13047

NOAA FORM 76-35

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

DESCRIPTIVE REPORT

Type of SurveyShoreline			
Job No. PH-6627 Map No. T-13047			
Classification No. Final Edition No			
Field Edited Map			
LOCALITY			
Alaska State			
General Locality			
Locality Grief Island, North of			
Locally			
1966 TO 1972			
REGISTRY IN ARCHIVES			
DATE			

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

MAP NOT INSPECTED BY

QUALITY CONTROL OF PHOTOGRAMMETRY DIVISION

PRIOR TO REGISTRATION

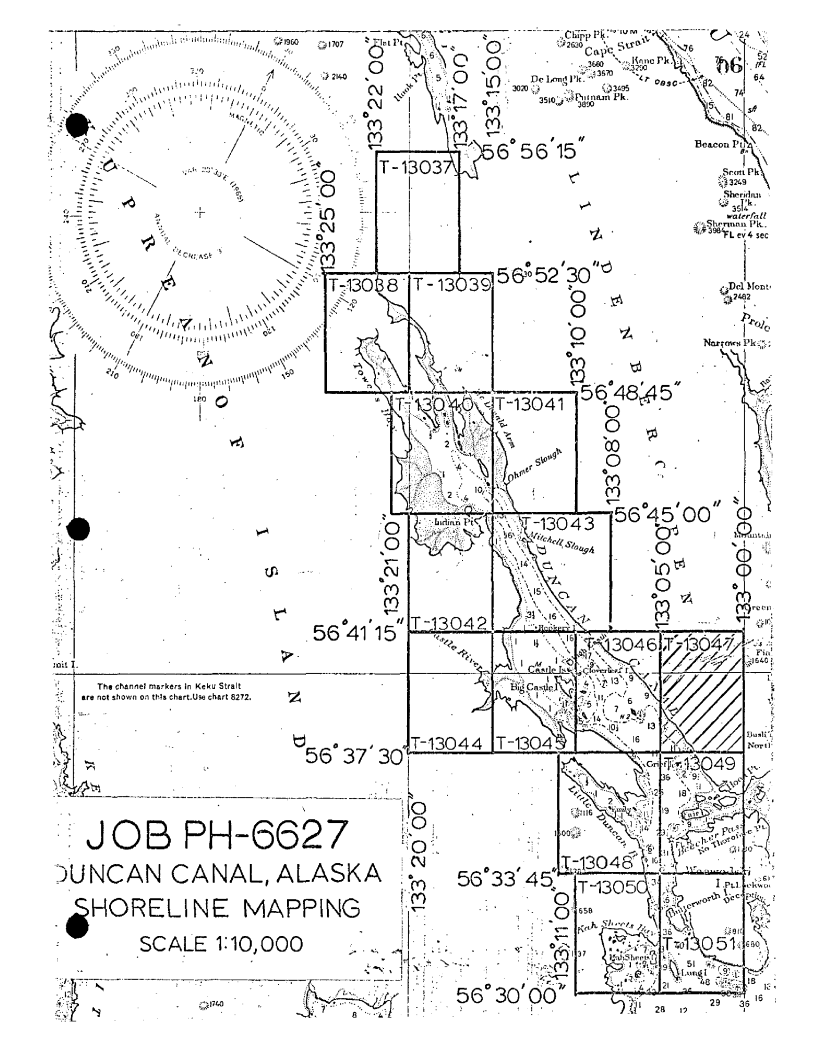
NOAA FORM # 24		
NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY XR- T-13047
	ORIGINAL	MAP EDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS Final
	REVISED	јов рн. <u>6627</u>
PHOTOGRAMMETRIC OFFICE	 	
Coastal Mapping Division		ING MAP EDITION
Atlantic Marine Center, Norfolk, Virginia	TYPE OF SURVEY	JOB PH-
OFFICER-IN-CHARGE	RESURVEY	SURVEY DATES:
Jeffrey G. Carlen, Cdr.	REVISED	19TO 19
I. INSTRUCTIONS DATED		
1, OFFICE	2.	FIELD
		///
Aerotriangulation 8/16/66 (Cancelled)	FIELD - SUPPORT ST FIELD PAE - MARKING	20/66 (CANCELLED)
Office 9/06/66 (Cancelled)	FIELD PRE-MARKING	5 7/18/72
Office, Amendment I 10/24/66 (Cancelled)	1	•
Office, Supplement I 11/11/71 (Cancelled)		
Office, Amendment I 12/02/71 (Cancelled)		
Aerotriangulation 7/20/72		
Office 7/18/72	L	
II. DATUMS	LATUER OF THE	
I. HORIZONTAL: To 1927 NORTH AMERICAN	OTHER (Specify)	
MEAN HIGH-WATER	OTHER (Specify)	
MEAN LOW-WATER		
2. VERTICAL: MEAN LOWER LOW-WATER		
MEAN SEA LEVEL		
3. MAP PROJECTION	1	GRID(S)
	STATE	ZONE
Polyconic	Alaska	1
5. SCALE	STATE	ZONE
: 1:10,000		
III. HISTORY OF OFFICE OPERATIONS		
OPERATIONS	NAME	DATE
1. AEROTRIANGULATION BY	D. Norman	8/72
METHOD: Analytic LANDMARKS AND AIDS BY	None	
2. CONTROL AND BRIDGE POINTS PLOTTED BY	D. Phillips	
METHOD: Coradomat CHECKED BY	C. E. Blood	8/72
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	R. R. White	8/72
COMPILATION CHECKED BY	L. O. Neterer	8/72
INSTRUMENT: WILD B-8 CONTOURS BY	NA NA	
SCALE: 1:15,000 CHECKED BY	NA	
4. MANUSCRIPT DELINEATION PLANIMETRY BY	C. E. Blood	8/72
CHECKED BY	A. L. Shands	8/72
METHOD: SMOOTH DRAFTING CONTOURS BY	NA	
CHECKED BY	NA	
SCALE: 1:10,000 HYDRO SUPPORT DATA BY	C. E. Blood	8/72
CHECKED BY	A. L. Shands	8/72
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	A. L. Shands	8/72
6. APPLICATION OF FIELD EDIT DATA	W. Gilbert	10/73
CHECKED BY	A. L. Shands	
7. COMPILATION SECTION REVIEW BY	A. L. Shands	11/73
8. FINAL REVIEW BY	Jim_Byrd	7/80
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	Jim Byrd	10/80
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	H-h-Histon	Man
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	H. D. Wolfe	MAR ' 1992
NOAA FORM 76-36A SUPERSEDES FORM C&G\$ 181 SERIES	Imagery Section S. G.P. Photogrammetry Division	0. 1972-769382/582 REG.#6

