U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SURVEY				
	DESCRIPTIVE	REPORT		
Map No.	TP-01040	Edition No.		
Job No.	CM-7821			
Map Cla	ssification Final Field Edited			
Type of	Survey Shoreline			
	LOCALIT	r		
State	Florida			
General	Locality St. Vincent Island			
Locality	, West Pass to India	n Pe nin sula		
	19 79 TO 19	280		

NOAA FORM 76-35 (3-76)

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

REGISTRY IN ARCHIVES

DATE

1 OF 21

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERC (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMI	E TYPE OF SURVEY SURV	EY TP- 01040
		EDITION NO. 1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY MAP	CLASS Final field
	REVISED JOB	edited xxx CM-7821
PHOTOGRAMMETRIC OFFICE	LAST PRECEEDING MAR	
Rockville, Md.	TYPE OF SURVEY JOB	PH
OFFICER-IN-CHARGE		CLA\$5
Cmdr W. Simmons	I _	EY DATES: TO 19
Culdi w. Simmons	L REVISES	10 19
I. INSTRUCTIONS DATED	3 SIELD	
], OFFICE	Field Instructions - 2	7 Dog 1076
General Instructions-Office-NOS cooperative coastal boundary mapping-Job PH-7000 9 Dec 1975 Office - 18 Aug 1977 Amendment I - 3 Jan 1978 Amendment II-7 Mar 1978	Field - 11 Aug 1977 Amendment - Field edit 30 Jan 1978	procedures
II. DATUMS		
	OTHER (Specify)	
1. HORIZONTAL: X 1927 NORTH AMERICAN	OTHER (C. V.)	····
☐ MEAN HIGH-WATER MEAN LOW-WATER MEAN LOWER LOW-WATER MEAN SEA LEVEL	OTHER (Specify)	
3. MAP PROJECTION	4. GRID(S)	
Lambert Conformal Conic	STATE ZONE Florida	North
5. SCALE 1:20,000	STATE ZONE	
III. HISTORY OF OFFICE OPERATIONS		
OPERATIONS	NAME	DATE
1. AEROTRIANGULATION BY		Jan 1980
METHOD: Analytic Landmarks and aids B	11/13	N 2000
2. CONTROL AND BRIDGE POINTS PLOTTED BY CHECKED BY		<u>May 1980</u>
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	DT / 0	
COMPILATION CHECKED 6	,	
INSTRUMENT: CONTOURS BY	-'/-'	
SCALE: CHECKED BY 4. MANUSCRIPT DELINEATION PLANIMETRY BY		June 1980
CHECKED B		Aug 1980
метнор: Graphic		
CHECKEDS		
scale: 1:20,000 HYDRO SUPPORT DATA BY	**/ ***	
5. OFFICE INSPECTION PRIOR TO FIELD EDIT		Aug 1980
6. APPLICATION OF FIELD EDIT DATA	F. Wright	Sept 1980
CHECKED BY		Sept 1980
7. COMPILATION SECTION REVIEW BY		Nov 1980 June 1984
8. FINAL REVIEW BY 9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY		1904
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	77 70	June 1984
11. MAP REGISTERED - COASTAL SURVEY SECTION BY		NOV 1984

