# T-12008 (2)

#### 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. CM-7310 Map No. T-12008(2)
Classification No. Final Edition No 2
Field Edited Map
LOCALITY
StateAlaska
General Locality Knik Arm Anchorage
Locality Sixmile Creek
,
1973 TO 1974
REGISTRY IN ARCHIVES
DATE

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

		<del></del>		
NO.	AA FORM 76-36A  U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY	т <u>ж-12008(2</u> )
		ORIGINAL.	MAPEDITI	ON NO. (2)
1	DESCRIPTIVE REPORT - DATA RECORD	X RESURVEY	MAP CLAS	<sub>s</sub> Pinal
		☐ REVISED	JOB :	ин. <u>СМ-7310</u>
PH	OTOGRAMMETRIC OFFICE	LAST PRECEED		
C	oastal Mapping Division	TYPE OF SURVEY		рн. <u>6013</u>
A	tlantic Marine Center, Norfolk, VA	M ORIGINAL	MAP CLAS	Τ
OF	FICER-IN-CHARGE	RESURVEY	SURVEY D	
J	effrey G. Carlen, Cdr., NOAA	REVISED	19 <u>63</u> то 1	9 <u>64</u>
ı.	INSTRUCTIONS DATED	·		
<u> </u>	1. OFFICE	2.	FIELD	
C	ompilation 12/73	Field	5/73 6/73	
		Supplement 1	0/13	
1		1		
L		<u> </u>		
11.	DATUMS	OTHER (6-1-16-)		
	1. HORIZONTAL: [X] 1927 NORTH AMERICAN	OTHER (Specify)		
ļ	VI MEAN WATER	OTHER (Specify)		<del>-</del>
	IX MEAN HIGH-WATER  MEAN LOW-WATER			
	2. VERTICAL: MEAN LOWER LOW-WATER			
	MEAN SEA LEVEL			
3.	MAP PROJECTION	STATE 4.	GRID(S)	
<u> </u>	Polyconic	Alaska	ZUNE	4
5.	SCALE 1:10,000	STATE	ZONE	
III	HISTORY OF OFFICE OPERATIONS	Ţ- <del></del>		
	OPERATIONS	NAME_		DATE
1.	AEROTRIANGULATION BY	R. Kelly		1/74
<u> </u>	METHOD: Analytic LANDMARKS AND AIDS BY	R. Kelly		1/74
2.	CONTROL AND BRIDGE POINTS PLOTTED BY METHOD: CALCOMP CHECKED BY	Robertson		1/74
<u> </u>		Robertson L. O. Neterer	. T29	2/74
3.	STEREOSCOPIC INSTRUMENT PLANIMETRY BY COMPILATION CHECKED BY	R. R. White	, 01.	2/74
	INSTRUMENT: CONTOUR\$ BY	NA NA		-/ !**
	SCALE: 1:15,000 CHECKED BY	NA		
4.	MANUSCRIPT DELINEATION PLANIMETRY BY	Heidi Bazell		3/74
	CHECKED BY	G. R. Vanderh	aven	3/74
	METHOD: Smooth Drafted CONTOURS BY	NA NA		
	CHECKED BY	Heidi Bazell		3/74
	SCALE: 1:10,000 HYDRO SUPPORT DATA BY	G. R. Vanderh	aven	3/74
5.	OFFICE INSPECTION PRIOR TO FIELD EDIT BY	G. R. Vanderh		3/74
6.	APPLICATION OF FIELD EDIT DATA	J. Desch		1/75
	CHECKED BY	Frank Margiot		1/75
	COMPILATION SECTION REVIEW BY	Frank Margiot	τ <u>a</u>	1/75 4/79
	FINAL REVIEW BY DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	Jim_Byrd Jim_Byrd		7/79
	DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	E.L.Rolle	<del></del>	9/79
	MAP REGISTERED - COASTAL SURVEY SECTION BY	E L DAUGHERT	7	NOV 1979
NO	AA FORM 76-36 A SUPERSEDES FORM C& GS 181 SERIES	<u> </u>		10202 /E02 DEC ##

