NOAA FORM 76-35 (6-80)

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

## DESCRIPTIVE REPORT

THIS MAP EDITION WILL NOT	BE FIELD EDITED
Map No.	Edition No.
TP-00899	<u></u>
Job No.	
CM-8206	·····
Map Classification	
CLASS III (FINAL)	
Type of Survey	
SHORELINE	
LOCALIT	Y
State	
ALASKA	
General Locality	
CAPE NEWENHAM TO TOCIAK BAY	
Locality	
CALM POINT	
	<del></del>
19 85 TO 19	9
REGISTERED IN A	RCHIVES
DATE	
<u> </u>	

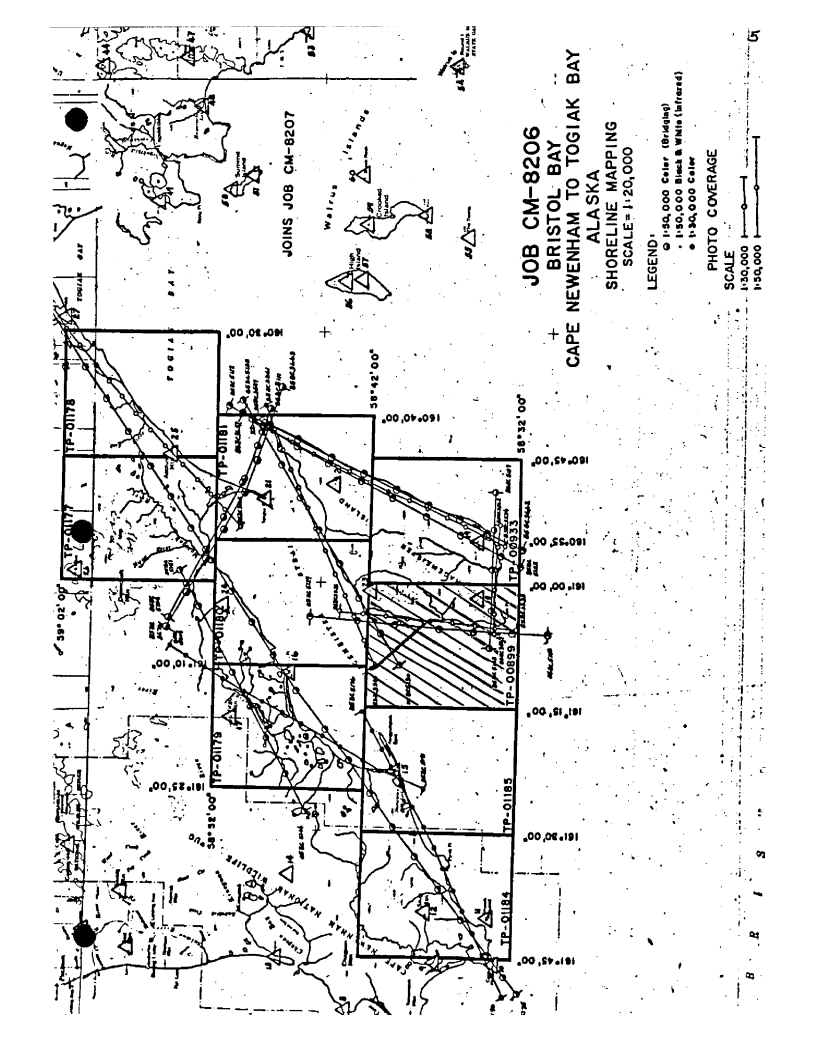
NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY	TP- <u>00899</u>
	A ORIGINAL	MAP EDIT	ON NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS	SIII (Final)
DESCRIPTIVE REPORT - DATA RECORD	REVISED	_	M-8206
PHOTOGRAMMETRIC OFFICE	ļ		
Coastal Mapping Unit, Atlantic Marine Center	TYPE OF SURVEY		rion PH
Norfolk, VA	ORIGINAL		s
OFFICER-IN-CHARGE	☐ RESURVEY	SURVEY D	
A. Y. Bryson, CDR	D REVISED	19TO 1	9
I. INSTRUCTIONS DATED			<del></del>
1. OFFICE	2.	FIELD	
Aerotriangulation - January 8, 1986 Compilation - June 6, 1986	Control - April 2	6, 1985	
II. DATUMS			
	OTHER (Specity)		
1. HORIZONTAL:   1927 NORTH AMERICAN			<del></del> -
X MEAN HIGH-WATER	OTHER (Specify)		
2. VERTICAL: MEAN LOW-WATER			
MEAN SEA LEVEL			
3. MAP PROJECTION	4.	GRID(S)	
Transverse Mercator Projection	STATE	ZONE	
5. SCALE	Alaska state	7 ZONE	
1:20,000			
III. HISTORY OF OFFICE OPERATIONS			
OPERATIONS	NAME		DATE
1. AEROTRIANGULATION BY METHOD: Analytic LANDMARKS AND AIDS BY	J. Taylor J. Taylor	<u> </u>	March 1986 March 1986
2. CONTROL AND BRIDGE POINTS PLOTTED BY	F. Mauldin/R. Kr	avitz	July 1986
METHOD: Xynetics 1201 CHECKED BY	F. Mauldin/R. Kr		July 1986
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	P. Evans		Oct. 1986
COMPILATION CHECKED BY INSTRUMENT: Wild B-8 CONTOURS BY	F. Mauldin N/A		Oct. 1986
SCALE: 1:20,000 CHECKED BY	N/A		<del> </del>
4. MANUSCRIPT DELINEATION PLANIMETRY BY	P. Evans		Oct. 1986
CHECKED BY	F. Mauldin		Nov. 1986
METHOD: Smooth Drafted CHECKED BY	N/A N/A		
CHECKED BY HYDRO SUPPORT DATA BY	P. Evans:		Oct. 1986
SCALE: 1:20,000 CHECKED BY	F. Mauldin		Nov. 1986
5. OFFICE INSPECTION PRIOR TO XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	F. Mauldin		Nov. 1986
6. APPLICATION OF FIELD EDIT DATA  CHECKED BY	N/A N/A		
7. COMPILATION SECTION REVIEW Class III BY	F. Mauldin		Nov. 1986
		r.	Nov. 1986
8. FINAL REVIEW Class III BY	L. O. Neterer, J		
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	L. O. Neterer, J	r.	NOV. 1986
		r.	NOV. 1986