U.S. DEPARTMENT OF COMMERCE -72) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SURVEY					
	COV	APILATION S	DURCES	ם -	rp-01040
1. COMPILATION PHOTOGRAPHY					
CAMERA(S) Wild RC-10-C			PHOTOGRAPHY EGEND	TIME RE	FERENCE
TIDE STAGE REFERENCE PREDICTED TIDES		(C) COLOR (P) PANCHI	ROMATIC	zone Eastern	- XSTANDARD
TIDE CONTROLLED PHOTOGRAP	нү	RK INFRAR		MERIDIAN 75th	DAYLIGHT
NUMBER AND TYPE	DATE	TIME	SCALE	STAGE	OF TIDE
79 C(P) 3358-3359 79 C(P) 3406-3408	8 Oct 79 8 Oct 79	0937 1034	1:60,000	Inapplica	able
79 .C(R) 8171-8173 79 C(R) 9040-9041	11 Feb 79 13 Feb 79	1344 1114	1:60,000	Refer to for for tide in	orm 76-36B(1) aformation
REMARKS					
3. SOURCE OF MEANALOSKWATERIX	R MEAN KOWER K	PARTER TANKE	Gulf Coast	Low Wter Line:	
The source of the listed in item 1 a in compiling the G	bove. Shore	as the blaceline point	k and white s provided b	infrared photo y the field ma	graphy n aided
4. CONTEMPORARY HYDROGRAPHIC	SURVEYS (List o	only those survey	s that are sources to	r photogrammetric surve	y information.)
SURVEY NUMBER DATE(S)	SURVEY COR				IVEY COPY USED
5. FINAL JUNCTIONS NORTH TP-01034	sT TP-01041 & T	P-01035	N/A	west TP-	00352
Final junctions ma	de in the co	mpilation	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 - 01040

TP = 01040				
OCATION AND PHOTOGRAPHY	TIDE STATIONS (In operation at time of photography)	STAGE OF TIDE	MEAN RANGE	
79 CR 8171-8173	Apalachicola	-0.5 GCLW	1.6	
79 CR 9040-9041	Apalachicola	-0.5 GCLW	1.6	
		j		

REMARKS:

		U.	S. DE	PART	MENT	T OF	CON	MEI	₹C
NATIONAL	OCEANIC	AND	ATMOS	SPHER	RIC A	DMIN	NIST	RAT	10
			۸	AT IO	NAI	OCE.	ANG	1101	10

HISTORY OF FIELD OPERATIONS					
I. X FIELD INSPECTION O	PERATION FIEL	D EDIT OPERATION	T	P-01040	
	OPERATION		NAME	DATE	
1. CHIEF OF FIELD PARTY		R.S. Tib	betts		
	RECOVERED BY	R.E. Led	better	June 79	
2. HORIZONTAL CONTROL	ESTABLISHED BY				
	PRE-MARKED OR IDENTIFIED BY	R.E. Led	<u>better</u>	June 79	
3. VERTICAL CONTROL	RECOVERED BY				
3. VERTICAL CONTROL	ESTABLISHED BY				
	RECOVERED (Triangulation Stations) BY				
4. LANDMARKS AND	LOCATED (Field Methods) BY				
AIDS TO NAVIGATION	IDENTIFIED BY	-			
E GROCEADUIC HANGE	TYPE OF INVESTIGATION COMPLETE			}	
5. GEOGRAPHIC NAMES INVESTIGATION	SPECIFIC NAMES ONLY				
	X NO INVESTIGATION	<u> </u>			
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	R.E. Led	better	Aug. 79	
7. BOUNDARIES AND LIMITS		N/A			
II. SOURCE DATA 1. HORIZONTAL CONTROL	W.	2. VERTICAL CO	NTROL IDENTIFIED		
. HOMEDHINE CONTROL		TENTIONE CO			
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DI	ESI GN A TI ON	
3. PHOTO NUMBERS (Claritic Mar 79 CP (Oct 79 CP)	0217,0257, 0258, 0216 3357,3358				
4. LANDMARKS AND AIDS TO N/A	D NAVIGATION IDENTIFIED				
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJEC	T NAME	
		4			
5. GEOGRAPHIC NAMES:	REPORT X NONE	6. BOUNDARY AN	DLIMITS: REP	ORT X NONE	
7. SUPPLEMENTAL MAPS AN N/A		100 00000000000000000000000000000000000		- I I I I I I I I I I I I I I I I I I I	
8. OTHER FIELD RECORDS NONE	(Skatch books, etc. DO NOT list date submi	tted to the Geodesy D	livision)		
	:				

