NOAA FORM 76-35

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

DESCRIPTIVE REPORT							
This map edition will not be field edited							
Type of Survey SHORELINE							
Job No. CM-7601 Map No. TP-00961							
Classification No. Edition No							
LOCALITY							
State Maryland							
General Locality Northern Chesapeake Bay							
Locality Back River							
·							
19 ₇₆ TO 19							
REGISTRY IN ARCHIVES							
DATE							

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

MAP NOT INSPECTED BY

QUALITY CONTROL OF PHOTOGRAMMETRY BRANCH

PRIOR TO REGISTRATION

NOAA FORM 76-36A (3-72) NATIONAL C	U. S. DEPARTMENT OF COMMERC	II. 1	YPE OF SURVEY	SURVEY	тр. <u>00961</u>
	112111	Ġ	ORIGINAL	MAP EDITI	ои но. (1)
DESCRIPTIVE REPO	ORT - DATA RECORD		RESURVEY	MAP CLAS	s 111
		a	REVISED	лов СМ Х	en 7601
PHOTOGRAMMETRIC OFFICE		T	LAST PRECEED	ING MAP EDI	TION
Rockville,Md.			TYPE OF SURVEY		PH
OFFICER-IN-CHARGE		┨ 🖁	ORIGINAL RESURVEY	MAP CLAS SURVEY D	S
W Simmons		-	REVISED	19TO 1	
I. INSTRUCTIONS DATED					
1. 0	FFICE	.**	2.	FIELD	
Aerotriangulation			Control Premar Supplement #1		Mar 1976 May 1976
	12 Dec 1976 23 Jun 1981				
II. DATUMS			 _		
II. DATOMS		отн	ER (Specify)		
1. HORIZONTAL:	1927 NORTH AMERICAN				
2. VERTICAL:	MEAN HIGH-WATER MEAN LOW-WATER MEAN LOWER LOW-WATER MEAN SEA LEVEL	отн	ER (Specify)		
3. MAP PROJECTION		+	. 4.	GRID(\$)	
Lambert Conformal		STA		ZONE	
5. SCALE 1:20,000	,	STAT	E	ZONE	
III. HISTORY OF OFFICE OPERA	rions				
OPER	ATIONS		NAME		DATE
1. AEROTRIANGULATION	ву		B Thornton		Nov 1977
METHOD: Analytic	LANDMARKS AND AIDS BY		None		3.050
2. CONTROL AND BRIDGE POINT METHOD: Coredoms+	\$ PLOTTED BY CHECKED BY		Solbeck		Dec 1978
Coradollac			m1	<u> </u>	Nov 1981
3. STEREOSCOPIC INSTRUMENT COMPILATION	PLANIMETRY BY Checked by	-	Taylor Schad		Nov 1981
INSTRUMENT: B-8	CONTOURS BY		A		1 210 1 27 22
scale: 1:20,000	CHECKED BY				
4. MANUSCRIPT DELINEATION	PLANIMETRY BY	J	Taylor		Nov 1981
	CHECKED BY		Schad		Nov 1981
METHOD:	CONTOURS BY		/A		
Smooth Drafte	ed CHECKED BY		/ _A		
scale: 1:20,000	HYDRO SUPPORT DATA BY		/ <u>A</u>		-
5. OFFICE INSPECTION PRIOR TO	CHECKED BY		Wright		Dec 1981
	BY		/A		100 1701
6. APPLICATION OF FIELD EDIT	DATA CHECKED BY				
7. COMPILATION SECTION REVIE			Wright		Mar 1982
8. FINAL REVIEW	ву		Allen		Oct 1984
9. DATA FORWARDED TO PHOTO	GRAMMETRIC BRANCH BY		"		OCT 1984
		_			
10. DATA EXAMINED IN PHOTOGR	AMMETRIC BRANCH BY		S. KORNSP		FEB 1985

