NOAA FORM 76-35 (6-80)

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

# DESCRIPTIVE REPORT

THIS MAP EDITION WILL NOT BE FIELD EDITED

11110 1211 1011 1011 1011	BD FILAD BDITED.
Map No.	Edition No.
TP-01226	1
Job No.	
CM-8302	
Map Classification	
CLASS III (FINAL)	
Type of Survey	
SHORELINE	
LOCALITY	<u> </u>
State	
New York	
General Locality	
Lake Ontario	
Locality Henderson Harbor	
19 84 TO 19	
REGISTERED IN A	RCHIVES
DATE	

NDAA FORM 76-36A U.S. (3-72) NATIONAL OCEAN	DEPARTMENT OF COMMERCE	TYPE OF SURVEY	SURVEY TP. 01226
		☑ ORIGINAL	MAP EDITION NO. (1)
DESCRIPTIVE REPORT	- DATA RECORD	RESURVEY .	MAP CLASS III (Final
		REVISED	JOB <b>RttCM=830</b> 2
PHOTOGRAMMETRIC OFFICE	<u></u>	LAST PRECEDI	ING MAP EDITION
Coastal Mapping Unit, Atla	antic Marine Center	TYPE OF SURVEY	JOB PH-
Norfolk, VA		ORIGINAL	MAP CLASS —
OFFICER-IN-CHARGE	·	☐ RESURVEY	SURVEY DATES:
		- REVISED	19TO 19
A. Y. Bryson, CDR		1	
I. INSTRUCTIONS DATED		<del></del>	
1. OFFICE		2.	FIELD
Aerotriangulation	October:18, 1984	Control	March 17, 1984
Compilation	May 29, 1985		
11. DATUMS			
L HORIZONTAL: XXI	927 NORTH AMERICAN	OTHER (Specify)	
	ICAN IIIGU WATER	OTHER (Specify)	
I	IEAN HIGH-WATER IEAN LOW-WATER		
2. VERTICAL:	IEAN LOWER LOW-WATER		
	EAN SEA LEVEL	International Gre	at Lakes Datum (1955
2 HAD DOOLECTION		1	
3. MAP PROJECTION	•	4, 0	GRID(S)
Transverse Mercator Proj	jection	state New York	ZONE Central
•	ection	STATE	ZONE
Transverse Mercator Proj	ection	New York	ZONE Central
Transverse Mercator Proj		New York	ZONE Central
Transverse Mercator Proj 5. scale 1:10,000		STATE New York STATE NAME	ZONE Central ZONE DATE
Transverse Mercator Proj  5. scale 1:10-000 III. HISTORY OF OFFICE OPERATIONS OPERATION 1. AEROTRIANGULATION	NS BY	STATE New York STATE NAME S. Solbeck	Central  ZONE  DATE  Nov. 1984
Transverse Mercator Proj  5. scale 1:10;000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  1. AEROTRIANGULATION  METHOD: Analytic	NS	NAME S. Solbeck S. Solbeck	ZONE Central  ZONE  DATE  NOV. 1984  NOV. 1984
Transverse Mercator Proj  5. scale 1:10;000 III. HISTORY OF OFFICE OPERATIONS OPERATION 1. AEROTRIANGULATION METHOD: Analytic 2. CONTROL AND BRIDGE POINTS	NS  BY  LANDMARKS AND AIDS BY  PLOTTED BY	NAME S. Solbeck S. Solbeck S. Solbeck	Central   ZONE     DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984
Transverse Mercator Proj  5. SCALE 1:10-000 III. HISTORY OF OFFICE OPERATIONS OPERATION 1. AEROTRIANGULATION METHOD: Analytic 2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718	NS  BY  LANDMARKS AND AIDS BY  PLOTTED BY  CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman	Central   ZONE     DATE   Nov. 1984
Transverse Mercator Proj  5. scale 1:10-000 III. HISTORY OF OFFICE OPERATIONS OPERATION  1. AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT	NS  LANDMARKS AND AIDS BY  PLOTTED BY  CHECKED BY  PLANIMETRY BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz	Central   ZONE   DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985
Transverse Mercator Proj  5. SCALE  1:10-000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  METHOD: Analytic  2. CONTROL AND BRIDGE POINTS  METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT  COMPILATION	PLANIMETRY BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore	Central   ZONE     DATE   Nov. 1984
Transverse Mercator Proj  5. SCALE  1:10:000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  1. AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8	PLANIMETRY BY CHECKED BY CHECKED BY CHECKED BY CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A.	Central   ZONE   DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985
Transverse Mercator Proj  5. SCALE  1:10:000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  1. AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8	PLANIMETRY BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A. N.A.	Central   ZONE     DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985   Aug. 1985   Aug. 1985
Transverse Mercator Proj  5. SCALE  1:10;000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  1. AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:10,000	PLANIMETRY BY CHECKED BY CHECKED BY CHECKED BY CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A.	Central   ZONE   DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985
Transverse Mercator Proj  5. SCALE  1:10;000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  1. AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:10,000  4. MANUSCRIPT DELINEATION	PLANIMETRY BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A. N.A. R. Kravitz	Central   ZONE     DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985   Aug. 1985   Aug. 1985   Aug. 1985
Transverse Mercator Proj  5. SCALE  1:10;000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  1. AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:10,000	PLANIMETRY BY CHECKED BY CHECKED BY CHECKED BY CHECKED BY CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A. N.A. R. Kravitz F. Mauldin	Central   ZONE     DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985   Aug. 1985   Aug. 1985   Aug. 1985
Transverse Mercator Proj  5. scale  1:10;000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  1. AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 scale: 1:10,000  4. MANUSCRIPT DELINEATION  METHOD: SMOOth drafted	PLANIMETRY BY CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A. N.A. R. Kravitz F. Mauldin N.A.	Central   ZONE     DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985   Aug. 1985   Aug. 1985   Aug. 1985
Transverse Mercator Proj  5. SCALE  1:10;000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  1. AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:10,000  4. MANUSCRIPT DELINEATION  METHOD: SMOoth drafted  SCALE: 1:10,000	PLANIMETRY BY CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A. N.A. R. Kravitz F. Mauldin N.A. N.A. N.A. N.A.	DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985   Aug. 1985   Sept. 1985
Transverse Mercator Proj  5. scale  1:10;000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  1. AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 scale: 1:10,000  4. MANUSCRIPT DELINEATION  METHOD: SMOOth drafted	PLANDMARKS AND AIDS BY  PLOTTED BY CHECKED BY  CHECKED BY  CONTOURS BY CHECKED BY  PLANIMETRY BY CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A. N.A. R. Kravitz F. Mauldin N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A	Central   ZONE     DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985   Aug. 1985   Aug. 1985   Aug. 1985
Transverse Mercator Proj  5. SCALE  1:10;000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  1. AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:10,000  4. MANUSCRIPT DELINEATION  METHOD: SMOoth drafted  SCALE: 1:10,000	PLANIMETRY BY CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A. N.A. R. Kravitz F. Mauldin N.A. N.A. N.A. N.A.	DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985   Aug. 1985   Sept. 1985
Transverse Mercator Proj  5. scale  1:10;000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  OPERATION  1. AEROTRIANGULATION  METHOD: Analytic  2. CONTROL AND BRIDGE POINTS  METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT  COMPILATION  INSTRUMENT: Wild B-8  SCALE: 1:10,000  4. MANUSCRIPT DELINEATION  METHOD: SMOoth drafted  SCALE: 1:10,000  5. OFFICE INSPECTION PRIOR TO THE  6. APPLICATION OF FIELD EDIT DATA  6. APPLICATION OF FIELD EDIT DATA	PLANDMARKS AND AIDS BY  PLOTTED BY CHECKED BY  CHECKED BY  CONTOURS BY CHECKED BY  PLANIMETRY BY CHECKED BY  CONTOURS BY CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A. N.A. R. Kravitz F. Mauldin N.A. N.A. N.A. N.A. N.A. N.A. N.A.	DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985   Aug. 1985   Sept. 1985
Transverse Mercator Proj  5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:10,000  4. MANUSCRIPT DELINEATION  METHOD: SMOOTH drafted  SCALE: 1:10,000  5. OFFICE INSPECTION PRIOR TO THE  6. APPLICATION OF FIELD EDIT DATA  7. COMPILATION SECTION REVIEW	PLANDMARKS AND AIDS BY  PLOTTED BY CHECKED BY  CHECKED BY  CONTOURS BY CHECKED BY  PLANIMETRY BY CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A. N.A. R. Kravitz F. Mauldin N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A	DATE     Nov. 1984     Nov. 1984     Nov. 1984     Nov. 1984     Nov. 1985     Aug. 1985     Aug. 1985     Sept. 1985     Sept. 1985     Sept. 1985     Oct. 1985     Oct. 1985
Transverse Mercator Proj  5. SCALE  1:10;000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  1. AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:10,000  4. MANUSCRIPT DELINEATION  METHOD: SMOOTH drafted  SCALE: 1:10,000  5. OFFICE INSPECTION PRIOR TO THE  6. APPLICATION OF FIELD EDIT DATA  7. COMPILATION SECTION REVIEW  8. FINAL REVIEW  9. DATA FORWARDED TO PHOTOGRAM	PLANDMARKS AND AIDS BY  PLOTTED BY CHECKED BY  CHECKED BY	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A. N.A. R. Kravitz F. Mauldin N.A. N.A. N.A. N.A. N.A. N.A. N.A. H. Mauldin N.A. H. Mauldin J. Hancock J. Hancock	DATE   Nov. 1984   Nov. 1984   Nov. 1984   Nov. 1984   Aug. 1985   Aug. 1985   Sept. 1985   Sept. 1985   Sept. 1985   Oct. 1985   Dec. 1985   Dec. 1985
Transverse Mercator Proj  5. SCALE  1:10;000  III. HISTORY OF OFFICE OPERATIONS  OPERATION  AEROTRIANGULATION METHOD: Analytic  2. CONTROL AND BRIDGE POINTS METHOD: Calcomp 718  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:10,000  4. MANUSCRIPT DELINEATION  METHOD: SMOOTH drafted  SCALE: 1:10,000  5. OFFICE INSPECTION PRIOR TO ***  6. APPLICATION OF FIELD EDIT DATA  7. COMPILATION SECTION REVIEW  8. FINAL REVIEW	PLANDMARKS AND AIDS BY  PLOTTED BY CHECKED BY  CHECKED	NAME S. Solbeck S. Solbeck S. Solbeck D. Norman R. Kravitz W. McLemore N.A. N.A. R. Kravitz F. Mauldin N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A	DATE     Nov. 1984     Nov. 1984     Nov. 1984     Nov. 1984     Nov. 1985     Aug. 1985     Aug. 1985     Sept. 1985     Sept. 1985     Sept. 1985     Oct. 1985     Oct. 1985

