NOAA FORM 76-35 (6-80)

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

# DESCRIPTIVE REPORT

Map No.	Edition No.
T-12344	1
Job No.	
PH-6301 PART 2	
Map Classification	
FINAL MAP	
Type of Survey	
SHORELINE	
LOCALITY	Y
State	
ALASKA	
General Locality	
COOK INLET SOUTHERN PART	
Locality	
NORTHWEST POINT	
19 66 TO 19	7.1
17 30 10 17	74
DECICTEDED IN A	DCHIVEC
REGISTERED IN A	KCUIAE2
DATE	
·	

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY KKT-12344
	ORIGINAL	MAP EDITION NO. $(\hat{1}_{\cdot})$
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS Final Map
DESCRIPTIVE REPORT - DATA RECORD	REVISED	JOB PH. 6901 Pt.2
PHOTOGRAMMETRIC OFFICE		NG MAP EDITION
Coastal Mapping Division, Norfolk, VA	TYPE OF SURVEY	JOB PH-
	ORIGINAL	MAP CLASS
OFFICER-IN-CHARGE	RESURVEY	SURVEY DATES:
Jeffrey G. Carlen, CDR	REVISED	19TO 19
I. INSTRUCTIONS DATED		
1. OFFICE	2.	FIELD
Aerotriangulation Aug. 20, 1973 Compilation Dec. 10, 1973		
II. DATUMS		
1. HORIZONTAL: XX 1927 NORTH AMERICAN	OTHER (Specify)	
MEAN HIGH-WATER  MEAN LOW-WATER  MEAN LOWER LOW-WATER  MEAN SEA LEVEL	OTHER (Specify)	
3. MAP PROJECTION	4. (	RID(\$)
Transverse Mercator	STATE Alaska	ZONE'
5. SCALE	STATE	ZONE
1:20,000	<u> </u>	<u> </u>
III. HISTORY OF OFFICE OPERATIONS	1 1115	DATE
OPERATIONS  3. AEROTRIANGULATION BY	R. Kelly	Aug . 1973
METHOD: Analytic LANDMARKS AND AIDS BY	None	
2. CONTROL AND BRIDGE POINTS PLOTTED BY	Allen	Aug 1973
METHOD: Coradomat CHECKED BY	Allen	Aug 1973 Feb 1974
	L. O. Neterer, Jr. R. R. White	Feb 1974 7
INSTRUMENT: Wild B-8 CONTOURS BY	N.A.	
SCALE: 1:20.000 CHECKED BY	N.A.	
	L. O. Neterer, Jr.	Apr 1974
CONTOURS BY	G. R. Vanderhaven	Apr 1974
METHOD: smooth drafted CHECKED BY	N.A.	· · · · · · · · · · · · · · · · · · ·
SCALE: 1:20,000 HYDRO SUPPORT DATA BY	L. O. Neterer, Jr.	Apr 1974
CHECKED BY	G. R. Vanderhaven	Apr 1974
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	G. R. Vanderhaven	Apr 1974
6. APPLICATION OF FIELD EDIT DATA  CHECKED BY	David Butler F. Margiotta	Jun 1975 Jun 1975
7. COMPILATION SECTION REVIEW BY	F. Margiotta	Jun 1975_
8. FINAL REVIEW BY	C. Blood/J. Byrd	Sept 1986
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	J. Byrd	Jan 1987_
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	P. Dempsen	Feb. 1987
11. MAP REGISTERED - COASTAL SURVEY SECTION BY  NOAA FORM 76-36A SUPERSEDES FORM C&G\$ 181 SERIES	E. L. DAUGHERTY	<u> </u>

