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Diag.	Cht.	Nos.	289	&	1204-2

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey ___SHORELINE

T-5978

Field No. Ph-51 (49) Office No....

No. T-5979

LOCALITY

State....

MAINE

General locality KENNEBEC RIVER

Locality FROM TWO MILES NORTH OF RICHMOND

TO ONE AND A HALF MILES NORTH OF GARDINER

194 9

CHIEF OF PARTY
E.R.McCarthy, Chief of Field Party
H.A.Paton, Baltimore Photogrammetric Office

LIBRARY & ARCHIVES

TE June 16-1953

B-1870-1 (

MAP T. 5978		PROJEC	PROJECT NO. Ph-51(49)	(49)	SCALE OF MAP 1:	1:10,000	SCALE FACTOR	JR 1.000
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATI	-COORDINATE F-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID ON PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINI IN METERS FORWARD (BACK)
1 .	en .	1		44.193				
MESERVE, 1868	278	1767	69 44	27.530				
TELEGRAPH HILL, 1868	п 276	=		43.236			960.5 (372.4)	
HACAB. 1868	87% II	. =	80 777	09.015			278.2 (1573.7)	
	2		97 69	07.034				
WOODWARD,1868	# 278	a	80 777	18,478			570.3 (1281.6)	
	,		94 69	01.931			42.9 (1290.8)	:
BARN, SO.	66.23		11 44	20.72			639:5 (1212.4)	
GABLE, 1868	Pg.285	=	69 45	47.87			_	
* NITE, 1937(USE)	Flane Coord.	,	474,584.31				l	70,00
,	Pg.121	Ħ	607,261,22	7 2			689.2 (834.8)	•
*pearon 1037(HSE)	= ' (484,245.21				1293.9 (230.1)	7000
Caro) / CT 6 NO PERO	႖	Z	605,821.41	السر			250.4 (1273.6)	•
** POOR, 1937	# 75 L G		495,000,38	3			0.1 (1523.9)	
(ASE)	r.130		. 608,732,13	3			1137.6 (386.4)	
FRANK, 1937(USE)	=		492,310.46	9			704.2 (819.8)	
	Pg.136	= [608,947.16	.6			1203.1 (320.9)	
**L-37,1937(USE)	, (485,052.92	2			16.1 (1507.9)	7000
	Fg.120	=	605,023.86	9			7.3 (1516.7)	
FANICE, 1937 (USE)	=	:	494,119.67				1255.7 (268.3)	
	Pg.136	=	608,857.45	.5				
* Position held w	with other	r control	l in multiplex	ex extension	. uc	!		1
** Position not verified by multiplex.	pified b	v multip	lex. Point not	ot identified	·pei			4
COMPUTED BY. Henry	P. Eickert	W.	DATE 1-50	ļ	CHECKED BY.	W. M. Brant	ant 1-	1-50 M-2388-12
		1						

DATA RECORD

T - . 5978 T - 5979

Project No. (II): Ph-51(49) Quadrangle Name (IV):

Field Office (II):
Washington, N. C.
Photogrammetric Office (III):
Baltimore, Md.
Instructions dated (II) (III):
7 July 1949

6 Dec. 1949

Chief of Party:
E. R. McCarthy
Officer in Charge:

Hubert A. Paton

Copy filed in Division of Photogrammetry (IV)

Office Files

Method of Compilation (III): Multiplex plotting instrument

Manuscript Scale (III): 1:10,000

Stereoscopic Plotting Instrument Scale (III): 1:10,000

Scale Factor (III): 1.000

Date received in Washington Office (IV): 4-11-50 Date reported to Nautical Chart Branch (IV): 4-18-50

Applied to Chart No.

Date:

Date registered (IV): 12 - 29-52

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III):

N.A. 1927

Vertical Datum (III): M.H.W.

Mean sea level except as follows: Elevations shown as (25) refer to mean high water Elevations shown as (5) refer to sounding datum i.e., mean low water or mean lower low water

Reference Station (III):

IAPHAM, 1868

Lat.: 44° 12' 21.064"

Long.: 69° 45° 28.057"

Adjusted

Plane Coordinates (IV):

State: Maine

Zone: West

Υ-

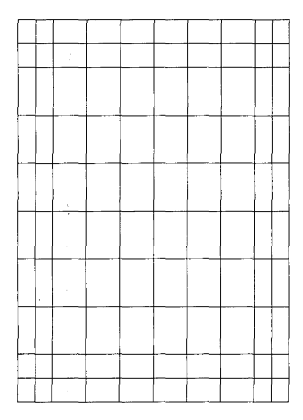
X=

Roman numerals indicate whether the item is to be entered by (ii) Field Party, (iii) Photogrammetric Office, or (IV) Washington Office.