NOAA FORM 76-36B (3-72)		COM	TP-01	226			ATMOSPHER	MENT OF COMMER( RIC Administration Nal Ocean Survi
1. COMPILATION PHOTO	GRAPHY							
CAMERA(S)			TYPE		OTOGRAPHY	Ţ	TIME RE	FERENCE
	(Z=153.15			LEG	END		- 1112 112	
XIXOR KANDEX ROBERT COXX	: water Le	evel Gage	(c) co	LOR		ZONE		
PREDICTED TIDES XX) REFERENCE STATION	L RECORDS *		(P) PA	NCHROM	ATIC	MERIC	astern	TANDAI
TIDE CONTROLLED P		•	(I) INF	RARED			5th	☐ DAYLIGH
NUMBER AND TY	BE T	DATE	TIM		SCALE	<del>-   - '</del>		KKKKKKELAKE
NOMBER AND 11		DATE	1 (1991)		JOALE		31770	Level
84Z(P)4744-4746		5-27-84	14:03		1:30,000	246	.6 feet	
84Z(P)4753-4756	i	5-27-84	14:16		1:30,000		.6 feet	
1					, , , , , , , , , , , , , , , , , , , ,			
	1		1					
	ľ		í	ĺ				
			1					
			]	İ				
			}	-		ĺ		
	1							
				ļ		1		
REMARKS								
*Water level at	the time	of photogr	enhu ic	indi.	dated ac	rozordô	d from t	he Cane
Vincent, New Yo			r Datum	ior.	Lake Onta	r10 1s	242.8 Ie	et.
2. SOURCE OF MEAN HIC	H-WATER LI	NE:						
The term	Mean High	Water Lin	e ie no	t ann	licable	The eh	oreline	is defined
as the visible								
Delineation of	the shor	celinewas	derived	by pl	hotointer	pretati	on of th	e above
listed black-a	nd-white	compilatio	n/bridg	ing p!	hotographs	s.		
•		-						
3. SOURCE OF MEAN LO	W-WATER OR	MEANLOWER	N.WATER	INF.				
5. 500mez or mexit 20			J					
This ite	m is not	applicable	to the	proje	ect.			
				_				
			•					
			•					
4. CONTEMPORARY HYD	ROGRAPHIC :	SURVEYS (List o	only those s	urveya th	et are sources i	or photogra	mmetric surve	ey information.)
								<del></del>
SURVEY NUMBER DA	TE(S)	SURVEY COR	PY USED	SURVE	Y NUMBER	DATE(S)	SUF	RVEY COPY USED
				1				
]				I		1		
E BINAL HINGTIONS								
5. FINAL JUNCTIONS NORTH	EAST	<del></del>		SOUTH	3 5		WEST 1	
	[ [ [ [ ]			Į.	1:20,000	נ	1 1	:20,000
TP-01224		TP-01227		<u> </u>	rp-01228		TP	-01223
REMARKS	• • •							

