NOAA FORM 76-35 (3-76)					
U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION					
NATIONAL OCEAN SURVEY					
DESCRIPTIVE REPORT					
THIS MAP EDITION WILL NOT BE FIELD EDITED					
Map No. Edition No. 1					
Job No. CM-7804					
Map Classification CLASS III (FINAL)					
Type of Survey SHORELINE					
LOCALITY					
State					
GEORGIA-FLORIDA General Locality					
KINGS BAY TO ST. MARYS ENTRANCE					
Locality					
NORTH RIVER, HEAD OF					
19 78 TO 19					
REGISTRY IN ARCHIVES					
DATE					

*U. S. GOVERNMENT PRINTING OFFICE:1976-669-248

NGAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN	TYPE OF SURVEY	SURVEY TP.00195
MATORIAL GOLDNIG AND ATMOSPHERIC ADMIN	. DRIGINAL	MAP EDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS Final Class
DESCRIPTIVE REPORT - DATA RECORD	REVISED	III јов МК СМ-7804
PHOTOGRAMMETRIC OFFICE	-	ING MAP EDITION
	TYPE OF SURVEY	JOB PH-
Coastal Mapping Division, Norfolk, VA	ORIGINAL	MAP CLASS
OFFICER-IN-CHARGE	RESURVEY	SURVEY DATES:
Roy K. Matsushige, CDR	REVISED	19TO 19
I. INSTRUCTIONS DATED		
1. OFFICE	2.	FIELD
Aerotriangulation Compilation Amendment #1 Amendment #2 Registration Memo May 5, 1978 June 22, 1978 August 17, 1978 December 4, 1978 July 14, 1983	Control Identific	eation April 28 , 1978
II. DATUMS	<u>. </u>	
	OTHER (Specify)	
1. HORIZONTAL: TY 1927 NORTH AMERICAN	<u> </u>	
	OTHER (Specify)	
3. MAP PROJECTION		GRID(S)
Transverse Mercator	Georgia	ZONE
5. SCALE	STATE	ZONE
1:2,500		
	1	<u> </u>
III. HISTORY OF OFFICE OPERATIONS	1	
III. HISTORY OF OFFICE OPERATIONS OPERATIONS	NAME Solheck	DATE
III. HISTORY OF OFFICE OPERATIONS OPERATIONS I. AEROTRIANGULATION BY	NAME Solbeck	July 1978
III. HISTORY OF OFFICE OPERATIONS OPERATIONS I. AEROTRIANGULATION BY	Solbeck Solbeck	July 1978 July 1978
III. HISTORY OF OFFICE OPERATIONS OPERATIONS I. AEROTRIANGULATION BY METHOD: Analytic Landmarks and aids by	Solbeck Solbeck	July 1978 July 1978 July 1978
OPERATIONS I. AEROTRIANGULATION BY METHOD: Analytic Landmarks and aids by CONTROL AND BRIDGE POINTS PLOTTED BY METHOD: Coradomat CHECKED BY 3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	Solbeck Solbeck R. Kravitz	July 1978 July 1978 July 1978 Sept. 1978
OPERATIONS I. AEROTRIANGULATION BY METHOD: Analytic Landmarks and aids by 2. Control and Bridge Points Plotted by METHOD: Coradomat CHECKED BY 3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY CHECKED BY	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau	July 1978 July 1978 July 1978 Sept. 1978
III. HISTORY OF OFFICE OPERATIONS OPERATIONS I. AEROTRIANGULATION METHOD: Analytic Landmarks and aids by 2. Control and Bridge Points METHOD: Coradomat CHECKED BY 3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 CONTOURS BY	Solbeck Solbeck R. Kravitz	July 1978 July 1978 July 1978 Sept. 1978
OPERATIONS I. AEROTRIANGULATION BY METHOD: Analytic Landmarks and aids by 2. Control and Bridge Points Plotted by METHOD: Coradomat CHECKED BY 3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY CHECKED BY	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau	July 1978 July 1978 July 1978 Sept. 1978
III. HISTORY OF OFFICE OPERATIONS OPERATIONS I. AEROTRIANGULATION METHOD: Analytic LANDMARKS AND AIDS BY 2. CONTROL AND BRIDGE POINTS METHOD: Coradomat CHECKED BY COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:2,500 CHECKED BY	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau NA NA J. Roderick F. Margiotta	July 1978 July 1978 July 1978 Sept. 1978 Sept. 1978
OPERATIONS I. AEROTRIANGULATION BY METHOD: Analytic LANDMARKS AND AIDS BY 2. CONTROL AND BRIDGE POINTS METHOD: Coradomat CHECKED BY COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:2,500 CHECKED BY 4. MANUSCRIPT DELINEATION METHOD: Smooth Draft and Graphic CONTOURS BY CONTOURS BY CHECKED BY	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau NA NA J. Roderick F. Margiotta NA	July 1978 July 1978 July 1978 Sept. 1978 Sept. 1978 Sept. 1978
III. HISTORY OF OFFICE OPERATIONS OPERATIONS I. AEROTRIANGULATION METHOD: Analytic Landmarks and aids by 2. Control and Bridge Points METHOD: Coradomat CHECKED BY 3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:2,500 CHECKED BY 4. MANUSCRIPT DELINEATION METHOD: Smooth Draft and Graphic CONTOURS BY CHECKED BY CHECKED BY	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau NA NA J. Roderick F. Margiotta NA NA	July 1978 July 1978 July 1978 Sept. 1978 Sept. 1978 Sept. 1978
III. HISTORY OF OFFICE OPERATIONS OPERATIONS I. AEROTRIANGULATION METHOD: Analytic Landmarks and aids by 2. Control and Bridge Points METHOD: Coradomat CHECKED BY 3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:2,500 CHECKED BY 4. MANUSCRIPT DELINEATION METHOD: Smooth Draft and Graphic CHECKED BY SCALE: 1:2,500 HYDRO SUPPORT DATA BY	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau NA NA J. Roderick F. Margiotta NA	July 1978 July 1978 July 1978 Sept. 1978 Sept. 1978 Sept. 1978
III. HISTORY OF OFFICE OPERATIONS OPERATIONS 1. AEROTRIANGULATION METHOD: Analytic Landmarks and aids by 2. Control and bridge points METHOD: Coradomat CHECKED BY COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:2,500 CHECKED BY 4. MANUSCRIPT DELINEATION METHOD: Smooth Draft and Graphic CONTOURS BY CHECKED BY	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau NA NA J. Roderick F. Margiotta NA NA	July 1978 July 1978 July 1978 Sept. 1978 Sept. 1978 Sept. 1978
OPERATIONS I. AEROTRIANGULATION METHOD: Analytic Landmarks and aids by 2. Control and Bridge Points METHOD: Coradomat Checked by 3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:2,500 CHECKED BY 4. MANUSCRIPT DELINEATION METHOD: Smooth Draft and Graphic CONTOURS BY CHECKED BY SCALE: 1:2,500 HYDRO SUPPORT DATA BY CHECKED BY 5. OFFICE INSPECTION MANOXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau NA NA J. Roderick F. Margiotta NA NA NA NA F. Margiotta F. Margiotta F. Margiotta	July 1978 July 1978 July 1978 Sept. 1978 Sept. 1978 Sept. 1978 Oct. 1978 Oct. 1978 March 1979
OPERATIONS I. AEROTRIANGULATION METHOD: Analytic LANDMARKS AND AIDS BY 2. CONTROL AND BRIDGE POINTS METHOD: Coradomat CHECKED BY COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:2,500 CHECKED BY 4. MANUSCRIPT DELINEATION METHOD: Smooth Draft and Graphic CONTOURS BY CHECKED BY SCALE: 1:2,500 CONTOURS BY CHECKED BY METHOD: Smooth Draft and Graphic CONTOURS BY CHECKED BY SCALE: 1:2,500 CONTOURS BY CHECKED BY SCALE: 1:2,500 CONTOURS BY CHECKED BY 5. OFFICE INSPECTION KNOWNYKKEKKEENTK BY 6. APPLICATION OF FIELD BYXT DATA CHECKED BY	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau NA NA J. Roderick F. Margiotta NA NA NA NA F. Margiotta F. Mauldin C. Blood	July 1978 July 1978 July 1978 Sept. 1978 Sept. 1978 Sept. 1978 Oct. 1978 Oct. 1978 March 1979 March 1979
OPERATIONS I. AEROTRIANGULATION METHOD: Analytic LANDMARKS AND AIDS BY 2. CONTROL AND BRIDGE POINTS METHOD: COTADOMAT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:2,500 4. MANUSCRIPT DELINEATION METHOD: Smooth Draft and Graphic CONTOURS BY CHECKED BY SCALE: 1:2,500 4. MANUSCRIPT DELINEATION METHOD: Smooth Draft and Graphic CONTOURS BY CHECKED BY SCALE: 1:2,500 4. MANUSCRIPT DELINEATION METHOD: SMOOTH DRAFT AND GRAPHIC CONTOURS BY CHECKED BY SCALE: 1:2,500 6. APPLICATION OF FIELD MANUSCRY KNEXT WANTED TO COMPILATION SECTION REVIEW BY 7. COMPILATION SECTION REVIEW BY	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau NA NA J. Roderick F. Margiotta NA NA NA NA CONTRACTOR OF THE MARGIOTTA NA CONTRACTOR OF THE MARGIOTTA F. Margiotta F. Mauldin C. Blood C. Blood	July 1978 July 1978 July 1978 Sept. 1978 Sept. 1978 Sept. 1978 Oct. 1978 Oct. 1978 March 1979 March 1979 March 1979
OPERATIONS I. AEROTRIANGULATION METHOD: Analytic LANDMARKS AND AIDS BY 2. CONTROL AND BRIDGE POINTS METHOD: COTADOMAT METHOD: COTADOMAT 3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:2,500 CHECKED BY 4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY METHOD: SMOOTH Draft and Graphic CONTOURS BY CHECKED BY SCALE: 1:2,500 HYDRO SUPPORT DATA BY CHECKED BY 5. OFFICE INSPECTION KHNOWNYKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau NA NA J. Roderick F. Margiotta NA NA NA CONTRACTOR OF MARGIOTTA NA NA NA CONTRACTOR OF MARGIOTTA NA NA DI NA	July 1978 July 1978 July 1978 Sept. 1978 Sept. 1978 Sept. 1978 Oct. 1978 Oct. 1978 March 1979 March 1979 Aug. 1983
OPERATIONS I. AEROTRIANGULATION METHOD: Analytic LANDMARKS AND AIDS BY 2. CONTROL AND BRIDGE POINTS METHOD: COTADOMAT 3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:2,500 CHECKED BY 4. MANUSCRIPT DELINEATION METHOD: Smooth Draft and Graphic CONTOURS BY CHECKED BY SCALE: 1:2,500 CHECKED BY HYDRO SUPPORT DATA BY CHECKED BY 5. OFFICE INSPECTION MANOXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Solbeck Solbeck R. Kravitz L. Neterer, A. Rau NA NA J. Roderick F. Margiotta NA NA NA NA CONTRACTOR OF THE MARGIOTTA NA CONTRACTOR OF THE MARGIOTTA F. Margiotta F. Mauldin C. Blood C. Blood	July 1978 July 1978 July 1978 Sept. 1978 Sept. 1978 Sept. 1978 Oct. 1978 Oct. 1978 March 1979 March 1979 March 1979

