U.S. DEPARTMENT OF COMMÉRCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

# DESCRIPTIVE REPORT

Type of Survey SHORELINE
Field No. Office No. T-10676
LOCALITY
State ALASKA
General locality CORONATION ISLAND
Locality NATION POINT - WINDY BAY
1955
CHIEF OF PARTY E. W. Richards, Chief of Field Party William F. Deane, Baltimore District Office Alfred C. Holmes, Director, A. M. C.
LIBRARY & ARCHIVES

#### DESCRIPTIVE REPORT - DATA RECORD



T -10676, T-10677 and T-10680

Project No. (tl): Ph-5702

Quadrangle Name (IV):

Field Office (II): USC&GS Ship HODGSON

Chief of Party:

E. W. Richards

Photogrammetric Office (III): Baltimore, Md.

Officer-in-Charge: William F. Deane

Instructions dated (II) (III): 27 November 1957

Copy filed in Division of: Photogrammetry (IV)

Method of Compilation (III): Air Photographic (Multiplex)

Manuscript Scale (III): 1:10,000

Stereoscopic Plotting Instrument Scale (III): 1:10,000

Scale Factor (III):

1.000

Date received in Washington Office (IV): 20 0C1 Da Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV):

Publication Scale (IV):

Publication date (IV):

Vertical Datum (III):

Geographic Datum (III): NA 1927

Mean sea level except as follows: Elevations shown as (25) refer to mean high water Elevations shown as (5) refer to sounding datum i.e., mean low water or mean lower low water

Reference Station (III): WIND, 1922

Lat.: 55° 51' 16.297"

Long.: 134° 20' 48.158"

Adjusted KINGGRANGERAK

Plane Coordinates (IV):

State: Alaska

Zone: 8 (UTM)

X=



Roman numerals indicate whether the item is to be entered by (II) Field Party, (III) Photogrammetric Office, or (IV) Washington Office.

When entering names of personnel on this record give the surname and initials, not initials only.

#### DESCRIPTIVE REPORT - DATA RECORD

(Horizontal control

Field Inspection by (II): E. W. Richards

Identification only)

Date: 1957

J. P. Randall

M. D. Christensen

Planetable contouring by (II):

Date:

Completion Surveys by (II):

Date:.

Mean High Water Location (III) (State date and method of location):

21 September 1955 air photographic (Multiplex) (date of photography)

Projection and Grids ruled by (IV): Haskins

Date: 25 Nov. 1957

Projection and Grids checked by (IV): I. Y. Fitzgerald

Date: 26 Nov. 1957

Control plotted by (III): J. D. McEvoy

J. C. Cregan

Date: 9 Dec. 1957

Control checked by (iii): B. Kurs

Date: 10 Dec. 1957

Radial Plot or Stereoscopic

Control extension by (III): D. M. Brant

Date: 17 Jan. 1958

Planimetry D. M. Brant

Date: 20 Jan. 1958

Stereoscopic Instrument compilation (III):

XXXXXXX

Date:

Manuscript defineated by (III): C. A. Lipscomb

Date: 18 April 1958

Photogrammetric Office Review by (III): D. M. Brant

Date: 30 Sept. 1958

Elevations on Manuscript

Date:

checked by (II) (III):

COMM- DC- 57842

#### DESCRIPTIVE REPORT - DATA RECORD

Camera (kind or source) (III): U.S.C. & G.S. Type W, 6" Focal length.

3

١		PHOTOGRAPHS (III)		
Number	Date '	Time	Scale	Stage of Tide
T-1067 <b>6</b>	•	•		23g *
55-W-9292 thru 9295	9/21/55	1247	1:25,000	2.5' below MHW
T-10677				~
55-W-9322 thru 9324	Ħ	1314	11	1.8' below MHW
9299 thru 9301	11	1256	tt	2.3' below MHW
T-10680				<b>(4</b> )
55-W-9290 thru 9292	\$1	1246-1247	Ħ	2.5' below MHW
9317	11	ti ii	Ħ	1.9' below MHW

Tide (III)

From Predicated Tables

Diurnal

Range 9.9

10.6

Reference Station:

Sitka Alaska

Subordinate Station: Port McArthur, Kuiu Is.