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

COMPIL ATION SOURCES

		CO	TP-009	M 200 61	KCE2			
I. COMPILATION PHO	TOGRAPHY							
CAMERA(S) Wild RC 10 "C	tr		TYPE	S OF PH	OTOGRAPHY END		TIME REF	ERENCE
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PREDICTED TIDES			(C) COI	NCHROM	LATIC		laster n	STANDARD
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<u> </u>					****			5.7105
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76cc-3849-50		Mar 23 76	15:11		1:60,000		I/A	
76c r -3409-11		Mar 20 76	10:18		1:40,000		0.01 MHW	
76c r -3726-27		Mar 23 76	11:51		1:40,000		0.08 MHW	r
76 cr -3547-49		Mar 20 76	14:15		1:40,000	' -	O.Ol MLLW	
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REMARKS		<u> </u>						
NEMANNS								
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4. CONTEMPORARY	HYDROGRAPH	IIC SURVEYS (List o	only those st	uveys th	at are sources	for photogra	mmetric survey	information.)
SURVEY NUMBER	DATE(S)	SURVEY CO	PY USED	SURVE	Y NUMBER	DATE(S)	SURV	EY COPY USED
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				<u> </u>				
5. FINAL JUNCTIONS								
NORTH	,	AST		SOUTH			WEST TP-	
None		TP-00962,TP-0	10942	<u> </u>	TP-00852		TP-00839	, TP-00851
REMARKS								
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NOAA FORM 76-36C U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SURVEY TP-00961 HISTORY OF FIELD OPERATIONS I. X FIELD INSPECTION OPERATION FIELD EDIT OPERATION OPERATION NAME DATE 1. CHIEF OF FIELD PARTY R Tibbetts <u> Mar 1976</u> R Tibbetts Mar 1976 RECOVERED BY 2. HORIZONTAL CONTROL ESTABLISHED BY N/AL Davis Mar 1976 PRE-MARKED OR IDENTIFIED BY N/ARECOVERED BY N/A3. VERTICAL CONTROL ESTABLISHED BY PRE-MARKED OR IDENTIFIED BY N/AN/ARECOVERED (Triangulation Stations) BY 4. LANDMARKS AND N/ALOCATED (Field Methods) BY AIDS TO NAVIGATION N/AIDENTIFIED BY TYPE OF INVESTIGATION COMPLETE 5. GEOGRAPHIC NAMES SPECIFIC NAMES ONLY INVESTIGATION NO INVESTIGATION 6. PHOTO INSPECTION CLARIFICATION OF DETAILS BY N/A7. BOUNDARIES AND LIMITS N/ASURVEYED OR IDENTIFIED BY II. SOURCE DATA 1. HORIZONTAL CONTROL IDENTIFIED 2. VERTICAL CONTROL IDENTIFIED Premarked None PHOTO NUMBER PHOTO NUMBER STATION DESIGNATION STATION NAME 76 cc 3780 Muddy, 1914 Sub Pt A 76 CC 3847 Quarantine, 1915 3. PHOTO NUMBERS (Clarification of details) None 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED None PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME

2 Forms 76-53

5. GEOGRAPHIC NAMES:

7. SUPPLEMENTAL MAPS AND PLANS

REPORT

NONE

8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)

1 Form 76-67

None

REPORT

NONE

6. BOUNDARY AND LIMITS:

						4
NOAA FOR (3-72)	RM 76-36D	REC	TP-0096	NATIONAL OCEANIC A		NT OF COMMERCE Administration
I. MANUSC	CRIPT COPIES					
	СО	MPILATION STAG	3ES		DATE MANUSCRI	PT FORWARDED
	DATA COMPILED	DATE	RE	EMARKS	MARINE CHARTS	HYDRO SUPPORT
Shorel alongs	ine and shore detail	Nov 81	Class 1	111		
Final	Reviewed Map	Oct 84	Class	I manuscript		
II. LANDA	MARKS AND AIDS TO NAVIGA	TION				
I. REP	ORTS TO MARINE CHART DI	VISION, NAUTICA	AL DATA BRANCH			
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED		REM	AARK\$	
		<u> </u>				
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	REPORT TO MARINE CHART REPORT TO AERONAUTICAL					
	RAL RECORDS CENTER DAT					
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4 🗀	DATA TO FEDERAL RECOR	RDS CENTER. D/	ATE FORWARDED:			.
IV. SURVE	EY EDITIONS (This section si	hall be completed				
SECOND	70	(2) PH	√6R ———		TYPE OF SURVEY	SURVEY
EDITION			FIELD EDIT		MAP CLASS	FINAL
	SURVEY NUMBER	10 В ИИМВ	JER		TYPE OF SURVEY	L Finas
THIRD	TP	(3) PH		l		SURVEY