When entering names of personnel on this record give the surname and initials, not initials only,

Form T- Page X 2

M-2618-12(4)



Areas contoured by various personnel (Show name within area)
(II) (III)

DATA RECORD

Field Inspection by (II): James A. Cléar Harry R. Moore Stanley D. Aiken Robert A. Horn		8/29/49 9/14/49
Planetable contouring by (II):	Date:	
Completion Surveys by (II):	Date:	
Mean High Water Location (III) (State date and method of location): 5/10/49 (date of photography)		
Projection and Grids ruled by (IV): $T \cdot L \cdot J$.	Date:	12/2/49
Projection and Grids checked by (IV): $T_{\bullet}L_{\bullet}J_{\bullet}$	Date:	12/2/49
Control plotted by (III): D.M.Brant	Date:	1-50
Control checked by (III): A.K.Heywood T-5978 H.P.Eichert T-5979	Date:	1-50 1-50
Control extension by (III): D.M. Brant	Date:	1-50
Planimetry D.M. Brant	Date:	1–50
Stereoscopic Instrument compilation (III): XXIII XXIII	Date:	
Manuscript delineated by (III): D.M.Brant	Date:	3–50
Photogrammetric Office Review by (III): A, K. Heywood	Date:	3 – 50 ~4 – 50
Elevations on Manuscript ————————————————————————————————————	Date:	

USC&GS Type 0, 6" focal length

Camera (kind or source) (III):

рμΛ	TACD	APHS	7005
PHU	TUGK.	arna	(1111)

Number	Date	Time	Scale	Stage of Tide 4.2 above MLW
49-0-715 to 719	5/10/49	1455 –57	1:24,000	
49-0-720 to 722	5/10/49	1458-59	1:24,000	2.5' above MLW

Tide (III)

(from predicted tables
Portland, Me.
Richmond, Me.
Gardiner, Me.

Ratio of Ranges Range Range
1.0' 8.9' 10.2'
0.6 5.3 6.0

Washington Office Review by (IV): K. N. Maki

Date: Zan. 22, 1951

Final Drafting by (IV): $\angle E$. Hunter (5978) E. Hunter (5979) Date: April 16, 1952 April 16, 1952

Drafting verified for reproduction by (IV): M. C. Webber (5978) Steefle Date: June 11, 1952
11 (5979 Steefle June 11, 1952

Proof Edit by (IV):

Reference Station:

Subordinate Station:

Subordinate Station:

Land Area (Sq. Statute Miles) (III):

Shoreline (More than 200 meters to opposite shore) (III): 8.9
Shoreline (Less than 200 meters to opposite shore) (III): 2.4

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II):

Number of BMs searched for (II):