NDAA FORM 76—36C (3—72)		TP-0		NATIONAL OCEA	U. S, NIG AND AT		IT OF COMM ADMINISTRA OCEAN SU
HISTORY OF FIELD OPERATIONS  I. XX FIELD INSPECTABLE OPERATION    I. XX FIELD INSPECTABLE OPERATION   FIELD EDIT OPERATION							
	OPERATION	rremarking) []	FIELD		NAME		DATE
1. CHIEF OF FIELD F				P. Walbolt	•		July 19
		RECOVERED	ВУ	C. Middleto	n		May 198
2. HORIZONTAL CON	TROL	ESTABLISHED	·	C. Middleto			May 198
	₽RE-M	ARKED OR IDENTIFIED	эвү 📙	C. Middleto	n		May 198
REÇÖVERED BY				N.A.			
3. VERTICAL CONTROL ESTABLISHED BY				N.A.			
	PRE-M	ARKED OR IDENTIFIED	эвү 📗	N.A.			
	RECOVERE	(Triangulation Stations)	) 87	C. Middleto	n		May 198
I. LANDMARKS AND AIDS TO NAVIGATI	CN L	OCATED (Field Methods)	) BY	N.A.			
AIDS TO NAVIGATI		IDENTIFIED	ВУ	C. Middleto	n		May 198
	_	PE OF INVESTIGATION					
GEOGRAPHIC NAM INVESTIGATION		COMPLETE	BY				
		SPECIFIC NAMES ONLY	·				
CONTROLLERS CENT		NO INVESTIGATION		N.A.			
. PHOTO INSPECTIO		FICATION OF DETAILS		N.A.			<del>-</del>
I. SOURCE DATA	LIMITS SUR	VEYED OR IDENTIFIED	, B (	N.A.			
. HORIZONTAL CON	TROL IDENTIFIED			VERTICAL CON	TROL IDEN	ITIFIED	
Premarked (paneled)				None			
PHOTO NUMBER	STAT	TIÓN, NAME		PHOTO NUMBER	51	ATION DESIG	SNATION
	2601, 1984 (F Paneled Direc						
3. PHOTO NUMBERS	Clarification of detai	ils)					
4. LANDMARKS AND	AIDS TO NAVIGATIO	N IDENTIFIED		<del></del>	<del></del>		
	one	<del></del>			<u> </u>		
PHOTO NUMBER	OBJI	ECT NAME		PHOTO NUMBER	<del></del>	OBJECT N	AME
5. GEOGRAPHIC NAM		RT X NONE		6. BOUNDARY AN	D LIMITS:	REPORT	non <del>kx</del>
7. SUPPLEMENTAL M	APS AND PLANS						
	one	DO NOT the second					
	CSI Card, 1	etc. <b>DO NOT</b> list data s Form 76-19	submitte	a to the Geodesy D	ivision)		
1 Form 76-15 2 Forms 76-5	667 62) Project D	ata					

