NOAA FORM 76-35

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

DESCRIPTIVE REPORT

Type of Survey Shoreline
Job No CM-7415 Map NoTP-00847
Classification No. Edition No
Field Edited Map
LOCALITY
State Maryland
General Locality Baltimore Harbor
Locality White Rocks
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1974 TO 1975
REGISTRY IN ARCHIVES
DATE

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

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NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOS PHERIC ADMIN	TYPE OF SURVEY	survey 7p. 00847
	M ORIGINAL	MAPEDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS Final
	REVISED	Joв № <u>СМ-7415</u>
PHOTOGRAMMETRIC OFFICE	LAST PRECEN	DING MAP EDITION
Coastal Mapping Division		
Atlantic Marine Center, Norfolk, VA	TYPE OF SURVEY	JOB PH
OFFICER-IN-CHARGE	ORIGINAL	MAP CLASS
O I TO STANGE	RESURVEY	SURVEY DATES:
T 00 0 0 1 01	A EVISED	19TO 19
Jeffrey G. Carlen, Cdr.	<u> </u>	<u> </u>
I. INSTRUCTIONS DATED		
1. OFFICE		FIELD
Aerotriangulation 2/07/75 Compilation 3/12/75	August	! 16, 1974
II. DATUMS		
1. HORIZONTAL: X 1927 NORTH AMERICAN	OTHER (Specify)	
Y MEAN HIGH-WATER Y MEAN LOW-WATER MEAN LOWER LOW-WATER MEAN SEA LEVEL	OTHER (Specify)	
3. MAP PROJECTION		GRID(S)
Polyconic	Maryland	ZONE
5. SCALE 1:5,000	STATE	ZONE
III. HISTORY OF OFFICE OPERATIONS	<u> </u>	
OPERATIONS	NAME	DATE
). AEROTRIANGULATION BY		4/75
METHOD: Analytic LANDMARKS AND AIDS BY	1. 101,00111	
2. CONTROL AND BRIDGE POINTS PLOTTED BY	R. Robertson	4/75
METHOD: Calcomp CHECKED BY		4/75
	I Motoron To	
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	70 100	8/75
COMPILATION CHECKED BY		0/12
INSTRUMENT: Wild B-8 CONTOURS BY	37.4	
scale: 1:7,500 CHECKED BY		0/85
4. MANUSCRIPT DELINEATION PLANIMETRY BY		9/75
CHECKED BY		r. 10/75
метнор: Smooth Drafted contours ву		
CHECKED BY		
SCALE: 1:5,000 HYDRO SUPPORT DATA BY	<u> </u>	
CHECKED BY		
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY		
ACRI (CATION OF SIELD FOLT DATA	Charles Parker	2/76
6. APPLICATION OF FIELD EDIT DATA CHECKED BY	4 7 (1) 1	2/76
7. COMPILATION SECTION REVIEW BY	A T (1) 1	2/76
6 PILLAL DEVIEW	C U Pichon	E /777

NOAA FORM 76-36B			NATIO	NAL OCEA	U. S. DEPA		OF COMMERCE
13-7-27		TP-008	847				CEAN SURVEY
	CO	MPILATIO	N SOURCE	S			. *
1. COMPILATION PHOTOGRAPHY							
CAMERA(S) Wild RC-8 "E" and RC-:	10 "C"	TYPÉ	S OF PHOTOS LEGEND	GRAPHY	Тімі	E REFERE	ENCE
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*Compilation photograph 2. SOURCE OF MEAN HIGH-WATER I The MHWLWas compiled to	.INE:			. 6. 41)			
3. SOURCE OF MEAN LOW-WATER O	R MEAN LOWER L	OW-WATER L	JNE:	·	<u> </u>		 -
None compiled.							
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4. CONTEMPORARY HYDROGRAPHIC	C SURVEYS (List	only those su	rveys that are	sources fo	or photogrammetric	survey info	ormation.)
SURVEY NUMBER DATE(S)	SURVEY CO	PY USED	SURVEY NU	MBER	DATE(S)	SURVEY	COPY USED
						<u> </u>	
5. FINAL JUNCTIONS NORTH EA	ST TP-008	52	souTH .		WEST		0001/
TP=00844 TP	-00850 (both		TP-0085	0 (1:	10,000) TP-C	117- 10849 (00846 (1:10,000)
REMARKS							_
This manuscript covers	parts of T	r-00850	and TP-0	10852, b	oth at 1:10,	,000 sc	ale.

