# 5436

U. S. COAST & GEODETIC SURVEY LIBRARY AND INCHIVES

MAY 24 1935

a Acc. No.

Form 504 Rev. Dec. 1933						
DEPARTMENT OF COMMERCE						
U.S. COAST AND GEODETIC SURVEY						
R. S. PATTON, DIRECTOR						

# **DESCRIPTIVE REPORT**

AIR PHOTO Topographic Sheet No. 5436

Stata	Maryland
ougee	

-County-

Project No. HT-175

CHIEF OF PARTY

U.S. COVERNMENT PRINTING OFFICE: 1934

Patapsco River Marley Creek and Vicinity Applied to New Comp. Chart 545 June 29-1938 Char P. Buch & Applied to New Comp Chart 549 Jan 13-1938 Char P. Buch &

## 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. 5436 REGISTER NO. 5436

State Maryland
Potopses run
General locality Baltimore, Chesapoako Bay Marley Creek and Vicinity
marley Creek and Vicinity
Locality Ferndale, Sarland, Glenburnia and Elvaton Sections
Of Anne Arundel County Date of Photographs Apr. 28 & May 18 103
Scale 1:10,000 Date of Photographs Apr. 28 & May 18, 1931
Vesselk Photo Compilation Party # 25
Reviewed and Recommended for Approval
Chief of party Lieut. (j.g.) J.C. Partington, March 11, 1935
Photographs plotted by
Photographs plotted by E.C. Broadwell, February 8, 1935
Inked by W.V. Sulkowski, April 9, 1935
Heights in feet aboveto ground to tops of trees
Contour, Approximate contour, Form line intervalfeet
Instructions dated March 1/4, 19 34
Instructions dated , 19 34
Remarks: Compilation of aerial photographs: 586-590; 753-766
пошат па,

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

# 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. 5136

#### REGISTER NO.

State Myland		
General locality	Baltimore, Chesapeake Bo	<b>y</b>
LocalityFaradale	Garland, Glenburnie er	d Elveton Sections
Scale 1:10,000	Date of Photographs As Date of Photographs As	1. 20 Apr. by 18, 1935
vector Photo Compl	lation Party \$ 25	or Approval
	it. (J.B.) Jota Partition	
Photographs plotte	d by B.C. Broadwell, Pet	pruary 8, 1935
Inked by	W.V. Sulkowski, Api	9, 1935
Heights in feet abo	oveto ground	to tops of trees
Contour, Approxima	te contour, Form line in	tervalfeet
Instructions dated	Waroh 1/4	, 19. <b>3</b> 5
Remarks: Compilat	ion of aerial photograph	ısı 586-590; 753-766

#### -STATISTICS-

on

SHEET, FIELD NO. 5436, REG. NO. 7-5436.

PHOTOS, NO. 586-590 753-766

DATE OF PHOTOGRAPHS: Apr. 28, 1934 May 18, 1934 1:00 P.M.

9:45 A.M.-1:50 P.M.

DATE FROM

ТО

ROUGH RADIAL PLOT

S.M. Stoler

BY

7-10-34 8- 8-34

SCALE FACTOR (0.956)