(3-72)	M 76-36D		TP	-01226	NATIONAL OF	CEANIC A	U. S. DEPA	HERIC	ADMINISTRATION
			RECO	RD OF SUR	VEY USE				
I. MANUSC	RIPT COPIES								
	C	OMPIL/	ATION STAGE	s			DATEMA	NUSCRI	PT FORWARDED
	ATA COMPILED	T	DATE		REMARK\$		MARINE CI	MARTS	HYDRO SUPPORT
		1							
İ		1		ſ			ĺ		
Compila	tion Complete	Ser	ot. 1985	Class II	I Manuscr	ipt	None		None
		İ.,		İ			12/16/	15-	12/16/15
Final F	Review, Class III	Oct	t. 1985	Final Cl	ass III Ma	ap	7777		777070
<b>[</b>		1							
							ł		
								- 1	
							ļ		
II I ANDW	ARKS AND AIDS TO NAVIG	ATION	<del></del>	<u> </u>			<u> </u>		<u> </u>
	RTS TO MARINE CHART D	·	N. NAUTICAL	DATA BRANC	<u>-</u>				
11.31	CHART LETTER	T	DATE			<del></del>	<del> </del>		
(Pages)	NUMBER ASSIGNED	FC	RWARDED	ł		REM	ARK5		
1 .		1	16/85	Landmark	s for Char	rting			
					<del>.</del> .				
			,						
·		<del>- </del>		<del></del>					
<del></del>				<del> </del>	<del></del>				
	-	+		<del>                                     </del>					
2. 🗀	REPORT TO MARINE CHAR	ועום ד	SION, COAST	PILOT BRANC	H. DATE FOR	WARDED	:		
	REPORT TO AERONAUTICA							RDED:	
III. FEDER	AL RECORDS CENTER DA	TA	_	<u> </u>					
1. <u>f</u> x	BRIDGING PHOTOGRAPHS	: 🔀	DUPLICATE	BRIDGING RE	PORT 6-10 C	OMPUTE	R READOUT	`5.	
	CONTROL STATION IDENT								
	SOURCE DATA (except for ( ACCOUNT FOR EXCEPTIO		ohic Names Re	post) AS LISTE	D IN SECTION	II, NOAA	FORM 76-36	C.	
	NOODON								
<b>4.</b> [□	DATA TO FEDERAL RECO	nne c	ENTED DAT	E EODWADDE	D.				
				<u>.                                      </u>					<del>-</del>
IV. SURVE	Y EDITIONS (This section	shall b	JOB NUMBE		map edition is re		) TYPE OF SI	IBVEV	
SECOND	TP	(2)	PH			RE		RES	URVEY
EDITION	DATE OF PHOTOGRAP	нү	DATE OF FI	ELD EDIT	_		MAPCL	ASS	
					□n.	□ m.	□iv.	□v.	FINAL
	SURVEY NUMBER		JOB NUMBE	R		*	TYPE OF SU	IRVEY	
THIRD	TP	_ (3)	PH			RE	/i\$ED	RES	URVEY
EDITION	DATE OF PHOTOGRAP		DATE OF FI	ELD EDIT		_	MAP CLA	SS	
			<u>L</u>		□ III.	□m.	□iv.	□v.	FINAL
	SURVEY NUMBER		JOB NUMBE	R		_	TYPE OF SU	_	
FOURTH	TP -	(4)	PH			∐ RE¹	VISED	RESC	ŰRVÉΥ
EDITION	DATE OF PHOTOGRAP	ΉΥ	DATE OF FL	ELD EDIT	Пп.	<b></b>	MAP CLA		[]emai

4

# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

#### TP-01226

This 1:10,000 scale final Class III shoreline map is one of ten maps that comprise project CM-8302, Chaumont Harbor to Nine Mile Point, Lake Ontario, New York. This project consists of six 1:10,000 scale maps (TP-01221, TP-01222, and TP-01224 thru TP-01227) and four 1:20,000 scale maps (TP-01223 and TP-01228 thru TP-01230).

This map portrays a portion of the eastern shoreline of Lake Ontario featuring the northern coast of Stony Point and Henderson Harbor.

The purpose of this map is to provide current charting information for nautical chart maintenance, including new chart construction, and to supplement data for future hydrographic activity.

Field work prior to photography was adequately provided in May 1984. This involved the recovery, establishment and identification (premarking) of horizontal control necessary for aerotriangulation. There was no field inspection performed.

Photo coverage for the project was adequately provided by panchromatic photographs taken at scales of 1:30,000 and 1:50,000 with the Wild RC-10 (Z) camera. The 1:30,000 scale photographs were taken May 24, 1984 and the 1:50,000 scale photographs in May 27, 1984. At the time of photography, a water level reading of 246.6 ft. was recorded at Cape Vincent, New York. This established the shoreline datum for the project based on the 1955 International Great Lakes Datum.

Analytic aerotriangulation was adequately provided by the Washington Science Center in November 1984. This activity also included ruling the base manuscripts, determining ratio values for the photographs and locating visible landmarks and navigational aids.

Compilation was performed at the Coastal Mapping Unit, Atlantic Marine Center in September 1985. Delineation of map detail was accomplished using stereo instrument methods based upon interpretation of the 1:30,000 scale mapping photographs.

Final review was performed at the Atlantic Marine Center in October 1985. A Chart Maintenance Print was prepared and forwarded to the Marine Chart Branch. Also, a Notes to Hydrographer Print was prepared for future hydrographic activity.

This Descriptive Report contains all pertinent information used to compile this final Class III map. The original base manuscript and related data were forwarded to the Washington Science Center for final registration.

#### FIELD INSPECTION

#### TP-01226

There was no field inspection prior to compilation. Field work accomplished consisted of aerial photography and the recovery, establishment, and identification (premarking) of the horizontal control necessary for the aerotriangulation of the project.

# FIELD OPERATIONS REPORT JOB CM-8302, LAKE ONTARIO, CHAUMONT HARBOR TO NINE MINE POINT, NY

We have performed this job in the field in accordance with Project Instructions dated 7 March 1984, N/CG2342:RT, from 1 May 1984 thru 23 June 1984 inclusive.

On 4 May, Mr. Barnes and Mr. Walbolt met with Mr. Ross Hudson, Jr. and Mr. Harold Spath of District 6, USPS, Watertown, NY. The USPS gave us Recovery Notes for many of the Triangulation Stations in the area. This helped speed the premarking.

We placed targets for aerotriangulation photography in each of seventeen (17) requested areas. Two of these Panels (Nos. 8 and 11) we located by the Satellite Dopplers; the others by conventional means. Each Panel was in place by the afternoon of 12 May.

