### NOAA FORM 76-35

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

# **DESCRIPTIVE REPORT**

Type of Survey Coastal Boundary  Job NoPH-7201 Map NoTP-00480  Classification No. Final Edition No1
LOCALITY
State Florida
General Locality Monroe County
Locality Bay Keys
19 74 TO 19 77
REGISTRY IN ARCHIVES
DATE

**☆ U.S. GOVERNMENT PRINTING OFFICE: 1974-762-901** 

		88184
NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN	TYPE OF SURVEY SURVEY	тр00480
	O ORIGINAL MAPEDI	тіон но. (1).
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY MAPCL	<sub>Ass</sub> Final
	REVISED JOB	PH
PHOTOGRAMMETRIC OFFICE	LAST PRECEEDING MAP E	DITION
Rockville, Md.	TYPE OF SURVEY JOB	PH
	ORIGINAL MAP CLA	\ss
OFFICER-IN-CHARGE	RESURVEY SURVEY	
Cdr. Walt Simmons	REVISED 19TO	19
I. INSTRUCTIONS DATED		
1. OFFICE	2. FIELD	
General Instructions-OFFICE-NOS Cooperative Coastal Boundary Mapping, Job PH-7000,	Field Instruction - 1/4/	
December 9, 1975 Supplement I, November 4, 1974	Field Instruction(Amendm	ent)-11/13//4
Supplement, III, October 24, 1974	Field Edit (PH-7000 Gene	ral Instruc-
- Suppremental 111, Scrober 21, 1571	tions for Florida Coasta	
	Mapping) 1973	
II. DATUMS	<u> </u>	
1. HORIZONTAL: X 1927 NORTH AMERICAN	OTHER (Specify)	
I HORIZONTAL. A 1927 NORTH AMERICAN	OTHER (Specify)	
₩ mean high-water	OTHER (Specify)	1
2. VERTICAL: Y MEAN LOW-WATER MEAN LOWER LOW-WATER		
MEAN SEA LEVEL		
3. MAP PROJECTION	4. GRID(S)	
Transverse Mercator	Florida ZONE	ast Zone
5. SCALE	STATE ZONE	ast zone
1:10,000		
III. HISTORY OF OFFICE OPERATIONS		
OPERATIONS	NAME	DATE Oct 75
1. AEROTRIANGULATION BY METHOD: LANDMARKS AND AIDS BY	R. Kelly	0ct 75
2. CONTROL AND BRIDGE POINTS PLOTTED BY	J. Taylor	Jul 76
METHOD: CHECKED BY	0. 74,7101	041.70
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	Inapplicable	
COMPILATION CHECKED BY	<u> </u>	
INSTRUMENT: CONTOURS BY	Inapplicable	
SCALE: CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY	J. McClure	Sept. 76
CHECKED BY		
		1
CONTOURS BY	Inapplicable	
	C.F. Lewis	May 77
METHOD: Graphic - Rectified Photos CHECKED BY HYDRO SUPPORT DATA BY	C.F. Lewis	May 77
METHOD: Graphic - Rectified Photos CHECKED BY HYDRO SUPPORT DATA BY SCALE: CHECKED BY	C.F. Lewis NA NA	
METHOD: Graphic - Rectified PhotoS CHECKED BY HYDRO SUPPORT DATA BY SCALE: CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY BY	C.F. Lewis	May 77  June 77  June 77
METHOD: Graphic - Rectified Photos CHECKED BY HYDRO SUPPORT DATA BY SCALE: CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	C.F. Lewis NA NA C.F. Lewis J. Schad J. Battley	June 77 June 77 July 77
METHOD: Graphic - Rectified PhotoS CHECKED BY  HYDRO SUPPORT DATA BY  CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT  BY  6. APPLICATION OF FIELD EDIT DATA  CHECKED BY  7. COMPILATION SECTION REVIEW  BY	C.F. Lewis NA NA C.F. Lewis J. Schad J. Battley C. Lewis	June 77 June 77 July 77 July 77
METHOD: Graphic - Rectified PhotoS CHECKED BY  HYDRO SUPPORT DATA BY  CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT  BY  6. APPLICATION OF FIELD EDIT DATA  CHECKED BY  7. COMPILATION SECTION REVIEW  BY  8. FINAL REVIEW  BY	C.F. Lewis NA NA C.F. Lewis J. Schad J. Battley	June 77 June 77 July 77
METHOD: Graphic - Rectified PhotoS CHECKED BY  HYDRO SUPPORT DATA BY  CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT  BY  6. APPLICATION OF FIELD EDIT DATA  CHECKED BY  7. COMPILATION SECTION REVIEW  BY	C.F. Lewis NA NA C.F. Lewis J. Schad J. Battley C. Lewis	June 77 June 77 July 77 July 77

