

12808



U. S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey SHORELINE (Photogrammetric)

Field No. Office No. T-12808

LOCALITY

State SOUTH CAROLINA

CHARLESTON, S. C. TO SAVANNAH, GA.

Locality PARRIS POINT

19.64-65

CHIEF OF PARTY
J. K. Wilson, Chief, Photo Party 6420
Allen L. Powell, Director, A. M. C.

LIBRARY & ARCHIVES

USCOMM-DC 5087

FORM	C&GS-	18 I a
12-661		

	T- 12808		
OJECT NO. (II):			
PH-6407			
ELD OFFICE (II);		CHIEF OF PARTY	
Beaufort, South Carolins	ı	J. K. Wilson	
HOTOGRAMMETRIC OFFICE (III):		OFFICER-IN-CHARGE	
Atlantic Marine Center		Allen L. Powe Director, A.	
STRUCTIONS DATED (II) (III):			
September 28, 1964	Office	_	
December 22, 1964 April 23, 1964	Office Amendment Field	1	
April 25, 1904 February 17, 1971	Office (Final Re	view)	
•			
ETHOD OF COMPILATION (III):			
Kelsh Plotter			
NUSCRIPT SCALE (III):	STEREOS	COPIC PLOTTING INSTRUMENT S	CALE (III):
1:10,000 1:6,00		000 pantographed to 1	:10,000
TE RECEIVED IN WASHINGTON OFFICE (IV): DATE REPO			
TE RECEIVED IN WASHINGTON OFFICE (IV)	: DATE RE	PORTED TO NAUTICAL CHART B	RANCH (IV):
TE RECEIVED IN WASHINGTON OFFICE (IV)	: DATE RÉ	PORTED TO NAUTICAL CHART B	RANCH (IV):
	DATE:		RANCH (IV):
PPLIED TO CHART NO.		DATE REG	
PPLIED TO CHART NO.		DATE REG	SISTERED (IV):
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PPLIED TO CHART NO.		VERTICAL DATUM (III): XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MHW AS FOLLOWS: to meen high water to sounding datum
PPLIED TO CHART NO. EOGRAPHIC DATUM (III):		VERTICAL DATUM (III): XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MHW AS FOLLOWS: to mean high water to sounding datum
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PPLIED TO CHART NO. EOGRAPHIC DATUM (III): N. A. 1927		VERTICAL DATUM (III): XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MHW AS FOLLOWS: to mean high water to sounding datum
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PPLIED TO CHART NO. EOGRAPHIC DATUM (III): N. A. 1927 EFERENCE STATION (III): STATION ISLAND 2, 1933	DATE:	VERTICAL DATUM (III): XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MHW As FOLLOWS: to mean high wate
EOGRAPHIC DATUM (III): N. A. 1927 EFERENCE STATION (III): STATION ISLAND 2, 1933 AT.: LONG	DATE:	VERTICAL DATUM (III): ***XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MHW AS FOLLOWS: to meen high water to sounding datum
PPLIED TO CHART NO. EOGRAPHIC DATUM (III): N. A. 1927 EFFERENCE STATION (III): STATION ISLAND 2, 1933	DATE:	VERTICAL DATUM (III): XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MHW AS FOLLOWS: to mean high water to sounding datum
PPLIED TO CHART NO. EOGRAPHIC DATUM (III): N. A. 1927 EFERENCE STATION (III): STATION ISLAND 2, 1933 AT.: LONG 2º 16¹ 53.834º (1658.2m) 80° LANE COORDINATES (IV):	DATE:	VERTICAL DATUM (III): XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MHW AS FOLLOWS: to mean high water to sounding datum tweer low water

DESCRIPTIVE REPORT - DATA RECORD

		<u></u>
FIELD INSPECTION BY (II):	R. S. Tibetts	DATE: Apr. 1964
	E. W. Hartford	May-June 1964
	M. A. Stewart	June, 1964

MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION):

Air photo compilation Date of photography March 13, 1964

PROJECTION AND GRIDS RULED BY (IV):	•	DATE
A. E. Roundtree		Jan. 14, 1965
PROJECTION AND GRIDS CHECKED BY (IV):		DATE
P. Hawkins		Jan. 14, 1965
CONTROL PLOTTED BY (III):	·	DATE
A. Santillan		May 12, 1965
CONTROL CHECKED BY (III):		DATE
L. Sullivan		May 12, 1965
RADIAL PLOT OR STEREOSCOPIC CONTROL EXT L. Fritz (WSC) J. T. Gerlach (WSC)	ENSION BY (III):	DATE
	PLANIMETRY B. Barge & L. Sullivan	no date
	Reviewed by: R. Pate	June 1965
	contours Inapplicable	DATE
MANUSCRIPT DELINEATED BY (III):	· · · · · · · · · · · · · · · · · · ·	DATE
L. Sullivan	•	June 1965
SCRIBING BY (III):		DATE
	_	1 7 7 7
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):		July 1965

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

DESCRIPTIVE REPORT - DATA RECORD



ERA (KIND OR SOURCE) (III):

W Camera

	PH	OTOGRAPHS (III)				
NUMBER	DATE	TIME	SCALE	ŞT	AGE OF TII	DE
64 W 4283 4284 4301 4302 4310 4311 4312	March 13, 1964	0932 0932 0947 0948 09 58 0959 0959	-1:30,000	4.7 4.7 6.1 6.1 5.4 5.4 3.7		
		TIDE (III)	Predicted	RATIO OF RANGES	MEAN RANGE	SPRING RANGI
REFERENCE STATION:	SA YANN AH RIVER	-			6.9	8.1
ORDINATE STATION:	FRIPPS INLET, PARRIS ISLAND,	HUNTING ISLAND BEAUFORT RIVE	R, S.C.		6.2 7.1	7.3 8.3
SUBORDINATE STATION:	ARCHERS CREEK E	ENT., BROAD RI	VER. S.C.		7.1	8.3
tlantic Marine Cen	ter	•	•	DATE: 0	7-19-71	-
PROOF EDIT BY (IV):				DATE:		
NUMBER OF TRIANGULATION	I STATIONS SEARCHED FOI	R (II):	RECOVERED:	IDENTIFIE	p: 2 .	
NUMBER OF BM(S) SEARCHE	D FOR (II):		RECOVERED:	IDENTIFIE	1	
NUMBER OF RECOVERABLE	PHOTO STATIONS ESTABLE	ISHED (III):	None	•		
			None			



COMPILATION RECORD	COMPLETION DATE	REMARKS
Compilation complete pending field edit	June 1965	
Final review	July 1971	

SUMMARY TO ACCOMPANY

DESCRIPTIVE REPORT T-12808

This shoreline manuscript, scale 1:10,000, is one of 18 maps that comprise Project PH-6407, Charleston, South Carolina to Savannah, Georgia. The sketch on page 5 of this report shows the location of T-12811 in the project.