Subordinate Station:

Atlantic Marine Center Washington Marine Review by (IV):

C. H. Bishop

Date: 10-14-71

Ratio of | Mean ⊹S#E#62#

Range

7.7

8.4

Ranges

Final Drafting by (IV):

Drafting verified for reproduction by (IV):

Date:

Date:

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III); ¥

Shoreline (More than 200 meters to opposite shore) (III): ★★

Shoreline (Less than 200 meters to opposite shore) (III):

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II):

Recovered:

Identified:

Number of BMs searched for (II):

Recovered:

Identified:

Number of Recoverable Photo Stations established (III):

Number of Temporary Photo Hydro Stations established (III):

Remarks:

T-10676 - 2.5 sq mi.

T-10677 - 8.0 sq. mi.

T-10680 - 1.0 sq. mi.

\*\* T-10676 - 8 mi.

T-10677 - 15 mi.

T-10680 - 4 mi.

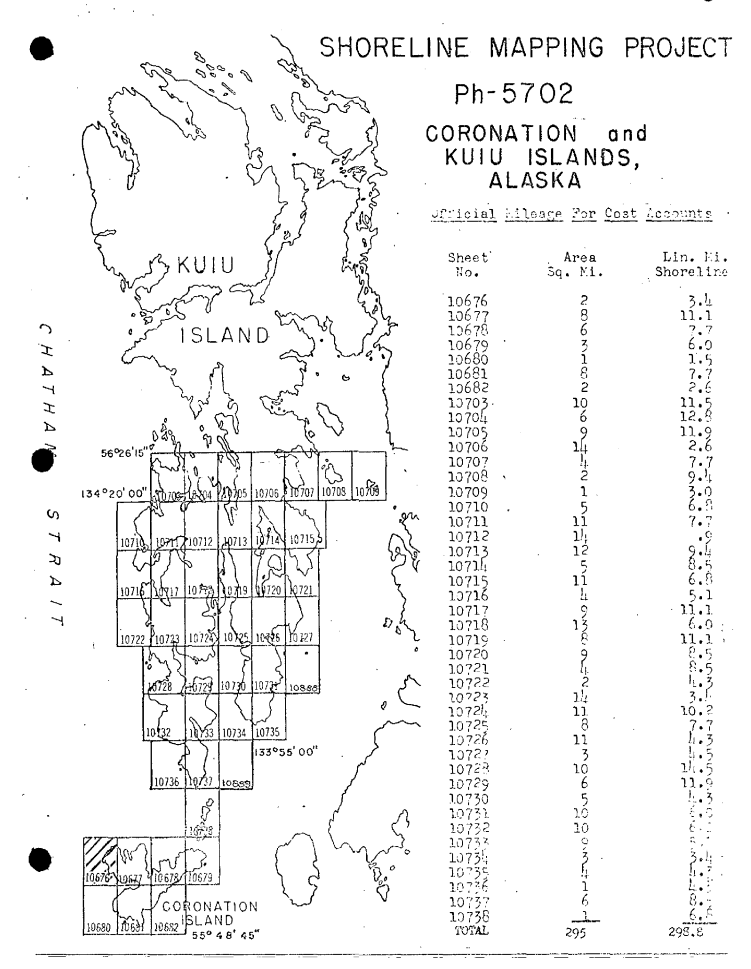
COMM- DC- 57842

T-10676

COMPITATION RECORD COMPLETION DATE REMARKS

Alongshore area for hydrography April 1958

Final review Oct. 1971



#### SUMMARY

#### DESCRIPTIVE REPORT T-10676

This shoreline manuscript, scale 1:10,000, is one of 45 maps planned for Project PH-5702, which includes the south half of Kuiu Island, Spanish Islands, and Coronation Island in Southeastern Alaska. Only 33 maps were compiled. T-10676 is at the northwest side of Coronation Island.

Bridging was by Multiplex, using single-lens photography taken near high water on September 21, 1955. The bridge was run between field identified horizontal control points. Detail points were dropped directly to the plastic sheets and compilation was done graphically, without the benefit of field inspection. Classification of this map is INCOMPLETE.

This map was not involved in photo-hydro support. There was no field edit.

Final review was done at the Atlantic Marine Center in October 1971.

The compilation manuscript was an acetate sheet 3 minutes 45 seconds in latitude by 5 minutes in longitude.

