NOAA FORM 76-35

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

DESCRIPTIVE REPORT

Type of Survey .	Shoreline	e Mapping
Job NoCM-	7510	Map No. TP-00940
Classification N	o.III	Edition No1st
	LOCALI	ITY
State	Ohio	
General Locality	Lake Erie	le
·		
•		

	1975 TO	19
RI	EGISTRY IN A	ARCHIVES
DATE		•••••

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

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN,	TYPE OF SURVEY SURV	EY TP-00940
	K ORIGINAL MAPE	EDITION NO. (1)
DESCRIPTIVE PERCENT DATA DECORD	1	CLASS III
DESCRIPTIVE REPORT - DATA RECORD		
PHOTOGRAMMETRIC OFFICE	D REVISED JOB	*#*_CM_7510
PROTOGRAMMETRIC OFFICE	LAST PRECEEDING MAP	
Coastal Mapping Division (Rockville)	TYPE OF SURVEY JOB ORIGINAL MAP (PH
OFFICER-IN-CHARGE		EY DATES:
Cdr. James Collins	REVISED 19	TO 19
I. INSTRUCTIONS DATED	<u> </u>	
1. OFFICE	2. FIELO	
Instructions-AEROTRIANGULATION-10/23/75 Instructions-OFFICE-7/22/76 Memorandum Instructions-VERTICAL DATUM References for Map Features, Photogrammetric Surveys, Great Lakes - 7/13/76	Instructions-FIELD-4/1	.5/75
II. DATUMS	OTHER (Specify)	
1. HORIZONTAL: X 1927 NORTH AMERICAN	,-, ,,	
MEAN HIGH-WATER	OTHER (Specify) Lake Erie Low Water	Datum on the
2. VERTICAL: MEAN LOW-WATER	International Great	
MEAN SEA LEVEL	1955	
3. MAP PROJECTION	4. GRID(S)	
Lambert Conformal Conic	Ohio ZONE	North
5. SCALE	STATE	
III. HISTORY OF OFFICE OPERATIONS	<u>. </u>	
OPERATIONS	NAME	DATE
1, AEROTRIANGULATION BY	I Raborn	12/75
METHOD: Analytic LANDMARKS AND AIDS BY	I Raborn S. Solbeck	12/75 12/24/75
2. CONTROL AND BRIDGE POINTS PLOTTED BY METHOD: COradomat CHECKED BY		12/24/13
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	L Harrod	3/24/77
COMPILATION CHECKED BY	G. Vanderhaven	3/24/77
INSTRUMENT: Wild B-8 CONTOURS BY SCALE: 1:10,000 CHECKED BY	NA NA	
4. MANUSCRIPT DELINEATION PLANIMETRY BY	L. Harrod	3/29/77
CHECKED BY	G. Vanderhaven	3/29/77
contours by METHOD: Smooth Drafting	NA	
CHECKED BY	NA	
SCALE: 1:10,000 HYDRO SUPPORT DATA BY CHECKED BY	NA NA	
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	G. Fromm	10/12/77
6. APPLICATION OF FIELD EDIT DATA	N A	
7. COMPILATION SECTION REVIEW BY	NA G.FROMM	
8. FINAL REVIEW BY	G. FROMM	12/14/77
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	G. FROMM	1/24/78
10. DATA EXAMINED IN PHOTOGRAMMETRIC STANCH BY	F.R. WATTS	1/31/78
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	KITI CATOR	5/11/78
NOAA FORM 76-36A SUPERSEDES FORM C&G5 181 SERIES	# U.S. G.P.O. 197	,



