NOAA FORM 76-35 (6-80)

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

# DESCRIPTIVE REPORT

Map No.	Edition No.
T-13001	1
Job No.	
PH-6411	
Map Classification	
CLASS III (FINAL) (PARTIAL F	IELD EDIT)
Type of Survey SHORELINE	
LOCALIT	Y
State	
ALASKA	
General Locality	
VALDEZ ARM	
Locality	
CLOUDMAN BAY	
1965 TO 16	9
REGISTERED IN A	RCHIVES
DATE	

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOS PHERIC ADMIN.	TYPE OF SURVEY	SURVEY T-13001
TOTAL OCEANIC AND ATMOSPHERIC ADMIN.	I	•
1	□ ORIGINAL	MAP EDITION NO. $(1)$
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS III (FINAL)
·	REVISED .	јов <b>Рн</b> . 6411
PHOTOGRAMMETRIC OFFICE	LAST DESCRE	
Coastal Mapping Unit, Atlantic Marine		ING MAP EDITION
Center, Norfolk, VA	TYPE OF SURVEY	JOB PH
OFFICER-IN-CHARGE	RESURVEY	SURVEY DATES:
	D REVISED	19TO 19
Jeffrey G. Carlen, CDR	 	
I. INSTRUCTIONS DATED	<del></del>	
Compilation(Prel. Hydro Support)Dec.30, 1964	<del></del>	ol June 3, 1965
Memo (Proj. Planning)   May 28, 1965	(Premarking)	of June 3, 1903
Aerotriangulation Sept. 02, 1965	(Tremarking)	
Aerotriangulation (Amend I) Oct. 11, 1965 Compilation (Suppl. I) Nov. 09, 1965	)	
Compilation (Suppl. I) Nov. 09, 1965 Compilation (Amend I) Feb. 07, 1966	,	• 1
Aerotriangulation Nov. 08, 1966	•	
Compilation (Amend II) Jan. 09, 1967		
Compilation (Suppl II) Feb. 07, 1972		
II. DATUMS	Toruro (c)	<del></del>
1. HORIZONTAL: X 1927 NORTH AMERICAN	OTHER (Specify)	
<u> </u>	OTHER (Specify)	
MEAN HIGH-WATER		
2. VERTICAL: MEAN LOWER LOW-WATER		
MEAN SEA LEVEL		
3. MAP PROJECTION	<del></del>	GRID(S)
	STATE	
Polyconia Projection	Alaska	ZONE
Polyconic Projection	Alaska	3 ZONE
5. SCALE	<del> </del>	3
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5. SCALE 1:10,000	<del> </del>	3
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5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Stereoplanigraph LANDMARKS AND AIDS BY	NAME W. Heinbaugh	DATE Nov. 1965
5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Stereoplanigraph LANDMARKS AND AIDS BY  2. CONTROL AND BRIDGE POINTS PLOTTED BY	STATE	ZONE
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5. SCALE 1:10,000 III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Stereoplanigraph LANDMARKS AND AIDS BY  2. CONTROL AND BRIDGE POINTS PLOTTED BY METHOD: Cordamat CHECKED BY  3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	NAME W. Heinbaugh A. Roundtree A. Santillan	DATE Nov. 1965 Nov. 1965 May 1966
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5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Stereoplanigraph LANDMARKS AND AIDS BY  2. CONTROL AND BRIDGE POINTS METHOD: Cordamat CHECKED BY  3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY CHECKED BY	NAME W. Heinbaugh A. Roundtree A. Santillan	DATE Nov. 1965 Nov. 1965 May 1966
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5. SCALE 1:10,000 III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Stereoplanigraph Landmarks and AIDS BY 2. CONTROL AND BRIDGE POINTS METHOD: Cordamat CHECKED BY  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Kelsh SCALE: 1:6,000 CHECKED BY	NAME W. Heinbaugh  A. Roundtree  A. Santillan L. Graves NA NA A. Santillan L. Graves	DATE Nov. 1965  Nov. 1965  May 1966  May 1966
5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Stereoplanigraph LANDMARKS AND AIDS BY  2. CONTROL AND BRIDGE POINTS METHOD: Cordamat CHECKED BY  3. STEREOSCOPIC INSTRUMENT COMPILATION CHECKED BY INSTRUMENT: Kelsh CONTOURS BY SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY CHECKED BY CONTOURS BY  METHOD: Smooth drafted	NAME W. Heinbaugh  A. Roundtree  A. Santillan L. Graves NA NA A. Santillan L. Graves	DATE Nov. 1965  Nov. 1966  May 1966  May 1966  May 1966
