SUPPLEMENTAL T



U. E. COAST & GEODETIC S LIBRARY AND ARCHIVE

JUL 10 1935

Acc. No.

Form 504
Rev. Dec. 1933

DEPARTMENT OF COMMERCE
U.S. COAST AND GEODETIC SURVEY R. S. PATTON, DIRECTOR

# DESCRIPTIVE REPORT

Sheet No. 7-5339

Mychrographics

State Maryland

LOCALITY

Chesapeake Bay

Magothy River,

Gibson Island Section

Project No. HT 175

**193** 5

CHIEF OF PARTY

J.C. Partington

U.S. GOVERNMENT PRINTING OFFICE: 1984

Applied to How Compilation of Chart 540 Dec 27-1938 Chas RBush J. Land wark north of magathy Narrows Lable

on

SHEET, FIELD NO.T-5339, REG. NO. T-5339.
293 to 303
PHOTOS, NO. 350 to 355
373 to 379

# DATE OF PHOTOGRAPHS November 28, 1953

10:35 A.M. to 1:00 P.M.

·	10.77 11.111 00 1.00 1.111	Ī	DATE
-	BY	FROM	TO
ROUGH RADIAL PLOT	R.D. Cross	5-15-34	6-20-34
SCALE FACTOR (0.956)	R.D. Cross	6- 2-34	6-20-34
SCALE FACTOR CHECKED	J.C. Partington	6-21-34	6-21-34
PROJECTION	R.D. Cross	7- 3-34	7- 3-34
PROJECTION CHECKED	J.C. Partiagton	7- 3-34	7- 3-34
CONTROL PLOTTED	E.C. Broadwell	7 -6-34	7- 7 <del>-</del> 34
CONTROL CHECKED	D.J. Batte	7- 9-34	7- 9-34
TOPOGRAPHY TRANSFERRE	D H.M. Turner	12- 4-34	12 <b>-</b> 5 <b>-3</b> 4
TOPOGRAPHY CHECKED	R.D. Cross	12 <b>-</b> 5 <b>-3</b> 4	12 <b>-</b> 5 <b>-3</b> 4
SMOOTH RADIAL LINE PL	OT R.D. Cross	7-16-34	7-25-34
RADIAL LINE PLOT CHEC	KED J.C. Partington	7-26-34	7-26-34
DETAIL INKED	H.M. Turner	12- 5-34	<b>3-</b> 4 <b>-</b> 35
	_		

AREA OF DETAIL INKED 8.5 sq. Statute Miles (Land Area)

AREA OF DETAIL INKED .03 sq. Statute Miles (Shoals in Water Area)

LENGTH OF SHORELINE (more than 200 m. from nearest opposite shore) 16.79 Statute Miles

LENGTH OF SHORELINE (rivers and sloughs less than 200 m. wide) 7.74 Statute Miles

LENGTH OFSTREETS, ROADS, TRAILS, R.R., etc. 51.86 Statute Miles

GENERAL LOCATION Maryland, Chesapeake Bay

LOCATION Magothy River, Gibson Island Section.

DATUM North American 1927

STATION Symington, 1933 La.

Latitude 39° Oh! 05.032" = 155.2 m. Longitude 76° 26! 10.313" = 247.9 m.

Field Computations

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

# AIR PHOTO 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. 7-5339

REGISTER NO. 7-5339. 5339	
State Maryland	
General locality Chesapeake Bay	
Locality Magorian, Gibson Island, Gention  Date of Photographs November 28, 1933	•
Date of Photographs November 28, 1933 Scale 1:10,000 Date of Survey March 4 1935	
Reviewed and recommended for approx Chief of party Lieut. (j.g.) J.C. Partington, March 5, 19	7al
Photographs plotted by R.D. Cross July 25, 1934	-
Inked by H.M. Turner March 4, 1935	-
Heights in feet above to ground to tops of trees	3
Contour, Approximate contour, Form line intervalfeet	
Instructions dated March 11, 1931, , 19  Compilation of aerial photographs: Nos. 293-303; 350-355; 373-379	-
	-

# PROJECTION DIAGRAM

SHEET NO. 5339

Scale = 1:10,000

Scale Factor = 0.956

Distances Multiplied by Scale Factor Are Given in Red.

