103888

70rm 504

U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

<u> </u>
Type of Survey SHORELINE (PHOTOGRAMMETRIC)
Field No. Office No. T-10388
LOCALITY
State ALASKA
General locality DAVIDSON INLET
Locality VAN SANT COVE
1953 -19-57 1956
CHIEF OF PARTY R.A. Earle, Chief of Field Party wm. F. Dean, Baltimore District Officer
LIBRARY & ARCHIVES

USCOMM-DC 5087

FORM C&GS-181a (3-66)

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

	DESCRIPTIVE REPO	ORT - DATA	A RECORD		
<u>.</u>	T	- 10388			
PROJECT NO. (II):				 	
РН-87					
	p LESTER JONES		CHIEF OF PARTY	G.A. Nelson	
USC&GS Shi	p HODGSON		1	R.A. Earle	
PHOTOGRAMMETRIC OFFICE (III):			OFFICER-IN-CHAR	GE E.H. Kirsch	
Baltimore,	Maryland			W.F. Deane	
INSTRUCTIONS DATED (II) (III):					
Field: 3		Office:	17 Dec. 1953		
	Dec. 1953		7 Nov. 1955		
	Dec. 1954 Jan. 1955		13 Nov. 1956 23 Nov. 1956		
25 (uall. 1999		23 NOV. 1950	•	
METHOD OF COMPILATION (III):					
GRAPHIC		<u> </u>			
NUSCRIPT SCALE (III):		STEREOSCO	OPIC PLOTTING INST	TRUMENT SCALE (III):	
1:10,000					
DATE RECEIVED IN WASHINGTON OFF	ICE (IV):	DATE REPO	ORTED TO NAUTICA	L CHART BRANCH (IV):	
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APPLIED TO CHART NO.		DATE:		DATE REGISTERED (IV	
APPLIED TO CHART NO.		DATE:	[DATE REGISTERED (IV	7:
GEOGRAPHIC DATUM (III):			VERTICAL DATUM	1 11 411	
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				s (5) refer to sounding da	
N.A. 1927			i.e., mean low wate	r or mean lower low water	•
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REFERENCE STATION (III):					
PINK, 1903					
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PLANE COORDINATES (IV):	1		STATE	ZONE	
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ROMAN NUMERALS INDICATE WHETHE OR (IV) WASHINGTON OPFICE.	R THE ITEM IS TO BE ENTER	KED BY (II) F	IELD PARTY, (III) P	HOTOGRAMMETRIC OFF	-ICE,
WHEN ENTERING NAMES OF PERSONN	EL ON THIS RECORD GIVE T	HE SURNAME	AND INITIALS, NOT	INITIALS ONLY.	

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

T-10388

FIELD INSPECTION BY (III): P.A. Stark, C.W. Clark

J.P. Randall, A.M. Legako

DATE:
1955
1956

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

Office interpretation of 1953 photography verified by 1956 field inspection.

PROJECTION AND GRIDS RULED BY (IV):	DATE	
A. Riley	Nov. 29, 1955	
PROJECTION AND GRIDS CHECKED BY (IV):		DATE
A. Riley		Nov. 29, 1955
CONTROL PLOTTED BY (III):		DATE
F. M. Wisiecki		Jan. 17, 1956
CONTROL CHECKED BY (III):		DATE
L. A. Senasack	Jan. 23, 1956	
RADIAL PLOT OR STEREOSCOPIC CONTROL EXTENSION BY (III):		DATE
W. L. Williams		Feb. 16, 1956
STEREOSCOPIC INSTRUMENT COMPILATION (III)	PLANIMETRY	DATE
	CONTOURS	DATE
MANUSCRIPT DELINEATED BY (III): B. Wil	DATE	
J. Y.	Jan. 18, 1957	
SCRIBING BY (III):		DATE
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):		DATE
R. Glaser		Jan. 23, 1957

Y PEFER TO PROS GO

$\begin{array}{c} \textbf{DESCRIPTIVE REPORT - DATA RECORD} \\ \textbf{T-10388} \end{array}$

MERA (KIND OR SOURCE) (III):

