NOAA FORM 76 (3-76)	-35
U.S. DEPARTMENT OF NATIONAL OCEANIC AND ATMOSPI	
NATIONAL OCEAN	
DESCRIPTIVE	REPORT
Map No.	Edition No.
TP-00093	1
Job No. CM-7808	;
Map Classification	
Final Field Edited	
Type of Survey Shoreline	
LOCALIT	Υ
State	
Florida General Locality	
Fort Myers	
Locality	<u> </u>
Fort Myers Shores	to Cape Coral
10 TO 10	000
19 TO 19	9 80
REGISTRY IN AR	CHIVES
DATE	
<u> </u>	

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

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOS PHERIC ADMIN	TYPE OF SURVEY	SURVEY TP- 00093
	C ORIGINAL	MAP EDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS Final
DESCRIPTIVE REPORT PATA RECORD	REVISED	лов гж. <u>СМ=7808</u>
PHOTOGRAMMETRIC OFFICE	LAST PRECEEDI	
Rockville, Md.	TYPE OF SURVEY	JOB PH-
OFFICER-IN-CHARGE	ORIGINAL	MAP CLASS
Cmdr. W. Simmons	RESURVEY	SURVEY DATES:
Cindr. W. Simmons	- REVISED	19TO 19
I. INSTRUCTIONS DATED	1 2	
1. OFFICE		TELD 307
General Instructions-Office-NOS-Cooperative Coastal Boundary Mapping-Job PH-7000	Field Instructions	11 Aug 1976
9 Dec 1975	Amendment - Field	
Office - 18 Aug 1977		1978
Amendment I - 3 Jan 1978		
Amendment II - 7 Mar 1978		
II. DATUMS	OTHER (Specify)	
1. HORIZONTAL: X 1927 NORTH AMERICAN	OTHER (Specity)	
X MEAN HIGH-WATER	OTHER (Specify)	
2. VERTICAL:	0.700 1.7 11	
MEAN LOWER LOW-WATER	Gulf Coast Low Wat	ter
3. MAP PROJECTION	4. G	RID(\$)
	STATE	ZONE
Transverse Mercator	Florida	West
1:20,000	STATE	ZONE
III. HISTORY OF OFFICE OPERATIONS		
OPERATIONS	NAME	DATE
I. AEROTRIANGULATION BY METHOD: Analytic Landmarks and aids by	B. Thornton N/A	Aug 1979
2. CONTROL AND BRIDGE POINTS PLOTTED BY	J. Taylor	Aug 1979
METHOD: Calcomp 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	Nov 1979
CHECKED BY	P. Dempsey	Apr 1980
METHOD: Graphic contours by	N/A	
CHECKED BY	N/A	
SCALE: 1:20,000 CHECKED BY	IV/ A	
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	D. Brant	Apr 1980
6. APPLICATION OF FIELD EDIT DATA	J. Schad	July 1980
CHECKED BY	F. Wright	Aug 1980
7. COMPILATION SECTION REVIEW BY 8. FINAL REVIEW BY	F. Wright P. Dempsey	Aug 1980 May 1985
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	P. Dempsey	may 1985
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	P. Dempsey	May 1985
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	E. DAUGHERTY	WAY 85
NOAA FORM 76-36 A SUPERSEDES FORM C& GS 181 SERIE		

NOAA FORM 76-36B (3-72)			NATIONAL OCE		MOSPHERIC A	OF COMMERCE OMINISTRATION OCEAN SURVEY
	COA	APILATION	SOURCES	TP-00	093	
1. COMPILATION PHOTOGRAPHY				- <u>-</u> ,		
CAMERA(S) Wild RC-10 a	nd RC-8	TYPES C	F PHOTOGRAPHY LEGEND		TIME REFER	ENCE
TIDE STAGE REFERENCE PREDICTED TIDES REFERENCE STATION RECORD TIDE CONTROLLED PHOTOGR		(C) COLO (P) PANC (I) INFRA	HROMATIC	MERIDIAN	astern 5th	X STANDARD
NUMBER AND TYPE	DATE	TIME	SCALE		STAGE OF	TIDE
78 EC 2983-99	2/11/78	1106	1:20,000	N/	A	
78 BP 8354-58	2/11/78	1510	1:60,000	N/	A	
79 CR 9689-92	3/20/79	1159	1:60,000	I	edicted e NOAA Fo	orm 76-36B (1)
The source of the in Item 1. above. mangrove) the appa	MHW line is th Where the sho rent shoreline	oreline is	s obscured by was used.	rared pho vegetati	tography on (such	listed as
3. SOURCE OF ####LOW.WATER						
4. CONTEMPORARY HYDROGRAP	HIC SURVEYS (List o	only those surv	eys that are sources fo	or photogramm	etric survey in	formation.)
SURVEY NUMBER DATE(S)	SURVEY CO		URVEY NUMBER	DATE(S)		Y COPY USED
5. FINAL JUNCTIONS	EAST		OUTH		VEST	
None	Nor		TP-00096			one
REMARKS Final junctio	n to be made l	oy Coasta	l Mapping Sec	tion		

