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	13-76)	

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

DESCRIPTIVE REPORT

Map No. TP-01014 Edition No.
Job No. CM-7819
Map Classification Final Field Edited
Type of Survey Shoreline
LOCALITY
State Florida
General Locality Gulf Hammock
Locality Live Oak Key to Compass Point
19 79 TO 19 80
REGISTRY IN ARCHIVES
DATE

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

1 of 19

NOAA FORM 76-36A U. S. DEPARTMENT	OF COMMERCE	TYPE	OF SURVEY	SURVEY]	p. <u>0101</u> 4	
	THERE ADMIN.	£ D oπ	IGINAL	MAPEDITIO	on no. (1)	}
DESCRIPTIVE REPORT - DATA REC	ORD	☐ RE	SURVEY	MAP CLASS	Final fiel	Lđ
		☐ RE	VISED		#CM-7819	
PHOTOGRAMMETRIC OFFICE		1	LAST PRECEEDIN	NG MAP EDIT	ION	
Rockville, Md.		TYPE	OF SURVEY	JOB P	H	
OFFICER-IN-CHARGE		1 =	GINAL	MAP CLASS		
Cmdr. W. Simmons	1	_	SURVEY VISED	19TO 19		
			1			
I. INSTRUCTIONS DATED		 		TELD		
General Instructions-Office-NOS Co	onemative	Pield	Instructions		ng 1076	
Coastal Boundary Mapping-Job PH-70	Liera	Institutoione		ec 1976		
9 Dec 1975		Amenda	ment - Field	Edit Pro		
Office - 18 Aug 1977			30 J ar	1978		
Amendment I - 3 Jan 1978 Amendment II - 7 Mar 1978						
		l				
II. DATUMS		1				
	<u></u>	OTHER (S	pecity)			
I. HORIZONTAL: AM	ERICAN			·		
MEAN HIGH-WAT		OTHER (SI	pecily)			
2. VERTICAL: MEAN LOW-WAT		[
MEAN SEA LEV						
3. MAP PROJECTION			4. G	RID(S)		
Transverse Mercator		STATE F10	orida	zone West	;	
1:20,000	·	STATE		ZONE		
III. HISTORY OF OFFICE OPERATIONS						
OPERATIONS			NAME		DATE	
1. AEROTRIANGULATION	BY S AND AIDS BY		ornton .	·	Jan 1980	
METHOD: Analytic LANDMARK 2. CONTROL AND BRIDGE POINTS	PLOTTED BY	N/A J. Taj	ylor		Mar 1980	
METHOD: Cal Comp	CHECKED BY	N/A	, , , , , , , , , , , , , , , , , , ,			
1	ANIMETRY BY	N/A				
COMPILATION	CHECKED BY	N/A				
INSTRUMENT: SCALE:	CHECKED BY	N/A				
4. MANUSCRIPT DELINEATION PL	ANIMETRY BY	E. Al			April 198	
<u> </u>	CHECKED BY	P. Der	npsey		April 198	30
метнор: Graphic	CHECKED BY	74/H				
HYDRO SUPE	PORT DATA BY	N/A			_	
scale: 1:20,000	CHECKED BY				7-0-	_
5. OFFICE INSPECTION PRIOR TO FIELD EDIT	BY	D. Bra			May 1980 Sept 1980	
6. APPLICATION OF FIELD EDIT DATA	CHECKED BY	F. Wr:		<u></u>	Sept 1980 Sept 1980	
7. COMPILATION SECTION REVIEW	вү	F. Wr			0et 1980	
8. FINAL REVIEW	ВҮ	P. Der	npsey		Aug 1984	
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRAN		D D			Aug 108h	_
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH 11. MAP REGISTERED - COASTAL SURVEY SECTION	BY	P. Der	npsey AUGHERTY		Aug 1984	\mathcal{J}
NOAA FORM 76-36 A SUPERSEDES FORM C			TUGHERI		1780	