NOAA FÖRM 76-36C 3-72)	TP-00847 History of Field		NIC AND ATMOSPHERIC	NT OF COMMERC C ADMINISTRATIO AL OCEAN SURVE
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2. HOMIZONTAL CONTINGE	PRE-MARKED OR IDENTIFIED BY	None None		
	RECOVERED BY	NA NA		
3. VERTICAL CONTROL	ESTABLISHED BY	NA		
•	PRE-MARKED OR IDENTIFIED BY	NA		
	RECOVERED (Triengulation Stations) By	None		
4. LANDMARKS AND	LOCATED (Field Methods) BY	None		
AIDS TO NAVIGATION	IDENTIFIED BY	None		
•	TYPE OF INVESTIGATION			}
5. GEOGRAPHIC NAMES INVESTIGATION	COMPLETE BY SPECIFIC NAMES ONLY	1		
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5. PHOTO INSPECTION 7. BOUNDARIES AND LIMITS	SURVEYED OR (DENTIFIED BY	NA		
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3. PHOTO NUMBERS (Clerifica	stion of details)			
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7. SUPPLEMENTAL MAPS AN	D PLANS			
None	·			
None	Sketch books, etc. DO NOT list data submit	led to the Geodesy D	ivision)	

3-72)	TP-00847 History of Field	7	NIC AND ATMOSPHER	ENT OF COMMERC: C administration al ocean surve
I FIELD INSPECTION	DPERATION X FIEL	D EDIT OPERATION		<u> </u>
	OPERATION		NAME	DATE
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3. VERTICAL CONTROL	ESTABLISHED BY	NA		
	PRE-MARKED OR IDENTIFIED BY	NA		T
	RECOVERED (Triangulation Stations) BY	G. W.	Jamerson	_10/75
4. LANDMARKS AND AIDS TO NAVIGATION	LOCATED (Field Methods) BY	NA		
AIDS TO NAVIGATION	IDENTIFIED BY	· NA		
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5. GEOGRAPHIC NAMES INVESTIGATION	COMPLETE BY			
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5. PHOTO INSPECTION 7. BOUNDARIES AND LIMIT	CLARIFICATION OF DETAILS BY	+	Jamerson Jamerson	10/75 & 11/
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5. GEOGRAPHIC NAMES:	REPORT IN NONE	6. BOUNDARY AN	DLIMITS: REPO	RT X NONE
7. SUPPLEMENTAL MAPS	AND PLANS			
None			,	
3. OTHER FIELD RECORDS 1 Form 76-40 1 Field Edit Oz	S (Sketch books, etc. DO NOT list data submit	led to the Geodesy D	livision)	

	ation complete, ag field edit.	11/75	Class III Super	Manuscr seded	ipt	11/24/′	75	10/23/75
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Final	Review	5/77		_		5/26/7	7	
-								
II. LANDM	ARKS AND AIDS TO NAVIGA	TION						
1. REPO	ORTS TO MARINE CHART DI	VISION, NAUTICAL	DATA BRANCH					
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED	· · · · · · · · · · · · · · · · · · ·		REMA	RK\$		
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1		7/02/76	Aids for	deletion.	<u> </u>			
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NOAA FOR	M 76-36D							