	311 76°	30†	291	281	27'	26¹ 76°	25†
071	(կ133•9)	(2756.0)	(1378.0)	<u>(1378.0)</u>	(2756.0)	(4133 <b>.</b> 9)	07 ፣
	4324•3	2882.8	1441.4	ー 1441.4 (1768.8) 1850.3	2882.8	4324•3	
061	(4135.1)	(2756.7)	(1378.4)	(1378.4)	<b>(27</b> 56.\$)	(4 <b>1</b> 35•1)	061
	4325.3	2883.5	1.441.8 j	<b>Մ</b> ./.1.8	2883.5	4325.3	
				(3537•7) 3700•5			
39°051	(4 <b>1</b> 35•9)	(2 <b>7</b> 57•3)	(1378.6)	(1378.6)	(2757•3)	(4135.9)	39°05 !
	<b>4326.3</b>	2884.2	1կµ2.1	1442.1 (5306.6) 5550.8	2884.2	4326.3	
oi. r	(4137.1)	(2758.1)	(1379.0)	(1379.0)	(2758.1)	(4137.1)	QL*
Oli	4327.4	2884•9	1442.5	<b>Ս</b> վվ2 <b>.</b> 5	288/1•9	4327.4	

Layout by R.D.C. 6-30-34 Checked R.H.Y. 7- 2-34

----

SHEET NO. 5339
SCALE FACTOR COMPUTATIONS

# Photos 290-318

Station to	Station	Measured Distance	Computed Distance	Scale Factor Meas./Comp.
Symington 1933*	Purse 1906 r†33	1960	2052	•955
Sand 1932	Gate 1932	1363	17450	•960
Front Gable Whitehall House, Whitehall Cr. 19		1915	2010	•953 ·
Center Chimney Labrot house, red brick, Crab- bing Cr. 1932		1515	1590	•953
Windmill-Bayside Farm, Sandy Pt. 1932	Sand 1932	560	587	•954
Gib 1933*	Purse 1906 r'33	2800	2929	.956
Tar 1933*	Gib 1933*	2195	2312	•949
Baltimore L.H. 1918 r'33	Purse 1906 r'33	3318	3490	.951
Skid 1933	Purse 1906 r'33	17 <b>1</b> 5	1813	.946
Skid 1933	Baltimore L.H. 1918 r'33	<i>च</i> मं89	2611	•953
Son 1933*	Baltimore L.H. 1918 r'33	2446	2584	•947
Son 1933*	Purse 1906 r'33	214,7	2565	•954
Rude <b>1</b> 933*	Baltimore L.H. 1918 r!33	5495	5777	•951
Hic 1933*	Gib 1933*	1838	1927	•954
Field 1903 r'35	Hic 1933*	1449	<u>1</u> 526	•950
Field 1903 r'33	Tar 1933*	865	906	•955
Acre 1933*	Tar 1933*	3857	1,064	•949
Pavilion 1933*	<b>S</b> kid 1933	2230	2357	.946
	(cont	d)		

# SCALE FACTOR COMPUTATIONS

# Photos 290-318 (cont'd)

Station to	Station	Measured Distance	Computed Distance	Scale Factor Meas./Comp.
Pavilion 1933*	Purse 1906 r'33	1190	1253	<b>.</b> 950
White Br. Chy. Gibson Island 1933*	Purse 1906 r:33	1950	2048	•952
Pink Terra Cotta Chy. 1933*	Purse 1906 r'33	2037	2136	<u>•954</u>

Average Scale Factor = .952

This average scale factor is computed for the entire flight but only part of this flight (293-303) falls on the tracing area of the sheet.

Triangulation stations marked (\*) fall on this sheet.

Computed by R.D.C. 6/5/34 Checked by J.C.P.

SHEET NO. 5339

# SCALE FACTOR COMPUTATIONS

# Photos 319-361

•				
Station to		Measured Distance	Computed Distance	Scale Factor Meas./Comp.
South Chimney Red-roofed house 1932	Acre 1933*	<sup>-</sup> 7290	7569	.963
Acre 1933*	Purse 1906 r'33	2297	2392	•960
Acre 1933*	Pavilion 1933*	2415	2515	<b>.</b> 960
Purse 1906 r'33	Center Chimney, Labrot house, red bri Crabbing Cr. 1932		5521	•968
Center Chimney, Labrot house, red brick, Crab- bing Cr. 1932	South Chimney Red-roofed house 1932	L <sub>1</sub> 858	5039	•964
Center Chimney, Labrot house, re- brick, Crabbing Cr. 1932		381 <b>2</b>	3951	•965 ·
South Chimney Red-roofed house 1932	Annapolis High Powe Radio Tower No. 1 1932 r'33	r 2345	2453	.956
Disposal Plant Chy. 1915 r'33*	Field 1903 r 32	3934	<i>l</i> i1/18	.91,18
N Disposal Plant Chy. 1915 r†33*	Tar 1933*	3571	3762	.949
Rude 1933*	Tar 1933*	1803	1908	•945
Rude 1933*	Field 1903 r'32	1/1///	1527	.946
Field 1903 r'32	Tar 1933*	855	. 906	•944
Arundel 1898- 1906 r'32	Ridge (R.M.#3) 1932	3467	3638	<u>•953</u>

Average Scale Factor = .955
This average scale factor is computed for the entire flight
but only part of this flight (350-355) falls on the tracing area of this sheet.