NOAA FORM 76-36B			<u></u>		TIONAL OCE	U. S. DEPA		OF COMMERCE
(3-72)			TP-0019		ATTORAL GCEA			CEAN SURVEY
		CO	MPILATIO	N SOUR	RCES			
1. COMPILATION PHOTO								
CAMERA(S) $^{11}E^{11} = 152$	2.71 mm; "K	" = 151.77	mm TYPE	S OF PHO	TOGRAPHY	TIME	E REFERE	NCE .
Wild R.C. 8 "E" TIDE STAGE REFERENCE			1			ZONE	<u>.</u>	
X PREDICTED TIDES			(C) COI	LOR Nchrom/	ATIC	Eastern		XSTANDARD
REFERENCE STATION TIDE CONTROLLED F				RARED		MERIDIAN 75th		DAYLIGHT
NUMBER AND TY		DATE	TIME	. 	SCALE		AGE OF T	DE
78E(P) 8229823		/23/78	13:52		1:7,500	0.2 ft. be		
78K(I) 3237323		/23/78	13:52		1:7,500	0.2 ft. be		
78E(P) 8257826	1 '	/23/78	14:12		1:7,500	0.1 ft. b		
78K(I) 3259326	1 -	/23/78	14:12		1:7,500	0.1 ft. b		
78E(P) 8271827		/23/78	14:23		1:7,500	At MLW	EIOW M	DM.
78K(I) 326832		/23/78	14:23		1:7,500	At MLW		
•	ļ				, ,			
			1	ĺ		Mean rang	$e \approx 6.$	3 ft.
REMARKS	<u></u>		<u></u>					
Panchromatic and	i infrared p	photograp	hs take	n in t	andem.			
2. SOURCE OF MEAN HI				<u> </u>	•			
				3 E			_	
compilation ph	nigh water.	nne: was Fakan wit	compile:	a iron	office i	nterpretatio	on of t	he
	iocographs .	rancit MIC	in the	B Can	icia.			
3. SOURCE OF MEAN LO	W-WATER OR ME	AN LOWER LO	OW-WATER I	LINE:				
The mean	low water 16	inewas c	omniled	aranh	ionlly fr	om the tide		
infrared photo	oranha. Th	inc was c	coordi	asted Stabii	to prodic	om the tide	coordi	naced
with the "K" c	amera,	icac were	COOLUI	naceu	to breatt	red rides an	и саке	en.
					•			
			-					
4. CONTEMPORARY HY	DROGRAPHIC SUI	RVEYS (List o	only those st	urveys the	it are sources fe	or photogrammetric :	Burvey info	ormation,)
	ATE(S)	SURVEY CO			NUMBER	DATE(S)		COPY USED
	= (0)			1	, ., Gine Eii	,		

