NOAA FORM 76-35 (6-80)

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

# DESCRIPTIVE REPORT

Map No.	dition No.
т-12999	1
Job No.	
PH-6411	
Map Classification	
CLASS III (FINAL) (PARTIALLY	FIELD EDITED)
Type of Survey	
SHORELINE	
LOCALITY	
State	
ALASKA	
General Locality	
VALDEZ ARM	
Locality	
BOULDER BAY	
	<del></del> ]
19 65 TO 19	
REGISTERED IN ARC	CHIVES
DATE	

		<del></del>
NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN	TYPE OF SURVEY	SURVEY XXXX T-12999
	ORIGINAL	MAP EDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS III (FINAL)
DESCRIPTIVE REPORT - DATA RECORD		C / 1 1
PHOTOGRAMMETRIC OFFICE	REVISED	
Coastal Mapping Division, Atlantic	LAST PRECEED	ING MAP EDITION
Marine Center, Norfolk, VA	TYPE OF SURVEY	JOB PH
OFFICER-IN-CHARGE	ORIGINAL	MAP CLASS
OFFICER/IN-CHARGE	RESURVEY	SURVEY DATES:
Jeffrey G. Carlen, CDR	REVISED	19TO 19
I. INSTRUCTIONS DATED		
1. OFFICE		FIELO
Compilation (Prelin. Hydro Support) Dec. 30,1		trol June 3, 1965
Memo (Proj. Planning) May 28, 196	(Premarking	
Aerotriangulation Sept. 02, 196	4	
Aerotriangulation (Amend I) Oct. 11, 196 Compilation (Suppl I) Nov. 09, 196	<del>[</del> ]	
	d .	
Aerotriangulation Nov. 08, 196	6	
Compilation (Amend II) Jan. 09, 196	7	
Compilation (Suppl. II) Feb. 07, 197	<u> </u>	
II. DATUMS		
I HODIZONIAL INC.	OTHER (Specify)	
1. HORIZONTAL: X 1927 NORTH AMERICAN		
X MEAN HIGH-WATER	OTHER (Specify)	
2. VERTICAL:		
MEAN LOWER LOW-WATER		
MEAN SEA LEVEL		
3. MAP PROJECTION		GRID(S)
Polyconic Projection	Alaska	ZONE
5. SCALE	STATE	ZONE
1:10,000		
III. HISTORY OF OFFICE OPERATIONS		
OPERATIONS	NAME	DATE
I. AEROTRIANGULATION BY	W. Heinbaugh	Nov. 1965
METHOD: Stereoplanigraph LANDMARKS AND AIDS BY	<del> </del>	
2. CONTROL AND BRIDGE POINTS PLOTTED BY		
METHOD: Coradomat CHECKED BY	A. Roundtree	Nov. 1965
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	A. Shands	May 1966
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY COMPILATION CHECKED BY	A. Shands L. O. Neterer, J	May 1966
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY COMPILATION CHECKED BY INSTRUMENT: Kelsh CONTOURS BY	A. Shands L. O. Neterer, Jana	May 1966
3. STEREOSCOPIC INSTRUMENT CHECKED BY COMPILATION CHECKED BY CONTOURS BY SCALE: 1:6,000 CHECKED BY	A. Shands L. O. Neterer, J. NA NA	May 1966 May 1966
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY COMPILATION CHECKED BY INSTRUMENT: Ke1sh CONTOURS BY SCALE: 1:6,000 CHECKED BY 4. MANUSCRIPT DELINEATION PLANIMETRY BY	A. Shands L. O. Neterer, J. NA NA A. Shands	May 1966 May 1966 May 1966
3. STEREOSCOPIC INSTRUMENT CHECKED BY INSTRUMENT: Ke1sh CONTOURS BY SCALE: 1:6,000 CHECKED BY 4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY	A. Shands L. O. Neterer, Jr NA NA A. Shands L. Graves	May 1966 May 1966
3. STEREOSCOPIC INSTRUMENT CHECKED BY COMPILATION CHECKED BY INSTRUMENT: Ke1sh CONTOURS BY SCALE: 1:6,000 CHECKED BY 4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY METHOD:	A. Shands L. O. Neterer, Jr NA NA A. Shands L. Graves NA	May 1966 May 1966 May 1966
3. STEREOSCOPIC INSTRUMENT CHECKED BY COMPILATION CHECKED BY INSTRUMENT: Ke1sh CONTOURS BY SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY  METHOD: CHECKED BY	A. Shands L. O. Neterer, Jr NA NA A. Shands L. Graves NA NA	May 1966 May 1966  May 1966  May 1966  May 1966
3. STEREOSCOPIC INSTRUMENT CHECKED BY COMPILATION CHECKED BY INSTRUMENT: Ke1sh CONTOURS BY SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY  METHOD:  SCALE: 1:10,000 HYDRO SUPPORT DATA BY	A. Shands L. O. Neterer, John NA NA A. Shands L. Graves NA NA A. Shands	May 1966 May 1966 May 1966 May 1966 May 1966 May 1966
3. STEREOSCOPIC INSTRUMENT CHECKED BY  COMPILATION CHECKED BY  INSTRUMENT: Ke1sh CONTOURS BY  SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY  CHECKED BY  CONTOURS BY  CONTOURS BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY	A. Shands L. O. Neterer, Jr NA NA A. Shands L. Graves NA NA A. Shands L. Graves L. Graves	May 1966