This is a stereo-instrument project. All of the photographs for T-12811 were 1:30,000 scale panchromatic, taken with the "W" camera on March 13, 1964. The stereo-bridge was run and adjusted to field identified control in the Rockville Science Center. Compilation was done with the Kelsh Plotter in the Atlantic Marine Center. Ratio prints at 1:10,000 scale were processed for photo-hydro support, but hydrography was not accomplished as of July 1971.

Field work before compilation consisted of control identification and field inspection. This map was not field edited.

Final review was done at the Atlantic Marine Center in July 1971.

The compilation manuscript was a vinylite sheet 3 minutes 45 seconds in latitude by 3 minutes 45 seconds in longitude.

A cronaflex copy of the final reviewed manuscript and a negative have been forwarded for record and registry.

FIELD INSPECTION REPORT Project 21420 (Part 2) Maps T-12613 thru T-12621 Georgia and South Carolina

This report is submitted for nine Shoreline Maps since there are no great differences in terrain, natural or cultural features which would require special treatment.

2. AREAL FIELD INSPECTION

The area lies between Savannah River and Northeastward to a point just South of Edisto Beach. It includes the outside shoreline and a part of Savannah River, Port Royal Sound and St. Helena Sound. The photograph coverage is not complete for each map, therefore, in accordance with instructions from Washington, field inspection has been completed to the limits of the photographs.

The portion bordering the Atlantic Ocean consists of high sand dunes along the ocean with marsh and swamp behind.

The town of Savannah is located just West of the most Southern maps whereas the town of Beaufort is centrally located. Most of the land is owned by private interests and in many cases, special permission is required to enter the properties.

The photographs were taken in the spring of 1964. The photographic quality was good for the entire area. The tones were found to be similar to other areas along the South Atlantic Coast.

Photographs used for field inspection are listed below by individual maps:

T-12613	T-12614	<u>T-12615</u>		<u>T-12616</u>	<u>1-12617</u>	<u>T-12618</u>
64-W-4269 4270 64-S-1206	64-S-1202 1203	64-W-4298 thru 4289 thru 4307 thru	4291	64-W-4279 thru 4283	64-W-4271 thru 4273	64-W-4319 thru <i>4</i> 320

T-12619	<u>T-12620</u>	<u>T-12621</u>		
64-W-4315 thru 64-W-4318	64-W-4324 thru 64-W-4327	64-W-4321 thru 64-W-4323		
4286 thru 4288	4329 thru 4334	4335 thru 4337		

3. HORIZONTAL CONTROL

Horizontal Control recovery and identification has been completed in accordance with Project Instructions.

The identification of horizontal control was accomplished on enlarged sections of the photographs. This was the first time our party had used the enlarged sections for this purpose. In most cases there was no difficulty and it is believed that the substitute points selected enhanced the accuracy and quality of the points. However, there was difficulty at one station (VENUS 2). The station was pricked direct as there was a small steel stand

over the mark. The substitute point could only be seen good on two of the four photographs. This point has been marked doubtful.

Horizontal control stations reported "lost", "destroyed", or "not recovered" are listed below by map:

<u>T-12613</u>

ASH 1919 BEK (BEACON NO 1), 1934 BUTCHERS ISLAND 1857 CENTRAL 1913 COMBAHEE BANK LIGHT 1955 EGG 4, 1933 EGG BANK PASSAGE DAYBEACON All, 1955 EGG BANK PASSAGE DAYBEACON A9, 1955 EGG BANK PASSAGE DAYBUACON A7; 1955 EGG BANK PASSAGE DAYBEACON A5, 1955 EGG BANK PASSAGE DAYBEACON A4, 1955 GREEN BEACON 1933 GUS (BEACON NO 2) 1934 HARBOR RIVER DAYBEACON AL4, 1955 HUTCHINSON 2, 1933 PALMETTO 1933 PELICAN BANK DAYBEACON A2, 1955 PELICAN BANK DAYBEACON A1, 1955 RED BEACON 1933 SOUND 1933 WHARF 1933

T-12614

ED 1921

T-12615

ARCH 1921 ARCHE CREEK BEACON 1933 BASE 1 (USE) 1931 BEAUFORT RIVER LIGHT 17, 1955 BEAUFORT RIVER LIGHT 13A, 1955 BUG 1933 BROOKLYN 1859 CHOW 1933 FORT FREMONT OBSERVATION TOWER 1931 DOS 1931 FORT FREMONT BEACON 1931 NORTH 1931 PARRIS ISLAND WATER TANK (WHITE WITH BLACK TOP)1932 PARRIS ISLAND, LOW WHITE STACK 1932 PARRIS ISLAND SILVER WATER TANK 1932 PARRIS ISLAND MARINE CORPS RECRUIT DEPOT AIR STRIP BEACON 1955 PARRIS ISLAND HIGH BRICK STACK 1932 PARRIS ISLAND STACK (HIGHEST OF TWINS) 1932.

PARRIS ISLAND MARINE CORPS, RECRUIT DEPOT, AIR CONTROL TOWER 1955
PARRIS (USE) 1931
PORT ROYAL SOUND LIGHT NO 1, 1955
SKULL CREEK DAYBEACON 4, 1955
SKULL CREEK ENTRANCE LIGHT 3, 1955
SKULL CREEK DAYBEACON 5, 1955
SPIT 1933
TRIANGULAR BEACON 1931

T-12616

BULL 1933 MID 1931 TIDE 1933

T-12617

STORY RIVER DAYBEACON A16, 1955 TEMPORARY 1955

T-12618

BACK 1931
BULLPOINT FRONT RANGE 1931
BUCK 2, 1931
FRON 1931
MAG 1931
MARSH 2, 1931
MARTIN 1933
NO 9 (USE) 1931
OCHO 1921
SIETE 1931
SOUTH 1931
ULMER 1933

T-12619

HILTON FRONT 1931 STONEY PLANTATION, BAPTIST CHURCH 1931 TON 1931 TON 2, 1955 WAL 3, 1955

T-12620

BARNWELL PLACE LIGHT (OGLETHORPE REAR RANGE LIGHT) 1913
BLOODY 1932
BUSH (USE) 1932
ELBA ISLAND FLATS, LIGHT NO 11, 1932
FIELDS CUT NO 1 (USE) 1932
LOWER FLATS REAR RANGE LIGHT 1932
LAZAGETTO CREEK HIGHWAY BRIDGE CENTER OF SWING SPAN 1932
LONG ISLAND CROSSING FRONT RANGE LIGHT 1933