NOAA FORM 76-36B (3-72)			NATIONAL OCEAN		MOSPHERIC AL	OF COMMERCE MINISTRATION OCEAN SURVEY
TP-00480	COM	IPILATION SOL	IRCES		MATIONAL	JOEAN SURVEY
1. COMPILATION PHOTOGRAPHY		<del> </del>				
CAMERA(S)				<del></del>		<del></del>
Wild RC 10 "c" 3.5" Foca	al Length		HOTOGRAPHY EEND		TIME REFERS	ENCE
TIDE STAGE REFERENCE		(C) COLOR		ZONE		
PREDICTED TIDES		(P) PANCHROI	MATIC	Easte		[X)standard
REFERENCE STATION RECORDS	нү	(I)R INFRARED	B&W	MERIDIAN 75th	ı	□ DAYLIGHT
NUMBER AND TYPE	DATE	TIME	SCALE	73011	STAGE OF T	IDE
74-C(C)8220,22,24 74-C(C)8320,22,24 74-C(R) 2516,17,18,19 74-C(R)2826,27 74-C(R) 2846,47	14 Mar. 74 14 Mar. 74 15 Nov. 74 22 Nov. 74 22 Nov. 74	1305 1255 1355	1:30,000 1:30,000 1:30,000 1:30,000 1:30,000	applic photog Refer	age of t	ide is in- the color 3(1) for
REMARKS			;			
2. SOURCE OF MEAN HIGH-WATER IT The source of the MHW liphotography listed in it aid for interpreting culand shoal and shallow ar	ne is the ti em 1. The r tural featur	rectified co	lor photogra	aphy was	used as	an
3. SOURCE OF MEAN LOW-WATER O	R MEAN LOWER LO	DW-WATER LINE:		· · · · · ·		
The source of the MLW li photography listed under	ne is the ti	ide-coordina	ted, black-a	and-whit	e infrare	ed
4. CONTEMPORARY HYDROGRAPHIC	C SURVEYS (List o	nly those surveys t	hat are sources for	photogramme	stric survey inf	ormation.)
SURVEY NUMBER DATE(S)	SURVEY COF	Y USED SURV	EY NUMBER D	ATE(S)	SURVEY	COPY USED
5. FINAL JUNCTIONS						
No contemporary EA	st TP-00481	Souti TP-(	00485	W	est No c ary su	ontempor- rvev
Survey REMARKS						- · <del>- J</del>
Final junctions will be	made in the	Coastal Map	oing Section	١.		

NOAA FORM 76-36B(1) (7-75) U. S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SURVEY

