5712

W T

Form 50-

U. S. COAST AND GEODETIC SURVEY
DEPARTMENT OF COMMERCE.

DESCRIPTIVE REPORT

Type of Survey Photographic Survey
Field No. T-5712 Office No.
LOCALITY
State NARYLAND
General locality Chesapeake Bay Choptank Rive
Locality Tred Avon River and Vicinity
Photographs taken 5-1-37 7-8-37
194 1
CHIEF OF PARTY
L. W. Swanson
LIBRARY & ARCHIVES
DATE

B-1870-1 (1)

Applied to Chart 1225 - Sept. 1941 - H. S. V.

TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

Field No. T - 5712

REGISTER NO.

State MARYLAND
General locality Chesapeake Bay Cheptank River
Locality Miles River Tred Avon River and Vicinity
Photographs May 1, 1937 Scale 1:16,000 Date of Sarvey July 8, 1937, 28xxx
Necesia Air Photographic Party No. 2
Chief of party L. W. Swanson
Surveyed by Field Inspection by D. Jones & J. N. Jones Fall 1939 and Spring 1940.
Inked by William A. Rasure (Rough Draft). & R. Nosik
Heights in feet above to ground to tops of trees
Contour, Approximate contour, Form line interval feet
Instructions dated May 13. 1938.
Remarks:

DATA RECORD T-5712

PHOTOGRAPHS

Numbers	Dette	Time	Scale	Altitude	Stage of Tides*
1346-1350 1412-1415 1457-1460 1660-1664	5-1-37 5-1-37	9:149:45 10:2710:49 2:112:15 10:4411:08	1:10,000 1:10,000 1:10,000 1:10,000	6	1.3 ft. above M.L.W. 1.0 ft. above M.L.W. 0.2 ft. above M.L.W. 1.3 ft. above M.L.W.

* Tide from prediction tables for Oxford, Md., mean range 1.5 ft., spring range 1.7 ft.

Camera:----- U. S. Coast and Geodetic Survey nine lens camera Focal Length $8\frac{1}{4}$ inches. Negatives on file in Washington office.

SUPPLEMENTAL SURVEYS

Graphic control surveys	None.
Hydrographic Surveys	None.
Field InspectionD. Jones J. N. Jones Fall,	
Name InvestigationJ. N. JonesSpring,	

The Details on T-571Z are of the date of the photographs.

GENERAL INFORMATION

Chief of Party L. W. Swanson.
Projection by Washington office, Rule Mach July 18,1940.
Projection checked by Washington office July 18,1940.
Control plotted by L. W. Swanson July 22,1940.
Control checked byJ. L. Rihn July 25,1940,
Radial plot made by I. Zeskind J. SteinbergAugust. 16,1940.
Radial Points pricked by I. ZeskindAugust1940.
Additional radial points pricked by J. Steinberg August, 1940.
Shoreline inked byJ. SteinbergMarch,1941.
Detail (rough draft) inked by W. A. Rasure andJune 1941.
Detail (rough draft) inked byW. A. Rasure andJune1941. Scale

STATISTICS

Area land	23.0 sq.	stat.	miles.
Shoreline (more than 200 meters from opp. shore)	40.0	ti	. 11
Shoreline (less than 200 meters from opp. shore)	18.0	11	tf .
Roads, trails, and streets		41	"·
Rail Roads	6.8	41	***
Streams and ditches	45.5	ŧŧ	***
Time required for detailing	25 de	ys.	•

REFERENCE STATION

Plain,	1934	" Datum	North American 1927.
	Latitude: 380 43:	33.53 810.1m.	(1040.0m.)
	Longitude: 76° 10'	14.2111 . 438.3m.	(1011.1m.) Adjusted
•	Maryland system of plane coord		¥

X coordinate: 1,036,310.27 ft.

y coordinate: 325,418.10 ft

DESCRIPTIVE REPORT

to accompany
AIR PHOTOGRAPHIC SURVEY SHEET No. T - 5712
STATE OF MARYLAND

CHESAPEAKE BAY---MILES RIVER---TRED AVON RIVER

Date of this report July 3, 1941.

