# 10322, 10323, 10324,

# 10325

### Form 504

U. S. DEPARTMENT OF COMMERCE

### DESCRIPTIVE REPORT

	Topographic T-10322, 1032 Office No10324 & 10325			
LOCALITY				
StateAlaska				
General locality Aleutian Islands				
Locality Seguam Island				
<b>19</b> <u>5</u> 8-59				
CHIEF OF PARTY E. B. Brown, Chief of Party L. W. Swanson, Washington Office				
LIBRARY & ARCHIVES				
DATE				

USCOMM-DC 5087

### T - 10322-10325

Project No. (II): PH-34

Quadrangle Name (IV): T-10322, 10323, 10324 & 10325

Field Office (II): Ship EXPLORER

Chief of Party: E. B. Brown

Photogrammetric Office (III): Washington, D. C. Officer-in-Charge: L. W. Swanson

Instructions dated (II) (III):

Project Instructions 16 Dec. 1954 Supplemental Instructions 10 Nov. 1955 Supplemental Instructions 1 Nov. 1956 Compilation Instructions 5 Nov. 1957

Copy filed in Division of Photogrammetry (IV) Office Files

Method of Compilation (III): Graphic

Contours: A-7 Autograph Stereoplotter

Manuscript Scale (III): 1:20,000

Stereoscopic Plotting Instrument Scale (III):

Scale Factor (III): 1.0

Date received in Washington Office (IV):

Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV):

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III): 1927 North American

Vertical Datum (III):

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): UTM

Lat.:

Long.:

Adjusted

Unadjusted

Plane Coordinates (IV): UTM

State: Alaska

Zone: 2

Y=

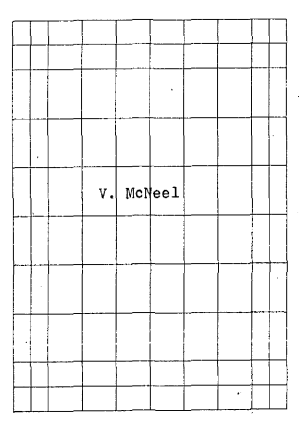
X ==

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.

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Areas contoured by various personnel (Show name within area)
(II) (III)

### DATA RECORD

Field Inspection by (II): E. B. Brown

Date: 31 July 1959

Planetable contouring by (II): None

Date:

Completion Surveys by (II): None

Date:

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

Projection and Grids ruled by (IV): P. J. Dempsey

Date: 10 Sept. 1959

Projection and Grids checked by (IV):

Date: 10 Sept. 1959

Control plotted by (III): F. Wisiecki

Date: 26 Jan. 1960

Control checked by (III): R. Sugden

Date: 28 Jan 1960

Radial Plot or Stereoscopic

R. Sugden

Date: Feb. 1960

Planimetry

Stereoscopic Instrument compilation (III):

Contours V. McNeel

Date: March 1970

Date:

T-10323 & T-10324 Manuscript delineated by (ill): G. Amburn

H. Lucas

T-10322 & T-10325

March 1960 Date: May 1960

Photogrammetric Office Review by (III):

Date: May 1960

J. P. Battley, Jr.

Elevations on Manuscript

K. N. Maki (contours)

Date: Jan. 1972

checked by (II) (III):

Form T-Page 3

M-2618-12(4)

### Camera (kind or source) (iii):

PHOTOGRAPHS (III)						
Number	Da	ate	Time	Scale	Stage of Tide	<b>:</b>
57890to 98	3 1 Ju:	ly 1958	1312:1316	1:20,000	0.9 b	elow MLLW
57900to 1	2	11	1327:1333	Ħ	0.9	£9 11
57786to 5	7796	<b>11</b>	1041:1046	TF - 1	1.1	11 11

Tide (III)

Diurnal

Range

3**.** 2

Ratio of Mean | Spring Ranges Range

Reference Station: Sweeper Cove

Subordinate Station: Finch Cove - Seguam Island

Subordinate Station:

Washington Office Review by (IV): K. N. Maki

Date: February 1972

Final Drafting by (IV):

Drafting verified for reproduction by (IV):

Date:

Date:

.87

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):

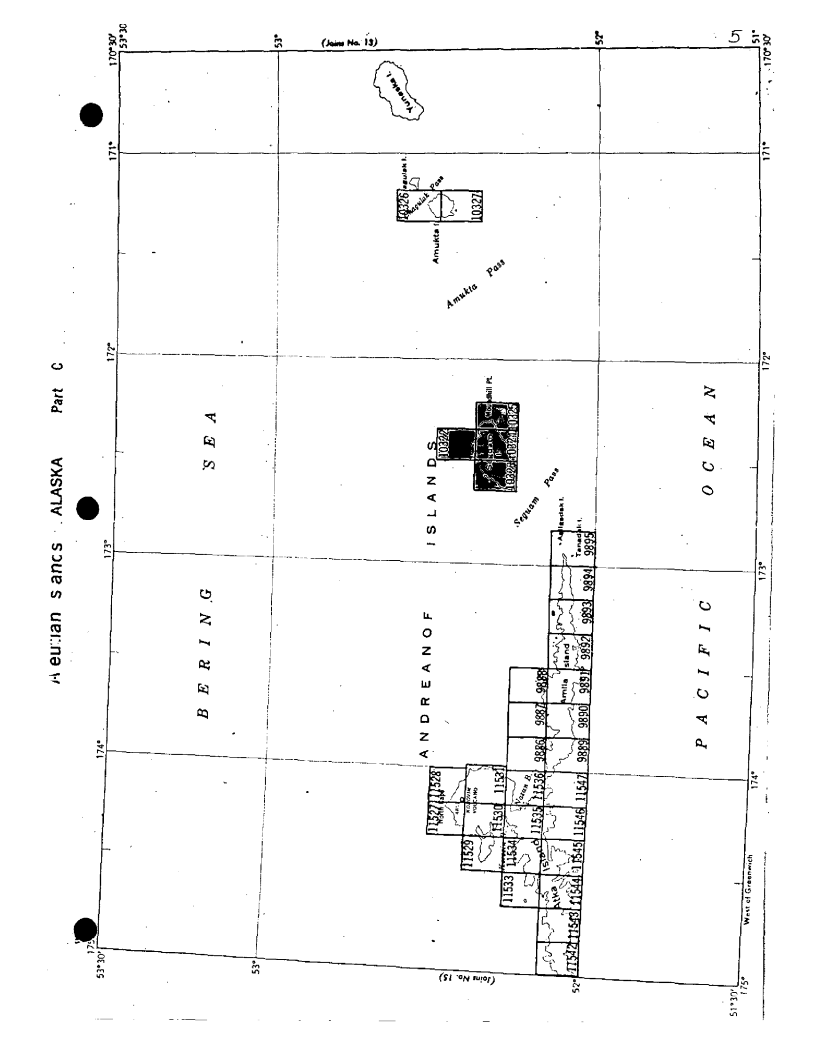
Recovered:

Identified:

Number of Recoverable Photo Stations established (III):

Number of Temporary Photo Hydro Stations established (III):

Remarks:



## Summary to Accompany Descriptive Report T-10322 thru T-10325

Topographic maps T-10322 thru T-10325 are four maps of a series of similar maps covering a part of PH-34. Part C. Andreanof Islands group, Aleutian Islands, Alaska. These four maps cover all of Seguam Island.

The field operations preceding compilation were limited to the recovery of horizontal control.

Because both Reading nine-lens plotters were dismantled prior to the start of contouring on Seguam Island, contours were compiled on the Wild A-7 Autograph stereoplotter. The Wild A-7 compilation of contours was preceded by a graphic compilation of shoreline, foreshore and offshore features for hydrographic survey needs based on the field recovery of horizontal control with no field inspection of shoreline and related features.

