Porm 804

U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey	SHORELINE (PHOTOGRAMMETRIC)				
	Office No. T-103814				
	LOCALITY				
State	ALASKĄ				
	DAVIDSON INLET				
Locality	TOKEEN BAY				
195	13 - 19 <u>56</u>				
	CHIEF OF PARTY hief of Field Party Baltimore District Officer				
LIBRARY & ARCHIVES					
DATE					

USCOMM-0C 5087

_	DESCRIPTIVE RE	PORT - DAT	A RECORD	SOUS ! WL	ID GEODETIC SUR
	DESCRIPTIVE RE	T = 10384			
ROJECT NO. (II):				<u> </u>	
PH-	87				
	GS Ship LESTER JONES GS Ship HODGSON		G.A. Nelso	n	
PHOTOGRAMMETRIC OFFICE	E (III):		OFFICER-IN-CHA	RGE	
Bal	timore, Maryland		E.H. Kirso W.F. Deane		
NSTRUCTIONS DATED (II) (FIE)	LD: 3 June 1953 28 Dec. 1953 23 Dec. 1954 25 Jan. 1955	off	TCE: 17 Dec. 7 Nov. 13 Nov. 23 Nov.	1955 1956	•
				_	
METHOD OF COMPILATION	(m):				
GRA	PHIC				
NUSCRIPT SCALE (III):	0.000	STEREOSO	OPIC PLOTTING IN	TRUMENT SC.	ALE (III):
1:1	0,000				
DATE RECEIVED IN WASHIN	GTON OFFICE (IV):	DATE REF	ORTED TO NAUTICA	AL CHART BR	ANCH (IV):
APPLIED TO CHART NO.		DATE:		DATE REGIS	STERED (IV):
<u>-</u>					<u></u>
GEOGRAPHIC DATUM (III):			VERTICAL DATU	L EXCEPT AS as (25) refer to	FOLLOWS:
N.A	. 1927		i.e., mean low was	erormean low	er low water
REFERENCE STATION (III):					
	AMID, 1922				
PYR	LONG.:		ADJUSTED		
		** 1	UNADJUSTED)	
	1330 211 37.5	542"			
LAT.:	133° 21' 37.5	542"	STATE	<u> </u>	ZONE

DESCRIPTIVE REPORT - DATA RECORD

T-10384

FIELD INSPECTION BY (II):	C.W. Clark - HORIZONTAL CONTECT DECATION	DATE:
	C.W. Clark - HORIZONTAL CONTROL OPERATIONS, J.P. Randall	1955 Field Season
	V. Tilley	1956 Field Season

MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION):

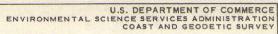
Office interpretation of 1953 photography verified by field inspection in 1956.

PROJECTION AND GRIDS RULED BY (IV):	DATE
A. Riley	28 Nov. 1955
PROJECTION AND GRIDS CHECKED BY (IV):	DATE
A. Riley	28 Nov. 1955
CONTROL PLOTTED BY (III):	DATE
B. Kurs and J. Tolodziecki	20 Jan. 1956
CONTROL CHECKED BY (III):	DATE
F.M. Wisiecki and A. Queen	24 Jan. 1956
RADIAL PLOT OR STEREOSCOPIC CONTROL EXTENSION BY (III):	DATE
E.L. Williams	4/APRIL /1956 2 Jan. 1957 *
STEREOSCOPIC INSTRUMENT COMPILATION (III): PLANIMETRY	DATE
CONTOURS	DATE
MANUSCRIPT DELINEATED BY (III):	DATE
J.Y. Councill	7 Jan. 1957
SCRIBING BY (III):	DATE
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):	DATE
R. Glaser	9 Jan. 1957

* This map is based on a preliminary plot (4/April /1956).

Available records do not indicate replotting as recommended by the preliminary plot report.