5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Stereoplanigraph LANDMARKS AND AIDS BY  2. CONTROL AND BRIDGE POINTS METHOD: Cordamat  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Kelsh SCALE: 1:6,000  4. MANUSCRIPT DELINEATION  METHOD: SMOOTH drafted  CONTOURS BY CHECKED BY CONTOURS BY CHECKED BY	NAME W. Heinbaugh A. Roundtree A. Santillan L. Graves NA NA A. Santillan L. Graves NA	DATE Nov. 1965  Nov. 1965  May 1966  May 1966  May 1966  May 1966  May 1966
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5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Stereoplanigraph  2. CONTROL AND BRIDGE POINTS METHOD: Cordamat  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Kelsh SCALE: 1:6,000  4. MANUSCRIPT DELINEATION  METHOD: Smooth drafted  SCALE: 1:10,000  HYDRO SUPPORT DATA BY CHECKED BY CHECKED BY CHECKED BY CHECKED BY CHECKED BY	NAME W. Heinbaugh A. Roundtree A. Santillan L. Graves NA NA A. Santillan L. Graves NA NA A. Santillan L. Graves NA NA A. Santillan L. Graves	DATE Nov. 1965  Nov. 1965  May 1966
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5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION  METHOD: Stereoplanigraph Landmarks and AIDS BY  2. CONTROL AND BRIDGE POINTS  METHOD: Cordamat CHECKED BY  COMPILATION  INSTRUMENT: Kelsh  SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION  METHOD: Smooth drafted  SCALE: 1:10,000  CHECKED BY  CONTOURS BY  CHECKED BY	NAME W. Heinbaugh  A. Roundtree  A. Santillan L. Graves NA NA A. Santillan L. Graves NA NA L. Graves NA NA A. Santillan L. Graves C. Bishop A. C. Rauck A. C. Rauck	DATE Nov. 1965  Nov. 1965  May 1966  Nov. 1966  Nov. 1966  Nov. 1966  Nov. 1966
5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Stereoplanigraph LANDMARKS AND AIDS BY  2. CONTROL AND BRIDGE POINTS METHOD: Cordamat  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Kelsh SCALE: 1:6,000  4. MANUSCRIPT DELINEATION  METHOD: SMOOTH drafted  CHECKED BY	NAME W. Heinbaugh  A. Roundtree  A. Santillan L. Graves NA NA A. Santillan L. Graves NA NA L. Graves C. Bishop A. C. Rauck W. McLemore/J. Ha	DATE NOV. 1965  NOV. 1965  May 1966  Nov. 1966
5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Stereoplanigraph LANDMARKS AND AIDS BY  2. CONTROL AND BRIDGE POINTS METHOD: COrdamat CHECKED BY  COMPILATION CHECKED BY  SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION  METHOD: Smooth drafted  SCALE: 1:10,000 CHECKED BY  CONTOURS BY CHECKED BY  CHECKE	NAME W. Heinbaugh  A. Roundtree  A. Santillan L. Graves NA NA A. Santillan L. Graves NA NA A. Santillan L. Graves C. Bishop A. C. Rauck A. C. Rauck J. Hancock	DATE NOV. 1965  NOV. 1965  Nov. 1966  May 1966  May 1966  May 1966  May 1966  May 1966  May 1966  Nov. 1966  Nov. 1966  Nov. 1966  Nov. 1966  Nov. 1966  Aug. 1984  Aug. 1984
5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Stereoplanigraph LANDMARKS AND AIDS BY  2. CONTROL AND BRIDGE POINTS METHOD: Cordamat  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Kelsh SCALE: 1:6,000  4. MANUSCRIPT DELINEATION  METHOD: SMOOTH drafted  CHECKED BY	NAME W. Heinbaugh  A. Roundtree  A. Santillan L. Graves NA NA A. Santillan L. Graves NA NA L. Graves C. Bishop A. C. Rauck W. McLemore/J. Ha	DATE NOV. 1965  NOV. 1965  May 1966 Nov. 1984 Aug. 1984 DFC 1884

