## T-12515

#### NOAA FORM 76-35

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

### **DESCRIPTIVE REPORT**

,. ,	6404	e Mapping . Map No.T-12515 . Edition No I
	LOCALI	TY
General Locali	<sub>ty</sub> Florida g.Coppit.Ke	a Keys eys
-	<b>19</b> 63 <b>TO</b>	19 64
	REGISTRY IN A	RCHIVES

☆ U.S. GOVERNMENT PRINTING OFFICE: 1973-761-775

MAP NOT INSPECTED IN QUALITY CONTROL PRIOR
TO REGISTRATION

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY TP. 12515				
13-727 MATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	. □ ORIGINAL	MAP EDITION NO. (1)				
		MAP CLASS III				
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY					
	REVISED	јов <b>РН</b> <u>6404</u>				
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	ING MAP EDITION				
Rockville, Maryland	TYPE OF SURVEY	JOB PH				
OFFICER-IN-CHARGE	ORIGINAL	MAP CLASS				
	RESURVEY REVISED	SURVEY DATES:				
Commander James Collins	- KEVISES					
I. INSTRUCTIONS DATED						
1. OFFICE	2.	FIELD				
Project PH-6404, Shoreline Mapping, Key West to Sugarloaf Key, Fla., May 18, 1964	Project PH-6404, Shoreline Map- ping, Key West to Sugarloaf, Fla., Nov.22, 1963					
	Amendment I- Fe	eb. 6, 1964				
II. DATUMS						
1. HORIZONTAL: KX 1927 NORTH AMERICAN	OTHER (Specify)					
	OTHER (Specify)					
MEAN HIGH-WATER  MEAN LOW-WATER  MEAN LOWER LOW-WATER  MEAN SEA LEVEL						
3. MAP PROJECTION	4.	GRID(S)				
Polyconic	STATE	ZONE				
	Florida	East ZONE				
5. SCALE	STATE	ZONE				
III. HISTORY OF OFFICE OPERATIONS	<del></del>					
OPERATIONS	NAME	DATE				
1. AEROTRIANGULATION .graph By	R. Kelly	7/64_				
METHOD: C-8 Stereoplani Landmarks and AIDS BY	I Dishtan	2/65				
2. CONTROL AND BRIDGE POINTS PLOTTED BY METHOD: CHECKED BY	J. Richter K. Maki	2/65				
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	J. Richter	2/65				
COMPILATION CHECKED BY	K. Maki	2/65				
INSTRUMENT: 3 - 8 CONTOURS BY	N.A.					
\$CALE: 1:10,000 CHECKED BY						
4. MANUSCRIPT DELINEATION PLANIMETRY BY	J. Richter	2/65				
CHECKED BY	K. Maki	2/65				
METHOD: CHECKED BY CHECKED BY						
SCALE: HYDRO SUPPORT DATA BY	J. Richter	2/65				
1:10,000 CHECKED BY	K. Maki 2/65					
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	K. Maki	2/65				
6. APPLICATION OF FIELD EDIT DATA  CHECKED BY	N.A.					
7. COMPILATION SECTION REVIEW BY	P. Dempsey	8/75				
8. FINAL REVIEW BY						
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY						
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY						
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	M. Francis	9/24/25				