DATE OF FIELD EDIT

PH - DATE OF FIELD EDIT

JOB NUMBER

EDITION

FOURTH

EDITION

DATE OF PHOTOGRAPHY

TP - _______(4)

SURVEY NUMBER

MAP CLASS

MAP CLASS

TYPE OF SURVEY

FINAL

DFINAL

RESURVĖY

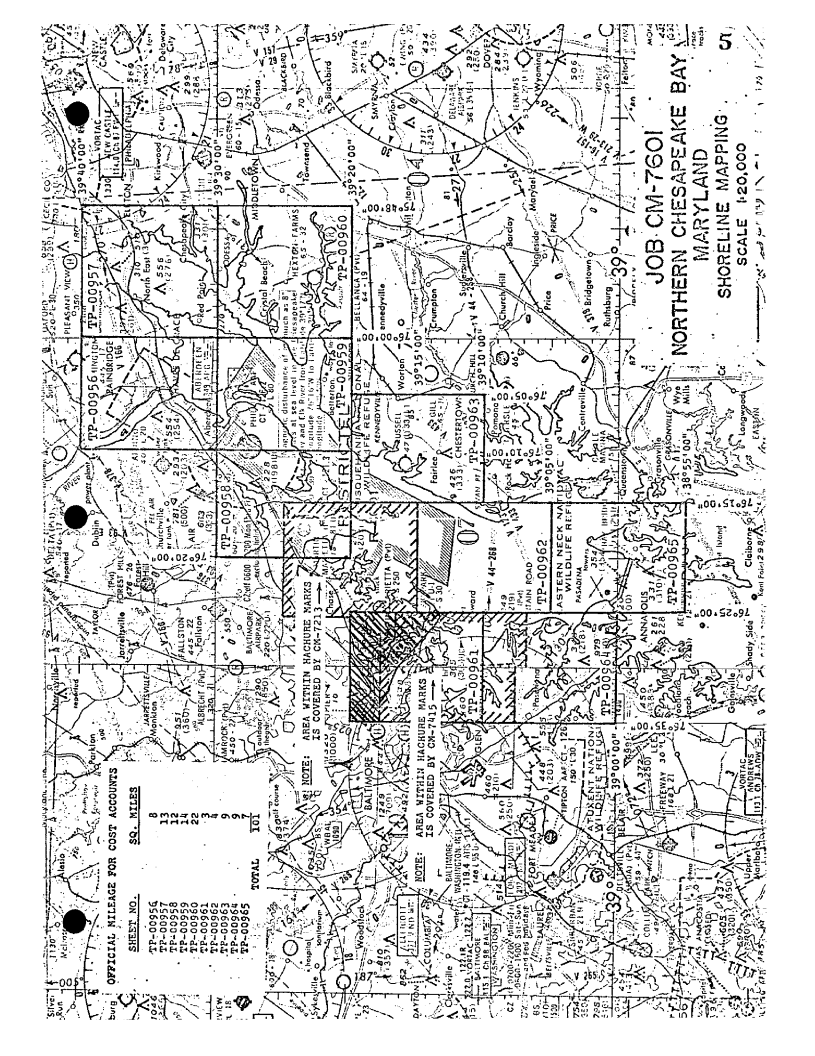
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SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

TP-00961

This 1:20,000-scale shoreline map is one of 10 maps in project CM-7601. The area covered is located in Northern Chesapeake Bay, Maryland.

Field operations consisted of aerial photography and the recovery, establishment, and identification (premarking) of horizontal control necessary for aerotriangulation. There was no field inspection performed.

Photographs were taken in March 1976 with the Wild RC-10(C) camera. These photographs were the natural color at 1:60,000 scale and supplemental infrared at 1:40,000 scale.

Seven strips of 1:60,000-scale color photographs were bridged by analytic aerotriangulation methods. The seven strips were controlled by field identified control with some additional office identified control used as checks. The aerotriangulation control proved adequate and met the National Standards of Map Accuracy.