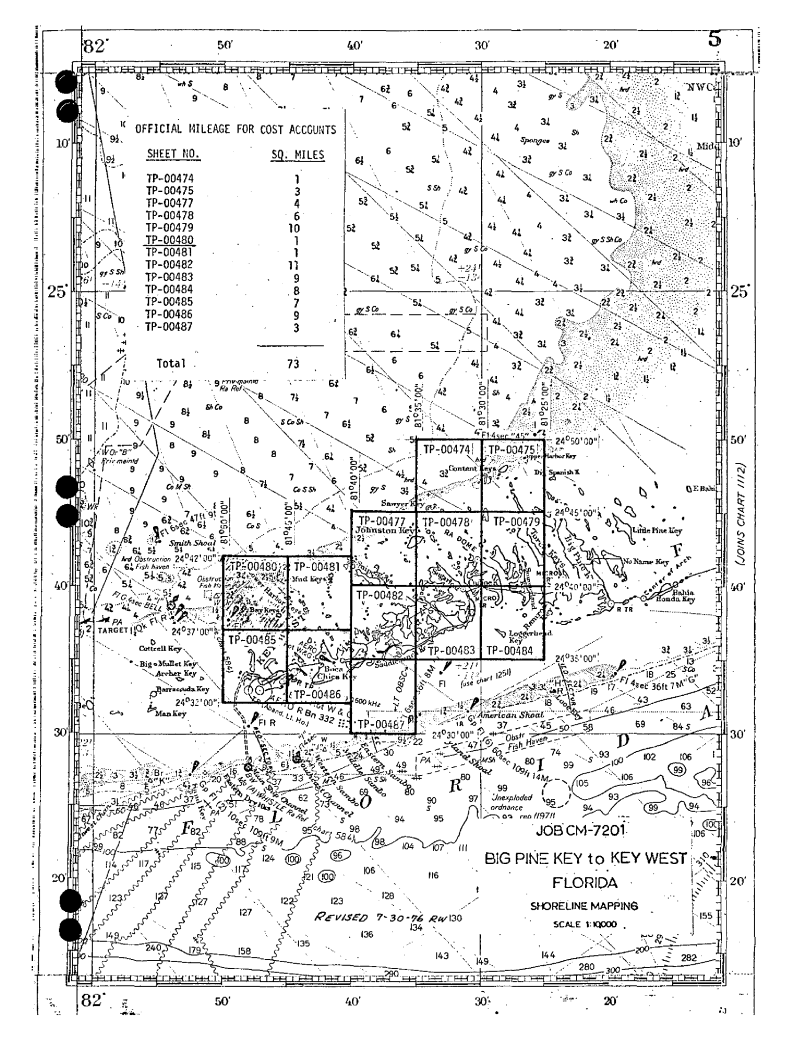
# TIDE - COORDINATED PHOTOGRAPHY

**TP —** 00480

	<b>TP</b> _ 00480	-	
LOCATION AND PHOTOGRAPHY	TIDE STATIONS (In operation at time of photography)	STAGE OF TIDE	MEAN RANGE
74-C(R) 2516, 17, 18,19	Computed on Mud Key	+0.10 MHW	1.90
74-C(R) 2826, 27	Mud Key	+0.06 MLW	1.90
74-C(R) 2846, 47	Sigsbee Park	+0.22 MLW	1.03
	•		
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DEWADIS.			

DAA FORM <b>76-36</b> 6 -72)			NATIONAL OCEANIC	U. S. DEPARTMEN AND ATMOSPHERIC A NATIONAL	
	Hís	TORY OF FIELD	OPERATIONS TP.	00480	
T FIELD INSP	ECTION OPERATION * May	1974 💢 FIEL	D EDIT OPERATION	June 1977	
	OPERATION		NAM	IE	DATE
CHIEF OF FIEL	D PARTY		R.R. Wagger		
		RECOVERED BY	J.D. DiMare		6/77
HORIZONTAL C	CONTROL	ESTABLISHED BY			
<del></del> -	PRE-MARKED	RECOVERED BY	None		
VERTICAL CON	NTROL	ESTABLISHED BY	None		
	•	OR IDENTIFIED BY			
· · · · · ·	RECOVERED (Trian	gulation Stations) BY	J.D. DiMare		6/77
LANDMARKS AP		(Field Methods) BY	J.D. DiMare		6/77
		IDENTIFIED BY			·
GEOGRAPHIC N					
INVESTIGATION		IC NAMES ONLY			
	<u>Х</u> по іиv	ESTIGATION			
PHOTO INSPEC	TION CLARIFICATI	ON OF DETAILS BY	R.R. Wagner		6/77
BOUNDARIES A		OR IDENTIFIED BY	N/A		
SOURCE DATA	CONTROL IDENTIFIED		2. VERTICAL CONTR	OL IDENTIFIED	
HOTO NUMBER	STATION. NA	ME	PHOTO NUMBER	STATION DESIG	N A TION
	Refer to Field F	Report			
PHOTO NUMBE	RS (Clarification of details)				
LANDMARKS AT	ND AIDS TO NAVIGATION IDEN	TIFIED			
HOTO NUMBER	OBJECT NA	ME	PHOTO NUMBER	OBJECT NA	ME
MOTO NUMBER	OBJECT NA	ME	PHOTO NUMBER	OBJECT NA	ME
GEOGRAPHIC N	IAMES: REPORT	ME NONE	6. BOUNDARY AND L		
GEOGRAPHIC N SUPPLEMENTA					
GEOGRAPHIC N SUPPLEMENTA None	NAMES: REPORT	NONE	6. BOUNDARY AND L	IMITS; REPORT	
GEOGRAPHIC N SUPPLEMENTA None OTHER FIELD	NAMES: REPORT  LL MAPS AND PLANS  RECORDS (Sketch books, etc. DC	NONE	6. BOUNDARY AND L	IMITS; REPORT	
GEOGRAPHIC N SUPPLEMENTA None OTHER FIELD	NAMES: REPORT	NONE	6. BOUNDARY AND L	IMITS; REPORT	

