T-13374

ORIGINAL

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. PH-6909 Map No. T-13374 Classification No. Final Edition No 1 Field Edited Map
LOCALITY
Alaska State Sumner Strait General Locality Bell Island Locality
19 ₆₉ TO 19 ₇₁
REGISTRY IN ARCHIVES

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

NOAA FORM 76-36A (3-72) NATIONAL OCEANIC AND ATMOS PHERIC ADMIN.	TYPE OF SURVEY	SURVEY TO. 133/4
	ØK ORIGINAL	MAP EDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS Final
	REVISED	јов РН- <u>6909</u>
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	ING MAP EDITION
Coastal Mapping Division	TYPE OF SURVEY	J0В РН•
Norfolk, Va.	ORIGINAL	MAP CLASS
OFFICER-IN-CHARGE	RESURVEY	SURVEY DATES:
	REVISED	
Jeffrey Carlen, CDR/NOAA	L KEVISED	19TO 19
I. INSTRUCTIONS DATED		
). OFFICE	2.	FIELD
		
Aerotriangulation October 2, 1969 Compilation September 14, 1970 Compilation November 6, 1970 Compilation Amend I November 20, 1970	Premarking	May 14, 1969
	<u> </u>	
1. HORIZONTAL: TA 1927 NORTH AMERICAN	OTHER (Specify)	
	OTHER (Specify)	
MEAN HIGH-WATER ☐ MEAN LOW-WATER 2. VERTICAL: [X] MEAN LOWER LOW-WATER ☐ MEAN SEA LEVEL		
3. MAP PROJECTION	4.	GR(D(S)
D-1	STATE	ZONE
Polyconic	Alaska	1
5. SCALE	STATE	ZONE
1:10,000	<u> </u>	1
III. HISTORY OF OFFICE OPERATIONS		
OPERATIONS	NAME	DATE
], AEROTRIANGULATION BY	R. Kelly	Apr 1969
METHOD: Analytic Landmarks and aids by		
2. CONTROL AND BRIDGE POINTS PLOTTED BY	P. Dempsey	Sept 1970
METHOD: Coradomat CHECKED BY	P. Dempsey	Sept 1970
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	A. L. Shands	Dec 1970
COMPILATION CHECKED BY	R. White	Dec 1970
INSTRUMENT: Wild B-8 CONTOURS BY	NA	
SCALE: 1:15,000 CHECKED BY	NA	
4. MANUSCRIPT DELINEATION PLANIMETRY BY	F. Margiotta	Jan 1970
CHECKED BY	B. Wilson	Jan 1970
CONTOURS BY	NA	
метнор: Smooth drafted снескер ву	NA	
1:10,000 HYDRO SUPPORT DATA BY	F. Margiotta	Jan 1971
SCALE: CHECKED BY	B. Wilson	Jan 1971
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	B. Wilson	Jan 1971
ву	A. L. Shands	Mar 1972
6. APPLICATION OF FIELD EDIT DATA CHECKED BY	B. Wilson	Mar 1972
7. COMPILATION SECTION REVIEW BY	B. Wilson	Mar 1972
8. FINAL REVIEW BY	A. L. Shands	Oct 1979
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	A. L. Shands	Dec 1979
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	E O idanes	5-0 .000



JUN 1980

(3-72)				NATIONAL OCEA			OF COMMERCE
T-13374 NATIONAL OCEAN SURVEY COMPILATION SOURCES							
		CQA	APILATION 5	OURCES			
. COMPILATION PHO	TOGRAPHY					<u> </u>	
CAMERA(S) Wild RC 8 "E	117		TYPES OF PHOTOGRAPHY LEGEND		т	TIME REFERENCE	
IDE STAGE REFEREN	NCE		(C) COLOR		ZONE		
PREDICTED TIDES			(P) PANCH		Pacific		X STANDARI
TREFERËNCE STAT TIDE CONTROLLEI		·	(I) INFRAR	ED	MERIDIAN 120th		DAYLIGH
NUMBER AND	TYPE	DATE	TIME	SCALE		STAGE OF T	DE
69E(C) 990 - *69E(C) 2013 -		3/5/69 3/24/69	12:40 PST 14:23 PST	,		above N	
REMARKS	<u>_</u> <u>l_</u>	<u> </u>	<u> </u>	l	<u> </u>		
Subord. Sta. LEVEL ISLANDS, SUMNER STRAIT, ALASKA MEAN RANGE: 12.6 Ft.							
*From the above list of photographs augmented by field annotations.							
2 SOUDCE OF MEAN	I OW WATER OR	MEAN! OWED I	OW WATER I IN				
3. SOURCE OF MEAN None compile		MEAN LOWER L	OW-WATER LINE	:			
	ed.		only those survey	's that are sourcea fo	r photogrammetr DATE(S)		ormation.) COPY USED
None compile	ed. HYDROGRAPHIC	SURVEYS (List	only those survey	's that are sourcea lo			
None compile 4. CONTEMPORARY F	HYDROGRAPHIC DATE(S)	SURVEYS (List of	only those surve)	s that are sources fo			
None compile 4. CONTEMPORARY F SURVEY NUMBER 5. FINAL JUNCTIONS	HYDROGRAPHIC DATE(S)	SURVEYS (List of SURVEY CO	only those survey PY USED SU	rs that are sourcea for RVEY NUMBER		SURVEY	
None compile 4. CONTEMPORARY F SURVEY NUMBER 5. FINAL JUNCTIONS NORTH No survey	HYDROGRAPHIC DATE(S)	SURVEYS (List of	only those survey PY USED SU	s that are sources fo	DATE(S)	SURVEY	
None compile 4. CONTEMPORARY F SURVEY NUMBER 5. FINAL JUNCTIONS NORTH No survey REMARKS	HYDROGRAPHIC DATE(S) EAS: TP- Ptographs we	SURVEYS (List of SURVEY CO.) TT-13376 & -00564 CM72	only those survey PY USED SU SO O6	vs that are sources for RVEY NUMBER UTH T-13375	DATE(S)	SURVEY ST 2-12469	

ı	NVYV	FORM	76-360
ι	NUMM	ORW	/0-201
	10 701		
	13-121		

T-13374

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

	HISTORY OF FIELD	OPERATIONS	
L 💢 FIELD INSPECTION O	PERATION FIEL	DEDIT OPERATION	
	OPERATION	NAM	ME DATE
1. CHIEF OF FIELD PARTY		R. Moses	Jun 1969
	RECOVERED BY	None	
2. HORIZONTAL CONTROL	EST ABLISHED BY	None	
	PRE-MARKED OR IDENTIFIED BY	None	
	RECOVERED BY	NA	
NERTICAL CONTROL	ESTABLISHED BY	NA	
	PRE-MARKED OR IDENTIFIED BY	NA	
	RECOVERED (Triangulation Stations) BY	None	
4. LANDMARKS AND AIDS TO NAVIGATION	LOCATED (Field Methods) BY	None	
ADS TO NAVIOR TON	IDENTIFIED BY	None	
	TYPE OF INVESTIGATION		
5. GEOGRAPHIC NAMES INVESTIGATION	COMPLETE BY)
IN VESTION TON	SPECIFIC NAMES ONLY		
	NO INVESTIGATION		
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None	
7. BOUNDARIES AND LIMIT	SURVEYED OR IDENTIFIED BY	NA	<u></u> <u></u>
II. SOURCE DATA I. HORIZONTAL CONTROL	IDENTIFIED	2. VERTICAL CONTR	POL IDENTIFIED
	IDEN IF IED		OF IDENTIFIED
None		NA PHOTO NUMBER	STATION DESIGNATION
3. PHOTO NUMBERS (Clarifi	cation of details)	<u> </u>	
None			
4. LANDMARKS AND AIDS T	O NAVIGATION IDENTIFIED		
None			
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	BJECT NAME
5. GEOGRAPHIC NAMES:	REPORT X NONE	6. BOUNDARY AND L	IMITS: TREPORT XX NONE
7. SUPPLEMENTAL MAPS A	ND PLANS		
None			
8. OTHER FIELD RECORDS None	(Sketch books, etc. DO NOT list data submit	tted to the Geodesy Divis	ilon)

