12826 THRU 12832







Diag. Cht. Nos. 1, 1240-2 & Insert.

FORM C&GS-504

U.5. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey Chart Compilation

- T-12826 thru

Field No. Ph-6501 Office No. T-12632

Chart 634 S.C.)

LOCALITY

State South Carolina - Georgia

General locality Savannah River

Locality Savannah to Pfeiffers Landing

1964-65

CHIEF OF PARTY J.K.Wilson, Chief of Field Party J.Bull, Portsmouth Photo. Office

LIBRARY & ARCHIVES

November 1967

USCOMM-DC 37022-P66

FORM C&GS-181a (12-61)

T-12826N T-12828N

T-12826S T-12828S

T-12827

DESCRIPTIVE REPORT - DATA RECORD

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

T-12829 T-12832N T-12830 T-12832S

T-12831

PROJECT NO. (II):

21510 PH 6501

FIELD OFFICE (II):

STATESBORO, GEORGIA

J. K. WILSON

PHOTOGRAMMETRIC OFFICE (III):

OFFICER-IN-CHARGE

CHIEF OF PARTY

PORTSMOUTH, VA. (NORFOLK REGIONAL OFFICE)

J. BULL

INSTRUCTIONS DATED (II) (III):

FIELD OFFICE Dec. 16, 1964 May 14, 1965

GENERAL (PROVISIONAL)

Revised (not dated) recieved June 4, 1965

SUPPLEMENTAL LETTER (SECURITY AREA)

June 1, 1965 Feb. 8, 1965

METHOD OF COMPILATION (III):

KELSH PLOTTER, WILD B-8, AND GRAPHIC

MANUSCRIPT SCALE (III):

1:20,000

STEREOSCOPIC PLOTTING INSTRUMENT SCALE (III):

DATE REPORTED TO NAUTICAL CHART BRANCH (IV):

1:6,000 (KELSH) 1:5,000 (WILD B-8)

DATE RECEIVED IN WASHINGTON OFFICE (IV):

DATE:

DATE REGISTERED (IV):

GEOGRAPHIC DATUM (III):

APPLIED TO CHART NO.

N. A. 1927 MERCATOR PROJECTION

VERTICAL DATUM (III):

MEAN-SEA-LEVEL-EXCEPT-AS-FOLLOWS: MHW Elevations shown as (25) refer to mean high water Elevations shown as (5) refer to sounding datum i.e., mean low water or mean lower low water

REFERENCE STATION (III):

PURRY, 1932

LAT.:

320 161 17.62811

LONG .:

81° 06' 49.524"

ADJUSTED UNADJUSTED

ZONE

v = 159,455.03 KH

PLANE COORDINATES (IV):

x=1,964,836.72#/

S. CAROLINA

SOUTH

ROMAN NUMERALS INDICATE WHETHER THE ITEM IS TO BE ENTERED BY (II) FIELD PARTY, (III) PHOTOGRAMMETRIC OFFICE, OR (IV) WASHINGTON OFFICE.

WHEN ENTERING NAMES OF PERSONNEL ON THIS RECORD GIVE THE SURNAME AND INITIALS, NOT INITIALS ONLY.

DESCRIPTIVE REPORT - DATA RECORD

(CHART 634) S.C.

FIELD INSPECTION BY (II):

REFER to TRANSMITTAL letter Copies in back of report for list of field photos

MARCH 1965

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

AIR PHOTO COMPILATION

E. W. HARTFORD

DATES OF PHOTOGRAPHY:

OCT. 30, 1964

COLOR NOV. 21, 1964

DATE

DATE

DATE

DATE

DATE

MAY, 1965

JUNE. 1965

MAY, 1965

JUNE, 1965

JUNE, 1965

NOV. 21, 1964 FEB. 27, 1965

PROJECTION AND GRIDS RULED BY (IV): - A.J.L. (WASHINGTON SCIENCE CENTER) STATE GRIDS - K. BOLYE PROJECTION AND GRIDS CHECKED BY (IV):

MERCATOR - J.E.G. (WASHINGTON SCIENCE CENTER) STATE GRIDS - H. J. CORDELL * See below

CONTROL PLOTTED BY (III):

K. BOYLE H. J. CORDELL

B. BARGE

CONTROL CHECKED BY (III):

H. J. CORDELL

K. BOYLE L. SULLIVAN

JUNE, 1965

JULY, 1965

RADIAL PLOT OR STEREOSCOPIC CONTROL EXTENSION BY (III):

(WASHINGTON SCIENCE CENTER)

STEREOSCOPIC INSTRUMENT COMPILATION (III): PLANIMETRY DATE

B. BARNES L. SULLIVAN C. BLOOD

B. WILSON L. NETERER

K. BOYLE

CONTOURS DATE

H. CORDELL A. SANTILIAN

SCRIBING BY (III):

MANUSCRIPT DELINEATED BY (III):

same as above listed

July, Aug., 1965 DATE R. SMITH, B. BARNES, L. SULLIVAN, C. BLOOD, A. SANTILLAN, B. BARGE

PHOTOGRAMMETRIC OFFICE REVIEW BY (III):

R. SMITH, A. RAUCK, JR., C. BISHOP, L. GRAVES

Aug., Sept., 1965

SEPT.-OCT.. 1965

MAY, JUNE, 1965

DATE JULY-AUG., 1965

REMARKS:

DATA FOR THIS CHART COMPILATION IS COMPOSED OF TEN T-SHEETS: T-12826N through T-12832S, FROM LATITUDE 32° 01' TO LATITUDE 32° 47'

* Plotted state grid intersections were furnished the Marine Chart Division. They are not included on the registered maps

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

(CHART 634) S.C.

CAMERA (KIND OR SOURCE) (III):

SINGLE LENS TYPE "S"

	PHO	OTOGRAPHS (III)		
NUMBER	DATE	TIME	SCALE	STAGE OF TIDE
64 S(C) 935A thru 959A	Nov. 21, 1964	10:37 thru 10:47	1:10,000	8.01
64 S(C) 959A thru 1103A	n	10:47 thru	11	ABOVE POINT OF
64 S 1323A thru 1335A	Nov. 21, 1964	11:42	1:30,000	ESTIMATED TIDE WATER* 3.1'**
64 S 1336A thru 1339A 64 S 1408A thru 1410A	81	13:51 14:38	11	*ABOVE POINT
64 S 1411A thru 1416A 64 S 1397A thru 1404A	11	14:41	n n	2.5***** * ABOVE POINT
64 S 1404A thru 1406A 64 S 1348A thru 1380A	11	14:37	11	4.1' ***
64 S 9500 thru 9503	Oct. 13, 1964	12:12	n .	* ABOVE POINT
64 S 9665 thru 9674	"	13:41	11	* 11 11
	PREDICT	ED TIDE (III)		
All the second on the second of the second o	American Company	BENEVICE CO.	10000000	RATIO OF MEAN SPRING RANGES RANGE RANGE

	FINAL M.M. SLAVNEY	ATE:	
	SUBORDINATE STATION: PORT WENTWORTH ****	7.01	8.11
-	UBORDINATE STATION: ATLANTIC COASTLINE R. R. BRIDGE ***	6.21	7.21
	REFERENCE STATION: SAVANNAH, GA **	7.41	8.61
16		The second secon	

WASHINGTON OFFICE REVIEW BY (IV): L.F. Beugnet NORFOLK REGIONAL OFF Dec, 1965 Van 1966 PROOF EDIT BY (IV): Van. 1966 RECOVERED: IDENTIFIED: NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II): 32 18 18 RECOVERED: IDENTIFIED NUMBER OF BM(S) SEARCHED FOR (II): None None None

NUMBER OF RECOVERABLE PHOTO STATIONS ESTABLISHED (III):

None

NUMBER OF TEMPORARY PHOTO HYDRO STATIONS ESTABLISHED (III):

None

REMARKS:

* CHART DIVISION DATA INDICATES THE TIDES ARE NON-PERCEPTIBLE AT A POINT 44.8 MILES UPSTREAM FROM THE MOUTH OF THE SAVANNAH RIVER. AT 34.8 MILES FROM THE MOUTH OF THE SAVANNAH RIVER, THERE IS A 1.5 to 2.0 MEAN RANGE OF TIDE. THESE CONDITIONS EXIST ONLY DURING NORMAL RIVER CONDITIONS.

** 5.6. BLANKENBAKER APRIL 1966

NOTE: Comparison Prints & CSI Stored in Federal Records center

T-12826N/2 THROUGH T-12832S/2 (CHART 634) S.C.

COMPILATION RECORD	COMPLETION DATE	RYMARKS
PRELIMINARY	July, 1965	SUPERCEDED
FIELD EDIT APPLIED	August, 1965	
·		
· · · · · · · · · · · · · · · · · · ·		

	32,30	5	37,00
PART 2 PROJECT 21510 CHART TOPOGRAPHY SAVANNAH TO AUGUSTA Georgia & S.Carolina scale, 1 20,000	T-12828	TIOE SUBSTANCE. R. B.	
CHART 634(S.C.) 17-12826 Middle Lat. 32-25'	T-12828	MILEAGE ACCOUNTS ea Shoreline Mi. Lin. Mi. of Sayonnai, Arioc. 20 20 20 20 20 20 20 20 20 20 20 20 20 2	
J. J		Sheet Ar Sheet Ar T-12826 N/2 T-12826 S/2 T-12827 T-12828 N/2 T-12839 T-12839 T-12832 S/2 T-12832 S/2 T-12832 S/2 T-12832 S/2	