Nine-lens camera

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41490 thru 41493	8-27-53	1040	1:10,000	7.31 a	bove ML	LW
41687	8-27-53	1346	1:10,000		bove ML	
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				RATIO OF RANGES	MEAN RANGE	SPRING RANGE
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BORDINATE STATION:	Edna Bay		<u></u>	1.1	8.6	10.8
SUBORDINATE STATION:						
WASHINGTON OFFICE REVIEW B	v ((v): Leo F. Be	eugnet, Atlanti	c Marine Center	Oct.	1968	
PROOF EDIT BY (IV):				DATE:		
NUMBER OF TRIANGULATION ST	ATIONS SEARCHED FO	or (ii): 2	RECOVERED:	IDENTIFIE	D: 2	
NUMBER OF BM(S) SEARCHED FOR (II):					^D 0	·····
NUMBER OF RECOVERABLE PHO	OTO STATIONS ESTABL	-ISHED (III): 2	<u> </u>			
NUMBER OF TEMPORARY PHOTO	HYDRO STATIONS ES	TABLISHED (III):	0			
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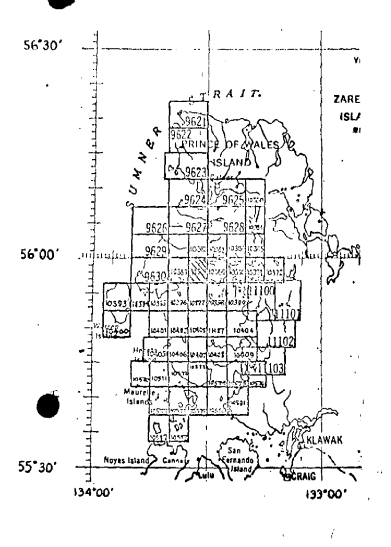
T-10388

1-10,000		
COMPILATION RECORD	COMPLETION DATE	REMARKS
COMPILED INCOMPLETE	1954	SUPERSENES
Compiled (ADVANCE)	Jan. 1957	.(
Final Review	Oct. 1968	
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SHORELINE MAPPING PROJECT PH. 87

Prince of Wales Island, Alaska

12/22/22



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SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-10388

Shoreline survey T-10388 is one of 58 similar surveys in project PH-87. It covers a part of the shoreline of Davidson Inlet in the area of Van Sant Cove. The primary purpose of the survey was to provide shoreline for nautical charts and photohydro support data for hydrographic surveys.

This survey was originally compiled as an Incomplete manuscript. After shoreline inspection in 1956 it was corrected in accordance with field inspection notes and classified Advance.

Compilation was by graphic methods using the nine-lens photography of August 1953. A cronaflex copy of the manuscript along with a blueline tracing, ozalid prints and specially prepared photographs were furnished for preparation of the boat sheet, field edit use and location of photo-hydrometry the hydrographer.

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 copy and one negative are furnished for record and registry.



FIELD INSPECTION REPORT

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 foreshore 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 MLLW, 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).

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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:

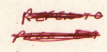
Robert A. Earle,

CDR, USC&GS

Comdg., Ship HODGSON

15

PHOTOGRAMMETRIC PLOT REPORT
Project 6087
Surveys T-9629, T-9630, T-10382,
T-10387, T-10388, T-10393
thru T-10396, T-10400 and
T-10401



21. AREA COVERED

This radial plot covers the area of the surveys listed above except for the southeast corner of Survey T-10388 for which positions of pass points will be established after this plot is extended to to the south and east.

* SEE DESCRIPTIVE REPORT FOR THIS PLOT THIS DESCRIPTIVE REPORT.

In order to insure a junction with future plots, this plot was extended to reach control on surveys T-10402, T-10383, T-10389, T-10397, and T-10398.

The geographic area covered by these shoreline surveys encompasses the western and southern shorelines of Kosciusko Island from Ruins Point at the north to Tokeen Bay to the east. The islands just off these shores as well as Warren Island are included in the area.

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 Washington office for all surveys except T-9629 and T-9630. These two surveys had only the polyconic projection in black.

Base sheets were prepared in this office.

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

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

Photographs:
All photographs used were nine-lens unmounted photographs at a scale
of 1:10,000.