3. STEREOSCOPIC INSTRUMENT CHECKED BY COMPILATION CHECKED BY INSTRUMENT: Ke1sh CONTOURS BY SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY  METHOD:  SCALE: 1:10,000 HYDRO SUPPORT DATA BY CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	A. Shands L. O. Neterer, Jr NA NA A. Shands L. Graves NA NA A. Shands L. Graves L. Graves L. Graves	May 1966
3. STEREOSCOPIC INSTRUMENT CHECKED BY  COMPILATION CHECKED BY  SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY  CHECKED BY  CONTOURS BY  CONTOURS BY  CONTOURS BY  CHECKED BY  CONTOURS BY  CHECKED BY  CHECKED BY  SCALE: 1:10,000 HYDRO SUPPORT DATA BY  CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT  6. APPLICATION OF FIELD EDIT DATA	A. Shands L. O. Neterer, Jr NA NA A. Shands L. Graves NA NA A. Shands L. Graves L. Graves L. Graves C. Bishop	May 1966 Nov. 1966
3. STEREOSCOPIC INSTRUMENT CHECKED BY  COMPILATION CHECKED BY  INSTRUMENT: Ke1sh CONTOURS BY  SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY  CHECKED BY  CONTOURS BY  CONTOURS BY  CHECKED BY  SCALE: 1:10,000 HYDRO SUPPORT DATA BY  CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY  6. APPLICATION OF FIELD EDIT DATA edit) CHECKED BY	A. Shands L. O. Neterer, Jr NA NA A. Shands L. Graves NA NA A. Shands L. Graves L. Graves L. Graves C. Bishop A. C. Rauck	May 1966 Nov. 1966 Nov. 1966
3. STEREOSCOPIC INSTRUMENT CHECKED BY COMPILATION CHECKED BY INSTRUMENT: Ke1sh CONTOURS BY SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY  METHOD: CHECKED BY  SCALE: 1:10,000 HYDRO SUPPORT DATA BY CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY  6. APPLICATION OF FIELD EDIT DATA EDIT CHECKED BY  7. COMPILATION SECTION REVIEW ADVANCED CLASS III BY	A. Shands L. O. Neterer, John NA NA A. Shands L. Graves NA NA A. Shands L. Graves L. Graves C. Bishop A. C. Rauck A. C. Rauck	May 1966 Nov. 1966 Nov. 1966 Nov. 1966
3. STEREOSCOPIC INSTRUMENT CHECKED BY COMPILATION CHECKED BY INSTRUMENT: Ke1sh CONTOURS BY SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY  METHOD:  SCALE: 1:10,000 HYDRO SUPPORT DATA BY CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY  6. APPLICATION OF FIELD EDIT DATA CHECKED BY  7. COMPILATION SECTION REVIEW ADVANCED CLASS III BY  8. FINAL REVIEW FINAL CLASS III BY	A. Shands L. O. Neterer, Jr. NA NA A. Shands L. Graves NA NA A. Shands L. Graves L. Graves L. Graves C. Bishop A. C. Rauck A. C. Rauck J. Hancock	May 1966 Nov. 1966 Nov. 1966 Nov. 1966 July 1984
3. STEREOSCOPIC INSTRUMENT CHECKED BY COMPILATION CHECKED BY CONTOURS BY SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY CONTOURS BY CHECKED BY  METHOD: CONTOURS BY CHECKED BY  SCALE: 1:10,000 HYDRO SUPPORT DATA BY CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY  6. APPLICATION OF FIELD EDIT DATA EDIT CHECKED BY  7. COMPILATION SECTION REVIEW ADVANCED CLASS III BY  8. FINAL REVIEW FINAL CLASS III BY  9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH	A. Shands L. O. Neterer, Jr. NA NA A. Shands L. Graves NA NA A. Shands L. Graves C. Graves L. Graves C. Bishop A. C. Rauck A. C. Rauck J. Hancock J. Hancock	May 1966 Nov. 1966 Nov. 1966 Nov. 1966 July 1984 Taug. 1984
3. STEREOSCOPIC INSTRUMENT CHECKED BY COMPILATION CHECKED BY INSTRUMENT: Ke1sh CONTOURS BY SCALE: 1:6,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY  METHOD:  SCALE: 1:10,000 HYDRO SUPPORT DATA BY CHECKED BY  5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY  6. APPLICATION OF FIELD EDIT DATA CHECKED BY  7. COMPILATION SECTION REVIEW ADVANCED CLASS III BY  8. FINAL REVIEW FINAL CLASS III BY	A. Shands L. O. Neterer, Jr. NA NA A. Shands L. Graves NA NA A. Shands L. Graves L. Graves L. Graves C. Bishop A. C. Rauck A. C. Rauck J. Hancock	May 1966 Nov. 1966 Nov. 1966 Nov. 1966 July 1984 Aug. 1984