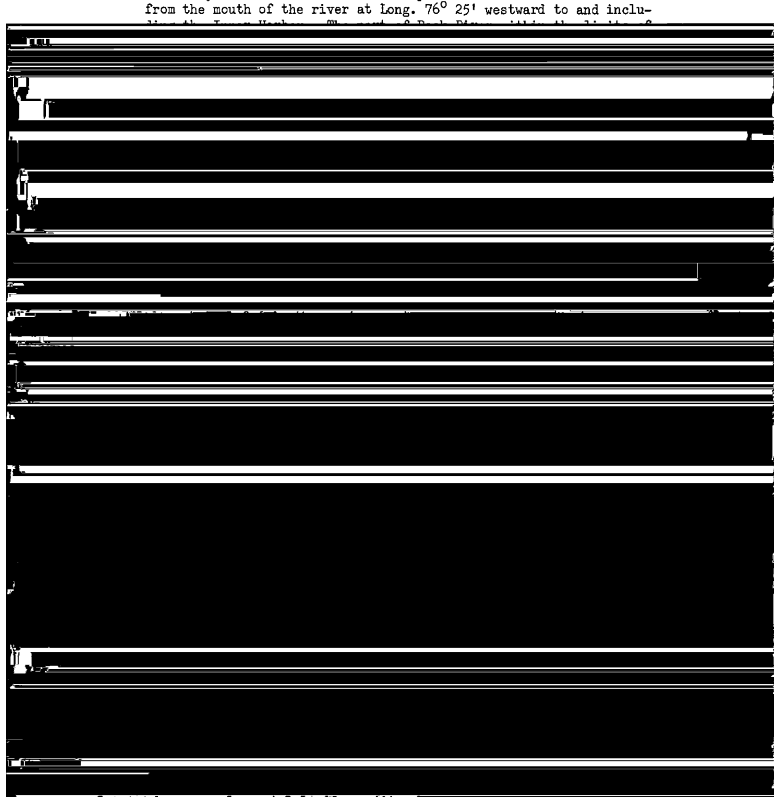
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SUMMARY TO ACCOMPANY

DESCRIPTIVE REPORTS

TP-00836 through TP-00852

Project CM-7415 covers the Patapsco River and Baltimore Harbor from the mouth of the river at Long. 76° 25' westward to and inclu-



Photogrammetric Plot Report Baltimore Harbor, Maryland CM - 7415**April 1975**

21. Area Covered

The area covered by this report pertains to the shoreline of Baltimore Harbor, Baltimore, Maryland. This area is covered by thirteen 1:5,000 scale sheets, TP-00836 thru TP-00847, TP-00851, and four 1:10,000 scale shects TP-00848 thru TP-00850 and TP-00852.

22. Method

Five strips of 1:30,000 scale color photography were bridged by analytic aerotriangulation methods. Sketch number 1 shows the layout of the sheets, compilation photographs, strips of bridging photographs, and the location of field identified control. Ties were made between all bridging strips. The strips were controlled by field identified control paneled in 1974 with the inclusion of one office identified station as a terminal for strip two. Office identified control was floated as checks. Common points were located between the bridging photography and the compilation photography to control the compilation and to determine the ratio scale. Points were located on the bridging photography to determine the ratio scale of the photographs that pertain to the 1:10,000 scale TP sheets. Data for ruling projection were furnished to the Calcomp to be plotted in the Maryland State plane coordinate system. 1:5,000 scale ratios were ordered for the 1:5,000 scale sheets and 1:10,000 scale ratios of the bridging photographs were ordered for the 1:10,000 scale sheets.

Adequacy of Control

The control was adequate with the inclusion of office identified control. Geodesy could not furnish a position for Curb 2, 1971, in order to compute a sub-point for that station. An office identified control station was used as a terminal for strip number two, in place of Curb 2, 1971...

24. Supplemental Data

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

25. Photography

The photography was adequate as to coverage and overlap. Definition was poor due to haze at time of photography.

approved and forwarded:

Prof XI Depreser John D. Perrow, Gr.