The sixty (60) photographs used in this plot, numbered as follows:

41298 thru 41319
41325 thru 41332
41374 thru 41377
411483 and 41484
41441 thru 41455
41514 thru 41518

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

22. METHOD - RADIAL PLOT (cont'd)

Closure and Adjustment to Control:

The radial plot was constructed on vinylite base sheets, Because no grid lines were ruled on manuscripts T-9629 and T-9630, some intersections of the polyconic projections were transferred to the base sheets. These common intersections were held in order to transfer the control. Control from the other map manuscripts was transferred to the base sheets by holding the grid lines.

The radial plot was laid starting with templets numbered 41474 thru 41477, the positions of which were already established on manuscript T-9626. No attempt was made to continue this flight of photographs from number 41477 southeasterly to photograph number 41481 at Davidson Inlet. The high elevations in the interior coupled with tilted photographs and conjugate centers lost in the thick, high trees would not lead to a rigid plot. The position for the center of photograph 41444 was not shown on the manuscript, chiefly because the photograph was not needed for compiling the necessary shoreline manuscripts and to some extent because the position might be weak.

After flight 41325 thru 41332 was laid, flights 41312 thru 41319, and 41305 thru 41311 were laid all holding to the identified control, where available. Flight 41298 thru 41304 along the west shore of Warren Island was the last flight laid on the western limits of this plot. This flight had no field identified control and was governed solely by control identified in this of fice from descriptions and by a few common pass points from flight 41305 thru 41311 to the east.

After the western portion of the plot was completed, the plot was extended to the east. Flight 41449 thru 41455, which was well controlled was laid first. In the next flight to the east, 41430 thru 41484, photograph 41482 was not included because of heavy clouds. Photograph 41687 was substituted. Because the substitute point for WOLF, 1903 was visible on only one photograph, the flight had to be extended south to FOX, 1903 which was office identified.

Flight 41489 thru 41492 was held to field identified control on the north end and to office identified control (MAR, 1913) on the south end of this flight.

Flight 41514.thru 41517 was laid last and held to field identified control stations PINK, 1903 and HOLBROOK PT.

A satisfactory plot was obtained and all of the shoreline on the surveys covered by this plot is well controlled, except for the western tip of Marble Island on survey T-10388, and the islands in the southern part of survey T-10395. It is felt that other plots to be laid as extensions of this plot will materially strengthen these areas.

22. METHOD - RADIAL PLOT (contid)

Closure and Adjustment to Control: (cont'd)

Although a satisfactory plot was obtained, it should be stated, however, that pass points in the interior, where extreme elevation would almost certainly cause difficulty with the intersections due to tilt, were avoided and only a few points on lakes and other less elevated features were selected as interior pass points. To offset this departure from established procedure, many more pass points along the shoreline than normally are used to lay a radial plot were selected. In most cases the shoreline pass points are about $2\frac{1}{2}$ inches apart. This method seemed to give a tighter plot with apparently much less adjustment needed. This considerably lessened the time spent in actually laying the plot.

Transfer of Points:

The map manuscripts were placed over the finished plot, oriented, and the position of all pass points and photograph centers then pricked on the manuscript.

23. ADEQUACY OF CONTROL

There was adequate control for a satisfactory radial plot for surveys T-9629, T-9630, T-10382, T-10387, and T-10394.

Substitute point WOLF, 1903 on survey T-10388 was not satisfactory in that the point selected in the field was visible on only one photograph. It is recommended that a new substitute station at or near the pass point pricked on photograph 41490 about 200 meters south of the station be established. An additional substitute station at MAR, 1913 would strengthen the plot in the area.

Of all the control identified in the field only sub pt. QUARTZ, 1903 could not be held in the plot. The radially plotted position is 1.3 mm northwest of the plotted position of the substitute station. It is possible that a ten (10) meter error was made in the measured distance. However, the identification of the nearest stations(STRAW, 1903 and BLACK, 1903) is thought to be weak, and it is quite possible QUARTZ, 1903 should have been held and the other stations let go. This could not be done at this time because they are the last stations identified at the southern end of the plot. If possible, SLAT, 1903 just to the east of QUARTZ, 1903 should be identified.

EDNA BUOY 2, 1946 was identified in this office. The radially plotted position is 0.8 mm. SE of the plotted position. It is assumed that the bouy has been shifted in position since 1946.