(3-72)			R-125				NA	TIONAL	OCEAN SI
		CO	MPILATIC	ON SOURCES					
1. COMPILATION PHO	TOGRAPHY								
CAMERA(S)			TYPE	S OF PHOTOGR	APHY		TIME	REFERI	ENCE
Wild RC-8 "L"		Lmm)	]	LEGEND				LACTER	ENCE
TIDE STAGE REFERE	NCE		(C) CO	LOR		ZONE			
PREDICTED TIDES    REFERENCE STATION RECORDS			X (P) PA	NCHROMATIC			Alaska		XSTAN
TIDE CONTROLLE			(l) INI	FRARED		150			DAYLIGH
NUMBER AND	TYPE	DATE	TIM	e T so	CALE	1 130		AGE OF T	IDE
					<u>-</u>				
65 L(P) 4405 -	4407	7/06/65	09:	25   1:30	0,000	4.7	7 feet	above	MLLW
65 L(P) 4423 an	nd 4424	7/06/65	09:	40 1:30	0,000	4.4	3 feet	above	MT.T.U
05 2(1) 1(25 0		1,00,00			.,	} '		above	. ********
						1			
		1					· ·	_	
ı						Mear	Tide	Range	=9.6
REMARKS Compil	1 0+ 10- /1	idging photo	Omash - 1		اء قام م		10 1.4		
2. SOURCE OF MEAN	HIGH-WATER	LINE:							
The Mear	n High Wat	ter Line was							
The Mear	n High Wat	ter Line was							
The Mear	n High Wat	ter Line was							
The Mear	n High Wat	ter Line was							
The Mear	n High Wat	ter Line was							
The Mear	n High Wat	ter Line was							
The Mear	n High Wat	ter Line was							
The Mear listed compil methods.	n High Wat lation/bri	ter Line was	romatic	photograph					
The Mear	n High Wat lation/bri	ter Line was	romatic	photograph					
The Mean listed compilemethods.	n High Wat lation/bri	ter Line was	romatic	photograph					
The Mear listed compil methods.	n High Wat lation/bri	ter Line was	romatic	photograph					
The Mean listed compilemethods.	n High Wat lation/bri	ter Line was	romatic	photograph					
The Mean listed compilemethods.	n High Wat lation/bri	ter Line was	romatic	photograph					
The Mean listed compilemethods.	n High Wat lation/bri	ter Line was	romatic	photograph					
The Mean listed compilemethods.	n High Wat lation/bri	ter Line was	romatic	photograph					
The Mean listed compilemethods.	n High Wat lation/bri	ter Line was	romatic	photograph					
The Mean listed compilemethods.	n High Wat lation/bri	ter Line was	romatic	photograph					
The Mear listed compil methods.  3. SOURCE OF MEAN None con	n High Watlation/bri	ter Line was	.OW-WATER	photograph	ns us:	ing ste	ereo i	nstrum	nent
The Mean listed compilemethods.	n High Watlation/bri	ter Line was	.OW-WATER	photograph	ns us:	ing ste	ereo i	nstrum	nent
The Mear listed compil methods.  3. SOURCE OF MEAN None con	n High Watlation/bri	ter Line was	OW-WATER	photograph	ources fo	ing ste	ereo i	nstrum	nent
The Mean listed compil methods.  3. SOURCE OF MEAN None con	LOW-WATER O	C SURVEYS (List	only those s	photograph	ources fo	or photogra	ereo i	nstrum	ormation.)
The Mean listed compil methods.  3. SOURCE OF MEAN None compart to the component of the com	LOW-WATER Of mpiled.  HYDROGRAPHI DATE(S) Oct. 1966	C SURVEYS (List	only those s	photograph	ources fo	or photogra	ereo i	nstrum	ormation.)
The Mean listed compil methods.  3. SOURCE OF MEAN None con  4. CONTEMPORARY MEAN NONE CONT	LOW-WATER Of mpiled.  HYDROGRAPHI DATE(S)  Oct. 1966	C SURVEYS (List	only those s	photograph	ources fo	or photogra	ereo i	nstrum	ormation.)
The Mean listed compil methods.  3. SOURCE OF MEAN None compart to the component of the com	LOW-WATER Of mpiled.  HYDROGRAPHI DATE(S)  Oct. 1966	C SURVEYS (List	only those s	photograph	ources fo	or photogra	west	nstrum	ormation.)