Triangulation stations marked (\*) fall on this sheet.

Computed by E.C.B. 6/13/34 Checked by J.C.P.

# SCALE FACTOR COMPUTATIONS

# Photos 362-403

Station to	Station	Measured Distance	Computed Distance	Scale Factor Meas./Comp.
Rock Point 1906*	Disposal Plant Chy. 1915 r'33*	4610	4770.	<b>.</b> 966
Disposal Plant Chy. 1915 r'33*	Tar 1933*	3650	3763	•970
Tar 1933*	Linstid 1848 r'33*	3050 <sub>.</sub>	3163	•964
Park 1933*	Chest 1933*	1378	1438	•958
Chest 1933*	Linstid 1848 r'33	1245	1316	•946
Limstid 1848 r' 33*	Rock Point 1906*	8285	8588 ·	<b>.</b> 965
Green 1932 r'34	Fort 1903 r'32	1066	1114	•957
Chink 1932	Green 1932 r'34	1983	2071	. 958
Greenbury Point shoal Lighthouse 1898 r'32	Chink 1932	1.64;5	1715	•959
Greenbury Point shoal Lighthouse 1898 r'32	Green 1952 r'3l4	780	812	.961
Cross on Cath- olic Retreat, Manresa 1932	Field 1903 r'32	·1030	1077	•956 -
Cross on Cath- olic Retreat, Manresa 1932	Weems 1903 r*32	1295	1367	•947
Annapolis High Power Radio Tower No. 1 1932 r'33	Green 1932 r†34	1353	1411	•959
Annapolis High Power Radio Tower No. 2 1932 r'33	Green 1932 r'34	1110	1153	<b>.</b> 963
Annapolis High Power Radio Tower No. 3 1932 r'33	Green 1932 r¹34	7ևև	773	•962

(cont'd)

# SCALE FACTOR COMPUTATIONS

# Photos 362-403 (cont'd)

Station to		ieasured istance	Computed Distance	Scale Factor Meas./Comp.
Annapolis High Power Radio Tower No. 4 1932 r'33	Green 1932 r'34	1390	14,50	•959
Annapolis High Power Radio Tower No. 6 1932 r'33	Green 1932 r'34	830	860	.965
High Black Water Tank 1932	Field 1903 r'32	2374	2489	•954
High Black Water Tank 1932	₩eems 1903 r¹32	1132	1192	•950
South Chimney Red-roofed house 1932	Field 1903 r 32	1128	1180	•956
South Chimney Red-roofed house 1932	Severn 1932	570	601	<b>.</b> 948
High Black Standpipe, An- napolis 1932 r'3	Severn 1932 3 .	2530	2659	•951
High Black Standpipe, An- napolis 1932 r'3	cliff 1932 3	2458	2661	•958
Cliff 1932	Fort 1903 r'32	980	1022	•959
Severn 1932	cliff 1932	1510	1588	•951
Field 1903 r'32	Severn 1932	770	803	•959
Manresa 1932	Severn 1932	943	984	<b>.</b> 958
Manresa 1932	Field 1903 r'32	897	9/10	<b>.</b> 954
Weems 1903 r'32	Manresa 1932	1197	1259	•951
Weems 1903 r 132	Field 1903 r'32	<b>1</b> 495	1566	•955
Jacqueline 1932	Manresa 1932	993	1034	.960

(cont'd)

# SCALE FACTOR COMPUTATIONS

Photos 362-403 (cont'd)

Station t	0	Station	Measured Distance	Computed Distance	Scale Factor Meas./Comp.
Jacqueline l	932	Weems 1903 r'32	490	516	•950
Mago 1933*		Ulm 1933*	1980	2063	<b>.</b> 960
Pagoda 2 Sto	ry	Mago 1933*	355	374	<u>•949</u>
1933*			Average	Scale Factor	r = •957

This average scale factor is computed for the entire flight but only part of the flight (373-379) falls on the tracing area of the sheet.