NOAA FORM 76-366 (3-72)		·-	NATIONAL OCEA	NIC AND ATMOSPHERIC	
		HISTORY OF FIELD	OPERATIONS		-01040
I. TIELD INSP	ECTION OPER	ATION TEL	D EDIT OPERATION		
	OP	ERATION		NAME	DATE
1. CHIEF OF FIEL	D PARTY		P. B. Walbo	lt ·	8/80
		RECOVERED BY	n/a		
2. HORIZONTAL C	ONTROL	ESTABLISHED BY	n/a		
		PRE-MARKED OR IDENTIFIED BY			
		RECOVERED BY	n/a n/a		
3. VERTICAL CON	TIROL	ESTABLISHED BY	n/a		
			n/a		
4. LANDMARKS A		COVERED (Triangulation Stations) BY	n/a		
AIDS TO NAVIG		LOCATED (Field Methods) BY IDENTIFIED BY	n/a		
		TYPE OF INVESTIGATION			
5. GEOGRAPHIC N	IAMES	COMPLETE			
INVESTIGATION	N	X SPECIFIC NAMES ONLY			9/80
		NO INVESTIGATION			
6. PHOTO INSPEC	TION	CLARIFICATION OF DETAILS BY	J.L. Bowers &	& P.B. Walbolt	8/80
7. BOUNDARIES A	ND LIMITS	SURVEYED OR IDENTIFIED BY	n/a		
II. SOURCE DATA					
1. HORIZONTAL C	ONTROL IDE	NTIFIED	2. VERTICAL CON	ITROL IDENTIFIED	
none			none		
PHOTO NUMBER		STATION NAME	PHOTO NUMBER	STATION DESI	GNATION
			[
]		
]		
3. PHOTO NUMBE	RS (Clarificati	on of details)	. <u> </u>		
79 CP 340	7; 79 CI	R 8172, 9041			
		AVIGATION IDENTIFIED	·		
none					
PHOTO NUMBER		OBJECT NAME	PHOTO NUMBER	OBJECTA	IAME
					