CHART 634 SC

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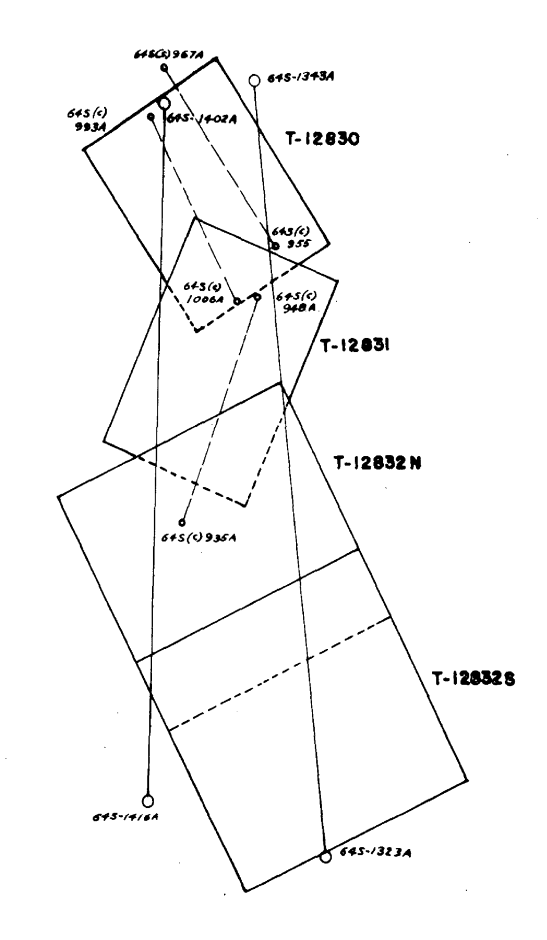
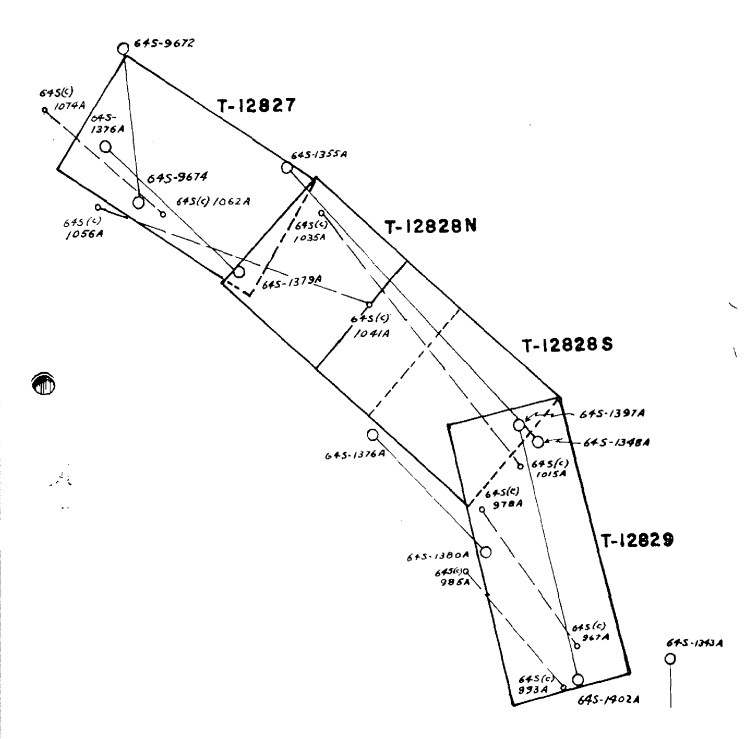


CHART 634 SC



(1)

SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT FOR T-12826 thru T-12832 (Chart 634)

Ten chart compilation manuscripts, T-12826 N/2 and S/2, T-12827, T-12828 N/2 and S/2, T-12829, T-12830, T-12831, and T-12832 N/2 and S/2, at 1:20,000 comprise the southern portion of PH-6501 (21115). These manuscripts are to be used in the compilation of Small Craft Chart 634.

This is a stereoscopic instrument project to be used in the compilation of 1:20,000 scale Small Craft Charts 634 and 635, Savannah River from Savannah to Augusta, Georgia. The stereo-bridge was run on 1:70,000 scale RC-9 photographs, taken Oct. 13, 1964, and drilled points were transferred to 1:30,000 scale diapositives taken Oct. 13, 1964. Color transparencies at 1:10,000 scale, taken Nov. 21, 1964 and Feb. 27, 1965 were furnished to assist in delineation of the shoreline and identification of aids to navigation.

The field operations preceeding compilation were confined to control identification for the stereo bridge, and identification of aids to navigation and landmarks for nautical charts. Compilation was done without further field inspection.

Field edit was confined to the river and details visible from the river, including aids to navigation and landmarks for charts.

Chart compilation manuscripts were furnished the chart division before final review. Corrections to the positions of some aids to navigation etc. made in final review were immediately forwarded for charts. The Registration manuscript is furnished for registry, and a copy is furnished for the Chart Division.

FIELD REPORT Project 21510 SAVANNAH RIVER

Field work was accomplished in accordance with Instructions dated December 16, 1964, reference 6314, and was comprised of the following phases.

HORIZONTAL CONTROL

Horizontal control identification was started January 13th and completed February 19th. Eighteen control stations were recovered and identified; fourteen others were searched for and not recovered. It is believed that control requirements have been satisfied.

Quality of the photographs used for identification was fair.

LANDMARKS AND AIDS TO WAVIGATION

Investigation and identification of nonfloating aids to navigation and landmarks was completed March 4, 1965. Form 567 is being submitted for landmarks only.

The river was traversed by small boat from Savannah to Augusta to inspect and identify nautical landmarks. While doing so, aids visible on the photographs were circled and the approximate positions of the ones not visible were circled, as an aid to the compiler. Most of the numbers have been broken off the aids, apparently by high water (those with numbers were noted on the photos) and some of the piling are missing. The piling are concrete and about 8 inches square. Some are at the down-river dolphin of several, angling inshore upriver; others are at the outer end of the down-river wood groin which is the longest of several, perpendicular to the shore. Also, a few obstructions in the river were noted, such as sunken barges and trees.

A few of the better boat ramps were circled for use by the field editor.

GEOGRAPHIC NAMES

This is the subject of a special report prepared by Philip B. Walbolt and submitted to the Washington Office on Feb. 18, 1965.

DATES OF DATA TRANSMITTALS

January 28, 1965, Reference No. 18; February 10, 1965, Reference No. 19; February 25, 1965, Reference No. 21; and March 12, 1965, Reference No. 26.

Submitted 3/12/65

Erwest W. Hartford
Erwest W. Hartford
Surveying Technician

Approved and forwarded

Joseph K. Wilson, Chief, Photo Party 759

Photogrammetric Plot Report

Project 21510

Georgia and South Carolina

June 1965

21. Area Covered

This report covers the Savannah River from Savannah to Augusta.

22. Method

Analytic aerotriangulation methods were used; to bridge three strips of photography at the scale of 1:70,000. The attached sketch shows the field identified control used in the final adjustments and those used as checks. Closures to all control stations have been tabulated.

23. Adequacy of Control

Horizontal control identified and required to adjust the strips was adequate. One station, MILLHAVEN 1932, proved troublesome, however, after numerous hours of additional office and field work, the published Plane Coordinate position was proved to be in error. After this was corrected our difficulties were resolved.

In excess of two hundred points were photo identified, transferred and positions determined (Transverse Mercator) to control the 137 models required to compile chart topography. The nineteen sheets (panels) can be compiled to meet the National Standards of Map Accuracy.

24. Supplemental Data

None

25. Photography

Photography was adequate with regard to overlap and coverage, however in many areas the image definition was very poor, due to excessive amounts of glare. The glare problem, inherent to the RC-9 camera, caused some trouble near control stations, Pryor 2 SS#1 and SS#2 and Rouse SS#1, however this problem will not be of concern to the compilers since they will be using only RC-8 photography.

Approved and Forwarded:

Respectfully submitted:

George M. Bal

Lace

Henry P. Eichert

Acting Chief, Aerotriangulation

Section

PH-21510
Closures to Control

Strip #1

SNOOKS, 1935

SS #1 (+4.7) (-5.2) SS #2 (+3.0) (+1.9)

BERRYVILLE, 1918

SS #1 (+6.1) (-3.1) SS #2 (+4.3) (-4.4)

JEWELS, 1935

SS #1 (+0.8) (+1.0) SS #2 (-0.4) (-5.6)

PURRY, 1932

SS #1 (+2.4) (+10.6) SS #2 (-4.2) (+5.6)

ORANGE TANK, 1934

SS #1 (+1.6) (-6.7) SS #2 (-4.0) (-9.8)

BONAVENTURE WATER TANK, 1932

SS #1 (-7.3) (+0.9) SS #2 (-1.4) (+1.3)

Strip #2

MILLHAVEN, 1932

SS #1 (-0.7) (-0.5) SS #2 (+2.8) (-6.0)

ROUSE, 1932

SS #1 (+18.7) (+1.5) pt. questionable area very dark SS #2 (-0.2) (+2.2)

FIFER, 1935

SS #1 (+5.3) (+6.6) SS #2 (+5.4) (-0.4) PRYOR 2, 1958

SS #1 (+8.1) (-12.73) image definition poor pt. questionable SS #2 (-5.8) (-5.8)

PORTER, 1935

SS #1 (+7.6) (-0.9) SS #2 (+1.3) (+4.2)

Strip #3

CLARKS HILL, 1902-32

RM #1 (+6.6) (+8.4) SS #1 (+1.7) (+0.6)

BUNCH, 1902-32

SS #1 (+3.2) (+7.8) SS #2 (+6.9) (+6.2)

AUGUSTA, LONGITUDE STATION, 1890

RM #2 (-1.7) (-0.8)

AUGUSTA, ST. PATRICKS CHURCH SPIRE, 1902-32

HOME STAT.(+3.0) (-0.1)

AUGUSTA, J. B. WHITE TANK, 1932

HOME STA. (+3.6) (+2.3)

BARNEY, 1932

SS #1 (+1.3) (+1.7) SS #2 (-6.0) (-1.8)

HANCOCK, 1932

HOME STA. (+9.5) (+3.1) RM #4 (+6.8) (+0.6)

GIRARD, 1932

SS #1 (+2.1) (+4.6) SS #2 (+1.6) (-0.3)

MILLHAVEN, 1932

ss #1 (-2.8) (-3.6) ss #2 (-0.7) (-6.5)

TRIANGULATION · INDEX STRIP#3 69M 4471 1- CLARKS HILL, 1902-32 2- BUNCH, 1902-32 3- AUGUSTA, LONG. STA., 1890 4 - AUGUSTA, ST. PATRICKS CHURCH SPIRE, 1902-32 5- AUGUSTA, J.B. WHITE TANK, 1932 6- BARNEY, 1932 T- HANGOCK 1932 8- 51RARD, 1932 9- MILLHAUEN, 1932 AUGUSTA 10-ROUSE, 1932 11- FIFER, 1935 12- PRYOR 2 1958 13- PORTER, 1935 14- SNOOKS, 1935 15- BERRYVILLE, 1918 16- JENELS, 1935 17- PURRY, 1932 18-ORANSE TANK, 1934 4480 19- BONAVENTURE WATER TANK, 1932 4486 Q STRIP#3 4487 STRIPEZ 64M4492 g **▲** SAVANNAH TO AUGUSTA

PROJECT 21510

1:70,000 SCALE RC-9

A TRIANGULATION USED IN ADJUSTAJENT

A TRIANGULATION USED 45 CHECKS

\$ STRIP #2 4502

7495

SHEET 1012



U.S. DEPARTMENT OF COMMENCE CONTROL RECORD CONTROL RECORD

AAP-T- CHART 6%	15 9	PROJEC	PROJECT NO. PH-6501	SCALE OF MAP 1:20,000	000	SCALE FACTOR	JR
STATION	SOURCE OF IMPORNATION (HDEX)	DATUM	LATITUBE OR #-COORDINATE LONGITUDE OR #-COORDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	ратим	N.A. 1927 - DATUM DISTANCE PROM GELD ON PROJECTION LINE IN METENS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
BONAVENTURE WATER TANK, 1932	G.P. 68	N.A. 1927	32°02° 39.920° 81°02° 46.356°				
ORANGE TANK, 1934	G.P. 174		32009* 20.394*				
FURRY, 1932	G.P.		32016 17.628"				
JENELS, 1935	G.P. 233	ta.	32°22' 08.019"				
BERRIVILLE, 1918	6.P. 233	te	320251 12.1731 ,				
SNOOKS, 1935	0.P. 233	E	32°31* 18.609*				
PORTER, 1935	0.P.	*	32034 23.113# 81021 39.043#				
PRIOR 2, 1958	PHONE W.S.C.		32038 02,790"				
FIFER, 1935	9.P. 210	tz.	32°471 25.954" .				
							