NOAA FORM 76-36B		TP-00899		II C DEDARTUS	NT OF COMMERCE
(3-72)			NATIONAL OCEAN	IC AND ATMOSPHERI	
	C	OMPILATION SO	URCES	NATION.	AL OCEAN SORVE
1. COMPILATION PHOTOGRAPHY	<u> </u>				<u> </u>
CAMERA(S)		TYPES OF	PHOTOGRAPHY	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Wild R.C. 10(Z)(f. 1. Wild R.C. 10(B)(f. 1			EGEND	TIME REF	FERENCE
Wild R.C. 10(B)(F. 1. TIDE STAGE REFERENCE	20 2 0 1 1 man,	(C) COLOR		ZONE	
PREDICTED TIDES  REFERENCE STATION RECOR	205	(P) PANCHE	OMATIC	Alaska	STANDAR
TIDE CONTROLLED PHOTOG		(I) INFRAR	ED	135° w	DAYLIGHT
NUMBER AND TYPE	DATE	TIME	SCALE	STAGE (	F TIDE
85B(C)5130-5131	7-10-85	1455	1:50,000	1.4 feet ab	OTTO MITT
85B(C)5141-5143	7-10-85	1508			
85Z(C)3526-3531	7-10-83 17-9-85	1452	1:50,000	1.3 feet ab	
	/-5-65	1432	1:30,000	1.7 feet ab	ove wrrw
				Mean Tide R	ange=7.6 ft
REMARKS Compilation/bridging	photographs h	ased on pred	licted tide da	ata neina ref	erence
station Nushagak Bay	and subordina	te station E	Black Rock (Wa	aca, using rei Alrus Islands)	erence
2. SOURCE OF MEAN HIGH-WAT			(110	1010100	
The Mean High Water L		lod from off	ico intomoral		-1
listed compilation/br	idaina color	nhotographs	ice interpret	acion of the	above thods
	149119 00101	phocograpins	using scoreo	Instrument me	chous.
3. SOURCE OF MEAN LOW WATE	SR-®-R-MEAN LOWER	LOW-WATER LINE			
		Town water time.			
There was no mean low	er low water	line compile	d on this mar		
	10" Water	TING COMPILE	.a on onts map	•	

4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS NORTH TP-01179 EAST SOUTH WEST TP-00933 No Survey TP-01185 TD-01180 REMARKS

