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

# DESCRIPTIVE REPORT

Topographic |

Sheet No. 5348

State Maryland

LOCALITY

Chesapeake Bay

(icinity)of

Herring Bay

Project No.HT-175

1935

CHIEF OF PARTY

J.C. Partington Jr. H.& G.E.

U.S. GOVERNMENT PRINTING OFFICE: 193

# 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. 5348
REGISTER NO. 7- 5348. 5348
State Maryland
General locality. Che sapeake Bay  Vicinity of Herring Bay William Horring Bay Area  Locality. Date of Photographs April 28-May 19, 1934
Date of Photographs April 28-May 19, 1934  Scale 1:10,000 Date of Survey January 25, 1935
Vessed Photo Compilation Party # 25  Reviewed and recommended for approval Chief of party J.C. Partington April 4, 1935
Photographs plotted by S.M. Stoler & E.C. Broadwell, Jan. 25, 19
Inked by A.F. Cerrito April 2, 1935
Heights in feet aboveto ground to tops of trees
Contour, Approximate contour, Form line intervalfeet
Instructions dated March 11, 19 34  Compilation of aerial photographs:  Remarks: 443; 467-473; 474-479; 603-624; 825-835.

# 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. 5345

# REGISTER NO.

State	
General locality	Ba.yr
Herring Bay Locality North Company Date of Ph	
Scale 1:10,000 Date of	ney lamety 25,, 1935
Vessel Photo Compiletion Party Reviewed a	DE RECORDED OF LOT EMPROVED
Chief of party. d.C. Partington	
Photographs plotted by	or & R.C. Broadwell, Jan. 25. 1935
a.t. Cerrito	
Inked by A.F. Cerrito	ADT 21 2 1929
Heights in feet above	to ground to tops of trees
Contour, Approximate contour, Fo	orm line intervalfeet
Instructions dated	19.34
Compilation of Remarks: 143: 167-173: 171-179:	eerial photographs: 603-621: 825-835.
***************************************	

SHEET NO. 5348

## PROJECTION DIAGRAM

## Scale is 1:10,000

# Scale Factor is 1.034

Distances Multiplied by Scale Factor are Given in Red

	36* 76	35*	341 -	337	32*		301
.481	(4491.3)	(2994.2)	(1497.1)	(1497.1)	(2994.2)	(4491.3)	481
	4343.6	2895.7	1447.9	1447.9	2895.7	4343.6	
•							
•	:			(5739.1)			
			·	5550.4		ļ	
.* 47!	(4492.3)	(2994.9)	(1497.4)	(1497.4)	(2994.9)	(4492.3)	471
	4344.6	2896.4	1448.2	1448.2	2896.4	4344.6	
				(3826.1)			
				3700.3			
				2.22		1	
4 <u>6</u> †	(4493.4)	(2995.5)	(1497.7)	(1497.7)	(2995.5)	(4493.4)	461
+ <u>o</u>	4345.6	2897.0	1448.5	1448.5	2897.0	4345.6	
1	•			(1913.0)			
				1850.1			
		-	,	200011			
38 <b>-45</b> *	(4494.4)	(2996.2)	(1498.2)	(1498.2)	(2996.2)	(4494.4)	<u>38–4</u> 5†
	4346.6	2897.7	1448.9	1448.9	2897.7	4346.6	
				(1913.0)			
				1850.1	ŕ		
44'	(4495.4)	(2996.9)	(1498.5)	(1498.5)	(2996.9)	(4495.4)	441
- <u></u>	4347.6	2898.4	1449.2	1449.2	2898.4	4347.6	
				(3826.1) 3700.3			
•				0.0010			
43'	(4496.5)	(2997.7)	(1498.9)	(1498.9)	(2997.7)	(4496.5)	431
	4348.6	2899.1	1449.6	_1449_6	2899.1	4348.6	