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REFERENCE STAT				(P) PANCHROMATIC (I) INFRARED			1	MERIDIAN 150th		DAYLIGHT
NUMBER AND	TYPE	1	DATE	TIME	€	SCALE		sT	AGE OF T	IDE
65 L(P) 4415 -			/06/65	09:	1	1330,000			above	
65 L(P) 4423 -	4424	7	/06/.65	09:	40	1:30,000	0   4	.3 ft.	above	MLLW
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REMARKS Compila										
to Reference S		Cordov	a, Alask	a and Si	ubord	inate Sta	tion S	nug Co	rner C	ove, Port
Fidalgo, Alask 2. SOURCE OF MEAN		D I INE.								<del></del>
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3. SOURCE OF MEAN	LOW-WATE	RORME	AN LOWER L	OW-WATER	LINE:					
None co	mpiled.							١		
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4. CONTEMPORARY	HYDROGRA	PHIC SUF	RVEYS (List	only those s	urveys th	at are sources	for photo	grammetric	survey in:	(ormation.)
SURVEY NUMBER H-8901	DATE(S) 1966		Registe	ered	SURVE	YNUMBER	DATE(	5)	SURVE	COPY USED
н-9636	1976		Registe	stea	<u></u>				<u> </u>	
5, FINAL JUNCTION	<u> </u>	<del>-</del>			Table 2			1415-00		
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T-12998		T-13	3002		l No	survey			T-1300	<u> </u>
REMARKS										