INSTRUCTIONS:

This rough draft map drawing is a part of project No. HT--215 dated May 13, 1938 and supplemental instructions contained in the Director's letters dated 3-31-38, 6-1-38, 6-19-39 & 8-28-39.

CONTROL:

The control consists of stations shown both on and off the sheet by the triangulation symbol. The following is a list of the control and its sources:

On the sheet:----

U, S. C. &. G. S.	
Benoni-3	1934
Plain	1934
Choptank River L. H	1934

M. S. F. S.	
Harper	1909
Hall	1909
Holly	· 1909 ·
Aye	· 1909 ·
Neva	- 1910,
Tar	1910
F.I.S.Vue	<u>. 191</u> 0
Mutton	1910.
Mud	· 1910 ·
Golds	· 1910·
Tall	· 1910 ·
Spin	1910
Robertson	1910
FII.S.Sticky	- 1910 ·
Off the sheet:	_

U. S. C. &. G. S.

St. Michael's W. T. -- 1934 Bigelow ----- 1934

M.S.F.S.

F.I.S. Pig	1909
Henderson	1910
Camden	1910
Blossom	1910
Higher	1910
Ali	1910
Deux	1910

The radial plot for this sheet was run in the usual manner, using the template method. As there was sufficient control in this area it was not necessary to first run a 20,000 control plot for this sheet.

It was found necessary to obtain F.I.SI stations for triangulation

It was found necessary to obtain F.I.ST stations for triangulation stations Vue, 1910 and Sticky, 1910 due to the uncertainty of pricking on the photographs.

Photographs 1414 and 1347 were found to be tilted. The tilt was computed and new centers established for these photos.

In detailing from photo 1415 it was found that the center chamber was twisted. Radial points were then established in this section from other photographs and these radials were held to in orienting the center chamber on photo 1415 for other additional points.

In detailing the shoreline in the S.E. section of this sheet it was necessary to use 20,000 photo 4719 in securing a third cut for radial points.

In detailing the East side of the sheet it was found necessary to add a dog ear in order to use the flight of photos 1660 to 1664 inclusive for sufficient cuts in establishing radial points. Also a dog ear was added to the South side of the sheet in order to use photo 1346. The flight lines of photos 1660 to 1664 were carefully checked, and then oriented under sheets T-5713, T-5714 and T-5717. Sheets T-5713 and T-5714 being joined together. Holding to the triangulation and flight lines to establish centers on these sheets, the centers of photos 1660 to 1664 were pricked. These centers were transferred to sheet T-5712. With this additional flight, new radial points were established in the S.E. corner of this sheet where it was known to be weak. These centrol points were also transferred to sheets T-5713, T-5714 and T-5717.

Irish Creek Tank, 44,760 42: 212.7 (1637.4) which was established by radial cuts and then intersected in the running of some triangulation in the area and checked within I meter, was used in crienting the photos on which this tank appeared.

DETAILING:

The drainage of the sheet was examined under the stereoscope where there was any doubt of its position.

Wherever possible all buildings along the shoreline were shown. It is beleived that all buildings in the interior part of the sheet have been shown except small outbuildings. All buildings in towns not shown.

All roads over 6 meters in width were labeled. Those not labeled are assumed to be shown as 6 meters.

All trails were shown with the dash symbol. -----

All fences were shown with the "X" symbol. X X

All ditches were labeled.

Intersections most common shown in detail.

The use of the projector was very helpful in detailing this sheet.

FIELD INSPECTION:

The sheet was detailed according to the field inspection everywhere that it appeared.

Field inspection by D. A. Jones and J. N. Jones in the fall of 1939 and spring of 1940.

