#### NOAA FORM 76-35

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

# **DESCRIPTIVE REPORT**

Type of Survey Shoreline  Job No. PH-6410 Map No. I-12700  **  Classification No. Incomplete Edition No1
LOCALITY
State
General Locality Montague Island
Locality Purple Bluff, East of
1964 TO 19
REGISTRY IN ARCHIVES DATE

☆ U.S. GOVERNMENT PRINTING OFFICE: 1974-762-901

\* CLASS III MANUSCRIPT

PROJECT NO. (II):			
PH-6410			
FIELD OFFICE (II):		CHIEF OF PARTY	
None		·	
PHOTOGRAMMETRIC OFFICE (III):		OFFICER-IN-CHARGE	······
Atlantic Marine Center, Norfolk, Virginia		J. Bull - Director	
NSTRUCTIONS DATED (III) (III): Field		Aug. 21, 1	1967
Office	•	Feb. 8, 1	
Field		Feb. 18,	
Office, Amendment I			
	30/5 T	Feb. 19,	
Office, Amendment I to Feb. 19,	1965 Ins		
Field		Apr. 2, 19	
Office		Dec. 6, 19	
Office Amendment I		Jan. 1966	
Field			1966
		Mar. 15,	
Office Amendment I		Apr. 26, 1	1700
METHOD OF COMPILATION (III):		•	
Kelsh Plotter and Graphic			
MANUSCRIPT SCALE (III):	STEREOSCO	OPIC PLOTTING INSTRUMENT SCA	LE (III):
1:20,000	1:6,00	00 pantographed to 1:20	0,000 (
DATE RECEIVED IN WASHINGTON OFFICE (IV):	DATE REPO	ORTED TO NAUTICAL CHART BRA	NCH (IV):
•		•	77.
APPLIED TO CHART NO.	DATE:	DATE REGIS	TERED (IV):
THE TO CHARLE HO.	5		
		ÅИ	9 1978
GEOGRAPHIC DATUM (III):		VERTICAL DATUM (III):	MHW
	•	MERNERALENER EXCEPT AS	•
NA, 1927		Elevations shown as (25) refer to	
1119 1721	•	Elevations shown as (5) refer to	sounding datum
		i.e., mean lower to the lower to wear lower to wear lower to wear lower to the lowe	or low water
•			
		N.	
REFERENCE STATION (III):			,
CARL, 1933			
LAT.: LONG.:		[7]	
60° 07' 23.365" (723.1 M) 147° 14' 04.087"	(63.1 M)	W ADJUSTED	
	·		T
PLANE COORDINATES (IV):		STATE	ZONE
v = 2,239,041.18 ft. x = 274,868.22 ft.	•	Alaska	3
ROMAN NUMERALS INDICATE WHETHER THE ITEM IS TO BE ENTI	FOED BY (III)	CIELO PARTY (III) PHOTOGRAM	FIRIC OFFIC
		INTERPRETATION OF THE PROPERTY	a may or ric
OR (IV) WASHINGTON OFFICE.			
			LY. USC'OMM-DC 36

# DESCRIPTIVE REPORT - DATA RECORD

T-12700

	None		DATE:
10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	None		
MEAN HIGH WA	TER LOCATION (III) (STATE D	ATE AND METHOD OF LOCATION):	
	Air photo compila	ation - August 15, 1964	
-44-19	NO MEAN LO	WER LOW-WATER	
	IS DELINEATE	D ON THIS MAP.	
ROJECTION A	ND GRIDS RULED BY (IV):		
	A. E. Roundtree		DATE
ROJECTION A	ND GRIDS CHECKED BY (IV):		3/17/66
	R. Glaser		DATE
N. 45			3/22/66
ONTROL PLOT	TED BY (III):		
	T 0 37		DATE
	L. O. Neterer, Jr.		2/25///
			3/25/66
ONTROL CHEC	KED BY (III):		2 2 3 4 4 5 5 5 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
			DATE
	K C D1		
	K. G. Boyle		3/25/66
DIAL PLOT O	R STEREOSCOPIC CONTROL EX	TENSION BY (III):	
	D. O. Norman		DATE
EREOSCOPIC I	NSTRUMENT COMPILATION (III	N-	11/65
	THE THE COMPTEXTION (III)	PLANIMETRY J. S. Place	DATE 6/66
	V-7-1 D7	REVIEWED: B. H. Barnes	
	Kelsh Plotter	CONTOURS	6/66 DATE
		Inapplicable	,
NUSCRIPT DEL	INEATED BY (III):	11-140220	
	J. S. Place		DATE
IBING BY (III)			6/66
			DATE
TOGRAMMETE	IC OFFICE REVIEW BY (III):		
	COMPILATION: B. Wil	son	DATE
			10/02/68
MARKS:			20/02/00