Triangulation stations marked (\*) fall on this sheet.

Computed by R.D.C. 6/20/34 Checked by J.C.P.

\_

# SCALE FACTOR COMPUTATIONS

Flight		Average Scale Factor
Photos	290-318	• <b>95</b> 2
Photos	319-361	•955
Photos	362-403	<u>•957</u>
	Average Scale Facto	r for Sheet = .955

Scale factor of 1956 was used in order to make junction with adjoining sheets.

SHEET NO. 5339 CONTROL DATA

	N	orth 1	American	Datum m.	1927 Datum m.	x Scale Factor
	_	-	_		<del></del>	
Acre 1933	<b>3</b> 9	03	37.516	1156.9	(704.3) 1145.9 (426.4)	(673.3) 1095.5 (407.6)
	76	27	42.104	1012.4	1016.4	971.7
Big 1933	<b>3</b> 9	ᅄ	10.340	<b>318.</b> 8	(1542.4) 307.8 (89.2)	(1474.5) 294.3 (85.3)
	76	30	56 <b>.1</b> 26	1349.3	1353.3	1293.8
Chest 1933	<b>3</b> 9	04	네.272	<b>1</b> 365 <b>.</b> 2	(496.0) 1354.2 (596.3)	(474.2 1294.6 (570.1)
	<b>7</b> 6	29	35.040	842.2	846.2	809.0
Cupola Pav. Park Point 1933	39	ΟĹ	46.00	<b>1</b> 418•5	(442.8) 1407.5 (640.1)	(423.3) 1345.6 (611.9)
	76	28	33.22	798.4	802.4	767.1
Dutch 1933	39	ᅄ	42.817	1320.4	(540.8) 1309.4 (653.4)	(517.0) 1251.8 (624.7)
	76	27	32 <b>.6</b> 58	785.0	789.0	754.3
Field 1933	39	05	34.879	1075.6	(785.7) 1064.6 (827.1)	(751.1) 1017.8 (790.7)
	76	26	25.425	611.0	615.0	587.9
Flag Pole, Shore Acres 1933	<b>3</b> 9	03	37.46	1155.2	(706.0) 1址4.2 (487.7)	(674.9) 1093.9 (466.2)
,,,,	76	27	39•56	951.1	955.1	913.1
Front Chy. Yellow House 1933	39	03	52.20	1609.6	(251.6) 1598.6 (640.5)	(240.5) 1528.3 (612.3)
22-24-0	76	29	33 <b>.</b> 20	798.3	802.3	767.0
Gib 1933	39	ᅄ	<b>3</b> 2 <b>.</b> 294	995.8	(865.4) 984.8 (510.4)	(827.3) 941.5 (487.9)
	76	26	38.610	928.1	932.1	891.1
Hic 1933	<b>3</b> 9	05	22.209	684.9	(1176.4) 673.9 (793.7)	(1124.6) 644.2 (758.8)
	76	27	26.811	6 <b>∤ों •</b> ों	(793•7) 648•4	619.9

SHEET NO. 5339
CONTROL DATA (cont'd)

	, N	orth _	American	Datum m•	1927 Datum <u>m.</u>	x Scale Factor
Hun 1933	39 76	05 30	02.066 38.945	63.7	(1797.6) 52.7 (502.1)	(1718.5) 50.4 (480.0)
Jack 1933	<i>3</i> 9	05	19.462	936 <b>.</b> 0	940.0 (1261.0) 589.2	898.6 (1205.5) 563.3
	76	25	28.409	682.8	(755•3) 686•8	(722.1) 656.6
Linstid 1848 r*33	39 <b>7</b> 6	05 29	21.737 08.800	670.3 211.5	(1191.0) 659.3 (1226.6) 215.5	(1138.5) 630.3 (1172.6) 206.0
Linstid 2 1933* (N.A. 1927 Datum)	39 76	05 29	20 <b>.7</b> 43	L11• <i>y</i>	(1210.6) 639.7 (1233.6) 208.5	(1157.3) 611.6 (1179.3)
Mago 1933 /	39	Off	18.564	572•5	(1288.7) 561.5 (1155.1)	199•3 (1232•0) 536•8 (1104•3)
Mt. Pt. Beacon 1933	76 39 76	30 03 26	11.776 19.920 02.951	283.1 614.3 71.0	287.1 (1246.9) 603.3 (1367.8)	274.5 (1192.0) 576.8 (1307.6)
Pagoda 2 Story 1933	39 76	04 30	18.33 27.32	565•2 656•9	75.0 (1296.1) 554.2 (781.6) 660.9	71.7 (1239.1) 529.8 (747.2) 631.8
Park 1933	39 76	04 28	46.445 35.297	1432.3 848.4	(429.0) 1421.3 (590.1) 852.4	(410.1) 1358.8 (564.1) 814.9
Pavilion 1933	<b>3</b> 9 76	03 25	37.047 57.508	11/ <sub>1</sub> 2./ <sub>1</sub> 1382.7	(718.8) 1131.4 (56.1) 1386.7	(687.2) 1081.6 (53.6) 1325.7
Pink TerraCotta Chy 1933	<b>3</b> 9	ОĻ	08.27	254.9	(1606.4) 243.9 (1079.2)	(1535.7) 233.2 (1031.7)
	76	26	4.95	359•3	363.3	347.3