HISTORY OF FIELD DESTRICTION I. CHIEF OF FIELD PARTY OPERATION IN AMME OPERATION OP	NOAA FORM 76-36C (3-72)	· ·	T-13374	NATIONAL OCEA	NIC AND ATMOSPHERIC	NT OF COMMERCE ADMINISTRATION L OCEAN SURVEY
OPERATION OPERATOR 1. CHIEF OF FIELD PARTY 2. MORIZONTAL CONTROL PREMARKED ON IDENTIFIED BY PREMARKED ON IDENTIFIED BY PREMARKED ON IDENTIFIED BY PREMARKED ON IDENTIFIED BY A AIDS TO NAVIGATION S. VERTICAL CONTROL RECOVERED BY A AIDS TO NAVIGATION TYPE OF INVESTIGATION S. GEOGRAPHIC NAMES INVESTIGATION C. CAPTER (PISID MEMBERS ONLY BY DONE DENTIFIED BY NA DONE NONE NONE S. PHOTO INSPECTION C. CARRIPICATION OF DETAILS BY C. MITTER C. Saladin JUN/AUG ON MITTER NONE ON MITTER ON MITTER				OPERATIONS		
1. CHIEF OF FIELD PARTY 2. HORIZONTAL CONTROL RECOVERED BY PRE-MARKED ON DISENTIFIED BY NONE 3. VERTICAL CONTROL RECOVERED BY PRE-MARKED ON DISENTIFIED BY NA NA NONE 3. VERTICAL CONTROL RECOVERED (Triangulation Stations) BY LOCATED (Triangulation By LOCATED BY LOCA	I FIELD INSPE	CTION OPERA	TION X FIEL	D EDIT OPERATION		
RECOVERED BY ESTABLISHED BY NOTE PREMARKED OR IDENTIFIED BY NOTE RECOVERED (Triangulation Stations) BY LOCATED (Triangulation) BY LOCATED (Triang		OPEF	RATION		NAME	DATE
RECOVERED BY PRE-MARKED OR JOENTHIFLED BY NOTE RECOVERED BY PRE-MARKED OR JOENTHIFLED BY NOTE RECOVERED BY NA RECOVERED BY NA RECOVERED (Triangulation Station) BY LOCATED (Triangulation) BY LOCATED (1. CHIEF OF FIEL	D PARTY		G. saladin		Jun/Aug '7
RECOVERED BY RECOVERED BY RECOVERED THANGES INVESTIGATION 4. LANDMARKS AND AIDS TO NAVIGATION 5. GEOGRAPHIC NAMES INVESTIGATION 6. PHOTO INSPECTION 7. SUPPLEMENTAL MAPS AND PLANS NONE 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)			RECOVERED BY	None		!
RECOVERED BY BREMARKED OR IDENTIFIED BY AA LANDMARKS AND AIDS TO NAVIGATION RECOVERED (Triangulation stations) BY LOCATED (Field Methods) BY AIDS TO NAVIGATION S. GEOGRAPHIC NAMES INVESTIGATION C. ARIFICATION OF DETAILS BY IN BOUNDARIES AND LIMITS SUPPLETED NOR PHOTO NUMBER STATION NAME PHOTO NUMBER STATION NAME PHOTO NUMBERS (Clarification of details) 6. PHOTO NUMBERS (Clarification of details) NOR PHOTO NUMBERS (Clarification of details) 6. PHOTO NUMBERS (Clarification of details) SOURCE DATA 1. HORIZONTAL CONTROL IDENTIFIED NOR PHOTO NUMBERS (Clarification of details) 6. PHOTO NUMBERS (Clarification of details) 8. CECOGRAPHIC NAMES: ** REPORT** NONE** 6. BOUNDARY AND LIMITS: ** REPORT** NONE** 7. SUPPLEMENTAL MAPS AND PLANS NONE 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT flat data submitted to the Geodesy Division)	2. HORIZONTAL CO	ONTROL	ESTABLISHED BY	None		
S. VERTICAL CONTROL PRE-MARKED DI IDENTIFICE BY ALANDMARKS AND AIDS TO NAVIGATION S. GEOGRAPHIC NAMES INVESTIGATION C. PHOTO INSPECTION C. PHOTO INSPECTION C. PHOTO INSPECTION C. PHOTO NUMBER C. STATION NAME C. PHOTO NUMBERS C. SALADIT C. PHOTO NUMBERS C. PHOTO NUMBERS C. PHOTO			PRE-MARKED OR IDENTIFIED BY			
PRE-MARKED OR IDENTIFIED BY A. LANDMARKS AND AIDS TO NAVIGATION AIDS TO NAVIGATION TYPE OF INVESTIGATION S. GEOGRAPHIC NAMES INVESTIGATION C. CAPED (Filed Methods) BY IDENTIFIED BY S. GEOGRAPHIC NAMES INVESTIGATION C. CAPPLETE TYPE OF INVESTIGATION C. CAPPLETE TYPE OF INVESTIGATION C. CAPPLETE TYPE OF INVESTIGATION C. Saladin Jun/Aug G. Saladin Jun/Aug A. PHOTO INSPECTION C. LARIFICATION OF DETAILS BY NA II. SOURCE DATA II. HORIZONTAL CONTROL IDENTIFIED NONE PHOTO NUMBER STATION NAME PHOTO NUMBER STATION NAME PHOTO NUMBER C. Saladin Jun/Aug NA 2. VERTICAL CONTROL IDENTIFIED NA PHOTO NUMBER STATION NAME PHOTO NUMBER STATION DESIGNATION 69E 990 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED NONE PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME S. GEOGRAPHIC NAMES: T. REPORT NONE S. GEOGRAPHIC NAMES: T. REPORT NONE S. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)			RECOVERED BY			
AL LANDMARKS AND AIDS TO NAVIGATION RECOVERED (Floid Methods) by AIDS TO NAVIGATION LOGATED (Floid Methods) by None TYPE OF INVESTIGATION S. GEOGRAPHIC NAMES	3. VERTICAL CON	TROL			·	
AL LANDMARKS AND AIDS TO NAVIGATION LOCATED (Field Methods) BY None TYPE OF INVESTIGATION S. GEOGRAPHIC NAMES INVESTIGATION 6. PHOTO INSPECTION CLARRICATION OF DETAILS BY G. Miller, H. Herz Jun/Aug 7. BOUNDARIES AND LINITS BURYEYED OR IDENTIFIED NA NONE PHOTO NUMBERS (Clarification of details) 6. PHOTO NUMBERS (Clarification of details) NONE PHOTO NUMBERS (Clarification of details) 6. PHOTO NUMBERS (Clarification of details) 7. SUPPLEMENTAL MARKS AND ALICA (CONTROL IDENTIFIED NAME) 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)	<u> </u>		PRE-MARKED OR IDENTIFIED BY		· - · · · · · · · · · · · · · · · · · ·	<u> </u>
ADS TO NAVIGATION DENTIFIED BY TYPE OF INVESTIGATION						
TYPE OF INVESTIGATION TYPE OF INVESTIGATION COMPLETE COMPLETE NO INVESTIGATION COMPLETE NO INVESTIGATION CLARIFICATION OF DETAILS BY C. Saladin Jun/Aug F. BOUNDARIES AND LIMITS UNITED NO CLARIFICATION OF DETAILS BY NA II. SOURCE DATA I. HORIZONTAL CONTROL IDENTIFIED NO NO STATION NAME PHOTO NUMBER STATION NAME PHOTO NUMBER STATION NAME PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME S. GEOGRAPHIC NAMES: REPORT NO S. GEOGRAPHIC NAMES: REPORT NO OBJECT NAME OBJECT NAME S. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)			1- :			
5. GEOGRAPHIC NAMES INVESTIGATION COMPLETE SPECIFIC NAMES ONLY SPECIFIC NAME SUPPLYED OR IDENTIFIED BY NA				None		
INVESTIGATION CLARIFICATION CLARIFICATION CLARIFICATION CLARIFICATION CLARIFICATION CLARIFICATION CLARIFICATION CLARIFICATION NA C. Miller, H. Herz Jun/Aug NA II. SOURCE DATA I. MORIZONTAL CONTROL IDENTIFIED NO NA PHOTO NUMBER STATION NAME PHOTO NUMBER STATION NAME PHOTO NUMBER CONTROL IDENTIFIED NA PHOTO NUMBER STATION NAME PHOTO NUMBER STATION DESIGNATION STATION DESIGNATION NO PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME STATION DESIGNATION OBJECT NAME PHOTO NUMBER OBJECT NAME STATION DESIGNATION OBJECT NAME OBJECT NAME STATION DESIGNATION OBJECT NAME OBJECT	6 CEACBARUIC U	AMER				
CLARIFICATION OF DETAILS BY G. MITTER, H. Herz Jun/Aug 7. BOUNDARIES AND LIMITS SURVEYED OR IDENTIFIED BY NA 1. SOURCE DATA 1. HORIZONTAL CONTROL IDENTIFIED NONE 2. VERTICAL CONTROL IDENTIFIED NA PHOTO NUMBER STATION NAME PHOTO NUMBER STATION DESIGNATION 6. PHOTO NUMBER (Clarification of details) 6. PHOTO NUMBER (Clarification of details) 6. PHOTO NUMBER (Clarification of details) 7. BOUNDARIES AND AIDS TO NAVIGATION IDENTIFIED None PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME 5. GEOGRAPHIC NAMES: REPORT NONE 6. BOUNDARY AND LIMITS: REPORT NONE 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)			BY	G. Saladin		Jun/Aug'71
7. BOUNDARIES AND LIMITS II. SOURCE DATA 1. MORIZONTAL CONTROL IDENTIFIED NOTE PHOTO NUMBER STATION NAME PHOTO NUMBERS (Clarification of details) 69E 990 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED NOTE PHOTO NUMBER OBJECT NAME STATION DESIGNATION OBJECT NAME PHOTO NUMBER OBJECT NAME STATION DESIGNATION OBJECT NAME PHOTO NUMBER OBJECT NAME STATION DESIGNATION OBJECT NAME PHOTO NUMBER OBJECT NAME OBJECT NAME STATION DESIGNATION OBJECT NAME OBJECT NA			<u> </u>			' "
7. BOUNDARIES AND LIMITS 11. SOURCE DATA 1. HORIZONTAL CONTROL IDENTIFIED NONE NA PHOTO NUMBER STATION NAME PHOTO NUMBERS (Clarification of details) 69E 990 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED NONE PHOTO NUMBER OBJECT NAME STATION DESIGNATION OBJECT NAME PHOTO NUMBER OBJECT NAME STATION DESIGNATION OBJECT NAME PHOTO NUMBER OBJECT NAME STATION DESIGNATION OBJECT NAME PHOTO NUMBER OBJECT NAME OBJECT NAME STATION DESIGNATION OBJECT NAME OBJEC	6. PHOTO INSPECT	TION	CLARIFICATION OF DETAILS BY	G. Miller,	H. Herz	Jun/Aug '7
11. SOURCE DATA 1. HORIZONTAL CONTROL IDENTIFIED NOTE NOTE NOTE NA PHOTO NUMBER STATION NAME PHOTO NUMBERS (Clarification of details) 69E 990 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED NOTE PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME 5. GEOGRAPHIC NAMES: REPORT NONE STATION DESIGNATION NOTE 5. GEOGRAPHIC NAMES: REPORT NONE NOTE NOTE 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)				NA		
None PHOTO NUMBERS (Clarification of details) 69E 990 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED None PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME S. GEOGRAPHIC NAMES: PREPORT NONE NONE S. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)						
3. PHOTO NUMBERS (Clarification of details) 69E 990 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED None PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME 6. BOUNDARY AND LIMITS: REPORT NOR 7. SUPPLEMENTAL MAPS AND PLANS None 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)	1. HORIZONTAL CO	ONTROL IDEN	TIFIED	2. VERTICAL CO	NTROL IDENTIFIED	
3. PHOTO NUMBERS (Clarification of details) 69E 990 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED None PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME S. GEOGRAPHIC NAMES: E REPORT NONE NONE 7. SUPPLEMENTAL MAPS AND PLANS None 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)		None		NA		
69E 990 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED None PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME 5. GEOGRAPHIC NAMES: REPORT NONE 6. BOUNDARY AND LIMITS: REPORT NONE 7. SUPPLEMENTAL MAPS AND PLANS None 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)	PHOTO NUMBER		STATION NAME	PHOTO NUMBER	STATION DES	IGNATION
69E 990 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED None PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME 5. GEOGRAPHIC NAMES: REPORT NONE 6. BOUNDARY AND LIMITS: REPORT NONE 7. SUPPLEMENTAL MAPS AND PLANS None 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)						
A. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED None PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME S. GEOGRAPHIC NAMES: REPORT NONE OBJECT NAME A. BOUNDARY AND LIMITS: REPORT NONE None 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)	3. PHOTO NUMBER	RS (Clarification	of details)			
None PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME. 5. GEOGRAPHIC NAMES: REPORT NONE 6. BOUNDARY AND LIMITS: REPORT NONE 7. SUPPLEMENTAL MAPS AND PLANS None 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)						
5. GEOGRAPHIC NAMES: REPORT NONE 6. BOUNDARY AND LIMITS: REPORT NONE 7. SUPPLEMENTAL MAPS AND PLANS None 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)	4. LANDMARKS AN	ID AIDS TO NA	VIGATION IDENTIFIED			
5. GEOGRAPHIC NAMES: REPORT NONE 6. BOUNDARY AND LIMITS: REPORT NONE 7. SUPPLEMENTAL MAPS AND PLANS None 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)		None		 	 	
7. SUPPLEMENTAL MAPS AND PLANS None 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)	PHOTO NUMBER		OBJECT NAME	PHOTO NUMBER	OBJECT	NAME .
7. SUPPLEMENTAL MAPS AND PLANS None 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)						
None 8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)	5. GEOGRAPHIC N	AMES:	REPORT NONE	6. BOUNDARY AN	ID LIMITS: REPOR	RT NONE
			LANS			
1-Field Edit Ozalid	8. OTHER FIELD F	1-Field E	dit Report	itted to the Geodesy E	Division)	

