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.
TP-00561	11
Job No.	
CM-7206	
Map Classification	
FINAL CLASS III MAP	
Type of Survey	
SHORELINE	
LOCALI	ГΥ
State	
ALASKA	
General Locality	
ZAREMBO ISLAND	
Locality	
METER BIGHT	
19 72 TO	19
REGISTERED IN	ARCHIVES
DATE	

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	survey Tp. 00561
	☑ ORIGINAL	MAPEDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAPCLASS Final Class
	REVISED	III Job KW. <u>CM-7206</u>
PHOTOGRAMMETRIC OFFICE		PING MAP EDITION
	TYPE OF SURVEY	JOB PH
Coastal Mapping Division, Norfolk, VA	C ORIGINAL	MAP CLASS
OFFICER-IN-CHARGE	RESURVEY	SURVEY DATES:
Jeffrey G. Carlen	C REVISED	19TO 19
I. INSTRUCTIONS DATED	<u> </u>	
1. OFFICE	2.	FIELD
Aerotriangulation Sept. 19, 1972 Compilation Feb. 22, 1973	Field	Jan. 26, 1972
	·	
II. DATUMS		
I. HORIZONTAL: X 1927 NORTH AMERICAN	OTHER (Specify)	
MEAN HIGH-WATER MEAN LOW-WATER MEAN LOWER LOW-WATER MEAN LOWER LOW-WATER MEAN SEA LEVEL	OTHER (Specify)	
3. MAP PROJECTION	4.	GRID(S)
Polyconic	STATE Alaska	ZONE
5. SCALE	STATE	ZONE
1:10,000	<u> </u>	
III. HISTORY OF OFFICE OPERATIONS		0.75
OPERATIONS I. AEROTRIANGULATION BY	D. Norman	
METHOD: Analytic-Block LANDMARKS AND AIDS BY	D. Norman	Feb. 1973
2. CONTROL AND BRIDGE POINTS PLOTTED BY	R. Robertson	Feb. 1974
METHOD: Coradomat CHECKED BY	R. Robertson	Feb. 1974
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	L. Williams	Nov. 1980
COMPILATION CHECKED BY	F. Mauldin	Nov. 1980
INSTRUMENT: Wild B-8 CONTOURS BY SCALE: 1:15,000 CHECKED BY	N.A.	
SCALE: 1:10,000 CHECKED BY 4. MANUSCRIPT DELINEATION PLANIMETRY BY	L. Williams	Nov. 1980_
CHECKED BY	D. Butler	Nov. 1980
CONTOURS BY	N.A.	1,01. 1230
метнор: Smooth draft снескер ву	N.A.	
SCALE: 1:10,000 HYDRO SUPPORT DATA BY	L. Williams	Nov. 1980
SCALE: 1:10,000 CHECKED BY	D. Butler	Nov. 1980
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	D. Butler	Nov. 1980
6. APPLICATION OF FIELD EDIT DATA	None	
7. COMPILATION SECTION REVIEW BY	None None	
8. FINAL REVIEW SY	C. Blood	Sep. 1987_
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	J. Byrd	July 1988
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	P. Dampsey	Dec. 1988
11. MAP REGISTERED - COASTAL SURVEY SECTION BY		
NOAA FORM 76-36 A SUPERSEDES FORM C& GS 181 SERIES		

