NOAA FORM 76-35 (3-76)
U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SURVEY
DESCRIPTIVE REPORT
THIS MAP EDITION WILL NOT BE FIELD EDITED
Map No. Edition No.
Job No.
CM-8000
Map Classification CLASS III FINAL
Type of Survey
Shoreline
LOCALITY
State
New York General Locality Jaka Ontario
Bake Offat 10
Niagara River to Rochester Locality
Golden Hill Creek
19 80 TO 19
REGISTRY IN ARCHIVES
DATE

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

TYPE OF SURVEY	SURVEY TP. 00501
ORIGINAL	MAP EDITION NO. ( $l_i$
RESURVEY	MAP CLASS III (Final)
REVISED	лов ж <mark>иж СМ-8000</mark>
LAST PRECEED!	ING MAP EDITION
TYPE OF SURVEY	JOB PH
ORIGINAL .	MAP CLASS
RESURVEY	SURVEY DATES:
REVISED	19TO 19
<del></del>	
2.	FIELD
Control-premarkin	ng March 25, 1980
	·
OTHER (Specify)	<del></del>
OTHER (Specify)	
OTHER (Specify)	
International Grea	at Lakes Datum,
(1955) Lake Ontari	io Low Water Datum
<del> </del>	·
<del></del>	GRID(S)
New York	West
STATE	ZONE
NAME	DATE
<del> </del>	Aug. 1980
B. Thornton	Aug. 1980
B. Thornton	Oct. 1980
B. Thornton	Oct. 1980
	June 1981
<del></del>	June 1981
L Perkinson	July 1981
F. Mauldin	Nov. 1981
NA	
NA .	
	July 1981
<del></del>	Nov. 1981 Nov. 1981
None None	1,00 • 1,001
None	
F. Mauldin_	Nov. 1981
L. O. Neterer, Jr.	
L. O. Neterer, Jr.	Mar. 1982
Kobert Kellyigned	Man. 1983
	D. Wolfe 4 1083
	LAST PRECEED  TYPE OF SURVEY ORIGINAL RESURVEY REVISED  2. Control-premarking OTHER (Specify) OTHER (Specify) International Gree (1955) Lake Ontari  STATE New York STATE  NAME B. Thornton B. Thornton B. Thornton B. Thornton R. Kravitz F. Mauldin NA NA L Perkinson F. Mauldin NA NA I. Perkinson F. Mauldin None None None None None None None Non

\* U.S. G.P.O. 1972-769382/582 REG.#6

NOAA FORM 76-36B		T	P-00501	NATIONAL	OCEANIC AND	DATMOSPI	HERIC ADI	
				N SOURCES		N.A.	HUNAL O	CEAN SURVEY
I. COMPILATION PH	OTOGRAPHY	<del> </del>						-
CAMERA(S) Wild R. C	107 (7 =	152 1/ տա)	TYPES	OF PHOTOGRAS	РНУ	TIME	REFERE	NCE
TUDE STAGE REFERE		155.14 may	(Ċ) COL		ZON			
PREDICTED TIDE	Ş	s		CHROMATIC X		stern		X STANDARD
TIDE CONTROLLS	ED PHOTOGRA	рнү	(I) INFI	RARED	75			DAYLIGHT
NUMBER AND	TYPE	DATE	TIME	SCA	LE	sTA	GE OF TI	DE
80 Z(P) 6908-0 80 Z(P) 6961-0		June 5,1980 June 5,1980		1 -	· ·			
REMARKS *The	lake 1eve	1 at the time	of phot	ography wa	s 246.05	 feet 01	r 3,2 f	eet
above Internat	tional Gr							
the above 1:	isted pho	tography wher	e the wa	iter interf	aces with	the la	and.	
3. SOURCE OF MEAN	llow-water	OR MEAN LOWER LC	OW-WATER L	INE:				
			- <del></del>					
4. CONTEMPORARY	HYDROGRAPI	HIC SURVEYS (List o	only those su	rveys that are sou	irces for photog	rammetric i	aurvey info	rmation.)
SURVEY NUMBER	DATE(S)	SURVEY CO	PY USED	SURVEY NUMBE	R DATE(S	)	SURVEY	COPY USED
5. FINAL JUNCTION	<u>1</u> s				<u> </u>		L <b>–</b>	
North No Survey		TP-00502		south No Surve	<u> </u>	WEST	P-0050	0
REMARKS			<u>-</u>					

