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 I	3E FIELD EDITED
Map No.	Edition No.
TP-01208	1
Job No.	
см-8300	
Map Classification	
CLASS III (FINAL)	
Type of Survey	
SHORELINE	
LOCALITY	Y
State	
MAINE U.S.A New Brunswick,	Canada
General Locality	
PASSAMAQUODDY BAY	
Locality	
BACK BAY	
19 83 TO 19	,
REGISTERED IN A	RCHIVES
DATE	

NOAA FORM 76-36A U. 5. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	survey TP- 01208
	M ORIGINAL	MAPEDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS III (FINAL)
	REVISED	лов ж эж. СМ-8300
PHOTOGRAMMETRIC OFFICE		
Coastal Mapping Unit	TYPE OF SURVEY	JOB PH-
Atlantic Marine Center, Norfolk, VA	ORIGINAL	MAP CLASS
OFFICER-IN-CHARGE	RE\$URVEY	SURVEY DATES:
A. Y. Bryson, CDR	REVISED	19TO 19
I. INSTRUCTIONS DATED		
1, OFFICE	2.	FIELD
	0	A
Aerotriangulation June 5, 1984	Control	August 12, 1983
Compilation March 1, 1985		
II. DATUMS		
1. HORIZONTAL: 3 1927 NORTH AMERICAN	OTHER (Specify)	
	OTHER (Specify)	
3. MAP PROJECTION	4.	GRID(S)
Transverse Mercator Projection	Maine	East
5. SCALE	STATE	ZONE
1:10,000 III. HISTORY OF OFFICE OPERATIONS		<u> </u>
OPERATIONS	NAME	DATE
1. AEROTRIANGULATION BY	B. Thornton	Oct. 1984
METHOD: Analytic Landmarks and aids by	B. Thornton	Oct. 1984
2. CONTROL AND BRIDGE POINTS PLOTTED BY	B. Thornton	Oct. 1984
METHOD: Calcomp 718 CHECKED BY	D. Norman	* Oct. 1984
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY COMPILATION CHECKED BY	R. Kravitz	Dec. 1984 Dec. 1984
COMPILATION CHECKED BY INSTRUMENT: Wild B-8 CONTOURS BY	W. McLemore N.A.	Dec. 1904
SCALE: 1:10,000 CHECKED BY	N.A	
4. MANUSCRIPT DELINEATION PLANIMETRY BY	R. Kravitz	Dec. 1984
CHECKED BY	F. Mauldin	March 1985
метнов: Smooth drafted сомтоить ву	N.A.	
CHECKED BY HYDRO SUPPORT DATA BY	N.A.	
SCALE: 1:10,000 CHECKED BY	N.A.	
5. OFFICE INSPECTION PRIOR TO STEER STATE TINAL REVIEW	F. Mauldin	March 1985
6. APPLICATION OF FIELD EDIT DATA CHECKED BY	N.A.	
7. COMPILATION SECTION REVIEW CLASS III . BY	F. Mauldin	March 1985
8. FINAL REVIEW CLASS III BY	J. Hançock	March 1985
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	J. Hancock	April 1985
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	F. Dempsey E DAUCHERTY	Dec. 1985
11, MAP REGISTERED - COASTAL SURVEY SECTION BY NOAA FORM 76-36A SUPERSEDES FORM C&GS 181 SERIES	E DAUGHERIY	FEB 1986

NOAA FORM 76-36B

TP-01208

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

COMPILATION SOURCES

CAMERA(S) Wild RC-10(C) (C=88.47mm) Wild RC-10(B) (B=152.74mm)		TYPES OF PHOTOGRAPHY LEGEND (C) COLOR (P) PANCHROMATIC (I) INFRARED		TIME REFERENCE		
TIDE STAGE REFERENCE PREDICTED TIDES * REFERENCE STATION RECORDS TIDE CONTROLLED PHOTOGRAPH	ZONE Eastern MERIDIAN 75th					
NUMBER AND TYPE	DATE	TIME	SCALE	STAGE OF 1	FIDE	
83°C(C) 9293 - 9296* 83°C(C) 9273 - 9277* 83°C(I) 0524 - 0527** 83°B(I) 6857 - 6858** 83°B(I) 6767 - 6771** 83°B(I) 6786 - 6792**	9-23-83 9-23-93 10-31-93 10-11-83 10-10-83 10-10-83	09:36 09:15 12:45 09:17 12:53 13:25	1:30,000 1:30,000 1:30,000 1:30,000 1:30,000	3.8 feet below 5.5 feet above 2.6 feet above 1.1 feet above	w MHW ' e MLW ' e MHW ' e MHW '	

REMARKS *Compilation/bridging photographs based on predicted tide data. **Tide coordinated MHW and MLW photographs based on actual tide data.

All photographs are referenced to the tide gage at Eastport, Maine.

2. SOURCE OF MEAN HIGH-WATER LINE:

The Mean High Water Line was compiled from office interpretation of the compilation/bridging color photographs using stereo instrument methods. The black-and-white infrared MHW contact photographs were used to assist in the interpretation of the mean high water line.

3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE:

The Mean Low Water Line was compiled graphically from the black-and-white tide coordinated infrared ratio photographs.

4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.)

SURVEY NUMB	ER DATE(S)	SURVEY COPY USE	D SURVEY NUM	BER DATE(\$)	Í	SURVEY COPY USED
						_
5. FINAL JUNG	TIONS					
NORTH	(scale	EAST	SOUTH	(scale	WEST	(scale
TP-01202	1:10,000)	Nossurvey	TP-01204	1:20,000)	TP-C	1:20,000)
REMARKS						

This 1:10,000 scale inset map lies within TP-01204, scale 1:20,000.