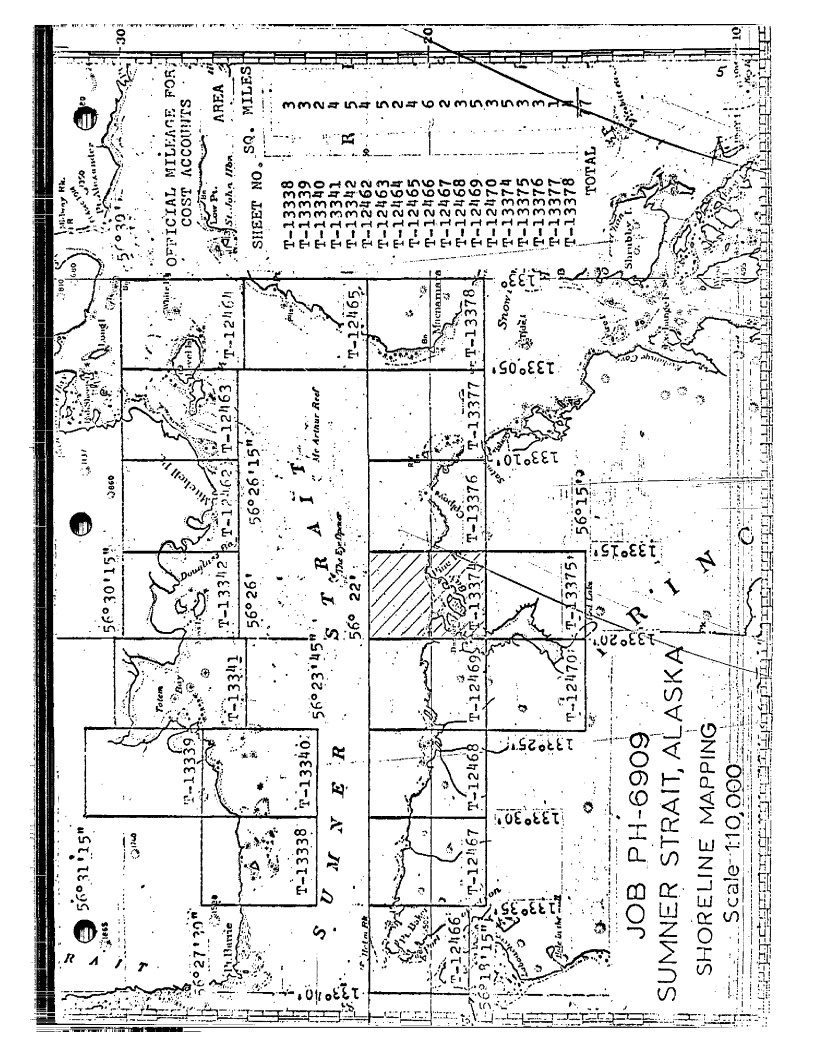
NOAA FORM 76-36C (3-72)