NOAA FORM 76-36 A

SUPERSEDES FORM C&G\$ 181 SERIES

\* U.S. G.P.O. 1972-769380/547 REG.#6

NOAA FORM 76-36B (3-72)					N	ATIONAL OCE		ATMOSF	PHERIC A		TION
				401 ·=·-						OCEAN SU	
T-12515			COI	MPILATIO	וטסג אכ	RCES					
1. COMPILATION PH	OTOGRAPH'	7	<del></del>								
CAMERA(S)				TYPS	TYPES OF PHOTOGRAPHY						
S & W				LEGEND			- 1	TIME REFERENCE			
TIDE STAGE REFERE	TIDE STAGE REFERENCE				15) 501 00						
X PREDICTED TIDES				(C) COLOR (P) PANCHROMATIC			East	ern	-	XXSTAND	DARD
REFERENCE STA				(I) INFRAREDBEW		MERIC		<u></u>	DAYL	1GH T	
X TIDE CONTROLL	ED PHOTOG	RAPHY					75t1	1			
NUMBER AND	TYPE		DATE	TIM	Ē	SCALE		şT	AGE OF 1	FIDE	
63W1985 - 1	990	10	0/12/63	1624		1:30,00	inar	plic	ge of cable notogn		is
64S581AR -	587 AR	11	L/18/64	0857		1:30,00	Nine	foot	ow Mi shoa ise Ti		a.
REMARKS	-		<u> </u>		<u></u> _i	<u> </u>					
2. SOURCE OF MEAI											
The mean high water line was delineated from the black-and-white tide coordinated photography listed in item 1.											
3. SOURCE OF MEAN	I LOW-WATE	RORME	EAN LOWER L	OW-WATER	LINE:						
There is no	mean :	low w	ater li	ne sho	wn on	this ma	ap.				
4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.)											
SURVEY NUMBER	DATE(S)		SURVEY CO	PY USED	SURVE.	Y NUMBER	DATE(S)		SURVEY	COPY US	ED
5. FINAL JUNCTION	<u> </u>		<u> </u>		<del></del> -				<u> </u>		
NORTH	<u>-</u>	EAST			SOUTH			WEST	<del></del>		
T-12512	f · · · ·			Į.	2518		1	2514			
REMARKS								<u> </u>			

NOAA FORM 76-36 (3-72)	С		NATIONAL OCEA	NIC AND ATMOSPHERIC	NT OF COMMERCE ADMINISTRATION L OCEAN SURVEY			
T-12515		HISTORY OF FIELD	OPERATIONS	NATIONAL CONTRACTOR OF THE PROPERTY OF THE PRO	L OCEAN SORVET			
I. X FIELD INSP	ECTION OPE	RATION FIEL	D EDIT OPERATION		***			
	OP	ERATION		IAME	DATE			
1. CHIEF OF FIE	LD PARTY		G. E. Va:	G. E. Varnadoe 6/64				
<u> </u>		RECOVERED BY			5 <i>t</i>			
2. HORIZONTAL	CONTROL	ESTABLISHED BY						
	<del></del>	PRE-MARKED OR IDENTIFIED BY						
		RECOVERED BY						
3. VERTICAL CO	NTROL	ESTABLISHED BY						
		PRE-MARKED OR IDENTIFIED BY						
4		ECOVERED (Triangulation Stations) BY						
4. LANDMARKS A AIDS TO NAVIG		LOCATED (Field Methods) BY						
		TYPE OF INVESTIGATION	-					
5. GEOGRAPHIC I	NAMES	COMPLETE						
INVESTIGATIO		SPECIFIC NAMES ONLY	Refer to s					
		NO INVESTIGATION	1.0101 00 0					
6. PHOTO INSPEC	CTION	CLARIFICATION OF DETAILS BY						
7. BOUNDARIES	AND LIMITS	SURVEYED OR IDENTIFIED BY						
II. SOURCE DATA	·							
1. HORIZONTAL	CONTROL IDE	NTIFLED	2. VERTICAL CONTROL IDENTIFIED					
PHOTO NUMBER		STATION NAME	PHOTO NUMBER	STATION DESI	GNA TION			
	Refer 1	to field inspection r	eport					
3. PHOTO NUMBE	ER\$ (Clarificati	on of details)						
4. LANDMARKS A	ND AIDS TO N	AVIGATION IDENTIFIED						
PHOTO NUMBER		OBJECT NAME	PHOTO NUMBER	OBJECT	IAME			
5. GEOGRAPHIC	NAMES:	REPORT NONE	6. BOUNDARY AND	D LIMITS: REPOR	T NONE			
7. SUPPLEMENTA		<u> </u>						
8. OTHER FIELD	RECORDS (Ske	etch books, etc. DO NOT list data submit	ted to the Geodesy Di	vision)				

