NOAA FORM 76-35

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

DESCRIPTIVE REPORT

This Map Was Field Edited

Tills wah was tield E	arcea
Map No.	Edition No.
TP-00296	One
Job No.	
PH-7017	
Map Classification Final Field Edited Map	
Type of Survey	
Shoreline	
LOCALIT	Y
State	····
Alaska	
General Locality	
Afognak and Kodiak Isla	ads
Locality	
Foul Bay (South)	
1971 TO 19	973
REGISTERED IN A	RCHIVES
DATE	
_	

DESCRIPTIVE REPORT

TP-00296

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NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE	1	00296
(3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY TP- 00296
	R ORIGINAL	MAP EDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS Final
	REVISED	јов Р Н- 7017
PHOTOGRAMMETRIC OFFICE	1467 5576555	NIC WAS ESTERNA
Atlantic Marine Center	LAST PRECEED	
Norfolk, Virginia	TYPE OF SURVEY	JOB PH
OFFICER-IN-CHARGE	□ RESURVEY	MAP CLASS SURVEY DATES:
	REVISED	19TO 19
Jeffrey G. Carlen, Cdr., NOAA		
I. INSTRUCTIONS DATED		
1. OFFICE	2.	FIELD
Aerotriangulation Instr. Nov. 11,1971	Field Support Ins	tr. May 03,1971
Office Instr. Apr. 17,1972		
Office Instr., Supplement I May 11,1973		
Office Instr., Amendment 1 Not Dated		
II. DATUMS	<u> </u>	
	OTHER (Specify)	
1. HORIZONTAL:		
V MEAN HIGH-WATER	OTHER (Specify)	
MEAN LOW-WATER		
2. VERTICAL: MEAN LOWER LOW-WATER		
MEAN SEA LEVEL		
3. MAP PROJECTION		GRID(S)
Polyconic	Alaska	ZONE 5
5. SCALE	STATE	ZONE
1:20,000		
III. HISTORY OF OFFICE OPERATIONS		
OPERATIONS	NAME	DATE
1. AEROTRIANGULATION BY	D. Norman	Mar. 1972
METHOD: Analytic LANDMARKS AND AIDS BY		
2. CONTROL AND BRIDGE POINTS PLOTTED BY METHOD: Coradomat CHECKED BY	D. Phillips	Apr. 1972
COTAGOMAC	D D 271 2 1 4	340-4 1070
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY COMPILATION CHECKED BY	R. R. White A. L. Shands	May 1972 May 1972
COMPILATION CHECKED BY INSTRUMENTWILD B-8 Stereoplotter CONTOURS BY	N/A	May 1972
SCALE: 1:20,000 CHECKED BY	N/A	
4. MANUSCRIPT DELINEATION PLANIMETRY BY	S. Kumer	May 1972
CHECKED BY	A. L. Shands	June 1972
CONTOURS BY	N/A	
метнор: Smooth Drafted снескер ву	N/A	
HYDRO SUPPORT DATA BY	S. Kumer	May 1972
1:20,0000 CHECKED BY	A. L. Shands	Jun e 1972
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	A. L. Shands	Jun € 1972
6. APPLICATION OF FIELD EDIT DATA	C. E. Blood	Nov. 1974
CHECKED BY	D Bu+1	Tan 1000
7. COMPILATION SECTION REVIEW BY 8. FINAL REVIEW BY	D. Butler	Jan. 1986
FINAL REVIEW BY DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	J. Massey	Dec. 1986
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY		
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	E L. DAUGHERI	TUN 187
NOAA FORM 78-36A SUPERSEDES FORM C& GS 181 SERIES		
	# 11 C G P	O. 1972-769382/582 REG.#9