SHEET NO. 5348

SCALE FACTOR COMPUTATIONS
Photos 434-143

- - -

Station	to	Station		easured istance	+			Factor /Comp:
West River Pole 1933	Flag	Shuhaws 33	1932 r'	27 <u>4</u> 8	268	38	1.0	55
West River Pole 1933	Flag '	Lin 1933	<b>;</b>	43 <b>7</b> 9	429	95	1.0	<b>1</b> 9
West River Pole 1933	Flag	Tun 1933	3	5028	549	)1	1.0	<b>2</b> 5
West River Pole 1933	Flag	Der <b>1</b> 933	;	<b>1</b> 931	188	<b>3</b> 9	1.0	52
West River Pole 1933	Flag	Galesvil	.le Tank	2493	243	88	1.0	22
Dar 1933		0aks 193	i3	2910	2 <b>86</b>	<b>5</b> 5	1.0	16
Der 1933		Shuhaws r'33	1932	3662	358	39	1.0	)20
Dar 1933		Lin 1933	3	14209	413	34	1.0	18
Dar 1933		Tun 1933	3	4856	47	77	1.0	17
0aks 1933		Tun 1933	5	5455	5 <b>3</b> 6	52	1.0	17
New 1933 *		Shuhaws r' 33	1932	6412	630	05	1.0	17
New 1933 *		Galesvil Tank 193		662나	65.	10	1.0	18
New 1933 *		0aks 193	33	<b>7</b> 5 <b>1</b> 5	7140	06	1.0	15
0aks 1933		Shuhaws	<b>1</b> 932	1814	178	82	1.0	018
		r' 33	Average	Scale	Factor	=	1.0	) <b>1</b> 9

The average scale factor is computed for the entire flight but only part of this flight (443) falls on the tracing area of the sheet.

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

Computed by S.M.S. 9/26/34 Checked by R.D.C.

SHEET NO. 5348

SCALE FACTOR COMPUTATIONS

Photos 474-503

Station	<u>to</u>	Station	Measured Distance	Computed Distance	Scale Factor Meas./Comp.
Dar 1933		Tun 1933	4795	4766	1.006
Dar 1933		New 1933 *	6120	6090	1.005
Dar 1933		Creek 1933 *	7405	7368	1.005
Dar 1933		Hop 1933 *	8165	8134	1.004
Dar 1933		Tobacco 1933	3174	310 <b>3</b>	1.023
Dar 1933		Likes 1933	3 <b>78</b> 8	3680	1.029
Dar <b>1</b> 933		Flagpole, Cadi Creek 1933	1е 4890	.4745	1.030
Dar 1933	,	Letts 1933	6681	6478	1.031
Dar 1933		Brew 1933	9 <b>7</b> 47	9467	1.030
Dar 1933		Almshouse 189	9 11477	11133	1.031
Dar 1933		Milvin 1933	11489	11162	1.029
Almshouse 1	Ļ899	Brew 1933	्र विग्री	2 <b>353</b>	1.026
Almshouse l	1899	Letts 1933	4791	4657	1.029
Almshouse ]	L899	Flagpole, Cad Creek 1933	1e 7022	680 <u>L</u>	1.032
Almshouse l	1899	Tobacco 1933	9005	8715	1.033
Almshouse l	1899	Tun <b>1</b> 933	16014	<b>1</b> 5646	1.024
Almshouse I	1899	New 1933 *	17594	17219	1.022
Almshouse l	<b>L</b> 899	Creek 1933 *	18826	18449	1.020
Almshouse 1	1899	Hop 1933 *	19445	19079	1.019

SHEET NO. 5348

SCALE FACTOR COMPUTATIONS

Photos 474 to 503 (cont'd)

Station to	Station	Measured Distance	Computed Distance	Scale Factor Meas./Comp.
Tobacco 1933	Tun 1933	7931	78 <b>3</b> L	1.012
Tobacco 1933	Likes 1933	3794	3655	1.038
Tobacco 1933	Hop 1933 *	10492	10413	1.008
Tobacco 1933	Brew 1933	7730	7492	1.032
Tun 1933	Hop 1933 *	5330	5326	1.000
	Average S	Scale Factor	•	1.022

This average scale factor is computed for the entire flight but only part of this flight (474-479) falls on the tracing area of the sheet.

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

Computed by S.M.S. 10/1/34 Checked by R.D.C.

## SHEET NO. 5348

#### SCALE FACTOR COMPUTATIONS

Flight	Averege	Scale Factor
Photos 434 to 443		1.019
Photos 474 to 503		1.022
Average Scale Factor for Sheet	· <b>=</b>	1.020

A scale factor of 1.034 was used for this sheet, however, in order to correspond with sheet No. 5347 which it joins and to enable the entire flight to be plotted at one time.

Scale Factor for Sheet = 1.034

# SHEET NO. 5348

# CONTROL DATA

- - -

	Station	North American Datum	1927 x Scale Datum Factor m. m. (1150.9) (1190.0)
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<b>2</b>			
f <u></u>			
	·	,	

#### To Accompany

PHOTO COMPILATION SHEET NO. 5348

Chesapeake Bay: Me. Chesapeake Boach and Herring Bay Area

Instructions Dated March 14, 1934

## 1. GENERAL INFORMATION: \*

- (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 38° 48' parallel, on the east by Chesapeake Bay, on the south by the 38° 42' parallel and on the west-by approximately the 76° 35' 45" meridian.