LONG ISLAND CROSSING REAR RANGE LIGHT 1933 NEW CHANNEL REAR RANGE LIGHT 1932 NORTH CORNER OF OLD TOWER 1932 PERRY (USE) 1934 PALMETTO 1933 QUARANTINE TANK FINIAL 1932 QUARANTINE (USE) 1932 TOPO 1934 TYBEE KNOLL CUT FRONT RANGE LIGHT 1932 UPPER FLATS FRONT RANGE TARGET 1932 UPPER FLATS REAR RANGE LIGHT 1932 WALLS CUT BEACON NO 6, 1932 WALLS CUT BEACON NO 8, 1932 WILMINGTON 1857 WILMINGTON ISLAND BLACK VENTILATOR, OGIETHORPE HOTEL 1933 WRIGHT 1932

T-12621

BRAD 1931 DO 1916 FORT SCREVEN WATER TANK 1932 SAVANNAH BEACH, CASINO SOUTH COPOLA 1913 SAVANNAH BEACH, CASINO NORTH COPOLA, 1913 TYBRISA TANK 1932

4. VERTICAL CONTROL

A search was made for all tidal bench marks within the limits of these maps. Form 685A was submitted for each mark. One mark in each group was identified on the photograph, except in a few cases where there was no coverage.

CONTOURS AND DRAINAGE

Contours are inapplicable.

Drainage is almost entirely composed of tidal streams. Normal drainage is generally by direct run-off into marsh, swamp or the tidal streams.

6. WOODLAND COVER

Woodland Cover was classified in accordance with the Topographic Manual.

7. SHORELINE AND ALONGSHORE FEATURES

The high-water line has been indicated on the photographs by symbol in accordance with current instructions. No attempt was made to delineate the low-water line.

The field inspector accomplished this phase by several methods; Measurements from identifiable points of detail, by visual inspection from skiff, and by walking the shoreline.

All other shoreline features are adequately covered by field inspection notes on the photographs. The photography is recent, therefore, there have been no great changes.

8. OFFSHORE FEATURES

Several piling etc. were located either by sextant fix or theodolite cuts during this survey.

The obstruction reported at Lat. 32-01 - Long. 80-50 chart 1240, could not be seen at low-water.

Your attention is invited to the restricted area in Broad River, near Archers Creek. It is believed that the restricted area should be enlarged on the charts since most of this portion of the river is under fire by the marine guns.

9. LANDMARKS AND AIDS

All Nautical Landmarks have been investigated in the field and are reported on form 567.

All fixed Aids to Navigation were investigated and are reported on form 567. Third-order positions were obtained for the following:

TYBEE KNOLL CUT RANGE REAR LIGHT, 1964
TYBEE RANGE FRONT LIGHT, 1964
JONES ISLAND RANGE FRONT LIGHT, 1964
PORT ROYAL ENTRANCE, CHANNEL FRONT RANGE LIGHT, 1964

Four private aids in the Calibogue Sound area are recommended for charting. The aids were located by several methods; Cuts from triangulation stations and photo points, by sextant fixes, or identified directly on the photograph.

10. BOUNDARIES, MONUMENTS AND LINES

There have been no boundary lines shown.

11. OTHER CONTROL

There were no topographic stations established.

12. OTHER INTERIOR FEATURES

All roads were classified in accordance with Photogrammetry Instructions number 56.

Field Inspection of buildings was done in accordance with Photogrammetry Instructions Number 54, revised September 22, 1961.

There were no bridge or cable clearances measured during this survey.

Marsh and Swamp limits have been shown on the photographs where coverage was available.

13. GEOGRAPHIC NAMES

The investigation of Geographic Names will be handled slightly different from that called for in Project Instructions. This change in procedure was recommended by Dr. A. J. Wraight, Chief, Geographic Names Branch.

A systematic and complete investigation of Geographic Names wasmade from Savannah River North and East to Latitude 32-15. The remainder of the project will be investigated for discrepancies and New Names only.

The change in procedure is due to the recent investigation of names in the project during the years 1955, 1956 and 1957.

The Geographic Names Reports will be submitted at a later date.

14. SPECIAL REPORTS AND SUPPLEMENTAL DATA

Transmitting letters for Horizontal Control Identification were mailed to Washington separately for Part 1 and Part 2 of the Project. Part 1 was mailed on 10 July 1964 and Part 2 on 7 July 1964.

Form 567 will be forwarded with this report.

17 July 1964 Submitted by:

Joseph K. Wilson

Chief, Photo Party 6420

Aerotriangulation Report

Project No. 21420

Charleston, South Carolina to Savannah, Georgia

21. Area Covered

The bridging covers the Atlantic Coast Shoreline of an area between Charleston, South Carolina to Savannah, Georgia.

22. Method

Ξ

Nine strips were bridged on the Zeiss C-5 and C-9 stereoplanigraphs to provide control for compilation of shoreline.

Strip No.	Photos
1 94 56 78 90	648 1206 - 1227 64W 4269 - 4273 64W 4276 - 4284 64W 4306 - 4312 64W 4296 - 4302 64W 4290 - 4294 64W 4314 - 4327 64W 4332 - 4337
TO	04# 4200 - 4230

Strip #2 consisting of photos 64S 1184 - 1203 was not bridged. However, tie points were dropped from Strip #1 to provide control for graphic compilation of the area.

All strips were 1:30,000 scale photography.

23. Adequacy of Control

Control positions were adequate for bridge adjustment. However, the northeast end of Strip #1 was run as a separate bridge due to difficulty in holding the control. Down acgements had control station Hernan in common. The polate between the two bridges were averaged.

Strip #7 was also interrupted due to a water gap and alvidual into two bridges, #7 and #10.

Strip (7) was ended at control station Queen because Station Exercise (400) would not hold. This was probably 600 to (1) of the first and the control of the first and the control of the first and the control of the first and t

All other points held within accuracy requirements.

All common pass points between the strips were averaged.

24. Supplemental Data

A number of objects identified as landmarks were used as check control stations and held within accuracy requirements.

25. Photography

Photography was adequate as to coverage, overlap and definition.

26. Recommendations

Ratio prints of Strip #2, at a scale of 1:20,000, have been ordered and will be submitted separately.

Submitted by:

176 4F

Lawrence Fritz John T. Gerlash

Approved by:

John D. Perroy, Jr.

Aerotriangulation Report Project No. 21420 Charleston, S.C. to Savannah, Ga.