REMARKS 2. SOURCE OF MEAN HIGH-WATER LINE: The mean high-water line was compiled from the ph 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: No mean lower low-water line was compiled. 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are survey NUMBER DATE(S) SURVEY COPY USED SURVEY NUM 5. FINAL JUNCTIONS NORTH EAST SOUTH	U. S. DEPARTMENT OF CON AL OCEANIC AND ATMOSPHERIC ADMINISTI	RATIC	
TYPES OF PHOTOGRAPHY CAMERA(S) FOCAL LENSORY 152-71 MM WILD RC-8 TIOE STAGE REFERENCE TYPES OF PHOTOGRAPHY NUMBER AND TYPE NUMBER AND TYPE THE MEAN HIGH-WATER LINE: The mean high-water line was compiled from the photography 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: No mean lower low-water line was compiled. 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are assured to the surveys that as a survey to the surveys that are assured to the surveys that as a survey to the surveys that as a survey to the surveys that as a survey to the surveys that are as a su	NATIONAL OCEAN S	SURVE	
TYPES OF PHOTOGO LEGEND WILD RO-8 TYPES OF PHOTOGO LEGEND TO ESTAGE REFERENCE PREDICTED TIDES REFERENCE STATION RECORDS TIDE CONTROLLED PHOTOGRAPHY NUMBER AND TYPE DATE TIME SEMARKS 2. SOURCE OF MEAN HIGH-WATER LINE: The mean high-water line was compiled from the photography TO E (C) 3856 thru 3858 6/22/72 13:06 1:3 The mean high-water line was compiled from the photography S. SOURCE OF MEAN LOW-WATER CR MEAN LOWER LOW-WATER LINE: No mean lower low-water line was compiled.			
WILD RC-8 IDE STAGE REFERENCE (C) COLOR (P) PANCHROMATIC (I) INFRARED (II) INFRARED (III) INFRA			
PREDICTED TIDES REPERENCE STATION RECORDS (P) PANCHROMATIC (I) INFRARED NUMBER AND TYPE DATE TIME S REPERENCE STATION RECORDS (I) INFRARED NUMBER AND TYPE DATE TIME S REMARKS SOURCE OF MEAN HIGH-WATER LINE: The mean high-water line was compiled from the photostation of t	TIME REFERENCE	TIME REFERENCE	
PREFERENCE STATION RECORDS REFERENCE STATION RECORDS (P) PANCHROMATIC (I) INFRARED NUMBER AND TYPE	ZONE		
NUMBER AND TYPE NUMBER AND TYPE TO E(C) 3856 thru 3858 6/22/72 13:06 1:3 TO E(C) 3856 thru 3858 6/22/72 13:06 1:3 The mean high-water line was compiled from the photography S. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: No mean lower low-water line was compiled. S. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are a survey number date(s) Survey Copy USED SURVEY NUM S. FINAL JUNCTIONS SOUTH EAST SOUTH	Pacific X STA	N DA!	
The mean high-water line was compiled from the phonon mean lower low-water line was compiled. Source of Mean Low-water or Mean Lower Low-water line: No mean lower low-water line was compiled. Contemporary Hydrographic Surveys (List only those surveys that are approximately number date(s) Survey Copy Used Survey Number Date(s) Sourth	120° W	/L1G)	
EMARKS 2. SOURCE OF MEAN HIGH-WATER LINE: The mean high-water line was compiled from the photose surveys that are a survey number DATE(S) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM FINAL JUNCTIONS SOUTH EAST SOUTH	CALE STAGE OF TIDE	_,	
The mean high-water line was compiled from the phoson of t	9.9 feet above ML	.LW	
The mean high-water line was compiled from the phoson of t	}		
The mean high-water line was compiled from the phoson of t			
SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: No mean lower low-water line was compiled. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are a survey number DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SOUTH EAST SOUTH			
SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE: No mean lower low-water line was compiled. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are a survey number Date(s) SURVEY COPY USED SURVEY NUMBER SURVEY NUMBER DATE(s) SURVEY COPY USED SURVEY NUMBER SOUTH EAST SOUTH			
No mean lower low-water line was compiled. 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sourvey number DATE(S) SURVEY COPY USED SURVEY NUM 5. FINAL JUNCTIONS NORTH SOUTH	otography listed above.		
No mean lower low-water line was compiled. 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are survey number DATE(S) SURVEY COPY USED SURVEY NUM 5. FINAL JUNCTIONS NORTH A EAST SOUTH	•		
No mean lower low-water line was compiled. 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are survey number DATE(S) SURVEY COPY USED SURVEY NUM 5. FINAL JUNCTIONS NORTH A EAST SOUTH			
No mean lower low-water line was compiled. 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are survey number DATE(S) SURVEY COPY USED SURVEY NUM 5. FINAL JUNCTIONS NORTH SOUTH			
No mean lower low-water line was compiled. 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sourvey number DATE(S) SURVEY COPY USED SURVEY NUM 5. FINAL JUNCTIONS NORTH SOUTH			
No mean lower low-water line was compiled. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are survey number DATE(S) SURVEY COPY USED SURVEY NUM SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM SOUTH SOUTH			
No mean lower low-water line was compiled. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are survey number DATE(S) SURVEY COPY USED SURVEY NUM SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM SOUTH SOUTH			
CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are survey Number Date(s) Survey Copy USED Survey Num Final Junctions EAST SOUTH			
I. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are survey Number Date(s) SURVEY COPY USED SURVEY NUM I. FINAL JUNCTIONS IONTH BAST SOUTH			
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM S. FINAL JUNCTIONS SOUTH SOUTH			
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM S. FINAL JUNCTIONS BORTH SOUTH			
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM 5. FINAL JUNCTIONS RORTH EAST SOUTH			
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM S. FINAL JUNCTIONS BORTH SOUTH			
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM S. FINAL JUNCTIONS BORTH SOUTH			
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM S. FINAL JUNCTIONS SOUTH SOUTH			
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM 5. FINAL JUNCTIONS RORTH EAST SOUTH			
SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUM S. FINAL JUNCTIONS BORTH SOUTH	ources for photogrammetric survey information	.)	
FINAL JUNCTIONS ORTH SOUTH			
IORTH SOUTH	SAN ENGLY SONVEY COPY C	9920	
ORTH SOUTH			
No Survey No Survey T-13	WEST		
	3049 T-13046		
REMARKS			