SOUTH

*TP-00197

WEST

No survey

5. FINAL JUNCTIONS

TP-00193

REMARKS

EAST

*No detail junctions with TP-00197.

TP-00196

NOAA FORM 76~36C (3-72)	TP-00195 History of Field		U. S. D.	DEPARTMENT OF MOSPHERIC ADMI NATIONAL OCE	NISTRATIO	
I. X FIELD INSPECTION OPE	ERATION(Hor, Cont.) FIEL	D EDIT OPERATION				
01	PERATION	NAME DAT				
1. CHIEF OF FIELD PARTY		R. Tibbetts		Mosz	1978	
	RECOVERED BY	None		inay	1770	
2. HORIZONTAL CONTROL	ESTABLISHED BY	None				
	PRE-MARKED OR IDENTIFIED BY	None				
RECOVERED BY 3. VERTICAL CONTROL ESTABLISHED BY		None				
		None				
	PRE-MARKED OR IDENTIFIED BY	None				
F	RECOVERED (Triangulation Stations) BY	None				
4. LANDMARKS AND AIDS TO NAVIGATION	LOCATED (Field Methods) BY	None				
AIDS TO NAVIGATION	IDENTIFIED BY	None `				
	TYPE OF INVESTIGATION					
5. GEOGRAPHIC NAMES INVESTIGATION	COMPLETE BY	1				
INVESTIGATION	SPECIFIC NAMES ONLY					
	X NO INVESTIGATION		·			
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None				
7. BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY	[None		L		
II. SOURCE DATA 1. HORIZONTAL CONTROL ID	ENTIFIED	2. VERTICAL CO	NTROL IDEN	TIFIED		
None		None				
PHOTO NUMBER	STATION: NAME	PHOTO NUMBER		ATION DESIGNAT		
3. PHOTO NUMBERS (Clarifica None	tion of details)				<u>-</u>	
4. LANDMARKS AND AIDS TO						
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER		OBJECT NAME		
5. GEOGRAPHIC NAMES:	REPORT X NONE	6. BOUNDARY AN	D LIMITS:	REPORT [NONE	
7. SUPPLEMENTAL MAPS AND None	· · · · · · · · · · · · · · · · · · ·					
	ketch books, etc. DO NOT Hat data submit eport & Geographic position			ignals esta	——— ablished	

