NOAA FORM 76-35 (6-80)

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

DESCRIPTIVE REPORT

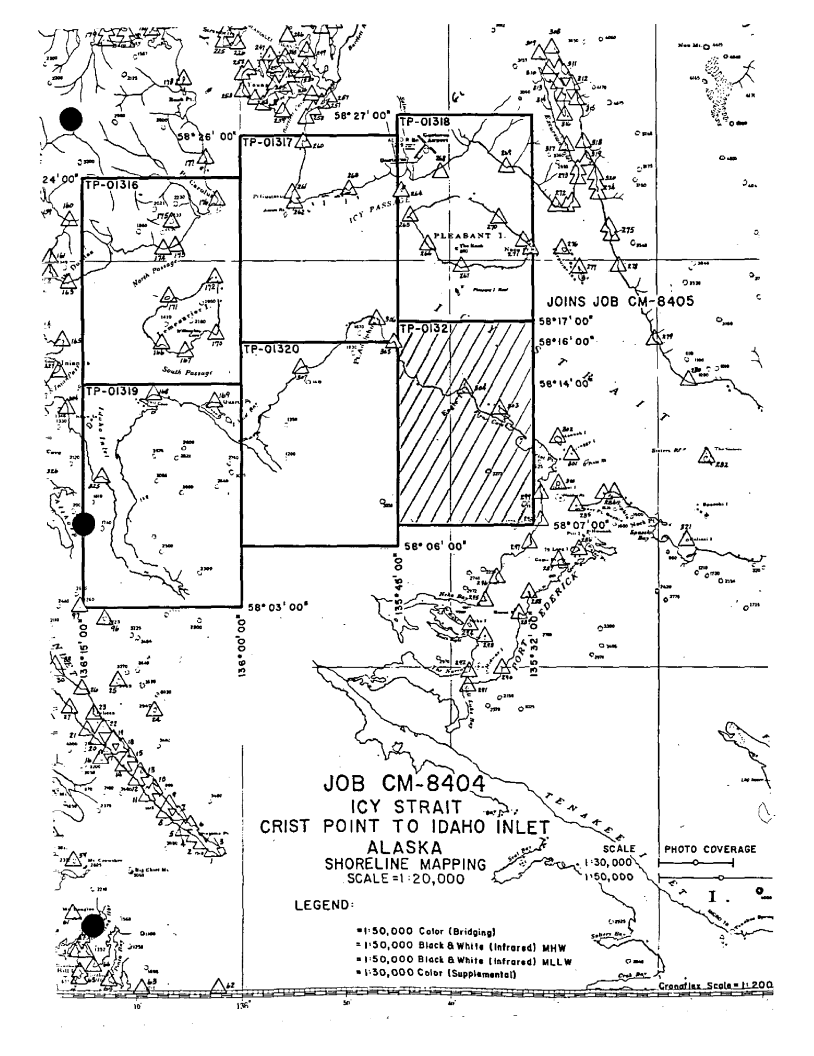
THIS MAP EDITION WILL NOT	BE FIELD EDITED					
Map No.	Edition No.					
TP-01321 1						
Job No.						
см-8404						
Map Classification						
FINAL CLASS III						
Type of Survey						
SHORELINE						
LOCALITY	Y					
State						
ALASKA						
General Locality						
ICY STRAIT, CRIST POINT TO) IDAHO INLET					
Locality	••					
EAGLE POINT						
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19 87 TO 19)					
REGISTERED IN A	RCHIVES					
DATE						