NOAA FORM 76-36B (3-72)						U. ANIC AND	S. DEPARTMENT ATMOSPHERIC	ADMINISTRATION
	r	CO	TP MPILATIO	2-0056 ON SOU			NATIONAL	OCEAN SURVEY
1. COMPILATION PH	OTOGRAPHY	****	w., <u>, , , , , , , , , , , , , , , , , , </u>	,				
CAMERA(S)			TYP		HOTOGRAPHY		TIME REFER	PENCE
Wild RC-8 "E" FL = 152.71mm]	LEGEND				TENCE -
TIDE STAGE REFER			X (c) co	DLOR		ZONE		XSTANDARD
PREDICTED TIDES			(P) P/	ANCHRON	MATIC	MERIC	Cific	- XISTARDAILE
TIDE CONTROLL			(1) 1N	FRARED	,	1 '	Oth	DAYLIGHT
· NUMBER AN	D TYPE	DATE	TIM	1E	SCALE		STAGE OF	TIDE
*72 E(C) 4017-	-4021	6-23-72	10:	08	1:30,000	9.1	l ft. above	MLLW
72 E(C) 4038-	-4041	6-23-72	10:	20	1:30,000	9.5	ft. above	MLLW
•	,	ļ						
REMARKS		<u> </u>		,	<u> </u>			
*Compilation	on photogra	aphs						
2. SOURCE OF MEA			<u>-</u>					
	_							
The mean hi	igh-water l	line was del	ineated	from	the photo	graphs	listed abor	ve.
								•
3. SOURCE OF XXX	KANADIA PRANTADIA PO	MEAN LOWER L	OW-WATER	LINE:				
		mean lower 1	low-wat	er pho	otography	was not	available	for
compilation	1.	,						
							*	
			-					
4. CONTEMPORARY	HYDROGRAPHIC	C SURVEYS (List	only those s	urveys th	nat are sources i	or photogran	mmetric survey in	formation.)
SURVEY NUMBER	DATE(S)	SURVEY CO	PY USED	TSURVE	Y NUMBER	DATE(\$)	SURVE	Y COPY USED
							Į	
5. FINAL JUNCTION	ıs		-					
NORTH	EA	ST		SOUTH			WEST	
TP-00558		TP-00562		<u> </u>	TP-00568		No Su	rvey
REMARKS								

U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NOAA FORM 76-36D (3-72)TP-00561 RECORD OF SURVEY USE MANUSCRIPT COPIES COMPILATION STAGES DATE MANUSCRIPT FORWARDED DATA COMPILED DATE MARINE CHARTS HYDRO SUPPORT REMARKS Compilation complete Nov. 1980 Class III Map pending field edit DCC. 1988 Final Review Sept. 1987 Final Class III Map II. LANDMARKS AND AIDS TO NAVIGATION 1. REPORTS TO MARINE CHART DIVISION, NAUTICAL DATA BRANCH CHART LETTER DATE REMARKS NUMBER FORWARDED NUMBER ASSIGNED None 2. REPORT 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. \times BRIDGING PHOTOGRAPHS; \times DUPLICATE BRIDGING REPORT; \times COMPUTER READOUTS.

2. CONTROL STATION IDENTIFICATION CARDS; FORM NOS 567 SUBMITTED BY FIELD PARTIES. 3. SOURCE DATA (except for Geographic Names Report) AS LISTED IN SECTION II, NOAA FORM 76-36C. ACCOUNT FOR EXCEPTIONS:

IV. SURVEY EDITIONS (This section shall be completed each time a new map edition is registered)							
	SURVEY NUMBER	JOB NUMBER	TYPE OF SURVEY				
SECOND	TP(2)	PH	REVISED RESURVEY				
EDITION	DATE OF PHOTOGRAPHY	DATE OF FIELD EDIT	MAP CLASS				
	SURVEY NUMBER	JOB NUMBER	TYPE OF SURVEY				
THIRD	TP(3)	PH	REVISED RESURVEY				
EDITION	DATE OF PHOTOGRAPHY	DATE OF FIELD EDIT	MAP CLASS				
			☐II. ☐IV. ☐V. ☐FINAL				
	SURVEY NUMBER	JOB NUMBER	TYPE OF SURVEY				
FOURTH	TP(4)	РН	REVISED RESURVÉY				
EDITION	DATE OF PHOTOGRAPHY	DATE OF FIELD EDIT	MAP CLASS				
COLLION			DII. DIII. DIV. DEINAL				

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	TP-00353 TP-00557; TP-00569	TP-00550 TP-00550 503000
	See Asia Here 3253	
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TP-00564 TP-0056	5 TP-00566 TP-00567. TP-00363	TP-00989 TP-00970 0 99
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77-00557 6 77-00562 5 77-00565 7 77-00564 9 77-00564 9		TP-00880 TP-00581 56'10'00"
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	SHORELINE MAPPING PH-6303	용 · · · · · · · · · · · · · · · · · · ·
		REVISED 5/18/72 R W. J. REVISED 4/23/73 R.W.W.

SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

TP-00561

This final Class III shoreline map is one of thirty-six 1:10,000 scale maps designated as CM-7206, Zarembo Island, 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 1972 field season consisted of recovery and premarking of horizontal control for aerotriangulation.

This map area was photographed in June 1972 with the RC-9 "M" camera at 1:60,000 scale using panchromatic film. The map area was also photographed in June 1972 with the RC-8 "E" camera at 1:30,000 scale using color film.

Aerotriangulation was completed at the Washington Office in February 1973 and revised in January 1974.

This map was compiled at the Norfolk Office in November 1980.

Field edit was not acquired for TP-00561.

Final review was accomplished at the Atlantic Marine Center in September 1987. 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 Class III Map. The original base manuscript and all related data were forwarded to the Washington Science Center for final registration.

FIELD INSPECTION

TP-00561

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 Zarembo Island, Alaska . CM-7206 February 1973

21. Area Covered

This report pertains to 3^4 sheets in the vicinity of Zarembo Island, Alaska, The sheets covered are TP-00551 through TP-00584. All are 1:10,000 scale.

22. Method

Six strips of RC-9 photography at 1:60,000 scale and three strips of RC-8 photography at 1:30,000 scale were bridged by analytic aerotriangulation methods and adjusted to ground with the block adjustment program. Points were established for determining ratios of 1:30,000 scale support photography. Sufficient points were also established for setting 1:30,000 scale compilation photography. These points were plotted by the Coradomat.

23. ' Adequacy of Control

The control was adequate. Ten horizontal control stations were used in the block adjustment. Shoreline points with approximately "O elevation were used as vertical control.

The horizontal positions of several light structures were determined in the block adjustment. The positions of these structures are to be verified by field methods as a check on the block adjustment.

24. Supplemental Data

USGS topographic quadrangles were used in determining elevations for strip adjustments.

25. Photography

Approved by

The photography was adequate, however, on sheet TP-00565, there is no coverage with 1:30,000 scale photography of Rookery and Tide Islands.

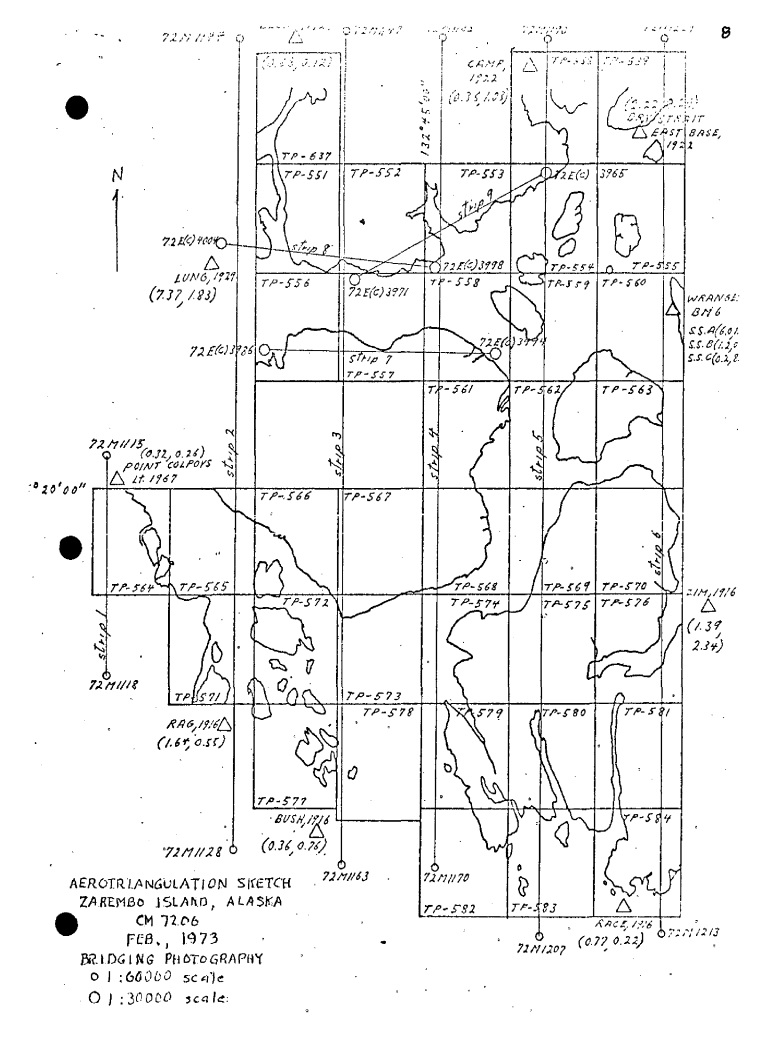
On sheet TP-00559 it was impossible to establish points for the compilation of Five Mile Island. It is recommended that a field party establish points for the graphic compilation. A ratio photograph was ordered and sent to the compilation office.