NOAA FORM 76-36C (3-72)

U. S. DEPARTMENT OF COMMERC:
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATIO:
NATIONAL OCEAN SURVE'

TP-01208

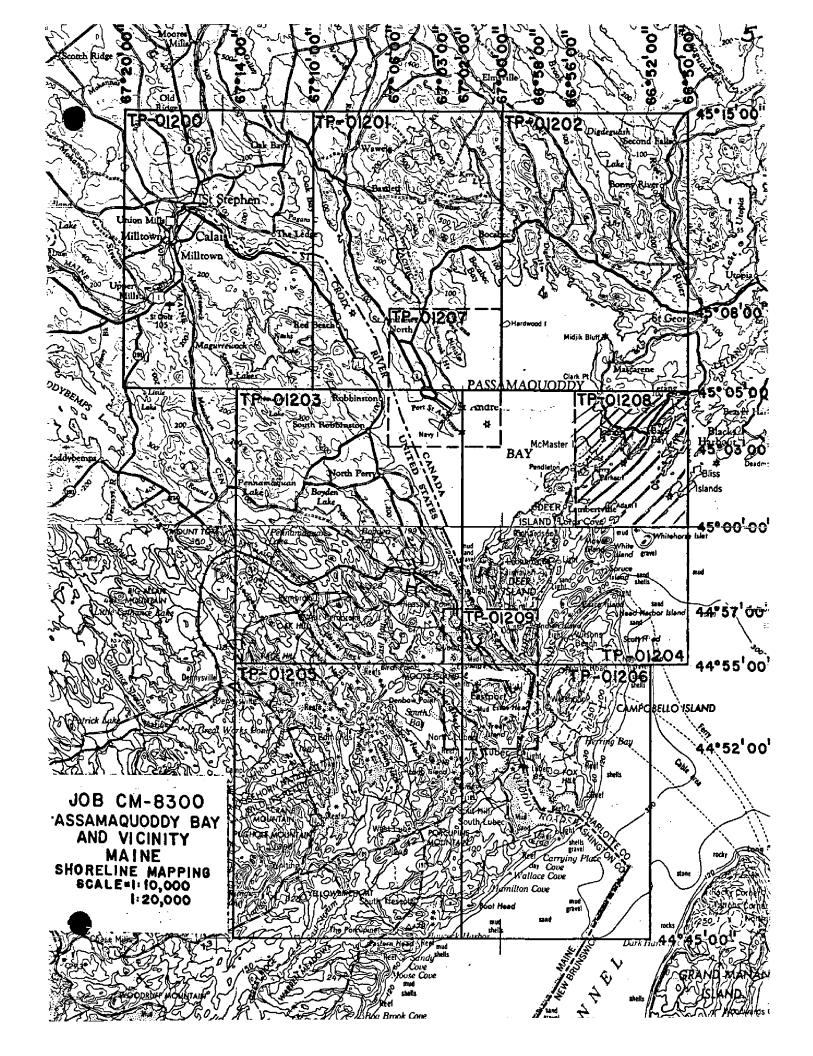
HISTORY OF FIELD OPERATIONS						
I. ⊠ FIELDXXXS€	ECTION OPERATION (PREMARKING) FIELD	DEDIT OPERATION				
	OPERATION		NAME	DATE		
1. CHIEF OF FIEL	D PARTY	D Tibbotto		1000		
	RECOVERED BY	R. Tibbetts P. Walbolt		Aug. 1983 Aug. 1983		
2. HORIZONTAL C		N.A.		Aug. 1705		
	PRE-MARKED OR IDENTIFIED BY	R. Daniel		Aug. 1983		
	RECOVERED BY	N.A.				
3. VERTICAL CON	ITROL ESTABLISHED BY	N.A.		<u> </u>		
	PRE-MARKED OR IDENTIFIED BY	N.A.				
	RECOVERED (Triangulation Stations) BY	N.A.				
4. LANDMARKS AT AIDS TO NAVIG	ATION EOCATED (Freil Methods) ST	N.A.				
	TYPE OF INVESTIGATION	N.A.				
5. GEOGRAPHIC	AMES COMPLETE					
INVESTIGATION SPECIFIC NAMES ONLY		i I				
	(X) NO INVESTIGATION	•				
6. PHOTO INSPEC	TION CLARIFICATION OF DETAILS BY	N.A.				
7. BOUNDARIES A	ND LIMITS SURVEYED OR IDENTIFIED BY	N.A		<u></u>		
II. SOURCE DATA		i ventical cal	TDAY IDENTIFIED			
ı. HORIZONTAL C Premark	CONTROL IDENTIFIED	2. VERTICAL CONTROL IDENTIFIED None				
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DES	IGNATION		
83C(C) 9294	NEW BRUNSWICK DISK #2475, 1965	1				
83C(C) 9294	MATTHEWS, 1863					
	(Both stations paneled direct)					
3. PHOTO NUMBE	RS (Clarification of details)	l				
None			· 			
4. LANDMARKS A	ND AIDS TO NAVIGATION IDENTIFIED					
None						
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT	NAME		
. "						
:	•	[
	•					
		[
		ļ []]	·	-··- <u></u>		
5. GEOGRAPHIC N		6. BOUNDARY AN	D LIMITS: REPOR	T X NONE		
7. SUPPLEMENTA	L MAPS AND PLANS					
None						
	RECORDS (Sketch books, etc. DO NOT list data submit	ted to the Geodesy D	ivision)			
		NOAA Form 76	5-77 and 1 NOAA NOAA Form 76-52	Form		
		· •				

NOAA FORM 76-36D

(3-72)

U. S. DEPARTMENT OF COMMERCE
TP-01208

2		RECO	RD OF SURVE	Y USE			
I. MANUSC	RIPT COPIES						
	C	OMPILATION STAGE	s			DATE MANUSCR	IPT FORWARDED
	DATA COMPILED	DATE	ŘE	MARKS		MARINE CHARTS	HYDRO SUPPORT
Compila	ation complete	March 1985	Class III	manuscri	pt	None	None
Final 1	Review	March 1985	Final Clas	s III ma	p	5/29/85	4/23/85
							,
	ARKS AND AIDS TO NAVIG			-			
	ORTS TO MARINE CHART D	DIVISION, NAUTICAL	DATA BRANCH				
PAGES MMMRRX	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED			REM.	ARKS	
2		5/29/85	Landmark	s and Ai	ds		
							
		 					
2.	REPORT TO MARINE CHAR	T DIVISION, COAST	PILOT BRANCH.	DATE FORW	ARDED:	<u> </u>	<u>.</u>
	REPORT TO AERONAUTICA						
III. FEDEI	RAL RECORDS CENTER DA	TA					
. —		_			_		
	BRIDGING PHOTOGRAPHS	_	BRIDGING REPO			R READOUTS.	
	CONTROL STATION IDENT SOURCE DATA (except for						
•• —	ACCOUNT FOR EXCEPTIO		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• = • · · · · · · ·	,		
			•				
4 🗀	DATA TO FEDERAL RECO	RDS CENTER. DAT	E FORWARDED:				-
IV. SURVE	SURVEY NUMBER	Shall be completed ea		pedition is re			
SECOND	TP.	(2) PH				TYPE OF SURVEY	
EDITION	DATE OF PHOTOGRAP	-		_	_	MAP CLASS	
				n.	<u> </u>		FINAL
THIED	SURVEY NUMBER	JOB NUMBE	н	ļ	_	TYPE OF SURVEY	5URVEY
THIRD EDITION	DATE OF PHOTOGRAP	(3) PH-	ELD EDIT		< = v	MAP CLASS	VURYE !
COLLON				n.	□m.		FINAL
	SURVEY NUMBER	JOB NUMBE	R		7	YPE OF SURVEY	
FOURTH		(4) PH			REV	ISED RES	ÜRVÉY
EDITION	DATE OF PHOTOGRAP	HY DATE OF FI	ELD EDIT		П .пг.	MAP CLASS	DEINAL