							14
COMPUTED BY # . C. RAUCK . Jr.	nck, Jr.		рать Sept. 24, 1965	CHECKED BY. A. Santillan	ntillan	DATE Sept. 24, 1965	24, 1965

COMPILATION REPORT CHART 634

31. DELINEATION

The T sheets comprising the area of chart 63h were compiled primarily with the Kelsh Plotter. The Wild B-8 plotter was used to compile the more dense urban areas of Savannah and Port Wentworth to assure more complete compilation of urban features and shoreline details which were not covered with the color photography.

The outer limits of the two southern T-sheets were not covered by 1:30,000 scale photography. These areas were compiled by using the high altitude bridging photos with the vertical projector.

Compilation photography was adequate, except for the determination and location of some aids along the Savannah River which was difficult with this photography.

Those aids which could not be seen due to tree overhand and shadows were delineated from the color transparencies.

Flight paths of photography left much to be desired for more economical compilation. In some areas, adjacent flights were so flown as to necessitate setting double the usual number of stereo Kelsh models.

32. CONTROL

No vertical control was required.

Refer to Photogrammetric Plot Report included with this Descriptive Report.

In some models there were only two or three bridge points, and in only a small number of models were there over four bridge points. The placement of these was not the best for a strong fix of the models. However, it is believed that the accuracy required for this project has been met.

Pass points determined during the analytic triangulation were held, but there were several models in which no positions were given to drilled points during bridging. On T-12826N, which included 7 stereo models, 8 pass points had no positions given, and on T-12828N, of three models, 2 pass points were not given positions. In these instances the positions of these drilled pass points were dropped and used as a Kelsh pass point to be held in the next model.

Horizontal control station Bonaventure Water Tank, 1932, was among the triangulation stations used in the adjustment of the analytic bridge.

32. CONTROL (Cont.)

This station has since been destroyed. See form 567 submitted with this report.

33. SUPPLEMENTAL DATA

The following supplemental data were furnished by the compilation office and were utilized in the manner described.

- 1. Nautical Chart 440 Savannah River and Wassaw Sound. Scale 1:40,000, dated Dec. 7, 1964
 - a. Additional geographic names and as an aid to the delineation of offshore details and dangers to navigation. Much of which were resolved by the field editor.
 - Comparison made in order to meet requirements of combined Comparison - Field Edit print.
- 2. Prior Bureau Surveys T-5141 and T-5142 Scale 1:10,000, dated Oct. 1933 and T-5137 Scale 1:20,000, dated Oct. 1933
 - Comparison for combined Comparison Field Edit print.
- 3. Hydrographic Surveys (U.S.C. & G.S.) Savannah River No. 5550, scale 1:10,000, dated April Sept. 1934 No. 5572, scale 1:10,000, dated Aug. 1934 No. 5584, scale 1:10,000, dated Sept. Nov. 1934
 - a. Comparison for combined Comparison Field Edit print.
- U.S.G.S. Shirley Quad., scale 1:62,500, dated 1919 Pineland Ħi. 11 11 1943 U.S.C. of E. Peeples " 11 11 1:25,000 Ħ 1960 A.M.S. Garden City # 1955 11 1:24,000 tr U.S.G.S. Limehouse 11 11 Port Wentworth Ħ 11 11 11 Savannah **§**§ **!**! : Ħ ft 1962 Hardeeville 1! Ħ 11 11 11 " Hardeeville N.W. 11 Rincon
 - a. These were submitted by the Geographic Names Section, and in addition to their use for names, they were used in the comparison for the Combined Comparison Field Edit print. In some instances, drainage too difficult to delineate by the usual photogrammetric methods, was compiled by using these quadrangles, and the vertical projector to enlarge them to fit to points of common detail.

34. CONTOURS AND DRAINAGE

Contours are inapplicable to this project. Compilation photography, in some instances, was not of sufficient quality to assure good delineation of drainage. The color transparencies were used to a distinct advantage for the compilation of these details. The quadrangle maps and the vertical projector were used only where there was no color photography coverage.

35. SHORELINE AND ALONGSHORE DETAILS

Field inspection of shoreline and alongshore areas was not a prerequisite for this project. See Field Report submitted with this report.

The shoreline as delineated, is to a degree, an apparent shoreline, particularly along those areas of marsh and swamp north of Port Wentworth. This shoreline was determined to be somewhat back under the overhanging trees and tree shadows, and was so delineated.

Alongshore areas foul with trees, stumps and snags, as well as shallow areas and trees in water areas have been delineated.

No low water lines have been delineated. All shoreline structures, piers, wharves, retaining walls, bulkheads, groins and other alongshore details have been delineated by office interpretation and those corrected and/or edited by the field editor have been shown.

36. OFFSHORE DETAILS

Refer to "Notes from Field Editor," submitted with this report.

Few offshore details were encountered during compilation. Those, noted on the chart 140, as obstructions or dangers to navigation, which could not be seen on the compilation photography, were referred to the field editor for further classification. They were then compiled or deleted as edit required.

37. LANDMARKS AND AIDS

Forms 567 are submitted with this report for 41 aids to navigation and 19 landmarks to be charted and 5 landmarks for deletion.

Non-floating aids, when they could be seen were plotted or dropped direct from the compilation kelsh models: When tree overhang or shadow made this impossible, they were delineated from the color transparencies.

A few landmarks and aids on T-12832N were delineated by fixes by the field editor, they are:

TOWER, TRANSMISSION, WEST ONE, STEEL, RED, WHITE, HT. = 231 (241) Ft. - Jac next page TOWER, TRANSMISSION, EAST ONE, STEEL, RED, WHITE, HT. = 232 (242) Ft. DAYBEACON 20 RANGE REAR -- See next page

- 20 RANGE FRONT
 - 22 RANGE REAR
- 22 RANGE FRONT

37. LANDMARKS AND AIDS (Cont.)

Point on Range 20
" " 22 (doubtful)

The check angle at Point on Range 22, between the east and west ok now see kelow transmission towers would not hold.

The East tower was fixed by three photo points, 2 angles and one measured distance, and it is believed that the location of this tower is in good.

The West tower was plotted direct from the Kelsh model from a direct pricking identified by the field editor and it is this pricking which is believed to be in error, thereby causing the check angle between towers not to close.

The compiler apparently didn't see the tower, but transferred the point on the photo which the field man had pricked for the radially displaced image of the top of the tower. The tower (231ft. high) is 5 cm. from the center of the photo on which it was pricked, and the base, or corrected position is 41 metro north and Inster east of the compiled position. Port Wentworth Chamily Supercons 20 Rear, 20 Front, and 22 front were located using west Tower in the fixe, so their positions changed, as did the ranges. Forms 567 were submitted Dec. 13, 1965. Final Reviews M.M. Shanney

38. CONTROL FOR FUTURE SURVEYS

No recoverable topographic stations or photo hydro control points were established for this project.

39. JUNCTIONS

Junctions and overlap matches were made with each T-sheet within the limits of this new chart 634.

At the south end of this project are T-12832N and T-12832S which overlaps chart 440 from Port Wentworth south to Savannah. Inasmuch as this is a new chart compilation, and the scale differences encountered between two different middle latitudes of Mercator projection, ie. (32° for chart 440 and 32° 25° for chart 634) no attempt of a junction was made. Any differences in shoreline and/or offshore details noted during comparison were resolved by the field editor.

At the north end of new chart 634, T-12826N joins with T-12825S of new chart 635. Again, the differences of two different middle latitudes, brought about a noticeable difference in scale. This junction was resolved by the vertical projector, changing the scale of one to fit the other.

40. HORIZONTAL AND VERTICAL ACCURACY

Refer to item 23 of Photogrammetric Plot Report and item 32, Control of this report.

41. DETAILS NOT COVERED BY FIELD INSPECTION OR EDIT

41. DETAILS NOT COVERED BY FIELD INSPECTION OR EDIT (Cont.)

As stated under item 35 of this report and in reference to the Field Inspection Report and Field Edit Report no interior inspection was made.

Public buildings, schools and churches and T.V. and radio towers (not of landmark value) were delineated by utilizing the quadrangle map and nautical chart covering this area. These items were projected to scale, delineated and further verified by comparison with the photography.

The swamp areas along both sides of the Savannah River were difficult to determine from office interpretation of the photographs. The quadrangle maps were used as an aid to locate these limits on the photography. Where they could be seen on the stereo models, they were delineated. In other areas where this delineation was difficult, the quadrangle maps were used to define the limits.

No specific instructions were given concerning tree cover. Tree areas were delineated and only those clearings and tree areas too small to be of value to charts were eliminated.

All roads leading to shoreline facilities were delineated. Logging roads and trails, considered to be of little or no value were eliminated, according to instructions.

Many ponds, of considerable distance from the river, where shown on the quadrangle maps but were not visible on the photography. Some of these were named and were determined to be of intermittent nature, and were so delineated.

