

J. Honick

SCRIBING BY (III):

PHOTOGRAMMETRIC OFFICE REVIEW BY (III):

DATE

R. Glaser

REMARKS: FIELD EDIT: APRIL 30, 1962

# **DESCRIPTIVE REPORT - DATA RECORD**

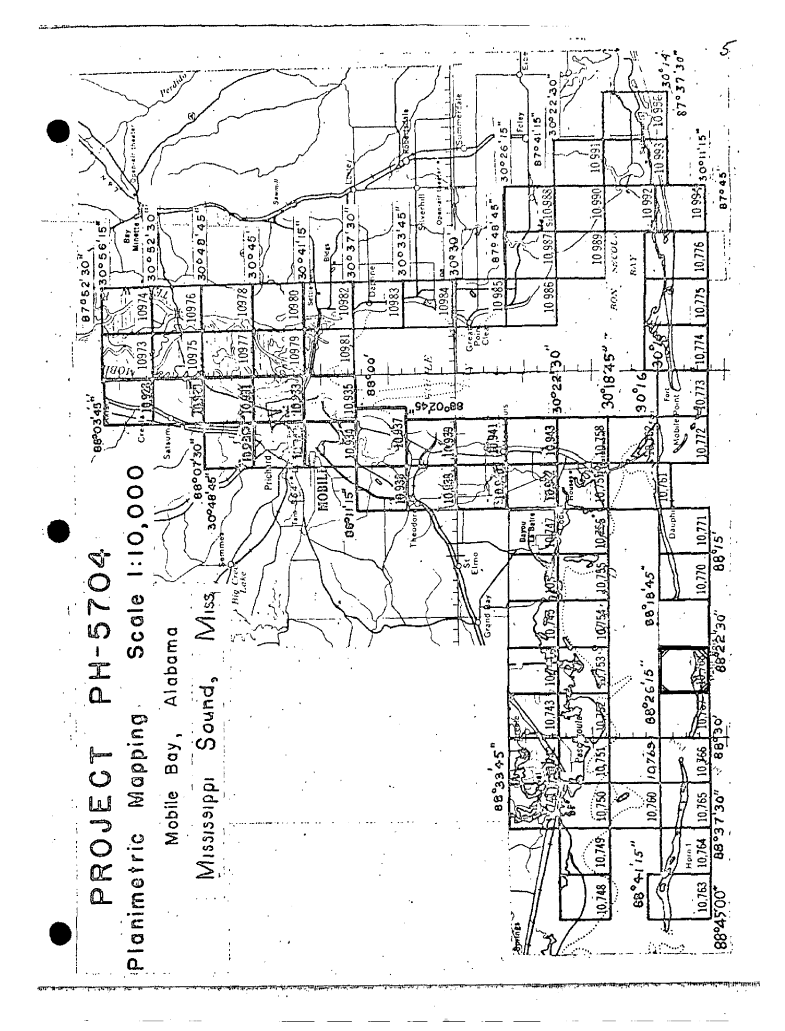
CAMERA (KIND OR SOURCE) (III):

|                          | single lens "L"                      | OTOGRAPHS (III) |                  |                    |               |                 |
|--------------------------|--------------------------------------|-----------------|------------------|--------------------|---------------|-----------------|
| NUMBER                   | DATE                                 | TIME            | SCALE            | STA                | GE OF TI      | DE              |
| 566737 & 56738<br>56628  | 11-9 <b>-</b> 57<br>11-9 <b>-</b> 57 | 1402<br>1211    | 1:10,000         | 0.5 ft.            |               |                 |
|                          | PREDI                                | C作記 TIDE (III)  | ,                |                    |               | Diurnal         |
|                          | FREDI                                | OIDD HELLIN     |                  | RATIO OF<br>RANGES | MEAN<br>RANGE | APPINE<br>RANGE |
| REFERENCE STATION:       | Pensacola,                           | Florida         |                  |                    |               | 1.3             |
| SUBORDINATE STATION:     |                                      | d Pass. Miss    |                  |                    |               | 1.7_            |
| SUBORDINATE STATION:     |                                      |                 |                  |                    |               |                 |
| WASHINGTON OFFICE REVIEW | Leo F. Beu                           | gnet, Atlant:   | ic Marine Center | DATE: Janu         | ary 19        | 68              |
| PROOF EDIT BY (IV):      |                                      |                 |                  | DATE:              |               |                 |
| NUMBER OF TRIANGULATION  | STATIONS SEARCHED FOR                | R (II):         | RECOVERED:       | IDENTIFIED         | :             |                 |
| NUMBER OF BM(S) SEARCHED | FOR (II):                            | 0               | RECOVERED:       | IDENTIFIED         |               |                 |
|                          |                                      |                 |                  |                    |               |                 |