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

TP-01208

This 1:10,000 scale final Class III shoreline inset map is one of 10 maps that comprise project CM-8300, Passamaquoddy Bay and Vicinity, Maine. The project consists of seven 1:20,000 scale maps (TP-01200 thru TP-01206) and three 1:10,000 scale inset maps (TP-01207 thru TP-01209). This project includes shoreline coverage of the American and Canadian territories; however, no attempt was made to compile the international boundary line.

The purpose of this map is to provide current charting information for nautical chart maintenance and to furnish support data for the Canadian hydrographic activity scheduled this (1985) spring.

This inset map portrays a portion of the Canadian shoreline in the eastern region of Passamaquoddy Bay featuring Letete Passage and Back Bay.

Field work prior to compilation consisted of the recovery, establishment and identification, by premarking methods, of horizontal control necessary for aerotriangulation. Also, the field party was responsible for assisting in obtaining the tide coordinated aerial photography. This activity was completed October 1983.

Photo coverage for the project was provided by 1:50,000 scale and 1:30,000 scale natural color and black-and-white tide coordinated photographs. The color photographs required for aerotriangulation and instrument compilation were taken with the Wild RC-10 (C) camera in September 1983. The MHW and MLW infrared photographs required for graphic compilation and interpretation assistance were taken September/October 1983 with the Wild-RC (C) and (B) cameras. All photographs used to produce this inset map were taken at 1:30,000 scale. The photography was adequate.

After the photographs were forwarded to compilation, a general evaluation of the mapping area was performed in the field by select AMC compilation personnel June 1984. This activity was conducted in order to assist in the photo interpretation process during compilation.

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

Compilation, based upon office interpretation of the 1:30,000 scale color photographs, was performed at the Coastal Mapping Unit, Atlantic Marine Center in March 1985. Compilation included the use of MHW and MLW tide coordinated infrared photographs. Refer to the Compilation Report for specific use of this photography.

Final review for this final Class III map was performed at the Atlantic Marine Center in March 1985. A Chart Maintenance Print was prepared and forwarded to the Marine Charts Branch. A Notes to Hydrographer print and related support data were prepared to assist the Canadians in their hydrographic activity. While preparing the support data, a comparison was made with the common Canadian nautical charts in order to identify conflicts between the NOS charts and the map. Any significant conflicts were addressed on both the Charts Maintenance and Notes to Hydrographer prints.

The Descriptive Report for this final shoreline inset map contains all pertinent information used to produce this map. The original base manuscript and related data were forwarded to the Washington Science Center for final registration.

FIELD INSPECTION (PREMARKING)

TP-01208

There was no complete field inspection prior to compilation. Field work accomplished was limited to the recovery and identification (premarking) of the horizontal control necessary for aerotriangulation, monitoring the Eastport tide gage to aid in obtaining tide coordinated infrared photography, and a cursory shoreline inspection.

PHOTOGRAMMETRIC PLOT REPORT

CM-8300

Passamaquoddy Bay, Maine August 1984

21. Area Covered

This project covers the Passamaquoddy Bay area from Oak Bay and St. Croix River, down to the Grand Mann Channel. The area is covered by seven 1:20,000 scale sheets; TP-01200 to TP-01206, and three 1:10,000 scale sheets; TP-01207 to TP-01209.

22. Method

Six strips of 1:50,000 scale color photographs were bridged by analytical aerotriangulation methods and adjusted to ground as a block with the General Intergrated Analytical Triangulation Program (GIANT). Nine premarked horizontal control stations were used in the adjustment. One premarked station in conjunction with office identified intersection stations were used as check points. The block contained 63 photographs.

Compilation points were dropped to eight strips of 1:30,000 scale color photographs. This photography is for the compilation of the 1:10,000 scale sheets.

Ratio values were determined for the bridging and compilation photographs and also for the MLW and MHW infrared photographs. A copy of the values is attached to this report.

The base sheets were plotted on the Calcomp 718 plotter using the Maine state plane coordinate system, East zone. This system is based on the Transverse Mercator projection.

23. Adequacy of Control

The control was adequate. The project meets the National Standards of Map Accuracy.

One premarked station, Table Top, 1866, would not fit in the adjustment. A copy of the fit to control is attached to this report.

24. Supplemental Data

USGS quadrangles were used to provide verifical control for adjustments.

25. Photography

The coverage, overlap, and quality of the $1983 \mbox{C(C)}$ photographs were adequate for the job.

The coverage of the 1983B(R) infrared photographs used for the MHW and MLW is insufficient for sheet TP-01209.

Submitted by:

Zian Thomas

Brian Thornton

Approved and Forwarded:

Don O. Norman

Chief, Aerotringulation Unit

FIT TO CONTROL Δ = Control Held in Adjustment

STATION NAMES	, POINT	<u>NO</u> .	VALUES IN FE	ET .
	· . (*		X	Y West
△ New Brunswick Disk #2185	88100		1.0	
The species for the control of the c	66101		3.0	
\triangle Box 2, 1946 - Sub Point \triangle New Brunswick Disk #2236 - Sub Point	71101		1.0	2.0
Δ New Brunswick Disk #2517 - Sub Point	74101		1.0	2.0
A New Brunswick Disk #2475	39100		0	0.5
Matthews, 1863	38100		2.0	-2.0
△ Rob IBC, 1946 - Sub Point	976101	er in the	1.0	-0.5
Δ Hersey, 1887	98100		1.0 j. 1/2.5	-0.6
△Mill CHS, 1977	971100	and the	0	-1.0
△Larrabee IBC, 1913	969100		0	-0.5
Table Top, 1866	978100	2	6.0	12.0
Lubec Narrows				
Mulholland Pt. Lt.	100100		1.0	o '.'.'
Lubec Standpipe, 1910	100167		2.6	4.3
Redoubt Hill Tank, 1946	972111	4	3.0	1.0
Range Mark 7, 1919	972146		1.0	1.7
Range Mark 9, 1919	972144		1.0	2.0 ;: (2.5)
Range Mark 10, 1919	972145	and the	2.4	2.3
Range Mark 5, 1919	972148		1.3	2.0
Range Mark 6, 1919	972147		2.5	0 , ;;;
Perry, White Church Spire, 1913	973143		2.5	3.0
Life Saving Station, Lookout Twr.	102147		8.0	10
1919	102147 102148			1.0
	44164		1.5 0	-4.6
Range Mark 41, 1919 Range Mark 44, 1919	44153		<u>'</u>	3.0 福浦
30.3	44159		2.0	2.3
Lubec Church Spire, 1861	100156		1.3 1.0	2.5
Lubec Lower Church Spire, 1913	43147		1.8	1.8
With the control of t		,	2.0	

