NOAA FORM 76-35 (6-80)

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

DESCRIPTIVE REPORT

Map No. TP-01350	Edition No.
Job No. CM-8415	
Map Classification	
Type of Survey Shoreline	
LOCALIT	Y
State Michigan	
General Locality Eagle Harbor to Traverse Po	oint, Lake Superior
Locality Traverse Point	
This map will not be	field edited.
19 ⁸⁵ TO 19	
REGISTERED IN A	RCHIVES
DATE	

DESCRIPTIVE REPORT

TP-01350

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DESCRIPTIVE RE	PORT - DATA RECORD		RESURVEY	MAP CLASS	III	
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I. INSTRUCTIONS DATED	OFFICE		2	FIELD		
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OFFICE 11/25/85						
1 21, 23, 33						•
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I. HORIZONTAL:	1927 NORTH AMERICAN	<u> </u>				
	MEAN HIGH-WATER	OTHE	R (Specily)			•
2. VERTICAL:	MEAN LOW-WATER		ernational Grea			.955)
	MEAN LOWER LOW-WATER	for	Lake Superior	(IGLD (1	1955))	
3. MAP PROJECTION		┼─	4.	GRID(5)		
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III. HISTORY OF OFFICE OPER				<u> </u>	T	
	ERATIONS	-	NAME		DAT	
1. AEROTRIANGULATION METHOD: Analytical	BY LANDMARKS AND AIDS BY	<u> </u>	ian Thornton '	<u>-</u>	2/86	<u> </u>
2. CONTROL AND BRIDGE POIL			/ Mauldin		9/86	
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3. STEREOSCOPIC INSTRUMEN			/id Butler		1/87	,
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NOAA FORM 76-36C (3-72)			NATIONAL OCEA	NIC AND ATMOSPHERI	ENT OF COMMERC
	нізтої	RY OF FIELD (TP-01	
I. X FIELD INSPEC	TION OPERATION	FIELD	EDIT OPERATION	<u> </u>	
	OPERATION		<u> </u>	NAME	DATE
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		RECOVERED BY	J. Shea J. Shea		<u> 5/85</u> _
2. HORIZONTAL CON	TROL ES	TABLISHED BY	J. Shea		11
	PRE-MARKED OR		J. Shea		11
3. VERTICAL CONTR		RECOVERED BY	N/A		
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4. LANDMARKS AND	LOCATED (FI	eld Methods) BY	N/A		
AIDS TO NAVIGAT		IDENTIFIED BY	N/A		
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5. GEOGRAPHIC NAM INVESTIGATION	ES COMPLETE SPECIFIC N	BY			İ
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DATE OF FIELD EDIT

DATE OF FIELD EDIT

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NOAA FORM 76-36D

EDITION

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EDITION

DATE OF PHOTOGRAPHY

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MAP CLASS

□v.