3-72)	T-13047 History of Field	,	U, S, DEPARTMEN NIC AND ATMOSPHERIC NATIONAL	
. X FIELD INSPECTION OPI	ERATION FIELD	D EDIT OPERATION		
0	PERATION		NAME	DATE
. CHIEF OF FIELD PARTY		D 11	117-2	r Ino
	RECOVERED BY	None	Houlder	5/72
. HORIZONTAL CONTROL	ESTABLISHED BY	None		-
	PRE-MARKED OR IDENTIFIED BY	None		_
	RECOVERED BY	NA		
. VERTICAL CONTROL	ESTABLISHED BY	NA		
	PRE-MARKED OR IDENTIFIED BY	NA		
	RECOVERED (Triangulation Stations) BY	None		
LANDMARKS AND	LOCATED (Field Methods) BY	None		
AIDS TO NAVIGATION	LDENTIFIED BY	None		
	TYPE OF INVESTIGATION			-
GEOGRAPHIC NAMES	COMPLETE BY			
INVESTIGATION	SPECIFIC NAMES ONLY		}	
	NO INVESTIGATION			
. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None		
BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY	NA_		
. SOURCE DATA		Ta .===		
None		NA NA	NTROL IDENTIFIED	
PHOTO NUMBER	STATION: NAME	PHOTO NUMBER	STATION DESI-	GNATION
None	ation of details)			
. LANDMARKS AND AIDS TO	NAVIGATION IDENTIFIED			
None		<u> </u>		
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT N	AME
5. GEOGRAPHIC NAMES:	□ REPORT □X NONE	6. BOUNDARY AN	D LIMITS: REPOR	T TONE
, SUPPLEMENTAL MAPS AN		•	<u> </u>	
None				_
. OTHER FIELD RECORDS (S	Sketch books, etc. DO NOT list data submit	ted to the Geodesy D	ivision)	
None				