TP-00940			NATIONAL OCEA	NIC AND A		ADMINISTRATION
リアーロロタサロ	C	OMPILATION SOL	IRCES		NATIONA	L OCEAN SURVEY
1. COMPILATION PHOTOGRAPHY						
CAMERA(S) Wild RC-10(B) Focal length = 152			HOTOGRAPHY		TIME REFE	ERENCE
TIDE STAGE REFERENCE	1 1 + 1 min	(C) COLOR		zone Eas	stern	STANDARD
REFERENCE STATION RECORN TIDE CONTROLLED PHOTOGR		(P) PANCHRO		MERIDI	ÅN 75th	DAYLIGHT
NUMBER AND TYPE	DATE	TIME	SCALE		STAGE OF	TIDE
75B(c) 1602-1605	4/26/75	1037 - 1043	1:25,000	Low	Ft. Lake Water Dar Weland Gar	tum,
The elevation Lakes Datum 1955 is 5 The above photography 2. SOURCE OF MEAN HIGH-WATE The photography Refer to paragra Descriptive Repo	568.5 Ft., C. y was ratioed RLINE: listed above aph 35 of the	leveland Gauge d to 1:10,000 e is the source	scale.	horelin	ne delines	
3. SOURCE OF MEAN LOW-WATER None	OR MEAN LOWER	LOW-WATER LINE:			 .	

OAA FORM 76-36C 3-72)			NATIONAL OCEA	U. S. DEPARTME	NT OF COMMER ADMINISTRATI
TP-009	940	HISTORY OF FIELD	OPERATIONS		TE OCEAN SORV
X FIELD INSPE	CTON OPERATION	FIEL	D EDIT OPERATION		
	OPERATION		1	NAME	DATE
. CHIEF OF FIELD	PARTY		W. Bergen		4/22/75
		RECOVERED BY	NA Doigeil		1/22//3
HORIZONTAL CO	NTROL	ESTABLISHED BY	NA		
	PRE-1	MARKED OR IDENTIFIED BY	NA		
		RECOVERED BY	NA		
. VERTICAL CONT	ROL	ESTABLISHED BY	NA		
	PRE-	MARKED OR IDENTIFIED BY	NA		
	RECOVERE	D (Triangulation Stations) BY	NA		
. LANDMARKS AND	٠ ،	OCATED (Field Methods) BY	NA		
AIDS TO NAVIGA	TION	IDENTIFIED BY	NA		
	TY	PE OF INVESTIGATION			
GEOGRAPHIC NA	MES =	COMPLETS BY			{
INVESTIGATION	·	SPECIFIC NAMES ONLY			
		NO INVESTIGATION	NA		
PHOTO INSPECT	ION CLAF	RIFICATION OF DETAILS BY	NA		
BOUNDARIES AN		RVEYED OR IDENTIFIED BY	NA		<u> </u>
. SOURCE DATA	55		T		
. HORIZONIAL CO	None		2. VERTICAL CON	ITROL IDENTIFIED	
PHOTO NUMBER	STA	TION. NAME	PHOTO NUMBER	STATION DES	IGN A TION
. PHOTO NUMBER	S (Clarification of deta	rils)			
None					
. LANDMARKS AND	AIDS TO NAVIGATI	ON IDENTIFIED			
None					
PHOTO NUMBER	OB.	ECT NAME	PHOTO NUMBER	OBJECT	NAME
. GEOGRAPHIC NA	MES: REPO	DRT X NONE	6. BOUNDARY AN	D LIMITS: REPOI	RT X NONE
	MAPS AND PLANS		133 -00000001 800		(A) HOHE
None					
OTHER FIELD R		e, etc. DO NOT fist data submi	tted to the Geodesy Di	ivision)	

