TP 00665

NOAA FORM 76-35

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SURVEY

DESCRIPTIVE REPORT

| Type of Survey Shoreline M | apping |
|----------------------------|---------------------------------------|
| Job No. PH-6716 | Map No. TP-00665 |
| Classification No. | Edition No1 |
| Field Edited Map | · · · · · · · · · · · · · · · · · · · |
| LOCALIT | Υ |
| State | |
| St. August | ine to Cape |
| General LocalityKennedy | |
| LocalityFlagler Beach | |
| | |
| | |
| 19 73 TO | 19 75 |
| | |
| REGISTRY IN AF | RCHIVES |
| DATE | |

☆ U.S. GOVERNMENT PRINTING OFFICE: 1972-761-152

MAP NOT INSPECTED IN QUALITY CONTROL PRIOR

TO REGISTRATION



| NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN. | TYPE OF SURVEY | SURVEY TP- 00665 |
|--|---------------------------------|-----------------------------|
| NATIONAL OCEANIC AND ATMOSPHERIC ADMIN. | S ORIGINAL | MAP EDITION NO. (7) |
| | ! <u> </u> | . = |
| DESCRIPTIVE REPORT - DATA RECORD | RESURVEY | MAP CLASS Final(F.E.) |
| | REVISED | јов РН - <u>6716</u> |
| PHOTOGRAMMETRIC OFFICE | LAST PRECEEDI | NG MAP EDITION |
| Coastal Mapping Division(Norfolk) | TYPE OF SURVEY | JOB PH |
| OFFICER-IN-CHARGE | ORIGINAL, | MAP CLASS — |
| | RESURVEY | SURVEY DATES: |
| Jeffrey G. Carlen | U .REVISED | 19TO 19 |
| I. INSTRUCTIONS DATED | | <u> </u> |
| 1, OFFICE | 2, 1 | FIELD |
| Compilation Sept. 5, 1974 | September 21, 19 | 973 |
| Aerotriangulation Aug. 13, 1974 | | |
| | | |
| | | |
| II. DATUMS | <u></u> | |
| | OTHER (Specify) | |
| 1. HORIZONTAL: X 1927 NORTH AMERICAN | | |
| MEAN HIGH-WATER | OTHER (Specify) | |
| 2. VERTICAL: MEAN LOW-WATER | | |
| MEAN LOWER LOW-WATER MEAN SEA LEVEL | | |
| 3. MAP PROJECTION | 4. G | RID(S) |
| Polyconic | STATE | ZONE |
| | Florida | East |
| 1:20,000 | STATE | ZONE |
| III. HISTORY OF OFFICE OPERATIONS | | <u> </u> |
| OPERATIONS | NAME | DATE |
| 1. AEROTRIANGULATION BY | M. McGinley | No date |
| METHOD: Analytic LANDMARKS AND AIDS BY | T) 72. 4.7.7.4 | 0 (00 (7)) |
| 2. CONTROL AND BRIDGE POINTS PLOTTED BY METHOD: COradomat CHECKED BY | D. Phillips | 8/23/74 |
| 3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY | R.R. White | Dec. 1974 |
| COMPILATION CHECKED BY | L.O. Neterer | Dec. 1974 |
| INSTRUMENT: Wild B-8 CONTOURS BY | NA | |
| SCALE: 1:30,000 CHECKED BY | NA Dorri d. D. Book I am | D 707 |
| 4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY | David P. Butler F. Margiotta | Dec. 1974 Jan. 1975 |
| CONTOURS BY | NA NA | oan, 1915 |
| METHOD: Smooth ink drafting CHECKED BY | NA | |
| HYDRO SUPPORT DATA BY | NA | |
| 1:20,000 CHECKED BY | NA_ | |
| 5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY | F. Margiotta I.K. Perkinson | Jan. 1975 |
| 6. APPLICATION OF FIELD EDIT DATA CHECKED BY | F. Margiotta | Jan. 1975 Feb. 1975 |
| 7. COMPILATION SECTION REVIEW BY | F. Margiotta | Feb. 1975 |
| 8, FINAL REVIEW BY | Billy H. Barnes | Sept. 1975 |
| 9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY | | |
| 10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY | natrancis | 011.2 1975 |
| 11. MAP REGISTERED - COASTAL SURVEY SECTION BY | \ | |