Additional control is needed in the southern portions of srveys T-10395 and T-10396. This is especially important because of the questionable identification of STRAW, 1903.

23. ADEQUACY OF CONTROL

The following stations in survey T-10395, should be identified: FAKE, 1993; and SLAT, 1903. The substitute station selected for STRAW, 1903 is not a good point, and if possible, another substitute station obtained there would help in relaying the plot for surveys T-10401 thru T-10403. For the same reason station ROUND, 1903 on survey T-10396 should also be identified.

For the two manuscripts (T-10393 and T-10400) covering Warren Island, almost all of the shordine stations should be identified. The office identification of CAY, HIGH ROCK, 1922 is felt to be adequate; however, field identification would be desirable. Identification of any of the triangulation stations located on the many peaks in the interior of Warren Island is thought to be unnecessary for these shoreline surveys.

24. SUPPLEMENTAL DATA

None.

25. PHOTOGRAPHY

The photographic coverage and definition of photographs used in the plot were good. There were many clouds in the flight 41480 thru 41484, but photograph 41687 was used instead of 41482, to provide adequate coverage.

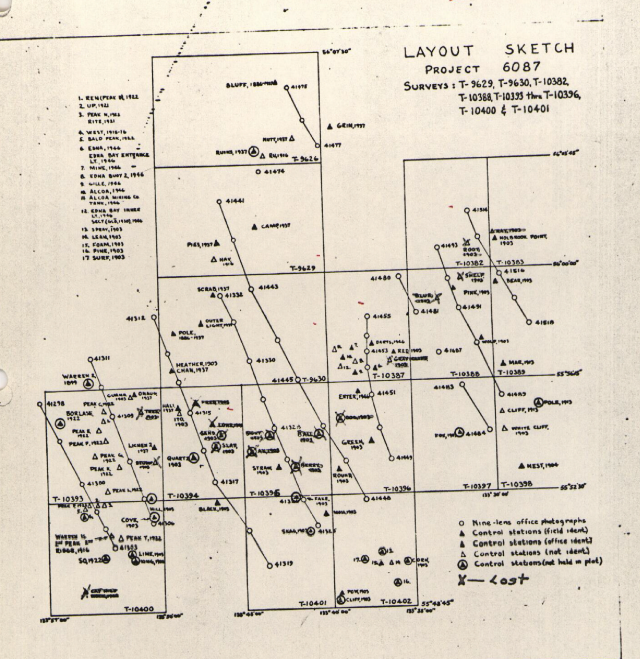
26. CONTROL STATION OFFICE NOTES

In order to clarify the situation in regard to control identification, "Control Station Office Note" cards are being submitted by this office for each office-identified station. On each card is a sketch of the area taken from the photograph showing the relative position of the pass point obtained in the radial plot to the apparent position on the photograph of the station. Also, a description cut from the published lists of descriptions is pasted to the card. It is felt this card should be of help to the field man in recovering and in identifying the triangulation stations. The sketch on this card is in most cases, quite generalized and a sketch made while the field man is actually at the station site showing the area in detail as it appears on the ground is much to be preferred.

Respectfully submitted 16 February 1956

S.L. Williams Carto. (Photo.) PAGE 19 REMODEO -

B-BETTER COPY OF THE SKETCHOOF 19 A IS: INCLUDED IN THE DESCRIPTIVE 19 A REPORT FOR T-10394 SGB



FORM 164 (4-23-54)

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY CONTROL RECORD

SCALE OF MAP 1:10,000

PROJECT NO. 27070

MAP T- 10388

DISTANCE FROM GRID IN FEET.

FORWARD

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Comp.

Sub. Pt. 2 PINK, 1903

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PINK, 1903 Sub. Pt. 1

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Comp.

Sub. Pt. 3 PINK, 1903

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N.A.. 1927

0-609 p. 291

PINK, 1903

LONGITUDE OR x-COORDINATE

LATITUDE OR y-COORDINATE

DATUM

SOURCE OF

STATION

(NADEX)

SCALE FACTOR

N.A. 1927 - DATUM

FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS

(BACK)

FORWARD

(BACK)

(1103.5)(1,905) (1114.8) (15,41) (1112.8)

(9.664) (1106.3)(1,96.7) (1621.9)824.5) (1644.1) (816.9) (1624.5) (812:3)

FROM GRID OR PROJECTION LINE IN METERS 752.3 534.1 741.0 525.8 743.0 5,012 749.5 543.5 233.8 211.6 231.2 228.9 FORWARD 224.3 216.7 DATUM OR PROJECTION LINE IN METERS (BACK)

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G-609 p• 291

WOLF, 1903

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Comp.