NOAA FOR (3-72)	RM 76-36D		N	ATIONAL OC	EANIC A			IT OF COMMERCE ADMINISTRATION
mr. 000	10	RECO	RD OF SURVE	Y USE				
TP-0094	RIPT COPIES							
II MANUSC		MPILATION STAGE		<u> </u>		DATE	MANUSCRI	PT FORWARDED
	DATA COMPILED	DATE	T	MARKS				HYDRO SUPPORT
	ation complete		Class III				•	THE PORTER OF THE PORTER
_	g field edit		Field edit	_	ned.			
	REVIEW PRIOR GISTRATION	1/31/78	CLASS I	I MAP				
				·				
	ARKS AND AIDS TO NAVIGA ORTS TO MARINE CHART DI		DATA BRANCH					
	CHART LETTER	DATE	- LATA STRATE					
NUMBER	NUMBER ASSIGNED	FORWARDED			REMA	RK5		
		3/31/78	ONE PAGE WAS SUBI	MITTED	TO MA	_		6-40 T DIVISION
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								6-40 LAND
			1					ARE ON FIL
			IN THE	CMD, 3	PECI	41 PR	20TECT	SECTION,
			THE DATE					
			<u> </u>					
	REPORT TO MARINE CHART REPORT TO AERONAUTICAI						WARDED:	<u> </u>
	RAL RECORDS CENTER DAT							
2. 🔀	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENTI SOURCE DATA (except for G ACCOUNT FOR EXCEPTION	FICATION CARDS;	FORM NO	5 567 SUBMI	TTED BY	FIELD	PARTIES.	
4 🗌	DATA TO FEDERAL RECOR	ROS CENTER. DAT	E FORWARDED:	·				-
IV. SURVE	Y EDITIONS (This section s			edition is re				
SECOND	SURVEY NUMBER	JOB NUMBE (2) PH			REV		SURVEY	
EDITION	DATE OF PHOTOGRAPH	DATE OF F	IELD EDIT	□11.	□ m.	MAP C		FINAL
	SURVEY NUMBER	JÓB NUMBE	R				SURVEY	
THIRD	TP.	(3) PH-			REV	ISED MAP C		URVEY
EDITION				□n.	□ш.	□ıv.	□v.	, -FINAL
FOURTH	SURVEY NUMBER	JOB NUMBE - H4 (4)				YPE OF	SURVEY	\ DRVEY
EDITION	DATE OF PHOTOGRAPH				_	MAPC	LASS	•
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SUMMARY TP-00934 thru TP-00949

The purpose of this survey is to provide shoreline maps for nautical chart compilation and maintenance. Sixteen maps were compiled along the southern shoreline of Lake Erie from Vermilion to Fairport Harbor, Ohio. Coverage of this area includes four 1:5,000 scale (TP-00936, TP-00947 through TP-00949), eleven 1:10,000 scale (TP-00934, TP-00935, TP-00937, TP-00938, TP-00940 through TP-00946), and one 1:20,000 scale (TP-00939), maps.

Field operations, beginning in April 1975, consisted of premarking control and aerial photography. There was no field inspection of the shoreline prior to compilation.

Eleven strips of natural color photography were furnished. Three strips 1:40,000 scale were flown in May 1975. Five strips 1:25,000 scale and three strips 1:15,000 were flown in April 1975. All photography was taken with the Wild RC-10 (B) camera.

The furnished photography was bridged by analytic aerotriangulation methods and adjusted to ground on the Ohio North State Plane Coordinate System. Ten horizontal control stations and vertical control from USGS quadrangles were weighted in the strip adjustments. This work was done in December 1975 and provided the horizontal and vertical control for compilation.

Compilation was performed in the Special Projects Section (Rockville) during the period from October 1976 through November 1977. All maps were compiled using Wild B-8 stereoplotters. Maps are based on office interpretation of the mapping photography. Landmarks and aids to navigation were not investigated by a field party.

Field edit was postponed in November 1977.

Final review was completed in the Rockville office in December 1977. Maps were found to be satisfactory and meet the National Map Standards of Accuracy.

A Descriptive Report for each map was prepared and contains all pertinent reports and listings of all data used to complete the map.

FIELD INSPECTION

There was no field inspection prior to compilation. Field work accomplished was limited to the recovery and identification of horizontal control necessary for aerotriangulation.

CM -7510



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

Lake Survey Center 630 Federal Bldg. & U.S. Crthse Detroit, MI 48226

Date : May 1, 1975.

Reply to Attn. of: CLS113

To : Chief, Surveys Branch (CLS11)

From : Chief, Horizontal Control Section (CLS113)

Subject: Summary Report of Results under Project OPR - 302 - 2 - 75: Photogrammetric Aerotriangulation Control and Paneling Support