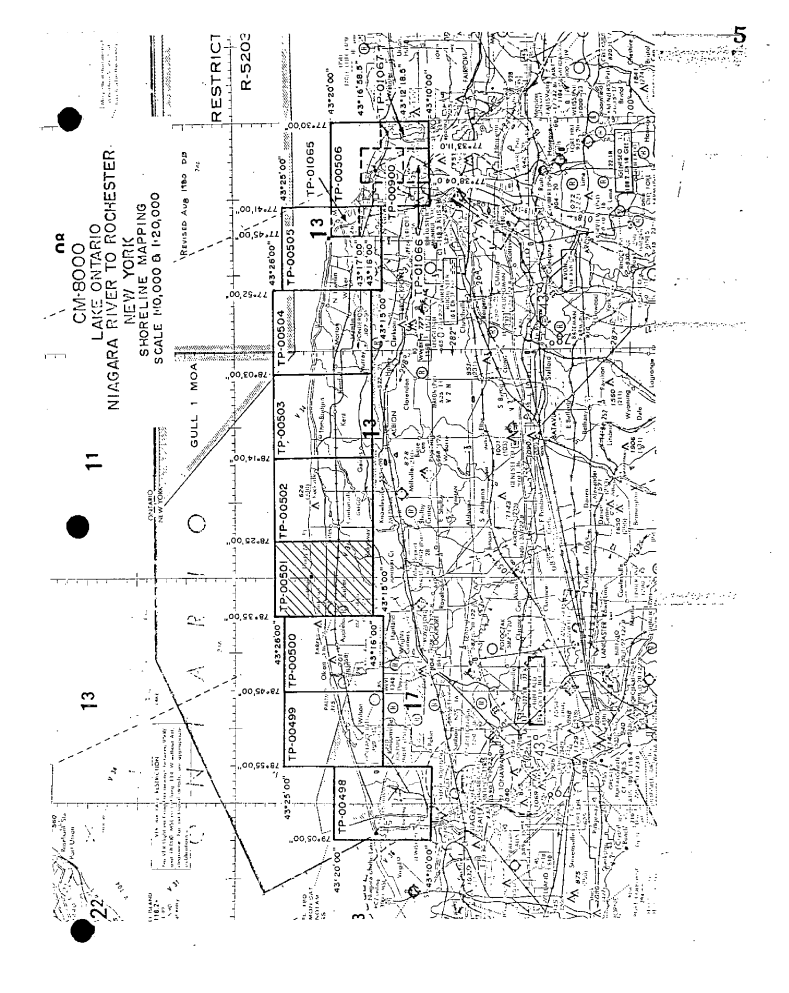
NOAA FORM 76-36C (3-72)	TP-00501 History of Field	NATIONAL OCEANIC	AND ATMOSPHER	MENT OF COMMERCI RIC ADMINISTRATION NA'L OCEAN SURVE
I. XX FIELD INSPECTION OF	PERATION (Premarking) _ FIEL	D EDIT OPERATION.		
	OPERATION	NAM	E	DATE
1. CHIEF OF FIELD PARTY		R. Tibbetts		July 1980
<del></del>	RECOVERED BY	C. Middleton		July 1980
2. HORIZONTAL CONTROL	ESTABLISHED BY	C. Middleton		July 1980
	PRE-MARKED OR IDENTIFIED BY	C. Middleton		July 1980
	RECOVERED BY	None		
3. VERTICAL CONTROL	ESTABLISHED BY	None		
<del></del>	PRE-MARKED OR IDENTIFIED BY	None		<del></del>
4 . Attentionian agin	RECOVERED (Triangulation Stations) BY	None		<del></del> -
4. LANDMARKS AND AIDS TO NAVIGATION	LOCATED (Field Methods) BY	None		<del></del>
	TYPE OF INVESTIGATION	None	<del></del>	<del></del>
	COMPLETE	Ì		1
5. GEOGRAPHIC NAMES INVESTIGATION	SPECIFIC NAMES ONLY	}		
	MO INVESTIGATION	1		
6. PHOTO INSPECTION		None		_ <del> </del> -
7. BOUNDARIES AND LIMITS	CLARIFICATION OF DETAILS BY SURVEYED OR IDENTIFIED BY	NA		<del> </del>
II. SOURCE DATA	SORVETED OR TOPICITIES ST	I NA	<del></del>	
1. HORIZONTAL CONTROL I	IDENTIFIED	2. VERTICAL CONTRO	L IDENTIFIED	<del></del>
Premarked(p	paneled)	None		
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION D	ESIGNATION
3. PHOTO NUMBERS (Clarific	cation of details)			·
4. LANDMARKS AND AIDS TO	<del></del>			
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJEC	T.NAME .
5. GEOGRAPHIC NAMES:	REPORT XX NONE	6. BOUNDARY AND LI	MITS: TREP	ORT (XX NONE
7. SUPPLEMENTAL MAPS AN				CAA.
8. OTHER FIELD RECORDS	(Sketch books, etc. DO NOT list date submi	tted to the Geodesy Divisi	on)	
1 form, 76-53				