FIELD EDIT CANCELLED

8/06/75

3

# DESCRIPTIVE REPORT - DATA RECORD T-12700

CAMERA (KIND OR SOURCE) (III):

USC&GS Tyr	e "W"					•
	PHO	TOGRAPHS (III)			<u></u>	
NUMBER	DATE .	TIME	SCALE	ST	AGE OF TI	DĘ.
64W-1828 thru <b>1</b> 830	8/15/64	10:32	1:30,000	4.0 f	t. above	MLLW
		: : :				
<b>)</b>					. • •	
						•
	Predi	cted TIDE (III)	<u> </u>	<u> </u>		T) 7
				RATIO OF RANGES	MEAN RANGE	Diurnal XXXXXXXX RANGE
REFERENCE STATION: Cordo	va, Alaska				10.0	12.4
SUBORDINATE STATION:			-			,
subordinate station: Patt	on Bay	· ·			7.9	10.2
WASHINGTON OFFICE REVIEW BY	(IV):		,	DATE:		
PROOF EDIT BY (IV):				DATE:	,	
NUMBER OF TRIANGULATION STA	TIONS SEARCHED FOR	(ii): None	RECOVERED: None	IDENTIFIE	n: Non	е
NUMBER OF BM(S) SEARCHED FO	R(u): None		RECOVERED: . None	IDENTIFIE	Non	e .
NUMBER OF RECOVERABLE PHOT	O STATIONS ESTABLIS	shed (iii): None				,
NUMBER OF TEMPORARY PHOTO	HYDRO STATIONS EST	ABLISHED (III): N	one			
REMARKS:						

T-12700

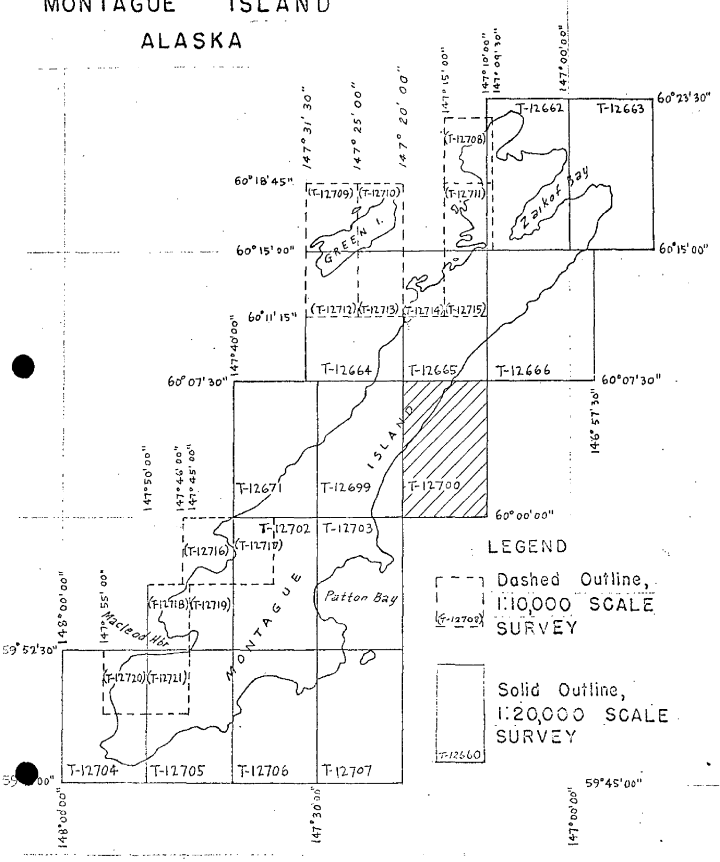
COMPILATION RECORD	COMPLETION DATE	REMARKS
Compilation complete pending field edit.	10/02/68	Incomplete manuscript
Field edit cancelled.	8/06/75	Incomplete manuscript
Final Review	. 7/77	Class III manuscript
A FEW CORRECTIONS WERE MADE PRIOR TO REGISTRA- TION.	TO MARINE CHARTS 6/8/78	