GEOGRAPHIC NAMES:

Geographic names shown on this sheet are listed on form M234 in the appendix. Field inspection of names by Lieut. J.N. Jones listed on form. BRIDGES:

There are two bridges over navigable streams on this sheet. They are over Oak Creek, Lat. 38%- 45.2'-- Long. 76'- 10.4'. Data shown on sheet.

RECOVERABLE	- HYDROGRAPHIC	SIGNALS:

	Warra nest an this shock	a number of tempor	my points were located	
	Manage that an abide about			
1 A				
हिंद ।स.				
		,		•
,				
				-
		7	7_,	
			1	
			1	-
			1	
	•		1	
	•			'''
	•			
	•			
	•			
			1.0	
		copies:		

One topographic station was recovered on this sheet. The number of prominent objects were located and are whom on the printed map as LANDMARKS FOR - CHARTS: topographic relations but none were described on John 524.

Four (4) landmarks appear on this sheet. It is recommended that any additional landmarks be selected by Hydrographic Party.

JUNCTIONS:

	ıŋ
	935
567	25
E	ă
FO	4
	ě

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY LANDMARKS FOR CHARTS

STRIKE OUT ONE

Baltimore, Maryland

July 7, 1941, 193

I recommend that the following objects which have (have not) been inspected from seaward to determine their value as landmarks, be charted on (HH) the charts indicated. The positions given have been checked after listing.

W. SWanson.

						i 					Chi	Chief of Party.
GENERAL LOCALITY	 			POSITION	20					IJ _ ——]]	
ı	<u> </u>	LAT	LATITUDE	֧֧֡֝֝֞֝֞֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝ ֓֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞	LONGITUDE	UDE		METHOD OF OCATION	DATE OF	ORE CH	KOKE	CHARTS AFFECTED
NAME AND DESCRIPTION	-	-	D. M. METERS	0		D. P. METERS	MD. TAG					
Weather Bureau Mast Oxford	38	41	(1229.9)	76	7 01	(781.9)	N.A.	Radial Plot	1937			1225
Elev. Silver W.T. Oxford	38	41	(805.6)	76	10	(3,2621)	1927	Redial Plot	1937			1225
Wind Mill & Blev. W. T.	\$8	44	(825.9) 1024.2	76	90	(1355.7)	1927	Radial Plot	1937			1225
White Silo	38	45	(1273.0)	76	13	(1049.1)	1927	Radial Plot	1937			1228
	 	!										
	 				_ _							
								J				
												i
11,R.												
	,											

This form shall be prepared in accordance with 1934 Field Memorandum, "LANDMARKS FOR CHARTS." The data should be considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be given. 60678

U. S. GOVERNENT PRINTING OFFICE

GEOGRAPHIC NAMES			, suf	od odro	red to				ALIO	ig.
Survey No. T-5712	/3	6 40, 00	40 00 00 00 00 00 00 00 00 00 00 00 00 0	S. Mady	or ito road	or local production	Quer G	Sold Marie	1. Jan.	/
Name on Survey		В,	<u>/ c,</u>	6 D	Ě	F	G		/ K	_
Benoni Pt.	x	x	X	x		-	-	x		
Fox Hole Poxiote Cr.	_	X *	x	x	-	-	-	-		
,Ferry Neck	-	-	x	x	-	-	-	-	1/	7
·Lucy Pt.	_	-	-	x	-		-	-	1	
Edwards Pt.	-	-	-	x	_	-	-	-	 	T
Irish Cr.	х	x	X	x	-	-	-	X		+
Haskins Cove	_	-	x	x	-	-	-	•		+
Deep Neck	-	x	x	x	-		_	-	†	\dagger
Elberts Cove	x	x	X	x	-	-	- -	-	 -	\dagger
Bellevue V	x	X*	X	X	_	x	-	x	 	+
Edge Cr.	-	x	-	X	 	x		_	 	+
Tar Cr.	_	x	x	X	-	-	-		•	•
Plain dealing Cr.	x	X	X	X	<u>-</u>			-	 	T
· Pecks Pt.	x		-	x	_	_				7^
Flatty Cove	-		m\$	x	† -			_	 	1
Town Cr.	x	_	x	x	-	-		_		+
Oxford	x	x	X	X	<u>-</u>	X	_	_	-	T
Bachelor Pt.	x	X*	X	X	-	-	_	-		+
Boone Cr. V	x	-	x	x	_	_		-	 	
Oxford Neck		-		x	-	_		-	 	+
Island Cr.	X	-	X	x	-				-	+
Goldsborough Cr.	x	_	X	X	_	-		.		\dagger
Trippe Cr.	x	_	x	X	-	x				
Baileys Neck		_	X	X	_	-	_	_	+	\dagger
Tred Avon River	X	x		x	_	x		x		-
Double Mills Pt.	x	-		x	_	-	-	X		-
Long Pt.	X	-		X				x		+
20mg 2 74		-		- -	 -	 -		-	 	м