OPERATION  1. CHIEF OF FIELD PARTY  2. HORIZONTAL CONTROL  PRE-MARKED OR IDENTIFIED BY  RECOVERED (Triangulation Stations) BY  1. LANDMARKS AND AIDS TO NAVIGATION  RECOVERED (Field Methods) BY  TYPE OF INVESTIGATION  TYPE OF INVESTIGATION  SPRCIFIC NAMES ONLY  NO INVESTIGATION  6. PHOTO INSPECTION  CLARIFICATION OF DETAILS BY  7. BOUNDARIES AND LIMITS  SURVEYED OR IDENTIFIED BY  11. SOURCE DATA  1. HORIZONTAL CONTROL IDENTIFIED  Premarked	EDIT OPERATION	<del></del>		DATE June 19 June 19 June 19
OPERATION  1. CHIEF OF FIELD PARTY  2. HORIZONTAL CONTROL  PRE-MARKED OR IDENTIFIED BY  RECOVERED BY  RECOVERED BY  RECOVERED BY  RECOVERED BY  PRE-MARKED OR IDENTIFIED BY  PRE-MARKED OR IDENTIFIED BY  RECOVERED (Triangulation Stations) BY  LOCATED (Field Methods) BY  IDENTIFIED BY  TYPE OF INVESTIGATION  SPECIFIC NAMES ONLY  NO INVESTIGATION  CLARIFICATION OF DETAILS BY  TOURDARIES AND LIMITS  SURVEYED OR IDENTIFIED BY  IN SOURCE DATA  1. HORIZONTAL CONTROL IDENTIFIED  PREMARKED OR IDENTIFIED BY  SURVEYED OR IDENTIFIED BY  PREMARKED OR IDENTIFIED BY  SPECIFIC NAMES ONLY  NO INVESTIGATION  CLARIFICATION OF DETAILS BY  TOURDANDER SURVEYED OR IDENTIFIED BY  PREMARKED OR IDENTIFIED BY  SURVEYED OR IDENTIFIED BY  RECOVERED BY  A DECOVERED BY  TYPE OF INVESTIGATION  CLARIFICATION OF DETAILS BY  TOURDANDER SURVEYED OR IDENTIFIED BY  PREMARKED OR IDENTIFIED BY  RECOVERED BY  A DECOVERED BY  TYPE OF INVESTIGATION  COMPLETE  SPECIFIC NAMES ONLY  NO INVESTIGATION  SURVEYED OR IDENTIFIED BY  PREMARKED OR IDENTIFIED BY  RECOVERED BY  A DECOVERED BY  TYPE OF INVESTIGATION  COMPLETE  SPECIFIC NAMES ONLY  SPECIFIC NAMES	R. Melby M. McEwen N/A M. McEwen N/A	TROL IDEI	NTIFIED	June 19 June 19 June 19
RECOVERED BY  HORIZONTAL CONTROL  PRE-MARKED OR IDENTIFIED BY  RECOVERED BY  PRE-MARKED OR IDENTIFIED BY  PRE-MARKED OR IDENTIFIED BY  PRE-MARKED OR IDENTIFIED BY  RECOVERED (Triangulation Stations) BY  LOCATED (Field Methods) BY  AIDS TO NAVIGATION  TYPE OF INVESTIGATION  GEOGRAPHIC NAMES INVESTIGATION  PHOTO INSPECTION  PHOTO INSPECTION  CLARIFICATION OF DETAILS BY  HORIZONTAL CONTROL IDENTIFIED  PRE-MARKED OR IDENTIFIED BY  TYPE OF INVESTIGATION  COMPLETE  SPECIFIC NAMES ONLY  NO INVESTIGATION  LOCATED (Field Methods) BY  ADDITIFIED BY  TYPE OF INVESTIGATION  CLARIFICATION OF DETAILS BY  SURVEYED OR IDENTIFIED BY  PRE-MARKED OR IDENTIFIED BY  TYPE OF INVESTIGATION  COMPLETE  SPECIFIC NAMES ONLY  NO INVESTIGATION  SURVEYED OR IDENTIFIED BY  PRE-MARKED OR IDENTIFIED BY  ADDITIFIED BY  TYPE OF INVESTIGATION  CLARIFICATION OF DETAILS BY  ADDITIFIED BY  TO NO INVESTIGATION  SURVEYED OR IDENTIFIED BY  PRE-MARKED OR IDENTIFIED BY  ADDITIFIED BY  TYPE OF INVESTIGATION  COMPLETE  SPECIFIC NAMES ONLY  SPECIFIC NAMES ONLY  ADDITIFIED BY  TYPE OF INVESTIGATION  TYPE OF INVESTIGATION  TYPE OF INVESTIGATION  TO SPECIFIC NAMES ONLY  ADDITIFIED BY  TYPE OF INVESTIGATION  TO SPECIFIC NAMES ONLY	R. Melby M. McEwen N/A M. McEwen N/A	TROL IDEI	NTIFIED	June 19 June 19 June 19
RECOVERED BY  HORIZONTAL CONTROL  PRE-MARKED OR IDENTIFIED BY  RECOVERED BY  PRE-MARKED OR IDENTIFIED BY  RECOVERED (Triangulation Stations) BY  LANDMARKS AND AIDS TO NAVIGATION  RECOVERED (Triangulation Stations) BY  TYPE OF INVESTIGATION  COMPLETE SPECIFIC NAMES ONLY  NO INVESTIGATION  PHOTO INSPECTION  CLARIFICATION OF DETAILS BY  HORIZONTAL CONTROL IDENTIFIED  Premarked  PHOTO NUMBER  85Z (C) 3534 STER, 1985 (paneled direct)  85B (C) 5130 TAT, 1985 (paneled direct)	M. McEwen N/A M. McEwen N/A	<del></del>	NTIFIED	June 19
RECOVERED BY HORIZONTAL CONTROL  PRE-MARKED OR IDENTIFIED BY RECOVERED BY PRE-MARKED OR IDENTIFIED BY RECOVERED (Triangulation Stations) BY LANDMARKS AND AIDS TO NAVIGATION  RECOVERED (Triangulation Stations) BY TYPE OF INVESTIGATION  COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION  PHOTO INSPECTION CLARIFICATION OF DETAILS BY RECOVERED (Triangulation Stations) BY TYPE OF INVESTIGATION  COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION  RECOVERED (Triangulation Stations) BY COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION  RECOVERED BY  TYPE OF INVESTIGATION  COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION  RECOVERED BY  TYPE OF INVESTIGATION  COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION  RECOVERED BY  TYPE OF INVESTIGATION  COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION  RECOVERED BY  TYPE OF INVESTIGATION  COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION  RECOVERED BY  TYPE OF INVESTIGATION  COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION  RECOVERED BY  TYPE OF INVESTIGATION  COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION  RECOVERED BY  TYPE OF INVESTIGATION  TYPE OF INVESTIGATION  COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION  RECOVERED BY  TYPE OF INVESTIGATION  COMPLETE SPECIFIC NAMES ONLY NO INVESTIGATION  RECOVERED BY  TYPE OF INVESTIGATION  TYPE OF INVE	M. McEwen N/A M. McEwen N/A	<del></del>	NTIFIED	June 19
PRE-MARKED OR IDENTIFIED BY  PRE-MARKED OR IDENTIFIED BY  RECOVERED BY  PRE-MARKED OR IDENTIFIED BY  PRE-MARKED OR IDENTIFIED BY  PRE-MARKED OR IDENTIFIED BY  RECOVERED (Triangulation Stations) BY  LOCATED (Field Methods) BY  TYPE OF INVESTIGATION  GEOGRAPHIC NAMES INVESTIGATION  PHOTO INSPECTION  CLARIFICATION OF DETAILS BY  BOUNDARIES AND LIMITS  SURVEYED OR IDENTIFIED BY  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PRE-MARKED OR IDENTIFIED  SPECIFIC NAMES ONLY  NO INVESTIGATION  CLARIFICATION OF DETAILS BY  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PRE-MARKED OR IDENTIFIED BY  TYPE OF INVESTIGATION  CLARIFICATION OF DETAILS BY  SURVEYED OR IDENTIFIED BY  PRE-MARKED OR IDENTIFIED BY  TYPE OF INVESTIGATION  CLARIFICATION OF DETAILS BY  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PRE-MARKED OR IDENTIFIED BY  TYPE OF INVESTIGATION  CLARIFICATION OF DETAILS BY  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PRE-MARKED OR IDENTIFIED BY  TYPE OF INVESTIGATION  CLARIFICATION OF DETAILS BY  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PRE-MARKED OR IDENTIFIED BY  TYPE OF INVESTIGATION  CLARIFICATION OF DETAILS BY  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PRE-MARKED OR IDENTIFIED BY  TYPE OF INVESTIGATION  CLARIFICATION OF DETAILS BY  SURVEYED OR IDENTIFIED BY  AND	N/A M. McEwen N/A	<del></del>	NTIFIED	June 19