NOAA FORM 76-368(1) (7-75)

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

TIDE - COORDINATED PHOTOGRAPHY

TD บบบดิว

TP	- 00093		
		STAGE OF TIDE	MEAN RANGE
	Outside	-1.0 MHW -0.8 MHW	Predicted
Iona Shores		-0.6 MHW	ii Itaanalaa iiba
rort myers bock		-U.88 MHW	Hourly Hts
			l
		. * <u></u>	
			i
	TIDE STATION OF TIME OF CAPTIVA Island Punta Rassa	Punta Rassa Iona Shores	TIDE STATIONS (In operation at time of photography) Captiva Island Outside -1.0 MHW Punta Rassa -0.8 MHW Iona Shores -0.6 MHW Fort Myers Dock -0.88 MHW

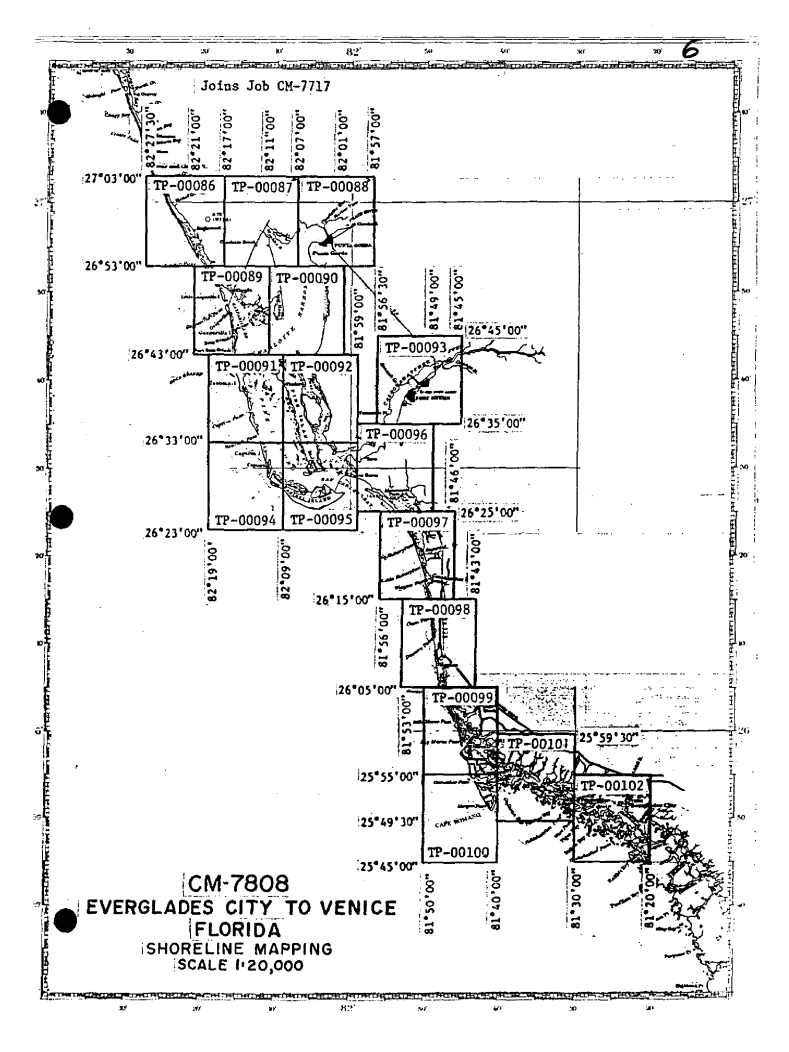
REMARKS:

NOAA FORM 76-36C (3-72)	NATIONAL OCEANIC AND ATMOSPH	RTMENT OF COMMERCE HERIC ADMINISTRATION
HIST	ORY OF FIELD OPERATIONS	TONAL OCEAN SURVEY
I. FIELD INSPECTION OPERATION	TI FIELD EDIT OPERATION	
OPERATION	NAME	DATE
1. CHIEF OF FIELD PARTY	P. B. Walbolt	7/80

" TILLD INSI	ECTION OF ERA	A FIEL	D EDIT OF EKATION		
	OPE	RATION		NAME	DATE
1. CHIEF OF FIEL	LD PARTY		P. B. Walb	olt	7/80
		RECOVERED BY	n/a		
2. HORIZONTAL	CONTROL	ESTABLISHED BY	n/a		
		PRE-MARKED OR IDENTIFIED BY	n/a		
3. VERTICAL CO	NTROL	RECOVERED BY	n/a		
3. VERTICAL CO	NINOL	ESTABLISHED BY PRE-MARKED OR IDENTIFIED BY	n/a n/a		
			J. L. Bowe		2/90
4. LANDMARKS A		COVERED (Triangulation Stations) BY LOCATED (Field Methods) BY	n/a	rs	7/80
AIDS TO NAVIG	SATION	IDENTIFIED BY	P. B. Wall	polt	7/80
	-	TYPE OF INVESTIGATION	1. 2. (10.2)	0010	1700
5. GEOGRAPHIC		COMPLETE			
INVESTIGATIO	N	SPECIFIC NAMES ONLY	P. B. Walb		7/80
		NO INVESTIGATION		Map and report)	
6. PHOTO INSPEC	TION	CLARIFICATION OF DETAILS BY		and P. B. Walb	olt 7/80
7. BOUNDARIES A		SURVEYED OR IDENTIFIED BY	n/a		
II. SOURCE DATA	the second state of the second second	T.C.C.	1-		
n/a	CONTROL IDEN	TIFIED	n/a	NTROL IDENTIFIED	
PHOTO NUMBER		STATION NAME	PHOTO NUMBER	STATION DESI	GNATION
3. PHOTO NUMBE	RS (Clarification	n of details)			
	690, 9692				
4. LANDMARKS A	ND AIDS TO NA	VIGATION IDENTIFIED		- Section of at	act
MICROWAVE T	TOWER aire	ady charted shown on "Ch **EPENTIFIABLE on Phot	HART LETTER A	I discarbed.	,
PHOTO NUMBER		OBJECT NAME	PHOTO NUMBER	OBJECT N	AME
79CR9692	STACK				
5. GEOGRAPHIC N	IAMES:	REPORT X NONE	6. BOUNDARY AN	D LIMITS: REPOR	T X NONE
7. SUPPLEMENTA	L MAPS AND P	LANS			
the state of the s	RECORDS (Sket)	ch books, etc. DO NOT list data submit	ted to the Geodesy D	ivision)	
none					
		Contract of the Contract of th			