NOAA FORM 76-36D (3-72) U. S. DEPARTMENT OF COMMERCE T-13374 NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

RECORD OF SURVEY USE

I. MANUSCRIP	T COPIES						
	cor	PILATION STAGE	s		DATE MANU	SCRIPT FORWARDED	
DAT	A COMPILED	DATE	REI	MARKS	MARINE CHA	RTS HYDRO SUPPORT	
	on complete Field Edit	Jan. 1971		manuscrip	t 2/10/71	1/27/72	
	t applied on complete	Mar. 1971	Class I ma	anuscript	11/1/73		
Final R	eview	Oct. 1979	Final		4-4-8 Dec-19	79	
	KS AND AIDS TO NAVIGA		·				
1. REPORT	TS TO MARINE CHART DI	VISION, NAUTICAL	DATA BRANCH		<u> </u>		
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED			REMARKS		
2. REF	PORT TO MARINE CHART	DIVISION COAST	PILOT BRANCU	DATE ECRWAE	2050:		
=						DED:	
I. ∑ BR 2. ☐ CO 3. ※ SO	3. REPORT TO AERONAUTICAL CHART DIVISION, AERONAUTICAL DATA SECTION. DATE FORWARDED: III. FEDERAL RECORDS CENTER DATA 1. X BRIDGING PHOTOGRAPHS; XX DUPLICATE BRIDGING REPORT; X COMPUTER READOUTS. 2. CONTROL STATION IDENTIFICATION CARDS; 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:						
4, 🗀 DA	TA TO FEDERAL RECOF	DS CENTER, DAT	E FORWARDED:	 -		<u></u>	
IV. SURVEY	EDITIONS (This section s	hall he completed e	ach time a new mai	edition is reals	itered)		
SECOND	SURVEY NUMBER	(2) PH -			TYPE OF SUF	RVEY	
EDITION	DATE OF PHOTOGRAPH		ELD EDIT	Пи. С	MAP CLAS	1	
····	SURVEY NUMBER	тов илмве	R		TYPE OF SUR		
THIRD	TP	. (3) PH				RESURVEY	
EDITION	DATE OF PHOTOGRAPH	DATE OF F	ELD EDIT		MAP CLAS]iii. □iv. [S JV. DFINAL	
	SURVEY NUMBER	JOB NUMBE	R		TYPE OF SUR	VEY	
FOURTH		. (4) PH				RESÜRVEY	
EDITION	DATE OF PHOTOGRAPH	DATE OF F	ELD EDIT	, L	MAPCLAS		

NOAA FORM 76-36D



SUMMARY TO ACCOMPANY T-12462 THRU T-12470, T-13338 Thru T-13342 and T-13374 Thru T-13378

This summary covers Project PH-6909 consisting of nineteen standard shoreline maps covering the area of Sumner Strait. The purpose of this job was to provide support for hydrographic operations conducted in the area during the 1971 and 1972 field seasons. Each map is 1:10,000 scale.

Photography of the area was flown during the summer of 1969. Flights of 1:60,000 and 1:30,000 scale color photography were flown for use in aerotriangulation and stereo instrument compilation. Tandem flights of 1:20,000 scale color and black and white infrared were used to supplement the instrument compilation photography.

There was no field inspection. Prior to compilation field work consisted of the recovery and identification of horizontal control for bridging which was conducted at the Rockville Office in April, 1970, by analytic methods.

All maps were compiled at the Atlantic Marine Center with the Wild B-8 stereoplotter. Shingle Island on T-13341 and Vichnefski Rock and White Rock on T-12464 were compiled graphically using control established in the bridge supplemented by control established in B-8 stereo models.

Field Edit was done for all maps in summer of 1971. Much of that data for the seven easternmost maps, T-12462-T-12465 and T-13376.

These maps were re-edited in the summer of 1975. Edit was applied to all maps at the Atlantic Marine Center.

Final review was performed at the Atlantic Marine Center. All pertinent data was forwarded to Rockville, Maryland, office for reproduction and final registration.

FIELD INSPECTION

T-13374

There was no field inspection prior to compilation. Field activity preceding compilation was limited to the recovery and identification of horizontal control for bridging.

Aerotriangulation Report PH-6909 Sumner Strait, Alaska

April 29, 1970

21. Area Covered

This report covers T sheets 12462 through 12470, T sheets 13338 through 13342 and T sheets 13374 through 13378 of Sumner Strait, Alaska, at 1:10,000 scale.