S.M. Stoler

7-23-34 8- 8-34

SCALE FACTOR CHECKED

8- 9-34 8- 9-34

11 V. S. skouch TO VILL

### SHEET NO. 5436

### PROJECTION DIAGRAM

Scale = 1:10,000

Scale Factor = 0.970

		Distances M	ultiplied by Scale	Factor Are Given	in Red	
70.0	39 <b>'</b>	38 <b>1</b>	37 <b>'</b> (1396.5)	36 <b>'</b> 76   (2793.0)	°35 <b>'</b> (4 <b>1</b> 89.6)	34.
121	<u> </u>		1439.7	2879.4	4319.2	12'
• •					45-71-	
			(5384.3) 5550.8			
			7770.0			
_						
1.			(1396.9)	(2793.7)	(4190.6)	11,
			1/ho*1	2880.1	4320.2	
			(7590.5)			
			(3589.5) 3700.5			
39 <b>°1</b> 01			(1397.2)	(2794.4)	(4191.7)	39°10'
			17\10°7₹	2880.8	1321.3	
			(170), 9)			
			(1794.8) 1850.3			
_			20,000			
<u>.</u> .09†			(1397.6)	(2795.1)	(4192.6)	200
. <u>109</u> •			1/40.8	2881.5	4322.3	۰9۱ ا
		]				
			1			
			(17700 0)	(CHOF: #1)	(1207.4)	
180			(1397.9)	(2795•7)	(4193.6)	081
			1441.1	2882,2	4323.3	
•						
07 •			(1398,2)	(2796.3)	(4194.6)	07'
			1/1/11-/4	2882.8	4324.3	
-	İ					
÷						
200	j	j				
061			(1398.5)	(2797.0)	(4195•5)	061
<u> </u>	39 <b>'</b>	381	8. ئېلىلى 37 '	2883.5 36. 76°	4325•3 35•	341
	)7°	50-	711	وما بود	' ככי	'24'

Inyout by W.V.S. 1/23/35
Checked J.W.S.

SHEET NO. 5436

# SCALE FACTOR COMPUTATIONS Photos 589-597

Station to			Computed Distance	Scale Factor Meas./Comp.
Brooklyn Church Spire 1915	U.S. Ordin- ance Plant tank 1933 r		3789	1.046
Brooklyn Church Spire 1915	Sledds USE 1915	3799	3 <b>61</b> 6	1.050
Brooklyn Church Spire 1915	Filbert 193	31917	1832	1.046
U.S. Ordnance Plant tank 1933 r'34	Livingstone Stack 1915	2951	2829	1.043
U.S. Ordinance Plant tank 1933 r 34	Filbert 1933	2278	2176	1.047
Sledds U.S.E. 1915	Livingstone Stack 1915	1247	1186	1.051
Brooklyn Church Spire 1915	Livingstone Stack 1915	5.13.1	2666	1.049
		Comp	Average	= 1.047

Average =  $1.04^{\circ}$ Comp. by S.M.S. 8/8/34Checked by R.D.C.

This is a scale factor computed for photos 589-597 but only photos 589-590 fall on the tracing area of this sheet.

None of the above triangulation stations fall on tracing area of this sheet.

Scale factor for main flight on this sheet (753-766) was found to be 0.970 when computed lower down on the flight where there was more control. As a result, the scale factor actually used for this sheet was 0.970

Scale Factor Used = 0.970

SHEET NO. 5436 CONTROL DATA

Station	No:	rth Az	nerican 19 "	27 Datum m.	x Scale Factor
Airway Beacon 58 1933	39	08	46.270	(423.4) 1426.8 (1430.9)	(410.7) 1384.1 (1388.0)
·	76	<b>3</b> 9	00-11211	10.2	09.9
Glenburnie, tank 1933	39	09	32.477	(848.6) 1001.5 (223.2)	(823.1 971.5 (216.5)
-///	76	37	50.704	1217.6	1181.1
Linthicum, tank	39	12	06.949	(1636.0) 214.2 (1118.0)	(1586.9) 207.9 (1084.5)
<del>-</del> ////	76	39	13.409	321.8	312.1
Traverse Sta. # 27 1935	<b>3</b> 9	06	56 <b>.1</b> 52	(118.7) 1731.6 (6.7)	(115.1) 1679.6 (6.5)
	76	37	59.720	1434.7	1391.6
Traverse Sta. # 29	<b>3</b> 9	07	의 <sub>•</sub> 983	(1079.8) 770.4 (941.1)	(1047.4) 747.3 (912.9)
·· <b>-</b>	76	<del>3</del> 8	20.826	500.3	485.3
Traverse Sta. # 33 1935	39	08	06.960	(1635.6) 214.6 (1317.7)	(1586.5) 208.2 (1278.2)
	76	38	05.137	123.4	119.7

N.B. All stations were computed directly on N.A. 1927 Datum

#### To Accompany

PHOTO COMPILATION SHEET NO. 5436

Chesapeake Bay; Ferndale, Garland, Glenburnie and Elvaton

Sections of Anne Arundel County

Instructions Dated March 11, 1934

accompated applying tempt to the and

# 1. GENERAL INFORMATION: \* 20 cutum 843

- (a) Title. Refer to Title Sheet.
- (b) Statistics. Refer to Statistics Sheet.
- (c) No general report covering this area is available. The area is bounded on the north by the 39° 12' parallel, on the east by the 76° 35' meridian, on the south by the 39° 07' parallel and on the west by the 76° 39' meridian.