NOAA FORM 76-36B			NATIONAL OCEA		DEPARTMENT Mospheric A	
		TP-00296				OCEAN SURVE
	CO	MPILATION SO	DURCES	-		
, COMPILATION PHOTOGRAPHY	,					
CAMERA(S)		TYPES OF	PHOTOGRAPHY		T	
Wild RC-8"E: and RC	-9"M"	_	EGEND		TIME REFER	ENCE
TIDE STAGE REFERENCE		(C) COLOR		ZONE		
T PREDICTED TIDES REFERENCE STATION RECOR	105	· (P) PANCHE	ROMATIC	Alaska	,	XXSTANDAR
TIDE CONTROLLED PHOTOGR		(I) .INFRAR	ED :	150th		DAYLIGH
NUMBER AND TYPE	DATE	TIME	SCALE	13001	STAGE OF	TIDE
71 M (P) 221-222	7/04/71	11:27	1:60,000		above	
71E(C) 6013-6016	7/04/71	12:53	1:20,000	1	t. above	
71E(C) 6103-6107	7/04/71	13:50	1:20,000	L	t. above	
71E(C) 6142-6147	7/04/71	14:12	1:20,000		t. above	
71E(C) 6346-6351	7/05/71	14:15	1:20,000	8.6 ft	t. above	MLLW
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		1				
		1 .	1	1		
		<u> </u>		L		
REMARKS						
		1 .	·			
The mean high wa	ter line was o	compiled ['] fr	om the photo	graphy 1:	isted abo	ove.
3. SOURCE OF	MEAN LOWER L	OW-WATER LINE	· · · · · · · · · · · · · · · · · · ·	graphy 1	isted abo	ove.
·	MEAN LOWER L	OW-WATER LINE	· · · · · · · · · · · · · · · · · · ·	graphy 1:	isted abo	ove.
3. SOURCE OF	MEAN LOWER L	OW-WATER LINE	· · · · · · · · · · · · · · · · · · ·	graphy 1:	isted abo	ove.
3. SOURCE OF	MEAN LOWER L	OW-WATER LINE	· · · · · · · · · · · · · · · · · · ·	graphy 1:	isted abo	ove.
3. SOURCE OF	MEAN LOWER L	OW-WATER LINE	· · · · · · · · · · · · · · · · · · ·	graphy 1:	isted abo	ove.
3. SOURCE OF	MEAN LOWER L	OW-WATER LINE	· · · · · · · · · · · · · · · · · · ·	graphy 1	isted abo	ove.
3. SOURCE OF	MEAN LOWER L	OW-WATER LINE	· · · · · · · · · · · · · · · · · · ·	graphy 1:	isted abo	ove.
No mean lower lo	MEAN LOWER L	OW-WATER LINE	ted.			
No mean lower lo	w water line to the surveys (List	OW-WATER LINE. was delinea only those survey.	ted.	r photogramme	elric survey in	formation.)
3. SOURCE OF No mean lower lo	MEAN LOWER L	OW-WATER LINE. was delinea only those survey.	ted.		elric survey in	formation.)
3. SOURCE OF No mean lower lo	w water line to the surveys (List	OW-WATER LINE. was delinea only those survey.	ted.	r photogramme	etric survey in	
No mean lower lo	w water line to the surveys (List	OW-WATER LINE. was delinea only those survey.	ted.	r photogramme	etric survey in	formation.)
No mean lower lo	w water line to the surveys (List	OW-WATER LINE. was delinea only those survey.	ted. s that are sources for the sources of the sou	r photogramme DATE(S)	etric survey in	formation.)
3. SOURCE OF No mean lower lo	w water line of the survey co	OW-WATER LINE was delinea only those survey. DPY USED SUF	ted. s that are sources for the sources of the sou	r photogramme DATE(S)	stric survey in	formation.) Y COPY USED

OAA FORM 76-36C 3-72)	TP-00296 History of Fiel	NATIONAL OCEANIC AND	S. DEPARTMENT OF COMMER ATMOSPHERIC ADMINISTRATI NATIONAL OCEAN SURV
. XX FIELD	OPERATION FIE	LD EDIT OPERATION	
	OPERATION	NAME	DATE
. CHIEF OF FIELD PA	RTY		1074
	RECOVERED BY	R. Lanier None	1971
. HORIZONTAL CONT		, 	
	PRE-MARKED OR IDENTIFIED BY	, None	
	RECOVERED BY	None NA	
VERTICAL CONTRO	L ESTABLISHED BY		
	PRE-MARKED OR IDENTIFIED BY		
	RECOVERED (Triangulation Stations) B		
LANDMARKS AND	LOCATED (Field Methods) B		1
AIDS TO NAVIGATIO	IDENTIFIED BY	None	
	TYPE OF INVESTIGATION		
. GEOGRAPHIC NAME INVESTIGATION	В	,	
INVESTIGATION	SPECIFIC NAMES ONLY XX NO INVESTIGATION		
			
PHOTO INSPECTION	· · · · · · · · · · · · · · · · · · ·		
BOUNDARIES AND L	IMITS SURVEYED OR IDENTIFIED BY	NA NA	<u> </u>
HORIZONTAL CONT	ROL IDENTIFIED	2. VERTICAL CONTROL ID	ENTIFIED
	None	NA	
PHOTO NUMBER	STATION NAME		STATION DESIGNATION
·			
. PHOTO NUMBERS (Clarification of details)	l	
×.	None		
LANDMARKS AND A	IDS TO NAVIGATION IDENTIFIED		
	None		
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT NAME
5. GEOGRAPHIC NAME		6. BOUNDARY AND LIMITS	: REPORT XX NONE
. SUPPLEMENTAL MA	APS AND PLANS		
. OTHER FIELD REC	None DRDS (Sketch books, etc. DO NOT list data subs	mitted to the Geodesy Division)	
	None		