NOAA	FORM	76-36D
12-721		

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

2)	NATIONAL OCEANIC AND A	TMOSPHERIC ADMINISTRAT
	DECODO DE CUDVEY IKE	TD 0050

		KE	COKP OF SURVE	1 025		TP-00501
I. MANUSC	CRIPT COPIES					
	CO	MPILATION ST	AGES		DATE MANUSCRI	IPT FORWARDED
	DATA COMPILED	DATE	RE	MARKS	MARINE CHARTS	HYDRO SUPPORT
Compila	ation complete	July 198	81 Class III			
Final R	Review, Class III	Feb. 198	82 Final Clas No field e	s III map dit performed	d Mar. 1983	April 1982
	ARKS AND AIDS TO NAVIGA		TA COANCE			
I, KEP	ORTS TO MARINE CHART DI		CAL DATA BHANCH			
NUMBER Pages	CHART LETTER NUMBER ASSIGNED	DATE FORWARDE	0.0	REN	MARKS	
1		Mar. 198	3 Landmarks	for Charting		
l 1		   Mar. 198	3 Aids for (	Charting	. •	
				<u> </u>		<del></del>
		<del> </del>				
	THE TANK SHAPE		TOTAL STREAMS			<del></del>
	REPORT TO MARINE CHART REPORT TO AERONAUTICAL					
تيسط	RAL RECORDS CENTER DAT			<u> </u>		
2. 🗓	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENTI	IFICATION CAR Geographic Name		s Xs¥XsuBMiTTED B	BY FIELD PARTIES.	
	ACCOUNT FOR EXCEPTION	·S:		0	. a=	
4. 🗀	DATA TO FEDERAL RECOR	RDS CENTER.	DATE FORWARDED:	HPRIL.	1983	_
IV. SURVE	EY EDITIONS (This section s	hall be complet	ed each time a new ma	p edition is registere	(d)	-
	SURVEY NUMBER	JOB NUM	MBER		TYPE OF SURVEY	SURVEY
SECOND	DATE OF BUOTOSBAR	(2) PH-	F FIELD EDIT	] "	MAP CLASS	JURVEY
EDITION	38.63		1	□15. □111.		FINAL
	SURVEY NUMBER	JOB NUM	MBER		TYPE OF SURVEY	***************************************
THIRD	TP -	_ (3) PH		Ŭ RE	_	SURVEY
EDITION	DATE OF PHOTOGRAPH	TY DATEO	F FIELD EDIT	_nn.	MAP CLASS . □IV. □V.	FINAL
	SURVEY NUMBER	JOB NUM	MBER		TYPE OF SURVEY	
FOURTH		_ (4) PH			EVISED RES	ÜRVÉY
EDITION	DATE OF PHOTOGRAPH	DATEO	F FIELD EDIT	] 👊 ┌	MAP CLASS	П



# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

#### TP-00501

This 1:20,000 scale shoreline manuscript is one of five maps in Part I of three parts of project CM-8000, Lake Ontario, Niagara River to Rochester, New York. The project has a total of thirteen maps.