NOAA FORM 76-36B (3-72)			T-12344				
		COM	PILATION SO	URCES			
1. COMPILATION PH	OTOGRAPHY						
CAMERA(S) Wild RC-8 "E" FL=152.71 mm Wild RC-8 "L" FL=152.21 mm			TYPES OF PHOTOGRAPHY LEGEND			TIME REFERENCE	
TIDE STAGE REFERE		72,21 Rdr			ZONE		- <sub>T</sub>
XXPREDICTED TIDE	s		(C) COLOR		1	Alaska	XXSTAND
REFERENCE STA	TION RECORD	o\$	(P) PANCHEC		MERIC	DIAN	<b>–</b>
TIDE CONTROLL	ED PHOTOGR	APHY	(I) INFRARE	ь	] :	150th	DAYLI
NUMBER AND	TYPE	DATE	TIME	SCALE		STAGE OF	TIDE
67L(C)3603 an	d 3605	Jun.23,1967	10:09	1:40,000	2,3	ft. below	MLLW
70E(C)7500 an	a <b>7</b> 501	Jul.26,1970	12:04	1:20,000	7 6	ft. above	MT.T.W
70E(C)7508 th		Jul.26,1970	12:13	1:20,000		ft. above	
	-	1					
					-		
				Í			
		}					
REMARKS *Brid	ge and co	mpilation phot	ographs.				
		photographs.	↑T 4				
		Frank Parkers					
					<del>.</del>		
2. SOURCE OF MEA	HIGH-WATE	R LINE:			<del></del>	<u>-</u> -	
	HIGH-WATE	R LINE:		· · · · · ·	<u>.</u>		
2. SOURCE OF MEA					<del></del>	. <u></u>	<u>_</u>
2. SOURCE OF MEA	High Wat	<b>R LINE</b> : er Line was co	mpiled from	n the above	e listed	1 compilat	ion.
2. SOURCE OF MEA	High Wat		mpiled from	n the above	e listed	l compilat	ion.
2. SOURCE OF MEA	High Wat		mpiled from	n the above	e listed	l compilat	ion.
2. SOURCE OF MEA	High Wat		mpiled from	n the above	e listed	l compilat	ion.
2. SOURCE OF MEA	High Wat		mpiled from	n the above	e listed	l compilat	ion.
2. SOURCE OF MEA	High Wat		mpiled from	n the above	e listed	l compilat	ion.
2. SOURCE OF MEA	High Wat		mpiled from	n the above	e listed	l compilat	ion.
2. SOURCE OF MEA	High Wat		mpiled from	n the above	e listed	l compilat	ion.
2. SOURCE OF MEA  *The Mean photogra	High Wat	er Line was co		n the above	e listed	l compilat	ion.
2. SOURCE OF MEA  *The Mean photogra	High Wat			n the above	e listed	l compilat	ion.
2. SOURCE OF MEA  *The Mean photogra	High Wat	er Line was co		n the above	e listed	l compilat	ion.
2. SOURCE OF MEA  *The Mean photogra	High Wat	er Line was co		n the above	e listed	l compilat	ion.
*The Mean photogram	High Wat	er Line was co		n the above	e listed	d compilat	ion.
*The Mean photogram	High Wat	er Line was co	W-WATER LINE:	n the above	e listed	d compilat	ion.
*The Mean photogram	High Wat	er Line was co		n the above	e listed	d compilat	ion.
*The Mean photogram	High Wat	er Line was co	W-WATER LINE:	n the above	e listed	l compilat	ion.
*The Mean photogram	High Wat	er Line was co	W-WATER LINE:	n the above	e listed	l compilat	ion.
*The Mean photogram	High Wat	er Line was co	W-WATER LINE:	n the above	e listed	d compilat	ion.
*The Mean photogram	High Wat	er Line was co	W-WATER LINE:	n the above	e listed	d compilat	ion.
*The Mean photogram  *The Mean photogram  None com	High Wat	er Line was co	W-WATER LINE:				
*The Mean photogram  *The Mean photogram  None com	High Wat	er Line was co	W-WATER LINE:			mmetric survey i	nformation.)
*The Mean photogram  *None comp	High Wat	er Line was co	W-WATER LINE:	that are sources	for photogra	mmetric survey i	nformation.)
*The Mean photogram  *The Mean Mean photogram  *The Mean Mean photogram  *The Mean Mean photogram  *The Mean Mean Mean photogram  *The Mean Mean photogram  *The Mean Mean photogram  *The Mean photog	High Wat	er Line was co	W-WATER LINE:	that are sources	for photogra	mmetric survey i	nformation.)
*The Mean photogram  *The Mean photogram  3. SOURCE OF MEXIT  None company  4. CONTEMPORARY  SURVEY NUMBER  5. FINAL JUNCTION	High Watehs.  (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HIC SURVEYS (Liet or	W-WATER LINE:	that are sources	for photogra	mmetric survey i	nformation.)
*The Mean photogram  **The Mea	High Watehs.  (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HIC SURVEYS (List or SURVEY COP	W-WATER LINE:	that are sources	for photogra	mmetric survey i	nformation.)
*The Mean photogram  *The Mean photogram  3. SOURCE OF MEXIT  None company  4. CONTEMPORARY  SURVEY NUMBER  5. FINAL JUNCTION	High Watohs.  EXCENTED  Diled.  HYDROGRAP  DATE(S)	HIC SURVEYS (Liet or	W-WATER LINE:	that are sources	for photogram	mmetric survey i	ntormation.) EY COPY USE

