

6380-2

Form 50

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Topographic
Field No. A-42, B-42 Office No.T-6906, T-6907
LOCALITY
State Washington
General locality San Juan Archipelago
Locality South Shore San Juan Island
1942-'43
CHIEF OF PARTY
J.C.Bose
LIBRARY & ARCHIVES

DATE _____May 22, 1943

B-1870-1 (1)

applied to chart 6382 & June 17, 1943. Lam. " .. " 6380 Dec. 1, 1943 SHE. appl to cht 184 1:25,000 inst 11-6-61 RKO

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. 4 - 42

REGISTER NO.

State	Washington	CONFIDENT	MAL
General locality	San Juan Archipe	lago	^
Locality	South shore of S	n Juan Island	
Scale 1:10,000	Date of survey	Nov. 1942 - Fet)• , 19 45 •
Vessel	M. V. PATTON		·
Chief of party	J. C. Bose		
Surveyed by	M. T. Paulson and	C. J. Wagner	·
Inked by	N. T. Paulson		
Heights in feet a	above to	ground tostops	of trees
Contour, Approxim	mate contour, Form 1	ine interval	feet
	ed <u>September 22, 19</u> or, N.W. District,		
			•
			/

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. B - 42 6907

REGISTER NO. T6907

State	Washington	- <u></u>	oriuEN·.	
General locality	San Juan Arch	ipelago		
Locality	South shore of	San Juan	Island.	
Scale 1:10,000	Date of surv	ey Nov. 19	42 - Peb.,	19. 43
Vessel	M. V. PATTON			:
Chief of party	J. C. Bose			
Surveyed by	M. T. Paulson			
Inked by	M. T. Paulson			
Heights in feet abo	ove	to ground	to tops of	trees
Contour, Approximat	e contour, For	m line inte	rval	feet
Director's				
Instructions dated Supervisor, E. W.				m 19
Remarks:	-			
This survey was				Party,
prior to transfe	or of command o	n November	12, 1942.	

DESCRIPTIVE REPORT

To accompany

TOPOGRAPHIC SHEETS "A-42" & "B-42"

Scale 1:10,000

PROJECT CS-241

Field Season - Winter 1942 - 43

U.S.C. & G.S. M. V. PATTON

J. C. Bose, Chief of Party.

AUTHORITY:

Instructions dated September 22, 1939, Project HT-241.

CONTROL:

Sheet A - Triangulation executed by L. C. Wilder, 1940-41, C. M. Durgin, 1942, and J. J. Gilbert, 1897.

Sheet B - Triangulation executed by C. M. Durgin, 1942.

LOCALITY AND GENERAL DESCRIPTION:

Sheet A - 42 covers the SE end of San Juan Island from Eagle Point east to Cattle Point, thence northwest to Mulno Cove in Griffin Bay. The shore line from Eagle Point to Cattle Point varies from a very steep rocky bluff in the west to a low grassy shore line about midway between High and Pole; thence a very high steep clay bank with a sandy beach in the east. From Cattle Point to Mulne Cove, the shore line varies from a rocky shore line, heavily wooded, to one which is grassy and cleared, with cultivated lands only partly wooded. A high ridge runs through the center of this end of the island, of which the south slope is grass pasture land, and the north slope is heavily wooded with coniferous trees at east end to grassy and cultivated lands partly wooded toward the west end.

Sheet B covers the southwest shore of San Juan Island from a point 1.6 nautical miles north of Pile Point southeast to Eagle Point. The shore line is generally rocky with a few small sand and gravel beaches, except for False Bay which has a low clay bank at the north end. Nearly all of False Bay bares at low water. Most of the inshore lands are grass pastures or cultivated lands with heavily wooded portions northwest from False Bay, while to the southeast there is little wooded area.

RONFIDENTIAL.

T6907

SURVEY METHODS:

Ordinary plane table methods were used. Most of the south shore of San Juan Island had to be located by traverse, but three-point fixes were available along the shore of Griffin Bay.

On account of the peculiarity of the tide during the months in which the survey was in progress, namely, that all lower low waters occurred during hours of darkness, it was impossible to locate the low water line and other low water detail.

Elevations were determined at several points, as shown, but it was impossible to delineate the contours without a large amount of extra field work. The PATTON was principally engaged in co-operating with the EXPLORER on wire drag surveys, and there was not sufficient time to do much contouring. The 1897 survey of J. J. Gilbert seems to be quite accurate, and, therefore, the 50 foot curves from sheet No. 11 and No. 12, 1897 have been superimposed with necessary modifications.

Kelp has been shown in its general and conspicuous location. It appears to be a general line about 50 to 100 meters offshore on sheet B, while on sheet A the kelp occurs generally in shoal water and around rocky islets.

CLOSING ERRORS:

Sheet A.

△ SAN JUAN to△CATTLE POINT 2 - 5 meters in 3.2 nautical miles (adjusted).

- △ CATTLE POINT 2 to ATRAP error negligible.
- ATRAP to AVENUE error negligible.
- A AVENUE to AHARBOR ROCK error negligible.
- AHARBOR ROCK to ALOW POINT 3 meters in 2.8 nautical miles.

 The signals were located by plane table triangulation, traverse, and short spur traverse.

Elegations and azimuths to high points of the hills were determined from HARBOR ROCK, TCM, and HALFFIDE REEF by vertical angles and were found to be in perfect agreement.