NOAA FORM 76-368 U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION T-12008(2) NATIONAL OCEAN SURVEY COMPILATION SOURCES											
1. COMPILATION PHOTOGRAPHY								<del></del>			
CAMERA(S) Wild RC-8 "E" & "	K.i.	TYPES OF PHOTOGRAPHY LEGEND				TIME REFERENCE					
TIDE STAGE REFERENCE    Tide   Predicted tides     REFERENCE STATION RECORDS     Tide controlled photograps	4 <b>Y</b>	ì	LOR NCHROMA	ATIC	MERIO	laska IAN 50th	IN DAY				
NUMBER AND TYPE	DATE	TIME		\$CALE			GE OF T	IDE			
**73E(C) 9342 thru 9345 *73E(C) 9504 *73E(C) 9477 *73K(I) 8834 and 8835 *73K(I) 8862 *73E(C) 9485 and 9486 *73K(I) 8843 and 8844	6/29/73 7/15/73 7/13/73 7/13/73 7/15/73 7/15/73 7/15/73	13:1 13:3 12:1 12:1 13:3 12:5	15 39 10 10 39	1:30,000 1:30,000 1:30,000 1:30,000 1:30,000 1:15,000			t. abo	MLLW MLLW MLLW MLLW MLLW MLLW MLLW			
*Tide controlled photography at MILW.  2. SOURCE OF MEAN HIGH-WATER LINE:											
**The mean high water line was compiled from the above listed photographs.											
3. SOURCE OF WEAN BOOKKKEPROMEMEAN LOWER LOW-WATER LINE:  *The mean lower low water line was compiled from the above listed photography.											
4. CONTEMPORARY HYDROGRAPHIC	SURVEYS (List of	only those st	urveys tha	t are sources t	or photogram	nmetric sc	utvey inf	ormation.)			
SURVEY NUMBER DATE(S)	SURVEY CO	PY USED	SURVE	NUMBER	DATE(S)		SURVEY	COPY USED			
5. FINAL JUNCTIONS											
T-12004(2)	No Survey		SOUTH	No Survej	, v	WEST T	-1200′	7(2)			
REMARKS											

NOAA FORM 76-36C (3-72)	T-12008(2 History of Field	<b>:</b> )	U. S. DEPARTMENT OF COMMER AND ATMOSPHERIC ADMINISTRAT NATIONAL OCEAN SURV
I. X FIELD INSPECTION OPE	RATION FIELD	DEDIT OPERATION	
OF	PERATION	NAME	DATE
1. CHIEF OF FIELD PARTY		D 14. 33	/ /20
	RECOVERED BY	R. Melby R. Melby	6/73
2. HORIZONTAL CONTROL	ESTABLISHED BY	None	
Zi Homzow Az dom mez	PRE-MARKED OR IDENTIFIED BY	L. Rigger	rs 6/73
	RECOVERED BY	NA	
3. VERTICAL CONTROL	ESTABLISHED BY	NA	
	PRE-MARKED OR IDENTIFIED BY	NA	
Ř	ECOVERED (Triangulation Stations) BY	None	
4. LANDMARKS AND	LOCATED (Field Methods) BY	None	
AIDS TO NAVIGATION	IDENTIFIED BY	None	
	TYPE OF INVESTIGATION		
5. GEOGRAPHIC NAMES	COMPLETE BY		ļ
INVESTIGATION	SPECIFIC NAMES ONLY		
	X NO INVESTIGATION	37	
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None	
7. BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY	NA NA	
II. SOURCE DATA  1. HORIZONTAL CONTROL IDI	ENTIFIED	2. VERTICAL CONTRO	L IDENTIFIED
<del> </del>		NA	
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DESIGNATION
3. PHOTO NUMBERS (Clarificat	tion of details)	. <del>                                     </del>	<u> </u>
None			
4. LANDMARKS AND AIDS TO I	NAVIGATION IDENTIFIED		
None	L		
PHOTO NUMBER	AMAN TOALBO	PHOTO NUMBER	OBJECT NAME
5. GEOGRAPHIC NAMES:	T REPORT X NONE	6. BOUNDARY AND LIF	MITS: REPORT X NONE
7. SUPPLEMENTAL MAPS AND	<del></del>	<u> </u>	
None			
8. OTHER FIELD RECORDS (SI	ketch books, etc. DO NOT list data submit	ted to the Geodesy Divisio	on)