NONE

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

REPORT

NOAA	FORM	76-	96 C

5. GEOGRAPHIC NAMES:

none

none

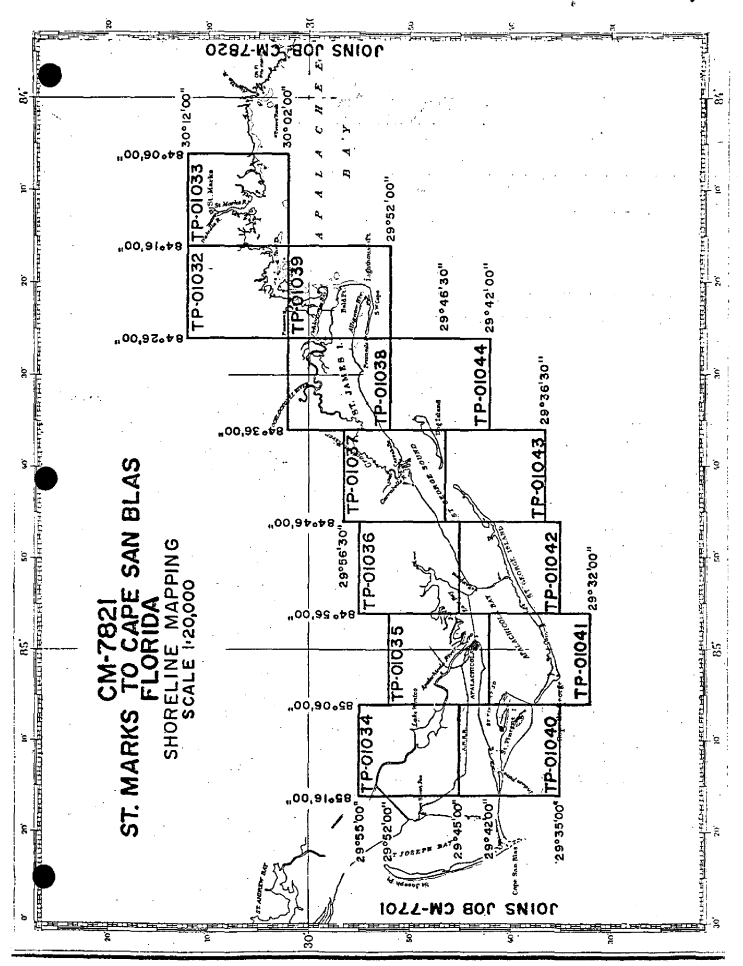
7. SUPPLEMENTAL MAPS AND PLANS

REPORT

X NONE

6. BOUNDARY AND LIMITS:

NOAA FORM (3-72)	1 76-36D			N	ATIONAL OC	EANIC A			AT OF COMMERCE
			RECOI	RD OF SURVE	Y USE		ጥ	P-0]	1040
I. MANUSCR	IPT COPIES								
		OMPIL	ATION STAGE	s			DATE MANU	JSCRI	PT FORWARDED
0.	ATA COMPILED	<u>.</u>	DATE	RE	MARKS		MARINE CHA	RTS	HYDRO SUPPOR
•									
		!				•••.			
II. LANDMA	RKS AND AIDS TO NAVIG.	ATION							
1. REPO	RTS TO MARINE CHART D	VISIO	N, NAUTICAL	DATA BRANCH					
NUMBER	CHART LETTER NUMBER ASSIGNED	F	DATE			REM.	ARK5		
								_	
									,
						•			
	_								
_	EPORT TO MARINE CHAR							DED:	
	AL RECORDS CENTER DA		TRI DIVISION,	, AERONAUTICAL	DATA SEC	TION. D.	ATE PONWAR	DED:	
1. 🗀 🛭	IRIDGING PHOTOGRAPHS:	: X	DUPLICATE	BRIDGING REPO	RT; 🔀 C	OMPUTE	R READOUTS.	•	
	CONTROL STATION IDENT		=						
3. 💢 S	OURCE DATA (except for a ACCOUNT FOR EXCEPTION	Geogra NS:	phic Names Re	post) AS LISTED I	IN SECTION	II, NOAA	FORM 75-36C.		
4 🕱 🛚	ATA TO FEDERAL RECO	RDS C	ENTER. DAT	E FORWARDED:					-
IV. SURVEY	EDITIONS (This section	shall b	e completed ea	ich time a new ma	p edition is re	gistared	,		
	SURVEY NUMBER		JOB NUMBER				TYPE OF SUR	-	
SECOND	DATE OF PHOTOGRAP	(2)	PH			☐ KF	VISED [SURVEY
EDITION				100 200	n.	Пπ.		.3]∨.	FINAL
	SURVEY NUMBER		JOB NUMBER	₹			TYPE OF SUR	VEY	
THIRD	TP -	_ (3)	PH		ı	REV	_	_	URVEY
EDITION	DATE OF PHOTOGRAP	нү	DATE OF FI	ELD EDIT	n.	□m.	MAP CLASS	s]v.	FINAL
	SURVEY NUMBER		JOB NUMBER	₹		_	TYPE OF SUR		
FOURTH	TP		PH			∐ RE\	VISED .		JRVEY
EDITION	DATE OF PHOTOGRAP	HY	DATE OF FI	ELD EDIT	□ n.	□ш.	MAP CLAS		FINAL



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT TP-01040

Coastal Zone Map TP-01040 is one of thirteen 1:20,000 scale shoreline maps in project CM-7821. 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-7821 shows the location of the individual maps from St. Marks to Cape San Blas. A copy of the layout is included in this Descriptive Report. Field operations consisted of a field inspection, premarking horizontal control and photographing the area, establishing tidal datums and performing the field edit.

Panchromatic compilation photography was taken with the Wild RC-8-E camera at 1:60,000 scale in October and November, 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 GCLW 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 panchromatic photography using analytic aerotriangulation methods.

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

Field Edit was completed in September, 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, Photogrammetric 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 Control Unit, Rockville, Maryland in June, 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.

FIELD INSPECTION REPORT SHEET TP-01040

2. AREAL FIELD INSPECTION:

This report is submitted for sheet TP-01040. The area covered is from Indian Pass, east to Ninemile Point including St. Vincent Island.