I. X FIELD INSEN	SCXIXOOSK OPER	ATION (PREMARKING) [ FIELD	EDIT OPERATION		
	OPE	RATION	N	IAME	DATE
1. CHIEF OF FIEL	D PARTY		J. Watkins,	Jr.	June 1965
=		RECOVERED BY	None		
2. HORIZONTAL C	ONTROL	ESTABLISHED BY	None	<u> </u>	
		PRE-MARKED OR IDENTIFIED BY	None		
		RECOVERED BY	NA		
3. VERTICAL CON	TROL	ESTABLISHED BY	NA		
		PRE-MARKED OR IDENTIFIED BY	NA		
	RE	COVERED (Triangulation Stations) BY	None		
<ol> <li>LANDMARKS AN AIDS TO NAVIG</li> </ol>		LOCATED (Field Methods) BY	None		
AIDS TO NAVIG	A 1 10N	IDENTIFIED BY	None		
		TYPE OF INVESTIGATION			
<ol><li>GEOGRAPHIC N INVESTIGATION</li></ol>		COMPLETE BY SPECIFIC NAMES ONLY			
11112311041101	•	<del>_</del>			
	TION	X NO INVESTIGATION	None		
6. PHOTO INSPEC		CLARIFICATION OF DETAILS BY	None None		
7. BOUNDARIES A II. SOURCE DATA	HU LIMI15	SURVEYED OR IDENTIFIED BY	I MOTTE	<del>.</del>	<u> </u>
1. HORIZONTAL C	ONTROL IDE	NTIFIED	2. VERTICAL CON	TROL IDENTIFIED	
None			NA NA		
PHÔTO NUMBER		STATION NAME	PHOTO NUMBER	STATION D	ESIGNATION
3. PHOTO NUMBE	RS (Clarification	on of details)			
None.					
	ND AIDS TO N	AVIGATION IDENTIFIED			
None					
PHOTO NUMBER		OBJECT NAME	PHOTO NUMBER	OBJEC	TNAME
·					
5. GEOGRAPHIC		REPORT NONE	6. BOUNDARY AN	D LIMITS: REP	ORT 🔀 NON
7. SUPPLEMENTA	L MAPS AND	PLANS			
None		tch books, etc. DO NOT list data submi			
	RECORDS $\ell Sk_{\theta}$	itch hooks atc. DO NOT list data submit	ted to the Geodesy D	(piping)	