NOAA FOI (3-72)	RM 76-36D		N.	ATIONAL OCE	ANIC AI			OF COMMERCE MINISTRATION
		RECO	RD OF SURVE	Y USE		TP-00	0480	
I. MANUS	CRIPT COPIES						*	
	co	MPILATION STAGE	s			DATE MANUS	CRIPT	FORWARDED
	DATA COMPILED	DATE	RE	MARKS		MARINE CHAR	T5 HY	DRO SUPPORT
Offi	ce-Class III	9/17/76	Special re Requiremen		om	11/8/76		
								`
		I						
II. LANDA	AARKS AND AIDS TO NAVIGA	TION	_				-	
1. REP	ORTS TO MARINE CHART D	IVISION, NAUTICAL	DATA BRANCH					
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED			REMA	RK\$		
							_	
		7/17/77	One (1) d	ligitized	page	of Form	76-40	have
		<u> </u>	been forw	varded to	the M	Marine Cha	art D	ivision_
			as Final	Report.				
								_
2.	REPORT TO MARINE CHAR	F PUNISION COAST	Du at Spansu	D. T. FORW.		7/17/7	77	
	REPORT TO MARINE CHART REPORT TO AERONAUTICA						<del></del>	<del></del>
	RAL RECORDS CENTER DAT	·						
2	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENT SOURCE DATA (Except for G ACCOUNT FOR EXCEPTION	IFICATION CARDS;	FORM NO	S 567 SUBMITT	TEO BY	FIELD PART	EŞ.	
4. [	] DATA TO FEDERAL RECO	RD\$ CENTER. DAT	E FORWARDED:					
IV. SURV	EY EDITIONS (This section s	shall be completed ea	sch time a new ma	p edition is real	istered)			
	SURVEY NUMBER	ЈОВ ИЏМВЕ	_	100		YPE OF SURV	ΈΥ	
SECOND	TP	_ (2) PH			REV	ISED	RESUR	VEY
EDITION	DATE OF PHOTOGRAP	HY DATE OF FI	ELD EDIT	<u>□</u>	<b>□</b> 101.	MAP CLASS	v. (	FINAL
<u>.                                      </u>	SURVEY NUMBER	JOB NUMBE			_	YPE OF SURV		
THIRD	TP -				L REV		RESUR	VEY
EDITION						MAP CLASS		FINAL
	SURVEY NUMBER	JOB NUMBE			_	YPE OF SURVI		
FOURTH	TP				REV		RESÜRV	/EY
EDITION	DATE OF PHOTOGRAPI	HY DATE OF FI	RLD EDIT	ا	П	MAP CLASS	. (	¬





Summary

for

TP-00474 and TP-00475 TP-00477 thru TP-00487

Coastal Zone Map TP-00480 is one of thirteen (13) 1:10,000 scale maps in project CM-7201. All maps in this project are shoreline type except TP-00485 which is a published map. The interior of the published map is shown with an orthophotomosaic printed in three colors. The interior of the shoreline type maps is limited to a narrow zone of planimetry back from the shoreline.

The layout for Job PH-7201 (revised since the aerotriangulation operation) will show the location of the individual maps. A copy of the layout is included in this Descriptive Report.

These maps are intended for planning purposes for the state of Florida and for the construction and maintenance of NOS nautical charts.

The area (Job PH-7201) is covered by photography taken in 1974 on color and infrared film. The black-and-white infrared film was tide-coordinated at MHW, MLW or MWL datums.

The field operations consisted of the following:

- Premarking of horizontal control and photographing the area.
- 2. Establishing tidal datums
- 3. Field Edit

Horizontal control was extended by analytical aerotriangulation method using the stereocomparator.

The interior details shown on the shoreline type maps were stereoscopically compiled from the rectified prints of the color or B&W infrared photogrphy.

The tidal datum lines (MHW, MLW or MWL) and offshore details were compiled from tide-coordinated, black-and-white infrared photography by graphic methods. This photography was controlled by points determined by aerotriangulation and map detail compiled from the rectified photography. The rectified color or B&W infrared photograpy was also used as an aid to interpret cultural and apparent shoreline. All line work is scribed, approved symbols are shown in the marginal data of this map.