(3-72)		NATIONAL OCEA	U.S.DEPARTME NIG AND ATMOSPHERIC	INT OF COMMERCE CADMINISTRATION
	T-12344 History of Field	OPERATIONS	NATIONA	NL OCEAN SURVEY
I. XXFIELD INSPECTION OPE	<u> </u>	D EDIT OPERATION	<u>,</u>	
	PERATION	<del></del>		DATE
1. CHIEF OF FIELD PARTY		N. Taylor		Aug. 1967
	RECOVERED BY	L. Nelson		Aug. 1967
2. HORIZONTAL CONTROL	ESTABLISHED BY	None		1007
	PRE-MARKED OR IDENTIFIED BY	L. Nelson		Aug. 1967
3. VERTICAL CONTROL	RECOVERED BY	N.A.	<del> </del>	
S. VERTICKE CONTROL	PRE-MARKED OR IDENTIFIED BY	N.A.	<u> </u>	<u> </u>
	ECOVERED (Triangulation Stations) BY	None		f
4. LANDMARKS AND	LOCATED (Field Methods) BY	None	·	<del>                                     </del>
AIDS TO NAVIGATION	IDENTIFIED BY	None	<del></del>	
	TYPE OF INVESTIGATION		<del> </del>	_
5. GEOGRAPHIC NAMES	COMPLETE BY			
INVESTIGATION	SPECIFIC NAMES ONLY			}
	XX NO INVESTIGATION			<del> </del>
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None		
7. BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY	I N.A.	<del></del>	<u> </u>
1. HORIZONTAL CONTROL IDE	INTIFIED	2. VERTICAL CON	TROL IDENTIFIED	
Paneled		N.A		
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DES	IGNATION
	ALGIN, 1908	111010 110110		
_,,,,,	. ,	1	•	
		1		
		]		
		]		
3. PHOTO NUMBERS (Claritical	ion of details)	<u> </u>		
or tho to homochio (orazinca)	ion or deterroy			
None				
4. LANDMARKS AND AIDS TO N	NAVIGATION IDENTIFIED		·	
None				
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT	NAME
		}		
j				
-		1		
5. GEOGRAPHIC NAMES:	REPORT XX NONE	6. BOUNDARY AND	LIMITS: REPOR	RT XX NONE
7. SUPPLEMENTAL MAPS AND	PLANS			
None				
8. OTHER FIELD RECORDS (Sk	etch books, etc. DO NOT list data submit	ted to the Geodesv Di	vision)	<del>_</del>
1-form 152		<i></i>	- 4	
T-TOTM TOS				