					ATIONAL OCE	ANIC AND A		. OCEAN SURV
		CON	APILATIO	N SOUI	RCES	7	P 01014	
. COMPILATION PHO	TOGRAPHY	· 					·	
AMERA(S)	 		TYPE	S OF PH	OTOGRAPHY			
Wild RC 10			LEGE			TIME REFERENCE		
	IDE STAGE REFERENCE		(c) co			ZÓNE		
PREDICTED TIDES			(P) PANCHROMATIC		ATIC	Eas	tern	X STANDA
REFERENCE STATI		.,		RARED		MERIDI		DAYLIG
TIDE CONTROLLES	DPHOTOGRAPH	T					75th	
NUMBER AND	TYPE	DATE	TIM	E	SCALE		STAGE OF	TIDE
79 CR 8225 -	8227	11 Feb. 79	1445	٠.	1:60,00		r to NOAA 6(B)1	Form
EMARKS					_	·-		
3. SOURCE OF MESSESS		MEAN LOWER LO	DW-WATER	LINE:				
Gulf Coa	ast	MEAN LOWER LO						· · · · · · · · · · · · · · · · · · ·
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Gulf Coa	ast							
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Gulf Coa There is	ast no GCLW 1	ine shown o	n this	map	st are sources	for photogram	metric survey in	nformation.)
Gulf Coa There is	ast no GCLW 1	ine shown o	n this	map	st are sources Y NUMBER	for photogram		
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Gulf Coa There is 4. CONTEMPORARY H SURVEY NUMBER 5. FINAL JUNCTIONS	no GCLW 1 HYDROGRAPHIC DATE(S)	SURVEYS (List of	n this	map	Y NUMBER		SURVE	Y COPY USE
	ast no GCLW 1 HYDROGRAPHIC DATE(S)	SURVEYS (List of	n this	map urveys th SURVE	Y NUMBER		SURVE	7820

NOAA FORM 76-36B

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

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

TIDE - COORDINATED PHOTOGRAPHY

TP - 01014

OCATION AND PHOTOGRAPHY	TIDE STATIONS	STAGE OF TIDE	MEAN RANGE
	(In operation at time of photography)		
79 C(R) 8225-8227	Cedar Key (Hourly Hgts)	-1.0 (MHW)	2.6
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REMARKS:			

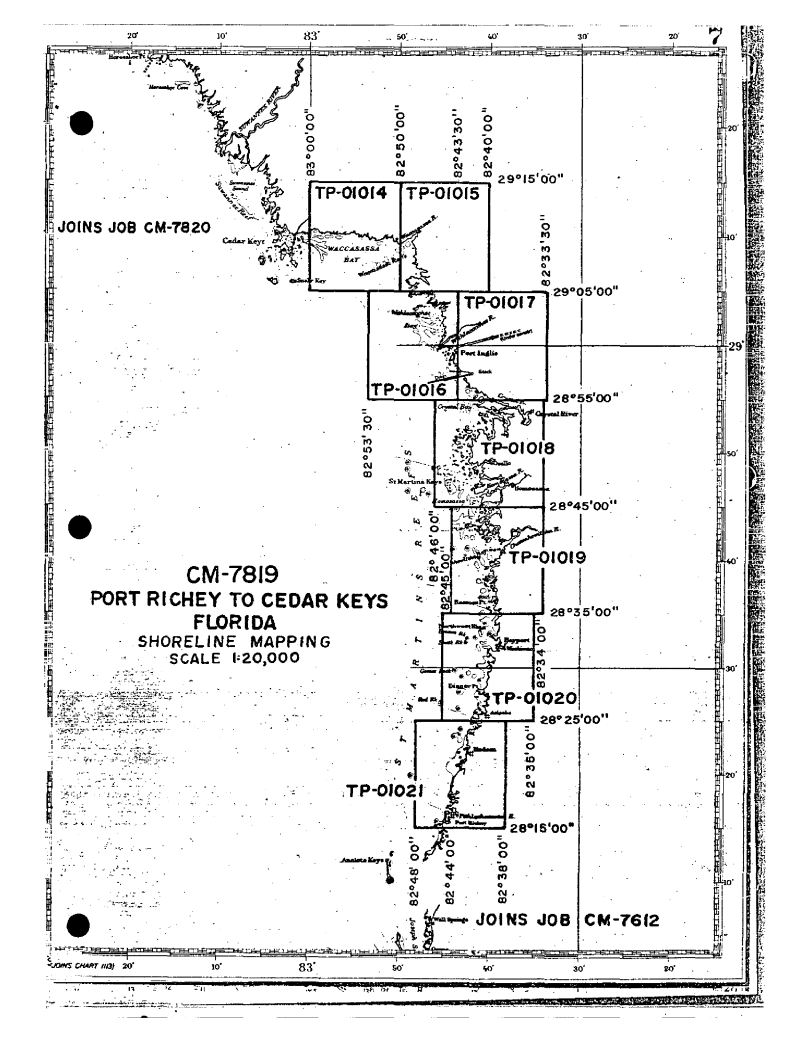
10AA FORM 76-36C 3-72)		U. S. DEPARTME NATIONAL OCEANIC AND ATMOSPHERIC NATIONAL	NT OF COMMERC ADMINISTRATION
	HISTORY OF FIELD		
I. X FIELD INSPECTION OPER	ATION FIEL	DEDIT OPERATION	
OP	ERATION	NAME	DATE
1. CHIEF OF FIELD PARTY		David H. Minkel	
	RECOVERED BY	P.P. 65	June 79
2. HORIZONTAL CONTROL	ESTABLISHED BY		
	PRE-MARKED OR IDENTIFIED BY	P.P. 65	June 79
	RECOVERED BY		
, VERTICAL CONTROL	ESTABLISHED BY	N/A	
			