# JOB PH-6410

SHORELINE MAPPING

SCALE, 1:10,000 - 1:20,000

MONTAGUE ISLAND



# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORTS

T-12662 through T-12666, T-12671, T-12699, T-12700 and T-12702 through T-12721

Project PH-6410 was originally designated 21423 (3). It consists of fourteen maps at 1:10,000 scale and fourteen maps at 1:20,000 scale. Its purpose was to provide up-to-date shoreline for hydrography and for nautical chart construction. Map T-12701, 1:20,000 scale, originally a part of the project, was cancelled.

This project covers Montague Island, Green Island and Little Green Island bordered by Prince William Sound and the Gulf of Alaska. The area was significantly affected by the earthquake of March 27, 1964. Uplifts of as much as 32 ft. have been recorded. This action created new shoreline and alongshore features. The new features, in many instances, appear to be composed of loosely consolidated materials. The configuration of some features as recorded on the August, 1964 photographs could have changed significantly since photography as a result of natural weathering and settling forces.

Photograph coverage was not sufficient to allow the delineation of two previously charted offshore islands at lat. 60° 06.7', long. 147° 36.1' (THE NEEDLE) and lat. 60° 11.9', long. 147° 27.1' and a rock at lat. 60° 17.3', long. 147° 28.0'. All three of which lie within the project limits.

Field work prior to compilation was limited to the recovery establishment and identification of horizontal control necessary for bridging.

The original project, designated 21423(3), was bridged at the Washington Science Center by analytic methods in February, 1965. This bridge did not yield a sufficiently satisfactory solution and resulted in a Preliminary Classification for all compilation drived from it. This compilation took place at the Portland Photogrammetric Office during March and April, 1965. All preliminary data including the base maps and ratio photography was later destroyed.

Incomplete maps were produced at the Atlantic Marine Center from a new bridge run in November, 1965. Compilation was by Kelsh instrument and graphic methods.

Details were delineated on the north margins of T-12716 and T-12718. This was necessary because of a lack of map coverage in these areas.

Map T-12701, a 1:20,000 scale map, was cancelled.

A partial field edit was done on maps T-12671 and T-12699 in May 1975. A complete edit was done for the details shown on T-12664 at the same time. Field edit was cancelled for all the remaining maps in the project. However, the field editor did give the height of three rocks and the identification of a small gravel beach area on T-12714, which was applied.

Final review was performed at the Atlantic Marine Center. The original base manuscripts were forwarded to the Rockville office in September, 1977 for final registration.

# FIELD INSPECTION REPORT

T-12700

There was no field inspection prior to compilation.

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## Photogrammetric Plot Report No. 2 Montague Island, Alaska PH-6410 November 1965

This report supersedes the plot report on Montague Island dated February 1965.

# 21. Area Covered

This report pertains to Montague and Green Islands, Alaska (Zone 3). The sheets covered are T-12660 through T-12666, T-12671 and T-12699 through T-12721.

# 22. Method

Four strips were bridged by analytic aerotriangulation. Three of the strips had been bridged in January 1965, but the control furnished at that time was inadequate. New control has since been furnished and it was necessary to remeasure only the models in which the new control appeared.

Strips #1, #3, and a strip covering Green Island were adjusted to ground in the normal manner. Strip #2 was adjusted to ground with common points transferred from Strip #1. Common points were also transferred from Strip #1 to the 1:30,000 scale photography that is to be used by compilation. The common points are 180 micron drill holes and there are four per model.

# 23. Adequacy of Control:

The new control was adequate, however, it was not possible to identify the sub-points of RIVER 2, 1955, or VIC, 1933, on the bridging photography. The use of these stations was not necessary for a satisfactory adjustment.

Sub-point "A" of JUAN, 1965, would not hold with its companion station, sub-point "B". Each sub-point was used in a preliminary straight line adjustment of the strip and sub-point "B" was found to fit well with the other control stations in the strip, while sub-point "A" was so far out of line that we strongly suspect a misidentification.