The contour interval is 50 feet with a first 25-foot contour where contour spacing permitted and where better expression of near shore terrain configuration could be obtained.

The registered copies under T-10322 thru T-10325 will consist of one cronaflex positive of each of the four maps and a single combined Descriptive Report.

### PHOTOGRAMMETRIC PLOT REPORT Job PH-34 Seguam Island, Alaska February 1960

### 21. Area Covered

This report discusses the radial plot covering Seguam Island in its entirety. The manuscripts are T-10322 thru T-10325.

### 22. Method

The plot was laid on vinylite manuscripts ruled at 1:20,000 scale with projections and 2000 meter UTM grid. The manuscripts were joined together holding to the grid lines.

The nine-lens metal-mounted photographs of the area were prepared and templets were made using a master templet for correction of paper distortion and transforming errors. (See photogrammetric plot sketch for the layout of manuscripts, photographs and distribution of control.

The field identified control was supplemented by office identified control for better control coverage to strengthen the plot. Because of the concentration and the coverage of nine-lens photographs, the solution to the central section of the plot was first obtained. With the addition of the office identified control, extension of the plot to the outer edges was achieved resulting in a satisfactory solution of the graphic radial line plot.

### 23. Adequacy of Control

Six office identified control stations were added in the plot to supplement the field identified control. The field identification of some of the stations could not be substantiated by office stereo examination of the photographs. In these instances, the field photograph position was used although the object, as described, could not be identified.

Seven of the eight field identified stations were held in the plot and three of six office identified stations were held.

Field station TURF 1941 is described as a white tripod over station. At 1:20,000, the tripod is not visible. The station

was missed 3.0 mm east of the plotted position and is apparently misidentified. Office identified station PIKE 1941, which is a sharp tip of a rock island and well defined, held in the plot nearby. Both office identified stations RUE 1941 and CRATER 1941, which were missed by 0.7 mm east and 1.0 mm east, respectively, could have been identified on detail which would have placed them in correct geographic position. Station BOS 1941, which fell 1.0 mm northwest of the plotted position, was also misidentified in the office. Detail fitting the published description would have held in the plot. LAVA 1941 held nearby and was better defined.

### 24. Supplemental Data

Inapplicable

### 25. Photography

Photography was adequate in all respects for the plot except for clouds in the vicinity of station AIR 1941. In order to use this station to advantage in the plot, photographs 46093 and 46094 were added.

26 thru 30.

Inapplicable

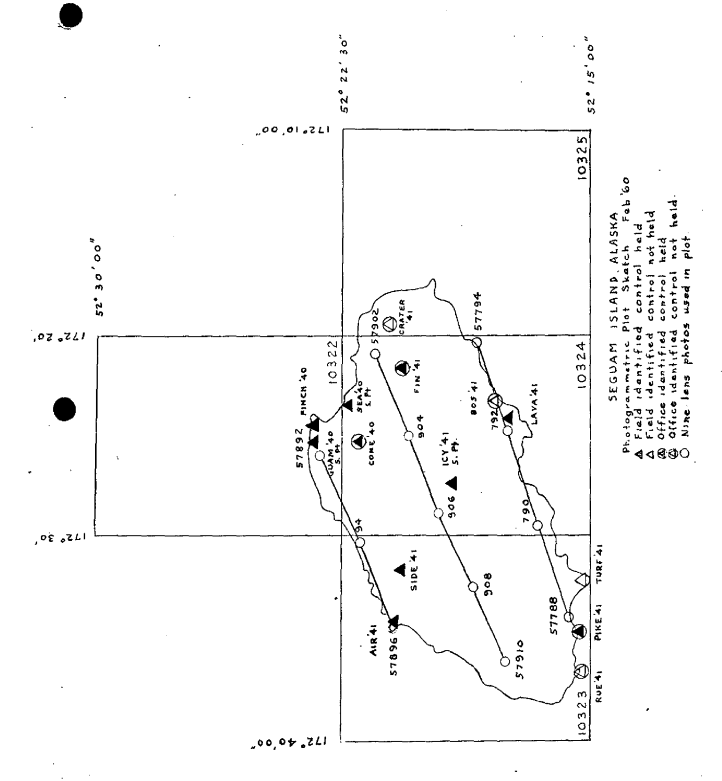
Respectfully submitted:

R. L. Sugden
R. L. Sugden

Approved by:

J. P. Battley, Jr.

Sattley Ir





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FORM C&	(4-68)	50318-P68

# DESCRIPTIVE REPORT CONTROL RECORD

10 DISTANCE FROM GRID OR PROJECTION LINE IN METERS (IFt. = 3048006 meter) (BACK) 1540.6 937.5 1124.0 286.0 1646.4 1521,7 852.4 1735.7 151.0 74.9 1136.4 112,7 287.8 1041,8 967.0 152,5 1627.4 890.1 942.7 0.09 1685.2 1697,1 1337,1 991,1 N.A. 1927 - DATUM 0.0 1/26/60 314.0 199.8 985.6 169.4 208.2 1.9 730,6 332,9 282.8 118.9 1779.6 1741,9 347.9 812.8 168,5 157,5 984,5 517.4 1078,2 227.2 848.7 192.1 FORWARD 145.1 SCALE FACTOR 248.1 DATE LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE 52-23-23,635 06.735 10,770 52 19 03,848 52 14 57.574 56,356 26,296 SCALE OF MAP 1:20,000 23 14,948 52 17 10,160 172 24 10,542 172 26 52.030 00,102 05,480 172 19 18,378 52 18 05,094 172 22 51,952 44,881 25 10.157 07,661 172 25 08,902 52 15 16,74 172 33 56,84 172 36 13.08 52 15 07.35 Sugden 20 20 **5**7 23 22 32 32 52 21 CHECKÉD BY 172 172 172 22 172 52 3, DATUM NA z = I = = = : = = PH-34 (CS-218) I 836 837 1/26/60 SOURCE OF 72 74 2 25 pg.73 (INDEX) ŧ = Ŧ = = pg. pg. pg. pg. ь 60 Ст pg. PROJECT NO. 1941 T-10323 T-10324 FINCH, 1940 STATION 1940 1941 1941 CONE, 1940 1941 1941 1941 SEA, 1940 1941 1941 COMPUTED BY Wisiecki CRATER, GUAM, SIDE, TURF, LAVA, PIKE, ICY, RUE, BOS, MAP T-



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C&65-1	OMM-DC 8-PeB
FORM	USCOM 50318-1

DESCRIPTIVE REPORT CONTROL RECORD

0.0 SCALE FACTOR SCALE OF MAP 1:20,000PH-34 (CS-218) PROJECT NO. T-10323 T-10324 MAP T-

DISTANCE FROM GRID OR PROJECTION LINE IN METERS (1  $Ft_{\rm c} \approx 3048006~{\rm moter})$ (BACK) 235.4 860.5 72.2 881.7 82.0 926.6 207.0 1712.5 1775.4 164,6 1512,9 133,3 1630,1 903.6 847.7 1740.1 N.A. 1927 - DATUM 175.2 142,1 79.2 341.7 1647,6 4.006 254.0 1772,6 972.0 275.7 224.5 1782.4 287.5 114.5 1003, 3 232.1 LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE 172 21 47.563 52 20 53.304 52 20 04,598 14,559 52 20 57.664 172 34 13,419 22 23 172 25 52 20 52 19 172 26 26 172 34 52 22 172 23 52 19 172 52 172 DATUM Ä = = = = Ð = Office Compilation Compilation 836 SOURCE OF Pg. 75 (INDEX) ŧ <del>р</del> Office = (TIT, 1940) STATION GUAM, 1940 Sub pt SEA, 1940 (RM 2) Sub pt 2 ICY, 1941 JAG, 1940 FIN, 1941 AIR, 1941 AIR, 1941 Sub pt Sub pt ICY

11

1/22/60

DATE

Sugden

CHECKED BY

DATE 1/26/60

WisiecKi

COMPUTED BY

### COMPILATION REPORT T-10322 thru T-10325 Seguam Island, Alaska March 1960

### 31. Delineation

Manuscripts at 1:20,000 scale were compiled by graphic methods from 9-lens metal-mounted office photographs. The reflecting projector was used to adjust the photointerpreted detail to the manuscript scale.