LANDMARKS AND	ECOVERED (Triangulation Stations) BY LOCATED (Field Methods) BY		
AIDS TO NAVIGATION	1DENTIFIED BY	D. Minkel & C. Middleton	Feb. 80
	TYPE OF INVESTIGATION		
. GEOGRAPHIC NAMES	COMPLETE BY		1
INVESTIGATION	SPECIFIC NAMES ONLY		
	NO INVESTIGATION	D. Wil3	Est 90
. PHOTO INSPECTION . BOUNDARIES AND LIMITS	CLARIFICATION OF DETAILS BY	D. Minkel N/A	Feb 80
SOURCE DATA	SURVEYED OR IDENTIFIED BY	N/A	l
. HORIZONTAL CONTROL IDE	NTIFIED	2. VERTICAL CONTROL IDENTIFIED	
PHOTO NUMBER	STATION NAME	PHOTO NUMBER STATION DES	I GN A TION
PHOTO NUMBERS (Clarificati	on of details)		
NOS26MAR79CP 999	7, 9998, 9999		
. LANDMARKS AND AIDS TO N	AVIGATION IDENTIFIED		
"TOWER" (ldmk) is	indicated on photo 9998 (see report)	
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER OBJECT	VÁME
			·
5. GEOGRAPHIC NAMES:	REPORT X NONE	6. BOUNDARY AND LIMITS: REPOR	T X NONE
7. SUPPLEMENTAL MAPS AND		1	
	N/A		
. OTHER FIELD RECORDS (Ske	tch books, etc. DO NOT list data submit	ted to the Geodesy Division)	
	None		
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NOAA FORM 76-36C (3-72)	(NATIONAL OCEA		MOSPHERIC A	OF COMMERCE DMINISTRATION OCEAN SURVEY
		Н	STORY OF FIELD	OPERATIONS		MATIONAL	OCEAN SORVE
I. FIELD INSPE	СТІОН ОРЕ	RATION	[X] FIEL	D EDIT OPERATION			
	Q.P.	ERATION			NAME		DATE
1. CHIEF OF FIELD	PARTY			David H. Mi	nkol	1	
	/ RECOVERED BY				пкет		<u></u>
. HORIZONTAL CONTROL		, ESTABLISHED BY		N/A N/A			
<u> </u>		PRE-MARKE	D OR IDENTIFIED BY	N/A			
		·	RECOVERED BY	N/A			·
3. VERTICAL CONT	ROL		ESTABLISHED BY	N/A			
	·	PRE-MARKE	D OR IDENTIFIED BY	N/A			
		ECOVERED (Trie	ngulation Stations) BY	N/A			
4. LANDMARKS AND AIDS TO NAVIGA		LOCAT	ED (Field Methods) BY	N/A			
		TYPE OF	IDENTIFIED BY	N/A			
		COMP					
5. GEOGRAPHIC NA INVESTIGATION	MES	_	BY IFIC NAMES ONLY		•		
		_	VESTIGATION				
6. PHOTO INSPECT			TION OF DETAILS BY	D. Minkel		8	/1/80
	6. PHOTO INSPECTION CLARIFICATION OF DETAILS 7. BOUNDARIES AND LIMITS SURVEYED OR IDENTIFIED			N/A			7 17 00
II. SOURCE DATA							
1. HORIZONTAL CO	NTROL IDE	NTIFIED		2. VERTICAL CON	ITROL IDEN	ITIFIED	-
		N	on e	None			e
PHOTO NUMBER		STATION.N	AME	PHOTO NUMBER	51	ATION DESIGN	IA TION
3. PHOTO NUMBERS	(Clarificat	ion of details)		· !			
			None				
4. LANDMARKS AND	AIDS TO N	IAVIGATION IDE	NTIFIED				
	_ <u>:</u>		None				
PHOTO NUMBER		OBJECT N	AME	PHOTO NUMBER		OBJECT NAM	ME
5. GEOGRAPHIC NA	MES:	REPORT	NONE	6. BOUNDARY AN	D LIMITS:	REPORT	X NONE
7. SUPPLEMENTAL	MAPS AND	PLANS					
			None				•
8. OTHER FIELD RE	CORDS (Sk	etch books, etc.	OO NOT list dete submit	ted to the Geodesy D	vision)	<u>-</u>	
			None				