	T-13047 HISTORY OF FIELD			
FIELD INSPECTION	OPERATION X FIEL	D EDIT OPERATION		
	OPERATION		NAME	DATE
. CHIEF OF FIELD PART	y		0-1-44	70/00
· · · · · · · · · · · · · · · · · · ·	RECOVERED BY		Saladin Saladin	10/72
. HORIZONTAL CONTROL		None	Daragin	10/12
i nomizon ne dominos	PRE-MARKED OR IDENTIFIED BY	None		
	RECOVERED BY	NA NA		
. VERTICAL CONTROL	ESTABLISHED BY	NA		<u> </u>
	PRE-MARKED OR IDENTIFIED BY	NA.		
	RECOVERED (Triangulation Stations) BY	None		
4. LANDMARKS AND	LOCATED (Field Methods) BY	None		1
AIDS TO NAVIGATION	IDENTIFIED BY	None		
	TYPE OF INVESTIGATION			
5. GEOGRAPHIC NAMES	COMPLETE			
INVESTIGATION	SPECIFIC NAMES ONLY			
	X NO INVESTIGATION			_
. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None		
7. BOUNDARIES AND LIMIT	TS SURVEYED OR IDENTIFIED BY	NA		
I. SOURCE DATA				
I. HORIZONTAL CONTROL None	. IDENTIFIED	None	NTROL IDENTIFIED	
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DE	SICNATION
3. PHOTO NUMBERS (Cleri	fication of details)			
None			. <u>.</u> .	
None	TO NAVIGATION IDENTIFIED			
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	TOBLEO	NAME
		THOTO NOMBER	003201	7 AMIL
GEOGRAPHIC NAME	No.			
5. GEOGRAPHIC NAMES: 7. SUPPLEMENTAL MAPS	REPORT NONE	6. BOUNDARY AN	D LIMITS: REPO	RT X NON
None	AND FLANS			
	S (Sketch books, etc. DO NOT list data submi	tted to the Condens ?	hiviolon)	
	- consideration of the property of the contract of the contrac	HOW IN THE GROUPSY D	TYIGION)	
or other regulations.	(,	•	•	