A registration copy of each type map is prepared. It shows additional offshore details such as shoal and shallow lines, useful to the Marine Chart Division, But not required on the Coastal Zone Maps. This copy of the map is labeled "Registration Copy" in the title block and will be registered in the NOS Archives.

The following items for the shoreline type maps will be registered in the NOS Archives:

- 1. A stable base copy of the Registration Copy.
- 2. The Descriptive Report.
- 3. One (1) negative with Reproduction Division and one (1) with the Photo Map and Imagery Information Section.

The following items for the published map will be registered in the NOS Archives:

- 1. A plastic copy of the published map.
- 2. A stable base positive copy of the Registration Copy.
- 3. A continuous tone negative of the orthophotomosaic.
- 4. The Descriptive Report.

All negatives are filed in the Reproduction Division.

All field records such as field edit sheets, discrepancy prints, field edit data, and control forms are filed in the National Archives.



### U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL OCEAN SURVEY

Date: 3 May 1974

From: Chief, Photo Party 65

Subj: Field Operations Report - Job CM-7201 - Coastal Boundary Mapping,

Big Pine Key to Key West, Fla.

To : Chief, Coastal Surveys Section

All field support for Job CM-7201 was performed in accordance with instructions dated 4 Jan 1974. Sections of the project instructions applicable to field support furnished by Photo Parties 60 and 65 are discussed below:

Section 5 - Horizontal Control
.01 All control stations shown on the job diagram were recovered except for PIGEON KEY 2. Station MOSER 1935 was used in place of PIGEON KEY 2. Recovery notes for all stations are enclosed.

.03%1No new control stations were necessary and none were established.

Section 6 - Premarking of Control
Paragraphs .01 thru .05 were complied with except as noted below:

The station KEY WEST NAVAL MONUMENT was not paneled because it is photoidentifiable without the panel.

Section 7 - Control Station Identification Card
Paragraphs .01 thru .04 were complied with fully. Control station identification cards are enclosed.

Sections 8, 9, 10, and 11 - Tide Stations, Tolerance, Dates of Favorable Tides, and Tide Observations and Records
Since the tide coordinated photography was cancelled due to insufficient tidal data, these sections were not applicable.

Section 13 - Foreshore Profiles
This section also not applicable due to cancellation of tide coordinated photography.

Section 14 - Time
No staff observations were taken because no tide coordinated photography was flown.

Section 15 - Communications
This section was complied with fully.

Section 17 - Report
This report and all field records are being forwarded.

Ma, M. Ethridge, NOAA Chief, Photo Party 65

PHOTOGRAMMETRIC PLOT REPORT
Boot Key to Key West, Florida
Job PH-7201
October 1975

### 21. Area Covered

This report covers twenty-five 1:10,000 sheets, TP-00474 thru TP-00489, TP-00460 thru TP-00462, TP-00466, TP-00467, TP-00468, TP-00472, and TP-00473, from Boot Key to Key West, Florida.

### 22. Method

Three strips of 1:60,000 photography were bridged by analytic aerotriangulation methods and adjusted to ground on the Florida State Plane Coordinate System, East Zone. The three strips were also adjusted as a block. The attached four sketches shows the placement of horizontal control, closures to control used in the block adjustment, mean high and mean low water photography, and photography to be used for compilation. Bridge points were drilled on the 1:30,000 scale color photography and measured on 1:60,000 color bridging photography to control the setting of models on the B-8 for compilation. Bridge points were also pricked on the infrared photography and measured on the 1:60,000 color bridging photography for ratioing photographs to be used in the compilation of the mean high and mean low water line.

### 23. Adequacy of Control

The horizontal control provided was adequate except for DUCK 2, 1937 Substitute Station and DUCK 2, 1937 ARRAY (panel). These two stations held the same in the block adjustments as they did in the strip adjustment with 15 feet error in the Y direction. There was no apparent reason for the error. All other control held within thewaccuracy required by National Standards of Maps. Accuracy at 1:10,000.

### 24. Supplemental Data

Local shoreline was used to provide elevations for vertical adjustments of the bridges.

## 25. Photography

RC-8 color film positives were adequate as to coverage, overlap, and definition.