4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS FAST SOUTH WEST TP-00664 TP-00666 No Survey No Survey REMARKS

| NOAA FORM 76-36C (3-72) | | | NATIONAL OCEA | NIC AND ATMOSPHERIC | | | | | |
|----------------------------|-----------------|---|---------------------------------------|---------------------------------------|--|--|--|--|--|
| · | | TP-00665 History of Field | ODEDATIONS | NATIONA | AL OCEAN SURVEY | | | | |
| | | - III310KT OF FIELD | - ERATIONS | | | | | | |
| I. 🔀 FIELD INSPE | CTION OPER | ATION FIEL | D EDIT OPERATION | | | | | | |
| | OPE | RATION | | DATE | | | | | |
| 1. CHIEF OF FIELI | D PARTY | , | D.M.F. | • | Sept. 1973 | | | | |
| | - | RECOVERED BY | D.M.F. | | Sept. 1973 | | | | |
| 2. HORIZONTAL CO | ONTROL | ESTABLISHED BY | None | | | | | | |
| | | PRE-MARKED OR IDENTIFIED BY | D.M.F. | | Sept. 1973 | | | | |
| | _ | RECOVERED BY | NA | | | | | | |
| 3. VERTICAL CON | TROL | ESTABLISHED BY | NA | | <u>.</u> | | | | |
| | | PRE-MARKED OR IDENTIFIED BY | NA | | | | | | |
| 4. LANDMARKS AN | | COVERED (Triangulation Stations) BY | None | | | | | | |
| AIDS TO NAVIGA | | LOCATED (Field Methods) BY | None | · | | | | | |
| . | | TYPE OF INVESTIGATION | None | | | | | | |
| 5. GEOGRAPHIC N | AMES | COMPLETE | | | | | | | |
| INVESTIGATION | | SPECIFIC NAMES ONLY | | | | | | | |
| | | NO INVESTIGATION | | | | | | | |
| 6. PHOTO INSPECT | TION | CLARIFICATION OF DETAILS BY | | · · · · · · · · · · · · · · · · · · · | | | | | |
| 7. BOUNDARIES AN | | SURVEYED OR IDENTIFIED BY | NA | | | | | | |
| II. SOURCE DATA | | | | | | | | | |
| 1. HORIZONTAL CO | ONTROL IDEN | TIFIED | 2. VERTICAL CON | TROL IDENTIFIED | | | | | |
| | | | NA | | | | | | |
| PHOTO NUMBER | | STATION NAME | PHOTO NUMBER | STATION DES | IGN A TION | | | | |
| 730(C)5184(I) |) SMITH | , 1934 | | • | | | | | |
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| | | | 1 | | | | | | |
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| | | · | | ' | | | | | |
| 3. PHOTO NUMBER | S (Clarificatio | n of details) | <u>,</u> | | | | | | |
| | •• | | | | | | | | |
| | | | | | | | | | |
| 4. LANDMARKS AN | D AIDS TO NA | VIGATION IDENTIFIED | | | <u> </u> | | | | |
| | None | | | | i | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | | | | | | |
| PHOTO NUMBER | | OBJECT NAME | PHOTO NUMBER | OBJECT 1 | NAME | | | | |
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| | | | | | | | | | |
| 5. GEOGRAPHIC N. | AMES: [| REPORT X NONE | 6. BOUNDARY AN | D LIMITS: REPOR | T X NONE | | | | |
| 7. SUPPLEMENTAL | MAPS AND F | LANS | | | | | | | |
| | | | | | | | | | |
| G OTHER S.S | COORES (C) | DO NOT | | | | | | | |
| 6. DIHER FIELD R | ECORDS (Ske | ich books, etc. DO NOT list data submit | red to the Geodesy D | (vision) | l | | | | |
| | | | | • | ŀ | | | | |
| | | | | | | | | | |
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| | | <u> </u> | | | | | | | |

| 7. | SUPPLEMENTAL | MAPS | AND | PLANS |
|----|--------------|------|-----|-------|
| | 1 | | | |
| | | | | |

5. GEOGRAPHIC NAMES:

lê çêir özalid

6. BOUNDARY AND LIMITS:

8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)