1012

2. HORIZONTAL C	CONTROL	ESTABLISHE		· · · · · · · · · · · · · · · · · · ·	
2. HORIZONTAL C	CONTROL	·	о вү	r personnel	August,197
3. VERTICAL COM	n.a.	ESTABLISHEI	э в ү		
4. LANDMARKS AI	מא	OVERED (Triangulation Stations  LOCATED (Field Methods  IDENTIFIE  TYPE OF INVESTIGATION	) вү		
5. GEOGRAPHIC N INVESTIGATION		COMPLETE SPECIFIC NAMES ONL  NO INVESTIGATION	BY .		,
6. PHOTO INSPEC 7. BOUNDARIES A	•	CLARIFICATION OF DETAIL		elgren	August,197
II. SOURCE DATA		SURVEYED OR IDENTIFIED	p By   n.a.		
. HORIZONTAL C	ONTROL IDENT	IFIED		ONTROL IDENTIFIED	
n.a.	·	·	n.a.		
PHOTO NUMBER		STATION NAME	PHOTO NUMBER	STATION DI	
3. PHOTO NUMBE	RS (Clarification	of details)			
70E(c)7500,	,7501,7508	thru 7510			
n.a.	ND AIDS TO NAV	IGATION IDENTIFIED		<del></del>	
PHOTO NUMBER		OBJECT NAME	PHOTO NUMBER	OBJEC	T NAME
1	region of the			Security Security	
l	•		b.		
- - -				1	!

ESSA FORM 76-36C

U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NOAA FORM 76-36D (3-72)T-12344 RECORD OF SURVEY USE I. MANUSCRIPT COPIES COMPILATION STAGES DATE MANUSCRIPT FORWARDED MARINE CHARTS HYDRO SUPPORT DATA COMPILED DATE REMARKS Compilation complete pending field edit. April 1974 Class III Manuscript Apr. 26, 1974 Apr. 26, 1974 Field edit applied compilation complete. June 1975 Class I Manuscript Jul.8,1975 Jul.9,1975 *ネーリー*87 Final Review Sept. 1986 Final Map 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. TREPORT TO MARINE CHART DIVISION, COAST PILOT BRANCH. DATE FORWARDED: 3. REPORT TO AERONAUTICAL CHART DIVISION, AERONAUTICAL DATA SECTION. DATE FORWARDED: III. FEDERAL RECORDS CENTER DATA 1. ME BRIDGING PHOTOGRAPHS; ME DUPLICATE BRIDGING REPORT; ME COMPUTER READOUTS.
2. ME CONTROL STATION IDENTIFICATION CARDS; FORM NOS TO SUBMITTED BY FIELD PARTIES. 3. XX SOURCE DATA (except for Geographic Names Report) AS LISTED IN SECTION II, NOAA FORM 76-36C. ACCOUNT FOR EXCEPTIONS:

#### 4 DATA TO FEDERAL RECORDS CENTER, DATE FORWARDED: IV. SURVEY EDITIONS (This section shall be completed each time a new map edition is registered) SURVEY NUMBER JOB NUMBER TYPE OF SURVEY TP . REVISED RESURVEY SECOND (2) PH -DATE OF PHOTOGRAPHY DATE OF FIELD EDIT MAP CLASS EDITION . □ III. □ iii. □ iv. □ v. FINAL SURVEY NUMBER JOB NUMBER TYPE OF SURVEY REVISED RESURVEY THIRD TP -PH. DATE OF PHOTOGRAPHY MAP CLASS DATE OF FIELD EDIT EDITION □ш □m. □v. □v. FINAL SURVEY NUMBER JOB NUMBER TYPE OF SURVEY REVISED RESURVEY PH. FOURTH DATE OF PHOTOGRAPHY DATE OF FIELD EDIT MAP CLASS EDITION □ III. □ III. □IV. □v. FINAL