Submitted by

Robert B. Kelly

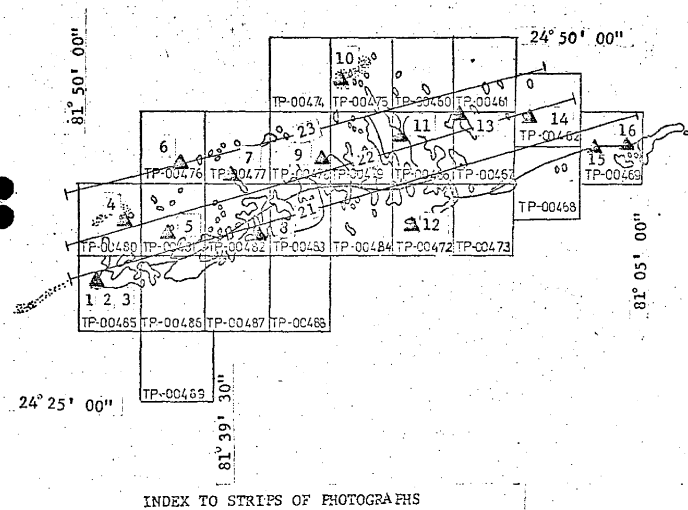
Approved and Forwarded

Mohn D. Perrow, Jr.

Chief, Aerotriangulation Section

JOB CM-7201 BOOT KEY TO KEY WEST FLORIDA SHORELINE MAPPINS

BRIDGING PHOTOGRAPHY



21	74C(c)	8113-3141	Renumbered	101-114
22		8082-8108		201-214
23	11	8147-8171	11	301-313

# CLOUSURES TO CONTROL (BLOCK ADJUSTMENT)

1	Key West Naval Monument	(3.314,-1.519)
2	Key West Naval Station Tank, 1956	( 0.003, 0.000)
3	Key West Lighthouse, 1849	(-2.592,-0.574)
4	Bay Key, 1934 Sub. Sta. 1	(1.309,-0.804)
5	Channel Key 2, 1934	(-1.066, 0.413)
6	Mud Key 2, 1934	(-1,631,-0,194)
7	Pek, 1934	(-0.056, 0.039)
8	Bunch, 1934	(-1.207, 1.886)
9	Cud, 1934	(-0.125,-0.134)
10	Content 2, 1935	(0.046, 0.286)
11	Pinkey, 1935	( 0.180, 0.617)
12	Newfound, 1920	( 0.020,-0.384)
13	Span, 1935	(0.046,-0.016)
14	Trade, 1935 Sub. Sta. 1	(-0.043,-0.001)
15	Moser, 1935 Sub. Sta. 1	(-0.210, 0.256)
16	Knight 2, 1936	(-0.499,-0.718)