REMARKS:

T-10768

|                    | 1-10/00         |         |
|--------------------|-----------------|---------|
| COMPILATION RECORD | COMPLETION DATE | REMARKS |
|                    |                 |         |
| Compiled           | October 1959    |         |
|                    |                 |         |
| Field Edit         | April 1962      |         |
|                    |                 |         |
| Final Review       | January 1968    |         |
|                    |                 |         |
|                    |                 |         |
|                    |                 |         |
|                    |                 |         |



# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-10768

Planimetric Survey T-10768 is one of seventy-four similar surveys in Project PH-5704. The primary purpose of the project was to provide new shoreline for nautical charts and photo-hydro support data for hydrographic surveys in the same area. This survey covers the east end of Petit Bois Island. See page 5 for the position of the survey within the project.

Field work preceded compilation. It consisted of recovery and/or establishment and identification of horizontal control, shoreline and field inspection, Geographic Names Investigation and Report on Boundaries.

Complation was by graphic methods at 1:10,000 scale using the 1:10,000 scale nine-lens photography of November 1957. Cronaflex copies of the manuscript along with specially prepared photographs and ozalid prints were furnished for preparation of the hydrographers boat sheet, location of hydrographic signals and for field edit purposes.

The manuscript is a vinylite sheet 3 3/4 minutes in latitude by 3 3/4 minutes in longitude, which was scribed and reproduced on cronaflex. One cronar positive and one cronar negative are provided for record and registry.

\* No REPORT WAS FOUND FOR THIS SURVEY WAS FOOD, (RS-886, COMPILED IN 1962). REFER TO PAGES 23 AND 24 OF THIS DESCRIPTIVE REPORT.

# FIELD INSPECTION REPORT QUADRANGLES T-10760 and T-10763 through T-10769 PROJECT Ph-5704

2. Areal Field Inspection These maps are located along the southern coast of Mississippi south of the town of Pascagoula. The land area is comprised of effshore islands in Mississippi Sound. The islands are Horn Island, Petit Bois Island and Round Island. All of the islands are un-inhabited and are narrow stretches of cand beaches and dunes. Round Island is the smallest of the three and is thickly wooded except for a narrow sand spit at the north end. Horn Island is thickly wooded in spets with the remainder being sand dunes and beaches with scattered trees. Petit Bois Island is mainly sand and has a few scattered trees. There is no land area within the limits of quadrangle T-10769. The island appearing on the index layout has washed away. A folder was not submitted for this map.

Field inspection is believed complete and was performed on the following nine-lens and infra-red photographs, 56616 through 56623, 56626, 56702, 56703, 56735 through 56737, 5712279 through 5712281, 5712288 through 5712291 and 5712300. No items were deliberately left for field edit.

Photography was of good quality and no difficulty was encountered in their interpretation in the field. Attention is called to the areas of marsh where the photographic tone is inconsistent. These areas were closely inspected by walking over the ground and the limits of marsh was indicated at the same time. In some areas the limits were indefinite on the ground as well as the photographs and the limits were generalized. Local information revealed that the ground was extremely wet at the time of photography and it is believed that this is responsible for some of the indefinite limits. Also, the wind has probably deposited the loose sand from surrounding areas over parts of the marsh making the ground stable by the time of field inspection.