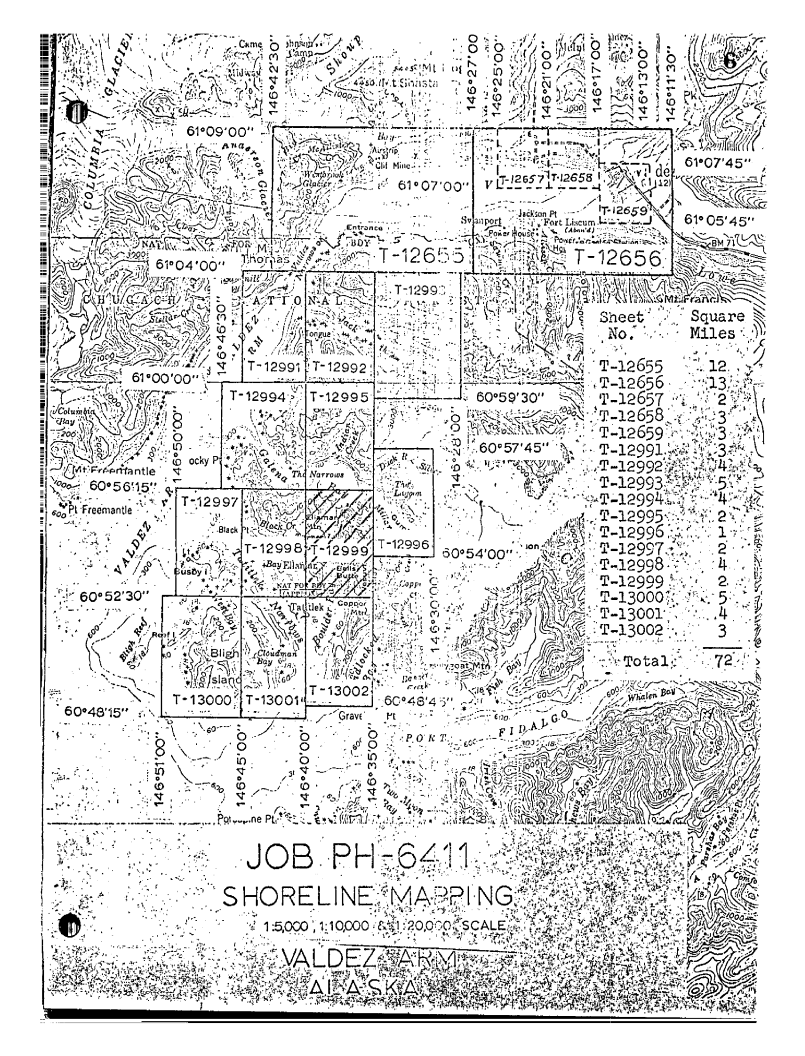
I. FIELD INSPE	CTION OPERATION	X FI	ELD EDIT OPERATION	(PARTIAL)	
	OPERATION	11	N	AME	DAT
1. CHIEF OF FIEL	D PARTY (USC&GS S	HIP HODGSON)	Commanding O	fficer	August
		RECOVERED I	y None		
2. HORIZONTAL CO	ONTROL	ESTABLISHED 6	None		
	PRE-MARK	ED OR IDENTIFIED	None		
	•"	RECOVERED I	NA NA		
3. VERTICAL CON	TROL	ESTABLISHED S	NA NA		
	PRE-MARK	ED OR IDENTIFIED I	NA NA		
	RECOVERED (T	riangulation Stations) l	None None	71-1-	
4. LANDMARKS AN		TED (Field Methods)	None None		
AIDS TO NAVIGA	4 1 ION	IDENTIFIED E	None None		
	TYPE O	FINVESTIGATION			
5. GEOGRAPHIC NA INVESTIGATION		APLETE E	ay		
INVESTIGATION	3-6	CIFIC NAMES ONLY			
	NO X	INVESTIGATION			_
6. PHOTO INSPECT	TION CLARIFIC	ATION OF DETAILS	None None		
7. BOUNDARIES AN	ID LIMITS SURVEY	ED OR IDENTIFIED	sy [None		
II. SOURCE DATA	ONTROL IDENTIFIED		2 VERTICAL CON	TROI IDENTIFIED	
	ONTROL IDENTIFIED		2. VERTICAL CON	THOU IDENTIFIED	
None		· · · · · · · · · · · · · · · · · · ·	NA		
None	RS (Clarification of deteils)	DENTIFIED			
PHOTO NUMBER	OBJECT	NAME	PHOTO NUMBER	OBJEC	TNAME
5. GEOGRAPHIC N. 7. SUPPLEMENTAL	AMES: REPORT	X NONE	6. BOUNDARY AND	DLIMITS: REP	ORT 🔀 N