NOAA FORM 76_36C 3_72)	T-12008( History of Field	2)	IIG AND ATMOSPHER	IENT OF COMMER( IC ADMINISTRATION IAL OCEAN SURVI
I. FIELD INSPECTION C	DPERATION X FIEL	D EDIT OPERATION		
	OPERATION	N	AMÉ	DATE
. CHIEF OF FIELD PART	,		_	
The other of The Edition		K. Jeft		5-8/74
1 HADIZANTA CANTON	RECOVERED BY ESTABLISHED BY	G. Stro	орте	5-8/74
2. HORIZONTAL CONTROL	PRE-MARKED OR LOENTIFIED BY	None None	<u></u>	<del> </del>
	RECOVERED BY	NA NA		
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•	PRE-MARKED OR IDENTIFIED BY	NA NA		
· · · · · · · · · · · · · · · · · · ·	RECOVERED (Triangulation Stations) BY	None		
. LANDMARKS AND	LOCATED (Field Methods) BY	None		
AIDS TO NAVIGATION	IDENTIFIED BY	None		
	TYPE OF INVESTIGATION		<u> </u>	
GEOGRAPHIC NAMES	COMPLETE BY			
INVESTIGATION	SPECIFIC NAMES ONLY			
	■ NO INVESTIGATION			
. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	G. Str	oble	5-8/74
. BOUNDARIES AND LIMIT	S SURVEYED OR IDENTIFIED BY	NA	· · · · · · · · · · · · · · · · · · ·	
I. SOURCE DATA . HORIZONTAL CONTROL	IDENTIFIED	2. VERTICAL CON	TPOL IDENTIFIED	7-
None	IDENTIFIED	NA NA		
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DE	SIGNATION
3. PHOTO NUMBERS (Clarit	lication of details)			
73K-8835				
4. LANDMARKS AND AIDS	TO NAVIGATION IDENTIFIED			
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT	
5. GEOGRAPHIC NAMES:	REPORT NONE	6. BOUNDARY AND	LIMITS: REP	ORT X NONE
7. supplemental maps a	AND PLANS			
. OTHER FIELD RECORDS	(Sketch books, etc. DO NOT list data submi	tted to the Geodesy Di	vision)	<u></u>
l Field Edit Oza				

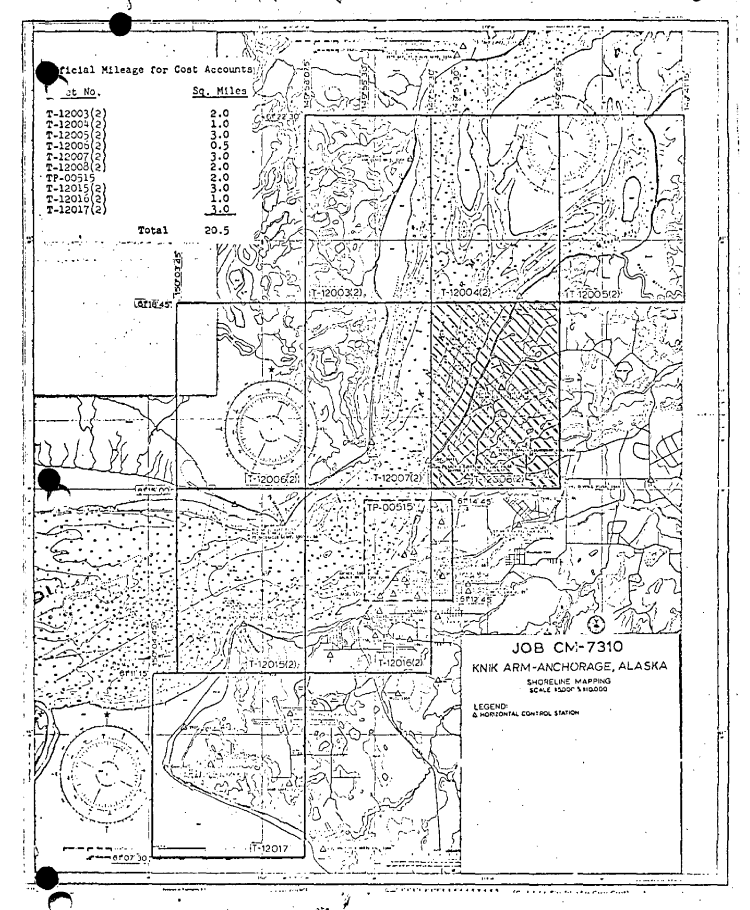
74 -

(3-72)

U. S. DEPARTMENT OF COMMERCE T-12008(2)

### RECORD OF SURVEY USE

I. MANUSC	RIPT COPIES				
	co	MPILATION STAGE	:S	DATE MANUS	RIPT FORWARDED
t	DATA COMPILED	DATE	REMARKS		S HYDRO SUPPO
Compile pending	ation complete, g field edit.	3/74	Class III Manuscri Superseded		3/74
Field of Compile	edit applied. ation complete.	1/75	Class I Manuscript	2/75	
Final I	Review	4/79	Final	7/79	,
	ARKS AND AIDS TO NAVIGA	110110			
I. KEPC	RTS TO MARINE CHART DI		DATA BRANCH		
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED		REMARKS	
	T. Call Co.				
				And the state of t	
2. R	EPORT TO MARINE CHART	DIVISION, COAST F	PILOT BRANCH. DATE FORWAR AERONAUTICAL DATA SECTION	IDED:	
. FEDERA	L RECORDS CENTER DATA RIDGING PHOTOGRAPHS;			PUTER READOUTS.	
3. S	ONTROL STATION IDENTIF OURCE DATA (except for Ge CCOUNT FOR EXCEPTIONS	ographic Names Rep	FORM NOS 567 SUBMITTE	D BY FIELD PARTIES.	
A STREET, SQUARE, SQUA	ATA TO FEDERAL RECORD				
SURVEY	EDITIONS (This section she	JOB NUMBER	h time a new map edition is regis		
SECOND	TF - 12008			TYPE OF SURVEY	SURVEY
DITION	DATE OF PHOTOGRAPHY	DATE OF FIE	LD EDIT	MAP CLASS	
	6/29/73 - 7/15/	And the second second second second	<b>3</b> □n. □	liii. 🗆 iv. 🖂 v.	FINAL
	SURVEY NUMBER	JOB NUMBER		TYPE OF SURVEY	
DITION	DATE OF PHOTOGRAPHY	DATE OF FIE	LD EDIT	REVISED RE	SURVEY
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OURTH	TP - (				ÜRVEY
DITION	- TO TO TO THE	DATE OF FIEL		MAP CLASS	FINAL