# 24. Supplemental Data

Approximate elevations were taken from U.S.G.S. topographic quadrangles to satisfy the requirements of the horizontal-vertical strip adjustment program.

# 25. Photography

The photography was adequate.

Respectfully submitted:

Don O. Norman

Approved and forwarded:

Henry P. Eichert

Acting Chief, Aerotriangulation Section

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STRIP #1
                                                       A used in adjustment
   JUAN, 1965
   \triangle sub station "A"
                          -45.1
                                                       ∧ used as check
                                   +23.9
   ▲ sub station "B"
                          - 1.0
   CLOUD, 1933
  △ sub station "A"
                          + 8.8
   ▲ sub station "B"
                          + 1.1
   CUB, 1933
  ∆ sub station "A"
                          - 7.0
  ▲ sub station "B"
                          + 1.5
                                   -3.7
  PERCH, 1933 RM #3
A sub station "A"
                                   + 0.1
                          - 1.9
  ∆sub station "B"
                                   - 1.1
                          -00.2
  LAGOON, 1933
  A sub station "A"

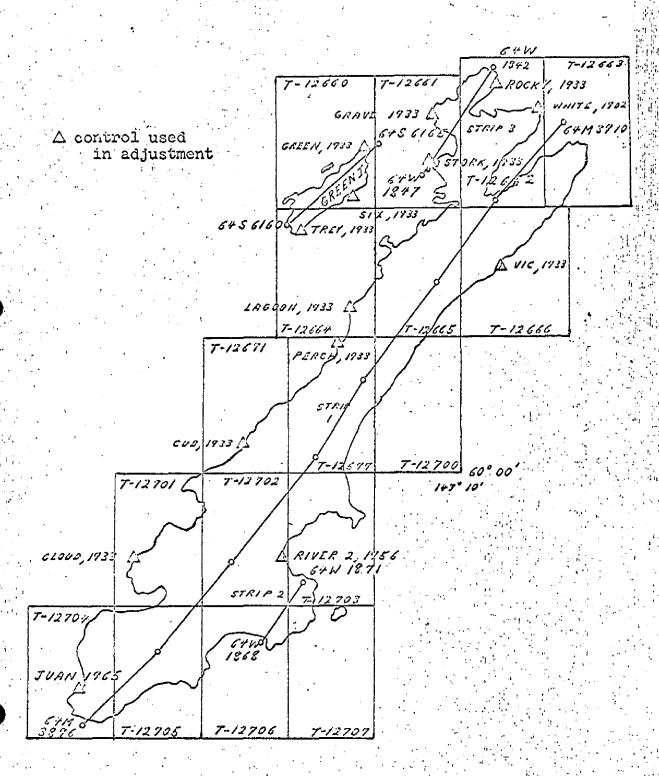
A sub station "B"
                          - 0.2
                                   + 3.0
                          + 3.6
                                   +11.9
  WHITE, 1902
  \triangle sub station "A"
                          +14.0
  ▲ sub station "B"
                          + 0.5
                                   - 0.9
  STRIP #2 (adjusted on tie points from Strip #1)
                       -0.3
   ▲ 14401
             +0.4
   A 14402
               -0.8
                       +0.8
  ▲ 14403
              +0.9
                       -1.2
   ▲ 14404
               -0.4
                       +0.4
  STRIP #3
  ROCKY, 1933
  \triangle sub station "A"
                                   - 2.0
                          - 2.0
  ▲ sub station "B"
                            0.0
                                     0.0
  GRAVE, 1933
  ∆ subs station "A"
                            0.0
                                     0.0
  ∆sub station "B"
                          - 1.8
                                   - 1.0
  STORK, 1933
  ∆direct
                          + 2.1
                                   - 1.6
  ∆ sub station
                          + 0.1
                                     0.0
GREEN ISLAND
  TREY, 1933
  ▲ sub station "A"
                            0.0
                                     0.0
  ∆sub station "B"
                                   + 1.6
                          - 0.3
  SIX, 1933 RM #2

△ sub station "A"

▲ sub station "B"
                                   + 0.6
                            1.9
                                    0.0
                            0.0
  GREEN, 1933
  A sub station "A"