NOAA FOI (3-72)	RM 76-36D	•			•	NATIONAL O	CEANIC A	U. S. DEPART	MENT OF COMMERC
m 105				RECO	RD OF SURV	'EY USE			
T-125	L5 CRIPT COPIES	·							
I. MANUS	KIPT COPIES		MPILA	TION STAGE	s			DATE MANUS	CRIPT FORWARDE
	DATA COMPIL	·		DATE	Γ'	REMARKS			TS HYDRO SUPPO
		record the					re su	bmitted '	
		stered ma					on 9/	75.	
•		1							
,									
II. LANDA	ARKS AND AI	DS TO NAVIGA	TION		·				
î, REP	ORTS TO MAR	INE CHART DI	VISIO	N, NAUTICAL	DATA BRANC	н			
NUMBER	UMBER CHART LETTER DATE NUMBER ASSIGNED FORWARDED		REMARKS						
	No form	rs 76-40	wer	e submi	tted to	the Ma	rine	Chart Div	vision
						-			
		•							
							-		
		MARINE CHART		•				EATE FORWARDS	ED:
		S CENTER DAT		KT DIVISION	, AERORAUTIC	AL DATA SEC	STION. D.	ATE FORWARDS	
t	BRIDGING PI	OTOGRAPHS;		DUPLICATE	BRIDGING REI	PORT;	COMPUTE	R READOUTS.	
2.	<u>'</u>				_			FIELD PARTI	ES.
3		A (except for G OR EXCEPTION		nic Names Ke	port) AS LISTE	D IN SECTION	I II, NOAA	FORM /6-36C.	·
4. [	DATA TO FE	DERAL RECOR	DS CE	ENTER, DAT	E FORWARDED	):			<u> </u>
IV. SURV	EY EDITIONS	(This section S	hall be	JOB NUMBE		map edition is		TYPE OF SURV	FY
SECOND	TP		_ (2) PH				RE	_	RESURVEY
EDITION	DATE OF	PHOTOGRAPH	HY DATE OF FIEL		ELD EDIT		□m.	MAP CLASS	V. FINAL
	SURVEY	NUMBER		JOB NUMBE	R		_	TYPE OF SURVI	
THIRD	TP.	PHOTOGRAPI	(3)	PH	CI O FC'T	4	∐ RE\		RESURVEY
EDITION	DATE OF	PHOTOGRAPH	17	DATE OF FI	ELD EDIT		□ <sub>10</sub> .	MAP CLASS	v.     FINAL

FOURTH

EDITION

SURVEY NUMBER

DATE OF PHOTOGRAPHY

TP -

JOB NUMBER

DATE OF FIELD EDIT

PH -

(4)

TYPE OF SURVEY

MAP CLASS

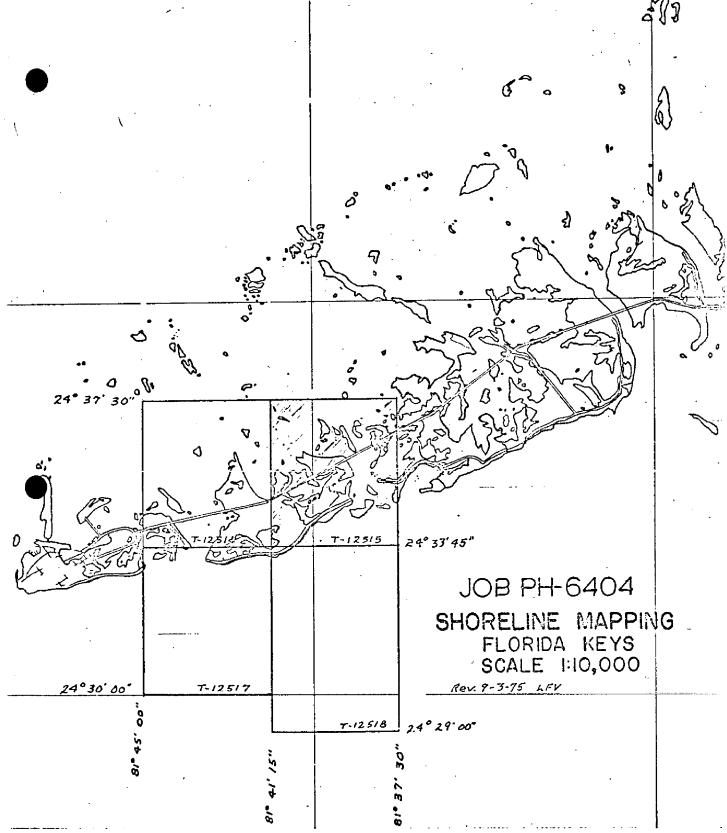
 $\square \text{ iii.} \quad \square \text{iv.} \quad \square \text{v.}$ 

RESURVEY

☐FINAL

REVISED

□п.



OFFICIAL MILEAGE FOR COST ACCOUNTS

Sheet No.	Area Sq. Mi.
T-12514	· 4
T-12515	5
T-12517	1
T-12518	1

#### Summary for T-12514 and T-12515 T-12517 and T-12518

Project PH-6404 originally consisted of ten (10) 1:10,000 scale shoreline maps. Six of these maps are now cancelled from the project. The shoreline compilation for the remaining maps, T-12514, T-12515, T-12517, and T-12518, is incomplete and is discussed in their compilation reports. The index to adjoining maps will show the location of these maps.