The marsh limits along the west side of map T-10763 does not agree with the limits as shown on manuscript T-9385. These limits have been correctly indicated on photograph 56616 and revisions can be made in the compilation office.

Since the photographic tones in marsh areas were inconsistent, the limits of marsh have been indicated in their entirety on the photographs.

3. Horizontal Control All Coast and Goodetic Survey Control was searched for but only three stations were recovered. A scheme of third-order triangulation was observed. The following stations were established, CRAB 2, SHOE 3, HORSE, ROUND 2, HORN 3, NECK, SMALL, LAKE 2

and Mississippi Sound, Intracoastal Waterway, Round Island South Spit Light 2. Standard methods were used and triangle closures were satisfactory. Unadjusted field computations were made. Traverses were run from the above stations to locate points opposite the centers of the photographs. All traverses not tied to other stations were double chained and traverses having more than one log were tied in by azimuth at the ends.

Stations BOIS 1935 and SIP 1935 were not recovered. The islands on which the stations were located are no longer in existance.

The following stations were reported lost, BOIS 1935, LAKE 1935, SIP 1935, HORN 2 1935, SHOE 2 1935, CUT 1910, CRAB 1935, and ROUND 1921.

- 4. Vertical Control One tidal bench mark, Horn Island Pass Lighthouse, Mississippi Sound, Tidal Bench Mark 1 (1917), was searched for and probably recovered.
- 5. Contours and Drainage Contours are inapplicable. All drainage is run off from the islands into the sound and gulf.
- 6. Woodland Cover Adequately covered on the photographs.
- 7. Shoreline and Alongshore Features The mean high water line was indicated by walking along the beach at various places and is fast land throughout the area.

The horizontal distance between the mean high and low water lines is too short for mapping, at the project scale.

There are no bluffs or cliffs in the area.

There are no docks, wharves, piers or landings.

The cable area to Horn Island Lighthouse was investigated. There are no markings along the beach indicating the location of the cable. The Coast Guard station in Pascagoula was unable to verify the existence of the cable, however, the Horn Island Light is now operated by gas.

- 8. Offshore Features The only offshore features are the aids to navigation.
- 9. Landmarks and Aids Landmarks and fixed aids to navigation are adequately covered by form 567, which will be submitted at a later date.

There are no Acronautical Aids in the area.

There are no outstanding interior features.

- 10. <u>Foundaries</u>, <u>Monuments and Lines</u> See Special Report Boundaries Ph-570A, which will be submitted at a later date.
- 11. Other Control The following recoverable topographic stations were established, STAN 1958, DAVE 1958, JOSH 1958, LUKE 1958, RUBY 1958, MIKE 1958, ROSE 1958, MARY 1958, GARY 1958, GAIL 1950 and PETE 1958.
- 12. Other Interior Features There are no roads or buildings in the area.

There are no bridges or cables over navigable waters.

There are no airports or landing fields.

- 13. Geographic Names See Special Report Geographic Names Project Ph-570L. This report will be submitted at a later date.
- 14. Special Reports and Supplemental Data

Special Report Boundaries, Project Ph-5704.

Special Report Geographic Names, Project Ph-5704.

Approved:

Roger F. Lanier

Submitted:

William M. Reynolds

| SCALE OF MAP 1:10,000 SCALE FACTO  IN.A. 1927-DATUM  OR PROJECTION LINE IN METERS  FORWARD  F | (4-23-54)          |                                     |       | DESCRIPITVE REPORT                                 | JA I CON INUL RECORD  |        |  | )   |
|--|--------------------|-------------------------------------|-------|--|---|--------|--|---|
| ATION SUBJECT OF THE PROPERTY  | MAP T. 10768       |                                     | PROJE | CT NO. PH-5704                                     | SCALE OF MAP 1:1  | 000,00 | SCALE FACTO  | JR.   |
| 2, 1958 Field 705 N.A. 197,469.00  2, 1958 Comp.   | STATION            | SOURCE OF<br>INFORMATION<br>(INDEX) |       | LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE | DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK) | DATUM  | N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK) | FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK) |
| 2, 19-58 Comp. 19-27 6-29-361a-19 Pr. 2, 19-58   |                    | Form 709                            |       | 197,469.00   |   |        |  |   |
| 2, 1958  | LAKE 2, 1958       | Comp.                               |       | 629,361,49   |   |        |  |   |
| 2, 1958  | SUB. PT.           |                                     |       | 197,490.9  |   |        |  |   |
| 1978   197,060-16   197,060-16   197,060-16   197,060-16   197,060-14   197,060-1   | LAKE 2, 1958       |                                     | =     | 629,234,6  |   |        |  |   |
| 1958 " 195,864,14 Tope Sta.  634,869,70  | TRAVERSE POINT     |                                     | •     | 197.060.46   |   |        |  |   |
| 1 195,864,14 Topo Sta. 634,869,70 | NO. 2              |                                     |       | 632,104,86   |   |        |  |   |
| G34,869,70  CHECKED BY. R. J. Pate DATE 27 May 1959  | of a mad           |                                     |       | 195,864,14   | 8   |        |  |   |
| DATE 27 March 1959 CHECKED BY. B. J. Pate DATE 27 May 1959   | reis, 1950         |                                     |       | 634,869,70   |   |        |  |   |
| DATE 27 March 1959 CHECKED BY. R. J. Pate DATE 27 May 1959   |                    |                                     |       |  |   |        |  |   |
| DATE 27 March 1959 CHECKED BY. R. J. Pate DATE 27 May 1959   |                    |                                     |       | •  |   |        |  |   |
| DATE 27 March 1959 CHECKED BY. R. J. Pate DATE 27 May 1959   |                    |                                     |       |  |   |        |  |   |
| DATE 27 March 1959 CHECKED BY. R. J. Pate DATE 27 May 1959   |                    |                                     |       |  |   |        |  |   |
| DATE 27 March 1959 CHECKED BY. R. J. Pate DATE 27 May 1959   |                    |                                     |       |  |   |        |  | 1   |
| DATE 27 March 1959 CHECKED BY. R. J. Pate DATE 27 May 1959   |                    |                                     |       |  |   |        |  |   |
| DATE 27 March 1959 CHECKED BY. R. J. Pate DATE 27 May 1959   |                    |                                     |       |  |   |        |  |   |
| DATE 27 March 1959 CHECKED BY. R. J. Pate DATE 27 May 1959   |                    |                                     |       |  |   |        |  |   |
| DATE 27 March 1959 CHECKED BY R. J. Pate DATE 27 May 1959  |                    |                                     |       |  |   |        |  |   |
| DATE 27 March 1959 CHECKED BY. R. J. Pate DATE 27 May 1959   |                    |                                     |       |  |   |        |  | -7  |
| DATE 27 March 1959 CHECKED BY R. J. Pate DATE 27 May 1959  |                    |                                     |       |  |   |        |  | <b>5</b> -  |
| DATE 27 March 1959 CHECKED BY R. J. Pate DATE 27 May 1959  |                    |                                     |       |  |   |        |  |   |
| DATE 27 March 1959 CHECKED BY. R. J. Pate DATE 27 May 1959   |                    |                                     |       |  |   |        |  |   |
| DATE 27 March 1959 CHECKED BY R. J. Pate DATE 27 May 1959  |                    |                                     |       |  |   |        |  |   |
| DATE 27 March 1959 CHECKED BY R. J. Pate DATE 27 May 1959  |                    |                                     |       |  |   |        |  | 0   |
| DATE 27 March 1959 CHECKED BY. R. J. Pate DATE 27 May 1959   |                    |                                     |       |  |   |        |  |   |
| ONI CHILDRED OF THE CONTROL OF THE C | COMPUTED BY, R. R. | . Wagner                            | DA    | TE 27 March 1959                                   | CHECKED BY. B. J  | . Pate | DATE 27 M  | comm. bc. 57843<br>by 1959  |

# PHOTOGRAMETRIC FLOT REPORT Project PH-5704 Survey Nos. T-10763 thru T-10768

# 21. AREA COVERED

This radial plot covers the area of surveys listed above. These are planimetric surveys, along Mississippi Sound and includes Petit Bois and Horn Islands.