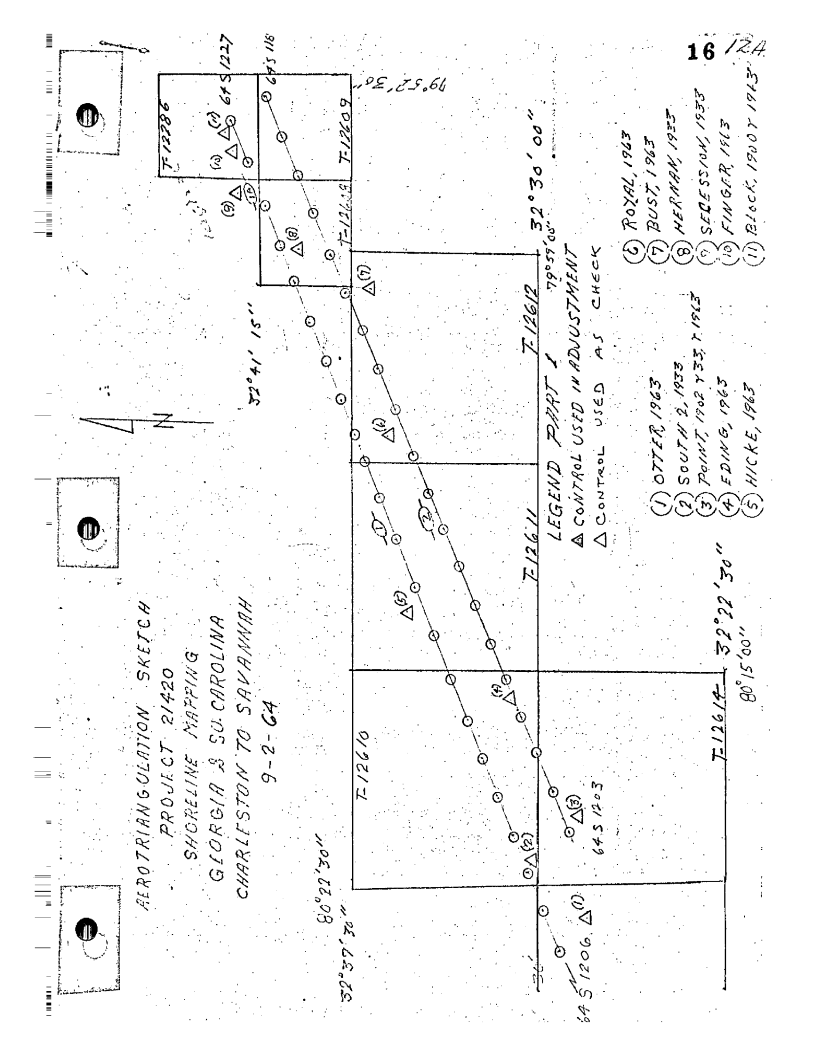
Amendment to Report of Nov. 1964

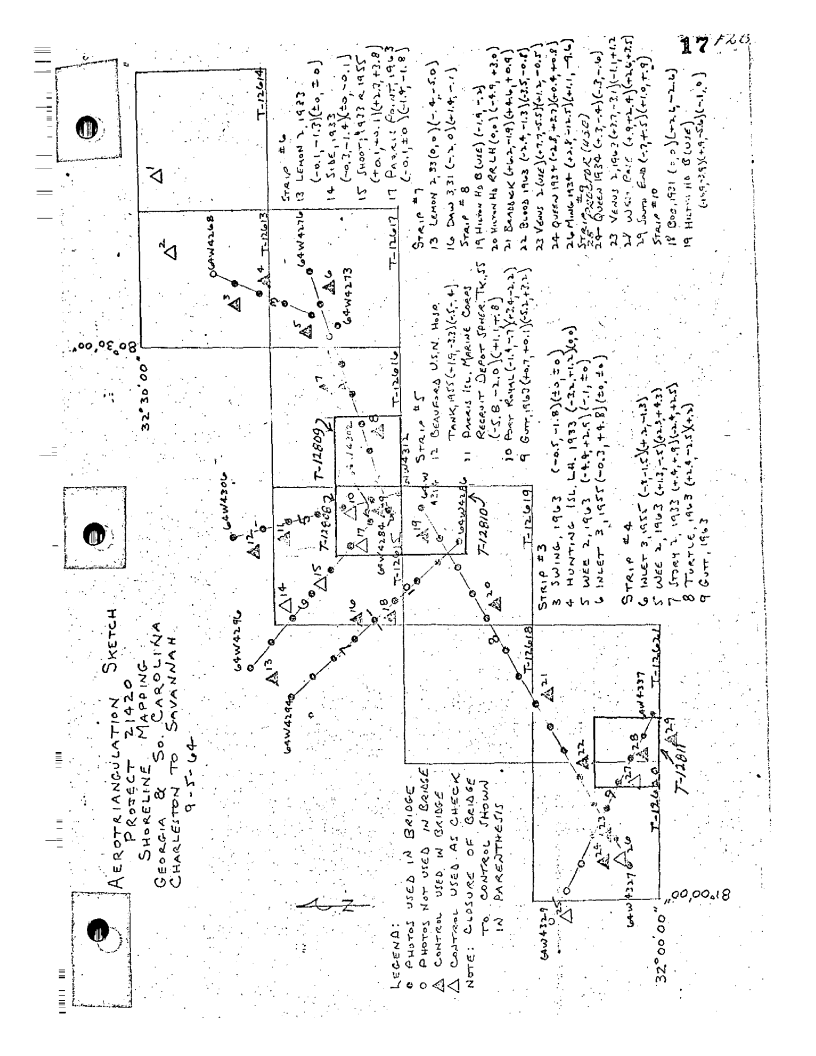
Strip 9-A, consisting of photos 64-W-4329 through 4332, was bridged using three triangulation stations as control.

Station Proctor Use, 1932 (SS #1) was of very poor image quality and could not be held in the bridge. A secondary straight line adjustment was applied to the junction area of Strips 8 and 9. This junction is weak but within National Map Accuracy Standards.

Submitted by:

John D. Perrow, Jr.