Decisions

-	*	
1		386761 U.S.GB.
2	T-2513, B, Spelled Fox Hole	386761 11= Fox Hole
3		381762
4		386762
5		387762
6_		386762
7		387 762
8_		187762
9		387 762
10	* B. Spelled Bellview.	38776)
11		387762
_12	•	387761
13		34776)
14	DENISION IL/11/1 Submitted to	387761
15	* C. Mud Creek on U.S.G.S. (Quad.) Submitted to USES: ON to apply pending action by it.	38176
1	11 T A T L VIII	1
16	action by it.	346761
16	action by it.	386761
	* B, Spelled Batchelors Pt.	
17		386761
17		386761 USGA = 386761 Bachelor
17 18		386761 USGO = 386761 Bachelor 386761
17 18 19 20		386761 386761 Bachelor 386761 386761
17 18 19 20 21		386761 386761 Bachelor 386761 386761 386761
17 18 19 20 21		386761 386761 Bachelor 386761 386761 386761 386761 386761 U.S. G. B
17 18 19 20 21 22 23		386761 586761 Bachelor 386761 386761 386761 386761 387761 U.S. G.B.
17 18 19 20 21 22 23 24		386761 386761 Bachelor 386761 386761 386761 386761 387761 U.S. G.B. 387761
17 18 19 20 21 22 23 24 25		386761 USGA = 386761 386761 U.S. G. B 386761 U.S. G. B 387761 U.S. G. B 387761 U.S. G. B

	GEOGRAPHIC NAMES Survey No. T-571 2	/	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Segretary of	of Day of the D	or locality.	Or los de de	o de la constante de la consta	A SOLUTION H	J.S. July	\$ / ·
	Name on Survey	O ^r A,	HO' OF	C,	65 / 4 ⁵	E	or /5 ^x ∉ F	G	H	S. K	
387761	Maxmore Cr.	X	-	X	x	•	-		-		1
387761	Royal Oak	X	x	X	x	-	X *	-	_		2
387761	Royal Oak Station	•	-	x	х		x	-	-		3
387762 USFB. 1	San Domingo Cr.	x	x	- *	х	-	-		-		4
1		-	-	-	x	_	-		-		5
38776	Newcomb	-	-	x	x		x	-			6
38776)	Newcomb Cr.	-	-	х	x	-	••	_	•		7
38776/	Gak Cr.	X	••	x	x	-	-	-	-		8
287761.	Kirkham /	x		x	x	-	x	-	•		9
388762	Miles River	x	_	x	x	-	x	_			10
	Baltimore Eastern Rail Road	X *	X *	X *	x	-	2 %	-	-		11
3877613	Solitude Cr. Stickup	See	a Atte	sched	Sketci	h	ļ <u> </u>			(12
1	Spencer Cr.			∫	ļ					<u> </u>	13
762	Pelaware R.R. Oxford Branch (P.R.R. System)	X *		X *	X	-	x	-	-		14
387762 Submitted tou.s.b.B.	Barretta Cove Stickup?	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 2 61 . 4	135	安日	- 400	_	-			15
387762	Drum Point	-		-	_ x	•	_	_			16
	Choptank R.			<u> </u>	ļ						17
				<u> </u>				ļ	<u> </u>		18
		<u> </u>		ļ!	ļ			ļ		<u> </u>	19
,		<u> </u>		<u> </u>	<u> </u>						20
	filmes, unlering fiared app			<u> </u>	ļ!						21
	by L. Heck on 110)	11		<u> </u>	ļ					<u></u>	22
				<u> </u>	<u> </u>			 			23
				<u> </u>			·	<u> </u>		 	24
				L	ļ						25
						<u> </u> 					. 26
				l	i						27
		, , !		[1			M 234