#### 22. METHOD - RADIAL PLOT

Map Manuscripts:

Mylar sheets with polyconic projections in black and Mississippi State Grid, East Zone, in red were furnished by the Washington Office. Survey T-10768 also had Alabama State Grid, West Zone, in greem.

All control points and substitute points were plotted in the Tampa Office prior to transmitting to this office.

A'sketch showing the layout of surveys, distribution of control and photograph centers is attached to this report.

Photographs:

Eighteen (18) nine-lens photographs and seventeen (17) single lens photographs, ratioed to a scale of 1:10,000 were used in this plot and are numbered as follows:

Single-lens

Nine-lens

57-L-2276 thru 2292

56616 thru 56628 56734 thru 56738

Templets:

The radial lines on the nine-lens photographs were traced onto the vinylite templets using the fiducial marks on the master templet to correct for film, paper distortion, and chamber displacement. Vinylite templets were made for each of the single lens photographs but no adjustment was made for paper distortion.

Closure and Adjustment to Control:

The radial plot was constructed directly on the map manuscripts. The construction started with the templets of the nine-lens photographs at the east end of Petit Bois Island and extended westward to and including Horn Island. After the nine-lens plot was laid in the area of Horn Island, single lens photographs were used to supplement the original plot and to get additional pass points the compiler needed to delineate this long narrow island. In constructing a rigid plot two control stations could not be held: They are CRAB 2, 1958 and LAKE 2, 1958. (see item 23)

Transfer of Points:

The positions of all photogrammetric points and photograph centers were pricked on the top templet and drilled down through the templets and manuscripts.

# 23. ADEQUACY OF CONTROL

The density and distribution of control was adequate. One control station, MISSISSIPPI SOUND PASCAGOULA CHANNEL DAYBEACON 11A, 1958 was office identified.

The following control could not be held in the radial plot: LAGE 2, 1958 - The radially plotted position for the substitute point falls 0.7 mm to the SE of the plotted position. This new position is approximately 20 feet closer to the station and almost in azimuth. It is believed an error was made in the measurement of the distance, also see note on the identification card in reference to the feet and meters not checking.

CRAB 2, 1958 - The radially plotted position for the substitute point falls 0.6 mm to SE of the plotted position. The point identified is a tip of a long narrow projection of grass. It is believed there may be a difference in grass line between the time the photographs was taken and time of field inspection.

# 24. SUPPLEMENTAL DATA

No graphic control surveys were used in the radial plot.

# 25. PHOTOGRAPHY

The nine-lens photographs were received in this office quite badly warped - giving the surface a wash-board effect. This gave some trouble in trying to adjust the master templet to the chambers.

The tone quality of the nine-lens office photographs was very poor compared to the field prints. The photographs appear to be over-exposed and under-developed. Due to this, many fiducial marks are almost lost.

