# 11941

#### NOAA FORM 76-35

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SURVEY

### **DESCRIPTIVE REPORT**

Type of Survey Shoreline (Photogrammetric)						
Job No. PH-63.06 Map No T-11941						
Classification No. Edition No Field Edited						
LOCALITY						
State Alaska						
General Locality Hoonah, Sound & Peril Strait	t					
Locality Lindenberg Harbor						
1967 TO 1970						
Alfred C. Holmes, Director, AMC						
REGISTRY IN ARCHIVES						
DATE						

☆ U.S. GOVERNMENT PRINTING OFFICE: 1972-760-598



AN 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.

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FORM C&GS-181c (3-66) U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

## DESCRIPTIVE REPORT - DATA RECORD T-11941

MERA (KIND OR SOURCE) (III):

Wild RC-8 "L" & "M"

	РНОТО	OGRAPHS (III)		
NUMBER	DATE	TIME	SCALE	STAGE OF TIDE
67=L=(c)=3220 67=L=(c)=3221 67=L=(c)=3222 67=L=(c)=3246 67=L=(c)=3247 67-L=(c)=3247	June 8, 1967		1:20,000	0.5' above MLLW 0.4 " " 1.6 " " 1.6 " "

T-119h1

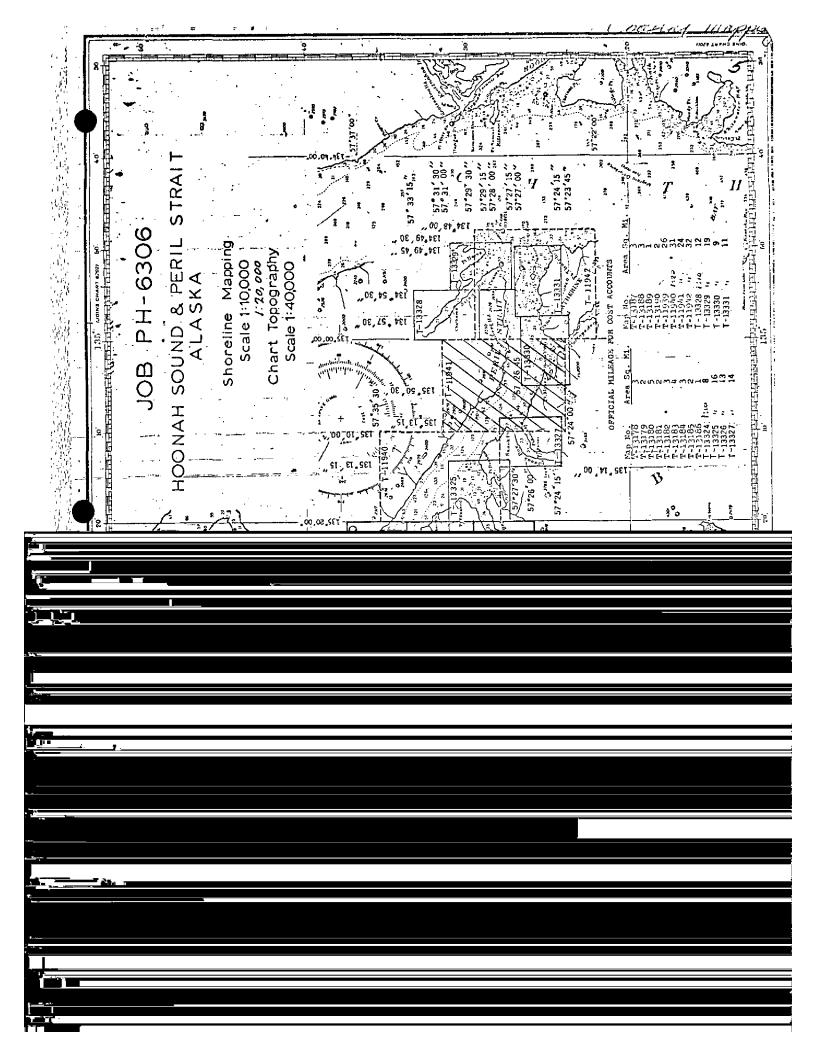
T-1194	COMPLETION DATE	
Compilation Complete Pending Field Edit	April 1970	Superseded
Field Edit Applied For Area Compiled at 1:20,000	Aug. 1970	Superseded
Final Review .	July 1973	
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#### SUMMARY TO ACCOMPANY

#### DESCRIPTIVE REPORT

T-11941

	Shoreline survey T-	11941 is part of	project PH-6306.	
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#### FIELD INSPECTION

#### T-11941

There was no field inspection prior to compilation.