Chief, Aerotriangulation Section

Pespectfully submitted,

Tvey O. Kaboin

Ivey O. Raborn

BRIDGING PHOTOGRAPHY COMPILATION PHOTOGRAPHY

VA U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION (1009.3)(1072.3) Goastal Mapping Div., Norfolk, GEOGRAPHIC POSITION 5/27/75 REMARKS AMC FORWARD 778.0 431.0 DATE DATE DATE ORIGINATING ACTIVITY 10 25,228 17.954 λ LONGITUDE \$\phi\$ LATITUDE 53 SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE. Mauldin 39 92 DESCRIPTIVE REPORT CONTROL RECORD ~ ⊕-⊕ ~ • ♣ ~ Ф. • ~ 0 ~ • ~ 0 Ð \prec 표 HAND PLOTTING CHECKED BY 1927 COMPUTATION CHECKED BY NA COORDINATES IN FEET LISTING CHECKED BY GEODETIC DATUM STATE ZONE ۲ Ę, ž ***** £ **#** Ę, i, ¥ 5 Ä ž ¥ ¥ ۳ 3 ř 7 4 AEROTRI-ANGULATION POINT NUMBER 5/20/75 DATE DATE CM-7415 G.P. Vol II P. 445 SOURCE OF INFORMATION (Index) ON BOS Jr. WHITE ROCKS LIGHT, 1961 Rauck, . : STATION NAME Ψ. TP-00847 HAND PLOTTING BY COMPUTED BY LISTED BY MAP NO

COMPILATION REPORT

TP-00847

31. <u>DELINEATION</u>:

Delineation was by the Wild B-8 stereoplotter, except White Rocks and the north tip of Rock Point, which were compiled graphically, using 1:15,000 color "E" photography.

32. CONTROL:

See the attached Photogrammetric Plot Report dated April 1975.

33. SUPPLEMENTAL DATA:

None.

34. CONTOURS AND DRAINAGE:

Contours are not applicable to the project. Drainage was delineated by the Wild B-8 stereoplotter and by office interpretation of the photographs.

35. SHORELINE AND ALONGSHORE DETAILS:

Alongshore details were delineated by the Wild B-8 stereoplotter and by office interpretation of the photographs.

The mean high water line was delineated from the photographs.

36. OFFSHORE DETAILS:

Because of the excessive water area coverage of compilation photography, it was necessary to delineate the White Rocks area graphically. The quality and coverage of the photography was adequate.

37. LANDMARKS AND AIDS:

Preliminary Forms 76-40 for Landmarks and/or Nonfloating Aids were prepared by the Compilation Office and forwarded to the Field Editor and/or Hydrographer for verification, location, or deletion in November 1975 and the final field edited forms were forwarded to the Rockville, Maryland Office on June 28, 1976.

38. CONTROL FOR FUTURE SURVEYS:

None.

39. JUNCTIONS:

See the attached Form 76-36B, Item #5 of the Descriptive Report concerning junctions.

40. HORIZONTAL AND VERTICAL ACCURACY:

No statement.

46. COMPARISON WITH EXISTING MAPS:

A comparison has been made with the following USGS Quadrangle: SPARROWS POINT, MD., scale 1:24,000, dated 1969.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison has been made with the following National Ocean Survey Charts:

No. 12279, scale 1:40,000, 12th Edition, dated November 9, 1974 No. 12281, scale 1:15,000, 29th Edition, dated August 17, 1974

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

J. R. Minton

Cartographic Technician

October 1, 1975

Approved:

Albert C. Rauck, Jr.

_Chief, Coastal Mapping Section, AMC

ADDENDUM TO THE COMPILATION REPORT

TP-00847

FIELD EDIT

Field edit introduced on matte ratios has been applied to this manuscript and established as adequate. Deletions, corrections, and additions have been made.