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY TP. 01321
	ORIGINAL	MAP EDITION NO. (1)
DESCRIPTIVE REPORT DATA RECORD	RESURVEY	MAP CLASS III Final
DESCRIPTIVE REPORT - DATA RECORD	<u> </u>	
PHOTOGRAMMETRIC OFFICE	REVISED	јов кк. <u>СМ-8404</u>
Coastal Mapping Unit,		ING MAP EDITION
Atlantic Marine Center, Norfolk, VA	TYPE OF SURVEY	JOB PH
OFFICER-IN-CHARGE	RESURVEY	SURVEY DATES:
G Dale North In	REVISED	19TO 19
C. Dale North, Jr. I. INSTRUCTIONS DATED	<u> </u>	
1. OFFICE	2.	FIELD
	. <u>-</u>	
Compilation January 27, 1988	Field	March 23, 1987
	Change No. 1	April 13, 1987
·		
	}	
II. DATUMS		<u> </u>
1983	OTHER (Specify)	
1. HORIZONTAL:		
X MEAN HIGH-WATER	OTHER (Specify)	
2. VERTICAL:		
MEAN LOWER LOW-WATER MEAN SEA LEVEL		
3. MAP PROJECTION	4.	GR(D(S)
	STATE	ZONE
Oblique Mercator Projection	N.A.	N.A.
5. SCALE 1:20,000	STATE	ZONE
III. HISTORY OF OFFICE OPERATIONS	<u> </u>	
OPERATIONS	NAME	DATE
I. AEROTRIANGULATION BY	B. Thornton	Dec. 1987
METHOD: Analytic LANDMARKS AND AIDS BY	B. Thornton B. Thornton	Dec. 1987 Dec. 1987
2. CONTROL AND BRIDGE POINTS PLOTTED BY METHOD: Kongsberg Plotter CHECKED BY	D. Norman	Dec. 1987
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	R. Kravitz	Jan. 1988
COMPILATION CHECKED BY	F. Mauldin	Jan. 1988
INSTRUMENT: Wild B-8 CONTOURS BY	N.A.	
scale: 1:20,000 CHECKED BY 4. MANUSCRIPT DELINEATION PLANIMETRY BY	N.A. R. Kravitz	Jan. 1988
CHECKED BY	F. Mauldin	Feb. 1988
METHOD: Smooth Drafted CONTOURS BY	N.A.	
CHECKED BY	N.A.	3000
SCALE: 1:20,000 HYDRO SUPPORT DATA BY	R. Kravitz F. Mauldin	Jan. 1988 Feb. 1988
5. OFFICE INSPECTION PRIOR TO Final Review by	F. Mauldin	Feb. 1988
6. APPLICATION OF FIELD EDIT DATA	N.A.	
CHECKED BY	N.A.	- 1 2000
7. COMPILATION SECTION REVIEW Class III BY 8. FINAL REVIEW Class III BY	F. Mauldin L. O. Neterer, Jr.	Feb. 1988 Mar. 1988
S. FINAL REVIEW Class III BY DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	L. O. Neterer, Jr.	
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	P. Dempsey	Jul 1988
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	3. 10 KOV	Dec 1989
NOAA FORM 76-36A SUPERSEDES FORM C& G5 181 SERIES		

NOAA FORM 76-36B		··	NATIONAL OC			ENT OF COMMERCE
	601	TP-0]	.321			AL OCEAN SURVEY
		MPILATION :	OURCES			
1. COMPILATION PHOTOGRAPHY						
CAMERA(S) Wild RC-10 (B) (B = 15	2.74mm)		F PHOTOGRAPHY LEGEND		TIME REF	FERENCE
TIDE STAGE REFERENCE		(C) COLOF	t	ZONE		T
X PREDICTED TIDES	ne	(P) PANCH			laska	XSTANDARD
TIDE CONTROLLED PHOTOGR		(I) INFRA	RED	MERID	35 •	DAYLIGHT
NUMBER AND TYPE	DATE	TIME	SCALE		STAGE	OF TIDE
87 BCN 5678-5682	6-04-87	0845	1:50,00	0 7.2	ft. abo	
REMARKS				Mean	Tide Ra	nge = 1 3.5 ft.
Stage of tide for a	all photograph	ny based o	n predicted	tide da	ta at Po	int Adolphus
Alaska. 2. SOURCE OF MEAN HIGH-WATE	Dilbie					
The mean high-water listed photographs	•			terpreta	tion of t	the above
There was no mean I				nis map.		
4. CONTEMPORARY HYDROGRAP	HIC SURVEYS (List of	only those surve	ys that are sources	for photogram	nmetric surve)	information.)
SURVEY NUMBER DATE(S)	SURVEY COR	PY USED SU	RVEY NUMBER	DATE(S)	SUR	VEY COPY USED
5. FINAL JUNCTIONS						
NORTH	EAST CM-8405	so	u⊤н СМ-85	02	WEST	
	TP-01310, TP-	01313	TP-0136	2	TP-0131	7, TP-01320
REMARKS	•					•