Traverse was run to locate the center line of the road from BOLDA, PICKETT'S MON., and PILE POINT and checked by plane table triangulation at latitude 48° 29' longitude 123° 01:8. Differences in roads between this survey and that of 1897 are noted to be mainly regrading and straightening.

Sheet B.

AEDWARDS 2 toAPILE POINT - 6 meters in 2 nautical miles (adjusted).

△PILE POINT to SAN JUAN - 8 meters in 3 nautical miles (adjusted).

Signals were located by traverse of line or short spur traverse. Time did not permit the traversing of roads northwest from False Bay. To the southeast of False Bay the road has been straightened and graded.

COMPARISON WITH PREVIOUS SURVEYS:

Sheet A: There has been little change in the rocky shore line since sheet No. 12, 1897, was made. The surveys are in good agreement. Several rocks were not seen by the present topographer because of lack of low tide during the days worked. In some instances, rock ledges are shown considerably wider on the old surveys, which were probably surveyed at lower tides.

The following rocks and shoals were shown on the old survey, but were not visible on the present survey:

Kelp patch located 1600 meters SE from SAN JUAN and about 160 meters off shore, but area should be developed for a shoal rock.

The kelp patch located 380 meters off shore about 250 meters SE from SAN JUAN. This is a new area not shown on old topographic sheet.

The large rocky ledge area around dattle Point could not be verified at high tides but probably exists.

Two rocks 520 meters south from Harbor Rock were not located as tides were not low enough at the time of that survey to make them visible.

North Pacific Rock 1940 meters west from Harbor Rock in Griffin Bay and the shoal area 100 meters southeast of Half Tide Reef were not located.

There is an airplane bomb target constructed on Hope Reef.

Sheet B: From EDWARDS 2 to Pile Point the new survey is in good agreement with the topographic sheet No. 11, 1897.

Attention is called to the changes in Kanaka Bay. The shoal areas were not cutlined because of the high tides, but the centers of the reefs were located. There are 2 lines of mooring piles used by small craft and fishing boats. There is a small dock as shown and 2 oil fuel tanks. In False Bay 3 piles were located but not shown in the old survey.

JUNCTION WITH ADJOINING SHEETS:

Sheet A - 42 joins B - 42 at Eagle Point.

83

We changes in geographic names as charted are recommended,

LANDMARKS:

- 1. A prominent object that should be charted is Pickett's Monument. This monument is on top of a high clear ridge and can be seen on both the southwest side and the northeast side of this end of the island. It is a stone obelisk.
- 2. There are two radio transmission poles near Cattle Point that are very prominent. These poles are for radio direction transmission wires but at present have been removed because of radio silence.

Plotted south mast on ch. 6380

Sheet B - 42:

1. Two prominent land marks are the oil tanks in Kanaka Bay. SB'ly tank only has been plotted because they are only 4 meters between centers and from a short distance off shore they appear as one tank.

Plotted TANKS on Ch 6382.

MAGNETIC DECLINATIONS:

The magnetic meridian was drawn with the declinitoire at several triangulation stations. The declinitoire was standardized after the end of the season at INGLEWOOD, and the index correction found to be +15.

Sheet A	- 42:					
	Station	Sog	led	Corre	cted Va	lues
	SAN JUAN	22	34.	220	491	
•	GULL	. 22	54.	23	09.	
	CATTLE POINT 2	23	54	24	09	
	TOM	23	45	. 24	00	
	Avenue	23	35	25	50	
Sheet B	- 42:					
	PILE POINT	23	32	. 23	47	
· · · ·	EDWARDS .	24	07	24	22	
	san juan	24	22	24	37	

Commanding Officer

STATISTICS:

Sheet No.	Stat. Mi. Shore line	Stat. Mi.	Area Sq. Stat. Mi.
A - 42	14.0	5.7	3.7
B - 42	10.8	2.2	5.0

Marvin T. Paulson

M 234

	GEOGRAPHIC NAMES Survey No. T6906			S SIL	Jodra		Or loca Made	, / , &	Mis 18114	AL LIS	
	T 6907	/	00. 05 00. 05	derion /	7.2. Mags	SE SERVICE	Jogo W.	Guide	nd Met	/ .j& /	/
	Name on Survey	A,	E	C. C.	0	E E	or F	Ç. G	H_	Kriego / Light	_
	Washington										1
	San Juan Archipelago										2
	San Juan Island										3
	Goose Island	,									4
•	Cattle Point							<u> </u>			5
	Harbor Rock										6
	Fish Creek		<u> </u>							j	7
	Griffin Bay										8
	Halftide Rock						ļ				9
	Mt. Finlayson				 	-			<u> </u>		10
	Eagle Pt.					<u></u>					11
	Eagle Cove	-									12
	Hope Reef										13
•	Low Point										14
	Jansen Bay		<u> </u>								15
	Mulno Cove										16
	False Bay		ļ			-					17
_	Kanaka Bay										18
•	Pile Pt.			_							19
	Haro Strait					. ,	. math (1)	ا در در		_	20
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MEMORANDUM IMMEDIATE ATTENTION

•	SURVEY DESCRIPTIVE REPORT PHOTOSTAT OF	No. H € No. T	³⁰11:10E1 T6906 T6907	VTHAL Combined Report	received May 29,1943 registered 5, 1943 verified reviewed approved	3
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This is forwarded in order that your attention may be directed to the matters as indicated below. Please initial in column 3 as an acknowledgement that your attention has been thus directed. The complete original records are available if desired. If you cannot give this your immediate attention, please initial, note, and forward to the next section marked, calling for the records at your convenience.

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RETURN TO R.W.Knox