REMARKS:



DESCRIPTIVE REPORT - DATA RECORD

T-10384

MERA (KIND OR SOURCE) (III):

USC&GS Nine - lens

	PHOT	OGRAPHS (III)				
NUMBER	DATE	TIME	SCALE	ST	AGE OF TI	DE
41535 thru 41536	22 Aug. 1953	1121	1:10,000	8.21	above M	LLW
41599 thru 41601	22 Aug. 1953	1234	1:10,000	8.51	ab ov e M	TTM
		TIDE (III)	FRO	M PREDIC	TED TID	ES
-				RATIO OF	MEAN	SPRING
	Andrew Commencer	100 mg	7-92-02	RANGES	RANGE	RANGE
REFERENCE STATION:	Sitka, Alaska				7.7	9.9
BORDINATE STATION:	Tokeen Bay, Marb	le Island		1.1	8.7	10.9
SUBORDINATE STATION:						
WASHINGTON OFFICE REVIEW E	BY (IV): Leo F. Beugn	et, Atlantic	Marine Center	DATE: Octo	ber 196	8
PROOF EDIT BY (IV):				DATE:		
			RECOVERED:	IDENTIFIE	D: 0	
NUMBER OF TRIANGULATION S	TATIONS SEARCHED FOR	(11): 0	0			
NUMBER OF TRIANGULATION S		(II): 0	RECOVERED:	IDENTIFIE		
	FOR (II):	0	RECOVERED:	IDENTIFIE	D	

T-10384

COMPILATION RECORD

COMPLETION DATE

REMARKS

COMPILED (PRELIMINARY)	1955 021956	SUPERSTOET
Compiled (ADVANCE)	Jan. 1957	Superseres
Final Review	Oct. 19 6 8	

Sheet

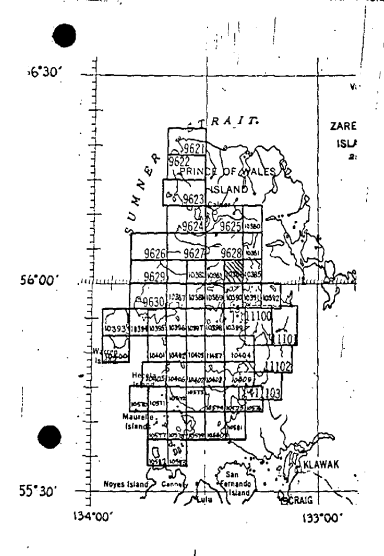
No.

9621

9622

9623

Prince of Wales Island, Alaska



ProjectPh-87 Official Mileage for Cost Accounts

Lin. Mi.

Shoreline

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Area

Sq.M1.

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10562 10583 OTAL

378

SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-10384

Shoreline survey T-10384 is one of 58 similar surveys in project PH-87. It covers a large part of shoreline of Tokeen Bay on the south shore of Kosciusko Island. The primary purpose of the survey was to provide new shoreline for nautical charts and photo-hydro support data for hydrographic surveys.

The survey was originally compiled as a preliminary manuscript. In 1955 and 1956 additional horizontal control was identified and shoreline inspection was accomplished. In January 1957 the manuscript was corrected in accordance with field inspection notes and classified Advance.

Compilation was at 1:10,000 scale by graphic methods using the nine-lens photography of August 1953. A cronaflex copy of the manuscript along with a blueline tracing, ozalid copies and specially prepared photographs were subsequently provided for preparation of the boat sheet, location of photo-hydro signals and field edit use.

The manuscript is a vinylite sheet 3 3/4 minutes in latitude by 5 minutes in longitude which was smooth drafted and reproduced on cronaflex. One cronaflex positive and one negative are provided for record and registry.

FOR

DAVIDSON INLET, TOKEEN BAY

AND

MARBLE PASSAGE

1956 FIELD SEASON

MANUSCRIPTS 10382 to 10384 and 10387 to 10390 (Part)

2. AREAL FIELD INSPECTION:

The area covered by this report lies east and south of Kosciusko Island between Edna Bay and the east end of Tokeen Bay and includes those shore and water areas that surround Marble Island.

Rock outcroppings are in general highly metamorphised limestone and shales. The limestone outcrops are distinguished by numerous solution holes which give them a poxed appearance, while the shales have maintained their stratification.