REVIEW OF AIR PHOTO COMPILATION NO. T-5712

Chief of Party: L. W. Swanson

Compiled by: William A. Rasure

Project: H. T. 215

Instructions dated: 5-13-38 3-31-38,6-1-38,6-19-39 & 8-28-39

- 1. The charts of this area have been examined and topographic information necessary to bring the charts up to date is shown on this compilation. (Par. 16a, b,c,d,e,g and 1; 26; and 64)
- -2. Change in position, or non-existence of wharfs, lights, and other topographic detail of particular importance to navigation which affect the chart, is discussed in the descriptive report. (Par. 26; and 66 g,n)
- #. Ground surveys by plane table, sextant, or theodolite have been used to supplement the photographic plot where necessary to obtain complete information, and all such surveys are discussed in the descriptive report. (Par. 65; and 66 d.e)

There are no ground surveys.

- Blue-prints and maps from other sources which were transmitted by the field party contain sufficient control for their application to the charts. (Par. 28)

 No maps from other sources are forwarded with this Map Drawing.
- #. Differences between this compilation and contemporary plane table and hydrographic surveys have been examined and rectified in the field before forwarding the compilations to the office and are discussed in the descriptive report.

There are no contemporary surveys.

- 6. The control and adjustment of the photo plot are discussed in the descriptive report. Unusual or large adjustments are discussed in detail and limits of the area affected are stated. (Par. 125; 44; and 66 6,44)
- 7. High water line on marshy and mangrove coast is clear and adequate for chart compilation. (Par. 16a, 43, and #4)

NOTE: Strike out paragraphs, words or phrases not applicable and modify those requiring it. Paragraph numbers refer to those in the Topographic Manual. Refer also to the pamphlet "Notes on the Compilation of Planimetric Line Maps from Five Lens Air Photographs."

- The representation of low mater lines, reefs, coral reefs and rocks, and legends pertaining to them is satisfactory. (Par. 36, 37, 38, 39, 40, 41)
- 9. Recoverable objects have been located and described on Form 524 in accordance with circular 30, 1933, circular letter of March 3, 1933, and circular 31, 1934. (Par. 20, 20, and 57)

 Form 524 has not been used. This information is shown on the overlay sheet.
- 10. A list of landmarks was furnished on Form 567 and instructions in the Director's letter of July 16, 1934, Landmarks for Charts, complied with. (Par. 16d, e, and 60)
- 11. All bridges shown on the compilation are accompanied by a note stating whether fixed or draw, clearance, and width of draw if a draw bridge. Additional information of importance to navigation is given in the descriptive report. (Par. 16c)
- 12. Geographic names are shown on the overlay tracing. The accepted local usage of new names has been determined and they are listed in the report, together with a general statement as to source of information and a specific statement when advisable. Complete discussion of place names differing from the charts and from the U. S. G. S. Quadrangles is given in the descriptive report, together with reasons for recommendations made. (Par. 64, and 648)
- 13. The geographic datum of the compilation is N. A. 1927 and the reference station is correctly noted.
- 14. Junctions with adjoining compilations have been examined and are in agreement. (Par. 66j)

NOTE. T-5709 should be changed as mentioned in the body of the descriptive keport.