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# Photogrammetric Plot Report (Part II) Job PH-6306 Hoonah Sound and Peril Strait, Alaska

November 1969

#### 21. Area Covered

This report covers Hoonah Sound, Alaska, by the following eight (8) 1:10,000 scale shoreline T-sheets: T-13324 thru T-13331; three (3) 1:20,000 scale shoreline T-sheets:

	T-13331; three (3) 1:20,000 scale shoreline T-sheets:
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#### 24. Supplemental Data

Vertical control needed for the adjustment was taken from USGS quadrangles.

#### 25. Photography

The definition and quality of the RC-9 "M" panchromatic and RC-8 "L" color photography were good. Coverage is adequate to compile all sheets by either the 1:60,000 or 1:30,000 scale photography.

Respectfully submitted,

I. I. Saperstein

Approved) and forwarded,

Henry P. Eichert

Chief, Aerotriangulation

Section

#### Notes to Compiler

In order to compile the 1:10,000 scale sheets in Peril Strait, Rodman Bay and Saook Bay, it may be necessary to do so from the 1:30,000 scale photography. If so, order 1:30,000 color plates and contact photographs where necessary to locate compilation points from the 1:60,000 scale bridging photography. (See photo layout for plates required). All ratio prints should be ordered by the compilation office.

Bridge points will be plotted in Rockville by the Coradi on all sheets except T-11939.

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



# DESCRIPTIVE REPORT CONTROL RECORD

MAP T- 11941 PRO	PROJECT NO. PH-6306	) SC/	SCALE OF MAP 1:20,000 SCAL	SCALE FACTOR None
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS (1 $Pt. \approx 3048006 \; \mathrm{meter}$ ) FORWARD
NAP, 1960	I.B.M.	N.A. 1927	57° 25''18,68094" 135° 03' 37,18156"	577.9 1278.3 620.6
		ı		
55 55 55 55 55 55 55 55 55 55 55 55 55				
	9 9 9 9 9			
COMPUTED BY A.C. Rauck, Jr.	DATE Jan. 5,	1970	CHECKED BY L.L. Graves	DATE April 1,.1970 >

#### T-11941

#### COMPILATION REPORT

#### 31. <u>DELINEATION</u>

There was no field inspection prior to compilation. Sheet T-11941 scale 1:20,000 scale was compiled graphically by holding shoreline control points which had been dropped by means of the B-8.

These points held real well radially in locating the Photo Center.

The southern shoreline of Peril Strait extending from Lat. 135000'00" to 05'30" and from Lat. 135008'45" to 10'00" will be transferred from the overlaping 1:10,000 sheets after reduction to 1:20.000 scale.

#### 32. CONTROL

Control was adequate and photo scale very good.

#### 33. SUPPLEMENTAL DATA

None.

#### 34. CONTOURS AND DRAINAGE

Contours are inapplicable. Drainage delineated from photo interpretation.

#### 35. SHORELINE AND ALONGSHORE DETAILS

The shoreline, low-water line, lêdges and all foreshore details were compiled from office photo interpretation.

#### 36. OFFSHORE DETAILS

No problems encountered.

#### 37. LANDMARKS AND AIDS

Form 567 for one non-floating and was submitted to Rock-ville office on Sept. 16, 1970.

#### 38. CONTROL FOR FUTRUE SURVEYS

None.

#### 39. JUNCTIONS

Junctions are in agreement with T-11942 to the east and T-11940 to the west, scales 1:10,000.

Junctions with T-13330 to the east and T-13327 to the west, scales 1:10,000 will be made when reductions of these sheets are received. There is no contemporary survey to the north and south.

#### 40. HORIZONTAL AND VERTICAL ACCURACY

No Statement.