A black scale covers all alongshore rock outcroppings and boulders, that are exposed at high water. This scale varies in width according to the slope but is remarkably consistent in vertical span, beginning, as it does, approximately at the high water line and extending to an elevation of from four to six feet above it.

The "Falls Creek Lumber Company" at Edna Bay is the only occupied settlement within the area covered by this report.

The "Alcoa Mining Company" camp on the north shore of Edna Bay has been abandoned and is in ruins.

The Tokeen and Missionary Quarries on Marble Island, are completely destroyed. Two buildings, near collapse, remain standing at Tokeen and none at Missionary. There is a small trappers cabin directly across from Missionary Quarry.

In the water areas, shoals and kelp, which were generally easily discernable, were noted on photographs.

Photographic coverage was poor over some area due to elongated shadows and to the varying density of the photographic prints.

3. HORIZONTAL CONTROL:

d. Station WOLF 1903 was not reidentified as the time required for the establishment of a new sub station in an area adequately covered by more readily identified stations, was deemed unwarranted.

4 & 5. Inapplicable.

6. WOODLAND COVER:

Large lumbering operations on Kosciusko Island have left large patches, covered with low brush, in the coniferous forest. Other open areas are muskeg.

7. SHORELINE AND ALONGSHORE FEATURES:

- a. The shoreline was inspected from the beach at all photo-hydro signals and from the boat at all other locations.
- b. The low water line corresponds with the offshore edge of the light color tone on alongshore and offshore shoal features.
- c. The foreshere consists of rock and boulders with a few areas of sand and gravel at the head of bights.
- d. No bluffs or cliffs are noteworthy.
- pany" in Edna Bay was located and redrawn on the manuscript.

 The inshore end of the Alcoa pier on the north side of Edna Bay has collapsed. This was noted on the manuscript.

 Only onshore vestigial remains could be found of piles and piers around Tokeen; Marble Passage Preliminary, Review Number 5; and Holbrook Arm Preliminary Review Number 6.

8. OFFSHORE FEATURES:

All apparent offshore features were visited, and where it was feasible landings were made. All foul and kelp areas were delineated on the field photographs. Visible rocks were located and their heights or depths, times and dates or reference to MLIW, were noted. All heights were estimated and depths measured.

Many rocks which were not visible on the photographs, were located by the hydrographer. A few floating kelp patches were mistakenly identified by the compilors as growing. There were also a few instances of floating debris being mistaken for rocks.

9. LANDMARKS AND AIDS:

The two fixed and one floating aid to navigation in this area are:

- 1. Edna Bay Entrance Light
- 2. Edna Bay Inner Light
- 3. Edna Bay Buoy Number 2
- 10. Inapplicable.

11. OTHER CONTROL:

Following this paragraph is a list of photo-hydro signals and marked photo-topo stations. The method used for their location is also given.

The information necessary for the location of signals is shown on the back of the photographs. All marked photo-topo stations are denoted by the year (1956).

NAME FOG	_	METHOD Photo	LOCATED direct	PHOTO NO.	MANUSCRIPT NO. T-10382
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WAX	n n	41535	n
ZAG	.	••	•
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	A & D4 . +		19
BIG	Angle & Dist.	41534	17
CAB -	Photo direct	41600	,
DIP	Angle & Dist.		tr
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END	13 13	41599	n
FEN	n n	41600	19
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	# #	41600	7
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NAT -	•	41535	17
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CAT		N	F
DOG	Photo direct	14	'11
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GAG	n n	17	17
GEL	n 17 11 H	41518	H
HAM	,	. 41490	#
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ION	•		
ISI	Angle & Dist.	41533	
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JON		41518	
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LUX	<u>"</u>	41534	**
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NAME	METHOD LOCATED	PHOTO NO.	MANUSCRIPT NO.
JAY	Photo direct	41533	T-10390
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nut	Angle & Dist.	41533	
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SKI	27 12	41533	
TAX	n n	11	T
VAL	n n	· 17	13
WED	11	41599	19
Wee	n n	41,534	, 17
WET	n n'	41533	TP .
WIT	n n	41534	, 11
YOU	The Market Control of the Control of	41533	Ħ

12. Inapplicable.

13. GEOGRAPHIC NAMES:

A special report on Geographic Names will be forwarded.