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NOAA FOR (3-72)	M 76-36D		N.	ATIONAL OC	EANIC A			T OF COMMERCE
		RECOI	RD OF SURVE	Y USE			Ͳ Ρ=	00093
I. MANUSC	RIPT COPIES					···		000)3
		MPILATION STAGE	s			DATEM	ANUSCRI	PT FORWARDED
	DATA COMPILED	DATE	RE	MARKS		MARINE	CHARTS	HYDRO SUPPORT
	Class I		Maintenar	ace Prin	 t	8/20		
				······································			<u></u>	
		<u> </u>						
					····			
II. LANDM.	ARKS AND AIDS TO NAVIG	ATION						
1. REPO	DRTS TO MARINE CHART D	IVISION, NAUTICAL	DATA BRANCH					
Number Pages	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED		- 	REM	ARK5		<u></u>
3		9/ 1 8/80	Digitized	1 76-40 1	Forms			
						<u> </u>		
		_		<u> </u>				
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	REPORT TO MARINE CHAR' REPORT TO AERONAUTICA						ARDED:	
	AL RECORDS CENTER DA				.,,			
1. 🗀	BRIDGING PHOTOGRAPHS;	X DUPLICATE	BRIDGING REPO	RT;	OMPUTE	R READOL	JTS.	
	CONTROL STATION IDENT	IFICATION CARDS;	LXFORM NO	S 567 SUBMI	TTED BY	/ FIELD P	ARTIES.	
3, [Ϫ	source data (except for 6 account for exception Tide Data	ieographic Names Rej NS:	port) AS LISTED I	N SECTION	II, NOAA	FORM 76-3	16C.	
4. X	DATA TO FEDERAL RECO	RDS CENTER, DAT	E FORWARDED:					-
IV. SURVE	Y EDITIONS (This section :	shall be completed ea	ch time a new ma	edition is re	gistered	, 		·····
	SURVEY NUMBER	JOB NUMBER				TYPE OF	-	<u> </u>
SECOND	TP.	(2) PH	ELD EDIT		∐ RE	VISED MAP C		URVEY
EDITION	DATE OF PROTOGRAP.	DATE OF PI	~~~	n.	□ nı.	MAP C		FINAL
	SURVEY NUMBER	JOB NUMBER	•			TYPE OF		
THIRD	TP	_ (3) PH			RE	/ISED	RES	URVEY
EDITION	DATE OF PHOTOGRAPI	DATE OF FI	ELD EDIT	<u> </u>	<u>□</u> m.		□v.	FINAL
FOURTH	SURVEY NUMBER	JOB NUMBER			_	TYPE OF S	URVEY	ŮRVĖY
EDITION	DATE OF PHOTOGRAPI		ELD EDIT		_	MAP C	LASS	_



SUMMARY TO ACCOMPANY

DESCRIPTIVE REPORT

Coastal Zone Map TP-00093 is one of seventeen 1:20,000 scale maps in project CM-7808. 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-7808 shows the location of the individual maps from Everglades City to Venice, Florida. A copy of the layout is included in this Descriptive Report.

Field operations consisted of premarking horizontal control, photographing the area, establishing tidal datums, and performing field edit.

Compilation photography was taken with the Wild RC-10-B & C cameras which consisted of 1:60,000 Scale photographs taken in November, 1978 and March, 1979 and the Wild RC-8-E camera with 1:20,000 scale color photographs taken in October and November, 1978. This photography was used to set stereo models, to delineate cultural features and to locate landmarks and aids to navigation. The shoreline was compiled using 1:60,000 scale black and white infrared MHW photography taken with the Wild RC-10-C camera in November 1978 and March 1979 and 1:35,000 scale color GCLW photography taken with the Wild RC-8-E camera in November 1978.

The Aerotriangulation Unit in Rockville, Maryland bridged nine strips of 1:60,000 scale photography using aerotriangulation methods.

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

Field edit was completed in August, 1980. All known landmarks and aids to navigation were located and the compilation verified.

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 May, 1985. This map meets the requirements for National Standards for Map Accuracy.

Photogrammetric Plot Report

Everglades City to Venice, Florida

CM-7808

21. Area Covered

The area covered by this report extends from Horse and Chrise Pt. down to Rabbit Key which is below Everglades City. This area is covered by 17 sheets at a scale of 1:20,000 (TP-0086 to TP-00102).

22. Method

Nine strips of 1:60,000 scale black and white photography were bridged by analytic aerotriantulation methods. The strips of bridging photography were controlled by field identified control. Tie points were used in all strips to insure an adequate junction of all strips during the strip adjustments. Ratio photos of compilation photography were ordered.

23. Adequacy of Control

Control checked well within map accuracy standards and is more than sufficient for its intended use. One exception was point 449100 (Hurry, 1955), which was located on Strips 3 and 5. This point has apparently been moved between the time of flights from 11/78 to 3/79.

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.

The first war was a first of the same of t

Submitted by

Brian Thornton

Approved and Forwarded:

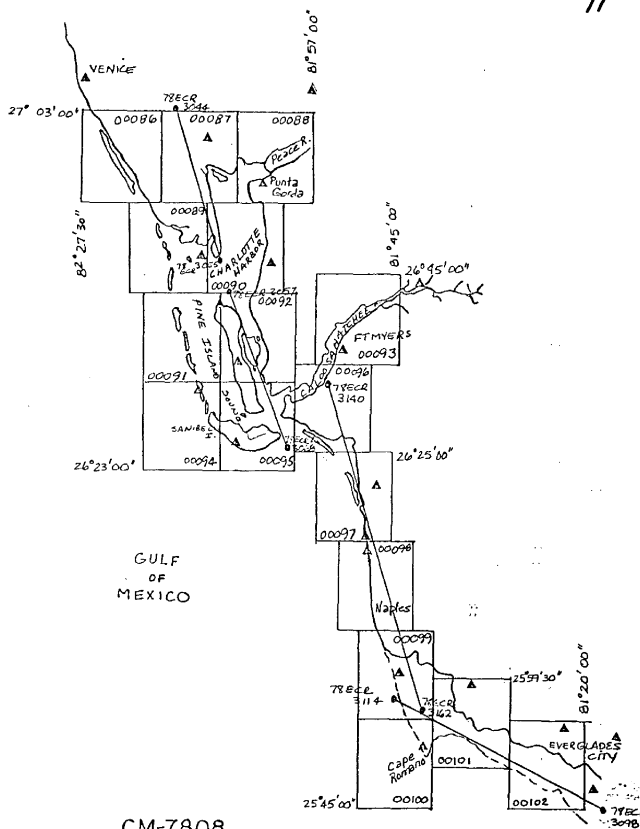
Don S. Norman

Don Norman Chief, Aerotriangulation Section

Accuracy of Control CM-7808

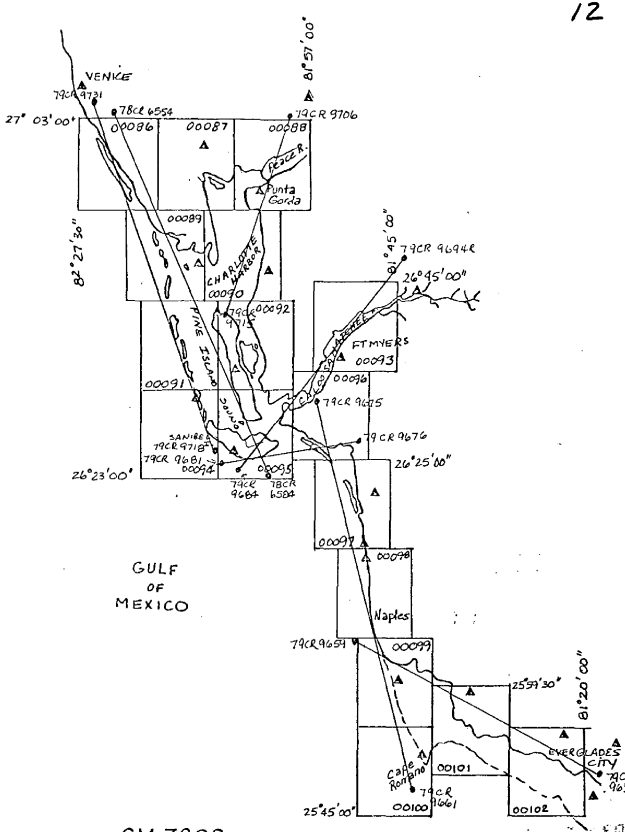
	Station	Err	or
Strip 1		X	У
	354100	001	001
	357101 364101	.001 010	.001 008
Strip 2			
	427101	.001	001
	429101 434100	.002 011	001 .007
Ctuin 2		,	
Strip 3 (Part 1)			
	434100 433801	358 .971	943 1.514
	447101	-1.549	752
	450161	.936	.179
Strip 3 (Part 2)		
	450101	499	729
	453100 454101	2.621 -2.690	.061 316
	364101	.567	.985
Strip 4			
	453100	152	365
	468101 427101	.106 180	1.228 -1.157
	475101	.229	.313
Strip 5			
	944803 945802	504 .222	.703 -1. 5 19
	429801	.570	1.290
	429101	288	473

Strip 6		
450101	594	.178
453100	1.202	105
886100	.385	.107
833101	989	183
Strip 7 (Part 1)		
923100	003	004
894100	.011	.007
929101	1.672	-2.016
929102	-1.680	2.018
Strip 7 (Part 2)		
930101	-1.275	.156
886100	3.121	.402
885803	-2.103	596
357101	.258	.038
Strip 8		
894100	.824	1.078
897100	-2.571	-1.962
900123	675	.940
903100	1.506	-3.505
Strip 9		
909100	105	656
914801	264	3.452
896802	.015	-4.492
894100	.352	1.697