U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NOAA FORM 76-36D (3-72)T-13047 RECORD OF SURVEY USE I. MANUSCRIPT COPIES COMPILATION STAGES DATE MANUSCRIPT FORWARDED DATA COMPILED DATE REMARKS MARINE CHARTS HYDRO SUPPORT Class III Manuscript Compilation complete, 8/72 9/72 9/72 pending field edit. Superseded Field edit applied, 10/73 Class I Manuscript 6/75 None compilation complete. 12/81 7/80 Final Manuscript Final Review II. LANDMARKS AND AIDS TO NAVIGATION None 1. REPORTS TO MARINE CHART DIVISION, NAUTICAL DATA BRANCH CHART LETTER DATE NUMBER REMARKS NUMBER ASSIGNED FORWARDED 2. REPORT TO MARINE CHART DIVISION, COAST PILOT BRANCH. DATE FORWARDED: 3. TREPORT TO AERONAUTICAL CHART DIVISION, AERONAUTICAL DATA SECTION. DATE FORWARDED: III. FEDERAL RECORDS CENTER DATA 1. [X] BRIDGING PHOTOGRAPHS; [X] DUPLICATE BRIDGING REPORT; [X] COMPUTER READOUTS. 2. CONTROL STATION IDENTIFICATION CARDS; X FORM NOS 567 SUBMITTED BY FIELD PARTIES. 3. [X] SOURCE DATA (except for Geographic Names Report) AS LISTED IN SECTION II, NOAA FORM 76-36C. ACCOUNT FOR EXCEPTIONS: 12/10/81 4. DATA TO FEDERAL RECORDS CENTER, DATE FORWARDED: IV. SURVEY EDITIONS (This section shall be completed each time a new map edition is registered) TYPE OF SURVEY SURVEY NUMBER JOB NUMBER REVISED RESURVEY SECOND DATE OF PHOTOGRAPHY DATE OF FIELD EDIT MAP CLASS EDITION



SURVEY TO ACCOMPANY DESCRIPTIVE REPORT

T-13043, T-13045 thru T-13051

Project PH-6627 covers the entire area of Duncan Canal, Alaska from north of Towers Arm, south east to Lung Island.

There were fifteen (15) maps assigned in this project T-13037 thru T-13051 all at scale 1:10,000. The purpose of these maps was to provide contemporary shoreline data in the support of hydrographic operations and to aid in nautical chart revision.

Field work prior to compilation during the 1972 field season consisted of paneling horizontal control stations in advance of the aerial photography.

The area was flown in June 1972 with 1:50,000 scale B&W bridging photography with the "M" camera. Compilation photos were also taken with the "E" camera at 1:30,000 scale on color film.

Analytic aerotriangulation was performed at the Washington Science Center in August 1972.

The Maps T-13043, T-13045 thru T-13047 were compiled and hydro support ratios were prepared at AMC in August and September, 1972. Sheets T-13048 thru T-13051 were compiled in November and December 1971 using 1966 photography and bridge data and were revised using the June 1972 photos's in September 1972.

Field edit was completed in November 1972. It was applied to the map at AMC in October and November 1973.

Final Review was performed at AMC in January-August 1980. The original base manuscript and all pertinent data was forwarded to the Washington Science Center for final registration.

FIELD INSPECTION

T-13047

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

PHOTOGRAMMETRIC PLOT REPORT Job PH-6627 Duncan Canal, Alaska August 1972

21. Area Covered

The entire area of Duncan Canal, Alaska, is covered by this report. The southeastern corner of the project has the coordinates of 56 30° 00" and 133 00° 00". Included in the project are T-sheets T-13037 thru T-13051.