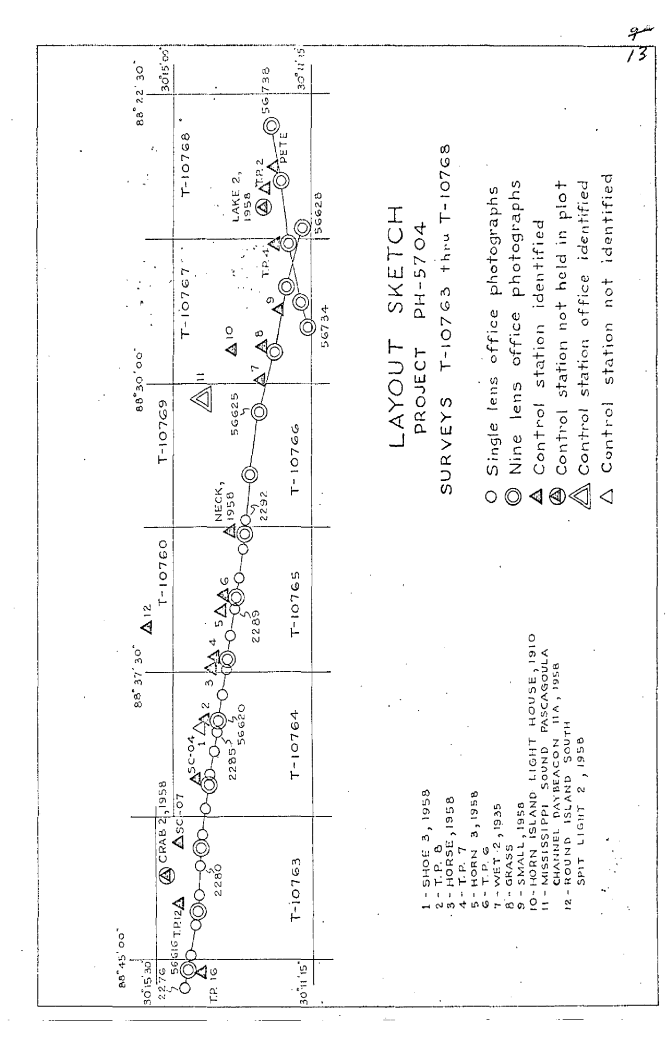
Chamber No. 2 on photograph No. 56735 has a double image and appears to have had a double exposure in the printing process.

# 26. HORN ISLAND WEST LIGHT

Photo point 63-01 used for the location of this light may be in error as much as one (1) millimeter. This point falls very close to the flight line and between photograph centers. The point was established by placing photograph 56616 in a vertical projector and adjusting the center chamber for scale and pricking it along the radial lines for location. It is recommended that the position of this light be verified by the hydrographer in the field.

> Respectfully submitted . 19 October 1959

Lecor a. Benasach Leroy A. Sénasack .Carto. Photo. Aid



#### COMPILATION REPORT T-10763 thru T-10768

The Field Inspection Report covering the area of Surveys T-10763 thru T-10768 has been submitted with the Descriptive Report for T-10760.

#### 31. DELINEATION

The Map Manuscripts was delineated by graphic methods.

#### 32. CONTROL

Refer to the Photogrammetric Plot Report.

The horizontal control with reference to identification, density and placement was considered to be adequate.

# 33. SUPPLEMENTARY DATA

Special Report Boundaries PH-5704 for Mississippi-Alabama boundary.
USGS Petit Bois Island Quadrangle and Nautical Charts No. 874 and No.
875 were used for Geographic Names.

#### 34. CONTOURS AND DRAINAGE

Contours - Inapplicable.
Drainage - No comment.

# 35. SHORELINE AND ALONGSHORE DETAILS

Shoreline inspection was adequate. Also see item 7 of field inspection report, T-10760.

# 36. OFFSHORE DETAILS

No comment.

#### 37. LANDMARKS AND AIDS

Forms 567 have been submitted for three (3) Non-Floating Aids to Navigation.

There were no Aeronautical Aids or landmarks in this area.

# 38. CONTROL FOR FUTURE SURVEYS

Forms 524 for five (5) recoverable topographic stations were forwarded to the Washington Office on October 29, 1959.

Forms 524 for six (6) recoverable topographic stations are being submitted with this report.

A list of the eleven (11) recoverable topographic stations have been prepared and included in paragraph 49 of this report.

# 39. JUNCTIONS

To the west - junction was made with USC&GS Topographic Map T-9385 (1950), scale 1:20,000 - and found to be in disagreement with the south shoreline of Horn Island; due to probable change in the shoreline since 1950.

Junction has been made between surveys.

Junction to the north with Surveys T-10760 and T-10769 is in an all-water area.

To the east and to the south are all-water areas.

#### 40. HORIZONTAL AND VERTICAL ACCURACY

No comment.

#### 41. BOUNDARIES

The Mississippi-Alabama boundary was transferred to manuscript T-10768 from the U.S.G.S. Petit Bois Island quadrangle, using a reflecting projector to adjust for scale difference.

42. thru 45. Not applicable.

