NOAA FORM 76-35

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

DESCRIPTIVE REPORT

Type of Survey Shoreline
Job No
Classification No. Final Edition Nol
Field Edited Map
LOCALITY
StateAlaska
General Locality Duncan Canal
Locality Duncan Canal - Tidal Flat
Docarry
19 66 TO 19 74
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 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	survey * T-13042	
		M ORIGINAL	MAPEDITION NO. (1)	
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	DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS Final	
_		REVISED	јов рн - <u>6627</u>	
	PHOTOGRAMMETRIC OFFICE Coastal Mapping Division	LAST PRECEE	DING MAP EDITION	
	Atlantic Marine Center, Norfolk, VA	TYPE OF SURVEY	JOB PH	
	OFFICER-IN-CHARGE	ORIGINAL RESURVEY	MAP CLASS SURVEY DATES:	
		REVISED	- 19TO 19	
	Jeffrey G. Carlen, Cdr.			
	I. INSTRUCTIONS DATED	1 2	FIELD	
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NOAA FORM 76-36B (3-72)					TIONAL OCE	U. ANIC AND	S. DEPARTME ATMOSPHERIO	C ADMINIST	RATIO
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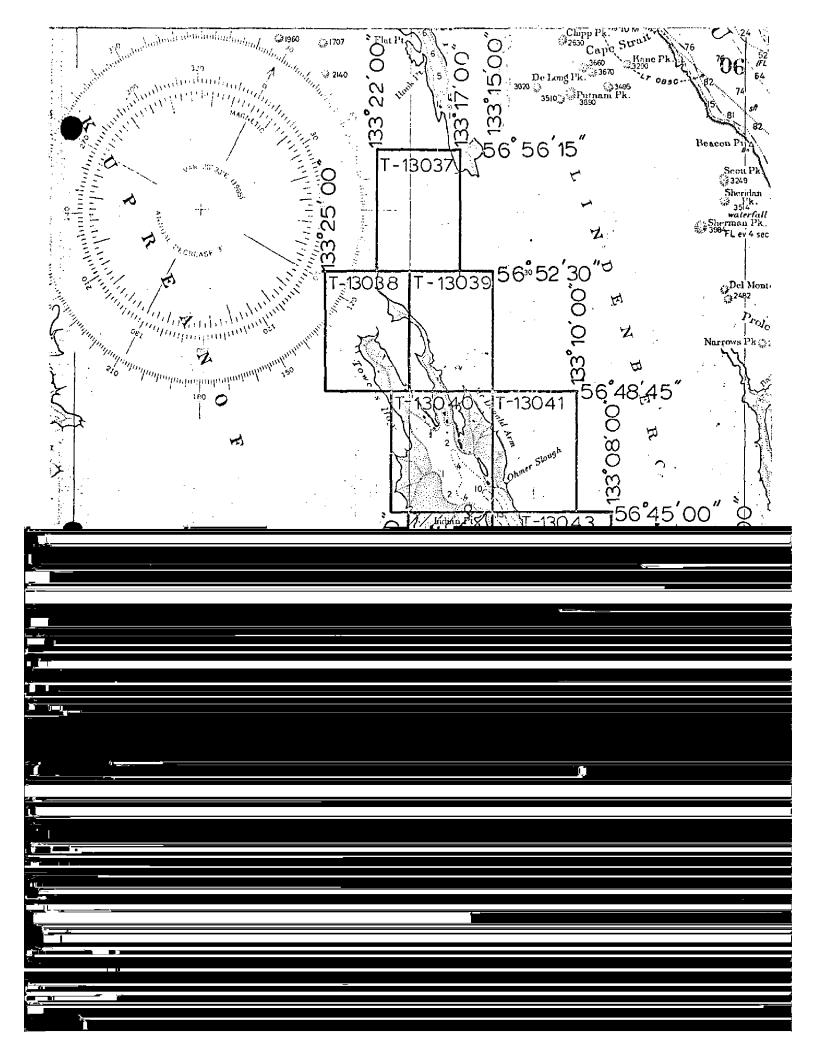
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NOAA FORM 76-36D

(3-72)

U. S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
T-13012

		RECO	RD OF SURVE	Y USE		
I. MANUSC	RIPT COPIES					
	CON	PILATION STAGE	s		DATE MANUSCR	PT FORWARDED
	DATA COMPILED	DATE	RE	MARKS	MARINE CHARTS	HYDRO SUPPORT
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	edit applied. ation complete.	5/75	Class I N	anuscript)	6/75	None
Final 1	Review	4/80	F	inal	12: 81	
II. LANDM	ARKS AND AIDS TO NAVIGA	TION				
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4 🗀	DATA TO FEDERAL RECOR	DS CENTER, DAT	E FORWARDED:	12/10/8	<u></u>	_
IV. SURV	EY EDITIONS (This section s			p edition is register		
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EDITION					MAP CLASS	FINAL
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EDITION	DATE OF PHOTOGRAPH	DATE OF F	IELD EDIT]	MAP CLASS I. □IV. □V.	FINAL



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORTS T13037-13042 and T-13044

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

There were fifteen (15) maps assigned in this project T13037 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 were compiled and hydro support ratios were prepared at AMC in September and October 1972.