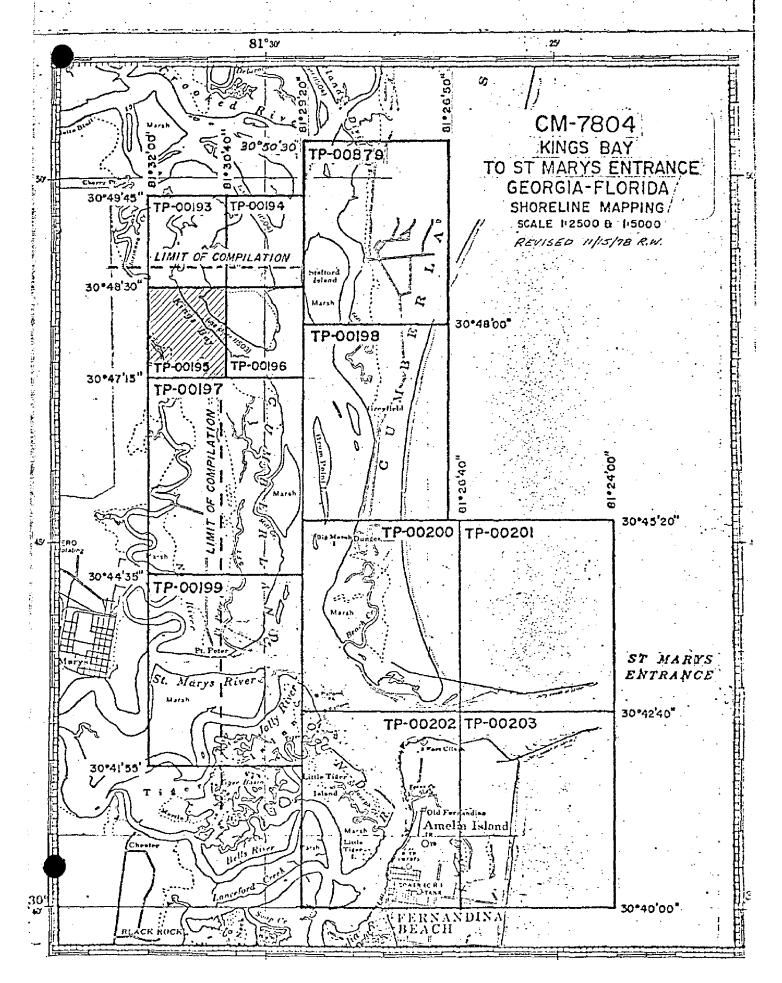
NOAA FORM 76-36C (3-72)	TP-0019: HISTORY OF FIELD	5	NIG AND ATMOSPHI	TMENT OF COMMERC ERIC ADMINISTRATIO IONAL OCEAN SURVE	
I. TIELD INSPECTION C	OPERATION XX FIE	LD TRITOPERATION	(See Note,	Item #8)	
	OPERATION		NAME D		
. CHIEF OF FIELD PARTY	Υ •	A. Bryson		Nov. 1978	
	RECOVERED BY				
2. HORIZONTAL CONTROL	ESTABLISHED BY	None			
	PRE-MARKED OR IDENTIFIED BY	None			
	RECOVERED BY	None			
. VERTICAL CONTROL	ESTABLISHED BY	None			
	PRE-MARKED OR IDENTIFIED BY				
	RECOVERED (Triangulation Stations) BY				
4. LANDMARKS AND	LOCATED (Field Methods) BY				
AIDS TO NAVIGATION	IDENTIFIED BY	None			
	TYPE OF INVESTIGATION				
5. GEOGRAPHIC NAMES	COMPLETE BY	,			
INVESTIGATION	SPECIFIC NAMES ONLY)	
	X NO INVESTIGATION		<u> </u>		
, PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	A. Bryson		Nov. 1978	
. BOUNDARIES AND LIMIT	TS SURVEYED OR IDENTIFIED BY	None			
I. SOURCE DATA					
. HORIZONTAL CONTROL	, IDENTIFIED		ITROL IDENTIFIED	ı	
<u>None</u>		None			
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STA TION	DESIGNATION	
3. PHOTO NUMBERS (Clarifi	lication of details)				
None	TO NAVIGATION IDENTIFIED				
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJE	CT NAME	
5. GEOGRAPHIC NAMES:	REPORT XX NONE	6. BOUNDARY AND	D LIMITS: 🔲 RE	PORT NONE	
7. SUPPLEMENTAL MAPS A None 8. OTHER FIELD RECORDS 1 Paper Field D:	S (Sketch books, etc. DO NOT list data submi	nitted to the Geodesy Di	vision)		
NOTE: Segmented	ed field activity performed togrammetric processing.	to identify q	uestionable :	features for	

NOAA FORM 76-36D (3-72) U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

TP-00195

			RECO	RD OF SURVE	Y USE					
I. MANUSCRI	PT COPIES									
 		MPILA_	TION STAGE	s	***************************************		DATE	MANUSCRI	PT FOR	WARDED
DA	TA COMPILED		DATE	RE	MARKS		MARIN	E CHARTS	HYDRO	SUPPORT
Compila	tion complete	Sept	. 1978	Class III	Manuscr	ript	Oct.	1978	Oct.	1978
Various	field informa-									
tion ap	plied	Marc	h 1979	Class III	Manuscr	ipt	None		None	
Final R	eview, Class III	Aug	. 1983	Final Clas	s III Ma	ap	APR	1984		
			.							
	RKS AND AIDS TO NAVIGA		None							
1. REPOR	TTS TO MARINE CHART DI	VISION	, NAUTICAL	DATA BRANCH						
NUMBER	CHART LETTER NUMBER ASSIGNED	FO	DATE RWARDED			REMA	RKS			
						·=				

			m ·	· .						
2. RE	PORT TO MARINE CHART	DIVIS	ION, COAST	PILOT BRANCH.	DATE FOR	WARDED:		None		
	PORT TO AERONAUTICAL		RT DIVISION	, AERONAUTICAI	DATA SEC	TION. DA	TE FOR	RWARDED:		
III. FEDERAL RECORDS CENTER DATA										
-	RIDGING PHOTOGRAPHS;			BRIDGING REPO		OMPUTER			76.1	
	ONTROL STATION IDENTI DURCE DATA (except for G								76-4	+0
	COUNT FOR EXCEPTION		ne Names Re	port) AS CISTED	IN SECTION	II, NUAK F	UNM 76	r 36C.		
4. 🗆 D	ATA TO FEDERAL OFFICE		W							
	ATA TO FEDERAL RECOR									
IV. SURVET	SURVEY NUMBER		JOB NUMBE		a sollion is n		YPE O	FSURVEY	 -	
SECOND	TP	(2)	PH			REV	ISED	☐ RES	URVEY	
EDITION	DATE OF PHOTOGRAPH	IY	DATE OF FI	ELD EDIT	□11.	□ m.	_	CLASS	FI	NAL
<u> </u>	SURVEY NUMBER		JOB NUMBEI	A .				SURVEY		
THIRD	тр	(3)	PH			REV		RES	URVEY	
EDITION	DATE OF PHOTOGRAPH	*	DATE OF FI	ELD EDIT	Q::.	□m.	_	CLASS □v.	□ FII	VAL
	SURVEY NUMBER		JOB NUMBEI					SURVEY	•	
FOURTH	TP	$\overline{}$	PH			REV		RES	DRVÉY	J
EDITION	DATE OF PHOTOGRAPH		DATE OF FI	CLD FOIT	۵	□		CLASS	□ FIN	JAL



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

TP-00195

This 1:2,500 scale final Class III shoreline map is one of twelve maps that comprise project CM-7804. Kings Bay to St. Marys Entrance, Florida-Georgia. The project consists of four 1:2,500 scale maps, TP-00193 through TP-00196 and eight 1:5,000 scale maps, TP-00197 through TP-00203 and TP-00879.

The purpose of this project is to provide current charting information for nautical chart maintenance and to furnish support data for hydrographic operations.

This Class III map portrays the shoreline of Kings Bay including a portion of the Naval Submarine Support Base.

Photo coverage was adequately provided by panchromatic photography taken with the "E" camera in March/April 1978 at scales 1:30,000, 1:15,000 and 1:7,500. This photography was used for aerotriangulation and compilation. Supplemental infrared photography, taken with the "K" camera at scales 1:15,000 and 1:7,500 were exposed at mean low water in tandem with the compilation photographs. All tide-coordinated photographs were based on predicted tide data.