<sup>(\*)</sup> Computed directly on N.A. 1927 Datum

SHEET NO. 5339
CONTROL DATA (cont'd)

						•
	<u>.</u> 1	Jorth 	American	Datum m.	1927 Datum <u>m.</u>	x Scale Factor <u>m.</u>
Red Chy. Ho. on Dobbins Is. 1933	<b>39</b>	o <del>r</del> t	41.00	1264.4	(596.9) 1253.4 (575.1)	(570.6) 1198.2 (549.8)
	76	27	35.91	863.1	867.1	829.1
Rude 1933	39	06	17.357	535•3	(1326.0) 524.3 (169.2)	(1267.7) 501.2 (161.8)
	76	25	52•797	1268.6	1272.6	ì216.6
Son 19 <b>3</b> 3	<b>3</b> 9	ᅄ	14.439	445•3	(1415.9) 434.3 (697.0)	(1353.6) 415.2 (666.3)
	76	25	30.843	741.5	745.5	712.7
Symington 1933* (N.A. 1927 Datum)	<b>3</b> 9	OL	05.032		(1695.0) 155.2 (1194.6)	(1620.4) 148.4 (1142.0)
	76	26	10.313		थ्यं7.9	237.0
Tar 1933	39	05	45•277	1396.2	(465.0) 1385.2 (1422.2)	(444.5) 1324.3 (1359.6)
•	76	27	<b>0</b> 0 <b>.</b> 6 <b>7</b> 7	16.3	20.3	19.4
Vlm 1933	39	03	53•495	1649.6	(211.6) 1638.6 (183.6)	(202.3) 1566.5 (175.5)
	76	28	52 <b>.1</b> 96	1254.9	1258.9	1203.5
Ward 1933 &	39	ᅄ	41.717	1286.4	(574.0) 1275.4 (1082.1)	(548.7)) 1219.3 (1034.5)
	76	30	ı∖1•858	356.4	360.4	344.5
White Br. Chy Gibson Island 1933	39	OLI	05 <b>.1</b> 9	160.0	(1701.2) 149.0 (1225.4)	(1626.3) 142.4 (1171.5)
	76	26	08.86	213.1	217.1	207.5

<sup>(\*)</sup> Computed directly on N.A. 1927 Datum

### DESCRIPTIVE REPORT

# To Accompany

# PHOTO COMPILATION SHEET NO. 5339

Chesapeake Bay: Magothy River, Gibson Island Section

Instructions Dated March 14. 1934

# 1. GENERAL INFORMATION:

- (a) Refer to Title Sheet.
- (b) Refer to Statistics Sheet.
- (c) No general report covering this area is available. The area extends from the 39° 07' parallel on the north to the Magothy River on the south and from Chesapeake Bay on the east to the 76° 30' meridian on the west.

The north east section of the sheet and the section along the main highway to Baltimore is covered by cultivated fields. The western and southern part is hilly and is covered almost entirely by trees.

(d) The following photographs were used in plotting this sheet:

Photo Numbers	Flight Strip Location	Date	Time	Stage of Tide
293 to 303	Over the central part of Gibson Island	11-28-33	10:35 to 1:00	High 3:20 PM
350 to 355	Bodkin Creek to Sillery Bay	11-28-33	10:35 to 1:00	High 3:20 PM
373 to 379	Rock Point to Broad Creek	11-28-33	10:35 to 1:00	

(e) Refer to Statistics Sheet.