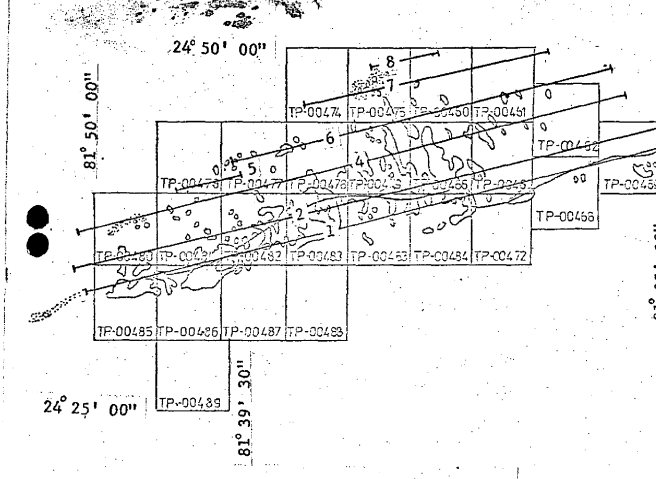
JOB CM-7201

BOOT KEY TO KEY WEST

FLORIDA

SHORELINE MAPPING

COMPILATION PHOTOGRAPHY



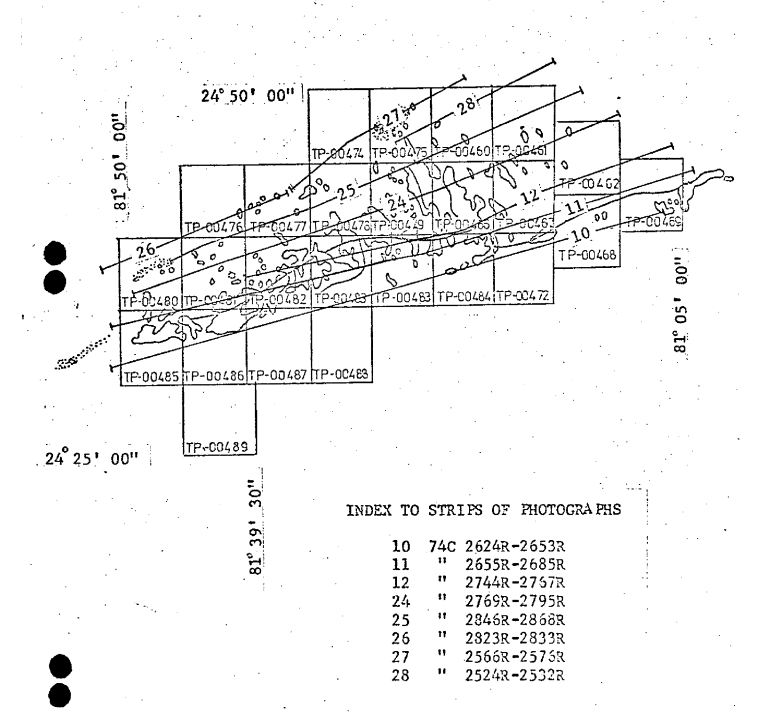
# INDEX TO STRIPS OF PHOTOGRAPHS

1	74C(c)	8362 <b>-</b> 8418
2	11	8419-8475
4	. 11	8274-8328
5	11	8228-8232
6	11	7408-7446
7	11	7518-7544
8	17	7/9/-7/01

# JOB CM-7201 BOOT KEY TO KEY WEST FLORIDA

SHORELINE MAPPING

MEAN LOW WATER PHOTOGRAPHY

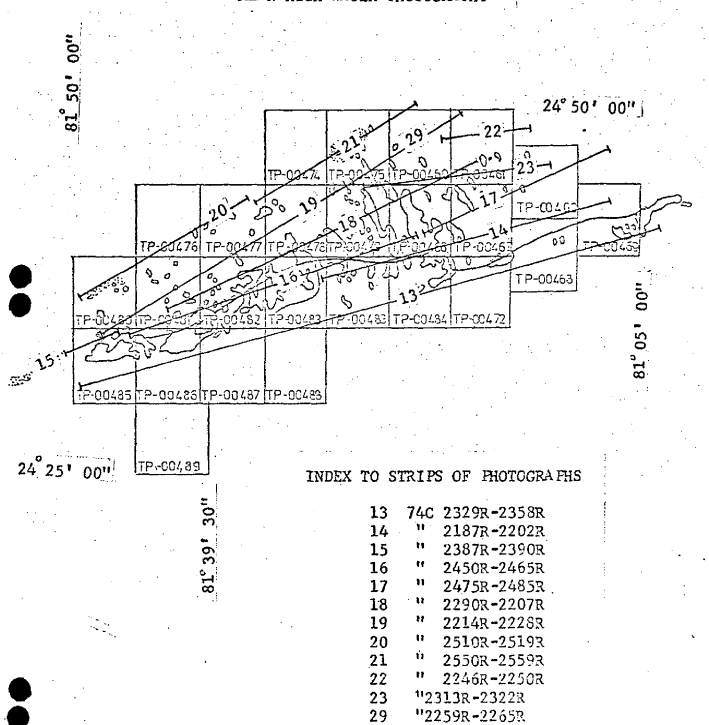


JOB CM-7201

# BOOT KEY TO KEY WEST FLORIDA

SHORELINE MAPPING

### MEAN HIGH WATER PHOTOGRAPHY



# FLORIDA – NOAA Coastal Boundary Mapping Program

# Horizontal Control

Map TP- 00480

	Station	NOS Geodetic Data Reference for Description, Positions, Coordinates and Azimuths
	AGUA, 1934 CALDO CHANNEL LIGHT 1, 1960	Book 426, P. 15; GP 430 Fla. Vol. 1; PC 110 Fla. E Zone  Florida Vol II, Page 177 (To be plotted) Quad 240814 Station 1001
·		

### COMPILATION REPORT TP-00480 June 8, 1977

### 31. Delineation

All features were delineated by graphic compilation.

The rectified prints of the color photography were controlled by map points determined by aerotriangulation and were used for compiling shoal and shallow areas, interior features and cultural shoreline. Color contact prints were used as a guide for clarifying map detail.

The tidal datum lines were compiled from office interpretation of the ratioed tide-coordinated, black-and-white infrared photography which was controlled by common detail compiled from the rectified prints of the color photography.

