NOAA FORM 76-35 (3-76) U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SURVEY					
DESCRIPTIVE	REPORT				
Map No.	Edition No.				
TP-01009	1				
<i>Job No.</i> CM-7816					
Map Classification					
Final Field Edited					
Type of Survey					
Shoreline					
LOCALIT	Y				
State					
Florida					
General Locality					
Palm Coast					
Locality Hemming Point to Bev	erly Beach				
•					
					
19 TO 19 79					
REGISTRY IN ARCHIVES					
DATE					

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

1	ο£	18

NOAA FORM 76-36A (3-72) U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMIN	TYPE OF SURVEY	SURVEY TP. 01009
(3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN	1 _ 1	
	2 ORIGINAL	MAP EDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASSFinal field
	REVISED	edited Jo∌ #M - <u>CM-7816</u>
PHOTOGRAMMETRIC OFFICE		
	1	ING MAP EDITION
Rockville, Md.	TYPE OF SURVEY	JOB PH
OFFICER-IN-CHARGE	ORIGINAL.	MAP CLASS
Cmdr. James Collins	REVISED	19TO 19
Cindr. James Collins	- KEVIGED	131013
I. INSTRUCTIONS DATED		
l. office	2.	FIELD
General Instructions-Office-NOS-Cooperative	Field Instruction	s - 27 December 1976
Coastal Boundary Mapping Job PH-7000	Field - 11 August	1977
9 December 1975	Amendment - Field	Edit Procedures
Office - 18 August 1977	30 January 1978	
Amendment I - 3 January 1978		
Amendment II - 7 March 1978		
	<u> </u>	
II. DATUMS		* <u></u>
1 HODIZONTAL	OTHER (Specify)	
1. HORIZONTAL: X 1927 NORTH AMERICAN		
X MEAN HIGH-WATER	OTHER (Specify)	
2. VERTICAL:		
MEAN LOWER LOW-WATER MEAN SEA LEVEL	1	
3. MAP PROJECTION		
Transverse Mercator	STATE	GRID(S)
Transverse Mercator	Florida	East
5. SCALE	STATE	ZONE
1:20,000		
III. HISTORY OF OFFICE OPERATIONS		
OPERATIONS	NAME	DATE
1. AEROTRIANGULATION BY	R. Kelly	May 1979
METHOD: Analytic Landmarks and aids by	N/A	
2. CONTROL AND BRIDGE POINTS PLOTTED BY	J. Taylor	<u>May 1979</u>
METHOD: Coradomat CHECKED BY	N/A	
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	N/A	
COMPILATION CHECKED BY	N/A	
INSTRUMENT: CONTOURS BY SCALE: CHECKED BY	N/A	
4. MANUSCRIPT DELINEATION PLANIMETRY BY	J. Schad	July 1979
CHECKED BY	C. Lewis	Aug 1979
Contours By	N/A	
METHOD: Graphic CHECKED BY		
HYDRO SUPPORT DATA BY	N/A	
SCALE: 1:20,000 CHECKED BY		
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	D. Brant	Aug 1979
BY 6. APPLICATION OF FIELD EDIT DATA	F. Wright	<u>Feb 1980</u>
CHECKED BY	R. Travis	<u>Mar 1980</u>
7, COMPILATION SECTION REVIEW BY	F. Wright	<u>Mar 1980</u> April 1984
8. FINAL REVIEW BY	1 D 1300000 0 0 0 0	I Anvil 1084
9 DATA FORWARDED TO DUOTOCRAUMETRIC CRAUCH	P. Dempsey	ROLL 1901
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY 10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	P. Dempsey P. Dempsey	April 1984

NOAA	FORM	76-36B

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

COMPILATION SOURCES

TP-01009

1. COMPILATION PHOTOGRAPHY	,				
CAMERA(S) Wild RC-10			TYPES OF PHOTOGRAPHY LEGEND		FERENCE
TIDE STAGE REFERENCE PREDICTED TIDES REFERENCE STATION RECORDS TIDE CONTROLLED PHOTOGRAPHY		(C) COLOR (P) PANCHROMATIC (I) INFRARED		zone Eastern MERICIAN 75th	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
NUMBER AND TYPE	DATE	TIME	SCALE	STAGE	OF TIDE
79 ZC 9411-9425 79 CP 8542-8545 79 CR 0313-0315 79 CR 9155-9158 79 CR 8734-8736 79 CR 8301-8303	15 Mar 79 7 Mar 79 28 Mar 79 15 Mar 79 9 Mar 79 27 Feb 79	1413 1257 1014 1034 1056 1256	1:20,000 1:60,000 1:60,000 1:60,000 1:60,000	The stage of inapplicable photography Refer to NOA 76-36 B(1) f data.	e for this A Form
REMARKS					

2. SOURCE OF MEAN HIGH-WATER LINE:

The source of the MHW line is the tide-coordinated infrared photography listed in item 1 above. Where the shoreline is obscured by vegetation the apparent shoreline symbol is used.

3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE:

The source of the MLW line is the tide-coordinated infrared photography listed in item 1 above.

4.	CONTEMPORARY HYDROGRAPHIC SURVEYS	(List only	those surveys	that are a	sources for	r photogrammetri	c survey	information	1.)