# 2. CONTROL:

### (a) Sources:

The triangulation stations shown on the celluloid furnished sufficient control for plotting the sheet. These triangulation stations were obtained from the Progress Sketches of the following Chiefs of Parties:

(\*) N.B. The paragraphs (numbers and letters) listed refer to those shown on pages 22 and 23 of Notes on Compilation of Planimetric Line Maps.

### DESCRIPTIVE REPORT

SHEET NO. 5339

Lieut. Roland D. Horne Lieut. John A. Bond

Projects G 113 and G 136 1933 & 1934 Magothy River 1933

The triangulations stations obtained from the progress sketches of Lieut. Roland D. Horne were on North American 1927 Datum. All other stationswere adjusted to North American 1927 Datum by applying the following correction furnished by the Washington Office: From the forward latitude position subtract eleven meters and to the forward longitude position add four meters.

# (b) Errors:

The longitude of Station "Hic 1933" shown on Form No. 28 B is in error. An error of over one hundred meters was made in converting the seconds into meters on this form and this error should be corrected in the Washington Office.

The following stationswere not used in running the radial plot:

### Station

# Remarks

Flagpole, Shore Acres 1933 Mountain Point Beacon 1933 Linstid 1848 r'33

Linstid 2 1933

Not tied in by field party. Not tied in by field party. This station is now in the basement of a house which was under construction when the pictures were taken. The station is somewhere near the center of the house but it cannot be pricked accurately. This station was found by the field party but it is located in the yard of a newly constructed house and so many changes have taken place in the ground since the pictures were taken that the station cannot be tied in. Very difficult to locate on pictures. Red Chimney House on Dobbins Is. Very difficult to locate on pictures.

# (c) Discrepancies:

Dutch 1933

No discrepancy in position of any control station was found in running this plot. There is possibly a discrepancy in the position of Linstid 1848 r 33 as this station has been lowered several feet to the basement of a house. A report covering this station has already been sent in and it does not require further discussion herein. The station was not used in running the radial plot.

# 3. COMPILATION:

### (a) Method:

The usual radial line method was used to determine the position of all radial points.

### DESCRIPTIVE REPORT

### SHEET NO. 5339

# (b) Adjustment of Plot:

No adjustment was necessary in plotting this sheet.

# (c) Interpretation:

The pictures 373 to 379 are very dim, making it difficult to accurately trace detail from the wing prints. For this reason, considerable difficulty was experienced in tracing the shore line between Hickory Bar Point and Broad Creek. This is also true of the shore line around Dobbins Island and between Chest Neck Point and the western boundary of the sheet. Also, it is impossible to accurately show the houses along the shore in these sections. These areas have been checked very carefully and we believe that they are correctly shown on the compilation.

# (d) Information from other sources:

All information on this sheet except names was obtained directly from the photographs.

# (e) Conflicting Names:

See table "Discrepancies in Names" on next page.

### New Names:

No new names are recommended in this area.

# 4. COMPARISON WITH OTHER SURVEYS:

- (a) This compilation was compared with photostats of Topographic Sheets of the U.S. Coast and Geodetic Survey, Nos. 6037 and 6038. It was also compared with U.S. Geological Survey Quadrangles.
- (b) In maing above comparisons, small differences in shore line were noted at the following places:

Chesapeake Bay, 500 meters south of station Rude.
Chesapeake Bay, the causeway connecting the mainland to Gibson
Island. This causeway was cut up and practically destroyed in the
storm of August 1933 and hadbeen temporarily rebuilt when the pictures
were taken. At the present time it is being rebuilt with a concrete
seawall and will be permanent after present work is completed.

Grays Creek onthe Magothy River. Dobbins Island, Magothy River.

Upper end of Cornfield Creek, Magothy River.

Other variations in shore line are of such minor character that they require no special comment.

# DISCREPANCIES IN NAMES APPEARING ON PHOTO COMPILATION NO. 5339

Name appearing on Topo- graphic Sheet No. 6037	Name appearing on U.S. C. & G. S. Chart No. 549	Name appearing on U.S. G.S., North Pt. Quad	Correct Name according t to decision of Geograph- ic Board
Tar Cove	Tarcoat Cove	Tar Cove	Tar Cove
Hickory Point	Hickory Bar Point	Hickory Point	Hickory Point
Dobbins Id.	Dobbins I.	Dutch Ship I.	Dobbins Is.
Purdy Point	Purdy Point	Clove Point	Purdy Point
Stony Bar Point	Stony Bar Point	Rock Bar Point	Rock Point
Redhouse Cove	Redhouse Cove	Redhouse Creek	Redhouse Cove

### DESCRIPT IVE REPORT

### SHEET NO. 5339

# 5. LANDMARKS:

- (a) On account of the recent topographic surveys in this vicinity no additional landmarksor recoverable objects were recommended by the field party.
- No additional objects show with sufficient prominence under (b) the stereoscope to be recommended for landmarks.