A cronaflex copy of the final reviewed manuscript and a negative have been forwarded for record and registry.

#### PHOTOGRAYMETRIC PLOT REPORT Project Ph-5702

Field Inspection Report - None submitted. Report on horizontal control attached.

#### 21. AREA OO VERED

T-10738, T-10676, T-10677, T-10678, T-10679, T-10680, T-10681 and T-10682.

#### S2. METHOD

Multiplex bridges were run between horizontal control points as shown on Sketch of Control attached. The 1:10,000 scale projections on plastic were used directly under the multiplex bar and detail points plotted for subsequent delineation, using ratio prints. It was endeavored to obtain a consistent set of points for this purpose and also for use by the hydrographer. In comparing shoreline points in overlapping flights, it was noted that identical points were very difficult to identify.

#### 23. ADEQUACY OF CONTROL

Identification of horizontal control on the Spanish Islands was adequate. Identified control on Coronation Island is sparse. Three points, namely, LAST, 1922; HEIM, 1922 and AATS, 1922 are poorly located with respect to the photography. As noted in correspondence, attached, between the Director and Chief of Party (field), the geographic position of TOP-, 1922 was in considerable error. No other control point in the area was provided. All other horizontal control points, where visible, were held within a probable error of 0.5 mm. Many of the points were not distinct enough to be pin-pointed. The field inspection party's choice of well-defined points was limited. Control is adequate for an allowable error of between 0.5 mm. and 1.0 mm.

The field party furnished two Sub. Pts. for most of the stations identified by this method. This was helpful as often only one point was discernible in the models. The following points were either not visible or identification was very doubtful:

WIT, 1922 - Sub. Pt. 1 - Not visible. WIND, 1922 - Sub. Ft. 1 - Not visible. TRE, 1922 - Sub. Pt. 2 - Not visible. FOLE, 1922 - Sub. Pt. 2 - Doubtful. NG, 1922 - Sub. Pt. B - Doubtful.

Two points, IEEE, 1922 and CORONATION ISLAND HIGHEST PEAK, 1916 2343 identified on the photographs with the notations "probable location".

They appeared to hold very well. In addition, office identification from published descriptions was attempted for several other points. Of these the following appeared reasonable with regard to our bridging solutions:

HI, 1922 END, 1922 PIN, 1922

#### 24. SUPPLEMENTAL DATA

None.

#### 25. PHOTOGRAPHY

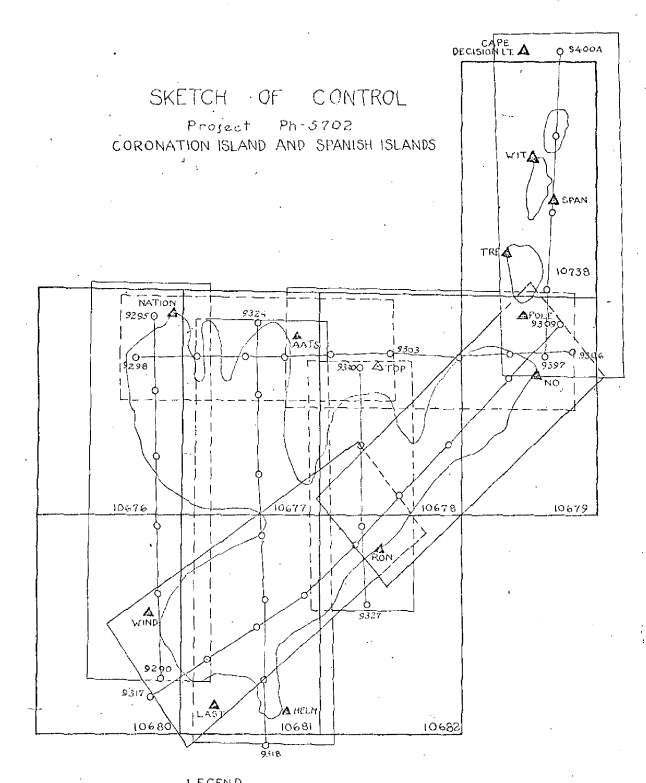
Coverage and overlap of photography was adequate. Diapositives were good.

Respectfully submitted

3 February 1958

Henry P. Eichert

Super. Carto. (Photo.)