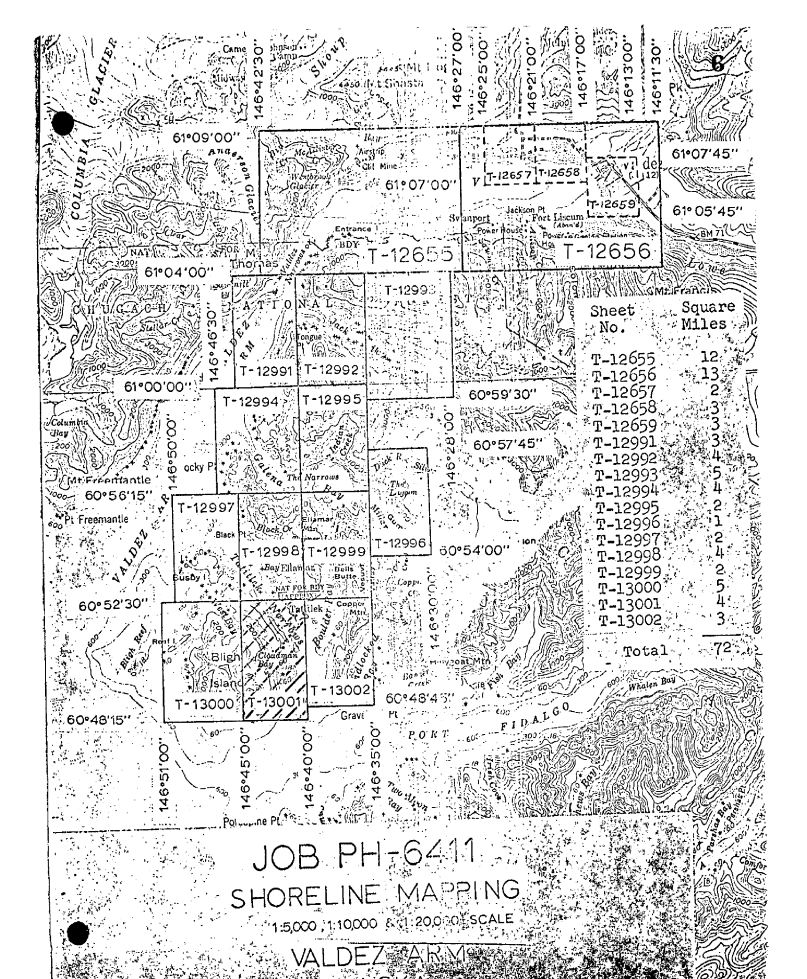
10AA FORM 76-36C 3-72)		NATIONAL OCEAN	NG AND ATMOSPHER	MENT OF COMMERCIC ADMINISTRATIONAL OCEAN SURVE
	T-13001 HISTORY OF FIELD	OPERATIONS		ARC OCEAN SURVE
. X FIELD MARKETION O	PERATION (PREMARKING)	D EDIT OPERATION.		
	OPERATION	N	AME	DATE
. CHIEF OF FIELD PARTY		T Traths	T	T 1065
	RECOVERED BY	J. Watkins, R. Melby and	June 1965 June 1965	
. HORIZONTAL CONTROL	ESTABLISHED BY	None	3,10	13 dite 1203
	PRE-MARKED OR IDENTIFIED BY	R. Melby and	June 1965	
	RECOVERED BY	NA		
, VERTICAL CONTROL	ESTABLISHED BY	NA		
	PRE-MARKED OR IDENTIFIED BY	NA	<del></del>	<del>-                                    </del>
	RECOVERED (Triangulation Stations) BY	None	- <u></u>	<del>- </del>
LANDMARKS AND AIDS TO NAVIGATION	LOCATED (Field Methods) BY	None	<del> </del>	<del>- </del>
	TYPE OF INVESTIGATION	None		<del></del>
S. GEOGRAPHIC NAMES	COMPLETE			}
INVESTIGATION	SPECIFIC NAMES ONLY	}		ļ
	X NO INVESTIGATION	<u> </u>		<u> </u>
. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None		
. BOUNDARIES AND LIMIT	SURVEYED OR IDENTIFIED BY	None	<del> </del>	<del></del>
I. SOURCE DATA  . HORIZONTAL CONTROL	IDENTIFIED	2. VERTICAL CON	TROL IDENTIFIED	
Premarked (Pane		NA		
PHOTO NUMBER	ST A TION NAME	PHOTO NUMBER	STATION DI	SIGNATION
65 L(P) 4423 CENT	, 1901 (Paneled direct)			
3. PHOTO NUMBERS (Clariti	ication of details)	4		<u> </u>
None				
	O NAVIGATION IDENTIFIED			
None				
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBIEC	TNAME
5. GEOGRAPHIC NAMES:	REPORT NONE	6. BOUNDARY AN	D LIMITS: TREP	ORT X NONE
7. SUPPLEMENTAL MAPS A	<del></del>	To COMBACT AN	· ·	- W NOWE
None		<del></del>	<del></del>	
	(Sketch books, etc. <b>DO NOT</b> list date submi Cards), Field Report (2 pa		ivision)	
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DAA FORM 76-36C -72)	- T-13001	NATIONAL OCEA	NIC AND ATMOSPHI	TMENT OF COMMERC Eric administratio Ional ocean surve	
	HISTORY OF FIELD	<b>*</b> 240 *			
FIELD INSPECTION C	PERATION X FIEL	D EDIT OPERATION	(PARTIAL)		
	OPERATION		NAME		
. CHIEF OF FIELD PARTY	(USC&GS SHIP HODGSON)	Commanding	Officer	August 196	
	RECOVERED BY	None			
. HORIZONTAL CONTROL	ESTABLISHED BY	None			
	PRE-MARKED OR IDENTIFIED BY	None		<del></del>	
	RECOVERED BY	NA NA			
, VERTICAL CONTROL	ESTABLISHED BY	NA NA		<del></del>	
<del></del>	PRE-MARKED OR IDENTIFIED BY	None	<del></del>	<del>-+</del>	
. LANDMARKS AND	RECOVERED (Triangulation Stations) BY	None		<del></del>	
AIDS TO NAVIGATION	LOCATED (Field Methods) BY	None			
	1DENTIFIED BY TYPE OF INVESTIGATION	- Mone			
. GEOGRAPHIC NAMES	COMPLETE	1		1	
INVESTIGATION	SPECIFIC NAMES ONLY			1	
•	X NO INVESTIGATION	İ			
. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None			
BOUNDARIES AND LIMIT	S SURVEYED OR IDENTIFIED BY	None			
. SOURCE DATA					
HORIZONTAL CONTROL	IDENTIFIED	2. VERTICAL CON	TROL IDENTIFIED		
None		NA	<u></u>		
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION	DESIGNATION	
·					
3. PHOTO NUMBERS (Clari	fication of details)				
None	TO NAVIGATION IDENTIFIED				
None					
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	ILBO	ECT NAME	
E CEOGRAPHIC NAMES	D REPORT FOLLOWS	6. BOUNDARY A	ND LIMITS: FT 8	EPORT NONE	
5. GEOGRAPHIC NAMES: 7. SUPPLEMENTAL MAPS	REPORT X NONE	10, 200,000,101			
None			·		
	S (Sketch books, etc. <b>DO NOT</b> list date subm Edit Print, Field Edit Repo		Utvision)		