NOAA FORM 76_36C (3_72)	TP-013	21	IG AND ATMOSPHERI	ENT OF COMMERCI C ADMINISTRATION AL OCEAN SURVE
I. X FIELD HARRIEN OPER	ATION FIELD	DEDIT OPERATION	,	
OPE	RATION	N.A.	ME	DATE
I. CHIEF OF FIELD PARTY		J. Fredrick		May 1987
	RECOVERED BY	M. Mozgala		May 1987
2. HORIZONTAL CONTROL	ESTABLISHED BY	N.A.		
	PRE-MARKED OR IDENTIFIED BY	M. Mozgala		May 1987
.	RECOVERED BY	N.A.		
3. VERTICAL CONTROL	ESTABLISHED BY	N.A.		
	PRE-MARKED OR IDENTIFIED BY	N.A.		<u> </u>
RE	COVERED (Triangulation Stations) BY	N.A.		<u> </u>
4. LANDMARKS AND AIDS TO NAVIGATION	LOCATED (Field Methods) BY	N.A		
AIDS TO NAVIGATION	IDENTIFIED BY	N.A.		<u> </u>
	TYPE OF INVESTIGATION			
5. GEOGRAPHIC NAMES INVESTIGATION	COMPLETE BY			
INVESTIGATION	SPECIFIC NAMES ONLY			{
	X NO INVESTIGATION	 	<u> </u>	
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	N.A.		
7. BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY	N.A.		
II. SOURCE DATA 1. HORIZONTAL CONTROL IDEN	TIFLED	2. VERTICAL CONT	ROL IDENTIFIED	
Premarked		None		
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DES	
87 BCN 5680 EAGLE, 1	922			
3. PHOTO NUMBERS (Clarification None 4. LANDMARKS AND AIDS TO NA				
None				
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT	NAME
5 GEOGRAPHIC NAMES	Denost Music	4 BOUNDARY AND	LIMITO.	- TVI
5. GEOGRAPHIC NAMES: [REPORT X NONE	6. BOUNDARY AND	LIMITS: REPO	ят [Х] иоие
7. SUPPLEMENTAL MAPS AND F	-LANS			
8. OTHER FIELD RECORDS (Ske 2 Forms 76-53	tch books, etc. DO NOT list data submit	ted to the Geodesy Div	ision)	

NOAA FOR	RM 76-36D				NATIONAL OC	FANIC A	U, S.	DEPARTME	ENT OF COMMERCE
(3-72)			2500	TP-01321		EARIC .	1110 6.	MUSERLES	↑ W DWIMIS I PW I I ÓIA
			KECU	RD OF SURV	EY USE				
I. MANUSC	CRIPT COPIES								
		$\overline{}$	TION STAGE				╆╧╼		RIPT FORWARDED
<u> </u>	DATA COMPILED	╁──	DATE	F	REMARKS		MARIN	IE CHARTS	HYDRO SUPPORT
Compil	ation complete		bruary 1988	Class II	I Manuscri	ipt		-	
Final	Review		March 1988	Final Cla	ass III Ma	ap	A45.	1988	Aug. 1988
	AARKS AND AIDS TO NAVIGA		None N, NAUTICAL	DATA BRANCI	ч				
NUMBER	CHART LETTER	1	DATE			REM	ARKS		
	NUMBER ASSIGNED	F	RWARDED	 					
								<u> </u>	
	REPORT TO MARINE CHART								
	REPORT TO AERONAUTICAL RAL RECORDS CENTER DAT		RT DIVISION	, AERONAUTICA	AL DATA SECT	FION. U	ATE FO	RWARDED	:
1. <u>X</u> 2. <u>X</u>	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENTI	X IFICAT	ION CARDS;	FORM N	OS HOST SUBMI.	TTED BY	Y FIELD	PARTIES	
3. [_]	SOURCE DATA (except for G ACCOUNT FOR EXCEPTION		TIC Names No.	port) AŞ LISTEL) IN SECTION :	II, NUAA	PORM /	76-36C.	
4 🗀	DATA TO FEDERAL RECOR	RDS CE	NTER DAT	E FORWARDED	:				
IV. SURVE	EY EDITIONS (This section s.				nep edition is re				
SECOND	SURVEY NUMBER	(2)	JOB NUMBEI				TYPE (OF SURVEY	ESURVEY
EDITION			DATE OF FI		- 		MAF	CLASS	_
	SURVEY NUMBER		JOB NUMBER	R	+		TYPE C	F SURVEY	
THIRD	ТР	(3)	PH			RE	VISED		SURVEY
EDITION	DATE OF PHOTOGRAPH		DATE OF FI		□n.	□ m.	!v		FINAL
	SURVEY NUMBER	- 1	JOB NUMBER	₹		_		F SURVEY	
FOURTH	DATE OF PHOTOGRAPH	\rightarrow	PH -	FLD EDIT	-	L.) RE	VISED MAR	LIRE PCLASS	SÚRVÉY
EDITION					<u>□</u> 11.	□ m.		_	DEINAL