#### SUMMARY TO ACCOMPANY

#### DESCRIPTIVE REPORTS

T12003(2) Thru T12008(2), T12015(2), T12016(2), T12017 and TP00515

Project CM-7310 covers Knik Arm--Anchorage, Alaska from Point Campbell Northeasterly to Goose Creek and including Eagle Bay.

There were ten maps assigned in this project T-12003(2) thru T-12008(2), T-12015(2), T-12016(2), T-12017 were at scale 1:10,000. One sheet TP-00515 was at 1:5000 scale. The purpose of these maps as a second edition of job PH 6013 was to provide contemporary shoreline data in the support of hydrographic operations and to aid in nautical chart revision.

Field work prior to compilation in May - June 1973 consisted of paneling horizontal control stations in advance of aerial photography and also all field operations required to provide ground support needed to obtain the tide coordinated photography.

The area was flown in June 1973 with a combination of 1:15,000 and 1:30,000 scale "E" camera, "K" scale photography with both color and tide controlled infrared.

Analytic aerotriangulation was performed at the Washington Science Center in January 1974.

The maps were compiled at AMC in February and March 1974.

Field edit was completed in October 1974 on all sheets except for T-12017 for which only a partial field edit was performed (Landmarks and Aids). It was applied to the maps at AMC in January and February 1975.

Final Review was performed at AMC in April-July 1979. The original second edition base maps and all pertinent data was forwarded to the Washington Science Center for final Registration. Sheet T-12017 was reviewed and will be rigistered as a ClassIII Map since the field edit was "cancelled" at time of final review.

## FIELD INSPECTION

T-12008(2)

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

Photogrammetric Plot Report Knik Arm - Anchorage, Alaska Job CM-7301 January 1974

#### 21. Area Covered

This report covers nine 1:10,000 sheets, T-12003(2), T-12004(2) T-12005(2), T-12006(2), T-12007(2), T-12008(2), T-12015(20, T-12016(2)) T-12017(2), and one 1:5,000 sheet, TP-00515 of Knik Arm - Anchorage, Alaska.

#### 22. Method

Three strips 1:30,000 scale color photography were bridged by analytic aerotriangulation methods and adjusted to ground on Alaska State plane coordinate system, Zone 4. Bridge points were used on 1:15,000 and 1:30,000 scale infrared photography for ratioing photography to be used in compiling the mean low and mean high-water line. Batio prints of infrared photography covering mean low and mean high water were ordered. (One each of cronapaque.) One cronapaque and one matte each were ordered of the bridging photographs. For the 1:5,000 scale sheet pass points were determined and positioned to control models of the 1:15,000 scale strip of photography. Data for plotting manuscripts for compilation were assembled for ruling and plotting by the Coradomat.

## 23. Adequacy of Control

The horizontal control provided was adequate and held well within the accuracy required by National Standards of Map Accuracy at 1:5,000 and 1:10,000 scale. Tie points and airport control were used to augment datum tie.

## 24. Supplemental Data

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

## 25. Photography

RC-8 color film positives were adequate as to coverage, overlay, and definition.