NDAA FORM 76-36D (3-72) U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

T-13001

		_	RECOR	RD OF SURVEY	USE 		
. MANUSCRIPT			ON STACES	,		DATE MANUSCRI	PT FORWARDED
	COM		ON STAGES				HYDRO SUPPORT
	COMPILED		ATE	REMA	HKS	MARINE CHARLES	11,210,207,011
Compilati pending f	on complete, Tield edit.	May	1966	Class III m	anuscript	June 1966	June 1966
	ield edit Compilation	Nov.	1966	Advanced Cla manuscript	ass III	Nov. 1966	Nov. 1966
<del></del>	view, Class III	June	1984	Final Class	III Map		
			MONTE				
II. LANDMARK	S AND AIDS TO NAVIGA	TION	NONE	DATA BRANCH			
1. REPORTS	TO MARINE CHART DI			DATA BRANCH			
NUMBER	CHART LETTER NUMBER ASSIGNED		WARDED		<del></del>	REMARKS	
		•					
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		<u> </u>		<u> </u>			
2. REP	ORT TO MARINE CHAR	T DIVIS	ION, COAST RT DIVISIO	PILOT BRANCH. N, AERONAUTICAL	DATE FORWA DATA SECTION	ON. DATE FORWARDED	
	RECORDS CENTER DA						
2. ∑ co	IDGING PHOTOGRAPHS, NTROL STATION IDEN <sup>1</sup> URCE DATA (except for COUNT FOR EXCEPTIO	TFICAT Geograpi	ION CARDS	E BRIDGING REPOF ;	567 SUBMITT	APUTER READOUTS. FED BY FIELD PARTIES NOAA FORM 76-36C.	<b>5.</b>
1				•			
	TA TO FEDERAL RECO						
IV. SURVEY	EDITIONS (This section	shaii be	completed	each time a new map	edition is reg	TYPE OF SURVE	·
	SURVEY NUMBER	/ <sub>3</sub> ,	JOB NUMB - PH				ESURVEY
SECOND EDITION	DATE OF PHOTOGRAM	(2) PHY		FIELD EDIT	<b></b> .	MAPCLASS	.  FINAL
			JOB NUMB	ER	<u>□π.</u>	TYPE OF SURVE	
	SURVEY NUMBER	(3)	PH	· <del></del> · ·		REVISED R	ESURVEY
EDITION	DATE OF PHOTOGRA	(3) PHY		FIELD EDIT	<b>□</b>	MAP CLASS	. FINAL
	elleven supress		JOB NUMB	IER		TYPE OF SURVE	
	SURVEY NUMBER	/41	PH			REVISED R	ESÜRVÉY
FOURTH EDITION	DATE OF PHOTOGRA			FIELD EDIT		MAP CLASS	



#### SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-13001

This 1:10,000 scale final Class III shoreline map is one of seventeen maps that comprise project PH-6411, Valdez Arm, Alaska. The project consists of two 1:20,000, three 1:5,000 and twelve 1:10,000 scale maps. The project originally pertained to the Port Valdez area but was extended south to include the east shore of Valdez Arm and Tatitlek Narrows.

The purpose of this map was to provide shoreline data in support of hydrographic operations.

This map portrays a portion of Tatitlek Narrows between Bligh Island and Tatitlek and features the eastern shoreline of Bligh Island and Cloudman Bay.

Photo coverage for this map was adequately provided by 1:30,000 scale panchromatic and 1:15,000 scale color photographs. All photography was taken July 6, 1965 with the RC-8 (L) camera. The panchromatic photographs were used for aerotriangulation, compilation, and photo-hydro support. The low altitude color photographs were used to assist the compiler in offshore interpretation.

Field work prior to compilation consisted of the recovery, establishment, and identification (premarking) of horizontal control necessary for aerotrigulation. Also, the field party was responsible for assisting in obtaining the aerial photography. This activity was performed in June/July 1965.

Analytic aerotriangulation was adequately provided by the Washington Science Center November 3, 1965. This activity also included ruling the base manuscripts and providing ratio photographs for compilation.

Compilation by interpretation of the 1:30,000 scale photographs was performed at the Coastal Mapping Section, Atlantic Marine Center, February 1967. Color contact photographs at 1:15,000 scale were used to assist in the interpretation of offshore features. Photo-hydro support data involving the original Class III manuscript was forwarded to the hydrographer.

Field edit was conducted August 1966 by the hydrographic party assigned to the USC&GS Ship Hodgson. The area of field edit performed was limited to the parameters of hydrographic survey H-8901 except along the southern shoreline of Bligh Island where the edit extended westward to longitude 146°43'30". This partial field edit data was returned to the coastal mapping office and applied to the manuscript in November 1966. A copy of the advanced Class III manuscript was forwarded to the hydrographic processing unit for smooth sheet application.

Final review was performed at the Atlantic Marine Center July 1984. A Chart Maintenance Print was prepared and forwarded to the Marine Chart Branch.

This Descriptive Report contains all pertinent information used to compile this Final Class III map. The original base manuscript and related data were forwarded to the Washington Science Center for final registration.

#### FIELD INSPECTION

#### T-13001

There was no field inspection prior to compilation of this map. Field work accomplished was limited to the recovery and identification (premarking) of the horizontal control necessary for the aerotriangulation of the project.

Project 21423(4) Valdez, Alaska June, 1965

All horizontal control stations required for photo control were identified with the exception of CROMBIE, 1941 (T-12656). This station was on a high ridge still covered with considerable snow. Identification would probably have been doubtful. Station FILL (temporary) was established by tellurometer traverse and its substitute stations are identifiable on the same flight line of photographs that would cover CROMBIE. Station PIT (temporary) was determined by triangulation methods. Stations PIT and FILL replaces VALDEZ SOUTHEAST BASE, 1941 and VALDEZ NORTHWEST BASE, 1941.