# RECOMMENDATIONS FOR FURTHER SURVEYS:

- The compilation is believed to have a probable error of 3 (a) meters in position of well defined detail of importance for charting and of 5 meters for other data.
- (b) The width of roads has been exaggerated where necessary to procure well defined lines when the sheet is reproduced. Only the houses located where they may be of value for hydrography have been shown.

# 7. RECOVERABLE OBJECTS:

The Baltimore Office has no record of any described recoverable topographic stations in this area and the field inspection party did not recommend any recoverable objects to be included in this compilation.

Respectfully submitted,

J.C. Partington Jr. H. & G.E. Chief of Party

# GEOGRAPHIC NAMES

Survey No	<i>1-3339</i>
Chart No	77-1226,549
Diagram No	77.

Approved by the Division of Geographic Names, Department of Interior. \*\foating Referred to the Division of Geographic Names, Department of Interior. R

Under investigation. Q

Status .	Name on Survey	Name on Chart	New Names in local use	Names assigned by Field	Location
	Tor Cove *	Tarcoat Cove			
	Hickory Point	Hickory Bor Pt (Ch.549	)		•
	Dobbins Island	some 549,1226			· · · · · · · · · · · · · · · · · · ·
	Purdy Point	Sauce 549, 1226			
	Rock Point	Stony Bar Pt (Ch. 549)			
	Redhouse Cove	Same 549.			
	Cornfield Creek	549, 1126			
	Long Point	549, 1226			
	Magothy Norrows	549			
*	Red house Cove	549			
	Windmill Point	549			
	Purdy Point	549,1226			
	Offer Pond	549, 1226			
<u>,</u>	Gibson Island	549, 1226			
		549 1226		1	;
	Holland Point. Gibson, Beach	549		,	
	Mountain Point	549, 1226	·		•
	Sillery Boy	549, 1226		.,	
	Little Island	549			
	Grays Creek	549, 1226			
	Graus Point	549			
	James Pond.	549		·	(M-13€
					(M-13£

	<b>GEOGRAPHIC</b>	NAMES
Date. April 4, 1935.		

Survey No	T-5339
Chart No	77, 1226, 549
	70

Approved by the Division of Geographic Names, Department of Interior. \*\foatsquare Referred to the Division of Geographic Names, Department of Interior. R

Under investigation. Q

Status	Name on Survey	Name on Chart	New Names in local use	Names assigned by Field	Location
	Long Cove	5ame ch. 549			
	Park Cteek	ch. 549, 1226			
	Park Point	549 ,1226			
<del></del>	Broad Creek	549, 1226			
	Chest Neck Pt.	549, <del>1=16</del>			
	Chest Neck	549,1226			
	Blackhole Creek	549, 1226			
	Mt Cormel	549 1226			. <u>.</u>
	Lake Shore	549, 1226		,	
·	Magothy River	549, 1226	<u> </u>		<del></del>
	Lake Shore  Magothy River  Chesapeake Bay.	549, 1226			<del> </del>
	Eagle Hill	549, 1226.			
				1	
		· · · · · · · · · · · · · · · · · · ·	<del> ::-</del>		
	•				·
· · · · · · · · · · · · · · · · · · ·					
				<u> </u>	i

# REVIEW OF AIR PHOTO COMPILATION T-5339

# Comparison with Plane Table survey T-6037 (1933) 1:10,000.

T-6037 is a rather complete plane table survey made within one month of the date of the photographs and showing roads, buildings, and shore line in the area covered by the eastern half of this compilation. There are numerous differences in location of detail between the compilation and T-6037.

Buildings on T-6037 are much too large and in some instances are out of position from 3 to 20 meters. Buildings on the compilation as submitted by the field party were more accurately located but were also too large. The buildings now shown on the compilation have been redrawn from the photographs and positions checked, and should be used in preference to the positions given on T-6037. All buildings shown on T-6037 are shown on the compilation except for a few which could not be seen accurately on the photographs.

Shore line differences between this compilation and T-6037 are numerous and vary in size from 3 to 25 meters. The shore line on the compilation has been carefully checked in this office from a study of both the photographs and T-6037 and has been corrected for errors in location and interpretation. The photographs are rather dim7 in some instances; it has been possible to obtain a better interpretation after comparison with the plane table survey than was given by the field draftsman. There remain numerous differences, in some places amounting to as much as 25 meters, which after examination of the photo plot are unaccounted for except as plane table errors. The compilation as now completed should be accepted in preference to T-6037. A note to that effect has been made on T-6037.