Field work prior to compilation was accomplished in May 1978; this involved the establishment of horizontal control by field photoidentification methods to meet aerotriangulation requirements. Additional field activity in June/July 1978 involved determining geographic positions for hydrographic signal sites and for fixed navigational aids.

Analytic aerotriangulation was adequately provided by the Washington Science Center in July 1978. This included the extension of photo control, ruling the base manuscripts and determining ratio values for the photographs.

Compilation of the original Class III manuscript was accomplished in October 1978 by the Coastal Mapping Unit at the Atlantic Marine Center. Problems concerning delineation of the apparent shoreline are addressed in Item #35 of the Compilation Report. Copies of the unreviewed Class III map were forwarded to Marine Charts and to the hydrographer which had commenced hydrographic activity in the mapping area.

No standard field edit operation was accomplished for this map. However, a field investigation was performed in November 1978 to define questionable features not identifiable from the photographs. This data was utilized only to complement the original office interpretation and was applied in March 1979 as a post photogrammetric function.

TP-00195

Final review was performed at the Atlantic Marine Center in August 1983. A comparison with the contemporary hydrographic survey indicated various shoreline discrepancies associated with the delineation of the apparent mean high water line. This conflict results from the vegetation (marsh grass) which covers at high water and still permits small craft navigation. A line of demarcation is not distinguishable by photo interpretation and could be feasibly delineated anywhere in the foreshore. To minimize those major shoreline conflicts, as indicated by the hydrographic survey, stereo instrument recompilation was accomplished relying completely on vertical measurements based on the predicted mean tide range.

A final Chart Maintenance Print was prepared and forwarded to the Marine Chart Branch. Also a hydrographic print was prepared for the Hydrographic Surveys Branch.

This Descriptive Report contains all pertinent information used to compile this Final Class III map. The original base manuscript and all related data were forwarded to the Washington Science Center for final registration.

FIELD INSPECTION

TP-00195

There was no field inspection prior to compilation. Field work accomplished was limited to the recovery and photo identification of the horizontal control necessary for the aerotriangulation of the project. Control was determined by the "Substitute station" method.

Additional field activity included determining signal sites for the hydrographer and locating various nonfloating aids within the project area.

GEORGIA - FLORIDA

SHORELINE MAPPING

GENERAL

In accordance with a letter from Richard H. Houlder, Associate Director, Marine Surveys and Maps, dated April 28, 1978, photo indentification of Horizontal Control Stations for Aerotriangulation was performed by Photo Party 62.

Recovery of Horizontal Stations were limited to those needed, as indicated on the control requirement diagram. Existing stations were used in each circled area except for area # 1. The stations in the circle could not be recovered, or were destroyed. Station Causeway, U.S.E., 1933 was substituted.

HORIZONTAL CONTROL PHOTO-INDENTICATION

The 1978 photographs of Kings Bay to St. Mary's Entrance was excellent and no difficulty was encountered in selection of, and picking of photo-stations in that area.

CIRCLE NO. 1

Three substitute stations were photo-indentified on photograph No. 78 E 8773. Station Causeway, U.S.E., 1933 was occupied to locate sub-stations.

CIRCLE NO. 2

Two substitute stations were photo-indentified on photograph

No. 78 E 8794. Station Amelia Lighthouse, 1905 was occupied to locate sub-stations.

CIRCLE NO. 3

Two substitute stations were photo-indentified on photograph No. 78 E 8792. Station Gun, U.S.E., 1954 was occupied to locate sub-stations.

CIRCLE NO. 4

Two substitute stations were photo-indentified on photograph
No. 78 E 8777. Station Hammock 2, 1954 was occupied to locate substations.

CIRCLE NO. 5

Three substitute stations were photo-indentified on photograph No. 78 E 8780. Station Forsaken 2, 1933 was occupied to locate substations.

CIRCLE NO. 6

Three substitute stations were photo-indentified on photograph No. 78 E 8786. Station Crooked, 1905 - 1933 was occupied to locate sub-stations.

All Control Station Indentification cards, photographs, Recovery Notes, computations, and field data are enclosed.

Respectfully submitted:

Ronal E. L. Shitter

Ronald E. Ledbetter

Approved and Forwarded:

Robert S. Tibbetts
Chief, Photo Party 62

Photogrammetric Plot Report

CM~7804

Kings Bay to St. Mary Entrance Florida-Georgia July 1978

21. Area Covered

The area surrounding the entrance to St. Marys River, inland to the community of St. Marys, north Kings Bay and south to Fernandina Beach. The area is covered by eleven manuscripts; Four (4) 1:2,500 (TP-00193 through TP-00196) and seven (7) 1:5,000 (TP-00197 through TP-00203).

22. Method

Two strips of 1:30,000 scale black and white photography were bridged by analytic aerotriangulation methods. Control was field identified. Office control was used as a check.

Tie points were used to ensure adequate junctioning between all bridging strips.

Common points were located on the 1:30,000 scale photography and the 1:7,500 scale photography. Their purpose was to provide control for the latter photography. A block adjustment was used on the 1:7,500 scale photography to ensure that the transferred points provided adequate control for the 1:2,500 scale manuscripts.

Common points were located on the 1:15,000 scale black and white photography for compilation purposed. These points were also used to provide ratio values for the 1:15,000 scale infrared photography which was flown in tandem with the compilation photography.

Ratio values for the 1:7,500 scale infrared photography were derived from pass points on the 1:7,500 scale bridging photography, as the two were flown in tandem.

All strip adjustments were based on Georgia East Zone coordinates.

Ratio prints on the infrared photography have been ordered.

Manuscripts were ruled on the Coradomat.

23. Adequacy of Control

The control provided was adequate and meets the requiremtns for National Standards of Map Accuracy.

Station Forsaken 2 contained three sub-stations, of which only one was able to be measured accurately. The other two were apparently not located correctly by the field party and were dropped from the adjustment.

24. Supplemental Data

USGS quads were used to provide vertical control for the strip adjustments. Nautical charts 11502 and 11503 were used to locate Aids and Landmarks.

25. Photography

The coverage, overlap, and quality of the photography were adequate for the job.