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

TP-01321

This 1:20,000 scale map is one of six maps, in project CM-8404, Icy Strait, Crist Point to Idaho Inlet, Alaska. The project extends from latitude 58° 03' 00" north to latitude 58° 27' 00", longitude 135° 32' 00" west to longitude 136° 15' 00".

Field work prior to compilation was accomplished during April and May 1987. This consisted of premarking triangulation stations to satisfy aerotriangulation requirements. In June 1987 after the photographs were taken one control station was photoidentified.

Photographic coverage was provided in June 1987 with color film at 1:50,000 scale using the "B" camera (focal length 152.74 millimeters).

Analytic aerotriangulation was performed at the Washington Science Center in December 1987.

Compilation was performed at the Atlantic Marine Center, from office interpretation of the 1:50,000 scale color photography, in February 1988.

Final review was accomplished at the Atlantic Marine Center in March 1988. A Chart Maintenance Print, for Marine Chart Branch, two copies of Notes for Hydrographer Print, one for the Hydrographic Branch, the other for the NOAA ship FAIRWEATHER were prepared and forwarded.

A two times enlargement of this map, made in two parts, was sent to the NOAA ship FAIRWEATHER, with a disclaimer that the map area had been increased four times and the accuracy is unknown.

This map is to be registered as a Final Class III Map.

The original base manuscript and all pertinent data were forwarded to the Washington Science Center for final registration.

7

U.S. DEPARTMENT OF COMMERCE

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

NATIONAL OCEAN SERVICE

PACIFIC MARINE CENTER

PACIFIC PHOTO PARTY

PROJECT REPORT CM-8404

ICY STRAIT 1987

SOUTHEAST ALASKA

I. <u>AUTHORITY</u>

By instruction of the Director, Pacific Marine Center.

II. DATES

Field work and paneling were accomplished during the period of April 21 to May 17, 1987. Photo Identification and the removal of panels was accomplished June 24-25, 1987.

III. PURPOSE

The purpose of this project was to panel horizontal control stations for aerial photography in accordance with CM-8404 Project Instructions, Icy Strait, Idaho Inlet to Crist Point, Alaska, Shoreline Mapping, dated March 23, 1987.

IV. TERRAIN AND WORKING CONDITIONS

The shoreline in the Icy Strait varies from rock shelf to boulder beaches with the former being the most prevalent. The treeline comes very close to shoreline in most areas.

The area between Gustavus to Point Gustavus is mud and sand. This area is changed from the depiction on both USGS Quad sheets and the Nautical Charts that were available and used by this field party. Trees now extend southward from the former shoreline in much of this area.

The basic horizontal control network in this area was established in 1901. After comparing the original descriptions with the existing terrain, it is apparent that the tree and tundra line have grown toward the shoreline approximately 20 feet and made the recovery of most marks very difficult.

Overcast skies, rain, snow and sleet was the predominant weather during this task. No time was lost to weather, however.

The paneling material used was commercial grade plastic reinforced with nylon thread and is almost bear proof, but no way was found to secure the material to the ground so that the bears couldn't rip the entire array from it's secured position. This was the case at several sites and these were re-paneled using the original material.

V. PERSONNEL

J. Gary Fredrick (NOS) Marlene Mozgala (LT, NOAA) Dan Maurice (Tempsco Helicopter Pilot)

VI. EQUIPMENT

Wild T-2 Theodolite
Hewlett Packard 3808A EDM
3-Prism Retro Reflectors
Wild adjustable tripods
30 meter steel tape
Magnavox 1502 Transit Satellite Receivers
Plastic Paneling Material
Hughes 500D Helicopter

VII. FIELD METHODS

Panels were directly installed over 12 existing control points. Nine (9) sub points were established using fixed control and azimuth, angle, distance or on line azimuth, distance. Two (2) stations were established by translocation, and 2 stations by conventional third order techniques.