22. Method

Three strips of 1:60,000 scale color photography were bridged by analytical methods to provide horizontal control, compilation and ratio points for 1:30,000 scale photography. The attached sketch of the strips bridged shows the placement of triangulation used in the strip adjustment. A list of closures to control is part of this report. Positions of all compilation points (i.e. 900 points) and control stations have been plotted on the manuscripts by the Coradi, on the Alaska Zone 1 plane coordinate system.

23. Adequacy of Control

The horizontal control provided was adequate except for SPIT, 1927. The strip adjustment showed an error of -15 feet in the x direction. The adjacent project Keku Strait, Alaska, PH-6206 which used SPIT, 1927, also showed an error of -15 feet in the x direction. The reason for not obtaining a better closure is not known. Six tie points were used to augment datum tie between strip 1 of Sumner Strait and strips 1 and 11 of Keku Strait. Tie points were averaged between the three strips.

All other control held well within the accuracy required by a National Standards of Map Accuracy at 1:10,000 scale.

24. Supplemental Data

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

-2-

Photography 25.

Photography was adequate as to coverage, overlap and definition.

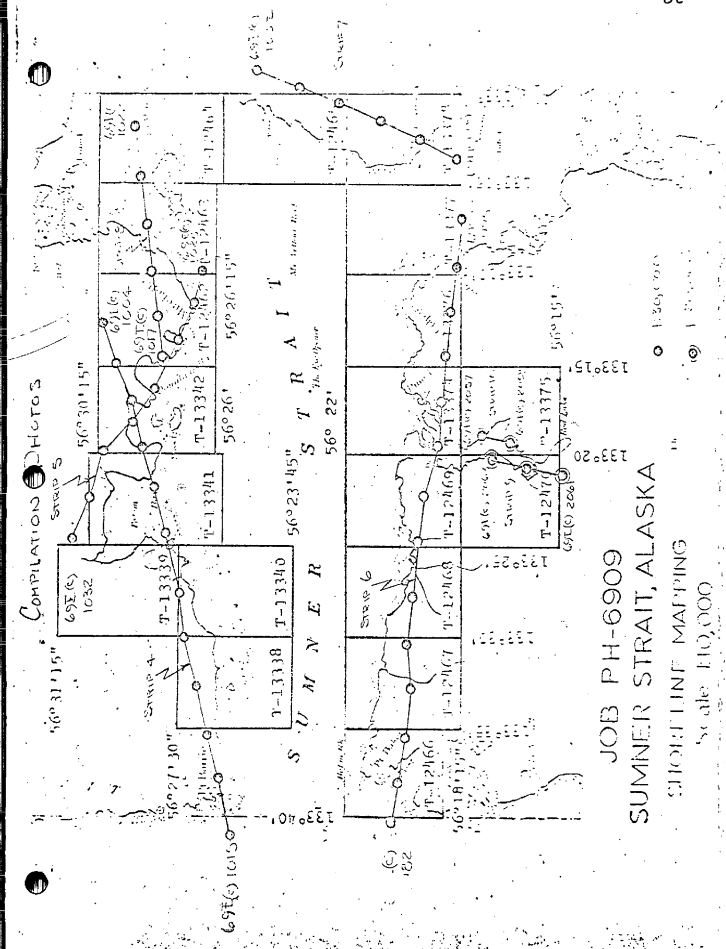
Submitted by,

Robert B. Kelly

Approved and forwarded,

Henry P. Eichert

Chief, Aerotriangulation Section



LEGEND

- A CONTROL OSED IN ADDUSTMENT
- CLOSURES OF GROWE TO CONTROL SHOWN
 - 4 COUTROL USED AS CHECK.

STIRID 1

△ Luns, 1929 (-0.9,+1.1) F.A.

△ NEXT, 1929 (+1.0,-1.9)

△ Surver, 1915 (0.0,+1.0)

△ DARRIE 2,1915 (+0.9,-3.3)

△ Fry, 1927 (+0.3,-0.4)

S GIATU

Δ FRANK, 1954 (0.0, -0.5)
Δ CUEEN, 1964 (-0.5, +1.0)
Δ S10, 1915 (+0.1, +0.5)
Δ (-0.5, +0.3)
Δ COLFOVE, 1886 (+0.2, -1.4)
Δ DEFF, 1916 (-0.5, +0.4)

Stiels 3

Δ JETT, DIL . (,0.0, +0.3)
Δ MARL: (-0.7, -0.2)
Δ VIL-NEYSKI Rock LT, 1967(-1.6, -0.6)

DESCRIPTIVE RECORD DESCRIPTIVE RECORD DESCRIPTIVE RECORD DESCRIPTION TO THE TOTAL DOS NO. DOS	NOAA FORM 76-41 (6-75)					U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	DEPARTMENT	DF COMMERCE
SOURCE OF ANGULATION STATE ALBERT SOURCE ALBERT ALB	ON day.	02	DESCRIPTIV	E REPORT CONTROL RI	CORD			
STATE STAT	MAP NO.	DIE NO.		GEODETIC DATUM		ORIGINATING ACTIV	TY Coastal	Mapping
STATE STAT	1-133/4	FH-0909		NA 1921		,110	2	
The state of the s	STATION NAME	SOURCE OF	AEROTRI- ANGULATION	COORDINATES IN FEET ALASKA	GEOGRAPHIC F	OSITION	REMA	RKS
		(Index)	NUMBER	ZONE	γ r ₀	ONGITUDE	FORWARD	BACK
A	Station exist.			=X		10.567	326.8	1529.0
L. STATION) 1915 C.P. VOJ 1 $K = 0$ ϕ 56 19 44.012 1361 A. STATION) 1915 2.10 $K = 0$ ϕ 133 16 52.172 896 A. STATION) 1915 $K = 0$ ϕ 133 16 52.172 896 A. STATION 1915 $K = 0$ ϕ 133 16 52.172 896 A. STATION 1916 $K = 0$ ϕ 13 10 10 10 10 10 10 10 10 10 10 10 10 10	1915	210		η=		15.908	273.3	757.5
No.	TACT DACT	HILL		<i>=</i> χ	56		1361.3	494.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(ASTRONOMICAL STATION)1915			=ĥ	133		9.968	134.4
Name $\mu = 0$				=χ	ф			
$ \begin{array}{c cccccccccccccccccccccccccccccccc$				=ĥ	۲			
				-χ	4			
				=h	γ			
				χ=	•			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				=ĥ	۲			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				χ=	•			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				=h	٧			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				χ=	0			
C. Rauck, Jr. $x=$ ϕ ϕ Date $y=$ λ ϕ C. Rauck, Jr.Date ϕ ϕ Date t ϕ ϕ Date t ϕ ϕ Date t t t				y=	٧			
C. Rauck, Jr. $y=$ $k=$ λ DATE $DATE$ A DATE $COMPUTATION CHECKED BY$ 				% =	ф			
				y=	٧			
C. Rauck, Jr.Date 9/14/70 $\frac{\chi=}{y=}$ $\frac{\chi=}{\phi}$ $\frac{\lambda}{\phi}$ DateListing CHECKED BY 1 And PLOTTING CHECKED BYListing CHECKED BY And BateListing CHECKED BY HAND PLOTTING CHECKED BYDate				χ=	ф			
. C. Rauck, Jr. Date $\frac{\chi=}{9/14/70}$ Computation CHECKED BY G. E. Blood Date Date Date Date Date Date Date Date				y=	γ			
, C. Rauck, Jr. Date OATE OATE OATE OATE DATE DATE DATE COMPUTATION CHECKED BY C. E. Blood DATE DATE DATE DATE DATE AND PLOTTING CHECKED BY DATE AND PLOTTING CHECKED BY DATE DATE DATE DATE DATE DATE DATE				χ=	ф			
C. Rauck, Jr. Date Dat				y=	٧			
DATE LISTING CHECKED BY DATE HAND PLOTTING CHECKED BY SUPERSEDES NOAB FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	BY A. C. Rauck.		DATE 9/14/70		н.			70
DATE HAND PLOTTING CHECKED BY SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.			DATE	LISTING CHECKED BY			DATE	
SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY			DATE	
			SUPERSEDES NO	AA FORM 76-41, 2-71 EDITION W	HICH IS OBSOLETE.			