Station MAS (temporary) (t-12655) was determined by triangulation intersection methods. Station SPIT 2 (temp.) was determined by triangulation methods to replace station SPIT, 1901.

Station HUT 3, 1965 was identified in lieu of station HUT 2 which was reported lost. The unadjusted field position was not available at the time of identification as the geodetic party had only recently occupied the station.

Submitted:

fa Robert B. Melby

Approved:

Chief of Party

# Project 21423(11) Tatilek Narrows, Alaska June 1965

All horizontal control stations required for photo control were identified and paneled. Two new stations were located by triangulation intersection methods and six by closed loop tellurometer traverse.

Station MAS (temp.) was located and its position is submitted with the Valdez, Alaska field data, project 21423(4). The recovery note for HUT3, 1965 was also submitted with the Valdez field data.

Submitted:

Rain

Robert B. Melby

Approved:

John B. Watkins, Jr., CDR, C&GS

Comdg., Ship HODGSON

#### Photogrammetric Plot Report Tatitlek Narrows, Alaska Job PH-6411

### 21. Area Covered

The project covers the east shore of Valdez Arm and all of Tatitlek Narrows area. The T-sheets in this area are: T-12991 through 12999 and T-13000 through T-13002.

### 22. Method

Six bridges were run on the stereoplanigraphs and adjusted by IBM 1620 methods. All tie points between strips were averaged. Tie points were also established in the area of Port Valdez Bay; to be bridged at a later date.

## 23. Adequacy of Control

The premarked control provided was adequate with the exception of BUSBY, 1942. The panels at this station blended into the background on the black and white photograph and could not be seen. The overhang and shadows of trees also made it difficult to see Busby Island Lt., 1947, which was in the immediate vicinity of BUSBY, 1942.

Strip #12 was based on a three point solution using stations JACK, 1901, OVAL, 1965 and SLIM, 1965. Stations OVAL and SLIM were established with very slim angles and no means of checking their accuracy was available. Although adjustment held all three stations with small errors of closure, an error may still exist in the area of Jacks Bay.

All additional control held within National Map Accuracy Standards for 1:10,000 scale mapping.

# 24. Supplemental Data

USGS Quads, Cordova D-8 and Valdez A-8, scale 1:63,360 were used to provide baisc vertical control for bridging operations.

# 25. Photography

Photography was adequate in coverage, overlap and definition.

# 26. Plotting Constants

Plotting constants for 1:10,000 scale manuscripts were provided for all bridge points.

# 27. Ratios

Ratios for 1:10,000 scale photography were provided for all strips.

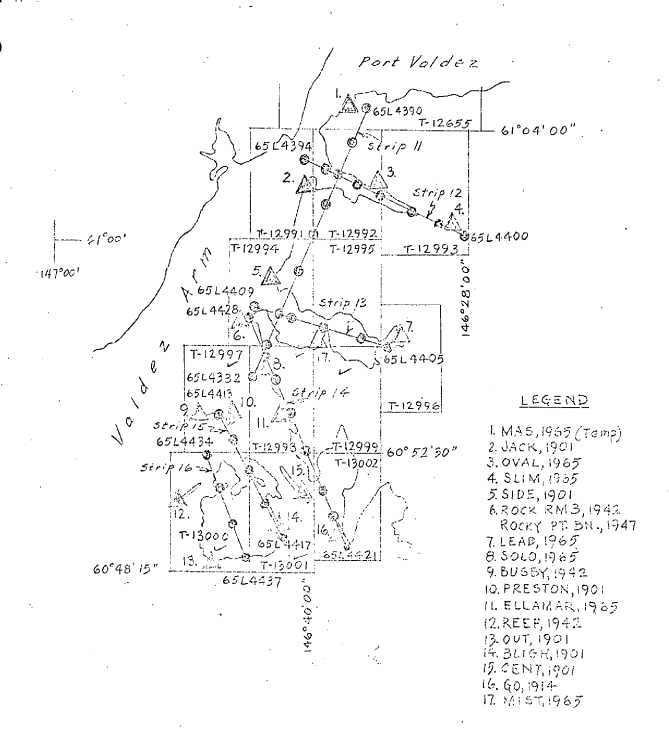
Submitted by:

Wallace Heinbaugh

Approved by:

november 3, 1965

John D. Perrow. Jr.