14. SPECIAL REPORTS AND SUPPLEMENTAL DATA:

- a. To be forwarded at a later date:
 - 1. Hydrographic Sheets HO-1256; HO-1456: HO-1556.
 - 2. Hydrographic Descriptive Reports HO-1256; HO-1456; HO-1556.
- b. Forwarded to Director:
 - 1. Control Station and Topographic station Identification Cards forwarded 16 Oct. 1956 via transmitting letter HDG-56-13.
 - 2. Blackline and Blueline Manuscripts forwarded 16 Oct. via transmitting letter HDG-56-13.
 - 3. Nine Lens Office Photographs forwarded 16 Oct. 1956 via transmitting letter HDG-56-13.

- 4. Nine Lens Field Photographs forwarded 22 Oct. via transmitting letter HDG-56-14.
- 5. Tidal Data

15. NOTES TO THE COMPILOR:

The shoreline as shown on these manuscripts was quite accurate except in the large and numerous shadowed areas. All shadowed shoreline was either cut in by planetable or by sextant angles and located on the photographs or the manuscripts.

Numerous rocks must be inserted and a few deleted from the manuscripts.

These are located on photographs and boat sheets.

No important jumps were noted in the sounding lines.

Respectfully submitted,

James P. Randall, Lt. (jg), USC&GS

Approved and forwarded:

Robert A. Earle,

CDR, USC&GS

Comdg., Ship HODGSON

FRELIMINARY PHOTOGRA4METRIC PLOT REPORT
Project 6087
Surveys T-10383 thru T-10385,
T-10389 thru T-10391,
7-10527, T-10398, T-10399, T-11100,
and T-11427

21. AREA CO VERED

This preliminary radial plot covers the area of the surveys licted above.

The geographic area encompassed by these shoreline surveys includes Tokeen Bay on the north, Davidson Inlet on the west, El Capitan Passage on the east, and Sea Otter Sound on the south.

22. METHOD - RADIAL PLOT

Map Manuscripts:

Vinylite sheets with polyconic projections in black and U.T.M. Alaska grid in red at a scale of 1:10,000 were furnished by the Jashington Office.

All control stations and substitute stations were plotted using the meter bar and beam compass.

Base sheets were prepared in this office.

A sketch showing the layout of surveys and distribution of control and photograph centers is attached to this report.

Photographs:

There are forty-six (h6) mine-lens, unmounted photographs at a scale of 1:10,000 used in this plot, numbered as follows:

41483 thru 41490 41514 thru 41521 41529 thru 41537 41594 thru 41602 41637 thru 41641 41648 thru 41652 52034 and 52035

Templets:

Vinylite templets were made for all the photographs using a master templet to correct for errors due to paper distortion and chamber displacement.

Closure and Adjustment to Control:

This radial plot is an extension to the east of the plot for surveys T-9629, T-9630, T-10388, T-10388, T-10388, T-10393 thru T-10396, T-10400, and T-10401. Although much dependence had to be placed on the office - identified control throughout the plot, it was possible to effect a

Closure and Adjustment to Control: (contid)

bridge from field-identified control on surveys T-10383 and T-10389 in the northwest to field-identified control on survey T-11100 in the southeast corner of the plot. This is a somewhat lengthy bridge and additional field-identified control is essential in order to ensure attaining the horizontal accuracy requirements, particularly on surveys T-10304 and T-10385.

A comparison between the radially plotted positions of the officeidentified control and the geographic positions indicates that the probable horizontal error does not exceed 1.0 mm in the weakest portions of the plot.

Transfer of Points:

Each map mamuscript was placed over the finished plot, oriented, and the positions of all pass points and photograph centers were then pricked on the manuscript.