COMPILATION REPORT

T-13374

SHORELINE

31. DELINEATION:

The mean high water line, foreshore details, offshore rocks and ledge were compiled by the Wild B-8. There was no low water photography. The photographs were satisfactory. There was no field inspection prior to compilation.

32. CONTROL:

See Aerotriangulation Report, dated April

29, 1970.

33. SUPPLEMENTAL DATA:

None.

34. CONTOURS AND DRAINAGE:

Contours are inapplicable. Drainage was delineated from office interpretation of the stereo models.

35. SHORELINE AND ALONGSHORE DETAILS:

Shoreline and alongshore details were compiled from office interpretation on the B-8 plotter.

36. OFFSHORE DETAILS:

No statement.

37. LANDMARKS AND AIDS:

None.

38. CONTROL FOR FUTURE SURVEYS:

None.

39. JUNCTIONS:

There is no survey to the north. Junctions were made to the east with T-13376, to the south with T-13375 and to the west with T-12469.

40. HORIZONTAL AND VERTICAL ACCURACY:

No statement.

45. COMPARISON WITH PRIOR SURVEYS:

Comparison was made with C&GS Survey No. 1749, scale 1:80,000, dated 1886.

46. COMPARISON WITH EXISTING MAPS:

Comparison was made with USGS Quadrangle PETERSBURG (B-4), ALASKA, scale 1:63,360, dated 1949, with minor revisions 1964.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with Chart 8201, scale 1:217,828, 15th edition, dated November 15, 1969 and chart 8168, scale 1:20,000, 5th edition, dated March 11, 1968.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

Funk P. Margalt Frank P. Margiotta Cartographic Aid 1/19/70

Approved:

Albert C. Rauck, Gr.

Chief, Coastal Mapping Section

October 26, 1970

GEOGRAPHIC NAMES
FINAL NAME SHEET
PH-6909 (Alaska)

T-13374

- Astro, Station (locality)
- Bell Island
- Boat Channel
- / Danger Island
- / Dead Išland
- Flat Island
- · Pine Creek
- Pine Point
- Prince of Wales Island
- Range Island
- ✓ Red Bay
- Sandy Bight
- ✓ Summer Strait

Approved by:

A. Jeseph Wraight Chief Geographer Prepared by:

Cartographic Technician

		•	U.S. DEPARTMENT OF COMMERCI
PHO			NATIONAL OCEAN SURVE
	TP	_ 13374	
2. TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE
BW		BW	BW
		·	
TIONS OF	A DECOVEDAD	U C HODIZONTAL STATIONS	7, PHOTO HYDRO STATIONS
CCURACY	OF LESS TH	AN THIRD-ORDER ACCURACY	7, FROTO RIDRO STATIONS
		NA	NA
9. PLOTTING C	F SEXTANT	10. PHOTOGRAMMETRIC PLOT REPORT	11. DETAIL POINTS
BW		BW	BW
Chart Data)		<u></u>	
13. LOW-WATER	LINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
BW.		l RW	BW
1	:S	<u> </u>	19. OTHER ALONGSHORE
		PHYSICAL FEATURES	CULTURAL FEATURES
BW		BW	BW
	101		
	21. NATURAL (GROUND COVER	22. PLANETABLE CONTOUR
	BW		NA
24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES
NA		NA	BW
28. BUILDINGS	;	29. RAILROADS	30. OTHER CULTURAL FEATURES
BW		BW	BW
		NA	
	34. JUNCTION	5	35. LEGIBILITY OF THE
			MANUSCRIPT
	BW		BW
37. DESCRIPTI	VE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS
BW		NA ´	BW
<u> </u>	4	SUPERVISOR, REVIEW SECT	
,		Allut & Han	rok-p.
Jan. 21, 1	971	A. C. Rauck, Jr	:• ′
		<u></u> .	
tumished by the cept as noted un	ie field complet der item 43.	ion survey have been applied	to the manuscript. The manu-
		SUPERVISOR	, / 1
		Allow C. M.	anop.
n March	13, 1972	A. C. Rauck, Jr.	, <u>p</u>
1. 108	,	•	
	_		_
l from: Se	e forms 76	-36C, Items 3, 7, &	8.
l from: Se	e forms 76	-36C, Items 3, 7, &	8.
	2. TITLE BW ATIONS OF CCURACY 9. PLOTTING OF FIXES BW Chart Data) 13. LOW-WATER BW 17. LANDMARK BW 24. CONTOURS NA 28. BUILDINGS BW 37. DESCRIPTI BW 4. Jan. 21, 1 6t) 15 AND CORREC 6 furnished by the cept as noted under the cep	TP 2. TITLE BW ATIONS OF CCURACY 6. RECOVERABLE OF LESS THE OF	STIONS OF CCURACY 6. RECOVERABLE HORIZONTAL STATIONS OF LESS THAN THROORDER ACCURACY (Topographic stations) 9. PLOTTING OF SEXTANT BW Chart Data) 13. LOW-WATER LINE BW 14. ROCKS, SHOALS, ETC. BW BW 17. LANDMARKS BW 21. NATURAL GROUND COVER BW 24. CONTOURS IN GENERAL 25. SPOT ELEVATIONS NA NA NA 28. BUILDINGS BW 32. PUBLIC LAND LINES NA 34. JUNCTIONS BW 37. DESCRIPTIVE REPORT BW NA SUPERVISOR, REVIEW SECT WILL CAND CORRECTIONS TO THE MANUSCRIPT South of the Manus

NOAA FORM 78-74 (7-75)

FIELD EDIT REPORT

SUMMER STRAIT

SOUTHEAST ALASKA

OPR-448

APRIL-SEPTEMBER 1971

INTRODUCTION

Field edit reports are attached for the following maps:

T-12462	Mitchell Point
T-12463	Little Level Island
T-12464	Big Level Island
T-12465	Point St. John
T-12466	Port Protection
	Flicker Creek
T-12468	Buster Bay
T-12469	Mud Creek
T-124&5 //	
•	Red Bay (West)
T-13338	Yellow Island
T-13339	Little Totem Bay
T-13340	Totem Bay
T-13341	Shingle İsland
T-13342	Moss Island
T-13374	Bell Island
T-13375	Red Bay (East)
T-13376	Point Colpoys
T-13377	Rookery Islands
T-13378	Macnamara Point
+ 	1100 Olivering C. Tolling

Field photographs and copies of the field edit ozalids were taken into the field. The mean high water line was verified by visual inspection of the shoreline and ozalids in the field. Isolated rocks, high points of ledges, ledge limits and some shoreline were located by three-point sextant fixes with check angles. Fixes were plotted on boatsheets:

DA-10-3-71	DA-10-7-71
DA-10-4-71	DA-10-8-71
DA-10-5-71	DA-10-9-71
DA-10-6-71	DA-5-1-71

Comparisons were made between boatsheets and oxalids.