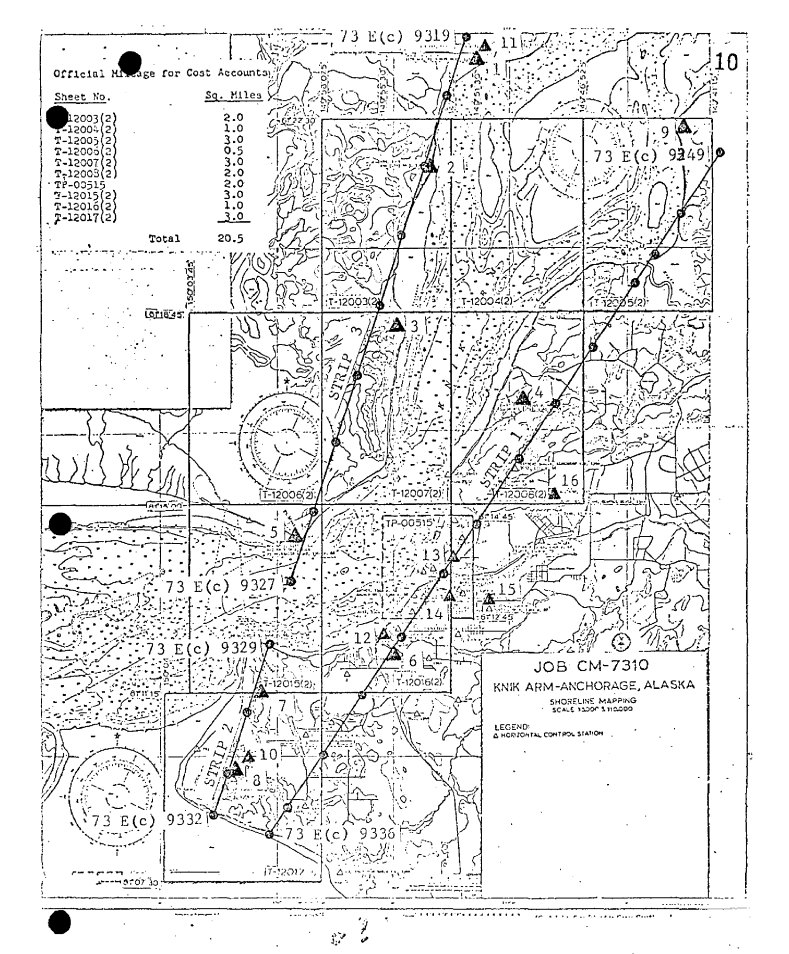
Approved\_and forwarded:

John D. Perrow.

Chief, Aerotriangulation

Submitted by

Robert B. Kelly



#### NUMBER CONTROL

- 1 BAY(USE) 1964
- 2 ARM(USE) RM 3, 1964
- 3 MULE, 1973
- 4 GLOBE BIE (USE) 1961
- 5 PT. MACKENZIE LIGHT, 1973
- 6 SPENARD, 1964
- 7 VANCE, 1964
- 8 PT. 2(USE) 1964
- 9 PAL 2 , 1973
- 10 SITE PT. RADOME
- 11 SITE BAY, RADOME, 1964
- 12 ANCHORAGE, RADIO SATION KENI, TOWER, 1954
- 13 ANCHORAGE, ACS MICROWAVE RELAY TOWER, 1960
- 14 ANCHORAGE, TV STATION KTVA, TOWER, 1964
- 15 ANCHORAGE, MERRILL FIELD, CONTROL TOWER, 1964
- 16 ELMENDORF AFB WATER TANK BEACON, 1964

			)			,	1
NOAA FORM 76-41 (6-75)		DESCRIPTIV	DESCRIPTIVE REPORT CONTROL RECORD		U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	DEPARTMENT O	F COMMERCE
MAP NO. T-12008(2)	JOB NO.	O.E.	GEODETIC DATUM NA 1027		< −		Coastal Mapping
(×)000×1-1		0	- 1		Division, AMC,	N	Virginia
STATION NAME	SOURCE OF	AEROTRI- ANGULATION	COORDINATES IN FEET	GEOGRAPHIC POSITION	: POSITION LATITUDE	REMARKS	. KS
		POINT NUMBER	ZONE		LONGITUDE	FORWARD	BACK
AIRPORT BEACON, ELMENDORF	Quad 611493		<b>*</b>	τ9 φ	15 40.26400	1246.3	(611.0)
AFB, 1968	P. 163		ys:	671 γ	06261.47 67	658.8	(235.6)
1961 (ASII) A T B ABOTS	Quad 611493		<b>-</b> 'X	ф 61	17 01.97439	61.1	(1796.2)
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COMPUTED BY A. C. Rauck, Jr	r.	0ATE 1/25/74	COMPUTATION CHECKED BY	. R. Gustafson	nos	DATE 1/25/74	,74
LISTED BY		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.	H IS OBSOLETE.			

## COMPILATION REPORT

## T-12008(2)

## 31. DELINEATION:

Delineation was by the Wild B-8 stereoplotter. The details were compiled on the Wild B-8 stereoplotter, using color photography at 1:30,000 scale. The mean lower low water line was compiled graphically, using 1:30,000 scale infrared photographs.

## 32. CONTROL:

See the attached Photogrammetric Plot Report dated January 1974.

## 33. SUPPLEMENTAL DATA:

None.

## 34. CONTOURS AND DRAINAGE:

Contours are not applicable to the project. Drainage was delineated by the Wild B-8 stereoplotter and by office interpretation of the photographs.

## 35. SHORELINE AND ALONGSHORE DETAILS:

Alongshore details were delineated using the Wild B-8 stereoplotter and by office interpretation of the photographs.