Albut C. Rauch. J. For Charles Parker February 25, 1976

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-7415 (Baltimore, Md.)

TP-00847

Baltimore & Ohio (RR)

01d Road Bay

Patapsco River

Rock Point

Sparrows Point

White Rocks

Approved by:

Charles E. Harrington Staff Geographer - C51x2

NOAA FORM 75-74				U.S. DEPARTMENT OF COMMERCE
(7-75)	PHO	TOGRAMMET	RIC OFFICE REVIEW	NOAA NATIONAL OCEAN SURVEY
		,	- 00847	
3	12		13. MANUSCRIPT NUMBERS	T. MANUSCOUPT COMP.
1. PROJECTION AND GRIDS	2. TITLE	•	3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE
LON, Jr.	LON	, Jr.	LON, Jr.	LON, Jr.
CONTROL STATIONS			-	
5. HORIZONTAL CONTROL STA THIRD-ORDER OR HIGHER A	ATIONS OF CCURACY	6. RECOVERAS OF LESS TH (Topographic	BLE HORIZONTAL STATIONS AN THIRD-ORDER ACCURACY (stationa)	7. PHOTO HYDRO STATIONS
LON, Jr.			NA	NA
8. BENCH MARKS	9. PLOTTING (OF SEXTANT	10. PHOTOGRAMMETRIC PLOT REPORT	11. DETAIL POINTS
NA	N	A	LON, Jr.	LON, Jr.
ALONGSHORE AREAS (Nautical				
12. SHORELINE	13. LOW-WATER	RLINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
LON, Jr.	LON	. Jr.	LON. Jr.	LON, Jr.
16. AIDS TO NAVIGATION	LON 17. LANDMARK	\$	LON, Jr. 18. OTHER ALONGSHORE PHYSICAL FEATURES	19. OTHER ALONGSHORE CULTURAL FEATURES
LON, Jr.	LON	, Jr.	LON, Jr.	LON, Jr.
PHYSICAL FEATURES				
20. WATER FEATURES		21. NATURAL	GROUND COVER	22. PLANETABLE CONTOURS
LON, Jr.			NA ·	NA NA
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES
NA	N.	Α	NA	LON, Jr.
CULTURAL FEATURES			1	
27. ROADS	28. BUILDINGS		29. RAILROADS	30. OTHER CULTURAL FEATURES
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33. GEOGRAPHIC NAMES	·	34. JUNCTIONS	5	35. LEGIBILITY OF THE
LON, Jr.			LON, Jr.	LON, Jr.
36. DISCREPANCY OVERLAY	37. DESCRIPTI	VE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS
LON, Jr.	LON	, Jr.	NA	LON, Jr.
40. REVIEWER	h	<u>, , , , , , , , , , , , , , , , , , , </u>	SUPERVISOR, REVIEW SECT	TION OR UNIT
Lowell O. Neterer.	~ (/) /r	10/23/75	Albert C. Rauck	
41. REMARKS (See attached shee	11)	20/100/10	1	<u>, </u>
FIELD COMPLETION ADDITION		IONS TO THE M	ANUSCRIPT	
· · · · · · · · · · · · · · · · · · ·	furnished by th	e field completi		d to the manuscript. The manu-
COMPILER Charles Pa		2/25/76	SUPERVISOR Albert C. Panals	Present O.
REVIEWER A. L. Shan		2/76	Albert C. Rauck	Jr.
43. REMARKS O. Z. SA		, · · · · · · · · · · · · · · · · · · ·		<u> </u>
Field edit app			Ozalid and Matte Ra	atio Prints



U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL OCEAN SURVEY

FIELD EDIT REPORT

TP-00847

Baltimore Harbor, Md.

51. METHODS

An inspection of all shoreline and alongshore features was made, and all deletions, additions, and corrections are either



U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

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Field edit was performed by Lt. George Jamerson, and Mr. Howard Hart in October, 1975. White Rocks edited in November.