42. BLUFFS OF LANDMARK VALUE

Bluffs, considered to be of possible landmark value were delineated prior to field edit. These were determined to be approximately 50' to 100' in height, from examination of the quadrnagles and elevation readings from the Kelsh stereo models. However, the field editor, during his verification, decided that most of these were of no value to charts and identified smaller, bare bluffs in the vicinities of facility areas, and recommended these for charting.

46. COMPARISON WITH EXISTING MAPS

Refer to item 33 and 41 of this report.

Comparison has been made with all existing maps and pertinent differences noted on the combined Comparison - Field Edit ozalid prints according to instructions.

47. COMPARISON WITH NAUTICAL CHARTS

Refer to item 39 and 46 of this report

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Respectfully submitted,

A. C. Rauck, Jr.

Approved and Forwarded

J B₁₁11

Norfolk Regional Officer

Geographic names quadrangles and lists were submitted by Mr. A. J. Wraight, for each T-sheet in the area of this chart survey.

(Page 7 of this report)
Refer to Geographic Names of the Field Report submitted with this report.

It was noted that the name lists did not always include all of the quadrangle geographic names required for this project. Where this occured, the names noted on the quadrangles were used, and where conflicting or disputed names occured, these were noted on the registration ozalid.

In some instances, quadrangle geographic names were so carelessly underlined, that it was difficult to ascertain if a name should or should not be used.

An alphabetical name list of those names used from the 10 name quadrangles are as follows:

CHART 634 T-12832S/2 thru T-12826N/2

Abercorn Creek Ardsley Park Argyle Island Atlantic Coastal Highway Atlantic Coast Line Avon Park

Back River Barnwell Island Barnwell Island No. 2 Bay Bush Point Bay Street Bear Creek . Berry Landing Big Boar Flat Big Boykin Bar Big Collis Creek Big Kiffer Point Black Creek Black Creek Landing Black River Black Swamp Blanket Point Blue Springs Bowl Maker Point Briar Creek Landing Bridge Point Buck Creek Buff Lake Bull Pen Point Bull Street

Carver Village
Cedar Bluff Landing
City Front Channel*
Chair Walker Point
Chatham City
Chunk Creek
Clearview
Clydesdale Canal
Clydesdale Creek
Coleman Lake
Coleman Run
Cornhouse Reach
Cross Tides
Cypress Creek

Drakies Bluff Drakies Cut Drakies Point Deadmans Point Dry Pine Hill Duck Pond Dundee Hill

Ebenzer Creek Ebenzer Landing Enecks Bay Enecks Landing

Fig Island
Finch Lake
Flat Dutch Point

* From Chart No. 440

48. GEOGRAPHIC NAMES (Cont.)

T-12832S/2 thru T-12826N/2

Forks Lake
Fort Jackson
Foul Craw Point
Fox Lake
Fridays Dream Point
Front River
Frying Pan Landing
Frying Pan Point

Gaffneys Landing
Garden City
Gator Holes
Gin Raw Lake
Gnann Fish Pond
Gold Wires Reach
Gordonston
Groover Branch
Gum Stump Point

Haddonville
Haddon Lake
Helmley Pond
Hickory Bend
Hodgin Lake
Hog Island
Hog Marsh Island
Hognose Point
Horse Bluff
Houstown Cut
Hudsons Ferry Reach
Hudsons Ferry Landing
Hungleiter Branch
Hutchinson Island

Ivory Lake

Jacob Jump Point

Keiffer Branch Keiffer Pond Kennedy Lake Kings Island* Kings Island Channel* Knox Brough Creek

Lady Washington Point Le Pageville Liberty City Little Abercorn Creek Little Back River

* From Chart No. 440

CHART 634

Little Boykin Bar
Little Collis Creek
Little Cornhouse Reach
Little Hearst Branch
Little Kiffer Point
Little Snooks Lake
Lockner Creek
Long Hill
Long Pond

Magnolia Ridge Marsh Island Marsh Island Channel* Marsh Point Martins Point Landing; McCombs Cut XXXXXXXXXX Middle Kiffer Point Middle River Mill Creek Mill Stone Landing Monkey Point Montieth Mosquito Camp Point Mosquito Creek Mulberry Grove Murray Hill Cannal Myers

New Landing

Ogeecheeton
Oglethorpe Range*
Old Log Landing
Open Pond
Old River
Old Wood Landing
Onslow Island

Pallachucola
Pennyworth Island
Pfeiffers Landing
Pine Gardens
Pine Tree Camp Point
Pine Gardens
Pipe Makers Canal
Plank Creek
Poor Robins Landing
Poor Robin Lower Cut Point
Poor Robin Upper Cut Point

48. GEOGRAPHIC NAMES (Cont.)

T-12832S/2 thru T-12826N/2

Porters Landing
Port Wentworth
Port Wentworth Channel
President Street
Purysburgh
Purysburgh Landing
Purysburgh Station

Rabbit Bar Point
Raccoon Creek
Reiser Pond
Rhodes Cut
Richfield
Robinson Round
Rock Dam
Rooty Branch
Rossignol Hill

Salt Water Creek Sam Hole Bay Sand Hills Savannah Savannah and Atlantic R R Savannah River Sawdust Bay Seaboard Airline Shubra Canal Snooks Lake Springfield Canal St. Augustine Creek State Highway 25 & 26 State Highway 21 State Highway 25 ++~ Steamboat River Stokes Bluff Landing Strong Creek Sugarloaf Hill Symons Landing

Talmadge Memorial Bridge Tatumsville Taylor Canal Tee Lake Tew Lake Tiger Leap Bluff Thompsons Cut Thompsons Long Round CHART 634

Thompson Pond
Tremont Park
Trowells Landing
Umbar Run
U. S. Highway 17 & 80
U. S. Highway 17N
U. S. Highway 80
U. S. Highway 80
U. S. Highway 11 & 80
U. S. Highway 17
U. S. Highway 17
U. S. Highway 17A++
Union Creek
Ursla Island

Vernezobre Creek

Wheat Hill Whitehall Channel* Willow Oak Point Woodville Wrecks Channel* Yonkley Creek Zacharias Point

++ Highways came from quads, not recommended by names section * From Chart No. 440

Ph 21510 (Shirley, S.C.-Ga.)

T- 12826 \$27- 12827

Savannah River Blanket Point Goldwires Reach Fowl Craw Point 27 Hudson Ferry Landing Jacob Jump Point Martins Landing Willow Oak Point Monkey Point Blue Springs Black Creek Landing Tiger Leap Bluff Enecks Landing - 7/2827 Rabbit Bar Point Porters Landing Cedar Bluff Landing Hudson Ferry Reach Poor Robin Landing Poor Robin Upper Cut Point Thompson Long Round Thompson Cut Point Poor Robin Lower Cut Point Bull Pen Point Little Cornhouse Reach Long Branch Trowells Branch Jones Place White Pond

Buck Creek Jackson Branch
Black Creek
Rooty Branch
Enecks Bay
Cornhouse Reach
Mosquito Camp Point Haskell Barony Swamp
Little Black Creek
Runs Branch
Greenbay
Boggy Swamp
Leola

GEOGRAPHIC NAMES Ph 21510 (Shirley, S.C.-Ga.)

T-12828

Hognose Point __
Savannah River __
Myers __
Stokes Bluff Landing __
Pallachucola Lake __
Buff Lake __
Hog Branch __
Goldwires Reach __
Cedar Bluff Landing __
Trowells Landing __
King Branch
Runs Branch

Ph 21510 (Hardeeville, S.C-Ga.)

7-12829 T-12830

Savannah River Old Log Landing Coleman Run Horse Bluff Long Hill Groover Branch Gnann Fishpond Old River Strong Creek Plank Creek Ebenezer Creek Ebenezer Landing Berry Landing Gaffneys Landing Haddonville Frying Pan Point Frying Pan Landing Zacharias Point Bowl Maker Point Chair Maker Point Little Boykin Bar Big Boykin Bar Hungleiter Branch Helmly Pond Keiffer Pond (KIFFER Keiffer Branch (KIFFER)

Thompson Pond
Stillwell Branch
Umbar Run
Umbar Long Hill
Sugarloaf Hill
Chumk Cr.
Bear Bluff
Cypress Creek
Hodgin Lake
Yorkly Creek
Reiser Pond

Ph 21510 (Pineland, S.C.-GA.)

T- 12830

New Landing 29

Black Swamp 29

Robertville Station

Savannah River

Sand Hills 25

A. J. Wraight Geographic Branch

Ph 21510 (Rincon, Ga.-S.C.)

T-12830

Lockness Creek Symons Landing. Big Kiffer Point Middle Kiffer Point Old Wood Landing Little Kiffer Point Savannah River Bay Bush Point Flat Ditch Point / Pine Tree Camp Point Hickory Bend Forks Lake Mill Creek Bean Creek Gator Holes Coleman Lake Bride Point Mosquito Creek Little Collis Creek

Little Abercorn Creek

A: J. Wraight Geographic Branch

GEOGRAPHIC NAMES Ph 21510 (Hardeeville, S.C.-Ga.)

T-12831

Savannah River
Purysburgh Landing
Purysburgh
Purysburgh Station
Mill Stone Landing

Ph 21510 (Rincon, Ga. -\$3.C.)

T- 12831

Savannah River
Bean Creek
Mosquito Creek
Abercorn Creek
Big Gayland Creek
Little Gayland Creek
Big Collis Creek
Little Collis Creek
Little Abercorn Creek
Lady Washington Point.
Gum Stump Point.

Ph 21510 (Limehouse, S.C.-Ga.)

T-12832 N/2

Argyle Island
Clydesdale Creek
Hog Island
Hutchinson Island
Little Back River
Murray Hill Canal
Savannah National Wildlife Refuge
Taylor Canal
Vernezobre Creek
Open Pond
Lucknow Canal

A. J. Wraight

Geographic Branch

a. J. Wraight

GEOGRAPHIC NAMES Ph 21510 (Garden City, S.C.-GA.)

T- 12832 S/2

Chatham City
Rossignol Hill
Garden City
Pipe Makers Canal
Dundee Canal
Kings Island
Hutchenson Island
Sharon Park
Savannah & Ogeechee Canal
Woodlawn Terrace
Woodville
Wheat Hill
Savannah River

Ph 21510 (Port Wentworth, Ga.-S.C.)

T-12832 S/2

Hutchinson Island

Kings Island

Pipe Makers Canal

Rock Dam

Back River

Savannah River.