SCALE FACTOR

M-2388-12 FROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LIN IN METERS 8 (BACK) FORWARD (BACK) N.A. 1927 - DATUM FORWARD CORRECTION DATUM PROJECT NO. 21420 (PH-6407) SCALE OF MAP 1:10,000 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) FORWARD ECINGITUDE OR * COORDINATE LATITUTE OR # - COORDINATE 320 161 41.945" 00.192" 2,109,787.46 2,097,309.88 2,099,603.24 2,110,182.07 2,110,759.79 2,110,202,92 169,588.42 168,179,68 170,605.20 157,160.57 163,283,58 162,121,54 乌 DATUM PC 5 p. 12 Desc 203 p. 19 Photostat 2, 1933 PC 5 p.26
CP p.60
STATION CREEK DAY PC 5 p.113
BEACON A19, 1955 'n PARRIS ISLAND SPITPhotostats PC S D.24 Lorms 10 SOURCE OF INFORMATION from WO p.16 (INDEX) = MAP T- 12808 LIGHT 246, 1963 1 FT. = 3048006 METER **PARRY 2, 1916** PARRIS POINT STATION GUTT, 1963 PORT ROYAL 1859 1963

DATE.

CHECKED BY:

DATE.

COMPUTED BY:

COMPILATION REPORT

T-12808

31. DELINEATION

The Kelsh plotter was used. Field inspection was adequate. Photography was satisfactory.

32. CONTROL

See Aerotriangulation Report dated November 1964.

33. SUPPLEMENTAL DATA

None

34. CONTOURS AND DRAINAGE

Contours are inapplicable.

Drainage was delineated as inspected or from office interpretation of the photography.

35. SHORELINE AND ALONGSHORE DETAILS

The shoreline inspection was adequate and was delineated accordingly.

The approximate low water line was delineated from office interpretation of the photography.

36. OFFSHORE DETAILS

None

37. LANDMARKS AND ALDS

Appropriate copies of Form 567 for Aids to Navigation have been submitted to the Washington Office under date April 29, 1966.

There are no landmarks.

38. CONTROL FOR FUTURE SURVEYS

None

39. JUNCTIONS

Junctions have been made with T-12809 to the east, T-12810 to the south, T-12615 to the west and north.

40. HORIZONTAL AND VERTICAL ACCURACY

No statement

46. COMPARISON WITH EXISTING MAPS

Comparison has been made with U. S. G. S. Quadrangle PARRIS ISLAND, S. C., scale 1:24,000, dated 1956.

47. COMPARISON WITH NAUTICAL CHARTS

Comparison has been made with Chart 240, scale 1:80,000, 6th edition revised 4-20-64.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Submitted:

R. E. Smith Cartographer

Approved and forwarded:

Allen L. Powell, RADM, NOAA

Director, Atlantic Marine Center

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-6407 (South Carolina)

T-12808

Atlantic Ocean
Bay Point
Bay Point Island
Beafort River
Intracoastal Waterway
Morse Island Creek
Parris Island
Parris Point
Port Royal Sound
St. Helena Island
St. Phillips Island
Station Creek
*Lands End

Approved by:

A. Joseph Wraight

Chief Geographer

Prepared by:

Frank W. Pickett

Cartographic Technician

* From 7-12615

49. NOTES FOR THE HYDROGRAPHER

None.

	- 10	U IUGKAMME I	RIC OFFICE REVIEW	
•		Tal	m363 T-12808	•
1. PROJECTION AND GRIDS	2 TITLE		3. MANUSCRIPT NUMBERS	4 MANUSCRIPT SIZE
RES	RES	3 .	RES	RES
CONTROL STATIONS	<u>,I</u>		<u> </u>	<u> </u>
5. HORIZONTAL CONTROL STATISTICS RES	ATIONS OF	6. RECOVER AS OF LESS TH (Topographic	BLE HORIZONTAL STATIONS IAN THIRD-ORDER ACCURACY c eletions) XX	XX PHOTO HYDRO STAT
& BENCH MARKS	9. PLOTTING	OF SEXTANT	10. PHOTOGRAMMETRIC	11. DETAIL POINTS
RES		XX	BRIDGE (WO)	KELSH
ALONGSHORE AREAS (Nautical	Chart Data)			
12. SHORELINE	13. LOW-WATE	ER LINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
RES	F	RES	RES	XX
16 AIDS TO NAVIGATION	17. LANDMAR	₹K\$	18. OTHER ALONGSHORE PHYSICAL FEATURES	19. OTHER ALONGSHOP
RES		XX	RES	RES
PHYSICAL FEATURES				
20. WATER FEATURES		21. NATURAL	GROUND COVER	22. PLANETABLE CON
RES			RES	XX
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOU	RS IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES
XX	<u> </u>	KX.	XX	RES
CULTURAL FEATURES	• • • • • • • • • • • • • • • • • • • •			
27. ROADS	28. BUILDING	GS	29. RAILROADS	30. OTHER CULTURAL FEATURES
RES	\ XX	K	XX	RES
BOUNDARIES 31. BOUNDARY LINES			32. PUBLIC LAND LINES	
XX			XX	
MISCELLANEOUS				
33. GEOGRAPHIC NAMES		34. JUNCTION	•	35. LEGIBILITY OF TH
RES		R	RES	RES
36. DISCREPANCY OVERLAY	37. DESCRIP	TIVE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS
XX		RES	RES	RES
40. REVIEWER			SUPERVISOR, REVIEW SECTIO	N OR UNIT
RES			ACR	
	et) ·			
41. REMARKS (See attached ahe		CTIONS TO THE	MANUSCRIPT	
41. REMARKS (See attached she FIELD COMPLETION ADDITION	NS AND CORRE			
	s furnished by	the field complet	tion survey have been applied t	o the manuscript. The m
FIELD COMPLETION ADDITION 42. Additions and corrections	s furnished by	the field complet	tion survey have been applied to	o the manuscript. The n
FIELD COMPLETION ADDITION 42. Additions and corrections script is now complete ex-	s furnished by	the field complet		o the manuscript. The n
FIELD COMPLETION ADDITION 42. Additions and corrections script is now complete ex-	s furnished by	the field complet		o the manuscript. The n
FIELD COMPLETION ADDITION 42. Additions and corrections script is now complete ex-	s furnished by	the field complet		o the manuscript. The n
FIELD COMPLETION ADDITION 42. Additions and corrections script is now complete ex-	s furnished by	the field complet		o the manuscript. The n

U.S. DEPARTMENT OF COMMERCE COAST AND GEOTATIC SURVEY



NONFLOATING AIDS CRE-EANDMARKS-FOR CHARTS

ATTANTIC MARINE CENTER

TO BE CHARTED TO BE REVISED TO BE DECETED

STRIKE OUT TWO

C&GS FORM 567

APRIL 29, 19 66

I recommend that the following objects which have (have nat) been inspected from seaward to determine their value as landmarks be charted on (deleted-from) the charts indicated.