MAP CLASS

TYPE OF SURVEY

FINAL

FINAL

RESURVÉY

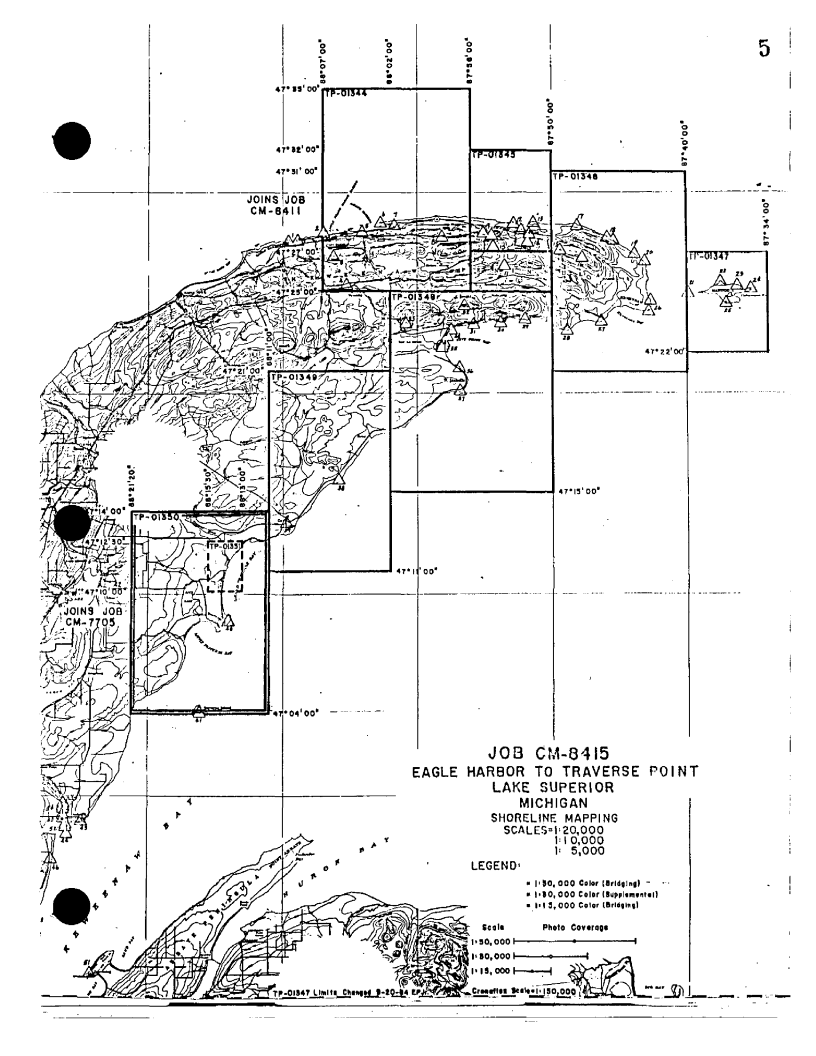
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SUMMARY

COASTAL MAPPING PROJECT CM-8415

Project CM-8415 was planned to provide eight shoreline maps depicting the shoreline and cartographic features of mapping interest of the Lake Superior coastal area from Eagle Harbor to Traverse Point, Michigan. Map TP-01351 was prepared at 1:5,000 scale, maps TP-01345 and TP-01347 at 1:10,000 scale and maps TP-01344, TP-01346 and TP-01348 thru TP-01350 at 1:20,000 scale.

The purpose of the project is to provide contemporary photogrammetric survey data in support of the 1:120,000 scale chart of the forementioned area with insets of Copper, Grand Traverse Bay and Lac La Belle Harbors, which are depicted in graphic form on National Ocean Service Nautical Chart No. 14964.

Field operations in support of the photogrammetric survey took place in May 1985 and consisted of aerial photography and the recovery, establishment and identification (premarking) of horizontal control necessary for aerotriangulation. No field inspection of the shoreline was performed during field operations. Natural color photographs were acquired at 1:50,000, 1:30,000 and 1:15,000 scales for basic aerotriangulation and compilation. A Wild RC-8 camera with E cone was used for all photography conducted for this project.

The aerotriangulation phase was initiated in February 1986 by the Aerotriangulation Unit of the Rockville, Maryland office. Four strips of 1:50,000 scale photographs, two strips of 1:15,000 scale photographs and one strip of 1:30,000 scale photographs were bridged through application of analytical aerotriangulation methods and adjusted to ground through the use of the Analytic Strip Adjustment Program. Primary geodetic control used was premarked. Tie points between overlapping strips of photographs were established to augment datum tie and ensure sufficient control for each strip adjustment. Vertical control elevations were acquired through analysis of elevation data depicted on the pertinent USGS quadrangles of the geographic area. Charted fixed aids to navigation and landmarks were identified and measured during the aerotriangulation phase. During this phase, nine fixed aids to navigation located in the Portage River were identified and measured. Since the Portage River area is outside the limits of this photogrammetric survey, coordinate and other pertinent data relating to each aid was transmitted to the Marine Chart Branch independently of the CM-8415 project data. Ratio values were determined for all compilation photographs. Based on an analysis of the strip adjustment data, the aerotriangulated control is well within the tolerance for photogrammetric control for the mapping scales of this coastal mapping project according to the National Standards of Map Accuracy and the National Ocean Service standard.