# 5

# PROJECT PH-6301 (PART-2) SHORELINE MAPPING

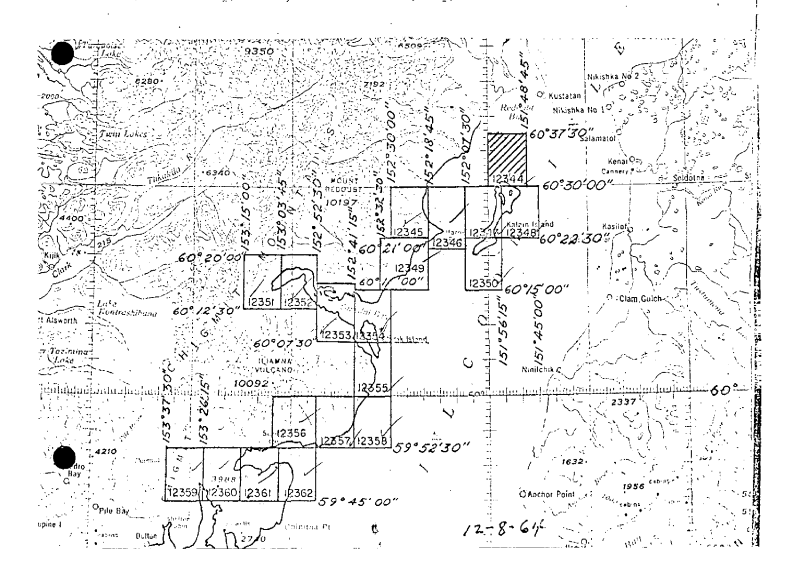
Scale 1:20000 ALASKA

# COOK INLET

OFFICIAL MILEAGE FOR COST ACCOUNTS

Sheet No.	Area Sq. Mile	Lin. Mile Choreline	Sheet No.	Area Sq. Milc	Lin. Mile Shoreline
T-12344 T-12345 T-12346 T-12347 T-12348 T-12349 T-12350:	2338454	# 66 168 10	T-12354 T-12355 T-12356 T-12357 T-12358 T-12359 T-12360	11 8 3 7 2 3 4	22 16 6 14 4 6
T-12351 T-12552 T-12553	10 11	21 22 22	T-12361 T-12362	10 4	13 2

Totals - Area 106 sq. mile; Shoreline 213 sq. mile



# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

#### T-12344

This 1:20,000 scale Final shoreline map is one of nineteen 1:20,000 scale maps designated as project PH-6301 Part II, Southern Part, Cook Inlet, Alaska.

The purpose of this map was to provide contemporary shoreline in support of hydrographic operations and to aid in chart revision.

Field work prior to compilation during the 1967 field season consisted of recovery and premarking of horizontal control for aerotriangulation.

This map area was photographed in June 1967 with the RC-8 "L" camera at 1:40,000 scale using color film. The map area was also photographed in July 1970 with the RC-8 "E" camera at 1:20,000 scale using color film.

Aerotriangulation was completed at the Washington office in August 1973.

This map was compiled at the Norfolk office in April 1974.

Field edit was acquired for T-12344 during the 1974 field season. Field edit was applied at AMC in June 1975.

Final review was accomplished at the Atlantic Marine Center in September 1986. A Chart Maintenance Print was prepared and forwarded to the Marine Charts Branch.

This Descriptive Report contains all pertinent information used to compile this Final Map. The original base manuscript and all related data were forwarded to the Washington Science Center for final registration.

# FIELD INSPECTION

# T-12344

There was no field inspection prior to compilation. Field work accomplished was limited to the recovery and premarking of the horizontal control necessary for the aerotriangulation of the project.

# Photogrammetric Plot Report Cook Inlet, Alaska PH-6301 August 1973

# 21. Area Covered

The area covered by this report is the western shoreline along Cook Inlet from Redoubt Bay to Tuxedui Bay, also included was Kalgin Island. T-sheets 12344 thru 12350 cover the area.

# 22. Method

Three strips of photography were bridged by analytic aero-triangulation methods. Strip #1, covering Kalgin Island, was 1:40,000 color, Strips #2 & #3 covering the western shore of Cook Inlet was 1:60,000 black and white panchromatic.

Common points were located on the bridging photography and the 1:20,000 color photography being used for ratio purposes. Tie points were used between strips #2 & 3 to provide adequate junction of photography. T-sheet manuscripts were plotted on the Coradomat.

# 23. Adequacy of Control

Control was adequate and checked within map accuracy standards.

# 24. Supplemental Data

USGS Quadrangles were used to provide vertical control for the adjustment.

# 25. Photography

The coverage overlap, and quality of the photography was adequate.

Submitted by,

Robert B. Kelly

Approved by:

John D. Perrow, Jr.