PRE-MARKED OR IDENTIFIED BY RECOVERED BY PRE-MARKED OR IDENTIFIED BY PRE-MARKED OR IDENTIFIED BY RECOVERED (Triangulation Stations) BY LOCATED (Field Methods) BY TYPE OF INVESTIGATION  GEOGRAPHIC NAMES INVESTIGATION PHOTO INSPECTION CLARIFICATION OF DETAILS BY BOUNDARIES AND LIMITS SURVEYED OR IDENTIFIED BY SOURCE DATA HORIZONTAL CONTROL IDENTIFIED Premarked PHOTO NUMBER STATION NAME  85Z(C) 3534 STER, 1985 (paneled direct) 85B(C) 5130 TAT, 1985 (paneled direct)	M. McEwen N/A	<del></del>	NTIFIED	
RECOVERED BY PRE-MARKED OR IDENTIFIED P	N/A	<del></del>	NTIFIED	
VERTICAL CONTROL  PRE-MARKED OR IDENTIFIED BY  RECOVERED (Triangulation Stations) BY  LANDMARKS AND AIDS TO NAVIGATION  GEOGRAPHIC NAMES INVESTIGATION  PHOTO INSPECTION  PHOTO INSPECTION  BOUNDARIES AND LIMITS  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  Premarked  HOTO NUMBER  85Z (C) 3534 STER, 1985 (paneled direct)  85B (C) 5130 TAT, 1985 (paneled direct)	N/A	<del></del>		A TION
PRE-MARKED OR IDENTIFIED BY  RECOVERED (Triangulation Stations) BY  LANDMARKS AND AIDS TO NAVIGATION  GEOGRAPHIC NAMES INVESTIGATION  PHOTO INSPECTION  CLARIFICATION OF DETAILS BY  BOUNDARIES AND LIMITS  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  Premarked  HOTO NUMBER  STATION NAME  STATION NAME  STATION NAME  F  85Z (C) 3534  STER, 1985 (paneled direct)  85B (C) 5130  TAT, 1985 (paneled direct)	N/A	<del></del>		A TI ON
LANDMARKS AND AIDS TO NAVIGATION  GEOGRAPHIC NAMES INVESTIGATION  GEOGRAPHIC NAMES INVESTIGATION  PHOTO INSPECTION  CLARIFICATION OF DETAILS BY INVESTIGATION  PHOTO INSPECTION  BOUNDARIES AND LIMITS  SURVEYED OR IDENTIFIED INVESTIGATION  PYPERMARKS ONLY  YOU INVESTIGATION  PHOTO INSPECTION  CLARIFICATION OF DETAILS BY INVESTIGATION  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PYPERMARKED  HOTO NUMBER  STATION NAME  STATION NAME  SERVEY ED OR IDENTIFIED  PROMARKS AND IDENTIFIED  PROMARKS AND IDENTIFIED  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PROMARKS AND IDENTIFIED  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PROMARKS AND IDENTIFIED  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PROMARKS AND IDENTIFIED INVESTIGATION  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PROMARKS AND IDENTIFIED INVESTIGATION  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PROMARKS AND IDENTIFIED INVESTIGATION  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PROMARKS AND IDENTIFIED INVESTIGATION  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PROMARKS AND IDENTIFIED INVESTIGATION  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PROMARKS AND IDENTIFIED INVESTIGATION  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PROMARKS AND IDENTIFIED INVESTIGATION  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  PROMARKS AND IDENTIFIED INVESTIGATION  SOURCE DATA  HORIZONTAL CONTROL IDENTIFI	N/A N/A N/A N/A N/A N/A N/ONE	<del></del>		A TI ON
AIDS TO NAVIGATION  TYPE OF INVESTIGATION  GEOGRAPHIC NAMES INVESTIGATION  PHOTO INSPECTION  CLARIFICATION OF DETAILS BY BOUNDARIES AND LIMITS  SOURCE DATA HORIZONTAL CONTROL IDENTIFIED  Premarked  HOTO NUMBER  STATION NAME  STATION NAME  SERVEY ED OR IDENTIFIED  Premarked  HOTO NUMBER  STATION NAME  STATION NAME  SERVEY ED OR IDENTIFIED  Premarked  HOTO NUMBER  STATION NAME  STATION NAME  STATION NAME  SERVEY ED OR IDENTIFIED  Premarked  HOTO NUMBER  STATION NAME  STATION	N/A N/A N/A N/A NONE	<del></del>		A TION
GEOGRAPHIC NAMES INVESTIGATION  GEOGRAPHIC NAMES INVESTIGATION  PHOTO INSPECTION  CLARIFICATION OF DETAILS BY BOUNDARIES AND LIMITS  SOURCE DATA HORIZONTAL CONTROL IDENTIFIED  Premarked  HOTO NUMBER  STATION NAME  85Z (C) 3534  STER, 1985 (paneled direct)  85B(C) 5130  TAT, 1985 (paneled direct)	N/A N/A . VERTICAL CON NONE	<del></del>		A TION
GEOGRAPHIC NAMES GEOGRAPHIC NAMES ONLY SPECIFIC NAMES ONLY NO INVESTIGATION  PHOTO INSPECTION CLARIFICATION OF DETAILS BY NO INVESTIGATION  BOUNDARIES AND LIMITS SURVEYED OR IDENTIFIED BY NO IDENTIFIED BY NO IDENTIFIED BY NO IDENTIFIED SURVEYED OR IDENTIFIED SURVEYED SURVEYED OR IDENTIFIED SURVEYED OR IDENTIFIED SURVEYED SURVEYED OR IDENTIFIED SURVEYED SURVEYED OR IDENTIFIED SURVEYED SURVEYED OR IDENTIFIED SURVEYED SURVEYE	N/A . VERTICAL CON None	<del></del>		A TI ON
SPECIFIC NAMES ONLY  NO INVESTIGATION  PHOTO INSPECTION  CLARIFICATION OF DETAILS BY BOUNDARIES AND LIMITS  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  Premarked  HOTO NUMBER  STATION NAME  85Z(C)3534  STER, 1985 (paneled direct)  85B(C)5130  TAT, 1985 (paneled direct)	N/A . VERTICAL CON None	<del></del>		A TI ON
PHOTO INSPECTION CLARIFICATION OF DETAILS BY BOUNDARIES AND LIMITS SURVEYED OR IDENTIFIED BY SOURCE DATA HORIZONTAL CONTROL IDENTIFIED Premarked HOTO NUMBER STATION NAME F  85Z(C)3534 STER, 1985 (paneled direct) 85B(C)5130 TAT, 1985 (paneled direct)	N/A . VERTICAL CON None	<del></del>		A TION
BOUNDARIES AND LIMITS SURVEYED OR IDENTIFIED BY SOURCE DATA HORIZONTAL CONTROL IDENTIFIED  Premarked HOTO NUMBER  85Z(C)3534 STER, 1985 (paneled direct) 85B(C)5130 TAT, 1985 (paneled direct)	N/A . VERTICAL CON None	<del></del>		A TION_
BOUNDARIES AND LIMITS  SOURCE DATA  HORIZONTAL CONTROL IDENTIFIED  Premarked  HOTO NUMBER  85Z(C)3534  STER, 1985 (paneled direct)  85B(C)5130  TAT, 1985 (paneled direct)	N/A . VERTICAL CON None	<del></del>		A TION
HORIZONTAL CONTROL IDENTIFIED  Premarked  HOTO NUMBER  85Z(C)3534 STER, 1985 (paneled direct) 85B(C)5130 TAT, 1985 (paneled direct)	None	<del></del>		A TION
Premarked  NOTE NUMBER  85Z(C)3534 STER, 1985 (paneled direct) 85B(C)5130 TAT, 1985 (paneled direct)	None	<del></del>		A TI ON
85Z(C)3534 STER, 1985 (paneled direct) 85B(C)5130 TAT, 1985 (paneled direct)		S	TATION DESIGN	A TION
85Z(C)3534 STER, 1985 (paneled direct) 85B(C)5130 TAT, 1985 (paneled direct)		5	TATION DESIGN	A TION
85Z(C)3534 STER, 1985 (paneled direct) 85B(C)5130 TAT, 1985 (paneled direct)				
PHOTO NUMBERS (Clarification of details)				
				. <u>-</u> .
None				
. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED				
None				
PHOTO NUMBER OBJECT NAME	PHOTO NUMBER		OBJECT NAM	VE
6. GEOGRAPHIC NAMES: REPORT XX NONE 6	6. BOUNDARY AN	D LIMITS:	REPORT	₩Х иои
None				
OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted	d to the Geodesy Di	ivision)		
2 Forms 76-53 CSI Cards	<b>, -</b> -	- /		