The major part of the land is unpopulated except for residential homesites along Indian Lagoon and oyster houses at Thirteenmile, Elevenmile and Ninemile Points.

Photographs for this sheet consist of 1979 single lens ratio prints 1:30,000 and 1:20,000 scale. Photographic image was good. No unusual difficulties were encountered during field inspection of area.

Photograph 79 CP 0216 has field inspection notes for Depot Creek. This photograph was submitted with sheet TP-01034.

3. HORIZONTAL CONTROL:

N/A

4. VERTICAL CONTROL:

N/A

5. <u>CONTOURS AND DRAINAGE</u>:

Contours are inapplicable. Sloughs have been indicated on photographs.

6. WOODLAND COVER:

Tree overhang was not large enough to note.

7. SHORELINE AND ALONGSHORE FEATURES:

Shoreline inspection was conducted from a skiff run close

to shore, by truck, foot and review with a stereoscope. The area consists of apparent, fast, grass in water and riprap shoreline. All of which have been annotated on the photographs.

The mean low and high water lines were located along the Gulf of Mexico shoreline of St. Vincent Island and Indian Peninsula These have been delineated on the photographs.

Two overhead cables were noted on photograph 79CP 0217.
No submerged cables were present.

Shoreline structures were noted on photographs.

Numerous oyster bars are in the St. Vincent Sound area. They have been indicated on the photographs. All are awash at mean high water.

8. OFFSHORE FEATURES:

A house on piles was noted on photograph 79 CP 0217.

9. LANDMARKS AND AIDS:

N/A

10. <u>BOUNDARIES, MONUMENTS AND LINES</u>:

N/A

11. OTHER CONTROL:

N/A

12. OTHER INTERIOR FEATURES:

None were noted.

13. GEOGRAPHIC NAMES:

To be completed at a later date.

14. SPECIAL REPORTS AND SUPPLEMENTAL DATA:

N/A

Submitted 3/3/80

Ranala & Lablutter

Ronald E. Ledbetter Sub Unit Photo Party 62 Photogrammetric Plot Report
St. Marks to Cape San Blas, Florida
CM 7821
April 18, 1980

Area Covered

The area covered by this report is the coastline of the Gulf of Mexico from Money Beach (near Cape San Blas) east to, and including, St. Marks. The area is covered by 13 1:20,000 scale manuscripts (TP-01032 through TP-01044).

Method

Five strips of 1:60,000 scale black and white panchromatic photography were bridged by analytic aerotriangulation methods. Field identified control was provided. Aids and landmarks, whose ground positions are known, were used as checks.

Common-points were located between the strips to ensure their proper junctioning.

The ordering of ratio prints and plotting of manuscripts will be handled by the Compilation Section.

Adequacy of Control

The control proved adequate for completion of the project, but barely within the accuracy standards of this office. See the notes to compiler for an explanation.

Supplemental Data

USGS quads were used to provide vertical control for the project. Nautical Charts were used to locate aids and landmarks.