This section is very thickly settled along the shores of Chesapeake Bay, Herring Bay, and along the creeks which empty into these bays. Farther inland the territory is very hilly and is covered by woods and cultivated fields.

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

Photo Numbers	Flight Strip Location Date Time Stage of Tide
1443	At the mouth of 4-28-34 11:20 AM Low 9:03 AM High 2:09 PM 1:00 PM
467 to 473	North and south be- 4-28-34 11:20 AM Low 9:03 AM tween the 76° 32' and to High 2:09 PM 76° 33' meridians. 1:00 PM
474 to 479	North and south be- 4-28-34 11:20 AM Low 9:03 AM tween the 76° 32' and to High 2:09 PM 76° 33' meridians. 1:00 PM
603 to 624	North and south along5- 8-34 11:25 AM Inland Flight the 76° 34' meridian to 11:50 AM
825 to 835	These pictures were not plotted on this sheet as they fall to the west of the area shown. However, they were used to some extent in tracing the detail along the western edge of the sheet.

(\*) 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.

#### SHEET NO. 5348

#### 2. CONTROL:

#### (a) Sources:

The positions of stations "Baker 1933 r'34" and "Fairhaven 2 1898 r'34" were obtained from the work of Lieut. John Bowie, Jr., Chief of Party on Project No. G-189, July and August 1934. These positions are on N.A. 1927 Datum.

The positions of all other stations were obtained from the work of Lieut. E.R. McCarthy, Chief of Party on Project HT 151, September and October 1933. These stations were on N.A. Datum and were adjusted to N.A. 1927 Datum by subtracting eleven meters from the latitude and adding four meters to the longitude forward positions.

#### (b) Errors:

No errors in control were found by photo-plot.

#### (c) Discrepancies:

No discrepancies in position of any control station were found by photo-plot.

#### 3. COMPILATION:

#### (a) Method:

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

#### (b) Adjustments of plot:

All of the control for this sheet is located very near the shore line. For this reason the wing prints that fall along the shore are easily fixed but those that fall west of the 76° 34' meridian have no control. To furnish control for this section would have been difficult, for this party due to the rough nature of the ground. Consequently, the plot was run using the commod along the shore to fix the pictures in as far as possible and the westward wings were carefully adjusted until the intersections were very good. In following this procedure, we are confident that the shore line and detail which lies east of the 76° 34' meridian is very accurate with a probable error in position that should not exceed 3 or 4 meters. For the area west of the 76° 34' meridian, it is believed that the probable error in position does not exceed 10 meters which should not be considered an excessive error in view of the unimportant nature of the detail in this area.

V 13.g.g.

#### SHEET NO. 5348

#### (c) Interpretation:

No difficulties were encountered in interpreting the pictures. The scale of pictures 603 to 624 is somewhat different from the scale of the other flights but they could be used on this projection by picking points close together.

The heights of bluffs as given on the overlay are the heights as estimated by the field party.

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

All information shown on this sheet except names and bridge data was obtained directly from the photographs. The data for the bridges was obtained from the publication "List of Bridges Over Navigable Waters of U.S., 1927" and this information is included herewith on the next page.

#### (e) Names:

Names appearing on the overlay were obtained from the following sources: U.S. Coast and Geodetic Survey Chart No. 1225; U.S. Coast and Geodetic Survey, Topographic Sheets Nos. 6035 and 6036; U.S. Geological Survey, Owensville and Prince Frederick Quadrangles, and from local residents.