31 Recovered: 25 Identified: 1

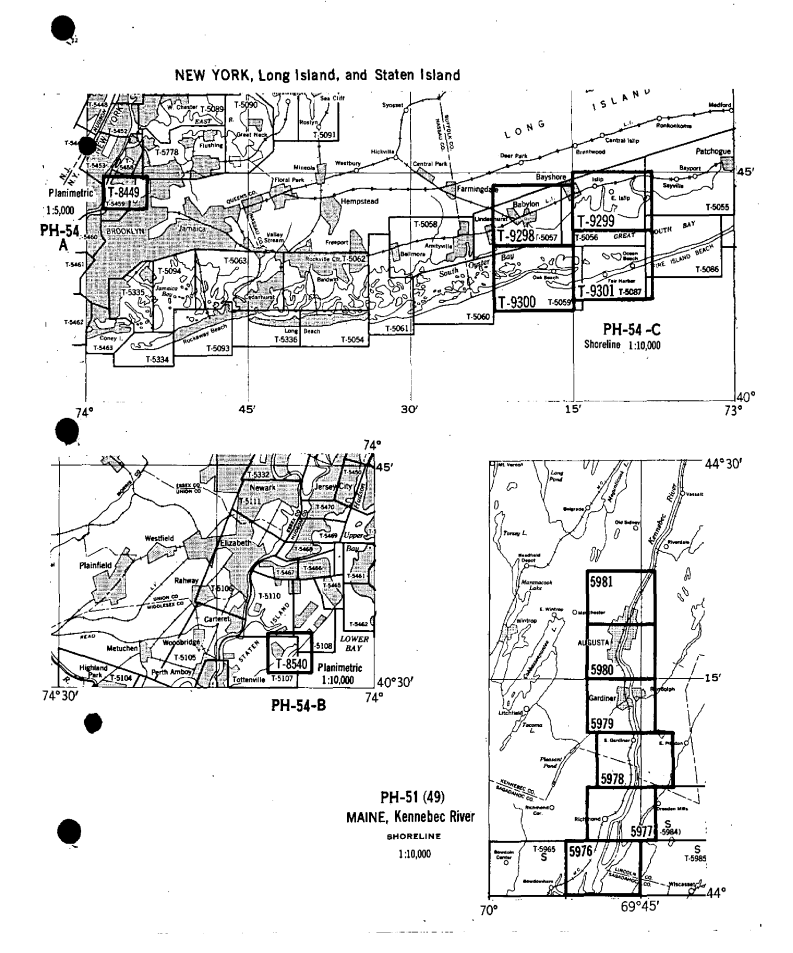
Recovered: 3 Identified: 1

Number of Recoverable Photo Stations established (III): 5

Number of Temporary Photo Hydro Stations established (III): none

Remarks;

PLANIMETRIC AND SHORELINE MAPPING PROJECT PH-54 (49) PH-51 (49)



Summary to Accompany T-5978 and T-5979

Shoreline maps T-5978 and T-5979 are two of six similar maps in project Ph-51(49 and are the two centrally located maps in the project. Project Ph-51(49) extends along the Kennebec River, Maine, from a junction with project CS-272 at latitude 144 00' upstream to a point approximately two miles north of Augusta at latitude 144 23'. This is a multiplex project, in advance of hydrographic surveys to be made at a later date. The field operations preceding compilation included recovery and identification of horizontal control, shoreline inspection, inshore inspection, location of aids to navigation, selection and location of landmarks and geographic names investigation. The multiplex compilation was at a scale of 1:10,000 and the manuscripts were used as multiplex sheets.

Data pertaining to T-5978 and T-5979 will be filed as follows:

- (a) Filed in the Division of Photogrammetry
 - 1. Two map manuscripts, T-5978 and T-5979, scale 1:10,000
 - 2. Form 524 (6)
- (b) Filed in the Coast and Geodetic Survey Archives
 - 1. Combined descriptive Report for T-5978 and T-5979
 - 2. A cloth-backed lithographic print of T-5978 and T-5979.

FIEID INSPECTION REPORT SHORELINE SHEETS 5978, 5979 PROJECT Ph-51(49)

E. R. McCarthy, Chief of Party

All phases of the field work were done in accordance with The Director's Instruction, Project Ph-51(49), Field dated 7 July 1949.

The field work on these sheets was performed by the following personnel on the dates indicated:

Name & Title	Field work	Dates
Robert A. Horn Cartographic Engr.	Recovery, Identification, Shoreline & Inspection	8/29/49 9/14/49
James A. Clear Jr. Cartographic Survey Aid	Shoreline & Inspection	8/29/49 9/14/49

1. Description of the Area

The area surveyed includes the Kennebec River from the "Bluff" on the south, to "Brown's Island" on the north and the land area immediately adjacent. This particular area is located in the counties of Sagadahoc, Lincoln and Kennebec.

The principal cultural features within the limits of the survey includes the towns of Gardiner, Randolph and South Gardiner Maine. The principal occupation of the inhabitants of the area is farming. There is however, some manufacturing conducted in the vicinity of Gardiner.

Access to the area is available by highway, the Maine Central Railroad and Private Yachts.

2. Completeness of Field Inspection

It is felt that field inspection has been adequately covered on the photographs.

3. Interpretation of the Photographs

See Report on Shoreline Sheets (5976 & 5977).

4. Horizontal Control

The horizontal control within the limits of the sheets consisted of that established by the U. S. Coast & Geodetic . Survey, U. S. Engineer Department and U. S. Geological Survey.

A thorough search was made for all U. S. Coast & Geodetic Survey stations and approximately 67 percent recovered. A total of seven (7) U. S. C. & G. S., four (4) U. S. E. D. and one (1) U. S. G. S. triangulation stations were recovered and identified on photographs for photogrammetric control purposes.