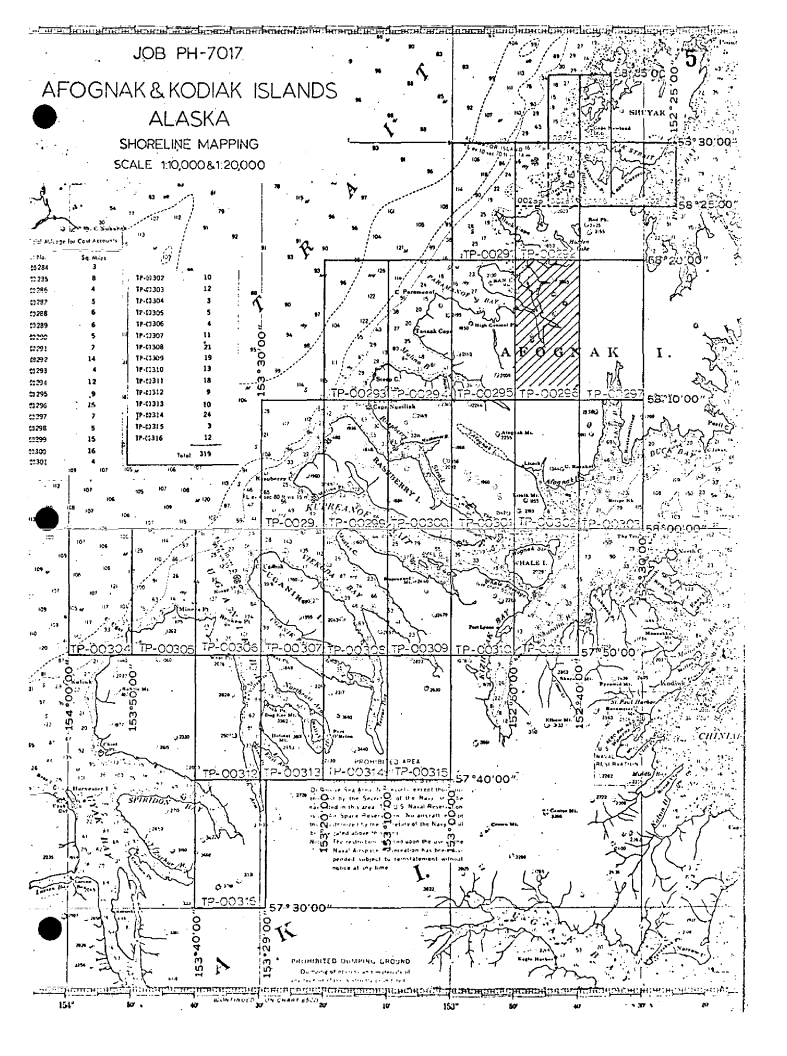
NOAA FORM 76-36C (3-72)	TP-00296		NIC AND ATMOSPHERI	ENT OF COMMERCE C ADMINISTRATION AL OCEAN SURVEY
1. FIELD INSPECTION O	HISTORY OF FIELD	OPERATIONS D EDIT OPERATION	· .	· •
	OPERATION (XX) FIEL	T	NAME	DATE
			NAME	DATE
1. CHIEF OF FIELD PARTY		K. Jeffers		May 1973
	RECOVERED BY	None		
2. HORIZONTAL CONTROL	ESTABLISHED BY	None		
	PRE-MARKED OR IDENTIFIED BY	None		
3. VERTICAL CONTROL	RECOVERED BY ESTABLISHED BY	NA		
S. VERTICAL CONTROL	PRE-MARKED OR IDENTIFIED BY	NA		
	· . ·	None		-
4. LANDMARKS AND	RECOVERED (Triangulation Stations) BY LOCATED (Field Methods) BY	None		
AIDS TO NAVIGATION	IDENTIFIED BY	None		
	TYPE OF INVESTIGATION	Nute		
5. GEOGRAPHIC NAMES	COMPLETE BY			
INVESTIGATION	SPECIFIC NAMES ONLY			
	XX NO INVESTIGATION			
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	M. H. Aller	n	May 1973
7. BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY	NA .		
II. SOURCE DATA	(DENT) FIED	2 VERTICAL COL	NTROL IDENTIFIED	
1. HORIZONTAL CONTROL IDENTIFIED NOne		NA	NIKOL IDENIIFIED	
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DE	
3. PHOTO NUMBERS (Clarifi	•			
71M(P) 221	and 71M(P) 222			
4. LANDMARKS AND AIDS I	O NAVIGATION IDENTIFIED			
None				
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT	NAME .
5. GEOGRAPHIC NAMES:	REPORT X NONE	6. BOUNDARY AN	ID LIMITS: REPO	RT XX NONE
7. SUPPLEMENTAL MAPS A		THE COURT AND	is Emilion	AA HONE
None 8. OTHER FIELD RECORDS	(Sketch books, etc. DO NOT list data submit	ted to the Geodesy D	Pivision)	
	dit report and ozalid			

NOAA FORM 76-36D (3-72)