22. Method

One strip of photography, 72-M-1086 thru 1095 at 1:50,000 scale, was bridged by analytic aerotriangulation methods. Four horizontal control stations were used in the adjustment with one station as a check. All points were drilled by the PUG method. Enough points were transferred and read to provide compilation and ratio points on four parallel strips of color photography. These strips, 72-E(C)-3830 thru 3847. 3854 thru 3862, 3912 thru 3930 and 66-L(C)-5659 thru 5661, all at 1:30,000 scale, will be used to compile the area. All points were plotted on Alaska Zone 1 coordinates using the Coradi Plotter. Ratios of the area were ordered.

23. Adequacy of Control

The control was adequate and complied with project instructions.

24. Supplemental Data

USGS topographic quadrangles were used to obtain vertical control for the bridged strip.

25. Photography

The photography was adequate as to coverage, overlap and definition.

Respectively submitted:

Approved and Forwarded:

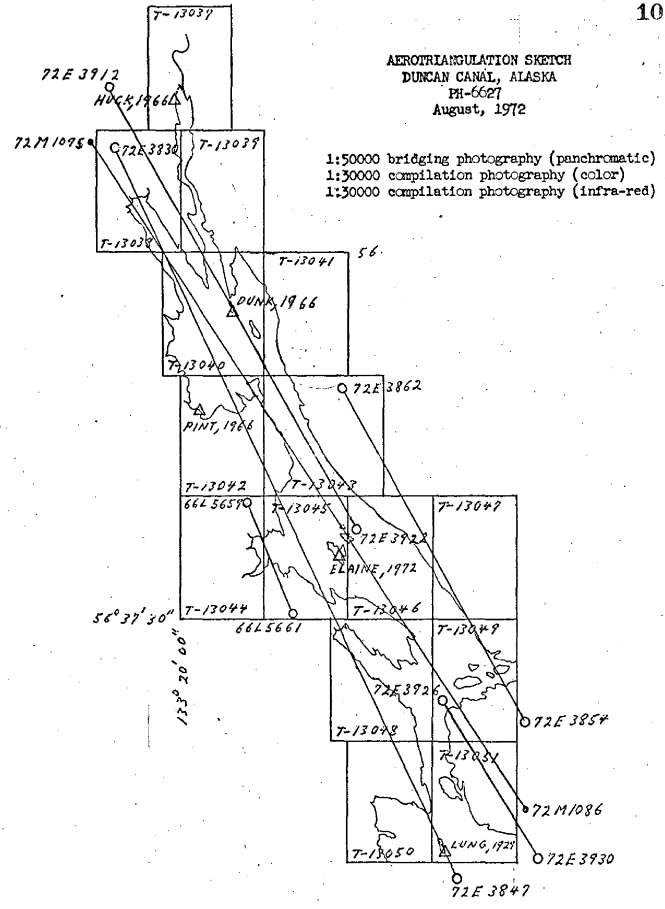
John D. Perrow, Jr.

Acting Chier

Aerotriangulation Section

Nor O. Norman

Cartographer



NOAA FORM 76-41 (6-75)				U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	, DEPARTMENT O TMOSPHERIC ADM	F COMMERCE
		DESCRIPTIV	DESCRIPTIVE REPORT CONTROL RECORD			
MAP NO.	JOB NO.			ORIGINATING ACTIVITY COASTAL		Mapping
T-13047	PH-6627	527	NA 1927	Division, AMC,		Virginia
	SOURCE OF	AEROTRI-	COORDINATES IN FEET	GEOGRAPHIC POSITION	370 771 30	3
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	INFORMATION (Index)	POINT	ZONE	λ LONGITUDE	FORWARD	BACK
סכס ד מדוס	Vol II		χ=	\$6 38 24.622	761.6	(1094.3)
	P. 486		y=	λ 133 04 00.463	7.9	(1014.7)
OCOL WATE	II ToV		*X	φ 56 37 31.440	972.5	(883.4)
IIANU, 1727	P. 486		ŋ=	λ 133 03 16.950	289.0	(734.0)
			χ-	ф	1	
	d-1.		=ĥ	λ		
			*X	ф		
			ĥ=	У		
			# X	ф		
			έ	γ	•	
			-X	φ		
			=ħ	γ		
			χe	ф		
			=ĥ	γ		
			=χ	ф		
			y =	λ		
			=%	φ		
			y=	γ		
			æχ	φ		
			уe	γ		
COMPUTED BY R. J. Pate		11/08/71	ЕР ВҮ	F. P. Margiotta	DATE 11/	11/08/71
LISTED BY		DATE	LISTING CHECKED BY		DATE	
HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY		DATE	
		SUPERSEDES NO	ERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	CH IS OBSOLETE,		1