Middle River

Argyle Island

Rhodes Cut

Port Wentworth

Onslow Island

Front River

Little Back River

Savannah National Wildlife Refuge

St. Augustine Creek

Drakies Bluff

Drakies Cut

Houstown Cut

Steamboat River

Drakies Point

Hog Marsh Island

Montieth

Little Hearst Branch

Black Creek

Deadmans Point

Abercorn Creek

Union Creek

McCombs Cut

0'Leary

Ursla Island.

Knoxborough Creek

a.f. Wranght A. J. Wraight

Geographic Names

GEOGRAPHIC NAMES

Ph 21510 (Savannah, Ga.-S.C.)

T- 12832 S/2

Barnwell Is. No. Barnwell Island Back River Carver Village Clearview Clydesdale Canal Fig Island LePageville Fort Jackson Murray Hill Canal Marsh Point Hutchinson Island Savannah Savannah River. Pennyworth. Island Springfield Canal Salt Water Cr. Savannah and Ogeechee Canal Shrubra Canal Savannah Nat. Wildlife Refuge

A. J. Wraight Geographic Names

49. NOTES FOR THE HYDROGRAPHER

None

JOB PH-6501

SAVANNAH RIVER Notes from Field Editor

This report is submitted for nineteen sheets along the Savannah River from Savannah, Georgia to North Augusta, Georgia. The field edit was accomplished from August 16 through August 31, 1965.

1. Obstructions in Water

As a whole, the compiler has done an excellent job on the delineation of trees, snags, stumps etc. along the waters edge. Many trees have fallen in the water where the bank has eroded. Other trees, which overhang the water, are mainly willow and gum. Sometimes these trees grow in the water especially in shallow places. Dead trees, snags etc. will photograph white. The cut-offs are shoaling-up fast and many of them are barely navigable.

We concur with the Washington Office suggestion that a general note be shown on the new charts concerning foul areas adjacent to the shoreline and that navigators use caution and be on the lookout for floating logs, debris, etc.

Generally, the river in its center portion, was free from obstructions. There is nearly always a strong current which tends to move the obstructions.

2. Bluffs

All bluffs were checked from the river to ascertain their value as landmarks. Most of the ones questioned by the compiler could not be seen from the river. You will note that the majority recommended are located near an old landing. The swamp trees are very tall, therefore obstructing the view of the bluffs.

Aids to Navigation

All aids to navigation were thoroughly checked. They have been described as to - type, color, condition and number. In accordance with a memorandum of August 10, form 567 for the aids will be submitted by the photogrammetric office. The aids, with the exception of a few at Savannah, consist of a one foot square precast concrete pile, which profudes about 10 to 12 feet above high water. This concrete pile is usually about 2 to 3 feet downstream from the downstream groin. In those cases where the aid was not on the downstream groin, it has been noted on the field edit sheet.

The groins consist of a dolphin like structure (about 6 to 8 piles tied together) on the offshore end of two rows of single pile lashed together with cable.

4. Landmarks for Charts

All landmarks were checked during field edit. One new landmark is recommended. It is located west of the end of n navigation. Our field man, who investigated landmarks in the beginning, did an excellent job.

5. Boat Landings

A thorough investigation of boat landings was made. It was found that the quadrangle covering the area had many places shown as landings. Many of these are privately owned and of no value as a launch area. The names, however, are well known and should be shown on the new charts. Most of the launching ramps are maintained by the State or County, both in Georgia and South Carolina.

6. General

The west lane of US Highway 301, where it crosses the Savannah River, was under construction. Interstate Highway 20, in the western part of chart 635, was also under construction.

The Savannah River is not navigable a few miles upstream from Augusta. Rapids block-off further navigation. This area was inaccessible to the field editor. There are numerous rocks.

Submitted: September 1

1965

Joseph K. Wilson

Chief Photo Party 759

FORM 182		50- PH	нотос	RAMMETRIC OFF		U.s	DEPARTMENT	OF COMMERCE DETIC SURVEY
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	FORM 182 (3-61)	\ <u>-</u>		HOTOG hart	RAMMETRIC OFF				OF COMMERCE
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		11. DETAIL	POINTS						
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		12. SHOREL	INE	13. LO	W-WATER LINE	14. ROCKS, SHOAL	S, ETC.	15. BRIDGES	
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		СНВ			Comparison Fig	eld Edit	CHB		
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ı		7 (·		USE RE	VERSE SIDE FOR REM	ARKS	<u> </u>		MDC 28353-P61

FORM 182 (3-61)		50- P	HOTOGRAMM art 634	ETRIC OFF	ICE REVIEW			OF COMMERCE DETIC SURVEY
1. PROJECT	TION AND	2 TITLE	210 074				MANUSCRIPT	4. MANUSCRIPT
GRIDS	HB		4a Class	ification lobel.	Unclassified		NUMBERS CHB	SIZE CHB
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	11. DETA	NONE	NON	<u> </u>	NONE		l Bal	DGE
			KEISH			<u> </u>		
	12. SHOR	RELINE	13. LOW-WATE	RLINE	14. ROCKS, SHOA	LS, ETC.	15. BRIDGES	
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PHYSICAL	22 PLAN	NETABLE CONTOUR	RS		23. STEREOSCOP	C INSTRUM	ENT CONTOUR	S
1 CATORES]							
	24	NONE.			25. SPOT ELEVAT	ONE		
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		NONE			1	NONE		
	26. OTH	ER PHYSICAL FEAT	URES		<u> </u>			
	ļ			•				
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CULTURAL	į.	CHB	1	CHB:	,		CHB	
FEATURES		ER CULTURAL FEA	TURES					
		CHB_			·			
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	35.∟EGI	BILITY OF THE MAN	USCRIPT 36. DIS	CREPANCY O	VERLAY	37. DESC	RIPTIVE REPOR	e T
]		CHB		COMPARIS			СНВ	
	29 5151	D INSPECTION PHO	TOCHA BUS	FIELD	39. FORMS			
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FORM 182			HOTOG	GRAMMETRIC OFF 34 T-12831	ICE REVIEW	U.	S. DEPARTMENT COAST AND GEO	
1. PROJECTION GRIDS Chb	AND 2.	TITLE	one	4a Classification label.	Unclassified		3. MANUSCRIPT NUMBERS Chb	4. MANUSCRIP' SIZE CHB
CONTROL		TAL CONTROL SER ACCURACY		NS OF THIRD-ORDER	6. RECOVERABLE THIRD-ORDER		TAL STATIONS O	
STATIONS		YDRO STATIONS	8. BEI		9. PLOTTING OF		10. PHOTOGR	PORT
	17. DETAIL	POINTS		NONE	NON	<u> </u>	BIT	IDGE
		KELSH						
ALONGSHORE	12. SHORELI		13. LO	W-WATER LINE NONE	14. ROCKS, SHOAL	S, ETC.	15. BRIDGES	
AREAS (Nautical Chart	16. AIDS TO	NAVIGATION	l	17. LANDMARKS			R ALONGSHORE URES	PHYSICAL
Data)	19. OTHER	CHE	ILTURA	NONE		<u> </u>	CHB.	
		CHB						
	20. WATER	CHB			21. NATURAL GRO	HB	ER	
PHYSICAL FEATURES	22. PLANET	ABLE CONTOUR	5		23. STEREOSCOPIO	INSTRUM	ENT CONTOUR	<u> </u>
	24. CONTOU	RS IN GENERAL			25. SPOT ELEVATI	ONS		
		NONE			N	IONE		
	26. OTHER F	CHB	JRES					
	27. ROADS			28. BUILDINGS		29. RAIL		
FEATURES	30 OTHER	CHB	TUDES	CHB		<u> </u>	CHB	
)	СНВ	IORES					
BOUNDARIES	31. BOUNDA	RY LINES NONE			32. PUBLIC LAND			
	33. GEOGRA	PHIC NAMES			<u></u>	34. JUNO	TIONS	
MISCEL- LANEOUS		CHB			ا ل. ــــــــــــــــــــــــــــــــــــ		CHB	· · · · · · · · · · · · · · · · · · ·
	35.LEGIBILI	TY OF THE MANU	SCŘIPT	36. DISCREPANCY OF COMPARISON—FI		37. DESC	RIPTIVE REPOR	т
	38. FIELD II	SPECTION PHO	TOGRAI	L	39. FORMS			
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40. FIELD COM pletion sur	PLETION ADI	DITIONS AND CO	RRECT	IONS TO THE MANUSC	RIPT-Additions and t is now complete e	correction	ns furnished by	the field com- on reverse side.
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FORM 182		HOTOGRAMMETRIC OFF CHART 634 T- 1283				OF COMMERCE DETIC SURVEY
1. PROJECTION GRIDS		FONE 4a Classification label.	Unclassified		MANUSCRIPT NUMBERS CHB	4. MANUSCRIPT SIZE CHB
CONTROL	5. HORIZONTAL CONTROL OR HIGHER ACCURACY NONE	STATIONS OF THIRD-ORDER	6. RECOVERABLE THIRD-ORDER			
STATIONS	7. PHOTO HYDRO STATIONS	8. BENCH MARKS	9. PLOTTING OF S	SEXTANT	10. PHOTOGR	AMMETRIC
	NONE	NONE	IIG		BRI	DGE
	11. DETAIL POINTS KELS	H AND WILD B-C				
	12. SHORELINE	13. LOW-WATER LINE	14. ROCKS, SHOAL	S, ETC.	15. BRIDGES	
ALONGSHORE	LLG	NONE	LIG		LIG	
AREAS (Nautical	16. AIDS TO NAVIGATION	17. LANDMARKS		18. OTHER A	LONGSHORE	PHYSICAL
Chart Data)	LIG	LIG		FEATUR	LIG	
	19. OTHER ALONGSHORE CU LLG	ULTURAL FEATURES				
	20. WATER FEATURES	 	21. NATURAL GRO	UND COVER		
	ILG			LLG		
PHYSICAL	22 PLANETABLE CONTOUR	15	23. STEREOSCOPIC	INSTRUMEN	T CONTOUR	3
FEATURES	NONE			NONE		
	24. CONTOURS IN GENERAL		25. SPOT ELEVATI	ONS	· · · · · · · · · · · · · · · · · · ·	- , , , , , , , , , , , , , , , , ,
}	NONE		}	NONE		
	26. OTHER PHYSICAL PEAT	URES				
	LIG					
	27. ROADS	28. BUILDINGS		29. RAILRO	ADS	
CULTURAL	LIG	IIC	,		LIG	
FEATORES	30. OTHER CULTURAL FEA	TURES			• •	
	IIG					
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FORM 182 (3-61)			OTOG	RAMMETRIC OFF 34 T-12832	ICE REVIEW S	U.S	S, DEPARTMENT Coast and Geo	OF COMMERCE DETIC SURVEY
I. PROJECTION GRIDS LLG	N AND	2 TITLE	NO	NE 4a Classification	shel Unclassif	lied	3. MANUSCRIPT NUMBERS LLC	4. MANUSCRIPT SIZE LLG
CONTROL		ZONTAL CONTROL S IGHER ACCURACY NONE	TATION	IS OF THIRD-ORDER	6. RECOVERABLE THIRD-ORDER		TAL STATIONS OF A TOPOGRAPHIC	
STATIONS	7. PHOT	O HYDRO STATIONS	8. BEN	CH MARKS	9. PLOTTING OF	SEXTANT	10. PHOTOGR	AMMETRIC
	}	NONE		NONE	IIG		BRII	
	11. DET/	AIL POINTS	- ,		L			
	1	KELSH AND	OTT TO	D_\$				
	12. SHOP			V-WATER LINE	III poeks succi		15. BRIDGES	
ALONGSHORE	12. SHOP		13. [0]		14. ROCKS, SHOAL	.s, E / C.]	,
AREAS	ļ	LLG		NONE	LIG		LIA	_
(Nautical Chart	16. AIDS	TO NAVIGATION		17. LANDMARKS		18. OTHE	R ALONGSHORE URES	PHYSICAL
Data)	Ì	LIG		LIG			TIC	
	19. OTH	ER ALONGSHORE CU	LTURA	FEATURES				
			L	G				
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		LLG				LIG		
PHYSICAL	22 PLAI	NETABLE CONTOURS			23. STEREOSCOPIO	INSTRUM	ENT CONTOUR	
FEATURES	1				•	NONE		-
)	24 500	NONE TOURS IN GENERAL			25. SPOT ELEVATI		- 	
	24. CON	NONE			23. SPOT ELEVATI	NONE		
								