			1
	2		
Panga Mank 20 Garage 1010	. <u> </u>		
Range Mark 39, Gunner 1919	: 44160	2.0	0
Range Mark 40, 1919	44150	-6.0	-2.0
Range Mark 45, 1919	44161	0	1.0
Range Mark 46, 1919	44149		1 -1.0
Lubec Narrows Lt. Mulholland Pt. Lt. 1910	44144		计对称系统
Range Mark 25, 1919	44143	1.3	5.3
Range Mark 33, 1919	44145	1.0	(1.1)
Range Mark 35, 1919	44147	-1.0	2.0
Range Mark 36, 1919	44146	4.7	1.0
Range Mark 24, 1919	44141	-1.0	1.0
Range Mark 21, 1919	43145	-1.4	/1.1
Range Mark 22, 1919	43144	0	1.3
Range Mark 31, 1919	43146	0	1.0
Range Mark 20, 1919	971142	· · · · · · · · · · · · · · · · · · ·	2.0
Range Mark 30, 1919	971145	1.4	0
Eastport Standpipe, 1910	971143	1.0	-0.7
Range Mark 8, 1919	972141	2.9	-0.5
Dog Island Light, 1946	972151	0	-1.0
Range Mark 13, 1919	972142	-2.0 4.0	0
Range Mark 14, 1919	972143	1.0	-2.7
Marks Pt. Lighthouse, Finial, 190		5.7	1.8
Range Mark 1, 1919	976141	2.5	-3.3
Minister Island, Tower, 1918	976143	· · · · · · · · · · · · · · · · · · ·	1.4
Range Mark 3, 1919	973141	3,5	1.5
Leonardville Harbor Lt. House, 19	018 41151	-1.6	0.5
Range Mark 12, 1919	43142	0	1.2
Range Mark 15, 1919	43141	1.0	27
Range Mark 16, 1919	43143	1.5	20
Range Mark 47, 1919	44163	-4.1	6.5
Range Mark 48, 1919	44162	-3.6	0.5 A-1.5
Mascabin Point Lighthouse, 1919	39151	-2.0	n s
Range Mark 11, 1919	42141	-8.3	6.0

-1. 4

Ratio Values MLW

83C(R) 0494-0499	Ratio 2.487
0503-0506	Ratio 2.496
9529-9534	Ratio 2.490
9537-9543	Ratio 2.489
9 545-9549	Ratio 2.490
9556-9562	Ratio 2.490
9567-9570	Ratio 2.492
9580-9581	Ratio 2.494
9585-9587	Ratio 2.494
•	
0510-0513	Ratio 1.508
0517-0520	Ratio 1.499
83B(R) 6842-6845	Ratio 1.482
6848-6850	Ratio 1.489
6855-6858	Ratio 1.491
83C(R) 0524-0528	Ratio 3.006

Ratio Values

			0 500
: 83C(R)	9592-9597	Ratio Ratio	2.500
	9630-9633	Ratio	2.507
No.	9604-9609	Ratio	2.507
Tridle of the	9612-9618	Ratio	2.517
	9623-9626	Ratio	2.510
	6820-6825	Ratio	2.494
	6803-6806	Ratio	2.490
់សំស្គ្រាស់ រ	,6812-6816	Ratio	2.497
(383B(R)	6773-6776	Ratio	1.496
	6781-6784	Ratio	1.495
83B(R)	6756-6759	Ratio	2.996
Set Set. Sough Set Set Set. Set Set Set Set.	6761-6763	Ratio	2.989
	6768 - 6770	Ratio	3.006
	6788-6790	Ratio	2.996

Ratio Values Bridging Strips

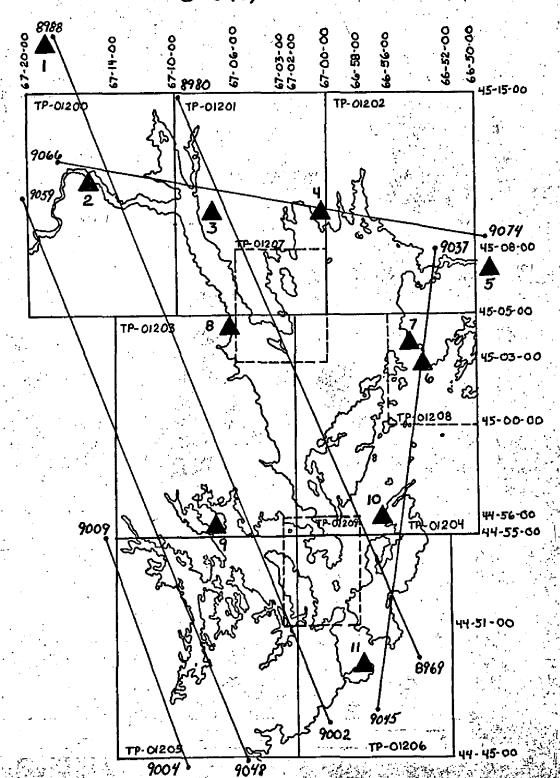
83C(C) 8969-8980		Ratio	2.542
8988-9002	The state of the s	Ratio	2.537
9048-9059		Ratio	2.523
9004-9009		Ratio	2.538
9066-9074		Ratio	2.541
9037-9045		Ratio	2.530

Compilation Photography

			•
83C(C)	9264-9266	Ratio	3.030
	9272-9278	 Ratio	3.059
	9292-9296	Ratio	3.046
	9454-9457	Ratio	3.060
	9089-9093	Ratio	3.050
	9096-9100	Ratio	3.048
	9112-9116	Ratio	3.021
	9125-9129	Ratio	3.050