The compilation phase was initiated in February 1987 in the Coastal Mapping Unit of the Rockville, Maryland office. Delineation of the shoreline, alongshore, offshore and interior cartographic features was accomplished using a Wild B-8 stereoplotter through application of standard stereographic compilation techniques and based on office interpretation of the natural color compilation photographs. The shoreline was compiled as the visible line of contact between land features and the water surface at the time of photography. Lake level data was provided for the dates of photography based on the International Great Lakes Datum (1955) for Lake Superior with water level taken at the Ontonagon, Michigan gage. The placement, density and quality of the aerotriangulated control was adequate for controlling the stereographic models. All line work was smooth drafted. Standard procedure departures are discussed in paragraph 41 of the Compilation Report, which is bound with the Descriptive Report for each map. The pertinent Production Procedure Memo is bound in the Procedure Departure section of the Project Completion Report.

The final review phase was initiated in June 1987 in the Coastal Mapping Unit of the Rockville, Maryland office. The shoreline maps and associated discrete point data of this project were evaluated as meeting the requirements of the National Standards of Map Accuracy and the National Ocean Service standard. The shoreline maps, reports and data sets comply with the requirements specified in the project instructions. Standard procedures, except as noted in paragraph 41 of the Compilation Report, were adhered to for the compilation, drafting and reproduction of the maps. Standard procedures were also adhered to for the generation of reports, data listings and standard data sets, which are germane to the type of survey and intended use. All source data and photogrammetric measurement instruments meet the standards of accuracy established for the disciplines of field surveying and photogrammetry and those specified in the project instructions.

The Descriptive Reports prepared for the shoreline maps contain all the information pertinent to the completion of the shoreline maps.

PROJECT_REPORT CM-8415 EAGLE HARBOR TO TRAVERSE POINT LAKE SUPERIOR, MI

Field work was completed on this project during the last 2 weeks in May, 1985 in accordance with Project Instructions dated March 8, 1985.

Fourteen targets were placed for horizontal control on this project.

The following targets were positioned using published NGS Horizontal Control: $\underline{1}$, $\underline{6}$, $\underline{8}$, and $\underline{13}$. Target #8 was positioned using the Manitou Island Lighthouse. Two \underline{G} . \underline{P} .s were published for this lighthouse. One was a Lake Survey position and one was a published NGS position. The difference in the two positions was 10.834 meters. The published NGS position was used.

Targets 9, 10, and 11 were positioned using the Gull Island Lighthouse. A Lake Survey position for this Lighthouse was furnished. Since the Gull Island Lighthouse was located at the same time as the Manitou Island Lighthouse (by the U.S. Lake Survey), it was felt that the Lake Survey position was probably about 10 meters in error. The old field records were checked by the Rockville office and a new position provided AMC. This position was used to compute targets 9, 10 and 11.

Targets 3, 4, 7, 12, and 14 were positioned using horizontal control established by Geodetic Doppler Satellite observations in 1983.

Targets $\underline{2}$ and $\underline{5}$ were positioned by Geodetic Doppler Satellite observations obtained with Magnavox MX1502 Geoceivers during this project. The translocation method was used to determie the positions. Standard NOS survey monuments were set at these sites.

Submitted by

Jim D. Shea 22 July 1985 Aerotriangulation Report
CM-8415
Eagle Harbor to Traverse Point
Lake Superior, Michigan
February 1986

21. Area Covered

This project covers an area from Eagle Harbor, Lake Superior, down to Traverse Point, Keweenaw Bay, Michigan. There are eight sheets covering the entire project. Five sheets; TP-01344, TP-01346, TP-01348, TP-01349, TP-01350 are at a scale of 1:20,000. Two sheets; TP-01345 and TP-01347 are at a scale of 1:10,000 with the remaining sheet TP-01351 at 1:5,000 scale.

22. Method

Four strips of 1:50,000 scale photographs, two strips of 1:15,000 scale photographs and one strip of 1:30,000 scale photographs were bridged by analytical aerotriangulation methods and adjusted to ground using premarked control. Office identified intersection stations were used as check control. All imagery for this project consisted of 1985 E(C) photographs.

Tie points were used to ensure adequate junction of all strips and were also used as supplemental control.

Ratio values were determined for the bridging photographs. A copy of these values is attached to this report.