	26. OTH	ER PHYSICAL FEATU	RES					
		ITC						
	27. ROA	DS		28. BUILDINGS		29. RAIL	ROADS	
CULTURAL		LLG		LI	G .	{	LLG	
FEATURES	30. OTH	ER CULTURAL FEAT	URES			L		
	ŀ	LLG						
	31. BOU	NDARY LINES			32. PUBLIC LAND	LINES	 	
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	33. GEO	GRAPHIC NAMES				34. JUNC	TIONS	
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		LLG		COMPARISON-FI	ELD EDIT:	! !	LLG	
	38. FIEL	D'INSPECTION PHOT LLG	OGRAF	PHS	39. FORMS	II	}	
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μο. FIELD CON pletion sur	IPLETION vey have	been applied to the	RECT) manusc	ONS TO THE MANUSC	RIPT-Additions and t is now complete e	l correctio except as r	ns turnished by, noted in remarks	the field com- on reverse side.
SIGNATURE OF	COMPILE	ER , 1			SIGNATURE OF SU	PERVISOR		
Lowel	UN h	eteres h.			Allred	+ C.	Pauch	(h.

IN REPLY REFER TO: WSC-6320

TO:

Norfolk Regional Officer Coast and Geodetic Survey 439 W. York Street Norfolk, Virginia 23510 DATE: June 1, 1965

FROM:

Chief, Photogrammetry Division

SÚBIECT:

Project 21510 (Compilation Notes and Completion Date)

(1) Compilation Limits

The limits of compilation have not been delineated on the projections as indicated under heading No. 6 of the Compilation Instructions. A copy of the final project diagram (with letter size copies attached) showing the approximate compilation limits (panel limits) will be forwarded. Delineate details approximately 1 inch beyond the limits of the panels.

(2) Mercator Values of State Grid Intersections

For both the South Carolina and Georgia state grids, separate IBM lists of Mercator values for each panel ("T" Sheet) for plotting intersections by coordinatograph are being forwarded. Due to the method of computation and projection size the lists include a large number of values for intersections falling outside the limits of delineation. Plot only those intersections falling within the area to be compiled.

(3) Panel Numbers

Do not use the panel numbers for manuscript designation (titles, indexes, correspondence, reports). Use only the "T" Sheet numbers.

(4) Completion Date

As a result of the heavy workload in connection with the Alaska earthquake projects, the project completion date was changed from June 30, 1965 to October 30, 1965 (Memorandum to Program Planning Staff from Chief, Photogrammetry Division, date February 18, 1965). The Nautical Chart Division has recently requested an earlier delivery date (October 1, 1965). We are committed to this new delivery date.

Sufficient data to start project work will be delivered to you by the end of May. This includes data for plotting state grid intersections and data for the first of three bridges. Additional field work (control) is required prior to completion of strips 2 and 3. If, after compilation is started, a change in delivery data seems advisable, please notify this office.

for J. E. Waugh

UNITED STATES GOVERNMENT

lemorandum

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

IN REPLY REPER TO! 6320

TO

Norfolk Regional Officer 1685 5 Coast and Geodetic Survey 439 West York Street Norfolk, Virginia 23510

DATE: July 29. 1965

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Min Marion Re-

Acting Director

SUBJECT:

Project PH-6506)- Modification of requirements for an delivery of project data to the Nautical Chart Division

The following project data are forwarded to the Nautical Chart Division for photogrammetric surveys produced for use this in nautical chart construction:

- Chart compilation manuscripts (Chart Division and registration copies) and the state sem
- 2. Final copies of Form 567
- Discrepancy prints
- Copies of the Descriptive reports

Additional project information is furnished to the Chart Division upon request.

The Registration Manuscript copies and the Descriptive Report copies for this project need not be forwarded along with the other data for delivery to the Chart Division on our committed delivery date of October 1, 1965.

In order to provide the Chart Division with the data required to start compilation on the delivery date, the following procodures are necessary:

ica Joseph C. Male, Jr.



- Apply field edit changes to the base manuscripts, then reproduce the bases for the Chart Division's manuscript copies. Ozalid copies shall also be produced;
- 2. Make preliminary reviews of the manuscripts;
- 3. Add (in pencil) to the ozalid copies information (identifying names of mapped objects, landmarks, aids, piles, notes, etc.) that would normally be furnished the Chart Division through the Registration Manuscript copy.

Additional information to be delivered to the Chart Division on October 1, 1965, includes:

- 1. Acopy of the field edit report;
- An informal review report covering the subjects outlined on page 505, Topographic Manual, Part II, for the final Washington Office review, shall be prepared and forwarded.

The preceding information can be included on the ozalid copies of the manuscripts or submitted as written notes.

Production of the Registration Manuscript copy and final review shall be completed as soon as possible. All changes made during final review that effect the Chart Compilation Manuscript shall be called to the attention of the Washington Office Review Unit.

The field edit of project maps, the requirements for pre-field edit manuscript data, and the procedure to be followed in forwarding data to the field editor are as follows:

- Only copies of the pencilled work sheets and supporting data are required;
- 2. Field edit data shall be forwarded from the Portsmouth Photogrammetric Unit directly to the field editor.

For James C. Tiegn, Jr.

631, 6314, 6320

JOB PH-6501 SAVANNAH RIVER

NOTES FOR THE FIELD EDITOR

1. Trees in water

Along both banks of the Savannah River are numerous trees, dead trees, stumps, logs, etc. that could be seen on the color transparencies. Without the benefit of prior field inspection, most of these could not be seen on the 1:30,000 scale panchromatic photography.

It is believed that most of these could be delineated with a dashed line adjacent to the shorelines and labeled foul with trees, stumps or logs. Where this applies, it should be labeled on the photographs or en the field edit print.

The Washington (Rockville) Office has indicated that Charts Section may incorporate a general note on both new small craft charts to this effect.

2. Bluffs

The bluffs that could be seen on the photos were delineated with the Kelsh plotter as a dashed line representing the top and bottem and labeled with an approximate height. All bluffs should be verified from seaward to escertain their value as landmarks. In this area, particularly the upper reaches of the Savannah River, landmarks may well be scarce, and any which you deem of particular landmark value will be charted. Others will not be charted. If you find that we may have missed any of preminence, please indicate these on the field edit print.

3. Aids to Nevigation

Most of the aids which were roughly spotted by the field man have been shown. Most of these could not be seen on the contact photos, but could easily be seen on the color photos. In most instances, the aid was, as the field man indicated, on the downstream groin of a group of three or four. There are a few which could not be seen and lay in an area where there were no color photo coverage. These have been noted for your attention.

It has been suggested and the Rockville Office has concurred, that an effort on your part to determine the area of responsibility for these aids might be in order. If we could know who and if they were considering maintenance and numbering of these aids, the new numbering system, if any, could be utilized by the Chart Section.

This suggestion was brought about because so many of the existing aids were broken off and many had no numerical designation.

4. Boat Landings

Quadrangles covering the area, indicate names of many landings. These places have been named as an aid to you in determining the actual existence and placement of such landings and to assist you in your facility survey.

5. Verification and Location

Other points of detail which demand further verification and/or explanation are noted on the field edit prints.

Albert C. Rauch. Jr.

Copy

JOB PH-6501 Savannah River Small Craft Facility Investigation Charts 634-SC and 635-SC

General Notes

The investigation of small craft facilities was accomplished during the period of August 16 through August 31, 1965.

The facility survey was accomplished concurrently with the field edit of chart topography. The Savannah River was travelled by boat from Savannah to Augusta.

Nineteen facilities were visited and the standard form submitted for each. All of these are boat launching ramps, with the exception of three located near Augusta. No facilities were listed at Savannah as there was no specific merina etc. on these charts. However, it is known that the small boat operator could obtain any marine supply he wished at Savannah.

The boat launching ramps, both on the Georgia and South Carolina sides, are maintained, for the most part, by the State and County. Many names of landings will appear on the charts which have no facilities for launching boats. These areas are usually privately owned and are well known locally.

Two chart letters are submitted. One for the radio and Television towers at Savannah and one for the same at Augusta.

There are no storm warnings displayed.

All landmarks and sids to navigation were thoroughly investigated.

There were no regulations governing the operation of small craft.

Submitted: September 1, 1965

Joseph K. Wilson Chief Photo Perty 759

orm 567 pril 1945

DEPARTMENT F COMMERCE

U. S. COAST AND GEODETIC SURVEY

NOMPLOATING AIDS OR LANDMARKS FOR CHARTS

STRIKE OUT ONE IO.BE-CHARTED TO BE DELETED The positions given have been checked after listing by

NORFOLK, VIRGINIA

SEPT.