U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION TP-00296

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		RECO	KD OF SORVE	.1 03E		<u> </u>
I. MANUSC	RIPT COPIES					
<u> </u>	co	MPILATION STAGE	.s		DATE MANUSCRI	PT FORWARDED
<u>'</u>	DATA COMPILED	DATE	RE.	MARKS	MARINE CHARTS	HYDRO SUPPORT
Compil	ation complete]]			
	g field edit	5/30/72	Class III	manuscript	7/07/72	6/15/72
	8 11010 0010	7,30,.2	VIGSS III	manuscript	1/01/12	0/13/72
Field	edit applied,					[
1	ation complete	11/74	Class I ma	nuscript	0/04/77	10/0/7/
		 	 		<u>- 8/04/77</u>	12/3/74
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		1				Í
			<u> </u>			
II. LANDM	ARKS AND AIDS TO NAVIGA	Mone None				
). REP	ORTS TO MARINE CHART DI	IVISION, NAUTICAL	DATA BRANCH			
NUMBER	CHART LETTER	DATE		R	REMARKS	
MOMB C.	NUMBER ASSIGNED	FORWARDED				
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2. 🗀 1	REPORT TO MARINE CHART	Γ DIVISION, COAST	PILOT BRANCH.	DATE FORWARD	ED:None	
3. 🗀 1	REPORT TO AERONAUTICAL	L CHART DIVISION	, AERONAUTICAI	L DATA SECTION.	DATE FORWARDED:	MNone
III. FEDEF	RAL RECORDS CENTER DAT	ΓA				
	BRIDGING PHOTOGRAPHS;			RT; X COMPU		,
	CONTROL STATION IDENTI					i
3. 🔀	SOURCE DATA (except for G ACCOUNT FOR EXCEPTION	eographic Names Re	port) AS LISTED !	IN SECTION II, NO	AA FORM 76-36C.	
i	NOCOCHI I ON ENGLI I.C.	13.				
4.	DATA TO FEDERAL RECOR	ens center hat	E EODWARDED.	6/3/8	さフ	
IV. SURVE	EY EDITIONS (This section s SURVEY NUMBER	Shall be completed ex		p edition is registe	TYPE OF SURVEY	
SECOND	T.D.	(2) PH ·				URVEY
EDITION	DATE OF SUCTOSPAN			1	MAP CLASS	,
, EDITION	}		ı	☐ II. □I	III. □IV. □V.	FINAL
	SURVEY NUMBER	JOB NUMBE	.R		TYPE OF SURVEY	
THIRD	TP	_ (3) PH			REVISED RES	URVEY
EDITION	DATE OF PHOTOGRAPH		IELD EDIT	1	MAP CLASS	
			l		iri. 🔲 iv. 🔲 v.	FINAL .
	SURVEY NUMBER	JOB NUMBE	R	<u> </u>	TYPE OF SURVEY	
FOURTH	TP	_ (4) PH ·			REVISED RESI	ÜRVEY
EDITION	DATE OF PHOTOGRAPH	HY DATE OF FI	ELD EDIT	1	MAP CLASS	
			· ·	Dn. Di	III. □IV. □V.	DFINAL I



SUMMARY

Project PH-7017, Afognak and Kodiak Islands, Alaska, consists of 33 maps. Seven, TP-00284 through TP-00290, are at 1:10,000 scale and 26, TP-00291 through TP-00316, are at 1:20,000 scale. The project area is the northwestern coast line of Kodiak and Afognak Islands and their interface with Shelikof Strait. The project extends from Big Bay in the northeast to Cape Ugat in the southwest. The photogrammetric survey depicts the shoreline and other cartographic features of mapping interest in the coastal areas and navigable waterways bisecting the islands.

The purpose of the project was to provide shoreline data for maintenance of the Nautical Charting Program and in support of hydrographic survey operations planned for the area.

Field operations consisted of recovery, establishment, and identification (premarking) of horizontal control necessary for aerotriangulation. No field inspection was conducted for this project. Panchromatic photographs required for aerotriangulation of the entire project area and subsequent compilation of the 1:20,000-scale maps were obtained with the RC-9 "M" camera at 1:60,000 scale. Supplemental color photographs at 1:20,000 scale were acquired for those areas to be mapped at 1:20,000 scale using the RC-8 "E" camera. Areas to be mapped at 1:10,000 scale were covered by 1:30,000-scale color compilation photographs also obtained with the RC-8 "E" camera. The 1:30,000-scale compilation photographs were controlled by aerotriangulated points derived from the 1:60,000-scale panchromatic photographs. All calculations pertaining to the vertical relationship of the photographs to the datums, mean lower low water and mean high water, were derived from predicted tidal information.

A field edit was performed by personnel of the Pacific Marine Center's hydrographic survey vessels, while conducting hydrographic survey operations in selected areas. These field edits, occurring over four field seasons, were limited to the boundaries of the hydrographic surveys, thereby creating numerous partially field edited maps. Field edits occurred during the 1972, 1973, 1977, and 1981 field seasons.

The aerotriangulation of the project was divided into two phases (Part I and II), in order to expedite the delivery of photogrammetric map data in support of hydrographic survey operations. Eighteen strips of photographs were bridged using analytic aerotriangulation methods. Horizontal control used was field identified (premarked). Vertical control was taken from U.S. Geological Survey quadrangles. Aerotriangulated control proved adequate and meets the requirements of the National Standards of Map Accuracy.

Compilation was performed in the Coastal Mapping Section, Atlantic Marine Center, Norfolk, Virginia. Delineation was accomplished using a Wild B-8 stereoplotter through application of standard shoreline mapping techniques. This was supplemented by graphic compilation techniques in selected areas. Delineation was based on an office interpretation of the 1:60,000 scale panchromatic, and 1:20,000- and 1:30,000-scale natural color, photographs. All line work on the base maps was smooth drafted. In areas where the stage of tide for individual photographs, based on predictions, was determined to be within the required 1 foot of the vertical datum mean lower low water, the approximate datum was delineated on the map using graphic compilation techniques.

Final review was performed in the Coastal Mapping Unit, Rockville Maryland, office. The base maps and associated data of this project meet the requirements of the National Standards of Map Accuracy. The base maps and reports comply with the project instructions.

The Descriptive Reports prepared for each map contain all the information pertaining to the completion of each map.

FIELD INSPECTION

TP-00296

Field inspection was limited to the recovery and identification of horizontal control for aerotriangulation.