A magnetic tape has been prepared with state plane coordinates of aerotriangulation points. All values are based on the Lambert Conformal Conic Projection in the Michigan North Zone.

23. Adequacy of Control

The control was adequate and meets the National Ocean Service requirement. A listing of the fit to control is attached.

24. Supplemental Data

USGS topographic quadrangles were used to obtain vertical control for bridging. NOS Nautical Charts were used to locate aids and landmarks.

25. Photography

The coverage, overlap, and quality of the photographs were adequate for the job.

Submitted by

Brian Thornton

Approved and Forwarded:

Don O. Norman

Chief, Aerotriangulation Unit

Don S. Norman

Fit to Control

 Δ = Control Point Held in Adjustment

 \square = Tie Point Held in Adjustment

STRIP #1

	STATION NAME	POINT NO	VALUES I	N FEET
			· <u>X</u>	<u>¥</u>
	Ramp, 1981, Sub Pt. Nords, 1985 Anorda, 1985 Gay, 1934 Lac La Belle, 1982 Copper Harbor, 1982	853101 856100 859100 860100 865100 869100	-1.5 0.6 3.0 0.3 -5.2 2.7	1.0 -2.7 1.5 1.4 -2.5 1.5
	STRIP #2			
		855801 855802 855803 856801 856803 857801 857802 857803 858801 858802	-2.0 -1.4 2.6 -1.9 -0.6 -1.3 1.9 -0.4 1.7 0.1 0.2	1.0 0.0 -1.2 -2.1 0.2 -1.2 -0.7 0.3 -1.1 -1.3 -0.3
	STRIP #3			
		869801 869802 869803 869804 868801 868802	0.4 0.3 -1.8 -1.3 -1.3	1.0 0.6 4.5 0.2 -4.4 -2.8
	Copper Harbor, 1982 Agate, 1934 Sub Pt. Eagle Harbor, 1982 Eagle Harbor Light House	869100 826101 828100	2.2 -1.6 0.7	0.6 -2.0 1.1
)	1934	828111	-0.3	-3.1

	STRIP #4			
Δ	Lac La Belle, 1982	865100 865801 865802 865803	0.3 0.3 -1.3 -1.0	-4.3 0.4 1.6 3.0
ם		866801 866802 866803	6.1 5.5 5.3	1.5 2.3 0.6
	•	867801 867802 867803	-0.8 0.9 0.2	-0.3 -0.8 -2.2
		868803 868804 868805	-3.3 -5.2 -5.2	1.8 2.5 1.1
Δ	Gull Island L.H. Sub Pt	836101	1.4	-1.7
	STRIP #5			
		763801 763802 763803	-0.2 0.7 1.7	-0.2 -0.7 -1.3
	Copper Harbor, 1982	763804 869100 765801 765802	-0.7 2.0 0.3 -0.9	0.2 1.3 -1.0 -0.1
		765803 766801 766802 766803	0.3 -1.0 -2.1 -2.6	-2.2 -0.6 0.5 -2.7
		767801 767802 767803	1.4 0.8 1.7	-1.5 0.8 -0.2
	STRIP #6			
Δ	Manitou Island L.H. USLS Manitou Island L.H. Sub Pt Gull Island L.H. Sub Pt #9 Gull Island L.H. Sub Pt #10 Gull Island L.H. (NGS)	797100 797101 799101 802101 799100	0.5 0.0 0.0 0.0 7.8	-0.5 0.0 0.0 0.0 -5.3
	STRIP #7			
△ □	Anorda, 1985	859100 859801 859802 859803	1.8 -1.4 -2.3 -1.0	0.4 -0.8 -0.9 -0.0
		859805 859806 859809	0.0 -0.7 0.5	1.3 1.1 1.3
,				

	859804	-0.7	-1.3
	859807	-2.8	-0.6
△ Grand Traverse, 1982	981100	1.7	-2.6
	858804	-0.6	2.9
n	858805	-2.2	1.8
A Grand Traverse, 1982 Sub Pt	985101	0.8	0.0