Motes 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. Individual reports by manuscript are attached. Either processed or field photographs were used for notes as indicated in the individual reports.

ADEQUACY OF COMPILATION

The photographic coverage of the area was excellent. Compilation was excellent with the few exceptions as noted on individual sheets. Unfortunately, photographic and manuscript coverage was not available for Kak Sheets Bay north of the Level Islands. Shoreline on the northern section of boatsheet DA-10-9-71 (H9221) will have to be edited when manuscripts are available.

TIDE NOTES

The following tide stations were used for hydrography in the Sumner Strait area:

Pt. Baker Red Bay Totem Bay Level Island

AIDS TO NAVIGATION

Non-floating Aids to Mavigation within the area were located and are covered in a report titled "Mon-floating and Floating Aids to Mavigation OPR-448 - Summer Strait, Southeast Alaska 1971." A copy of the above report is included in the appendix.

Respectfully submitted,

Abward W. Jer Howard W. Herz J LTJG. NOAA

Approved,

Gelald C. Saladin CDR. NOAA Commanding Officer NOAA Ship DAVIDSON

FIELD EDIT REPORT

MAP T-13374

SUMNER STRAIT - BELL ISLAND

SOUTHEAST ALASKA

JUNE-AUGUST 1971

The field edit of map T-13374 was done by LTJG. Gregory L. Miller and LTJG. Howard W. Herz during June and August 1971. Inspection was made with a small boat and on foot.

METHOD

Field photographs and a copy of the field ozalid were taken into the field. The MHWL was visually inspected with special attention given to areas in question on the ozalid. Changes of the MHWL and ledge limits have been delineated on the office photograph. High points of rocks and ledges have been noted on the ozalid. All times given are 1050 W meridian. All changes delineated on the photograph have been cross referenced on the ozalid. Notes were made on office photograph 69E990.

ADEQUACY OF COMPILATION

The compilation of this map was good. The MHWL is accurate in both configuration and location with exceptions as noted. The foul areas are in agreement with what was found in the field with exceptions as noted. No fixed aids to navigation exist on this sheet. The field edit of this map is complete.

RECOMMENDATIONS

It is recommended that the map be revised in accordance with the notes on the Field Edit Ozalid and photographs and the map be accepted as an advance manuscript.

Respectfully submitted,

Gregory L. Miller Gregory L. Miller

LTJG. NOAA

Howard W. Herz

LTJG. NOAA

SPECIAL REPORT

ON

GEOGRAPHIC NAMES

OPR-448

SOUTHEAST ALASKA

SOUTH KEKU STRAIT - SUMMER STRAIT

NOAA SHIP DAVIDSON

CDR GERALD C. SALADIN CHIEF OF PARTY 1971 The enclosed USGS Petersburg (B-4), (B-5), (B-6), (C-4) and (C-6) Alaska quadrangle sheets were used for geographic names identification along with the enclosed charts 8174 and 8201.

On August 29, 1971 Mr. Clarence Louis and Mr. Harry Coulter, both of Wrangell, Alaska, were interviewed. Mr. Louis has been a resident of Wrangell for 77 years and has fished extensively throughout the Summer Strait area. Mr. Harry Coulter has been a resident of Wrangell since 1900. He has fished and done extensive navigating aboard tugs and steamboats in the Summer Strait area.

On August 30, 1971 Mr. Laurel Allen Woolery (Buchshot), owner of the B.S. Trading Post, Port Protection, Alaska, was interviewed. Mr. Woolery has resided at Port Protection for more than thirty years.

All of the above individuals were shown the USGS quadrangles and the NOS charts. Verified names have been underlined in red on the charts and quadrangles. New or questionable names have been noted and the following remarks apply:

(Note: "GSPP-567" refers to "Dictionary of Alaska Place Names, by Donald J. Orth, Geological Survey Professional Paper 567. Excerpts from the above are included in the appendix of this report.)

- NOTE A: WOODEN WHEEL COVE (Port Protection: Lat. 56018'35"N; Long. 133036'25"W.) Named after a Wrangell resident who's fishing boat broke down in the cove. He fabricated a wheel out of wood and managed to get into Wrangell. He is since known by his friends as "Wooden Wheel" Johnson. (Clarence Louis-Wrangell)
- NOTE B: <u>JACKSON ISLAND</u> (Port Protection: Lat.56°19'32"N; Long.133°36'45"W.) Named after Percy Jackson who had a boat shop on the island. (Laurel "Buckshot" Woolery-Port Protection)
- NOTE C: EAST ROCK (Summer Strait: Lat.56°21'30"N; Long.
 133°36'00"W.) Locally known as EAST ROCK (Woolery-Port Protection). Shown on USGS quadrangle
 Petersburg (B-5) as "TWIN I". Shown in GSPP-567
 as EAST ROCK. EAST ROCK is correct as shown on
 NOS chart 8174.

NOTE D: MERRIFIELD BAY (Summer Strait: Lat.56°21'05"N; Long.133°35'15"W) Previously called "HOFSTEAD BIGHT" after Richard Hofstead who had a small store and herring traps there (Louis and Coulter-Wrangell). Known today as MERRIFIELD BAY by the local fisherman. The present name of MERRIFIELD BAY should be retained.

ଐ

- NOTE E: FLICKER CREEK (Summer Strait: Lat.56°20'00"N;
 Long.133°33'00"W.) Un-named on largest scale
 chart of the area (NOS 8201). Named "FLICKER
 CREEK" on USGS quadrangle Petersburg (B-5)
 and in GSPP-567. Correctly shown on Incomplete
 Manuscript T-12467 as FLICKER CREEK. Locally
 called "HUMPY CREEK" by some of the fisherman
 (Woolery-Port Protection). The present name
 of FLICKER CREEK should be retained.
- NOTE F: SHINE CREEK (Summer Strait: Lat.56019'35"N;
 Long.133026'30"W.) So named in GSPP-567 and
 on USGS quadrangle Petersburg (B-5). Correctly
 shown on Incomplete Manuscript T-12468. Probably
 named after a Mr. "Shine" Owens who logged around
 Buster Bay about 1940 (Woolery-Port Protection).
- NOTE G: BUSTER BAY & BUSTER CREEK (Summer Strait: Lat. 56°20'N; Long.133°26'W.) Correctly named on Incomplete Manuscript T-12468. Probably named after Mr. "Buster" Neil Grant who used to anchor a pile driver there (Louis-Wrangell).
- NOTE H: BIG CREEK (Summer Strait, Red Bay: Lat. 56°15'38"N; Long. 133°20'20"W.) Named on USGS quadrangle Petersburg (B-5) and GSPP-567 and Incomplete Manuscript T-12470. Name should be retained on stream as shown on T-12470. Chart 8168 shows "BIG CREEK" located between Red Lake and Red Bay. For corrections see RED BAY CREEK note below.

LITTLE CREEK (Summer Strait, Red Bay: Lat. 56° 16'22"N; Long.133°20'50"W.) Correct as shown on USGS quadrangle Petersburg (B-5) and noted in GSPP-567 and Incomplete Manuscript T-12470. Chart 8168 shows "LITTLE CREEK" incorrectly. The chart should be revised according to the manuscripts.