SURVEY NUMBER	DATE(S)	SURVEY COPY USED	SURVEY NUMBER	DATE(\$)	SURVEY COPY USED
5. FINAL JUNCTIONS	<u> </u>		[
NORTH	EAST		SOUTH	WEST	
TP-0100	7	N/A	TP-01010		N/A
REMARKS					

Final junctions made in the Coastal Mapping Section

NOAA FORM 76-36B(1) (7-75)

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

TIDE - COORDINATED PHOTOGRAPHY

TP - 01009

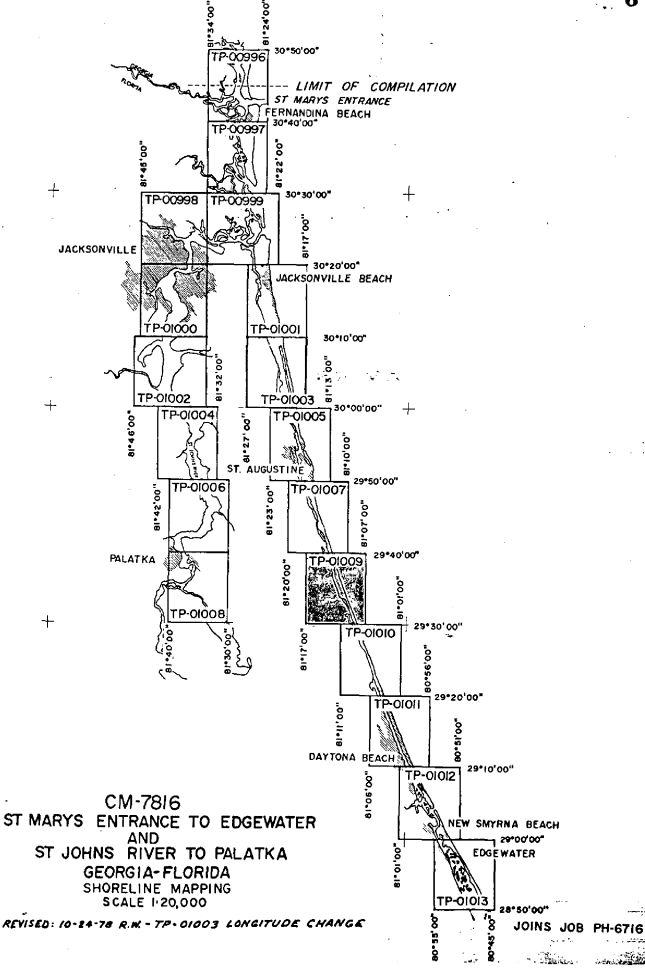
TP = 01009							
	LOCATION AND PHOTOGRAPHY	TIDE STATIONS (In operation at time of photography)	STAGE OF TIDE	MEAN RANGE			
	79CR 0313-15	Daytona Beach Sunglow Pier	-0.86 MHW	Outside			
	79CR 9155-58	Ft. Matanzas Nat'l. Monument	-0.75 MHW	Inside			
	79CR 8734-36	Ft. Matazas Nat'l. Monument	-0.11 MLW	Inside			
	79CR 8301-03	Daytona Beach Sunglow Pier	-0.15 MLW	Outside			
				:			
			·	·			
	•						
		·					
1	•						

REMARKS:

1	ı	ľ
	L	

10AA FORM 76-36C 3-72)	111000	NOV OF 5/51 5	NATIONAL OCEA			
		RY OF FIELD				
I. THELD INSPECTI	ON OPERATION		D EDIT OPERATION	 		
	OPERATION		 	NAME		DATE
, CHIEF OF FIELD PA	RTY		R.S.Tibbett	ts		1/30/80
		RECOVERED BY				
2. HORIZONTAL CONT		STABLISHED BY				
	PRE-MARKED OR	RECOVERED BY				
. VERTICAL CONTRO		STABLISHED BY				
	PRE-MARKED OR	IDENTIFIED BY				
	RECOVERED (Triangul	stion Stations) BY				
I. LANDMARKS AND AIDS TO NAVIGATIO	N LOCATED (F	Field Methods) BY	J.E.Dunford			1/30/80
	TYPE OF INVE	IDENTIFIED BY ESTIGATION	0.E.Dairor	-		1/ 30/00
GEOGRAPHIC NAME	COMPLET	E BY				
INVESTIGATION		NAMES ONLY	}		ļ	
. PHOTO INSPECTION	X NO INVES					
, BOUNDARIES AND L		IDENTIFIED BY				
I. SOURCE DATA						
. HORIZONTAL CONT	ROL IDENTIFIED		2. VERTICAL CO	NTROL IDEN	TIFIED	
PHOTO NUMBER	STATION NAME		PHOTO NUMBER	ST	ATION DESIGN	IATION
PHOTO NUMBERS (C	larification of details)		<u> </u>	L		-
79CP-8542,851	13,8544 and 8545					
	n 102, dybn 104, Dy	10 70	1t 94, Dybn n 106, Dybn	96, Dybr 108, Lt 1	98, Lt 9	99 t 3.
PHOTO NUMBER	OBJECT NAME	<u> </u>	PHOTO NUMBER		OBJĒCT NAI	ME
						·
S. GEOGRAPHIC NAME	S: REPORT	NONE	6. BOUNDARY AN	ID LIMITS:	REPORT	Х иоив
7. SUPPLEMENTAL MA			,			
l sketch of r	RDS (Sketch books, etc. DO N o	OT list date submit	ted to the Geodesy E	livision)		