The mean high water line was delineated from the photographs.

## 36. OFFSHORE DETAILS:

Offshore detail was compiled by office interpretation of the photographs.

## 37. LANDMARKS AND AIDS:

No charted landmarks or aids were 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 CONTROL:

No statement.

46. COMPARISON WITH EXISTING MAPS:

A comparison has been made with the following USGS Quadrangle: ANCHORAGE (B-8), ALASKA, scale 1:63,360, dated 1953.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison has been made with the following National Ocean Survey Chart: No. 8557, scale 1:40,000, 13th edition, dated October 9, 1971.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

Albrit C. Ranch J. FOR Heidi Bazell

Cartographic Aid March 1, 1974

Approved for forwarding:

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section, AMC

## T-12008(2)

## 49. NOTES FOR THE HYDROGRAPHER:

These are noted on the Master Film Field Edit Ozalid.

April 12, 1979

#### GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-7310 (Knik Arm - Anchorage, Alaska)

TP-12008 (2)

Knik Arm

Sixmile Creek

Approved by:

Charles E. Harrington Chief Geographer, C3x5

FORM C&GS-1002 U.S. DEPARTMENT OF COMMERCE (9-66) ESSA							
(9-00)	PHO	TOCPANNET	RIC OFFICE REVIEW	COAST AND GEODETIC SURVEY			
	1110		12008(2)				
		·-	12008(2)				
1. PROJECTION AND GRIDS	2. TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE			
GV	G7	J	GV	GV			
CONTROL STATIONS		<del></del>					
5. HORIZONTAL CONTROL STA THIRD-ORDER OR HIGHER A	TIONS OF CCURACY	6. RECOVERAS OF LESS TH (Topographic	BLE HORIZONTAL STATIONS AN THIRD-ORDER ACCURACY	7. PHOTO HYDRO STATIONS			
GV		, , , , , , , , , , , , , , , , , , , ,	NA	AN			
8. BENCH MARKS	9. PLOTTING C	F SEXTANT	10. PHOTOGRAMMETRIC	11. DETAIL POINTS			
NA NA	FN	1	GV	GV			
ALONGSHORE AREAS (Nautical	C1 4 D 4-)	<u> </u>					
12. SHORELINE	13. LOW-WATER	LINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES			
	!						
GV	GV		GV	GV			
16. AIDS TO NAVIGATION	17. LANDMARK	5	18. OTHER ALONGSHORE PHYSICAL FEATURES	19. OTHER ALONGSHORE CULTURAL FEATURES			
GV	G7	<b>Т</b>	GV	GV			
PHYSICAL FEATURES							
20. WATER FEATURES		21. NATURAL C	ROUND COVER	22. PLANETABLE CONTOURS			
GV			NA	NA			
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES			
NA NA			NA	GΨ			
CULTURAL FEATURES							
27. RO ADS	28. BUILDINGS		29. RAILROADS	30. OTHER CULTURAL FEATURES			
GV	GV		GV	GV			
BOUNDARIES			1 40				
31. BOUNDARY LINES	٨		32. PUBLIC LAND LINES	NA			
	<u> </u>			na .			
33. GEOGRAPHIC NAMES	· · · ·	34. JUNCTIONS		35. LEGIBILITY OF THE MANUSCRIPT			
			ATZ	·			
GV 36. DISCREPANCY OVERLAY	37. DESCRIPTI	VE REPORT	GV	GV 39. FORMS			
			PHOTOGRAPHS				
GV	GV	<u> </u>	NA	GV			
40. REVIEWER	11		SUPERVISOR, REVIEW SECT				
albert C. Rance	7.7	2/2/2/	albut C K	anok. In			
Gary R. Vanderhave		3/04/74	Albert C. Rauck,	Jr.			
41. REMARKS (See attached shee FIELD COMPLETION ADDITION		IONS TO THE M	ANUSCRIPT				
	furnished by the	e field completi		to the manuscript. The manu-			
	oanne De		SUPERVISOR	1 1			
Frank me	reall	_ ,	Albert C. Rauck,	ruck. y.			
Reviewer Frank Mai	rgiotta	1/75	Albert C. Rauck,	Jr.			
NI REMARKS							
See Form 76-	360. Ttem A	<b>.</b>					
See Form 76-3	<del>360, Item 8</del>	· •					

FIELD EDIT REPORT

OPR-469-RA-1974

UPPER COOK INLET, KNIK ARM

ALASKA

T-12000 thru T-12008
T-12012 thru T-12016
T-12021
T-12031
TP- 00515
NOTE: Maps T-12003 thru T-12008
and T-12015 f T-12016, in
Job CM-7310, referred to
in this Field Edit Report,
are Second Edition Maps.
E. Rolle
9/11/19

NOAA Ship RAINIER

CDR K. William Jeffers

Commanding

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#### INTRODUCTION

Field edit was completed on selected "minus tide days" during the period from mid-May through the end of August. Work was carried out on shore and land.