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

L. SULLIVAN

J. BOLL

<u>-</u>					į				Chief	Chief of Party.
STATE	1			POSITION	NO		METHOD		HART CHART	, j.**
İ	ОЕОКОТА		LATITUDE#		LONGITUDE #		LOCATION	DATE	HOKE OBE C	CHARTS AFFECTED
CHARTING	DESCRIPTION	SIGNAL	O , D.W.METERS	e RS	, ". D. P. METERS	DATUM	BURVEY No.	LOCATION (HSHIP HSHIP	plo
N V O	(Bonaventure Water Tank, 1932) Tank Razed		32 02.7	81 02.8	9.20	MERC.	PRO ECT	7/04/10 0F VENT. 10h 110h	5	12to 63t s.c
TANK	(Savannah Slender Water Tank, 1932	2)	32 05.4	10	81 05.2		P-128328	£		: = G
STACK	STRUCTURE GONE		32 07.1	81	81 08.2		158328	E 5		63u s.c
R.TR.PA.	RADIO TOWER NOT PROMINENT		32 04.3	81	81 05.5		1-126323			1310 3.c
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										36

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating

| form 567 |April 1945

DEPARTMENT F COMMERCE

U. S. COAST AND GEODETIC SURVEY

NONFLOATHNG-AIDS OR LANDMARKS FOR CHARTS

STRIKE OUT ONE TO BE CHARTED TO BE DELETED

NORFOLK, VIRGINIA

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

In SULLIVAN & Sellowing to determine their value as landmarks be The positions given have been checked after listing by R. J. PATE A. D. PATE

J. BULL

										Chi	Chief of Party.
GEORGIA	PROTA		 		POSITION			METHOD			
BTATE			3	LATITUDE#	LON	LONGITUDE*		LOCATION	DATE	HOBE CI	CHARTS
CHARTING	DESCRIPTION	SIGNAL	0	"	•	11 0 0	DATUM	SURVEY No.	LOCATION	HSRI	
MAME				D. B. MEIRKS		D. F. Mc. Lens			2000	+	0
	STEEL 4 LEGGED SILVER COLOR		ç	37.33	5	02.74	Ma 1927	PHOTO	27-76-65		1210
TANA	THE LOCATION STREET DED WHITTE		. 1	ďς		KR 17	1		AUG. 65		074m2.0.
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	(Savennah, City Hall Dome 1932)					28.67	*	p			# E
DOME	METAL COVERED, GREEN,		72 00	15/1.0	ςn 18	1.600			:	×	
· ·	hi: = 435 (4/0) Fit .		·		•						
	(Savannah, Power House Stack,			59.93		17.71	;	٠			= # 4
STACK	East, 1932) CONCRETE, GRAY COLOR		32 04	1839.2	81 05	1155.3	=	8	=	×	E
	HT. = 243 (253) FT.										
	(Savannah Powar House Stack			00.67		1,5, 68					5.5
STACK	West, 1932) CONCRETE, GRAY COLOR		32 05	9.02	81 05	1 77	P	=	=	×	=
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	(Savannah, St. Johns Gathedral,			23, 73		29.04	-		•		<i>,</i> -
	East Spire, 1932) Tall, SLENDER,	*	10 SE	7.027	20 TO	0.047	.;			-	#
TWIN	CROSS ATOP, HT. = 214 (254) FT. GRAI				_		=	8	2	×	B E
SPIRES	(Savannah, St. Johns Cathedral, West Spire, 1932) GRAY TAIL		30	23.17		29.15			•		
	SIENDER, CROSS ATOP,				-	-	E .	=	Ė	×	===
	CONSTRUCT CATALOGY			75.90		35.75	=	a	•		3
TOWER	Hr. 196 (538) 4.		32 Of	200.8	81 05	934.2				×	7

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating

Form 567 April 1945

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U. S. COAST AND GEODETIC SURVEY

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			LATIT	LATITUDE*	LON	LONGITUDE*		LOCATION	DATE	BE CH	CHARTS
CHARTING	DESCRIPTION	SIGNAL	, ,	J. W. WETERS	1 0	D.P. METERS	DATUM	SURVEY No.	LOCATION	HARBO	
TANK	STEEL, HACK, HT = 178 (210) Ft.	32	竹口	38.57	או הל	19.10	NA 1927	PHOTO	MARKES OF KE		器
	TRANSMISSION, STEEL, RED, WHITE			3		03.77		ALC: NO	AUG. 65	×	Tre o
TOWER	FT.	32	10	1283.5	81 03	5.36	=			*	=
TANK	(Tank U.S.E. (Ga.) (Sevannah)) /934 WOOD, RED. HT = 7h (8h) FT.	2	5	51.89	83 04.	18.12	•	•			===
	IDGE TOWER EA					12.10				*	1,1,0
TOWER	STEEL, HT = 184 (197) FT.	32	90	6.69	81 07	14.8	=	-	=	*	631
Manager 2	f Savannah Silve	3	1	1		35.10					
	PRODUCT INC. STEEL HT. = 116 (156) FT.	4	9	7	10 10	917.1					= 1
TOWER	RIDGE	6	7	2,7	81 07	03.82	: '	: '		×	
MIE	III,	1	3	.72		65:50		=	•	×	
LAWK	STEEL, 0 LEGGED, HT.= 132 (142) FT.	32	07	267.8	81 08	148.7		=	=	×	-
TOWER	TRANSPISSION WEST ONE STEEL SEE	Organ Salar	23		81 08	38.78	(=	T-12832N).	1	7
TOWER	TRANSMISSION, EAST ONE, STEEL, RED, WHITE, HT = 232 (242) FT.	33	80	1672.2	81 08	29.85	=	=======================================		* >	

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charted on (delated from) the charts indicated.

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CTATE					POSITION			METHOD		TRAE	
	GEORGIA		LAJ	LATITUDE*	LON	LONGITUDE *		LOCATION	DATE	НО ЖЕ СЪ ОВ СН	CHARTS
CHARTING	DESCRIPTION	SIGNAL	, 0	D.M.METERS	, ,	D.P. METERS	DATUM	SURVEY No.	LOCATION	HSNI	
	SAVAHVAH BIVER										
· .	MERCING CHANGET								,		
S	FIG ISLAND JETTY LIGHT SO Red South devent on dolphin			32.26		55.97	Ot 1	PHOTO	MAR. 65		०ग्ग
2 4	rst.mp.r.fgh		75 - 7 23 - 1	68.83		77.59	MSRC.	-126325	50-16-9	×	S Z
3	PROMIT CHANNEL		16 2K	15.92		202.5				×	
er CV	LABOYE SAVANIA		70 22	6.60	63	6.10				*	
G	LICHT 2, Red, triangular daymerk on dolphin L.L. (1593		32 07	26.49.		7.03		,	2		#3
T T	CHANNEL LICHT L. Reymerk on dolphin		1	18.69		3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6			/	H .	
N.	CHANNEL LICHT 6 HOOT WITSHESTLAF GAY MOFF ON GOLDDIN]	1.75		52.7		I-128328	2		D &
a	GIANNEL LIGHT 8	-	2 2	1		202.3	-		12.	ist .	44
	WRITHREL CHANNEL		·	To Chica	20	C+2/2			,	4	
10	CHANNEL LIGHT 10 Hed fightneuler daymerk on dolphin	-	32 07	1779.1	B1 08	18.20	v .	#0: #	*		**
٦	PANOR TEAR LIGHT WHITE ON COME		32 07	12. h2	A) 08	21.64 455 A		£ 8	81.	: ×	. .
2	RANGE I FROMT LIGHT 7, white dismond dayment on delphin L.L. 4596		32 07	""		2 1.75 ST 1.75		13 th	•	M	39

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating

Form 567 April 1945

DEPARTMENT F COMMERCE

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I recommend that the following objects which have (have not) been inspected from seaward to determine their value as landmarks be charted on (deleted from) the charts indicated.

The positions given have been checked after listing by A. SANTILIAN

634 S.C. Chief of Party. CHARTS 40 OFFSHORE CHART INSHORE CHART HARBOR CHART 12832N 2-26-65 LOCATION OF METHOD OF LOCATION AND SURVEY No. PHOTO NA 1927 DATUM "D.P. METERS 34.06 **LONGITUDE*** POSITION 8 0 D. M. METERS 584.3 LATITUDE * 8 0 SIGNAL CONTINENTAL CAN CO., CONCRE DESCRIPTION GEORGIA CHARTING STACK STATE

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J. BULL

140 634 S.C. CHARTS APPECTED 41 Chief of Party. CATON STREET CHART T-12832N 2-26-65 METHOD OF LOCATION AND BURVEY No. 192 IN MERC. DATUM D. P. METERS LONGITUDE * 8 POSITION • D.M. METERS LATITUDE* 32 09.2 . 0 SIGNAL RECOMMENDED FOR LANDWARK SINCE LARDER SEACH NEARBY STACK STILL IN PLACE, BUT NOT DESCRIPTION GEORGIA CHARTING NAME STATE STACK

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating aids to navigation, if redetermined shall be reported on this form. The data should be considered for the charts of the area and not by

Form 567 April 1945

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19 65 I recommend that the following objects which have (have may) been inspected from seaward to determine their value as landmarks be charted on (deleted from) the charts indicated.

The positions given have been checked after listing by A. Santillan

J. BULL

										Chief	Chief of Party.
STATE GI	GEORGIA	.e			POSITION			МЕТНОВ		THAI	
		*	3	LATITUDE*	LON	LONGITUDE*		LOCATION		RE CH	CHARTS
CHARTING	DESCRIPTION	SIGNAL		D.M. METERS	•	D.P. METERS	DATUM	SURVEY No.	LOCATION	INSHO	AFFECIED
	SAVANNAH RIVER										
	WHITEHALL CHANNEL								1000		v
n	RANGE 2 REAR LIGHT, White circular daymark on skeleton tower circular		32 67	53.19	81 08	30.08	NA 1927	T-12832	1	×	634 S.C.
12	RANGE 2 FRONT LIGHT, White circular daymark on dolphin L.L. 4599	,	4	1867.0	81 08	8.58		==	•	×	THE THOUSAND
	SAVANNAH RIVER ABOVE SAVANNAH										
15	DAYBEACON 15 White triangular of aymerk on pile structure Life the office of the offic		32 08	746.6	81 08	39.47	=			×	
17	m pile	structure	32 08	36.65	81 08	26.49 253.5				×	
	PORT WENTWORTH CHANNEL										
20	White chroniar daymark on prile to	90/852	32 08	52.32	81 08	28.63				/×	11
20	MANUE FRONT DATHERCON 20 White diamond daymark on pile	"	32 08	54.83		32.3	1	-/		K	(
22	St. Committee of the last	100	32 09	01.89	81 08	35.66	•			×	
22	White diamond daymark on pite	2/8:52	32 98	1766.0	81 08	34.48	-			×	
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The positions given have been checked after listing by R. J. PATE

J. HULL

Chief of Party.