On 21 May, the Chief Pilot called to inform us that the Photo Mission was ready to fly the photography when weather permitted. On 24 May, the Chief Pilot again called to inform us that the Photo Mission was on its way, and arranged to meet us at the Watertown International Airport. Throughout this period, we continued to monitor the panels.

As in 6.0, Note 1 of Instructions, we sent graphics of each panel to the Rockville Office.

Submitted by,

Philip B. Walbolt 6 July 1984

#### PHOTOGRAMMETRIC PLOT REPORT

CM-8302

## Chaumont Harbor to Nine Mile Point Lake Ontario-New York

#### November 1984

#### 21. Area Covered

The project are covered by this report is that portion of the Lake Ontario-New York shoreline from Chaumont to Nine Mile Point. This area is covered by six 1:10,000 scale manuscripts (TP-01221, TP-01222, and TP-01224 through TP-01227) and four 1:20,000 scale manuscripts (TP-01223, TP-01228 through TP-01230).

#### 22. Method

Six strips of 1:50,000 scale and four strips of 1:30,000 scale panchromatic photographs were bridged by standard analytic aerotriangulation methods. The control was premarked and used for the adjustment of the 1:50,000 scale strips. Tie points were used to ensure the adequate junctioning between all strips and as the primary control for the 1:30,000 scale strips.

Ratio values have been determined for all bridging photographs. A copy of the ratio values has been attached to this report.

The manuscripts were ruled on the Calcomp 718 plotter using the New York Central State Plane Coordinate System. This system is based on the Transverse Mercator Projection.

## 23. Adequacy of Control

The control proved adequate and meets the National Standards of Map Accuracy. A copy of the fit to control is attached to this report.

# 24. Supplemental Data

USGS quadrangles were used to provide vertical control for the adjustments. Nautical charts were used to locate aids and landmarks.

## 25. Photography

The coverage, overlap, and quality of the photographs proved adequate for completion of the project.

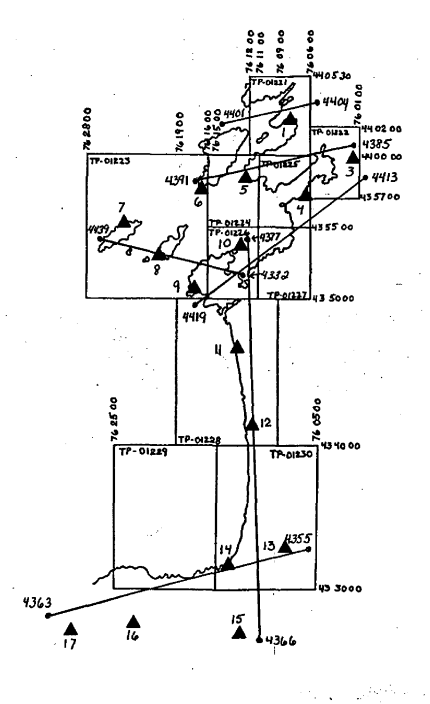
Approved and Forwarded:

Don O. Norma Don O. Norman

Chief, Aerotriangulation Unit

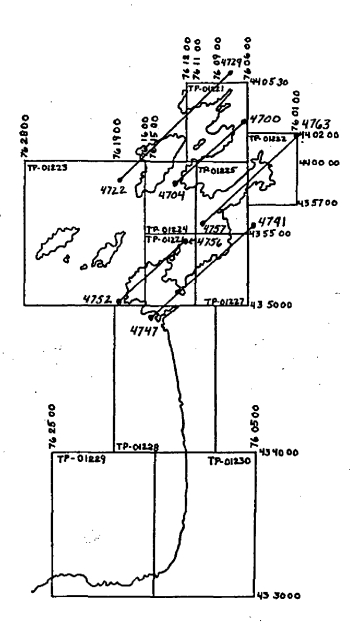
# AEROTRIANGULATION SKETCH CHAUMONT HARBOR TO NINE MILE PT NEW YORK CM-8302

1:50000 BRIDGING PHOTOGRAPHS 84Z(P)



# 

1:30000 BRIDGING PHOTOGRAPHS 84Z (P)



#### CM-8302

## Control Reference for Aerotriangulation Sketch

# Panel No.

- 1. Mort, 1983 (Sub Point)
- 3. Dexter 2, 1952
- 4. Sackets Harbor Black Tank, 1984 (Sub Point)
- 5. Shepard, 1983 (Sub Point)
- 6. Cooper (USLS), 1874
- 7. Galloo (USLS), 1874
- 8. Calf, 1984
- 9. Stony Point (USLS), 1874 (Sub Point)
- 10. 22601
- 11. Eastman, 1984 (Sub Point)
- 12. Colwell (USGS), 1893, RM 2 (Sub Point)
- 13. Pulaski, 1942 (Sub Point)
- 14. Derby, 1942 (Sub Point)
- 15. Mexico, 1942 (RM 3 Stamped Mexico 1942 1974)
- 16. Scriba, 1942 (Sub Point)
- 17. Water, 1942

Fit to Control
CM-8302

# Control Held in the Adjustment

1;50,000

Station Name	Point No.	χ (Values	Y in feet)
Strip 50-1		•	
Tie From 50-2	401801	3	.5
n	401802	.6	3
u	401803	-1.2	.4
n ·	402801	1.3	7
ti	402802	5.2	-3.4
u	402803	1.0	-1.5
·	403801	-1.0	7
п	403802	<b></b> 5	.7
н	403803	<b></b> 5	1.3
Mort, 1983 - Panel 1	403101	3	.5
Tie From 50-2	404801	7	1.2
u ·	404802	1.8	-1.0
D es	404803	2	3
Strip 50-2			
Dexter 2, 1952 - Panel 3	385100	6	4
Sackets Harbor Black Tank 1984 - Panel 4	386101	.7	2
Mort, 1983 - Panel 1	403101	2	1.0
Shepard, 1983 - Panel 5	388101	.0	-1.0
Cooper (USLS) 1874 Panel 6	389100	.1	.6
Strip 50-3			
22601 - Panel 10	432100	4	1.1
Tie from 50-4	432801	.2	-1.4
(10 (10))	432802	8	-1.6
H	432803	.1	-1.4