LEGEND

A Identified and held

A Identified and not held

#### HORIZONTAL CONTROL

Only control station identification was attempted on the Spanish Islands and Coronation Island. Receipt of instructions and field data for this project was received so late in the season that landing conditions were not ideal and in some cases impractical to attempt. The stations were visited on different dates until it was apparent that it was uneconomical to continue offshere operations at an expense to our inshere hydrography which still had a few holidays.

A total of 13 stations of the 15 requested were inspected. The discrepancy in position of station TOP was not resolved in the field as montioned in the Director's letter of 20 Sept. 1957, File No. 731-1fs due to unfavorable weather. Possibly a position for the unstamped disk can be obtained from records of the previous hydrographic survey in 1922-23.

Control Identification By

E. W. Richards

J. P. Randall

M. D. Christensen

Approved and forwarded:

E. W. Richards,

LCDR, C&GS

Somedg., Ship HODGSON



# DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

Post-Office Address: Ship HODGSON, Edna Bay, Alaska

SP 15 M M AM

TELEGRAPH ADDRESS:

EXPRESS ADDRESS:

COAST & GECOETIC SURVEY

11 Sept. 1957

To:

The Director

Coast and Geodetic Survey

Washington 25, D. C.

Att.:

Chief, Photogrammetry Division

Subject:

Instructions - Project PH-87.

There appears to be a discrepancy in the G. P. of station TOP 1922 on Coronation Island which was to have been photo-identified before the completion of this season.

An unstamped hydrographic disk was found on the point In Lat. 55° 54.5, Long. 134° 13.5 W. and fits the description for the station. However, the G. P. Plots on a rock which is awash only at low water. A check of the records in your office may clear up this difference.

Identification of horizontal control is progressing as rapidly as weather and landing conditions permit, which is difficult on the open coast at this time of the year. To date, all of the identification is complete on Kuiu Island, Spanish Islands, and on the northern portion of Coronation Island.

E. W. Richards,

LCDR, C&GS

Comdg., Ship HODGSON

Resport of

731-1fs

20 September 1957

LCDR E. W. Richards USCACS Ship HCDCSON Edna Bay, Alaska

Subject: Station TOP 1922, Project Fil-37

An observation was found in the 1922 records from station CORA to TOP. Using this observation and the one from AATS, a new position for TOP was computed, but it plots (Lat. 55-54-28.68, Long. 134-12-10.51) at the northeast end and not at the northwest end of the point as noted in your letter of 11 September.

The angles CHAN and CORA in the triangle TOP-CHAN-CORA sum to 185°, indicating one of the directions is in error. Since the discrepancy in positions cannot be resolved here, station TOP should be rejected, unless you can determine a new position for it. If the station is not re-located, please substitute station CHAN for photo-identification.

(Signed) Charles Flace

- Assistant Director

cc: Seattle District Officer
60

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

FORM **164** (4-23-54)

COAST AND GEODETIC SURVEY CONTROL RECORD 1.000

SCALE FACTOR

1:10,000

SCALE OF MAP

Ph-5702

FACTOR DISTANCE FROM GRID OR, PROJECTION LINE IN METERS (BACK) 6 FORWARD DISTANCE FROM GRID OR PROJECTION LINE IN METERS (BACK) N.A. 1927-DATUM FORWARD DATUM OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. 2.5) 228.4) 191.4) 346.1) (1183.0) 192.4) (1033.4)(308.6) (813.7)294.7) 321.8) (1351.6) 1,86.1) (1033.5)(1172.8)(7.91)(1580.1)507.1) (1001.1)(BACK) FORWARD 8.4 40.8 229.3 275.6 535.9 850.8 7.8 682.9 922.8 1547.0 672.7 813.9 504.0 1369.6 1363.3 1509.5 1039.3 1560.9 1533.9 LONGITUDE OR x-COORDINATE LATITUDE OR y-COORDINATE 44.283 49.594 53,108 00.484 18.980 48.808 16.297 02,351 22,081 16.85 30.83 21.75 08.91 13.19 50.47 13 19 윘 20 ኢ 5 16 15 13 汉 汉 75  $\mathcal{Z}$ 8 ช 젃 53 굯 겂 MAP T. 10676, T-10677, PROJECT NO. 72 134 况 55 134 况 134 꿌 134 ጺ 134 띴 134 꽀 134 55 134 况 134 DATUM N.A. 1927 = = = = = æ = SOURCE OF INFORMATION (INĎEX) p. 338 G-609 P- 344 G-609 p-337 G-609 P• 338 p. 333 G-609 p- 337 p. 205A 609<del>-</del>5 609-5 609-D = CORONATION IS HIGHEST FEAK, 1916 BARREN PEAK, 1916 NATION, 1886-1922 Sub. Sta. NATION STATION AATS, 1922-25 CORONATION IS PIN, 1922-23 T-10680: WIND, 1922 NOT, 1922 Sub. Sta. HI, 1922 T-10677: T-10676: AATS