AEROTRIANGULATION SKETCH
PASSAMAQUODDY BAY
MAINE

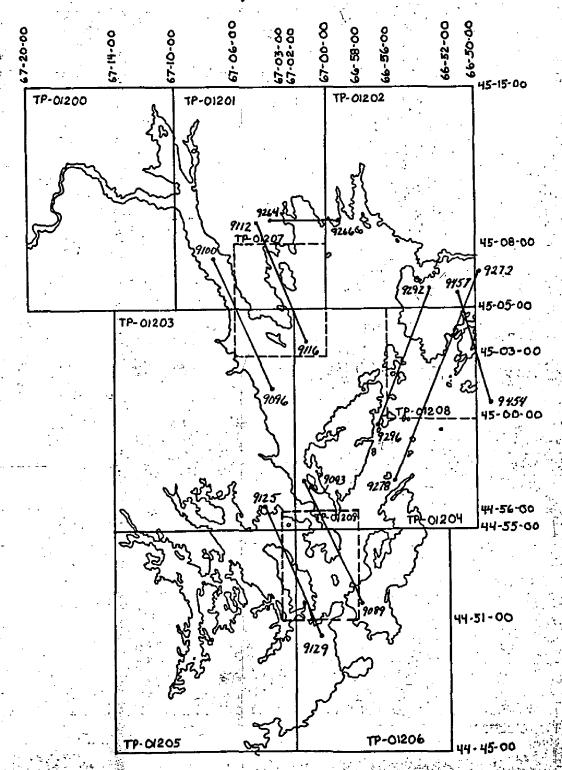
CM - 8300 1:50000 BRIDGING PHOTOGRAPHS 83C (C)



AEROTRIANGULATION SKETCH PASSAMAQUODDY BAY

MAINE

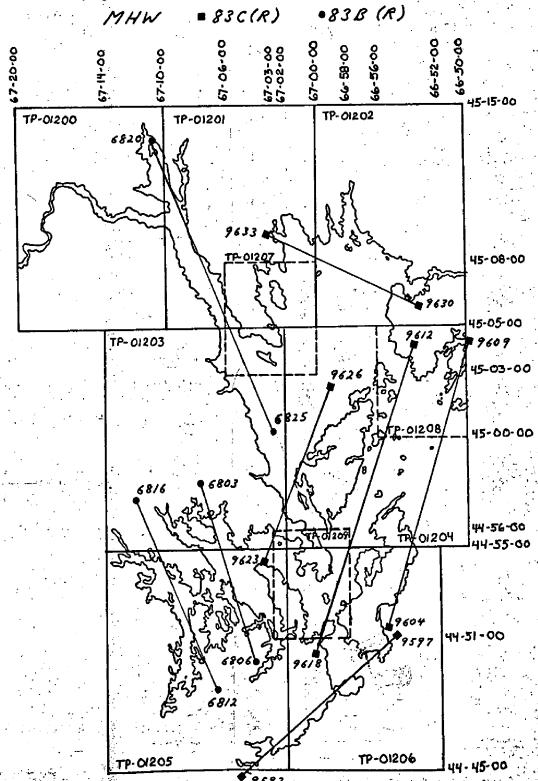
CM-8300 1:30000 COMPILATION PHOTOGRAPHS 83C (c)