NONE

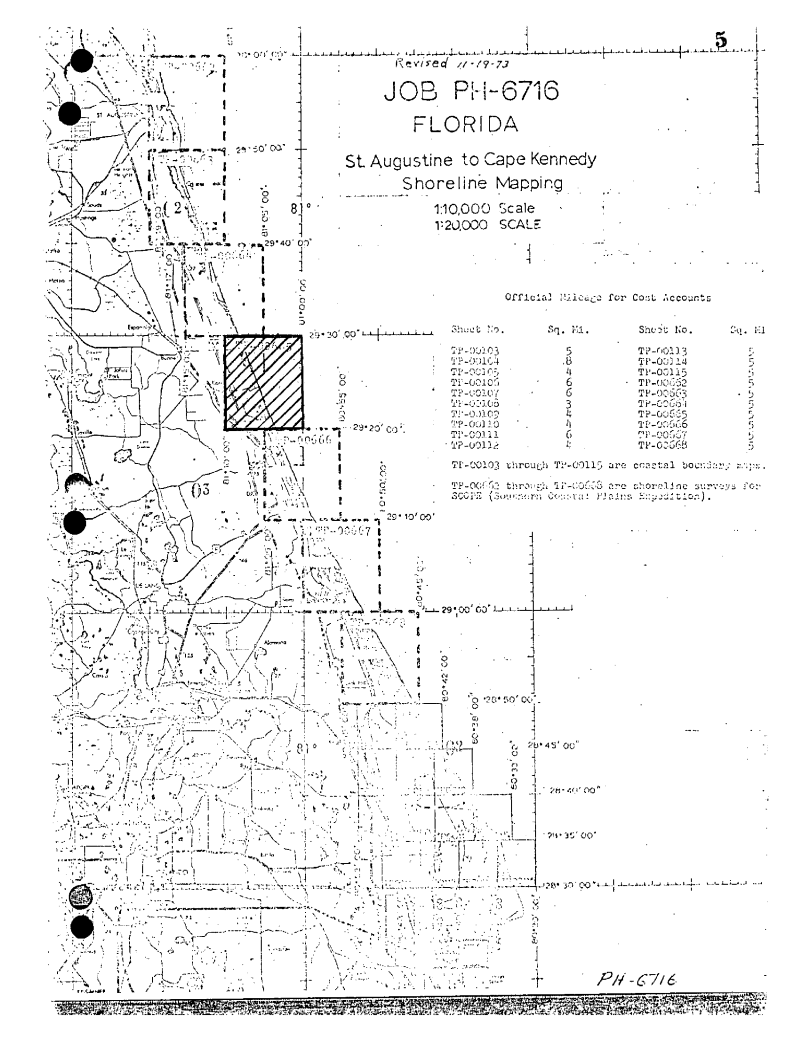
Field edit report and field edit ozalid

REPORT

REPORT

NONE

| NOAA FORM (3-72) | 1 76-36D | | N/ | ATIONAL OC | U. S. DEPARTA EANIC AND ATMOSPHER | MENT OF COMMERCE | | | | | | |
|---------------------|---|--|-----------------------|---------------|--------------------------------------|-------------------|--|--|--|--|--|--|
| (37/2) | | | .TP-00665 | | | no asministration | | | | | | |
| | | RECO | RD OF SURVE | Y U\$E | | | | | | | | |
| I. MANUSCR | IPT COPIES | - | | | | | | | | | | |
| | cc | MPILATION STAGES | ş | | DATE MANUS | RIPT FORWARDED | | | | | | |
| D | ATA COMPILED | DATE | RE | MARK5 | MARINE CHAR | TS HYDRO SUPPORT | | | | | | |
| | ion complete field edit | 12/17/74 | Class III Superse | | ipt 1/10/75 | 1/10/75 | | | | | | |
| | dit applied ion complete | Jan. 1975 | Class I Ma Superse | | t 3/3/75 | | | | | | | |
| Final Re | view | Sept. 1975 | | | 9/23/75 | | | | | | | |
| H LANDUA | THE AND AIRS TO MAYOR | TION | | - | | | | | | | | |
| ~ | RKS AND AIDS TO NAVIGA | | DATA BRANCH | | | | | | | | | |
| NUMBER | CHART LETTER NUMBER ASSIGNED | DATE FORWARDED | OATA DIRACE | | REMARKS | | | | | | | |
| 2 | | 2/26/75 | Ldmks for | charting | | | | | | | | |
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| <u></u> | EPORT TO MARINE CHAR | • | | | | | | | | | | |
| | EPORT TO AERONAUTICA AL RECORDS CENTER DA | | , AERONAUTICAL | DATA SEC | TION. DATE FORWARDE | D: | | | | | | |
| 1. | RIDGING PHOTOGRAPHS; CONTROL STATION IDENT OURCE DATA (except for C CCOUNT FOR EXCEPTION | DUPLICATE IFICATION CARDS; Geographic Names Repose | FORM NOS | 567 SUBMI | TTED BY FIELD PARTIE | s. | | | | | | |
| | | ** | | aditio is a | | | | | | | | |
| IV. SURVE | SURVEY NUMBER | JOB NUMBER | | eartion is re | TYPE OF SURVE | :Y | | | | | | |
| SECOND | TP | _ (2) PH | <u> </u> | | REVISED F | RESURVEY | | | | | | |
| EDITION | DATE OF PHOTOGRAP | HY DATE OF FI | ELD EDIT | | MAP CLASS | . GINAL | | | | | | |
| <u> </u> | SURVEY NUMBER | JOB NUMBER | ₹ | | TYPE OF SURVE | · l | | | | | | |
| THIRD | TP | _ (3) PH | | | | ESURVEY | | | | | | |
| EDITION | DATE OF PHOTOGRAP | HY DATEOF FI | ELD EDIT | □ 11. | MAP CLASS □/iii. □iv. □v | . DFINAL | | | | | | |
| | SURVEY NUMBER | JOB NUMBER | ₹ | | TYPE OF SURVE | 3 | | | | | | |
| FOURTH | TP | _ (4) PH | | | REVISED R | ESÜRVĖY | | | | | | |
| EDITION | DATE OF PHOTOGRAP | HY DATE OF FI | ELD EDIT | | MAP CLASS | DEINAL | | | | | | |



SUMMARY TO ACCOMPANY

DESCRIPTIVE REPORT TP-00665