This project encompasses the southern lake shore from Niagara River longitude 79005'00" east to Rochester longitude 77030'00".

Correspondence from the Chief, Photogrammetry Division dated December 9, 1981, called for the cancellation of field edit on Part I, TP-00500 through TP-00504 and the registration of these as Class III maps.

Field work, prior to compilation which was accomplished in May 1980, involved the identification of horizontal control by premarking methods to meet aerotriangulation requirements.

Photogrammetric coverage was provided in June 1980 for aerotriangulation using panchromatic film with the "Z" camera at 1:50,000 scale. The same photography was used for compilation.

Analytic aerôtriangulation was performed at the Washington Science Center in November 1980.

Compilation was performed at the Atlantic Marine Center from office interpretation of the 1980 photography in July 1981. No copies of this Class III map were submitted to the field.

Final review was performed at the Atlantic Marine Center in February 1982. Cancellation of field edit requires this map to be registered as a Final Class III map.

This descriptive report contains all pertinent information used to compile this Final Class III map.

The original base manuscript and all pertinent data was forwarded to the Washington Science Center for final registration.

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### FIELD REPORT

### JOB CM-8000

### 1. GENERAL

This report covers the premarking and photoidentification of horizontal control points as prescribed by project instructions. Panel array no. 1 was used on all stations on which a panel could be used, however, several deviations to this array were made and are so indicated on applicable NOAA Forms 76-53, Control Station Identification Card.

Recovery of horizontal control stations was limited to those needed to meet aerotriangulation requirements. Recovery notes are included for each station for which a search was made.

### 2. HORIZONTAL CONTROL

The following control stations were premarked or are to be photoidentified on the photographs.

Control Point No. 1 FORT NIAGARA (LSC) 1972. Station is paneled direct with array no. 1 with no wings. Sub points 1A, 1B, 1C were established for photoidentification in the event that the panel is not visible. It should be noted that the plane coordinates of the station and sub points are from a provisional constrained adjustment and are not final P.C.'s.

Control Point No. 2 RANSOMVILLE, BELL AIRCRAFT TEST CENTER TANK 1958. Sub point 2A paneled direct with array no. 1.

Control Point No. 3 (E.T.) GASS 1972. Sub point 3A paneled with a 2 winged deviation of array no. 1.

Control Point No. 4 ST. MARY 1972. Station paneled direct with array no. 1 with no wings.

Control Point No. 5 THIRTY 1972. Sub point 5A paneled with array no. 1.

Control Point No. 6 BRIGHTON (LSC) 1972. Sub point 6A paneled with array no. 1. Note that P.C. s for this station are from a provisional constrained adjustment and are not final P.C. s.

Control Point No. 6 extra LAKESIDE (LSC) 1972. Station paneled direct with array no. 1 with 2 wings. P.C.'s for this station are from a provisional constrained adjustment and are not final P.C.'s.

Control Point No. 7 HAMLIN 1939/1969. Reference mark no. 3 is paneled with a variation of array no. 1 as noted on appropriate NCAA Form 76-53.

Control Point No. 8 PAYNE 2 1969. Station paneled direct, with array no.1.

Control Point No. 9 GREECE 1939. Station paneled direct with array no. 1 with 2 wings.

Control Point No. 10 SENECA 2 1925 / SENECA 3 1942 / SENECA 3 RM 3 1942-1969. Sub points 10A, 10B, and 10C were established for photoidentification, no panel.

Control Point No. 11 MILE 1939. Station is paneled direct with a deviation of array no. 1 as is indicated on NOAA Form 76-53.

Control Point No.12 Sweet 1939. Station is paneled direct with a variation of array no. 1 as is noted on NOAA Form 76-53.