TATITLEK MARROWS, ALASKA

Nov. 1965

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION Y Coastal Mapping Norfolk, Virginia BACK (2310)(1928)(1566)(5794)(606)(1334)(1695)(2530)(2112) (1734)(458)3 (1374)(896)5/20/66 REMARKS PORWARD 2690 2206 4958 4095 3626 3666 2470 2888 3266 3072 4032 3308 DATE 4542 3434 DATE ORIGINATING ACTIVITY AMC, Division, GEOGRAPHIC POSITION λ LONGITUDE \$\phi\$ LATITUDE SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE. DESCRIPTIVE REPORT CONTROL RECORD LIG Φ-~ & ~ Φ-~ ቍ Φ. φ. ~ Φ. Φ. φ. Φ. ~ ~ 1927 2,508,626.05 HAND PLOTTING CHECKED BY 2,493,266.18 2,508,665.70 378,072,46 2,504,958.39 379,031,52 2,507,690.46 372,206.09 372,888.47 2,503,434.41 379,095.24 379,541,54 COMPUTATION CHECKED BY 2,492,470 368,308 Alaska COORDINATES IN FEET LISTING CHECKED BY GEODETIC DATUM STATE ZONE ۲ ۲ **"** × ۲, £ 2 **"** 7 ₽, 'n g = gž 7 £ 'n g. 7 ä 뽔 AEROTRI-ANGULATION POINT NUMBER 04}\$720/66 DATE DATE PH-6411 SOURCE OF INFORMATION (Index) ON BOS Boyle TATUKLAK CHURCH CUPOLA, 1901 TATUKLAK FLAGPOLE, 1901 ئ 86, 1901 STATION NAME T-13001 ₩. > / 7 HAND PLOTTING BY BLIGH, 1901 1901 CENT, 1901 BARE, 1901 NOAA FORM 76-4) PEAK NO. COMPUTED BY LISTED BY LACK, MAP NO

#### COMPILATION REPORT T-13001

#### 31 - DELINEATION

Delineation was accomplished using stereo instrument compilation methods. The Kelsh plotter was used to delineate shoreline, alongshore and interior detail based upon office interpretation of the 1:30,000 scale bridging/compilation panchromatic photographs.

All photographs used to compile this map are listed on NOAA Form 76-36B. The photography was adequate.

#### 32 - CONTROL

. Refer to the Photogrammetric Plot Report dated November 3, 1965.

#### 33 - SUPPLEMENTAL DATA

Color contact photographs 65 L(C) 4494 - 4498, 4586 - 4589, 4591 - 4596 provided at 1:15,000 scale were used to assist in the interpretation of alongshore and offshore detail.

#### 34 - CONTOURS AND DRAINAGE

Contours are not applicable to this project. Drainage was compiled by office interpretation of the photographs.

#### 35 - SHORELINE AND ALONGSHORE DETAILS

The mean high water line was compiled from office interpretation of the compilation photographs. Shallow, ledge and foul limits were delineated as an aid to the hydrographer and should be evaluated during field edit.

No mean lower low water line was compiled due to the stage of tide of the compilation photographs being 4.3 feet and 4.5 feet above mean lower low water.

#### 36 - OFFSHORE DETAILS

Offshore detail was compiled by instrument methods as described in item #31. Offshore rocks are to be verified by the field editor.

#### 37 - LANDMARKS AND AIDS

There are no charted landmarks or navigational aids within the mapping limits of this manuscript.

#### 38 - CONTROL FOR FUTURE SURVEYS

None.

#### T-13001

#### 39 - JUNCTIONS

Refer to the Data Record Form 76-36B, Item 5.

#### 40 - HORIZONTAL AND VERTICAL ACCURACY

Refer to the Photogrammetric Plot Report dated November 3, 1965.

#### 46 - COMPARISON WITH EXISTING MAPS

A comparison was made with the following U.S. Geological Survey Quadrangle: Cordova (D-8), Alaska, dated 1952, scale 1:63,360.

#### 47 - COMPARISON WITH NAUTICAL CHARTS

A comparison was made with the following U.S. Coast and Geodetic Survey Chart: 8519, 8th edition, dated May 17, 1965, scale 1:79,291.

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

None.

#### ITEMS TO BE CARRIED FORWARD

None.

Submitted by,

A. Santillan Cartographic Aid

geny L. Harroh

May 1966

Approved,

💪 Albert C. Rauck, Jr.

Geny L Harcock

Chief, Coastal Mapping Unit, AMC

#### ADDENDUM TO THE COMPILATION REPORT - T-13001

#### FIELD EDIT

Partial field edit was performed on this map in August 1966. The southern part of Bligh Island west of longitude 146°43'30" and West Bay (Latitude 60°51.4', Longitude 146°44.8') were not edited.