Photography

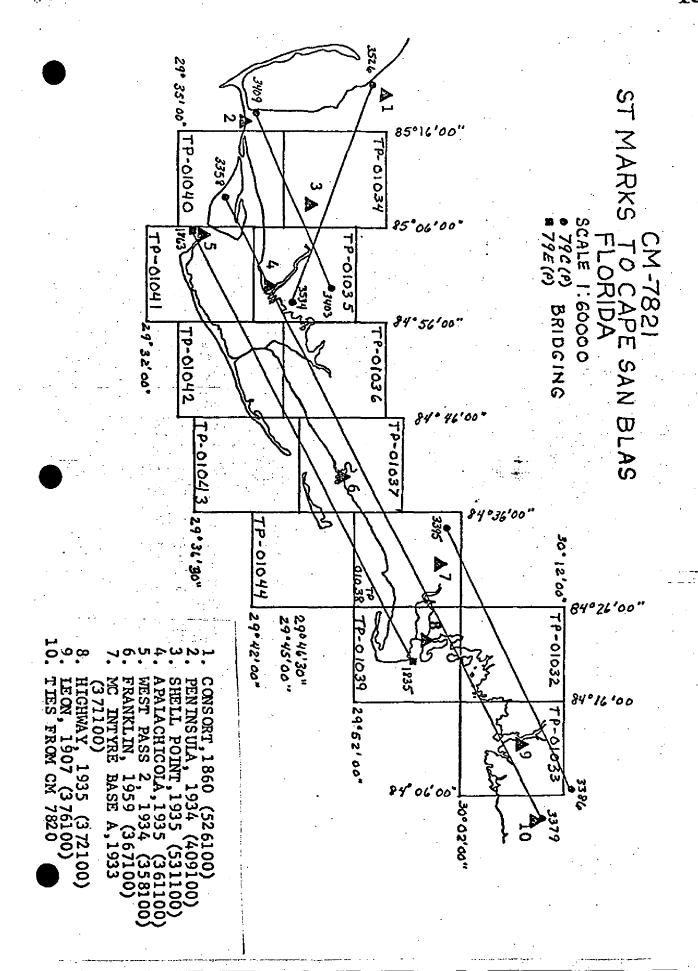
The coverage, overlap, and quality of the photography proved adequate for the job.

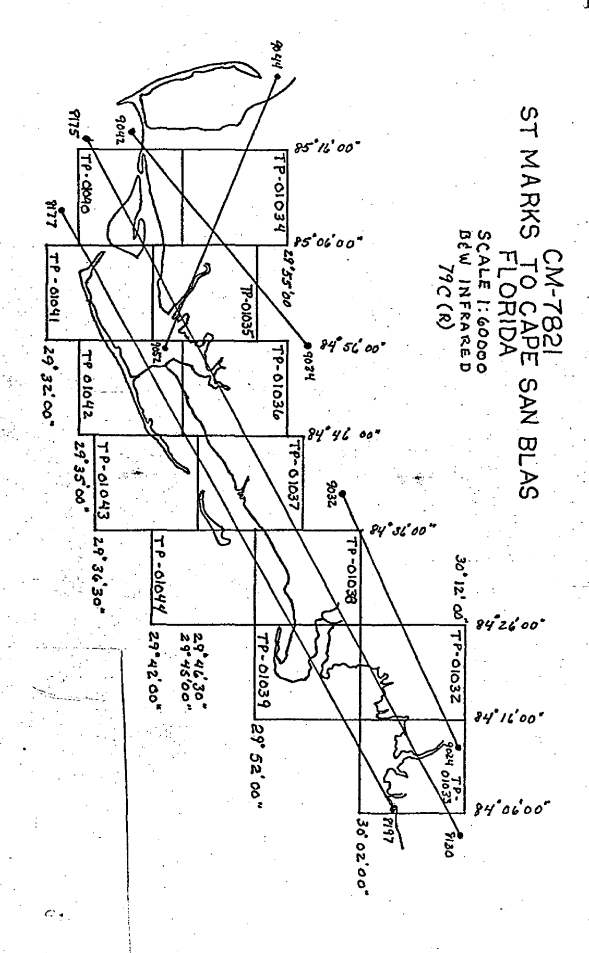
Approved and Forwarded:

Da O. Rorman

Donald O. Norman

Chief, Aerotriangulation Section





FIT TO CONTROL

STRIP 1	X	Y
358100	-4. 02 7	1.926
361100	5.685	- 3.753
361146	5.807	-1. 768
367100	 920	1.939
3 71 1 0 1	- 5.514	167
3 72 1 0 1	-2.893	-1.891
3 761 01	4.745	4.046
3 79 801	-2.541	-2.237
3 79 802	-4.331	-1.270
3 79 803	- 5.537	10.226
STRIP 2		
3 72 1 0 1	.475	234
3 72 801	3.624	2. 961
3 72 802	2.782	3.154
83 7801	-1.905	1.331
839801	-3.819	-1.490
83 9 802	330	4.158
367100	-1.486	.838
841801	.664	2.571
841150	. 653	-1.768
843 801	.986	6.074
843 802	2.730	6.378
845801	-1.262	4.567
845802	156	.421
361100	2.640	658
361146	780	-1.730
84 7801	-2.603	4.180
84 7802	5.082	1.064
358100	-1.711 -2.465	.308
849801	-3.465 -3.170	-3.782
849802	-3.170 4.521	-3.762 -2.097
849150	4.341	-4.U7/