#### L6. COMPARISON WITH EXISTING MAPS

Comparison has been made with USGS Horn Island Quadrangle, scale 1:62,500, edition of 1942; and USGS Petit Bois Island Quadrangle, scale 1:24,000, edition of 1958.

#### 47. COMPARISON WITH NAUTICAL CHARTS

Comparison has been made with Charts No. 874, scale 1:40,000, 2nd edition published July 1951, revised March 1959; and No. 875, scale 1:40,000, 1st combined edition, published January 1952, revised August 1959.

Items to be applied to Nautical Charts immediately:

None.

Items to be carried forward:

None.

Respectfully submitted 29 October 1959

Frank J. Tarcza

Super. Carto. (Photo.)

Approved and forwarded

William J. De

William F. Deane

CDR, C&GS

Baltimore District Officer

# 48. GEOGRAPHIC NAMES LIST

Alabama

Gulf of Mexico

Horn Island Pass

Jackson County

Mississippi \* Mississippi Sound Mobile County

Petit Bois Island

-The Horseshee (Chart 875) \*

From USGS Horn Island Quadrangle; USGS Petit Bois Island Quadrangle; USG&GS Nautical Charts No. 874 and No. 875.

\* Names do not apply to T107.68

Names approved
June 25, 1968 Wright
frank Mi ficher

27-

# PHOTOGRAMMETRIC OFFICE REVIEW

T. 10763 thru T-10768

| 1. Projection and grids   |
|---|
|   |
| CONTROL STATIONS  |
| 5. Horizontal control stations of third-order or higher accuracy 6. Recoverable horizontal stations of less   |
| than third-order accuracy (topographic stations)  |
| 9. Plotting of sextant fixes  |
| ALONGSHORE AREAS  |
| (Nautical Chart Data)   |
| 12. Shoreline13. Low-water line14. Rocks, shoals, etc15. Bridges16. Alds  |
| to navigation17. Landmarks18. Other alongshore physical features19. Other along-  |
| shore cultural features   |
|   |
| PHYSICAL FEATURES   |
| 20. Water features 21. Natural ground cover 22. Planetable contours 23. Stereoscopic  |
| Instrument contours 24. Contours in general 25. Spot elevations 26. Other physical  |
| features  |
|   |
| CULTURAL FEATURES   |
| 27. Roads <u>×</u> 28. Buildings <u>×</u> 29. Railroads <u>×</u> 30. Other cultural features <u>×</u>   |
|   |
| BOUNDARIES  |
| 31. Boundary lines 32. Public land lines  |
|   |
| MISCELLANEOUS   |
| 33. Geographic names 34. Junctions 35. Legibility of the manuscript 36. Discrepancy   |
| overlay 37. Descriptive Report 38. Field inspection photographs 39. Forms 40 150 cm 160 cm |
| 40. Z. Diasu  Reviewer  Reviewer  Supervisor, Review Section or Unit  |
| 41. Remarks (see attached sheet)  |
|   |
| FIELD COMPLETION ADDITIONS AND CORRECTIONS TO THE MANUSCRIPT  |
| 42. Additions and corrections furnished by the field completion survey have been applied to the manuscript. The manuscript is now complete except as noted under Item 43.   |
|   |
| REFER TO HEADING 61 PAGE ZO   |
| REFER TO HEADING 61 PAGE 20  Compiler Supervisor  |

# U. S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

Field Mit Report (Shoreline) Quadrangles T-10942,T-10741 thru T-10758 & T-10960 thru T-10768 \ Project PH-5704

51. Nethods

The shoreline was inspected by truck, skiff and walking along the beach. The distance to the MEL from known points was checked and found to be correct and adequate, except where noted in red on ozalid copies of the manuscripts.

Field edit information has been shown on field edit sheets for T-10741, T-10742, T-10748, T-10749, 10750, T-10765, T-10766 and T-10767.