Of these manuscripts, only surveys T-10383, T-10389, T-10398, and T-11427 were inked and passed on to the compilers. The pass points and photograph centers on the other surveys were not inked. Unless further instructions are received from the Washington office, these surveys numbered T-10304, T-10385, T-10386, T-10390, and T-10391 will not be inked or compiled until field identified control is available and the plot is relaid.

23. ADEQUACY OF CONTROL

This was a preliminary radial plot based for the most part on officeidentified control. A layout on which is indicated the control stations which should be identified was submitted to the field party. With these stations identified, there should be adequate control for a final radial plot.

24. SUFPLEMENTAL DATA

None.

25. PHOTOGRAPHY

The photographic coverage and definition of photographs used in this plot were good.

26. CONTROL STATION OFFICE NOTES

A cahier numbered "No. 2 of 2" containing a card for each officeidentified station within the limits of this plot was submitted to the field party. These cards should aid the field man in recovering and identifying the triangulation stations. On each card is a sketch of the area near the probable location of the station, as well as photographic data and the published description.

SEE WOTE Page 17

25. CONTROL STATION OFFICE NOTES (cont'd)

The sketch on the card is generalized. A sketch made by the field man while at the station site is preferred.

> Respectfully submitted 4 April 1956

E. L. Williams

NOTE:

Carto. (Photo.)

E:

The. subject map (T-10484) was never replotted; however, the field work accomplished in 1956 seems to constitute an edit. Refer to the field inspection report and to the the final review report.

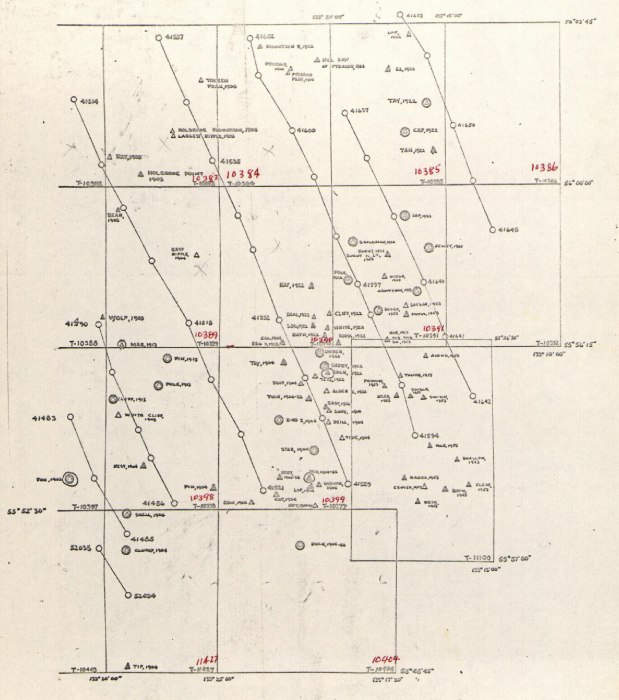
Note: Page 18 removed - not applicable to the subject mop. ses

AYOUT - SKETCH

PROJECT 6087 SURVEYS : T-10383 thru T-10386 T- 10369 thru T-10392 T-10397, T-10398, T-10399, T-10404, T-11100

T-11427

NOTE: A BETTER COPY OF THIS SKETCH IS IN-CLUDED IN THE DES-CRIPTIVE REPORT FOR T-10391



O them have affice photographs to Control whatever (feel which feel is girl) to Control shallows (and shall-field).

O Not Held in Plot (Field Ident)