PHOTOGRAMMETRIC PLOT REPORT Afognak Island, Alaska Part I Job PH-707117 March 1972

21. Area Covered

This report pertains to 13 sheets on Afognak Island. The sheets are TP-00284 thru TP-00290 at 1:10,000 scale and TP-00291 thru TP-00296 at 1:20,000 scale. The area covered is the northwest shoreline of Afognak Island.

22. Method

Eight strips of photography were bridged by analytic aerotriangulation methods and adjusted to ground on the Alaska state plane coordinate system, zone 5. Strips 1 and 2 of 1:60,000 scale photography were adjusted as a block and used to control the six strips of 1:30,000 scale photography.

23. Adequacy of Control

The horizontal control is sparse in both strips of 1:60,000 scale photography. However the project should still meet the map accuracy standards.

24. Supplemental Data

Vertical control was taken from USGS topographic quadrangles.

25. Photography

The photography was adequate.

Respectfully submitted:

Tor O. Norman

Don O. Norman Cartographer

Approved and forwarded:

Henry P. Eichert, Chief Aerotriangulation Section

```
Fit to Control (x, y) feet
```

Strips 1 & 2 (block adjustment)

1	BANKS, 1907	(+0.1,	
2	BEN, 1926 subpoint	(-0.5,	-0.5)
3	BLUE, 1926	(0.0,	
4	TIE, 1941 subpoint	(-0.2,	-0.4)
5	NUN, 1941	(+0.1,	
6	BAY COVE POINT, 1907	(+0.5,	
7	DOLPHIN POINT LT., 1941	(-6.0,	
8	RASPBERRY STRAIT LT., 1941	(+4.9,	-3.4)

Strip 3

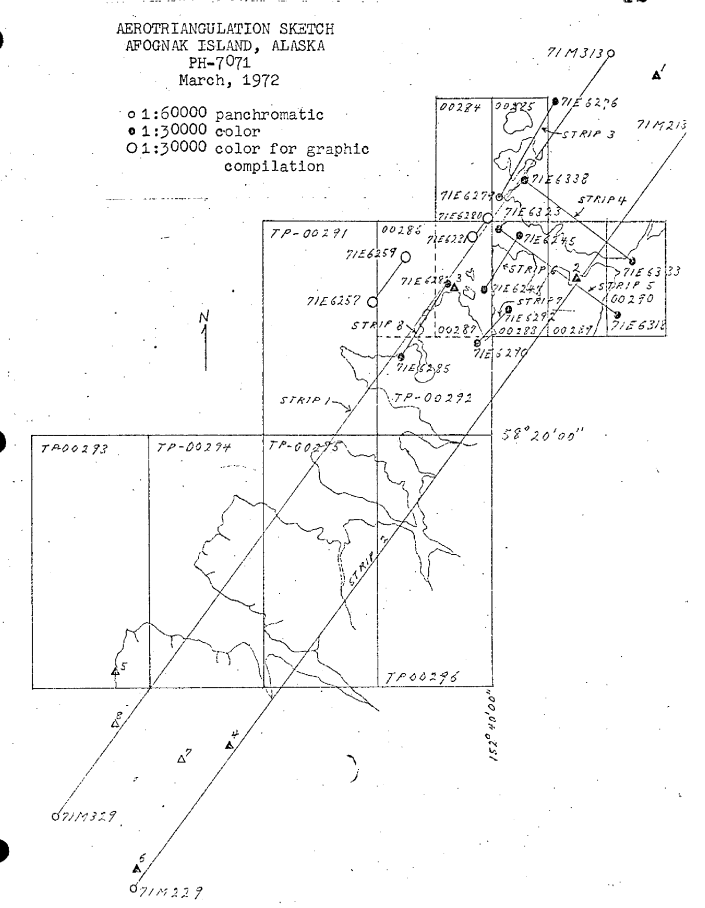
Strip 4

Strip 5

0.0)

Strip 6

Strip 7	•
90801	(0.0, 0.0)
91801	(+2.3, -0.9)
92801	(0.0, 0.0)
92802	(-1.1, -0.7)
Strip 8	
82801	(-2.2, +0.6)
82802	(0.0, 0.0)
84801	(0.0, 0.0)
85801	(-10.7, +4.6)
85802	(0.0, 0.0)



PHOTOGRADMETRIC PLOT REPORT AFOCNAK ISLAND, ALASKA, PART II Job PH-7017 May 1973

. 21. AREA COVERED

This report covers sheets TP-00296 thru TP-00316 on Afognak Island, Alaska, at 1:20,000 scale.

22. METHOD

Ten strips of photography were bridged by analytic aerotriangulation methods and adjusted to ground on the Alaska State Plane Coordinate System, Zone 5. The ten strips were also adjusted as a block. The attached sketch shows the placement of horizontal control. A list of closures to control is part of this report. Ties with Part I to the north was made by using five common control stations. Data for plotting manuscripts for compilation were assembled for ruling and plotting by the Coradomat. For the 1:20,000 scale maps, ratio prints of the bridging photography were ordered. (One each of cronapaque and matte).

23. ADEQUACY OF CONTROL

All control was adequate and held well within the accuracy required by National Standards of Maps at 1:20,000 scale.

24. SUPPLEMENTAL DATA

US Geological Survey quadrangles were used to provide elevations for vertical adjustments of bridges.