FIT TO CONTROL (CONT)

STRIP 3	x	Y	
386801 386802 386803 376101 377802 390801 390802 391801 391802 393801 393802 371101 395801 395802	.898 -1.486 -2.304 2.990 1.625805 -3.222 2.470 3.796 4.284 3.932 -4.708 -1.266 -1.966	.173 -2.027 .080 1.765424 1.522820337 .724 1.531 2.423 3.077 -3.195886	
STRIP 4			
403 801 404 801 404 802 405 801 405 802 406 801 406 802 531101 531102 407 801 407 802 409101	.000 .004 -1.161 .005 -1.226 3.375 2.072 .000 1.451 4.670 7.077 000	.000 -1.331 .721 1.592 -1.429 -15.431 -22.049 .000 -2.672 -23.995 -22.317 .000	
526101 531101 531102 532801 532802 532803 361100 361146 361801 403801 533801 533802 533803 534801 534802	.032155162 -1.309 .158 -1.130 11.232 9.953 4.832 2.432 -1.000 .909 .467033 .844	.057980 -4.951 2.260 1.164 -1.358 .885 -3.618 3.380 -1.832038 -3.812 .451242639	

Compilation Report TP-01040 June 1980

31. Delineation

All alongshore, cultural features, and interior planimetry on this map were delineated by graphic compilation using rectified black-and-white prints of the 1:60,000 scale panchromatic photography and the black-and-white prints of the 1:60,000 scale infrared photography. This photography was controlled by map points determined by aerotriangulation.

The MHW line was compiled from the 1:60,000 scale infrared photography and the 1:60,000 scale panchromatic photography.

The GCLW line was compiled from the 1:60,000 scale infrared photography. The compilation of the MHW & the GCLW lines was aided by field measurements to the MHW line.

32. Horizontal Control

Horizontal control was adequate (see photogrammetric Plot Report).

33. Supplemental Data

One tide station was plotted from a sketch provided by the Tidal Datum and Information Branch.

34. Contours and Drainage

Contours are not applicable. Drainage was compiled from rectified black-and-white infrared photography.

Shoreline and Alongshore Detail

Office interpretation of the rectified black-white photography was adequate for delineating the shoreline and alongshore details. The field inspection was used as an aid in interpreting the photography.

Offshore Delineation

An area near Indian Lagoon has extensive oyster bars. The area was shown as "Foul with oyster bars." Isolated oyster bars were shown with the low water symbol.

37. Landmarks and Aids

There are no landmarks or aids located on this maps.

- 38. <u>Control for Future Surveys</u> None
- 39. Junctions

Refer to NOAA Form 76-36B

40. Horizontal and Vertical Control

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

- 41. thru 45. <u>Inapplicable</u>
- 46. Comparison with Existing Maps

Comparison was made with the following USGS quadrangle maps:

Indian Pass, Fla., 1943 Scale 1:25,000 Cape San Blas, Fla., 1943 " " West Pass, Fla., 1943 " "

47. Comparison with Nautical Charts

Comparison was made with the following Nautical Charts:

11402 10th Edition, 28 April 1979, 1:40,000 Scale

Submitted by,

R. D. Rich

Approved and Forwarded:

Fon F. Wright

Chief, Coastal Mapping Section

FIELD EDIT REPORT JOB CM-7821 TP-01040

51. METHODS

This shoreline was edited from mullet boat run adjacent to the shoreline. Additional areas were inspected from truck and by foot.

The shoreline classification on Depot Creek is changed; please see photo 3407 for these changes. Overhead Cable is also added on this photo.

A ramp is deleted on photo 9041. A few additional minor changes are shown on photo 8172.