APPROVED AND FORWARDED

Robert S. Tibbetts

Chief, Photo Party 62

SUBMITTED 7/9/80

CRHS.MODE

Clifton S. Middleton Jr

Surveying Technician

## Photogrammetric Plot Report Lake Ontario, New York CM-8000 November 1980

### 21. Area Covered

The area covered by this report extends from Lake Ontario at Fort Niagara to Rochester, New York. The project area is covered by nine 1:20,000 scale sheets and four 1:10,000 scale sheets; TP-00498 to TP-00506 (1:20,000), TP-01065 to TP-10167 and TP-00900 (1:10,000).

### 22. Method

Four strips of 1:50,000 scale photography were bridged by analytic aerotriangulation methods. The strips of bridging photography were controlled by field identified control. Tie points were used to ensure an adequate junction of strips. Points for compilation were established on the 1:30,000 scale photography for the 1:10,000 scale sheets. The bridging photography will be used for the 1:20,000 scale sheets. Ratios of the compilation photography were determined and the ratios were ordered by this office.

The manuscripts were plotted by the Calcomp 718 plotter.

### 23. Adequacy of Control

Control checked well within map accuracy standards and is sufficient for its intended use.

### 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.

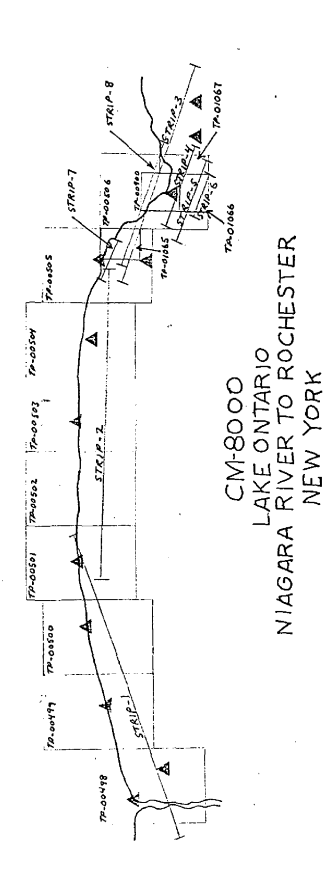
Submitted by,

Brian Thornton

Approved and Forwarded:

Don O. Norman

Chief, Aerotriangulation Section



NOAA FORM 76-41 (6-75)					U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
		DESCRIPTIV	DESCRIPTIVE REPORT CONTROL RECORD	IRD	
MAP NO.	JOB NO.		GEODETIC DATUM	ORIGINATING ACTIVI	ITY Directory
TP-00501	CM-8000		NA 1927	Norfolk, VA	
	10 to 0	AEROTRI-	COORDINATES IN FEET	GEOGRAPHIC POSITION	
STATION NAME	INFORMATION	ANGULATION	STATE New York	φ LATITUDE	REMARKS
	(xepul)	NUMBER	zone West	λ LONGITUDE	
m, t = 1079	430782	3	××	φ 43°22'28.864"	
	STA 1019	910100	iβ=	λ 78°29'17.860"	
Mark Tigor Dall Mark			χ=	φ 43°22'28.977"	
. 1972	1018	909118	<i>y</i> ≈	λ 78 <sup>o</sup> 29'13.237"	
			x≈	ф	
			β≈	Y	
			≈X	ф	
			aβ≈	γ	
			×= X	ф	
			ıβ≈	γ	
			χ≈	ф	
			j≈	γ	
			≄χ	ф	
			у¤	γ	
			<i>*</i> χ	ф	
			<i>y</i> ≈	γ	
			. ×≈	ф	
			<i>y</i> =	γ	
			-X	ф	
			iβ=	K	
COMPUTED BY		DATE	COMPUTATION CHECKED BY		DATE
LISTED BY R. Kravitz		23 June 1981	LISTING CHECKED BY F. Mauldin		October 13, 1981
HAND PLOTTING BY		DAŤE	HAND PLOTTING CHECKED BY		-
		SUPERSEDES NO	ERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	H IS OBSOLETE.	