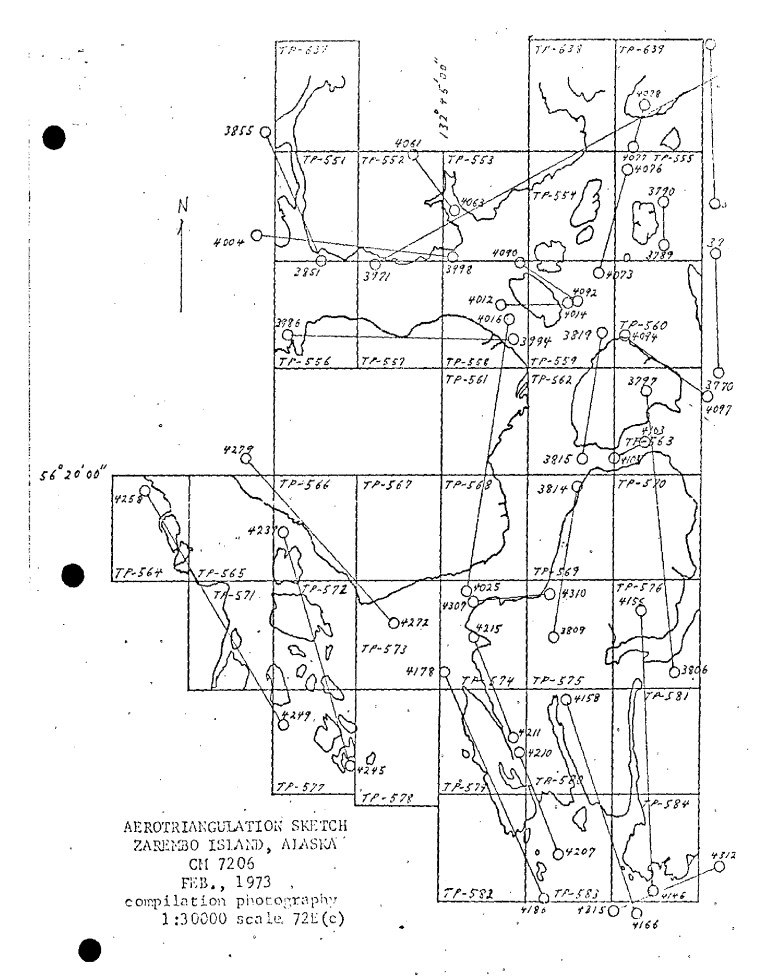
submitted by,

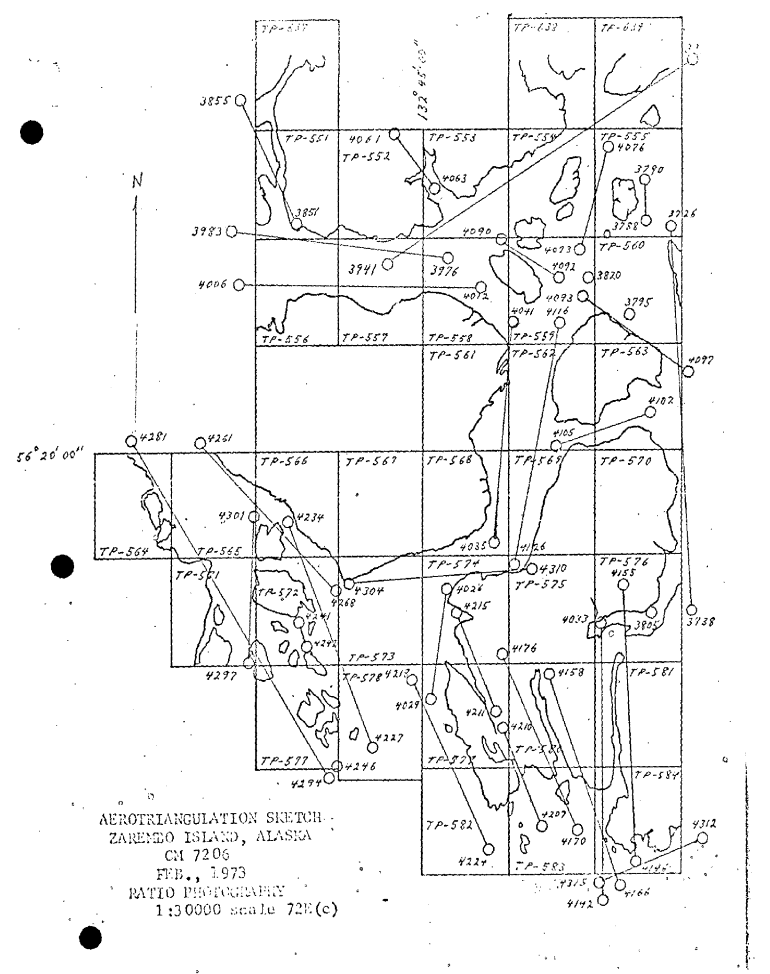
Don O. Norman

Don O. Norman

John D. Perrow, Cirief, Aerotriangulation Section







ADDENDUM ZAREMBO ISLAND, ALASKA CM-7206 January 1974

In the compilation office at the Atlantic Marine Center, it was noticed that when a model in the vicinity of Wrangell Marrows (TP-00551) was set by holding the compilation points, the navigation lights would not plot in their proper positions. In this vicinity the horizontal control station LUNG, 1929, was weighted in the block and would not hold within 7 feet.

It was decided to remeasure several models to determine refined coordinates for MIDWAY ROCK LIGHT, 1929, and PORT ALEXANDER LIGHT, 1929. Plate 72E(C)4004 was also remeasured for another refined coordinate for LUNG, 1929. At this time it was noticed that the refined coordinate for point 004320 was not correct. Corrections were made and all these refined coordinates were placed in their proper place in the block.

Another block adjustment was run just as before, except MIDWAY ROCK LIGHT and PORT ALEXANDER LIGHT were also weighted. This produced satisfactory results. LUNG fit within 0.8 feet, MIDWAY ROCK LIGHT within 2.2 feet and PORT ALEXANDER LIGHT within 3.1 feet. In this same vicinity compilation points changed by as much as 16.7 feet.

It is believed that this block is now properly adjusted and will meet national map accuracy standards. New T-sheets will be ruled and forwarded to AMC for compilation.

Submitted by,

Non O. Norman

Don O. Norman

John D. Perrow, Jr.