#### 46. COMPARISON WITH EXISTING MAPS

- Comparison was made with the G.S. quadrangles Sitka (B-4) and Sitka (C-4) Alaska, scale 1:63,360 dated 1951.

#### 47. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with C&GS Chart 8283, scale 1:40,000, 5th edition May 1969.

#### ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None.

Submitted by:

R. J. Pate

R.J. Pate Cartógraphic Technician 4/17/70

#### 43. REMARKS-

The field editor identified a rock on a photograph for which he also provides the boat sheet position (Lat. 57029.17" Long. 135007.201). The photo position differs from the hydrographers location by 20 meters. The boat sheet position was compiled in as much as the rock was visible on only two photographs. A sun spot covered the area on the third photograph.

Triangulation station HURT was asked by the compiler to be recovered. No comment was made by the field editor.

At Lat. 57°26.51; Long. 135°08.71. A ledge was labeled Bare 8' 21 May 1970. No time was given, this left doubt to the compiler as to, if this was a reef or a small island.

Approved for Forwarding:

Melvin J. Umbach, CDR, NOAA Chief, Coastal Mapping Division AMC

Approved:

Alfred C. Holmes RADM, NOAA Director, AMC

GEOGRAPHIC NAMES

FINAL' NAME SHEET

PH-6306 (Alaska)

T-11941

darianof laland Catherane Telret tolder of return

Baranof Island Eatherine Island

Chichagof Island

· Dead Tree Island

False Lindenberg Head Hanus Bay

Lindenberg Harbor
Lindenberg Head
McClellan Rock

-Neore Mountains

Peril Strait Point Kennedy

Point Moses

Portage Arm see Saook Bay Saook Point Sitkeh Lake

. Todd

Annrovad tra

Approved by:

A. Joseph Wraight Chief Geographer

Property in the

Prepared by:

131-2.24.730

Frank W. Pickett

Cartographic Technician

T-11941

49. NOTES FOR THE HYDROGRAPHER

None. See Field Edit Ozalid.

FORM <b>C&amp;GS-1002</b> (9-66)			U	S. DEPARTMENT OF COMMERCE. Essa Coast and geodetic survey
	PHC		RIC OFFICE REVIEW	CONT. NUR REODE ILC SONAE
		Т	11941	
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CONTROL STATIONS  5. HORIZONTAL CONTROL STA	ATIONS OF	6. RECOVERA	BLE HORIZONTAL STATIONS	7. PHOTO HYDRO STATIONS
THIRD-ORDER OR HIGHER A	CCURACY	OF LESS TH		
RJP			RJP	XX
XX	9. PLOTTING FIXES RJ		16. PHOTOGRAMMETRIC PLOT REPORT RJP	RJP
ALONGSHORE AREAS (Nautical	Chart Data)	<del></del>	<u> </u>	
12. SHORELINE	13. LOW-WATE	RLINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
D. <b>T.D</b>	RJ	מי	RJP	RJP
RJP 16. AIDS TO NAVIGATION	17. LANDMARK		18. OTHER ALONGSHORE	19, OTHER ALONGSHORE
			PHYSICAL FEATURES	CULTURAL FEATURES
RJP	RJ	b	RJP	RJP
PHYSICAL FEATURES				
20. WATER FEATURES RJP		21. NATURAL	GROUND COVER RJP	22. PLANETABLE CONTOURS
I/O I			101	70%
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES
XX	XX		XX	RJP
CULTURAL FEATURES			<u> </u>	<u> </u>
27. ROADS	28. BUILDING		29. RAILROADS	30. OTHER CULTURAL FEATURES
RJP	RJ	P	RJP	RJP
BOUNDARIES	<u> </u>			
31. BOUNDARY LINES	-	·	32. PUBLIC LAND LINES	
XX				
MISCELLANEOUS 33. GEOGRAPHIC NAMES		34. JUNCTION	<b>S</b>	35. LEGIBILITY OF THE
				MANUSCRIPT
RJP	I A 5	L	RJP	RJP
36. DISCREPANCY OVERLAY	37. DESCRIPTI	VE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS
	RJ	P		RJP
40. REVIEWER			SUPERVISOR, REVIEW SECTIO	N OR UNIT
	-	· ·	Albert C. Rauck	Hauck h.
R.J. Pate	·	<u>/17/70</u>	Albert C. Rauck	, Jr.
41. REMARKS (See attached shee		PIANE TA TIT		
FIELD COMPLETION ADDITION				- Ab
12. Additions and comparise-	rannished by th	der item 43.		
<ol> <li>Additions and corrections script is now complete exc</li> </ol>	ept as noted un			- 67 - 60
COMPILER	ept as noted un	31 /5:	SUPERVISOR	C V CHILLES ()
COMPILER  B. Wilson	ept as noted un	ug. 14/70	Supervisor Clerk	I auch. J.
B. Wilson eviewer: R.E. Smi	ept as noted un	ug. 14/70 ug. 21/70	Albert C. Rauck	Jr.
B. Wilson  eviewer: R.E. Sm:	A A	ug. 21/70	o Albert C. Rauck,	Jr.
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B. Wilson viewer: R.E. Smi REMARKS Field Edit App	ith A	ug. 21/70 m:	O Albert C. Rauck,	, Jr.