All field edit notes were made on the field edit paper print. The positions for two rocks mentioned on the field edit paper print were found in the October 27, 1966 field edit report. The longitude values for these two rocks were interchanged in the field edit report. With the correct longitudes, the positions agree with rocks visible on the photographs.

Chief, Photogrammetry Division

October 27, 1966

**CFS236** 

Commanding Officer USC&GS Ship HODGSON

Field edit, project PH-6411

Submitted under separate cover are field edit ozalids and photographs for subject project.

You will note that not all of the area covered by its maps was edited. Only the area within the hydrographic survey project limits was accomplished.

Hydrographic signals were located by photogrammetric methods and transfersed from the photographs to the cronoflex theme to the boat sheet. As per project instructions all of these locations were final. Cronoflex with these signals have been retained for use in plotting the smooth sheet.

It is requested that final shoreline for the smooth sheet, in the area edited, be furnished by January 15, 1967.

John B. Watkins, Jr.

CC: CF52

LET ME KHOW.

THE DOTE

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11/2/66

#### Sheet T-12997

Field edit notes are found on the attached field ozalid. Only the area within the hydrographic project were edit as shown.

Control recovery was accomplished in 1965 and appropriate cards submitted

#### Sheet T-12998

Field edit notes are found on the attached field osalid. Field inspection was made only within the hydrographic project limits as shown.

Two dolphins not shown on the manuscript were located at Lat. 60°53' 47.5, Long. 146°42'08.0" and Lat. 60°53'31.5", Long. 146°42'06.0" during the hydrographic survey. This date from "A" day, sheet HO-10-1-66.

All control was recovered during the 1965 season and appropriate cards submitted.

#### Sheet T-12999

Field edit notes are found on the attached field edit ozalid. Edit was made only within the hydrographic project limits, these limits are shown on the ozalid.

### Sheet T-13000

No field edit accomplished as this was not within the hydrographic project limits.

# Sheet T-13001

Field edit notes are found on the field edit ozalid attached. Field edit was made only within the area of the hydrographic surveys, these limits are shown on the ozalid.

Two Two rocks awash were found at Lat. 60°49'51.0" Long. 146°41'43.5" and Lat. 60°49'48.0" Long. 146°41'54.0" and have 2 feet and 2 foot All control recovery was accomplished during the 1965 field season See Addendum and appropriate recovery cards submitted at that time.

Longitude Values are interchanged.

#### REVIEW REPORT T-13001 SHORELINE

#### 61. GENERAL STATEMENT

Final review for this final Class III map was accomplished at the Atlantic Marine Center in June 1984. For a schedule of the office and field operations, refer to the Summary included in this Descriptive Report.

#### 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Not applicable.

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

A comparison was made with the following U.S.G.S. quadrangle: Cordova (D-8), Alaska, dated 1952, scale 1:63,360.

#### 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

A comparison was made with registered copies of the following contemporary hydrographic surveys: H-8901, 1:10,000 scale, field surveyed October 1966; and H-9636, 1:10,000 scale, field surveyed July 1976.

Partial field edit of the shoreline map was accomplished by the hydrographer to that area common to the hydrographic survey limits of H-8901. Field edit data was applied by the Coastal Mapping Section and a copy of the advanced Class III map was forwarded to the hydrographic processing office for smooth sheet application.

During the original compilation, various shallow, ledge and foul limits were delineated as advisory information to the hydrographer. Those areas not verified during field edit were removed from the manuscript during final review.

#### 65. COMPARISON WITH NAUTICAL CHARTS

A comparison was made with NOS Chart: 16708, scale 1:79,291, 16th edition, dated October 3, 1981, with 1:40,000 scale inset.

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

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

Submitted by,

Jerry L. Hancock Final Reviewer

T-13001

Approved for forwarding,

Billy H. Barnes

Chief, Photogrammetric Section, AMC

Approved,

Chief, Photogrammetric Section, Rockville

Chief, Photogrammetry Branch

Rockville

# GEOGRAPHIC NAMES

### FINAL NAME SHEET

PH-6411 (Valdez Arm - Tatitlek Narrows, Alaska)

TP-13001 gath

Bligh Island

Cloudman Bay

Port Fidalgo

Tatitlek

Tatitlek Narrows

West Bay

Approved by:

Charles E. Harrington Chief Geographer

Nautical Charting Division

FORM C&GS-8352

#### NAUTICAL CHART DIVISION

#### RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

#### INSTRUCTIONS

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart.

1. Letter all information.

2. In "Remarks" column cross out words that do not apply.

3. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Rev

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