Field edit was completed in October 1974. It was applied to the map at AMC in June 1975.

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-13042

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:

Nor O. Norman

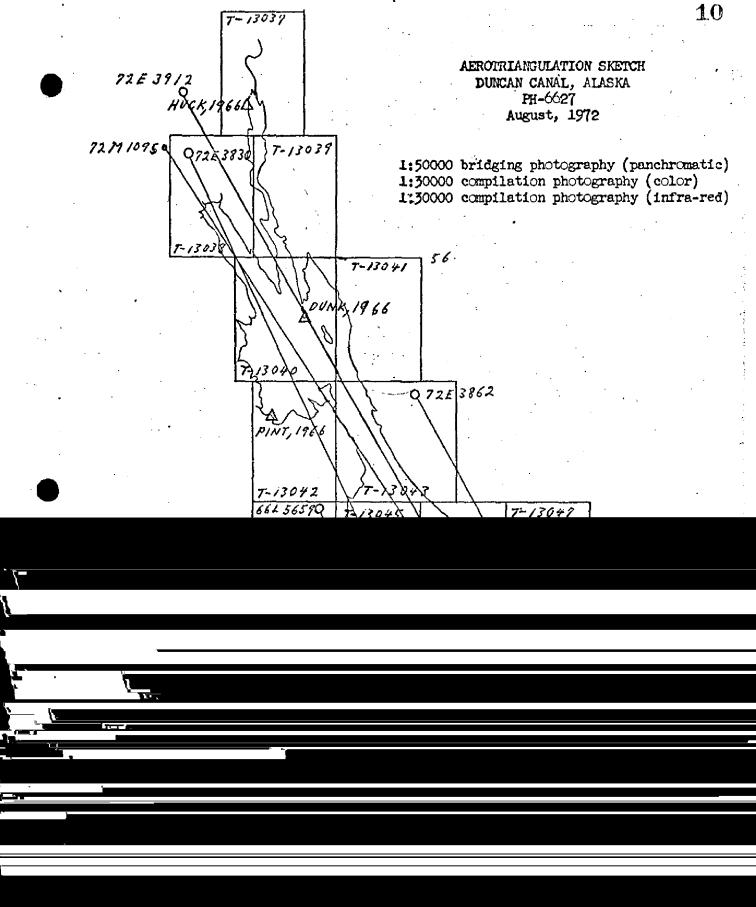
Approved and Forwarded:

John D. Perrow, Jr.

Acting Chief

Aerotriangulation Section

Don O. Norman Cartographer



(155.2) 091.05 (4908.95 ORIGINATING ACTIVITY GOASTAL Mapping
Division, AMC, Norfolk, VA
GEOGRAPHIC POSITION U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION 3535.43 (1464.57 1 BACK 27/10/9 REMARKS FORWARD 1700.7 DATE DATE DATE 54.982 00.970 A LONGITUDE ♦ LATITUDE 1.5 1 White SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE. 133 쑈 畄 DESCRIPTIVE REPORT CONTROL RECORD 0 \prec ⊕ 0 ~ -67 Θ-• Φ. **-**표 1927 HAND PLOTTING CHECKED BY 1,790,091,05 2,758,535,43 COMPUTATION CHECKED BY LISTING CHECKED BY COORDINATES IN FEE STATE ZONE **#** Ę, ¥ × £ 3= × 7 ä 3 μ £ 4= **"** ız, ***** ı. ž AEROTRI-ANGULATION POINT NUMBER 11/11/11 DATE PH-6627 Vol. III SOURCE OF INFORMATION (Index) Comp. Form 164 Bridge ON BOD Pate PETERSBURG PSG, Η, STATION NAME T-13042 ë HAND PLOTTING BY PINT, 1966 NOAA FORM 76-41 (6-75) COMPUTED BY LISTED BY RNG. 1959 MAP NO

COMPILATION REPORT

T-13042

31. DELINEATION:

Compilation was by the Wild B-8 method. The photography was good as to definition and coverage.

There was no field inspection prior to compilation.

32. CONTROL:

See "Photogrammetric Plot Report" dated August 1972.

33. SUPPLEMENTAL DATA:

None.

34. CONTOURS AND DRAINAGE:

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

35. SHORELINE AND ALONGSHORE DETAILS:

Because the stage of tide of the photographs is between MHW and MLLW, only the mean high water line was compiled using the Wild B-8. All foreshore data will be furnished by the field editor and/or hydrographer.

36. OFFSHORE DETAILS:

None.

37. LANDMARKS AND AIDS:

Compilation office prepared work copies of Forms 76-40 were forwarded to the field editor for verification, location and/or deletion.