Stephen H. Solbeck

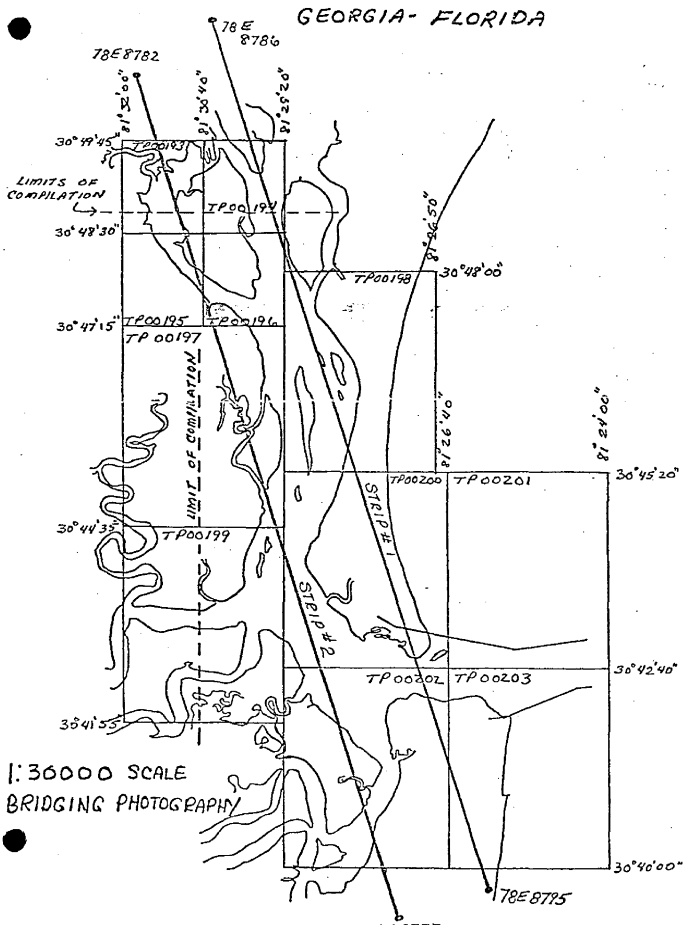
Approved and Forwarded:

Don O. Norman

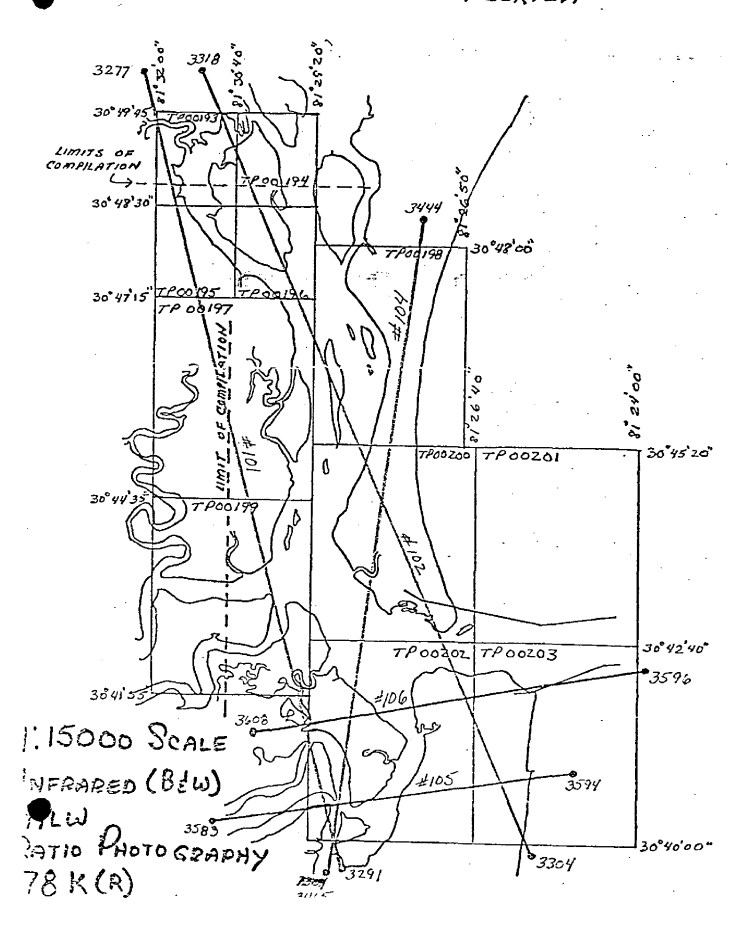
Don O. Norman

Acting Chief, Aerotriangulation Section

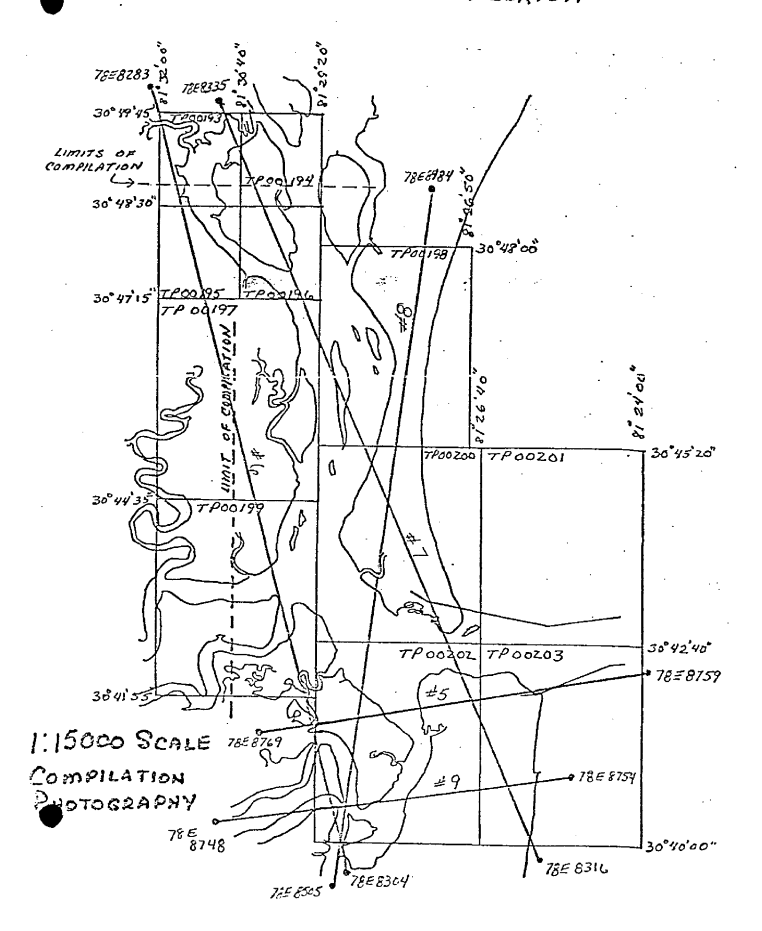
CM 7804 14 KINGS BAY TO ST MARYS ENTRANCE