After this project was flown and the photographs were examined, station TIDAL (Number 1) could not be identified. The field Party returned to the area in June to remove the panels. The panel at station TIDAL had been torn away. The wings were still secure and photo identifiable. The inside end of the most southeasterly wing, TIDAL SE WING (Number 1-A) was photoidentified at that time. The center of the three wings (station), is a boulder and probably will be visible.

Panels were secured by various techniques. Griffolyn Plastic Material T65 was used for all panels and wings. Griffolyn plastic clips were used with wire and or nylon line to then secure the material to wooden stakes or iron pins. This proved to be an effective method of paneling, with the exception of the plastic clips breaking when subjected to severe strain. This problem is going to be discussed with the manufacturer. Wire was used over the tops of panels in cases where they were subject to severe weather.

This field party was based in Juneau, using a contract helicopter from Tempsco Helicopter Inc. A Hughes 500D proved to be about the best transportation for the area. It's ability to land in very small areas with minimal blow down on panels is ideal. Equipment bulk is a problem with the Hughes 500 but not weight. The bulk problem was solved by caching equipment in the work area.

VIII. STATISTICS

NUMBER OF STATIONS RECOVERED	21
NUMBER OF PHOTO ID POINTS ESTABLISHED	1
NUMBER OF SUB POINTS ESTABLISHED	9
NUMBER OF STATIONS ESTABLISHED	4

IX. RECORDS

All photo points paneled or identified in the field have been described and positions entered on CSI cards. Aerial Photographs of each site are attached to the CSI cards. The data supporting these geographic positions is included on the CSI cards. Translocation solutions and conventional 3rd order surveys have been retained for submission to the National Geodetic Survey.

X. RESULTS

A table of NAD 83 geographic positions follows:

DIRECT OR SUBSTITUTE STATIONS IDENTIFIED FOR PROJECT CM-8404

NO	STATION	LATITUDE	LONGITUDE
1	TIDAL /		136,06,03.609
1A 2	TIDAL SE WING / IDAHO 1970 /		136,06,03.272
3	ICY 1970 -		136,13,15.301
3 4	GLORIA 1970 ′		136,16,30.744
5	BAN 1901 ′		136,20,03.361 136,18,17.253
6	DEED 1901		136,17,37.122
7	TOWN 1938 SUB PT		136,03,15.903
8	DAM 1901 SUB PT		136,08,32.088
9	DAM 1901 -		136,02,27.081
10	YAK 1901 -		136,07,57.536
11	LACK 1901 SUB PT		136,08,23.450
12	JOG 1901 SUB PT /		136,02,32.915
13	MUD BAY -		135,59,36.824
14	DAMP 1901 SUB PT		135,54,20.214
15	ADOLPHUS 2 1922		135,46,58.184
16			135,54,44.931
17	OOPS -		135,49,27.324
18	DITCH -		135,42,32.170
19	GENE SUB PT /		135,27,18.692
20	ANT 1923 /		135,44,01.316
21	KNOB 1923 SUB PT (135,42,26.396
22	HELP 1901 SUB PT /		135,32,10.373
23	EAGLE 1922		135,38,41.748
24	EAGLE 1922 SUB PT ′	58,12,10.258	135,34,58.623
25	SCRAGGY 1901 -	58,10,27.582	135,28,22.670

Jak 1

AEROTRIANGULATION REPORT CM-8404 ICY STRAIT, CRIST POINT TO IDAHO INLET, ALASKA

DECEMBER 1987

21. AREA COVERED

This report covers the Icy Strait, Alaska area from Crist Point to Idaho Inlet. The project consists of six 1:20,000-scale sheets; TP-01316 through TP-01321.

22. METHOD

Nine strips of 1:50,000-scale color photographs were bridged by analytical aerotriangulation methods using the STK comparators. They were adjusted to ground using the General Integrated Analytical Triangulation Program (GIANT). Pre-marked control stations were used as horizontal control. Common points were transferred between strips to ensure adequate junctioning.

Ratio values were determined for the bridging photographs and the 1:50,000-scale MHW infrared photographs. There were no MLLW infrared photographs. A copy of these values and a sketch of the photo coverage are attached to this report.