					POSITION			МЕТНОВ			
STATE C	GEORGIA AND SOUTH CAROLINA		7	LATHUDE*	LONG	LONGITUDE +		LOCATION	DATE) 110	CHARTS
CHARTING	DESCRIPTION	BIGNAL		P.M. METERS	•	" D. P. METERS	DATUM	BURVEY No.	LOCATION	HSMI	1
	SAVAMMAH BIVER				- _	₹7g			_		
•	DATEGACON 1		32 11	01.50	81 09	02.30	MA 1927		8-31-65		634 S.C.
. ~	DAYBEACON 2 Red pointer on pile		æ	1.8.1.0 11.88.2		39.82 08 100.6	æ,	T-16831	.2		8
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USCOMM-DC 25412-P61 This form shall be prepared in accordance with Hydrographic Manual, Publication 20.2, Sec. 6-36, Fig. 79. Positions of charted landmarks and non-floating aids to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and new positions. The data should be 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

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The positions given have been checked after listing by

J. BULL

STATE G	GEORGIA AND SOUTH CAROLINA			.	POSITION			METHOD		TMAN	THAHO
	-		LAT	LATITUDE*	LONG	LONGITUDE *		LOCATION	DATE	D ZH	CHARTS APPECTED
CHARTING	DESCRIPTION	BIGNAL	0	D. W. METERS	, ,	" " D. P. METERS	DATUM	SURVEY No.	LOCATION	HYER	
	SAVANNAH RIVER ABOVE SAVANNAH	,					200	Omot Br	STOWN		,
m	DAYERCON 3 Black pointer on vile		22 27	1002.3 01	11 1	6	IEBC.	18838	8-31-65		0 m o
3	DAYERACON 1, Red pointer on pile		32 28	54.60 1689.2 81	द्य 1	1,001.		-			•
20	Daybeacou 5 Black pointer on pile		32 29		ध भ	70.41 794.7		592927-			
 	DAYBEACON (No Number) Black pointer on pile		я 22	1529.1	ध्य १३	58.27	è	1 2828c	A.		s .
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The positions given have been checked after listing by R. J. PATE

J. HULL

Chief of Party.

9- 4 F 0				_	POSITION	•		METHOD		TMAI	ТЯАЖЭ
- 1	Georgia and South Carolina		1	LATITUDE *	LONG	LONGITUDE *		LOCATION	DATE P	93 CH	CHARTS AFFECTED
CHARTING NAME	DESCRIPTION	BIGNAL		" " D.M. MÉTERS	0	" D. P. METERS	DATUM	SURVEY No.	LOCATION	OKSMI	
	SAVANNAH RIVER AROVE SAVANNAH		 								
i i	DAYBRACON 11	r: ::	66	09.05	9t 18	1191.1	NA 1927	PHOTO-12828N	MAR. 65- 8-31-65		62) 8 6
	DAYERACON (No Number)	رن ا		10 12		1,288,2		=	E		
	DAYBEACON (No Mumber) Risch nointer on nile		32 33			03.18	·	e.	ŧ		E
<u> </u>	DAYEEACON 11		33	9E 01	81 18	27.11	#		u		8
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Form 567 April 1945

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STATE UES	GEORGIA AND SOUTH CAROLINA			:	POSITION			METHOD			MYH:	.•
			Ž	LATITUDE*	PNOT	LONGITUDE *	1	LOCATION	DATE	BE CH	240	CHARTS
CHARTING	DESCRIPTION	SIGNAL	•	D. M. METERS	0	" D. P. WETERS	DATUM	BURVEY No.	LOCATION			
	SAVANNAH RIVER ABOVE SAVANNAH	ļ				1 [in 12
	DATERACON (No Number) Red mointer on nile		25 25 25	57.00	815020	959.0	MERC.	r.12827	8-31-65	-	₹%	1 S.C.
	narekacon 18 Red pointer on pile	1			81 22	59.19	· •					
	DATERACON 20 Red pointer on pile		32 35	11.	81 22	57.0t 11.90.5	=	F	=			
	DAYREACON (No Number) Red pointer on pile		32 35		81 23	77.36	=	*	3		-	
	DAYMACON (No Number) Black pointer on pile		22 22		ପ୍ଟ ଅ	1073.5	•	\$	2			*
1.	DAYBRACON (No Number) Black pointer on pile		32 36		81 24	17.3	c		•			
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Form 567 (4-61)

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The positions given have been checked after listing by

Chief of Party.

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S.C. CHARTS 634 ¥ MANO BRONETIC INSHORE CHART MA 1927 PHOTO MAKES 8-31-65 LOCATION . DATE METHOD OF LOCATION AND BURVEY NO. Ø . DATUM MERC. 23 347124 37.90 D. P. METERS 56.12 656.5 LONGITUDE # র 2 POSITION ø ಜ 8 8 1387.7 30.38 D.M. METERS 954,2 27.72 220.1 LATITUDE 33 38 3 0 R 2 2 SIGNAL GEORGIA AND SOUTH CAROLINA Black pointer on pile DAYBEACON (No Number) DAYHEACON 28
Red pointer on pile
DAYHEACON 29 Red pointer on pile DESCRIPTION SAVANNAH RIVER ABOVE SAVANNAH CHARTING STATE 8

USCOMM-DC 25412-P61 This form shall be prepared in accordance with Hydrographic Manual, Publication 20.2, Sec. 6-36, Fig. 79. Positions of charted landmarks and non-floating aids to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and new positions. The data should be 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

U.S. DEPARTMENT OF COMMERCE

Form 567 (4-61)

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Chief of Party.

CHARTS 634 S.C. DEFENDRE CHART INSHORE CHART TRAND ROBRAN MARR. 65 8-31-65 LOCATION DATE E167826 MATHOD OF LOCATION AND BURVEY No. LA 1927 DATUM **TERC** 1288.3 D. P. METERS 1.298 8 LONGITUDE * the state of 7 POSITION ۰ 4 ㅋ D. M. METERS 275.8 18.62 **かまか** LATITUDE # • 2 BIGNAL GEORGIA AND SOUTH CAROLINA Black pointer on pile DESCRIPTION Red pointer on pile ABOVE SAVARNAH DAYHEACON 32 SAVANNAH RIVER DAYBEACON 33 CHARTING STATE 2 R

USCOMM-DC 25412-P61 This form shall be prepared in accordance with Hydrographic Manual, Publication 20.2, Sec. 6-36, Fig. 79. Positions of charted landmarks and non-stonating aids to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and new positions. The data should be 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

REVIEW REPORT T-12826 through T-12832 COMPILATIONS FOR SMALL CRAFT CHART 634 January 1966

61. General Statement

Se Summary (Page 6) in this Descriptive Report.

62. Comparison with Registered Topographic Surveys

T-5137, 1:20,000 \$1933 for T-12831

T-5141 1:10,000 1933 for T-12832 N/2 and S/2 T-5142 1:10,000 1933

No other registered surveys are available.

A Comparison ozalid for each of: T-12831, T-12832 N/2 and T-12832 S/2 is submitted. The Comparison ozalid for T-12831 shows shifts as much as 40 meters in the position of the Savannah River, particularly between latitude 32° 15' and 32° 19' River changes shown on the Comparison ozalid for T-12832 N/2 and S/2 are not shifts, but appear to be due to widening the channel and silting in the BACK RIVER.

It is noted that on T-5137 the latitude lines are 1° off perpendicular from the central meridian, skewing the projection 5.0 m.m. three minutes from the central meridian.

63. Comparison with Maps of Other Agencies

HARDEEVILLE NW (Ga.) 1:24,000 1962 for T-12829 & T-12830 RINCON " " " " T-12830 & T-12831 PORT WENTWORTH & " " 1955 " T-12831 & T-12832 LIMEHOUSE " " " T-12832

Comparison ozalid prints are submitted for T-12829, T-12830, T-12831, T-12832 N/2 and T-12832. Changes are relatively minor, the quadrangles show no obstructions in the Savannah River and no aids to navigation.

63. Comparison with Maps of Other Agencies (cont.)

The remaining maps have 1:62,500 scale quandrangle coverage dating 1938 and 1941. The obvious changes are "cut offs" in the Savannah River.

64. Comparison with Contemporary Hydrographic Surveys

None Available.

65. Comparison with Nautical Charts

Chart 440 1:40,000 30th Edition December 7; 1964.

T-12832 S/2 is the only one of these maps for which any chart coverage exists; see the ozalid comparison print for it.

66. Adequacy of Results and Future Surveys

These maps meet the National Standards of Map Accuracy and comply with Bureau requirements.

Any future survey should check whether the objects on T-12831 along the west bank of the Savannah River near latitude 32° 18.4' are piers, barges or sunken barges.

Reviewed by:

S. G. Blankenbaker

Chief. Photogrammetric Branch

Chief Protogrammetry Division

Chief. Marine Charts Division

U.S. DEPARTMENT OF COMMERCE COAST AND

NONFLOATING AIDS OR-LANDMARKS FOR CHARTS

STRIKE OUT TWO FB-BETTED TO-SECRIARIED TO BE REVISED

Norfelk, Virginia

December 13, 19_65

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

The positions given have been checked after listing by Leo F. Beugnet

Joseph Steinberg

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COAST AND GEODETIC SURVEY

NONFLOATING-AIDS OR LANDER SANS TOR CHARTS

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December 13, 1965

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Leo F. Bengnet

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	PH-91-66 (Cont.)
LETTER TRANSMITTING DATA	DATA AS LISTED BELOW WERE FORWARDED TO YOU BY (Check);
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THE DIRECTOR COAST & GEODETIC SURVEY	GBL (Give number)
WASHINGTON SCIENCE CENTER ROCKVILLE, MARYLAND 20852	DATE FORWARDED
L ROCKVILLE, MARCHAND 20032	26 January 1966
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NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. T-12826 thru 12832

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.

3. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

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