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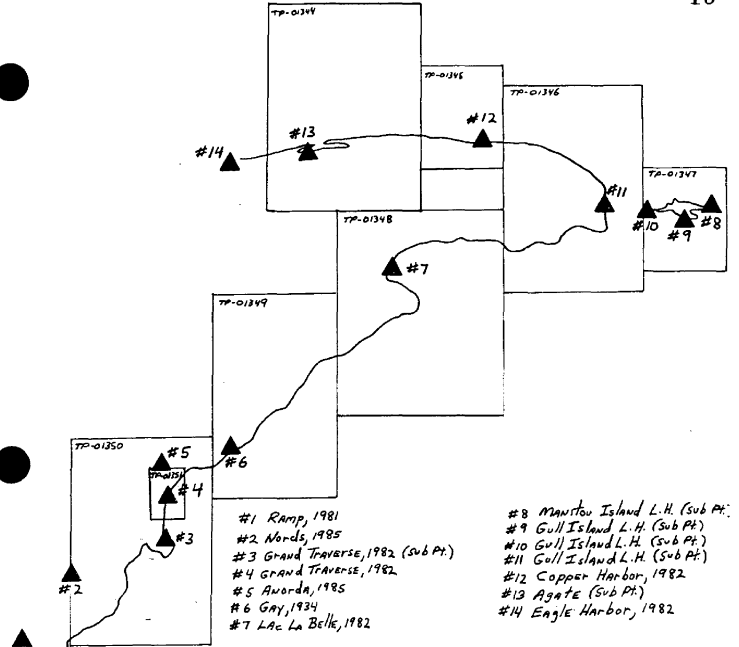
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Ratio Values

CM-8415

1:50,000 Bridging Photographs

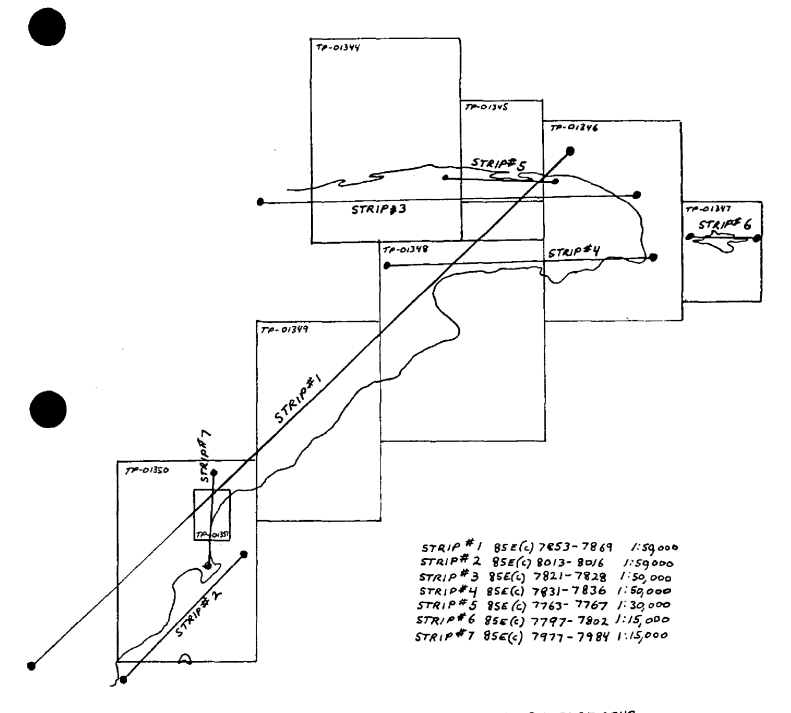
	Ratio Value
85 E(C) 7856 to 7865 85 E(C) 8014 to 8015 85 E(C) 7821 to 7828 85 E(C) 7831 to 7836	2.492 2.509 2.492 2.481
1:30,000 Bridging Photographs	
85 E(C) 7764 to 7766	3.042
1:15,000 Bridging Photographs	
85 E(C) 7798 to 7801 85 E(C) 7978 to 7983	1.423 3.035
85 E(C) 7985	3.035