The base manuscripts were plotted on the Kongsberg plotter. The positions are in the Alaska State Plane Coordinate System, Zone 1. This is an oblique Mercator projection. All positions are based on NAD 1983. In addition, 10mm ticks depicting NAD 1927 projection intersections were plotted at twice the interval of the NAD 1983 projection intersections.

23. ADEQUACY OF CONTROL

The control was adequate and meets the National Ocean Service requirements. A listing of closures to control is attached.

24. SUPPLEMENTAL DATA

USGS topographic quadrangles were used to obtain vertical control for bridging. NOS Nautical Charts were used to locate aids and landmarks.

25. PHOTOGRAPHY

The coverage, overlap, and quality of the photographs were adequate for the job.

Submitted by

Vic McNeel

Brian Thornton

Vic McNeel

Approved and Forwarded:

Don O. Norman

Chief, Aerotriangulation Unit

Don O. Youman

RATIO VALUES CM-8404

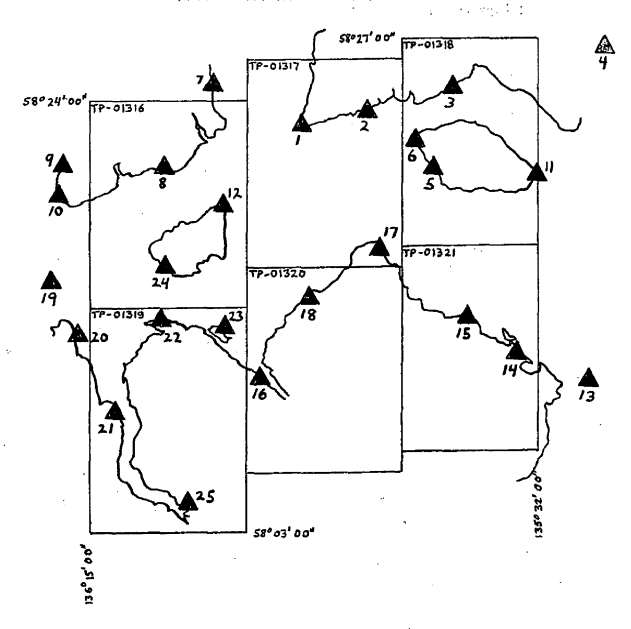
1:50,000 Bridging Photographs	Ratio Value
87 B(CN) 5612-5620	2.45
87 B(CN) 5639-5642	2.48
87 B(CN) 5649-5655	2.47
87 B(CN) 5664-5669	2.48
87 B(CN) 5677-5683	2.48
87 B(CN) 5689-5692	2.48
87 B(CN) 5697-5701	2.48
87 B(CN) 5708-5715	2.48
87 B(CN) 5719-5729	2.47
MHW 1:50,000 Black and White Infrared	
87 B(R) 6375-6379	2.46
87 B(R) 6381-6389	2.46