DATE COMPUTED BY. DONALD M. Brant.

12/53/53

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B. Kurs CHECKED BY Henry F. Elchert

203.4)

840.4

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134 汉 134

55

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Sub. Sta. 1 WIND, 1922

Sub. Sta. 2

WIND, 1922

(1378.3)181.8)

477.3 862.0

206.0) (1354.6)

837.8

48.158

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134

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501.0

DATE.

COMM- 0C- 5784.

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#### COMPILATION REPORT (Preliminary) T-10676, 10677 & 10680

Refer to the Preliminary Descriptive Report for T-10679 and 10738 for Horizontal Control, and Photogrammetric Plot Reports.

31 through 38.

Refer to Preliminary Descriptive Report for T-10679 and 10738.

#### 39. JUNCTIONS

T-10676:

Junction was made to the south with T-10608 and to the east with T-10677. There are no other junctions to be made.

T-10677:

Junction was made to the south with T-10681, to the east with T-10678 and to the west with T-10676. There is no junction to the north.

т-10680:

Junction was made to the north with T-10676 and to the east with T-10681. There are no other junctions to be made.

40 through 47.

Refer to Freliminary Descriptive Report for T-10679 and 10738.

Respectfully submitted

15 October 1958

Donald M. Brant Carto. (Photo.)

Approved and forwarded

William F. Deane

CDR C&GS

Baltimore District Officer

#### COMPILATION REPORT (Preliminary) T-10738 & T-10679

#### 31. DELINEATION

Shoreline and all details were delineated by graphic methods using detail points established by the multiplex bridging. 1:10,000 ratio points were ordered to scale for this purpose and for subsequent use by the hydrographer.

#### 32. CONTROL

Refer to Photogrammetric Plot Report bound with this report.

#### 33. SUPPLEMENTAL DATA

None.

#### 34. CONTOURS AND DRAINAGE

Inapplicable.

#### 35. SHORELINE AND ALONGSHORE DETAILS

Shoreline and details were delineated from office inspection without benefit of field inspection. Hence it is classified in the category "incomplete". Many offshore rocks and small islands were delineated by office interpretation. Other areas that may be rocks, ledge or kelp have been enclosed with a broken line and labeled foul. Some shoreline obscured by shadow, or overhang was delineated with the approximate shoreline symbol.

#### 36. OFFSHORE DETAILS

No comment.

#### 37. LANDMARKS AND AIDS

None.

### 38. CONTROL FOR FUTURE SURVEYS

There were no Recoverable Topographic points established. Detail points established along the shoreline will aid the hydrographic party in locating photo-hydro signals.

#### 39. JUNCTIONS

Junction was made to the south of T-10738 with T-10679 and to the west of T-10679 with T-10678. There are no other junctions to be made.

# 40. HORIZONTAL AND VERTICAL ACCURACY

Refer to Photogrammetric Plot Report, item 23, attached.

41. through 45.

Inapplicable.

## 46. COMPARISON WITH EXISTING MAPS

None available.

#### 47. COMPARISON WITH NAUTICAL CHARTS

Chart No. 8173, scale 1:40,000, published March 1939, 2nd edition, 10/22/51.

Items to be applied to nautical charts immediately: None.

Items to be carried forward: None.

Respectfully submitted

5 February 1958

Henry P. Eichert

Super. Carto. (Photo.)