#### COMPILATION REPORT

#### TP-00501

#### 31. DELINEATION

This map was compiled using the Wild B-8 stereoplotter. Delineation of features is based on an office interpretation of the 1:50,000 scale panchromatic photographs taken in 1980.

#### 32. CONTROL

The identification, density, and placement of horizontal and vertical control was adequate. Refer to the Photogrammetric Plot Report bound with this Descriptive Report.

#### 33. SUPPLEMENTAL DATA

None

#### 34. CONTOURS AND DRAINAGE

Contours are not applicable. Drainage features were compiled by office interpretation of the photographs.

### 35. SHORELINE AND ALONGSHORE DETAILS

The shoreline and alongshore features were compiled by office interpretation of the photographs. The shoreline datum is the lake level at the time of 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 form(s) bound with this Descriptive Report for those charted navigational aids identifiable on the compilation photographs.

#### 38. CONTROL FOR FUTURE SURVEYS

None

#### 39. JUNCTIONS

Refer to the Data Record Form 76-36B, Item 5 bound with this Descriptive Report concerning junctions.

#### TP-00501

#### 40. HORIZONTAL AND VERTICAL ACCURACY

See Item #32.

#### 46. COMPARISON WITH EXISTING MAPS

A comparison was made with U.S. Geological Quadrangles: Lyndonville, New York, dated 1979, scale 1:25,000 and Barker, New York, dated 1965, scale 1:24,000.

#### 47. COMPARISON WITH NAUTICAL CHARTS

A comparison was made with National Ocean Survey Charts: 14805 Scale 1:80,000, 20th edition, dated March 14, 1981 and 14806 scale 1:80,000, 20th edition dated July 11, 1981.

#### ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

#### ITEMS TO BE CARRIED FORWARD

None

Submitted by,

Irene Perkinson Cartographer

Date: July 28, 1981

Approved;

James L. Byrd, Jr.

Chief, Coastal Mapping Section

#### TP-00501

#### 61. GENERAL STATEMENT

See Summary included with this report.

#### 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Not applicable

#### 63. COMPARISON WITH MAPS OF OTHER AGENCIES

A comparison was made with U.S. Geological/Quadrangles: Lyndonville, New York, dated 1979, scale 1:25,000 and Barker, New York, dated 1965, scale 1:24,000.

### 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

No contemporary hydrographic survey was conducted in the area pertaining to this final Class III map.

#### 65. COMPARISON WITH NAUTICAL CHARTS

A comparison was made with N.O.S. Charts: 14805, scale 1:80,000, 20th edition, dated March 14, 1981, and 14806, scale 1:80,000, 20th edition, dated July 11, 1981.

#### 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,

Lowell O. Neterer,

Final Reviewer

January 29, 1982

Approved; for forwarding,

Billy H. Barn

Billy H. Barnes

Chief, Photogrammetric Branch, A.M.C.

Approved,

Chief, Photogrammetric Branch, Rockville

Chief, Photogrammetry Division

### GEOGRAPHIC NAMES

### FINAL NAME SHEET

CM 8000 (Lake Ontario, Niagara River to Rochester, N.Y.)

TP-00501

Fish Creek

Golden Hill Creek

Lake Ontario

New York

Thirtymile Point

Golden Hill State Park by John

Approved by:

Charles E. Harrington, OA/C3x5 Chief Geographer

QUALITY CONTROL & REVIEW GRP. (See reverse for responsible personnel) AFFECTED 14806 14805 ORIGINATING ACTIVITY HYDROGRAPHIC PARTY
CEODETIC PARTY
PHOTO FIELD PARTY
COMPILATION ACTIVITY
FINAL REVIEWER METHOD AND DATE OF LOCATION (See Instructions on reverse side) FIELD Niagara River to Rochester July 1981 U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION 5 June 1980 80Z(P)6910 DATE OFFICE The following objects HAVE | Job Number | Survey Number | Datum. D.P. Meters 13.1 295 > LONGITUDE Lake Ontario 29 THE FOR CHARTS 0 78 POSITION // D.M. Meters LOCALIT 29.3 903 LATITUDE NA 1927 22 43 ٥ NONFLOATING AIDS CREENING DESCRIPTION (Record reason for deletion of landmark or aid to navigation. Show triangulation station names, where applicable, in perentheses I. Perkinson, July 27, 1981 STATE TP-00501 C. Blood, July 1981 REPORTING UNIT (Field Perty, Ship or Office) Thirty-Mile Point Light CM-8000 Plotting Checked Replaces C&GS Form 567 X TO BE CHARTED TO BE REVISED NOAA FORM 76-40 (8-74) CHARTING Light