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#### FIELD EDIT REPORT

MAP T-11941

Peril Strait

Field edit of map T-11941 was accomplished during May, 1970. Inspection was done from a launch before and after the hydrography.

#### METHOD

Field photographs and a copy of the Field Edit Ozalid were examined in the field. The mean high water line was verified by visual comparison of the shore area to field photographs and ozalid. Notes on the heights of rocks, location of the MHWL, and other data pertaining to photo identifiable features have been made in violet on the Field Edit Ozalid and cross referenced where necessary, to field matte ratio prints. Unless otherwise indicated all shoreline features have been verified correct as interpreted. All notes are in violet ink on the following 1:20,000 field photos: 67L3247, 67L3222, 67L3221, and 67L3220. All times are based on meridian 105° W.

#### ADEQUACY OF COMPILATION

Compilation of the map is good. Hydrographic location of features compares well to photogrammetric location. Corrections and additional identifiable features have been indicated on the field edit ozalid and photographs.

Field inspection of the map is complete.

#### RECOMMENDATIONS

It is recommended that the map be revised in accordance with Field Edit data provided and be accepted as an advance manuscript.

Respectfully submitted,

William D. Neff William D. Neff LTJG, USESSA

USCOMM-DC 16234-P81 SEPT. 14 19 70 CHANTS AFFECTED cvisions shall show both the old and new positions. The data should be .. 1-55, 2-39, 6-36, 7-18 to 22 inclusive, and Fig. 79. Positions of charted 8252 8283 ted from seaward to determine their value as landmarks be HENDRE CHEST LOCATION T-11941 1970 ALLIEN L. POWELL, DIRECTOR MATHOD OF LOCATION AND GURYEY NO. er each column heading should be given. XXXXXXVOR CHARTS DATUM 31.746·N.A. 529 1927 TIC MARINE CENTER decion. O. 0. P. MESEXS LCNGITUDE # L35 01 NOILISO MARRICE

#### REVIEW REPORT T-11941

#### SHORELINE -

July, 1973

#### 61. GENERAL STATEMENT:

See summary which is page 6 of the Descriptive Report.

#### 62. COMPARISON WITH REGISTERED SURVEYS:

There is no registered survey in this area.

#### 63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Comparison was made with USGS Quadrangles Sitka (B-4), Alaska and Sitka (C-4), Alaska both dated 1951 and at 1:63,360 scale. General agreement is very good.

#### 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

Comparison was made with Boat Sheets H-9121 at 1:20,000 scale and dated 1970. There is very good agreement.

#### 65. COMPARISON WITH NAUTICAL CHARTS:

Comparison was made with Chart 8283 dated July 17, 1971 at 1:40,000 scale. There is good general agreement. Small discrepancies in shoreline are due primarily to natural changes.

#### 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

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

Burard Kura

Reviewed by:

Bernard Kurs

Cartographer

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	ynier, Agastal Mapping Division	
	Melvin J. Umbach, CDR, NOAA Chief, Coastal Mapping Division AMC	
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