Sheet 5979

U.S.C.&G.S.

LAPHAM - 1868	Sub. Station
DUMFRY - 1868	Sub. Station
ADKINS BARN, SOUTH GABLE- 1868	Pricked Direct
GARDINER METHODIST SPIRE - 1868	Pricked Direct
GARDINER EPISCOPAL SPIRE- 1868	Pricked Direct

U.S.E.

BOOBY - 1937	$(\mathtt{U.S.E}_2.)$	Pricked	Direct
FORM - 1937	(U.S.E.)		Direct

U.S.G.S.

m - m - c - 3	7T A	1040	ITT OF OF OR 1	17 2 - 1 A	
T_{i} T_{i} ΘT_{i}	HU	- 1940	(0.5.6.5.)	 Pricked	DILECT

Sheet 5978

U.S.C.&G.S.

TELEGRAPH	HILL -	1868	 	Sub.	Station
MESERVE -	1868		 	Sub.	Station

U.S.E.

BEACON - 1937(U.S.E.)	Pricked	Direct
NITE - 1937 (U.S.E.)	Pricked	Direct

To facilitate a "tie" between the U. S. Engineers scheme of triangulation and that of the U. S. Coast & Geodetic Survey in the area, observations for a point and azimuth connection were made. This information will be submitted to the Division of Geodesy for any adjustments necessary.

5. Vertical Control

Three (3) Tidal Bench Marks, Maine- 68 (U. S. Coast and Geodetic Survey), located in the town of Gardiner Maine, were recovered and identified according to Project Instructions.

6. Contours and Drainage

Not applicable.

7. Mean High Water Line

See Report on Shoreline Sheets (5976 & 5977).

8. Low Water Line

See Report on Shoreline Sheets (5976 & 5977).

9. Wharves and Shoreline Structures

See Report on Shoreline Sheets (5976 & 5977).

10.Details Off-Shore from Mean High Water Line

Off-Shore detail discernible on the photographs has been labeled appropriately. In some areas, due to the number and extent of obstructions, the limits of an entire area are shown and marked as being foul. Two, Three-Point Fixes were taken on boulders and the information submitted.

11. Landmarks and Aids to Mavigation

There were no landmarks or fixed aids to navigation within the limits of these sheets. Three new landmarks were established and forms 524 and 567 were submitted.

The Maine Central Railroad is very close and generally parallel to the river. Railroad semaphores were identified on the photographs and may serve as secondary landmarks.

12. Hydrographic Control

Not applicable.

13. Landing Fields and Aeronautical Aids

There are no landing fields or aeronautical aids in this area.

14. Roads

The roads and trails were classified in accordance with Photogrammetry Instructions No. 10, dated 14 April 1947, and the Ammendment to the above dated 24 October 1947.

15. Bridges

All bridge information for the area covered by this report as listed in the U. S. Engineer's "List of Bridges over Navigable Waters in the U. S." dated July 1, 1941 was verified in the field, all clearances were carefully measured with a steel tape, and the published descriptions and clearances were found to be correct. In addition supplementary information is noted on the photographs relative to the clearances of secondary bridges not listed in the bridge book.

16. Buildings & Structures

See Report on Shoreline Sheets (5976 & 5977).

17. Boundary Monuments and Lines

There were no boundary monuments or lines investigated within the limits of the sheets.

18. Geographic Names

In accordance with the Project Instructions, a systematic investigation of Geographic Names was not made, however names that were questionable have been investigated.

Geographic Names (Cont'd)

Attention is called to the names of "Poll Laws" and "Gould Brooks" as given on Chart No. 289. Local information revealed that said names are no longer used. They are now known merely as "The Brook". Refer to attached list of approved names. (item 48)

Submitted: 9/14/49

James A. Clear Jr.
Cartographic Survey Aid

R. A. Horn

Cartographic Engr.

PHOTOGRAMMETRIC PLOT REPORT

-21. AREA COVERED

T-5978 and T-5979.

22. METHOD

General methods were identical with those used for T-5976 and T-5977.

Two strips were set, one each for T-5978 and T-5979, as follows:

A five-model strip (49-0-717 to 722) was run from SUB.PT. LAPHAM, 1868, SUB. PT. DUMFRY, 1868, and TT81-H0,1940(USGS) in model 717-718 to SUB. PT. MESERVE, 1868, in model 721-722. Intermediate stations were SUB. PT.TELEGRAPH HILL, 1868, and ADKINS BARN, SOUTH GABLE, 1868. All stations were held. USE stations BOOBY, 1937, BEACON, 1937, and NITE, 1937 also held in this strip, the latter two being in the end model with MESERVE, south of TELEGRAPH HILL.