HORIZONTAL CONTROL

JOB CM-8415

EAGLE HARBOR TO TRAVERSE POINT
LAKE SUPERIOR
MICHIGAN



BRIDGING PHOTOGRAPHS

JOB CM-8415 EAGLE HARBOR TO TRAVERSE POINT LAKE SUPERIOR MICHIGAN

NOAA FORM 76-41 (6-75)			Υ.		U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
		DESCRIPTIV	DESCRIPTIVE REPORT CONTROL RECORD		
MAP NO.	ON BOF		GEODETIC DATUM	COSTATING ACTIVITY	717
TP-01350	CM-84	415	North American Datum of 1927 Photo	1927 Phôłogrammetr	Photogrammetry Branch, Rockville
STATION NAME	SOURCE OF	AEROTRI- ANGULATION	COORDINATES IN FEET STATE Michigan	GEOGRAPHIC POSITION	REMARKS
	(Index)	NUMBER	zowe North	λ LONGITUDE	
	CM-8415	,	x= 1,690,828.42	φ 47-12-57.373	Established in
ANORDA 1985	Field Data Rinder	859100	$y = 889,540.21^{-}$	λ 088-14-38.302	May,1985 by Doppler. Field Position
Sect 300N	=	066100	x= 1,662,606.39~	φ 47-07-37.066	=
NONDS 1303		001000	y= 857,543.95	λ 088-21-19.094	
			=χ	φ	
			h=	γ	
			-χ	φ	
			h=	γ	
			-χ	ф	
		!	<i>ή</i> =	γ	
			-χ	ф	
			уз	γ	
			χε	ф	
			<i>y</i> =	γ	
			-χ	ф	
			ij=	γ	
			=χ	Φ.	
			η=	γ	
			-χ	ф	
			<i>y</i> =	γ	
Сомеитер ву N/A		DATE	COMPUTATION CHECKED BY N/A		DATE
LISTED BY David P. Butler		DATE 5/87	LISTING CHECKED BY RObert W.	. Rodkey, Jr.	DATE 6/87
HAND PLOTTING BY N/A		DATE	HAND PLOTTING CHECKED BY N/A		DATE
		SUPERSEDES N	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	H IS OBSOLETE.	

menger jakon kiri baha bejakkiya

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COMPILATION REPORT

TP-01350

31. Delineation

Delineation was accomplished using a Wild B-8 stereoplotter through application of standard compilation techniques. Delineation of the shoreline, alongshore, offshore and interior cartographic features was based on office interpretation of the 1:50,000 scale natural color photographs.

32. Control

Horizontal control furnished as a result of analytic aerotriangulation was adequate for controlling the stereographic models. Refer to the Aerotriangulation Report, bound with this Descriptive Report, for additional information.

33. Supplemental Data

No survey, map or plan of this agency or of any other organization was used to supplement the compilation photographs in the identification of cartographic features.

34. Contours and Drainage

The compilation of contours was not a requirement of this project.

Drainage was compiled based on office interpretation of the natural color compilation photographs.

35. Shoreline and Alongshore Detail

The shoreline and adjacent structures were compiled as described in item 31 of this report. The shoreline was compiled as the visible line of contact between land features and water surface at the time of photography. The inland limit of a sand shoreline zone was delineated by a dotted line symbol. There was no preliminary field inspection of the shoreline.

36. Offshore Detail

The details offshore of the shoreline were compiled as described in item 31 of this report.

37. Landmarks and Fixed Aids to Navigation

There are no charted landmarks or fixed aids to navigation within the limits of this map.

38. Control for Future Surveys

Refer to NOAA Form 76-41 bound with this Descriptive Report for information on recoverable control for future surveys.

39. Junctions

This map junctions to the west with map TP-00440A of project CM-7705. The southern limit of map TP-01350 does not allow a full tie with the eastern limit of TP-00440A. Additional photographs have been ordered in order to compile a map which will tie to TP-01350 and TP-00440A, thus providing continuous contemporary shoreline data in this geographic area. The new map will be compiled graphically and forwarded to the Marine Chart Branch as a blueprint. Refer to item 5 of NOAA Form 76-36B (Data Record), which is bound with this Descriptive Report, for additional information on map junctions.

40. Horizontal and Vertical Accuracy

This map and associated data meet the requirements of the National Standards of Map Accuracy and National Ocean Service standard. For an evaluation of the aerotriangulated and geodetic project control, refer to the Aerotriangulation Report bound with this Descriptive Report.