Respectfully submitted,

George W. Jamerson George W. Jamerson Lt. NOAA

November 13, 1975

7 HYDROGRAPHIC PARTY
GEODETIC PARTY
PHOTO FIELD PARTY
COMPILATION ACTIVITY
FINAL REVIEWER
COAST PILOT BRANCH (See reverse for responsible personnel) AFFECTED Ì CHARTS 12279 = ORIGINATING ACTIVITY · = = = == **≈** = V. ١, Triang.Rec. ١ Nov.1975 METHOD AND DATE OF LOCATION Aug.1975 0ct.1975 F-V-Vis. الا 1-(See instructions on reverse side) L FIELD = # 1 3 4 TM = = P-5-I = Ξ; 74E(C)7290 0ct.21,1974 Feb. 1976 Oct.21,1974 U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION Oct.21,1974 7LE(C)7309 74E(C)7376 325325 OFFICE DATE = = = = D.P. Meters cted from seaward to determine their value as landmarks. 789 ~ 17.954 Baltimore Harbor -1307 32.88 14.67 76.87 55.48 431.0 1072 54.45 1175 1331 LONGITUDE 29 3 29 <u>2</u>8 28, 29. THE FOR CHARTS 92 92 92 92 92 92 ٥ POSITION N.A.1927 322 - 1 25.228 778.0 LOCALITY D.M. Meters 10.44 05.01 04.38 05.06 1111 06:03 135/ 186 11,2 LATITUDE 12 7,57 10, 12 . در 12 8 8 33 33 33 33 ٥ Maryland Priv.) parentheses (Priv.) (Priv.) Priv.) (Priv.) East) West) gation. 77

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REVIEW REPORT

TP-00847

SHORELINE

May 11, 1977

61. GENERAL STATEMENT:

See Summary, which is Page 6 of this Descriptive Report.

No comparison print was made for this map.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

A visual comparison of the Sparrows Point area was made with a copy of Survey T-5421, 1:10,000 scale, mapped from photographs taken in November 1933. All of the shoreline has been extended into the river by fill and is entirely different from what it was in 1933.

In the area of White Rocks and Rock Point, a visual comparison was made with a copy of Survey T-5424, 1:10,000 scale, mapped from photographs taken in November 1933. No significant difference was noted.

In the area compared, TP-00847 supersedes T-5421 and T-5424 for nautical chart construction purposes. T-5421 and T-5424 are the latest registered prior surveys of the area.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

A visual comparison was made with USGS Quadrangle SPARROWS POINT, MD., 1:24,000 scale, dated 1969. All shoreline in the Sparrows Point area has been extended into the river by the dumping of slag. There are no apparent changes in the area of Rock Point.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

The Sparrows Point area was compared with a copy of the verified smooth sheet for Survey H-9582 (AHP 5-10-75). No significant difference was noted.

The Old Road Bay area, Rock Point, and White Rocks were compared

65. COMPARISON WITH NAUTICAL CHARTS:

A visual comparison was made with Chart 12281 (545), 1:15,000 scale, 31st Edition, dated November 13, 1976 (Sparrows Point). A charted wreck at Lat. 39° 12.0', Long. 76° 28.0' is not visible on the photographs. No other significant difference was noted.

White Rocks and Rock Point were compared visually with Chart 12278 (549), 1:40,000 scale, 43rd Edition, dated April 3, 1976. A wreck charted in the discontinued spoil area in the Patapsco River between Rock Point and Sparrows Point is not visible on the photographs. No other significant difference was noted.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

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

Submitted:

Charles H.Brshop

Charles H. Bishop Cartographer May 11, 1977

Approved for forwarding:

Joseph W. Vonasek

Chief, Photogrammetric Branch, AMC

UN Voussek

Chief, Photogrammetric Branch

Chief, Coastal Mapping Division