•		
433101	1.3	.3
433801	1,9	.5
433802	.2	2.5
433803	6	2.8
434100	-2.9	-4.0
435100	1.1	. 1.1
385100	3	.3
386101	9	7
432100	9	.7
433101	. 4	3
	-	
355101	-,1	0
357101	.3	.1
360101	3	1
362101	.1	.0
366101	1.0	.0
366101 357101	1,0	.0
357101	-3.3	8
357101 355101	-3.3 1.1	8 1.4
	433801 433802 433803 434100 435100 385100 386101 432100 433101 355101 357101 360101	433801       1.9         433802       .2         433803      6         434100       -2.9         435100       1.1         385100      3         386101       .9         432100      9         433101       .4         355101      1         357101       .3         360101      3

4		~ ~	~~~	•
1	٠	301	,000	1
_	٠	$\sigma$	, , , , , ,	,

	2.00,000		
Station Name	Point No.	χ Values	<u>Υ</u> in feet)
Strip 30-1		(varues	in teet)
Cooper (USLS), 1874 Panel 6	389100	-1.3	.6
Tie from 50-2	722801	2	1
FI	722802	5	.1
u	723801	1.2	.2
ll .	723802	7	7
и	723803 ·	.0	.2
II .	724804	9	.7
П	724805	.4	1
II	724806	1.8	3
Tie from 50-1	725801	.1	1.1
н	725802	.7	-1.0
il	725803	2	.0
tf	726804	-1.0	1.5
п	726805	-1.0	.6
11	726806	-,5	.3
11	727804	3	.1
11	727805	9	.5
11	727806	.6	1.1
· u	728804	. 4	2
0	728805	-,4	0
u	728806	.7	.8
11	729801	1.2	3
u	729802	3	.3
II .	729803	.0	5
Strip 30-2			
Tie from 50-1	700801	8	1.3
n	. 700802	6	1.0
н	700803	.0	

Mort, 1983, - Panel 1	403101	5	1.3
Tie from 50-2	701801	.6	-1.5
11-	701802	1.3	-1.9
u	701803	.2	-1.9
u	702801	.0	.0
н	702802	.3	8
n ·	702803	.0	1.7
и	703801	2	1.1
n .	703802	2	.4
n .	703803	8	1.2
, ai	704801	2	-1.7
D.	704802	1.6	.0
П	704803	2	.2
Shepard, 1983 - Panel 5	388101	5	3
Strip 30-3A			
Stoney Point (USLS), 1874 Panel 9	433101	-1.6	.5
Tie from 50-4	752804	1.0	1.5
н	752805	1.2	-1.0
п	753805	7	9
п	753806	-1.5	7
	754804	1.1	1
н	<b>7</b> 54805	4	1
tt.	754806	3	2
II.	755804	-1.2	.7
u .	755805	2.6	1.6
n	755806	2	.7
22601 - Panel 10	432100	<del>-</del> .5	.6
Tie from 50-6	756801	.8	9
U	756802	9	9
	756803	.0	3

Strip 30-3B			
Tie from 50-4	757801	6	.6
u	757802	3	3
Ð	757803	1.6	.8
и	757810	7	-1.2
II	758811	.4	1.6
II	758812	-1.2	5
II	759807	.3	.1
н	759808	.4	.5
II .	759809	.1	.3
II	760804	.3	1.1
II-	760805	·· -1.0	1.2
u	760806	3.4	-2.6
Tie from 50±2	760807	.5	2.9
II.	760808	.4	. 4
n	760809	2	2
П	761807	-1.2	1.1
II .	761808	.0	1.6
H	761809	.8	1.0
Tie from 50-4	762801	.9	2
tt	762802	.8	5
и	762803	1.1	2
Tie from 50-2	762804	1.6	9
18	762805	.3	1.5
II	762806	.6	-1.0
u	763801	-1.1	.2
11	763802	7	5
11	763803	2	.6

			~~ 4
St	ריי	n	30-4
~ .		$\sim$	Q Q

Tie from 50-4	741801	'8	7
п	741802	3	.7
ū	741803	1.1	4
II.	742801	-1.1	9
u	<b>742</b> 802	.2	.0
u	742803	5	.3
t).	743801	6	.6
П	<b>7</b> 43802	.3	2.3
Ħ	742803	7	.1
$\cdot$ u	744801	2.1	.9
н	744802	.9	-1.7
II.	744803	.1	.1
H	745807	-1.5	.7
n	745808	<b>1</b> .	.1
11	745809	-1.7	-1.3
H	746804	9	.1
it ·	746805	6	.5
п	746806	- 4	3
11	747801	7	3
II	747802	.5	7
n	747803	1.6	.4

# Ratio Values CM-8302

1:50,000	Ratio
84Z 4355 thru 4363	2.52
84Z 4366 thru 4377	2.51
84Z 4385 thru 4391	2.51
84Z 4401 thru 4404	2.52
84Z 4413 thru 4419	2.52
84Z 4432, 4434, 4435, 4437, 4439	2.52
1:30,000	
84Z 4700 thru 4704	2.99
84Z 4722 thru 4729	3.00
84Z 4741 thru 4747	3.00
84Z 4752 thru 4763	2.99