Field edit was started in the Port of Anchorage and continued north up Knik Arm to Latitude 61°22.0', the northern limit of shoreline control. Field edit was completed on the north side of Cook Inlet westward to Longitude 150°37.0'. Shoreline around Fire Island was inspected on the northwest side from North Point to West Point. Approximately 3 miles of shoreline wereinspected in the immediately vicinity of Pt. Possession.

Photographs used in the field edit are from jobs CM-7310 and PH-6013. Height data on all rocks was estimated. Times were referenced to  $0^{\circ}$  Longitude.

#### Adequacy of Compilation

All rocks and offshore features are labeled on the field edit ozalids, and whereever possible, verified on the field photos. Compilation of the MHWL was excellent on the manuscripts. Verification of MLLW was done by launch hydrography and is clearly deliniated on the boat-sheets.

#### Shoreline Summaries

T-12000, T-12001, T-12002, T-12012, T-12013 (Northern Half), T-12014 (Northern Half)

This group of manuscripts includes the northern part of Cook Inlet fromSusitna River to Pt. Mackenzie. The area is one of extensive mud flats. One discrepancy was noted on the shoreline junction between T-12002 (1966 shoreline manuscript) and T-12006 (1973 shoreline manuscript). The 1973 shoreline manuscript extended the shoreline up to the forest edge. The MHWL is along a marsh that extends south from the forest edge. Therefore the shoreline was adjusted to follow the MHWL along the marsh.

#### T-12013 and T-12014 (southern Half)

The shoreline in this area covers Fire Island. The shoreline of Shelter Bay is muddy. The northern side of the island has a rocky beach with some detached rocks, none extending more that a quarter mile off shore. The southern andeastern side of Fire Island was not field edited, therefore, the Field Edit Ozalids should be returned to the RAINIER as soon as possible.

#### T-12021 and T-12031

The vicinity of Point Possession is foul with offshore rocks. The west side of Pt. Possession is very foul with rocks extending out 3/4 mile. This area was not completely field edited, therefore, the manuscripts and field edit ozalids should be returned to the RAINIER as soon as possible.

# T-12006, T-12015, T-12016, TP-00515

This area includes Anchorage Harbor and the area extending westward to Pt. Mackenzie and Pt. Woronzof. The southern shore is primarily mud flats, almost entirely free of offshore rocks. The northern shore has many offshore rocks awash at MLLW. TP-00515 is a 1:5,000 scale inset of Anchorage Proper. Pier heights and additional data are recorded on the Field Edit Ozalid.

# T-12007, T-12008(2)

Lower Knik Arm-- The east and west shore are foul with many rocks and boulders awash at MLLW.

This area includes upper Knik Arm to the extent of the 1973 photo coverage. The east and west shores are mud with very few dangerous rocks.

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#### Recommendations

Much of the area included in this survey project lacked good photo support. The 1973 photo support in Knik Arm and Anchorage Harbor was excellent, however, the 1966-1967 coverage westward into Cook Inlet was very sparse. Of special concern is the fact that the T-sheet and flight-line index showed many flight lines of photos which were never received and would have aided our field operations considerably. If these flights lines or even parts of them are not available, a complete inventory should be supplied for our records.

respectfully submitted,

Garth Stroble LTJG, NOAA

- Total

## MANUSCRIPT-PHOTO INDEX

T-SHEET	PHOTOS
T-12000	66L-6673
T-12003(2)	73K-8871,8872
T-12004 (2)	73K-8863
T-12005 (2)	73K-8863,8864,8865
T-12007(2)	73K-8832,8833,8872,8873
T-12008(2)	73K-8835
T-12014	66W-1328
T-12015 (2)	73K-8828,8831
T-12016 (2)	73K-8831,8832,8848
T-12021	66L-6725
TP-00515	73K-8846,8847,