WOLF, 1903

Sub. Pt. 1

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Comp.

Sub. Pt. 2

WOLF, 1903

F. M. Wisiecki CHECKED BY:.... 11/28/55 DATE

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COMPUTED BY

COMM- DC- 57843

11/30/55

DATE

COMPILATION REPORT Surveys T-10387 thru T-10389

Field Inspection Reports:

- 1. Maps T-9623 through T-9630, combined operations USC&GS Ship LESTER JONES, Project 1347 (Ph-87), G. A. Nelson, Commanding Officer. (See Descriptive Report, Survey T-9624.)
- 2. Maps T-10382 to T-10384 and T-10387 to T-10390 (part). (See this Descriptive Report, Surveys T-10382 through T-10384.)

Photogrammetric Plot Reports:

- 1. See Descriptive Report, Surveys T-10394 through 10396.
- 2. See Descriptive Report, Surveys T-10382 through 10384.

T-10391

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 delineation was not furnished.

32. CONTROL

Refer to the Photogrammetric Plot Reports.

33. SUPPLEMENTAL DATA

Copies of the following surveys were available for purposes of comparison:

CS-369(1946), scale 1:20,000. T-7023 a and b (1946), scale 1:5,000. T-7024(1946), scale 1:5,000 Boat sheet H-8287 (HO 1256) " H-8289 (HO 1456) " H-8290 (HO 1556)

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.

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 shoreline. No low water line could be delineated except where furnished by field inspection. All the ledge areas visible on the photographs were delineated.

The alongshore details at Edna Bay (T-10387) were delineated by the field party on the blackline impression.

36. OFFSHORE DETAILS

The photographs are at too high a stage of tide to show many of the offshore details in Edna Bay (T-10387) delineated on surveys T-7023 a and b (1946) and T-7024 (1946).

Field inspection of the present condition of the piles and dolphins in Edna Bay was furnished by the field party on the blackline impression for survey T-10387.

Most of the delineation of the foul lines was furnished by the field party.

37. LANDMARKS AND AIDS

Refer to paragraph 9 of the field report. No Forms 567 were available in the compilation office for these aids in Edna Bay.

38. CONTROL FOR FUTURE SURVEYS

Forms 524 are submitted for two recoverable topographic stations on survey T-10388.

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

39. JUNCTIONS

Junctions with adjacent surveys in this project have been made.

40. HORIZONTAL AND VERTICAL ACCURACY

The horizontal accuracy of the positions of details was verified by identification of station MAR, 1913. The positions were found to be within 0.3 mm of their correct positions. - CONCERNED WITH ACCURACY

IN S.E. CORNER OF MAP (REFERRED TO IN PLOT REPORT

44 - 45

Inapplicable.

46. COMPARISON WITH EXISTING MAPS

Comparison was made with the U.S.G.S. Craig quadrangle, scale 1 1:250,000, edition of 1952.

Surveys T-7023 a and b (1946) and T-7024 (1946), ascale, 1:5,000 show more offshore details in Edna Bay than are visible on the photographs.

47. COMPARISON WITH CHARTS

Comparison was made with the following charts:

Number	Scale	Edi ti on	Corrected to:
8163	1:5,000	Nov. 1947	10/8/55
8171	1:40,000	Jan. 1956	

Items to be applied to nautical charts immediately: None.

Items to be carried forward: No field information was furnished on the overhead cable crossing charted at Edna Bay (chart 8163). See also Notice to Mariners No. 42, 1955 - item 4743.

> Respectfully submitted 14 January 1957

Joseph W. Vonasek Cartographer (Photo.)