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

#### T-12999

# RECORD OF SURVEY USE

				<u> </u>					
I. MANUSCRIE	PT COPIES								
	Co	MPILATION STAGE	5		]	DATEMA	NUSCRI	PT FOR	WARDED
DA	TA COMPILED	DATE	RE	MARKS	]	MARINE CH	HARTS	HYDRO	SUPPORT
-	ion complete, field edit.	May 1966	Class III	manuscri	pt	June 1	966	Jun	e 1966
	field edit Compilation	Nov. 1966	Advanced ( manuscript			Nov. 19	66	Nov.	1966
Final Re	view, Class III	July 1984	Final Clas	ss III Ma	ıp				
II. LANDMAR	KS AND AIDS TO NAVIGA	TION NONE							
1. REPOR	TS TO MARINE CHART DI	VISION, NAUTICAL	DATA BRANCH						
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED		···•	REMA	RKS			
					<del>-</del>				
					<del></del>	·			
				<del> </del>	<del></del>			<del></del>	
					<del></del>		<u>,,,</u>		
2.  RE	PORT TO MARINE CHART	DIVISION COAST	DU OT SPANCE	DATE FORW	IABRED.		<del></del>		
=	PORT TO AERONAUTICAL						RDED:		
1. ⊠ BR 2. □ CC 3. [X] SO	RECORDS CENTER DAT LIDGING PHOTOGRAPHS; INTROL STATION IDENTI JURCE DATA (except for G	X DUPLICATE FICATION CARDS;		5 567 SUBMIT	TED BY		RTIES.		
4. 🔲 DA	ATA TO FEDERAL RECOR	RDS CENTER. DAT	E FORWARDED:					_	
IV. SURVEY	EDITIONS (This section s	hall be completed ea	ich time a new mai	o edition is re	oistered:				
<u> </u>	SURVEY NUMBER	JOB NUMBE				TYPE OF SI	URVEY		
SECOND	TP	(2) PH			REV	ISED	RES	URVEY	
EDITION	DATE OF PHOTOGRAPH	DATE OF FI	ELD EDIT	□11.		MAP CL/	□v.	D FII	NAL
	SURVEY NUMBER	JOB NUMBE	2		_	YPE OF SU			
THIRD	TP -	(3) PH-			REV		RES	URVEY	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
EDITION	DATE OF PHOTOGRAPH			<b>□</b> 0.	<u>П</u> ш.		□v.	[] FII	VAL
	SURVEY NUMBER	JOB NUMBE	R		$\overline{}$	YPE OF SU	_		
FOURTH		(4) PH			LJ REV		∐ RE50	ĴRVĖY	ł
EDITION	DATE OF PHOTOGRAPH	Y · DATE OF F1	ELD EDIT	<b>_</b> 11.	□ m.	MAP CL/	Ass □v.	□ FII	NAL



#### SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-12999

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 protrays the shoreline of northern Boulder Bay and southern Galena 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 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 aerotriangulation. 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, May 1965. 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. 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-12999

There was no field inspection prior to the compilation of this map. Field work accomplished was limited to the recovery, establishment 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:

for Robert B. Melby

Approved:

John B. Wattins, Jr.

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:

Roll

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

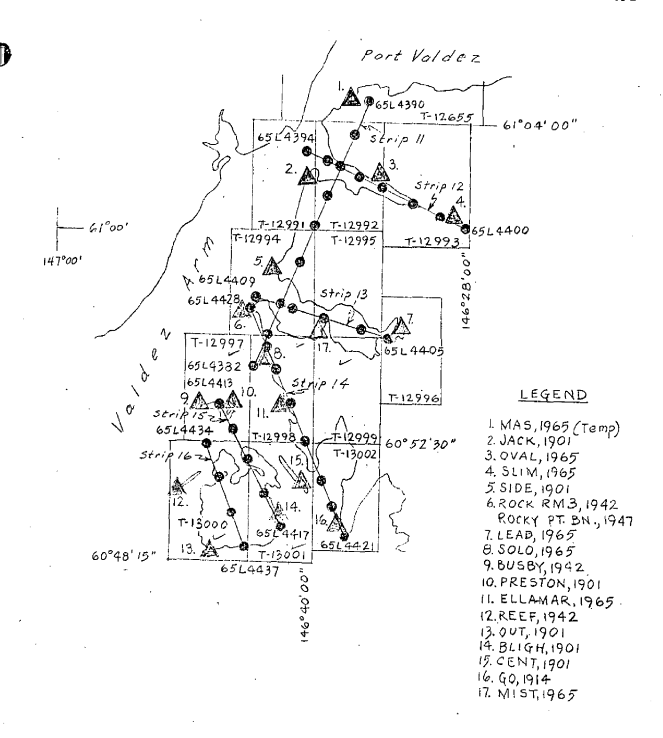
Ratios for 1:10,000 scale photography were provided for all

Submitted by:

Wallace Heinbaugh

Warenber 3, 1965

Approved by:



TATITLEK NARROWS, ALASKA
PH-6411
NOV. 1965

M

NOAA FORM 76-41 (6-75)		DESCRIPTIV	CRIPTIVE REPORT CONTROL RECORD	NATION	DEPARTMENT OF COMMERCE
MAP NO.	Nos No.		GEODETIC DATUM	Coastal Mapping Unit, Atlan	ry 19 Unit, Atlantic
T-12999	PH-6411		NA 1927	Marine Center	Norfolk, VA
STATION NAME	SOURCE OF	AEROTRI- ANGULATION POINT	COORDINATES IN FEET STATE Alaska	GEOGRAPHIC POSITION	REMARKS
		NUMBER	ZONE 3	λ LONGITUDE	
			χ=	0	
NO CONTROL ON THIS MAP			zh.	У	
			χ=	Φ	
		•	=ĥ	٧	
			=X	ф	
			ig.	۲	
			-χ	φ	
			y=	γ	
			-χ	0	
-			y=	γ	
			<i>≠</i> X	ф	
			Й=	γ	
			-χ	Ф	
		i	y=	γ	
				Ф	
			ψ	γ	
			<i>=</i> χ	φ	
		-	η=	γ	
			-χ	Ф	
			<i>y</i> =	X	
COMPUTED BY		DATE	COMPUTATION CHECKED BY		DATE
LISTED BY		DATE	LISTING CHECKED BY		DATE
HAND PLOTTING BY	[	DATE	HAND PLOTTING CHECKED BY		DATE
		SUPERSEDES	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	CH IS OBSOLETE.	