NOAA FORM 76-41				U.S.	U.S. DEPARTMENT OF COMMERCE
		DESCRIPTIV	DESCRIPTIVE REPORT CONTROL RECORD		
MAP NO.	ON BOL			ORIGINATING ACTIVITY COASTAL	"ITY Coastal Mapping
TP-01226	CM-8302		N.A. 1927	Unit, AMC; No	
MAN NCITATA	SOURCE OF	AEROTRI-	COORDINATES IN FEET STATE New York		REMARKS
	(Index)	POINT	zone Central		
	Field		%= 596,775,58	<ul><li>Φ 43 53 32.0464</li></ul>	
22601, 1984	Position	432100	y= 1,418,474.58	λ 76 12 58.3814	
	4		<b>=</b> %	\$\psi\$ 43 52 07.368^{\circ}\$	
Obs.TK, H1984 (Observation Tower)	Field		=h	λ 76 11 26.037	
t .			σX	ф	
			h=	۲	
			<b>-</b> χ	ф	
			=ħ	٧	
			<i>=</i> χ	ф	
			=ĥ	γ	
			×=	φ	
			=ĥ	γ	
			εχ	ф	
			y=	γ	
			=χ	-€	
			ή=	γ	
			-χ	ф	~
			y=	γ	
			χ=	Ф	
	_		y a	٧	
COMPUTED BY	:	DATE	COMPUTATION CHECKED BY		DATE
LISTED BY R. R. Kravitz		DATE 7/30/85	LISTING CHECKED BY F. Mauldin		DATE 8/22/85
6	-	DATE	HAND PLOTTING CHECKED BY		0ATE
		SUPERSEDES N	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	CH IS OBSOLETE.	

#### COMPILATION REPORT

#### TP-01226

#### 31 - DELINEATION

Delineation was accomplished using stereo instrument compilation methods. Instrument compilation was used to delineate shoreline, alongshore and interior detail based upon office interpretation of the 1:30,000 scale bridging/compilation black-and-white photographs. All photographs used to compile this map are listed on NOAA form 76-36B. The photography was adequate; however, in some areas, glare on the water made the delineation of the shoreline, alongshore and offshore details difficult. The shoreline was also frequently obscured by trees.

#### 32 - CONTROL

The horizontal control was adequate. Refer to the Photogrammetric Plot Report, dated November 1984.

#### 33 - SUPPLEMENTAL DATA

None.

#### 34 - CONTOURS AND DRAINAGE

Contours are not applicable to the project. Drainage was compiled from office interpretation of the photographs.

#### 35 - SHORELINE AND ALONGSHORE DETAILS

The shoreline and alongshore details were compiled from office interpretation of the photographs. The shoreline compiled was the visible line of contact between land features and the water surface at the time of photography. Based on the International Great Lakes Datum (1955), the water level taken at Cape Vincent, New York gage was 246.6 feet. Low Water Datum for Lake Ontario is 242.8 feet.

#### 36 - OFFSHORE DETAILS

Offshore details were compiled by instrument methods as described in item #31.

#### 37 - LANDMARKS AND AIDS

There are  $\underline{2}$  charted landmark and no charted aids within the mapping limits of this manuscript. Among these,  $\underline{2}$  landmarks were verified photogrammetrically. Appropriate information was prepared on the 76-40 forms and submitted with this map.

#### TP-01226

### 38 - CONTROL FOR FUTURE SURVEYS

None.

#### 39 - JUNCTIONS

Refer to the Data Record Form 76-36B, item 5 of the Descriptive Report.

#### 40 - HORIZONTAL AND VERTICAL ACCURACY

See item #32.

#### 46 - COMPARISON WITH EXISTING MAPS

A comparison was made with the following U.S.G.S. quadrangles: Point Peninsula, N.Y., dated 1958, scale 1:24,000 Henderson Bay, N.Y., dated 1959, photoinspected 1980, scale 1:24,000 Henderson, N.Y., dated 1959, photoinspected 1980, scale 1:24,000 Stony Point, N.Y., dated 1958, scale 1:24,000.

#### 47 - COMPARISON WITH NAUTICAL CHARTS

A comparison was made with the following NOS charts: 14802, 27th edition, dated November 24, 1984, scale 1:80,000 14811, 13th edition, dated April 28, 1984, scale 1:30,000 (1:10,000 inset) 14800, 26th edition, dated May 12, 1984, scale 1:400,000.

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

None.

#### ITEMS TO BE CARRIED FORWARD

None.

Submitted by:

Cartographic Technician

19 August 1985

Approved:

James L. Byrd, Jr.

Chief, Coastal Mapping Unit

#### GEOGRAPHIC NAMES

#### FINAL NAME SHEET

CM-8302 (Chaumont Harbor to Nine Mile Point, N.Y.)

## TP-01226

Aspinwall Corners
Association Island
Henderson Bay
Henderson Harbor
Henderson Harbor (locality)
Hoveys Island
Hungerford Corners
Lake Ontario
Ray Bay
Six Town Point
Snowshoe Bay
Stony Point
Whites Bay

Approved:

Charles E. Harrington Chief Geographer Nautical Charting Division

#### REVIEW REPORT TP-01226 SHORELINE

#### 61 - GENERAL STATEMENT

Refer to the Summary included in this Descriptive Report.

#### 62 - COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Not applicable.

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

A comparison was made with the following 1:24,000 scale U.S.G.S. quadrangles:
Henderson Bay, N.Y., dated 1959, photoinspected 1980
Henderson, N.Y., dated 1959, photoinspected 1980
Point Peninsula, N.Y., dated 1958
Stony Point, N.Y., dated 1958.

## 64 - COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

No contemporary hydrographic survey was conducted with this shoreline mapping project.

#### 65 - COMPARISON WITH NAUTICAL CHARTS

A comparison was made with the following NOS charts: 14811, 13th edition, 1:30,000 scale (1:10,000 inset), April 28, 1984 14802, 27th edition, 1:80,000 scale, November 24, 1984.