NOAA FOR (3-72)	M 76-36D			NA	TIONAL OCEA	NIC A		ENT OF COMMERCE C ADMINISTRATION
	RECORD OF SURVEY USE							
	DIDT CODIES							
I. MANUSC	RIPT COPIES	MPILATI	ON STAGES	<u> </u>			DATE MANUSC	RIPT FORWARDED
	DATA COMPILED	T	ATE	T	AARKS	1	MARINE CHART	<del></del>
					•	1		
Compila	ation Complete	Nov :	1986	Class III	Manuscri	pt	None	None
		1						
  Final	ori or		1006					1
L THULL		Nov .	1986	Final Clas	ss III		12-12-86	12-12-16
						ŀ		
						ĺ		
11	ARKS AND THE TA MINIS	TICH						
	ARKS AND AIDS TO NAVIGA ORTS TO MARINE CHART D		None Nautical	DATA BRANCH				
	CHART LETTER	T	ATE	<u> </u>				
NUMBER	NUMBER ASSIGNED		WARDED			REMA	.RKS	
_		<del> </del>		<u> </u>				
		1						
		†			<u>.                                    </u>			
		<u> </u>						
								•
		<del> </del>						
	<u> </u>	<del> </del>						
		<u> </u>					- <u></u>	<u> </u>
2. REPORT TO MARINE CHART DIVISION, COAST PILOT BRANCH. DATE FORWARDED: None								
3. REPORT TO AERONAUTICAL CHART DIVISION, AERONAUTICAL DATA SECTION. DATE FORWARDED:								
III. PEDE	RAL RECORDS CENTER DA	1 4						-
1. XX	BRIDGING PHOTOGRAPHS;	<u>X</u> o	UPLICATE	BRIDGING REPO	RT; 🔯 СОМ	IPUTE	R READOUTS.	
2. XX	1. $XX$ BRIDGING PHOTOGRAPHS; $X$ DUPLICATE BRIDGING REPORT; $XX$ COMPUTER READOUTS.  2. $XX$ CONTROL STATION IDENTIFICATION CARDS; $X$ FORM NOS $X$ SUBMITTED BY FIELD PARTIES.				s.			
3. XX	SOURCE DATA (except for C		c Names Re	port) AS LISTED I	N SECTION II,	NOAA	FORM 76-36C.	
	ACCOUNT FOR EXCEPTIONS:							
4. 🗔	DATA TO FEDERAL RECO	RDS CEN	TER. DAT	E FORWARDED:				
IV. SURV	EY EDITIONS (This section	shall be o	ompleted e	ach time e new mer	edition is regi	istered,	· · · · · · · · · · · · · · · · · · ·	
_	SURVEY NUMBER		OB NUMBE			_	TYPE OF SURVE	
SECOND	TP -	_ (2)	PH		  -	LJ RE'		ESURVEY
EDITION	DATE OF PHOTOGRAP	HY	ATE OF FI	ELD EDIT		п	MAP CLASS	. TINAL
<u> </u>	SURVEY NUMBER		OB NUMBE	R	<u></u>		TYPE OF SURVE	
THIRD	TP	(3)	PH		(			RESURVEY
EDITION		НҮ [	ATE OF F			_	MAP CLASS	
				_		∐m.		
	SURVEY NUMBER		08 NUMBE		ſ	$\overline{}$	YPE OF SURVE	l l
FOURTH	TP - DATE OF PHOTOGRAP	(4) HY	PH		'	ر د ۸ د ر	MAP CLASS	-474.4ë1
EDITION L					Dii (	□ <u></u> .		. OFINAL



### SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

#### TP-00899

This 1:20,000 scale shoreline map is one of nine maps in project CM-8206, Cape Newenham to Togiak Bay, Alaska latitude 59 02 00", longitude 160 30'00" southwest to latitude 58 32'00", longitude 162 15'00", including Hagmeister Island.

Photographic coverage was provided in July 1985 with color film using the Wild RC-10 "B" camera at 1:50,000 scale.

Field work prior to compilation accomplished in June and August 1985, consisted of premarking stations and photoidentifying one control station to satisfy aerotriangulation requirements.

Analytic aerotriangulation was adequately performed at the Washington Science Center in March 1986. The manuscripts were ruled at the Atlantic Marine Center from the data furnished by the aerotriangulation process.

Compilation was performed at the Atlantic Marine Center from office interpretation of the 1:50,000 scale color photography in November 1986.

Final Review was performed at the Atlantic Marine Center in November 1986. A chart Maintenance Print and Hydro Print were prepared and forwarded to the Marine Charts Branch and the Hydrographic Branch. This map is to be registered as a Final Class III Map.

The original base map and all pertinent data were forwarded to the Washington Science Center for final registration.



U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administratio National Ocean Service

Pacific Marine Center 1801 Fairview Avenue East Seattle, Washington 98102-3767

October 7, 1985

N/MOP21/DWY

TO:

N/CG23 - Ronald K. Brewer

FROM:

N/MOP22 - David W. Yeager

SUBJECT: Field Operations Report, Job CM-8206, Bristol Bay, Togiak Bay to

Cape Newenham, Alaska, Shoreline Mapping

This report covers the shoreline area of the portion of Bristol Bay from the vicinity of the village of Togiak on Togiak Bay to Cape Newenham including Hagemeister Island, Alaska.

Field work was accomplished during the first two weeks in June and the last week of August, 1985, under Project Instructions for Job CM-8206 dated April 26, 1985.

Photo panels were placed in each office-selected area except for site numbers 1 and 15 (as shown on the attached sketch). Site number 1 was at Cape Newenham where access was precluded during both field periods due to extreme weather conditions. Site number 15 was not paneled for the same reason. However, two photo identifiable points were positioned on returning to area 15 after the photography was completed. All stations were paneled direct except for site number 12 where a substitute station was paneled.

No photo hydro panels were set due to time constraints imposed by helicopter availability.

Each photo panel has been entered on NOAA form 76-53, Control Station Identification Card, with other pertinent information.

Seven additional horizontal control stations were established by Third Order-Class I methods at panel sites that did not have an existing horizontal control station. These positions were determined with a Magnavox MX-1502 Geoceiver using the translocation solution and represent unadjusted field positions. Positioning data, recovery notes, etc. will be entered into the NGS data base via terminal entry procedures (MTEN) during November 1985.

The following data from Job CM-8206 is attached and forwarded for your use:

- Control Station Identification Cards (CSI, NOAA Forms 76-53) for each paneled station.
- 2. Map of the area covered by Job CM-8206 indicating locations of each paneled station.



#### LIST OF GEOGRAPHIC POSITIONS

#### CM-8206

#### HORIZONTAL CONTROL TARGETS

	POSITION	STATION NAME
PANEL #1	UNAVAILABLE	NOT PANELED
	58°-40'-31.22747"	
PANEL #2	161°-56'-17.14127"	CASTLE ROCK
	58°-36'-47.42199"	
PANEL #3	161°-45'-29.45564"	NANVAK
	58°-33'-08.10089"	
PANEL #4	161°-45'-36.58559"	PIERCE
DANKE HE	58°-39'-16.41706"	
PANEL #5	161°-24'-49.45443"	FIFTEEN
DANKE #C	58°-46'-54.87174"	DOTTE
PANEL #6	161°-10'-50.61927"	ESTUS
DANET 47	58°-52'-29.373"	WARROOT V
PANEL #7	160°-55'-57.808"	MATOGAK
DANIET #0	58°-48'-45.571"	MONOTER DOTTER O
PANEL #8	160°-50'-09.208"	TONGUE POINT 2
PANEL #9	58°-54'-58.73179"	NEOLIC
SAMET #A	160°-44'-45.82133" 59°-01'-57.36568"	AEOLUS
PANEL #10	160°-28'-15.46802"	MEMBERTO
EMET #10	58°-49'-04.24167"	NEMESIS
PANEL #11	160°-40'-55.84692"	CUIDATO
FAMEL #II	58°-44'-13.06020"	STRAIT
PANEL #12	160°-48'-16.54081"	ISLAND
1141411 #112	58°-39'-36.483"	TOTMAN
PANEL #13	160°-49'-29.186"	GEM
Travelli #15	58°-34'-44.057"	GEFT
PANEL #14	160°-55'-01.729"	CALM POINT
1111	58°-33'-12,266"	CART FOINT
PANEL #15	161°-02"-55.477"	PHOTO I.D. #1
111111111111111111111111111111111111111	101 02 331477	
PANEL #15	58°-33'-26.345"	
ALTERNATE	161°-02'-52.740"	PHOTO I.D. #2
	58°-36'-52,109"	11010 1.0. 112
PANEL #16	161°-04'-16.765"	STER
1120	58°-41'-43.229"	
PANEL #17	161°-10'-15.915"	TAT
	58°-42'-02.792"	
PANEL #18	161°-03'-33.322"	MOLY
	58°-44'-41.531"	
PANEL #19	160°-54'-59.618"	VELO
		<del></del>

All Latitudes North All Longitude West

# AEROTRIANGULATION REPORT CM-8206 CAPE NEWENHAM TO TOGIAK BAY MARCH 19, 1986

#### 21. AREA COVERED

The area covered by this report is in Bristol Bay from Cape Newenham to Togiak Bay. This area is covered by nine 1:20,000 scale manuscripts, TP-01177 thru TP-01181, TP-01184, TP-01185, TP-00899, TP-00933.

#### 22. METHOD

Three strips of 1:50,000 - and two strips of 1:30,000-scale color photographs were bridged by analytic aerotriangulation method and adjusted to ground using the Alaska State Plane Coordinate System Zone 7.

No fixed aids to navigation or landmarks were located for this project.

No manuscripts were plotted for compilation but a magnetic tape was created of the output of the bridge points for compilation for plotting at the Atlantic Marine Center.

Ratio values were determined for the bridging photographs. No black-and-white infrared photographs were secured for this job.

#### 23. ADEQUACY OF CONTROL

The horizontal control provided was adequate for the job. Fifteen premarked stations and two field identified photo control points were used in the adjustment of the strips. Ties were made between the overlapping strips and used for control in some of the strips. The aerotriangulation of this project will meet The National Ocean Service requirements for map manuscripts.

#### 24. SUPPLEMENTAL DATA

Vertical control was taken from USGS quadrangles.

#### 25. PHOTOGRAPHY

The coverage, overlap, and quality of the photographs proved adequate for the job with the exception of a small area on the west side of TP-01184. The coverage of the northern part of Nanvak Bay will be inadequate. The optical flat of the camera had an icing condition which made the selection of passpoints difficult. The "Z" camera was mounted in the plane backwards and the photos had to be renumbered to reverse the direction of the flight.