11

	RESPONSIBLE PERSONNEL	PERSONNEL	
TYPE OF ACTION	NAME	T. C.	ORIGINATOR
111111111111111111111111111111111111111			HYDROGRAPHIC PARTY
OBJECTS INSPECTED FROM SEAMARD			GEODETIC PARTY OTHER (Specity)
POSITIONS DETERMINED AND/OR VERIFIED			FIELD ACTIVITY REPRESENTATIVE
	I. Perkinson		OFFICE ACTIVITY REPRESENTATIVE
FORMS ORIGINATED BY QUALITY CONTROL AND REVIEW GROUP AND FINAL REVIEW ACTIVITIES			REVIEWER  QUALITY CONTROL AND REVIEW GROUP  REPRESENTATIVE
T-	INSTRUCTIONS FOR ENTRIES UNDER 'METHOD AND DATE OF LOCATION' (Consult Photogrammetric Instructions No. 64,	OR ENTRIES UNDER METHOD AND DATE OF LOCATION' (Consult Photogrammetric Instructions No. 64,	
OFFICE IDENTIFIED AND LOCA	TED OR IECTS	FIELD (Cont'd)	
Enter the number and date (including month, day, and year) of the photograph used to identify and locate the bject.  EXAMPLE: 75E(C)6042  8-12-75	(including month, ograph used to ject.		Photogrammetric field positions** require entry of method of location or verification, date of field work and number of the photograph used to locate or identify the object.  EXAMPLE: P-8-V  8-12-75  74L(C)2982
FIELD		/41(1)290	ř.
DETERMI plicable	NED OR VERIFIED data by symbols as follows: P - Photogrammetric Vis - Visually	T S B Z	ION STATION RECOVERED  Imark or aid which is also a tri- station is recovered, enter 'Triang.  date of recovery.
<pre>v = verified l = Triangulation 5 = Fi 2 = Traverse 6 = TF</pre>	Field identified Theodolite	EXAMPLE: Triang. Rec. 8-12-75	•
tion 7 - n 8 -	Planetable Sextant	<b>†</b>	UALLY ON PHOTOGRAPH
sitions*	require entry of method of eof field work.	EXAMPLE: V-Vis. 8-12-75	
8-12-75	• - -	**PHOTOGRAMMETRIC FIELD POSITIONS are dependent	IC FIELD POSITIONS are dependent
*FIELD POSITIONS are determined by field obser- vations based entirely upon ground survey methods.	are determined by field obser- ntirely upon ground survey methods.		ds.
ישרישוי שמשפע פוורונפוץ ע <b>ט</b> טוז ש	round survey metrious.		

NOAA FORM 76-40 (8-74)

SUPERSEDES NOAA FORM 76-40 (2-71) WHICH IS OBSOLETE, AND EXISTING STOCK SHOULD BE DESTROYED UPON RECEIPT OF REVISION.