38. CONTROL FOR FUTURE SURVEYS:

None.

39. JUNCTIONS:

- Junctions are in agreement with T-13040 to the north, T-13043 to the east, and T-13044 to the south. There is no contemporary survey to the west.

40. HORIZONTAL AND VERTICAL ACCURACY:

No statement.

46. COMPARISON WITH EXISTING MAPS:

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

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison has been made with USC&GS 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:

Mut C Mauro y. Richard R. White

Cartographic Technician

September 1, 1972

Approved:

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section, AMC

ADDENDUM TO THE COMPILATION REPORT T-13042

FIELD EDIT

Field edit was adequate.

7/31/80

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH_- 6627 (Duncan Canal, Alaska)

T-13042

Duncan Canal

Indian Point

Kupreanof Island

Approved by:

Charles E. Harrington Chief Geographer, C3x5

FORM C&GS-1002		· -	U	S. DEPARTMENT OF COMMERCE
(9-66)	PHO	TOGRAMMET	RIC OFFICE REVIEW	COAST AND GEODETIC SURVEY
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23. STEREOSCOPIC	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26 OTHER PHYSICAL
INSTRUMENT CONTOURS	•			FEATURES
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ALS 36. DISCREPANCY OVERLAY	37. DESCRIPTIV	L VE REPORT	ALS [38. FIELD INSPECTION	ALS 39. FORMS
			PHOTOGRAPHS	
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40. REVIEWER			SUPERVISOR, REVIEW SECTIO	H OR UNIT
		0 /07 /70	allout C. Ko	
A. L. Shands		9/05/72	Albert C. Rauck	., dr. /
41. REMARKS (See attached sheet FIELD COMPLETION ADDITION		IONS TO THE "	ANISCOIDT	<u> </u>
42. Additions and corrections				o the manuscript. The
script is now complete exc	ept as noted und	ler item 43.	ion survey have been applied t	o me manuscript. The manu-
	h g. Derch	5/08/75	SUPERVISOR &	reach O
7 May 2		ר /יו די /יייר	albert C. K.	man. n.
Reviewer F. Marg	lotta	<u> </u>	Albert C. Rauck,	Jr.
	dit appli	ad from.	Field Edit Ozal	1.0
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				Field Edit Report

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FIELD EDIT REPORT OPR-448 DUNCAN CANAL ALASKA

1974

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TABLE of CCONTENTS

FIELD EDIT REPORT

TP-13037

TP-13038

TP-13040

TP-13041

TP-13042

TP-13044

Field Edit Report TP-13042

Introduction.

The area covered by this report is that of the southern shoreline of the Duncan Canal Tidal Flats from Indian Point west to the western shoreline. The area is typically ride flats with grass extending out from the shoreline.

The inspection was made on October 17, 18,1974, fromma small skiff on rising tides.

Method=

a field edit T-sheet and photographs were taken into the field to verify questioned features. Where possible, sextant fixes (with check angle) were used. Signals were photo-picked from photographs #3836 and #3918.

Adequacy

Field Editing should be considered complete in the area investigated with all questions answered.

The Field Edit Ozalid is fully and completely annotated.

The office compilation is adequate for use on the chart.

Recommendations

The manuscript should be accepted as complete with corrections compiled by this field edit.

Respectfully Submitted

dames D. Sarb ENS., NOAA

Approved

M. H. Fleming
CDR., NOAA Cmdg

To chart

NOAA FORM 76-40	-40				142	900	0.5	DEPARTM	ENT OF COMMERCE	ORIGINATING ACTIVITY	CTIVITY
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TO BE DELETED		Norfolk, Va.		Alaska		Duncar	Duncan Canal		5/8/75	COAST PILOT BRANCH	I C I
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877	 ,	PH-6627	T-13042	42		NA 19	1927 ION		METHOD AND DATE OF LOCATION (See Instructions on reverse side)	On reverse side)	CHARTS
CHARTING	(Record reason Show triangula	DESCRIPTION (Record reason for deletion of landmark or aid to navigation. Show triangulation station names, where applicable, in parentheses)	N k or aid to n sapplicable	evigation. , in parenthases)	LATITUDE	UDE //	LONGITUDE	r UDE // D.P. Meters	OFFICE	FIELD	AFFECTED
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TOWER	ht = 125	ft.			56 44	57.54	133 15	3.53	72E(C) 3836 June 1972	V-VIS 10/17/74	8201
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SHORELINE

May 1980

61. GENERAL STATEMENT

See Summary, included in this Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Not available

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63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Not applicable

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

Hydro in this area was "cancelled" 12/9/75; no comparison was made.

65. CCMPARISON 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

Fimal Reviewer

Approved for forwarding:

Albert C. Rauch, J. Act. Chief Photogrammetric Branch, AMC

Approved:

Chief Photogrammetric Branch

Chief Photogrammetry Division