- 52. Adequacy of Compilation
  The map compilation appears to be complete and adequate.
- The shoreline is accurate, except for changes since photography, as shown on the field edit sheets. However, the Bayou Casotte-Pascagoula area is under expensive development and changes in land marks and shoreline will be many in the next few years. The Pascagoula and Bayou Casotte channels are being redredged at the present time. Since a hydrographic survey of Mississippi Sound is now in progress the hydrographic unit has said that they will delineate the new spoil banks when the dredging is completed.
- 54, Recommendations
  There are no recommendations.
- 55. <u>Examination of Proof Copy</u>
  No one was contacted to examine a proof copy of the map.

Submitted: 30 April, 1962

James H. Blumer Sub Unit 721

# REVIEW REPORT T-10768 PLANIMETRIC January 30, 1968

# 61. GENERAL STATEMENT:

See Summary accompanying the Descriptive Report.

No Field Edit sheet was received for this survey. It is included in the field edit report of April 30, 1962 and it is assumed that there were no corrections for this survey.

# 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

There were no registered topographic surveys available for comparison purposes at the time of final review.

# 63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Comparison was made with U.S.G.S. PETIT BOIS ISLAND, MISS. - ALA., 1:24,000 scale,  $7\frac{1}{2}$  minute quadrangle, edition of 1958. The shoreline of the two surveys are in good agreement except at the easterly point of the island where a small change, probably caused by normal erosion, has occured. There are no alongshore or offshore features on either of the surveys.

# 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

Comparison was made with a copy of smooth sheet H-8647, ECFP-20-1-61. The mean high water line of the two surveys are identical, that for the smooth sheet having been obtained from an Advance Manuscript reduced to 1:20,000 scale.

Hydrographic signal NEZ at latitude 30° 12' 36", longitude 88° 23' 55" on the smooth sheet is in the water area. There is no image of a structure at this position on photographs 56737 or 56738.

# 65. COMPARISON WITH NAUTICAL CHARTS:

Comparison was made with Chart 874-SC, 3rd edition, corrected thru NM 41- Oct. 14, 1967. The mean high water line of the two surveys are in agreement except at the east end of Petit Bois Island. The mean high water line of the chart in this area has been revised from photography of a later date than that used for compilation on field edit. See the last page of this report for the comparison.

# 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This survey complies with instructions and meets the National Standards of Map Accuracy.

The following photographs were examined during final review: 56628, 56736, 56737 and 56638.

Reviewed by:

Approved by:

For J. Bull, RADM, USESSA Director, Atlantic Marine Center

Approved by:

Photogrammetric Branch ANB Chief, Photogrammetry Division

# PH-5704 Revision Data RS-886 (T-10768)

This map was one of 18 project maps revised in 1962 with 1962 photography. Refer to project revision diagram on the following page.

Revision Survey information was not carried forward to the original shoreline surveys. The revised details have been applied to contemporary hydrographic surveys.

Copies of the revision surveys will be filed with other project (PH-5704) data in the Federal Records Center.

Compilation reports for some revision surveys are lost. Available reports are included in the Descriptive Reports for the registered shoreline surveys.

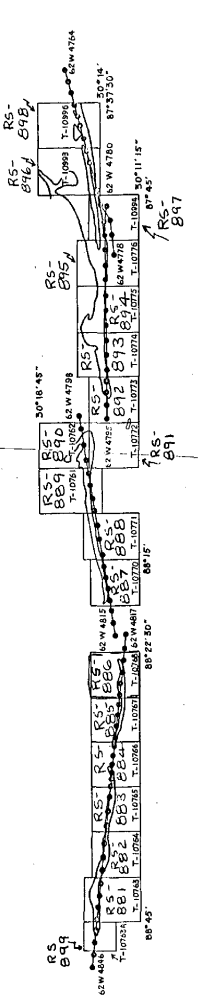
No complication REPORT WAS FOUND FOR THIS SURVEY (RS-886).

24

PROJECT PH- 5704 (REVISION)

MOBILE BAY, ALABAMA - MISSISSIPPI SOUND, MISS.

SCALE - 1:10,000 SEPTEMBER, 1962



# 1:20,000 RC-8 (Pan.) Photographs. Photographs also 1:10,000 ratio prints for Mydro Support.