A field edit will be made to validate interpretation and symbolization of features.

### 32. Horizontal\_Control

Horizontal control was adequate (see Photogrammetric Plot Report).

- 33. Supplemental Data None
- 34. Contours\_and Drainage

Not applicable.

### 35. Shoreline and Alongshore Detail

Office interpretation of the tide-coordinated, black-and-white infrared photography was adequate for delineating the shoreline and alongshore detail.

### 36. Offshore Details

No unusual problems were encountered.

### 37. Landmarks and Aids

Refer to Form 76-40. Three aids to navigation, Daybeacons 8, 11, and 12 were located by photogrammetric methods; Calda Channel Light 1, 1934 is horizontal control. These and all other aids and landmarks will be verified and/or located by field survey methods.

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

Refer to Form 76-36B.

### 40. Horizontal and Vertical Accuracy

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

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

Comparison was made with the following USGS 7.5 minute topographic quadrangles:

Bay Keys, F1a. 1972 Key West, F1a. 1971

No significant differences were noted.

### 47. Comparison with Nautical Charts

Comparison was made with the following nautical charts:

11441 (584) 5 Jul 75 1:30,000 11434 (1351) 26 Jun 76 1:80,000 11442 (1251) 31 May 75 1:80,000 11445 (854) 28 Jun 75 1:40,000

Items to be Applied to Nautical Charts Immediately - None

Items to be Carried Forward - None

John McClure

/John McClure

Submitted by:

Approved and Forwarded:

Jeter P. Battley, Tr.

Chief, Coastal Mapping Section

17 Sept. 1976

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-7201 (Florida Keys)

TP-480

Bay Keys

Bluefish Channel

Calda Bank/

Calda Channel

Cayo Agua

East Harbor Key Channel

Great White Heron National Wildlife Refuge

Gulf of Mexico /

Key West National Wildlife Refuge

West Harbor Key

West Harbor Key Channel

Approved

Chas. E. Harrington & Staff Geographer - C51x2

### FIELD EDIT REPORT TP-00480, JOB CM-7201

### 51. METHODS

The shoreline was inspected from a small boat while cruising just off shore. Notes regarding the shoreline will be found on the field edit sheet.

Two triangulation stations were recovered and one was found destroyed.

There are no landmarks, vertical control or tide stations.

All known aids were located or verified.

Field edit notes will be found on the rectified photographs, field edit sheet and discrepancy print.

### 52. ADEQUACY OF COMPILATION

Adequate after application of field edit.

### 53. MAP ACCURACY

No test required.

### 54. RECOMMENDATIONS

None.

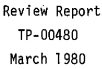
### 55. EXAMINATION OF PROOF COPY

Not required.

Submitted 6/16/77

Robert R. Wagner Chief, Photo Party 66

-JF3/



### 61. General

Coastal Zone Map TP-00480 was inspected before field edit and reviewed as a Class I map. This review consisted of an examination of the map manuscript, the field edit and its application, the reproduction negative and the Descriptive Report.

The proof copy of this map was edited by Quality Control before making final copies for distribution to the state of Florida. This edit comprised a thorough inspection of map detail to verify the accuracy of reproduction with reference to the map manuscript and the quality of reproduction. In addition the proof copy was examined by the following sections:

Coastal Mapping - Map Detâil Staff Geographer - Geographic Names Coastal Surveys - Horizontal and Vertical Control

### 62. Cartographic Comparison

Comparison was made with the following USGS Quadrangle map 1:24,000 scale:

Bay Keys, Fla., 1972

Comparison was made with NOS Chart 11445, 18th Edition, dated 10/13/1979

A difference was found between the limits of MLW on the chart and TP-00480. The MLWL on TP-00480 was compiled from black and white tide-coordinated infrared photography.

63. thru 65. <u>Inapplicable</u>

### 66. Adequacy of Results and Future Surveys

Coastal Zone Map TP-00480 complies with the instructions for NOS Cooperative Boundary Mapping, Job PH-7000 and the National Standards of Map Accuracy.

Submitted by,

Donald M. Brant

Approved and Forwarded:

Chief, Photogrammetry Division



# PHOTOGRAMMETRIC BRANCH COASTAL WAPPING DIVISION

MAL OCEAN SURVEY NOAA



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ENTATIVE #	REPRES CE_COM	. * * :	ETHE	EPH D.		× # #	ETERM IPIED	اننا
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