This 1:20,000 scale shoreline manuscript is one of seven maps which comprise Project PH-6716, St. Augustine to Cape Kennedy, Florida. This is the southernmost project in the Southern Coastal Plains Expedition, SCOPE.

Field work consisted of premarking horizontal control for bridging.

Aerotriangulation was done in two parts in the Rockville Office in 1974 using 1:60,000 scale color infrared photography. This sheet is in Part I.

Compilation was done at the Atlantic Marine Center in December, 1974 on the Wild B-8 Plotter using the bridging photography dated Oct., 1973. Compilation on the plotter consisted of delineating inshore features and dropping shoreline pass points that was common to the Nov., 1974, 1:30,000 scale, tide controlled photography. The 1:30,000 scale photography was ratioed and used to delineate the mean high water and mean low water lines.

Field edit was done in January, 1975.

Final review was done at the Atlantic Marine Center in September, 1975.

The original manuscript is a stabilene sheet 10 minutes in latitude and 10 minutes in longitude.

A stable base copy and a negative of the final reviewed manuscript were forwarded for record and registry.

PHOTOGRAMMETRIC PLOT REPORT Job PH-6716 St. Augustine to Cape Kennedy Parts I and II Florida

21. Area Covered

This project covers the shoreline from just north of St. Augustine to the northern portion of Mosquito Lagoon. Included are seven T-sheets (TP-00662 thru TP-00668). All sheets are 1:20.000 scale.

22. Method

Two strips of 1:60,000 scale color IR photography (parts I and II) were bridged on the Wild STK-1 in order to obtain pass point positions and exact scale ratios to be used during compilation.

Part I was adjusted on five field identified triangulation stations with five additional office identified stations and two tie points from CM-7306 as checks. Part II was also adjusted on five field identified triangulation with three office identified stations and three tie points from Part I as checks. Both adjustments were performed on the 1B746600. All sheets were ruled and plotted on the Coradomat. 3%

1:20,000 scale ratios were ordered.

The horizontal control utilized in the adjustments held within National Map Accuracy.

Control station Pardon 1934 was not used in the adjustment of Part II. The station was paneled direct in an extremely small copening in a tree area and could not be identified on the 1:60,000 scale bridging photography. The substitute station for Shiloh 1934 was also placed in a tree area. Only the target and one of the two legs were visible on the photography due to trees.