△ sub station "B"
                            0.0
                                     0.0
```

AEROTRIANGULATION SKETCH MONTAGUE ISLAND PH-6410 November, 1965



NOAA FORM 76-41 (6-75)		DESCRIPTIV	P REPORT CONTROL REC	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	S. DEPARTMENT CATMOSPHERIC ADM	F COMMERCE
MAP NO. T-12700	JOB NO. PH-6/,10	01	GEODETIC DATUM	ORIGINATIN	AMC	
		AFBOTBL	.EET	GEOGRAPHIC POSITION	י•עברו	NOTIOLK, VA
STATION NAME	SOURCE OF INFORMATION	ANGULATION	STATE	-	REMARKS	
	(Index)	NUMBER	ZONE	λ LONGITUDE	FORWARD	BACK
			χ= *	φ 60 07 23.365	723.1	(1133.8)
, CAIL, 1933			<i>y</i> =	λ 147 14 04.087	63.1	(863.5)
			χ=			
			-ĥ	γ		
			χ=	ф	1	
			ĥ=	۲		
			±×	Ф		
			-ĥ	γ	-	
			χ=	ф		
			η=	γ		
			=X	Φ.		
			y=	γ		
			χ=	ф		
			n e	γ		
155 155 155 155 155 155 155 155 155 155			χ=	-0-		
			<i>i i</i> =	γ		
			χ=	Ф.		
			<i>y</i> =	γ		
			=X	ф	<u> </u>	
			y=	χ_		
COMPUTED BY A. C. Rauck, Jr.		<sup>o</sup> 1/18/68	COMPUTATION CHECKED BY	B. Wilson	,	89/08/68
LISTED BY		DATE	LISTING CHECKED BY		DATE	
HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY		DATE	
		SUPERSEDES N	RSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	ICH IS OBSOLETE.		9

#### COMPILATION REPORT

#### T-12700

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

The Kelsh plotter was used, but the shoreline and rocks were revised graphically. Photography was satisfactory.

#### 32. CONTROL:

See Photogrammetric Plot Report No. 2, dated November 1965, herewith.

#### 33. SUPPLEMENTAL DATA:

None.

### 34. CONTOURS AND DRAINAGE:

Contours inapplicable.

Drainage was drawn with the Kelsh plotter, from office interpretation of the photos.

# 35. SHORELINE AND ALONGSHORE DETAILS:

All details were from office interpretation of the photos.

### 36. OFFSHORE DETAILS:

See Item 35.

# 37. LANDMARKS AND AIDS:

No charted landmarks or aids were noted during compilation.

### 38. CONTROL FOR FUTURE SURVEYS:

None.

# 39. JUNCTIONS:

Junction was made with T-12665 to the north and T-12699 to the west. The east and south limits of this manuscript are water areas.

### 40. HORIZONTAL AND VERTICAL ACCURACY:

No statement.

#### 41. COMPARISON WITH OLD HYDRO SURVEYS:

Comparison was made with 1:20,000 scale H-5460 and H-5461, dated 1933.

### 46. COMPARISON WITH EXISTING MAPS:

Comparison was made with 1:63,360 scale USGS Quadrangle SEWARD (A-1), ALASKA, dated 1953.

### 47. COMPARISON WITH NAUTICAL CHARTS:

Comparison has been made with Chart 8515, scale 1:81,436 (at Lat. 60° 00'), published November 1935 (7th Edition), revised to February 2, 1949.

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

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

Albert C. Ranck J. For J. S. Place Cartographer

Approved:

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section, AMC

# GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-6410 (Montague Island, Alaska)

T-12700

Gulf of Alaska

Montague Island 🗸

Approved by:

Charles E. Harrington Staff Geographer - C51x2

FORM C&GS-1002			U	S. DEPARTMENT OF COMMERCE			
PHOTOGRAMMETRIC OFFICE REVIEW  COAST AND GEODETIC SURVEY							
	PNU		12700				
			12700				
1. PROJECTION AND GRIDS	2. TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE			
	•						
BW	I I	3W	BW BW	BW			
CONTROL STATIONS							
5. HORIZONTAL CONTROL STA THIRD-ORDER OR HIGHER A	TIONS OF CCURACY	6. RECOVERA	BLE HORIZONTAL STATIONS AN THIRD-ORDER ACCURACY	7. PHOTO HYDRO STATIONS			