#### New Names:

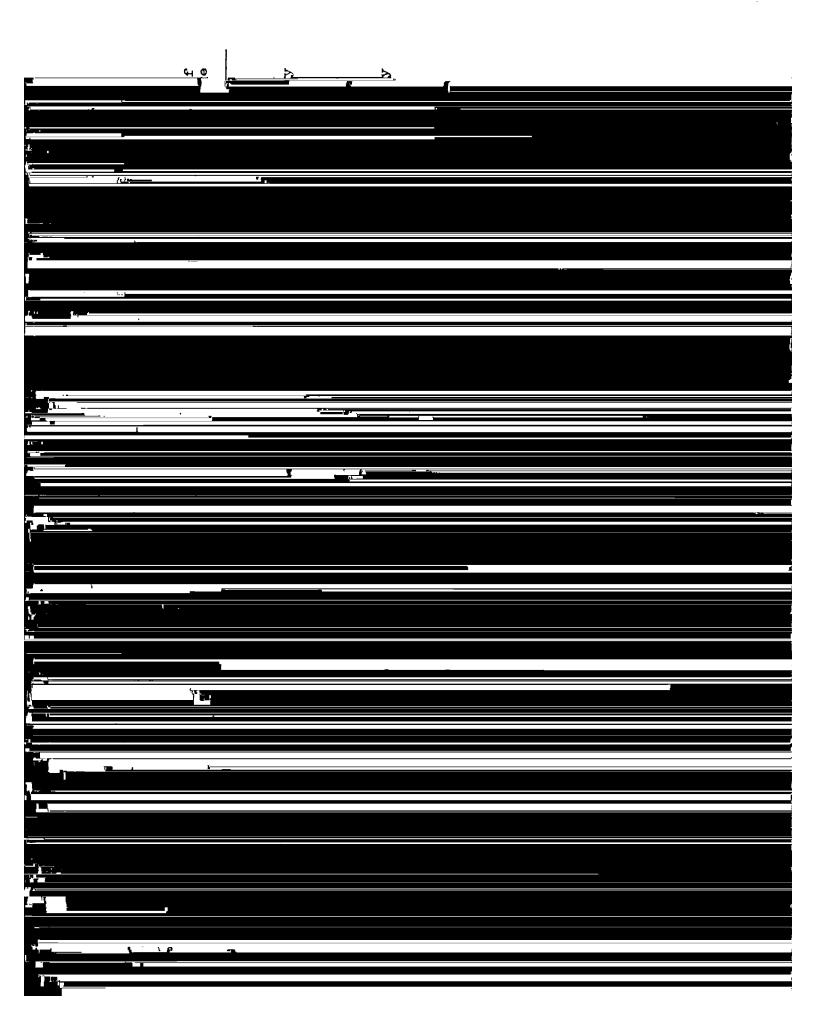
The following names were obtained from local residents and are in local usage. These names do not appear on present U.S. Coast and Geodetic Survey charts and it is recommended that they be added:

North Beach Park Red Lion Pond Fairhaven Cliffs Owings Cliffs Herring Bay View Friendship Traceys Creek Owings Beach Masons Beach Carrs Creek Battees Point

#### Misspelled Names:

Leitch - Spelled Leitchs on Chart No. 1225. The spelling of this name was not verified. Leitchs is correct. Land.

Rockhold Creek - Spelled Rockhole Creek on Chart No. 1225,
Topographic Sheet No. 6036, Light and Buoy List, and in the Coast
Pilot. Also locally known to some extent as Rockhole Creek. It is spelled Rockhold Creek on the Maryland State Roads Commission sign.



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Traceys Creek - Spelled Traceys Creek on Topographic Sheet No. 6036. On the U.S. Geological Survey quadrangle, this name is spelled Tracy Branch.

name is spelled Tracy Branch.

It is recommended that these names -- Leitchs, Rockhold Creek,

and Traceus Creek he submitted to the Geographic Rockhold Creek,

#### SHEET NO. 5348

#### 5. LANDMARKS:

(a) Due to the recent topographic work in this area, the field party did not recommend any additional objects to be used as landmarks. The landmarks which appear on existing charts have been listed on Form No. 567, Landmarks for Charts, and this form is included herewith. Only two of these landmarks are shown on this compilation as the others could not be identified on the photographs with sufficient accuracy to plot the position. The two landmarks shown on this sheet are:

Parkers Island Shoal Beacon
Rockhole Channel Beacon Light.

The above landmarks were located by radial plot and good intersections were obtained, each intersection having at least five cuts. These plotted positions were checked against the position as shown on a photostat of Topographic Sheet No. 6036. This is not an accurate check as the photostat was distorted but the positions apparently check to within about five meters.

(b) No additional objects show with sufficient prominence under the stereoscope to be recommended as landmarks.