24. Supplemental Data

Vertical control for bridging only was obtained from local USGS quads.

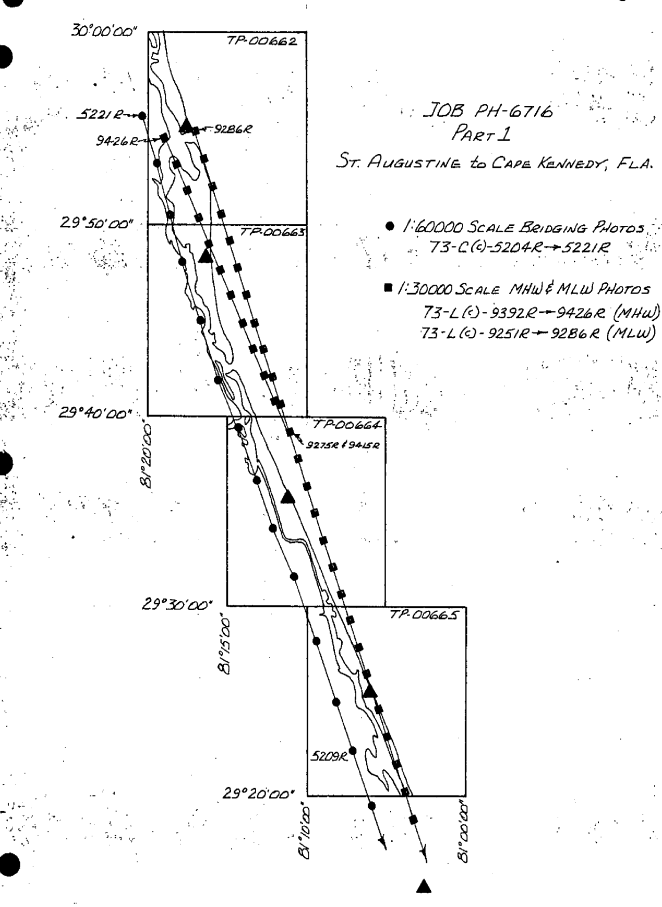
25. Photography

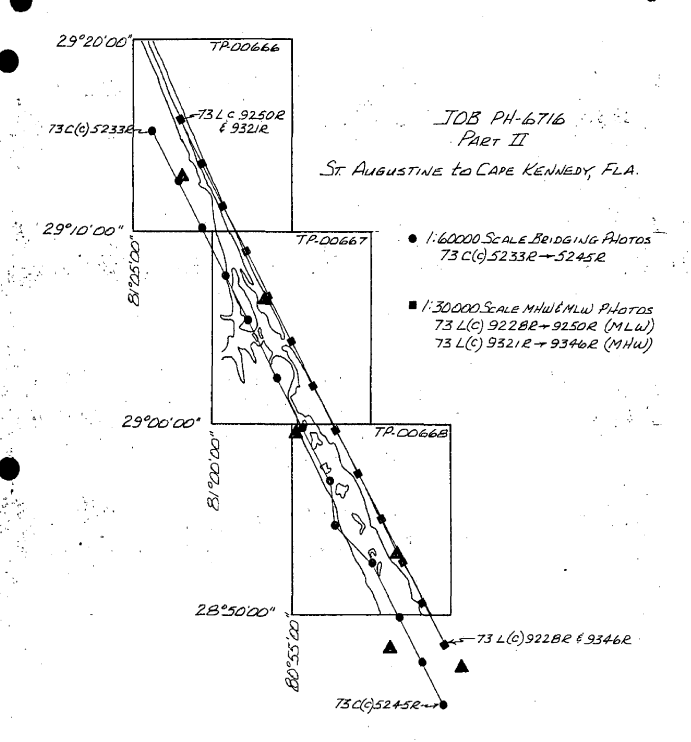
Photography was adequate as to overlap, definition, and coverage.

hybmitted by; The walf L'ha Sanley Michael L. McGinley August 6, 1974

Chief, Aerotriangulation Section

John D. Perrow, Jr.