AEROTRIANGULATION SKETCH
PASSAMAQUODOY BAY
MAINE

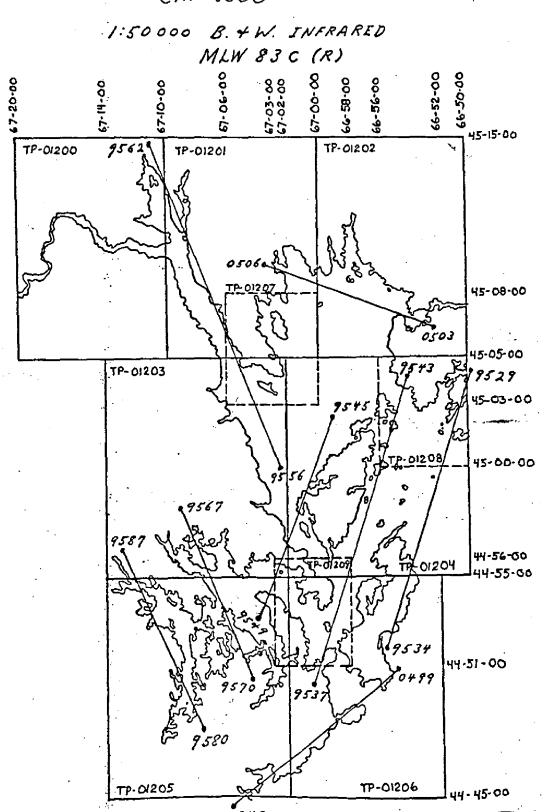
cm - 8300

1:50 000 B. + W. INFRARED



AEROTRIANGULATION SKETCH PASSAMAQUODOY BAY MAINE CM - 8300

, **1**



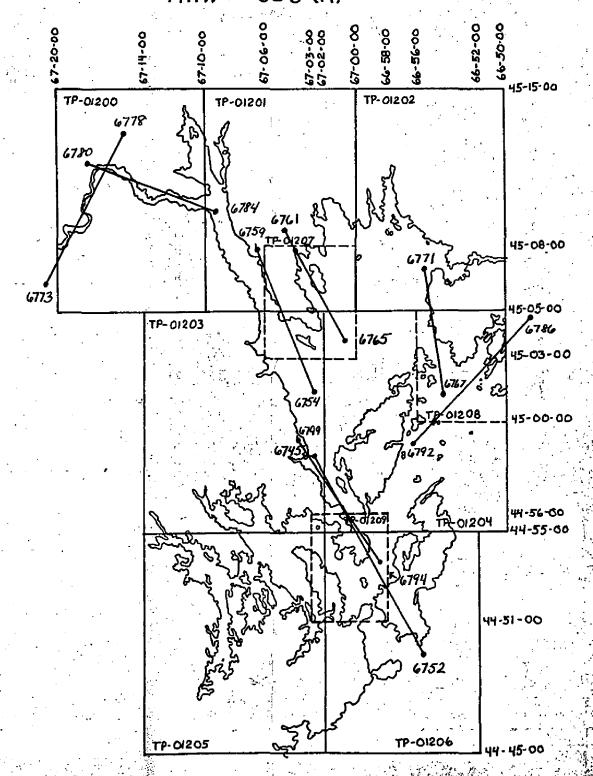
AEROTRIANGULATION SKETCH

PASSAMAQUODDY BAY

MAINE

cm - 8300

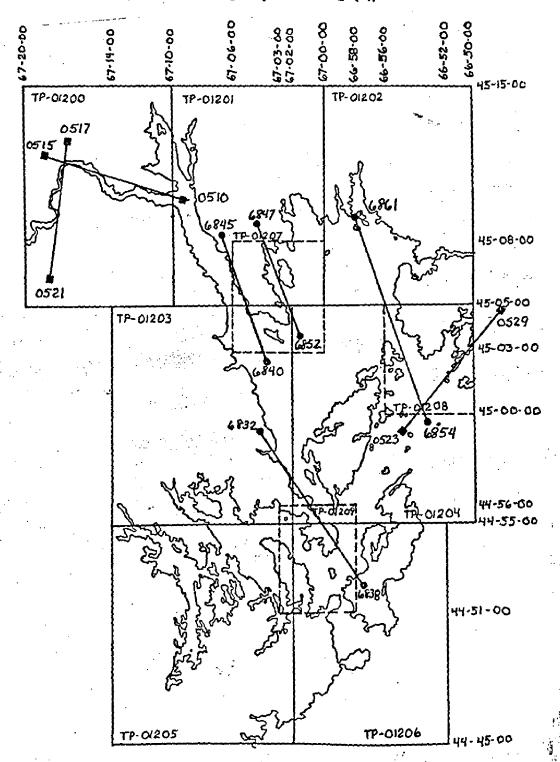
1:30000 BLACK AND WHITE INFRARED PHOTOGRAPHS MHW 83B (R)



AEROTRIANGULATION SKETCH PASSAMAQUODOY BAY MAINE

cm - 8300

1:30000 BLACK AND WHITE INFRARED PHOTOGRAPHS MLW • 83B(R) • 83C(R)



NOAA FORM 76-41 (6-75)					U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
		DESCRIPTION	DESCRIPTIVE REPURI CONTROL RECORD		
MAP NO.	JOB NO.		GEODETIC DATUM	ORIGINATING ACTIVITY Coastal Madding	ury Ing Unit. Atlantic
TP-01208	CM-8300		N.A. 1927	Marine Center	Norfolk
		AEROTRI-	COORDINATES IN FEET		
STATION NAME	INFORMATION (Index)	ANGULATION POINT NUMBER	STATE Maine	φ LATITUDE λ LONGITUDE	REMARKS
NEW BRUNSWICK DISK #2475,	Proj.Contro		H	φ 45°03'04.056"	
1965	Record Bk.	39100	Ŋ≈		
			χz	\$ 45°03'44.702"	
MATTHEWS, 1863	IBC Pg.398	38100	≥ħ	λ 66°54'39,733"	
WHITE HOUSE WITH WHITE	007	00110	≈X	\$ 45°04'38.455"	
ROOF, CHIMNEY, 1863	1BC Fg.400	38142	J. S.	λ 66°54'47.921"	
	IBC		χ≈	φ 45°01'06.05"	
BLISS ISLAND LIGHTHOUSE, 1918	Pg. 401A	39152	y=	λ 66°51'03.16"	
MASCABIN POINT LIGHTHOUSE	Nat: Geo.		<i>*</i> χ	\$ 45°02'19.319"	
1918	Data BK. Pg. 4	39151	=ħ	λ 66053132.693"	
			±χ=	φ	
			=ħ	γ	
			χ≈	Ф	
			y≈	γ	
			<i>=</i> χ	φ	
			=ħ	γ	,
ş			-χ	φ	
			ğ≈	γ	
		i	<i>=</i> χ	ф	
			≠ĥ	γ.	
Сомритер ву		DATE	COMPUTATION CHECKED BY		DATE
LISTED BY Robert Kravitz		91/19/84	LISTING CHECKED BY F. Mauldin	in	DATE 2/1/85
HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY		DATE
		SUPERSEDES NO	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	H IS OBSOLETE.	

COMPILATION REPORT

TP-01208

31 - DELINEATION

Delineation was accomplished using stereo instrument and graphic compilation methods. Instrument compilation was used to delineated shoreline, alongshore and interior detail based upon office interpretation of the 1:30,000 compilation color photographs. Tide coordinated MHW infrared photographs were used to assist in interpretation of the shoreline delineation. Tide coordinated MHW infrared ratio photographs were used to graphically compile the approximate mean low water line. Control for graphic delineation was provided by the instrument compilation of coastal detail and common image points.

All photographs used to compile the map are listed on form 76-36B. The photography was adequate.

A partial shoreline inspection was performed prior to compilation. Resulting information was used as an aid to office interpretation of the compilation photography.

32 - CONTROL

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

33 - SUPPLEMENTAL DATA

A general comparison was made with the following Canadian Nautical Charts: 4111, 47th edition, dated November 19, 1982, scale 1:6,000; 4313, 13th edition, dated March 30, 1984, scale 1:23,900; and 4331, 27th edition, dated July 8, 1983, scale 1:40,640.

34 - CONTOURS AND DRAINAGE

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

35 - SHORELINE AND ALONGSHORE DETAILS

The mean high water line was compiled from office interpretation of the compilation color photographs. The tide coordinated infrared contact photographs were used to assist in interpretation. No MHW infrared ratio photographs were provided.

36 - OFFSHORE DETAILS

Offshore details were compiled by instrument methods as described in Item #31. Both the 1:30,000 scale MHW and MLW infrared photographs were used to assist in interpretation.

TP-01208

37 - LANDMARKS AND AIDS

There are $\underline{3}$ charted landmarks and $\underline{13}$ charted navigational aids within the mapping limits of this manuscript. Among these, $\underline{1}$ landmark and $\underline{6}$ aids were either located or verified photogrammetrically.

Appropriate information was prepared on the 76-40 forms and submitted with this map.

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. and Canadian quadrangles: Fredericton, N.B., Can.-Maine, U.S., dated 1957, scale 1:250,000; and St. George 21G/2, 3rd edition, scale 1:50,000, dated 1980.

47 - COMPARISON WITH NAUTICAL CHARTS

A comparison was made with the following NOS Chart: 13328, 20th edition, dated September 15, 1984, scale 1:40,000.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None.

ITEMS TO BE CARRIED FORWARD

None.