Tide-coordinated infrared photographs were flown to be used to establish the high and low water lines.

Compilation was performed by Coastal Mapping Unit, Rockville, MD. The map planimetry was compiled using office interpretation of 1:60,000-scale color photographs on the stereoplotter. The MHW and the MLLW lines were graphically compiled from office interpretation using the infrared, ratio, tide controlled photographs. The planimetry was used as control in the compilation of the shoreline.

Final review was performed by the Coastal Mapping Unit (Rockville, MD). This map was found to be satisfactory and meets National Standards of Map Accuracy.

Field Inspection TP-00961

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

Photogrammetric Plot Report Northern Chesapeake Bay CM-7601 November 16, 1977

Area Covered

The area covered by this report is the northern part of the Chesapeake Bay from approximately the Bay Bridge north to Harve de Grace. This area is covered by ten 1:20,000 scale sheets, TP-00956 thru TP-00965.

Method

Seven strips of 1:60,000 scale color photography were bridged by analytic aerotriangulation methods. The seven strips were controlled by field-identified control with some additional office-identified control used as checks. The points read on the bridging strips are more than adequate for compilation purposes. Tie points were used in all seven strips to insure an adequate junction of all strips during the strip adjustments.

Adequacy of Control

This job was flown with the RC-10 "C" camera during the time when it was malfunctioning due to vacuum problems. Thus, an optional method of preparing the individual strips for adjustment was used. By the use of this "optional method" control checked within map accuracy standards and is sufficient for its intended use. See attached sheet for accuracy of control in strip adjustments.

One station proved to be incorrect as to its position. Station 854101 was greatly exceeding our tolerance standards, so to isolate the problem an overlapping strip with this same point was read, showing the same error as before. As a result, this point was omitted from the strips involved.

Supplemental Data

USGS quadrangles were used to provide vertical control for the adjustment.

Photography

The coverage and overlap of the photography was adequate for the job. The quality of the photography was marginal due to the intermittent vacuum failure.

Submitted, by
Brian F. Thomas

Brian F. Thornton

Approved and forwarded:

(John D. Perrow, Jr.

Chief, Aerotriangulation Section

un D Perrow for.

Accuracy of Control

	POINT	X-ERROR	Y-ERROR
Strip #1	805100	0.162	0.205
	808101	-0.359	-1.476
	809101	0.268	1.489
•	796101	-0.071	-0.217
1 ;			
Strip #2	796101	0.907	0.486
	809101	0.939	2.841
	810101	-1.488	-2.526
	801100	0.247	-1.490
÷	802101-	-0.606	-0.688
		•	. •.
Strip #3	801101	-1.478	0.239
	802101	0.284	-1.277
	823101	-0.828	2.272
•	826101	0.599	-0.453
		· '	
Strip #4	829100	-0.378	-0.361
	831101	1.429	1.679
	832101	-1.153	-1.979
	833101	0.101	0.659
			٠.
Strip #5	832101	0.389	-2.659
	831101	-1.809	4.281
	836101	0.974	-1.485
	838101	1.288	-1.988
	839101	0.651	2.432
	847801	-0.595	-0.580

	POINT	X-ERROR	Y-ERROR
Strip #6	847100 .	0.200	-0.384
	850101	-0.354	0.606
-	856101	0.271	-0.352
	796101	-0.117	0.130
Strip #8	856101	-0.495	0.342
	853801	0.863	0.193
	851801	1.196	-1.757
	850101	-2.310	2.048
	847100	0.742	-0.832