BW		(Topographic	, , , , , , , , , , , , , , , , , , ,	37.4			
8. BENCH MARKS	9. PLOTTING	FSEXTANT	NA T 10. photogrammetric	NA 11. DETAIL POINTS			
	FIXES		PLOT REPORT				
NA	l n	IA.	BW	BW			
ALONGSHORE AREAS (Nautical Chart Data)							
12. SHORELINE	13. LOW-WATER	LINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES			
BW		W	BW 18. OTHER ALONGSHORE	BW			
16. AIDS TO NAVIGATION	17. LANDMARK	5	PHYSICAL FEATURES	19. OTHER ALONGSHORE CULTURAL FEATURES			
Thir	-	nT T	Dyr	77.7			
BW SEATURE	<u> </u>	W	BW	<u>BW</u>			
PHYSICAL FEATURES  20. WATER FEATURES		21. NATURAL	ROUND COVER	22. PLANETABLE CONTOURS			
		_					
BW			NA	NA			
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26 OTHER PHYSICAL FEATURES			
INSTRUMENT CONTOURS				FEATURES			
NA	N	IA	NA	BW			
CULTURAL FEATURES  27. ROADS  28. BUILDINGS  29. RAILROADS  30. OTHER CULTURAL							
27. ROADS	28. BUILDINGS		29. RAILROADS	30. OTHER CULTURAL FEATURES			
BW BW BW							
BOUNDARIES BW BW DW							
31. BOUNDARY LINES 32. PUBLIC LAND LINES							
NA NA							
MISCELLANEOUS							
33. GEOGRAPHIC NAMES		34. JUNCTIONS	3	35. LEGIBILITY OF THE MANUSCRIPT			
1							
36. DISCREPANCY OVERLAY	37. DESCRIPTI	VE BEDORT	BW 38. FIELD INSPECTION	BW SORWS			
TOUR DISCREPANCE OVEREAT	ON DESCRIPTI	TE NEFUR!	PHOTOGRAPHS	39. FORMS			
BW		T.T	RT A	BW			
	1 10		ISUPERVISOR, REVIEW SECTION				
albut C. Rauch. J. For Albut C. Rauch. J.							
B. Wilson		10/03/68	A. C. Rauck, Jr.				
41. REMARKS (See attached shee	<del></del>						
FIELD COMPLETION ADDITION							
42. Additions and corrections script is now complete exc	furnished by th	e field complet: ler item 43	ion survey have been applied t	o the manuscript. The manu-			
COMPILER	-be an mored affic		SUPERVISOR				
	•	پسې	i				
	**						
43. REMARKS				· · · · · · · · · · · · · · · · · · ·			
FIELD EDIT O	CANCELLED	8/06/75		!			
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REVIEW REPORT T-12700

SHORELINE

July 6, 1977

### 61. GENERAL STATEMENT:

See summary, which is Pages 6a and 6b of this Descriptive Report. No field edit was performed.

# 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Comparison was made with Topographic Surveys T-4811 and T-4835, each 1:20,000 scale, dated June-July 1933, on the Valdez Datum. The shoreline was observed to have shifted seaward approximately 90 meters. Kelp mapped at 60° 05.5', 147° 16.8' and the swamp at 60° 05.2', 147° 18.2' are not visible on the photographs. Differences are probably due to the effects of the 1964 earthquake.

# 63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Comparison was made with USGS Quadrangle SEWARD (A-1), ALASKA, 1:63,360 scale, dated 1953. The shoreline shown on T-12700 is consistently seaward of that shown on the quadrangle. There were no other significant differences noticed.

### 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

No contemporary hydrography was run in this area.

### 65. COMPARISON WITH NAUTICAL CHARTS:

Comparison was made with Chart 16701, 1:80,000 scale, 11th edition, dated March 10, 1973. The differences are the same as those noted in Paragraph 62.

# 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This map complies with the Project Instructions and meets the requirements for Bureau Standards and the National Standards of Map Accuracy.

Submitted by:

Q. L. Shande

A. L. Shands Final Reviewer

Approved for forwarding:

Joseph W. Vonasek Chief, Photogrammetric Branch, AMC

Chief, Photogrammetric Branch

Chief, Coastal Mapping Div.