These maps provided topographic information for nautical charts and hydrographic surveys.

The area is covered by aerial photography taken in 1963 and 1964 on color and infrared film. The infrared film was tide coordinated.

Field operations consisted of the photo-identification of horizon-tal control.

Horizontal control was extended by aerotriangulation (analog method) using the stereoplanigraph.

There was no field edit for these four maps.

The four Class III maps will be registered in the NOS Archives. The negatives for these maps are on file in the NOS Reproduction Division.

A field inspection was made for Project PH-6404 but was not available at the time of compilation. Since this area is presently being mapped by the NOS Cooperative Coastal Boundary Mapping Program and the maps were used only for hydrographic surveys, the field inspection will not be applied to the maps compiled in this project.

## Field Inspection Report Ph-6404 Project 21417

Sheets T-12509 to 12518 inc.

#### 2. Areal Field Inspection.

The area is best described by the photography. There are no areas of particular historical or other interest.

The photography is substandard. The definition is poor. The scale is inadequate for field inspection. In areas of congested cultural features, ratio prints were furnished and field inspection notes will also be found on these.

Nilky areas in water as labeled on photos 63W 1960 (T-12510) and 1975 (T-12514) is "coral silt" mixed in water. (In areas where there is little current this silt settles and is sometimes as much as 2 feet deep.) It does not indicate any change or certain depths in water.

#### 3. Horizontal Control.

Two supplemental stations were established and identified for the plot. They are "Control Point Pelican" and
"Control Point Mid Sambo." They were not permanently
marked as they are located on rocks and sand bars that
shift. These bars are on a reef about five miles offshore on the Atlantic side, one of which shifted about
30 feet overnight during calm weather.

The only known control in the area was established by this bureau, all of which was searched for and reported on form 526. Stations not recovered are: Beacon M, Sam, O'Hara, B 3 Battery, Perky Southwest Base, Perky Base A, Pel, Neck, North Snipe, Narvy, Midhar, Chan (USAF), Chica, and Key West Coast Guard Signal Mast.

#### 4. Vertical Control.

Only the recovery and identification of tidal bench marks is applicable to this project. Five sets of these bench marks are within the project limits. At least one in each set of four were recovered and identified. One

set, "Sandy Point, Boca Chica Key, Boca Chica Channel," on triangulation station and reference mark, "Chan 1934," is lost.

5. Contours and Brainage.

Inapplicable.

6. Woodland Cover.

Practically all woodland cover is mangrove ranging from low, scattered to dense swamp, some of which are fifty to sixty feet tall. The few areas of trees have been labeled.

7. Shoreline and Alongshore Features.

The greater percentage of the shoreline is apparent along the mangrove keys and islets. The small areas of MHWL (fast shoreline) have been labeled or indicated by symbols.

Vast areas in the bays near the gulf are very shallow flats, which bare at MIW. Sufficient areas have been labeled "Pare at MIW" or "Shallow" to enable the compiler to map similar areas by analogy. This also applies to areas of mangrove, scattered mangrove, etc.

The foreshore along the areas of fast shoreline is sand and because of the small range of tide the MHWL and MHWL are separated by only a few feet horizontally, which hardly could be shown at 1:10,000 scale.

There are no bluffs or cliffs.

Fiers, wharves and other shoreline structures have been labeled, and sketches made where necessary.

One submarine cable exists. It is alongside the bridge between Stock Island and Boca Chica Key. The end poles were identified on the photographs. The poles of everhead cables and wires along the other bridges were identified although the shallow water beneath is not navigable.

The areas labeled "speil" at the south end of Stock Island and the north end of Raccoon Key on ratio print

63W 1985 are dredged from the basins between these spoils. This spoil, which is principally linerock, is sold and trucked away. Consequently, these spoils vary in height from day to day.

One landing strip is in the project. It is at Perky in sheet 12513.

The overhead cables crossing Sugarloaf Creek and Saddlebunch Harbor, between Saddlebunch Key, Bird Island and Geiger Key, as shown on Chart 854 no longer exist. Along the line of the latter are the remains of old bridge pilings.

For the overhead power cable between Stock Island and Boca Chica Key, Chart 854 shows an authorized vertical clearance of 60 feet over the main channel and 25 feet elsewhere.