X Lost

19 January 1956 FACTOR DISTANCE
FROM GRID OR PROJECTION LINE
FROM GRID OR PROJECTION LINE
IN METERS (BACK) 2 FORWARD SCALE FACTOR (1548.0) (429.6) (388.7) (836.8) (1814.6) (381.7) (1802.3)(982.0) N.A. 1927 - DATUM DATE 608.9 FORWARD 47.1 626.9 6,649 307.7 873.7 201.6 53.4 DATUM A. Queen SCALE OF MAP 1:10,000 COAST AND GEODETIC SURVEY OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. CONTROL RECORD (BACK) CHECKED BY ... FORWARD DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE PROJECT NO. 27070 (6087) LONGITUDE OR x-COORDINATE LATITUDE OR y-COORDINATE 37.542 37.997 DATE 16 January 1956 01.328 01.727 96.60 35.18 11.65 28.25 20 21 03 03 21 8 8 23 133 28 133 名 133 2 133 38 DATUM N.A. = TET.=.3048006 METER H. R. Hudolph SOURCE OF G-609 p. 310 G-609 P-319A PYRAMID PARE, PENK, G-609 1904 p. 306 G-609 p-319A (INDEX) MAP T- 10384 MOUNTAIN 5, 1922 COMPUTED BY: HILL EAST OF PYRAMID, 1922 STATION PYRAMID, 1922 FORM 164 (4-23-54)

COMPILATION REPORT T-10382, T-10383 & T-10384

Field Inspection Reports:

- 1. Field Inspection Report for maps T-9623 through T-9630, combined operations USC&GS Ship LESTER JONES, Project 1347 (PH-87), G. A. Nelson commanding. (See Descriptive Report for survey T-9624.)
- 2. Field Inspection Report for maps T-10382 to T-10384 and T-10387 to T-10390 (part). (See page 7.)

31. DELINEATION

These manuscripts were delineated by graphic methods. In areas where the shoreline was obscured by shadows or relief displacement, the shoreline was shown with a broken line where field inspection was not furnished.

32. ONTROL

Refer to the Photogrammetric Flot Report.

33. SUFPLEMENTAL DATA

A copy of Boat Sheet H-8290 (HO-1556) was available for purposes of comparison.

34. CONTOURS AND DRAINAGE

Contours: Inapplicable. Drainage: No comment.

35. SHORELINE AND ALONGSHORE DETAILS

These manuscripts were delineated by office interpretation and corrected using field inspection obtained during the 1956 season. See item 15 of the field report.

The stages of tide at the time of photography were computed to be near high tide. The edge of the water was delineated as the shore-line. The low water lines shown were furnished by the field party. All the ledge areas visible on the photographs were delineated.

36. OFFSHORE DETAILS

Refer to item 8 of the field report. The foul and kelp lines have been revised to show the delineation furnished by the field party.

37. LANDMARKS AND AIDS

None.

36. CONTROL FOR FUTURE SURVEYS

Forms 524 have been submitted for four recoverable topographic stations. Three of these were not listed in item 11 of the field report: SIDE, 1956, ZAGI, 1956 (T-10383) and MANI, 1956 (T-10384).

Refer to item 11 of the field report for a list of the fiftyfour photo-hydro signals located on the blackline impressions of these manuscripts by the field party.

39. JUNCTIONS

Junctions among these surveys and with adjacent surveys in this project have been made.

40. HORIZONTAL AND VERTICAL ACCURACY

Refer to Photogrammetric Flot Report.

41 - 45 Inapplicable.

46. COMPARISON WITH EXISTING MAPS

Comparison was made with USGS Craig quadrangle, scale 1:250,000, edition of 1952.

47. COMFARTS ON WITH CHARTS

Comparison was made with the following charts:

Number	Scale	Edition	,	Corrected to:
8120 8171	1:20,000 1:40,000	May 1954 Jan 1956		10/15/55

Respectfully submitted 8 January 1957

Judson Y. Councill Carto. Photo. Aid

Approved and forwarded

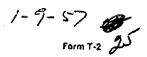
William F. Deane, CDR, C&GS Baltimore District Officer GEOGRAPHIC NAMES FINAL NAME SHEET PH-87 (Sumner Strait, Alaska) T-10384

Kosciusko Island Tenass Pass Tokeen Bay

Approved by:

Prepared by

Frank W. Pickett Cartographic Technician



PHOTOGRAMMETRIC OFFICE REVIEW

T. 10382 thru T-10384

	Compiler	Supervisor
	plete except as noted under item 43.	
		in survey have been applied to the manuscript. The
	D COMPLETION ADDITIONS AND COL	PRECTIONS TO THE MANUSCRIPT
	impressions	
1. Remarks (see attac	hed sheet)	V
	Reviewer	Supervisor, Review Section or Unit
o	lasa	
	escriptive Report 38. Field in	
3. Geographic names .		Legibility of the manuscript 36. Discrepancy
	MISCELLANE	ous _
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L. Soundary lines	32. Public land lines	
1	BOUNDARI	ES
1		
7. Roads 28	- Buildings 29. Railreade	30 . Other oultural features
	CULTURAL FEA	TURES
atures		
etrument contours	24 . Contours in general	25. Spot elevations 26. Other physical
:		22 . Planetable contours 23. Stereoccepic
	PHYSICAL FEA	
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o re cultural featur es		
_	:	ongshore physical reatures
	:	ingshore physical features 19. Other along
Sharallas /		s, shoals, etc15. Bridges16. Alds
	(Nautical Char	
	ALONGSHORE	ARFAS
		t report 11. Detail points
		hoto hydro stations * 8-Bench marks
Horizontal control sta	tions of third-order or higher accuracy	6. Recoverable horizontal stations of less
+	CONTROL STA	TIONS
		Tours de Classification label

REVIEW REPORT T-1038L SHORELINE OCTOBER 18, 1968

61. GENERAL STATEMENT:

See Summary accompanying the Descriptive Report.

There is no field edit report or field edit sheet for this survey. Shoreline inspection was accomplished after preliminary compilation, the manuscript was then corrected in accordance with field inspection notes.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Comparison was made with a copy of Registered Survey No. 2691, 1:20,000 scale made in 1904. The shoreline of the two surveys are not in agreement. Survey T-10384 supersedes survey No. 2691 for nautical chart construction purposes.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Comparison was made with USGS PETERSBURG (A-5), ALASKA, 15 x 20 minute, 1:63,360 scale quadrangle, edition of 1953. The two surveys are in good general agreement.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

Comparison was made with copies of reviewed surveys H-7987 and H-8290. Rocks at the following positions on H-8290 are not visible on the photographs and are not shown on T-10384:

<u>LATITUDE</u>	LONGITUDE		
56° 00' 01"	133° 23° 16"		
56° 00' 01"	1330 231 27"		
56° 001 02"	133° 23' 27"		
56° 00' 11"	1330 231 08"		
56° 001 15"	1330 231 07"		
56 001 17"	1330 221 19"		
560 001 201	133° 22' 21"		
56° 001 27"	1330 221 3211		

The discrepancies that exist in the heights of rocks, above the sounding datum, between the two surveys could not be resolved by the final reviewer. Field photographs containing the shoreline inspection data are no longer available.

65. COMPARISON WITH NAUTICAL CHARTS:

Comparison was made with chart 8171, 7th edition, June 22, 1964. Rocks located at the following positions do not appear on the chart:

LATITUDE	LONGITUDE	
560 001 05"	133° 20' 32"	
560 001 05"	1330 201 33"	
560 001 10"	1330 201 28"	
56° 00' 11"	1330 201 24"	

Rocks that appear on the chart but are not visible on the photographs are as follows:

LATITUDE	LONGITUDE	
56° 00' 01" 56° 00' 01"	133° 23° 16° 133° 23° 27°	only one rock shown as awash at MLLW
56° 00' 15" 56° 00' 27"	133° 23' 07" 133° 22' 32"	shown as awash at MLLW
56° 00' 41" 56° 00' 25"	1330 221 48m 1330 221 44m	shown as awash at MLLW only one rock shown on chart

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

* This survey complies with instructions and meets the National Standards of Map Accuracy.

* REFER TO PLOT REPORT PAGE 16 AND HOTE ON PAGE 17 DAB

The only field photograph available at the time of final review was 41535. This photograph contained very little data applicable to T-10384. Office photographs 41534, 41535, and 41599 thru 41601 were available and examined at this time.

Approved by:

Reviewed by:

Howard S. Cole, Capt. USESSA Director, Atlantic Marine Center

Leo F. Beugnet

Approved by:

Chief, Photogrammetric Branch Na. B

Chief, Photogrammetry Division

Chief, Nautical Chart Division