Tp-01208

Submitted by,

Robert R. Kravitz

Cartographic Technician December 1984

Approved,

James L. Byrd, Jr. Chief, Coastal Mapping Unit

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-8300 (Passamaquoddy Bay, Maine)

TP-01208

Adam Island Back Bay Back Bay (Ppl) Back Bay Harbour Bar Island Barnes Island Bay of Fundy Beans Island Birch Cove Bliss Harbour Bliss Island Bliss Island Point Boat Rock Bobby Cooks Point Browns Cove Catherine Cove (Catherin Cove) Chattys Point Cooks Island Crow Island (1) Crow Island (2) Douglas Island Eagle Island Fisherman Cove Fish Harbour Fish Island Flea Island Fox Island Frye Island Grass Point Greens Cove Greens Point Haddock Ledge Hardwood Island Hinds Bay Hog Island Holmes Creek Howards Island Hoyt Island Hoyt Nub.

Jameson Island Kellys Cove Letete Letete Harbour Letete Passage Lighthouse Cove Little Letete Passage McGraws Island Mackerel Rock McMaster Island MacNichols Cove Macs Head Man of War Island Matthews Cove Mill Cove Mink Island Mohawk Island Morans Island Morgan Ledge Mowat Island Nub Island Parker Island Parker Ledge Partridge Island Passama quoddy Bay Pintlowes Cove Pomeroy Ledge Ship Harbour Ship Harbour Head Simpsons Island Splitting Knife Ledge Spragues Cove Spruce Island The Narrows Thumb Island Tuckers Point White Head Island Yellow Rock

Approved by:

Charles E. Harrington

Chief Geographer

Nautical Charting Division

REVIEW REPORT TP-01208 SHORELINE

61. GENERAL STATEMENT

Final review for this final Class III map was accomplished at the Atlantic Marine Center in March 1985. For a schedule of the office and field operations, 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 U.S. Geological Survey and Canadian Quadrangles: Fredericton, N.B., Can., Maine, U.S., dated 1957, 1:250,000 scale; and St. George, N.B. 21G/2, 3rd edition, dated 1980, 1:50,000 scale.

A comparison was made with the following Canadian Hydrographic Service Charts: #4111, 47th edition, dated November 19, 1982, scale 1:6,000; #4313, 13th edition, dated March 30, 1984, scale 1:23,900; and #4331, 27th edition, dated July 8, 1983, scale 1:40,640.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Prior to final review, no contemporary hydrographic survey was accomplished in the area common to this map.

Hydrographic survey data was prepared and submitted for the anticipated Canadian hydrographic operations.

65. COMPARISON WITH NAUTICAL CHARTS

A comparison was made with the NOS Chart 13328, 20th edition, dated September 15, 1984, scale 1:40,000.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

This map complies with Project Instructions and meets the requirements for National Standards of Map Accuracy.

Submitted by,

Jerry L. Hancock Final Reviewer

Jerry L. Hancock

TP-01208

Approved for forwarding,

Billy H. Barnes Chief, Photogrammetric Section, AMC

Approved,

Chief, Photogrammetric Section, Rockville

Approved,

Konald K. Brewer Chief, Photogrammetry Branch, Rockville

NATIONAL OCEANIC
٤
seaward to determine their value as landmarks
MU TAO
LATITUDE
•
45 03
45
45

	RESPONSIBLE PERSONNEL	PERSONNEL	
TYPE OF ACTION	NAME	ME	ORIGINATOR
DBJECTS INSPECTED FROM SEAWARD			PHOTO FIELD PARTY HYDROGRAPHIC PARTY GEODETIC PARTY OTHER (Species)
			FIELD ACTIVITY REPRESENTATIVE
COSTITIONS DE LEAMINED AND/ON VERIFIED	Robert Kravitz	2	OFFICE ACTIVITY REPRESENTATIVE
FORMS ORIGINATED BY QUALITY CONTROL AND REVIEW GROUP AND FINAL REVIEW ACTIVITIES			EVIEWER 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 IDENTIFIED AND LOCATED OBJECTS	CATED OBJECTS	FIELD (Cont'd)	(Cont'd) Dhotogrammetric field noritines**
Enter the number and date (including month,	e (including month,	entry of method of	entry of method of location or verification,
day, and year) of the photograp identify and locate the ∪bject. EXAMPLE: 75E(C)6042	otograph used to	date of field work graph used to locat EXAMPLE: P-8-V	date of field work and number of the photo- graph used to locate or identify the object. EXAMPLE: P-8-V
		8-12-75 74L(C)2982	32
FIELD I. NEW POSITION DETERMINED OR VERIFIED	OR VERIFIED	II. TRIANGULATION STATION RECOVERED	N RECOVERED
Enter the applicable data by symbol F - Field	data by symbols as follows: P - Photogrammetric	When a landmark or aid which is also a anoulation station is recovered, enter	id which is also a tri- s recovered, enter Triano
P 0 0 0	Vis - Visually	Rec. with date of recovery.	
- Verinied - Triangulation 5	- Field identified	EXAMPLE: Irlang. Rec. 8-12-75	
- Traverse 6 -	Theodolite	HEADOTOLD NO VIENTS VISION NEBIET OF STATES	HOVOSOTONO NO XIIVIII
Resection 8 -	Sextant	Enter 'V+Vis.' and date.	SUALLY ON FROIDERAFR
A. Field positions* requ	Field positions* require entry of method of	EXAMPLE: V-Vis. 8-12-75	
location and date of field work. EXAMPLE: F-2-6-L	field work.		
		**PHOTOGRAMMETRIC FIELD FOSITIONS are dependent entirely, or in part, upon control established	JSITIONS are dependent Jon control established
*FIELD POSITIONS are determined by field obser- vations based entirely upon ground survey methods.	ned by field obser- ground survey methods.	by photogrammetric methods.	·spc

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

NOAA FORM 76-40 (8-74)