NOAA FORM (3-72)	4 76-36D			N/	ATIONAL	OCEANIC A		ENT OF COMMERCE C ADMINISTRATION
			RECO	RD OF SURVE	Y USE		TP-C)1009
I. MANUSCR	RIPT COPIES			<u> </u>				
	CC	MPILA	ATION STAGE	s			DATE MANUSC	RIPT FORWARDED
D	ATA COMPILED		DATE	RE	MARKS		MARINE CHART	S HYDRO SUPPORT
Cla	ss III	Jul	l y 197 9					
Fin	al	Ma	ar 1980					
	RKS AND AIDS TO NAVIGA							
1. REPO	RTS TO MARINE CHART D	<u>(VISIO)</u> T	N, NAUTICAL	DATA BRANCH				
NUMBER pages	CHART LETTER NUMBER ASSIGNED	FC	DATE			REM	IARKS	
3		22 /	Aug 1980	Digitized	forms	(76-40)) submitted	
		+-						
		+			<u> </u>			
		+					<u>· </u>	
-		┼─		<u> </u>				
		<u> </u>						
==	EPORT TO MARINE CHART							
	EPORT TO AERONAUTICA AL RECORDS CENTER DAT		RT DIVISION	, AERONAUTICAL	"DATA SE	ECTION. D	ATE FORWARDED):
1. <u>X</u> 6 2. <u>X</u> 0 3. <u>X</u> 5	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENT SOURCE DATA (except for G ACCOUNT FOR EXCEPTION	X IFICAT	TION CARDS;	FORM NOS	S 567 SUB	MITTED BY	Y FIELD PARTIES	5.
· ·	TOCOURT FOR EXCEPTION	43.						
4. X	DATA TO FEDERAL RECO	RDS CI	ENTER, DAT	E FORWARDED:		-		_
IV. SURVEY	Y EDITIONS (This section :	shall b			p edition i			
SECOND	SURVEY NUMBER	(2)	PH -			_	TYPE OF SURVEY	Y ESURVEY
EDITION	DATE OF PHOTOGRAP		DATE OF FI		 		MAP CLASS	_
	SURVEY NUMBER		JOB NUMBE	R			TYPE OF SURVEY	
THIRD	TP -	_ (3)	PH			_	_	ESURVEY
EDITION	DATE OF PHOTOGRAP		DATE OF FI			. □ш.	MAP CLASS □IV. □V.	FINAL
	SURVEY NUMBER		ЈОВ ИЏМВЕ	R	<u> </u>		TYPE OF SURVEY	
FOURTH	TP		PH]	RE	VISED RE	£SÛR V E Y
EDITION	DATE OF PHOTOGRAP	нү	DATE OF FI	ELD EDIT] _{□0} .		MAP CLASS	Deinai



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT TP-01009

Coastal Zone Map TP-01009 is one of eighteen 1:20,000 scale shoreline maps in project CM-7816. These maps are intended for planning purposes for the state of Florida and for the construction and maintenance of NOS Nautical Charts.

The layout for CM-7816 shows the location of the individual maps from St. Marys Entrance to Edgewater and from St. Johns River to Palatka. A copy of the layout is included in this Descriptive Report. Field operations consisted of premarking horizontal control and photographing the area, establishing tidal datums and performing the field edit.

Color compilation photography was taken with the Wild RC-10-Z camera at 1:20,000 scale in March, 1979 and used in clarifying detail and compiling landmarks and aids to navigation. The shoreline was compiled using 1:60,000 scale black and white, infrared MHW and MLW, ratio photography taken with the Wild RC-10-C camera in February and March, 1979.

The Aerotriangulation Unit in Rockville, Maryland bridged five strips of 1:60,000 scale black and white photography using analytic aerotriangulation methods.

Compilation was completed in the Coastal Mapping Unit, Rockville, Maryland, using graphic methods.

Field edit was completed in January, 1980. Recovery and location of landmarks, fixed aids to navigation, piling, etc. were omitted from the field edit procedures as per memo, dated January 30, 1978, from Chief, Coastal Mapping Branch. These items were compiled, to the extent possible, by office photogrammetric methods. The edit was required to only visually verify their existence at the time of edit. Their locations were not field checked. Field edit requirements in the foreshore and adjacent areas remain unchanged.

Application of field edit was performed in the Coastal Mapping Unit, Rockville, Maryland.

Final Review was performed in the Quality Contol Unit, Rockville, Maryland in April, 1984. This map meets the requirements for National Standards of Map Accuracy.

The context of this Descriptive Report contains all pertinent reports and listings of data used to compile the final map.

Photogrammetric Plot Report CM-7816

St. Marys Entrance to Edgewater and St. Johns River to Palatka Georgia - Florida November 1, 1979

21. Area Covered

This report covers 18 1:20,000 sheets, TP-00996 thru TP-01013 of St. Marys Entrance to Edgewater and St. Johns River to Palatka, Georgia and Florida. Bridging and adjustment of strip 1 were completed and turned over to compilation June 29, 1979. Strips 2 and 3 were completed and turned over to compilation July 6, 1979.