### 32. Control

See Photogrammetric Plot Report

### 33. Supplemental Data

Hydrographic surveys H-6696 and H-6697, scale 1:20,000, August-September 1941.

### 34. Contours and Drainage

Water elevation corrected from tide data, was used for vertical control. Contours were compiled on the Wild A-7 Autograph stereoplotter. The contour interval is 50 feet with a first 25-foot contour.

### 35. Shoreline and Alongshore Details

The mean high water line was interpreted from 9-lens photography. Offshore rocks, ledges, etc., were compared with hydrographic surveys H-6696 and H-6697.

### 36. <u>Offshore Detäils</u>

Rocks that bare, rocks awash, islands, etc., were included with data or material mentioned in item 35. Hydrographic sheets were used to check offshore rocks and islands.

### 37. Landmarks and Aids

Inapplicable

### 38. Control for Future Surveys

No comment

### 39. Junctions

Junctions have been made with adjoining manuscripts.

### 40. Horizontal and Vertical Accuracy

See Photogrammetric Plot Report

41. thru 45.

Inapplicable

### 46. Comparison with Existing Maps

USC&GS hydrographic surveys H-6696 and H-6697, dated August-September 1941.

### 47. Comparison with Nautical Charts

USC&GS charts No. 8862 and No. 9102, dated October 1951. No difference evident.

Items to be applied to nautical charts immediately: None
Items to be carried forward: None

Submitted by:

Henri Lucas and

G. Amburn

Approved by:

J. P. Battley

### 48. Geographic Name List

T-10322

> Andreanof Islands (title)

> Bering Sea

>Finch Cove

> Finch Point

> Seguam Island

### T-10323

>Andreanof Islands (title)

>Bering Sea

> Pacific Ocean

> Seguam Island

Pyre Peak > Saddleridge Point

> Andreanof Islands (title)

> Bering Sea

> Finch Cove

> Lava Cove

>Lava Point

>Pacific Ocean

>Seguam Island

### T-10325

> Andreanof Islands (title)

> Amukta Pass

> Bering Sea

> Moundhill Point

Pacific Ocean

> Seguam Island,

>Wharf Point

APPROVED BY

CHIEF GEOGRAPHER

PREPARED BY

CARTOGRAPHIC TECHNICIAN

### Review Report T-10322 thru T-10325 Topographic Maps February 1972

### 61. General Statement

Graphic compilation of shoreline was completed in 1960 to fulfill hydrographic survey needs. As a result of the dismantling of the last of the two Reading nine-lens plotters in 1965, prior to the beginning of contouring, the entire contouring phase for Seguam Island was compiled with the Wild A-7 Autograph stereoplotter. This was accomplished by the use of photographic reductions of the nine-lens photographs to accommodate the 9 x 9 inch format of the A-7 plotter.

### 62, through 65. Comparison with Other Surveys

The map manuscripts were compared with all prior registered topographic surveys, maps of other agencies, contemporary hydrographic surveys and nautical charts during compilation. Discrepancies and conflicts between the map manuscript and the prior surveys were resolved at the time comparisons were made.

### 66. Adequacy of Results and Future Surveys

Shoreline and related features, including contours, are considered to be delineated adequately, although field work was limited to photoidentification of horizontal control.

Reviewed by:

K. N. Maki

Approved by:

Charles Theurer, Chief Photogrammetric Branch

4. Maki

Jack E. Guth, Chief

/ Coastal Mapping Division