FIT TO CONTROL

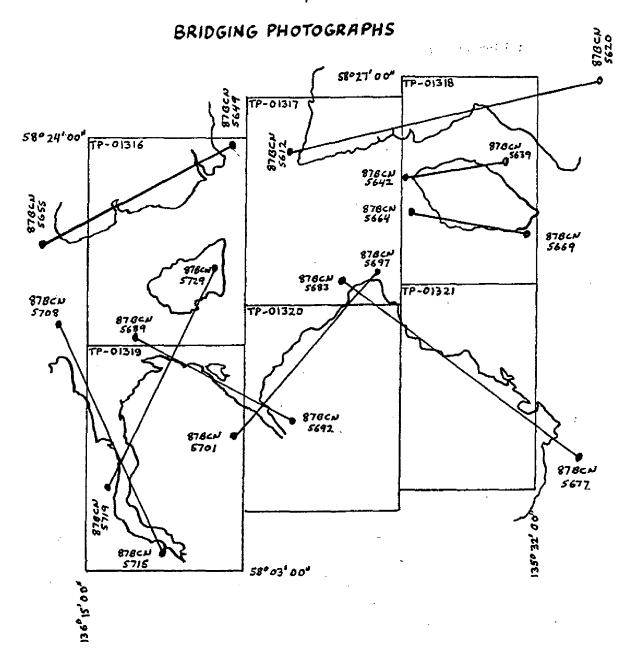
	STATION NAMES	POINT NO.	VALUES	
			<u>x</u>	<u> </u>
1.	Pt. Gustavus West Base, 1923	612100	+0.2	0.0
2.	Oops	613100	+0.6	+1.5
3.	Ditch	615100	-0.3	-0.3
4.	Gene, sub. point	619101	-0.9	+1.7
5.	Knob 1923, sub. point	641101	+0.1	-0.5
6.	Ant 1923	642100	+0.7	-0.2
7.	Town 1938, sub. point	649101	+0.3	+0.3
	Dam 1901, sub. point	652101	-0.5	-0.4
	Deed 1901	654100	-0.3	0.0
10.	Ban 1901	655100	+0.6	+0.1
	Help 1901, sub. point	669101	-0.5	-2.2
	Dam 1901	652100	-0.1	-1.1
13.	Scraggy 1901	677100	+0.3	-0.5
	Eagle 1922, sub. point	679101	-0.4	+0.6
	Eagle 1922	680100	+0.1	+0.2
	Mud Bay	692100	0.0	+3.4
	Adolphus 2, 1922	697100	+0.4	+0.2
	Damp 1901, sub. point	699101	-0.1	-1.1
	Gloria 1970	708100	+1.4	+0.9
20.	Icy 1970	710100	-1.9	-0.3
21.	Idaho 1970	711100	-2.1	-1.0
22.	Lack 1901 sub. point	723101	-0.1	-2.0
23.	Jog 1901 sub. point	725101	+2.6	0.0
	Yak 1901	726100	-0.4	+0.1
	Tidal S.E. Wing	715101	+0.3	+0.9