- 1. Objective 2.1 of Project Instructions OPR = 302 2 75 has been completed in full as required. A summery of the results of this phase of the project ase contained herein.
- 2. Objectives 2.2 and 2.3 will be completed pending final flight plans (expected during the week of May 5th); any effect upon the first phase of this project will be reported accordingly.
- 3. All designated photo control stations (or substations) were premarked and geodetically positioned in the prescribed manner as directed under the technical provisions of the Project Instructions; accomplished during the period 21 through 27 April 1975. Control Station Idendification cards (NOAA Form 76-53) are attached to this report. Position computations for each photo control point/panel were completed in the field and verified in the office. A complete listing of the final coordinated of each of the photo control points is attached.
- 4. All costs incurred on this project were charged to C11130-83222302.
- 5. Recovery Notes were written on four NGS published horizontal control stations and will be transmitted to NGS prior to May 31, 1975.
- 6. No unusual problems were encountered during the field operations associated with this project. The only major deviation from the original project directives was that of substituting station ARP 1966 for station BELL CRGS, 1943; with approval received by telecon from CLS11.
- 7. Compilation photography for this area was flown on April 26, 1975; at which time all panels were in place except HUNTINGTON Substation A.

Encl: Geographic Coordinates of all Photo Control Points
CSI Cards (11)
Office Position Computations

PHOTO CONTROL POINT COORDINATES OPR-302-2-75

Number	oer Station Latitude		Longitude
1	BACON LSC, 1974 Substation A (Paneled)	41 46 36.4645 ~	81 12 22.9039 ~
2 .	FALL IN LSC, 1974 Substation A (Paneled)	41 41 32.7575 ~	81 24 40.2361
3 .	MOSS POINT LSC, 1973 SUBSTATION A (Paneled)	41 36 49.2287 🗸	81 31 47.0421
4	ARP 1966 Marked direct by panel	41 31 01.6580 🗸	81 41 03.7410 🗸
5	WILBUR WRIGHT CRGS, 1943 Substation A (Paneled)	41 27 36.7428	81 45 48 .5 900 ~
6	HUNTINGTON LSC, 1973 Substation A (Paneled)	41 29 24.4997 🗸	81 55 32.3346
7	SHEFFIELD LAKE LSC, 1973 Substation A (Paneled)	41 29 21.3807 <	82 06 46.3737
8 🗶	ELYRIA H20 LSC, 1973 Substation A (Paneled)	41 27 17.2863	82 12 54.7748
9 /	BROWNHELM USLS, 1877 Substation A (Paneled)	41 23 16.9177 🗸	82 18 24.6186 ×
10 🗸	CEYLON, 1956 Substation A (Paneled)	41 23 03.7880	82 27 39.9497 🗸
11	ROCKY RIVER LSC, 1973 Substation A (Paneled) Substation B (Pict Point)	41 29 23.7748 ~ 41 29 23.6499 ~	81 50 10.7997 × 81 50 08.5599 ×

Photogrammetric Plot Report Vermilion to Faiport Harbor, Ohio December 1975

- 21. <u>Area Covered</u>: This report pertains to the shoreline of Lake Erie from Vermilion to Fairport Harbor, Ohio. This area is covered by four 1:5,000 scale sheets, TP-00936, TP-00947 thru TP-00949, eleven 1:10,000 scale sheets, TP-00934, TP-00935, TP-00937, TP-00938, TP-00940 thru TP-00946, and one 1:20,000 scale sheet TP-00939.
- 22. Method: Three strips (see sketch) of 1:40,000 scale color photography were bridged by analytic aerotriangulation methods. The three strips were controlled by field identified control paneled in 1975. Five strips of 1:25,000 scale color photography and three strips of 1:15,000 scale color photography were also bridged by analytic aerotriangulation methods. These strips were controlled by common points from the 1:40,000 scale photography. Ties were made between all bridging strips. Points were established for determining ratios for the 1:25,000 and 1:15,000 scale color photography. Ratios were ordered on December 23, 1975, for field edit only. Data for ruling projections were furnished to the Coradomat to be plotted on the Ohio North Plane Coordinate System.
- 23. Adequacy of Control: The control was adequate with the inclusion of office identified control as checks. Horizontal control station (Elyria H₂O LSC 1973, SS"A") did not meet the National Map Accuracy Standards. This station did hold the bridge adjustment by 6 feet in X and 26 feet in Y. No reason could be determined for the error.
- 24. <u>Supplemental Data</u>: USGS quadrangles were used to provide vertical control for the adjustment. Lake Survey Charts were also used to assist in locating aids to navigation. These aids were photogrammetrically located and should be field checked.
- 25. <u>Photography</u>: The photography was adequate as to coverage, overlap and definition.