Submitted By

James H. Taylor

Approved & Forwarded

Don O. Norma

Don. O. Norman

Chief, Aerotriangulation Unit

#### CM-8206 FIT TO CONTROL ▲ = CONTROL HELD

```
STRIP 50-3
85-BC-5153 thru 5174
   PT. NO.
               XFT.
                       YFT.
               -0.5
                       -0.2
 ▲153100
 ▲158100
                2.1
                        0.7
 ▲ 161100
               -0.6
                       -1.0
 ▲165100
               -2.7
                        0.5
                2.3
                       -0.1
 ▲ 168100
 ▲ 174100
                        0.1
               -0.6
STRIP 50-7
85-BC-5140 thru 5143
               XFT.
                       YFT.
   PT. NO.
 ▲ 661100
                0.0
                       -0.1
 ▲ 143101
                1.8
                        -0.9
 143102
               -1.8
                        1.0
STRIP 50-6
85-ZC-3654 thru 3661 ORIGINAL NUMBERS
      3661 thru 3668 NEW NUMBERS
   PT. NO.
               XFT.
                       YFT.
 △ 140801
               -0.2
                         1.6
 4 140802
               -2.0
                         1.4
                         4.1
               -1.0
 4 140803
               -0.4
                         0.3
 ▲ 661100
                1.7
 ▲ 658100
                        -0.8
                         0.8
 ▲ 656101
               -1.6
 4654100
                0.3
                        -0.4
STRIP 30-11
85-ZC-3526 thru 3532 ORIGINAL NUMBERS
      3532 thru 3538 NEW NUMBERS
   PT. NO.
               XFT.
                        YFT.
  △143101
                6.2
                        -3.9
  △143102
              -12.7
                        -0.6
                         0.8
  ▲ 532801
                1.8
  ▲ 532802
               -1.8
                         0.9
  ▲ 530100
                0,0
                         0.0
```

0.0

0.0

**▲** 526100

STRIP 30-8 85-ZC-3549 thru 3560 ORIGINAL NUMBERS 3560 thru 3570 NEW NUMBERS PT. NO. YFT. XFT. -0.5 ▲ 560801 -0.2 ▲ 560802 0.0 -0.6 0.2 1.2 **▲** 560803 0.0 **▲** 555100 0.0 **▲** 526100 0.0 0.0 -1.2 ▲ 538802 -1.4

#### RATIO VALUES CM-8206

RATIO 2.490 85-BC-5130-5131 5140-5143

RATIO 2.494 85-BC-5153-5174

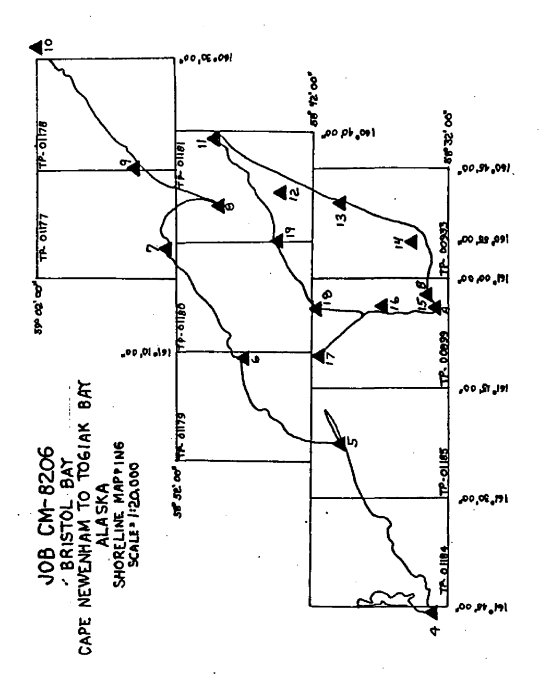
RATIO 1.463 85-ZC-3526-3532

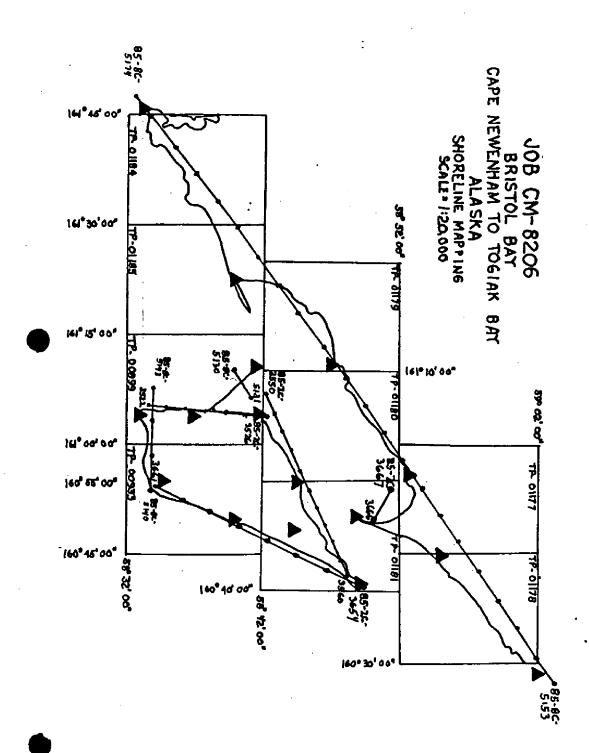
RATIO 1.459 85-ZC-3549-3560

RATIO 2.452 85-ZC-3654-3661 3665-3667

#### KEY TO NUMBERED TRIANGULATION STATION

4 - Pierce, 1948	174100
5 - Fifteen, 1948	168100
6 - Estus, 1948	165100
7 - Matogak, 1985	161100
8 - Tongue Point 2, 1985	666100
9 - Aeolus, 1948	158100
10 - Nemesis, 1948	153100
11 - Strait, 1948	654100
12 - Island, 1948	656101
	658100
14 - Calm Point, 1948	661100
15A - Photo ID #1	143101
15B - Photo ID #2	143102
16 - Ster, 1985	530100
17 - Tat, 1985	549100
18 - Molv. 1985	526100
19 - Velo, 1985	555100





œ \* .