Chief. Aerotriangulation Section

Note: After thorough research it was determined that the name PORT ALEXANDER LIGHT was used incorrectly in this report for POINT ALEXANDER LIGHT 1929. POINT ALEXANDER LIGHT 1929 is adjacent to LUNG 1929 and MIDWAY ROCK LIGHT 1929. PORT ALEXANDER LIGHT is located approximately 2° west of the project area.

NOAA FORM 76-41 (6-75)				U.S.	U.S. DEPARTMENT OF COMMERCE
		DESCRIPTIV	DESCRIPTIVE REPORT CONTROL RECORD		
MAP NO.	ON GOF		GEODETIC DATUM	ORIGINATING ACTIVITY	"ITY Coastal Mapping
TP-00561	CM-7206	206	N.A. 1927	Division, AMC,	ž
STATION NAME	SOURCE OF	AEROTRI-	COORDINATES IN FEET STATE ALASKA	GEOGRAPHIC POSITION	33 43 43 44 43 44 44 44 44 44 44 44 44 4
	(Index)	POINT		λ LONGITUDE	
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ZAKEMBO ISLAND NORTH BASE, 1916	Vol. 3 P. 988	65	ψ=	λ 132° 40' 13,492"	
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COMPUTED BY A. C. Rauck, Jr.		DATE 3/14/73	COMPUTATION CHECKED BY F. Margiotta	-	DATE 3/20/73
		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

TP-00561

31. DELINEATION:

Delineation was by the Wild B-8 stereoplotter, using 1:30,000 scale color photographs. The stage of tide was above mean lower low-water at the time of photography, therefore, detail which covers by tide is only partially compiled.

The quality of the photography is adequate for shoreline compilation.

32. CONTROL:

Refer to the Photogrammetric Plot Report, dated February 1973.

33. SUPPLEMENTAL DATA:

None.

34. CONTOURS AND DRAINAGE:

Contours are inapplicable. Drainage was delineated from the compiler's interpretation of the photographs.

35. SHORELINE AND ALONGSHORE DETAILS:

Shoreline and alongshore details were delineated using the Wild B-8 stereoplotter from the compiler's interpretation of the photographs.

36. OFFSHORE DETAILS:

Offshore detail was delineated from the compiler's interpretation of the photographs. Details which were covered by the tide at the time of photography were not compiled.

37. LANDMARKS AND AIDS:

There were no charted nonfloating aids or landmarks and none were noted during stereoscopic instrument compilation.

38. CONTROL FOR FUTURE SURVEY:

None.

TP-00561

39. JUNCTIONS:

A satisfactory junction was made with the adjoining contemporary maps. Refer to the Data Record Form 76-36B, item 5.

40. HORIZONTAL AND VERTICAL ACCURACY:

No Statement.

46. COMPARISON WITH EXISTING MAPS:

A comparison was made with the U.S. Geological Survey quadrangles PETERSBURG (B-2) and (B-3) Alaska, 1:63,360 scale, dated 1948.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison has been made with the National Ocean Survey chart 17382, 1:80,000 scale, dated March 26, 1977.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

Ľ. Williams

Cartographic Aid November 20, 1980

Charles E. Blood

Approved and forwarded:

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-7206 (Clarence and Sumner Straits, Alaska)

TP-00561

Deep Bay

Fritter Cove

Meter Bight

Roosevelt Harbor

Stikine Strait

Zarembo Island

Approved:

Charles E. Harrington

Chief Geographer

Nautical Charting Division Charting and Geodetic Services

REVIEW REPORT SHORELINE

TP-00561

61. GENERAL STATEMENT:

See the 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:

The Hydrographic Survey for the area of this map was not available for comparison at the time of final review.

65. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with NOS chart 17382, 1:80,000 scale, dated July 25, 1981. The chart compared well with this manuscript.

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

Approved for forwarding:

Billy H. Barnes

Chief, Quality Assurance Group, AMC

Approved:

Chief, Photogrammetric Productions 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.

 1. Letter all information.

2. In "Remarks" column cross out words that do not apply.

3. 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.
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