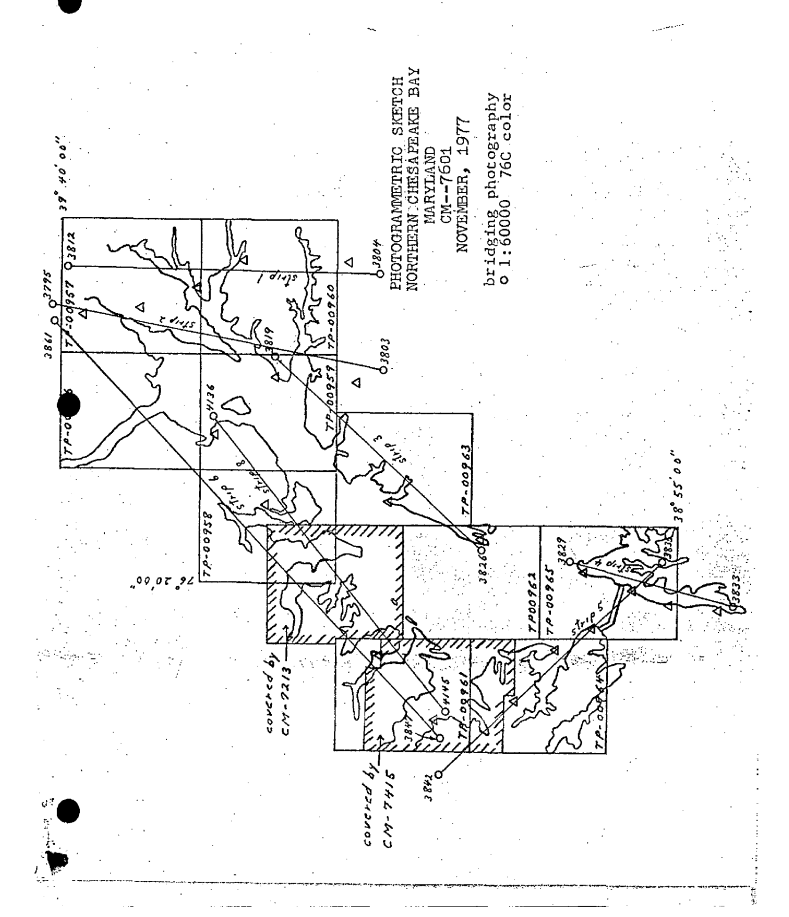
Notes to the Compiler

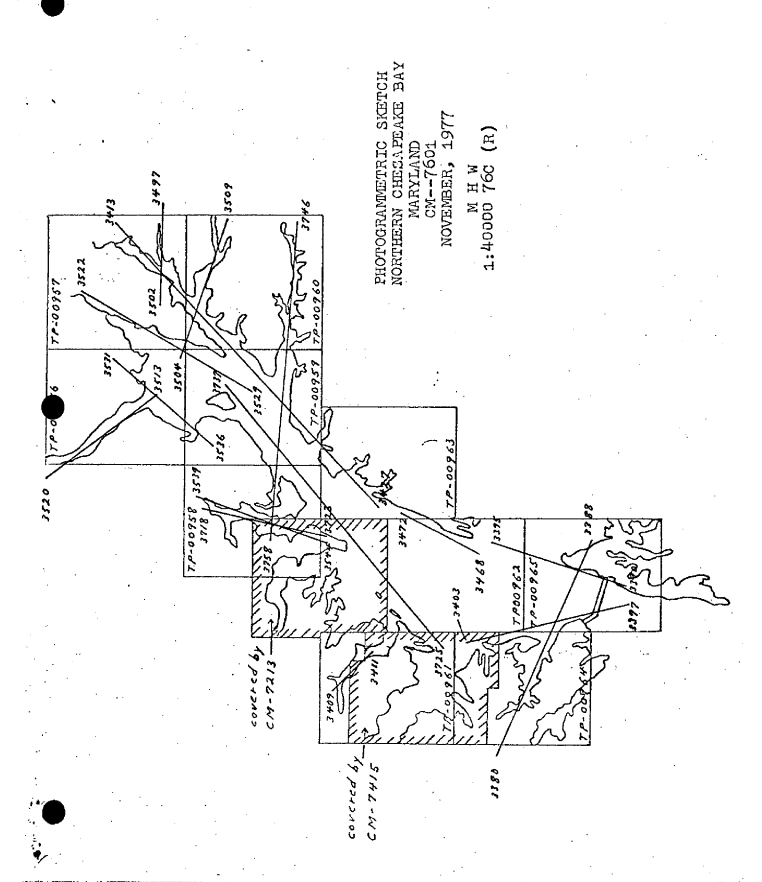
In the Descriptive Report Control Record, point 000001, Howell Point Tower #5,1918 has been deleted. This station was destroyed and a new tower was constructed approximately 60 ft. away. The new tower designated 820111 is a new position for the tower which was determined by aerotriangulation methods. The valves for this position are in the remark column of the same Descriptive Report.