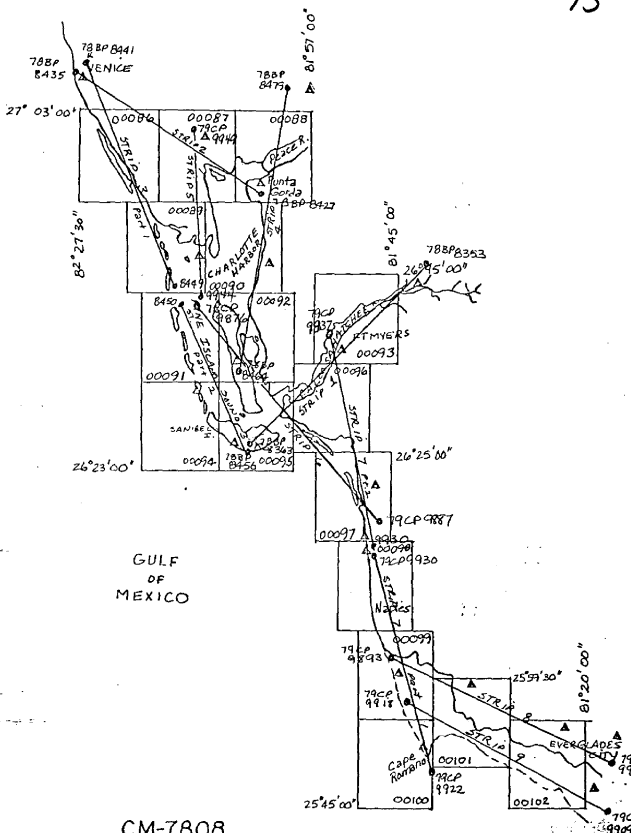
CM-7808 EVERGLADES CITY TO VENICE FLORIDA

INFRARED PHOTOGRAPHY



CM-7808 EVERGLADES CITY TO VENICE FLORIDA

PHOTOGRAPH INFRARED



CM-7808 EVERGLADES CITY TO VENICE FLORIDA

> BRIDGING PHOTOGRAPHY

NOAA FORM 76-41 (6-75)	ı				U.S. OCEANIC AND AT	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
		DESCRIPTIV	CRIPTIVE REPORT CONTROL RECORD			
MAP NO.	JOB NO.		GEODETIC DATUM	9	ORIGINATING ACTIVITY	
TP-00093	CM-7808	~	N A 1927		skville,	Mđ.
	SOURCE OF	AEROTRI- ANGULATION	COORDINATES IN FEET	GEOGRAPHIC POSITION	HIC POSITION	3 d d d d d d d d d d d d d d d d d d d
1847 ZOI 4 70	INFORMATION (Index)	POINT	1 1	Y TON	LONGITUDE	
Page Army Airfield Control		110B	x= 546,230.02	26° 35¹	12.297"	
Tower, 1945	GP 825		y= 818,946.59	λ 81° 51'	30.746"	
Page Army Airfield Airway		1113	x= 546,934.39	\$\phi \ 26^\circ 35^\circ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	08.239"	
n, 1945	GP 825		y= 818,537.66	λ 81° 51'	22,992"	
Ft. Myers Country Club	PC 220	105	x= 537,785.221	\$\phi\$ 26° 36¹	40.78"	
W.T., 1955	GP 982		y= 827,871,735	λ 81° 53'	03.682"	
AF2, 1934	PC 56	357100	x= 537,792.059	ф 26°36¹	42,426"	
			y= 828,037.929	λ 81° 53'	03,605"	
Ft. Myers Radio Station	PC 220E	97	x= 547,531.132			
(WMYR) NE Mast, 1955	gr 982		y= 832,314.74	λ 81° 51'	16.246"	
Ft. Myers Radio Station		97A	8= 547,420.9	\$ 26° 37¹	23,621"	
(WMYR) SW Mast, 1955	GP 982		y= 832,206.986	λ 81° 51	17.462"	
Ft. Myers New W.T., 1937	PC 96	100B	x= 545,802.21	φ 26°381	23.053"	
			y≈ 838,205.72	λ 81° 51'	35.226"	
Ft. Myers IV Station	PC 219E	66	x= 547,130,326	ф 26°39¹	03.831."	
(WINK) Mast, 1955	GP 982		y= 842,324.359	λ 81° 51'	20,538"	
Tice Municipal Water Tank	PC 220E	92	x= 556,261.675	ф 26°39¹	55.17"	
1955	GP 982		y= 847,519.137	λ 81° 49'	39.817"	
Ft. Myers Lookout Tower		16	x= 572,735.69	φ 26° 41'	43.450"	
1956	GP 1040		y= 858,477.22	λ 81° 46′	38,011"	
COMPUTED BY		DATE	COMPUTATION CHECKED BY			DATE
LISTED BY J. Schad		Nov 1979	l 1	Dempsey		DATE Apr 1980
HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY			DATE
		SUPERSEDES N	ERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE	ICH IS OBSOLETE.		