22. Method

In trying to adjust strip 3 to strip 2 the common control and tie points indicated that there may be a problem in the photography. To obtain the best adjustment of strip 2 film distortion correction was not used. Strip 3 was also adjusted not using film distortion correction. A diviation of control and tie points of strip 3 from strip 2 was made not using film distortion correction. From this analysis it was determined that there is a good fit between the two strips.

.		stortion	No Film Dis	
<u>Pt. No</u> .	Correction		Correct	tion
	<u>X</u>	<u>Y</u>	X	<u>Y</u>
498101	0.0	0.0	0.0	0.0
498801	-5.4	3.1	-0.9	5.8
498802	-0.1	0.5	-1.4 °°	0.0
495801	5.1	5.1	-2.1	3.9
495802	7.1	8.3	0.9	5.5
508132	-8.8	0.4	-11.4	2.5
50 8199	-0.8	-5.6	3.4	-3.4
494100	0.0	0.0	0.0	0.0
491801	-8.3	5.9	-2.0	-2.6
491802	-7.4	1.4	1.2	-2.9
487801	-8.6	21.9	-3.8	2.7
518100	0.0	0.0	0.0	0.0

Strip 4 was adjusted horizontally on a third degree curve using film destortion correction and was evaluated as a good adjustment.

Strip 5 was adjusted with and without the use of film destortion correction, but would not fit strip 4. To accomplish a sufficient tie of strip 5 to strip 4, a 25 photo block adjustment had to be used.

Visible landmarks and fixed aids to navigation were located during bridging of the 1:60,000 scale photography. Ratio values were determined of the 1:60,000 scale MLW and MLH infrared photography and was provided along with other data to compilation.

23. Adequacy of Control

All control was adequate and held within the accuracy required by National Standards of Maps for 1:20,000 scale manuscripts.

24. Supplemental Data

Local shoreline and U.S. Geological Survey quadrangles were used to provide elevations for vertical adjustments of bridges.

25. Photography

RC-10 black and white positives were adquate as to coverage and overlay. Definition was poor as in some areas double images of piers could be seen.

Submitted by,

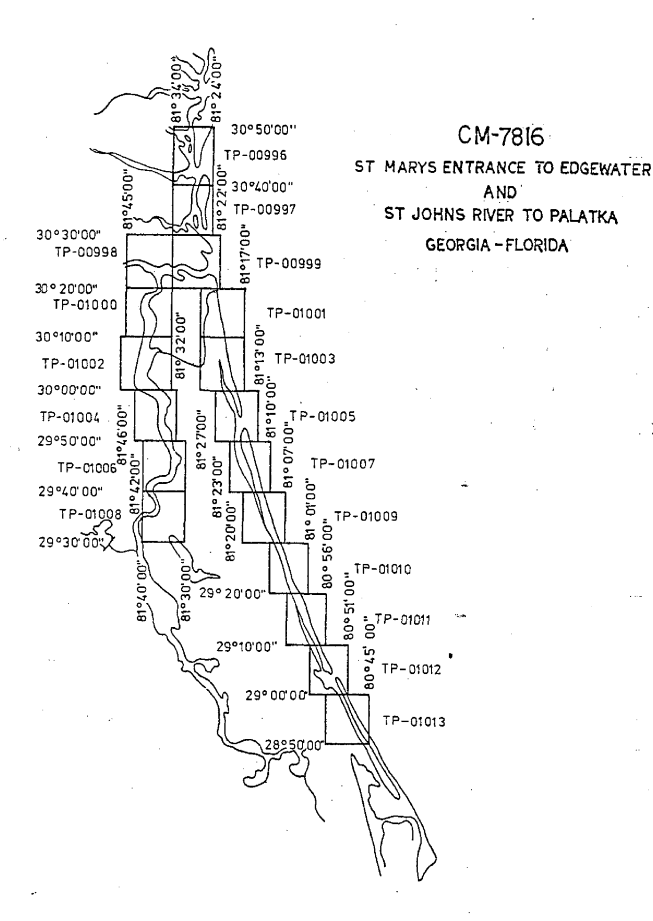
Robert B. Kelly

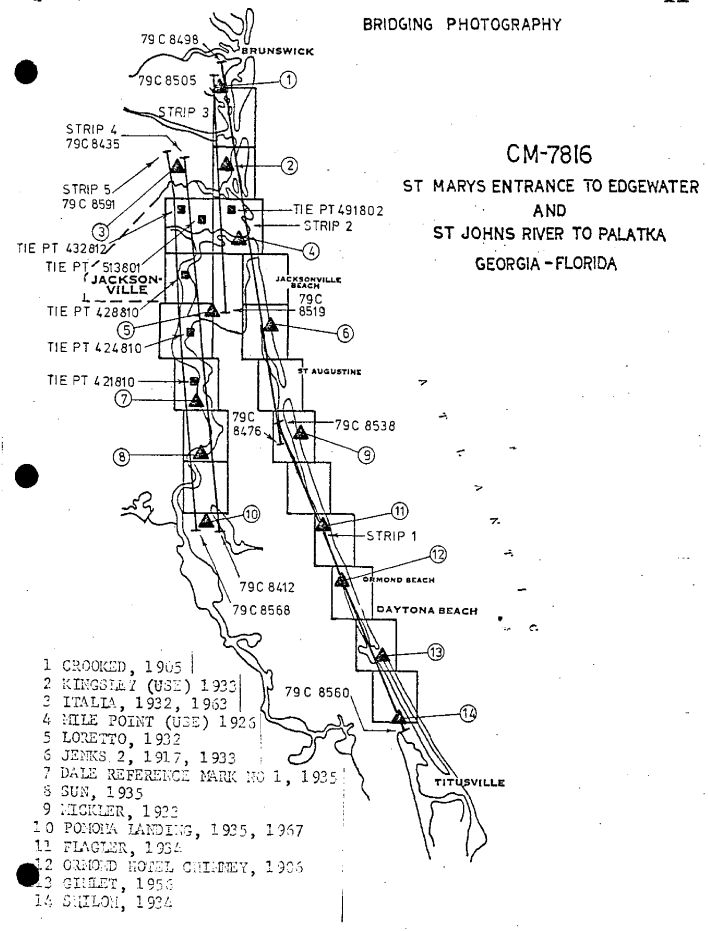
Approved and Forwarded:

Don O. Norman

Chief, Aerotriangulation Section

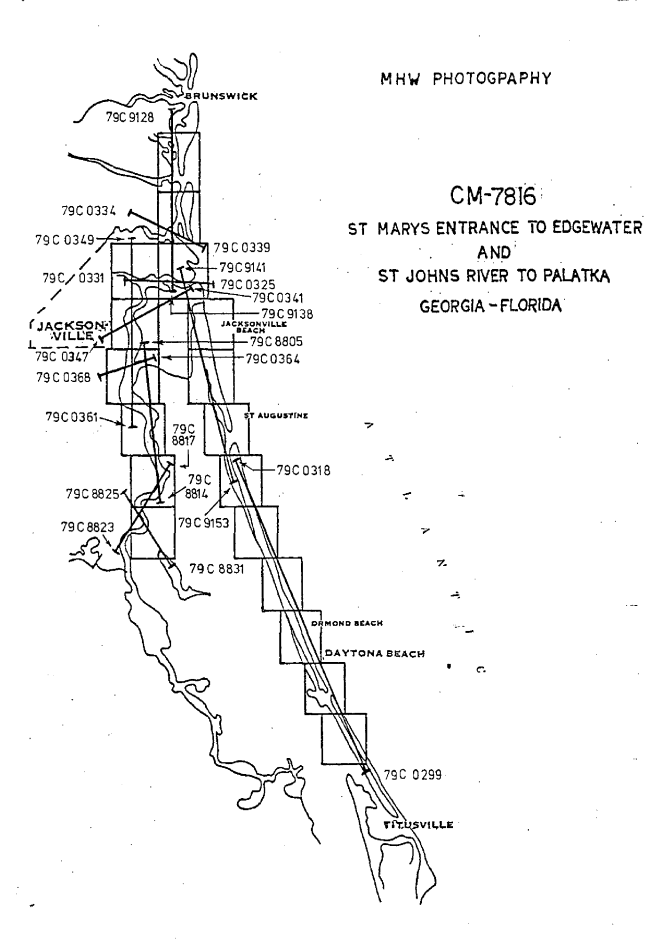
Don O. Norman

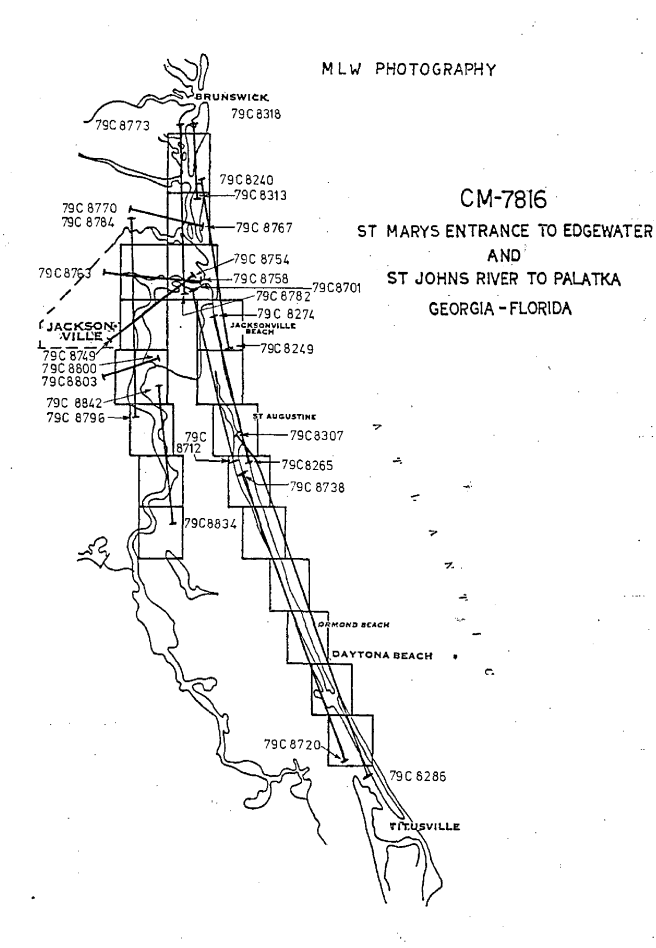




CLOUSURES TO CONTROL Strip 1

549101 545101	ORMOND HOTEL CHIMNEY, 1906	0.6, -0.2 -2.3, 0.7 2.9, -1.6 -1.3, 1.4 0.0, -0.3
	Strip 2	
53 91 01 4831 00 4891 01 4941 00 4981 01	MICKLER, 1933 JENKS 2, 1917, 1933 MILE POINT (USE) 1926 KINGSLEY (USE) 1933 CROOKED, 1905	-0.0, 0.3 0.7, -1.6 -1.3, 3.0 0.9, -2.5 -0.3, 0.9
	Strip 3	·
498101 494100 491802 518101	CROOKED, 1905 KINGSLEY (USE) 1933 TIE FROM STRIP 2 LORETTO, 1932 SUB. PT.	-0.0, 0.0 -0.0, 0.0 -1.1, -2.9 0.0, -0.0
	Strip 4	
590101 513801 518101 576101 573101 413101	ITALIA RM 2, 1932 TIE FROM STRIP 3 LORETTO, 1932 SUB. PT. DALE RM 1, 1935 SUN, 1935 SUB. PT. POMONA LANDING, 1935, 1967 SUB. PT.	-1.0, 0.4 1.1, -4.1 2.3, 3.7 -2.5, -0.8 -0.9, -0.6 1.2, 0.6
	Strip 5	
413101 573101 576101 421810 424810 428810 432810 590101	POMONA LANDING, 1935, 1967 SUB. PT. SUN, 1935 SUB. PT. DALE RM 1, 1935 TIE FROM STRIP 4 TIALIA RM 2, 1932	0.0, 0.0 0.0, 0.0 0.0, 0.0 13.7, 6.9 0.0, 0.0 0.0, 0.0 0.0, 0.0





Compilation Report

TP-01009 July 1979

31. Delineation

All alongshore and offshore features and interior planimetry on this map were delineated by graphic compilation using the rectified black and white 1:60,000 scale panchromatic photography. The photography was controlled by points determined by aerotriangulation methods.

The MHW line of the interior waters was compiled from office interpretation of the MHW tide-coordinated black and white infrared photography. The oceanside MHW line was compiled from office interpretation of the MHW tide-coordinated infrared photography and measurements to the MHW line furnished by the field editor.

The MLW line on the ocean side and interior waterways was compiled from office interpretation of the tide-coordinated black and white infrared photography.

32. Control

Horizontal control was adequate. (Refer to Photogrammetric Plot Report)

33. <u>Supplemental Data</u>

A sketch of a tide station, #872-0729 Matanzas River Headwater, Fla. was furnished by Tides and Water Level Section.

34. Contours and Drainage

Contours are not applicable. Drainage was compiled from office interpretation of tide-coordinated black and white infrared photography.

35. Shoreline and Alongshore Details