U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION REMARKS DATE 9/10/74 DATE DATE ORIGINATING ACTIVITY 33,407" 34.387" 09.138" 14.850" λ LONGITUDE \$\psi\$ LATITUDE GEOGRAPHIC POSITION 251 **.**90 231 05 SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE. 290 810 81° 290 DESCRIPTIVE REPORT CONTROL RECORD Ļ. 0 ⊕-╼. • ф. ↔ ~ . ↔ ↔ • COMPUTATION CHECKED BY L.O. Neterer, HAND PLOTTING CHECKED BY N.A. 1927 COORDINATES IN FEET STATE Florids LISTING CHECKED BY East ZONE 3 ĭ 4= ĸ **#** # g. ž 7 ۳ 3 ۲ 'n ä 7 ï, 7 ۲ AEROTRI-ANGULATION POINT NUMBER DATE 9/5/74 DATE DATE PH-6716 G.P. Vol. I Pg. 122 SOURCE OF INFORMATION (Index) Н 3.P. Vol. Pg. 122 A.C. Rauck, Jr. STATION NAME TP-00665 HAND PLOTTING BY SMITH, 1934 NOAA FORM 76-41 (6-75) OTOS, 1934 COMPUTED BY LISTED BY MAP NO.

COMPILATION REPORT

TP-00668

31. DELINEATION

Delineation was by the Wild B-8 stereoplotter.

32. CONTROL

See the attached "Photogrammetric Plot Report,"

33. SUPPLEMENTAL DATA

None

34. CONTOURS AND DRAINAGE

Contours are not applicable to the project. Drainage was delineated by the Wild B-8 stereoplotter and by office interpretation of the photographs.

35. SHORELINE AND ALONGSHORE DETAILS

Alongshore details were delineated by the Wild B-8 stereoplotter and by office interpretation of the photographs.

The mean high water line and mean low water line was delineated from the tide coordinated photographs.

36. OFFSHORE DETAILS

No statement

37. LANDMARKS AND AIDS

Copies of Form 76-40 for 0 non-floating aids to navigation and 2 landmarks were forwarded to the Rockville, MD office on Feb. 24, 1975.

38. CONTROL FOR FUTURE SURVEYS

None

39. JUNCTIONS

See the attached Form 76-36b, Item #5 of the Descriptive Report, concerning junctions.

40. HORIZONTAL AND VERTICAL ACCURACY

No statement

46. COMPARISON WITH EXISTING MAPS

A comparison has been made with the following U.S. Geological Survey Quadrangles: FLAGLER BEACH WEST, FL, FLAGLER BEACH EAST, FL and ORMOND BEACH, FL all at 1:24,000 scale, dated 1956 and photo-revised 1970.

47. COMPARISON WITH NAUTICAL CHARTS

A comparison has been made with the following National Ocean Survey charts: 843SC, scale 1:40,000, 11th edition dated Aug. 25, 1973 and 1244, scale, 1:80,000, 6th edition, dated Aug. 4, 1973.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Submitted by:

David P. Butler, Carto. Aid

December 18, 1974

Approved:

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section, AMC

Albert C. Ranch . J.

ADDENDUM TO THE COMPILATION REPORT

TP-00668

FIELD EDIT

Field Edit was adequate.

Field edit report submitted, Jan. 17, 1975.

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-6716 (St. Augustine to Cape Canaveral, Florida)