Compilation Report TP-00093

November 1979

31. Delineation

All alongshore, offshore features and interior planimetry on this map were delineated using rectified black-and-white, 1:60,000 scale, panchromatic photography. This photography was controlled by map points determined by the Aerotriangulation Section.

The MHW line was compiled from office interpretation of the ratio, black-and-white infrared photography.

32. Horizontal Control

Horizontal Control was adequate (See Photogrammetric Plot Report).

33. Supplemental Data - None

34. Contours and Drainage

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

35. Shoreline and Alongshore Details

The photography was adequate to delinate the MHW line and alongshore detail. No GCLW was shown as no adequate photography was available.

Offshore Details

No offshore detail was delineated on this map.

37. Landmark and Aids

Six landmarks and 1 possible landmark were located by Aerogriangulation Section. Seven nonfloating aids were located. Six by Aerotriangulation Section and 1 by map compilation.

38. Control for Future Surveys - None

39. Junctions

Refer to NOAA Form 76-36B

40. Horizontal and Vertical Accuracy

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

41. thru 45. Inapplicable

46. Comparison with Existing Maps

Fort Myers NW, Fla., 1958 Photorevised 1972, Scale 1:24,000 Fort Myers SW, Fla. 1958 Photorevised 1972, Scale 1:24,000 Fort Myers, Fla., 1958 Photorevised 1972, Scale 1:24,000

47. Comparison with Nautical Charts

11427 16th Edition, Aug. 19, 1978, Scale 1:40,000 I1428 16th Edition, Aug. 12, 1978, Scale 1:80,000

Submitted by,

James Schad

Approved and Forwarded:

あい F. Wright

Chief, Coastal Mapping Section

FIELD EDIT REPORT

JOB CM-7808 EVERGLADES CITY TO VENICE, FLORIDA

MAP TP-00093 FORT MYERS SHORES TO CAPE CORAL

51. METHODS

This Field Edit was done by skiff, by truck, and by walking. Several previously uncharted overhead cables and pipes were encountered; these are shown on the Map, and referred there to their proper photograph. A submerged pipeline is shown on photo 79 CR 9692. Two barges tied alongside a pier are deleted, as are two ditches which are delineated as roads on the Map. Several of the more important roads leading to water are labeled on the Map. Each stream was followed to the head of navigation, or the Map limits—whichever came first.

Each question was investigated thoroughly in the Field, and answered on the Map.

52. ADEQUACY OF COMPILATION

This compilation seems to be good, and will be both complete and adequate upon the application of this Edit.

54. RECOMMENDATIONS none

56. _GEOGRAPHIC NAMES

The names LIDO CANAL and HONOLULU CANAL are added to the Map; they are both indicated by signs in both the water and on the highway bridges. They were also verified by several local residents.

57. LANDMARKS AND AIDS

One Aid is deleted; for Light 54 and Daybeacon 52 it will be necessary to use their photo positions, as the old triangulation, positions are destroyed. Form 526 is submitted for these destroyed aids. One landmark MICROWAVE TOWER already charted is shown on "Chart Letter A." A STACK is shown on photo 79 CR 9692.

58. FIELD EDITOR

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

14 July 1980 Submitted by:

Philip B. Walbolt Chief, Photo Party 63

REVIEW REPORT

MAY 1985

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. Comaprison 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

Final Reviewer

Approved and Foxwarded

Chief, Photogrammetric Section

Chief, Photogrammetry Branch

GEOGRAPHIC NAMES

FINAL NAME SHEET

Everglades City to Venice, Florida

TP-00093

Bayshore

Bayshore Manor

Beautiful Island

Billy Creek

Buzzard Roost

Caloosahatchee River

Cape Coral

Daughtrey Creek

Edison Bridge

Fort Myers

Fourmile Cove

Fort Myers Shores

Fourmile Point

Hancock Creek

Lofton Island

Marsh Point

Midway Island

North Fort Myers

Orange River

Owl Creek.