### 6. RECOMMENDATIONS FOR FURTHER SURVEYS:

- (a) For the area which lies east of the 76° 34' meridian, it is believed that the compilation has a probable error of 3 meters in position of well defined detail of importance for charting. For the area which lies west of the 76° 34' meridian, it is believed that the compilation has a probable error of 10 meters in position of well defined detail.
- (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 position of the recoverable objects given on Form No. 524 are listed below:

Station Name	Topo Sheet No.	Pos Fro	· N. m# 5	A.Dat. 24 m.	Adj. to 1927 Da m.	t S	siti heet	on on No. 5348
East Gable, Hall of Mirth	6036	38 76	42 31	750 1272	739 12 <b>7</b> 6	38 76	42	739 1273
S.W. Gable White	House 6036	38 76	46 33	362 420	351 424	38 76	46 33	355 4 <b>26</b>

SHEET NO. 5348

Respectfully submitted,

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

#### DEPARTMENT OF COMMERCE

U.S. COAST AND GEODETIC SURVEY

# LANDMARKS FOR CHARTS

				<del></del>		Baltimo	re. Md.		·
				•			Apri	19	, 193
DIRECTOR, U.S. COAST AND GEO.	DETI(	SUR	VEY:	,		, ,			
The following determined escription given below, and sl	houle	i be o	charted:	ent, ca	n be	e readily d	listinguisl	ned from s	eaward from the
The prominence of these	a or	ject	S:						
has been checked from	·Cne	) WEST	er.	-		J.C. P	artingt	cn.	Chief of Party.
·				POSIT	ON				
DESCRIPTION		LAT	NTUDE	ı	ONG	TUDE	DATUM	METHOD OF DETER- MINATION	CHARTS AFFECTED
,	0	,	D.M. METERS	٥	ı	D.P. METERS	DATUM		
rkers Island Shoal Aght (# 1550)	38	加	808	76	32	993	H.A. 1927	Radial Plot	77, 1225
ockhole Creek Entrance Light (# 1550.2)	38	45	1.803	76	33	[	N.A. 1927	Radial Plot	77, 1225
ookhole Creek 2 Light (# 1550.3)		Vne	ble to l	ocate	:on	picture	8	Sheet 6036	1225
ookhola Creek 4 Light (# 1550J;)		Uns	ble to le	ocate	on	pioture	8	Topo Sheet 6036	1225
								0 3.5.3	
		hart	eu. Tanan	ares.	<b>→</b> T	he conti	mance	or waten	is recommend
									~
·	<u>                                      </u>								
			ļ					y J.W.	
							Crecked	by R.D.	Cross
			-	-					
								<del>                                     </del>	
	-		-	<u> </u>				<u> </u>	
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The selection, determination, and description of these points are an important factor in the value of the chart. Landmarks selected at appropriate intervals can be clearly charted. However, when none is outstanding, a group of two or three objects may by their interrelationship provide positive indentification. A group so selected should be indicated.

 $\sigma :=$ 

A list of objects carefully selected because of their value as landmarks as determined from seaward, together with individual descriptions, must be furnished in a special report on this form, and a copy of such report must be attached by the Chief of Party to his descriptive report.

# Date. April 16,1935. GEOGRAPHIC NAMES

Survey No	7-5348
Chart No	/225
Diagram No	77.

Approved by the Division of Geographic Names, Department of Interior. X

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
	Herring Bay	do 1225	· ·		
	Rockhold Creek	Rochhold Creek			
A A	Broadwater Creek	do Ch 1225		7	
	Battees Point.		1		
	Carris Creek		/		
	Tracky Creek	See note page 11	1		
	Parkers Creek	do ch. 1225			
	Nutwell	do ch 1225			
	Deale	do. ch. 1225			
	Leitchs	do ch. 1225			
	Fairhoven	do ch .1225.			
	Owings Beach	-	-		
	Mason's Beach		/		
	Owings Cliffs	1			
	Fairhaven Cliffs.		1		
*	Red Lion Pond		V		
	Holland Point	do ch. 1225			
	North Beach Pt	k —	~		
	North Chesopeake	Beach do ch. 1225			
	Friendship		-		
	Mt Harmony		/	ARPROVED NAMES	
	Herring Bay Vien		1	H.L. Flema	(M-13

Chief of Party: J.C. Partington

Compiled by: A.F. Cerrito

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)
- -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, 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)

    No ground surveys used to supplement photographic plot.
  - 4. Blue-prints and maps from other sources which were transmitted by the field party contain sufficient control for their appliention 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.
  - 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 poast is clear and adequate for chart compilation. (Par. 16a, 43, and 44)

    High water line on sand beach obtained from field inspection that to graphs on which it had been traced by the field inspection party.