NOAA FORM (3-72)	1 76-36D			N	ATIONAL OC	EANIC /	U. S. DEPARTME! AND ATMOSPHERIC	NT OF COMMERCÉ Administration
}			RECO	RD OF SURVE	Y USE	•	TP-0101.4	
I. MANUSCR	IPT COPIES							
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II. LANDMA	RKS AND AIDS TO NAVIGA	TION						
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	ONTROL STATION IDENTI							
3. 🔀 S	OURCE DATA (except for G CCOUNT FOR EXCEPTION	eogra	phic Names Re	port) AS LISTED I	IN SECTION I	I, NOAA	FORM 76-36C.	
	- NOAA Form 76-5							olling doto
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	ATA TO FEDERAL RECOF		_					-
IV. SURVEY	EDITIONS (This section s	hall b	e completed ea		edition is re	gistered	TYPE OF SURVEY	
SECOND	TP.	(2)	PH			RE		SURVEY .
EDITION	DATE OF PHOTOGRAPH		DATE OF FI				MAP CLASS	
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	SURVEY NUMBER		JOB NUMBE	₹			TYPE OF SURVEY	
THIRD	тр	(3)	PH			RE	VISED RE:	SURVEY
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SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT TP-01014

Coastal Zone Map TP-01014 is one of eight 1:20,000 scale shoreline maps in project CM-7819. 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-7819 extends from Cedar Keys to Port Richey. 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.

This map was compiled using 1:60,000 scale, black and white, infrared MHW, rectified photography taken with the Wild RC-10-C camera in February, 1979.

The Aerotriangulation Unit in Rockville, Maryland bridged four 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 August, 1980. Recovery and location of land-marks, fixed aids to navigation, piling etc. were omitted from the field edit procedures as per memo dated January 30, 1978. 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, Rock-ville, Maryland.

Final Review was performed in the Quality Control Unit, Rockville, Maryland in August, 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 - 0101L

2. Areal Field Inspection

This report is submitted for sheet TP-01014. The area covered is from Compass Point (West of the mouth of the Waccasassa River), West to the Eastern shore of Live Oak Key (East of Cedar Key).

With little exception the shoreline is entirely apparent, consisting of marsh. None of the area covered by this field inspection revealed any evidence of recent human occupation other than the presence of numerous crab pots located offshore.

Photographs NOS26MAR79CP9997 and NOS26MAR79CP9998 cumulatively display five creeks which are annotated "end of navigation". Inspection was attempted at high tide, however, seasonal tide levels prohibited boat travel beyond these points. It is recommended that if doubt arises (as to classification) the field editor be instructed to attempt further navigation during the summer months when tides run higher.

Photograph NOS26MAR79CP9999 at the Western edge of this sheet has a large area circled immediately Southeast of Live Oak Key. The feature circled is charted as Corrigan Reef. Field inspection has indicated that this area contains many small islands, however, the low degree photographic contrast and resolution prohibited the classification of any of these islands. The "fast" islands are composed of shell with varying degrees of light vegetative cover, there are also several areas of "grass in water". It is recommended that the field editor be instructed to classify this area using the newer photography for this job if classification cannot be performed by compilation.