Chief. Aerotriangulation Section

NOAA FORM 76-41 (6-75)		VITOIOUS			U.S.	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
		UESCRIF IIV	DESCRIPTIVE REPORT CONTROL RECORD			
	JOB NO.				ING ACT	TY Coastal Mapping
T-12344	PH-6301		N.A. 1927		, AMC,	Norfolk, VA
	SOURCE OF	AEROTRI-	COORDINATES IN FEET	GEOGRAPHIC POSITION	SITION	
10 T A 10	INFORMATION (Index)	POINT	ZONE 5	ν τος γ τος	LONGITUDE	REMARKS
	G.P. Vol.		χ=	<ul><li>Φ</li><li>60 30 3;</li></ul>	32.803	
NORTH KALGIN, 1908	V, pg. 5	00190	y=	λ 151 56 4	44.344	
			=X	Φ		·
,			y=	γ		
			-×	ф		
			n = h	۲		
			χ=	Ф		
	•		=h	γ		
			-χ	ф		
			=ħ	γ		
			χ=	Ф.		
			ď=	γ		
			χ=	φ		
			y=	γ		
			χ <del></del>	Ф.		
			<i>ἠ=</i>	γ		
			χ= *	ф		
			y=	γ		
			χ=	•		
			ď=	۲		
COMPUTED BY A. C. Rauck, Jr.		DATE 74	COMPUTATION CHECKED BY F. C	Gustafson		DATE 4/18/74
LISTED 8Y		DATE	LISTING CHECKED BY			DATE
HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY			DATE
		SUPERSEDES NO	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	CH IS OBSOLETE.		

#### COMPILATION REPORT

#### T-12344

#### 31 - DELINEATION

Delineation was accomplished using the Wild B-8 stereoplotter with 1:40,000 scale color photography. The photography was adequate.

# 32 - CONTROL

See the attached Photogrammetric Plot Report, dated August 1973.

#### 33 - SUPPLEMENTAL DATA

None.

# 34 - CONTOURS AND DRAINAGE

Contours are not applicable. Drainage was delineated by using the Wild B-8 stereoplotter from compiler's interpretation of the photographs.

#### 35 - SHORELINE AND ALONGSHORE DETAILS

Alongshore deails were delineated using the Wild B-8 stereoplotter from compiler's interpretation of the photographs.

The mean high water line was delineated from the photographs.

#### 36 - OFFSHORE DETAILS

Offshore details were delineated from compiler's interpretation of the photographs.

# 37 - LANDMARKS AND AIDS

There were no landmarks or aids to navigation noted during compilation.

#### 38 - CONTROL FOR FUTURE SURVEYS

None.

#### 39 - JUNCTIONS

See the attached Form 76-36B, Item #5 of the Descriptive Report concerning junctions.

# 40 - HORIZONTAL AND VERTICAL ACCURACY

No statement.

# 46 - COMPARISON WITH EXISTING MAPS

A comparison has been made with U.S. Geological Survey Quadrangle: KENI (C-6), Alaska, scale 1:63,360, 1958, revised 1971.

# 47 - COMPARISON WITH NAUTICAL CHARTS

A comparison has been made with National Ocean Survey Chart: 8553, scale 1:194,154, Dec. 29, 1973, 15th ed.

# ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None.

#### ITEMS TO BE CARRIED FORWARD

None,

Submitted by

Lowell O. Neterer, Jr." Cartographic Technician

April 9, 1974

Approved

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section

Feb. 6, 1987

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-6301 (Cook Inlet, Alaska-Part 2)

T-12344

Cook Inlet Kalgin Island Northwest Point Redoubt Bay

Prepared by:

Charles E. Harrington

Staff Geographer

#### FIELD EDIT REPORT

#### MAP T-12344

#### NORTHWEST POINT, ALASKA

#### AUGUST 1974

Field edit of map T-12344 was done by Lt.(jg) John A. Murphy, Ens. Joanne Gulley, and Lt.(jg) Pamela R. Chelgren during August, 1974. Inspection was made from small boats and on foot when fixes on land were required.

#### METHOD

Photographs and a copy of the field edit ozalid were examined in the field. Isolated rocks and foul areas were located by sextant fixes and transferred to boatsheets SU-20-1-67 (H-8964) and SU-20-2-67 (H-8965). Height data is referenced by fix number to the attached data sheets. All times are based on the 135°W meridian.