JOB CM-8404
ICY STRAIT
CRIST POINT TO IDAHO INLET
ALASKA
SHORELINE MAPPING
SCALE=1:20,000

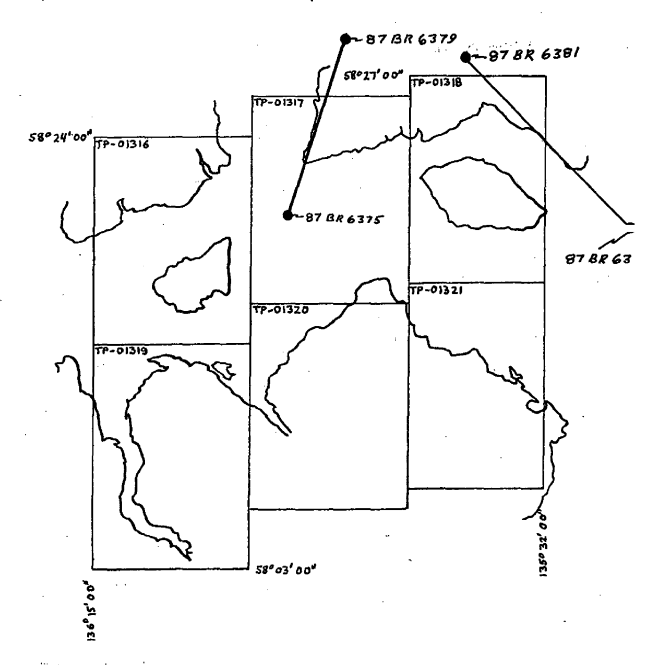
HORIZONTAL CONTROL



JOB CM-8404
ICY STRAIT
CRIST POINT TO IDAHO INLET
ALASKA
SHORELINE MAPPING
SCALE=1:20,000



JOB CM-8404
ICY STRAIT
CRIST POINT TO IDAHO INLET
ALASKA
SHORELINE MAPPING
SCALE=1:20,000



1:50,000 BLACK & WHITE (INFRARED) MHW

NOAA FORM 76-41 (6-75)				1	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
		DESCRIPTIV	CRIPTIVE REPORT CONTROL RECORD		
MAP NO.	JOB NO.		GEODETIC DATUM	ORIGINATING ACTIVITY	VITY Coastal Mapping
TP-01321	CM-8404)4.	N.A. 1983	AMC,	
FM 4 M MCC+ 4 Fo	SOURCE OF	AEROTRI-	COORDINATES IN FEET	GEOGRAPHIC POSITION	REMARKS
1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(Index)	POINT		λ LONGITUDE	
	Field	680100	χ=	φ 58° 13' 54,846"	Aero Plot
EAGLE, 1922	Book		il.	λ 135° 38' 41.748"	Recovered
			χ =	Ф	
			-h	γ	
			<i>-</i> χ	ф	
			zĥ	γ	
			-χ	φ	
			πĥ	۲	
			-χ	ф	
			=ĥ	γ	
			<i>=</i> X	ф	
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			=χ	ф	
			ή=	٧	
			-χ	ф	
			iğ.	γ	
			-χ	Ф	
			y=	γ	
			-χ	ф	
			g=	γ	
COMPUTED BY		DATE	COMPUTATION CHECKED BY		DATE
LISTED BY R. R. Kravitz		DATE 1/22/88	LISTING CHECKED BY F. Maule	din	DATE 2/8/88
HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY		DATE
		SUPERSEDES N	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	H IS OBSOLETE.	

COMPILATION REPORT

TP-01321

31. DELINEATION:

Delineation was accomplished using Wild B-8 stereo instrument compilation methods to delineate shoreline, alongshore, and interior detail based upon office interpretation of the 1:50,000 scale bridging/compilation color photographs. There were no mean high water or mean lower low water infrared photographs for this map.

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

32. CONTROL:

The horizontal control was adequate. Refer to the Aerotriangulation Report, dated December 1987.

33. SUPPLEMENTAL DATA:

None.

34. CONTOURS AND DRAINAGE:

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

35. SHORELINE AND ALONGSHORE DETAILS:

The mean high water line was compiled from office interpretation of the bridging/compilation photographs. There was no mean lower low water line compiled on this map.

36. OFFSHORE DETAILS:

Offshore detail was compiled by instrument methods using the 1:50,000 scale bridging/compilation color photographs as described in item #31.

37. LANDMARKS AND AIDS:

There are no charted landmarks or aids to navigation within the limits of this map.

TP-01321

38. CONTROL FOR FUTURE SURVEYS:

None.

39. JUNCTIONS:

Refer to the Data Record Form 76-36B, item 5, of the Descriptive Report.

40. HORIZONTAL AND VERTICAL ACCURACY:

See item #32.

46. COMPARISON WITH EXISTING MAPS:

A comparison was made with the following U.S. Geological Survey Quadrangles:

Juneau (B-6), Alaska; dated 1948, minor revisions 1967; scale 1:63,360

Juneau (A-6), Alaska; dated 1951, minor revisions 1965; scale 1:63,360

Juneau (A-5) Alaska; dated 1951, minor revisions 1979; scale 1:63,360

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with the following National Ocean Service charts:

17300; 24th edition; dated June 15, 1985; scale 1:209,978 17302; 14th edition; dated October 3, 1981; scale 1:80,000

TP-01321

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

Robert R. Kravitz
Cartographic Technician

January 29, 1988

Approved:

James L. Byrd, Jr.

Chief, Coastal Mapping Unit

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-8404 (Icy Strait, Crist Point to Idaho Inlet, Alaska)

TP-01321

Burger Point

Chichagof Island

Eagle Point

Flynn Cove

Gallagher Creek

Harry Island

Icy Strait

Approved:

Charles E. Harrington

Chief Geographer

Nautical Charting Division

REVIEW REPORT SHORELINE

TP-01321

61. GENERAL STATEMENT:

See summary included with this Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Not applicable.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

A comparison was made with USGS quadrangles:

Juneau (A-5), Alaska dated 1951, minor revisions 1979, Juneau (A-6), Alaska dated 1951, minor revisions 1965, and Juneau (B-6), Alaska dated 1948, minor revisions 1967; all three are 1:63,360 scale.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

There is no contemporary hydrographic survey within the limits of this map.

65. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with the following NOS Charts:

17300, 24th edition, dated June 15, 1985, scale 1:209,978 17302, 14th edition, dated October 3, 1981, scale 1:80,000.

TP-01321

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:

Lowell O. Neterer, Jr.

Final Reviewer March 1988

Approved for forwarding:

BILL N. Barne

Billy H. Barnes

Chief, Quality Assurance Group, AMC

Approved:

Luy O. Robon O. Y. Buyan
Chief, Photogrammetric Production Sec. Chief, Photogrammetry Branch

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 Review

CHART	DATE	CARTOGRAPHER	REMARKS
			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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