25. PHOTOGRAPHY

RC-9 black and white film positives were adequate as to coverage, overlay, and definition.

Submitted by.

Robert B. Kelly

Approved and forwarded:

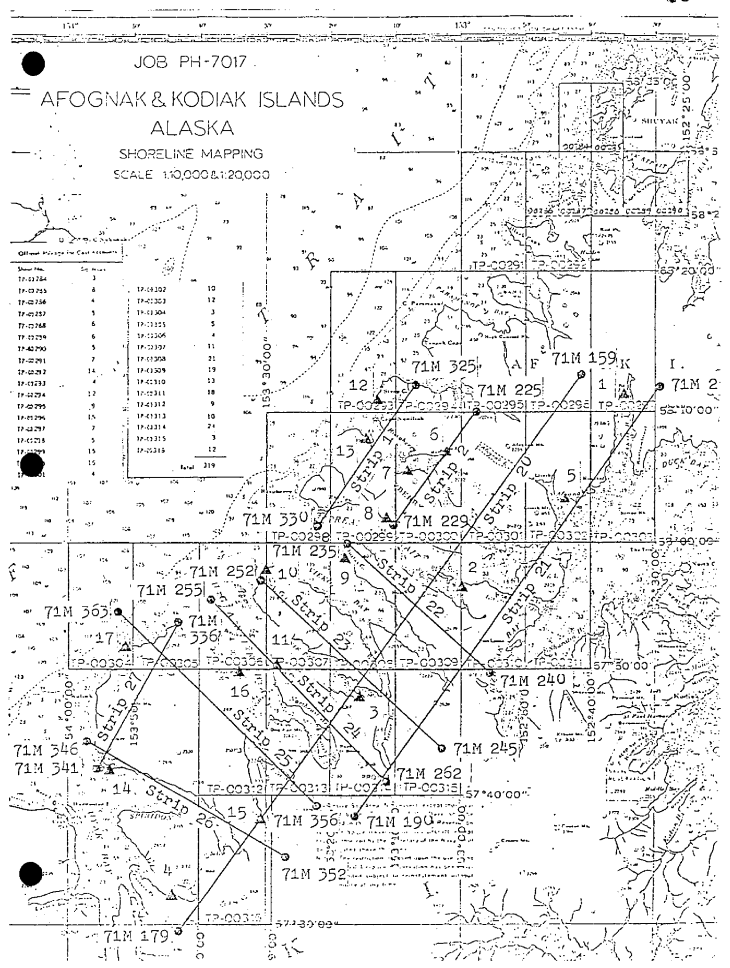
John D. Perrow, Jr.

Chief, Aerotriangulation

Section

CLOSURES TO CONTROL (BLOCK ADJUSTMENT)

. 1	Kazakof, 1971 Sub. Sta.	(+0.1,+0.3)
2	Ostro, 1971	(- 0.2, 0.0)
3	Slot, 1971	$(\div 0.3, \div 0.3)$
4	Line, 1929	(- 0.2, + 0.3)
5	Settle, 1971 Sub. Sta.	(- 0.2 - 0.3)
6	Tie, 1941 Sub. Sta.	(-0.7 + 0.3)
7	Dolphin Point Lt. 1941	(-1.0 + 8.7)
8	Bay Cove Point 1907, 1908	(+0.5 - 0.4)
9	Pov, 1908	(+ 7.2 +7.8)
10	Cape Uganik, 1908	(+.0.1 - 0.8)
11	Mesa, 1908	(+ 1.3, + 1.2)
12	Nun, 1941	(+0.8,+0.7)
13	Raspberry Strait Lt.	(+ 2.1, + 3.5)
14	Bird Rock, 1908	(0.0, +0.1)
15	1st, 19 ⁰ 8, 1929	(0.0, - 0.3)
16	West Point, 1908	(+ 0.8, +0.3)
17	Cape Ugat, 1908	(+ 0.1, 0.0)



U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION ORIGINATING ACTIVITY COASTAL Mapping BACK REMARKS Division, Norfolk, Va. FORWARD DATE DATE DATE λ LONGITUDE \$\phi\$ LATITUDE SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE. DESCRIPTIVE REPORT CONTROL RECORD ~ ⊕. ~ Ф. ~ ~ Θ. ~ **-**~ \prec 0 Φ-≺ ↔ Φ-~ ~ ⊕. ╼ HAND PLOTTING CHECKED BY y=
COMPUTATION CHECKED BY COORDINATES IN FEET LISTING CHECKED BY GEODETIC DATUM STATE ZONE ₽, ξ, **#** 2 ii, ž ۱۲ ď g= 7 2 2 g. β= ä × ĥ × " AEROTRI-ANGULATION POINT NUMBER DATE DATE DATE PH-7017 SOURCE OF INFORMATION (Index) ON BOL TP-00296 STATION NAME (NONE) HAND PLOTTING BY NOAA FORM 76-41 (6-75) COMPUTED BY LISTED BY MAP NO.

COMPILATION REPORT

TP-00296

31. DELINEATION:

Delineation was by the Wild B-8 Stereoplotter.

32. CONTROL:

See Photogrammetric Plot Report, dated March 1972.

33. SUPPLEMENTAL DATA:

None.

34. CONTOURS AND DRAINAGE:

Contours are inapplicable. Drainage was delineated from office interpretation of the photographs.