NOAA FORM 76-41 (6-75)		DECORIDATIV	CACCER LOATNOS TAGGED EXITAIR		U.S. DEPARTMENT OF COMMERCE
	ON BOI		GEODETIC BATHW		Y17/11/
TP-00899	CM-8206		N.A. Datum	Coastal Mapping	pping Unit
	Γ		COORDINATES IN FEET	GEOGRAPHIC POSITION	K - VA
STATION NAME	SOURCE OF	ANGULATION	STATE Alaska	\$ LATITUDE	REMARKS
		NUMBER	ZONE 7	A LONGITUDE	
	List of	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	=x	\$8° 36' 52,109"	•
STER, 1985	Geographic positions	230100	y=	λ 161° 04' 16.765"	
	List of	00.07	χ=	ø 58° 41' 43.229"	
TAT, 1985	positions	00T 6 # C	=ĥ	λ 161° 10' 15.915"	
			-χ	ф	
			y=	۲	
			=X	φ	
			=ĥ	γ	
			<i>=</i> X	φ	
			=ĥ	۲	
			=X	φ	
			j.	۲	
			χ=	ф	
			=ħ	γ	
			zχ	φ	
			≖ĥ	γ	
			χε	ф	
			=h	γ	
			±X	ф	
			ýs.	γ.	
COMPUTED BY		DATE	COMPUTATION CHECKED BY		DATE
LISTED BY		DATE 9/10/86	LISTING CHECKED BY F. Mauldin		DATE 11/14/86
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 TP-00899

#### 31 - DELINEATION

Delineation was accomplished using stereo instrument compilation methods to compile shoreline, alongshore, and interior detail based on office interpretation of the 1:50,000 scale color bridging/compilation photographs. All photographs used to compile this map are listed on NOAA form 76-36B. The photography was adequate. In some areas, glare on the water made the selection of offshore rocks difficult. There were no mean lower low water infrared photographs for this project.

#### 32 - CONTROL

The horizontal control was adequate. Refer to the Aerotriangulation Report, dated March 19, 1986.

#### 33 - SUPPLEMENTAL DATA

None.

#### 34 - CONTOURS AND DRAINAGE

Contours are not applicable to this project. Drainage was compiled from office interpretation of the photographs.

#### 35 - SHORELINE AND ALONGSHORE DETAILS

The shoreline and alongshore details were compiled from office interpretation of the compilation/bridging photographs as described in item #31. There was no mean lower low water line compiled on this manuscript.

#### 36 - OFFSHORE DETAILS

Offshore details were compiled by instrument methods as described in item #31.

#### 37 - LANDMARKS AND AIDS

There were no landmarks or aids to navigation within the limits of this manuscript.

#### 38 - CONTROL FOR FUTURE SURVEYS

None.

#### 39 - JUNCTIONS

Refer to the Data Record Form 76-36B, Item 5, of the Descriptive Report.

#### 40 - HORIZONTAL AND VERTICAL ACCURACY

See item #32.

#### 46 - COMPARISON WITH EXISTING MAPS

A comparison was made with the following U.S. Geological Survey quadrangles and U.S. Coast and Geodetic Survey topographic maps: Hagemeister Island (C-4), Alaska; dated 1948, revised 1973; scale 1:63,360 (U.S.G.S.)

T-9251; scale 1:20,000; compiled 1949 (U.S.C.&G.S.) T-9246; scale 1:20,000; compiled 1949 (U.S.C.&G.S.)

#### 47 - COMPARISON WITH NAUTICAL CHARTS

A comparison was made with the following National Ocean Service charts:

530; 22nd edition; dated August 18, 1984; scale 1:4,860,700

16006; 28th edition; dated March 31, 1984; scale 1:1,534,076

16011; 31st edition; dated June 29, 1985; scale 1:1,023,188

16300; 7th edition; dated September 18, 1976; scale 1:200,000

16315; 2nd eidtion; dated January 4, 1986; scale 1:100,000 (Prov)

16305; 2nd edition; dated January 4, 1986; scale 1:100,000 (Prov)

#### ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None.

#### ITEMS TO BE CARRIED FORWARD

None.

Submitted by

P. L. Evans, Jr.

Cartographic Technician

October 31, 1986

Approved

James L. Byrd. Jr.

Chief, Coastal Mapping Unit

#### GEOGRAPHIC NAMES

#### FINAL NAME SHEET

CM-8206 (Cape Newenham to Togiak Bay)

TP-00899

Bristol Bay

Calm Point

Hagemeister Island

Hagemeister Strait

Approved:

Charles E. Harrington Chief Geographer

Nautical Charting Division Charting and Geodetic Services

#### REVIEW REPORT SHORELINE

#### TP-00899

#### 61 - GENERAL STATEMENT

See Summary included with this descriptive report.

#### 62 - COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

A comparison was made with U.S.C. & G.S. topographic maps: T-9246, compiled in 1949 from photographs taken in 1948 and T-9251, compiled in 1949 from photographs taken in 1948. Both maps are 1:20,000 scale.

#### 63 - COMPARISON WITH MAPS OF OTHER AGENCIES

A comparison was made with U.S.G.S. quadrangles: Hagmeister Island (C-4), dated 1948, minor revisions 1973; scale 1:63,360.

#### 64 - COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

There is no contemporary hydrographic survey within the limits of this map.

#### 65 - COMPARISON WITH NAUTICAL CHARTS

A comparison was made with the following N.O.S. Charts: 16305 and 16315; both are the 2nd edition, January 4, 1986, scale 1:100,000.

#### 66 - ADEQUACY OF RESULTS AND FUTURE SURVEYS

This map complies with Project Instructions and meets the requirements of National Standards of Map Accuracy.

Final Reviewer November 25, 1986

Approved for forwarding: Billy H. Barnes

Chief, Photogrammetric Section, AMC

Approved:

Approved: Lonald K. Brewer Chief, Photogrammetry Branch,

Rockville

#### NAUTICAL CHART DIVISION

#### **RECORD OF APPLICATION TO CHARTS**

EILE WIT	H DESCRIPTIVE	DEPORT OF	SHEVEY NO.
PILE 7711	A DESCRIPTIVE	REFURI OF	SOLAC! MAT

#### 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.
			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.
			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.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
	· .		
<del></del>			