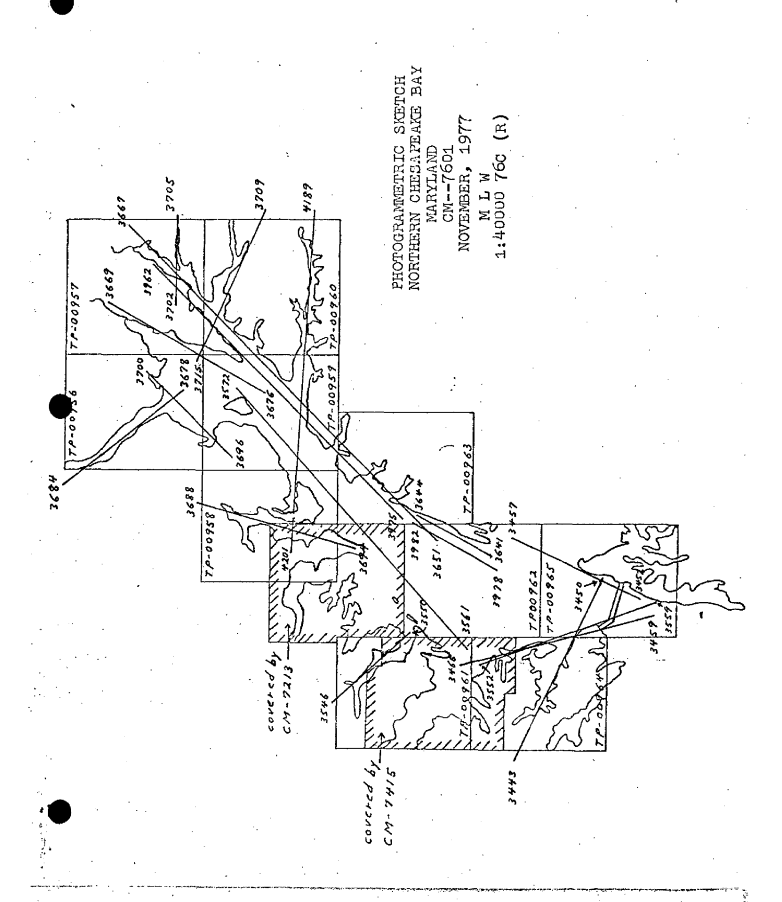
Parts of T-sheets T-00964, T-00961 have been covered by earlier projects, CM-7415 and CM-7213 respectively.

As mentioned in the aerotriangulation report, this camera was experiencing a vacuum malfunction problem during the filming of this project. As a result, during the course of your B-8 work, you may experience local parallax problems.

Strip #7 was omitted from the job because it was a duplicate flight line of strip #8.







NOAA FORM 76-41					U.S. I	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
		DESCRIPTIV	CRIPTIVE REPORT CONTROL RECORD			
MAP NO.	JOB NO.		GEODETIC DATUM		ORIGINATING ACTIVITY	_
; TP-00961	Cm-7601		NA 1927		Rockville, Md	•
	30 300103	AEROTRI-	COORDINATES IN FEET		POSITION	
STATION NAME	INFORMATION	ANGULATION	STATE		LATITUDE	REMARKS
	(vanir)	NUMBER	ZONE	γr	LONGITUDE	
Stemmers Run, Zion Evan.	PC 66		x= 946,578.40	•		
Luth.Church Spire,1938	626-5	173	y = 545,773.21	۲		
Back River, Consol.Gas, Elect.	PC-304	,	x= 933,533.19	Ф		
Lt.& PowerCo. Checkered Gas Tank, 1952	626-6	166	y= 531,884.61	γ		
Muddy,1914	PC-147		x=958,905.12	ф		
	400-19	850100	y = 527,351.72	۲		
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COMPUTED BY		DATE	COMPUTATION CHECKED BY			DATE
LISTED BY J Taylor		DATE8/81	LISTING CHECKED BY J Schad			DATE 11/81
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

31. DELINEATION

Delineation was by both graphic and stereoscopic methods. All detail except the mean high water and the mean lower low water lines were compiled utilizing the NOSAP and B-8 plotter. The mean high water and mean lower low water lines were compiled graphically from infrared ratioed photographs, with the exception of the areas mentioned on Form 76-36B, Item #2 of this report.