#### 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:

Jerry L. Hancock Final Reviewer

Approved for forwarding:

Billy H. Banas

Chief, Photogrammetric Section, AMC

Approved:

Chief, Photogrammetric Section,

Rockville

Chief, Photogrammetry Branch,

Rockville

•								,	
NOAA FORM 76-40				100	0.5	DEPARTM	ENT OF COMMERCE	ORIGINATING ACTIVITY	ACTIVITY
Replaces C&GS Form 567.	т 567.	NONFLOATING AIDS OR LANDWARKS FOR CHARTS	DMARKS	FOR CHA	RTS			HYDROGRAPHIC PARTY GEODETIC PARTY PHOTO FIELD DARTY	ARTY
XX TO BE CHARTED	REPORTING	STATE		LOCALITY			DATE	KX COMPILATION ACTIVITY	FIVITY
TO BE REVISED	Coastal Mappin		Motor Vorta		orterio.		78/01/8	FINAL REVIEWER  QUALITY CONTROL & REVIEW GRP.	L & REVIEW GRP.
The following objects	ects HAVE	been inspected fro	award to de	termine the	ir value as	landmarks.	13/ ±3/ 63	(See reverse for responsible personnel)	sible personnell
OPR PROJECT NO.	INN BOF	SURVEY NUMBER	DATUM						
				N.A. 1	1927		METHOD AND DATE OF LOCATION	TE OF LOCATION	
	CM-8302	TP-01226		POSITION	NOI		(See instructions on reverse side)	on reverse side)	CHARTS
	DESCRIPTION	, NOI	LATITUDE	rude	LONGITUDE	.noe			AFFECTED
CHARTING	Record reason for defetion of landmark or aid to navigation. Show triangulation station names, where applicable, in perentheses)	ark or aid to navigation. Lete applicable, in parentheses	, ,	// D.M.Merers	,	// D.P. Meters	OFFICE	• FIELD	
OBC .				07.368		26.037	842(P)4744		14802
TR	(OBS TR, 1984) Field	Position	43 52		76 11		5-27-84		14811
* STACK			43 53	36.918	76 13	02.892	842 (P) 4755 5-27-84		14802 14811
					-			. !	
	*Positioned by aerotriangulation.								
									·
		,				7			<u>.</u>
•					J			i 	
-									
						,			

	RESPONSIBLE PERSONNEL	PERSONNEL	
TYPE OF ACTION	NAME	∃¥.	ORIGINATOR
	;		PHOTO FIELD PARTY HYDROGRAPHIC PARTY
OBJECTS INSPECTED FROM SEAWARD	· ·		GEODETIC PARTY
			FIELD ACTIVITY REPRESENTATIVE
F-USI I CONS DETERMINED AND/OR VERIFIED	Robert R. Kravitz		OFFICE ACTIVITY REPRESENTATIVE
FORMS ORIGINATED BY QUALITY CONTROL AND REVIEW GROUP AND FINAL REVIEW ACTIVITIES			REVIEWER  QUALITY CONTROL AND REVIEW GROUP REPRESENTATIVE
	INSTRUCTIONS FOR ENTRIES UNDER (Consult Photogramme	FOR ENTRIES UNDER 'METHOD AND DATE OF LOCATION' (Consult Photogrammetric Instructions No. 64,	
OFFICE LDENTIFIED AND LOCATED OBJECTS	CATED OBJECTS	FIELD (Cont'd)  R Photogrammetric fix	(Cont'd) Photogrammetric field noeitione** require
Enter the number and date (including month, day, and year) of the photograph used to	e (including month,		entry of method of location or verification,
identify and locate the object.  EXAMPLE: 75E(C)6042  8-12-75	bject.	graph used to locate EXAMPLE: P-8-V 8-12-75	graph used to locate or identify the object.  EXAMPLE: P-8-V 8-12-75
FIELD	,	74L(C)29	23
i. NEW POSITION DETERMINED OR VERIFIED Enter the applicable data by symbol:	OR VERIFIED  a by symbols as follows:	11. TRIANGULATION STATION RECOVERED When a landmark or aid which is	A Which is also a trin
F - Field P - F	P - Photogrammetric	angulation station is recovered, enter	
L - Located Vis . V - Verified	Vis - Visually	Rec. with date of recovery.	covery.
- Triangulation 5	- Field identified	8-12-75	٠
- Traverse 6 -	Theodolite Planatable	A STATE OF THE PROPERTY AND A STATE OF THE PROPERTY OF THE PRO	Havasatona NO VIII
, w	Sextant	Enter 'V*Vis.' and date.	UALLT ON FRO! OBKAFR
A. Field positions* requ	Field positions* require entry of method of	EXAMPLE: V-Vis. 8-12-75	
location and date of field work.	field work.		
		**PHOTOGRAMMETRIC FIELD POSITIONS are dependent entirely, or in part, upon control established	ISITIONS are dependent
*FIELD POSITIONS are determined by field obser-vations based entirely upon ground survey methods.	ned by field obser- ground survey methods.	by photogrammetric methods.	·sp

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

文 U. S. GPO:1975-0-665-080/1155

NOAA FORM 76-40 (8-74)



#### NAUTICAL CHART DIVISION

#### RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. CM-8302 (TP-01226)

#### 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 Revie

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.
		·	<u></u>
			Full Part, Before After Verification Review Inspection Signed Via
			Drawing No.
		<del></del>	Full Part Before After Verification Review Inspection Signed Via
	. '	<del> </del>	Drawing No.
		<del></del>	E II Para Para Articular A
		<del></del>	Full Part Before After Verification Review Inspection Signed Via Drawing No.
			Drawing No.
		 	Full Dark Bafara Afras Vacification Basism Instruction Single Vi-
		·	Full Part Before After Verification Review Inspection Signed Via Drawing No.
			Diaming No.
			Full Part Before After Verification Review Inspection Signed Via
		·····	Drawing No.
		<del></del>	Full Part Before After Verification Review Inspection Signed Via
	<u> </u>	······································	Drawing No.
	·	<del>''</del>	1.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
		·	
			Full Part Before After Venification Review Inspection Signed Via
		<del></del>	Drawing No.
		<del></del>	
		<del></del>	
		<del></del>	<u> </u>
		· .	
		<del></del>	<del></del>
	í		