TP-00665

Atlantic Ocean

Flagler Beach

Flagler Beach State Park

Ormond-by-the-Sea

Approved by

Chas. E. Harrington

Staff Geographer-C51x2

| NOAA FORM 75_74 (2-74) | | | | J.S. DEPARTMENT OF COMMERCE |
|--|---------------------------------------|----------------------------------|--|---|
| (2-7-4) | РНО | TOGRAMMET | RIC OFFICE REVIEW | NATIONAL OCEAN SURVEY |
| | | . тт | ?-00665 | |
| I. PROJECTION AND GRIDS | 2. TITLE | - <u>-</u> | 3. MANUSCRIPT NUMBERS | 4. MANUSCRIPT SIZE |
| FPM | FPM | | FPM | FPM |
| CONTROL STATIONS | <u> </u> | | <u> </u> | |
| 5. HORIZONTAL CONTROL STA THIRD-ORDER OR HIGHER A | TIONS OF | 6. RECOVERAS | BLE HORIZONTAL STATIONS AN THIRD-ORDER ACCURACY | 7. PHOTO HYDRO STATIONS |
| FPM | | (Topographic | stations) NA | NA |
| 8, BENCH MARKS | 9. PLOTTING C | F SEXTANT | 10. PHOTOGRAMMETRIC | 11. DETAIL POINTS |
| NA | FIXES | | FPM | FPM |
| ALONGSHORE AREAS (Nautical | Chart Data) | | | |
| 12. SHORELINE | 13. LOW-WATER | LINE | 14. ROCKS, SHOALS, ETC. | 15. BRIDGES |
| FPM | FPM | | FPM | FPM . |
| 16. AIDS TO NAVIGATION | 17. LANDMARK | s | 18. OTHER ALONGSHORE PHYSICAL FEATURES | 19. OTHER ALONGSHORE CULTURAL FEATURES |
| FPM | FPM | | FPM | FPM |
| PHYSICAL FEATURES | · | | <u> </u> | <u> </u> |
| 20. WATER FEATURES | | 21. NATURAL | GROUND COVER | 22. PLANETABLE CONTOURS |
| FPM | | NA | | NA |
| 23. STEREOSCOPIC INSTRUMENT CONTOURS | 24. CONTOURS | IN GENERAL | 25. SPOT ELEVATIONS | 26. OTHER PHYSICAL FEATURES |
| NA | NA. | | NA | FPM |
| CULTURAL FEATURES | · · · · · · · · · · · · · · · · · · · | | <u> </u> | |
| 27. ROADS | 28. BUILDINGS | | 29. RAILROADS | 30. OTHER CULTURAL FEATURES |
| FPM | FPM | | FPM | FPM |
| BOUNDARIES | <u> </u> | | • | |
| 31. BOUNDARY LINES | NA | | 32. PUBLIC LAND LINES | NA |
| MISCELLANEOUS | - | - | <u></u> | |
| 33. GEOGRAPHIC NAMES | | 34. JUNCTION | 5 | 35. LEGIBILITY OF THE MANUSCRIPT |
| FPM | | FPM | | FPM |
| 36. DISCREPANCY OVERLAY | 37. DESCRIPTI | VE REPORT | 38, FIELD INSPECTION PHOTOGRAPHS | 39. FORMS |
| FPM | FPM | | - HOTOGRAFIIS | FPM |
| 40. REVIEWER | | | SUPERVISOR, REVIEW SECTION | |
| F. Margiotta | Jan | 1975 | A.C. Rauck, Jr. | • |
| 41. REMARKS (See attached shee | | | <u> </u> | |
| FIELD COMPLETION ADDITION | | TIONS TO THE M | ANUSCRIPT | |
| 42. Additions and corrections script is now complete exc | furnished by the | e field complet: ler item 43. | ion survey have been applied | to the manuscript. The manu- |
| COMPILER Thomas Bordeinger | | | SUPERVISOR | |
| Irene Perkinson Reviewer: F. Margio | tta | | A.C. Rauck, Jr. | |
| 43. REMARKS | | | Edit | |
| | t applied f | rom Field/ | Ozalid, Form 76-40 | |
| | with Field | - | | |
| | | | | |
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| | | | | |

FIELD EDIT REPORT PH-6716

St. Augustine to Cape Kennedy
Map Manuscripts TP-00662 thru TP-00668

51. METHODS

Field edit of these manuscripts was accomplished by driving the road paralleling the coast or by driving the open beaches. All field edit deletions, additions or corrections have been noted on the field edit ozalids or photographs. Field edit information appears on photographs 73-L(R)-9238, 73-L(R)-9243, 73-L(R)-9248, 73-L(R)-9253 and 73-L(R)-9273.

52. ADEQUACY OF COMPILATION

There was no field inspection prior to compilation. The compilation was adequate considering the type of photography used for that purpose. The black and white prints made from the infra-red color photography, and provided for field edit purposes, lack sharp image definition and are of poor tone in the land areas of the manuscripts.

53. MAP ACCURACY

No accuracy test were made.

54. RECOMMENDATIONS

None

55. EXAMINATION OF PROOF COPY

Due to the limited extent of compilation no examination of a proof copy was made.