R. E. Smith The positions given have been checked after listing by

CHARTS AFFECTED Chief of Party. 571 0121 1240 OFFENDRE CHART DATE DOCTOR Atlantic Marine Center June 1961 = Traing. T-12808 METHOD OF COCATION AND BURVEY No. = Director, N.A. 1927 DATUM = D.P. METERS 00.192 36.411 953.0 05.0 LONGITUDE Bull, POSITION 80 10 80 38 ٥ D. M. METERS 1292.0 1304.5 11.915 LATITUDE . 36 16 • 33 22 BIGNAL (STATION CREEK DAYBEACON A19, 246, (PARRIS ISLAND SPIT LIGHT DESCRIPTION PORT ROYAL SOUND SOUTH CAROLINA LIGHT 246 DAYBN.A19 CHARTING STATE

USCOMM-DC 16234-P61 This form shall be prepared in accordance with Hydrographic Manual, Publication 20.2, Sec. 1-55, 2-39, 6-36, 7-18 to 22 inclusive, and Fig. 79. Positions of charted The data should be landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and new positions. considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be given. * TABULATE SECONDS AND METERS

23

REVIEW REPORT T-12808

SHORELINE

July 19, 1971

61. GENERAL STATEMENT:

See Summary on page 6 of this Descriptive Report.

An ozalid comparison print, pages 27 through 32, with differences noted in Items 62, 63, and 64, is bound with the original of this report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

A comparison was made with Survey T-10317, FORT FREMONT, S.C., scale 1:10,000, dated 1955. Differences between this map and T-12808 are shown in blue on the comparison print.

In general, the mean high water line on T-10317 is several meters to seaward from the mean high water line on T-12808. Considerable erosion is evident in the Bay Point area.

T-12808 supersedes T-10317 for charting purposes and will be superseded by parts of TP-00274 and TP-00275, Project PH-7101, when they are completed.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

A comparison was made with U.S.G.S. Quadrangle PARRIS ISLAND, S.C., scale 1:24,000, dated 1957. Differences between this map and T-12808 are shown in brown on the comparison print.

Shoreline on the south side of Parris Island differs by as much as 200 meters; the T-12808 shoreline is south of the U.S.G.S. shoreline. Stream alignment varies considerably and there is much evidence of erosion around Bay Point.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

No contemporary survey was available, but a comparison was made with a verified copy of the smooth sheet for H-5564, scale 1:10,000, dated May 1934. Differences between this survey and T-12808 are shown in purple on the comparison print.

Shoreline on H-5564 differs from T-12808 shoreline approximately the same as shoreline on the U.S.G.S. Quadrangle differs.

65. COMPARISON WITH NAUTICAL CHARTS:

A visual comparison was made with Chart 571, scale 1:40,000, 16th Edition, dated October 31, 1970. Shoreline and alongshore structures on the chart appear to be approximately the same as on the registered topographic survey. Therefore, no differences between the chart and T-12808 are shown on the comparison print.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This survey complies with Project Instructions, Bureau requirements, and the National Standards for Map Accuracy. No accuracy tests were run in the field.

Reviewed by:

Charles HBishop

Charles H. Bishop Cartographer July 19, 1971

Approved for forwarding:

Melvin J. Umbach, CDR, NOAA

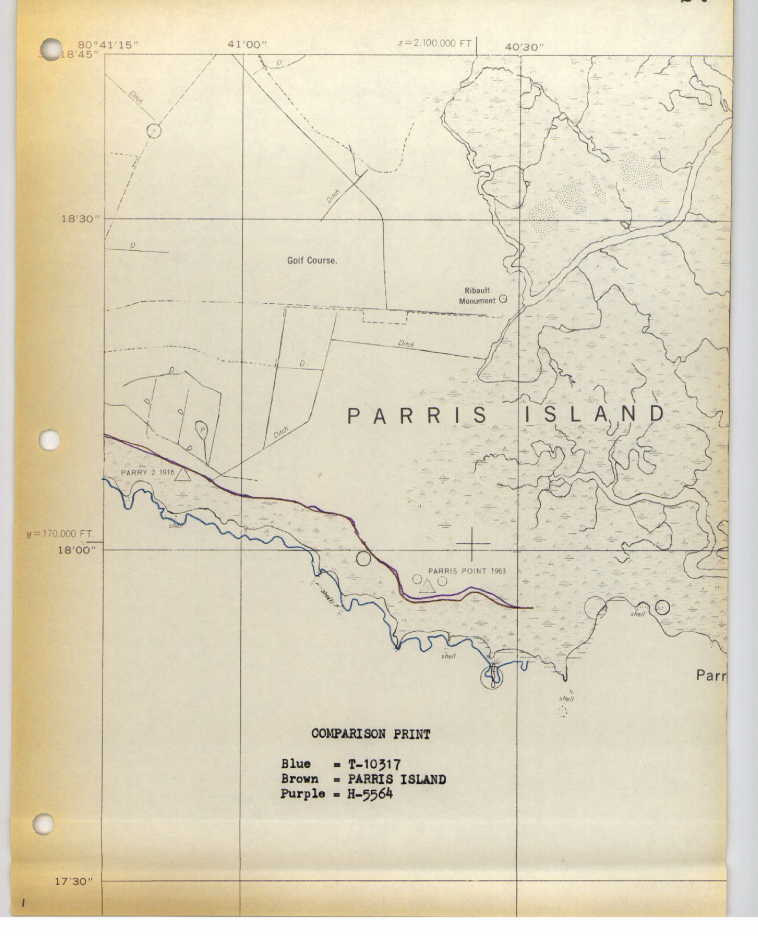
Chief, Photogrammetry Division, AMC

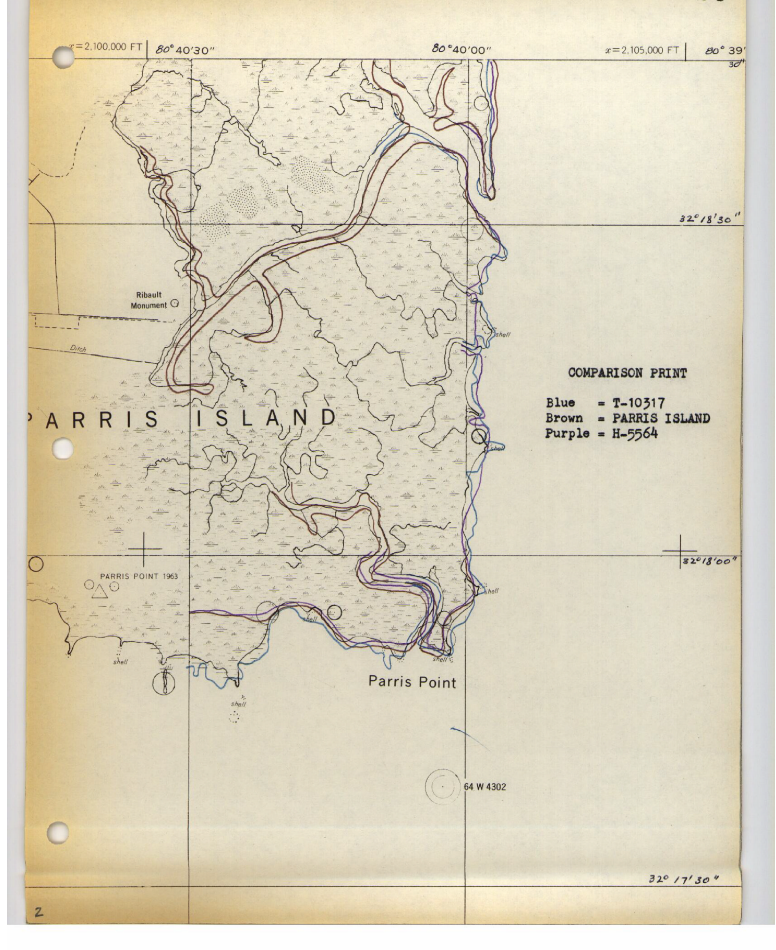
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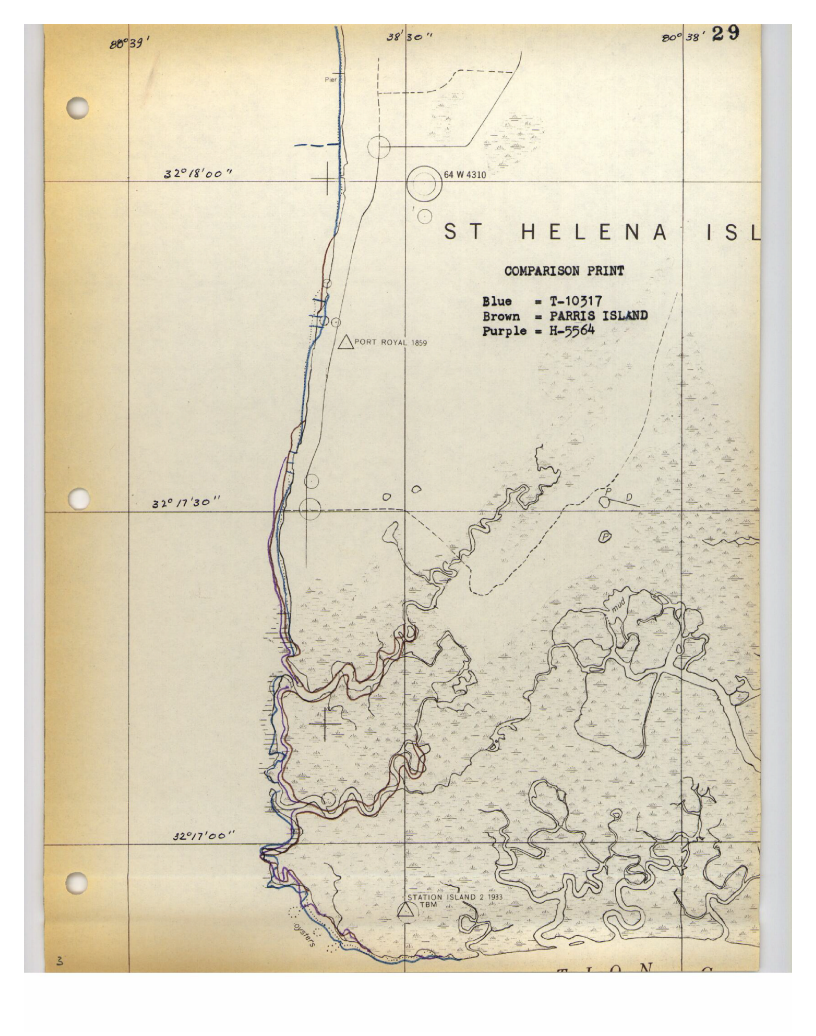
Allen L. Powell, RADM, NOAA
Director, Atlantic Marine Center