- 15. The drafting is satisfactory and particular attention has been given the following:
 - 1. Standard symbols authorized by the Board of Surveys and Maps have been used throughout except as noted in the report.
 - 2. The degrees and minutes of Latitude and Longitude are correctly marked.

- 3. All station points are exactly marked by fine black dots.
- 4. Closely spaced lines are drawn sharp and clear for printing.
- 5. Topographic symbols for similar features are of uniform weight.
- 64 All drawing has been retouched where partially rubbed off.
- 7. Buildings are drawn with clear straight lines and square corners where such is the case on the ground.

(Par. 34, 35, 36, 37, 36, 36, 40, 40, 41, 42, 43, 44, 45, 46, 46)

- 16. No additional surveying is recommended at this time.
- 17. Remarks:

18. Examined and approved;

Chief of Party

19. Remarks after review in office:

Reviewed in office by:

Examained and approved:

Chief, Section of Field Records

Chief, Section of Field Work

Chief, Division of Charts

Chief, Division of Hydrography and Topography.

MAP DRAWING NO. TT- 5712

		•	•
Scale Rankoux 1:10.	. By:		Date:
	ashington Office		
	Washington Office		Date: Recd. Baltimore, Date: July 18, 1940.
Projection checked by:	ee ' el	Date:
Control plotted by: 🛚 🗓			Date: 7-2022-1940
Control checked by: J	L. Rihn	· -	Date: 7-25-1940 .
Radial plot made by: 🛚 🛚	. Zeskind & J. Stein	berg From:	.8-11-40 To: 8-16-40
Radial points pricked by	I. Zeskind	Add. radial j	points by: J. Steinberg
Shoreline inked_by: J	. Steinberg	From:	8-16-40 To: 3-17-41
Stat. miles over 200) m.; . '40	Stat. miles under 200 m.:	18,1
	_		5-29-40 To: 7-3-41
Square stat. miles:	-	114424	0-23-44
	23		
		-5709,_T-5717_	
ield inspected by: D.	. Jones & J. N. Jones	From: Fall 193	9 To: Spring 1940 of photos:
Geographic names by:	J. N. Jones	_Chart Nos.:	:
Photo numbers included	on this sheet: 1346 to 13	50 incl., 1412 to 1415	incl., 1457 to 1460 incl.,
_ 1660 to 1664	incl.		, mar
• •			
temarks: Time	to detail 25 days.	•	
·	<u>*</u>		<u> </u>
			
	•		In law of the second
-			
-	· e		
	• • • •		
	•		
	·		
•	7 2	•	
· ·			
	· · · · · ·		
			:
-		•	•
_			د سند د د د د
	D	_	
_ -			