The photographs for this sheet are 1979 single lens ratio prints, 1:60,000, 3% ratio. Photography furnished consisted of every photo along a flight line. As stated above, the photographs were lacking in contrast and resolution, making photo interpretation very difficult and impossible in some areas. Photographs were considered inadequate, and would have been un-usable if not for the constant nature of the shoreline.

3. Horizontal Control

N/A

4. Vertical Control

N/A

5. Contours and Drains

N/A

6. Woodland Cover

N/A

7. Shoreline and Alongshore Features

The shoreline inspection was conducted from a skiff run close to shore. Except as indicated in section 2 of this report and on the photo's, the shoreline is entirely apparent.

There are five creeks on this sheet which are suspected of having "fast" shoreline at or near the inland tree line. Recommendations on these creeks are given in section 2 of this report.

No attempt was made to delineate the approximate low water line on the photographs.

There no overhead or submerged cables or pipelines within the limits of this sheet, additionally there are no shoreline structures.

8. Offshore Features

All offshore islands were visited and are "apparent" unless otherwise indicated on the photographs.

9. Landmarks and Aids

One interior landmark is charted for this sheet. The landmark, (indicated on chart 11408 as "TOWER") is indicated on photograph NOS26MAR79CP9998.

10. Boundaries and Monuments

N/A

11. Other Control

N/A

12. Interior Features

N/A

13. Geographic Names

N/A

14. Special Reports and Supplemental Data

Submitted 2/29/80

Clifton S. Middleton Jr. Surveying Technician

David H. Minkel, LTJG NOAA Chief, Photo Party 65 Photogrammetric Plot Report Port Richey to Cedar Keys, Florida, CM-7819 February 8, 1980

21. Area Covered

The area covered by this report extends from Cedar Keys to Port Richey. This area is covered by 8 1:20,000 scale sheets; TP-01014 through TP-01021.

22, Method

Four strips of 1:60,000 scale black and white photography were bridged by analytic aerotriangulation methods. The strips of bridging photography were controlled by field identified control and tie points in areas where control was deficient. Tie points also were used in all strips to insure an adequate junction of all strips during the strip adjustments. The infrared photography was drilled so that it could be used for rectification.

23. Adequacy of Control

Control checked well within map accuracy standards and is more than sufficient for its intended use. See attached sheet for accuracy of control in the strip adjustments.

Station Corner 1934, could not be identified on our bridging photography so our office requested photo identifiable points to be located by a field party to replace that point.

24. Supplemental Data

USGS Quadrangles were used to provide vertical control for the adjustment.

25. Photography

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

Submitted by.

Brian Thornton

Approved and Forwarded:

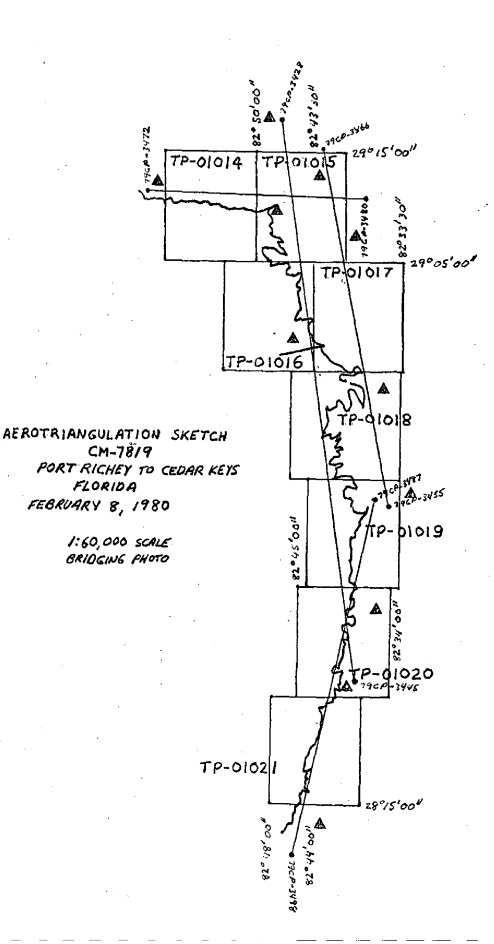
Don O. Horma

Don O. Norman

Chief, Aerotriangulation Section

Accuracy of Control

Strip #1		
PT.	X-ERROR	Y-ERROR
473101	161	.269
476101	1.906	771
477101	-1.402	1.437
479101	343	935
Strip #2		
Pt.	X-ERROR	Y-ERROR
455101	134	069
45910 1 47910 1	.302 235	.200 365
477101	.064	.242
Strip #3		
PT.	X-ERROR	Y-ERROR
428101	.545	1.035
477101 476101	4.163 -2.706	,277 -5.658
462802 434100	764 4.480	6.306
458801	4.244	-5.317 4.15 5
488801 489802	1.166 .230	4.233 -3.456
490101	-4.813	-3.070
445101	2.892	1.438
Strip #4		
PT.	X-ERROR	Y-ERROR
455101	.243	.461
490101	-1.750	-1.794
445101 479101.	1.753 248	1.492 162



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Compilation Report TP-01014 April 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 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.

No Gulf Coast low water line was compiled on this map.

32. <u>Horizontal Control</u>

Horizontal control was adequate (See Photographic Plot Report).

33. Supplemental Data - NONE

34. <u>Contours and Drainage</u>

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

35. Shoreline and Alongshore Detail

Office interpretation of the rectified black and white infrared photography was adequate for delineating the shoreline and alongshore features.

36. Offshore Details

The area southeast of Live Oak Key and south of Porpoise Creek that appears to be oysters bars has been referred to the field editor for further classification.

37. Landmarks and Aids

There were no landmarks on this map. There were no aids to navigation located during the bridging or compilation of this map.

38. Control for Future Surveys - NONE

39. Junctions:

Refer to NOAA Form 76-36B

40. <u>Horizontal and Vertical Control</u>

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

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

Comparison was made with the following U.S.C.S quadrangle Maps.
Waccasassa Bay, Florida, 1955, scale, 1:24,000
Sumner, Florida, 1955, scale, 1:24,000
Withlacoochee Bay Florida, 1955, scale, 1:24,000

47. Comparison with Nautical Charts

Comparison was made with Nautical Chart 11408, 17th Edition, September 8, 1979 Crystal River to Horseshoe Point.

Submitted by,

5-02-00X

E.D. Allen

Approved and Forwarded:

GR.F. Wright

Chief, Coastal Mapping Section

FIELD EDIT REPORT

CM-7819 TP-01014

51. Methods

Field Edit performed on this sheet consisted primarily of resolving one discrepancy item and verifying the shoreline classification. Edit was performed from a small boat run close to shore. All notes were made on the discrepancy print in violet.

- 52. Adequacy of Compilation

 Adequate and complete after application of Field Edit.
- 53. Map Accuracy

 No accuracy test required.
- 54. Recommendations
 None.
- 55. Examination of Proof Copy
 N/A

Submitted; 1 August 1980

David H. Minkel, LTJG NOAA Chief, Photo Party 65

REVIEW REPORT TP-01014 AUGUST 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-7819 (Live Oak Key to Port Richey, Florida)

TP-01014

Compass Point

Corrigan Reef

Deep Creek

Dorset Creek

Dry Creek

East Griffin Creek

East Pass

Gulf Hammock

Gulf Of Mexico

Hall Creek

Jacks Creek

Kelly Creek

Kelly Creek Point

King Creek

Live Oak Key

Mud Creek

Porpoise Creek

Rocky Run

Salt Island Creek

Sand Creek

Spring Creek

Tarpon Creek

Tripod Creek

Tripod Point

Waccasassa Bay

West Griffin Creek

West Pass

Wilder Creek

Winzy Creek

Approved by:

Charles E. Harrington

Chief Geographer

DISSEMINATION OF PROJECT MATERIAL CM-7819 NEW PORT RICHEY TO CEDAR KEY

National Archives/Federal Records Center

Job Completion Report Brown Jacket:

Field Photographs
Discrepancy Prints
Photogrammetric Plot Report
Computer Listings
Tide Data
1 - 3 ring binder containing premark panelling data
Control station identification cards
1 NOAA form 76-52

Bureau Archives

Registered Map Descriptive Report

Reproduction Division

8x reduction negative of map

Office of Staff Geographer

Geographic Names Standards

RECORD OF APPLICATION TO CHARTS

FILE WITH	DESCRIPTIVE	REPORT OF	SURVEY NO.
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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.
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