Only the area not covered by TP-00839 and TP-00852 of CM-7415 and TP-00642 of CM-7213 was compiled.

All secondary roads not compiled only general pattern shown to be used mainly as an aid for future revisions.

32. CONTROL

Refer to Photogrammetric Plot Report dated 11/16/77.

34. CONTOURS AND DRAINAGE

Contours are not applicable. Drainage was from office interpreation of the photographs.

35. SHORELINE AND ALONGSHORE DETAIL

The shoreline was classified by office interpretation of the color photographs as apparent, man-made or mean high water line, numerous small piers were ommitted due to congestion in some areas.

There was no field inspection prior to compilation.

36. OFFSHORE DETAIL

None compiled.

37. LANDMARKS AND AIDS

No aids to navigation were shown on this map.

There are eight currently charted landmarks. One is a triangulation station, six were located during compilation and one was not visible on the photographs.

At position 39°16.6' and 76°25.7' the chart shows only one tank at this position, but the compilation photographs show two tanks. The landmark tank could not be isolated, so both tanks were plotted.

38. CONTROL FOR FUTURE SURVEYS

City Sewage Disposal Plant, Water Tank 1934 appears to have been destroyed. A new tank was plotted during compilation, approximately 100 feet from where the station was. This tank could be of landmark value.

39. JUNCTIONS

Refer to 76-36B, Item #5 of this report.

Compilation was continued past the neat line to the east to make a junction with TP-00642 of CM-7213.

40 thru. 45.

N/A

46. COMPARISON WITH EXISTING MAPS

Baltimore East, MD., 1:24,000, 1953, photorevised 1974 and 1976 Middle River, MD., 1:24,000, 1969, photorevised 1974 Sparrows Point, MD., 1:24,000, 1969, photorevised 1974

47. COMPARISON WITH NAUTICAL CHARTS

Chart 12278, 38th Edition, July 1, 1981.

Submitted by:

James H. Taylor Cartographer

APPROVED BY:

Chief, Coastal Mapping Section

Review Report TP-00961 Shoreline

October 1984

61. GENERAL STATEMENT

Refer to Summary bound with this Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

None

63. <u>COMPARISON WITH MAPS OF OTHER AGENCIES</u>

Refer to Compilation Report, paragraph 46, bound with this Descriptive Report.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

None

65. COMPARISON WITH NAUTICAL CHARTS

A Comparison was made with Nautical Chart 12278, 53 th Edition, June 13, 1981, Scale 1:40,000.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

This map complies with the project instructions and meets National Map Accuracy Standards.

67. PHOTOGRAPHS

Color photographs 1:60,000 scale were taken with the RC-10(C) camera in March 1976. Tide-coordinated, black-and-white infrared photographs (scale 1:40,000) were also taken with the "C" camera in 1976.

Submitted by:

Edward D. Allen Cartographer

Approved and Forwarded:

Chief, Photogrammetric Section

Chief, Photogrammetry Branch

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-7601 (Chesapeake Bay, Md.)

TP-00961

Back River

Back River Neck

Baltimore and Ohio (RR)

Barren Point

Bread and Cheese Creek

Cedar Beach (Pp1)

Chesaco Park (Ppl)

Clark Point

Conrail (RR)

cox Point

Dark Head Creek

Deep Creek

Edgemere

Essex

Evergreen Park (Pp1)

Greenhill Cove

Greenmarsh Point

Hogpen Creek

Hopkins Creek

Hyde Park (Ppl)

Josenhans

Lynch Point

Mars Estates

Middleborough

Middle River

Muddy Gut

Norman Creek

Northeast Creek

Patapsco River Neck

Piney Point

Porter Point

Stansbury Creek

Stansburh Estates

Stansbury Point

Sue Creek

Todd Point

Walnut Point

Wetherby Point

Witchcoat Point

Approved by:

Charles E. Harrington
Chief Geographer, C3x5

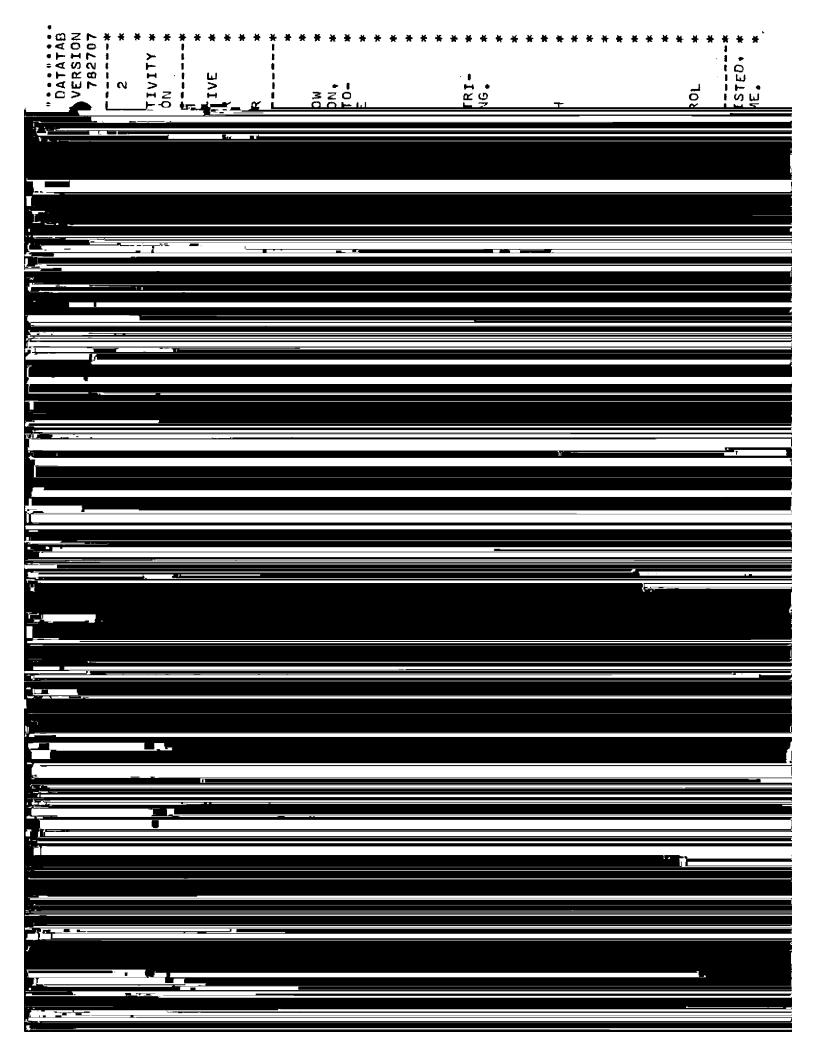
Dissemination of Project Material CM-7601 Northern Chesapeake Bay

National Archives/Federal Records Center
Job Completion Report
Brown Jacket
Aerotriangulation Photographs
Photogrammetric Plot Report Copy
Computer Listings
Tide Data
Field Control Reports
NOAA Form 76-52 (Observation of Horizontal Direction)
NOAA Form 76-53 (Control Identification Cards)
NOAA Form 76-41 (Descriptive Report Control Record)
NOAA Form 76-77 (Leveling Record - Tide Stations)
NOAA Form 76-68
NOAA Form 76-72
NOAA Form 76-15 (Photographic Flight Report)

Bureau Archives Registered Map Descriptive Report

Reproduction Division
8x Reduction negative of Map

Office of Staff Geographer Geographic Names Standards



SNILSI	PHOTOGRAMMETRIC BR PHOTOGRAMMETRY DIV	NATI	L OCEA	ER		VER 78
Y	1961 * LANDMARKS FOR CHARTS 501 * TO BE CHARTED 927 *	* RPT UNIT * STATE * LOCALITY * DATE	CMD. ROC MARYLAND CHESAPEA 08/11/82	VILLE.MD. *	PAGE COMPI	F 2 ACTI
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FORM C&GS-8352 (3-25-63)

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.

In "Remarks" column cross out words that do not apply.
 Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

CHART	DATE	CARTOGRAPHER	REMARKS
•			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
,		_	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
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