#### COMPILATION REPORT T-12999

#### 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) 4597 - 4599 were provided at 1:15,000 scale 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 and 4.7 feet above MLLW.

#### 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-12999

#### 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-7), Alaska, dated 1952, scale 1:63,360; and Cordova (D-8), Alaska, scale 1:63,360, dated 1952.

#### 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,

Jeny ! Hansoch

Cartographic Aid

May 1966

Approved,

Geny L. Harwish

🖍 Albert C. Rauck, Jr.

Chief, Coastal Mapping Unit, AMC

#### T-12999

#### ADDENDUM TO THE COMPILATION REPORT

Partial field edit was performed on this map in August 1966.in conjunction with hydrographic survey H-8901. The edit was limited to the southern portion (Boulder Bay) of the map.

All field edit data was recorded on the field edit paper print.

Chief, Photogrammetry Division

October 27, 1966

CFS236

Commanding Officer USCEGS Ship HODGSON

Field edit, project PH-6411

Submitted under seperate cover are field edit osalids 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 transferged 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: CFS2

1 F YOU CAN'T MOKE THIS ODIE LET ME KNOW. AR

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 ozalid. Field inspection was made only within the hydrographic project limits as shown.

Two delphins 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.  $60^{\circ}49^{\circ}51.0^{\circ}$  Long.  $146^{\circ}41^{\circ}43.5^{\circ}$  and Lat.  $60^{\circ}49^{\circ}48.0^{\circ}$  Long.  $146^{\circ}41^{\circ}54.0^{\circ}$  and have 2 feet and  $\frac{1}{2}$  foot at MLLW respectively. This data from D day, sheet HO-10-2-66.

All control recovery was accomplished during the 1965 field season and appropriate recovery cards submitted at that time.

#### REVIEW REPORT T-12999 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. quadrangles Cordova, (D-7), Alaska, dated 1952, scale 1:63,360; and Cordova (D-8), Alaska, dated 1952. scale 1:63,360.

#### 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

A comparison was made with a registered copys of the following contemporary hydrographic survey: H-8901; 1:10,000 scale, field surveyed October 1966.

Partial field edit of the shoreline map was accomplished by the hydrographer to that area common to the hydrographic survey limits. 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.

#### 65. COMPARISON WITH NAUTICAL CHARTS

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

#### 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,

Aung J. Hancock

Jerry L. Hancock

Final Reviewer

Approved for forwarding,

Billy H. Barnes

Chief, Photogrammetric Section, AMC

Approved,

Chief, Photogrammetric Segrion, Rockville

Chief, Photogrammetry Branch

Rockville

#### GEOGRAPHIC NAMES

#### FINAL NAME SHEET

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

TP-12999

Boulder Bay

Galena Bay

Galena Bay (locality)

Millard Creek

Approved by:

Charles E. Harrington Chief Geographer

Nautical Charting Division

#### 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 Re-

CHART	DATE	CARTOGRAPHER	REMARKS
			Full Part Before After Verification Review Inspection Signed Vi
		<u> </u>	Drawing No.
<del>-</del>			Full Part Before After Verification Review Inspection Signed Vis
	<u> </u>		Drawing No.
			Full Part Before After Verification Review Inspection Signed Vi-
			Drawing No.
			<i>'</i>
		<u> </u>	Full Part Before After Verification Review Inspection Signed Vi
		<u>-</u>	Drawing No.
-			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
		<u> </u>	Drawing No.
			Diawing No.
			Full Part Before After Verification Review Inspection Signed Viz
			Drawing No.
-			Full Part Before After Verification Review Inspection Signed Viz
			Drawing No.
		<del></del>	
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
ļ			
j			·
	·		