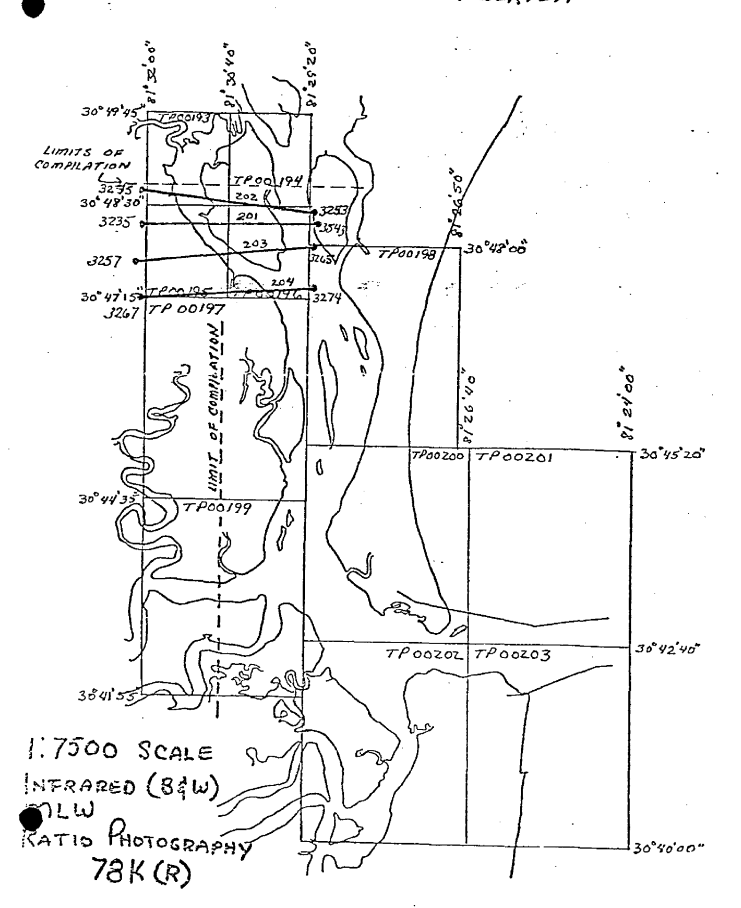


Cm 7804 **15** KINGS BAY TO ST MARYS ENTRANCE GEORGIA- FLORIDA

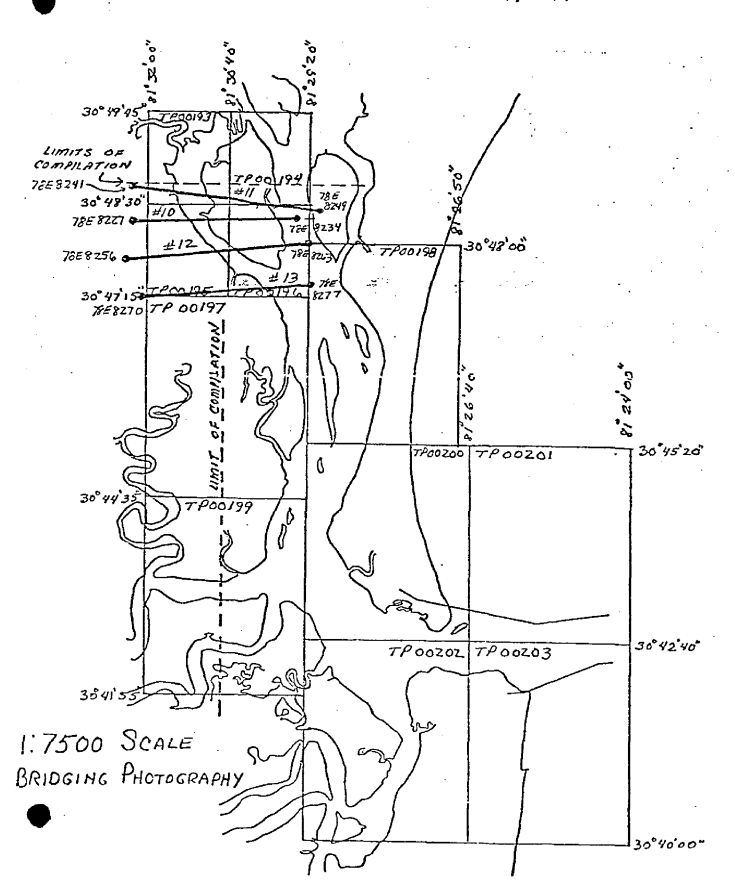


CM 7804 16 KINGS BAY TO ST MARYS ENTRANCE GEORGIA- FLORIDA





CM 7804 18 KINGS BAY TO ST MARYS ENTRANCE GEORGIA- FLORIDA



NOTE Part	ION NAME SOURCE OF INFORMATION (Index)		
Color Colo	ION NAME SOURCE OF INFORMATION (Andex)	NATIONAL OCEANIC AND A	. DEPARTMENT OF COMMERCE! TMOSPHERIC ADMINISTRATION
OBS NO. OBS	N NAME SOURCE OF ANGULATION (Index) NUMBER NUMBER OF ANGULATION OF ANGUL		
NAME	SOURCE OF ANGULATION (Index) NUMBER (Index) NUMBER DATE		
NAME 1	SOURCE OF ANGULATION POINT NUMBER (Information (Index) NUMBER NUMBER DOINT NUMBER DOINT NUMBER NUMBE	Coastal	Division,
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(Index) NUMBER NUMBER DATE	COORDINATES IN FEET GEOGRAPHIC	REMARKS
$ \frac{\chi^{\pm}}{y^{\pm}} \qquad \begin{array}{c} \phi \qquad $	DATE DATE	zone East	
χ= φ γ= γ γ= γ γ= φ γ= γ= γ= γ= γ= γ= γ= γ= γ= γ= γ= γ= γ= γ= <t< td=""><td>DATE</td><td></td><td></td></t<>	DATE		
Xe Pe A ye A A ye	DATE		
	DATE		
	DATE		
μ= λ κ= φ μ= λ κ= φ μ= λ	DATE		
	DATE		
$ \begin{array}{c cccccccccccccccccccccccccccccccc$	DATE		
	DATE		
$ \begin{array}{c cccccccccccccccccccccccccccccccc$	DATE		
$ \begin{array}{c cccccccccccccccccccccccccccccccc$	DATE		
$ \begin{array}{c cccccccccccccccccccccccccccccccc$	DATE		
	DATE		
	DATE		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DATE		
	DATE		
	DATE		
	DATE		
$\frac{\chi=}{y=} \qquad \qquad \phi \qquad $	DATE		
y= A DATE COMPUTATION CHECKED BY DATE LISTING CHECKED BY DATE HAND PLOTTING CHECKED BY	DATE		
DATE COMPUTATION CHECKED BY DATE LISTING CHECKED BY DATE HAND PLOTTING CHECKED BY DATE	DATE DATE	<i>d</i> =	
DATE LISTING CHECKED BY DATE HAND PLOTTING CHECKED BY DATE	DATE		DATE
DATE HAND PLOTTING CHECKED BY	DATE		
			DATE

COMPILATION REPORT

TP-00195

31. DELINEATION

Delineation was accomplished using stereo instrument and graphic compilation methods. Instrument compilation was used to delineate shoreline, alongshore and interior detail based upon office interpretation of the 1:7,500 scale panchromatic compilation photographs. Tide coordinated MLW infrared photographs, taken in tandem with the compilation photography, were used to graphically compile the approximate mean low water line. Control for graphic delineation was provided by the instrument compilation of coastal detail and common image points.

All photographs used to compile this map are listed on NOAA form 76-36B. Photo coverage and quality was adequate.

32, CONTROL

The horizontal control was adequate. Refer to the Photogrammetric Plot Report dated July 1978.

33. SUPPLEMENTAL DATA

None

34. <u>CONTOURS AND DRAINAGE</u>

Contours are not applicable to the project. Drainage was compiled by office interpretation of the photographs.

35. SHORELINE AND ALONGSHORE DETAILS

Shoreline and alongshore details were primarily compiled as described in Item #31. However, difficulty was encountered in delineating the apparent mean high-water line as most of the shoreline and foreshore appears as a continuous marsh grass that is partially covered at mean high water. In most cases a distinct line of demarcation could not be determined through this vegetation, making photo interpretation questionable. Subsequently, vertical instrument measurements were used to assist in interpreting the apparent shoreline. Infrared tide coordinated mean high water photography was not provided.

Graphic delineation of the mean low water line was compiled as described in Item #31 by the ratio infrared MLW photographs provided by aerotriangulation.

TP-00195

36. OFFSHORE DETAILS

No unusual problems

37. LANDMARKS AND AIDS