To complete the detailing in T-5979 a short three-model strip was set. Model 717-718 was reset and extended to 49-0-715. This strip ended on two control points, SUB. PT. WORK, 1937 (USE) and FORM' 1937 (USE). The center model contained two control points, GARDINERS METH. SPIRE, 1868, and GARDINERS EPISCOPAL SPIRE, 1868. All control was held.

23. ADEQUACY OF CONTROL

Horizontal control as provided by the field inspection party complied adequately with the project instructions.

24. SUPPLEMENTAL DATA

Inapplicable.

25. PHOTOGRAPHY

See Photogrammetric Plot Report for T-5976 and T-5977.

26. RECOMMENDATIONS

See Photogrammetric Plot Report for T-5976 and T-5977.

27. ACCURACY

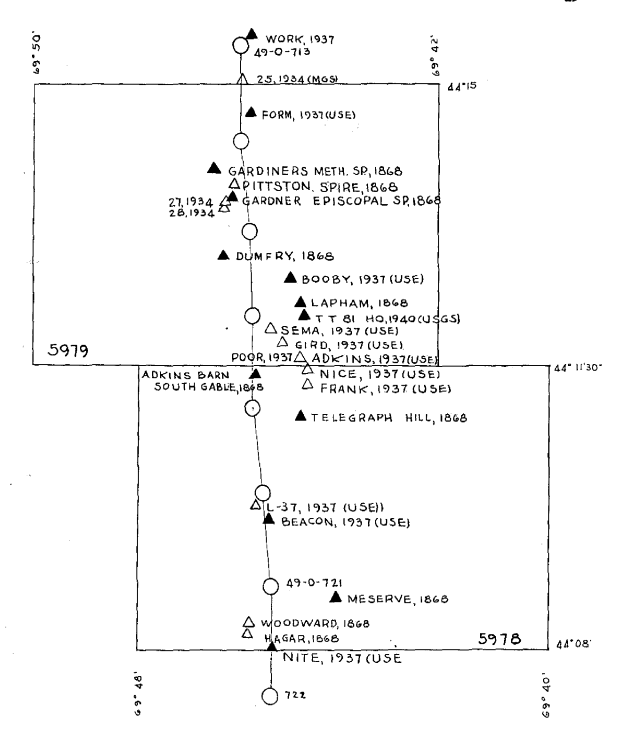
It is believed that all well-defined points are within 0.5mm of their correct geographic position.

Approved and forwarded

Respectfully submitted 15 March 1950

Henry P. Eichert Cartographer (Photo.)

Hubert A. Paton Comdr., USC&GS Officer in Charge



HORIZONTAL CONTROL STATIONS PROJECT PH-51(49) KENNEBEC RIVER, MAINE

A Triangulation Station (Recovered, not identified)

A Triangulation Station (Identified and held)

-21 -21

MAP 15979		PROJEC	PROJECT NO. Ph-51 (49)	SCALE OF MAP 1:10,000	0000	SCALE FACTOR 1.000	OK 1.000
	_	DATUM	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS C FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LIN IN METERS FORWARD (BACK)
IRON HILL, G	G-6793 Pg.276	N.A. 1927	14 12 45,391 69 47 07,351			1401.0 (450.9) 163.2 (1168.8)	
SPIRE, P	G-6793 Pg. 281		12 P	ote: This station is deally of the consideration of the properties of the property of the control per additional into see 1949 Recovery	rear be	1247.1 (84.5)	**************************************
ADKINS BARN, SO. P GABLE, 1868	G-6795 Pg.285		11 45				Plots on sheet
LAP HAM, 1868	" P.281	=	44 12 21.064 69 45 28.057			650.1 (1201.8) 622.9 (709.3)	
DUMFRY, 1868 / P	# P.279_	=	44 12 53.9 84 69 46 31.9 35				
GARDINERS METH. SPIRE , 1868	P.280	*	44 13 55.861 69 46 32.581			1724.1 (127.8) 723.1 (608.5)	
V P SP.1868	P.280	s	411 13 39,114 69 46 30,477				
TT 81-HO, 1940 GA (USGS)	USGS GARDINER P.6	2	12.				
BOOBY, 1957 (USE) Co	Plane Coord. P.135		2,099.			659.8 (884.2)	
1937(USE) / F	P.153		514,821,25 603,968,19			1469.5 (54.5)	
ADKINS,1937(USE)/PE	Pg.135		496,143,40				9
GIRD, 1937USE) CC	Plane Coord. P.135	=	497,399,25	100		731.3 (792.7)	
COMPUTED BY. Henry P. Eichert	Tricher.	3	DATE 1-50	CHECKED BY. D.M.Brant	W. Beaul	5 DATE 1-50	M - 2388 - 12