Approved and forwarded

William F. Deans

CDR C&GS

Baltimore District Officer

October 26, 1971

GEOGRAPHIC NAMES FINAL NAME SHEET PH-5702 (Alaska)

T-10676

Christian Sound Coronation Island Nation Point Pacific Ocean Windy Bay

Approved by:

A. Coseph Wraight/
Chief Geographer

Prepared by:

Frank W. Pickett Cartographic Technician

# 59. NOTES FOR THE HYDROGRAPHER

A set of ratio prints at a scale of 1:10,000 has been prepared. Detail points along the shoreline have been established for use in locating hydrographic signal sites. They have been shown on the photographs.

#### REVIEW REPORT T-10676

#### SHORELINE

October 14, 1971

#### 61. GENERAL STATEMENT:

See Summary on page 6 of this Descriptive Report.

An ozalid comparison print, (pages 20 through 22), with differences noted in Items 62, 63, and 65 is bound with the original of this report.

#### 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

A comparison was made with Survey No. 4054, scale 1:20,000, dated 1923. Shoreline on the old survey is much more generalized than on T-10676. Differences between the two surveys are shown in blue on the comparison print.

#### 63. COMPARISON WITH MAPS OF OTHER AGENCIES:

A visual comparison was made with U.S.G.S. Quadrangle CRAIG (D-7 and D-8), ALASKA, scale 1:63,360, dated 1948. Significant differences between this map and T-10676 are noted in brown on the comparison print. Most of the discrepancies are rocks that were not visible on the photographs.

#### 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

None available for final review.

#### 65. COMPARISON WITH NAUTICAL CHARTS:

A visual comparison was made with Chart 8173, scale 1:40,000, 5th Edition, dated August 30, 1969. No significant shoreline differences were noted. Several charted rocks not visible on the photographs are noted in red on the comparison print.

It is noted here that the same discrepancies exist between the U.S.G.S. Quadrangle and T-10676 that exist between Chart 8173 and T-10676.

#### 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This INCOMPLETE survey complies with Job Instructions and Bureau requirements. Control was adequate for mapping with a probable error of between 0.5mm and 1.0mm. No accuracy tests were run in the field.

Reviewed by:

Charles Horshop

Charles H. Bishop Cartographer October 14, 1971

Approved for forwarding:

Ivin J. Wmbach, CDR, NOAA

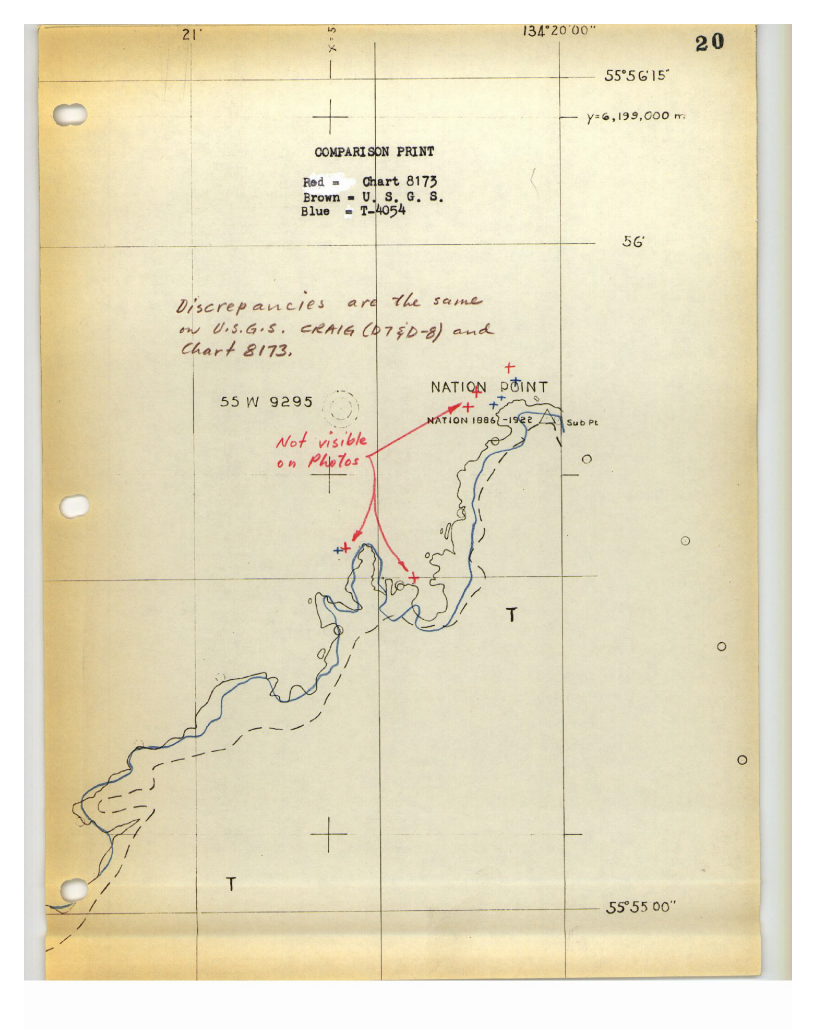
Chief, Photogrammetry Division, AMC

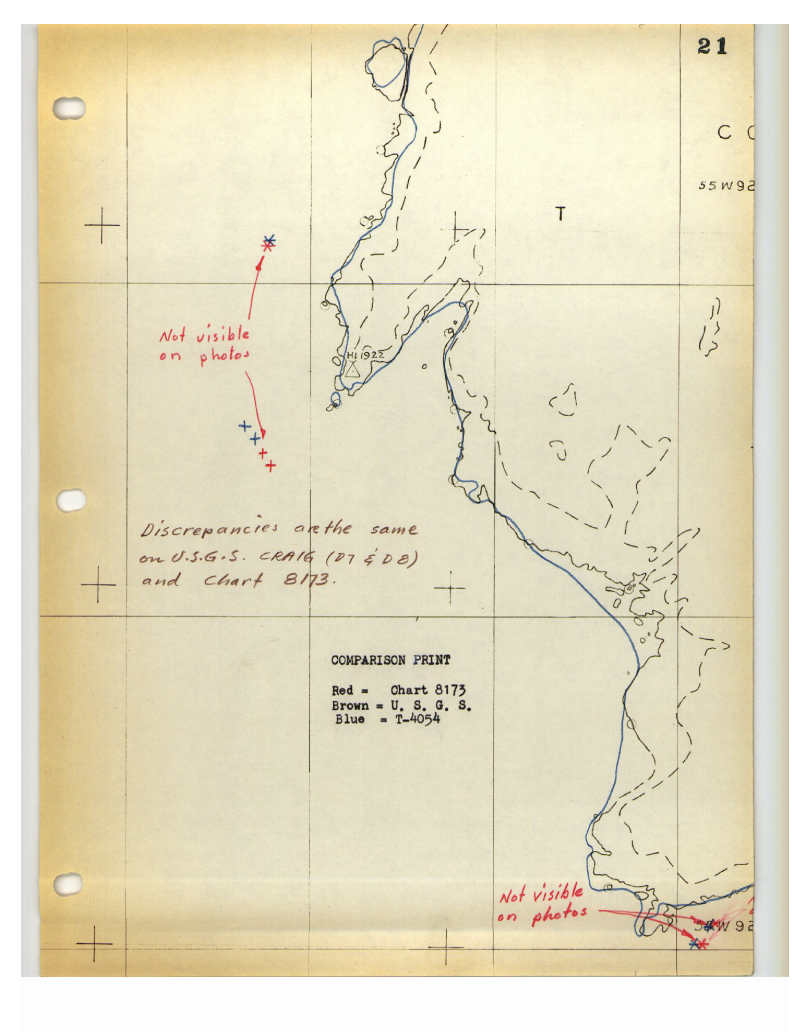
Approved:

Alfred C. Holmes, RADM, NOAA Director, Atlantic Marine Center

Chief, Photogrammetric Branch Chief

Jack E. Luth
Coastal Mapping Division





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SHORELINE SURVEY T-10676

SCALE 1:10,000 CORONATION ISLAND

NATION POINT - WINDY BAY POLYCONIC PROJECTION

UTM ZONE 8 HORIZONTAL DATUM : N.A. 1927

#### COMPARISON PRINT

Red = Chart 8173 Brown = U.S.G.S. Blue = T-4054

53'

0

Discrepancies are the same on U.S.G.S. CRAIG (07 \$ 08) and chart 8173.

WINDY

BAY

Not visible on photos

No MHWL shown on chart or U.S.G.S.; reef only.

JOINS SURVEY NOT- 10680

-55°52'30"

134020'00

9292 (

21

T-10676