35. SHORELINE AND ALONGSHORE DETAILS:

The mean high water line and alongshore details were delineated from office interpretation of the photographs.

36. OFFSHORE DETAILS:

None.

37. LANDMARKS AND AIDS:

None.

38. CONTROL FOR FUTURE SURVEYS:

None.

39. JUNCTIONS:

See form 76-36b, item #5, of the Descriptive Report.

40. HORIZONTAL AND VERTICAL ACCURACY:

No statement.

46. COMPARISON WITH EXISTING MAPS:

A comparison has been made with the following USGS quadrangles: AFOGNAK (A-3 and B-3) ALASKA, scale 1:63,360, dated 1954.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison has been made with the following National Ocean Survey charts: 8533, scale 1:78,000, 4th edition, dated April 7, 1969 and 8556, scale 1:350,000, 4th edition dated November 20, 1971

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

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

Susan Kumer Cartographic Aid

5/30/72

Approved:

Albert C. Rauck, Jr.

albut C. Rauch)

Chief, Coastal Mapping Section

ADDENDUM TO COMPILATION REPORT

TP-00296

FIELD EDIT

Dashed lines delineated by the field editor as foul and shoal on the photographs were depicted on the map as Foul.

FIELD EDIT REPORT

OPR-478-73

NOAA SHIP RAINIER

CDR. K.W. JEFFERS, Commanding

INTRODUCTION METHODS

Field edit was accomplished by personnel of the NOAA SHIP RAINIER, between 15 May and 19 August 1973. Work was done in a sixteen foot skiff, making landings where it was necessary to verify shoreline character.

Field edit work was begun in the area north of Black Cape, on Afognak Island, at the mouth of Devil Inlet, and extended southwestward to the landward end of the main part of Malina Bay. The shoreline from Cape Paramanof to Cape Tanaak was not inspected. See the reference sketch of field editing completed for precise delineation of work accomplished. Field editing was completed on manuscripts TP-00291, TP-00292, and TP-00296. Field editing was begun but not finished on manuscripts TP-00294 and TP-00295.

All additions and corrections are noted in purple on the field edit discrepancy sheets and in red on the field edit film ozalids. Deletions are noted or accented in green. Photographs used in this field edit were from PH-7017. Values for distances to the mean high water line and rock heights were estimated. All time observations are referenced to 1350 West longitude.

Following the text is an appendix comprised of:

- 1) Sketch of field edited shoreline
- 2) List of detached positions
- 3) Complete listing of photo-hydro signal tape
- 4) Copies of triangulation recovery notes for stations used for photo-hydro control

ADEQUACY OF COMPILATION

The compilation of the mean high water line was generally good. Compilation of offshore and foreshore features was often incomplete: several rocks readily identifiable on the photographs were omitted. Time and height data for these items are have been included on the photographs.

DISCUSSTION AND RECOMMENDATIONS

TP-00286 (completed) No special recommendations are required.

TP-00291 (completed) No special recommendations are required.

TP-00292 (completed) No special recommendations are required.

TP-00293, No field edit was done on this sheet.

TP-00294 (not completed) The shoreline of Paramanof Bay on this sheet was field edited as far west as Cape Paramanof. No field edit was done from Cape Paramanof to Tanaak Cape. The shoreline from Tanaak Cape eastward to 153° 00.00 W longitude was field edited, as well as the southern shore of Malina Bay between 153° 01'00" and 153° 02'00"W longitude. The rest of the

shoreline of Malina Bay was not inspected. No special recommendations are required.

TP-00295 (not completed) Only the shoreline of Paramanof Bay was field edited. No special recommendations are required.

TP-00296 (completed) No special recommendations are required.

respectfully submitted,

M.H. ALLEN Ens. NOAA

APPROVAL SHEET

The Field Edit Report is approved as submitted.

K.W. Jeffers Commander, NOAA

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Review Report

61. General Statement

Refer to the summary bound with this Descriptive Report for an overview of the photogrammetric operations related to the production of this map and associated data.

62. Comparison with Registered Topographic Surveys

Comparison with registered topographic surveys was not a requirement for this project.

63. Comparison with Maps of Other Agencies

Refer to item 46 of the Compilation Report bound with this Descriptive Report for detailed information on this topic.

64. Comparison with Hydrographic Surveys

Comparison with hydrographic surveys was not a requirement for this project.

65. Comparison with Nautical Charts

Refer to item 47 of the Compilation Report bound with this Descriptive Report for information on this topic.

66. Adequacy of Results and Future Surveys

This map meets the National Standards of Map Accuracy and the requirements specified in the project instructions.

67. Delineation

Map detail was compiled on the Wild B-8 stereoplotter using the 1:60,000-scale "M" camera, panchromatic photography. This was supplemented by office interpretation and graphic compilation techniques of the 1:20,000-scale "E" camera, color photography, both of which are listed on NOAA Form 76-36 B, compilation photography.