#### ADEQUACY OF COMPILATION

Compilation of this map is inadequate. The low water photographs used in the compilation were not furnished. As a result, six objects not found in the field on minus tides and also not seen on the photographs furnished, were deleted. It is virtually impossible to verify photo identified rocks without the low water photographs used to compile the manuscripts. The six objects deleted are at the following positions:

<u>Latitude</u>	Longitude	Latitude	Longitude
60°30'31"N	151°52'31"W	60°30'42"N	151°54'38"W
60°31'07"N	151°53'55"W	60°30'29"N	151°57'18"W
60°31'01"N	151°54'13"W	60°30'12"N	151°57'39"W

Comparison of the hydrographic MLLW with the photogrammetric MLLW will have to wait until the final smooth tides are computed, as the tides are very critical to the determination of MLLW. Field inspection of this map is complete.

#### RECOMMENDATIONS

It is recommended that low water photographs used in the compilation of the manuscripts be furnished to the ships in the field as per Introduction, paragraph 3. It is recommended that this map be revised in accordance with the notes on the ozalid and the fix information, and then accepted as an advanced manuscript.

Respectfully submitted,
His Panels Religion

Lt. (jg) Pamela R. Chelgren, NOAA

# FIELD EDIT REPORT UPPER COOK INLET, ALASKA OPR 469 SUMMER 1974

#### INTRODUCTION

Field edit reports are attached for the following maps:

T-12047 T-12345 T-12347 T-12350 T-12344 T-12346 T-12348

Copies of the field edit ozalids were taken to the field. Only one copy of each photograph was furnished to the ship, so the processed cronapaque photographs had to be used in the field. It is recommended that two copies, one processed and one unprocessed, of cronapaque photographs be furnished to the ships for future projects. Sextant fixes were plotted on the film ozalids and transferred to the field edit ozalids. Height data for all rocks and shoreline is either written directly on the field edit ozalids, or referenced by fix number to the attached data sheets. Sextant fixes were transferred to boatsheets SU-20-1-67, SU-20-2-67, FA-20-1-74, and FA-20-3-74.

Notes have been made in violet on the ozalids, with deletions in green and signal information in orange. All times are based on the 135°W meridian.

Compilation of the maps is apparently good. There were no low water photographs furnished for Kalgin Island (T-12344, T-12347, T-12348, and T-12350). It is virtually impossible to verify photo identified rocks without the low water photographs used to compile the manuscripts. Objects not found in the field on a minus tide and not seen on the photographs made available, were deleted. These objects were quite possibly fishing floats as there are over fifty fishing floats and fishing scows anchored in the waters off Kalgin Island during the summer months. It is recommended in the future that all photographs used in the compilation of the manuscripts be furnished to the ships in the field. All discrepancies on the manuscripts are noted. areas comparison of the hydrographic MLLW line with the photogrammetric MLLW line will have to wait until the final smooth tides are available, as the large tides are very critical along flat, sloping beaches. It is recommended that the maps be revised in accordance with the notes on the ozalids and on the attached sheets before acceptance as advanced manuscripts. Field inspection of these maps is complete.

His Poll & Chila

Lt(jg) Pamela R. Chelgren, NOAA

Approved and Forwarded:

Cdr. Charles A. Burroughs, NOAA

Commanding Officer

NOAA Ship FAIRWEATHER MSS-20

#### REVIEW REPORT SHORELINE

T-12344

#### 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

Not applicable.

# 64 - COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

A comparison was made with the following Hydrographic Surveys: H-8964, 1:20,000 scale, undated H-8965, 1:20,000 scale, undated.

There are no major conflicts.

#### 65 - COMPARISON WITH NAUTICAL CHARTS

A comparison was made with NOS chart 16662, scale 1:100,000, dated April 9, 1983.

There were no conflicts.

# 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

James L. Byrd, Jr. Final Reviewer

Final Review

Approved for forwarding

Billy W. Barnes

Billy H. Barnes

Chief, Photogrammetric Section, AMC

Approved

chief, Photogrammetric Production Sec. Chief, Photogrammetry Branch

#### **HAUTICAL 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.

- Letter all information.
   In "Remarks" column cross out words that do not apply.
   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
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			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
		- <b>-</b> ,	Drawing No.
	•	-	
	1.		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
			Drawing No.
	·		
	1	1	