The territory is thickly settled along the highways and along the W.B. & A. Railroad. The section is generally rolling and is covered by cultivated fields, orchards and wooded areas.

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

Photo Numbers	Flight Strip Location	Date	Time	Stage of Tide
586 to 590	North and south along the 76° 36' meridian	4-28-34	1:00PM	High 5:52 AM Low12:43 PM
753 to 766	North and south between the 76° 36' meridian and the 76° 37' meridian	5-18-34		High 9:58 AM Low 5:12 PM

(e) Refer to Statistics Sheet.

#### 2. CONTROL: \*

#### (a) Sources:

The triangulation stations "Linthicum, tank 1933", "Glenburnie, tank 1933" and "Airway Beacon 58 1933" were obtained from the the Progress Sketch of Lieut. Roland D. Horne, Project No. G-113 November and December 1933. These stations are on N.A. 1927 Datum.

(\*) 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.

Note The towerse mentioned on the opposite page was necomputed applying temperature conections to the steel tope and the closure was 2. 548 meters. The traverse was then adjusted for this chown and the new values used to plot points on this compilation and on T 5422. I waverie intotions were marked and and described on town 524 filed wroter T 5422 and T 5436. The traverse computations and record books are filed under Juld Data in the air Photo unit files. 3.g. gones

<u>.</u>

· • •

SHEET NO. 5436

In order to furnish sufficient control for plotting the photographs a traverse was run between Triangulation Stations "Crownsville 1933" and "Glenburnie, tank 1933" using reference mark No. 3 at station Crownsville 1933 for a starting azimuth. Angles were measured with a two second two micrometer theodolite measuring 3 D/R and closing the horizon. Distances were measured with a 50 meter steel tape and all distances were checked with a 300 foot steel tape. Station Crownsville 1933 is a main scheme first order station and Glenburnie, tank 1933 is a first order inversection station observed on from 4 main scheme stations. The length of the traverse was approximately 10 miles. The closing error was 5.1 meters which was adjusted. This represents an error of 1 part in 3300 which is less than third order accuracy. The traverse stations are therefore shown on Form No. 524 as recoverable H. and T. stations. Only the stations used for photo control are described on Form No. 5년. Three of these traverse stations appear on this sheet, namely: Traverse Stations Nos. 27, 29 and 33. Les offerite jurge

#### (b) Errors:

No error in position of any control station was found in running the plot.

#### (c) Discrepancies:

No discrepancy in position or in pricking the station on the photographs was found in running the plot.

#### 3. COMPILATION:

#### (a) Method:

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

#### (b) Adjustment of plot:

Good intersections were obtained without having to adjust the plot in any manner.

#### (c) Interpretation:

In the extreme northwestern corner of the sheet there is some doubt as to the accuracy of the radial points. This ap-

#### SHEET NO. 5436

probability of error of from 5 to 10 meters in position of detail.

#### (d) Information from other sources:

The data for the bridge over Marley Creek was obtained from the publication "List of Bridges over the Navigable Waters of the United States 1927" and is given on the following sheet.

The names shown on the overlay were obtained from the U.S. Geological Survey, Relay Quadrangle; U.S. Coast and Geodetic Survey Charts; Maryland Geological Survey, Anne Arundel County; and from local residents of the area

A section of the Annapolis Boulevard beginning at the northern boundary of the sheet and extending southward approximately 1/2 mile has been changed since the pictureswere taken. This section of road has been straightened and made considerably wider. The information on this change was obtained from a blue print furnished by the Maryland State Roads Commission. This blue print showed the position of the new road and also the position of the old, making it possible to locate the new road by scaling off the proper distance from the center line of the old. This proceedure was followed in tracing this section of road and consequently the compilation will not conform with the pictures at this point. We believe that the road has been very accurately shown and the blue prints mentioned above will be sent to the Washington Office with the compilation.