Office interpretation of the tide-coordinated black and white infrared photography was adequate for delineating the shoreline and alongshore detail except as noted in Item 31.

36. Offshore Detail

Offshore delineation consisted of the location of channel areas only.

37. <u>Landmarks and Aids</u>

No landmarks were located on this map. Thirteen aids were located. Four were located by aerotriangulation methods and nine were located during compilation.

- 38. <u>Control for Future Surveys</u> None
- 39. Junctions Refer to Form 76-36B
- 40. Horizontal and Vertical Accuracy

This map complies with accuracy requirement for the Florida Coastal Zone Mapping Program as outlined by Project Instruction PH-7000.

- 41. thru 45. Inapplicable
- 46. Comparison with Existing Maps

Comparison was made with the following: The

47. Comparison with Existing Nautical Charts

Comparison was made with the following Nautical Charts:

11485 16th Edition, June 17, 1978, 1:40,000 scale

Items to be applied to Nautical Charts immediately - None

Items to be carried - None

Submitted by.

Vamo Schad

James Schad

Approved and Forwarded:

F. Wright

Acting Chief, Coastal Mapping Section

FIELD EDIT REPORT

TP-01009 CM 7816

METHODS

The field edit was made according to the Coastal Mapping instructions dated 1-30-78. The manuscript was inspected and all questions answered. Two new piers and one bridge were located. The field edit of the outside shoreline was made by driving along: the highway along the shoreline. The edit of the inside shoreline was made from a skiff run close to shore. One discrepancy print and four photographs, numbers 79CP 8542, 8543, 8544 and 8545 were used.

ACCURACY OF COMPILATION

Adequate after application of field edit information.

GEOGRAPHIC NAMES

N/A

MANUSCRIPT ACCURACY

N/A

RECOMMENDATIONS

NONE

NAVIGATION

NONE

TRANSMITTAL OF DATA

All data sent to Coastal Mapping Division, Norfolk, Va.

James E. Dunford Photo Party 62 REVIEW REPORT

TP-01009

April 1984

61. General Statement

Refer to the Summary bound with this Descriptive Report.

- 62. Comparison With Registered Topographic Surveys None
- 63. Comparison With Maps of Other Agencies

Refer to the Compilation Report, paragraph 46, bound with this Descriptive Report.

- 64. Comparison With Contemporary Hydrographic Surveys None
- 65. Comparison With Nautical Charts

Refer to the Compilation Report, paragraph 47, bound with this Descriptive Report.