COMPILATION REPORT

T-13047

31. <u>DELINEATION</u>:

Delineation was by the Wild B-8 stereoplotter, using color photography taken June 22, 1972. The coverage was adequate.

There was no field inspection prior to compilation.

32. CONTROL:

See Photogrammetric Plot Report dated August 1972.

33. SUPPLEMENTAL DATA:

None.

34. <u>CONTOURS AND DRAINAGE</u>:

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:

The field editor has been asked to verify several rocks and a ledge area delineated offshore from office interpretation of the photographs.

37. LANDMARKS AID AIDS:

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

38. CONTROL FOR FUTURE SURVEYS:

None.

39. JUNCTIONS:

There is no contemporary survey to the north or east. Junctions have been made with T-13046 to the west and T-13049 to the south.

40. HORIZONTAL AND VERTICAL ACCURACY:

No statement.

46. COMPARISON WITH EXISTING MAPS:

A comparison has been made with the following USGS Quadrangle: PETERSBURG (C-4), ALASKA, scale 1:63,360, dated 1951.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison has been made with the following National Ocean Survey Chart: 8201, scale 1:217,828, 11th edition, dated March 4, 1963, revised July 20, 1964.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

Charles E. Blood

Cartographic Technician

August 22, 1972

Approved:

Albert C. Rauck, Jr.

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section, AMC

T-13047

FIELD EDIT

Field edit was adequate. All questions asked were answered.

7/31/80

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-6627 (Duncan Canal, Alaska)

T-13047

Duncan Canal

Kupreanof Island

Lindenberg Peninsula

Approved by

Charles E. Harrington Chief Geographer, C3x5

FORM C&G\$-1002			U	S. DEPARTMENT OF COMMERCE
PHOTOGRAMMETRIC OFFICE REVIEW COAST AND GEODETIC SURVE				
T- 13047				
1. PROJECTION AND GRIDS	2 TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE
ALS	ALS	3	ALS	ALS
CONTROL STATIONS		·····		
5. HORIZONTAL CONTROL STA THIRD-ORDER OR HIGHER A	CCURACY	6. RECOVERAL OF LESS TH (Topographic	BLE HORIZONTAL STATIONS AN THIRD-ORDER ACCURACY (c stations)	7. PHOTO HYDRO STATIONS
ALS			NA	NA
8. BENCH MARKS	9. PLOTTING (FIXES	OF SEXTANT	10. PHOTOGRAMMETRIC PLOT REPORT	11. DETAIL POINTS
NA	NA		ALS	ALS
ALONGSHORE AREAS (Nautical	Chart Data)			
12. SHORELINE	13. LOW-WATER	RLINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
ALS	AL	3	ALS	ALS
16. AIDS TO NAVIGATION	17. LANDMARK	5	18. OTHER ALONGSHORE PHYSICAL FEATURES	19. OTHER ALONGSHORE CULTURAL FEATURES
ALS	ALS	3	ALS	ALS
PHYSICAL FEATURES				
20. WATER FEATURES		21. NATURAL	GROUND COVER	22. PLANETABLE CONTOURS
ALS			NA	NA
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26, OTHER PHYSICAL FEATURES
NA	NA_		NA	ALS
CULTURAL FEATURES				
27. ROADS	28. BUILDINGS	I	29. RAILROADS	30. OTHER CULTURAL FEATURES
ALS	ALS	3	ALS	ALS
BOUNDARY LINES				
31. BOUNDARY LINES 32, PUBLIC LAND LINES				
NA NA				
MISCELLANEOUS 33. GEOGRAPHIC NAMES		34. JUNCTION	<u> </u>	35. LEGIBILITY OF THE
				MANUSCRIPT
ALS			ALS	ALS
36. DISCREPANCY OVERLAY	37. DESCRIPTI	VE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS
ALS	ALS	3	NA	ALS
40. REVIEWER			ISUPERVISOR, REVIEW SECTIO	N OR UNIT
A. L. Shands		8/25/72	SUPERVISOR, REVIEW SECTION Albert C. Rauch, J. Albert C. Rauch, J.	r. y.
41. REMARKS (See attached shee	r)	······································	<u> </u>	
FIELD COMPLETION ADDITION		TIONS TO THE M	ANUSCRIPT	
42. Additions and corrections script is now complete exc	furnished by th	e field complet der item 43.	ion survey have been applied t	o the manuscript. The manu-
COMPILER Willia G	ilbert For	10/31/73	Supervisor C. R. Albert C. R. Albert C. Rauck, J	Pauch. Is
Reviewer A. L. Sha	ands	11/01/73	Albert C. Rauck. J	r. //-
43. REMARKS		, , , , , , , , , , , , , , , , , , , ,		
Field edit applied from Field Edit Ozalid T-13047.				