COMPILATION REPORT

Ph-51(49)

T = 5978 and T = 5979

- 31. <u>DELINEATION</u>)
 Refer to Photogrammetric plot report.
 32. <u>CONTROL</u>)
- 33. SUPPLEMENTAL DATA

None.

34. CONTOURS AND DRAINAGE

Drainage adjacent to shoreline was shown.

35. SHORELINE AND ALONGSHORE DETAILS

Shoreline inspection was adequate. All low-water lines shown are approximate. They are based on data furnished by the field inspection party.

36. OFFSHORE DETAILS

Offshore details are believed to be complete.

37. LANDMARKS AND AIDS

Forms 567 were submitted for manuscripts T-5978 and T-5979 and forwarded to the Washington Office with this report. Copies attached.

38. CONTROL FOR FUTURE SURVEYS

Three USE triangulation stations are below Telegraph Hill, 1868; two of these stations were identified and held with the other control. These stations have been reported as recoverable topographic stations in accordance with instructions dated 6 December 1949 for Project Ph-51 (49), paragraph 6 and their geographic positions noted on Forms 524.

Five recoverable topographic stations are within the limits of T-5978 and T-5979.

Five Forms 524 are being forwarded with this report. The positions for all the recoverable topographic stations, except Beacon, 1937 and Nite 1937 were determined by stereoscopic methods. They are:

7-5978 Beacon, 1937 (4.5E)

" Nite, 1937 (USE)

7-5979 White Stack, 1949

7-5978 Gable, South, 1949

" Red Stack, 1949

" L-37, 1937 (4.5E)

39. JUNCTIONS

Junction was made between T-5979 and T-5980 to the north, and between T-5978 and T-5977 to the south. A junction was also made between the two manuscripts covered in this report. There are no contemporary surveys to the east or west.

40. HORIZONTAL AND VERTICAL ACCURACY

Horizontal Control

Refer to Photogrammetric Plot Report item 23.

46. COMPARISON WITH EXISTING MAPS

Comparison was made between the manuscript and U. S. Geological Survey quadrangle Gardiner, scale 1:62,500, edition of 1943, reprinted in 1947, and Wiscasset, scale 1:62,500, edition of 1944, reprinted in 1949. All roads within two miles of the river were visually compared with the Geological Survey quadrangles for new construction and alignment. They were in good agreement, except for the reconstructions of Route 27, approximately 2.2 miles south of Randolph. This has been shown from information furnished by the field inspection party on photograph 49-0-719.

47. COMPARISON WITH NAUTICAL CHARTS

Visual comparison was made between the manuscripts, and Chart 288, scale 1:15,000, published May 1943 (3rd edition), corrected 26 September 1949.

Items to be applied to nautical charts immediately:

Delete K.C.Railroad in the vicinity of Randolph. Revise chart for reconstruction of Route 27.

47. COMPARISON WITH NAUTICAL CHARTS (continued)

Items to be carried forward:

None.

Approved and forwarded
21 April 1950
Joseph Stembug

Hubert A. Paton Comdr., USC&GS Officer in Charge Respectfully submitted 5 April 1950