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:

Patrick J. Dempsey

Cartographer

Approved and Forwarded:

Chief, Photogrammetric Section

Chief. Photogrammetry Branch

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-7816 (St. Marys Entrance to Edgewater and St. Johns River to Palatka, Ga.-Fla.)

TP-01009

Atlantic Ocean

Beverly Beach (Ppl)

Bon Terra

Fox Cut

Hemming Point

Long Creek

Matanzas River

Painters Hill (Ppl)

Palm Coast (Ppl)

Pellicer Creek

Pellicer Flats

Silver Lake

Styles Creek

Approved by:

Charles E. Harrington

Chief Geographer

DISSEMINATION OF PROJECT MATERIAL

CM-7816

National Archives/Federal Records Center

Red Jacket:

Field Notebooks - NOAA Forms 77-53 NOAA Form 76-77 NOAA Form 76-52

Bridging Photographs
Tidal Bench Mark Descriptions
Sketches and Computations
Field Edit Discrepancy Print
Field Photographs
CSI Cards

Bureau Archives

Registered Copy of Each Map Descriptive Report of Each Map

Reproduction Division

8x Reduction Negative of Each Map

Office of Staff Geographer

Geographic Names Standard

(
	0 1	ING
1	19-	ST
-	•	_

PHOTOGRAMMETRIC BRANCH PHOTOGRAMMETRY DIDISION

NATIONAL OCEAN SURVEY NOAA DE PARTMENT OF COMMERCE USA

DATATAB VERSION 782707

	* *0010:1:					•	PAGE 1 OF 3
008 1983 1083	CM7816 * 833205 * NA1927 *	, , , , , , , , , , , , , , , , , , ,		* STATE * LOCALITY * DATE	FLORIDA . PALM COAST 02/04/80	* * * !	* *ORIGINATING ACTIVITY * COMPILATION *
	POSITIONS DETERAINED	* * G38I		JARES E.	DUNFORD	* FIELD	LU REPRESENTATIVE
	AND/OR VERIFIED BY	**		×		ī0 *	OFFICE COMPILER
	FIELD AND OFFICE	CE *		JAMES H.	TAYLOR	*	DIGITIZER
	ACTIVITIES	*		JAMES H.		*	DATA PROCESSER
301440		KEY FOR ENTRIES	TRIES UNDER	METHOD AND * FIELD(O AND DATE OF LOCATION FIELD (CONT. B)	 	
	1. OFFICE IDENTIFIED AND LOCATED OBJECTS.	AND LOCATED THE	OBJECTS.	* *	AMMA	IELD PO	TRIC FIELD POSITIONS** SHOW
	IND YEAR) OF THE	PHOTOGRAPH US	ED TO	, *	OFFIE	WORK AND NUNBER	NUNBER OF PHOTO-
_	>-	TE THE OBJECT	ARE SHOWN.	*	SED TO	LOCATE AND	O IDENTIFY THE .
ب	EXAMPLE 75 E(C) 6042 8-12-77			* *	OBJECT. FYAMPLF P-R-V '.		
	! !			. ¥	,		
0.151.0	. =			* *	74L (C) 2982	ςγ. Ο	
1 ,	1ECD ACTUION DETEOMINED	a		- C	MOTTALO MOTTALINON STOT	M DECOVEDER	
- -	MENTUSTITON DELE	r 0	1 1 1 1 1	•	1 2 C X 2	AID WHICH IS	VENED Ch IS ALSO A TRI-
· La	F-FIEL O	PHP HOT OGRAMMETR	AMETRIC	* A NG	A NGULATION STATION I	S RECO	A TRIA
	L-LOCATED	VIS-VISUALLY	۲۲ .	* REC.	ITH DATE OF	RECOVERY	Y IS SHOWN.
_	V-VERIFIED			*	RIANG. REC	•	
••		5-FIELD IDENTIF	ENTIFIED	*	8-12-76		
1	2-184VERSE 2-184708 COTION	6-THE ODOLITE	TE V		0 to 0 to 0	> - - - -	
, =	4-RESECTION	8-SEXTANT	ų.	SOL* 0 *	VERIFIEU V-VIS ANÉ	VISCALL' DATE:	LARABOIONA NO
				* EX	E V-VIS		
•	A.FIELD POSITIONS*	Ś	HOD OF	*	8-12-75		
	z	TE OF FIELD WORK.	GRK.	*			
	EXAMPLE F-2-6-L			*			
	8-12-76	9		* #			
<u>#</u> 0	*FIELU POSITIONS ARE DETERMINED OBSERVATIONS SASED ENTIRELY UPI		BY FIELD IN GROUND	130 · *	\circ	D POSI	POSITIONS ARE IN PART+ UPON CONTROL
S	SURVEY METHODS			* ES1	STABLISHED BY PHOTO	G RA MME	PHOTOGRAMME TRIC METHODS.