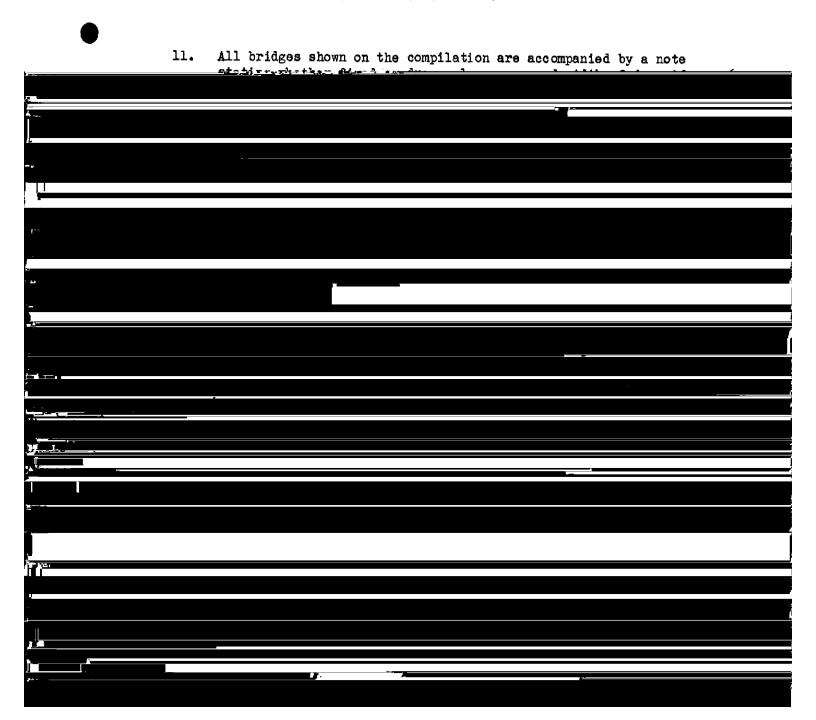
NOTE: Strike out paragraphs, words or phrases not applicable and modify those requiring it. Paragraph numbers refer to those in the Topographic Manual. Refer also to the pamphlet "Notes on the Compilation of Planimetric Line Maps from Five Lens Air Photographs."

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)

, grid,

- 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 of recoverable objects on Form 524 are filed under T-6036.
- 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)



- All station points are exactly marked by fine / black dots.
- Closely spaced lines are drawn sharp and clear √ for printing.
- 5. Topographic symbols for similar features are of  $\sqrt{}$  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 Party

19. Remarks after review in office:

See following pages.

Reviewed in office by: Leonard a hursane May 15, 1935.

VB.g.gones

Examained and approved:

Chief, Section of Field Records

Chief, Division of Charts

Chief. Section of Field Work

Chief, Division of Hydrography and Topography.

The heights of 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.

At Holland Point 5 to 10 ft.

At Fairhoven Cliffs 30 ft.

At Fairhoven 20 ft.

At Leitchs 15 ft.

T-6036 (1933). The following lights have been transferred to the compilation from T 6036. They could not be identified on the photographs.

Light No. 2, 38° 46' 301 m.

76 33 692

Light No. 4, 38 46 446

76 33 962

Positions plotted by L. A. M., April 17, 1935 Lam.

Positions checked by D. H. B., April 17, 1935 A.K.

After a further examination of the photographs and T-6036 the following changes have been made on the compilation:

The marine way in Rockhole Creek and the ruins in Herring Bay at Leitchs have been transferred from T-6036. The existence of this detail has not been disproved by the field inspection party.

The small island at the mouth of Rockhole Creek east of Leitchs now appears as a shoal area.

Lone pile, 38° 46' 521 m. Unable to identify on photographs
76 32 1153 but not disproved by field inspection.
Transferred to compilation.

Piles, 38° 45.6'
76 33.45 do

Fence, 38° 43.9'
76 33.0 do

Pile and small pier, in
Traceys Creek south of
the highway bridge do

All piles and rows of piles from Holland Point to the southern edge of the sheet have been transferred from T-6036 to the compilation, except the following groups of piles which could be seen on the photographs. These were traced from the photographs and their positions agree with the positions on T 6036.

 (1)
 38° 43.32'
 (4)
 38° 43.25'

 76
 31.6
 76
 31.6

 (2)
 38
 43.08
 (5)
 38
 42.76

 76
 31.62
 76
 31.7

 (3)
 38
 42.4
 76
 31.9

All detail on T 6036 within the area of this compilation appears on this compilation with the exception of the small-island in Rockhele Crock mentioned above, non-recoverable plane table positions and the magnetic declination. The recoverable stations whose descriptions are given on Form 524 are listed in this report on page 12.

Leonard a. Mulsaur