Powell Creek

Salvista

Seaboard Coast Line (RR)

Thompson Cutoff

Tice

Ward Island

Yellow Fever Creek

Approved by:

Charles E. Harring Chief Geographer

DISSEMINATION OF PROJECT MATERIAL

CM-7808

EVERGLADES CITY TO VENICE, FLORIDA

National Archives/Federal Records Center

Job Completion Report Brown Jacket:

Field Photographs
Discrepancy Prints
Photogrammetric Plot Report
Tide Data
NOAA Forms 76-40
NOAA Form 76-109
Three ring binder containing Control
Identification Cards and Field
Computations

Bureau Archives

Registered Map Descriptive Report

Reproduction Division

8x Reduction Negative of Map

Office of Staff Geographer

Geographic Names Standard

LISTING	PHO TO CR ANNE	EPARTMENT OF CO	E USA
TP-0 CM78 8332 NA19	1	RPT UNIT CMD, STATE FLORI LOCALITY FORT DATE 08/01	MD. * PAGE 1 OF * * COMPILATION
1 2 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FROM SEAWARD * ERMINED * IED BY * FFICE *	LIP B. WALBOLT LIP B. WALBOLT MES E. SCHAD MES H. TAYLOR MES H. TAYLOR	1
* OFFICE IDEN * T.OFFICE IDEN * THE NUMBER * AND YEAR) O * IDENTIFY AN * EXAMPLE 75 *	KEY FOR ENTRIES UNDER DENTIFIED AND LOCATED OBJECTS. ER AND DATE (INCLUDING MONTH,DAY) OF THE PHOTOGRAPH USED TO AND LOCATE THE OBJECT ARE SHOWN. 75 E(C) 6042	ATE OF LOCATIONT, DONT,	C FIELD POSITIONS** SHOW LOCATION OR VERIFICATION WORK AND NUNBER OF PHOTO-LOCATE AND IDENTIFY THE 17982

VERSION DATATAB

782707

SINATING ACTIVITY

REPRESENTATIVE

VERIFICATION, VBER OF PHOTO-

FO FIELD PARTY

WHEN A LANDMARK OR AID WHICH IS ALSO A TRI-AMBULATION STATION IS RECOVERED, A TRIANG. 3. POSITION VERIFIED VISUALLY ON PHOTOGRAPH REC. WITH DATE OF RECOVERY IS SHOWN. 2. TRIANGULATION STATION RECOVERED V-VIS AND DATE. TRIANG. REC. 8-12-75 8-12-76 V-VIS SHOWN BY EXAMPLE EXAMPLE 5-FIELD IDENTIFIED 9 P-PHOTO GRAMMETRIC 1.NEW POSITION DETERMINED OR VERIFIED A.FIELD POSITIONS* SHOW THE METHOD LOCATION AND DATE OF FIELD WORK, VIS-VISUALLY 6-THEODOLITE 7-PLANE TABLE 8 -S EXT ANT F-2-6-L 1-TRIANGULATION KEY TO SYMBOLS 3-INTERSECTION 4-RESECTION V-VERIFIED 2-TRAVERSE EXAMFLE L-LOCATED F-F1ELD

FIELD

* NOTE: WHERE THE NAME OF AN AID INCLUDES THE IMMEDIATE GEOGRAPHIC HEADING UNDER WHICH IT IS LISTED. DEPENDENT ENTIRELY, OR IN PART, UPON CONTROL ESTABLISHED BY PHOTOGRAMMETRIC METHODS. OBSERVATIONS BASED ENTIRELY UPON GROUND SURVEY PETHODS

**PHOTOGRAMMETRIC FIELD POSITIONS ARE

*FIELD PCSITIONS ARE DETERMINED BY FIELD

8-12-76

A DASH (-) IS USED TO INDICATE THE GEOGRAPHIC HEADING WHICH IS PART OF THE OFFICIAL NAME.

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HAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE RE	PORT OF SURVEY NO.	

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

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