# Comparison with T-6038 (1933) 1:10,000.

T-6038 was surveyed within about one month of the date of the photographs. Only a small section of T-6038 falls within the area of this compilation. The same conditions apply as discussed for T-6037 in the preceding paragraph except that differences were not made so large. Detail on this compilation should be accepted in preference to the plane table for that area of T-6038 which is covered, by The compilation

### Comparison with Previous Surveys.

T-2286 (1897). This is a topographic survey on 1:20,000 scale made 38 years ago. It covers the Patapsco River and Chesapeake Bay from the Magothy River to Curtis Point. Only a small portion of T-2286 is common to the compilation and in this area there are no large changes of topography. Prominent points still remain but there are many small changes of shore line. New roads have been built; other improvements and developments by man have been made. Except for the contours, T-2286 is superseded by this compilation for the area in common.

T-2325 (1898). This is a topographic survey on 1:20,000 scale made 37 years ago. It covers the Magothy River and Broad Neck, joins T-2286 on the north. The largest and most marked change of shore line occurs at Mountain Point on Gibson Island, where the shore line has built up approximately 150 meters since the time of T-2325. Except for the contours, T-2325 is superseded by this compilation for the area in common.

### Remarks.

Widths of roads have been exaggerated by the field draftsman and are not to scale.

Leonard G. Musaum.
B. Agoves

# REVIEW OF AIR PHOTO COMPILATION NO. 7-5338.

Chief of Party: J.C. Partington

Compiled by: H.M. Turner

Project: HT 175

Instructions dated: March 14, 1934

- 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 i; 26; and 64)
- 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)
- 3. Ground surveys by plane table, sextant, or theodelite 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)

  No ground surveys,
- 4. 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 blue-prints or maps transmitted.
- 5. 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.

  Discussed in descriptive report.
- 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. 12b; 44; and 66 c,h,i)
- 7. High water line on marshy and mangrove coast is clear and adequate for chart compilation. (Par. 16a, 43, and 44)

  High water line on saud beach shown as traced on field photographs by field inspection party except as noted specifically in the following pages of this review.

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."

- 8. The representation of low water lines, reefs, coral reefs and reeks, 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. 29, 30, and 57)

  No recoverable objects Submitted.
- 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)

  No landmarks submitted with this compilation See list attached to descriptive reports T-6038, T-6037.
- 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)

  No bridges on this compilation.
- 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 66k) North Point Quadrangle available for geographic asing compension.
- 13. The geographic datum of the compilation is North American 1927 and the reference station is correctly noted. (Field computations)

  Defum Station is anadjusted.
- 14. Junctions with adjoining compilations have been examined and are in agreement. (Par. 66j)
- 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 Longi- v tude are correctly marked.

- 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.
- 6. 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, 38, 39, 40, 41, 42, 43, 44, 45, 46, 48)

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

18. Examined and approved;

Chief of Payty

19. Remarks after review in office:

See following page.

Reviewed in office by:

Leonard a. Mulsam.

13.9. gones

Examained and approved:

Asst Chief, Section of Field Records

Chief, Division of Charts

Chief, Section of Field Work

Chief, Division of Hydrography

and Topography.

Descriptive Report T5339 Supplemental Filed 9/5/39
The topographic stations shown in red on T5339 Supplemental were transferred
on this date from the original Graphic Control Survey T6037. These stations
are landmarks recommended by T6037. They should have been transferred to
T5339 during the review in May 1935 but were omitted and have been transferred
to the Supplemental at this time to complete the records. The stations have already
been applied_to_the_charts_from T6037In transferring_station_House(East Gable) Lat 39 06 Long. 76 25
- a-difference in position of 7 meters in lat. and 9 meters in Long. was found
a_difference_in_position_of_7 meters_in_lat. and 5 meters_in_lat. and 5 meters_in_lat. between the Graphic Control Survey and the Air Photographic Survey T 5339
From the differences found and checked during the original review of T5339
the Air Photographic Survey is considered correct. A note has been made on
T6037 referring to T5339 for the correct position of this station. The
list of Landmarks in the Bescriptive report T6037 has been corrected. Since
the station has been applied to the charts as noted above the char corrected
position has been reported to the Chart Standards on this date.
- By Jones
,