Donald M. Brant

Cartographic Draftsman

M-2623-12

43. Remarks:

PHOTOGRAMMETRIC OFFICE REVIEW

T. 5978

1. Proje	ction and grids $\underline{G.C.R.}$ 2. Title \underline{A}	7. K.H. 3. Manuscript no	imbers <u>A.K.H.</u> 4. Manu	uscript size <u>A. W.H.</u>
	contal control stations of third-order o		6. Recoverable hori.	
	ing of sextant-fixes10. Pho			
		ALONGSHORE AREAS	;	
		(Nautical Chart Data		
12. Sho	reline <u>A. K. H.</u> 13. Low-water line A	K.H. 14. Rocks, shoal	s, etc. <u>A. E. H.</u> 1 5. Brid g	es 16Aids
to navi	reline 4 k.H.13. Low-water line 4 hation17. Landmarks Hitural features	18. Other alongshor	e physical features 457	19. Other along
	<i>a () (</i>	PHYSICAL FEATURES		
20. Wa	er features <u>A.Ł.H.</u> 21. Natural gro	und cover <u>A F H</u> 22.	Planetable contours	2 3. Stereoscopic
	ent contours 24 Contours	in general 2	5. Spot elevations	26. Other physical
27. Ro	ds <u>A.E.H.</u> 28. Buildings <u>A.E.H.</u>	CULTURAL FEATURES 29. Railroads <u>A と H</u>	. 30. Other cultural feature	es <u>A.K.H.</u>
•		BOUNDARIES		
- 31,-Bo	indary-lines 32. Public land	l lines		
	A 1 . 1	MISCELLANEOUS	a	(
33. Ge	graphic names <u>ALH</u> 34. Junction	ns <u>H.E.H.</u> 35. Legibilit	y of the manuscript ##	26. Discrepancy
overla y	37. Descriptive Report	4 38. Field inspection	n photographs	39. Forms <u>A.E.H.</u>
40. <u>\</u>	Reviewer		Supervisor, Review Secti	on or Unit
41. Re	narks (see attached sheet)			
	FIELD COMPLETION ADD	ITIONS AND CORRECTION	ONS TO THE MANUSCRIP	ग
	itions and corrections furnished by the ript is now complete except as noted	•	y have been applied to t	the manuscript. The
	Compiler		Supervisor	

M-2623-12

43. Remarks:

PHOTOGRAMMETRIC OFFICE REVIEW

T-5979

5. Horizontal control stations of third-order or higher accuracy 6. Recoverable horizontal stations of than third-order accuracy (topographic stations) A.E.H. 7. Photo hydro stations 8. Bench marks 9. Plotting of sextant fixes A.E.H. 10. Photogrammetric plot report H. P.E.11. Detail points	
than third-order accuracy (topographic stations) A.E.H.7. Photo hydro stations8. Bench marks	
than third-order accuracy (topographic stations) A.EH.7. Photo hydro stations	f les:
ALONGSHORE AREAS	
(Nautical Chart Data)	
12. Shoreline A.K.H. 13. Low-water line A.K.H. 14. Rocks, shoals, etc. A.K.H. 15. Bridges A.K.H. 16.	-Aids
to nevigation17. Landmarks \underline{AKH} 18. Other alongshore physical features \underline{AKH} 19. Other alo	ng –
shore cultural features <u>A. K.H.</u>	_
PHYSICAL FEATURES	
20. Water features A. K.H. 21. Natural ground cover A.K. H. 22. Planetable contours23. Stereos	coni
instrument contours 24. Contours in general25. Spot elevations 26. Other ph	
features A	, 31Ca
CULTURAL FEATURES 27. Roads <u>A.K.H.</u> 28. Buildings <u>A.K.H.</u> 29. Railroads <u>A.K.H.</u> 30. Other cultural features <u>A.K.H.</u>	
27. Roads 7. L. 7. 28. Buildings 7. L. 7. 29. Railroads 7 L. 30. Other cultural features 7. L. 7.	
BOUNDARIES	
31. Boundary lines 32. Public land lines	
MISCELLANEOUS	
33. Geographic names <u>A.E.H.</u> 34. Junctions <u>A.E.H.</u> 35. Legibility of the manuscript <u>A.E.H.</u> 36 . Discrep	
overlay 37. Descriptive Report 4 38. Field inspection photographs 39. Forms 4	<u>-</u> #
40. H. H. Findal Leny (Eight	
Reviewer Supervisor, Review Section or Unit	
41. Remarks (see attached sheet)	
FIELD COMPLETION ADDITIONS AND CORRECTIONS TO THE MANUSCRIPT	
42. Additions and corrections furnished by the field completion survey have been applied to the manuscript.	The
manuscript is now complete except as noted under item 43.	
Compiler Supervisor	

567	1945	
Form	Annil	

DEPARIMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

STRIKE OUT ONE TexbexDetoexex TO BE CHARTED

Baltimore, Md.

ANDMARKS FOR CHARTS

Nontribot/Fractor

19 50

I recommend that the following objects which have (hard not) been inspected from seaward to determine their value as landmarks be charted on (hardson) and the charts indicated.