Submitted by

Leo F. Beugnet

Supervisory Cartographer

17 January 1975

| | ORIGINATING ACTIVITY | HIDROGRAPHIC PARIT GEODETIC PARITY PHOTO FIELD PARITY | SCOMPILATION ACTIVITY | QUALITY CONTROL & REVIEW GRP. | (See reverse for responsible personnel) | METHOD AND DATE OF LOCATION (See Instructions on reverse side) CHARTS | | | | | | <u></u> | | | | <u></u> | | | | · | | | | <u></u> | | · | | AFFECTED | FIELD | V@rified 1244 1/15/75 11485 | 100 | Vérified 1/15/75 11485 | | | | | | | | | | |
|---|-------------------------|---|-----------------------|-------------------------------|--|--|----------|-------------|---|-----------------------|---|-----------------------|--|--|---------|---------|--|---|------|------------|--|-------------|--|---------|--|---|--|--------------------------------------|-------|--------------------------------------|-----|---------------------------|--------|-----------------|---|------------------------------|--|--|---|--|--|--|
| | ┷ | LANDWARKS FOR CHARTS | | Feb. 1975 | | | | | | | | | | | | | | | | | | | | | | | | METHOD AND DATE (See Instructions on | | METHOD AND DATE (See Instructions on | | | OFFICE | 731(c)(1)9405 V | + | 73L(c)(I)9257 V 11/9/74 | | | • | | | |
| | S. DEPARTA Atmospher | | | | landmarks. | | | TUDE | // D.P.Meters | 1169 0 | ? | 7.56 204.0 | | | <u></u> | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | U. | ARTS | | | ir value as | Ļ | NOI | LONGITUDE | • | -8 | | 81 O ¹ | | | | ļ | | | | | | · | | | | | | | | | | | | | | | | | | | | |
| • | TIONAL OCE | FOR CH | LOCALITY | | termine the | מטר א ז | POSITION | UDE | // D.M. Meters | 42.32 | | 14.71 | | | | | | 0 | - 1: | | | | | | | | | | | | | | | | | | | | | | | |
| | NAï | MARKS | | | vard to de | DATUM | 1 | LATITUDE | • | 200 | ļ | 29 21 | | | | | | | • | - - | | | | | | | | | | | | | | | | | | | | | | |
| | | | STA | Div. Florida | X been inspected from seaward to determine their value as landmarks. | SURVEY NUMBER | TP-00665 | | or aid to nevigation. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | REPORTING UNIT | Coastal Mapping Norfolk, VA | VE NOT | 108 NUMBER | | DESCRIPTION | (Record reason for detetion of landmark or aid to navigation. Show triangulation station names, where applicable, in perentheses) | v. Tank ht = 115(159) | | v. Tank ht = 178(191) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | NOAA FORM 76-40 | Replaces C&GS Form 567. | X TO BE CHARTED | TO BE REVISED TO BE DELETED | scrs | OPR PROJECT NO. | | | CHARTING (Record of NAME Show tel | TANK Elev. | | TANK Elev. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

NOAA FORM 76-40 (8-74)

SUPERSEDES NOAA FORM 76-40 (2-71) WHICH IS OBSOLETE, AND EXISTING STOCK SHOULD BE DESTROYED UPON RECEIPT OF REVISION.

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REVIEW REPORT TP-00665

SHORELINE

September, 1975

61. GENERAL STATEMENT:

See Summary which is page six of this Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

A comparison was made with T-9909, and T-9910, dated May 1957, scale 1:20,000 and T-9911, dated March 1957, scale 1:20,000. No significant differences were noted. In the area covered, TP-00665 supersedes T-9909, T-9910, and T-9911 for nautical chart construction purposes. They are the latest registered prior surveys of the area.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

A visual comparison was made with U.S.G.S. Quadrangles FLAGLER BEACH EAST, FL, FLAGLER BEACH WEST, FL and ORMOND BEACH, FL, scale 1:24,000, dated 1956 (Photorevised 1970). No significant differences were noted.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

No contemporary hydrographic survey was available.

65. COMPARISON WITH NAUTICAL CHARTS:

The area covered by this map is within the limits of NOS Charts: 1244, scale 1:80,000, 6th edition, dated Aug. 1973 and 11485, scale 1:40,000, 12th edition, dated Aug. 1974. No significant differences were noted.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This map complies with Project Instructions, meets Bureau requirements and the National Standards of Map Accuracy.

Reviewed by:

Billy H. Barnes

Cartographer September, 1975

Approved for forwarding:

Victor E. Serena

Chief, Photogrammetric Branch, AMC

Approved:

Chief, Photogrammetric Branch

Chief, Coastal Mapping Division