A small stream about 8 feet wide and about a half mile long runs in a northeasterly direction from a small inland lake to the head of Furnace Creek. This branch is so completely covered by thick trees that it could not be traced from the pictures and it was omitted from the compilation. This branch could be located on the compilation by running a traverse along its course, but the stream is so small and unimportant that it is not believed that this work would be justified.

All other information was obtained directly from the pictures.

#### (e) Names:

On existing U.S.Coast and Geodetic Survey Charts, the only name applying to inland detail is the name of the section, "Marley". The following names of towns and villages have been added on this compilation:

Garland .
Woodland-Heights Marley Station Saunders .
Ferndale .
Glenburnie .

Use of Bridge	-
Completion Reported	
Height H.W.	
Clear M.L.W.	
Clear Width Normal to Chainel	
Kind	
Owner	
Nearest town, St., etc.	:
Mi. above Mouth	

5.5' Oct.26, 1926 Highway 7. 671 Md. State Fixed Roads Comm. Glenburnie Ŋ

Marley Creek

SHEET NO. 5436

Also, the following miscellaneous names have been added to the overlay sheet of the compilation:

Annapolis Boulevard Annapolis Road Dorsey Road Crain Highway W.B. & A.Railroad

The names Wellhams and Ferndale Farm shown on the U.S. Geological Survey Quadrangle have been omitted as this entire section is now known as Ferndale.

#### 4. COMPARISON WITH OTHER SURVEYS:

(a) The latest topographic sheet of this area that is available is Topographic Sheet Register No. T-2286, compiled by the U.S. Coast and Geodetic Survey in the year 1897. So many changes have taken place since 1897 that a comparison between the two surveys will be of no value.

Junctions with adjoining sheets have been examined and are satisfactory.

#### 5. LANDMARKS:

- (a) No landmarks or recoverable objects were recommended in this area by the field party.
- (b) No additional objects show with sufficient prominence under the stereoscope to be recommended for landmarks.

#### 6. RECOMMENDATIONS FOR FURTHER SURVEYS:

- (a) The compilation is believed to have a probable error of 3 meters in position of well defined detail of importance for charting and of 5 meters for other data except as noted under Section 3, Paragraph (c) of this report.
- (b) The width of roads has been exaggerated where necessary in order to procure well defined lines when the sheet is reproduced.

Only houses near the shore line have been shown on the compilation.

#### 7. RECOVERABLE OBJECTS:

There is no available record of any described topographic stations in this area and no objects were recommended by the field party-up with for the towers who two two was locally and months by the compilation party. Descriptions of Stations No. 29 and 33 are hild on form 524 and 75436.

8

SHEET NO. 5436

#### 8. MILITARY RESERVATIONS:

On March 14, 1935 the Commanding Officer, Ordinance Depot, Curtis Creek was interviewed in regard to showing detail within the limits of the U.S.Army Ordinance Depot. The Commanding Officer, Major Everett Collins, advised that no detail should be shown on the photo compilation or charts of this area.

In accordance with the Director's letter of April 4, 1934, and in compliance with the above request, only the natural features have been shown in this area.

The present charts show all the detail in this area however. It is recommended that this detail be removed from existing charts.

Respectfully submitted,

Jr. H. & G.E. Chief of Party

Survey	No.	7	<u> </u>	5	4.	3	6
~~, ,,							

Date. April 22,1935. GEOGRAPHIC NAMES

Chart	No.	77.	/ Z	26,	549	7

Diagram No. 77

Approved by the Division of Geographic Names, Department of Interior.  $\frac{1}{2}$  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
	Furnace Creek	1226 ,549			
	Marley Creek	1226 549			<del></del> .
	Back Creek	549			· 
		549			
1044	Glenburnie	noue			
· ·	Saunders	none		/	_ <del>-</del>
/200	Ferndale	gone	-+	,	
	Garland	noue		,	
<del></del>	Woodlawn Heights.	houe		,	
	Woodlawn Heights.	nove:		,	·
,					
5				1	
_					
		APPROVED NAMES UNDERLINED IN RED H.L.Flemer			
					(M-136)

#### REVIEW OF AIR PHOTO COMPILATION NO. 7-5436.

Chief of Party: J.C. Partington

Compiled by: W.V. Sulkowski

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,g,g and i; 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)
- 3. Ground surveys by plane table, sextent, 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)

  Traverse A Crownsville to A Tank Glenburnie used to control plot. (See descriptive report.)
- 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)

  Blue prints used to locate new Annapolis Boulevard. (See descriptive report Section 3 (d.).
- 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.