PIELD EDIT REPORTS

DUNCAN CANAL

SOUTHEAST ALASKA

OPR 448

SEPTEMBER-NOVEMBER 1972

CDR Gerald C. Saladin NOAA Ship DAVIDSON FIELD EDIT REPORT
DUNCAN CANAL
SOUTHEAST ALASKA
OPR 448
SEPTEMBER-NOVEMBER 1972

INTRODUCTION

Field edit reports are attached for the following maps:

T-13043	Rookery Island
T-13045	Big Castle Island
T-13046	Cloverleaf Island
T-13047	North of Grief Island
T-13048	Little Duncan Bay
T-13049	Fair Island
T-13050	Kah Sheets Island
T-13051	Lung Island

Field photographs and copies of the field edit ozalids were taken into the field. The mean higher high water line was verified by visual inspection of the shoreline and ozalids in the field. Isolated rocks, ledge limits and some shoreline were located with three-point sextant fixes.

Notes have been made on the appropriate photographs and have been cross-referenced on the field edit ozalids by photograph number. All times are based on 105°W meridian.

Approved,

Gerald C. Saladin

CDR/NOAA

Commanding Officer, NOAA Ship DAVIDSON

FIELD EDIT REPORT MAP T-13047 NORTH OF GRIEF ISLAND SOUTHEAST ALASKA

ADEQUACY OF COMPILATION

The compilation was good in all areas. In most areas the phographic resolution was poor, therefore, the determination of the shoreline was made by sextant fixes and distances to triangulation stations.

RECOMMENDATIONS

None.

AIDS TO NAVIGATION

None.

GEOGRAPHIC NAMES

No geographic names investigation was made.

MISCELLANEOUS

All triangulation was searched for and a Form 526 submitted for each. All work was accomplished on 25 October 1972. Time zone is 105°W.

Respectfully submitted,

Æfrem R. Krisher

LT/NOAA

REVIEW REPORT T-13047

SHORELINE

July, 1980

61. GENERAL STATEMENT

1

og.

.

ĵ

ů.

Ò

3

ņ

ì

Q

See Summary, included in this Descriptive Report.

62. COMPARISON WITH REGISTERED TOPCGRAPHIC SURVEYS:

Not available

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Not applicable

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

A comparison was made with a verified copy of H-9333. T=13047 shows rock Lat $56^{\circ}37.8^{\circ}$ Long $133^{\circ}03.3^{\circ}$ with ht (7) where H-9333 shows ht (13).

65. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with chart 17360, scale 1:217,828, 23rd ed., June 16/79. No significant differences were noted.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

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

Submitted by: Jim Byrd

fun Byrd Final Reviewer

Approved for forwarding: Albert Ranch D. ACT. Chief Photogrammetric Branch, AMC

Approved:

Chief Photogrammetric Branch

Chief Phetogrammetry Division