76-40 CISTING

PHOTOGRAMMETRIC BRANCH PHOTOGRAMMETRY DIDISION

NATIONAL OCEAN SURVEY NOAA. DE PARTMENT OF COMMERCE USA

DATATAB VERSION 782707

VILLE, MD. * PAGE 2 OF 3 * * ** ** ** ** ** ** ** ** ** ** ** *	ERMINE THEIR VALUE AS LANDMARKS 10 * METHOD AND DATE * EK* OF LOCATION * CHARTS ZD* OFFICE * FIELD *AFFECTE	GATION * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	T * 79CP8542 * * * 11485	T * 79CP8542 * * * 11485	* 79CP8542 * * * 11485 * 03/07/79 * * 11485	* 79CP8543 * * * * 03/07/79 * * 11485	T * 79CP8542 * * * 11485 20* 03/07/79 * * 11485	* 79CP8543 * * * 11485 * 03/07/79 * * 11485
* RPT UNIT CMD* ROCKVILL AIDS FOR CHARTS * STATE FLORIDA * LOCALITY PALM COAST * DATE 02/04/80	BEEN INSPECTED FROM SEAWARD TO DET * POSITION CM ETION * LATITUDE DM ALT IN () * LONGITUDE DP DET	NO NFLOATING AIDS AND LANDMARKS TO NAVIGATION VISIBLE ON THE PHOTOGRAPHY AND LOCATED DURING R COMPILATION ARE SHOWN ON THIS MAP.	IITO LAGOON *	ER * 29 39 53.57 1649.4 NO * 81 13 05.43 146.0 UGT	* 29 39 11.89 366.1 NOT * 81 13 04.92 132.3 DGTZ	* 29 38 55.30 1702.7 * 81 12 59.86 1610.0	* 29 38 33.26 1024.1 * 81 12 51.67 1389.8	* 29 38 20.33 626.0 NOT * 81 12 45.30 1218.5 DGTZD	* 29 38 20:19 621.6 * 81 12 47.78 1285.2
SVY TP-01:009 * JOB CM7816 * NONFLOATING A PRJ 833205 * TO BE OTM NA1927 *	* THE FOLLOWING UBJECTS HAVE NOT *	* ONLY THOSE NON * THAT WERE VIS:	* MATANZAS INLET-MOSQUITO	-LIGHT * MATANZAS RIVE	-LIGHT * 94 *	* 96 * 9840-	-DYBN *	-L IGHT *	-DYBN * 100 *

64-40 115TING		PHOTOGRAMMETRY DIS	NATIONAL DE PARTM	NATIONAL OCEAN SURVEY NOAA DE PARTMENT OF COMMERCE USA	DATATAB VERSION 782707
* * * * * * * * * * * * * * * * * * *	TP-01009 CM7816 833205 N41927	* * * WONFLD	1	CMU, ROCKVILLE, MU. * FLURIDA * PALM COAST *OR	* PAGE 3 OF 3 * *ORIGINATING ACTIVITY* * COMPILATION *
	E FOLLOWING	THE FOLLOWING OBJECTS HAVE NOT BEEN INSPECTED FROM SEAWARD TO DETERMINE THEIR VALUE AS LANDMARKS	TED FROM SEAWARD) TO DETERMINE THEIR V	!
* *CHARTING* * NAME *	* ING* REC	CHARTING* RECORD REASON FOR DELETION * NAME * PUT TRIANGULAFION NAMES IN () *	POSITION LATITUDE DM LONGITUDE DP	CMD * ME ALTEK* DG12D* OFF	THOB AND DATE * CHARTS * ICE * FIELD *AFFECTED*

* * *	* * * .	* * * .	* * * '	* * * .	* * *	* * * .	* * *	* * *	* * *
, 	11485	11485	11485	11485	11485	11485	; 	, [• • • • •
 * * * 	1 * * 	 * * 	; * * 	{ * * 	 * * 	 	 * * 	 * * 	
-	[(; 1 1 1 1	 	i { } ! !	1	 	 	! ! ! !
) * * 	0.0	9CP3543 *	CP8543 *	79CP8543 *	79CP8543 *	79CP8545 * 03/07/79 *	; * * 	* *) * * , ,
 	5 C * * * * * * * * * * * * * * * * * *	NOT * 79 DGTZD* 03	* 79		* 79	NOT * 79	, , , , , , , ,	 	; ; ; ; ; ; ;
	1428.6	1482.5	999.1	557.6	373.5	1631.9	 	[
	37 46.40 12 38.91	37 48.15 12 37.60	7 32.45	37 18.11	37 12.13 12 28.18	31 53.00] 	1	1 1 1 1 1 1
} 	29 3	29 3	29 37 81 12	29 37	29 37	29 3) 	! ! !	! ! !
* *	 * * · 	 * * 	* *		 	i ! * * !	* *	. * *	i * *
* * * * MATANZAS INLET-MOSQUITO LAGOO:	* -DYBN * . MATANZAS RIVER * 104 *	* -078% * * 105 *	* -DYBN * * 106 *	* -DY8N * * 108 *	* -LIGHI * * 109 *	* LIGHT * SILVER LAKE * 3 * FOX CUT LIGHT 3	* * -		***************************************

HAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF S

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.

CHART	DATE	CARTOGRAPHER	REMARKS
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
<u>'</u>			Full Part Before After Verification Review Inspection Signed Vis
	-		Drawing No.
,			Full Part Before After Verification Review Inspection Signed Viz 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 Via
			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 Via
	<u> </u>		Drawing No.
	. /		Full Part Before After Verification Review Inspection Signed Via
+			Drawing No.
		<u> </u>	
-			
			· · · · · · · · · · · · · · · · · · ·
			