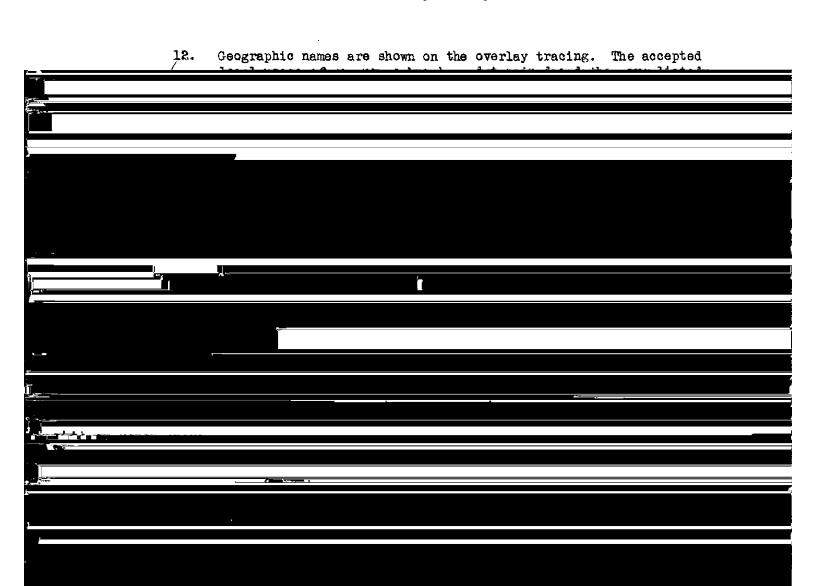
  Compared with Topographic Sheet No. T-2286 made in 1897.
- 6. The control and adjustment of the photo plot are discussed in the descriptive report. Unusual or large adjustments are discussed in detail and limits of the area affected are stated. (Par. 12b; 44; and 66 c,h,i)
- 7. High water line on marshy and mangrove coast is clear and adequate for chart compilation. (Par. 16a, 43, and 44)

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-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. 29, 30, and 57)

  Descriptions on Form 324 of recoverable stations are filed under this compilation number.
- 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
- 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)



- 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, 36, 36, 36, 40, 41, 42, 43, 44, 45, 46, 48)

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

18. Examined and approved; April 11, 1935

19. Remarks after review in office:

see following page.

Reviewed in office by:

Examained and approved:

Chief, Section of Figld Records

Chief, Division of Charts

1-0

Chief, Section of Field Work

Chief, Division of Hydrography and Topography.

#### Review of Air Photo Compilation T 5436

#### Projection

The projection of this compilation was tested and found to be satisfactory.

#### Bluffs

The heights of the bluffs as given below were estimated by the field inspection party. They are not shown on the compilation for they do not apply to a specific location.

In Marley Creek, from 5 to 15 feet In Furnace Creek, from 5 to 15 feet

#### Comparison with other surveys and with the charts

- (a) Charts Nos. 549 and 1226. An explanation is given in this descriptive report on page 9 for omitting topographic detail in the vicinity of the junction of Marley and Furnace Creeks. This is a military reservation.
- (b) Old topographic surveys: T-2286 (1897), 1:20,000 scale. This T2286 eurvey covers the Patapsco River and Chesapeake Bay from Curtis Creek to Magothy River and vicinity. Only that detail in the northwest corner of the compilation is covered by T-2286. The shoreline of Marley and Furnace Creeks has not undergone much change since the date of T 2286. The more important roads have been realigned. The compilation is complete and adequate to supersede T-2286 except for the contours.

#### Recoverable stations

The following recoverable topographic stations are described on Form 524. Descriptions are filed under this compilation number.

Traverse Station No. 33 Traverse Station No. 29

The remainder of stations on this traverse are filed under compilation number T-5422.

Leonard a. Metsame.