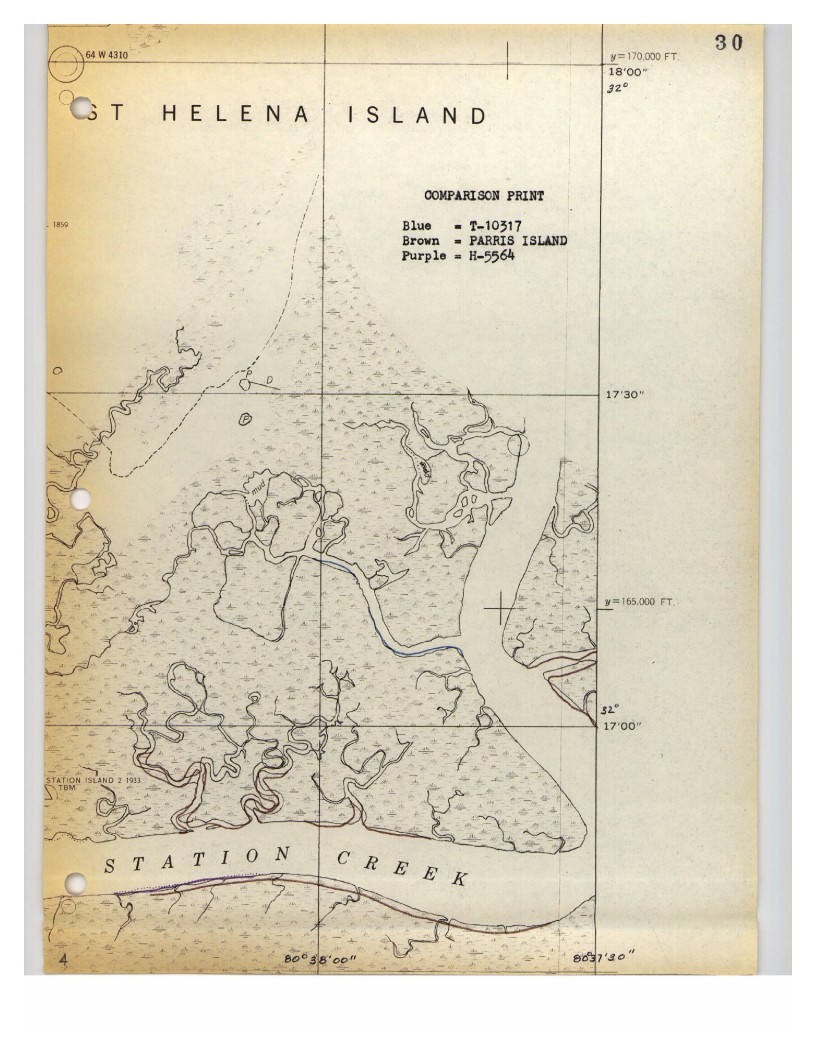
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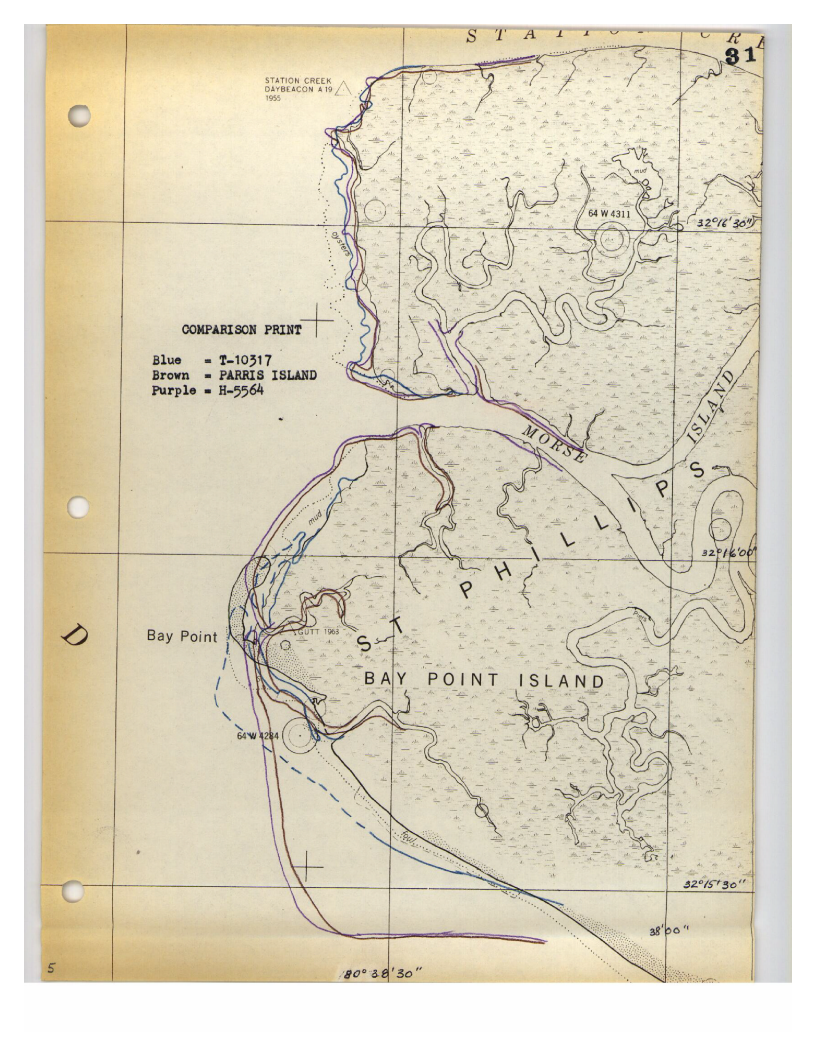
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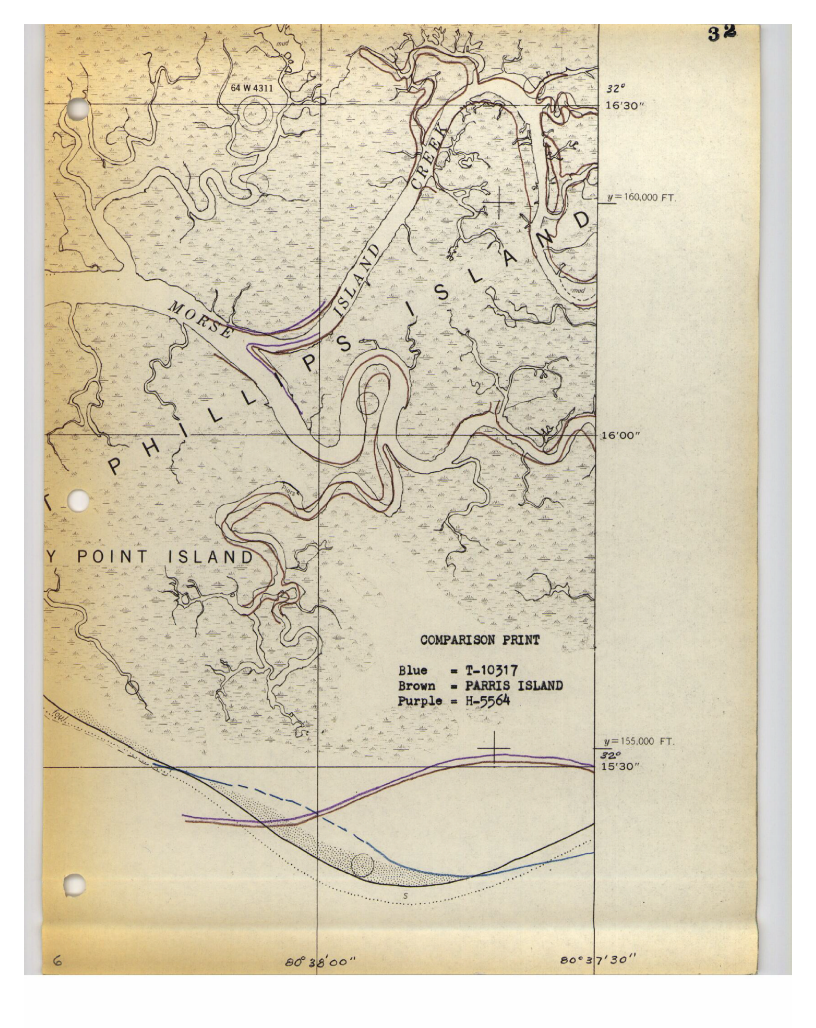












FORM C&GS-8352 (3-25-63)

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

INSTRUCTIONS

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart.

1. Letter all information.

2. In "Remarks" column cross out words that do not apply.

CHART	DATE	CARTOGRAPHER	REMARKS
239	2-4-72	In more	Part Before After Verification Review Inspection Signed Via
			Drawing No.
571	11-17-71	H. Schant	Part Before After Verification Review Inspection Signed Via
371	17 17 1	p. satury	Drawing No. 20. part. April due to lack of time
1516	2/21/75	R. Nanto	Full Review Inspection Signed Via
(571)			Drawing No. Partially superceded by TP-00274
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