Donald M. Brant The positions given have been checked after listing by

				-	POSITION							
S TATE	Waine		LAT	LATITUBE	LON	LONGITUDE		LOCATION	DATE	BE CHY	OBE CI	CHARTS
CHARTING NAME	DESCRIPTION	SIGNAL	-	D. M. METERS	0	D. P. METERS	DATUM	SURVEY No.	LOCATION		OFFSH	AFFEGTE
SPACK.	195 ft. high brick stack painted white at Central Me. Power Co. Co.	White	77 77	1767	97 69		N.A. 290 - 1927	Multiplex T-5970	7 1949	M		289
	Plant	1949				-						
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This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. 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.

H & CONTRACTOR DRINGTING OFFICE: 1949 O - 853418

567	1945
Form	April

DEPARIMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

ANDMARKS FOR CHARTS

NONTROMBINGXAIDSXOR STRIKE OUT ONE

> TO BE CHARTED TOXBENDEDETED

Baltimore, Md.

April 4

been inspected from seaward to determine their value as landmarks be Bonald M. Brand I recommend that the following objects which have (have must) charted on (Zaknestyfanz) the charts indicated.

The positions given have been checked after listing by

130 ft. high red brick stack at 1949	/ STATE	Waine				POSITION	7		METHOD		100	ТЯАН
SOUTH CABLE OF 1G. FNO BTORY CREAM GADLE SHOWL S				וַאַן	TUDE	2	NGITUDE			DATE	OBE CH	CHARTS
SOUTH GABLE OF LG. TWO STORY CREAM GABLE SHINGLED HOUSE WITH GREEN SHINGLE (SOUTH) ROOF 130 ft. high red brick stack at Redstack 130 ft. high red brick stack at Redstack 144 09 1451 69 48 1332 1927 1 10 1730 69 45 456 8 1 10 1751 1	CHARTING NAME	DESCRIPTION	SIGNAL		D. M. MEYERS	1	D. P. METERS			LOCATION		
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This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. 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.

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48. (a) GEOGRAPHIC NAME-LIST FOR T-5978

Bailey Corner Beedle Road √ Capon Road v Costello Road Eastman Pt. Freemans Creek Goodwin Pt. Marton Brook M.C.R.R. Me_24_ Me_27_ Nehumkeag Y 1 South Gardiner V Telegraph Hill The Sands Island Trotts Pt. v Upper Sands Shoals

> Names approved 1-15-51 a.g.w.

48.(b). GEOGRAPHIC NAME LIST FOR T-5979

Adkins Pt. /

Cobbosseemcontee Stream

Farmingdale Shoal Fonsbys Brook

Gardiner V Goodwin Pt. V Gould Brook/ Greens Ledge

Iron Hill
Litchfield Road
Lyons Cove
M.C.R.R.
Me 4
Me 9
Me 24
Me 27
Me 126
Me 226

Poll Laws Brook Pittston

Handolph ✓ Rolling Dam Brook `

Skin Cove.

Tarbox Flats V The Brook The Brook Togus Stream V

U.S. 201

Names approved

1-15-51

ag.w.

REVIEW REPORT Shoreline Maps T-5978 and T-5979 22 January 1951

62. Comparison with Registered Topographic Surveys

1870-90 1:10,000 1:10,000 perseled by 7-5978 and 7-5979 for aps of other Agencies

Gardiner, Maine, U.S.G.S. quadrangle, 1:62,500, 1941

- 64. Comparison with Contemporary Hydrographic Surveys None
- 65. Comparison with Nautical Charts Chart 289, 1:15,000, ed. 1943, corr. 9/26/46

A cable area on T-5978 at the extreme north edge of the sheet is (not) shown on the chart.

An island east of The Sands Island and several small islands north of The Sands Island shown on T-5978 are not shown on the chart.

A rock that bares 2 feet at MLW shown on T-5979 at latitude 44° 13' 37.5" and longitude 69° 46' 63" is not shown on the chart. This rock is located on the west edge of the channel and is not necessarily a hazard to navigation. Hand Correction on Chart 27 (1953) 654, and Notice to Mariners No. 27 (1953) 614753

66. Adequacy of Results and Future Surveys

These maps are adequate as a base for hydrographic surveys and the construction of nautical charts. They meet the National Standards of Map Accuracy.

67. Control

Triangulation station Pittston Spire, 1868 was deleted from the map. The 1949 recovery for this station reported the spire gone.

Reviewed by:

Approved:

Photogrammetry

Chief.