41. Procedure Departure

For information on the contemporary annotation of discrete point data, refer to Coastal Mapping Program Production Procedure Memo No. 1, which is bound in the Procedure Departure Section of the Project Completion Report.

42. Quality Assurance

Standard procedures, except for those discussed in paragraph 41, were adhered to for the compilation and drafting of the graphic product. Standard procedures were also adhered to for the generation of reports and data listings.

43. through 45. - Not applicable

46. Comparison with Existing Maps

Comparison with existing maps was not a requirement of this project.

47. Comparison with NOS Nautical Charts

A comparison was made with the following NOS Nautical Chart:

14964, 17th Edition, August 18,1984; 1:120,000 scale.

A Chart Maintenance Print indicating the results of the comparison will be forwarded to the Marine Chart Branch, Rockville, Maryland. Refer to the print for items to be immediately applied and carried forward.

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Submitted by,

David P. Butler
Cartographer(Photogrammetry)

Approved

Robert W. Rodkey, Jr.
Chief, Coastal Mapping Unit

REVIEW REPORT

TP-01350

61. General Statement

Refer to the Summary bound with this Descriptive Report for an overview of the photogrammetric operations related to the production of this map and completion of this project.

- 62. Comparison with Registered Topographic Surveys Not applicable
- 63. Comparison with Maps of Other Agencies Not applicable
- 64. Comparison with Hydrographic Surveys Not applicable
- 65. Comparison with NOS Nautical Charts

Refer to item 47 of the Compilation Report bound with this Descriptive Report for information on this subject.

66. Adequacy of Results and Future Surveys

This map meets the National Standards of Map Accuracy, National Ocean Service standards and the requirements specified in the project instructions. No mapped features are of a nature which requires critical investigation in future surveys.

67. Quality Assurance

Standard procedures, except for those discussed in paragraph 41 of the Compilation Report, were adhered to for the compilation, drafting and reproduction of this map. Standard procedures were also adhered to for the generation of reports, data listings and standard data sets, which are germane to the type of survey and intended use. All source data and photogrammetric measurement instruments meet the standards of accuracy established for the disciplines of field surveying and photogrammetry and those specified in the project instructions:

Robert W. Rodkey, Jr. Final Reviewer

Approved by,

Acting Chief, Photogrammetric Production Section

Chief / Photogrammetry Branch

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-8415 (Eagle Harbor to Traverse Point, Michigan)

TP-01350

Grand Traverse Bay Little Traverse Bay Louis Point Mud Lake Creek Rabbit Bay Superior, Lake Traverse Island Traverse Point

Approved:

Charles E. Harrington Chief Geographer Nautical Charting Division

Nautical Charting Division Charting and Geodetic Services

INDEX TO PROJECT DATA AND MATERIAL ON FILE

COASTAL MAPPING PROJECT CM-8415

Lake Superior Eagle Harbor to Traverse Point, Michigan

NATIONAL ARCHIVES/FEDERAL RECORDS CENTER

Brown Jacket:

One binder of original field data for Project CM-8415 containing Control Station Identification Cards, tabulation and calculation forms and listings.

One envelope containing one copy of the project diagram, one copy each of 7 NOAA Form 76-41, one copy of the Aerotriangulation Report

One NOAA Form 76-52, Observations of Horizontal Directions

Project Completion Report

AGENCY ARCHIVES

Registration Copy of each Map Descriptive Report of each Map

PHOTOGRAMMETRIC ELECTRONIC DATA LIBRARY

There is no digital data for this project.

REPRODUCTION BRANCH

8X Reduction Negative of each Map

OFFICE OF THE STAFF GEOGRAPHER

Geographic Names Standard

FORM C&GS-8352

HAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

TP-01350 FILE WITH DESCRIPTIVE REPORT 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.

CHART	DATE	CARTOGRAPHER	REMARKS
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Pan Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
		· <u> </u>	Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
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			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.

FORM C&GS-8352 SUPERSEDES ALL EDITIONS OF FORM CGGS-978.

USCOMM-DC 8858-PC!