Respectfully submitted,

July O. Raborn

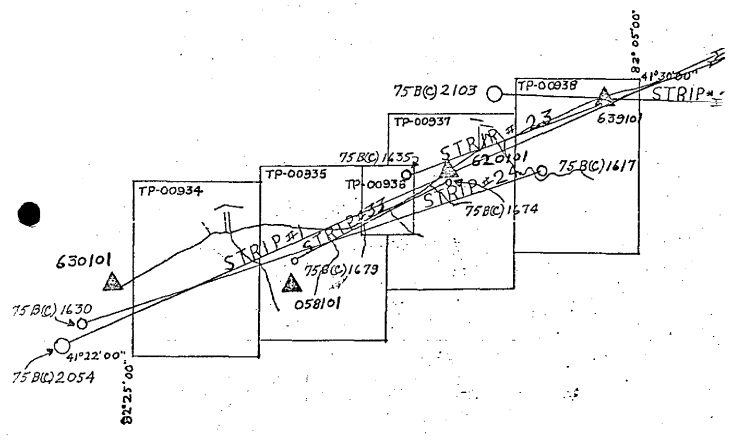
Approved and forwarded:

John D. Perrow, Jr.

Chief, Aerotriangulation Section

NOTES TO COMPILER

Do not set models 1635 and 1636 on strip 23 and also 1617 and 1618 on strip 24. They were deleted from the job because of overlap in coverage. All aids and landmarks that were located were converted to G.P.'s and a listing was furnished. Identification of the aids by number was made on the photos and charts of the area.