:EIPT OF REVISION. なび.S.GPO:1975-0-665-080/1155

NOAA FORM 76-40 (8-74)	-40		\ A N	NATIONAL OCE	ANIC AND	S. DEPARTM ATMOSPHER	U.S. DEPARTMENT OF COMMERCE OCEANIC AND ATMOSPHERIC ADMINISTRATION	ORIGINATING ACTIVITY	CTIVITY
Replaces C&GS Form 567.	m 567.	₹	IDWARKS	FOR CH	RTS]		HYDROGRAPHIC PARTY GEODETIC PARTY PHOTO FIFT DOARTY	ARTY
X TO BE CHARTED TO BE REVISED	REPORTING UNIT (Field Perty, Ship or Office) SED (Coastal Manning Unit	STATE		LOCALITY			DATE	COMPILATION ACTIVITY	\.\!\
TO BE DELETED	AMC, Norfolk,	Mair		Pass	Passamaquoddy	ly Bay	Dec.1984	OUALITY CONTROL & REVIEW GRP	NCH CREVIEW GRP.
The following objects	HAVE HAVE NOT	X been inspected from se	seaward to determine their value as landmarks	termine the	ir value as	fandmarks,		(See reverse for responsible personnel)	ible personnel)
1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		SONVET NOMBER	E	N.A. 1	1927		METHOD AND DAT	METHOD AND DATE OF LOCATION	
	CM-8300	TP-01208		POSITION	NOI		(See instructions	(See instructions on reverse side)	CHARTS
	DESCRIPTION	Z	LATITUDE	rude	LONGITUDE	rubE			AFFECTED
NAME NAME	(Record reseon for deletion of landmark or aid to navigation. Show triangulation stationnames, where applicable, in perentheses,	k or aid to navigation. re applicable, in parenthese:	•	// D.M. Meters	`	// D.P. Meters	OFFICE	FIELD	**CANADIAN CHARTS
LIGHT	Bliss Islands Light (Bliss Island Lighthouse,	use, 1918)	45 01	06.05	66 / 51	03,16	83 C(C) 9275 09-23-83		13328 4313** 4331**
	,		45	07.779	7 99	35,503	83 C(C) 9295		13328
LIGHT*	North end of Jameson I		05		55		09~23~83		***
			45	13.621	. 99	38.393	83 C(C) 9295		13328 -
LIGHT*	Morgan Ledge Light		70		53		09-23-83		4111** 4313**
LIGHT	Letite Passage Light (Mascabin Point Lighthouse,	ouse, 1918)	45 02	19,319	66 . 53	32.693	* ±		13328 4331** 4111** 4313**
			45 /	04.41	, 99	47.67	83 C(C) 9294		13328 / 4331**
LIGHT	Letite Light		03		53		09-23-83		4313**
LIGHT	Letite Harbour Light		45 ,	06.28	66 53	49.87	83 C(C) 9394 09-23-83	,	13328 4331** 4111** 43 <u>1</u> 3**
	*Positioned by Aerotri	Aerotriangulation							
			-						

.

	RESPONSIBLE PERSONNEL	: PERSONNEL	
TYPE OF ACTION	NAME	WE	ORIGINATOR
OBJECTS INSPECTED FROM SEAWARD	<i>:</i>		PHOTO FIELD PARTY HYDROGRAPHIC PARTY GEODETIC PARTY OTHER (Specify)
FOSTI IONS DETERMINED AND/OR VERIFIED	Robert Krawitz		FIELD ACTIVITY REPRESENTATIVE OFFICE ACTIVITY REPRESENTATIVE
FORMS ORIGINATED BY QUALITY CONTROL. AND REVIEW GROUP AND FINAL REVIEW ACTIVITIES	777474777777	·	REVIEWER QUALITY CONTROL AND REVIEW GROUP REPRESENTATIVE
	INSTRUCTIONS FOR ENTRIES UNDER (Consult Photogramme	Consult Photogrammetric Instructions No. 64,	
OFFICE DENTIFIED 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	CATED OBJECTS e (including month, otograph used to bject.	FIELD (Cont'd) B. Photogrammetric field entry of method of lodate of field work an graph used to locate EXAMPLE: P-8-V 74L(C)2982	D (Cont'd) B. 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 I. NEW POSITION DETERMINED OR VERIFIED Enter the applicable data by symbols as follows: F - Field P - Photogrammetric L - Located Vis - Visually V - Verified 1 - Triangulation 5 - Field identified 2 - Traverse 6 - Theodolite	NED OR VERIFIED: data by symbols as follows: P - Photogrammetric Vis - Visually 5 - Field identified 6 - Theodolite	 TRIANGULATION STATION RECOVERED When a landmark or aid which is also a angulation station is recovered, enter Rec.' with date of recovery. EXAMPLE: Triang. Rec. 8-12-75 	d which is also a tri- recovered, enter 'Triang. covery.
 3 - Intersection 4 - Resection 8 - Sextant A. Field positions* require entry o location and date of field work. 	Intersection 7 - Planetable Resection 8 - Sextant Field positions* require entry of method of location and date of field work.	<pre>!!!. POSITION VERIFIED VISUALLY ON PHOTOGRAPH Enter 'V+Vis.' and date. EXAMPLE: V-Vis. 8-12-75</pre>	UALLY ON PHOTOGRAPH
<pre>EXAMPLE: F-2-6-L 8-12-75 *FIELD POSITIONS are determined by field obser- vations based entirely upon ground survey methods.</pre>	ned by field obser- ground survey methods.	**PHOTOGRAMMETRIC FIELD POSITIONS are dependent entirely, or in part, upon control established by photogrammetric methods.	SITIONS are dependent on control established ods.

SUPERSEDES NOAA FORM 78-40 (2-71) WHICH IS OBSOLETE, AND EXISTING STOCK SHOULD BE DESTROYED UPON RECEIPT OF REVISION,

NOAA FORM 76-40 (8-74)

☆ U.S.GPO:1975-0-665-080/1155

(3-25-63)

HAUTICAL 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 Revie

3. Give r	easons for d	leviations, if any, from	recommendations made under "Comparison with Charts" in the Revie
CHART	DATE	CARTOGRAPHER	REMARKS
13398	107 91	ISEPH ROBINSON	Full Pass Before After Verification Review Inspection Signed Via
			Drawing No. 1 New Chart 13398
13394	9/90	D. CORDTS	Full Pert Before After Verification Review Inspection Signed Via
			Drawing No. New Chart
			Full Part Before After Verification Review Inspection Signed Via
	ļ		Drawing No.
	 -		Full Part 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
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
	<u></u>		Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
	<u> </u>		Drawing No.
			Full Box Buffers Africa 1 (Co. 1)
		! 	Full Part Before After Verification Review Inspection Signed Via Drawing No.
	<u> </u>		Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
		<u> </u>	Ditting 1.0.
	· .		
	· · · · · · · · · · · · · · · · · · ·		, .
			/
			<u> </u>
		•	

FORM CAGS-8382 SUPERSEDES ALL EDITIONS OF FORM CAGS-975.

USCOMM-DC 8558-P63