CONTROL STATIONS

Name	o	,	meters	Scale Factor Applied
Harper, 1909	38	45	1380.3 (469.8)	
	76	13	1076.9 (371.7)	
Hall, 1909	38	45_	394.6 (1455.5)	
-	76 ⊭¢	10	725.7 (723.1)	
'Holly, 1909	38	43	1611.3 (238.8)	
	76	12	294.5 (1154.7)	
_Aye,_1909	38	43	1406.3 (443.8)	
	7 6	08	128.2 (1321.1)	
\ Neva, 1910	38	43	1494.7 (355.4)	
-	76	08	795.9 (653.4)	, <u> </u>
Tar, 1910	38	42	1131.5 (718.6)	
1019_1010	76	10	401.6 (1048.1)	·
\Vue, 1910	38	42	851.5.(998.6)	
740, 13.10	76	13	91.9 (1357.9)	·
Benoni, - 3 - 1934 (swad)	38.	 40	673.0 (1177.1)	· - · - · · · · · · · · · · · · · · · · · · ·
benon1, - 3 - 1994 (mas)	76	12	183.6 (1266.8)	<u> </u>
W. I. Land 2000	38	 41	534.4 (1315.8)	
Mutton, 1910	76	11	561.5 (.888.6)	- · -
1864 8070	38	 41	1782.5 (67.6)	
/Mud, 1910	76	09	689.0 (760.9)	· - '
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	38	41	1586.1 (64.0)	· · · · · · · · · · · · · · · · · · ·
\Golds, 1910	76	08	1131.6 (318.3)	·
Tall, 1910	38	42	534 . 9 (1315. 2)	
` TRII; 1910	76	09	278.2 (1171.6)	
	3 8	43 43	~277 . 7 (1572 . 4)	
Spin, 1910	- 7 6-	08	1449.0 (0.5)	
Plain, 1934 (adjusted)		43	810.1 (1040.0)	
Plain, 1934 (adjusted)	38 76	10	438.3 (1011.1)	- · · —
. D. S. andrew		44	162.3 (1687.8)	· · · · · · · · · · · ·
Robertson, 1910	38 76	08	686.2 (763.0)	
		 76	EO 1 (100 0)	- - - · · -
Choptank River L. H. 1934 (mad)	38 76	39 11	621.9 (1228.2) 129.1 (1321.7)	
Stieler 1010	38	42	847.7 (1002.4)	,
Sticky, 1910	76	13	881.5 (568.3)	

Computed by: L. W. Swanson

Date: 7 - 18 - 40

Checked by: Joe Aleck
Date: 7 - 19 - 40

DIVISION OF CHARTS

SURVEYS SECTION

Review of Air Photographic Survey T-5712 (September 1941).

There are no contemporary graphic control surveys in this area and the hydrographic survey has not yet been made.

Previous Topographic Surveys T-2513, 1,20,000, 1900

Comparison between T-2513 and T-5712 is made on page 4 of the descriptive report of T-5712. Further comparison with the aid of a projector shows many appreciable differences in position of common details, both shoreline and interior. These differences are not consistantly in the same direction and are therefore difficult to explain. The details of T-5712 were located by a large number of radial points from well controlled photographs.

T-2524, 1:20,000, 1900-01

Only a small area of T-2524 at Oak Creek is covered by T-5712. There is little change in the shoreline and interior detail except for the addition of a new state highway paralleling the railroad and the abandonment of a part of the old road at lat. 38° 45.6' long. 76° 11.5'.

T-223, T-224, T-225 (1847 1:20,000)

No detailed comparison was made.

T-5712 supersedes the above listed surveys for the common areas.

Comparison with chart 1225 (Revised 12/12/41)

T-5712 was applied to chart 1225 prior to this review. However, changes in the shoreline and interior details indicated by T-5712 were not applied to the edition of the chart of 12/12/41 which was examined during this review. These changes are the same as discussed in the comparisons with previous surveys.

Radial Plot

The radial plot is discussed on page 3 of the descriptive report. It was not checked in this office. The control is adequate and sufficient radial points were plotted to strongly control the detailing.

Field Inspection and Detailing

The field inspection was very good and complete except for the location of drainage through woodland. A new house and small pier at lat. 38° 45.6° long 76° ll' reported by field inspection on photo No. 1413 are not shown on T-5712 because they were not located in position on the photographs by the field party.

The detailing was good except that many lines were too light and were nearly rubbed off the sheet. The sheet required much retouching in order to photograph well for the bluelines. Several buildings were added in the office. All buildings in the towns have not been shown.

The sheet was smooth drafted in this office.

Reviewed by D. H. Benson May 5, 1942 Inspected by B. G. Jones

Chier, Surveys Section

nautical chart Branch

Chief, Division of Charts

Chief, Section of Topography

Chief. Division of Coastal Surveys

After publication, shoreline correction made at 138° 44.8' \$76°08' and shown in red into on manuscript. Make corrections to plate before reprinting.

Jack Rilm 12/18/44