Submitted by,

D. Butler Office Reviewer

J./Massey Final Reviewer

Approved by,

Acting Chief, Photogrammetric Production Section

, Photogrammetry Branch

December 13, 1971

GEOGRAPHIC NAMES FINAL NAME SHEET PH-7017 (Alaska)

TP-00296

Afognak Island Ban Island Chugach National Forest Jum Foul Bay

Paramanof Mountain Jum

Paramanof Bay

Approved by:

A. Joseph Wraight Chief Geographer

Prepared by:

Frank W. Pickett Cartographic Technician

INDEX TO PROJECT DATA AND MATERIAL ON FILE

PH-7017

AFOGNAK AND KODIAK ISLANDS, ALASKA

NATIONAL ARCHIVES/FEDERAL RECORDS CENTER

BROWN JACKETS:* Denotes Field Edit Information

- 1 of 3: Project Map Diagram/Photogrammetric Flight Line Layout
 - * 1 Paper & 2 Film Ozalids, TP-00286 * 1 Paper & 2 Film Ozalids, TP-00287

 - * 1 Paper & 2 Film Ozalids, TP-00288
 - * 1 Paper & 1 Film Ozalid, TP-00289
 - * 1 Paper & 1 Film Ozalid, TP-00290 * 1 Paper Ozalid, TP-00291

 - * 1 Paper Ozalid, TP-00292
 - * 1 Film Ozalid, TP-00293
 - * 1 Paper & 1 Film Ozalid, TP-00294
 - * 1 Paper & 1 Film Ozalid, TP-00295
 - * 1 Paper Ozalid, TP-00296
 - * 1 Film Ozalid, TP-00297
 - * 1 Paper & 1 Film Ozalid, TP-00301
 - * 1 Film Ozalid, TP-00303
 - * 1 Film Ozalid, TP-00310
 - * 1 Film Ozalid, TP-00311

2 of 3: - Binder of Aerotriangulation Printouts

- Binder Descriptive Report Control Records C&GS Form 164
- Binder of Photographic Flight Report ESSA Form 76-15
- Binder of Control Station Identification Cards, C&GS Form 152
- * Binder of Computed Tide Curve Graphs & Stage of Tide Computations for Photographic and Field Edit Data
- * Binder of Pacific Marine Center generated Computer Addendum to Horizontal Control Reports
- * Binder Tide Data and Zoning Information
 - Bridging Photographs and Film Positives

3 of 3:* - 1 Sounding Volume for TP-00303

- * 1 Sounding Volume for TP-00310
- * 1 Sounding Volume for TP-00311

PHOTOGRAPHS 9X9 FORMAT

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* - NOS 3 Aug. 71 E (C) 7352 thru 7355
       * - NOS 3 Aug. 71 E (C) 7269, 7270, 7272, 7294,
           7295
       * - NOS 10 Jul. 71 E (C) 6708 thru 6710, 6726
           thru 6730, 6734, 6736, 6738, 6739, 6741 thru
            6743
       * - NOS 10 Jul. 71 E (C) 6642, 6645, 6646, 6648,
           6649, 6668
       * - NOS 6 Jul. 71 E (C) 6362 thru 6370
       * - NOS 5 Jul. 71 E (C) 6217 thru 6226
       * - NOS 4 Jul. 71 E (C) 6113
       * - NOS 5 Jul. 71 E (C) 6141, 6151, 6152
       * - NOS 4 Jul. 71 E (C) 6044 thru 6047, 6049,
           6050, 6076 thru 6078, 6081, 6091 thru
           6094
       * - NOS 4 Jul. 71 E (C) 5995, 5996
PHOTOGRAPH SEGMENTS
       * - NOS 4 Jul. 71 M (P) 220
       * - NOS 4 Jul. 71 M (P) 221
         - NOS 4 Jul. 71 M (P) 222
       * - NOS 4 Jul. 71 M (P) 225, Parts A,B,C
       * - NOS 3 AUG. 71 M (P) 319
       * - NOS 3 Aug. 71 M (P) 320
       * - NOS 3 Aug. 71 M (P) 322
       * - NOS 3 Aug. 71 M (P) 323
       * - NOS 3 Aug. 71 M (P) 324, Parts A,B
       * - NOS 3 Aug. 71 M (P) 325
       * - NOS 3 Aug. 71 M (P) 326, Parts A,B
       * - NOS 5 Jul. 71 E (C) 6246
* - NOS 5 Jul. 71 E (C) 6247
       * - NOS 6 Jul. 71 E (C) 6282
       * - NOS 6 Jul. 71 E (C) 6281
       * - NOS 6 Jul. 71 E (C) 6283
       * - NOS 6 Jul. 71 E (C) 6284
       * - NOS 6 Jul. 71 E (C) 6290
       * - NOS 6 Jul. 71 E (C) 6291
       * - NOS 6 Jul. 71 E (C) 6318
* - NOS 6 Jul. 71 E (C) 6321
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* - NOS 6 Jul. 71 E (C) 6323 * - NOS 6 Jul. 71 E (C) 6333 * - NOS 6 Jul. 71 E (C) 6334 * - NOS 6 Jul. 71 E (C) 6335

PROJECT COMPLETION REPORT

AGENCY ARCHIVES

Registration Copy of the Map Descriptive Report of the Map

PHOTOGRAMMETRIC ELECTRONIC DATA LIBRARY

There is no digital data for this project

REPRODUCTION BRANCH

8X Reduction Negative of Map

OFFICE OF THE STAFF GEOGRAPHER

Geographic Names Standard

RECORD OF APPLICATION TO CHARTS

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 Review.

	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
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