/	r inauger stations 	CODE	ELEV	===:	LATITUDE	23 - LONGITUDE
1:0 i	ZCF 1974 . 4-2	-4-3	48 E	61	12 15.360	150 00 49.560
108	ANCHOR 1964 (ECC)	2-1	29 M	€1	13 11.576	149 54 05.541
193	MAC RM3 1947 RM1 1960	. 3	28 H	61	14 19 454	149 59 05.884
104	MEN 1974	3	28 11	€1	14 20 461	149 58 56.770
105	FIFE 1974	$\frac{1}{2} - \frac{1}{2}$	53 1:	61	18 23.836	149 54 32.781
106	DAME 1974	2	21 11	61	18 39.584	149 49 82.638
167	SKI 1974	1	44 11	61	19 24.330	149 47 05 491
197	ATE USE 1941 1964	3	6.0 - 14	61	11 38.890	149 53 20.460
1.00	LAP 1976	4	4.0 11	61	mm 13.504	149 40 59.924
110	PUSE 1914 1964		24 41	61	77 22.216	149 40 45+257
111	PETERS W DASE 1982 1964	4	16 E	61	25 40.302	149 29 19,288
112	SIT 1966	2	17 14	51	15 51.370	150 12 37.662
113	RACE POINT RM3 1964	1	#53 M	61	10 04.988	150 13 21.466
114	NISEPY 3 1944	Z <u>t</u>	25 H	6 I	16 38.012	150 28 14.734
115	FIRE ISLAND LT 1966 3	-2-4	12 H	61	97 35.754	150 16 48.087
116	POSSESSION 1909	2-3	37 E	$\epsilon$ 1	32 16.381	150 23 43.391
117	PHILLIPS PLATFORM A 1974	2	36 M	61	84 36.172	150 56 53.605
118	BIRCH HILL USE 1941	4	48 M	60	55 16.723	150 44 58.088
ŢŢĢ	MOOSE POINT LT 1966	<b>Zj</b>	12 N	60,	57 22.872	150 41 01.945
120-	RACE POINT LT 1966	1	61 K	61	10 17.462	150 12 35.026
====	=======================================	=====		<u> </u>	=======================================	=========

\*50 M PRIOR TO 13JUL74

	AL SIGNALS			TITUDE			GITUDE
201	CITE POINT PAROME 1964						
292	SITE POINT RADOME 1964 PT WORGNZOF 6 1969	61	12	11.079	150	0.0	50.182
203	ANCH DADIO STA KENI TVD 1954 1964						264367
204	ANCHORAGE TV STA KENI NAST 1964 .			07.869			32-868
205	ANCH TV STA KTVA TOWER 1954 1964			09.991			31.162
206	ANCHOR 1964		13	12.285	149	54	03.699 V
207	ANCHGRAGE HUNICIPAL TANK 1964			46.513	149	52	35.348
208	ANCH ACS MICROVAVE TOUER 1960 1964		13	55.988	149	52	21.661
209	PT HACKENZIE LIGHT 1973	61	14	19.534	149	59	06.010 .
210	SAHDIAG 1960 1964	61	14	40.491	149	52	21.193
211	SAMYER 2 USE 1963 1964	6 <b>i</b>	15	13.767	149	50	56.051
212	GLOBE BIE USE 1961-1964	61	17	01.974	149	49	22.604 <sup>(3)</sup>
213	WILE 1973	61	19	05.814			57.722
214	BIRCH USE 1941 4964 ARM USE RM3 1964 PAL 2 1973 SITE BAY DADONE 1964	61	19	23.850	149	47	06.044
215	ARM USE RM3 1964	61	21	38.149	149	53	20.857
216	PAL 2 1973	61	22	19.513	149	43	06.059
217	SITE BAY BADOME 1964	61	23	48.762	149	51	10.551
218	AIRPORT BEACON ELMENDORF AFB 1968			40.264		49	44.198
219	DACE PT LIGHT 1966 - SAME AS 120	أ تكنيني	16	17.462	150		35.026
320	PT POSSESSION LT 1974 PT WORONZOF INTAKE TAUK 1974	61	0.8	03.927	150		
221	PT MORONZOF INTAKE TANK 1974	61		15-438			
223	FIRE ISLAND FAA RADOME 1974			36.166			53.478
223	WEST POINT BARGE HYDRO SIGNAL 1974			43.480			32.666
224				04.144			42.380
225	PT UGRONZOF RANGE FRONT LT 1974	6!	13	09.025			11.115
026	PT VOPONZOF BANGE BEAR LT 1974	61	12	10.372	150		53.363
227	PT MACKEMZIE RANGE FRONT LT 1974	6!	-1/4	22.600	149		17.331
223	PT HACKERZIE RANGE REAR LT 1974	51	17:	29.172	149	58	52.579
889	FIRE ISLAND DANGE FRONT LT 1974 -						51.555
,830	FIRE ISLAND DANGE PEAR LT 1974	61	10	15.509	150	12	19-148

## REVIEW REPORT T-12008(2) SHORELINE

April 9, 1979

61. GENERAL STATEMENT:

See Summary, which is page 6 of the 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 verified copy of H-9440. Although rock heights varied slightly, no significant differences were noted.

65. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with Chart 16660 scale 1:194,154 19th Ed. September 10/77 and Chart 16664 scale 1:40,000 16th Ed. May 28/77. 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:

Final Reviewer

Approved for forwarding:

Billy A. Barner Chief, Photogrammetric Branch, AMC

Approved:

Chief Photogrammetric Branch

Chief. Coastal Mapping Division