RED BAY CREEK (Summer Strait, Red Bay: Lat. 56015145"N; Long.133019145"W.) Local name given to the creek that joins Red Lake and Red Bay (Woolery, Louis & Coulter - Port Protection and Wrangell). As many local fisherman use this name, it is suggested that it be used on chart 8168 and T-13375.

DOUGLAS(S) BAY (Summer Strait: Lat.56028'W; Long.133017'W.) Correct as named. USGS NOTE I: quadrangle Petersburg (B-4) gives a spelling of DCUGLAS. NOS chart 8160 gives a spelling of DOUGLASS. GPSS-567 notes both spellings. For the correct spelling consult USC&GS chart 706.

TOTEM POINT (Sumner Strait: Lat. 56°27'10"N; NOTE J: Long. 133026 100 W.) Shown on USGS quadrangle Petersburg (B-5) and Incomplete Manuscript T-13340. This name could not be verified by those interviewed. It is recomended that the name be retained as shown.

Names that could not be verified in interviews have not been underlined or noted and are assumed correct. The charted names on NOS charts 8174 and 8201 are used and accepted by the local fisherman and mariners except as noted.

Respectfully submitted,

Howard W. Herz Lt(jg) NOAA <

Gerald C. Saladin

CDR. NOAA

Commanding Officer NOAA Ship DAVIDSON

LANDMARKS AND AIDS TO MAVIGATION

LANDMARKS

No landmarks exist within the area covered by OPR-448.

NON-FLOATING AIDS TO NAVIGATION .

The non-floating aids to navigation listed on Form 567 are recommended as landmarks useful for navigational purposes. They should be continued on charts 8160 and 6201 using the geographic positions listed on Form 567.

FLOATING AIDS TO NAVIGATION

The following floating aids to navigation were located within the limits of OPR-448, 1971. Positions were determined by sextant fixes using second order triangulation signals. Geographic positions were computed and compared with those given in Light list Volume ITI Pacific Coast and Pacific Islands.

	_# <u></u>		<u>C&GS</u>	<u>CG</u>
)		Five Fathom Shoal Buoy	56° 21' 56.403"N" 133° 13' 58.899"W	
	3008	McArthur Reef Lighted Bell Buoy	56° 23' 39.21"N" 133° 10' 33.28"W"	
	3008.50	Mitchell Point Lighted Buoy 7	56° 25' 19.48"N' 133° 11' 11.37"V'	56° 25.5'R 133° 10.6'W
	3010	Level Island Lighted Buoy 9	56° 27' 7.24"N 133° 02' 29.89"W	56° 27.1'N° 133° 02.5'V°

Respectfully submitted,

Howard W. Nen Howard W. Herz LTJG. NOAA Approved,

Gerald C. Saladin CDR. NOAA Commanding Officer

Commanding Officer NOAA Ship DAVIDSON

FURM C&CS-567 (5:05)

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENT SERVICES ADMIN COAST AND CO

SERVICES ADMINISTRATION DETIC SURVEY



26 1971

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

STRIKE OUT TWO TO BE CHARTED TO BE REVISED TO BE DELETED

I recommend that the following objects which have those metal been inspected from seaward to determine their value as landmarks be

CHARTS Saladia Chief of Party. 8/60. 8160 8201 8/60 8/60 820/ 8160 8201 8/60 1020 OFFENDRE CHART IRSHORE CHART $\overline{\mathbf{x}}$ × × $\bar{\mathbf{x}}$ × THAND AGESAN DATE OF LOCATION 11-52-8 12-92-B 11-92-8 11-02-8 4-0-0-00 11-92-811-8-0-60 11-92-8 COR Gecald C. 11-6-01-Ha METHOD OF OF LOCATION AND AURVEY No. 11-8-0-4ª TRIANG. TRIANG TRIANG TRIANG TRIANG TRIANG DATUM 1927 1327 1927 44 1927 10 18 1927 1927 4 110 18 50837 247.8 94.271 29. 248 30.218 10.813 D. P. METERS 2000 852.4 518.5 701.2 CONGITUDE # 03 S 65 5 27 POSITION 133 00 53 33 133 597.6 326.5 D. M. METERS 52.080 100.8 8.199 10,664 329.8 364.7 162.7 LATITUDE # 20 23 Ó 00 g 100 0 56 12 200 30 S The positions given have been checked after listing by BIGNAL 829 802 193 VICHNEESKI ROCK LIGHT, 1967 MARCHARDA DI DAY PERODN charted on (closed from) the charts indicated. BAY POINT DAY REACON, 1947 DAYBEACON POINT COLPOYS LIGHT, 1967 THE EYE OPENER LIGHT 1967 DESCRIPTION COPEMOST ROCK CHARTING KW BA 3 R Bn DIATE B

This form shall be prepared in accordance with Hydrographic Manual, Publication 20,2, Sec. 1-55, 2-39, 6-36, 7-18 to 22 inclusive, and Fig. 79. Positions of charted The data should be show both the old and new positions. shall be reported on this form. Revisions landmarks and nonfloating aids to navigation, if redeter * TAUULATE SECONDS AND METERS

THE REPORT OF THE PROPERTY OF

13 h

REVIEW REPORT T-13374 SHORELINE

October 4, 1979

61. GENERAL STATEMENT:

See Summary, page 6 of this Descriptive Report. The name, Astro Station, was added to the map during final review.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Not applicable.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Not applicable.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

Comparison was made with a copy of Registered Smooth Sheets H-9216 (DA-10-4-71) and H-9220 (DA-10-8-71) and Final Verified Smooth Sheet H-9222 (DA-5-1-71).

The rock awash plotted on Smooth Sheet H-9222 at lat. 56019.2', long. 133° 18.7' is not shown on the map. There is photogrammetric evidence to support the existence of the rock.

65. COMPARISON WITH NAUTICAL CHARTS:

Comparison was made with Chart 17381, 1:20,000 scale, 7th edition dated January 3, 1976. There are no significant differences.

ADEQUACY OF RESULTS AND FUTURE SURVEYS: 66.

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

> Submitted by: a.L. Shank

A. L. Shands

Final Reviewer, AMC

Approved for forwarding:

Bill H. Barn B. H. Barnes

Chief, Photogrammetric Branch, AMC

Chief, Photogrammetry Division

Sumner Strait, Alaska

Project Materials on File

NOS Archives

- . 1 Stable base registered copy of each of 29 maps
 - 1 Descriptive report for each of 29 maps

Federal Records Center

- 1 Job completion report
- 3 Forms 504 containing original field edit reports
- 1 Form 251, Horizontal Directions
- 13 Forms 152, CSI
- 5 Sets of parameter tapes and printouts Computer printouts of photogrammetric bridge
- 1 Form 76-40
- 1 Positive overlay each of T-12464, T-12465, and T-13376 thru T-13378
- 1 Each ratio (conopaque) photo 69E(C) 560-567, 576, 577, 579,
 2001-2004, 2010, 2012, 2026, 2030-2032, 2035, 2036, 2038, 2040-2043,
 2047-2050, 2057, 2058, 2061, and 2062; 69K(I) 3724, 3735, 3736, 3738, 3739,
 and 3746; 69E(C) 983-990, 997, 999, 999A, 999B, 1000, 1010, 1021,
 1026-1028
- 1 Each matte 69K(I) 3735, 3736, 69E(C) 985, 987-990, 999, 999A, 999B,
 and 1000

19 FIELD EDIT OZALIDS