There are no charted landmarks or aids within the mapped area of this manuscript.

38. CONTROL FOR FUTURE SURVEYS.

The positions of seven hydrographic signal sites were provided by intersection triangulation methods by Photo Party No. 62. These were plotted on the manuscript for hydrographic control.

39. JUNCTIONS

See Form 76-36B, Item 5 of the Descriptive Report concerning junctions.

40. HORIZONTAL AND VERTICAL ACCURACY

See Item #32.

46. COMPARISON WITH EXISTING MAPS

A comparison was made with the following U.S. Geological Survey Quadrangle: Harrietts Bluff, Georgia, scale 1:24,000, dated 1958

47. COMPARISON WITH NAUTICAL CHARTS

A comparison was made with the following National Ocean Survey chart No. 11503, scale 1:20,000, 29th edition, July 9, 1977.

`ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Jognne Roderi

Date: September 28, 1978

COMPILATION REPORT

TP-00195

Approved,

Albert C. Rauck Jr. Chief, Coastal Mapping Section

ADDENDUM TO THE COMPILATION REPORT

TP-00195

Field information provided in November 1978 was applied according to the field discrepancy print. This data primarily included identification of features that were questionable through photo interpretation. This data is not sufficient to reclassify the map as the shoreline was not field verified.

REVIEW REPORT TP-00195

SHORELINE

61. GENERAL STATEMENT:

Refer to the Summary included in this Descriptive Report for a general analysis of all activities.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Not applicable

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

A comparison was made with U.S.G.S. quadrangle Harrietts Bluff, Georgia, 1:24,000 scale, dated 1958.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

A comparison was made with a copy of smooth sheet H=9805, 1:2,500 scale, verified September 1979. Various shoreline discrepancies indicate that the hydrographer developed alongshore areas that displayed sparse vegetation on the March 1978 compilation photography. This concurs with the problem addressed in the compilation report (Item #35) concerning delineation of the apparent shoreline.

Based upon the hydrographic survey and evaluation of the compilation photographs, conflicting shoreline (apparent MHW defined by vegetation) areas were recompiled by instrument methods, relying primarily on vertical measurements.

The hydrographic survey indicates significant dredging was accomplished since the date of the mapping photography in the Kings Bay area directly across from the Naval Submarine Support Base.

65. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with the following NOS Charts:

11503, 1:20,000 scale, 31st edition, April 30, 1983 11489, 1:40,000 scale, 20th edition, October 16, 1982

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

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

Submitted by,

Serry L. Hancock
Final Reviewer

REVIEW REPORT TP-00195

SHORELINE

Approved for forwarding,

Billy H. Barnes

Chief, Photogrammetric Section, AMC

Approved,

Chief, Photogrammetric Section, Rockville

Chief, Photogrammetry Branch

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-7804 (Kings Bay to St. Marys Entrance, FL.-GA.)

TP-00195

Crab Island

Kings Bay

Kings Bay Naval Submarine Support Base

St. Marys (RR)

Approved by:

Charles E. Harrington Chief Geographer, N/CG2x5

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.

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

CHART	DATE	CARTOGRAPHER	REMARKS
			Full Part Before After Verification, Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Vi-
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Vis
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Viz Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			
-	+		