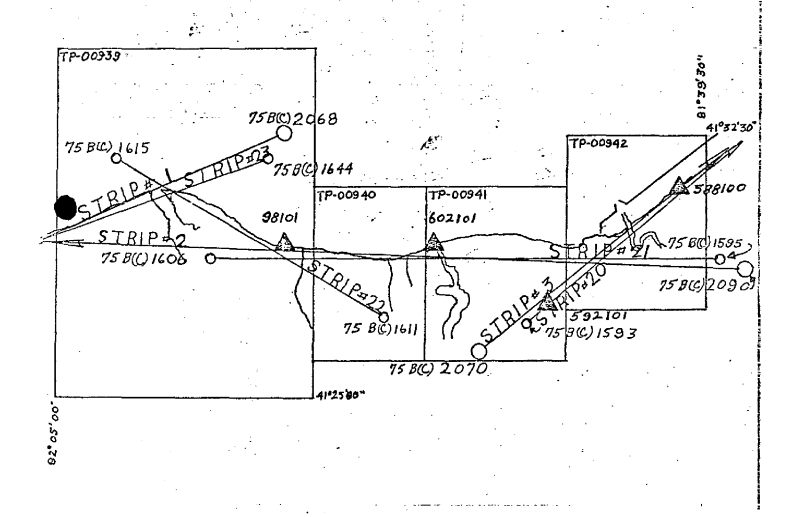


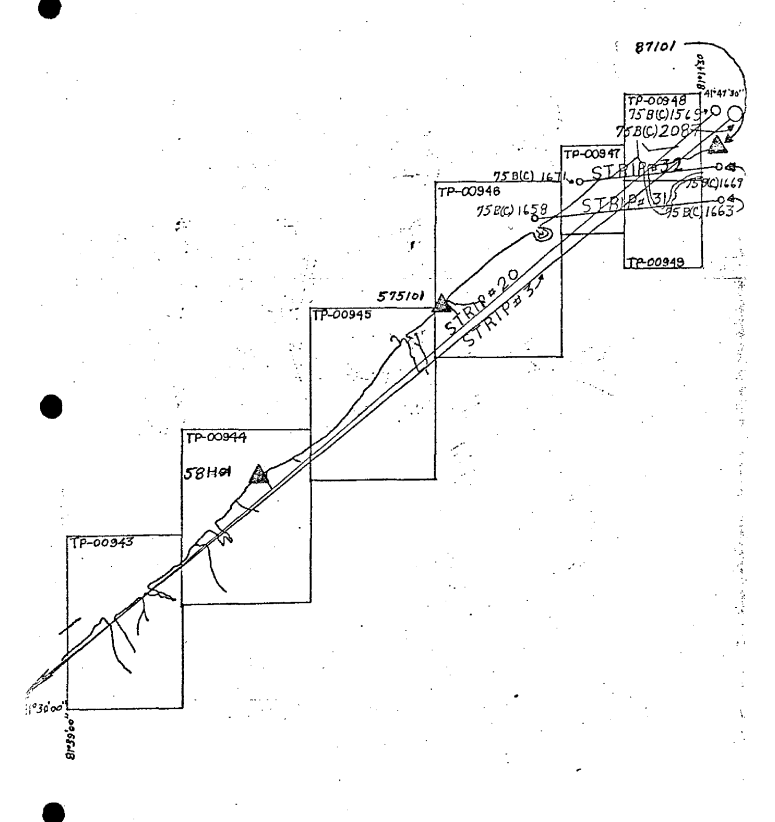
JOB CM-7510 VERMILION TO FAIRPORT HARBOR OHIO

0 140,000

0 1:25,000

0 1:15,000





TP-00940 Compilation Report

31. Delineation

This map was compiled on the Wild B-8 stereoplotter using 1:25,000 scale natural color photography taken in 1975.

32. Control

Refer to the Photogrammetric Plot Report bound with this Descriptive Report.

The identification, density, and placement of horizontal and vertical control was adequate.

33. Supplemental Data

None

34. Contours and Drainage

All drainage is from office interpretation of the color photography.

35. Shoreline and Alongshore Details

The shoreline was compiled by office interpretation of the color photography. The shoreline datum is the lake level at the time of photography.

Alongshore and foreshore features were delineated by office interpretation of the same photography.

There was no preliminary field inspection of the shoreline.

36. Offshore Detail

No unusual problems were encountered in compiling details offshore.

37. Landmarks and Aids

Refer to the 76-40 listing bound with this Descriptive Report for those charted landmarks identifiable on the compilation photography. No fixed aids to navigation fall within the limits of this map.

38. Control for Future Surveys

No form 524 was submitted.

39. Junctions

Refer to form 76-36Bm Item #5, of the Descriptive Report.

40. Horizontal and Vertical Accuracy

No comment.

41. thru 45.

Inapplicable

46. Comparison with Existing Maps

A comparison was made with the following USGS quadrangle(s):

Lakewood, Ohio, 1:24,000, 1963 edition, photo revised 1970.

North Olmstead, Ohio, 1:24,000 scale, 1963 edition photo revised 1970.

No significant differences were noted.

47. Comparison with Nautical Charts

A comparison was made with the following charts:

14826 (formerly LS-35), 20th edition, dated 2/8/75, 1:80,000 scale.

Items to be Applied to Nautical Charts Immediately - None
Items to be Carried forward - None

Submitted by

L. Harrod

pproved and forwarded:

NOAA FORM 75-74 (7-75)				U.S. DEPARTMENT OF COMMERC
	PHO		RIC OFFICE REVIEW	NATIONAL OCEAN SURVI
		TF	- 00940	
1. PROJECTION AND GRIDS	2. TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE
GF	GF		GF	GF
CONTROL STATIONS			-	
5. HORIZONTAL CONTROL ST THIRD-ORDER OR HIGHER	ATIONS OF	6. RECOVERA OF LESS TH (Topographic	BLE HORIZONTAL STATIONS IAN THIRD-ORDER ACCURACY	7. PHOTO HYDRO STATIONS
N/A		GF	o viaitais)	N/A
8. BENCH MARKS	9. PLOTTING	OF SEXTANT	10. PHOTOGRAMMETRIC	11. DETAIL POINTS
N7 / 7	FIXES		GF	GF
N/A	N/A		Gr ,	Gr
ALONGSHORE AREAS (Nautica			134 80000	Tie spinese
12. SHORELINE	13. LOW-WATE	RLINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
GF	N/A		GF	GF
16. AIDS TO NAVIGATION	17. LANDMARI	KS	18. OTHER ALONGSHORE PHYSICAL FEATURES	19, OTHER ALONGSHORE CULTURAL FEATURES
None	GF		GF	GF
PHYSICAL FEATURES				
20. WATER FEATURES		21. NATURAL	GROUND COVER	22. PLANETABLE CONTOUR
GF		N/	A ·	N/A
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOUR	S IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES
N/A	N/A		· N/A	GF
CULTURAL FEATURES				
27. ROADS	28. BUILDING	S	29. RAILROADS	-30. OTHER CULTURAL FEATURES
GF	GF		GF	GF
BOUNDARIES 31. BOUNDARY LINES			32. PUBLIC LAND LINES	
N/A			N/A	
MISCELLANEOUS				· · · · · · · · · · · · · · · · · · ·
33. GEOGRAPHIC NAMES		34. JUNCTION	S	35. LEGIBILITY OF THE MANUSCRIPT
GF		GF		GF
36. DISCREPANCY OVERLAY	37. DESCRIPT	IVE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS
GF	GF		N/A	GF
40. REVIEWER			SUPERVISOR, REVIEW SECT	ION OR UNIT
G. From	m		G. Ball, Special Pr	cojects Section
41. REMARKS (See attached she	nt)			
FIELD COMPLETION ADDITION		TIONS TO THE M	MANUSCRIPT	
	furnished by th	he field complet		to the manuscript. The manu-
COMPILER	F 25000 UI		SUPERVISOR	
			 	• .
43. REMARKS	······································	<u> </u>	1	
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REVIEW REPORT TP-00940

Shoreline Mapping - Chart Compilation

December 1977

61. General Statement

The map was reviewed in its Class III stage by the Special Projects Section (Rockville). The Descriptive Report contains all of the pertinent information which may be required by users of this map.

- 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 meets the National Standards of Map Accuracy and complies with compilation instructions and Bureau requirements.

Submitted by:

Gregory Fromm

Approved and Forwarded:

Chief, Rhotogrammetric Branch

Chief, Coastal Mapping Division

December 5, 1977

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-7510 (Vermilion to Fairport Harbor, Ohio)

TP-00940

Bay Village

Lake Erie

Norfolk & Western (RR)

Rocky River (locality)

Approved by:

Charles E. Harrington C Staff Geographer - C51x2



January 31, 1978

TO:

Chief, Photogrammetric Branch

FROM:

James Collins (signed) James Collins

Chief, Coastal Mapping Division

SUBJECT:

Registration of Job CM-7510, Vermilion Harbor to Fairport

Harbor, Ohio

The subject job comprising one map at 1:20,000 scale, eleven maps at 1:10,000 scale and four maps at 1:5,000 scale has been compiled by the Special Projects Section.

No field edit will be obtained for the above maps and you are hereby instructed to register this job as Class III maps.

Attachment

cc: C3442

C3421





CM-7510 National Archives

Brown Jacket

Computer Readouts
Photogrammetric Plot Report (Duplicate copy)
NOAA Forms 76-53 (Control Station Identification Cards)
Control Index Diagram
NOAA 76-41 Forms (Prepared by Aerotriangulation activity)

Bridging Photography

Job Completion Report

76-40 Listings (Landmarks and Fixed Aids)

Photography (DIAPOSITIVES ONLY)

Strip #1 75B(C) 2053-2068 1:40,000

#2 75B(C) 2090-2104

#3 75B(C) 2069-2089

Strip #20 75B(C) 1567-1593 1:25,000

#21 75B(C) 1594-1607

#22 75B(C) 1608-1616

#23 75B(C) 1634-1645

#24 75B(C) 1617-1633

Strip #31 75B(C) 1656-1665 1:15,000

#32 75B(C) 1666-1673

#33 75B(C) 1674-1680

#32 (Reject) 75B(C) 1647-1655

1:15,000

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NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. TP-60940

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
14826	6-2-78	Rafsh B. Ross	Praying No. 2 - 14 1/120/ (0.2) A 1/2 / A
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