52. ADEQUACY OF COMPILATION

The compilation appears to be good with the exception of the shoreline along Depot Creek. This manuscript will be both complete and adequate upon the application of this edit.

54. RECOMMENDATIONS

None

56. GEOGRAPHIC NAMES

This item is attached on a separate sheet so that it may be detached and forwarded to the Geographer.

57. LANDMARKS AND AIDS

There are no Landmarks or Aids on this manuscript.

58. FIELD EDITOR

Field Edit was done by J.L. Bowers and P.B. Walbolt.

12 September 1980 Submitted by

Philip B. Walbolt Chief, Photo Party 63

GEOGRAPHIC NAMES

DISPUTED NAME

MALLARD SLOUGH - TPOlOhl- West Pass Quad-- Chart - 1 - 2 - 3 - 4 - 5 The placement of this name was questioned on the Preliminary Name Sheet; it is shown correctly on the Final Name Sheet, and it appears on both TP-01040 and TP-01041. The placement was also verified with various personnel of the ST. Vincent Island National Wildlife Refuge, and of the Florida Marine Patrol.

NEW NAME

ODENA LANDING - TPO1040 - 1 - 2 - 3 - 4 - 5

This isothe landing used by the majority of people for access to Lake Wimco. The name ODENA is derived from the name of the old railhead that was near hear, and has been used locally for several generations. ODENA is also the name of the nearby fire tower.

OBSOLETE NAME

NINE MILE - TP01040 - Indian Pass Quad - 1 - 2 - 3 - 4 - 5

At one time NINE MILE was a thriving independent fishing village. It was decimated by several tropical storms, and the area is eroded severly. There is now nothing here but ruins.

NOTE - The Names Sheets West Pass and Jackson River cover this Map in part; they twill be forwarded at a later date.

REFERENCES

- 1. Arthur Nixon; retired game warden; Rt. 1, Box 155D Wewahitchka, Florida 80 years residence
- 2. R. H. Ellzey Superintendent, Apalachicola Northern Railroad Company Port ST. Joe, Florida 26 years residence
- 3. Ralph E. Kimmell Freight Agent Port ST. Joe, Florida 11 years residence
- 4. W. W. Duncan retired, now a sport fisherman 115 12th Street, Apalachicola, Florida 66 years residence
- 5. Martin Perry Refuge Manager, ST. Vincent National Wildlife Refuge Apalachicola, Florida

12 September 1980 Submitted by:

is B. Wellalf Philip B. Walbolt; Chief Photo Party

REVIEW REPORT

TP-01040

June 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-7821 (St. Marks to Cape San Blas, Florida)

TP-01040

Apalachicola Northern (RR)

Lake No. 5

Back Slough

Mallard Slough

Big Bayou

Odena

Camp Palm

Odena Landing

Depot Creek

Oyster Pond

Eleven Mile (Ppl)

Pickalene Bar

Gulf of Mexico

St. Vincent Island

Indian Lagoon

St. Vincent Sound

Indian Pass

Sheepshead Bayou

Indian Pass (Ppl)

Thirteen Mile (Ppl)

Indian Peninsula

West Pass

Approved by:

Charles E. Harrington

Chief Geographer

DISSEMINATION OF PROJECT MATERIAL

CM-7821

National Archives/Federal Records Center

Red Jacket: Two NOAA Forms 76-52

Field Notebooks - Two looseleaf binders
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

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.

- Letter all information.
 In "Remarks" column cross out words that do not apply.
 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.
			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.
+			
		<u> </u>	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
		 	
		<u> </u>	Full Part Before After Verification Review Inspection Signed Via
{			Drawing No.
		ļ	
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
- <u>-</u>	· · ·		Diawing No.
			E H D + D C + AC + M + C + D + A + C + A + M +
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
	<u> </u>	· ·	Full Part Before After Verification Review Inspection Signed Via
·			Drawing No.
	 _		Full Part Before After Venification Review Inspection Signed Via
			Drawing No.
	· · · · · · · · · · · · · · · · · · ·		
-	·	l .	
			
.			
		<u> </u>	