Approved and forwarded

William F. Deane

CDR, C&GS

Baltimore District Office

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-87 (Sumner Strait, Alaska)

T-10388

Davidson Inlet

Kosciusko Island

Marble Island

Van Sant Cove

Approved by:

A. Jøseph Wraight Chief Geographer

Prepared by

Frank W. Pickett Cartographic Technician

Form T-2



PHOTOGRAMMETRIC OFFICE REVIEW

T. 10387, T-10388, T-10389

v. Projection and Riggs.	2. Titie3. Man	TOSCHIPT HUMOSIS	
	CONTROL S	STATIONS	6a. Chassification label.
5. Herizontal control st	itions of third-order or higher accura	acy6. Recove	rable horizontal stations of les
than third-order accura-	y (topographic stations)7	/. Photo hydro stations	8. Bench marke
9. Pletting of sextant fi	tes10. Photogrammetric	plot report 11. [Detail points
	ALONGSHO	RE AREAS	
1	(Nautical Cl	hart Data)	•
12. Shoreline	13. Low-water line 14. Ro	ocks, shoals, etc.	_15:- Bridges16: Ald:
t o navigation	17. Lendmarks 18. Other	alongshore physical featur	res 1 9. Other elong -
shore cultural features.			
	PHYSICAL F	FEATURES	
20. Water features	21. Natural ground cover	22 , Planetable cont	ours23. Stereoscopi
Instrument contours	24. Contours in general	25 . Spot elevatio :	26. Other physics
features	•	:	
•	CULTURAL F	FEATURES	
27. Roade 26	L-Buildings 29. Railroads	30: Other cults	iral features
		•	
	BOUND	ARIES	
31. Boundary lines	32. Bublio land lines		
	MISCELLA	ANEOUS	
33. Geographic names _	34. Junctions35	5. Legibility of the manusc	cript 36: Discrepanc
overlay 37. D	escriptive Report 38. Field	id inspection photographs.	39. Forms
	Reviewer .	Supervisor F	Review Section or Unit
41. Remarks (see attac	hed sheet)		•
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FIEL	D COMPLETION ADDITIONS AND (CORRECTIONS TO THE M	ANUSCRIPT
	ctions furnished by the field comple		
			sking to the intellegenther the
manuscript is now comp	hate except as noted under item 4.	3.	
manuscript is now comp	Duani	3.	

`REVIEW REPORT T-10388 SHORELINE OCTOBER 25, 1968

61. GENERAL STATEMENT:

See Summary accompanying the Descriptive Report.

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

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Comparison was made with a copy of Registered Survey No. 2691, a 1:20,000 scale survey made in 1904. After being corrected for the difference in horizontal datum the shoreline of the two surveys are in fair agreement.

Survey T-10388 supersedes the older survey for nautical chart construction purposes.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Comparison was made with USGS CRAIG (D-5), ALASKA, 15 \times 20 minute quadrangle, 1:63,360 scale, edition of 1951. The two surveys are in good agreement.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

Comparison was made with copies of reviewed surveys H-8287, H-8289 and H-8290. The MHWL of these surveys is in good agreement with that of T-10388.

A rock awash on H-8287 and H-8289 at latitude 55° 58' 52" longitude 133° 32' 16" is not visible on the photographs.

A rock awash on H-8287 at latitude 55° 58' 30" longitude 133° 33' 48" is shown as a bare rock on T-10388. Field photographs of this area containing field inspection data were not available at the time of final review.

65. COMPARISON WITH NAUTICAL CHARTS:

Comparison was made with nautical chart 8171, 7th edition, June 22, 1964. The two surveys are in good agreement except as follows:

A reef at latitude 55° 59° 30" longitude 133° 31° 19" is shown with a rock awash symbol on the chart.

Rocks at the following positions are not shown on the chart:

LATITUDE	LONGITUDE	
55° 581 3011	133° 331 48"	
55° 581 5211	133° 321 15"	
55° 591 02"	133° 32' 09"	
55° 591 04"	133° 32' 10"	
55° 59† 27"	133° 31' 43"	

66. .ADEQUACY OF RESULTS AND FUTURE SURVEYS:

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

Field photographs for this survey were not available at the time of final review. Office photographs 41480, 41481, 41490 thru 41492 and 41687 were used to review the manuscript.

Approved by:

Reviewed by:

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

Leo F. Beugnet

Approved by:

Succett Rhung Chief, Photogrammetric Branch

Chief, Photogrammetry Division

Chief, Nautical Chart Division