NOAA FORM 76-40	-40						S. DEPARTA	ENT OF COMMERCE	ORIGINATING ACTIVITY	CTIVITY
(8-74)				MARKS	NATIONAL OCEANIC A	EANIC AND A	AT MOSPHER	NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION KS FOR CHARTS	HYDROGRAPHIC BARTY	4RTY
Replaces Cottos Form 507.									PHOTO FIELD PARTY	<b>⊁</b> ⊢
TTO BE CHARTED		ORTING UNIT	STATE		LOCALITY			DATE	COMPILATION ACTIVITY	1717
TO BE REVISED TO BE DELETED		Coastal Mapping Division	vision New Vort		Lake C		7 0 7	1000		- & REVIEW GRP.
The following	1-	- 1!	HAVE NOT X been inspected from seaward to determine their value as landmarks	ward to de	INTABALO	Niagala nivel	landmarks.	July	COAST PILOT BRANCH (See reverse for responsible personnel)	NCH ible personnel)
OPR PROJECT NO.	厂	J≓	SURVEY NUMBER	DATUM						į
	·	<u></u>		NA 1	1927	٠		METHOD AND DATE OF LOCATION	E OF LOCATION	
	C	CM-8000	<u>TP-00501</u>		POSITION	NO1		(See instructions on reverse side)	on reverse side)	CHARTS
		DESCRIPTION		LATI	LATITUDE	LONGITUDE	rubE			AFFECTED
CHARTING	(Record resson Show triangula	(Record reason for deletion of lendmark or aid to navigation. Show triangulation stationnames, where applicable, in parentheses)	r aid to navigation. pplicable, in parentheses)	/ 0	// D.M. Meters	, ,	// D.P. Meters	OFFICE	FIELD	
ABAND LT HO	At Golde	Golden Hill State Park	ŗk	43 22	29.5 909	78 29	10.7 241	80Z(P)6910 5 June 1980		14805 14806
WINDMILL				43 21	57.2 1765	78 34	16.3 368	802(P)6908 5 June 1980		14806
SILO	Tallest	and most westerly	rly of 2	43 22	9.5	78 26	37.7 849	802(P)6910 5 June 1980		14805
	·									
				· ·						
	Plotting	I. Perkinson	July 27, 1981							
	Checked	C. Blood	July 1981							

*FIELD POSITIONS are determined by field observations based entirely upon ground survey methods	sitions* and date	ion 7 -	ation 5 -	I. NEW POSITION DETERMINED OR VERIFIED  Enter the applicable data by symbol  F - Field  C - Located  Vis - Visually	OFFICE IDENTIFIED AND LOCATED OBJECTS  1. OFFICE IDENTIFIED AND LOCATED OBJECTS Enter the number and date (including month, day, and year) of the photograph used to identify and locate the bject.  EXAMPLE: 75E(C)6042  8-12-75		FORMS ORIGINATED BY QUALITY CONTROL AND REVIEW GROUP AND FINAL REVIEW ACTIVITIES		POSITIONS DETERMINED AND/OR VERIFIED		OB ROTE LEGROTATO RESIDENTIALES OF STREET	TYPE OF ACTION	
hods.	require entry of method of of field work.	ite ble III.	tified	s as follows:	month, FIELD (8.	INSTRUCTIONS FOR ENTRIES UNDER 'METHOD AND DATE O (Consult Photogrammetric Instructions No. 64,		I. Perkinson			•	ZAME	RESPONSIBLE PERSONNEL
**PHOTOGRAMMETRIC FIELD POSITIONS are dependent entirely, or in part, upon control established by photogrammetric methods.	EXAMPLE: V-Vis. 8-12-75	POSITION VERIFIED VISUALLY ON PHOTOGRAPH	Triang. R 8-12-75	TRIANGULATION STATION RECOVERED When a landmark or aid which is also a tri- angulation station is recovered, enter 'Triang. Rec.' with date of recovery.	(Cont'd) Photogrammetric field positions** require entry of method of location or verification, date of field work and number of the photograph used to locate or identify the object.  EXAMPLE: P-8-V 8-12-75 74L(C)2982	Ions No. 64,	QUALITY CONTROL AND REVIEW GROUP	OFFICE ACTIVITY REPRESENTATIVE	FIELD ACTIVITY REPRESENTATIVE	GEODETIC PARTY  OTHER (Specity)	☐ PHOTO FIELD PARTY ☐ HYDROGRAPHIC PARTY	ORIGINATOR	

NOAA FORM 76-40 (8-74)

SUPERSEDES NOAA FORM 76-40 (2-71) WHICH IS OBSOLETE, AND Existing stock should be destroyed upon receipt of revision.

#### NAUTICAL CHART DIVISION

#### RECORD OF APPLICATION TO CHARTS

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.

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