It was brought to the attention of the writer that a boat struck this cable, where it crosses the westernmost channel, on the mast about 18 feet above water. A detailed investigation of the actual clearance was made by the Florida Keys Engineering Inc. A copy of their report, with chart letter, has been submitted to the Mautical Chart Division.

#### 8. Offshore Features.

All offshore features that could not be actually landed on were inspected from a boat at very close range, at, or very near MLW, and sufficient notes and labels made for accurate mapping. Features not discernible on the photographs, such as piles, were located by sextant fixes on photo points.

#### 9. Landmarks and Aids.

I andmarks were identified on the photographs and reported on form 567.

All aids to navigation in the project area are single piles and were located by sextant fixes and cuts from photo points.

Day beacons 92 through 143 are pointers on wooden 2x2's that are stuck inside 2-inch iron pipes which are driven into the bottom. These aids were premarked and located by photogrammetric methods in 1958 and from appearances have not been moved since. Many have one or more short iron pipes alongside which supported the aid before rusting off.

10. Boundaries, Monuments and Lines.

The only boundary line in the project encompasses a golf course on Stock Island and is delineated on the photographs.

11. Other Control.

Mone

12. (ther Interior Features.

Roads and landmark buildings were classified on the photographs.

13. Geographic Names.

This is the subject of a special report which was submitted on 9 April, 1964.

Respectfully submitted,

George E. Varnadoe

23 June, 1964

#### Aerotriangulation Report

Florida Keys PH-21417

#### 21. Area Covered

This report covers the bridging of the area in T-sheets 12514, 12515, 12516, 12517 and 12518.

#### 22. Methods

A horizontal bridge was run on the C-8 Zeiss Stereoplanigraph, to provide pass points for compilation of shoreline. The bridging photography consisted of 63 W(c) 1982 through 1993. The adjustment on the IBM-650 utilized 8 control stations with 2 control stations used as checks.

#### 23. Adequacy of Control

Control positions were adequate for bridge adjustment. Although it was noted that Key West Radio station WKWF and Key West Coast Guard station signal Mast. 1943 didn't have substitute stations. These would have been of value in adjusting this strip. The control station listed as Key West Coast Guard Station Signal Mast 1943 was found to be Key West Naval Storehouse Flagstaff. East Martello tower, 1909 substitute station 2 didn't hold in adjustment. Probable reason for station not holding is due to very poor image point.

### 24. Supplemental Data

None

### 25. Photography

Photography was adequate as to coverage, overlap and definition.

Submitted by:

Kelly

Approved by:

John D. Perrow,

Florida Keys,

Ph-6404

Project 21417

February 1965

Compilation Report for incomplete shoreline manuscripts T-12515, T-12517 and T-12518

The manuscripts were delineated by graphic method from infrared photography.

Subsequent stero-investigation of the color plates on the B-3 plotter revealed that an accurate delineation of the MHVL would be impossible with the color photos. The area is shallow (1-1 ft.) and the color looks into the water making shoreline determination poor at best.

Infra-red photography was flown at 1:30,000 scale at MHW on November 18, 1964. The color was set on the B-8 plotter and points common to the color and infra-red were pricked. Very few bridge points were visible on the infra-red photography.

The infra-red was ratioed and only the southern most shoreline has been delineated.

On manuscript T-12518 Pelican Shoal, Eastern Sambo and Middle Sambo were not shown as bridging was not available at this time.

The photography used was a single bridge strip of color, numbers 63 W 1985 thru 63 W 1990. Infra-red photography numbers 64 S 581 AR thru 64 S 587 AR was resected on to the manuscript and prepared for hydro support.

Geographic names were taken from Nautical Chart No. 854, 3rd edition June 22, 1964.

The buoys and day beacons were located from the 1963 color photography and should be checked.

Photo coverage was adequate.

Submitted by:

J. C. Richter

## GEOGRAPHIC NAMES Ph 21:17 (Boca Chica, Fla.)

#### T-12515

Big Coppitt Key

Bird Key

Boca Chica Airport

Boca Chica Key

Duck Key

Duck Key Point

East Rockland Key

Geiger Key

Halfmoon Key

Jim Pent Point

Pelican Key

O'Hara Key

Rockland Key

Saddlebunch Keys

Saddlebunch Harbor

Saddlehill Key

Shark Key

Similar Sound

A. J. Wraight Geographic Names Section

# T-12514, T-12515, T-12517, and T-12518 National Archives Data

- 1 Green Jacket (bridging data)
- 1 Green Jacket (field data)

Field photographs:

63W1985, 1987, 1988, and 1989